

Transport
for NSW

Elizabeth Drive – East Upgrade

Review of Environmental Factors

September 2023



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Acknowledgement of Country

Transport for NSW acknowledges the Dharug, the traditional custodians of the land on which the Elizabeth Drive East Upgrade is proposed.

We pay our respects to their Elders past and present and celebrate the diversity of Aboriginal people and their ongoing cultures and connections to the lands and waters of NSW.

Many of the transport routes we use today – from rail lines, to roads, to water crossings – follow the traditional Songlines, trade routes and ceremonial paths in Country that our nation's First Peoples followed for tens of thousands of years.

Transport for NSW is committed to honouring Aboriginal peoples' cultural and spiritual connections to the land, waters and seas and their rich contribution to society.



Approval and authorisation

Title	Elizabeth Drive East Upgrade Review of Environmental Factors
Accepted on behalf of Transport for NSW by:	Mark Barrett Senior Project Development Manager, Infrastructure and Place
Signed	<i>Mark Barrett</i>
Date:	11/9/2023



Executive summary

The proposal

Transport for NSW ('Transport') proposes to upgrade about 7.8 kilometres of Elizabeth Drive between Badgerys Creek Road near the future M12 Motorway and about 600 metres east of Duff Road at Cecil Hills (the proposal).

The key features of the proposal include:

- Upgrade of Elizabeth Drive from a two-lane rural road, to a four-lane road (two lanes in each direction) with provision of a central median to allow for future upgrade to six lanes
- Signalisation of intersections along Elizabeth Drive: Luddenham Road, Martin Road, Western Road, Devonshire Road, Salisbury Ave, Mamre Road, Range Road and Duff Road
- Replacement of three twin bridges along Elizabeth Drive over Badgerys Creek, South Creek and Kemps Creek
- Active transport provision along the full corridor with the inclusion of shared paths along both sides of the Elizabeth Drive corridor
- Inclusion of public transport infrastructure with bus priority at intersection and bus stops facilities
- New stormwater drainage infrastructure
- Property acquisitions and adjustments on both sides of Elizabeth Drive and some side roads.
- Relocation/adjustment of existing utilities.

The proposal is one of two adjacent planned upgrades of Elizabeth Drive between The Northern Road, Luddenham and Duff Road, Cecil Hills (referred to collectively as the Elizabeth Drive upgrades):

- Elizabeth Drive East Upgrade (the proposal), which is the subject of this Review of Environmental Factors (REF)
- Elizabeth Drive West Upgrade which would include the upgrade of about 3.6 kilometres of Elizabeth Drive between The Northern Road at Luddenham to the M12 Motorway, at Badgerys Creek. This proposal is the subject of a separate REF and does not form part of the proposal.

Need for the proposal

Elizabeth Drive is the main east-west road connection between Elizabeth Street, Liverpool (at its eastern extent) and The Northern Road, Luddenham (at its western extent). Currently, Elizabeth Drive provides vital east-west transport links for residents and enterprises, including freight between Luddenham and the surrounding suburbs with the nearest strategic centre in Liverpool.

Elizabeth Drive is located within the Western Parkland City, which is set to experience substantial growth in population and employment opportunities associated with the Western Sydney Airport (WSA) (planned to commence operation in 2026) and the Western Sydney Aerotropolis. The Western Sydney Aerotropolis has been planned to become a thriving economic hub for the emerging Western Parkland City, delivering new jobs, homes, infrastructure and services for people in the region. Further, it is projected to prompt the expansion of industrial, residential and commercial precincts and planned land releases for employment and residential zones in the area.

The WSA and the transformational nature of planned development in the Western Sydney Aerotropolis precincts is expected to generate significant traffic volumes and place substantial pressure on the local and wider road network, including Elizabeth Drive. Elizabeth Drive is set to become an important thoroughfare in the Western Parkland City, connecting the WSA and the Western Sydney Aerotropolis with strategic centres identified in the Western City District Plan (Greater Sydney Commission, 2018a).

The proposal would support this planned development by easing anticipated capacity constraints and facilitating increased movement and connectivity to surrounding growth areas. Further, the proposal would play a crucial role in connecting people and freight movement between the nearest strategic centres in Liverpool.

In combination with the planned and future road network upgrades being delivered by Transport including the Elizabeth Drive West Upgrade, M12 Motorway project (currently under construction), Westlink M7 Widening, and Mamre Road Upgrade, the proposal would provide critical infrastructure to support the planned economic centre in the Western Sydney Aerotropolis,

facilitating a jobs hub across aerospace and defence, manufacturing, healthcare, freight and logistics, agribusiness, education and research industries.

Improvements in road safety are also a key driver of the proposal. Between 2013 and 2017, Elizabeth Drive recorded a crash rate that was three times higher than that of a typical arterial road. Of particular relevance to the operational footprint, between January 2016 and December 2020, 47 crashes occurred within 300 metres from one of the key intersections. Thirteen crashes were reported at the intersection of Elizabeth Drive and Mamre Road, resulting in two serious injuries, one moderate injury and two minor injuries (Transport for NSW, 2020).

The proposal would include several safety measures to minimise the potential for harm, such as the removal of roadside hazards and implementation of safety barriers where required. The provision of new shared paths along the full length of the proposal on both sides of Elizabeth Drive would also improve safety for pedestrians and cyclists.

Proposal objectives

The objectives of the proposal are to:

- Provide a defined road corridor adequate to accommodate future growth
- Maintain the primary function of a movement corridor east-west
- Support key north-south routes (eg M12 Motorway and M7 Motorway)
- Improve road safety for all road users
- Provide active transport, bus priority and vehicle access to assist in key connections to:
 - WSA, business and technology park
 - Western Sydney Aerotropolis
 - Centres identified in the Western Parkland City and Western Sydney Parklands
- Provide an efficient, resilient freight network
- Contribute to the desired future character and connectivity of the Western Parkland City and Western Sydney Parklands.

Options considered

Two options were considered in response to the strategic need for the proposal – a ‘do nothing’ option and upgrading the existing Elizabeth Drive between the future M12 Motorway and about 600 metres east of Duff Road at Cecil Hills.

The ‘do nothing’ option would involve Elizabeth Drive continuing in its current state, with no upgrade. This would not meet the proposal objectives outlined above and would not provide sufficient capacity to support ongoing growth of the region. Proceeding with upgrading Elizabeth Drive would address the strategic need for a road network upgrade to support the new WSA and growth of the surrounding area and increase safety for motorists. As such, upgrading Elizabeth Drive was selected as the preferred option and is the subject of this REF.

Several design options were also considered for the proposal, such as extending the existing road corridor to the north or south. These are detailed in Chapter 2 (Need and options considered).

Statutory and planning framework

The proposal is for the purpose of a road and road infrastructure facilities, and would be carried out by Transport, which is a public authority. In accordance with clause 2.109 of State Environmental Planning Policy (Transport and Infrastructure) 2021 (Transport and Infrastructure SEPP), the proposal is permissible without development consent and subject to assessment under Division 5.1 of the *Environmental Planning and Assessment Act 1979*. This REF has examined and considered all matters affecting or likely to affect the environment by reason of the proposal.

This REF has been prepared to meet the requirements of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) strategic assessment approval for Transport Division 5.1 road activities. Appropriate significant impact assessments were carried out for threatened species and ecological communities either recorded or considered as having a moderate or higher likelihood of occurring within the construction footprint. These assessments concluded that the proposal is unlikely to have a significant impact on any nationally listed entity.

A referral is not required for proposed road activities that may affect nationally listed threatened species, endangered ecological communities and migratory species as the requirements for considering impacts to these biodiversity matters are the subject of a strategic assessment approval granted by the Australian Government in September 2015.

Community and stakeholder consultation

Transport has consulted with the community and stakeholders during the development of the proposal.

Community consultation was initially carried out in June 2019 to inform the community of the proposed access strategy for the proposal, invite feedback and gather local knowledge. Further consultation was carried out for the broader Elizabeth Drive upgrade in March and April 2020 to inform the community of the strategic design and alignment of the proposed upgrades.

Various government agencies and key stakeholders have been consulted about the proposal, including consultation with (but not limited to):

- Penrith City Council, Liverpool City Council, Fairfield City Council and NSW State Emergency Services in accordance with the Transport and Infrastructure SEPP due to potential impacts on local roads and proposed work within flood liable land
- Aboriginal stakeholders in the preparation of the Aboriginal cultural heritage assessment for the proposal, including seeking feedback on the assessment methodology, cultural values, and results of the assessment in accordance with the Procedure for Cultural Heritage Consultation and Investigation (Roads and Maritime Services, 2011) (PACHCI) and the Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010 (DECCW, 2010a)
- Other agencies and stakeholders including Western Sydney Parklands, WSA, Department of Planning and Environment, Sydney Water Corporation, and the Western Parkland City Authority.

The issues raised by the community, government agencies and key stakeholders were considered in the proposal design and/or addressed in the REF (refer to Chapter 5 (Consultation)). Transport will continue to seek feedback as the proposal progresses, including during detailed design and construction. Feedback received during REF display will be considered in a response to submissions report.

Environmental impacts

The key environmental impacts of the proposal are summarised in the following sections.

Noise and vibration

Several representative construction scenarios have been modelled to assess the potential construction noise impacts on nearby receivers. The vegetation clearing scenario is predicted to result in the greatest number of exceedances of the daytime construction noise management levels. During this scenario, about 145 receivers during work in standard construction hours may experience noise levels above the noise management levels. Noise levels would be 'moderately intrusive' (11-20 dB(A) above the noise management levels) at up to 28 receivers and 'highly intrusive' at up to 43 receivers (>20 dB(A) above the noise management levels) across the construction area during standard construction hours. The magnitude of these impacts is consistent with other major work projects.

Some construction work outside of standard working hours would be necessary to minimise disruption to daily traffic and disturbance to surrounding landowners and businesses. The 'site establishment and enabling work' scenario is considered to represent a reasonable worst case assessment of the types of activities which are likely to take place outside of standard construction work hours. About 422 residential receivers are predicted to experience exceedances of construction noise management levels during work outside of standard construction hours for this scenario. Of these receivers, 289 receivers would experience exceedances ranging from greater than 10 dB ('clearly audible') to greater than 25 dB ('highly intrusive'). These receivers would require the implementation of night-time noise mitigation measures. All 422 receivers would receive notification of the night-time work.

Noise management levels are predicted to exceed the sleep disturbance screening level at about 200 residential receivers during the site establishment and enabling work scenario. As the work is expected to be staged, the number of affected residential receivers at any one time would be limited. Safeguards and management measures have been developed to reduce the potential noise impacts from this construction phase work. In addition to these safeguards and management measures, Transport and its contractor would also comply with any relevant noise and vibration management measures specified in the environment protection licence (EPL), which would be sought for the proposal.

The above worst-case noise impacts represent times when noise intensive equipment is being used. There would also frequently be periods when construction noise levels are much lower than the worst-case levels predicted as well as times when no equipment is in use.

Where minimum working distances are complied with, no adverse impacts from vibration intensive work are likely in terms of human response or cosmetic damage. Should work be required within these minimum working distances, safeguards and management measures to control excessive vibration and to notify potential receivers would be implemented.

During operation, road traffic noise levels are predicted to exceed the Road Noise Policy (DECCW, 2011) L_{Aeq} noise criteria at a total of 245 residential receivers. Generally, these exceedances would occur at receivers directly adjacent to the Elizabeth Drive road corridor. A total of 59 residential receivers and three non-residential receivers, have been identified as experiencing road traffic noise at a level requiring noise mitigation measures (at-property acoustic treatments). Reasonable and feasible noise mitigation has been further considered for both residential and non-residential receivers in accordance with the Road Noise Policy.

Noise from audio-tactile push buttons installed at proposed signalised intersections would be compliant with the relevant noise criteria during the daytime, evening and night-time periods, for all volume settings.

Traffic, transport and access

During construction of the proposal, it is anticipated that peak traffic generation would include about 200 light vehicles and 70 heavy vehicles per day. Construction traffic would be distributed across the construction ancillary facilities and the proposal alignment, depending on the stage of construction and progression of activities. The additional 25 construction vehicle movements generated during the AM and PM peak hours would represent an increase to peak hourly traffic volumes along Elizabeth Drive of about one percent. These traffic volume increases are minor and expected to be manageable given that they are within the realm of daily traffic variations typically experienced across Sydney's road network including Elizabeth Drive.

Property access would be maintained as far as practicable during the construction period; however, temporary disruptions to private property access would be required to facilitate certain construction activities. Planned disruptions to property access would be subject to engagement with the affected property owner, with alternative access arrangements provided where possible.

Once operational, the Elizabeth Drive upgrades are expected to result in benefits to the road network and accommodate the majority of future traffic demands associated with the growth of the region. Without the Elizabeth Drive upgrades, in 2040 it is anticipated that 10.9 per cent of vehicles in the AM peak period and 10.3 per cent of vehicles in the PM peak period of the forecast demand would be unable to enter the road network on Elizabeth Drive. Once the Elizabeth Drive upgrades are operational, this percentage would substantially decrease to only 0.5 per cent of vehicles in the AM peak and 2.6 per cent of vehicles in the PM peak. It is anticipated that real time signal coordination and the ITS would further reduce the congestion on the road network when those systems are fully deployed.

Average travel speeds along Elizabeth Drive during peak periods would be improved by up to 31 per cent in 2030 and up to 35 per cent in 2040, compared to a scenario without the proposal, which suggests a reduction in congestion. In addition, the proposal would provide an important arterial function as it would be located in proximity to precincts in the Western Sydney Aerotropolis that are planned for enterprise and light industrial uses.

The proposal would include new shared walking and cycling paths along the full length of the proposal on both sides of Elizabeth Drive, tying into the shared walking and cycling path at the M12 Motorway. The new paths would improve safety for cyclists and pedestrians, and facilitate connections to employment opportunities in the Western Sydney Aerotropolis.

Thirteen crashes were reported at the intersection of Elizabeth Drive and Mamre Road, resulting in two serious injuries, one moderate injury and two minor injuries. The provision of a central median as part of the proposal would reduce the risk of cross traffic collisions for motorists; however, this would result in the loss of direct access to properties along Elizabeth Drive from the opposite direction of travel. Property owners would need to use existing U-turn facilities, and proposed provisions for U-turn function to access properties in the opposite direction of travel which would slightly increase travel time, or use the local road network to access properties where possible. It is estimated that there would be a maximum increase of about 104 seconds for residents to access properties between Western Road and Martin Road when travelling in the westbound direction in 2040 with the proposal.

The requirement for full and partial acquisition at a number of properties would also impact off-street parking facilities at social infrastructure and businesses adjacent to Elizabeth Drive. The largest loss of off-street parking would be at the Bill Anderson Reserve, where about half of the existing parking spaces would be acquired. A parking assessment to be carried

out during detailed design would include consultation with affected businesses and property owners to identify suitable alternative parking arrangements.

Biodiversity

The proposal has sought to avoid and minimise impact to a range of biodiversity values where feasible. Residual impacts within non biodiversity certified lands to native vegetation, as well as NSW and nationally listed biodiversity values include:

- Clearing of about 38.81 hectares of native vegetation in total, which includes the following areas:
 - About 18.32 hectares of native vegetation which is not biodiversity certified (and, therefore, requires assessment under the *Biodiversity Conservation Act 2016* (BC Act) in accordance with the Biodiversity Assessment Method (BAM; Department of Planning, Industry and Environment 2020))
 - About 20.49 hectares of native vegetation on biodiversity certified land, which is not subject to further assessment
 - Seven Threatened Ecological Communities (TECs) subject to assessment under the BC Act (about 18.32 hectares)
 - Five TECs subject to assessment under the EPBC Act (about 18.75 hectares)
- Clearing of about 2.88 hectares of non-native/exotic vegetation
- Removal of up to 10.81 ha of habitat for 14 threatened flora considered to have a ‘Moderate’ or higher likelihood of occurring, at least 40 *Dillwynia tenuifolia* (an endangered population under the BC Act) and an important population of *Pultenaea parviflora* (listed as vulnerable under the EPBC Act)
- Removal of up to 18.32 ha of habitat for 10 threatened fauna considered to have a ‘Moderate’ or higher likelihood of occurring
- Removal of at least 32 hollow bearing trees containing small to medium size hollows that may be used by smaller hollow-dependent fauna such as Gliders, microbats and birds
- Removal of 4.15 hectares of vegetation subject to Relevant Biodiversity Measures (RBM) 8 and 11 of the Growth Centres Biodiversity Conservation order, in the *SEPP (Precincts – Western Parkland City) 2021*. Transport is committed to securing offsets for this residual impact to existing native vegetation as defined in the Biodiversity Certification Order, in accordance with RBM 8 and RBM 11
- Increased impacts to three wildlife corridors (along Badgerys Creek, South Creek and Kemps Creek) by increasing the canopy gap across Elizabeth Drive from about 10 metres to over 100 metres in some locations.

Significant impact assessments were carried out for threatened species and ecological communities either recorded or considered as having a moderate or higher likelihood of occurring within the construction footprint. These assessments concluded that the proposal is unlikely to have a significant impact on any NSW or nationally listed entity. Through the application of specific and measurable mitigation measures proven effective on similar proposals, it is anticipated that the level of impact to threatened fauna and flora would continue to be reduced. Further, the proposal would also be carried out in accordance with Transport No Net Loss Policy (Transport 2022a) and would trigger the consideration of offset. A Tree Hollow Replacement Plan would also be developed for the proposal.

Non-Aboriginal heritage

The proposal would potentially result in temporary indirect visual impacts to McGarvie Smith Farm (a listed local heritage item). The construction footprint would directly encroach into the McGarvie Smith Farm heritage curtilage, along its boundary. However, road upgrade work within this area would be located about 500 metres to the south-east of buildings of heritage significance associated with this heritage item. Therefore, while there may be some temporary indirect visual impacts on the landscape character of the McGarvie Smith Farm due to the presence of construction work, operation of the proposal is not anticipated to have an impact on the significance of the McGarvie Smith Farm. Construction associated with the WSA, Sydney Metro Western Sydney Airport and M12 Motorway projects would also have impacts to the McGarvie Smith Farm, however, the proposal (as well as the Elizabeth Drive West upgrade) would make a negligible contribution to this cumulative impact, as direct impacts are not anticipated.

The proposal would also include the construction of a new twin bridge structure over South Creek, which would be located about 15 metres away from the remains of the former South Creek bridge, an unlisted heritage item of local significance.

The remains of the former South Creek bridge would be located within minimum working distances for potential cosmetic damage as a result of intermittent vibration arising from construction activities. However, vibration impacts to the former South Creek bridge are considered unlikely after the implementation of safeguards and management measures.

Aboriginal cultural heritage

Construction work for the proposal would directly impact 10 Aboriginal sites through ground disturbance and construction work. Of these, three sites would be partially impacted by the proposal and seven would be wholly impacted. Four of the impacted sites are considered to display moderate significance based on their scientific value and potential to inform on Aboriginal landscape use of South Creek and its tributaries, while the remaining six are considered to display low archaeological value and significance. Archaeological salvage excavation would be carried out to manage the impact of the proposal and offer an opportunity to better understand the activities which were undertaken at impacted sites.

The proposal is not expected to impact on any items of Aboriginal heritage or cultural values when it is operational, as earthworks and disturbance would be restricted to the construction phase.

Hydrology and flooding

Some construction work would be carried out in flood affected areas, within the vicinity of creeks which traverse the construction footprint, including Badgerys Creek, South Creek, Kemps Creek and a channel of the Ropes Creek sub-catchment. If inundated during a flood, material, fuel, chemicals and equipment stored in stockpile and compound sites could wash away. This could impact the surrounding environment, particularly adjacent waterbodies. Compounds and stockpiles could also affect flood flow paths, if inappropriately located. Appropriate safeguards and management measures would be implemented to manage these potential impacts.

The proposal would be designed to a flood immunity of a one per cent annual exceedance probability event (AEP) for the main road alignment. This would result in a substantial reduction in the frequency of road closures and a subsequent safety improvement for road users as a result of the proposal.

Flood modelling for the proposal included models for the South Creek Ropes Creek catchments, which includes Badgerys Creek, South Creek, Kemps Creek and a sub-catchment of Ropes Creek. A hydraulic impact and flooding assessment used the models to identify buildings potentially impacted by above floor flooding in the one per cent AEP design flood event. In the absence of a floor level survey, all building floor levels were assumed to be 300 millimeters above the ground level, at the centroid of the building extent.

The building impact assessment identified that up to 152 buildings are predicted to experience above floor flooding during the one per cent AEP event in the 'future base case' (without the proposal), and 146 in the 'design case' (with the proposal). This indicates a net reduction of six buildings that are predicted to experience above floor flooding after the completion of the proposal. The depth of this predicted above floor flooding is estimated to increase at 20 buildings in the 'design case' conditions.

The modelled results are indicative, and a floor level survey would need to be carried out during detailed design at buildings within the modelled area, to ascertain ground floor heights. Further design refinement would be carried out during detailed design to minimise potential increases in flood depths, where possible.

Socio-economic

During construction, the proposal would stimulate broader economic benefits through job generation and construction multipliers such as expenditure on services and supplies. Residents, social infrastructure users, businesses and landowners would experience a degree of disruption and other temporary negative impacts. In particular, changes to traffic conditions and noise and vibration from construction work would result in moderate impacts on local amenity for receptors surrounding the proposal.

Once operational, the proposal would facilitate economic activity within the region, which would have positive flow on effects for business activity and employment. The increase in accessibility and decrease in congestion enabled by the proposal would result in moderate positive socio-economic impacts. There would be no impacts to property access and with the upgraded road network, transport connectivity would improve. The proposal would provide active transport facilities and infrastructure to enable the provision of public transport. This would contribute to a number of direct and indirect social and health benefits such as community cohesion and connectivity. This could potentially improve the wellbeing of residents and the physical health of those in the social locality, due to the utilisation of available and safe infrastructure. The operation of the proposal would meet relevant goals in Liverpool, Penrith and Fairfield community strategic plans, and community aspirations outlined during consultation events. These aspirations include decreased congestion, improved employment opportunities and improved active transport.

There is potential, however, for some adverse impacts as a result of the proposal. Based on concept design, key potential socio-economic impacts include:

- Full acquisition of 13 lots, categorised as eight residential, three commercial (including the Kemps Creek service station) and two other properties with vacant or unknown land uses.
- Partial acquisition of 84 lots which accommodate a mix of land uses, including residential, commercial, social infrastructure and vacant or unknown land uses. At the majority of these lots, partial acquisition is anticipated to directly impact parts of driveways, internal tracks, or sheds, rather than dwellings.
- Impacts to social infrastructure, including:
 - Permanent loss of land used for recreational purposes, including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building
 - Temporary use of a sporting field at Bill Anderson Reserve for construction ancillary facility 2, resulting in the temporary loss of access to and use of land within the construction footprint
 - Temporary and permanent impacts to parking at social infrastructure facilities, including parking areas for recreational facilities and the Christadelphian Heritage College Sydney, which may limit people's opportunity to access and use these facilities
 - Reduced amenity due to construction activities and construction ancillary facilities. The temporary and permanent changes in the noise, dust and visual environment may detract from the use and enjoyment for users of social infrastructure near the proposal, including local schools.

Transport would implement safeguards and management measures to avoid or minimise potential impacts as a result of the proposal, including community and stakeholder consultation. Ongoing design development would also consider opportunities to minimise potential socio-economic impacts.

Landscape and visual amenity

Construction activities located within the road corridor and ancillary facilities would be seen by a low number of residents and motorists living or working in surrounding properties, and by a high number of visual receptors travelling along Elizabeth Drive and connecting roads (eg Martin Road, Salisbury Avenue, Devonshire Road and Mamre Road). High to moderate (adverse) impacts are predicted to be experienced by these receptors.

During operation, the most visually prominent changes would include the upgrade of Elizabeth Drive, with the addition of a vegetated central median strip separating carriageways with two lanes travelling in either direction and shared paths on both sides of the road. Elizabeth Drive would change from a rural road to an upgraded transport corridor with formalised kerb and gutters, and a shared path for walking and cycling. This would result in an overall moderate (neutral) visual impact, and a low (neutral) effect on the overall landscape character of the area. These changes are considered to be appropriate given the ongoing development of the surrounding landscape in response to the construction of the WSA and Western Sydney Aerotropolis. Detailed design of the proposal would include consideration of opportunities to minimise adverse landscape and visual impacts.

Other impacts

Other notable impacts of the proposal include:

- Property impacts due to the full acquisition of 13 lots and partial acquisition of 84 lots, and adjustments to existing properties (subject to detailed design)
- Potential for construction work to increase surface water runoff and impacts to surface water quality of receiving waterways (Badgerys Creek, South Creek and Kemps Creek) with the mobilisation of sediments and contaminant laden stormwater
- Potential for existing contamination present within soils in the construction footprint to be exposed or disturbed during construction activities, such as excavation and earthworks. The Phase 1 Contamination assessment identified that contaminants of potential concern may be present within the construction footprint, associated with uncharacterised fill, fly tipped waste and areas of former and current agricultural land. A Phase 2 Contamination Assessment (detailed site investigation) would be carried out to confirm the presence of potential contaminants and risks
- Air quality impacts from dust generated during construction, which would present a high unmitigated risk for dust soiling, human health and ecological receptors.

Safeguards and management measures would be implemented to avoid, minimise and/or manage the potential impacts of the proposal.

Justification and conclusion

The Elizabeth Drive East Upgrade has been driven by the need to support future planned growth of the Western Parkland City, address potential future capacity constraints on the surrounding road network, and improve safety for all road users. The proposal is also aligned with several strategic policies and government strategies, such as Future Transport Strategy 2056 (Transport for NSW, 2022) and the Greater Sydney Region Plan – A Metropolis of Three Cities (Greater Sydney Commission, 2018).

Environmental impacts from the proposal have been avoided or minimised during design refinement, where possible, for example through review of the design to minimise the need for vegetation removal. However, the proposal is likely to result in some permanent impacts on biodiversity and Aboriginal heritage and give rise to operational road traffic noise impacts, as well as some temporary construction related impacts relating to traffic, noise and vibration, socio-economic matters and water quality. Environmental safeguards and management measures as detailed in this REF would minimise these potential impacts.

Overall, the proposal is justified on the basis that it results in long-term benefits for road safety and movement along Elizabeth Drive and supports the planned growth of the Western Parkland City, WSA and Western Sydney Aerotropolis, which is considered to outweigh the potential adverse impacts.

Display of the review of environmental factors

This REF will be on display for comment until 31 October 2023. The documents can be accessed in the following ways.

Internet

The documents are available as pdf files on the Transport for NSW website at <https://nswroads.work/elizabethdrive>

Copies by request

Printed and electronic copies are available by emailing elizabethdrive@transport.nsw.gov.au, noting that there may be a charge for hard copies or USB.

Staffed displays

Date: Wednesday 11 October 2023 (Face-to-Face)
Location: Hubertus Club, 205 Adams Road, Luddenham
Time: 5–7pm

Date: Tuesday 17 October (Online session)
Location: MS Teams - Register for this session by sending us an email at elizabethdrive@transport.nsw.gov.au
Time: 12 noon – 1pm

Date: Saturday 21 October 2023 (Face-to-Face)
Location: Bringelly Community Centre, 5 Greendale Road, Bringelly
Time: 10am–12 noon

How can I make a submission?

Submissions can be made through the following methods:

Phone: Call our toll free project line at 1800 865 303

Email: Email us at our project email address at elizabethdrive@transport.nsw.gov.au

Submissions will be managed in accordance with the [Transport for NSW Privacy Statement](#). A copy can be made available upon request.

What happens next?

Transport will collate and consider the submissions received during public display of the REF.

After this consideration, Transport will determine whether or not the proposal should proceed as proposed and will inform the community and stakeholders of this decision.

If the proposal is determined to proceed, Transport will continue to consult with the community and stakeholders prior to and during construction.

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Appendix G – Biodiversity Assessment Report

Appendix H – Non-Aboriginal Heritage Impact Assessment

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1. Introduction

This chapter introduces the proposal and provides the context of the environmental assessment.

1.1 Proposal identification

Transport for NSW (Transport) proposes to upgrade about 7.8 kilometres of Elizabeth Drive between Badgerys Creek Road near the future M12 Motorway and about 600 metres east of Duff Road at Cecil Hills (the proposal). The proposal is one of two planned upgrades of Elizabeth Drive between The Northern Road, Luddenham and Duff Road, Cecil Hills. This includes the following proposals (referred to collectively as the Elizabeth Drive upgrades):

- Elizabeth Drive East Upgrade (the proposal), which is the subject of this review of environmental factors (REF)
- Elizabeth Drive West Upgrade, which includes the upgrade of about 3.6 kilometres of Elizabeth Drive between The Northern Road, Luddenham to near Badgerys Creek Road, Badgerys Creek, where it would connect with the future M12 Motorway. This proposal is the subject of a separate REF and does not form part of the proposal.

The proposal would connect Elizabeth Drive with the future M12 Motorway and would be carried out within the Liverpool, Penrith and Fairfield Local Government Areas (LGAs). Figure 1-1 shows the construction footprint and operational footprint for the proposal.

A detailed description of the proposal is provided in Chapter 30 (Description of the proposal).



FIGURE 1-1:
LOCATION OF THE PROPOSAL



- Legend**
- Construction footprint
 - Operational footprint
 - LGA boundary
 - Road design
 - Primary road
 - Local road

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1.2 Purpose of the report

This REF has been prepared by AECOM on behalf of Transport. For the purposes of these works, Transport is the proponent and the determining authority under Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

The purpose of the REF is to describe the proposal, to document the likely impacts of the proposal on the environment, and to detail the safeguards and management measures to be implemented.

The description of the proposed work and assessment of associated environmental impacts has been carried out in the context of Section 171 of the *Environmental Planning and Assessment Regulation 2021*, the factors in *Guidelines for Division 5.1 assessments* (Department of Planning and Environment (DPE), 2022), *Roads and Related Facilities EIS Guideline* (DUAP, 1996), the *Biodiversity Conservation Act 2016* (BC Act), the *Fisheries Management Act 1994* (FM Act), and the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

In doing so, the REF helps to fulfil the requirements of:

- Section 5.5 of the EP&A Act, including that Transport examines and takes into account to the fullest extent possible, all matters affecting or likely to affect the environment by reason of the activity
- The strategic assessment approval granted by the Federal Government under the EPBC Act in September 2015, with respect to the impacts of Transport’s road activities on nationally-listed threatened species, ecological communities and migratory species.

The findings of the REF would be considered when assessing:

- Whether the proposal is likely to have a significant impact on the environment and therefore the necessity for an environmental impact statement to be prepared and approval to be sought from the Minister for Planning and Public Spaces under Division 5.2 of the EP&A Act
- The significance of any impact on threatened species as defined by the BC Act and/or FM Act, in section 1.7 of the EP&A Act and therefore the requirement for a Species Impact Statement or a Biodiversity Development Assessment Report
- The significance of any impact on nationally-listed biodiversity matters under the EPBC Act, including whether there is a real possibility that the activity may threaten long-term survival of these matters, and if offsets are required and able to be secured
- The potential for the proposal to significantly impact any other matters of national environmental significance or Commonwealth land and the need, subject to the EPBC Act strategic assessment approval, to make a referral to the Department of Climate Change, Energy, the Environment and Water, for a decision by the Commonwealth Minister for the Environment on whether assessment and approval is required under the EPBC Act.

1.3 Structure and content of the report

The structure and content of the REF is outlined in Table 1-1.

Table 1-1 Structure and content of the REF

Chapter	Description
REF Chapters	
Chapter 1 – Introduction (this chapter)	Outlines the background to the proposal, and the purpose and structure of the REF
Chapter 2 – Need and options considered	Outlines the need for the proposal and provides an overview of the options considered during the development of the proposal
Chapter 3 – Description of the proposal	Provides a detailed description of the proposal, including the elements of the proposal: construction, and operation
Chapter 4 – Statutory and planning framework	Provides an outline of the statutory approvals framework including applicable legislation and planning policies

Chapter	Description
Chapter 5 – Consultation	Provides an overview of the consultation which has been carried out to date, and consultation which would be carried out to support the REF exhibition and construction phase
Chapter 6 – Environmental assessment	Provides an assessment of the potential environmental impacts associated with the construction and operation of the proposal
Chapter 7 – Environmental management	Outlines the proposed environmental management systems to be implemented and provides the safeguards and management measures to be implemented during the construction and operation of the proposal, to manage the impacts identified in the REF
Chapter 8 – Conclusion	Provides the justification for the proposal and an outline of the key conclusions of this report
Appendices	
Appendix A	Consideration of Section 171 factors and matters of national environmental significance and Commonwealth land
Appendix B	Statutory consultation checklists
Appendix C	Property acquisition
Appendix D	State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 6 considerations
Appendix E	Noise and Vibration Assessment Report
Appendix F	Traffic and Transport Assessment Report
Appendix G	Biodiversity Assessment Report
Appendix H	Non-Aboriginal Heritage Impact Assessment
Appendix I	Stage 3 PACHCI – Aboriginal Cultural Heritage Assessment Report
Appendix J	Socio-economic Impact Assessment
Appendix K	Urban Design, Landscape Character and Visual Impact Assessment
Appendix L	Surface Water and Groundwater Assessment Report
Appendix M	Phase 1 Contamination Assessment Report

2. Need and options considered

This chapter describes the need for the proposal in terms of its strategic setting and operational need. It identifies the various options considered and the selection of the preferred option for the proposal.

2.1 Strategic need for the proposal

2.1.1 Overview of strategic context and need for the proposal

Elizabeth Drive is a major State road and is the main east-west road connection between Elizabeth Street, Liverpool (at its eastern extent) and The Northern Road, Luddenham (at its western extent). Within the construction footprint, Elizabeth Drive is a two-lane undivided road (one lane in each direction). There are currently eight unsignalised intersections along the proposal. The current posted speed limit is 80 kilometres per hour along Elizabeth Drive, Martin Road and Devonshire Road. Other local roads in the construction footprint have a posted speed limit of 60 kilometres per hour, with Mamre Road being 70 kilometres per hour.

Currently, Elizabeth Drive provides vital east-west transport links for residents and enterprises, including freight between the nearest strategic centre in Liverpool with Badgerys Creek, Kemps Creek and the surrounding suburbs.

The Western Sydney International (Nancy-Bird Walton) Airport (Western Sydney Airport) (WSA) and Western Sydney Aerotropolis are expected to generate significant traffic volumes and place pressure on the local road network. WSA is planned to commence operation in 2026 and would comprise a single runway, a terminal and other relevant facilities to accommodate around 10 million passengers annually as well as air freight traffic (Australian Government, 2019a).

The Western Sydney Aerotropolis has been planned to become a thriving economic hub for the emerging Western Parkland City, delivering new jobs, homes, infrastructure and services for people in the region. The Western Sydney Aerotropolis Plan (Western Sydney Planning Partnership, 2020) estimates that up to 200,000 new jobs could be created in the Western Parkland City, as the WSA becomes a catalyst for significant growth in the Western Parkland City. The Western Parkland City covers the eight local government areas of the Blue Mountains, Camden, Campbelltown, Fairfield, Hawkesbury, Liverpool, Penrith and Wollondilly councils, and the sheer scale and rapid rate of change necessitates clear direction to deliver the vision for the City as discussed in the *Western Parkland Blueprint* (Western Parkland City Authority, 2021a) (refer to Section 2.1.5).

Transport is committed to supporting the delivery of the WSA and the Western Parkland City. The proposal would support the projected and planned development in the region and play a crucial role in connecting people and moving freight between the nearest strategic centres in western Sydney and the wider Sydney Region.

The proposal would form part of the planned Western Parkland City road corridor upgrades, and would tie into the new M12 Motorway at the intersection of Badgerys Creek Road, which would provide motorway access to the WSA and Western Sydney Aerotropolis. Once connected and operational, there would be an anticipated increase in traffic volume on and off Elizabeth Drive. Future traffic volumes are discussed in Section 6.2.

In addition to supporting planned development in the area, the proposal would also alleviate existing flooding issues along the road corridor as Elizabeth Drive is subject to relatively shallow depth of flood inundation. During a one per cent Annual Exceedance Probability (AEP) storm event, some overtopping occurs where it crosses the floodplain at Badgerys Creek, South Creek and Kemps Creek. The proposal would remove and replace existing drainage infrastructure and include the provision of new drainage infrastructure, thus improving current conditions.

2.1.2 Network performance

The Western Parkland City is projected to grow from a population of 740,000 in 2016 to over 1.5 million by 2056. Further, it is projected that the Western Sydney Aerotropolis would prompt the expansion of industrial, residential and commercial precincts and planned land releases for employment and residential zones in the area. As part of the artery of the Western Parkland City, Elizabeth Drive is set to become an important thoroughfare in Sydney, connecting the WSA and the Western Sydney Aerotropolis with strategic centres in Western Sydney and the wider Sydney region. This development is expected to transform Elizabeth Drive from a rural road to a heavily trafficked urban corridor, with an estimation of between 24,000 and 55,000 vehicles per day.

Currently, to the west of the M7 Motorway, Elizabeth Drive experiences frequent congestion during peak times. Traffic modelling carried out for the proposal (discussed in Section 6.2), indicates that without the proposal, the network would

operate at maximum capacity by 2030. This would result in unsatisfactory congestion levels and increased travel time for motorists.

Intersections within the construction footprint currently operate at an acceptable level of service (LoS), except for Elizabeth Drive and Devonshire Road which currently operates at LoS F (extra capacity required) during peak hours. Average delays on Devonshire Road range between 143 seconds at the AM peak to 222 seconds during the PM peak.

In the 2030 and 2040 'do nothing' scenarios (described further in Section 6.2), without the proposal all intersections are expected to operate with LoS F (extra capacity required) except for:

- The intersection of Elizabeth Drive and Mamre Road in the AM peak hour which shows a LoS B (good operation with acceptable delays and spare capacity)
- The intersection of Elizabeth Drive and Western Road which is expected to operate at LoS C (satisfactory) in the 2030 PM peak and 2040 AM peak.

The traffic modelling found that with the Elizabeth Drive upgrades, network performance and travel times along Elizabeth Drive would improve in the 2030 and 2040 future scenarios. Further, the introduction of a central median is expected to improve overall network performance and would reduce the likelihood of rear-end and head-on crashes between vehicles attempting to cross Elizabeth Drive for property access. The proposal is therefore expected to reduce delays, increase the average speed across the network and improve safety conditions.

2.1.3 Road safety

Between 2013 to 2017, the crash rate along Elizabeth Drive from The Northern Road to the M7 Motorway was three times higher than the typical rate for an arterial road, with a total of 92 crashes reported. This included one fatal crash. A review of crash types suggest that the majority are associated with acceleration/deacceleration (eg rear-end crashes) and turning movements associated with uncontrolled intersections and access points along Elizabeth Drive (Transport for NSW, 2020).

For the construction footprint specifically, a summary of the number, severity and types of crashes along Elizabeth Drive is provided in Table 2-1 and Table 2-2, based on historical crash data collected for the five years between January 2016 to December 2020. The location and severity of these crashes is shown on Figure 2-1.

Of the 60 reported crashes, 47 crashes occurred within 300 metres of the intersections of Elizabeth Drive with Duff Road, Range Road, Mamre Road, Western Road, Martin Road and Lawson Road. Thirteen crashes were reported at the intersection of Elizabeth Drive and Mamre Road, resulting in two serious injuries, one moderate injury and two minor injuries.

The proposal is anticipated to provide improvements to safety with the installation of traffic lights at the intersections of Elizabeth Drive with Duff Road, Range Road, Mamre Road, Western Road, Martin Road and Lawson Road. Without traffic lights, drivers are increasingly taking risks by not waiting for suitable gaps in traffic, often resulting cross traffic collisions.

Twenty-one head-on or rear-end crashes were reported in this period. By providing a central median, the proposal would reduce the likelihood of cross traffic crashes between vehicles attempting to cross Elizabeth Drive for property access.

Table 2-1 Severity of crashes within the construction footprint(2016 – 2020)

Fatality	Serious injury	Moderate injury	Minor/other injury	Non causality / Tow away	Total
0	19	9	11	21	60

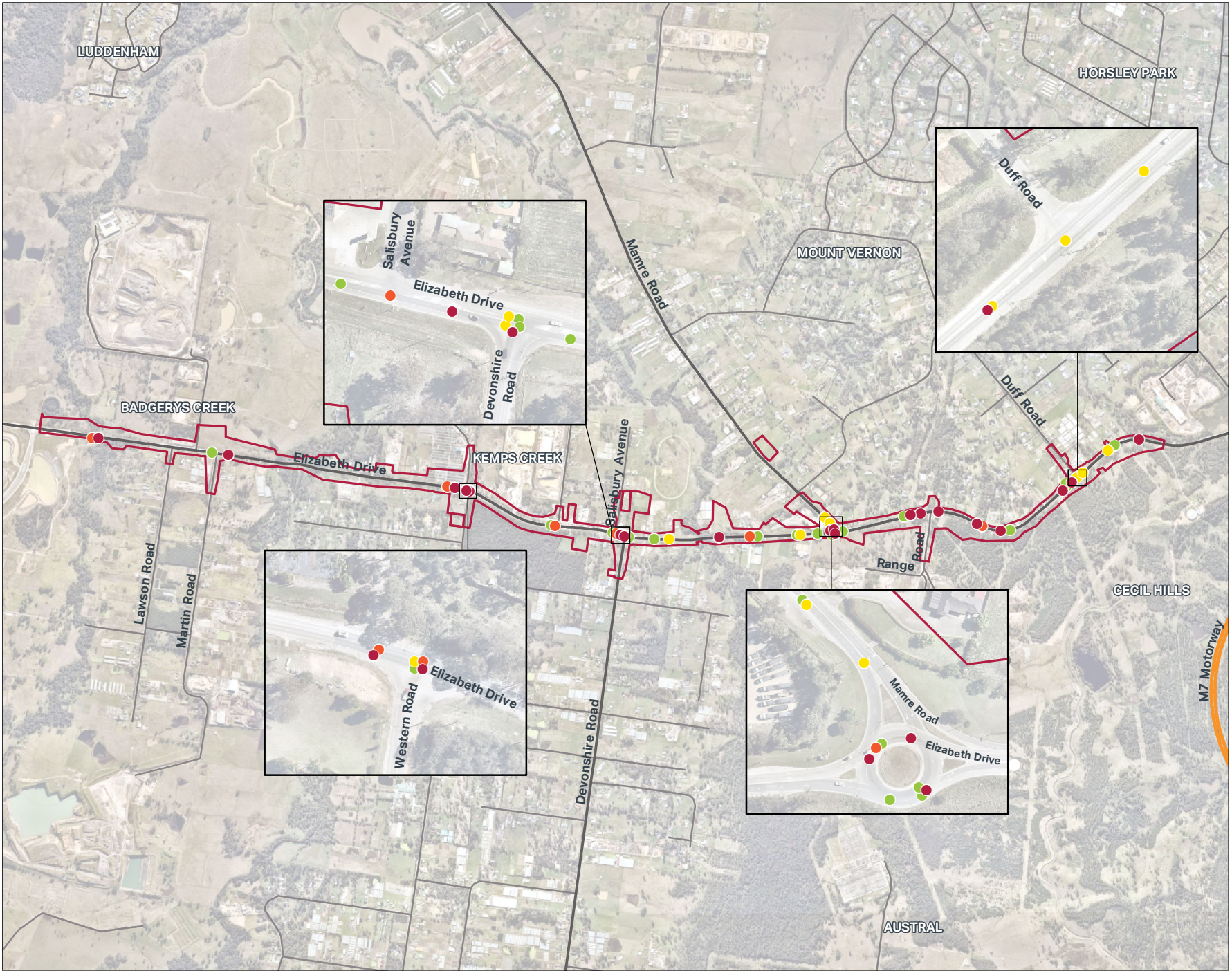
Table 2-2 Type of crashes within the construction footprint (2016 – 2020)

Cross traffic	Right through	Opposite head on	Rear end	Right rear	Off to the left	Other
1	2	5	16	7	4	25

The proposal has been designed in accordance with Guide to Road Safety Part 1 and 2 (Austroads 2021) (Austroad guidelines) with consideration of harm minimisation on high-speed roads as demonstrated in the design considerations below:

- Clear zones: Safety barriers are proposed where non-frangible road hazards could not be placed outside the 'clear zone'
- Delineation: Line markings, guide posts and warning signs would be provided to enable a reliable level of road delineation and assist in reducing the risk of vehicles losing control and running off the road
- Road design elements: The geometric design of the road is a principal factor influencing a vehicle's ability to traverse and remain on a road. The proposal design of the critical road elements such as lane widths, road shoulders, horizontal and vertical elements, road surface, sight distance and drainage were completed in accordance with the Austroads guidelines
- Hazards: There are different types of road hazards that may be encountered on roadsides such as trees, utility poles, culvert end-walls, embankments, open drains, bodies of water and kerbs. The proposal would remove roadside hazards or position hazards such as utility poles behind the verge where they are less likely to be struck
- Safety barriers: Safety barriers are proposed along the proposal in locations where roadside hazards cannot be made safe, removed or relocated.

**FIGURE 2-1:
LOCATION AND SEVERITY OF
CRASHES (2016 TO 2020)**



- Legend**
- Construction footprint
 - Motorway
 - Primary road
 - Local road
- Crash Severity**
- Serious Injury
 - Moderate Injury
 - Minor/Other Injury
 - Non-casualty/Towaway

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2.1.4 Future traffic volumes and capacity requirements

WSA and the transformational nature of development in the Western Sydney Aerotropolis precinct would place significant pressure on the local and wider road network.

Traffic modelling carried out for the M12 Motorway environmental impact statement (Transport for NSW, 2020a) shows that in the absence of an upgrade to Elizabeth Drive, the average network speed deteriorates significantly and travel time for light vehicles more than doubles from 2026 to 2036. This level of deterioration is indicative of high growth in traffic demand and development of congestion as road capacity is saturated.

The M12 Motorway would provide east-west access to the WSA and would connect to Sydney's Motorway network. However, while the M12 Motorway is anticipated to provide an additional travel option to Elizabeth Drive, traffic volumes on Elizabeth Drive are still anticipated to exceed capacity (discussed in Section 2.1.2). This is due to the scale of planned development around Elizabeth Drive, with existing rural agricultural land anticipated to be replaced by intensive industrial and business developments.

The proposal would support future planned growth and address potential future capacity constraints on the surrounding road network. Specifically, the proposal would increase the capacity of Elizabeth Drive by providing additional traffic lanes, upgrading six intersections, and limiting access from properties on Elizabeth Drive to left in / left out (ie precluding right turns through the introduction of the central median).

In combination with the M12 Motorway and Mamre Road, the proposal would provide critical infrastructure to support the planned economic centre in Western Sydney, facilitating a job hub across aerospace and defence, manufacturing, healthcare, freight and logistics, agribusiness, education and research industries as envisaged in the Western Sydney Aerotropolis Plan (Western Sydney Planning Partnership, 2020).

2.1.5 Strategic planning and policy framework

This section describes the compatibility of the proposal with strategic planning policy documents.

Future Transport Strategy: Our vision for transport in NSW

The Future Transport Strategy: Our vision for transport in NSW sets the strategic direction for Transport to achieve world-leading mobility for customers, communities and businesses. It provides the framework that informs network plans, service plans and policy decisions to achieve the following three outcomes:

- Connecting our customer's whole lives
- Successful places for communities
- Enabling economic activity.

The proposal would support a number of these strategic directions under each outcome, including:

- Connecting our customer's whole lives: the proposal would
 - Improve east-west connectivity and play an important role in connecting people and freight between the nearest strategic centres in Western Sydney and the wider Sydney Region
 - Provide shared walking and cycling paths, bus priority features, as well as urban design measures to improve amenity
 - Improve active transport and enable faster commutes to employment to support a healthy lifestyle
 - Include new bus bays along Elizabeth Drive that are compliant with accessibility requirements
- Successful places for communities: the proposal would:
 - Provision for improved public transport infrastructure
 - Improve road safety along Elizabeth Drive for all road users
 - Avoid and minimise environmental impacts where possible, as outlined in this REF
- Enabling economic activity: the proposal would
 - Increase the capacity of Elizabeth Drive to support the nearby developments and planned economic growth within the area, including improvement of freight travel times

- Optimise existing infrastructure by upgrading the current Elizabeth Drive road corridor
- Improve connectivity with the wider Sydney region, supporting visitor access across NSW.

State Infrastructure Strategy 2018 – 2038: Building Momentum

The State Infrastructure Strategy 2018 – 2038: Building Momentum (Infrastructure NSW, 2018) (the strategy) is a 20-year infrastructure plan for the NSW Government. The strategy assesses the infrastructure problems faced by the state and investigates solutions. Using the outcomes of these assessments, it provides recommendations to best grow the State's economy, enhance productivity and improve living standards for the NSW community.

The strategy highlights six strategic directions which, along with associated recommendations, provide the framework within which the proposal has been developed:

- Integrating land use and infrastructure planning
- Infrastructure planning, prioritisation and delivery
- Asset management – assurance and utilisation
- Resilience
- Digital connectivity and technology
- Innovative service delivery models.

The strategy recognises that different regions of NSW face different opportunities and needs, and sets geographic directions for infrastructure planning, investment and policy. In the Greater Sydney and outer metropolitan area, it identifies the Western Parkland City (as identified in The Greater Sydney Region Plan – A Metropolis of Three Cities described below) as a key economic district, realising the growth potential of the WSA and Aerotropolis. The infrastructure response identified for the Western Parkland City includes the following priorities which would be supported by the proposal:

- Prioritise intercity road connections to support access from all directions
- Prioritise sustainable transport connections, particularly walking and cycling infrastructure within the city
- Deliver a freight network to support a growing city, and the next tranche of container imports into Sydney.

The strategy also highlights the need to ensure that the transport sector can cater for the growing needs of Greater Sydney. The recommendations in the strategy were guided by the Future Transport 2056 (Transport for NSW, 2020) and The Greater Sydney Region Plan (Greater Sydney Commission, 2018) discussed below. The proposal would support several of these recommendations, including:

- Integrate transport with land use
 - Investment in infrastructure that provides high frequency and high volume access and connectivity between the three cities, while enhancing local amenity
 - Support regional hubs by enhancing the connectivity via north-south and east-west links
- Unlock capacity in existing assets
 - Remove network bottlenecks and upgrade operational infrastructure
- Improve regional and metropolitan freight productivity.

The strategy recognises the need for an improved road network with enhanced east-west connections to the surrounding road network facilitating better access to growth centres and employment areas. The proposal would support this by providing critical infrastructure to facilitate the growing needs of Greater Sydney, and its east-west connections.

NSW Freight and Ports Plan

The NSW Freight and Ports Plan 2018-2023 (Transport, 2018) is a supporting plan to the Future Transport Strategy 2056. It provides industry with the continuity and certainty it needs to make long-term investments benefiting businesses and the wider State. The plan identifies five key objectives and associated goals to be met by 2023 and includes over 70 initiatives to achieve these. The proposal would support the following objectives and related goals:

- Objective 3 – Capacity:
 - Goal 2: Deliver new infrastructure to increase road freight capacity and improve safety
- Objective 4 – Safety:
 - Goal 1: Safer networks, transport, speeds, and people.

The proposal would support these goals by providing an additional travel lane in each direction on a section of Elizabeth Drive projected to experience increased traffic over time, thereby increasing its capacity. The proposal would also assist the safe and efficient freight movements along a freight route which provides for 25-26 metre B-double heavy vehicles.

Active Transport Strategy

This Active Transport Strategy (Transport for NSW, 2022a) draws on the Future Transport Strategy and its vision for walking, bike riding and personal mobility. The strategy provides a plan to guide planning, investment and priority actions for active transport across NSW. To deliver upon the vision to double active transport trips in NSW in 20 years, the Active Transport Strategy focuses on five areas:

- Enable 15-minute neighbourhoods
- Deliver continuous and connected cycling networks
- Provide safer and better precincts and main streets
- Promote walking and cycling and encourage behaviour change
- Support our partners and accelerate change.

The proposal would directly support the focus area of delivering continuous and connected cycling networks. The proposal would provide new shared walking and cycling paths to allow for bi-directional movements between cyclists and pedestrians along Elizabeth Drive on both sides. This new shared path would connect with the M12 Motorway's shared path at the western extent of the proposal. Treatments at intersections with Elizabeth Drive upgraded by the proposal may also include connections to the shared paths.

The Greater Sydney Region Plan – A Metropolis of Three Cities (2018)

The Greater Sydney Region Plan – A Metropolis of Three Cities (Greater Sydney Commission, 2018) sets out a vision for three, integrated and connected cities. The three cities identified are the Western Parkland City, the Central River City and the Eastern Harbour City, each with supporting metropolitan and strategic centres, which would enable workers to locate closer to knowledge-intensive jobs, city-scale infrastructure and services, entertainment and cultural facilities.

As described in the plan, the population of Greater Sydney is projected to grow to eight million people by 2058, with almost half of that population residing west of Parramatta. Re-balancing economic and social opportunities across Greater Sydney would leverage that growth and deliver the benefits more equally and equitably.

The proposal would be located within the Western Parkland City, which is planned to include expansive industrial and urban services to the north and east of the WSA and coupled with planned neighbourhoods would result in significant population growth and employment opportunities in this area.

The proposal aligns with several directions and associated objectives described in the plan, including:

- 'A city supported by infrastructure', which includes:
 - Objective 1: Infrastructure supports the three cities: The objective recognises that connections to existing infrastructure in all of the three cities need to be improved, and that transport corridors and locations for new centres need to be safeguarded for future infrastructure investments. The proposal would support this objective by improving existing infrastructure and connection to the M12 Motorway, WSA and Western Sydney Aerotropolis.
 - Objective 2: Infrastructure aligns with forecast growth – growth infrastructure compact: The proposal would support this objective by providing increased capacity for the projected traffic volumes on Elizabeth Drive associated with growth in the surrounding area of the Western Parkland City.
 - Objective 3: Infrastructure adapts to meet future needs: Upgrading Elizabeth Drive would deliver enhanced capacity to meet the projected traffic needs. The proposal has also been designed so as not to preclude further adaption in the future such as adding a third lane in each direction if required.
 - Objective 4 – Infrastructure use is optimised: The proposal would support this objective by upgrading the existing Elizabeth Drive to optimise its use as a key connecting road corridor in the area.
- 'A city for people', which includes:
 - Objective 6: Services and infrastructure meet communities' changing needs: The proposal would support the projected growth of the area and assist in providing a better connection to surrounding suburbs. The shared

walking and cycling path with verge planting would enhance user experience and landscaping adapted to the local context would improve the urban design of the road corridor.

- ‘A well-connected city’, which includes:
 - Objective 15: The Eastern, Greater Paramatta and Olympic Peninsula, and Western Economic Corridors are better connected and more competitive: The proposal would provide a east-west transport link in the ‘Western Economic corridor’, and would connect to centres serviced by the future Sydney Metro Western Sydney Airport.
 - Objective 16: Freight and logistics network is competitive and efficient: The proposal would support this objective by improving the efficiency of Elizabeth Drive and its key intersections for freight and logistics.

By supporting these directions and objectives, the proposal would support the development of the Western Parkland City.

Western City District Plan

The Western City District Plan (Greater Sydney Commission, 2018a) (the plan) recognises planning priorities and actions for improving the quality of life for residents as the Western City District grows and changes. The plan is a guide for implementing the Greater Sydney Region Plan – A Metropolis of Three Cities, at a district level and is a bridge between regional and local planning. The Western City District covers the Blue Mountains, Camden, Campbelltown, Fairfield, Hawkesbury, Liverpool, Penrith and Wollondilly LGAs.

The 20-year plan aims to manage economic, social and environmental growth. The plan highlights Liverpool and Penrith as key areas of growth in the Western City District. It leverages the transformative and economic stimulus provided by the WSA and considers the transport, infrastructure, services, affordable housing, and open spaces that will be required as the population grows.

The vision for the Western Parkland City is one of a 30-minute city providing residents with more jobs and services within a 30-minute journey of where they live. Some 200,000 jobs are planned within the Aerotropolis and the Western City District Plan is integral to achieving this vision. Furthermore, the Western Sydney Aerotropolis aims to enable a resilient 24-hour economy, with a transport network that supports the safe and efficient movement of people and goods.

To satisfy the commitment to providing jobs close to home, the Western City District Plan identifies the need to enhance and create east-west and north-south transport links, including Elizabeth Drive, which is identified as a major east-west transport link servicing the WSA and Aerotropolis and directly connecting them to Liverpool and Penrith city centres.

The proposal aligns with the following planning priorities described in the plan:

- W1 – Planning for a city supported by infrastructure:
 - The proposal would improve a key piece of road infrastructure aligned to projected future growth in the area and linking the road to other key transport corridors
- W7 – Establishing the land use and transport structure to deliver a liveable, productive, and sustainable Western Parkland City:
 - The proposal would improve a key east-west transport route, enhancing connectivity and access to major transport infrastructure, employment areas and services including The Northern Road, M12 Motorway, M7 Motorway, WSA and Western Sydney Aerotropolis
 - The proposal would improve a part of the freight and logistics network with access to the WSA
- W8 Leveraging industry opportunities from WSA and Western Sydney Aerotropolis:
 - The proposal would support this planning priority by enhancing the transport connection to the WSA and Western Sydney Aerotropolis.

Greater Sydney Services and Infrastructure

The Greater Sydney Services and Infrastructure Plan 2018 is a transport blueprint designed to facilitate the growth of Greater Sydney over the next 40 years.

The Greater Sydney Services and Infrastructure Plan supports the whole-of-government approach to Greater Sydney becoming a metropolis of three cities. The Greater Sydney Services and Infrastructure Plan aims for people to have access to jobs and services in their nearest metropolitan centre and strategic centre within 30 minutes by public transport, seven days a week.

There are two components to the 30-minute city concept within Greater Sydney:

- Connecting people in each city to their nearest metropolitan centre or cluster; Harbour CBD, Greater Parramatta, Airport-Aerotropolis, Greater Penrith, Liverpool and Campbelltown-Macarthur
- Connecting residents in each of the five districts to one of their Strategic Centres by public and active transport, giving people 30-minute access to local jobs, goods and services.

The 30-minute city aligns with the customer outcomes of Future Transport Strategy: Our vision for transport in NSW (2022). To support the vision for Greater Sydney, the NSW Government has developed a vision for the transport system to enable people and goods to move around the city efficiently and reliably adhering to the 30-minute city concept through the use of three types of transport corridors:

- City-shaping corridors – major trunk road and rail public transport corridors providing higher speed and capacity linkages
- City-serving corridors – higher density corridors concentrated within about ten kilometres of metropolitan centres providing high frequency access with more frequent stopping patterns
- Centre-serving corridors – corridors that support local trips to connect people with their nearest centre and transport node.

The city-shaping corridor includes higher speed and volume linkages between metropolitan centres and metropolitan clusters / strategic centres. The corridor is expected to enable people living in any of the three cities to access their nearest metropolitan centre within 30-minutes and to be able to travel efficiently between the metropolitan centres.

As Greater Sydney transitions to a metropolis of three cities, the city-shaping corridor would expand to provide improved access to and between each metropolitan centre / metropolitan cluster, particularly Greater Parramatta and centres in the Western Parkland City. Figure 2-2 presents the Greater Sydney strategic transport corridors.

The proposal is aligned with the objectives of the Greater Sydney Services and Infrastructure Plan as it would connect people in the Western Parkland City to the nearest metropolitan centre in Liverpool. With the proposed upgrades, Elizabeth Drive would have the characteristics of a city-serving corridor and align with the 30-minute city concept.

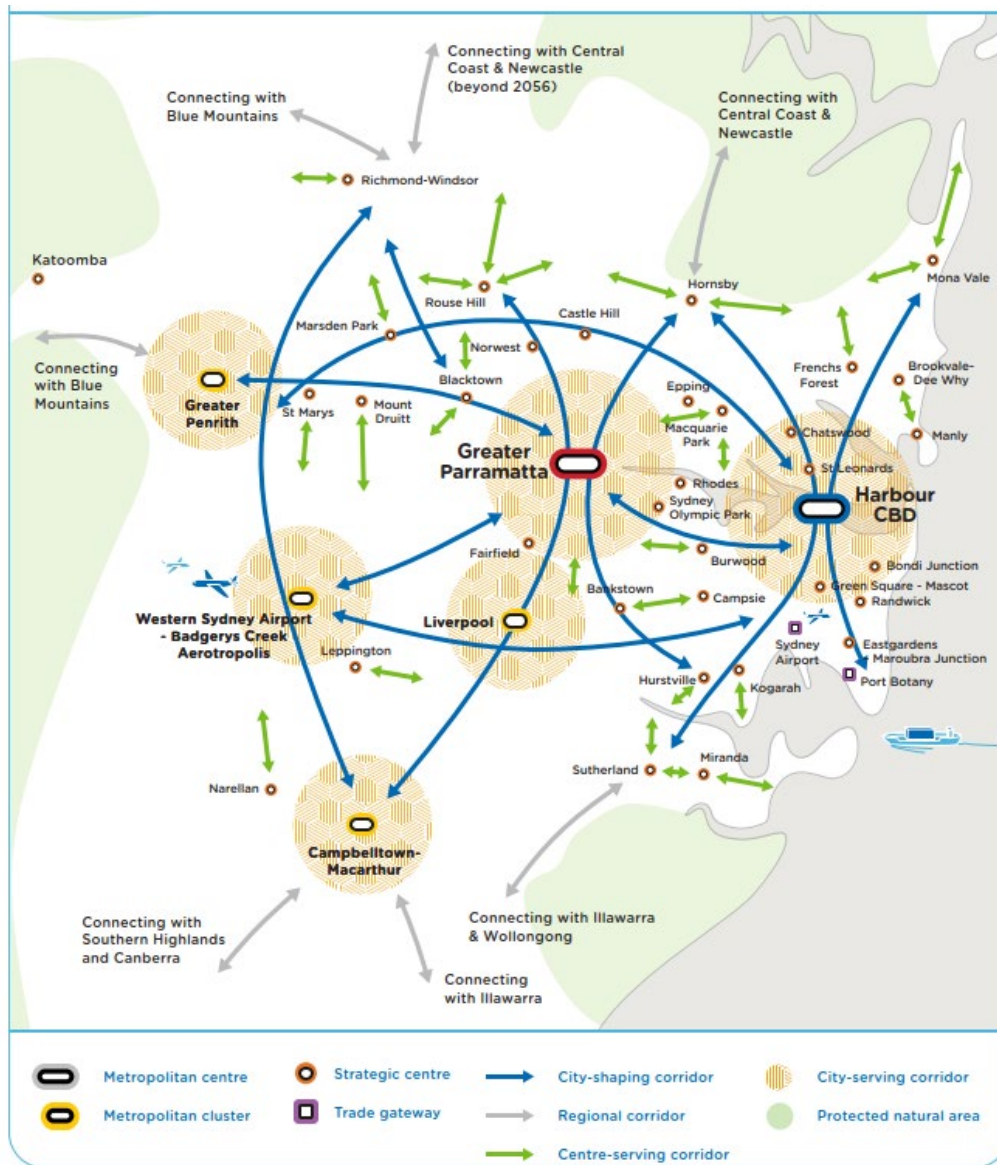


Figure 2-2 Greater Sydney strategic transport corridors (Source: Greater Sydney Services and Infrastructure Plan (2018))

Western Sydney City Deal – Smart Cities Plan

The Western Sydney City Deal – Smart Cities Plan (Western Sydney City Deal Delivery Office, 2018) (the City Deal) is a three-tiered government collaborative approach, setting a plan for investment for the Western Parkland City. The City Deal would build on the significant investment in WSA, which is a catalyst for economic activity within the region, creating jobs for the local community. The six key commitments that are provided in the City Deal include:

- Connectivity
- Jobs for the future
- Skills and education
- Liveability and environment
- Planning and housing
- Implementation and governance.

The City Deal is enabled by the Future Transport Strategy 2056 and the Greater Sydney Region Plan which jointly define the future of Sydney, from both a land use and transport perspective, as a highly connected city of three cities.

With an increased investment in infrastructure, Western Sydney would become more connected to Greater Sydney. The proposal would provide a crucial piece of infrastructure allowing increased movement and connectivity to growth areas with employment lands.

Western Sydney Aerotropolis Plan

The Western Sydney Aerotropolis Plan (Western Sydney Planning Partnership, 2020) (the plan) is a planning framework for the Western Sydney Aerotropolis, which was previously known as the Western Sydney Airport Growth Area. The Western Sydney Aerotropolis would establish a new high-skill jobs hub for aerospace and defence, manufacturing, healthcare, freight and logistics, agribusiness, education and research industries all centred around the WSA. The plan defines how the Western Sydney Aerotropolis would be created, and how its precincts would integrate with growth areas and be consistent with the Greater Sydney Region Plan. The plan gives effect to four themes, 11 objectives and 50 principles. The relevant themes and objectives the proposal would support in this plan include:

- Theme – Productivity, Objective 1: an accessible and well-connected Western Sydney Aerotropolis
- Theme – Infrastructure and collaboration, Objective 7: Infrastructure that connects and services the Western Parkland City as it grows.

The Western Sydney Aerotropolis is located within the Liverpool and Penrith LGAs and would eventually contain ten precincts including the Aerotropolis Core, Agribusiness, Badgerys Creek, Dwyer Road, Kemps Creek, Mamre Road, North Luddenham, Northern Gateway, Rossmore and Wianamatta-South Creek.

The precincts would comprise a mix of land uses including employment and business, airport related industries, mixed use, residential/urban land use and significant open space corridors along the primary drainage corridors, notably South Creek.

Transport infrastructure within the Western Sydney Aerotropolis would be carefully staged to support land use as it develops while enabling efficient transport connectivity to and from WSA from 2026. No timeframe is put on the evolution of each stage, with the market to determine when each stage would be required.

However, six precincts have been identified in the Western Sydney Aerotropolis Plan which would be subject to accelerated planning through the precinct planning process. The Northern Gateway and Badgerys Creek precincts bordering Elizabeth Drive are expected to generate significant job opportunities, noting that job prospects in these precincts would attract people not only from the surrounding area but from Greater Sydney.

Elizabeth Drive also forms part of the planned road corridor upgrades (key network upgrade) and would provide supporting road access to the Northern Gateway Precinct, Badgerys Creek Precinct and Wianamatta-South Creek Precinct playing an important role in connecting people travelling to the Western Sydney Aerotropolis and surrounding precincts. The Western Sydney Aerotropolis Plan also identifies Elizabeth Drive as a future Rapid Bus Corridor. The proposal aligns with the plan by providing bus jump-start facilities at each signalised intersection on both directions of Elizabeth Drive.

Land use zoning and other provisions relating to development in the Western Sydney Aerotropolis precincts are governed by State Environmental Planning Policy (Precincts-Western Parkland City) 2021 (WPCSEPP) (refer to Section 4.1.1)).

The proposal sits within the three kilometre wildlife buffer zone identified in the plan as an area where birds and other wildlife can impact aircraft, particularly during take-off and landing. Landscape species considered in the urban design vision for the proposal have been selected to manage the risk of wildlife strike with aircraft (refer to Appendix K (Urban Design, Landscape Character and Visual Impact Assessment)).

Western Sydney Aerotropolis Precinct Plan

The Western Sydney Aerotropolis Precinct Plan (DPE, 2022) (precinct plan) provides place-based objectives, performance criteria and structure planning for five precincts within the Western Sydney Aerotropolis as shown in Figure 2-3 including:

- Aerotropolis Core
- Badgerys Creek
- Wianamatta-South Creek
- Northern Gateway
- Agribusiness (excluding Luddenham Village).

Planning for the remaining precincts would be carried out at a later stage, and the provisions of other planning instruments continue to apply to those areas.

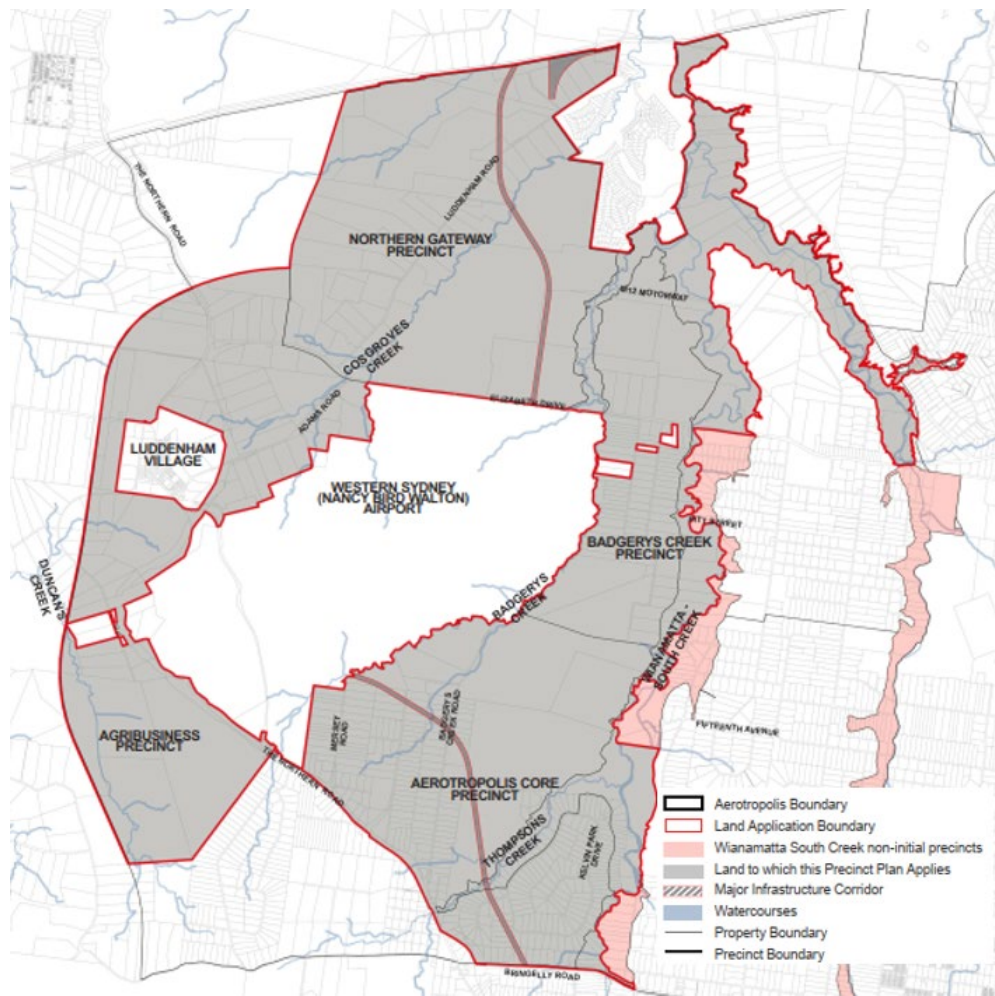


Figure 2-3 Western Sydney Aerotropolis precincts (Source: Western Sydney Aerotropolis Precinct Plan, 2022)

The precinct plan outlines a movement framework and related transport objectives for the development of the above five precincts. One of the objectives of the movement framework is to ‘create a road network for private vehicles and freight which can provide efficient links and integration to the broader regional network while also supporting local accessibility in centres and between places.’

In this precinct plan, Elizabeth Drive is designated as a primary arterial road, with signalised intersections to other primary and sub-arterial roads that traverse each of the precincts. One of the requirements of the precinct plan is that the roads and streets are to be designed in accordance with the Western Sydney Street Design Guidelines (Western Sydney Planning Partnership, 2020). The Western Sydney Street Design Guidelines outlines that arterial roads function as primary freight and through traffic routes, while also supporting Rapid Bus routes at key locations. Arterial roads are generally two to three lanes in each direction.

The Badgerys Creek and Wianamatta South Creek (Initial) precincts adjoin the proposal with direct access from the road to the precincts.

The vision and objectives for each precinct are discussed below.

Badgerys Creek Precinct

The Badgerys Creek Precinct (the precinct) offers support to the WSA operations, connecting it to the Aerotropolis Core Precinct. The precinct would transform from lower density and less intensive land uses to employment-focused technology, logistics and commercial industry uses, creating employment opportunities of between 9,000 and 11,000 jobs.

The precinct objective of relevance to the proposal (Objective O1) relates to ‘develop industries that leverage access to freight transport networks including the M12 and Elizabeth Drive’. The proposal would enable transport networks to the rest of the Western Sydney Aerotropolis.

Wianamatta-South Creek (Initial) Precinct

The Wianamatta-South Creek (Initial) Precinct (the precinct) is located within the broader Wianamatta-South Creek corridor, which generally runs north-south. Land centred around the precinct is largely zoned 'ENZ– Environment and recreation' which provides protection, management and restoration of high ecological, scientific, cultural or aesthetic values. The precinct would allow recreational connections to the Western Sydney Aerotropolis. With expected growth in Western Parkland City, the precinct would deliver green space in an area surrounded by an urban landscape.

Objective O2 would align with the proposal's urban design objectives and principles. Objective O2 aims to: 'Prioritise the restoration and protection of the Wianamatta-South Creek Corridor system (including its tributaries) through integrated and naturalised water management, restoration of vegetation and protection and rehabilitation of watercourses and riparian zones'.

Infrastructure and Development Staging

Within each precinct, areas are categorised or sequenced into first, second and third priority areas. The first priority areas align with the first stages of transport and utilities infrastructure delivery and are intended to be the initial stages of development, working towards achieving the employment and population targets of the Western Sydney Aerotropolis Precinct Plan.

Objective DS03 seeks to align the sequencing of development within the Western Sydney Aerotropolis with the following criteria of relevance to the proposal: proximity to, and the timing of delivery of the M12 Motorway and the proposal; access to the WSA for freight and passengers; and job creation potential and demand for land for new development.

The Badgerys Creek Precinct bordering Elizabeth Drive is identified as a first priority area for development as it aligns with the first stages of transport and utilities infrastructure delivery (refer to Figure 2-4).

Objective MF03 seeks to provide 'efficient links and integration to the broader regional network while also supporting local accessibility in centres and between places' while Objective MF05 requires the network to contribute to the achievement of modal split targets for active transport, public transport and private vehicle by 2026, 2036 and 2056.

Further discussion of the transport network and modes of transport is provided in Section 6.2 of this REF.

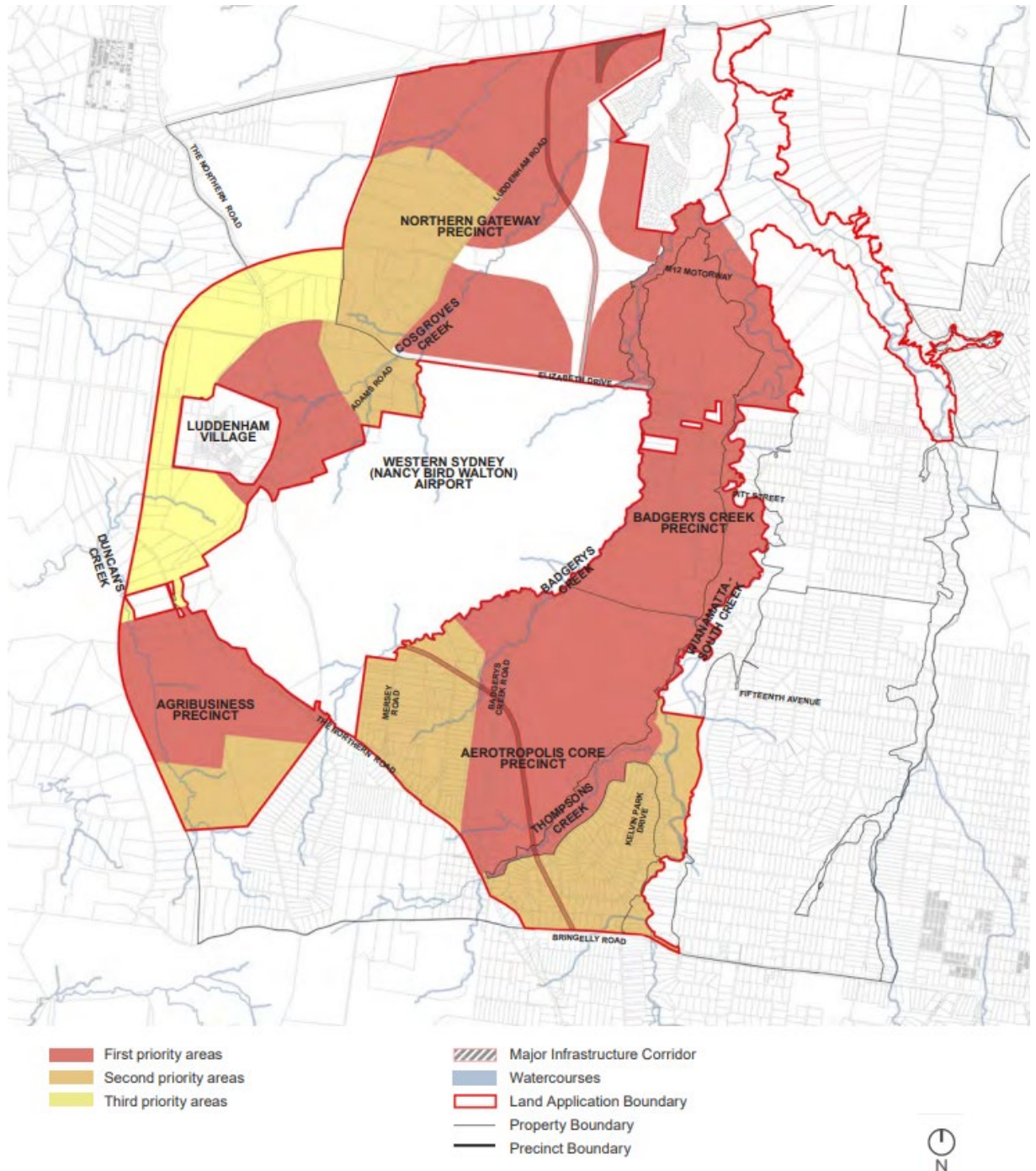


Figure 2-4 Western Sydney Aerotropolis development sequencing (Source: Western Sydney Aerotropolis Precinct Plan 2022)

The five initial Western Sydney Aerotropolis precincts comprise about 6,600 hectares (or 59 per cent) of the overall Western Sydney Aerotropolis land area of about 11,200 hectares.

Together, the five initial Western Sydney Aerotropolis precincts are projected to accommodate about 102,000 new jobs and about 34,000 new residents by 2056. This equates to a job density of 16 jobs per hectare and a population density of five residents per hectare.

These projections indicate the five initial Western Sydney Aerotropolis precincts would have a job to resident ratio of 3:1, meaning the dominant task is to transport people into the five initial Western Sydney Aerotropolis precincts from across Greater Sydney.

Table 2-3 outlines the future employment and population projections for the five initial Western Sydney Aerotropolis precincts.

Table 2-3 Future employment and population projections for the five initial precincts (Source: Western Sydney Aerotropolis Transport Planning and Modelling, AECOM, 2021)

Precinct	Area (hectares)	Jobs	Job density (jobs per hectare)	Residents	Population density (residents per hectare)
Aerotropolis Core	1,382	60,000	43	24,000	17
Northern Gateway	1,616	21,000	13	10,000	6
Agribusiness	1,572	10,000	16	Minimal	0
Badgerys Creek	612	11,000	18	No additional	0
Wianamatta – South Creek	1,392	0	0	0	0
Total	6,574	102,000	-	34,000	-

The Draft Economic Development Roadmap – Phase 1 and The Western Parkland Blueprint

The Western Parkland City Authority is tasked with guiding growth and investment for the Western Parkland City. The *Draft Economic Development Roadmap – Phase 1* (Western Parkland City Authority, 2021b) (the roadmap) provides an overarching strategy for delivery of economic growth opportunities for the Parkland City. It outlines three directions for the Western Parkland City to optimise opportunities for economic growth and development, each with a set of priorities: foster innovation and build global competitiveness; leverage city strengths; and develop 22nd century workforce skills.

The *Western Parkland Blueprint* (Western Parkland City Authority, 2021a) (the Blueprint) has been prepared in conjunction with the roadmap. It identifies a series of directions to achieve the vision for the Parkland City (a green, connected and advanced Parkland City), first established in the *Greater Sydney Region Plan – A Metropolis of Three Cities* (Greater Sydney Commission, 2018).

Given that the Western Parkland City would account for a quarter of NSW population growth by 2036, the extent of change in the intervening period necessitates clear directions and critical priorities to steer and manage growth articulated in the Blueprint.

One such direction is to ‘deliver a connected city’ – a 30-minute city where residents live close to jobs, services and amenities.

In delivering the vision of a connected city, connectivity directions relate to improved transport links, delivery of active transport connections and the expansion of freight networks to allow for the more efficient movement of goods within the city. A critical priority is to prepare a Western Parkland City structure plan increasing north-south and east-west links across the city (C1 Priority). Another critical priority is to deliver road activation packages in the Western Sydney Aerotropolis, South West, greater Macarthur and Wilton growth areas and support delivery of rapid, frequent and local bus connections (C7 priority). To do this, key connections and upgrades are required to support the movement of people and goods, increase accessibility and improve network safety across the Western Parkland City. Critical roads (funded and unfunded) identified include Elizabeth Drive.

Maintaining and enhancing transport linkages and services across the Western Parkland City is critical to leveraging its existing advantages and also achieving its aspiration to be a 30-minute city with increased access to public transport. The upgrade of Elizabeth Drive has been identified in the Blueprint as a key intra-city transport node in the Western Sydney Aerotropolis and nearby growth areas enabling enhanced public transport linkages to the WSA and Western Sydney Aerotropolis.

The development of WSA within the Western Parkland City would allow for new economic opportunities by improving supply chains for export orientated business including agribusiness and increasing regional spend in the tourism sector. Specifically, the advanced city A12 critical priority refers to ‘targeting transport infrastructure to support and expand global and national trade gateways’ acknowledging the potential for the freight and logistics sector to take advantage of WSA and

support export-oriented businesses and growth in e-retail and imports. This relies on investment in transport infrastructure in the local and wider area including Elizabeth Drive.

Western Sydney Airport – Airport Plan

The *Western Sydney Airport – Airport Plan* (Commonwealth of Australia, 2021) (the plan) sets out the strategy for development and operation of the WSA. The plan outlines the concept design for WSA and details of the specific airport-related developments authorised by the plan, including conditions for these developments. This plan is primarily concerned with the Stage 1 Development of WSA, which is intended to establish the WSA with a single 3,700 metre runway located in the north-western portion of the airport site, a terminal and other support facilities.

The WSA will be a major catalyst for investment, jobs and growth in Western Sydney. The WSA is bounded by Elizabeth Drive to the north and The Northern Road to the west. With a world class airport being constructed, it is necessary that adjacent roads are upgraded to address the demands the WSA would have on local infrastructure.

National Road Safety Strategy 2021-2030

The *National Road Safety Strategy 2021-2030* (Commonwealth of Australia, 2021) identifies initiatives to improve the safety of Australia's roads targeting a reduction in the annual number of road crash fatalities and serious road crash injuries by at least 50 per cent by the end of 2030. The proposal would provide the opportunity to reduce crashes, as it would increase capacity for traffic through additional lanes, introduce a central median, signalised intersections, and walking and cycling facilities including shared paths. By improving road safety, the proposal would directly support the aims of this strategy.

2026 Road Safety Action Plan

The *2026 Road Safety Action Plan: Toward zero trauma on NSW roads* (Transport for NSW, 2022) sets the direction for road safety in NSW. The NSW Government has set a vision to achieve zero fatalities and serious injuries by 2050. Targets have also been established to halve fatalities on NSW roads, and reduce serious injuries by 30 per cent, by 2030.

The proposal supports the priorities set out in this plan as it would provide a better standard of road and road safety improvements. These include:

- Separation of carriageways through the provision of a central median
- Widening and sealing road shoulders
- Providing a new road surface
- Formalising walking and cycling facilities
- Provision of six new signalised intersections along Elizabeth Drive.

Sydney's Green Grid

As part of the Greater Sydney Region and District Plans, the Sydney Green Grid (Office of the Government Architect, 2017) provides a spatial framework to underpin Greener Places, the draft green infrastructure policy (Office of the Government Architect, 2017). The Sydney Green Grid proposes the creation and consolidation of a 'network of high quality green areas that connect town centres, public transport networks and major residential areas,' enhancing open space throughout Greater Sydney.

Elizabeth Drive has been identified as a potential focus area as it is an important cross connection into surrounding neighbourhoods and adjacent to Sydney Green Grid project opportunities, in particular South Creek and Ropes Creek.

Western Sydney Parklands Plan of Management 2030

The Western Sydney Parklands Plan of Management 2030 (Western Sydney Parklands Trust, 2018) provides a strategic management framework for the Parklands and assists the Western Sydney Parklands Trust in determining future actions and priorities.

The Southern Parklands Management Framework (Western Sydney Parklands Trust, 2018a) is part of the overall planning framework for the Western Sydney Parklands and seeks to create unique destinations that enhance park identity, promote active living and wellness, and improve amenity for local residents. The Southern Parklands border the existing Elizabeth Drive to the south, between Range Road and the M7 Motorway.

The proposal would support the objectives of the Western Sydney Parklands Plan of Management by improving access to the Parklands. The proposal would include the addition of shared walking and cycling paths along Elizabeth Drive, to the

north of the Southern Parklands, allowing for improved access and connectivity to the Western Sydney Parklands. The upgraded Elizabeth Drive would also continue to provide access to the Western Sydney Parklands for vehicles.

The proposal would directly impact about 12 hectares of land within the Southern Parklands during construction and would require partial acquisition of about 10 hectares of the Parklands. The impacted area previously contained a section of the Wylde Mountain Bike Trail; however, this section has been relocated to the south of the M12 Motorway, outside of the construction footprint for the proposal. Transport has consulted with Western Sydney Parklands during the development of this REF in regard to the potential impacts of the proposal (refer to Chapter 5 (Consultation)).

Land use and socio-economic impacts to the Western Sydney Parklands have been assessed in Section 6.6 and Section 6.8, respectively.

2.1.6 Local government policy context

Connected Liverpool 2040

Connected Liverpool 2040 (Liverpool City Council, 2020) is Liverpool City Council's Local Strategic Planning Statement (LSPS), which includes a 20-year strategic planning vision to shape Liverpool's future, guiding the development of public transport, active transport, housing, jobs and services as well as parks, open spaces and the natural environment. The priorities of the LSPS would be supported by the proposal, which would include active transport facilities and support the road connections in the area.

Liverpool City Council Community Strategic Plan 2022-2032

Liverpool City Council's Community Strategic Plan 2022-2032 (Liverpool City Council, 2022) is a ten-year plan that identifies the community's long-term vision, aspirations and main priorities for its LGA. The plan has four strategic directions which focus on social (healthy, inclusive, engaging), environmental (liveable, sustainable, resilient), economic (evolving, prosperous, innovative) and civic leadership (visionary, leading, responsible) outcomes. The plan also recognises that forecast growth in the Liverpool LGA is set to put pressure on already congested roads and ageing transport connections.

Through the delivery of an upgraded Elizabeth Drive to support the growth of the region, and new shared walking and cycling paths, the proposal would support several of the strategies identified in the plan, including:

- Environmental: promote and advocate for an integrated transport network with improved transport options and connectivity
- Economic: continue to invest in improving and maintaining Liverpool's road networks and infrastructure.

Penrith Local Strategic Planning Statement: Planning for a Brighter Future

Penrith City Council's LSPS – *Planning for a Brighter Future* (Penrith City Council, 2020) sets out the 20-year vision for land use in Penrith LGA. The LSPS recognises the special characteristics which contribute to Penrith's local identity and how growth and change will be managed in the future. There are 21 planning priorities outlined in this plan. The proposal aligns with the following planning priorities in particular:

- Planning Priority 1: Align development, growth and infrastructure
- Planning Priority 10: Provide a safe, connected and efficient local network supported by frequent public transport options
- Planning Priority 11: Support the planning of the Western Sydney Aerotropolis.

Penrith City Strategy

The *Penrith City Strategy* (Penrith City Council, 2013) addresses the long-term issues facing the Penrith LGA and provides directions for the LGA's future, incorporating a range of planning strategies and action plans. The strategy addresses seven themes including housing, jobs and economy, transport and access, infrastructure delivery, community well-being and the environment and places. The proposal supports the transport and access goals set out in this plan including:

- An efficient and integrated public transport network that links the city and the region
- An integrated shared pathway network that links the city
- Cycling and walking are readily available transport choices
- A better integrated, well-connected and more sustainable road network in the city and the region
- Improved road network efficiency and safety.

Penrith 2036+

Penrith 2036+ (Penrith City Council, 2017) (the plan) is Penrith City Council’s community strategic plan, which outlines the community’s vision, aspirations and values. The plan identifies a vision for a regional city that is inclusive and prosperous and offers the best in urban living and a sustainable rural environment. Five community outcomes are identified in this plan.

The proposal would support Outcome 4 ‘we manage and improve our built environment’, and its associated strategy to ‘plan and manage sustainable transport infrastructure and networks to meet current and future community needs.’ The proposal would support this community outcome, as an upgraded Elizabeth Drive would support the growth of the region, and new shared walking and cycling paths which would satisfy the community need for sustainable transport infrastructure.

Penrith Green Grid Strategy

The *Penrith Green Grid Strategy* (Penrith City Council, 2021) outlines a plan to support the creation of cool and green neighbourhoods across Penrith and encourage walking and cycling by connecting schools, public transport and town centres with green infrastructure such as green spaces, parks, waterways and bushland. The strategy identifies Green Grid Project opportunities within the Penrith LGA including locations intersecting with Elizabeth Drive. The intersecting locations include Badgerys Creek, South Creek and Kemps Creek near the proposal. The proposal aligns with this strategy as it would provide dedicated walking and cycling facilities which could connect to Green Grid Project opportunity locations.

Fairfield Local Strategic Planning Statement: Shaping a Diverse City

Fairfield City Council’s LSPS –*Shaping a Diverse City* (Fairfield City Council, 2020) provides the strategy for Fairfield’s economic, social and environmental land use needs over the next 20 years and aligns with the priority and actions of the Western City District Plan 2018. The LSPS contains 16 planning priorities. The proposal aligns with the following planning priorities in particular:

- Planning priority 6: Ensure infrastructure is aligned to accommodate planned growth and community needs
- Planning priority 7: Leverage opportunities from major new district infrastructure and services and technological developments.

2022 – 2032 Fairfield City Plan – Our Home, Our City, Our Future

The *2022 – 2032 Fairfield City Plan – Our Home, Our City, Our Future* (Fairfield City Council, 2022) outlines the community’s vision, goals and strategies from 2022 to 2032. The plan outlines 24 outcomes under five themes, each outcome measured by a community strategy on how the outcome would be achieved. The proposal would support the following outcomes, identified as part of Theme 2 Places and Infrastructure:

- A connected public transport and traffic management system, including the following community strategies:
 - New innovative transport systems, with connections to Parramatta and the new airport
 - Improve flow on main roads with more clearways during peak hours.

The upgrade of Elizabeth drive would enable improved traffic flow that accommodates the growth of the region, and provides connectivity to the WSA.

Horsley Park and Cecil Park Urban Investigation Area Urban Capability Assessment

The Horsley Park and Cecil Park Urban Investigation Area Urban Capability Assessment (the assessment) was prepared by Fairfield City Council (2018) as land within Fairfield City Council LGA was identified as an ‘Urban Investigation Area’ under the draft Greater Sydney Region Plan and Western City District Plan (2016). The assessment considered the feasibility for urban development within Horsley Park and Cecil Park, and identified these areas as containing land with the potential for future urban development. The proposal would accommodate increased capacity along Elizabeth Drive, servicing the proposed urban development in Cecil Park, and Horsley Park further north of the construction footprint.

2.2 Limitations of existing infrastructure

Elizabeth Drive is the main east-west road connection travelling through the suburbs of Badgerys Creek, Kemps Creek, Mount Vernon and Cecil Hills within the Penrith, Liverpool and Fairfield LGAs. The existing road configuration is a two-lane road (one lane in each direction) which suffers from congestion during peak times (as discussed in Section 6.2).

Table 2-4 describes the existing road design and infrastructure on Elizabeth Drive within the construction footprint.

Table 2-4 Existing road design and infrastructure on Elizabeth Drive within the construction footprint

Existing road design / infrastructure	Elizabeth Drive within construction footprint
Connections	<p>Elizabeth Drive is a state road which forms part of a major east-west route between The Northern Road and the M7 Motorway</p> <p>The construction footprint includes an intersection with Mamre Road, a state road, via a roundabout. There are no other connections to state roads within the construction footprint.</p> <p>Local and regional road connections include the following (all unsignalised):</p> <ul style="list-style-type: none"> • Lawson Road • Martin Road • Western Road • Devonshire Road • Salisbury Avenue • Range Road • Clifton Avenue • Duff Road
Bridges	One lane in each direction crossing Badgerys Creek, South Creek and Kemps Creek
Road configuration	One lane in each direction, with no median
Posted speed limit	80 kilometres per hour
Traffic volumes	<ul style="list-style-type: none"> • Eastbound: Average of 4,700 vehicles per day • Westbound: Average of 4,700 vehicles per day
Dedicated pedestrian facilities	None
Dedicated cyclist facilities	None
Parking	There are no existing designated parking facilities along Elizabeth Drive and parking is prohibited in wider sealed shoulders in a number of locations
Public transport facilities	<p>Bus stops with no shelter are located within the shoulder/verge area near Mamre Road and Duff Road servicing the following Transport bus routes:</p> <ul style="list-style-type: none"> • 801 – Badgerys Creek to Liverpool • 813 – Bonnyrigg and Western Sydney Parklands to Fairfield
U-turn facilities	No formal U-turn facilities

2.3 Proposal objectives and development criteria

The objectives and development criteria relevant to the proposal are described below.

2.3.1 Proposal objectives

The objectives of the proposal are as follows:

- Provide a defined road corridor adequate to accommodate future growth
- Maintain primary function of a movement corridor east-west
- Support key north-south routes (eg M12 Motorway, M7 Motorway and future road network connections in the Western Sydney Aerotropolis area)

- Improve road safety for all road users
- Provide active transport, bus priority and vehicle access to assist in key connections to:
 - WSA, businesses and technology park
 - Western Sydney Aerotropolis
 - Centres identified in the Western Parkland City and Western Sydney Parklands
- Provide an efficient, resilient freight network
- Contribute to the desired future character and connectivity of the Western Parkland City and Western Sydney Parklands.

The proposal would contribute to these objectives as part of the overall program of work.

2.3.2 Urban design objectives

The urban design objectives for the proposal are largely derived from the nine urban design principles in Urban Design Policy – Beyond the Pavement (Transport for NSW, 2020) and are outlined below. In addition, Objective 10 of the Western Sydney Aerotropolis Precinct Plan is incorporated into the proposal objectives, relevant to the proposal’s provision of a new shared cyclist and pedestrian pathway. This plan has been discussed earlier in Section 2.1.5.

Urban design objectives for the proposal include:

- To develop and present an integrated engineering and urban design outcome that:
 - Fits sensitively into the built, natural and community environments through which it passes, is well designed and contributes to the character and functioning of the area
 - Contributes to the accessibility and connectivity of people within regions and communities
 - Contributes to the overall quality of the public domain for the community and all road users
- To carry out a succinct landscape character and visual impact assessment, the results of which are iteratively fed into the concept development process and environmental assessment (refer Section 6.8)
- To provide landscaped, safe, activated, interesting and healthy streets that prioritise pedestrian, cycle and public transport movements.

2.3.3 Sustainability objectives

The Transport Sustainability Plan 2021 (Transport for NSW, 2021) (the sustainability plan) outlines the agency’s vision for sustainability – that every journey is people and planet positive. To achieve this vision, Transport has identified eight focus areas, which address the most important sustainability aspects associated with Transport’s activities. Each sustainability focus area is supported by sustainability goals, which are aligned with the United Nations Sustainable Development Goals as part of best practice sustainability approaches.

The proposal would be developed and delivered in accordance with the sustainability plan by aligning with the sustainability focus areas and sustainability goals listed in Table 2-5.

Table 2-5 Transport’s sustainability focus areas and goals

Sustainability focus area	Sustainability goals
Respond to climate change	<ul style="list-style-type: none"> • Net zero emissions by 2050 • Consider climate change risks in all decisions
Protect and enhance biodiversity	<ul style="list-style-type: none"> • No net loss of biodiversity
Improve environmental outcomes	<ul style="list-style-type: none"> • Develop a circular economy for transport by designing waste and pollution out and keeping products and materials in use • Reduce environmental impacts of projects and operations

Sustainability focus area	Sustainability goals
Procure responsibility	<ul style="list-style-type: none"> All suppliers meet the standards in the Transport Supplier Sustainability Charter Social and environmental outcomes included in all procurement decisions Go beyond minimum compliance targets in Transport’s Aboriginal Procurement Policy
Partner with communities	<ul style="list-style-type: none"> Always leave a positive legacy for communities as a result of projects Uphold, apply and report on community engagement
Respect heritage and culture	<ul style="list-style-type: none"> Aboriginal culture is integrated and preserved Acknowledging and incorporating culture through stories, examples, and best practice
Align spend and impact	<ul style="list-style-type: none"> All decisions consider value created from sustainability alongside financial analysis Reduce whole of life costs for the transport network
Empower customers to make sustainable choices	<ul style="list-style-type: none"> Use customer journeys to inform, engage and inspire more sustainable practices and demonstrate Transport’s progress

2.3.4 Development criteria

The development criteria for the broader Elizabeth Drive program of work includes:

- Provide additional traffic capacity along Elizabeth Drive within the construction footprint, and improve intersection and network performance
- Minimise constructability issues
- Minimise impacts on utilities
- Minimise land use and community impacts
- Minimise environmental impact.

The development criteria which guided the development of the proposal design, along with the specific design criteria are provided in Section 3.2.1.

2.4 Alternatives and options considered

2.4.1 Methodology for selection of alternatives

Transport carried out investigations into options to upgrade Elizabeth Drive, to support the Western Parkland City, and improve access to the WSA and Western Sydney Aerotropolis. A ‘do nothing’ option was also considered, to identify potential consequences of not proceeding with the upgrade.

As part of early planning, this also included the preparation of an access strategy, which outlined how motorists and road users would be able to move around and travel on an upgraded Elizabeth Drive. This access strategy was displayed at a community consultation session, carried out on Wednesday 19 and Saturday 22 June 2019 at Kemps Creek Public School. Feedback received from the community during this session was considered and used to refine and prepare the strategic design and environmental assessment of the proposal (refer further to Section 5.2.1).

2.4.2 Alternatives considered

Two alternatives were considered in response to the strategic need for the proposal (described in Section 2.1):

- Alternative One: ‘Do nothing’ – This would involve Elizabeth Drive continuing in its current state, with no upgrade
- Alternative Two: Upgrade the existing Elizabeth Drive – This would involve proceeding with upgrading Elizabeth Drive.

2.4.3 Analysis of Alternative One: Do nothing

The ‘do nothing’ alternative would involve Elizabeth Drive continuing to function in its current state, and not proceeding with upgrading Elizabeth Drive. There would be no improvement of traffic flow, travel times and safety along Elizabeth Drive. This alternative would not meet any of the proposal objectives as summarised in Table 2-6.

There are some advantages of the ‘do nothing’ option, including no costs incurred or funding required and there would be no construction traffic disruption or noise impacts. Considering the anticipated land use, development and population growth associated with growth of the Western Sydney Aerotropolis precincts and wider Western Parkland City, the existing road capacity and design would be inadequate to service future traffic demand. If the existing road infrastructure is not upgraded, it is likely the existing Elizabeth Drive would not have the capacity to accommodate future traffic growth.

Table 2-6 Performance of Alternative One against proposal objectives

Proposal objectives	Meets objective
Provide a defined road corridor adequate to accommodate future growth	Elizabeth Drive currently experiences frequent congestion during peak times (refer to Section 2.1.2). Traffic modelling shows that Elizabeth Drive would operate at its maximum capacity by 2030. As such, Elizabeth Drive would not have sufficient capacity to support future growth
Maintain primary function of a movement corridor east-west	Elizabeth Drive in its current form would not provide a suitable west-east movement corridor nor would it support key north-south routes. The WSA and proposed development across the Western Sydney Aerotropolis, are expected to generate significant traffic volumes and place pressure on the local road network. Elizabeth Drive would not connect with the M12 Motorway, and would thus limit access to the WSA and Western Sydney Aerotropolis. It would not provide key linkages to other precincts within the Western Parkland City or adequate connectivity to the Western Sydney Parklands
Support key north-south routes (eg M12 Motorway, M7 Motorway and future road network connections in the Aerotropolis area)	
Contribute to the desired future character and connectivity of the Western Parkland City and Western Sydney Parklands	
Improve road safety for all road users	With the projected increase in future traffic demands, and without improving the existing conditions, the potential for vehicle crashes is likely to increase, and there are no safe facilities for walking and cycling along the existing corridor
Provide active transport, bus priority and vehicle access to assist in key connections to: <ul style="list-style-type: none"> • WSA, business and technology park • Western Sydney Aerotropolis • Centres identified in the Western Parkland City and Western Sydney Parklands 	There are limited dedicated walking, cycling and bus facilities along Elizabeth Drive. Shoulders and verges are the only available means for pedestrians to travel along Elizabeth Drive exposing them to live traffic
<ul style="list-style-type: none"> • Provide an efficient, resilient freight network 	An efficient and resilient freight network would not be achieved, as Elizabeth Drive in its current state would not provide sufficient future road network capacity to support the movement of freight, which is required to support the future development of the region

2.4.4 Analysis of Alternative Two: Upgrade the existing Elizabeth Drive (the proposal)

Alternative Two would involve upgrading the existing Elizabeth Drive from Badgerys Creek Road at Badgerys Creek near the future M12 Motorway to about 600 metres east of Duff Road at Cecil Hills. Upgrading the existing Elizabeth Drive would support the NSW Government strategies as outlined in Section 2.1.5.

The Elizabeth Drive Upgrade would meet the proposal objectives and substantially improve traffic efficiency and safety. Elizabeth Drive would provide a key piece of connecting infrastructure to other transport corridors such the M12 Motorway

and M7 Motorway, providing an integrated road network. Upgrading the existing Elizabeth Drive would facilitate projected growth of WSA and Western Sydney Aerotropolis and other planned developments in the area.

This alternative would meet the proposal objectives as outlined in Table 2-7.

Table 2-7 Performance of Alternative Two against proposal objectives

Proposal objectives	Meets objective
Provide a defined road corridor adequate to accommodate future growth	The proposal would improve network performance and travel times. The network would also have sufficient capacity to accommodate future traffic demands (refer to Section 6.2)
Maintain primary function of a movement corridor east-west	The proposal would form part of the planned Western Parkland City road corridor upgrades, and would tie into the new M12 Motorway, which would provide motorway access to the WSA and Western Sydney Aerotropolis. The proposal would connect people and move freight between the nearest strategic centres in Western Sydney and the wider Sydney region and support land use change as part of the Western Parkland City.
Support key north-south routes (eg M12 Motorway, M7 Motorway and future road network connections in the Aerotropolis area)	
Contribute to the desired future character and connectivity of the Western Parkland City and Western Sydney Parklands	
Improve road safety for all road users	The proposal would improve current road safety by providing additional lanes, a central median and intersection upgrades, and introducing facilities that support safe public transport use, walking and cycling
Provide active transport, bus priority and vehicle access to assist in key connections to: <ul style="list-style-type: none"> • WSA, business and technology park • Western Sydney Aerotropolis Centres identified in the Western Parkland City and Western Sydney Parklands 	The proposal would include a shared walking and cycling path on both sides of Elizabeth Drive, with cycling crossing facilities enabling active transport connections to precincts, neighbourhoods and parkland with the Western Parkland City. Bus priority infrastructure would also be provided
Provide an efficient, resilient freight network	The proposal would deliver an improved, efficient and resilient freight network, connecting Elizabeth Drive with The Northern Road (via the western portion of Elizabeth Drive) and the M12 Motorway which are also approved B-double routes. The proposal would also provide efficient access to the Western Sydney Aerotropolis precinct road network, fulfilling its role as a primary arterial road (including for freight) as set out in the Western Sydney Aerotropolis Precinct Plan (Department of Planning and Environment, 2022)

2.4.5 Summary of alternative selection

- Alternative One: Do nothing
 - Would not meet the proposal objectives
 - Would not meet the strategic need (related to current and future traffic congestion and safety issues, and need to support surrounding developments)
 - Has the potential to impede the socio-economic growth of the region
- Alternative Two: Upgrade the existing Elizabeth Drive (the proposal)
 - Provides the opportunity to meet all proposal objectives
 - Provides the best opportunity to address the strategic need
 - Enables economic growth and development for industry to capitalise on the WSA and land use change supporting this.

Alternative Two was chosen as the preferred alternative, as it would have the most potential to address the strategic need described in Section 2.1.

2.4.6 Methodology for selection of preferred design option

Following the selection of a preferred alternative, an options assessment for the proposal was carried out as part of the broader Elizabeth Drive Upgrade along the 14-kilometre stretch between The Northern Road and M7 Motorway. The options assessment split the stretch of Elizabeth Drive into five sections, described from west to east as the following:

- Section One – The Northern Road to Oaky Creek
- Section Two – WSA from Oaky Creek to Badgerys Creek
- Section Three – Badgerys Creek Road to Western Road
- Section Four – Western Road to Mamre Road
- Section Five – Mamre Road to the M7 Motorway.

The relevant sections relating to the proposal include Section Three, Section Four and Section Five. Design options for each of these sections were identified and analysed to determine a ‘preferred option’.

2.4.7 Options considered and analysis

The following options were identified for Sections Three, Four and Five.

Options for Section Three – Badgerys Creek Road to Western Road

Widening options

Section Three comprises a 2.8 kilometre stretch between Badgerys Creek Road and Western Road, and includes the intersections of Martin Road and Western Road with Elizabeth Drive. The options short-listed for this section, and an analysis of each option, are presented in Table 2-8.

Table 2-8 Options analysis for Section Three (Badgerys Creek Road to Western Road)

Section Three options	Option features	Analysis
Option One: Do nothing	The existing configuration for Elizabeth Drive would remain in its current state	The ‘do nothing’ option is not considered suitable to provide the critical road infrastructure needed to service WSA and Western Sydney Aerotropolis
Option Two: Widen to the south	<ul style="list-style-type: none"> • Horizontal geometry based on existing alignment • Widening would occur to the south side of the existing carriageway with a crossover to the north at Badgerys Creek to tie into Section Two (WSA from Oaky Creek to Badgerys Creek) at WSA 	As Option Two would deviate from the existing Elizabeth Drive road corridor to the south. It would have a greater impact on properties, including residential properties, compared to Option Three for this section. A benefit for this option would be that construction could be carried out ‘offline’ without affecting traffic movements for most of its length
Option Three: Widen to the north (preferred)	<ul style="list-style-type: none"> • Horizontal geometry based on existing alignment • Widening would occur to the north side of the existing carriageway 	Option Three would involve widening the existing alignment to the north and would impact fewer properties relative to Option Two. Similar to Option Two, a benefit for this option would be that construction could be carried out ‘offline’ without affecting traffic movements for most of its length

Option Three was selected as the preferred option as it would require less property acquisition, relative to Option Two.

Martin Road intersection options

The existing Martin Road extends south from Elizabeth Drive and forms a T-junction with Elizabeth Drive. An unnamed access road extends to the north of Elizabeth Drive, located about 140 metres to the west of the Martin Road / Elizabeth Drive intersection. The access road provides access to private properties including the Cleanaway Kemps Creek Resource Recovery Park.

Two options were considered for the intersection at Martin Road and the access road, including:

- Realignment of the access road to use the Martin Road T-junction as the site for signalisation
- Realignment of Martin Road to use the access road T-junction as the site for signalisation.

Realignment of the access road to use the Martin Road T-junction as the site for signalisation was selected as the preferred option as it would require less property acquisition, relative to the realignment of Martin Road.

Consideration was also given as to whether Martin Road or Lawson Road was the preferred location for a signalised intersection with Elizabeth Drive. Martin Road was selected as it was further from the realigned and signalised Badgerys Creek Road intersection (being delivered as part of the M12 Motorway project; about 600 metres to the east). This would provide sufficient distance between signalised intersections to maintain appropriate traffic flow.

Western Road intersection options

The existing Western Road intersection meets Elizabeth Drive with an offset of about 20 metres between its northern leg and southern leg. The northern leg is an unnamed access road providing driveway access to a number of private properties.

Three options were considered for the four-way Western Road intersection, including:

- Realignment of the access road to use Western Road T-junction as the site for signalisation
- Realignment of Western Road to use the access road T-junction as the site for signalisation
- Minor realignment of the horizontal curve geometry on both northern and southern approaches to form a four-way intersection.

The preferred option selected was the minor realignment of curve geometry on both northern and southern approaches, as it would require less property acquisition, relative to the other options considered.

Options for Section Four – Western Road to Mamre Road

Widening options

Section Four comprises a stretch between Western Road and Mamre Road and includes the Devonshire Road/Salisbury Avenue intersection and Clifton Avenue T-junction. The options shortlisted for this section, and an analysis of these options, are presented in Table 2-9.

Table 2-9 Options analysis for Section Four (Western Road to Mamre Road)

Section Four options	Option features	Analysis
Option One: Do nothing	The existing configuration for Elizabeth Drive would remain in its current state	The 'do nothing' option is not considered suitable to provide the critical road infrastructure needed to service WSA and Western Sydney Aerotropolis
Option Two: Widen to the south	<ul style="list-style-type: none"> Horizontal geometry would follow the existing alignment with some improvements, which would include the removal of the reverse curve geometry (two successive curves which bend in opposite directions) at Devonshire Road Widening would occur to the south side of the existing carriageway with a transition to the north for the tie into Section Three (Badgerys Creek Road to Western Road) 	<p>This option would include the widening to the south side of the existing carriageway and transition to the north when tied in with Section Three (Badgerys Creek Road to Western Road). The horizontal geometry of this option would follow the existing Elizabeth Drive road corridor and would remove curve geometry at Devonshire Road. Construction could be carried out 'offline' for most of the section length, only requiring a traffic switch on approach to Section Three (to the west).</p> <p>Widening to the south would potentially impact the Bill Anderson Reserve, Kemps Creek Bowling Club and Science of the Soul Study Centre, requiring acquisition.</p> <p>This option would, however, avoid impacts to several shops as well as three service stations.</p>
Option Three: Widen to the north	<ul style="list-style-type: none"> Horizontal geometry would follow the existing alignment Widening would occur entirely to the north of the existing alignment 	<p>This option would result in impacts to the frontages of businesses at Kemps Creek (Kemps Creek shop and service stations). As this option would only involve the widening to the northern side of the existing Elizabeth Drive road corridor, it would avoid potential impacts to Bill Anderson Reserve, Kemps Creek Bowling Club and Science of the Soul Study Centre. Construction could also be carried out 'offline' for the entire length, without affecting traffic movement.</p>
Option Four: Widen to the north from Western Road to Clifton Avenue; widen to the south from Clifton Avenue to Kemps Creek; widen to the north from Kemps Creek to Mamre Road	<ul style="list-style-type: none"> Horizontal geometry would follow the existing alignment with some rationalisation which would include the removal of the reverse curve geometry at Devonshire Road Widening would occur to the north from Western Road to Clifton Avenue; widen to the south from Clifton Avenue to Kemps Creek; widen to the north from Kemps Creek to Mamre Road 	<p>This option would involve a mix of widening to the north and south, which would avoid impacts to commercial properties and community facilities, relative to other options considered. Construction could be carried out 'offline' for most of its' length, requiring a traffic switch between Kemps Creek and Devonshire Road and another on approach to Section Three.</p>

Option Four (widen to the north from Western Road to Clifton Avenue; widen to the south from Clifton Avenue to Kemps Creek; widen to the north from Kemps Creek to Mamre Road) was selected as the preferred option as it would minimise impacts to local shops and reduce property adjustment requirements, relative to other options considered.

Salisbury Avenue / Devonshire Road intersection

Salisbury Avenue would be realigned to connect with Devonshire Road to the east of its existing configuration to form a new signalised four-way intersection.

Clifton Avenue intersection

The Clifton Avenue intersection would remain as an unsignalised T-junction with left in/left out restricted movement. This would maintain sufficient distance to other intersections which are proposed to be signalised (about 600 metres from the Western Road intersection; about 400 metres from the Salisbury Avenue / Devonshire Road intersection), which would maintain suitable traffic flow.

Options for Section Five – Mamre Road to M7 Motorway

Widening options

Section Five comprises a stretch of about 2.5 kilometres, between Mamre Road and Western Road, and includes the Cecil Road T-junction, Duff Road T-junction, Range Road T-junction and Mamre Road T-junction intersections. The options shortlisted for this section are presented in Table 2-10.

Table 2-10 Options analysis for Section Five (Mamre Road to Western Road)

Section Five options	Option features	Analysis
Option One: Do nothing	The existing configuration for Elizabeth Drive would remain in its current state	The ‘do nothing’ option is not considered suitable to provide the critical road infrastructure needed to service WSA and Western Sydney Aerotropolis
Option Two: New alignment between Elizabeth Drive and M12 Motorway (currently under construction at the southern side of Elizabeth Drive)	<ul style="list-style-type: none"> The new alignment would be located between to the south of the existing Elizabeth Drive road corridor and to the north of the M12 Motorway Horizontal geometry would remove existing reverse curves 	<p>This option would include a new Elizabeth Drive alignment located between Elizabeth Drive and the M12 Motorway. This would remove design curves and provide a horizontal road alignment. Construction could be carried out ‘offline’ without affecting traffic movements for most of its length.</p> <p>This option would involve greater impact to land within the Western Sydney Parklands, relative to other options considered, as the new alignment would largely be located within the Parklands</p>
Option Three: Widening following the existing road alignment	<ul style="list-style-type: none"> Horizontal geometry would follow the existing Elizabeth Drive alignment except where the existing curve would not meet minimum requirements for a design speed of 90 kilometres per hour The alignment would use the existing Elizabeth Drive road corridor where possible, as the eastbound carriageway Widening would generally be carried out to the south 	<p>Widening primarily to the south, following the existing road alignment, would minimise impacts to properties located to the north. This option would also avoid impacts to the Western Sydney Parklands, compared to constructing a new Elizabeth Drive alignment (Option Two).</p> <p>Construction for this option could also be carried out ‘offline’ without affecting traffic movements for most of its length</p>

Option Three (widening following the existing road alignment) was selected as the preferred option as it would have the least impact on properties and the Western Sydney Parklands, relative to other options considered.

Mamre Road intersection and Range Road intersection options

The strategic design for the Mamre Road intersection was developed in conjunction with the Range Road intersection. Options considered included:

- Mamre Road as a signalised four-way intersection and Range Road as an unsignalised T-junction
- Mamre Road as a signalised T-junction and Range Road as a signalised four-way intersection.

Provision of a four-way intersection at Mamre Road would present space and constructability constraints given the proximity to the M12 Motorway overpass located south of Elizabeth Drive. A four-way intersection at Range Road would offer better integration with the M12 Motorway design. As such, the option of providing two signalised intersections, a T-junction at Mamre Road and a four-way intersection at Range Road was selected as the preferred option.

Duff Road intersection options

Duff Road currently forms a T-junction with Elizabeth Drive, with a northern leg extending from Elizabeth Drive. An option considered for the upgrade of the Duff Road intersection included a four-way signalised intersection with a bridge over the M12 Motorway to provide access to the Western Sydney Parklands. A key consideration for this option was the minimum

vertical clearance required to the M12 Motorway from the proposed bridge. It was determined that it would not be possible to achieve this clearance with the provision of a southern leg at the existing Duff Road intersection.

As such, the design option selected for the project involves retaining the T-junction configuration, with realignment and widening of Duff Road at its intersection with Elizabeth Drive to form a new signalised intersection.

Cecil Road intersection options

The existing Cecil Road and Elizabeth Drive intersection is an unsignalised T-junction with a restricted left in/left out turn. The M12 Motorway project is providing a reconfigured Cecil Road / Elizabeth Drive / Wallgrove Road intersection as part of the M7 Motorway / M12 Motorway interchange design. As such the upgrade of the Cecil Road intersection was not selected as part of the intersection upgrades for the proposal, and is not within the scope of the proposal.

2.4.8 Summary of preferred options for sections

A summary of the preferred design option for Section Three, Section Four and Section Five is provided below.

Section Three – Badgerys Creek Road to Western Road

Option Three (widen to the north) was selected as the preferred option for widening, due to the reduced number of properties impacted by the alignment relative to other options considered

Martin Road and Western Road were selected as intersections to be realigned and signalised. The preferred design options for these intersections have minimised requirements for property acquisition.

Section Four – Western Road to Mamre Road

Option Four (widen to the north from Western Road to Clifton Avenue; widen to the south from Clifton Avenue to Kemps Creek; widen to the north from Kemps Creek to Mamre Road) was selected as the preferred widening option as it would minimise impacts to local shops and reduce property adjustment requirements, relative to other options considered.

Salisbury Avenue would be realigned to connect with Devonshire Road to the east of its existing configuration to form a new signalised four-way intersection.

Section Five – Mamre Road to M7 Motorway

Option Three (widening following the existing road alignment) was selected as the preferred option as it would have the least impact on property acquisition and the Western Sydney Parklands, relative to other options considered.

Intersections with Elizabeth Drive at Mamre Road, Range Road and Duff Road would be realigned and signalised. The design of these intersections has taken into account the M12 Motorway design.

2.5 Design refinements

A summary of key design refinements that have occurred after the selection of the preferred option is provided below in Table 2-11.

Table 2-11 Design refinements

Proposal element	Design refinement	Reasoning
Northern leg of Salisbury Avenue	Road re-alignment and addition of a roundabout in the northern leg of Salisbury Avenue	Relocating the proposed roundabout to the south (compared to an earlier design option) would avoid full property acquisition and demolition of residences
Lawson Road	The closure of Lawson Road was initially proposed; however, kept as left in/left out with a pedestrian refuge island provided. Road users would lose right turn movements onto Elizabeth Drive due to the proposed median	Lawson Road would be kept as left-in/left-out to accommodate access to future planned development in the area
Bus bay near Mamre Road	Relocation of the indented bus bay and bus queue jump-start lane, proposed at the Mamre Road intersection	The westbound bus bay would be relocated adjacent to the Kemps Creek Sporting and Bowling Club to accommodate the M12 Motorway overpass and its piers

Proposal element	Design refinement	Reasoning
Kemps Creek shops access	Provision of a service road on the northern side of Elizabeth Drive	To improve the flow of traffic along Elizabeth Drive, an alternative access strategy to the Kemps Creek shops would be provided
Drainage infrastructure adjustment	Addition of drainage channels along the northern side of Elizabeth Drive, which also increased the construction footprint	To prevent stormwater runoff from entering the road corridor and avoid the need for a bioretention basin to treat the runoff from the external catchment area
Extent of operational footprint	Utilisation of the existing Elizabeth Drive road corridor and selection of cleared and/or disturbed areas where widening outside of this area was required	To minimise impacts to biodiversity and landowners
Construction ancillary facilities	Siting of construction ancillary facilities within cleared, disturbed areas or vacant land, where possible, and outside of the one per cent AEP floodplains	To minimise impacts to landowners and the need for vegetation removal, as well as potential flooding impacts to construction ancillary facilities
Avoidance of Commonwealth Land and WSA	Refinement of operational footprint to avoid Commonwealth Land, where possible, and the WSA	To avoid encroachment and potential impacts to Commonwealth Land. While the proposal would directly impact an area of Commonwealth land, it is unlikely to result in a significant impact to the land or its environment (refer further to Appendix A (Consideration of section 171 factors and matters of national environmental significance and Commonwealth land))
Design of construction haulage routes	Design of construction traffic routes to maximise the use of classified State and regional roads. Indicative haulage routes have been identified as The Northern Road, the M7 Motorway and the M12 Motorway	To minimise the impact to the local community (such as traffic and road safety impacts) as much as possible
Landscape character, visual amenity and urban design	Urban and landscaping design development and refinement to provide appropriate buffers to the community, and selection of appropriate landscaping species to minimise potential of bird strike due to WSA operations	To provide appropriate buffering and minimise potential visual impacts to the community

3. Description of the proposal

This chapter describes the proposal, including the design parameters and major design features, the construction method and associated infrastructure and activities.

This REF was prepared based on the concept design for the proposal as described in this chapter. If approved, the proposal would be carried out generally in accordance with the description in this REF (and any changes proposed in response to submissions received during the public display of the REF) and in accordance with the safeguards and management measures identified in Chapter 7 (Environmental management).

The proposal is subject to detailed design and, if the proposal is approved, the proposal's design and construction methodology would be refined by the construction contractor in conjunction with Transport before work begins.

3.1 The proposal

Transport proposes to upgrade about 7.8 kilometres of Elizabeth Drive between Badgerys Creek Road near the future M12 Motorway and about 600 metres east of Duff Road at Cecil Hills (the proposal). The proposal is one of two planned upgrades of Elizabeth Drive between The Northern Road, Luddenham and Duff Road, Cecil Hills. This includes the following two proposals (referred to collectively as the Elizabeth Drive upgrades):

- Elizabeth Drive West Upgrade, which includes the upgrade of about 3.6 kilometres of Elizabeth Drive between The Northern Road, Luddenham to near Badgerys Creek Road, where it would connect with the future M12 Motorway. This proposal is the subject of a separate REF and does not form part of the proposal
- Elizabeth Drive East Upgrade (the proposal), which is the subject of this REF.

The proposal would connect Elizabeth Drive with the future M12 Motorway and would be carried out within the Liverpool, Penrith and Fairfield LGAs.

Figure 1-1 shows the construction footprint and operational footprint for the proposal. Figure 3-3 through to Figure 3-6 show the key features of the proposal, which would include (subject to detailed design):

- Upgrade of Elizabeth Drive from a two-lane rural road, to a four-lane road (two lanes in each direction) with provision of a central median to allow for future upgrade to six lanes
- Signalisation of intersections along Elizabeth Drive: Luddenham Road, Martin Road, Western Road, Devonshire Road, Salisbury Ave, Mamre Road, Range Road and Duff Road
- Replacement of three twin bridges along Elizabeth Drive over Badgerys Creek, South Creek and Kemps Creek
- Active transport provision along the full corridor with the inclusion of shared paths along both sides of the Elizabeth Drive corridor
- Inclusion of public transport infrastructure with bus priority at intersection and bus stops facilities
- New stormwater drainage infrastructure
- Property acquisitions and adjustments on both sides of Elizabeth Drive and some side roads.
- Relocation/adjustment of existing utilities.

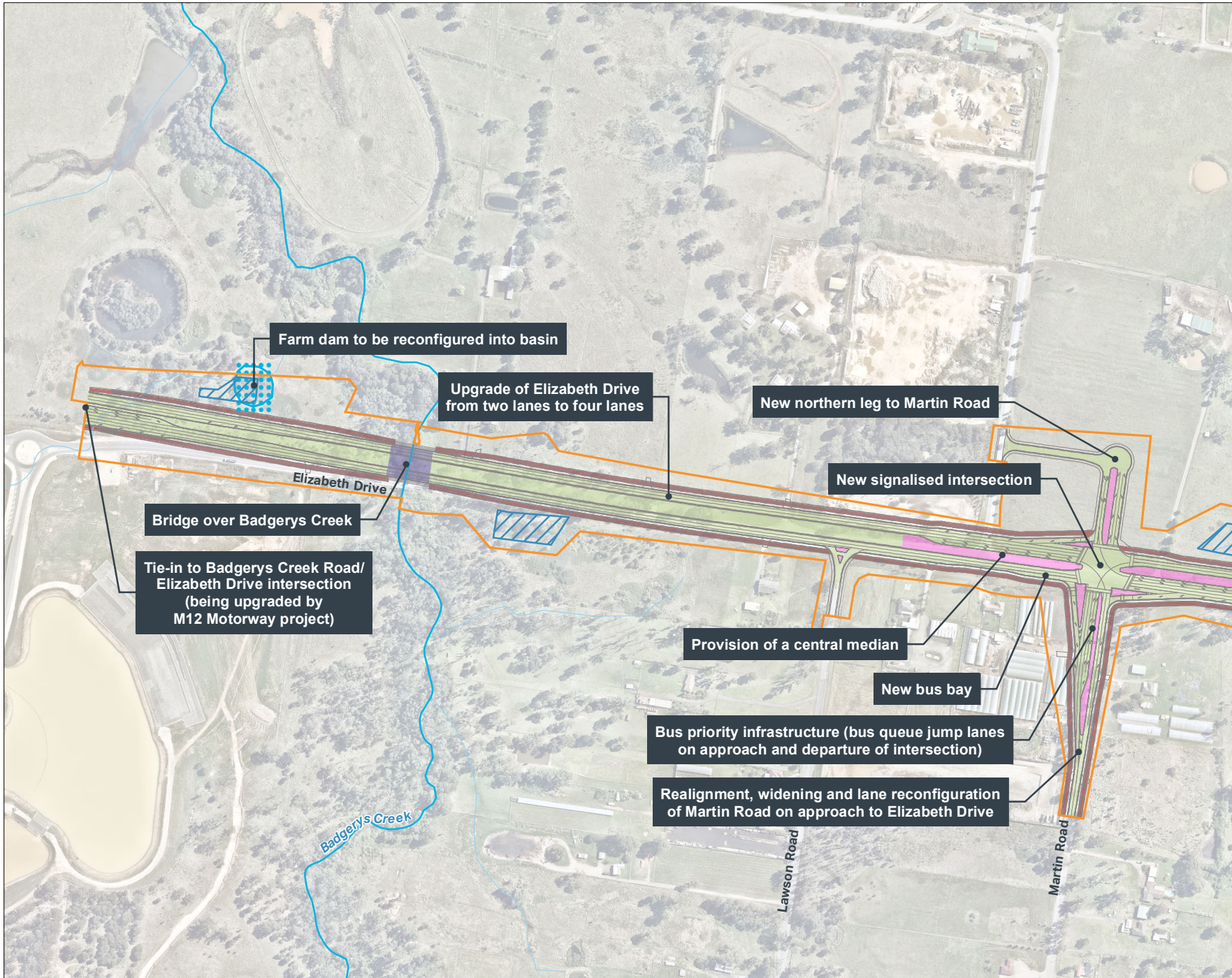
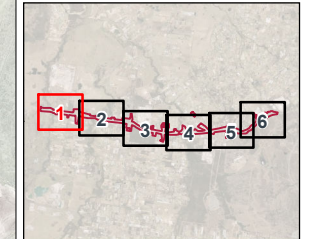


FIGURE 3-1:
KEY FEATURES OF THE
PROPOSAL - SHEET 1 OF 6:
BADGERYS CREEK BRIDGE AND
MARTIN ROAD INTERSECTION



Legend

- Operational footprint
- Farm dam
- Road design
- Watercourse
- Drainage line
- Key Features**
- New bridge crossing
- New shared paths
- Raised median
- Road upgrade
- Basin

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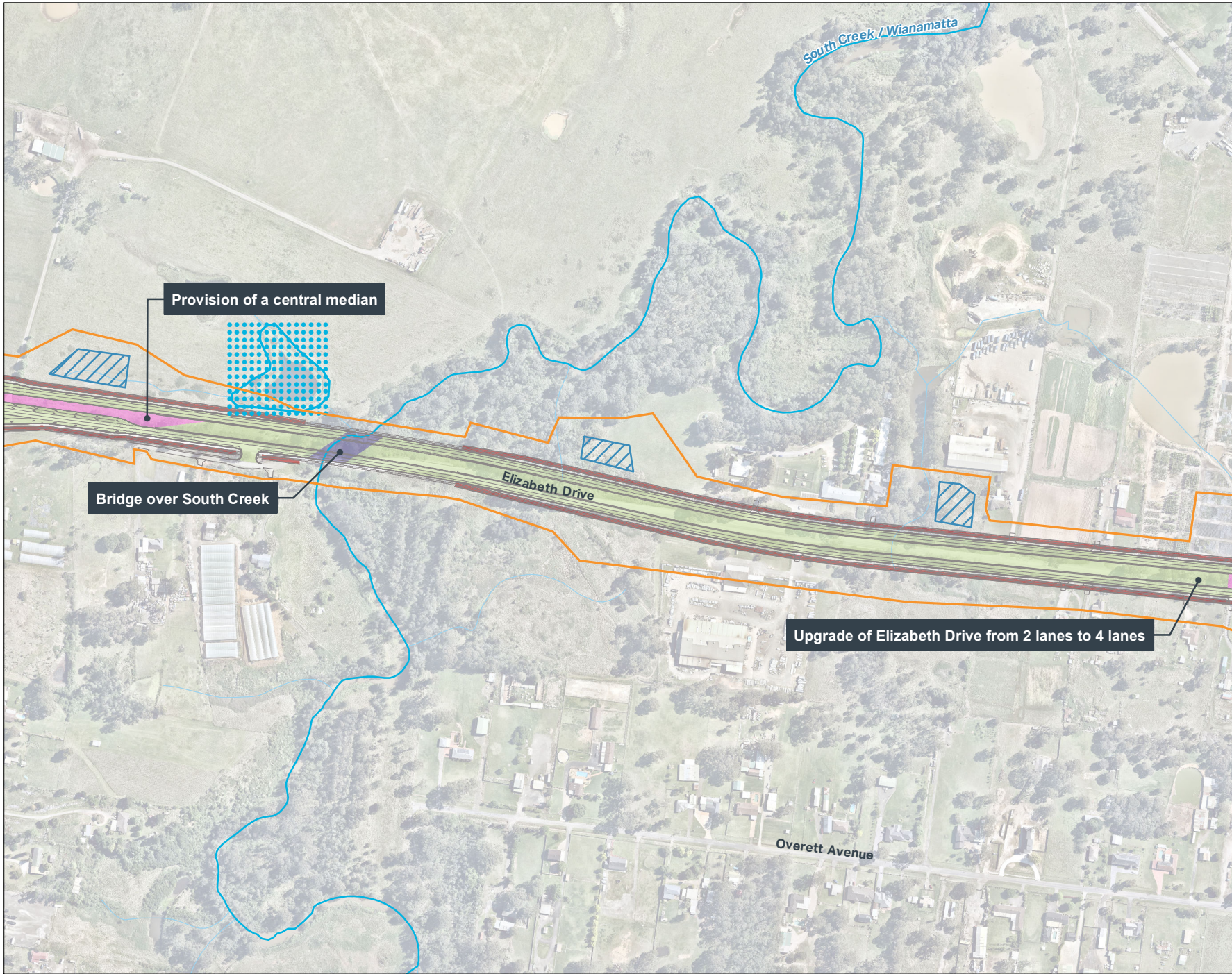
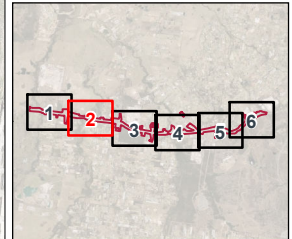


FIGURE 3-2:
KEY FEATURES OF THE
PROPOSAL - SHEET 2 OF 6:
BRIDGE OVER SOUTH CREEK



- Legend**
- Operational footprint
 - Farm dam
 - Road design
 - Watercourse
 - Drainage line
- Key Features**
- New bridge crossing
 - New shared paths
 - Raised median
 - Road upgrade
 - Basin

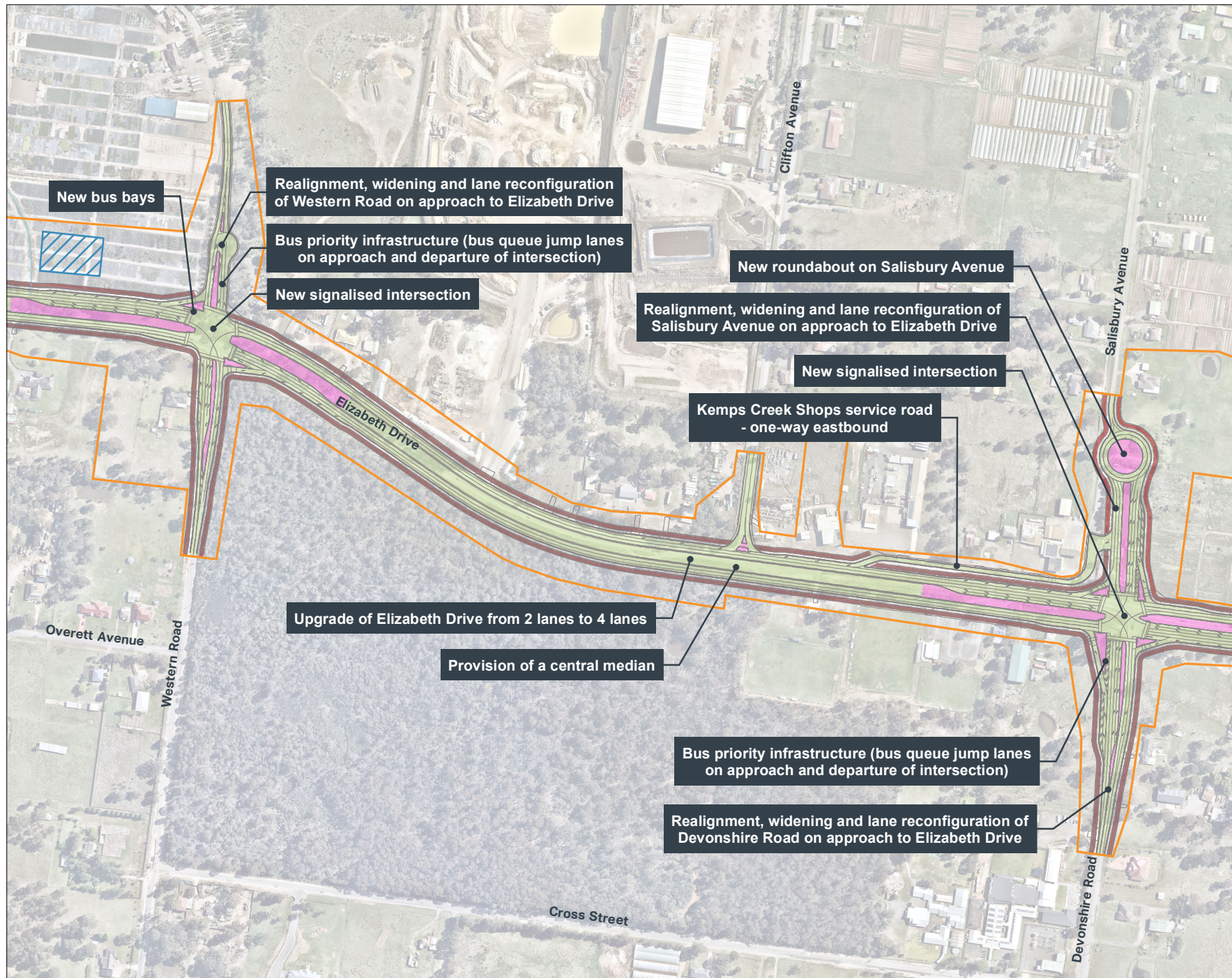
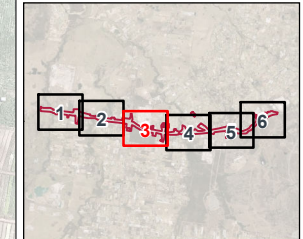
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FIGURE 3-3:
KEY FEATURES OF THE
PROPOSAL - SHEET 3 OF 6:
WESTERN ROAD AND
DEVONSHIRE ROAD/SALISBURY
AVENUE INTERSECTION



- Legend**
- Operational footprint
 - Road design
 - Drainage line
- Key Features**
- New shared paths
 - Raised median
 - Road upgrade
 - Basin

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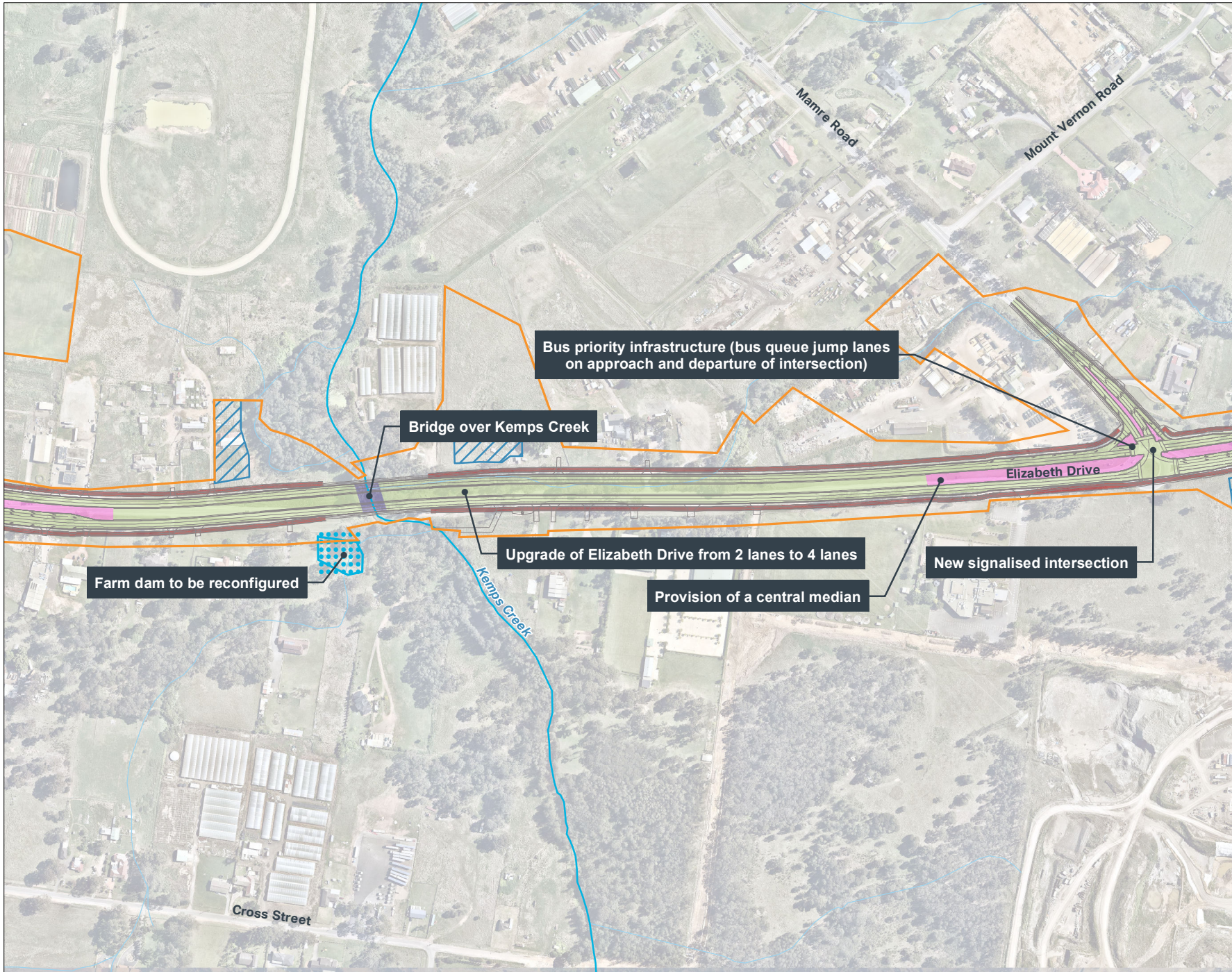
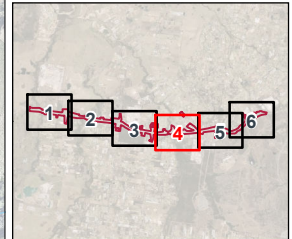


FIGURE 3-4:
KEY FEATURES OF THE
PROPOSAL - SHEET 4 OF 6:
BRIDGE OVER KEMPS CREEK
AND MAMRE ROAD
INTERSECTION



- Legend**
- Operational footprint
 - Farm dam
 - Road design
 - Watercourse
 - Drainage line
- Key Features**
- New bridge crossing
 - New shared paths
 - Raised median
 - Road upgrade
 - Basin

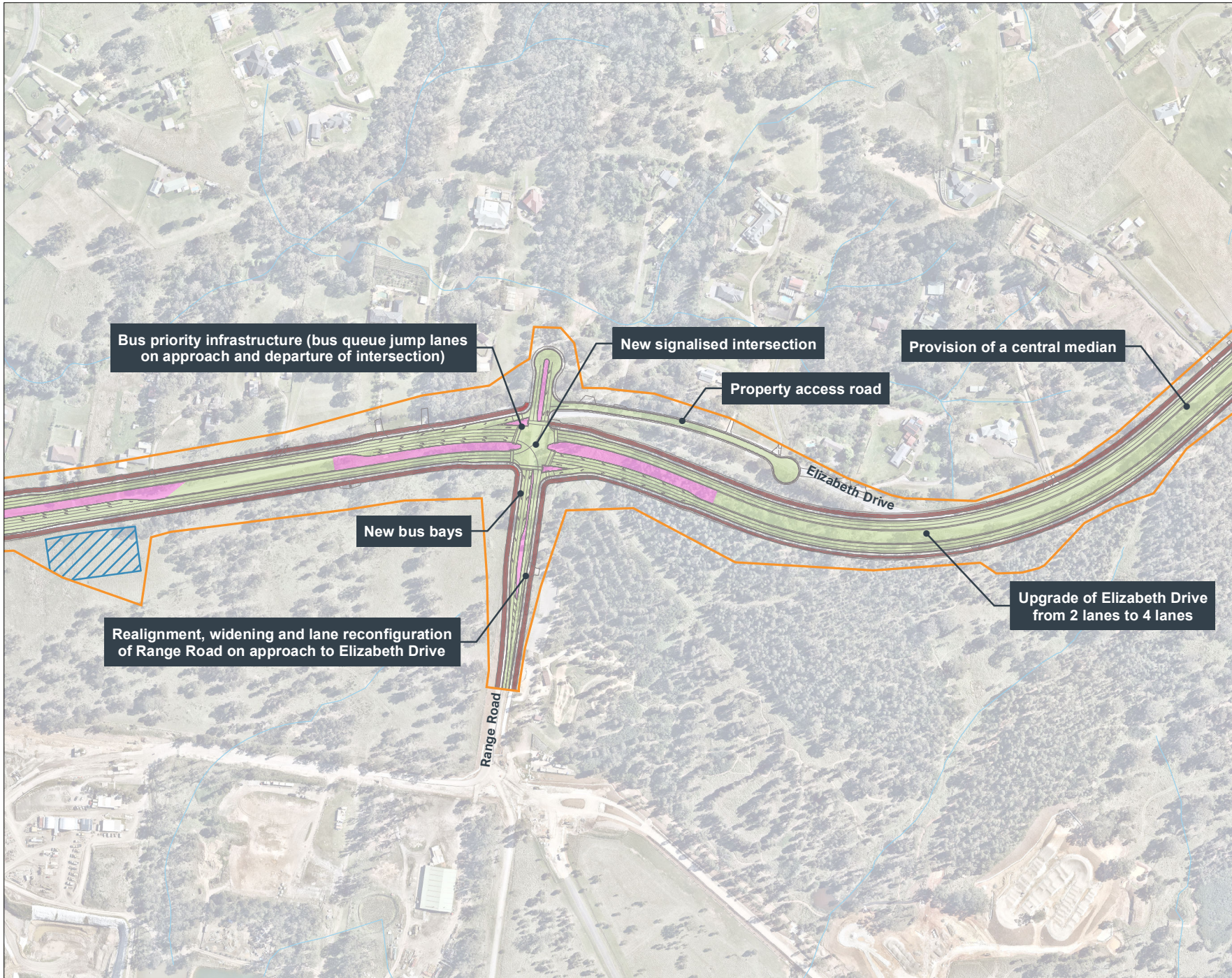
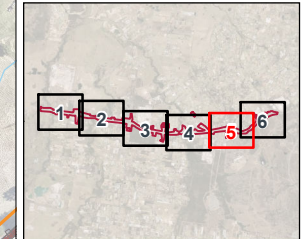
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FIGURE 3-5:
KEY FEATURES OF THE
PROPOSAL - SHEET 5 OF 6:
RANGE ROAD INTERSECTION



Legend

- Operational footprint
- Road design
- Drainage line
- Key Features**
- New shared paths
- Raised median
- Road upgrade
- Basin

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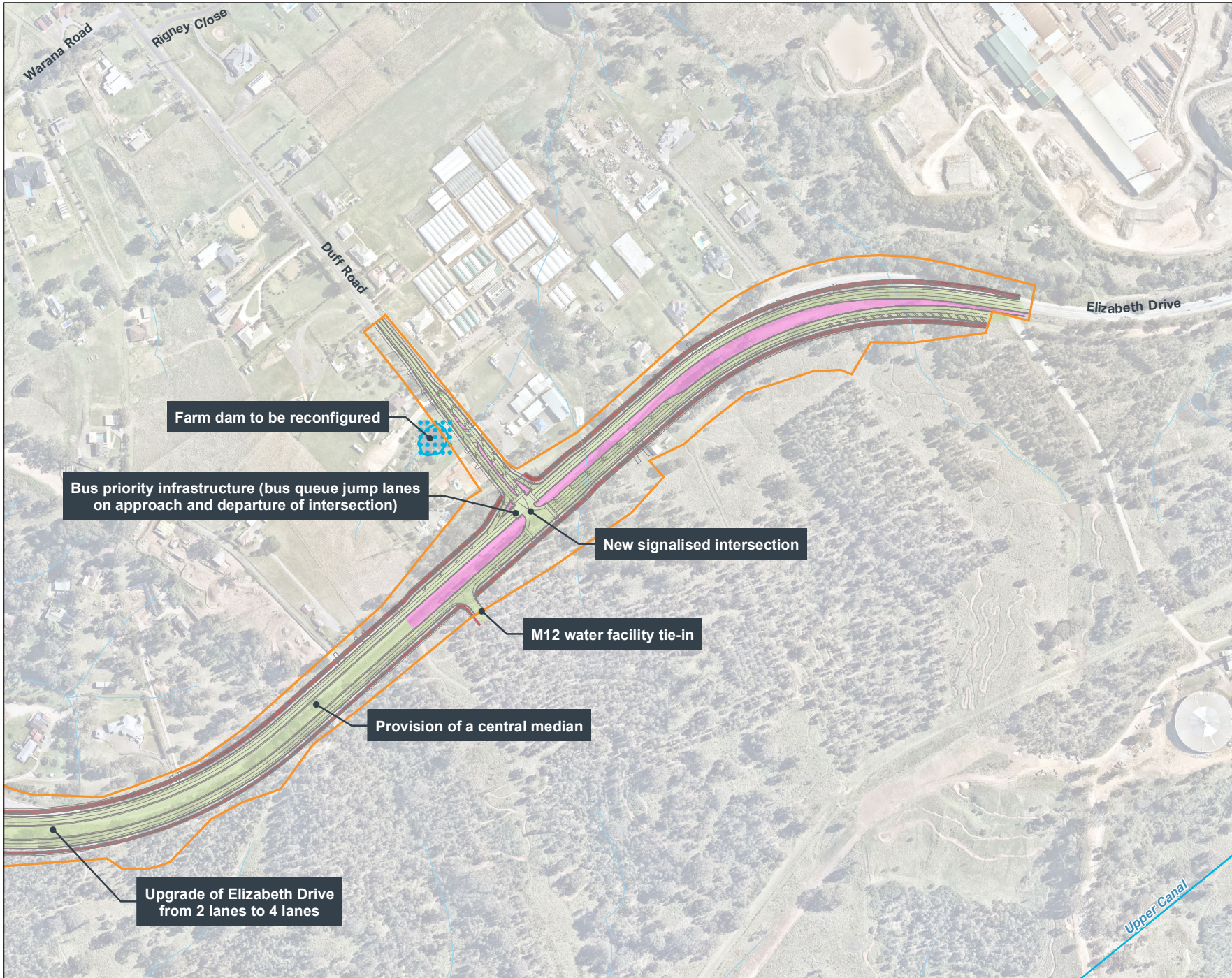
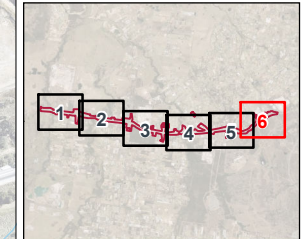










FIGURE 3-6:
KEY FEATURES OF THE
PROPOSAL - SHEET 6 OF 6:
DUFF ROAD INTERSECTION



Legend

-  Operational footprint
-  Farm dam
-  Road design
-  Watercourse
-  Drainage line

Key Features

-  New shared paths
-  Raised median
-  Road upgrade

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3.2 Proposal design

This section describes the key features of the proposal in more detail. The proposal would be subject to ongoing design development and would continue to be refined during subsequent design stages.

3.2.1 Design criteria

The design of the proposal has been developed to include the key design elements and associated design criteria summarised in Table 3-1. The proposal has been designed to take into account engineering, road safety, environmental and transport planning standards developed by Transport, Austroads and Standards Australia. These standards describe the criteria that should be adopted for specific road classifications and conditions. The criteria have been developed to ensure all roads are designed to be safe, effective, well-planned and easily maintained. The proposal has also been designed with regard to Transport’s urban design guidelines, particularly *Beyond the Pavement 2020* (Transport, 2020).

Given the proximity to the WSA, detailed design of the proposal would also be carried out in accordance with the guidelines of the National Airports Safeguarding Framework (NASF) (Australian Government, 2018). The NASF is a national land use planning framework that was established with the aim of ensuring that development adjacent to airports is carefully planned, managed and compatible with airport operations.

Table 3-1 Key design elements and associated design criteria

Design element	Design criteria
Road formation	<ul style="list-style-type: none"> Two traffic lanes in each direction with a central median of sufficient width to permit potential future widening to three lanes in each direction Typical traffic lane width of about 3.5 metres (note that lane widths differ, such as kerbside and slip lanes) Typical bus lane width of about 4.5 metres
Posted traffic speed	<ul style="list-style-type: none"> Elizabeth Drive – posted speed of 80 kilometres per hour (design speed kilometres per hour) Lawson Road – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour) Martin Road – posted speed of 80 kilometres per hour (design speed 90 kilometres per hour) Western Road – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour) Clifton Avenue – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour) Devonshire Road – posted speed of 80 kilometres per hour (design speed 90 kilometres per hour) Salisbury Avenue – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour) Mamre Road – posted speed of 70 kilometres per hour (design speed 90 kilometres per hour) Range Road – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour) Duff Road – posted speed of 60 kilometres per hour (design speed 70 kilometres per hour)
Elizabeth Drive carriageway	Total carriageway width ranging from about 49.5 metres to 54.2 metres
Shoulder widths	<ul style="list-style-type: none"> Nearside (left hand side in direction of travel) – typically about 2.5 metres Offside (right hand side in direction of travel) – typically about 0.5 metres, and 1 metre at bridge crossings

Design element	Design criteria
Median width	Typically about 13.5 metres
Design vehicle	<ul style="list-style-type: none"> Elizabeth Drive carriageways and connection between Elizabeth Drive and Mamre Road to facilitate up to and including a 26-metre B-Double vehicle Connection between Elizabeth Drive and Devonshire Road to facilitate up to and including a 26-metre B-Double vehicle Main road to local roads or local road to main road (Lawson Road, Martin Road, Western Road, Clifton Avenue, Salisbury Avenue, Range road, Duff Road): 12.5-metre single unit truck
Batter slopes	<ul style="list-style-type: none"> Typically about 4:1 (horizontal:vertical) ratio on the northern side of the road with some exceptions to limit the proposal footprint Typically about 3:1 (horizontal:vertical) ratio on the southern side of the road with some exceptions to limit the proposal footprint Exceptions – would include localised areas to a maximum of 2:1 (horizontal:vertical) ratio to limit the proposal footprint
Nature strip width	About three metres (between Elizabeth Drive kerb and the shared walking and cycling path)
Walking and cycling path width	Typically about 4.5 metres (shared walking and cycling path), transitioning to three metres for a length of about 850 metres to tie into an existing shared path at the M12 Motorway project
Verge	About 0.5 metres (between the path and the batter)

3.2.2 Engineering constraints

The design of the proposal has been developed to take into account the following key engineering constraints:

- Avoiding encroachment into the WSA
- Protecting airspace around WSA (described further in Section 3.2.4)
- Minimising the need for and extent of property acquisitions and adjustments
- Coordinating with the design and construction of the future M12 Motorway
- Minimising disturbance of existing utilities and coordinating relocation or realignment with utility providers
- Minimising changes to the existing flooding regime, including potential for inundation of the proposal and surrounding land
- Minimising impacts to existing farm dams around the proposal
- Optimising the practical and efficient construction of the proposal
- Optimising the practical and efficient operation, maintenance and management of the proposal
- Providing high quality urban design, landscape and visual amenity outcomes
- Minimising disruptions to local and through traffic, and property access along the proposal
- Minimising disruptions to landowners and impacts on native vegetation by utilising the Elizabeth Drive road corridor where possible.

3.2.3 Urban design objectives and principles

Urban design objectives were prepared for the proposal so that a ‘whole of corridor’ design would be developed that would integrate into the surrounding context. The urban design objectives are as follows:

- Embrace the importance of water in the landscape by retaining the north-south ecological corridors and ephemeral creek systems
- Contribute to the urban structure and streetscape of the Western Sydney Aerotropolis
- The built form responds to landmarks and natural topography/landform

- Maximise the benefit of and connectivity to the Western Sydney Parklands
- Starting with Country.

The urban design objectives have been integrated into the concept design and would be considered further in the detailed design phase of the proposal. Urban design is considered further as part of the landscape character and visual impact assessment provided in Section 6.8 and Appendix K (Urban Design, Landscape Character and Visual Impact Assessment) of the REF.

3.2.4 Protection of airspace around WSA

The airspace surrounding the WSA is protected to maintain a safe operating environment for aircraft. The airspace is protected by the obstacle limitation surface (OLS), which is a series of mapped surfaces that set limits for development around airports in terms of height, lighting, emissions and other factors. Criteria for safe airspace along with flying procedures are also established by the Procedure for Air Navigation Services – Operations (PANS-OPS) for the WSA.

The proposal is located wholly within the OLS for the WSA. Intrusion into the WSA OLS (and PANS-OPS may be a controlled activity and require approval under Part 12 of the *Airports Act 1996*, unless an exemption applies. This exemption could relate to maximum heights introduced, whether the intrusion would be temporary and the timing of the activity in relation to the development of the WSA. Transport would consult with WSA in relation to potential impacts on airport operations during construction of the proposal to determine if a permit is required under the *Airports Act 1996*.

3.2.5 National Airports Safeguarding Framework

The NASF provides guidance to State, Territory and local governments on the management and regulation of safety risks and amenity issues near airports and strategic helicopter landing sites. The NASF includes a set of guidelines with the aim to provide for a best practice land use planning focus across several key considerations. Thorough analysis of compliance with these guidelines would be carried out during detailed design. A summary of the NASF guidelines is provided below with commentary on the key considerations for the proposal:

- Guideline C – Managing the Risk of Wildlife Strikes in the Vicinity of Airports: Requires that work in the vicinity of airports needs to consider management of wildlife to prevent bird strike. The proposal has considered WSA requirements, including the selection of tree species from an approved species list, designed to minimise the risk of bird strike. The drainage and swales design would also aim to avoid pavement surfaces ponding with water which may attract birds, thus preventing bird strike
- Guideline E – Managing the Risk of Distractions to Pilots from Lighting in the Vicinity of Airports: Consideration would be given to the type of light fittings and the intensity of lighting installed within a six-kilometre buffer radius from of the WSA. Lighting proposed to be used during construction would be selected in accordance with this guideline and in consultation with WSA
- Guideline F – Managing the Risk of intrusions into the Protected Airspace of Airports: provides guidance on the process, roles and responsibilities for achieving compliance with the requirements of the OLS and PANS-OPS. As described above and in Section 4.3.2 this would be considered further during detailed design, in consultation with WSA
- Guideline I – Public Safety Areas: public safety areas are areas of land at the ends of runways, within which development may be restricted to control the number of people on the ground at risk of injury or death in the event of an aircraft accident on take-off or landing. The Western Sydney Airport – Airport Plan (Commonwealth of Australia, 2021) identified a nominal 1000 metre trapezoid-shaped public safety area off the end of each runway. Guideline I recognises that opportunities exist to review the trapezoid model and other models for public safety areas to determine which model is most appropriate for WSA. The proposal is not within the vicinity of the planned runway at WSA and therefore would not be expected to interact with public safety areas.

3.2.6 Major design features

The major design features of the proposal are shown in Figure 3-1 to Figure 3-6, and described in further detail in the following sections. These features include:

- Upgrade of Elizabeth Drive from its existing two-lane configuration to a four-lane configuration, and the addition of a central median
- A new twin bridge over Badgerys Creek, South Creek and Kemps Creek to carry eastbound and westbound traffic, and the removal of the existing bridges

- Realignment and signalisation of six road intersections with Elizabeth Drive (Martin Road, Western Road, Devonshire Road/Salisbury Avenue, Mamre Road, Range Road and Duff Road)
- New roundabout at the northern end of the realigned Salisbury Road
- Provisions for U-turn functions at the northern ends of Martin Road, Range Road and Western Road
- New service road adjacent to Kemps Creek shops
- Connections to the M12 Motorway and WSA
- New shared walking and cycling paths
- Bus priority infrastructure
- Ancillary infrastructure and activities.

Addition of traffic lanes and a central median

Elizabeth Drive would be upgraded from its existing two-lane configuration to a four-lane configuration, providing two 3.5 metre wide lanes in each direction. A central median would also be provided to allow for Elizabeth Drive to be expanded to a six lane road in the future. The upgrade would extend from the east of Badgerys Creek Road, continuing for about 7.8 kilometres, to about 600 metres east of Duff Road at Cecil Hills.

The addition of traffic lanes and a central median would involve widening and realignment of Elizabeth Drive as follows:

- Between Badgerys Creek Road and Western Road – to the north of Elizabeth Drive in the western section, and transitioned to widening on both sides of Elizabeth Drive in the eastern section (closer to Western Road)
- Between Western Road and Mamre Road – predominately both sides of the existing Elizabeth Drive
- Between Mamre Road and Duff Road – to the south of Elizabeth Drive.

Typical cross section designs for the proposal are shown in Figure 3-7, Figure 3-8 and Figure 3-9.

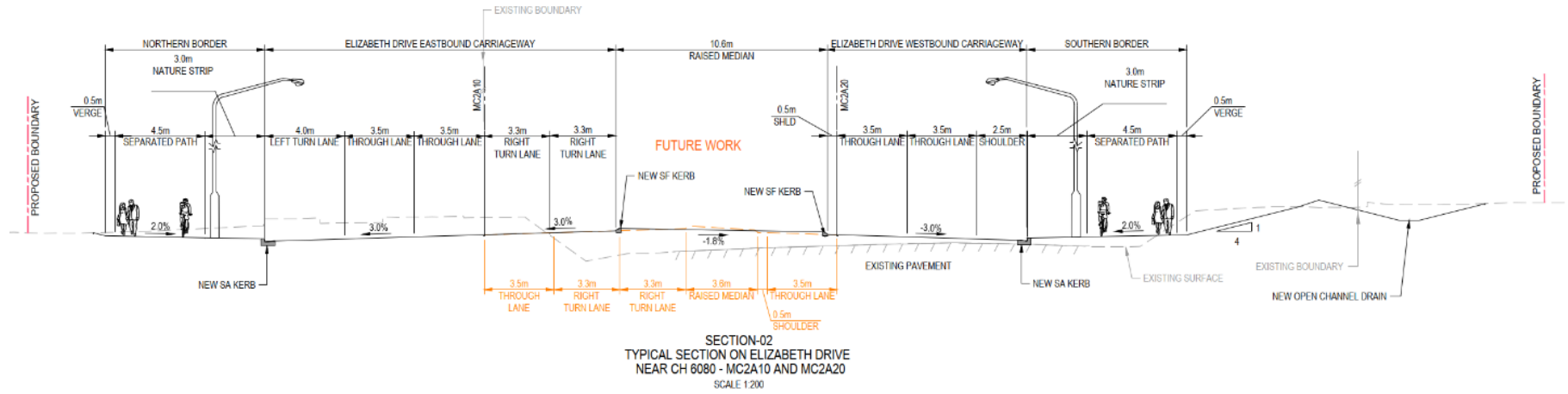


Figure 3-7 Typical section of proposal on Elizabeth Drive east of Martin Road

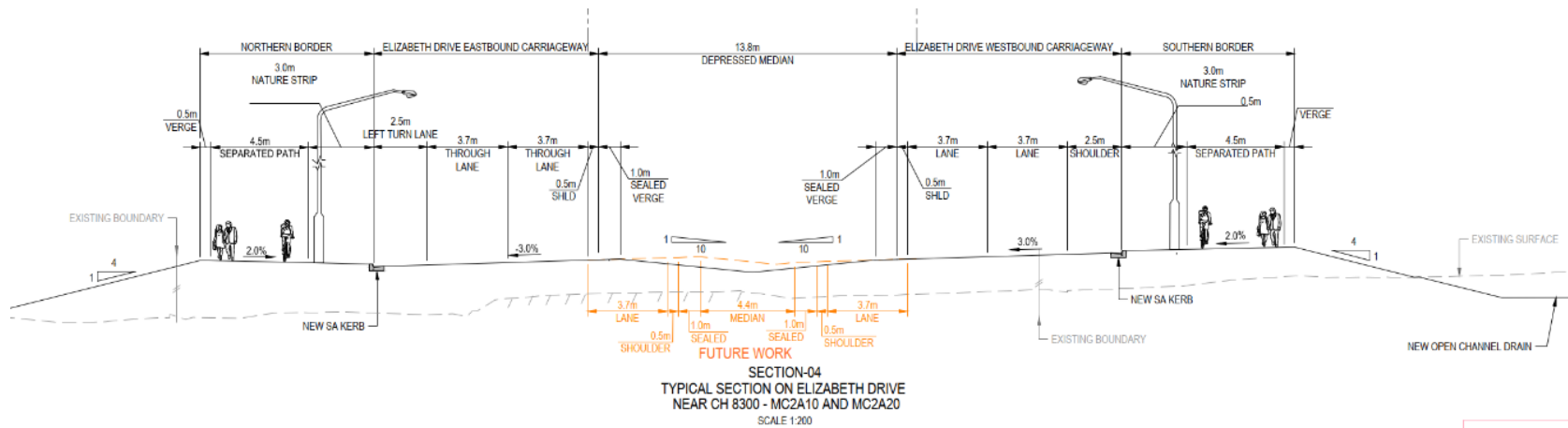


Figure 3-8 Typical section of proposal on Elizabeth Drive east of Western Road

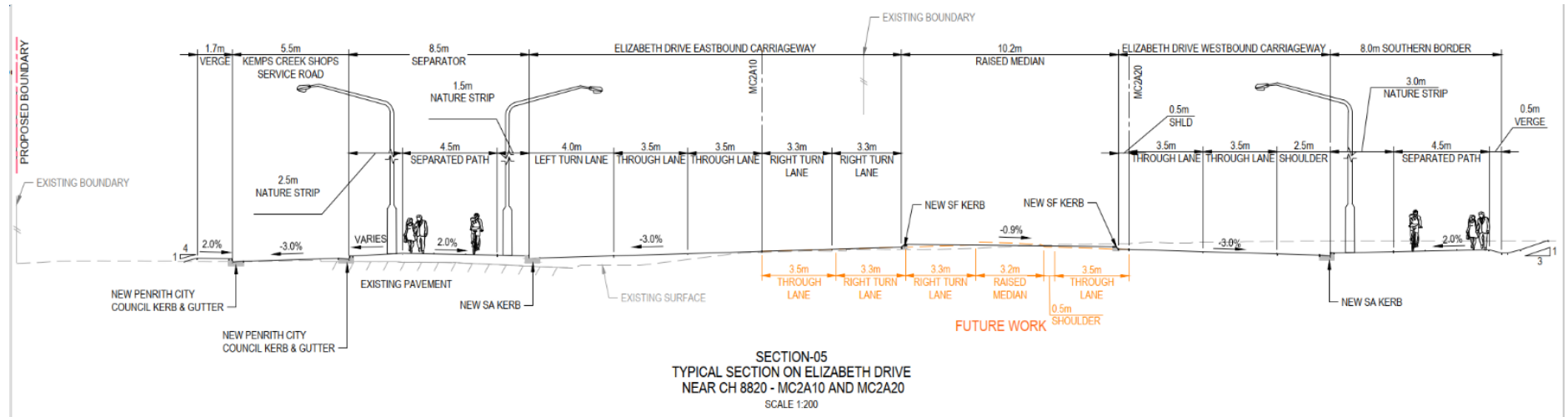


Figure 3-9 Typical section of proposal on Elizabeth Drive near Kemp's Creek shops

Twin bridge over Badgerys Creek

A new twin bridge would be constructed over Badgerys Creek to carry eastbound and westbound traffic, and the existing bridge would be removed. The bridge would be a two span industry standard 'super-T' girder structure, about 35 metres in length. Abutments would be supported on four cast-in-place piles with column extensions, outside of the main creek bed of Badgerys Creek with surrounding scour protection. The general configuration of the new Badgerys Creek bridge is shown in Figure 3-10.

Twin bridge over South Creek

A new twin bridge would be constructed over South Creek to carry eastbound and westbound traffic, and the existing bridge would be removed. The bridge would be a six span, industry standard 'super-T' girder bridge and would be about 170 metres in length. Abutments and piers would be supported on four cast-in-place piles with column extensions, with Pier Two located within the low flow path of South Creek. Scour protection would be installed surrounding these abutments and piers.

The general configuration of the new South Creek bridge is shown in Figure 3-11.

Twin bridge over Kemps Creek

A new twin bridge would be constructed over Kemps Creek to carry eastbound and westbound traffic, and the existing bridge would be removed. The bridge would be a six span, industry standard 'PSC-plank' girder bridge and would be about 110 metres in length. Abutments and piers would be supported on four cast-in-place piles with column extensions, located outside of the main creek bed of Kemps Creek. Scour protection would be installed surrounding these abutments and piers.

The general configuration of the new Kemps Creek bridge is shown in Figure 3-12.

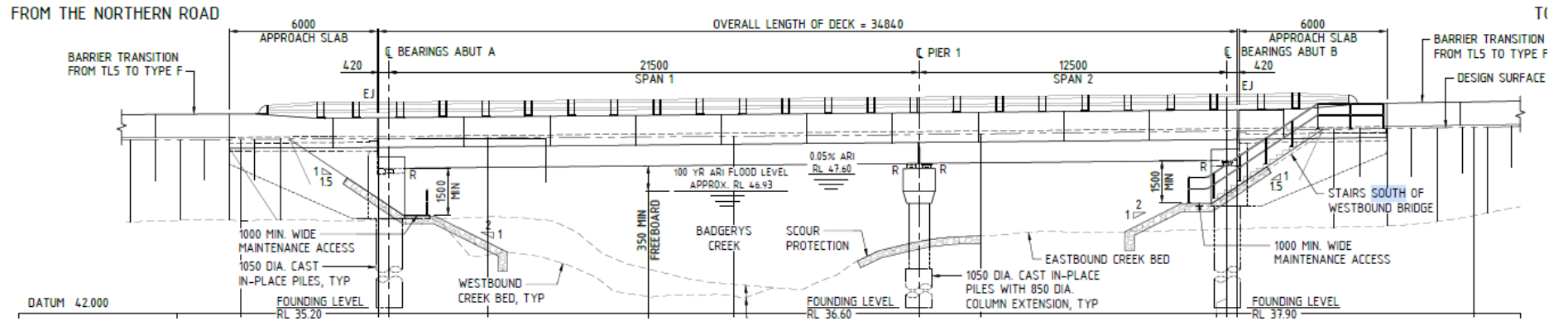


Figure 3-10 Typical section of new Badgerys Creek bridge

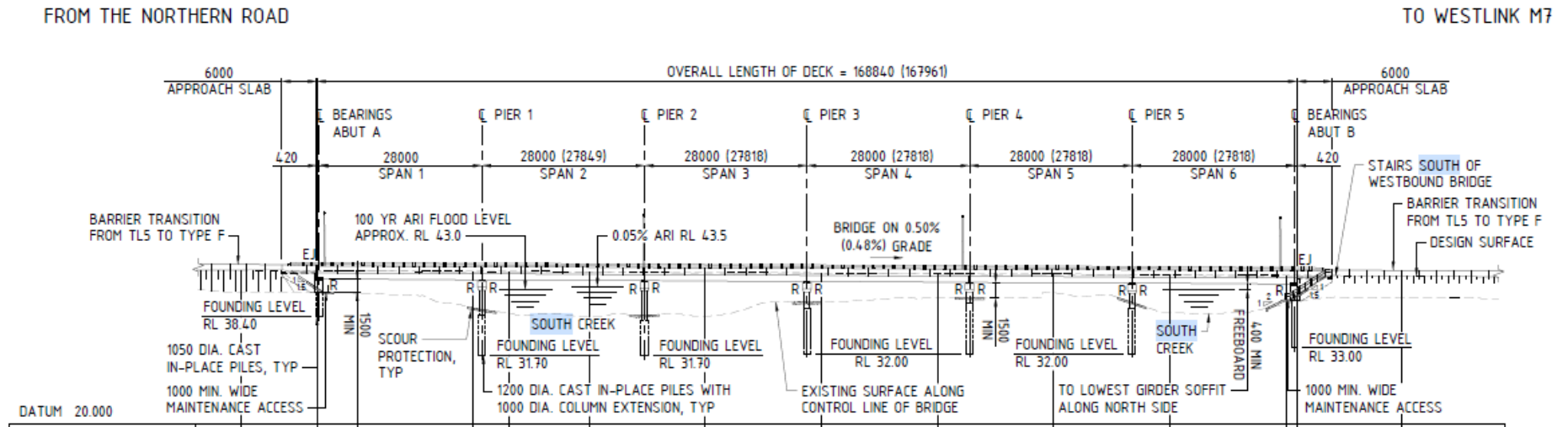


Figure 3-11 Typical section of new South Creek bridge

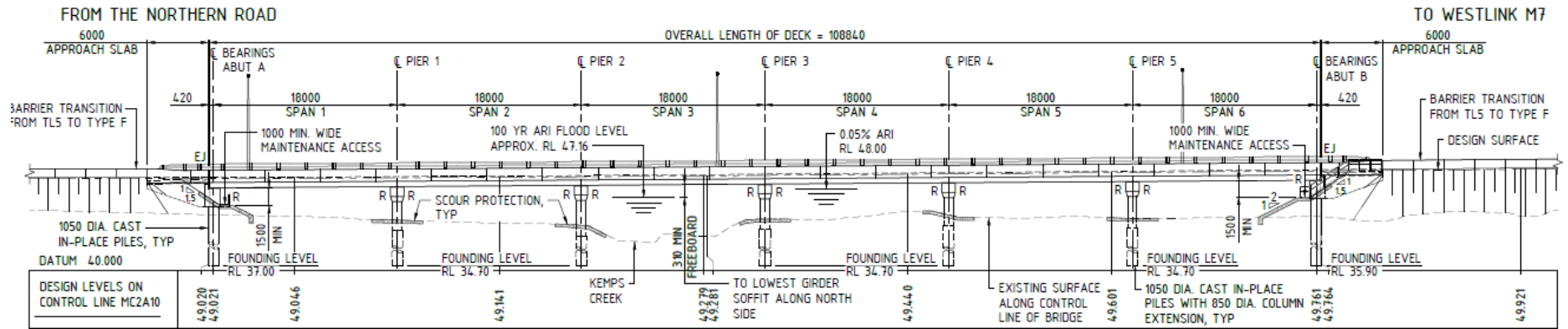


Figure 3-12 Typical section of new Kemps Creek bridge

Reconfiguration of intersections with connecting roads

The proposal would include reconfiguration of intersections with several connecting roads including Lawson Road, Martin Road, Western Road, Clifton Avenue, Salisbury Avenue, Devonshire Road, Mamre Road, Range Road and Duff Road. These roads would become signalised intersections, apart from Lawson Road and Clifton Avenue, which would be unsignalised and provide left-in/left-out access only. All signalised intersections would maintain existing movements.

Lawson Road

Lawson Road would be converted to a left-in/left-out intersection. A pedestrian refuge island would also be established as shown in Figure 3-13. Road users would no longer have access to right turn movements at Lawson Road due to the proposed central median.

FIGURE 3-13:
LAWSON ROAD INTERSECTION
- PROPOSED LAYOUT



- Legend**
- Operational footprint
 - Road design
- Key Features**
- New separated walking and cycle path
 - Raised median
 - Road upgrade

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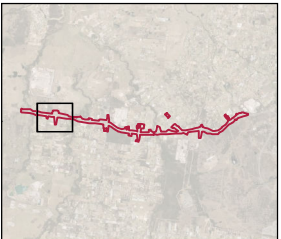
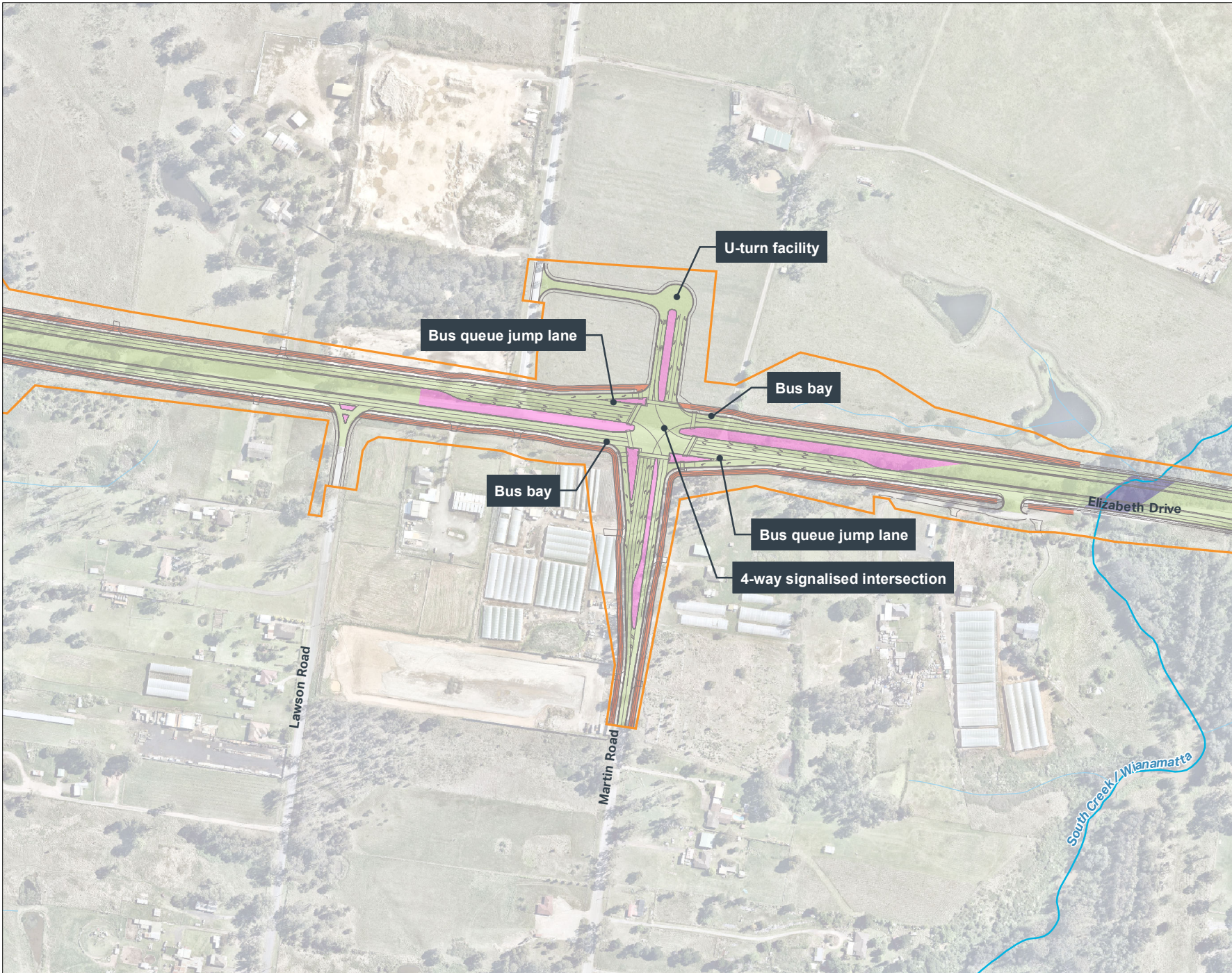
Martin Road

The existing Martin Road would be realigned and widened at its intersection with Elizabeth Drive to form a signalised intersection with a new northern leg as shown in Figure 3-14. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Martin Road intersection is outlined in Table 3-2.

Table 3-2 Turning movements and traffic lane configuration for the new Elizabeth Drive-Martin Road intersection

Intersection leg	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> Two through traffic lanes Two right turn lanes for traffic turning into Martin Road northbound Left turn slip lane for traffic turning into Martin Road southbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through traffic lanes A bus bay (provisioning for a future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> Two through traffic lanes Two right turn lanes for traffic turning into Martin Road southbound Left turn slip lane for traffic turning into Martin Road northbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through traffic lanes A bus bay (provisioning for a future bus stop)
Martin Road southern leg	<ul style="list-style-type: none"> Two through traffic lanes Two right turn lanes for traffic turning onto Elizabeth Drive eastbound Left turn slip lane for traffic turning onto Elizabeth Drive westbound 	<ul style="list-style-type: none"> Two through traffic lanes, merging into one lane each way 100 metres south of the intersection
Martin Road northern leg	<ul style="list-style-type: none"> One right turn lane for traffic turning onto Elizabeth Drive westbound One left turn for traffic turning onto Elizabeth Drive eastbound One through lane to continue southbound onto Martin Road 	<ul style="list-style-type: none"> Provision for U-turn functions proposed about 100 metres north of the intersection with a western leg to access the existing private road

FIGURE 3-14:
MARTIN ROAD INTERSECTION
- PROPOSED LAYOUT



- Legend**
- Operational footprint
 - Road design
 - Watercourse
 - Drainage line
- Key Features**
- New bridge crossing
 - New separated walking and cycle path
 - Raised median
 - Road upgrade

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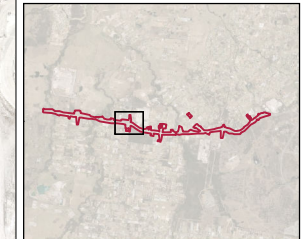
Western Road

Western Road would be realigned and widened at its intersection with Elizabeth Drive to form a new signalised intersection as shown in Figure 3-15. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Western Road intersection is outlined in Table 3-3.

Table 3-3 Turning movements and traffic lane configuration for the new Elizabeth Drive-Western Road intersection

Leg of intersection	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> Two through traffic lanes A bus queue jump-start lane One right turning lane for traffic turning into Western Road northbound Left turn slip lane into Western Road southbound 	<ul style="list-style-type: none"> Two through traffic lanes A bus bay (provisioning for a future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> Two through traffic lanes A bus queue jump-start lane Two right turn lanes for traffic turning into Western Road southbound Left turn slip lane into Western Road northbound 	<ul style="list-style-type: none"> Two through traffic lanes A bus bay (provisioning for a future bus stop)
Western Road southern leg	<ul style="list-style-type: none"> One left turn for traffic turning into Elizabeth Drive westbound Two right turn lanes turning into Elizabeth Drive eastbound One through lane continuing northbound into Western Road 	<ul style="list-style-type: none"> Two through traffic lanes Western Road would ultimately merge back down to one lane in each direction about 100 metres south of the Elizabeth Drive intersection
Western Road northern leg	<ul style="list-style-type: none"> One through traffic lane One left turn lane for traffic turning into Elizabeth Drive eastbound One right turn lane for traffic turning into Elizabeth Drive westbound 	<ul style="list-style-type: none"> Two lanes leading to a provision for a U-turn function proposed about 100 metres north of the intersection at which point one lane continues through to tie into the existing Western Road

FIGURE 3-15:
WESTERN ROAD INTERSECTION
- PROPOSED LAYOUT



U-turn facility

4-way signalised intersection

Bus bay

Bus queue jump lane

Bus queue jump lane

Bus bay

Legend

- Operational footprint
- Road design
- Drainage line

Key Features

- New separated walking and cycle path
- Raised median
- Road upgrade

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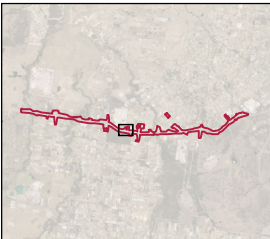
Clifton Avenue

Clifton Avenue would be upgraded and widened by the proposal; however, it would retain its existing two-lane arrangement as shown in Figure 3-16. Road users would no longer have access to right turn movements at Clifton Avenue due to the proposed median. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Clifton Avenue intersection is outlined in Table 3-4.

Table 3-4 Turning movements and traffic lane configuration for the new Elizabeth Drive-Clifton Avenue intersection

Traffic direction	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive (east of intersection with Clifton Avenue)	<ul style="list-style-type: none"> Two through traffic lanes Left turn lane to into Clifton Avenue northbound 	<ul style="list-style-type: none"> Two through traffic lanes
Elizabeth Drive (west of intersection with Clifton Avenue)	<ul style="list-style-type: none"> Two through traffic lanes 	<ul style="list-style-type: none"> Two through traffic lanes
Clifton Avenue northern leg	<ul style="list-style-type: none"> For southbound traffic – one left turning lane for traffic turning into Elizabeth Drive eastbound 	<ul style="list-style-type: none"> N/A

FIGURE 3-16:
CLIFTON AVENUE
INTERSECTION
- PROPOSED LAYOUT



Legend

- Operational footprint
- Road design

Key Features

- New separated walking and cycle path
- Raised median
- Road upgrade

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Salisbury Avenue/Devonshire Road

Salisbury Avenue would be realigned to connect with Devonshire Road to the east of its existing configuration and widened at its intersection with Elizabeth Drive to form a new signalised intersection as shown in Figure 3-17. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Salisbury Avenue intersection is outlined in Table 3-5.

To the west of this intersection, vehicles travelling eastbound on Elizabeth Drive would be able to enter a one way (eastbound) service road to access shops at Kemps Creek (refer to Figure 3-17). This service road would continue onto Salisbury Avenue (left turn only), from which vehicles would travel northbound to a new roundabout. Vehicles would be able to use the roundabout to continue northbound, or to travel southbound toward Elizabeth Drive.

Table 3-5 Turning movements and traffic lane configuration for the new Elizabeth Drive-Salisbury Avenue intersection

Leg of intersection	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> Two through traffic lanes Two right turn lanes turning into Salisbury Avenue northbound Left turn slip lane into Devonshire Road southbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through traffic lanes Bus bay (provisioning for a future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> Two through traffic lanes Two right turn lanes turning into Devonshire Road southbound Left turn slip lane into Salisbury Road northbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through traffic lanes Bus bay (provisioning for a future bus stop)
Devonshire Road southern leg	<ul style="list-style-type: none"> Two right turn lanes into Elizabeth Drive eastbound Two through lanes continuing into Salisbury Avenue northbound Left slip lane into Elizabeth Drive westbound 	<ul style="list-style-type: none"> Two through lanes merging into one about 120 metres south of the intersection
Salisbury Avenue northern leg	<ul style="list-style-type: none"> Two right turn lanes into Elizabeth Drive westbound One through lane continuing into Devonshire Road southbound Left slip lane into Elizabeth Drive eastbound 	<ul style="list-style-type: none"> Two through lanes entering the proposed roundabout about 150 metres north of the intersection

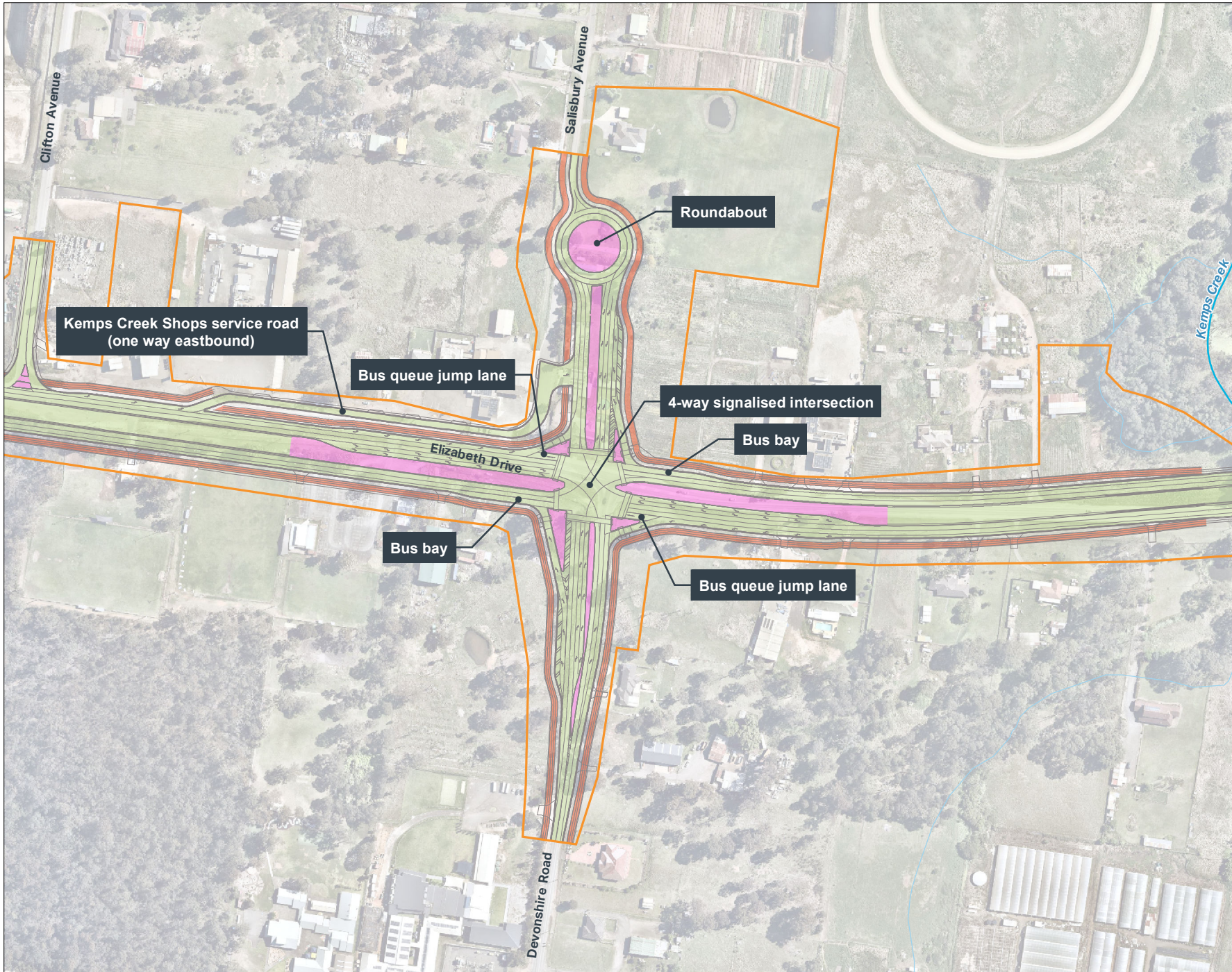
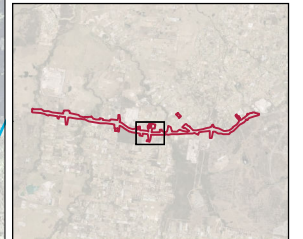


FIGURE 3-17:
SALISBURY AVENUE AND
DEVONSHIRE ROAD
INTERSECTION AND
ROUNDABOUT
- PROPOSED LAYOUT



Legend

- Operational footprint
- Road design
- ~ Watercourse
- ~ Drainage line

Key Features

- New separated walking and cycle path
- Raised median
- Road upgrade

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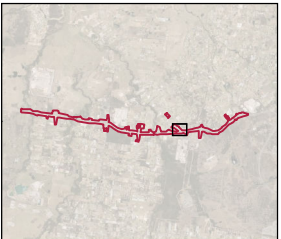
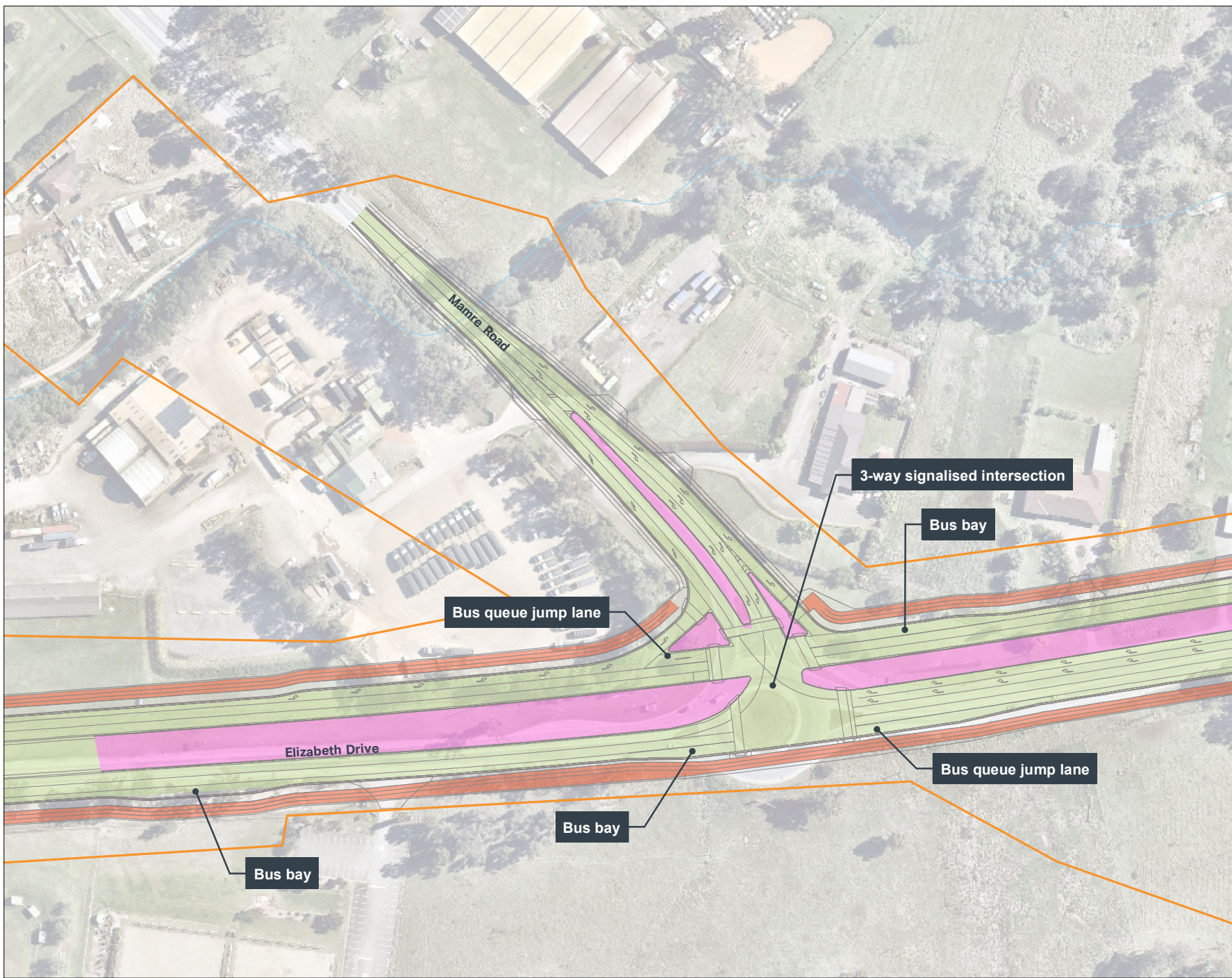
Mamre Road

Mamre Road would be realigned and widened at its intersection with Elizabeth Drive to form a new signalised intersection as shown in Figure 3-18. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Mamre Road intersection is outlined in Table 3-6.

Table 3-6 Turning movements and traffic lane configuration for the new Elizabeth Drive-Mamre Road intersection

Leg of intersection	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> • Two through lanes • Two right turn lanes into Mamre Road northbound • Bus queue jump-start lane 	<ul style="list-style-type: none"> • Two through lanes • Bus bay (provisioning for future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> • Two through lanes • Left turn slip lane into Mamre Road northbound • A through bus queue jump-start lane 	<ul style="list-style-type: none"> • Two through lanes • Bus bay at the intersection, and additional bus bay north of the Kemps Creek Sporting and Bowling Club (provisioning for a future bus stop)
Mamre Road northern leg	<ul style="list-style-type: none"> • Two right turn lanes into Elizabeth Drive westbound • Left slip lane into Elizabeth Drive eastbound 	<ul style="list-style-type: none"> • Two through traffic lanes merging into one lane about 120 metres north of the intersection

FIGURE 3-18:
MAMRE ROAD INTERSECTION
- PROPOSED LAYOUT



Legend

- Operational footprint
- Road design
- Drainage line

Key Features

- New separated walking and cycle path
- Raised median
- Road upgrade

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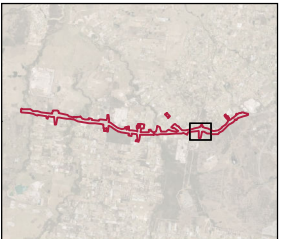
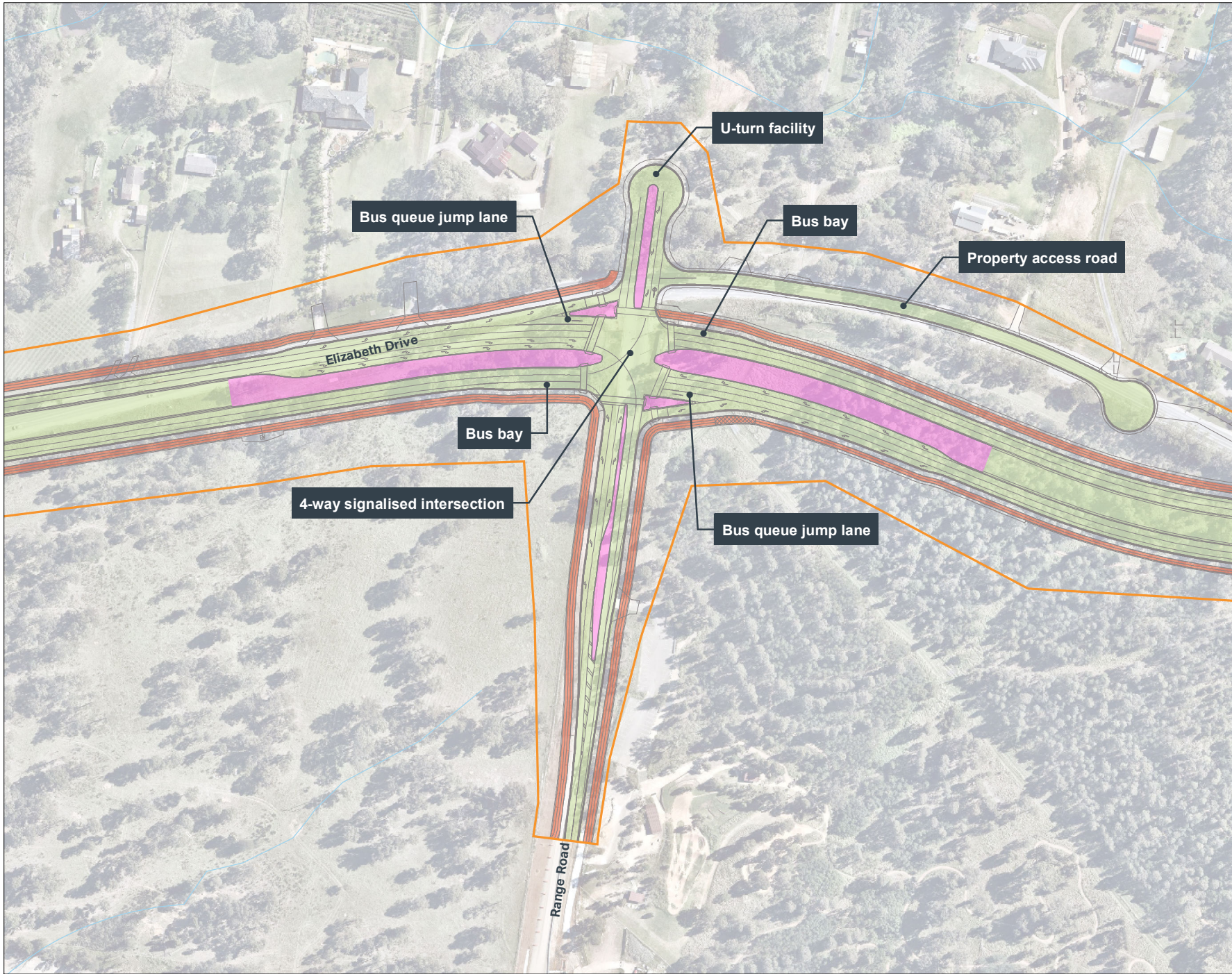
Range Road

Range Road would be realigned and widened at its intersection with Elizabeth Drive to form a new signalised intersection as shown in Figure 3-19. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Range Road intersection is outlined in Table 3-7.

Table 3-7 Turning movements and traffic lane configuration for the new Elizabeth Drive-Range Road intersection

Leg of intersection	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> Two through lanes One right turn lane into Range Road northbound A bus queue jump-start lane Left slip lane into Range Road southbound 	<ul style="list-style-type: none"> Two through lanes Indented bus bay (provisioning for future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> Two through lanes Two right turn lanes into Range Road southbound Left slip lane into Range Road northbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through lanes Indented bus bay (provisioning for future bus stop)
Range Road southern leg	<ul style="list-style-type: none"> Left turn lane into Elizabeth Drive westbound Right turn lane into Elizabeth Drive eastbound One through lane continuing into Range Road northbound 	<ul style="list-style-type: none"> Two through traffic lanes merging into one lane about 100 metres south of the intersection
Range Road northern leg	<ul style="list-style-type: none"> One dedicated right turn lane into Elizabeth Drive westbound One shared turning and through lane for left and right turn into Elizabeth Drive and through to Range Road southbound Intersection with property access road about 20 metres north of the intersection 	<ul style="list-style-type: none"> Two through lanes which terminate at a provision for U-turn function (cul-de-sac) about 80 metres north of the intersection

FIGURE 3-19:
RANGE ROAD INTERSECTION
- PROPOSED LAYOUT



Legend

- Operational footprint
- Road design
- Drainage line

Key Features

- New separated walking and cycle path
- Raised median
- Road upgrade

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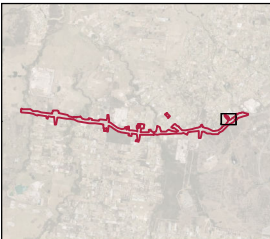
Duff Road

Duff Road would be realigned and widened at its intersection with Elizabeth Drive to form a new signalised intersection as shown in Figure 3-20. This intersection would maintain all existing traffic movements. A summary of the proposed lane configuration and turning movements at the Elizabeth Drive-Duff Road intersection is outlined in Table 3-8.

Table 3-8 Turning movements and traffic lane configuration for the new Elizabeth Drive-Duff Road intersection

Leg of intersection	Lane configuration entering intersection	Lane configuration leaving intersection
Elizabeth Drive eastern leg	<ul style="list-style-type: none"> Two through lanes Two right turn lanes for traffic turning into Duff Road northbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through lanes Bus bay (provisioning for future bus stop)
Elizabeth Drive western leg	<ul style="list-style-type: none"> Two through lanes Left turn slip lane into Duff Road northbound A bus queue jump-start lane 	<ul style="list-style-type: none"> Two through lanes Bus bay (provisioning for future bus stop)
Duff Road northern leg	<ul style="list-style-type: none"> Two right turn lanes into Elizabeth Drive westbound Left slip lane into Elizabeth Drive eastbound 	<ul style="list-style-type: none"> Two through traffic lanes merging into one lane about 100 metres north of the intersection

FIGURE 3-20:
DUFF ROAD INTERSECTION
- PROPOSED LAYOUT



- Legend**
- Operational footprint
 - Road design
 - ~ Drainage line
- Key Features**
- New separated walking and cycle path
 - Raised median
 - Road upgrade

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Connections to the M12 Motorway and WSA

The proposal would connect into new intersections constructed as part of the M12 Motorway project and enable access to WSA. This includes a new signalised intersection at Badgerys Creek Road (constructed as part of the M12 Motorway project) at the western end of the proposal. Continuing west, Elizabeth Drive would carry traffic above the new Sydney Metro Western Sydney Airport line, interchanging with the M12 Motorway connection into WSA.

At its eastern end, just past Duff Road, the proposal would tie into the new Elizabeth Drive connection constructed by the M12 Motorway project, which connects the upgraded Elizabeth Drive to a new interchange with the M12 Motorway, M7 Motorway and Wallgrove Road.

M12 Motorway project Sydney Water facility tie-in

The M12 Motorway project would result in the loss of access to an existing Sydney Water facility, located at 1094 Elizabeth Drive, currently accessed via an access track off Elizabeth Drive. The proposal would include a tie-in to the M12 Motorway project's proposed replacement bridge and access track to the Sydney Water facility, as shown in Figure 3-6.

Public transport infrastructure

Bus priority facilities would be installed at the six new signalised intersections. On the Elizabeth Drive approach side, a bus queue jump-start lane to accommodate one 12.5 metre long bus would be provided.

Indented bus bays accommodating two 12.5 metre long buses would be provided, to allow for future bus infrastructure at the following locations:

- Elizabeth Drive departure side at Martin Road intersection (both eastbound and westbound)
- Elizabeth Drive departure side at Western Road intersection (both eastbound and westbound)
- Elizabeth Drive departure side at Devonshire Road intersection (both eastbound and westbound)
- Elizabeth Drive departure side at Mamre Road intersection (eastbound)
- Elizabeth Drive departure side 200 metres east of the Mamre Road intersection (westbound)
- Elizabeth Drive departure side at Range Road intersection (both eastbound and westbound).

New paths for walking and cycling

The following improvements to encourage walking and cycling are proposed:

- New up to 4.5 metre wide shared walking and cycling paths would be provided on both sides (eastbound and westbound) along Elizabeth Drive, including on the new bridges
- Standard 3.6 metre wide pedestrian marked foot crossings with cycle lanterns would be provided at the new signalised intersections at Martin Road, Western Road, Devonshire Road, Salisbury Avenue, Mamre Road, Range Road and Duff Road. These crossings would comprise of staggered two-stage crossings with a pedestrian refuge and crossing button to be provided on the raised median. The raised medians would be protected by pedestrian safety fencing
- Treatments at intersections with Elizabeth Drive upgraded by the proposal may also include connections to the shared walking and cycling paths
- Pedestrian safety fences would be provided on the creek-side of the bridge, at the shared walking and cycling paths
- Concrete safety barriers would be provided on the roadside of new bridges.

Ancillary infrastructure and activities

The proposal would include ancillary infrastructure and activities, as summarised in Table 3-9.

Table 3-9 Ancillary infrastructure and activities

Component	Ancillary infrastructure and activities
Drainage infrastructure	<ul style="list-style-type: none"> • Existing open channel drains along Elizabeth Drive would be removed and replaced with new drainage infrastructure • Culverts and bioretention basins would be installed at several locations (refer to Figure 3-1 to Figure 3-6) • Drainage infrastructure would be designed and installed to meet the requirements of R0200 Stormwater Drainage Series drawings (Transport for NSW, 2017) • The configuration of drainage infrastructure would be subject to detailed design, and is likely to include the following: <ul style="list-style-type: none"> - Stormwater drainage pits and concrete pipes within the kerb along the full length of the proposal - Open channels along the northern and southern road embankments to intercept and redirect surface water runoff from the new road catchment area, while avoiding runoff discharging towards private property
Utilities	<ul style="list-style-type: none"> • Existing public utilities would be protected, adjusted or relocated as identified in preliminary investigations. This would be confirmed during subsequent design development through ongoing consultation between Transport and the following utility providers: <ul style="list-style-type: none"> - Communication – Telstra and NBN - Electrical – Ausgrid, TransGrid and Endeavour Energy - Gas services – Jemena - Sewer services – Sydney Water - Water services – Sydney Water - ITS – Transport • Utility trenches would be installed within the upgraded road verge, and under the new shared walking and cycling paths. These trenches would accommodate new utilities (which may be installed by external providers), as well as street lighting and ITS equipment power cables, and communication connections required for the proposal • Utilities (except for ITS) would be underbored under creeks as part of the bridge work
Safety barriers	<ul style="list-style-type: none"> • A combination of steel beams, wire rope and concrete safety barriers would be installed along the proposal to shield live traffic from roadside hazards
Intelligent Transport Systems (ITS)	<ul style="list-style-type: none"> • ITS equipment would be installed along the proposal. ITS equipment would include traffic detection/counting equipment (SCATS), closed circuit television (CCTV) cameras and VMS • ITS equipment would be operated by Transport Management Centre operators through the Motorway Management System . Transport Management Centre operators would monitor the corridor 24 hours/seven days a week using the CCTV cameras along the proposal
Signage, line marking and street lighting	<ul style="list-style-type: none"> • Appropriate signage, line marking, and street lighting would be provided along the proposal • Lighting would be designed and installed in accordance with relevant guidelines and standards (including NASF Guidelines)

Component	Ancillary infrastructure and activities
Landscaping	<ul style="list-style-type: none"> Landscaping would be carried out along the length of the proposal within the central median and the nature strip separating traffic lanes from the shared walking and cycling paths. Landscaping would be subject to detailed design and would aim to maximise the use of locally endemic native species and minimise risk of bird strike
Property acquisition	<ul style="list-style-type: none"> Full acquisition of 13 lots and partial acquisition of 84 lots would be required as part of the proposal (refer to Section 3.4)
Property adjustments	<ul style="list-style-type: none"> Property adjustments would also be required, and may include the relocation of existing fencing, driveways and gates. The specific property adjustments required would be confirmed during detailed design in consultation with relevant landowners
Property access	<ul style="list-style-type: none"> Construction of the proposal would require temporary impacts to property access, which would be managed in consultation with property residents Permanent property adjustments would be required as part of the proposal (eg driveway adjustments); however, access to private property would be retained
Adjustments to farm dams	<ul style="list-style-type: none"> Three farm dams would be reconfigured as part of the proposal. This may involve de-watering and full or partial in-filling of each dam. This work would be planned and carried out in consultation with relevant landowners No permanent adjustments to creeks would be required
Noise mitigation	<ul style="list-style-type: none"> Noise mitigation would be provided where required to address noise impacts associated with operation of the proposal. The need for, type and location of potential mitigation measures would be reviewed as part of detailed design The implementation of mitigation measures would be carried out in accordance with Transport guidelines and may include low-noise pavements or at-property treatments, subject to detailed design (refer further to Section 6.1)

Adjustments to property access

To improve road safety along Elizabeth Drive, a central median would be installed along the proposal. This median would prevent vehicles from turning right across Elizabeth Drive to access private property and some businesses (vehicles can currently make this turning movement on the existing Elizabeth Drive by crossing over the double unbroken lines). As part of the proposal, access to property from Elizabeth Drive would be restricted to left-in / left-out only.

Vehicles wishing to turn right into property would need to continue to travel along Elizabeth Drive and use one of the following locations with U-turn functions:

- The Northern Road: An existing U-turn facility west of the intersection to facilitate travelling eastbound on Elizabeth Drive
- Luddenham Road: A proposed provision for a U-turn function as part of the proposal on the southern approach to facilitate travelling westbound on Elizabeth Drive
- Martin Road: A proposed provision for U-turn function on the new northern approach of Martin Road to facilitate travelling eastbound on Elizabeth Drive
- Western Road: A proposed provision for U-turn function on the northern approach to allow vehicles to safely travel eastbound on Elizabeth Drive.
- Salisbury Avenue: A proposed roundabout on the northern approach to allow vehicles to travel eastbound on Elizabeth Drive.
- Range Road: A proposed provision for U-turn function on the northern approach to allow vehicles to travel eastbound on Elizabeth Drive.

This proposed change would increase the distance that some property owners would need to travel to access their property. Further details regarding travel time are provided in Section 6.2 and Section 5.2 of Appendix F (Traffic and Transport Assessment Report).

3.3 Construction activities

Subject to detailed design and construction planning, construction of the proposal is anticipated to take about 48 months to complete. The construction footprint (ie the area of land required for construction of the proposal), including locations of the proposed construction ancillary facilities, is shown in Figure 3-21.

3.3.1 Overview of construction work

Construction of the proposal would involve the following general activities:

- Site establishment including set up of construction ancillary facilities and installation of environmental protection controls, including around creek areas
- Utility adjustments, relocations and replacements, where required
- Demolition of existing buildings/structures
- Property adjustments (eg adjustments to fencing, property accesses)
- Vegetation removal
- Earthworks and drainage work
- Adjustments to existing farm dams within the construction footprint, including dewatering and re-shaping where required
- Bridge work over Badgerys Creek, South Creek and Kemps Creek, including installation of temporary diversion (if required) and temporary creek crossing, construction of new twin bridge structures and demolition/removal of the existing bridges
- Elizabeth Drive upgrade roadwork, including intersections with local roads and walking and cycling infrastructure
- Landscaping and finishing work.

Further details of these construction activities are provided in the following sections. Construction workforce, hours and anticipated traffic generation are detailed in Section 3.3.14, plant and equipment are summarised in Section 3.3.19 and construction material requirements are outlined in Section 3.3.20.

3.3.2 Construction ancillary facilities

Four temporary ancillary facilities would be established to support construction of the proposal (refer to Figure 3-21), including at:

- Western Road (construction ancillary facility 1) – located about 200 metres south of the Elizabeth Drive and Western Road intersection on the western side
- Bill Anderson Reserve (construction ancillary facility 2) – located on the southern side of the Elizabeth Drive within Bill Anderson Reserve
- Salisbury Avenue (construction ancillary facility 3) – located about 100 metres north of the Elizabeth Drive and Salisbury Avenue intersection on the eastern side
- Mamre Road (construction ancillary facility 4) – located about 500 metres north of the Elizabeth Drive and Mamre Road intersection on the eastern side.

Each construction ancillary facility may include the following:

- Establishment of site office/s, amenities, and temporary infrastructure, such as fencing and car parking areas
- Laydown and storage areas, and delivery of plant, equipment and materials
- Secure and bunded storage areas for re-fuelling and chemical storage
- Concrete batching plant
- Material crushing
- Stockpiling areas and spoil management (topsoil, excavated natural material, contaminated material). Stockpile locations would be determined during subsequent design stages using the criteria set out in the Stockpile Site Management Guideline (RMS, 2015).

Transport for NSW

Each construction ancillary facility would be secured with temporary fencing, and signage would be erected advising the public of access restrictions. Upon completion of construction, the temporary construction ancillary facilities, including work areas and stockpiles, would be removed and the sites would be cleared of all rubbish and materials. The sites would then be reinstated or handed over in agreement with the landowner.



FIGURE 3-21:
CONSTRUCTION FOOTPRINT
AND ANCILLARY FACILITIES



- Legend**
- Construction footprint
 - Construction ancillary facility
 - Road design
 - Local road
 - Watercourse
 - Drainage line

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3.3.3 Site establishment

Site establishment work would be carried out at the beginning of the construction period, and would include:

- Identification and marking out of sensitive areas / no-go areas
- Vegetation removal (refer to Section 3.3.6)
- Installation of temporary sediment and erosion controls
- Installation of temporary traffic management measures including traffic signs and barricades
- Installation of temporary construction site fencing, and property adjustment work including relocation of fences, accesses and boundary features
- Minor roadwork and earthworks to establish temporary construction access roads and construction ancillary facilities, including establishment of temporary hardstand/gravel areas
- Establishment of construction ancillary facilities, including erecting demountable offices/sheds and amenities, establishing temporary parking and installation of signage
- Utility work including protection and/or adjustment of existing utilities, connections to temporary site facilities, removal of redundant utilities (refer to Section 3.3.3).

3.3.4 Utility adjustments, relocations and replacements

The construction footprint contains several existing utilities, including communications and electrical, gas, sewer and water infrastructure that would need to be adjusted, relocated or replaced as part of the proposal. This would be carried out in consultation with the relevant utility provider and would be completed progressively in accordance with the construction program.

The nature of utility work would be in keeping with construction requirements and in consultation with affected utility providers. This may include:

- Relocation/adjustment of utilities, where required
- Excavation of trenches for new utility corridor alignments
- Installation of bedding material and new utilities within the trenches or on new poles
- Testing and cutover of utilities into new infrastructure
- Identification, decommissioning and removal of redundant utility infrastructure.

An existing overhead transmission line managed by Transgrid crosses Elizabeth Drive over the construction footprint, about 450 metres west of Mamre Road. The nearest associated transmission tower is located within the construction footprint, about 30 metres north of the existing Elizabeth Drive. The upgraded Elizabeth Drive (ie the edge of the road shoulder) would be located about 11 metres from the tower, within the 30-metre exclusion zone. To appropriately address Transgrid requirements, Transport would consult with Transgrid throughout detailed design and implement appropriate measures to safeguard Transgrid assets. Subject to consultation, these measures may include a safety barrier to protect the tower. Construction activities within the exclusion zone would also be minimised where possible, and the exclusion zone would not be used for laydown or storage areas. Measures to manage the encroachment into the exclusion zone are included in Section 6.15.

3.3.5 Demolition of existing buildings and structures

The proposal has been designed to minimise the need for land acquisition and the demolition/removal of existing buildings and structures. Despite this, some property acquisition (refer to Section 3.4) and subsequent demolition/removal of existing buildings and structures would be unavoidable.

Demolition/removal of existing bridge structures over Badgerys Creek, South Creek and Kemps Creek would also be required to allow for construction of new twin bridge structures. Appropriate controls would be implemented to manage potential impacts to creeks during this work (refer further in Section 3.3.8).

Demolition/removal of existing buildings and structures (including bridges) would be carried out progressively to suit the construction program and progression of construction activities.

Demolition/removal activities would generally include:

- Disconnecting any existing utilities
- Identification and removal of asbestos or other contaminated materials
- Removal of fittings and other reusable elements using hand tools
- Progressive demolition of the building and structures (including bridges)
- Sorting and temporary storage of demolition material into recyclable and waste components
- Loading and transporting recyclable and waste material to a licensed waste/recycling facility.

3.3.6 Vegetation removal

Vegetation removal would be required for the proposal within the construction footprint, and would include about 38.81 hectares of native vegetation and 2.88 hectares of urban native/exotic vegetation. Further details of vegetation affected by the proposal and potential biodiversity impacts are provided in Section 6.3.

Vegetation removal would be carried out in accordance with Transport’s *Biodiversity Guidelines* (RTA, 2011) and would include:

- Identification and marking out of clearing limits, including trees to be retained such as hollow-bearing trees
- Identification of weed species required to be removed
- Identification of suitable habitat nearby for release of fauna that may be encountered
- Checking for the presence of fauna species onsite and relocation if required by a suitably qualified and experienced fauna handler
- Clearing of vegetation including removal of tree stumps
- Re-use of vegetation or mulch for use in rehabilitation areas or as environmental controls
- Disposal of excess mulch at a licenced facility or at a pre-approved site for lawful re-use.

Vegetation removal would be carried out progressively to suit the construction program. Disturbed land would be stabilised between vegetation removal and bulk earthworks (refer to Section 3.3.6) to minimise the potential for erosion, sedimentation and the generation of dust. Opportunities to minimise the extent of vegetation removal would be further explored during the detailed design and pre-construction phases.

3.3.7 Earthworks and drainage work

Following vegetation removal, bulk earthworks would be completed to achieve the required design levels along the length of the proposal. This would include the construction of raised embankments and sections of cutting. Based on construction planning conducted to date, it is anticipated that the proposal would have a negative cut/fill balance (ie requiring the importation of fill material), as indicatively summarised in Table 3-10. A more precise estimate of the cut/fill balance would be completed during detailed design of the proposal.

Table 3-10 Indicative cut/fill balance and depth of cut/fill for the proposal

Earthworks	Indicated estimated volume
Cut	338,700 cubic metres
Fill	517,200 cubic metres
Balance	178,500 cubic metres (required to be imported as additional fill to construct the proposal)

Drainage infrastructure would be constructed in line with the earthworks activities for the proposal, including adjustment/extension of existing culverts, construction of drainage lines and sedimentation basins, and tie-in work to connect with the existing drainage infrastructure network.

Earthworks and drainage infrastructure adjustment/construction work would involve:

- Stripping, stockpiling and management of topsoil, subsoil, and material unsuitable for re-use
- Excavation and filling to the road formation levels, including excavation for embankments and cuttings
- Disposal of unsuitable and surplus material to a licensed facility, and importation of fill as required to meet cut/fill requirements
- Installation of temporary drainage infrastructure for construction (eg temporary sediment basins, earth bunds, channels and protection of existing stormwater pits)
- Installation of permanent drainage infrastructure.

3.3.8 Bridge construction over Badgerys Creek, South Creek and Kemps Creeks

The proposal would involve construction of three new twin bridge structures across Badgerys Creek, South Creek and Kemps Creek to carry eastbound and westbound traffic, and removal of the existing bridges in these locations.

Construction of the new bridge structures would be staged to allow continued operation of Elizabeth Drive during construction work. Indicative staging would involve:

- Construction of eastbound bridge lane, while traffic would continue to use the existing Elizabeth Drive
- Switching of traffic onto the newly constructed eastbound bridge lane
- Demolition/removal of the existing bridge structures
- Construction of the westbound bridge lane while traffic continues to use the newly constructed eastbound bridge lane
- Final traffic switch onto the new bridge.

Construction work for the bridge would be supported by use of construction ancillary facility 1 and 4. It is anticipated that bridge work would generally involve the following in each creek location:

- Establishment of construction site access, including construction of a temporary access track and access ramp to the southern/eastern embankments of each creek (the northern/western embankment would be accessed directly from the existing Elizabeth Drive)
- Stripping and stockpiling of topsoil, and management of material unsuitable for re-use
- Establishment of a crane pad near the creek bank to place pre-cast bridge structural components
- Temporary diversion of the creek channel if required to allow construction work to be carried out within the existing creek channel
- Construction of a temporary creek crossing including culvert and rock access platform within the existing creek channel, to provide access for construction of the in-creek pier and stabilisation work as required. Temporary waterway crossings would be designed in accordance with the requirements of the Policy and Guidelines for Fish Habitat Conservation and Management (NSW Department of Primary Industries, 2013)
- Installation of concrete piers within the existing creek channel to support the bridge structures
- Construction of the bridge structure, including placement of pre-cast segments lifted into place using a crane or gantry from either side of the creek
- Return of the creek to its original channel, removal of temporary construction work and rehabilitation of disturbed areas.

Construction of the three new twin bridges, and removal of the existing bridges, would involve similar construction activities, plant and equipment.

3.3.9 Farm dam de-watering and infilling

The proposal would impact three farm dams, which would require de-watering and full or partial infilling. This would be planned in consultation with the relevant landowner and would likely include the following:

- Relocation of aquatic fauna, supervised by a suitably qualified and experienced fauna handler
- Installation of bunds and erosion and sediment controls where required

- Dewatering of farm dam water and either irrigating overland, pumping into a nearby dam, or using as onsite dust suppression.
- Full or partial infilling with suitable material.

Safeguards and management measures would be provided in the Fauna Management Plan, and Soil and Water Management Plan, and implemented as part of the CEMP (refer further to Section 6.6). Dewatering and release of water would be subject to water quality and approval conditions, as outlined in Section 6.9 of this REF.

3.3.10 Pavement work

Carriageway pavement would be constructed on the completed road formation (refer to Section 3.3.7) and would follow a typical road construction process, including:

- Rolling and grading of road formation foundation
- Placement and compaction of bound gravel road pavement
- Installation of sub-soil inter-pavement drainage with connections to existing and new drainage pits
- Placement of a bitumen material over the bound gravel road pavement
- Placement of an asphalt wearing course and compaction with a roller.

Construction of the road pavement would be staged and coordinated to allow continued traffic along Elizabeth Drive, with traffic switching carried out as required. A similar approach would be carried out at the intersection connections with Elizabeth Drive.

The shared walking and cycling paths would be constructed in coordination with the pavement work and would include:

- Clearing and grading
- Excavation and compaction
- Laying of base material and concrete path.

3.3.11 Landscaping and finishing work

Following the pavement work, landscaping and finishing work would be carried out. This would include the removal of construction ancillary facilities and rehabilitation of disturbed areas.

Landscaping and finishing work would include:

- Line marking and installation of raised reflective pavement markers
- Installation of streetlights, road and street furniture including signage
- Rehabilitation of disturbed areas and landscaping in accordance with the urban design and landscape plan.

Prior to operation, construction traffic management signage and temporary erosion and sediment controls would be removed. The construction ancillary facilities would be decommissioned, including removal of all construction materials and temporary installations such as site offices, toilet blocks and fencing. Areas disturbed during construction would be reinstated as agreed with the relevant landholder.

3.3.12 Construction workforce

It is anticipated that a peak workforce of up to 240 workers per day would be required. These workers would potentially be sourced locally where appropriate skill sets are available.

3.3.13 Construction hours

Construction would largely be carried out during standard construction working hours in accordance with the *Interim Construction Noise Guideline* (DECC, 2009):

- Monday to Friday: 7am to 6pm
- Saturday: 8am to 1pm
- Sundays and public holidays: no work.

Construction activities that involve impulsive or tonal noise emissions would be limited to the following hours in accordance with the *Construction Noise and Vibration Guideline* (Roads and Maritime, 2016):

- Monday to Friday: 8am to 5pm
- Saturday: 9am to 1pm
- Sundays and public holidays: no work.

To minimise disruption to daily traffic and disturbance to surrounding landowners and businesses, it would be necessary to carry out some work outside of these hours. The following activities are likely to take place outside standard construction working hours:

- Delivery of construction materials and equipment
- Delivery of large components such as precast bridge components/girders
- Intersection work and tie-in activities with existing roads
- Switching of traffic, including traffic management work
- Installation and adjustment of barriers and construction signage
- Operation of construction ancillary facilities to support the above work.

3.3.14 Construction traffic generation

During construction, it is anticipated that peak traffic generation would include about 200 light vehicles and about 70 heavy vehicles per day. Construction traffic would be distributed across the construction ancillary facilities and along the proposal, depending on the stage of construction and progression of construction activities. It is anticipated that the majority of light vehicles would arrive and depart the construction footprint outside of standard peak AM and PM hours.

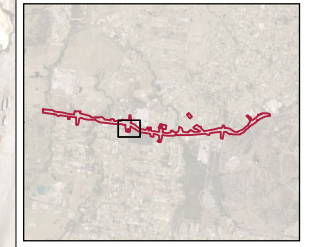
3.3.15 Construction access and parking

Initially, construction traffic would access construction ancillary facilities via the existing Elizabeth Drive alignment. Temporary haulage routes would be established along Elizabeth Drive early in the construction program to minimise impacts to existing road users. Areas for parking would be provided at all ancillary facilities. Emergency service access would be maintained at all times during construction.

3.3.16 Indicative haulage routes

Indicative haulage routes have been identified at The Northern Road, the M7 Motorway and the M12 Motorway (refer to Figure 3-22 through to Figure 3-24). These roads would be utilised during construction for transportation of materials and spoil between different locations within the construction footprint. The proposed haulage routes have been designed to minimise use of local roads where possible, and are subject to detailed design and construction planning.

FIGURE 3-22:
INDICATIVE CONSTRUCTION
HAULAGE ROUTES -
ANCILLARY FACILITY 1



- Legend**
- Construction footprint
 - Construction ancillary facility
 - Drainage line
- Haulage Route Options**
- ➔ Site 1 - Option 1
 - ➔ Site 1 - Option 2
 - ➔ Site 1 - Option 3

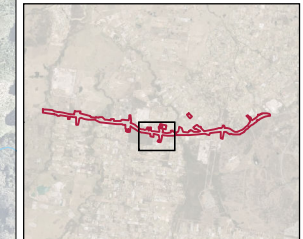
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FIGURE 3-23:
INDICATIVE CONSTRUCTION
HAULAGE ROUTES -
ANCILLARY FACILITIES 2 AND 3



- Legend**
- Construction footprint
 - Construction ancillary facility
 - Drainage line
- Haulage Route Options**
- ➔ Site 2 - Option 1
 - ➔ Site 3 - Option 1
 - Site 3 - Option 2

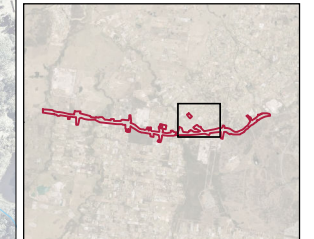
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FIGURE 3-24:
INDICATIVE CONSTRUCTION
HAULAGE ROUTES -
ANCILLARY FACILITY 4



Legend

- Construction footprint
- Construction ancillary facility
- ~ Watercourse
- ~ Drainage line
- Haulage Route Options**
- ➔ Site 4 - Option 1
- ➔ Site 4 - Option 2
- ➔ Site 4 - Option 3

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3.3.17 Construction traffic management

Traffic management measures would be implemented at various stages of the proposal in accordance with Traffic Control at Work Sites (Transport, 2022) and the measures described in 6.2. These measures would be specified in the Traffic Management Plan (TMP) for the construction of the proposal and could include:

- Modification of lane widths to facilitate the safe entry, exit and movement of plant and materials, and to allow for construction staging of work near existing roads
- Placement of separation barriers to protect road users and construction personnel
- Temporary reduced speed limits and lane closures on the existing Elizabeth Drive
- Temporary directional and advisory signs, along with VMS.

Traffic management measures would vary at each location and are indicative only. Final construction methods and sequencing would be refined by the construction contractor to minimise traffic and transport impacts. However, traffic impacts would be unavoidable during some construction activities and may occur as a result of the following:

- Intersection and tie-in activities, of the main alignment to existing roads
- Pavement construction along Elizabeth Drive and connecting roads
- Construction of the bridges over Badgerys Creek, South Creek and Kemp Creek, including traffic switchover.

Further details of potential construction traffic impacts and proposed traffic management measures are provided in Section 6.2.

3.3.18 Property access

Property access would be maintained as far as practicable during the construction period; however, temporary disruptions to private property access would be required to facilitate certain construction activities. Any planned disruptions to property access would be subject to engagement with the affected property owner, with alternative access arrangements provided where possible. Construction of the proposal would not affect access to WSA.

During operation, existing direct access to properties along Elizabeth Drive from the opposite direction of travel would be restricted, and changed to left-in/left-out access only.

3.3.19 Construction plant and equipment

Construction plant and equipment required for construction of the proposal would be determined during detailed design and construction planning. Indicative plant and equipment likely to be used for various construction activities is summarised in Table 3-11.

Table 3-11 Indicative plant and equipment to be used during construction

Construction activity	Indicative plant and equipment
Earthworks – clearing and grubbing	Graders, excavators, articulated dump trucks, bulldozers, watercarts, mulchers, chainsaws
Earthworks – strip topsoil	Elevating scrapers, graders, excavators, trucks, watercarts
Earthworks – bulk excavation	Bulldozers, front end loaders, off-road dump trucks, excavators (including hammers), graders, watercarts
Earthworks – levelling and material haulage	Graders, vibrating padfoot rollers, vibrating smooth drum rollers, excavators, dump trucks, truck and dogs, watercarts
Road pavement	Paving machines, rollers, truck and dogs
Bridges	Piling rigs, mobile cranes, excavators, telehandlers, concrete pumps and finishers, water pumps

3.3.20 Source and quantity of materials

Construction work would require (but not be limited to) the materials listed in Table 3-12. The exact quantities of materials required would be confirmed during the detailed design and construction planning. Where practical, local suppliers who meet Transport’s established pre-qualification requirements would be used to source construction materials.

In addition to construction materials, the following would be required:

- Importation of about 178,805 cubic metres of fill (refer to Section 3.3.7). Preference would be given to sourcing this fill from other local and regional construction projects with surplus fill meeting quality and geotechnical requirements
- Construction water, with total volume requirements dependent on final construction methodology and weather conditions during construction. Preference would be given to re-using site run-off, or sourcing water from the local water supply system.
- Indicative quantities of materials required for the proposal are shown in Table 3-12.

Table 3-12 Source and quantities of materials required for the proposal

Materials	Indicative quantity
Road base for the construction of a flexible road surface	6,200 cubic metres
Asphalt	132,800 tonnes
Precast concrete elements for drainage construction (culverts, pits and headwalls) and miscellaneous work	16,200 tonnes
Structural steel	300 tonnes
Conduits, pits, cables and pipes	118,100 metres
Bridge materials (concrete)	28,600 tonnes
Bridge materials (steel reinforcement)	1,800 tonnes
Line marking, raised reflective pavement markers and signs	Paint – for an area of about 23,800 square metres Reflective markers – about 3,400 Signs – about 600 signs
Safety barriers	Steel post/rail – 1,100 metres Wire rope – 3,500 metres Concrete – 1,100 metres
Steel for barrier railings and reinforcement in concrete	50 tonnes
Concrete for drainage construction, road surface construction, and miscellaneous work such as barrier kerbs, paving, retaining walls, kerbs and gutters and signpost footings	211,900 tonnes

3.4 Property acquisition

Based on the concept design and subject to negotiations, acquisition or temporary lease of lots would be carried out by Transport. This is indicatively expected to include:

- Full acquisition of 13 lots, which includes eight residential properties, three commercial properties and two vacant lots
- Partial acquisition of 84 lots, which includes 47 residential properties, 17 commercial, three government, and 17 vacant lots
- Temporary lease of four lots to accommodate construction ancillary facilities. Three of the four lots would also be subject to partial acquisition.

These properties are shown in Figure 3 25 to Figure 3 28. A complete list of affected properties, including details of the proposed acquisition, is provided in Appendix C (Property acquisition).

All property acquisition would be undertaken in accordance with the following:

- *Land Acquisition (Just Terms Compensation) Act 1991* (the Just Terms Act)
- Land Acquisition Information Guide (Roads and Maritime Services, 2014)
- Property Acquisition Policy (Transport for NSW, 2021)
- Property acquisition standards developed by the NSW Government that focus on fairness, access to information and assistance, consistency and transparency
- Land acquisition reforms announced by the NSW Government in 2016
- Recommendations of the Auditor General's 2021 review of Transport's acquisition practices

These requirements ensure consistent and equitable dealings with all landowners whose lots are to be acquired. Information about acquisitions under the Just Terms Act can be viewed online at: [Property acquisition in NSW](#). Information about Transport for NSW's approach to the acquisition process is provided at: [Land acquisition information guide](#).

During the proposal, Transport may, at its absolute discretion, purchase residential properties that are not within the operational footprint, where landowners are able to demonstrate and meet the criteria for exceptional hardship, in accordance with the Exceptional Hardship Land Purchase Guideline (Roads and Maritime Services, 2016).

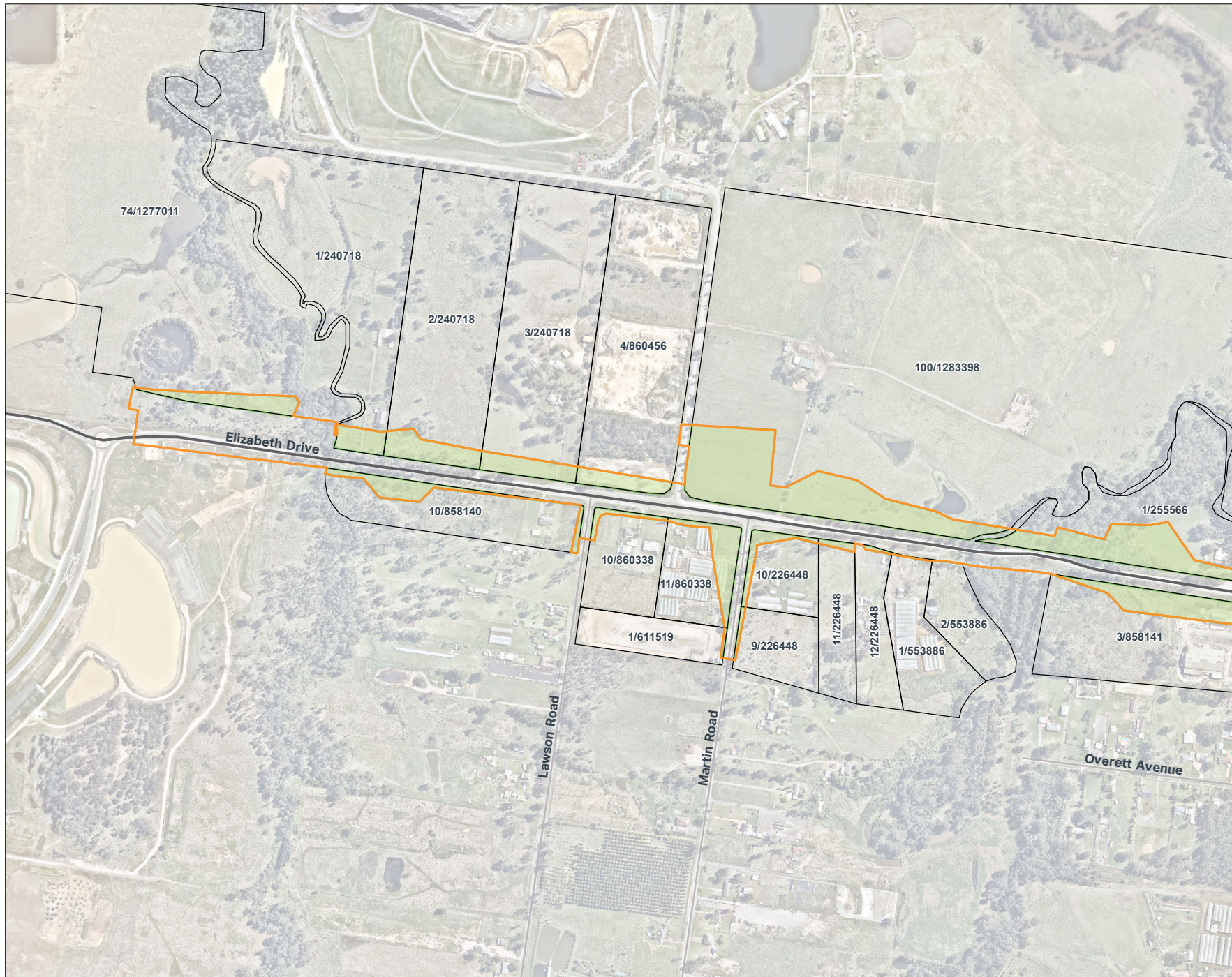
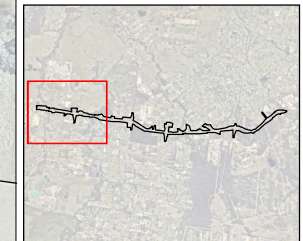
Transport's preference is to acquire land by negotiated agreement; however, a compulsory acquisition process may be required if agreement cannot be reached or is otherwise necessary.

Compensation payable pursuant to Section 55 of the Just Terms Act generally includes, among other things, provisions for market value, special value, severance, disturbance items (such as reasonable legal costs, valuation fees, relocation and removal expenses, and mortgage costs (i.e. fees associated with the discharge of mortgages and creation of a new mortgage where relocation is required)) and disadvantage resulting from relocation.

Depending on the individual circumstances of each lot and the potential impacts of the proposal, compensation may take the form of compensation or land/works, as agreed by the parties.

Property acquisition requirements would be further refined during detailed design, and consultation would be carried out with affected landowners regarding proposed changes to the property (including any adjustments and acquisition).

FIGURE 3-25:
PROPERTY ACQUISITION AND
TEMPORARY LEASES FOR THE
PROPOSAL - SHEET 1 OF 4



Legend

Operational footprint

Property boundary

Primary road

Local road

Property Acquisition

Partial Acquisition

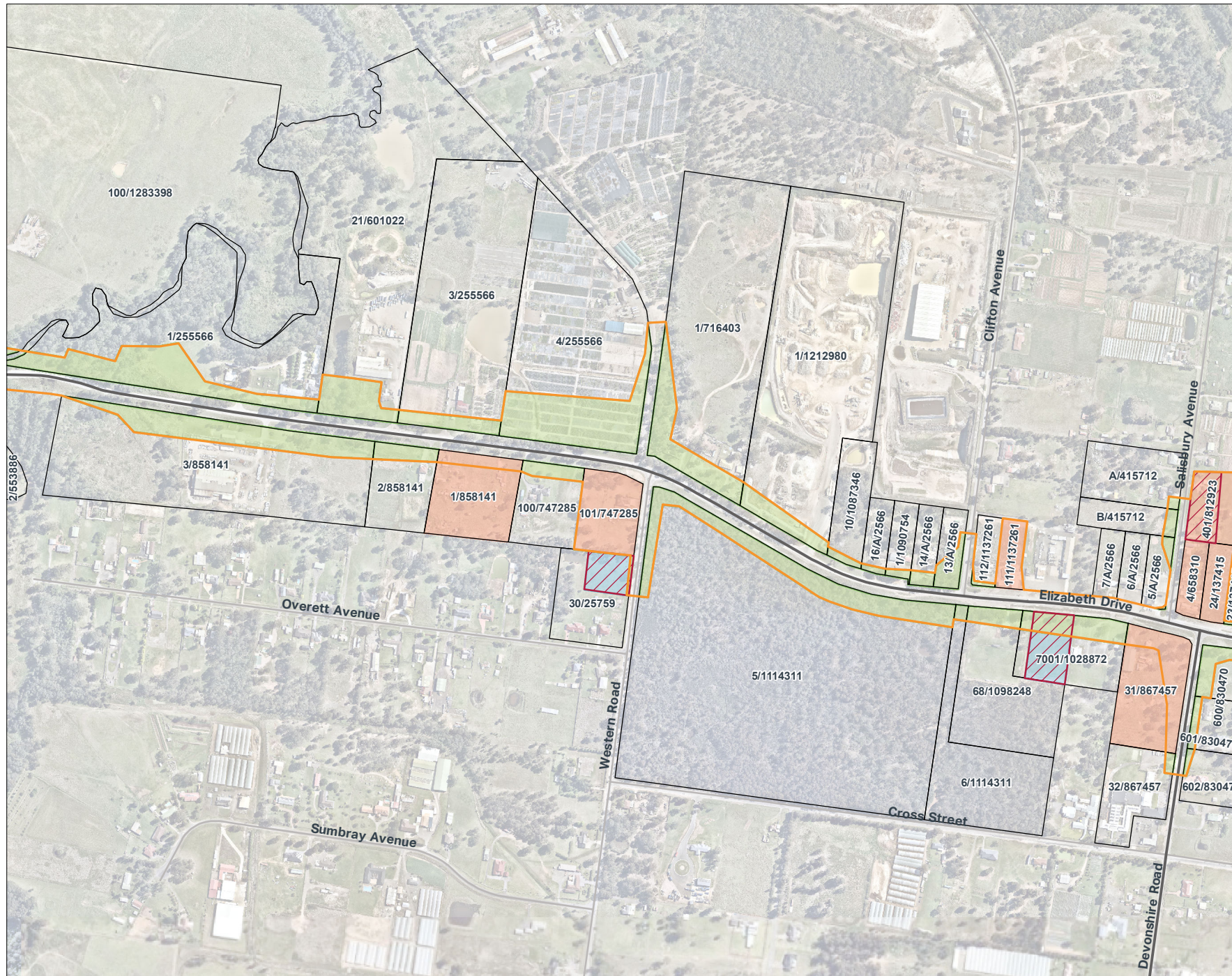
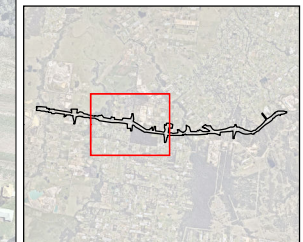
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FIGURE 3-26:
PROPERTY ACQUISITION AND
TEMPORARY LEASES FOR THE
PROPOSAL - SHEET 2 OF 4



- Legend**
- Operational footprint
 - Construction ancillary facility
 - Property boundary
 - Primary road
 - Local road
- Property Acquisition**
- Full Acquisition
 - Partial Acquisition
 - Lease

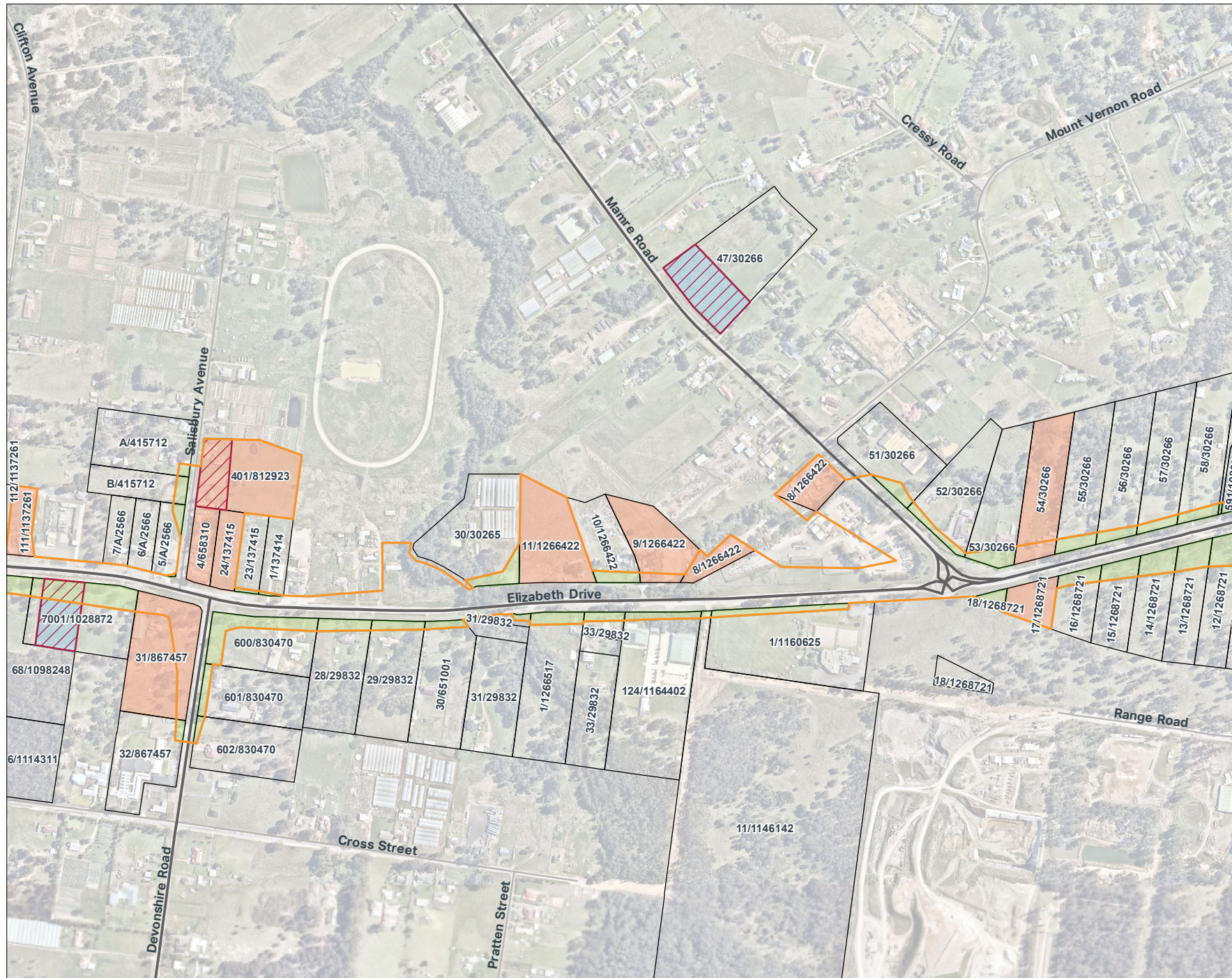
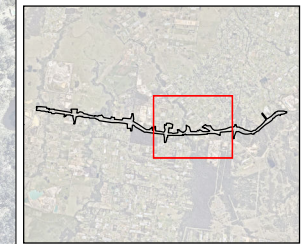
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FIGURE 3-27:
PROPERTY ACQUISITION AND
TEMPORARY LEASES FOR THE
PROPOSAL - SHEET 3 OF 4



- Legend**
- Operational footprint
 - Construction ancillary facility
 - Property boundary
 - Primary road
 - Local road
- Property Acquisition**
- Full Acquisition
 - Partial Acquisition
 - Lease

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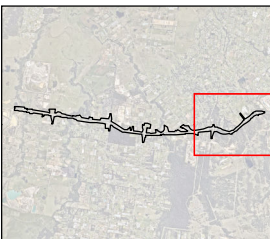
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FIGURE 3-28:
PROPERTY ACQUISITION AND
TEMPORARY LEASES FOR THE
PROPOSAL - SHEET 4 OF 4



- Legend**
- Operational footprint
 - Property boundary
 - Primary road
 - Local road
- Property Acquisition**
- Full Acquisition
 - Partial Acquisition

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4. Statutory and planning framework

This chapter provides the statutory and planning framework for the proposal and considers the provisions of relevant state environmental planning policies, local environmental plans and other legislation.

4.1 Environmental Planning and Assessment Act 1979

4.1.1 State Environmental Planning Policies

State Environmental Planning Policy (Transport and Infrastructure) 2021

State Environmental Planning Policy (Transport and Infrastructure) 2021 (Transport and Infrastructure SEPP) aims to facilitate the effective delivery of infrastructure across the State.

Clause 2.109 of the Transport and Infrastructure SEPP permits development on any land for the purpose of a road or road infrastructure facilities to be carried out by or on behalf of a public authority without consent.

As the proposal is for road and road infrastructure facilities and is to be carried out by Transport as a public authority, it is permissible without development consent and can be assessed under Division 5.1 of the EP&A Act.

The proposal is not located on land reserved under the *National Parks and Wildlife Act 1974* (NPW Act) and does not require development consent or approval under State Environmental Planning Policy (Resilience and Hazards 2021) Chapter 2 Coastal management; State Environmental Planning Policy (Planning Systems) 2021 Chapter 2 State and regional development; or State Environmental Planning Policy (Precincts – Regional) 2021 Chapter 2 State significant precincts.

Part 2.2 of Transport and Infrastructure SEPP contains provisions for public authorities to consult with local councils and other public authorities prior to the commencement of certain types of development. Section 5.4 of this REF outlines the consultation carried out in accordance with the requirements of the Transport and Infrastructure SEPP.

State Environmental Planning Policy (Precincts – Western Parkland City) 2021

The State Environmental Planning Policy (Precincts – Western Parkland City) 2021 (WPCSEPP) contains planning provisions for precincts which are located within the Western Parkland City. The WPCSEPP came into effect in March 2022, and consolidated several existing State Environmental Planning Policies for precincts within the Western Parkland City.

The proposal is located on land subject to WPCSEPP, including land within the Sydney Region Growth Centre, Western Sydney Aerotropolis and an area of unzoned land within the Western Sydney Parklands.

Chapter 3 Sydney Region Growth Centres of the WPCSEPP sets out planning controls to co-ordinate the release of land for residential, employment and other urban development in the South West Growth Centre, the Wilton Growth Area and the Greater Macarthur Growth Area. The proposal resides within the South West Growth Centre. The Future Industrial and Kemps Creek precincts border the proposal to the south. In the Kemps Creek precinct, land zoned Public Recreation – Regional immediately to the south of Elizabeth Drive and in the construction footprint is within Bill Anderson Reserve. The impact of the proposal on this land is discussed throughout Chapter 6.

The construction footprint resides within land mapped as Existing Certified and Existing Non Certified as part of the South West Growth Centre under the WPCSEPP, which incorporates the former SEPP (Sydney Region Growth Centres) 2006, according to the 'Order to confer biodiversity certification on the State Environmental Planning Policy (Sydney Region Growth Centres) 2006' (the Biocertification Order) (DECCW 2007). The relevance of the Biocertification Order to the proposal is discussed in Section 6.3 and Appendix G (Biodiversity Assessment Report).

Chapter 4 Western Sydney Aerotropolis of the WPCSEPP sets out planning controls to enable land within the Western Sydney Aerotropolis to be developed for aviation services, and to facilitate development in the Western Sydney Aerotropolis in accordance with the Western Sydney Aerotropolis Plan. Under clause 4.4 (2) of the WPCSEPP, the provisions of *Liverpool Local Environmental Plan 2008* (LEP), *Penrith LEP 2010* and *Fairfield LEP 2013* do not apply to land subject to the WPCSEPP.

The Western Sydney Aerotropolis, as defined in the WPCSEPP, comprises nine precincts. The proposal would traverse several of the initial precincts to be planned, including Badgerys Creek Precinct. The proposal would also traverse the remaining precincts (for which planning would be carried out at a later date) of Kemps Creek, Mamre Road and Wianamatta South Creek. These precincts would evolve from existing agricultural land uses to employment-oriented land uses as the Western Sydney Aerotropolis develops. Land use zones within and around the proposal are shown on Figure 4-1).

FIGURE 4-1:
LAND USE ZONES WITHIN
AND AROUND THE
PROPOSAL AREA



Legend

- Construction footprint
- LGA boundary
- Primary road
- Local road

Land Use Zones

- ENZ Environment and Recreation
- ENT Enterprise
- C2 Environmental Conservation
- C4 Environmental Living
- IN1 General Industrial
- R2 Low Density Residential
- RE1 Public Recreation
- RU1 Primary Production
- RU2 Rural Landscape
- RU4 Primary Production Small Lots
- RU6 Transition
- SP2 Infrastructure

Planning Instruments

- SEPP (Industry and Employment) 2021
- SEPP – (Precincts – Western Parklands City 2021)**
- Chapter 3 Sydney region growth centres – South West Growth Centre
- Public Recreation - Regional
- Original SEPP (Sydney Region Growth Centres) 2006 (superseded)
- Chapter 4 Western Sydney Aerotropolis

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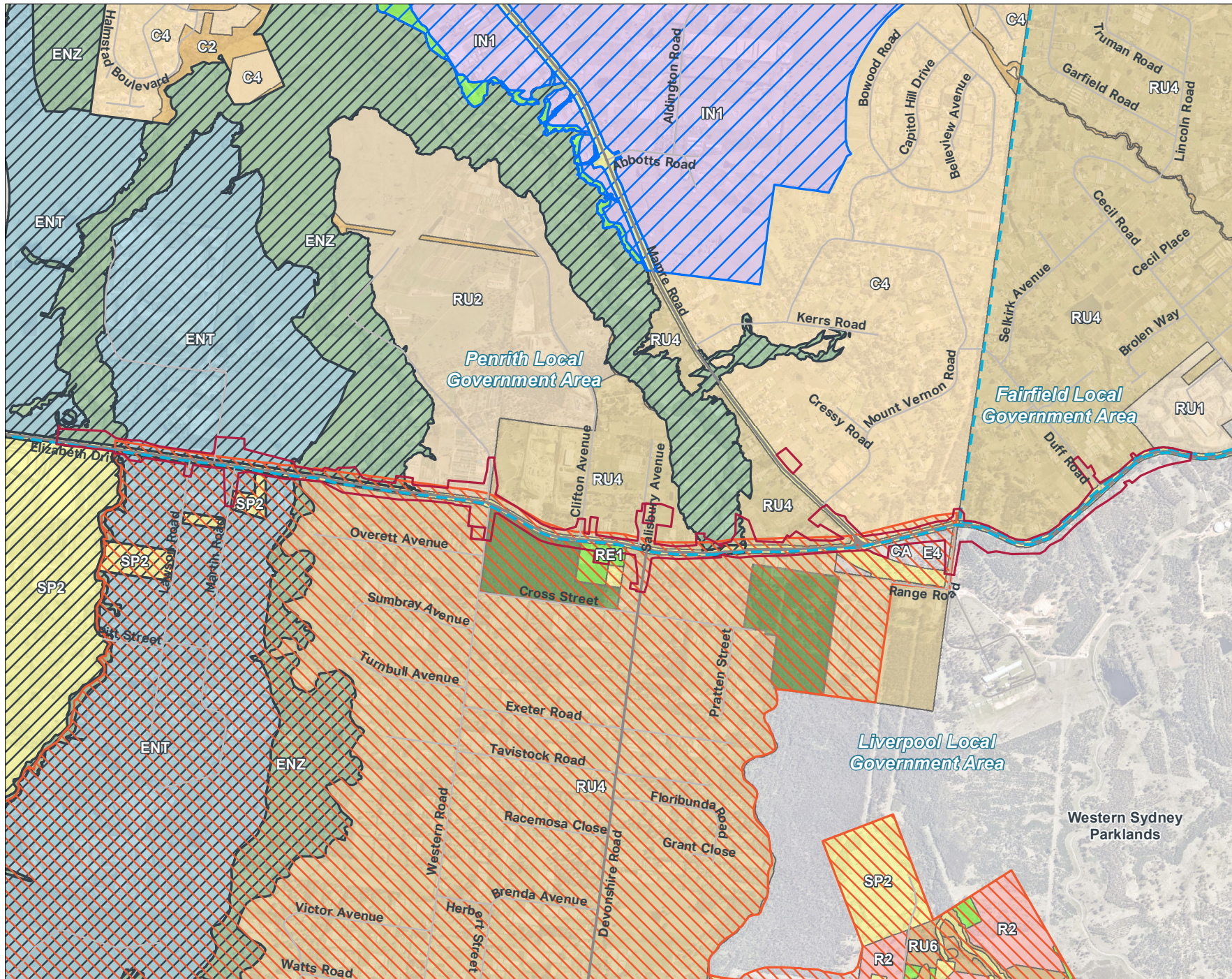


Table 4-1 identifies the objectives for each of the Western Sydney Aerotropolis land use zones within the construction footprint and considers the consistency of the proposal with those objectives of each zone. The property and land use impacts of the proposal are discussed in Section 6.6.

Roads are permissible with development consent in all zones. However, as noted above, the Transport and Infrastructure SEPP operates to remove these consent requirements.

Table 4-1 Relevant WPCSEPP zone objectives

Land use zone	Land use zone objectives	Key proposal elements within land use zone	Comment
Chapter 4 – Western Sydney Aerotropolis			
ENZ: Environment and Recreation	<ul style="list-style-type: none"> To protect, manage and restore areas of high ecological, scientific, cultural or aesthetic values To protect the ecological, scenic and recreation values of waterways, including the Wianamatta-South Creek and its tributaries To provide a range of recreational settings and activities and compatible land uses To protect and conserve the environment, including threatened and other species of native fauna and flora and their habitats, areas of high biodiversity significance and ecological communities 	<p>The construction footprint traverses land centred around Badgerys Creek, South Creek and Kemps Creek, which is zoned as 'ENZ – Environment and recreation'.</p> <p>Proposal elements within this land use zone include portions of construction footprint along the road alignment, and of the operational footprint (portions of the upgraded road corridor, bridge infrastructure, walking and cycling paths, drainage infrastructure)</p>	<p>The proposal would result in a permanent change to a small portion of this land use, to the transport infrastructure corridor. While this would remove the ability of the land to be developed as per the zone objectives, the proposal is permissible without consent under the Transport and Infrastructure SEPP.</p> <p>Further, the proposal has been designed to avoid environmental impacts where possible, and would also include safeguards so that impacts to ecological, scientific, cultural and aesthetic values within this land use zone are managed and mitigated where possible</p>
ENT: Enterprise	<ul style="list-style-type: none"> To encourage employment and businesses related to professional services, high technology, aviation, logistics, food production and processing, health, education and creative industries To provide a range of employment uses (including aerospace and defence industries) that are compatible with future technology and work arrangements To encourage development that promotes the efficient use of resources, through waste minimisation, recycling and re-use 	<p>Land located between Badgerys Creek and South Creek, immediately north and south of Elizabeth Drive within the construction footprint is zoned 'ENT – Enterprise'. Key elements of the proposal include the construction footprint along the road alignment and portions of the operational footprint (portions of the upgraded road corridor, walking and cycling path, drainage infrastructure)</p>	<p>The proposal would be consistent with these objectives, providing transport infrastructure to support development of a range of enterprises and providing access for workers from the local and wider area. Further, the proposal would complement the WSA being a 24-hour transport hub by providing an upgraded road corridor with improved connectivity</p>

Land use zone	Land use zone objectives	Key proposal elements within land use zone	Comment
	<ul style="list-style-type: none"> To ensure an appropriate transition from non-urban land uses and environmental conservation areas in surrounding areas to employment uses in the zone To prevent development that is not compatible with or that may detract from the future commercial uses of the land To provide facilities and services to meet the needs of businesses and workers 		
SP2: Infrastructure	<ul style="list-style-type: none"> To provide for infrastructure and related uses To prevent development that is not compatible with or that may detract from the provision of infrastructure To facilitate development that is in keeping with the special characteristics of the site or its existing or intended use and that minimises adverse impacts on surrounding land 	<p>Most of the land within the construction footprint is zoned 'SP2: Infrastructure' for use as a classified road (Elizabeth Drive)</p> <p>The proposal would also be partly located within two parcels of Commonwealth land (Lot 9 DP 226448 and Lot 11 DP 226448). Both land parcels are zoned as 'SP2: Western Sydney International (Nancy-Bird Walton)' and leased to WSA to support operations</p>	<p>The proposal would be consistent with the land zone objectives, providing road and road infrastructure facilities and improved connectivity</p> <p>The proposal has been, and would continue to be, designed to avoid any impact to WSA operations. Consultation has been carried out with WSA as described in Chapter 5 (Consultation)</p>

Chapter 7 Western Sydney Parklands of the WPCSEPP sets out planning controls to enable the Western Sydney Parklands Trust to develop the Western Sydney Parklands into a multi-use urban parkland for the region of Western Sydney. This allows for the Trust to approve a range of developments without consent that are akin to the recreational, entertainment, tourist, commercial, retail and infrastructure uses of the parklands.

Some areas of the proposal would be located within Trust Land, including about 12 hectares of land within the Western Sydney Parklands during construction. Partial acquisition of about 10 hectares of the Parklands would also be required for the operational footprint of the proposal. The proposal, however, would provide beneficial changes with the addition of shared walking and cycling paths, allowing for improved access and connectivity to the remaining Western Sydney Parklands. Impacts to the Parklands have been considered throughout this REF, including in Section 6.6 in relation to property and land use impacts, and Section 6.7 in relation to socio-economic impacts.

Transport has consulted with the Western Sydney Parklands Trust during the development of this REF (refer to Chapter 5 (Consultation)) and would continue to do so throughout detailed design development and construction, to minimise potential impacts to the Parklands.

State Environmental Planning Policy (Resilience and Hazards) 2021

The *State Environmental Planning Policy (Resilience and Hazards) 2021* (Resilience and Hazards SEPP) aims to promote the remediation of contaminated land or reduce the risk of harm to human health or any other aspect of the environment. It also aims to promote an integrated and coordinated approach to land use planning in the coastal zone, consistent with the objects of the *Coastal Management Act 2016*.

The Resilience and Hazards SEPP establishes two categories of remediation work: Category 1 remediation work and Category 2 remediation work. In accordance with clause 4.13 (1), “a person who proposes to carry out a Category 2 remediation work on any land must give notice of the proposed work to the council for the local government area in which the land is situated” at least 30 days before the work.

A number of current and former land uses may have resulted in contamination of soils and groundwater, including the use of pesticides and fertilisers. Although no obvious signs of contamination were detected during the desktop review and site inspection, uncontrolled use of fill which is potentially contaminated is anticipated to have occurred in the construction footprint (eg during the construction of Elizabeth Drive, as well as for construction of farm dams and other activities). Uncontrolled fill may contain contaminants of potential concern such as asbestos, heavy metals, fly tipped waste or pesticides. There is also potential for contamination to be present around petrol stations located along the existing road corridor. Although there have been no obvious observations of gross contamination during the site inspection, this gap represents a moderate risk and would be confirmed via the preparation of a Detailed Site Investigation (Phase 2 Contamination Assessment). Further detail on potential contamination risk is provided in Section 6.11.

State Environmental Planning Policy (Biodiversity and Conservation) 2021

Chapter 6 (Water catchments) of the *State Environmental Planning Policy (Biodiversity and Conservation) 2021* (Biodiversity and Conservation SEPP) includes controls related to water catchments for the Georges River catchment, Hawkesbury-Nepean catchment, Sydney Harbour catchment and Sydney drinking water catchment. The Hawkesbury-Nepean catchment as defined in the SEPP applies to land within the Liverpool, Penrith and Fairfield LGAs including the construction footprint.

Chapter 6 (Water Catchments), Part 6.2, Division 2 of the Biodiversity and Conservation SEPP sets general controls for consideration by consent authorities assessing a development on land in a regulated catchment, including the Hawkesbury-Nepean Catchment. Appendix D (State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 6 considerations) provides a summary of how these controls have been considered in the development of the proposal.

Chapter 6 (Water Catchments), Part 6.2, Division 3 of the Biodiversity and Conservation SEPP also includes controls for development in specific areas. Of relevance to the proposal, these areas include areas within 100 metres of a natural water body, and the Hawkesbury-Nepean conservation area sub-catchments. The relevant controls to this proposal are addressed in Appendix D (State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 6 considerations).

The proposal is not located within the Foreshores and Waterways Area Boundary of the SEPP (Biodiversity and Conservation); therefore, the planning principles for the land within the Foreshores and Waterways Area, set out under Part 6.3 of the SEPP (Biodiversity and Conservation) do not apply to the proposal.

Chapter 13 (Strategic conservation planning) of the Biodiversity and Conservation SEPP is a key statutory mechanism to implement strategic conservation planning. The chapter outlines development controls to be considered in the development of the proposal. The development controls apply to land identified as ‘Avoided land’, ‘Certified urban capable land’ and ‘Excluded land’, as outlined in the Cumberland Plain Conservation Plan 2022 (CPCP). The applicability of Chapter 13 of the Biodiversity and Conservation SEPP to the proposal is further discussed in Section 4.1.3.

4.1.2 Western Sydney Aerotropolis Development Control Plan 2022

The Western Sydney Aerotropolis Development Control Plan (DCP) 2022 Phase Two (DPE, 2022) was finalised in November 2022 and it supports the ongoing implementation of the Aerotropolis Precinct Plan by providing controls to guide development across the initial precincts for growth, namely the Aerotropolis Core, Badgerys Creek, Wianamatta-South Creek, Agribusiness and Northern Gateway Precincts.

This DCP provides planning, design and environmental objectives and controls to inform the preparation and assessment of master plans and development applications (DPE, 2022). These objectives and controls supplement those in Chapter 4 of the State Environmental Planning Policy (Precincts—Western Parkland City) 2021.

While the proposal is partially situated within the application area of the DCP, the proposal would be assessed under Division 5.1 of the EP&A Act, and the DCP does not apply. However, the proposal would aim to support the provisions and objectives of the DCP where relevant and possible, which would be further considered during detailed design. Support and consideration of the DCP has been demonstrated through to the selection of an indicative plant species list for the proposal (refer to Appendix K (Urban Design, Landscape Character and Visual Impact Assessment) and Section 6.8.4). These plant species have been selected due to their appropriateness for use within the region, including land inside the Western Sydney Parkland Commitment Areas, and beyond the three kilometre wildlife buffer, to avoid the likelihood of bird strike (as outlined in the DCP).

4.1.3 Cumberland Plain Conservation Plan 2022

The CPCP identifies strategically important biodiversity areas within the Cumberland subregion to offset the biodiversity impacts of future urban development in the Western Parkland City.

The CPCP has been developed to meet requirements for strategic biodiversity certification under the BC Act and strategic assessment under the EPBC Act. At the time of this assessment the Commonwealth approval for the CPCP under Part 10 of the EPBC Act has not been granted. Part 2 of the Infrastructure Guidelines is not currently in effect and all impacts to avoided land must seek their own approvals under the EPBC Act if required.

The CPCP provides the biodiversity approvals required for new development in four nominated areas in Western Sydney and also supports the delivery of major transport infrastructure across the region. The construction footprint resides within the nominated area of the Western Sydney Aerotropolis.

The CPCP aims to achieve this through a conservation program that includes 26 commitments designed to improve ecological resilience and protect biodiversity. The commitments would be implemented over the life of the plan (to 2056) through a series of planned and managed actions.

The CPCP has identified land categories that would be certified for development under the BC Act, or where approval for development is to be sought under the EPBC Act. An overview of these land categories and the applicability to the proposal is provided below, and shown on Figure 4-2.

In accordance with Section 1.6 of the ‘Cumberland Plain Conservation Plan: Guidelines for Infrastructure Development’ (the infrastructure guidelines) (August 2022), the CPCP would apply to the proposal, however, would not be considered as ‘essential infrastructure’.

Avoided land

This category identifies land with high biodiversity values that would be protected and is, therefore, not certified for future urban development. As the development is not considered ‘essential infrastructure development’ and would not be consistent with Section 3.1 of the infrastructure guidelines, it must be assessed against the BC Act, and approval sought under the EPBC Act if required.

The Environmental Protection and Assessment Regulation (EP&A Regulation) 2021, Section 201A requires notification to be provided to the Planning Secretary for activities impacting avoided land. This notification must conclude whether the project is consistent with the CPCP. The notification must be given within 30 days of determination.

The construction footprint intersects with the avoided land category within the riparian vegetation zone traversing Badgersy Creek, South Creek and Kemps Creek (refer to Figure 4-2). Additionally, the construction footprint intersects a small portion of land situated on the northern side of Elizabeth Drive, between South Creek and Kemps Creek. As outlined above, the proposal is not considered ‘essential infrastructure development’ and, therefore, would be assessed against the criteria for ‘all other activities’ in Section 3.1.2 of the infrastructure guidelines, the BC Act, and approval sought under the EPBC Act, if required.

Table 4-2 provides a summary of the assessment of the proposal against Section 3.1.2 of the infrastructure guidelines. Further detail is provided in Section 5.5 of Appendix G (Biodiversity Assessment Report).

Table 4-2 Assessment against Section 3.1.2 of the CPCP infrastructure guidelines

Section 3.1.2 Biodiversity matters	Assessment against proposal
<p>For all other activities to which these guidelines apply, the activity must:</p> <ol style="list-style-type: none"> 1. Avoid an adverse impact on threatened ecological communities, threatened species and their habitats, both on the site of the activity and on adjoining land that is avoided land. 	<p>Design development to date has sought to avoid impacts to avoided land. Targeted biodiversity surveys would be completed as part of detailed design to clearly ascertain the level of impact to threatened entities from the proposal. An adverse impact is not anticipated as the detailed design process would seek to avoid impacts to threatened entities and mitigate impacts, where unavoidable.</p>

Section 3.1.2 Biodiversity matters	Assessment against proposal
<p>2. Avoid an adverse impact on habitat connectivity and fauna movement, including koala and wildlife corridors, both on the site of the activity and on adjoining land that is avoided land</p>	<p>The primary connectivity features within the construction footprint are those areas of native vegetation associated with Badgerys Creek, South Creek and Kemps Creek. As Elizabeth Drive would be widened, the distance between wooded vegetation either side of Elizabeth Drive would increase and may limit the passage of some fauna. Targeted survey, as part of detailed design, would identify species which would be impacted and suitable mitigation measures would be employed. Common species, such as macropods, are most likely to use these corridors, including traversing underneath the existing bridges, and given their mobility are likely to still do so following the construction of the proposal.</p> <p>The study area does not contain a recognised fauna corridor or a corridor for Koala, protected under the CPCP.</p>
<p>3. Avoid an adverse impact on the integrity and resilience of the biophysical, ecological, and hydrological environments, including surface and groundwater, and the quality of the natural flow of water in a riparian corridor</p>	<p>It is not anticipated that the proposal would adversely impact upon components listed in this criterion, and in the case of surface water quality, is likely to have a beneficial effect post-construction via improvement of the current stormwater system</p>
<p>4. Avoid an adverse impact on Matters of National Environmental Significance (MNES) referred to in Chapter 2, Part 3, Division 1 of the EPBC Act</p>	<p>Assessments of significance have been carried out for threatened species under the BC Act and Matters of National Environmental Significance under the EPBC Act, where relevant species were recorded or considered to have a moderate or higher likelihood of occurrence within the construction footprint. The findings of EPBC Act assessments of significance are summarised in Table 6 30. A significant impact is considered unlikely for any MNES Significance and a referral of the proposal for a controlled activity determination under the EPBC Act in relation to biodiversity matters would not be required. Further details of the assessment of significance under the EPBC Act are provided in Appendix G (Biodiversity Assessment Report).</p>
<p>5. Install temporary koala-exclusion fencing before construction in areas identified as koala habitat protected by the CPCP and maintain the integrity of any existing koala-exclusion fencing</p>	<p>No koala habitat mapped and protected by the CPCP is present within the construction footprint or study area for the biodiversity assessment (described in Section 6.3). As such, this criterion does not apply.</p>
<p>6. Design linear infrastructure to include appropriate access treatments such as gates or koala bridges to ensure the integrity and connectivity of koala corridors and habitat protected under the CPCP is maintained.</p>	<p>No koala habitat mapped and protected by the CPCP is present within the construction footprint or study area for the biodiversity assessment (described in Section 6.3). As such, this criterion does not apply.</p>

Certified – urban capable land

This category identifies land where future urban development can occur, subject to other development approvals. Development in these areas does not require further site by site biodiversity assessment under the EPBC Act and BC Act, if consistent with the CPCP’s biodiversity approvals, which includes application of the CPCP’s mitigation measures.

The construction footprint intersects with small patches of this land category in multiple locations, as outlined in Figure 4-2. The proposal would address mitigation requirements outlined in Section 3.3 of the infrastructure guidelines and, therefore, would not require further site by site biodiversity assessment. Section 6 of Appendix G (Biodiversity Assessment Report) provides detail on how the proposed safeguards and management measures would address the mitigation requirements in Section 3.3 of the infrastructure guidelines.

Furthermore, under Section 8.4 (5) of the BC Act, a determining authority under Part 5 of the EP&A Act is not required to consider the effect on biodiversity, of an activity to be carried out on biodiversity certified land.

Excluded land

This category identifies land that has been excluded from the CPCP and for which NSW strategic biodiversity certification and approval through the federal strategic assessment process would not be sought. The construction footprint largely resides within this land category, within the existing Elizabeth Drive road corridor as outlined in Figure 4-2.

Summary

The CPCP and infrastructure guidelines apply to the proposal, as the construction footprint would intersect with the land categories: 'avoided areas' and 'certified-urban capable land'. The proposal would be assessed against Section 3.1.2 and Section 3.3 of the infrastructure guidelines, relevant requirements of the BC Act, and approval sought under the EPBC Act, if required.

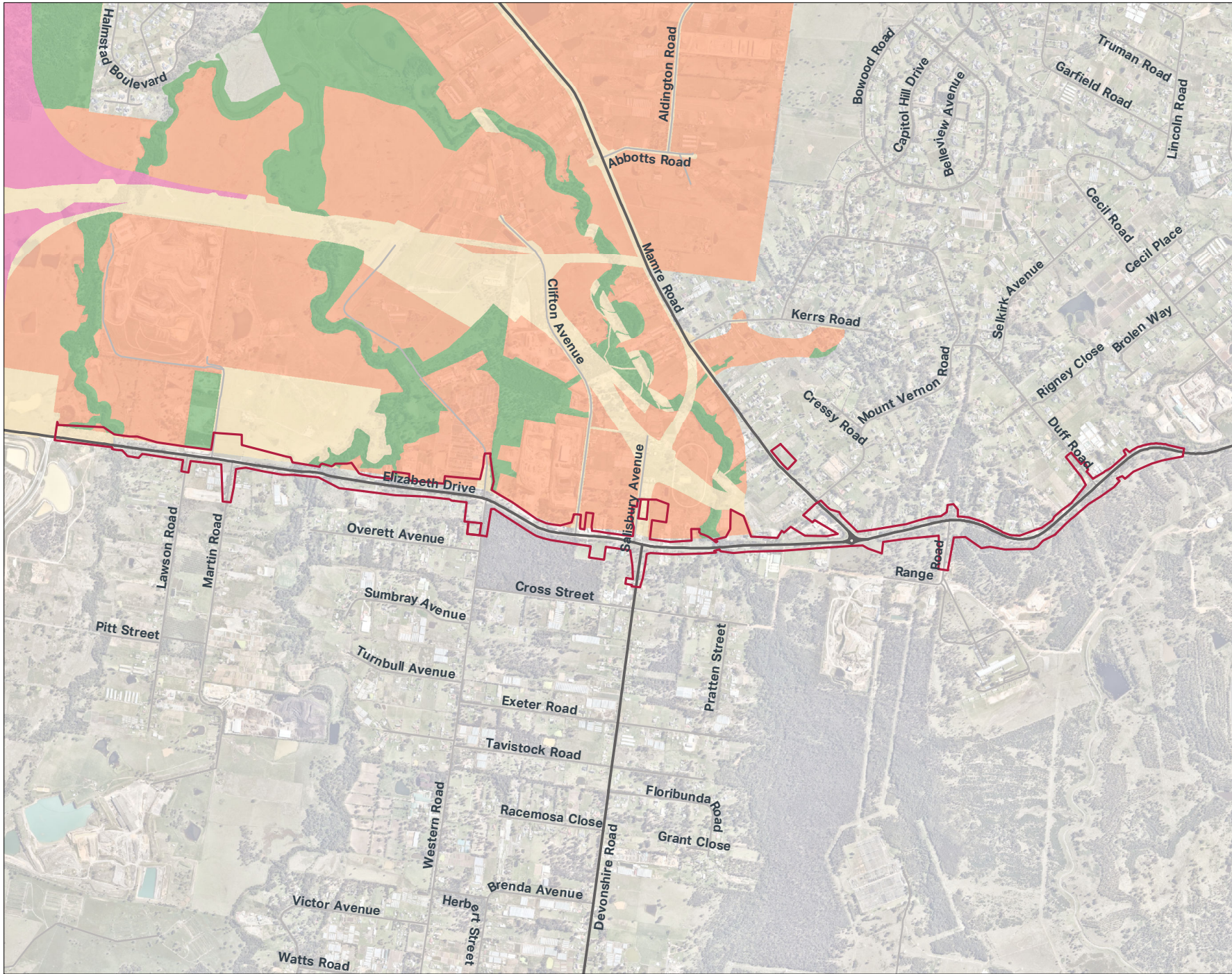


FIGURE 4-2:
CUMBERLAND PLAIN
CONSERVATION PLAN LAND
CATEGORIES WITHIN THE
PROPOSAL AREA



- Legend**
- Construction footprint
 - Primary road
 - Local road
- Land Category**
- Avoided land
 - Certified - major transport corridor
 - Certified - urban capable land
 - Excluded land

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4.1.4 Local Environmental Plans

The proposal is located within the Penrith, Liverpool and Fairfield LGAs. The proposal is partially located on land subject to the WPCSEPP (considered in Section 4.1.1); therefore, the Liverpool LEP 2008, Penrith LEP 2010 and Fairfield LEP 2013 do not apply within these areas.

Further to the above, and where the construction footprint encroaches into the Penrith, Liverpool and Fairfield LGAs, as discussed in Section 4.1.1, clause 2.109 of the Transport and Infrastructure SEPP overrides the requirement for development consent. The consent requirements of each Council, therefore, do not apply to the proposal.

4.2 Other relevant NSW legislation

4.2.1 Roads Act 1993

The *Roads Act 1993* (Roads Act) provides for the operation, maintenance and use of roadways in NSW.

Elizabeth Drive and Mamre Road are classified as a State road, and the proposal also includes unclassified regional roads (Badgerys Creek Road, Devonshire Road), and local roads (Lawson Road, Martin Road, Western Road, Clifton Avenue, Salisbury Avenue, Range Road and Duff Road).

Section 138 of the *Roads Act 1993* (Roads Act) relates to works and structures, whereby *a person must not erect a structure or carry out a work in, on or over a public road... otherwise than with the consent of the appropriate road's authority*. Under the Roads Act, Transport is the roads authority for 'classified roads' and local governments are the roads authority for 'non-classified roads.'

Under Section 72 (1b) Transport can carry out work on unclassified roads if the proposed activity would be of benefit to classified roads in the vicinity of the road in which work is carried out (the proposal). Therefore, road authority consent is not required for the proposal.

Under Section 143 of the Roads Act, a roads authority can use a public road in the exercise of a function conferred by the Roads Act, so long as the function is exercised in a way that will not unduly interfere with the rights of passage and access that exist with respect to the public road. As outlined in Section 6.2, there would be short-term impacts to traffic movements on Elizabeth Drive and surrounding local roads during construction of the proposal; however, safe access would be maintained throughout the construction period.

4.2.2 Crown Lands Management Act 2016

The *Crown Land Management Act 2016* (CLM Act) provides a framework for Crown land administration and management. The CLM Act outlines the permissions and authorisation requirements for development activities on Crown Land.

A search of NSW Government Sharing and Enabling Environmental Data (SEED) mapping on the 29 September 2022 indicated there is a parcel of Crown land located within the construction footprint: Bill Anderson Reserve (Lot 7001 DP 1028872). The area covers about 22,850 square metres of land within land zoning RE1 (Public Recreation) and is managed by Liverpool City Council.

Transport would need to secure the required lease and/or land acquisition in accordance with the CLM Act prior to the commencement of construction activities.

4.2.3 Biodiversity Conservation Act 2016

The purpose of the BC Act is to maintain a healthy, productive and resilient environment for the greatest well-being of the community consistent with the principles of ecologically sustainable development (ESD).

Under Part 2 of the BC Act it is an offence to harm animals and plants; damage areas of outstanding biodiversity value; damage habitat of threatened species or ecological communities. Under Part 2, Division 2 of the BC Act it is a defence to a prosecution if the harm or damage was necessary for the carrying out of an activity under Division 5.1 of the EP&A Act.

Section 7.3 of the BC Act states that a test should be used to determine whether a proposed development or activity is 'likely to significantly affect threatened species'. Section 7.8 specifies that if an activity under Division 5.1 of the EP&A Act is likely to significantly affect threatened species, then a Species Impact Statement (SIS) or a Biodiversity Development Assessment Report (BDAR) is required to be prepared.

An assessment of the potential impacts to biodiversity and measures to manage these impacts are discussed in Section 6.3. The assessment found that the proposal is not likely to have a significant impact on threatened species under the BC Act and, therefore, a BDAR is not required.

Further to Section 4.1.3, biodiversity certification under Part 8 of the BC Act is being sought as part of the strategic biodiversity certification of four nominated areas. Biodiversity certification would apply to the land categories mapped under the CPCP as 'Certified-urban capable land' and 'certified-major transport corridors'. As outlined in Section 4.1.3, the construction footprint intersects with small patches of the CPCP land category of 'Certified – urban capable land'.

Under Section 8.4 (5) of the BC Act, a determining authority under Part 5 of the EP&A Act is not required to consider the effect on biodiversity, of an activity to be carried out on biodiversity certified land.

4.2.4 Aboriginal Land Rights Act 1983

The *Aboriginal Land Rights Act 1983* (NSW) (ALR Act) provides for the land rights for Aboriginal persons and for representative Aboriginal Land Councils in New South Wales. The ALR Act establishes Aboriginal Land Councils. Under Section 36(2) of the Act, the NSW Aboriginal Land Council may make a claim for Crown Land on its own behalf or on behalf of one or more Local Aboriginal Land Councils (LALCs).

Two claims have been identified which have been made for the parcel of Crown land within Bill Anderson Reserve (Lot 7001 DP 1028872), as outlined below:

- Aboriginal Land Claim 15709 lodged by Gandangara LALC on 19 March 2008: Status: Incomplete
- Aboriginal Land Claim 42491 lodged by New South Wales Aboriginal Land Council on 19 December 2016: Status: Part Refused (27/05/2021), Part Incomplete.

4.2.5 National Parks and Wildlife Act 1974

The NPW Act governs the establishment, preservation and management of national parks, state reserves, historic sites and certain other areas, and the protection of certain fauna, native plants and Aboriginal heritage. The NPW Act is the primary legislation for the protection of Aboriginal cultural heritage in NSW. The NPW Act gives the Minister for Environment and Heritage responsibility for the proper care, preservation and protection of 'Aboriginal objects' and 'Aboriginal places'. Section 86 of the NPW Act identifies offences relating to the harm of Aboriginal objects or places. An Aboriginal Heritage Impact Permit (AHIP) issued under Section 90 of the NPW Act is required if impacts to Aboriginal objects and/or places cannot be avoided.

Potential impacts to Aboriginal cultural heritage as a result of the proposal have been assessed in accordance with Stage 3 of the Procedure for Aboriginal Cultural Heritage Consultation and Investigation (PACHCI) and Heritage NSW's *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (NSW Roads and Maritime Services, 2011).

Transport has prepared a Stage 3 PACHCI assessment for the proposal, which has assessed the significance of the proposal's Aboriginal heritage impact, as well as informed the mitigation measures for the proposal.

Ten Aboriginal archaeological sites identified within the construction footprint are anticipated to be directly impacted by the proposal. An AHIP would be required for Aboriginal archaeological sites that are impacted by the proposal. A summary of the Aboriginal cultural heritage assessment (Stage 3 PACHCI) carried out for the proposal is in Section 6.5.

4.2.6 Fisheries Management Act 1994

The FM Act provides for the protection of threatened fish species and marine vegetation and for the management of associated threatening processes. Part 7A Division 4 of the FM Act prohibits, without a licence or permit, activities that damage habitats or harm threatened species, populations or ecological communities. The FM Act also specifies requirements with respect to dredging, reclamation, obstruction of fish passage and waterway crossings.

The FM Act has an objective to preserve key fish habitats. The proposal would impact Badgerys Creek, South Creek and Kemps Creek which are identified as Key Fish Habitat for the purposes of the FM Act.

Construction work required for the proposed bridges and culvert structures (including the installation of temporary in-stream structures) may be considered to be reclamation and/or dredging work in accordance with the definitions in Section 198A of the FM Act. Section 199 of the FM Act states that a public authority is required to give the Minister for Agriculture written notice of the proposed work and consider any matter received from the Minister within 21 days of the notice. Section 219 of the FM Act makes it an offence to obstruct fish passage without a permit issued under Part 7 of the FM Act.

Temporary and permanent structures for the proposal have been designed and would be installed to not obstruct fish passage. Consultation would be carried out with the Department of Primary Industries regarding relevant aspects of the proposal.

While it is likely that impacts to aquatic environments associated with the proposed work would be negligible, Transport may be required to provide formal notification to the Department of Primary Industries under Section 199 of the FM Act as the study area is mapped as containing Key Fish Habitat. Nonetheless, requirements for work adjacent to Key Fish Habitat is determined on a case by case basis and would be determined in consultation with a local fisheries officer.

4.2.7 Water Management Act 2000 and Water Act 1912

The *Water Management Act 2000* (WM Act) provides for the management of surface water and groundwater in NSW. Transport, as a public authority, is generally exempt from the provisions of the WM Act. However, access licences may be required under certain conditions.

Land impacted by the proposal is covered by the *Water Sharing Plan for the Greater Metropolitan Region Unregulated River Water Sources 2011* and the *Water Sharing Plan for the Greater Metropolitan Region Groundwater Sources*, and as such the proposal is subject to the provisions of the WM Act.

Under clause 21 (1) of the *Water Management (General) Regulation 2018* (Water Management Regulation) and Schedule 4 Part 1, Transport, as a 'roads authority', is exempt from the need to obtain an access licence in relation to water required for road construction and road maintenance.

Sections 89 to 91 of the WM Act establish three types of approvals that a proponent may be required to obtain. These are water use approvals, water management work approvals (including water supply work approvals, drainage work approvals and flood work approvals) and activity approvals (including controlled activity approvals and aquifer interference approvals).

Typically a controlled activity approval would be required under section 91E(1) of the WM Act to allow for construction within 40 metres of a watercourse. However, clause 41 of the Water Management Regulation, exempts public authorities such as Transport from section 91E(1) of the WM Act in relation to all controlled activities that they carry out in, on or under waterfront land.

Under section 3.3 of the NSW Aquifer Interference Policy, the proposal is exempt from requiring an aquifer interference approval as cuttings, trenches and pipelines (intersecting the water table) would be considered as having a minimal impact on water-dependent assets if a water access licence is not required.

The *Water Act 1912* (NSW) remains relevant for aquifer interference activities such as construction dewatering because the requirement for aquifer interference approvals under the WM Act has not yet commenced. The proposal may intercept groundwater during construction activities due to the nature of the earthworks and excavation required, especially around Badgerys Creek, South Creek and Kemps Creek. The volume of dewatering required would be minor. A water access licence is not required for any minor dewatering. This is because it would be subject to an exemption under the *Water Management (General) Regulation 2018* as the water taken would likely be less than three megalitres in volume, would not be taken for consumption or supply and would be for a project to which Division 5.1 of the EP&A Act applies.

An assessment of the potential impacts to surface water and groundwater and measures to manage potential impacts are in Section 6.9.

4.2.8 Protection of the Environment Operations Act 1997

The *Protection of the Environment Operations Act 1997* (POEO Act) establishes the State's environmental regulatory framework and includes licencing requirements for certain scheduled activities. The POEO Act is administered by NSW Environment Protection Authority (EPA).

Under Part 3.2 of the POEO Act, an environment protection licence (EPL) is required for scheduled activities or scheduled development work as defined in Schedule 1 of the Act. Schedule 1, clause 35 (road construction) is relevant to the proposal. Road construction is defined by clause 35(1) as '...the construction, widening or re-routing of roads, but does not apply to the maintenance or operation of any such road'.

The proposal is considered a scheduled activity under section 35(3)(b)(ii), as it is in a metropolitan area and would result in four trafficable lanes for a continuous length of more than three kilometres. As Elizabeth Drive is classified as a main road under the *Roads Act 1993*, an EPL would be required for the proposal.

4.2.9 Heritage Act 1977

The *Heritage Act 1977* (Heritage Act) provides for the protection and conservation of NSW's environmental heritage. The Heritage Act makes provision for a place, building, work, relic, moveable object, precinct, or land to be listed on the State Heritage Register. If an item is the subject of an interim listing, or is listed on the State Heritage Register, a person must obtain approval under section 60 of the Heritage Act for works or activities that may impact on these items. Under section 139 of the Heritage Act, approval is also required prior to the disturbance or excavation of land if it would, or is likely to, result in a relic being discovered, exposed or damaged.

There are no items subject to a listing or interim listing on the State Heritage Register within the construction footprint or the study area for non-Aboriginal heritage. Approval under the Heritage Act 1977 would, therefore, not be required.

Further detail on heritage impacts of the proposal is provided in Section 6.4 (in relation to non-Aboriginal heritage) and Section 6.5 (in relation to Aboriginal cultural heritage).

4.2.10 Waste Avoidance and Resource Recovery Act 2001

The purpose of the *Waste Avoidance and Resource Recovery Act 2001* (WARR Act) is to develop and support the implementation of regional and local programs to meet the outcomes of a State-wide strategy for waste avoidance and resource recovery. It also aims to 'minimise the consumption of natural resources and final disposal of waste by encouraging the avoidance of waste and the reuse and recycling of waste'. The proposal would generate waste that requires management and disposal, and safeguards would be implemented to promote the objectives of the WARR Act (refer to Section 6.14).

4.2.11 Biosecurity Act 2015

The *Biosecurity Act 2015* (Biosecurity Act) addresses bio-security risks, including pest animals, plants diseases and noxious weeds. Under the Biosecurity Act, all plants including weeds are regulated with a general biosecurity duty to prevent, eliminate or minimise any biosecurity risk they may pose.

As outlined in Section 6.3 of this REF, a number of weed species have been identified in the construction footprint during fieldwork. The proposal has the potential to spread weeds during vegetation removal and through the movement of vehicles and machinery into or out of the construction footprint. Management measures have been recommended to manage these weed species in accordance with the requirements of the Biosecurity Act (refer to Section 6.3).

4.2.12 Contamination Land Management Act 1997

The *CLM Act* establishes a process for investigating and remediating land where required. The Act imposes a duty on landowners to notify the EPA and potentially investigate and remediate land contamination if levels are above EPA guidelines. A search of the NSW EPA Contaminated land register on 30 September 2022 indicated that there are no previously registered contaminated lands within the construction footprint (refer Section 6.11 for the contamination assessment for the proposal).

4.2.13 Land Acquisition (Just Terms Compensation) Act 1991

The *Just Terms Act* applies to the acquisition of land (by agreement or compulsory process) by a public authority authorised to acquire the land by compulsory process. The proposal requires full and partial acquisition of land directly adjoining Elizabeth Drive and cross-streets, and lease agreements with landowners for land to be used as site compounds. Details of the property acquisition required for the proposal are provided in Chapter 3. The final details of property acquisition needed for the proposal would be confirmed by Transport through detailed design and in consultation with those with interests in land.

4.2.14 Western Sydney Parklands Act 2006

The *Western Sydney Parklands Act 2006* applies to the land located within the Western Sydney Parklands and establishes certain land to be Trust Land. Trust Land affected by the proposal would be subject to the *Just Terms Act*. Where relevant, the proposal's impact on the Western Sydney Parklands is considered in Chapter 6 (Environmental assessment).

4.3 Commonwealth legislation

4.3.1 Environment Protection and Biodiversity Conservation Act 1999

Under the EPBC Act a referral is required to the Australian Government for proposed actions that have the potential to significantly impact on matters of national environmental significance or the environment of Commonwealth land. These matters are considered in this REF in Appendix A (Consideration of section 171 factors and matters of national environmental significance and Commonwealth land) and based on the assessment in Section 6.3.

A referral is not required for proposed road activities that may affect nationally listed threatened species, endangered ecological communities and migratory species. This is because requirements for considering impacts to these biodiversity matters are the subject of a strategic assessment approval granted under the EPBC Act by the Australian Government in September 2015. However, potential impacts to these biodiversity matters are considered as part of Chapter 6 of the REF and Appendix A (Consideration of section 171 factors and matters of national environmental significance and Commonwealth land).

Findings – matters of national environmental significance (other than biodiversity matters)

The proposal would directly impact and require partial acquisition of two parcels of Commonwealth land within the construction footprint (Lot 9 DP 226448 and Lot 11 DP 226448). The proposal would also be adjacent to an area of Commonwealth land to the south-west of the construction footprint, which currently includes a construction site and activities to construct the WSA and is planned to commence operations in 2026. A self-assessment has been carried out to determine whether the proposal would have a significant impact on the environment of Commonwealth land, with reference to the Significant impact guidelines 1.2 – Actions on, or impacting upon, Commonwealth land, and Actions by Commonwealth agencies (Department of Sustainability, Environment, Water, Population and Communities 2013). The self-assessment is provided in Appendix A (Consideration of section 171 factors and matters of national environmental significance and Commonwealth land).

As outlined in Appendix G (Biodiversity Assessment Report), on a precautionary basis, all Plant Community Types (PCT) within the study area are considered to represent their associated EPBC Act listed TECs, with the exception of revegetated areas of PCT 849 within Western Sydney Parklands. EPBC Act listed TECs within the study area are:

- PCT 724: EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest
- PCT 725: EPBC Act, Critically Endangered – Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion
- PCT 835: EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria
- PCT 849: EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest, with the exception PCT 849 within Western Sydney Parklands
- PCT 883: EPBC Act, Endangered – Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion
- PCT 1800: EPBC Act, Endangered – Coastal Swamp Oak (*Casuarina glauca*) Forest of New South Wales and South East Queensland ecological community.

The assessment of the proposal's impact on matters of national environmental significance and the environment of Commonwealth land found that there is unlikely to be a significant impact on relevant matters of national environmental significance or on Commonwealth land. Accordingly, the proposal has not been referred to the Australian Government Department of Climate Change, Energy, the Environment and Water.

Findings – nationally listed biodiversity matters (where the strategic assessment applies)

As detailed in Section 6.3 and Appendix G (Biodiversity Assessment Report), several threatened ecological communities have been identified within the construction footprint that are listed on the EPBC Act. No nationally listed threatened or migratory species were detected within the construction footprint. EPBC Act Significant Impact Criteria assessments were carried out for all relevant threatened entities recorded or considered to have a moderate or higher likelihood of occurrence within the construction footprint.

The assessment of the proposal's impact on nationally listed threatened species, endangered ecological communities and migratory species found that there is unlikely to be a significant impact on relevant matters of national environmental significance, with the implementation of the proposed safeguards and management measures. Section 6.3 of the describes the safeguards and management measures to be applied.

4.3.2 Other relevant Commonwealth legislation

Airports Act 1996

The *Airports Act 1996* (Airports Act) provides the regulatory framework for the development and operation of the airport site. The Airports Act promotes the development of civil aviation within Australia, as well as the efficient and economic development and operation of airports.

The WSA borders Elizabeth Drive to the south. The M12 Motorway would be the primary access road for the WSA and the proposal would tie in with the M12 Motorway, thereby improving connectivity and access for the surrounding local road network. The proposal has been designed to avoid the WSA, and no work would be carried out on the airport site.

The proposal would directly impact and require partial acquisition of two parcels of land (Lot 9 DP 226448 and Lot 11 DP 226448) which are subject to a lease to support airport operations. Transport has consulted with WSA and would continue to do so throughout detailed design and construction, to ensure that impacts to airport operations are avoided. Transport would need to seek approval under the *Airports Act 1996* and obtain consent from WSA due to direct impacts and partial acquisition requirements of these land parcels.

As described in Section 3.2.4, the proposal would be located wholly within the OLS for the WSA, which is a prescribed airspace for the purposes of the *Airports Act 1996*. Transport would consult with WSA in relation to potential impacts the proposal would have on operations, to determine if a permit is required under the *Airports Act 1996*.

Native Title Act 1993

The *Native Title Act 1993* recognises and protects native title. The Act covers actions affecting native title and the processes for determining whether native title exists and compensation for actions which may affect native title. It establishes the Native Title Registrar, the National Native Title Tribunal, the Register of Native Title Claims and the Register of Indigenous Land Use Agreements along with the National Native Title Register. Under the Act a 'future act' includes proposed public infrastructure on land or waters that affect native title rights or interest.

A search of the 'Schedule of Applications' (unregistered claimant applications), 'Register of Native Title Claims, National Native Title Register', 'Register of Indigenous Land Use Agreements and Notified Indigenous Land Use Agreements' was carried out in July 2022. These searches returned no registered native title determinations, or Indigenous Land Use Agreements.

As outlined in Section 4.2.4, two claims have been made under the ALR Act for the parcel of Crown land within the operational and construction footprint (Lot 7001 DP1028872).

4.4 Confirmation of statutory position

The proposal is categorised as development for the purpose of a road and road infrastructure facilities and is being carried out by or on behalf of a public authority. Under Clause 2.108 of the Transport and Infrastructure SEPP the proposal is permissible without consent. The proposal is not State significant infrastructure or State significant development. The proposal can be assessed under Division 5.1 of the EP&A Act.

Transport is the determining authority for the proposal. This REF fulfils Transport's obligation under clause 5.5 of the EP&A Act including to examine and take into account to the fullest extent possible all matters affecting or likely to affect the environment by reason of the activity.

Transport has formed the view that the proposal is not likely to significantly affect the environment and would not require the preparation of an environmental impact statement.

The following additional approvals and permits would be required for the proposal:

- Under the EP&A Regulation Section 201A, Transport to provide notification to the Planning Secretary for activities impacting 'avoided land' under the CPCP, within 30 days of determination
- Under the Crown Land Management Act, Transport would need to secure the required lease and/or land acquisition prior to the commencement of construction activities
- Under Section 90 of the NPW Act, an AHIP would be required for the proposal
- Under Part 3.2 of the POEO Act, an EPL would be required for the proposal

- Under Section 199 of the FM Act, Transport would notify the Department of Primary Industries in writing of any proposed dredging or reclamation in Badgerys Creek, South Creek and Kemps Creek and its tributaries
- Under Section 219 of the FM Act, Transport would seek a permit from the Department of Primary Industries for any temporary blockage of fish passage. Transport would consider any matters raised by the Minister.
- Transport would need to seek approval under the *Airports Act 1996* and obtain consent from WSA due to direct impacts and partial acquisition of two parcels of land (Lot 9 DP 226448 and Lot 11 DP 226448) which are subject to a lease to support airport operations.

5. Consultation

This chapter discusses the consultation carried out to date for the proposal and the consultation proposed for the future.

5.1 Consultation strategy

Transport has consulted with the community and stakeholders throughout the development of the proposal. This consultation was carried out in accordance with the *Community and Stakeholder Engagement Plan* (Transport for NSW, 2020) that was prepared for the proposal.

The communication and engagement objectives for the proposal are to:

- Inform the community and other stakeholders of the proposal, the benefits and what to expect
- Provide the community and stakeholders with regular and timely information about the proposal
- Create stakeholder awareness and understanding of the proposal and its objectives including:
 - Improving safety for motorists
 - Reducing congestion and travel times
 - Provide better access to the WSA and strategic centres
 - New paths to encourage walking and cycling
 - Improve freight movement to key commercial centres
 - Support economic and population growth, and the development of a Western Parkland City
- Provide information on how the community can provide its feedback
- Listen to feedback, investigate suggestions and report back to the community and stakeholders to encourage participation
- Engage in a manner that is collaborative, innovative and inclusive
- Ensure that community and stakeholder enquiries about the proposal are managed and resolved efficiently.

Section 5.1.1 to Section 5.5 provide a summary of the consultation carried out to date.

This REF would be publicly displayed for a minimum four week period. During this time, community information sessions would be held. Stakeholders and the community would be encouraged to participate, provide feedback and make a submission on the REF.

Section 5.6 and Section 5.7 provide details on the consultation to be carried out during and after public display of the REF.

5.1.1 August 2022 email consultation – Community surveys

A community survey was carried out in August 2022 to seek community feedback about the proposal and to inform the socio-economic impact assessment. The survey had three sections for respondents to answer:

- Section 1 – Business survey
- Section 2 – Residential survey
- Section 3 – Demographic questions (optional).

The surveys were emailed on 2 August 2022 to 171 registered stakeholders who had signed up for Elizabeth Drive proposal updates and letter box dropped to 175 properties along the alignment between The Northern Road and Cecil Road on 3 August 2022. Respondents were given the option to complete the survey online or return a hardcopy via post to Transport before the survey closing date of 10 August 2022. A total of 38 respondents participated in the survey of which 28 stakeholders responded via the emailed link and nine by mail.

Further detail on the survey results is in Section 6.7 and Appendix J (Socio-economic Impact Assessment).

5.2 Community involvement

Transport has involved the community during the design development phases of the proposal. The broader Elizabeth Drive upgrade (inclusive of the proposal) was announced to the community in November 2018 during the strategic design phase.

Community consultation was initially carried out in June 2019 to inform the community of the proposed access strategy for the proposal, invite feedback and gather local knowledge.

Further consultation was carried out for the broader Elizabeth Drive upgrade in March to April 2020 to inform the community of the strategic design and alignment of the proposed upgrades. The strategic design presented to the community and stakeholders built on the proposed access strategy that was consulted on in June 2019 and identified:

- Where future road widening may occur
- Where the future key intersections would be along Elizabeth Drive
- How the intersections would look and improve safety for all road users.

A summary of the consultation activities carried out during the June 2019 and March 2020 consultation periods (and feedback received) is provided in Sections 5.2.1.

A Consultation Report and other community updates can be found on the Elizabeth Drive Upgrade webpage: <https://roads-waterways.transport.nsw.gov.au/projects/elizabeth-drive-upgrade/index.html>

5.2.1 June 2019 consultation – access strategy

The access strategy for the Elizabeth Drive upgrade was released for consultation on 10 June 2019, and feedback was collected over a period of four weeks until 10 July 2019. Two community consultation sessions were held on 19 and 22 June 2019 at the Kemps Creek Public School.

The purpose of the community consultation was to:

- Inform community members and stakeholders about the access strategy for the Elizabeth Drive upgrade
- Provide information about next steps after the access strategy
- Seek comment, feedback, ideas and suggestions from the community to be considered prior to reservation of the road corridor
- Provide an opportunity for the community to meet with the project team to ask questions and provide feedback on the access strategy
- Build a database of community members and stakeholders for Transport to engage with through the development of the Elizabeth Drive upgrade.

Activities carried out as part of the access strategy consultation are summarised in Table 5-1. Key issues raised during these consultation activities are outlined in Table 5-2.

Table 5-1 Consultation activities carried out for access strategy

Tool/activity	Approximate reach	Detail
Newspaper advertisements	Distribution area of the Western Weekender	A newspaper advertisement appeared in the local newspaper, the Western Weekender on 14 June 2019 to raise awareness of the consultation and information sessions
Social media	48,500 within Facebook page	Four social media posts were published on the NSW Roads Facebook page to promote the community consultation sessions
Community update	5,868 newsletters distributed	A community update newsletter was distributed via a letterbox drop to 5,868 local properties
Letter to property owners	93 letters distributed	A total of 93 letters were distributed to individual property owners to provide an update on the proposal
Webpage	501 page views	The proposal web page was updated on 13 June 2019 with the latest proposal information including the proposal update and how to submit feedback
Community information sessions	More than 67 people in attendance	Two community information sessions were held: <ul style="list-style-type: none"> Wednesday 19 June 2019, 5:30pm-8:30 pm at Kemps Creek Public School at 100 Cross Street, Kemps Creek. This session was attended by 48 people Saturday 22 June 2019, 10:00am-1:00 pm at Kemps Creek Public School at 100 Cross Street, Kemps Creek. This session was attended by 19 people

Table 5-2 Summary of issues raised by the community

Issue category	Sub issue	Issue raised	Response / where addressed in REF
Access strategy	Emergency services access	<ul style="list-style-type: none"> Access onto Elizabeth Drive from the rural fire station for emergency response needs to be considered 	<p>The rural fire service would be consulted as part of the proposal, including for construction planning (subject to determination of the REF).</p> <p>Emergency services access would be maintained, and this would be further investigated during detailed design.</p>
	Connection between M12 Motorway and Elizabeth Drive at the entry into the WSA	<ul style="list-style-type: none"> Connection between the M12 and Elizabeth Drive Connection between Elizabeth Drive and WSA 	<p>The proposal would tie-in to the M12 Motorway at Badgerys Creek. Vehicles travelling along Elizabeth Drive and wishing to access the WSA would be able to do so via Badgerys Creek Road, which is being upgraded as part of the M12 Motorway. Additional access points to the WSA are being investigated with Western Sydney Airport Corporation, and would be further considered during detailed design.</p> <p>The proposal is further described in Chapter 3 (Description of the proposal), and a traffic assessment is provided in Section 6.2. The key features of the proposal are shown in Figure 3-1 to Figure 3-6.</p>
	Access across Elizabeth Drive	<ul style="list-style-type: none"> What type and level of access would be provided between either side of Elizabeth Drive? 	<p>North-south road connections across Elizabeth Drive would be provided at traffic light intersections. All other intersections would be restricted due to the proposed median (eg generally left in / left out turns from local roads and private property).</p> <p>The proposal is further described in Chapter 3 (Description of the proposal), and a traffic assessment is provided in Section 6.2. The key features of the proposal are shown in Figure 3-1 to Figure 3-6.</p>
	Traffic lights	<ul style="list-style-type: none"> The number of traffic lights proposed would increase the traffic congestion along Elizabeth Drive Request for additional traffic light intersections to support planned redevelopment of land adjacent to Elizabeth Drive 	<p>The proposal would provide six new signalised intersections along Elizabeth Drive. Traffic lights would provide safe and efficient access and movement into and out of Elizabeth Drive from the surrounding road network. Travel times and congestion is further discussed in Section 6.2 and in Appendix F (Traffic and Transport Assessment Report).</p> <p>The Western Sydney Planning Partnership (of which Transport is a member) finalised the Western Sydney Aerotropolis Precinct Plan in March 2022 following feedback from the community. The Precinct Plan identifies proposed future signalised intersections, as well as future connections to the road network across the Aerotropolis area.</p> <p>Access arrangements for future new developments would be considered by Transport on a case-by-case basis.</p>

Issue category	Sub issue	Issue raised	Response / where addressed in REF
Information	Information about the proposal	<ul style="list-style-type: none"> More information should be available about the proposal including timeframes, scope and road width Funding commitment for construction Traffic modelling assumptions 	<p>Further proposal information and updates would be provided during public display of the REF and at future community engagement sessions (refer to Section 5.6 and Section 5.7).</p> <p>Subject to detailed design and construction planning, construction of the proposal is anticipated to take about 48 months to complete. Further information regarding scope, road formation and width, and the proposed design are provided in Chapter 3 (Description of the proposal).</p> <p>Progression of the proposal from detailed design to construction would be subject to government funding and REF determination.</p> <p>Traffic modelling assumptions are provided in Section 5 of Appendix E (Traffic and Transport Assessment Report).</p>
Property	Acquisition	<ul style="list-style-type: none"> Information on which properties would be impacted needs to become available Federal land should be used instead of private land for the road upgrade 	<p>A design options assessment was carried out during strategic design as described in Chapter 0 (Need and options considered). Considerations included constructability, flood prevention, impact to adjoining properties, number of properties affected, environmental impacts, and other projects planned in the area.</p> <p>The proposal has been designed to minimise impacts to properties; however, some partial and full property acquisition is required, which is described in Section 3.4. Property and land use impacts are assessed in Section 6.6.</p> <p>The proposal has avoided encroachment onto land owned by the Commonwealth at the WSA site, as this is required for airport operations.</p>
Road design	Vehicle size	<ul style="list-style-type: none"> What design vehicle is being used for the project? 	<p>The road design would be based on B-double (26-metre) sized vehicles to determine intersection designs. Elizabeth Drive is currently a designated B-double route and would continue to be so in the future.</p> <p>A traffic, transport and access assessment is provided in Section 6.2.</p>
	Median barrier	<ul style="list-style-type: none"> Transport should consider the use of median barriers to reduce the cross-sectional width and reduce impacts to adjoining land 	<p>Transport has considered the option of including a central barrier to reduce the median width.</p> <p>However, the preference is not to include barriers and reserve a wider median as it reduces maintenance requirements and associated safety risks for workers when carrying out maintenance in the median on a high-speed road. The central median would also facilitate further expansion in future to three lanes in each direction (not included in this proposal and subject to a separate assessment and approval process). The wider median would also increase safety for road users with a greater separation of opposing traffic flows without obstruction of barriers in the clear zone.</p> <p>Safety barriers would be installed at various locations according to safety design requirements (eg on approach to bridges and for shared walking and cycling paths at bridges, at intersections, around trees within the nature strip, and on the back of verges).</p>
	Speed	<ul style="list-style-type: none"> What would the proposed speed limit for the road be? 	<p>The road is being designed for a posted speed limit of 80 kilometres per hour.</p>

Issue category	Sub issue	Issue raised	Response / where addressed in REF
	Public transport	<ul style="list-style-type: none"> The upgraded road design should consider the public transport needs of the corridor 	Careful consideration of public transport opportunities along Elizabeth Drive has been given during the planning and design development process. The proposal includes provision of new indented bus bays and jump-start bus lanes at traffic lights (refer to Figure 3-1 to Figure 3-6).
Active Transport	Shared bicycle and pedestrian paths	<ul style="list-style-type: none"> Cyclists need to be considered including priority for cyclists at road and driveway crossings, intersections and cycle way sheltered from significant flood events 	<p>Transport promotes safe cycling and would provide a shared walking and cycling path as part of the proposal.</p> <p>The proposal would be designed to a flood immunity of a 100-year average recurrence interval (ARI) for the main road alignment, and a one-year ARI for the shared walking and cycling path.</p>

5.3 Aboriginal community involvement

The Aboriginal community has been involved throughout the development of the proposal in accordance with the requirements of the DPE Aboriginal Cultural Heritage Consultation Requirements for Proponents (DECCW, 2010) and Transport’s PACHCI. This is a staged process for investigating potential impacts to Aboriginal cultural heritage as a result of Transport road planning, development, construction and maintenance activities.

An initial Stage 2 PACHCI was completed for the proposal by Kelleher Nightingale Consulting in June 2018. Results from the Stage 2 PACHCI are documented in Appendix I. When the June 2018 Stage 2 PACHCI was conducted, the construction footprint only encompassed the road reserve and did not include land that was privately owned. As such, another Stage 2 PACHCI was prepared by AECOM in 2022 which encompassed the current construction footprint. A Stage 3 PACHCI was then prepared by Kelleher Nightingale Consulting in August 2023. The two completed Stage 2 PACHCIs, Stage 3 PACHCI and the Aboriginal community consultation carried out are shown in Table 5-3. Consultation carried out with the Aboriginal community is further documented in Appendix I.

Table 5-3 Summary of Transport’s Procedure for Aboriginal Cultural Heritage Consultation and Investigation completed for the proposal

Stage	Description
Stage 1	A desktop risk assessment was carried out by Transport as part of the initial scoping to determine if the proposal is likely to harm Aboriginal cultural heritage. There was no direct consultation with the Aboriginal community carried out during this stage.
Stage 2 (2019)	A Stage 2 PACHCI was carried out in July 2019 and involved further assessment and a survey to assess the proposal’s potential to harm Aboriginal cultural heritage, and to determine whether widespread Aboriginal community consultation and a cultural heritage assessment report would be required. Aboriginal stakeholders consulted as part of the Stage 2 PACHCI included Deerubbin LALC, Gandangara LALC and the (then) registered Native Title Claimant Group. Each party participated in an archaeological survey of the study area carried out in July 2019.
Stage 2 (2022)	An additional Stage 2 PACHCI was carried out by AECOM in July 2022. As part of this assessment, AECOM conducted an archaeological survey over three days from 26-28 July 2022. A total of three areas were subject to survey, two north of Elizabeth Drive, within the boundaries of the Deerubbin LALC, and one south of Elizabeth Drive, within the boundaries of the Gandangara LALC. Each property was surveyed by a field team consisting of one AECOM archaeologist and one relevant LALC site officer. Due to access issues, the archaeological survey was only possible on publicly accessible properties and where access agreements could be reached with private landowners. It was recommended that a Stage 3 PACHCI assessment be prepared for the proposal including archaeological test excavation. The purpose of the archaeological test excavation would be to identify whether any subsurface Aboriginal objects are present within areas identified as potentially containing archaeological deposits, as well as determine the nature, extent and condition of any associated deposits, and the impacts of the proposal (refer further to Section 6.5 and Appendix I (Stage 2 PACHCI – Archaeological Survey Report))
Stage 3 (2023)	An Aboriginal cultural heritage assessment report (CHAR) was prepared by Transport in accordance with Stage 3 of the Transport PACHCI in August 2023. The CHAR involved an Aboriginal archaeological assessment and further consultation with the Aboriginal community. This consultation is summarised below and outlined further in Appendix I. Consultation was undertaken with 35 Aboriginal community groups and individuals, and included: <ul style="list-style-type: none"> • Advertisement for Registered Aboriginal Parties (RAPs) that would be interested in consultation regarding the proposal • Provision of proposed archaeological and CHAR assessment methodology to RAPs for review over a 28 day period • Provision of draft CHAR to RAPs for review over a 28 day period, and the facilitation of an Aboriginal focus group meeting during this review period to discuss investigation results • Ongoing consultation with the local Aboriginal community

5.4 Transport and Infrastructure SEPP consultation

Consultation with local council and other public authorities is required by Part 2.2 Division 1 of the Transport and Infrastructure SEPP, which applies to development carried out by or on behalf of a public authority that may be carried out without consent. Table 5-4 outlines the Transport and Infrastructure SEPP consultation requirements for the proposal.

Appendix C (Statutory consultation checklists) contains a Transport and Infrastructure SEPP consultation checklist that documents how Transport and Infrastructure SEPP consultation requirements have been considered for the proposal.

Table 5-4 Transport and Infrastructure SEPP consultation required for the proposal

Agency	Transport and Infrastructure SEPP clause	Date of response
Fairfield City Council, Penrith City Council and Liverpool City Council	<p>2.10(1)(a) <i>Will have a substantial impact on stormwater management services provided by council</i></p> <p>2.10(1)(b) <i>Is likely to generate traffic to an extent that will strain the capacity of the road system in a local government area</i></p> <p>2.10(1)(d) <i>Involves connection to, and use of a substantial volume of water from, any part of a water supply system owned by a council</i></p> <p>2.12 <i>Development with impacts on flood liable land</i></p> <p>2.16 <i>Consideration of Planning for Bush Fire Protection</i></p>	<ul style="list-style-type: none"> Fairfield City Council on 18/07/2022 Penrith City Council on 22/07/2022 Liverpool City Council on 15/07/2022
NSW State Emergency Services	<p>Section 2.13 <i>Development with impacts on flood liable land</i></p>	No response received
Western Parkland City Authority	<p>Section 2.15 <i>Development within a Western City operational area specified in the Western Parkland City Authority Act 2018, Schedule 2 with a capital investment value of \$30 million or more</i></p>	No response received

Issues that have been raised as a result of this consultation are outlined in Table 5-5.

Table 5-5 Issues raised through Transport and Infrastructure SEPP consultation

Issue raised	Response / where addressed in REF
Fairfield City Council	
<p>Fairfield City Council request that Transport provide confirmation that the intersection of Duff Road and Elizabeth Drive has sufficient capacity to accommodate the proposed level of urban development identified under the Fairfield Urban Investigation Area draft structure plan (Jacobs, 2018).</p>	<p>The proposal has been designed to address future planned growth within the surrounding area. The proposal would provide upgraded road infrastructure with increased capacity and connectivity to proposed development in Cecil Park. This is further discussed in Appendix F (Traffic and Transport Assessment Report) and Section 6.2.</p>
<p>Fairfield City Council commented that the operation of Duff Road and Elizabeth Drive intersection is directly related to the provision of on/off ramps to the M12 from Elizabeth Drive at Wallgrove Road. Particularly that Council anticipates that the ability of the rapid bus services to move onto the M12 to access the new airport precinct would be restricted and they would be required to travel on Elizabeth Drive. The associated bus priority measures being implemented to support this routing has not been established.</p> <p>Fairfield City Council has requested consideration be given to the transport needs of the corridor including the allocation of space to public transport modes.</p> <p>Fairfield City Council has requested the consideration of a signalised intersection at Cecil Road.</p> <p>Comment that the assessment has also failed to consider Elizabeth Drive east of the M7 and the upgrade requirements being triggered by the additional traffic to the new airport precinct via the upgraded Elizabeth Drive.</p> <p>Fairfield City Council is also concerned Wallgrove Road requires upgrade on the same timeline as Elizabeth Drive and has not been considered, particularly if the M12 on/off ramps at Wallgrove Road are not provided as this becomes the non-toll road access to the airport for vehicles from the north.</p>	<p>The proposal would provide bus priority infrastructure along Elizabeth Drive. All intersections including Duff Road, would provide bus queue jump-start lanes and indented bus bays.</p> <p>The M12 Motorway project is providing a reconfigured Cecil Road / Elizabeth Drive / Wallgrove Road intersection as part of the M7 Motorway / M12 Motorway interchange design. As such the upgrade of the Cecil Road intersection was not selected as part of the intersection upgrades for the proposal, and is not within the scope of the proposal. Further detail on options considered for the proposal is provided in Section 2.4.</p> <p>Traffic modelling was carried out for both the Elizabeth Drive upgrade proposals (West and East), and considered future planned and projected growth as a result of the WSA. The proposal would improve connectivity and access to major transport infrastructure including the M12 Motorway, M7 Motorway, WSA and Western Sydney Aerotropolis. This is further discussed in Appendix F (Traffic and Transport Assessment Report) and Section 6.2.</p> <p>Upgrades to Wallgrove Road, and Elizabeth Drive east of the M7 Motorway are not within the scope of this proposal. Transport would monitor broader road network impacts and continue to work with stakeholders to identify the need for future road upgrade work, where required.</p>

Issue raised	Response / where addressed in REF
<p>Fairfield City Council requests that further consultation occurs with them in regards to the design development of Duff Road at Elizabeth Drive in relation to safety by design elements for maintenance activities and staff.</p> <p>If this consultation has not occurred, then Fairfield City Council seeks the following condition of approval in the REF: <i>That Transport consults further with Fairfield City Council and amends the design for relevant sections of the Elizabeth Drive Corridor (including the intersection with Duff Road) to accommodate the requirements of Fairfield City Council.</i></p>	<p>Transport would continue to consult with Fairfield City Council during detailed design, including in regard to the Duff Road intersection with Elizabeth Drive.</p>
<p>Fairfield City Council raised concern for the endangered Cumberland Plain Woodland, and potential impacts from the proposal. Request for a biodiversity impact assessment and offsetting measures to be considered.</p>	<p>A Biodiversity Assessment Report has been prepared for the proposal, and has included an assessment of potential impacts to the Cumberland Plain Woodland, as outlined in Section 6.3 and Appendix G (Biodiversity Assessment Report).</p>
<p>Fairfield City Council requests that assessment of impacts from the proposal is carried out for Aboriginal and non-Aboriginal heritage sites.</p>	<p>An assessment of potential impacts on Aboriginal heritage and Non-Aboriginal heritage has been carried out, as outlined in Section 6.4 and Section 6.5. Safeguards and management measures to manage potential impacts are also provided in these sections.</p>
<p>Fairfield City Council requests impact assessments are carried out for potential noise, visual and health impacts, including future urban development identified on the Fairfield Urban Investigation Area draft structure plan (Jacobs, 2018)</p>	<p>Appendix F (Noise and Vibration Assessment Report) and 6.1 have outlined potential noise and vibration impacts for construction and operation of the proposal.</p> <p>Appendix K (Urban Design, Landscape Character and Visual Impact Assessment) and Section 6.8 discuss the landscape and visual impacts for construction and operation of the proposal.</p> <p>Health impacts have been considered for the proposal and are discussed in Section 6.7 and Appendix J (Socio Economic Impact Assessment).</p> <p>Section 6.16 discusses the potential cumulative impacts of the proposal with other committed and approved projects in the area.</p>
<p>Fairfield City Council requests inclusion of mitigation measures, where required, to address negative impacts on the community.</p> <p>Where mitigation of potential negative impacts on existing development cannot be adequately mitigated than acquisition of properties should be considered.</p>	<p>Safeguards and management measures to manage potential community impacts have been outlined in Section 7.2. Where eligible, at-receiver architectural treatments to mitigate operational noise impacts have also been recommended.</p> <p>Transport would continue to consult with property owners during detailed design.</p> <p>Property Acquisition is addressed in Section 6.6.</p>

Issue raised	Response / where addressed in REF
<p>Fairfield City Council requests flood results for pre-development and post-development conditions, including afflux mapping. Transport should demonstrate that the proposed development has negligible impact to the neighbouring properties. Council defines this as no more than 0.01m afflux for the 1% AEP event.</p> <p>Section 5.6.6 of the Hydraulic Impact and Flooding Assessment indicates that the existing Elizabeth Drive alignment at Ropes Creek does not overtop during a 1% AEP flood event. Council’s existing flood map in Figure 1 shows the road is affected by flooding during the 1% AEP flood event.</p> <p>The Hydraulic Impact and Flooding Assessment indicates that existing small culverts would be upgraded as part of the proposed work. This area is surrounded by rural land uses and the proposal should be more sympathetic to its surroundings and to the existing waterways. The proposal should retain and enhance existing riparian values as much as possible.</p>	<p>A Hydraulic Impact and Flooding Assessment was developed for the proposal, which is appended to Appendix L (Surface Water and Groundwater Assessment Report) and discussed in Section 6.10. The assessment outlines the existing environment for the proposal and potential hydrology and flooding impacts for construction and operation of the proposal.</p> <p>The Hydraulic Impact and Flooding Assessment identified the general existing flood conditions along Elizabeth Drive for the South Creek and Ropes Creek model catchments, which includes Badgerys Creek, South Creek, Kemps Creek and a sub-catchment of Ropes Creek. Under existing conditions, the sub-catchment of Ropes Creek does not cause overtopping of Elizabeth Drive.</p> <p>The ‘future base case’ was incorporated to include the existing Elizabeth Drive and associated hydraulic infrastructure, WSA and the M12 Motorway to represent the existing flood conditions. Flood modelling with the proposal also indicates that Elizabeth Drive would not be overtopped in the one per cent AEP event. This is further discussed in Section 6.10.</p> <p>The proposal would provide stormwater treatment measures such as swales and bioretention systems, with an aim to reduce pollutants generated by the road surface. As outlined in Section 6.9, the proposal would retain and enhance existing riparian values where possible.</p>
<p>Fairfield City Council has raised concern for the proposed reconfiguration and signalisation of the intersection of Elizabeth Drive and Duff Road, as it could have implications for the future amenity and operation of Irfan College Primary School. It has been noted that the proposal would include provision of a medium strip along Duff Road that would impact the current right hand turn from Duff Road into the Irfan College Primary School drop off area. Concern has been raised that this could result in adverse traffic impacts and associated safety issues.</p> <p>Fairfield City Council notes that new schools are required to implement a TMP for managing the arrival and departure of staff and students onto the school property. The proposal design at Duff Road would need to demonstrate that this TMP is not compromised and continues to provide safe and convenient access for parents and staff. Request that Transport should carry out further consultation with the Irfan College.</p>	<p>The proposed new median along Duff Road would provide an opening to allow for northbound vehicles turning right from Duff Road into the Irfan College Primary School. ‘Keep clear’ signage would also be provided to prevent southbound vehicles along Duff Road blocking the right turn into Irfan College Primary School. The provision of a signalised intersection would provide safer access to Duff Road. The intersection would also integrate with the shared walking and cycling path facilitating connections to the local area.</p> <p>Transport would consult with Irfan College regarding the potential impacts of the proposal during detailed design and construction planning and would consider its TMP in construction traffic management.</p>

Issue raised	Response / where addressed in REF
<p>Fairfield City Council requests that landowners affected by the proposal should be consulted with further so that any issues raised by the community can be investigated/resolved prior to finalisation of the REF.</p>	<p>Transport continues to liaise with property owners during the preparation of the REF. Transport has sought feedback from the community to help inform the REF and is working with property owners to gain permission to access private property for field investigations. The dedicated project email elizabethdrive@transport.nsw.gov.au and community information number 1800 865 303 is available for the community to speak with the project team.</p>
<p>Fairfield City Council requests further information regarding handover responsibilities and asset ownership.</p>	<p>Transport would continue to consult with Fairfield City Council during detailed design. This would include the provision of asset management information as requested.</p>
<p>Liverpool City Council</p>	
<p>Liverpool City Council requested to meet Transport representatives to discuss potential impacts of the proposal on:</p> <ul style="list-style-type: none"> • Stormwater management • Flooding models • Forecast traffic demands for the proposed intersection treatments • Planning for bush fire protection. 	<p>A Hydraulic Impact and Flooding Assessment has been developed for the proposal, which is appended to Appendix L (Surface Water and Groundwater Assessment Report) and discussed in Section 6.10. Forecast traffic demands for the proposed intersection treatments are provided in Appendix F (Traffic and Transport Assessment Report) and discussed in Section 6.2. Bushfire protection is discussed in Section 6.15. Transport would continue to liaise with Liverpool City Council throughout detailed design.</p>
<p>Penrith City Council</p>	
<p>Penrith City Council raised inconsistencies between the proposal and the Aerotropolis Precinct Plan. The Aerotropolis Precinct Plan identifies a signalised intersection west of the Badgerys Creek bridge which has not been included in this proposal design.</p>	<p>A signalised intersection east of Badgerys Creek has been included as part of the M12 Motorway project and, therefore, has not been considered for this proposal.</p>
<p>Penrith LEP 2010 only identifies nine properties that are part zoned SP2 for road widening. These properties are located in Kemps Creek, between Mamre Road and South Creek. Penrith LEP 2010 does not identify any properties for acquisition.</p>	<p>Based on concept design and subject to negotiations in accordance with the Just Terms Act, the proposal is expected to include full or partial acquisition of properties within the Penrith LGA. A complete list of these properties is provided in Appendix C (Property acquisition). Property acquisition requirements would be further refined during detailed design, and consultation would be carried out with affected landowners regarding proposed changes to the property (including any adjustments and acquisition).</p>

Issue raised	Response / where addressed in REF
<p>Penrith City Council suggests liaising with its Metro team to ensure the construction work is aligned with Metro’s construction program.</p>	<p>Transport would continue to liaise with Penrith City Council throughout detailed design.</p>
<p>Penrith City council encourages consultation to occur with the DPE to ensure that the road corridor extent and land which would be acquired for permanent stormwater infrastructure is zoned appropriately under WPCSEPP or is identified for acquisition.</p>	<p>Transport would continue to liaise with DPE and Sydney Water (as the Regional Stormwater Manager) during detailed design regarding permanent stormwater infrastructure and connections from Elizabeth Drive.</p>
<p>Penrith City Council suggests liaising with other infrastructure projects to consider cumulative impacts of construction of the proposal.</p>	<p>A cumulative impact assessment has been carried out as part of this REF, as outlined in Section 6.16.</p>
<p>Penrith City Council comments that several properties along Elizabeth Drive will be impacted by the proposed median island which will impose a left-in / left-out arrangement. Penrith City Council requests these properties are to be consulted, with supporting evidence of consultation and subsequent solutions provided in the REF.</p>	<p>Transport would continue to consult with property owners during detailed design regarding property access.</p>
<p>Penrith City Council suggested a dedicated bus lane for the rapid bus service to be provided along Elizabeth Drive in each direction as an interim measure until the delivery of the M12. It would allow the bus lane to be converted to a traffic lane post M12 delivery, thus enable Elizabeth Drive’s expansion to a six-lane roadway without the removal of the central median.</p>	<p>Currently there are no rapid bus services that operate on Elizabeth Drive. The proposal would include priority infrastructure (indented bus bays for two new bus stops and ‘queue jump’ bus lanes at traffic lights). These are described further in Chapter 3 (Description of the proposal).</p>
<p>Penrith City Council requests that bus stops and shelters are to be compliant with the <i>Disability Discrimination Act 1992</i>, and glass panels are not to be used in bus shelters due to issues with vandalism. Consultation on this matter should occur with Penrith City Council staff and bus stops are to be constructed using perforated mesh and consideration given to climate adapted bus shelters along Elizabeth Drive to provide shelter/shade/cooling.</p>	<p>Design of bus infrastructure (bus bays) would be considered further during detailed design and would be in compliance with the <i>Disability Discrimination Act 1992</i>. Bus stops and bus shelters do not form part of the proposal.</p>
<p>Penrith City Council wishes to confirm that the classification of Elizabeth Drive will remain as a state road post construction and delivery of the M12 Motorway.</p>	<p>Elizabeth Drive would continue to be a State Road after the completion of the M12 Motorway and the proposal.</p>

Issue raised	Response / where addressed in REF
<p>In relation to active transport, Penrith City Council requests:</p> <ul style="list-style-type: none"> • Shared bike lanes and walking path from road users • Compliance with current Transport specification and Cycleway Design Toolbox (2020b) • Lighting on approaches to all traffic signals • Shade/canopy provided along the proposed shared path • All intersection designs should maximise pedestrian/cyclist amenity and safety • Maximise pedestrian safety and comfort by providing minimum kerb radii of the corner, while providing adequate accommodation for vehicles • Kerb radii should be minimised, while accommodating the turning movements of vehicles anticipated, to shorten crossing distances, increase pedestrian visibility and to slow turning traffic. • The preferred treatment for an intersection where the cycleway interacts with a side street is a continuous cycleway with priority given to people cycling to provide high level of service and improved safety for riders • Pedestrian crossing points are provided on each approach to signalised intersections which is supported as provides good pedestrian amenity • Consideration for limiting illegal pedestrian crossings due to poor amenity by potentially implementing slip lane traffic symbols, pedestrian green time phasing. 	<p>The proposal would include shared paths for cyclists and pedestrians.</p> <p>The shared walking and cycling path would be lit by the road lighting that would be provided to illuminate Elizabeth Drive.</p> <p>All kerb radii have been designed to cater for the design vehicles. Crossing lengths have been minimised as far as practicable.</p> <p>Landscaping, including trees, would be provided on the outer side of the active transport corridor along the route.</p> <p>All active transport crossings at intersections would be signalised and compliant with current design guidelines and standards.</p> <p>Intersection treatments have been designed in line with Austroads AGRD Part 6A, where it is specified that the preferred treatment is a connection without the use of other devices.</p>
<p>Penrith City Council requested that an air quality assessment is prepared by a suitably qualified environmental consultant that addresses impacts to local air quality and sensitive receivers during the construction and operation. Mitigation measures are to be put forward that suitably address any identified impacts.</p>	<p>Appendix L (Air Quality Impact Assessment and Report) and Section 6.12 outline potential air quality impacts of the proposal, and include safeguards and management measures to mitigate these potential impacts.</p>

Issue raised	Response / where addressed in REF
<p>In relation to biodiversity, Penrith City Council requests:</p> <ul style="list-style-type: none"> • Address requirements of the BC Act • Adopt the ‘avoid, minimise, offset’ approach (from the BC Act) • Consideration for threatened ecological communities, notably the Cumberland Plain Woodland • Consideration for fauna movement in design and implementation of management measures such as a fauna underpass, rope bridge and fencing 	<p>Appendix G (Biodiversity Assessment Report) and Section 6.3 outline potential biodiversity impacts of the proposal.</p>
<p>Penrith City Council requests that an acoustic assessment is to be prepared by a suitably qualified acoustic consultant that addresses noise and vibration impacts during the construction and operation. Consideration is to be given to the proposed hours of work and potential sleep disturbance impacts. Recommendations are to be made regarding how noise impacts will be managed, particularly in relation to sensitive land uses.</p>	<p>Appendix F (Noise and Vibration Assessment Report) and Section 6.1 outline potential noise and vibration impacts of the proposal. The assessment includes consideration of construction and operational impacts (including the potential for sleep disturbances) and provided safeguards and management measures to address potential impacts.</p>
<p>Penrith City Council requests demonstration that the proposal area is suitable for the purpose of the proposal by carrying out a Phase 1 Preliminary Site Investigation or Phase 2 Detailed Site Investigation. All reporting must be completed by a suitably qualified environmental consultant.</p>	<p>A Phase 1 Contamination Assessment has been completed, as outlined in Appendix M (Phase 1 Contamination Assessment Report) and summarised in Section 6.11. A Phase 2 Contamination Assessment (detailed site investigation) would also be carried out prior to the construction of the proposal.</p>
<p>Penrith City Council requests an Unexpected Finds Protocol is to be developed by an appropriately qualified environmental consultant to address the management of any contamination found on the site during the proposal, including at a minimum, contaminated soils, groundwater, buried building materials, asbestos, odour and staining.</p>	<p>The potential risk associated with contamination has been discussed in Section 6.11 and Appendix M (Phase 1 Contamination Assessment Report). Safeguards and management measures, including the requirements for a Unexpected Finds Procedure would be implemented as part of a Construction Environmental Management Plan (CEMP).</p>

Issue raised	Response / where addressed in REF
<p>In relation to soil and water management, Penrith City Council request the following:</p> <ul style="list-style-type: none"> • Site specific Erosion and Sediment Control Plan • Water efficiency and conservation should be maximised • Preference for the use of recycled (runoff) water to reduce reliance on potable water • Water sensitive urban design to be incorporated as per Penrith City Council's policies: <ul style="list-style-type: none"> - Water Sensitive Urban Design (2017) - Water Sensitive Urban Design (WSUD) Technical Guidelines (2020) - Cooling the City Strategy (2015). 	<p>A site-specific Erosion and Sediment Control Plan/s would be prepared and implemented as part of the Soil and Water Management Plan, within the CEMP.</p> <p>Recycled water would be used for construction and operation of the proposal where possible.</p> <p>The drainage design for the proposal has considered Council's Water Sensitive Urban Design policies and has incorporated several Water Sensitive Urban Design elements. Proposed drainage infrastructure is discussed further under the heading 'ancillary infrastructure and activities' in Section 3.2.6.</p>
<p>Penrith City Council encourages consultation to occur with Sydney Water as to identify locations for basins. Penrith City Council notes that the land currently identified for acquisition under WPCSEPP indicates that basins are proposed in the same area as those being proposed by Transport.</p> <p>Penrith City Council requests dewatering plans for the dams/basins to ensure decommissioned dams are done so with consideration of water quality and quantity during dewatering and ecological impacts.</p>	<p>Transport liaised with Sydney Water on 4 August 2021 to present the drainage infrastructure strategy for Elizabeth Drive. The strategy involved utilising existing farm dams where possible, and the provision of new basins where required.</p> <p>Dewatering plans would be developed as part of the CEMP.</p>

Issue raised	Response / where addressed in REF
<p>Penrith City Council has noted that the proposal is in proximity to Aboriginal and non-Aboriginal heritage sites, and requests the following:</p> <ul style="list-style-type: none"> • An Aboriginal Heritage Impact Statement and a Non-Aboriginal Heritage Impact Statement, both of which must be prepared accordance with relevant legislation and by appropriately qualified and experienced heritage consultants • Development of (or near) a heritage item must protect the setting of the heritage item and retain significant internal and external fabric and building elements and spaces (curtilage) • Prior to work commencing, archival recording shall occur (subject to any owner’s consent requirements) of the heritage item/s in its current setting. A copy of this recording shall be submitted to Penrith City Council’s library for reference • Dilapidation report in relation to heritage items • If relics are discovered during construction, work should cease immediately and the relevant authority shall be contacted • Consultation should occur with owners of heritage items, Heritage NSW, local council and Aboriginal Land Council’s (where relevant) • If any protection work or otherwise is required to be completed to a heritage item, contact shall first be made with Penrith City Council for guidance and/or comments. 	<p>Appendix I (Stage 3 PACHCI –Aboriginal Cultural Heritage Assessment Report) and Section 6.5 outline the potential construction and operation impacts of the proposal on Aboriginal heritage. Safeguards and management measures to manage potential impacts have also been provided in this section, including compliance with the Transport’s EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022.</p> <p>Appendix J (Non-Aboriginal Heritage Impact Assessment) and Section 6.4 provide an assessment of the potential construction and operational impacts of the proposal to non-Aboriginal heritage items. Safeguards and management measures to manage potential impacts are also provided in this section.</p> <p>Any archaeological deposits identified during construction would be governed by Transport’s EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022.</p> <p>A dilapidation report would not be required, as the proposal would be located at a minimum of 190 metres from listed non-Aboriginal heritage items (refer to Section 6.4).</p>
<p>In relation to flooding, Penrith City Council requests the following:</p> <ul style="list-style-type: none"> • The proposal should not have any adverse flood impacts to properties located upstream or downstream • Adhere to the South Creek Floodplain Management Plan (Advisian, 2020) • Consideration for improving the existing drainage structures • Drainage infrastructure should consider future climate change scenarios • Consideration of the road standards required for the flood evacuation should be included in the design • Transport should consult with NSW SES to identify hydraulic/ hydrologic standards required for flood evacuation. 	<p>The South Creek Floodplain Risk Management Plan was used to inform design guidelines, standards and specifications for the proposal. Further information is provided in Annexure A of Appendix L (Surface Water and Groundwater Assessment Report).</p> <p>A description of the proposed upgrades to drainage infrastructure is provided in Chapter 3 (Description of the proposal). Safeguards and management measures to manage potential impacts to surface water and groundwater have been provided in Section 6.9, and for hydrology and flooding in Section 6.10. A climate change sensitivity assessment has been carried out for flooding impacts during operation.</p> <p>Consultation has been carried out with NSW SES (refer to Section 5.5).</p> <p>The proposal has considered climate change, as detailed in Section 6.13.</p>

Issue raised	Response / where addressed in REF
<p>In relation to water management, Penrith City Council requests the following:</p> <ul style="list-style-type: none"> • Compliance with the Waterway health and flow management objectives for the Wianamatta South Creek Catchment • Water sensitive urban design guideline – Applying water sensitive urban design principles to NSW transport projects (Roads and Maritime Services, 2017), should be considered with respect to incorporating water sensitive urban design into the design of the road and associated infrastructure • The preparation of a Stormwater Management Strategy by a suitably qualified chartered professional engineer with experience in modelling and in consultation with the relevant stormwater management authority • The preparation of a Water and Soil Management Strategy • An appropriate water monitoring strategy should be prepared and implemented to ensure the water management measures are maintained and appropriately functioning • All stormwater treatment measures associated with the construction and operation of the proposal, should be owned and maintained by Transport and not be dedicated to Penrith City Council • Impacts to existing creeks should be minimised and where possible restored to the standards recommended by the Natural Resources Assess Regulator. 	<p>A Drainage and Water Quality Management Report has been prepared for the proposal. The Water sensitive urban design guideline has been used to inform the design as discussed in Section 6.9.</p> <p>A Soil and Water Management Plan would be prepared for the proposal and implemented as part of the CEMP. Under this plan, monitoring of surface water and groundwater quality would be carried out prior to, during and after construction. This would include key watercourses, and farm dams potentially impacted by the proposal.</p> <p>Stormwater impacts would be managed by proposed stormwater treatment devices. Stormwater treatment measures associated with the construction and operation of the proposal would be maintained by Transport.</p> <p>Safeguards and management measures to manage potential impacts to existing creeks have been provided in Section 6.9.</p>

Issue raised	Response / where addressed in REF
<p>Penrith City Council requests the following:</p> <ul style="list-style-type: none"> Abide by cooling the city principles as per Council’s Cooling the City Strategy (2015) (i.e. use of lighter coloured materials / greening / tree canopy cover) Minimise tree removal through design, retain all trees possible. Replace trees if removed Consider circular economy principles in the design and construction of the proposal Proposal refers to ‘landscaping’ but ignores canopy infrastructure, in particular airport canopy requirements Provide an urban design response for the corridor that addresses landscape and context, beyond the pavement. This should include addressing key intersections with urban design driven interventions The design of the construction ancillary facilities should be responsive to the surrounding areas that have visibility to them, so a positive visual amenity is achieved. 	<p>Appendix K (Urban Design, Landscape Character and Visual Impact Assessment) was developed for the proposal in accordance with <i>Beyond the Pavement – Urban design policy procedures and design principles</i> (Transport for NSW, 2020).</p> <p>The requirement for tree removal has been minimised (Urban Design, Landscape Character and Visual Impact Assessment) through design and vegetation would be retained where possible.</p> <p>Circular economy principles have been integrated as part of the proposal.</p> <p>Canopy infrastructure has been considered and outlined in Appendix K (Urban Design, Landscape Character and Visual Impact Assessment). The proposal has considered WSA requirements including the selection of tree species from an approved species list designed to manage tree canopy in the vicinity of the WSA.</p> <p>Section 6.8.4 includes measures to minimise potential visual amenity impacts of construction ancillary facilities. Construction ancillary facility areas would be reinstated to the original condition or better, following construction.</p>
<p>Penrith City Council raises a concern regarding financial commitment responsibilities for road maintenance.</p>	<p>Transport would continue to maintain Elizabeth Drive.</p>
<p>Penrith City Council requires clarification on the proposal alignment, specifically regarding the proximity to the M7 Motorway.</p>	<p>The key features of the proposal, including its alignment, are shown in Figure 3-1 to Figure 3-6. The construction footprint is located about one kilometre to the west of the M7 Motorway.</p> <p>The proposal is described in detail in Chapter 3 (Description of the proposal).</p>
<p>NSW SES</p>	
<p>No response received</p>	<p>N/A</p>
<p>Western Parkland City Authority</p>	
<p>No response received</p>	<p>N/A</p>

5.5 Government agency and stakeholder involvement

Various government agencies and stakeholders have been consulted about the proposal, including:

- Fairfield City Council
- Liverpool City Council
- Penrith City Council
- Liverpool City Council
- NSW Department of Planning and Environment (DPE)
- NSW SES
- Sydney Water Corporation
- Western Sydney Parklands
- Western Sydney Airport.

A summary of the key issues raised by government agencies and stakeholders during the consultation activities is provided in Table 5-6.

Table 5-6 Government agency and stakeholder consultation

Agency / stakeholder	Consultation carried out / key issues raised
Fairfield City Council	Consultation was carried out with Fairfield City Council in accordance with the requirements of the Transport and Infrastructure SEPP. A summary of issues raised in the Transport and Infrastructure SEPP consultation process, and where these have been addressed in the REF is provided in Section 5.4
Liverpool City Council	Consultation was carried out with Liverpool City Council in accordance with the requirements of the Transport and Infrastructure SEPP. A summary of issues raised in the Transport and Infrastructure SEPP consultation process, and where these have been addressed in the REF is provided in Section 5.4
Penrith City Council	Consultation was carried out with Penrith City Council in accordance with the requirements of the Transport and Infrastructure SEPP. A summary of issues raised in the Transport and Infrastructure SEPP consultation process, and where these have been addressed in the REF is provided in Section 5.4
NSW DPE	Monthly meetings have been carried out with DPE regarding the proposal during concept design development. No objections to the proposal have been raised, however, it has been noted that further consultation would occur during the detailed design phase.
NSW SES	Consultation was carried out with NSW SES in accordance with the requirements of the Transport and Infrastructure SEPP. As outlined in Section 5.4, no response was received from SES
Sydney Water Corporation	Consultation was carried out with Sydney Water Corporation to discuss design options for planned relocation and/or protection of utility facilities, including ongoing access requirements. Initial discussions have also been carried out with Sydney Water Corporation regarding the Western Sydney Aerotropolis integrated water system, which would continue during detailed design. No objections to the proposal have been raised, however, it has been noted that further consultation would occur during the detailed design phase.

Agency / stakeholder	Consultation carried out / key issues raised
Western Sydney Parklands Trust	<p>Consultation was carried out with Western Sydney Parklands Trust to discuss proposed work within Western Sydney Parklands adjacent to Elizabeth Drive, to be acquired as part of the proposal. The following proposed design elements were discussed:</p> <ul style="list-style-type: none"> • Shared walking and cycling path • Pedestrian safety fencing along the Western Sydney Parklands' Elizabeth Drive and Range Road frontages • Landscaping and plant species. <p>Western Sydney Parklands Trust did not object to the proposal. Further consultation would occur with the Western Sydney Parklands Trust during the detailed design phase.</p>
Western Sydney Airport	<p>Consultation was carried out with WSA regarding Commonwealth owned and WSA leased land parcels within the construction footprint. This included discussions regarding WSA future planned development within these land parcels, and approval requirements for partial encroachment due to proposed drainage infrastructure as part of the proposal. WSA did not object to the proposal. Transport would consult with WSA during the detailed design phase.</p>

5.6 Consultation during the public display of the REF

Transport is committed to continue the engagement of the community and stakeholders throughout the development of the proposal. The REF would be placed on public display and comments invited. Consultation activities during this display period would include:

- Briefing meetings and email distributions
- Community information sessions and displays
- Advertisement in local newspapers
- Social media initiatives
- Door knocking and phone calls
- Updates to the 'Have your say' webpage
- Online livestream with the project team
- Proposal update newsletters distributed to the community and stakeholders inviting feedback on the proposal.

5.7 Consultation following public display of the REF

Following the public display of the REF, Transport would prepare a submissions report which summarises and provides responses to submissions received on the proposal. The submissions report would include a summary of any changes to the proposal in response to the submissions and other feedback during the display period. The community would continue to be informed during the development and construction of the proposal. Transport would also continue to consult with relevant government agencies and other stakeholders as the proposal develops.

During the construction of the proposal, a Communication Plan would be implemented as part of the CEMP to help provide timely and accurate information. This would include, at a minimum, mechanisms to provide detail and timing of proposed activities to affected residents, including changed traffic and access conditions; and a contact number for complaints and feedback. Consultation would also be carried out with directly affected landowners (ie where property acquisition or adjustments are proposed) and impacted businesses throughout the construction period, in accordance with the safeguards and management measures in Section 7.2.

6. Environmental assessment

6.1 Noise and vibration

A noise and vibration assessment has been prepared to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix E (Noise and Vibration Assessment Report).

6.1.1 Methodology

Overview

The noise and vibration assessment involved:

- Identifying and describing the noise and vibration assessment study areas, sensitive receivers and noise catchment areas (NCAs)
- Measuring existing background noise levels at four noise monitoring locations between 20 October and 12 November 2021 (ENL1, ENL2, ENL3 and ENL4; refer to Figure 6-1). Concurrent traffic counts were carried out during this monitoring period for the purposes of validating the noise model
- Defining construction noise management levels (NMLs) and vibration limits applicable to identified sensitive receivers for both construction and operational phases of the proposal
- Defining representative 'worst-case' construction scenarios, plant and equipment, working times and duration of activities that would apply to construction of the proposal. These scenarios are based on the Construction Noise and Vibration Guideline (CNVG, RMS, 2016)
- Assessing the likely construction noise and vibration levels in accordance the Interim Construction Noise Guideline (ICNG; DECC, 2009) and CNVG (RMS, 2016)
- Calculating and assessing construction vibration using source vibration levels and minimum working distances in accordance with relevant guidelines
- Assessing the predicted operational road traffic noise levels in accordance with the Road Noise Policy (DECCW, 2011), including an assessment of potential maximum noise levels with reference to the Environmental Noise Management Manual (Roads and Traffic Authority, 2001)
- Assessing the predicted operational noise levels from the proposed audio-tactile push buttons (associated with the pedestrian crossing traffic control systems) at the new signalised intersections in accordance with Transport's management framework – Management of noise from traffic control signal audio-tactile push buttons (RMS, 2005)
- Recommending safeguards and management measures to be implemented to minimise noise and vibration impacts during construction and operation of the proposal, with reference to the CNVG and Road Noise Mitigation Guideline (RMS, 2015a).

The assessment has considered two study areas:

- The construction noise study area, which comprises a number of NCAs where receivers have a similar land use and ambient noise environment, as detailed in Section 6.1.2
- The operational road traffic noise study area, which extends to areas where noise levels are dominated by other roads that are not being assessed as part of this proposal. This includes a maximum distance of 600 metres from the centre line of the outermost traffic lane on each side of the road under consideration (ie the upgraded Elizabeth Drive).

Background noise monitoring

Noise monitoring was carried out to determine the existing background noise environment near the proposal. Unattended noise monitoring was carried out in the construction footprint during October and November 2021. The noise monitoring locations (refer to Figure 6-1) were chosen to be representative of the NCAs surrounding the construction footprint, within the construction noise study area. The noise monitoring equipment continuously measured existing noise levels in 15-minute periods during the daytime, evening and night-time. Traffic count surveys were carried out alongside the long-term unattended noise monitoring surveys to calibrate the road traffic noise volumes.

Short-term attended noise monitoring was also completed at each monitoring location, to determine the nature of the local noise environment and confirm road traffic as the controlling noise source (for the validation of the operational noise model).

Construction noise and vibration assessment model and scenarios

Construction noise at sensitive receivers was modelled using SoundPLAN Version 8.2 software. Nine construction scenarios were developed for the purpose of the noise modelling to provide reasonable ‘worst-case’ activity sequences for different construction activities, with reference to the CNVG. These scenarios comprise:

- Site establishment and enabling work
- Utility work and property adjustments
- Demolition
- Vegetation removal
- Earthworks
- Drainage work
- Bridge work
- Pavement work
- Landscaping and finishing work.

The scenarios represent one possible way that the proposal could be constructed and may not necessarily be the same methodology that the contractor engaged to construct the proposal would use. The final construction methodology (including the full plant and equipment list) and the expected construction noise levels would be confirmed during detailed design. Further detail on the activities, equipment and noise levels relevant to each scenario is provided in Section 5.1 of Appendix E (Noise and Vibration Assessment Report).

The assessment has considered potential noise impacts from work during standard working hours for all scenarios as well as during evening and night-time periods for the ‘site establishment and enabling work’. The ‘site establishment and enabling work’ scenario is considered to represent a reasonable worst case assessment of the types of activities which are likely to take place outside of standard construction work hours. Some construction work outside of standard working hours would be necessary to minimise disruption to daily traffic and disturbance to surrounding landowners and businesses. The proposed construction hours are included in Chapter 3 (Description of the proposal).

Construction traffic noise assessment

The potential impacts from construction traffic associated with the proposal when travelling on public roads are assessed under the NSW EPA Road Noise Policy (DECCW, 2011). An initial screening test was first applied to evaluate whether existing road traffic noise levels were expected to increase by more than 2 dB(A) as a result of construction traffic from the proposal. Where this was considered likely, further assessment is required using criteria set out in the Road Noise Policy (DECCW, 2011) and Road Noise Criteria Guideline (RMS, 2015b). The Road Noise Policy (DECCW, 2011) does not require assessment of noise impact to commercial or industrial receivers.

Operational road traffic noise assessment scenario and models

Road traffic noise levels were calculated using SoundPLAN Version 8.2 software which uses the CoRTN algorithm. Various inputs and parameters were applied to the model including local topography, surrounding buildings, typical vehicle speeds, traffic volumes, vehicle types and road surfaces (refer Section 6.1 of Appendix E (Noise and Vibration Assessment Report) for further detail).

Existing road traffic noise levels were modelled with existing (2021) road traffic volumes. This was validated with noise measurements and concurrent road traffic surveys.

Operational traffic noise levels were then modelled for the following scenarios:

- A ‘do minimum’ scenario, which includes the existing Elizabeth Drive (if the proposal was not constructed) and all other major existing and approved arterial roads
- A ‘design’ scenario, which includes the proposal and all other existing and approved major arterial roads.

Both scenarios have been assessed for the proposed year of opening of the proposal (2030) and the design year (2040).

Audio-tactile push button noise assessment

Audio-tactile push buttons are installed at traffic signals to allow pedestrians with hearing or visual impairments to cross the road safely. The audio-tactile push buttons are designed to produce an audio signal with a built-in gain control that is automatically lowered in volume as the surrounding ambient noise level reduces and increased in volume as the surrounding ambient noise level increases.

Noise levels from proposed audio-tactile push buttons at the proposed signalised intersections were assessed in accordance with Transport’s management framework Management of noise from traffic control signal audio-tactile push buttons (RMS, 2005). The framework sets noise goals for audio-tactile push buttons to avoid potential noise impacts, including sleep disturbance impacts. Noise goals have been developed based on background noise levels at ENL1, ENL2, ENL3 and ENL4 (shown on Figure 6-1), which are the noise loggers closest to the residential receivers around the proposed intersections. These noise goals are detailed in Section 6.1.3.

6.1.2 Existing environment

Noise catchment areas and sensitive receivers

The NCAs, as defined in Section 6.1.1, cover several suburbs surrounding the existing Elizabeth Drive, Badgerys Creek Road at Badgerys Creek, and Duff Road, Cecil Hills. The NCAs include a mixture of receivers sensitive to construction noise and vibration such as residential properties, recreational areas, places of worship and schools. Residential receivers surrounding the proposal are mostly single or double storey residential dwellings in the suburbs of Cecil Hills, Cecil Park and Mount Vernon. There are also industrial and commercial receivers in Cecil Park, Mount Vernon, Kemps Creek and Badgerys Creek.

Five NCAs have been identified for the proposal, which each represent an area where receivers have a similar land use and ambient noise environment. The NCAs are shown in Figure 6-1 and described in Table 6-1. A list of ‘other sensitive’ receivers (non-residential) identified within the construction noise study area is provided in Section 3.2 of Appendix E (Noise and Vibration Assessment Report).

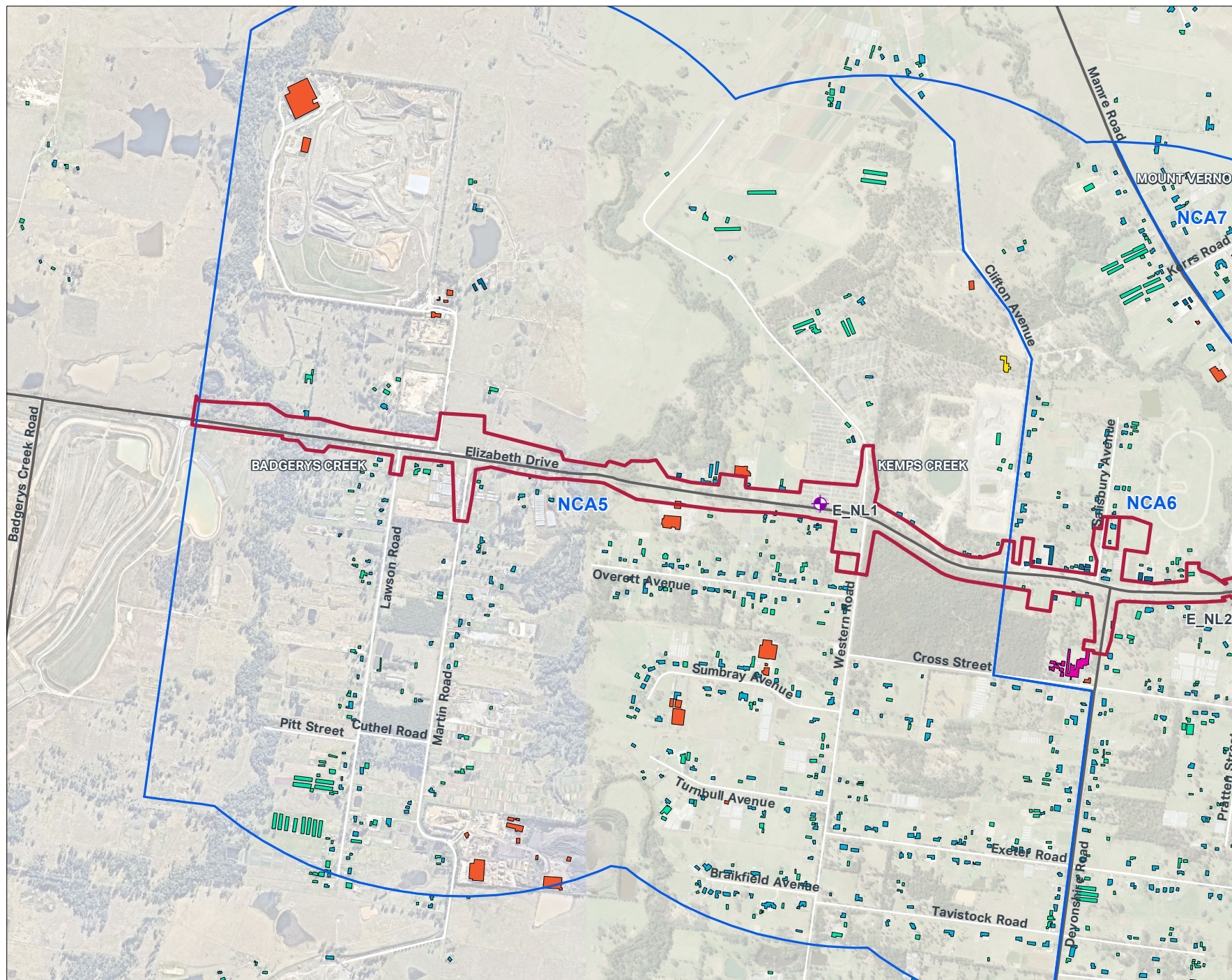
Non-aboriginal heritage and other sensitive structures (including those of Aboriginal heritage significance) have the potential to be more sensitive to vibration than standard buildings. Non-Aboriginal heritage items around the construction footprint are discussed in Section 6.4. No structures of Aboriginal heritage significance are located in the construction noise study area.

Table 6-1 NCAs¹

NCA	Description
NCA5	Generally includes sheds, residential and industrial receivers to the north and south of Elizabeth Drive in the suburbs of Badgerys Creek and Kemps Creek
NCA6	Includes a mix of commercial, industrial, residential receivers and sheds, as well as a school and places of worship in Kemps Creek to the north and south of Elizabeth Drive
NCA7	Generally includes residential receivers and sheds to the north of Elizabeth Drive, and some commercial receivers to the south of Elizabeth Drive in the suburbs of Mount Vernon, Kemps Creek and Cecil Park
NCA8	Generally includes residential receivers located north of Elizabeth Drive in Cecil Park
NCA9	Includes a mix of sheds, industrial, residential receivers and a school largely to the north of Elizabeth Drive in Cecil Park and Cecil Hills

Note 1: NCA numbering commences at 5, as NCAs 1-4 are included in the assessment for the Elizabeth Drive West Upgrade REF.

FIGURE 6-1A:
NOISE CATCHMENT AREAS,
RECEIVERS AND NOISE
MONITORING LOCATIONS



- Legend**
- Construction footprint
 - Noise catchment area
 - Primary road
 - ◆ Noise logger location
- Sensitive Receivers**
- Commercial
 - Community Centre
 - Industrial
 - Residential
 - School
 - Shed

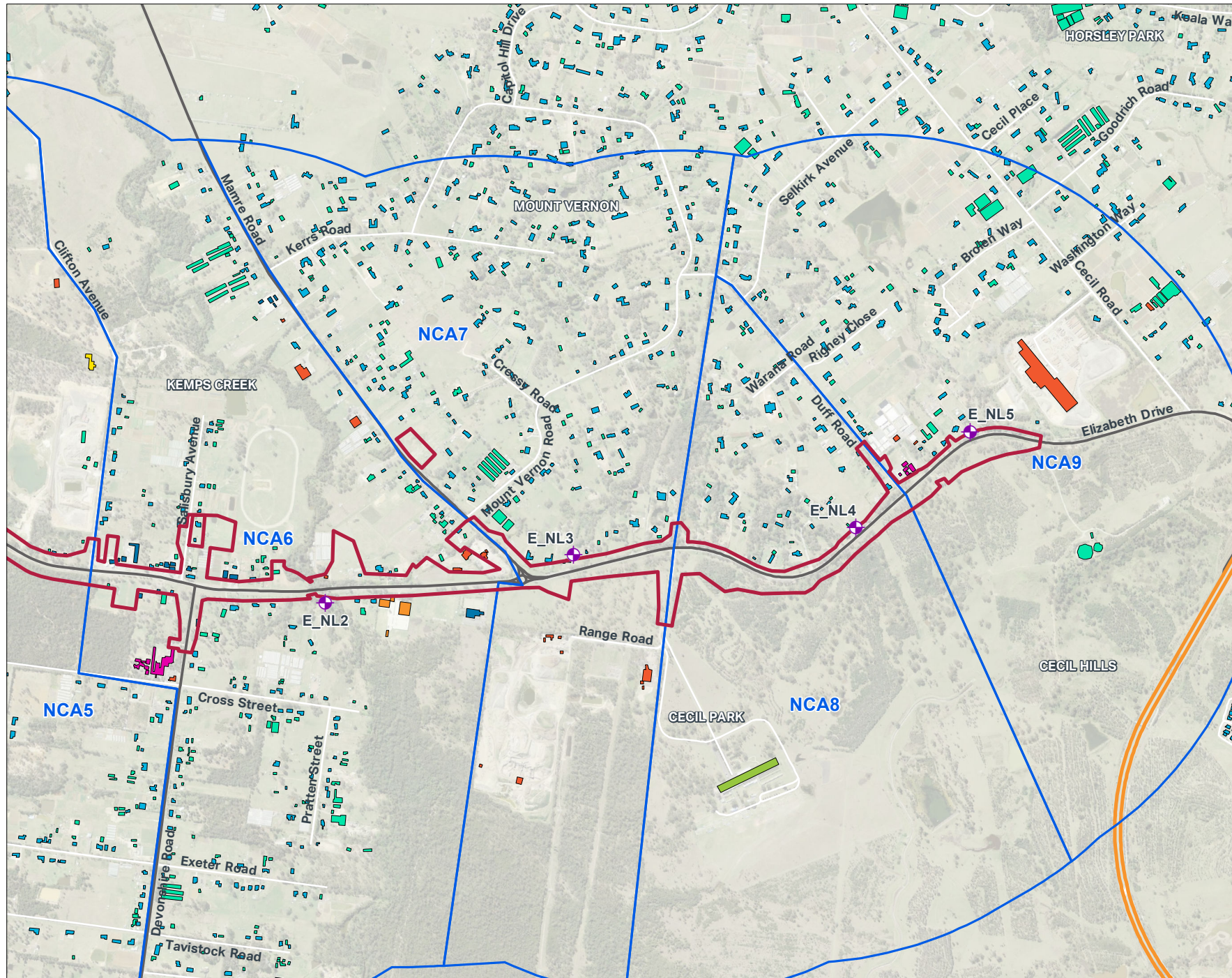
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FIGURE 6-1B:
NOISE CATCHMENT AREAS,
RECEIVERS AND NOISE
MONITORING LOCATIONS



- Legend**
- Construction footprint
 - Noise catchment area
 - Motorway
 - Primary road
 - ◆ Noise logger location
- Sensitive Receivers**
- Active Recreation
 - Commercial
 - Community Centre
 - Industrial
 - Place of Worship
 - Residential
 - School
 - Shed

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Existing noise levels

Existing key sources of noise include transport infrastructure, such as the existing Elizabeth Drive, Devonshire Road, Mamre Road, agricultural/industrial/commercial properties and construction noise from WSA.

The background noise levels are represented in Table 6-2 as ‘rating background noise levels’, which refer to the median value of background noise levels measured across the monitoring period, the ‘L_{Aeq}’.

The noise levels presented in Table 6-2 indicate that the noise environment at the measurement locations are typical of those located along transport corridors in suburban areas, with characteristically intermittent traffic flows and/or limited commerce/industry.

Table 6-2 Existing rating background noise levels

Noise monitoring location	Rating background level, dB(A)		
	Day (7am to 6pm) L _{A90,15 min}	Evening (6pm to 10pm) L _{A90,15 min}	Night (10pm to 7am) L _{A90,15 min}
ENL1	49	42	36
ENL2	53	48	38
ENL3	50	44	37
ENL4	52	45	34
ENL5	56	52	36

6.1.3 Criteria

Construction noise management levels and sleep disturbance criteria

The ICNG requires project-specific NMLs to be established for noise-affected receivers. The residential NMLs for the proposal have been determined based on the rating background levels (refer to Table 6-2) as defined in the Noise Policy for Industry (NSW EPA, 2017) plus an additional allowance of 10 dB during the standard work hours and 5 dB outside of standard hours. The construction NMLs for residential receivers in each NCA are provided in Table 6-3.

Maximum noise levels generated by construction noise have the potential to cause disturbance to sleep. Residential sleep disturbance screening criteria has been established for each NCA and are provided in Table 6-3. In addition to the sleep disturbance criteria, a screening criterion of 65 dB(A) has been applied to represent potential awakenings for each NCA.

Table 6-3 Construction NMLs

NCA	Representative monitoring location	Period	Rating background level, dB(A)	Construction NML ^{1,2,3}	Sleep disturbance screening L _{A1(1min)} criteria, dB(A) ⁴
NCA5	ENL1	Day	49	59 (54) ³	-
		Evening	42	47	-
		Night	36	41	51
NCA6	ENL2	Day	53	63 (58) ³	-

NCA	Representative monitoring location	Period	Rating background level, dB(A)	Construction NML ^{1,2,3}	Sleep disturbance screening $L_{A1(1min)}$ criteria, dB(A) ⁴
		Evening	48	53	-
		Night	38	43	53
NCA7	ENL3	Day	50	60 (55) ³	-
		Evening	44	49	-
		Night	37	42	52
NCA8	ENL4	Day	52	62 (57) ³	-
		Evening	45	50	-
		Night	34	39	49
NCA9	ENL5	Day	56	66 (61) ³	-
		Evening	52	57	-
		Night	36	41	51

Notes:

- 1 Day NMLs = rating background level + 10 dB(A)
- 2 Evening/night NMLs = rating background level + 5 dB(A)
- 3 Day Out of Hours Management level given in brackets = rating background level + 5 dB(A)
- 4 Sleep disturbance = rating background level + 10 dB(A)

NMLs for 'other sensitive' receivers have been determined using the ICNG and are presented in Table 6-4.

Table 6-4 Construction NMLs – non-residential sensitive land uses

Land use	Construction NML, $L_{Aeq(15 min)}$
Classrooms at schools and other educational institutions	Internal noise level 45 dB(A)
Places of worship	Internal noise level 45 dB(A)
Active recreation areas	External noise level 65 dB(A)
Passive recreation areas	External noise level 60 dB(A)
Community centres	Dependant on the intended use of the centre. Refer to Section 4.2 of Appendix E (Noise and Vibration Assessment Report) for further detail
Industrial premises	External noise level 75 dB(A)
Offices, retail outlets	External noise level 70 dB(A)

Construction vibration

Construction vibration impacts have been assessed using minimum working distances for human comfort, building contents and structural/cosmetic damage.

Minimum distances for vibration intensive work

Minimum working distances have been developed for typical vibration intensive construction equipment, based on the recommendations of the CNVG (RMS, 2016) and previous project experience. Further detail on the minimum working distances is provided in Section 5.5 of Appendix D (Noise and Vibration Assessment Report).

Structural damage criteria

If vibration from construction work is sufficiently high, it can cause cosmetic damage to structural elements of affected buildings. Industry standard cosmetic damage vibration limits are specified in British Standard BS 7385 (BSI, 1993) and German Standard DIN 4150 (Deutsches Institute fur Normung, 1999). Structural damage criteria for heritage items have been taken from DIN 4150, while criteria for commercial/residential items have been taken from BS 7385. Further detail on criteria for structural damage is provided in Section 4.3 of Appendix E (Noise and Vibration Assessment Report).

Human comfort vibration

Humans are sensitive to vibration such that they can detect vibration levels well below those required to cause any risk of damage to a building or its contents. Criteria to avoid annoyance are, therefore, more stringent than those to prevent structural damage. The EPA’s Assessing Vibration: A Technical Guideline (DEC, 2006) was used to determine the criteria for intermittent vibration based on the vibration dose value, as well as preferred values for continuous and impulsive vibration. Further detail on criteria for human comfort vibration is provided in Section 4.3 of Appendix E (Noise and Vibration Assessment Report).

Operational traffic noise

The Road Noise Policy (DECCW, 2011) has been used to assess and manage potential noise impacts from new and redeveloped road projects. This assessment has been carried out with guidance from the Road Noise Criteria Guideline, which is Transport’s interpretation of the Road Noise Policy and provides a consistent approach to identifying road noise criteria for infrastructure projects.

The Road Noise Criteria Guideline criteria (RMS, 2015b) for residential receivers are shown in Table 6-5, and for ‘other sensitive’ receivers in Table 6-6. The Road Noise Criteria Guideline does not consider commercial and industrial receivers as being sensitive to operational road traffic noise impacts.

Table 6-5 Operational road traffic noise assessment criteria for residential land use

Road category	Type of proposal/land use	Assessment criteria dB(A)	
		Day (7am 10pm)	Night (10pm 7am)
Freeway/ arterial/sub- arterial	Existing residences affected by operational noise from redevelopment of existing freeways/arterial/sub-arterial roads	L _{Aeq} (15 hr) 60 (external)	L _{Aeq} (9 hr) 55 (external)

Table 6-6 Road traffic noise assessment criteria for non-residential land use

Existing sensitive land use	Assessment criteria	
	Day (7am 10pm)	Night (10pm 7am)
School classrooms	L _{Aeq} (1 hr) 40 (internal)	-
Places of worship	L _{Aeq} (1 hr) 40 (internal)	L _{Aeq} (1 hr) 40 (internal)
Open space (active use)	L _{Aeq} (15 hr) 60 (external)	-

Existing sensitive land use	Assessment criteria	
	Day (7am – 10pm)	Night (10pm – 7am)
Childcare facilities	Sleeping rooms: $L_{Aeq(1\text{ hr})}$ 35 (internal) Indoor play areas: $L_{Aeq(1\text{ hr})}$ 40 (internal) Outdoor play areas: $L_{Aeq(1\text{ hr})}$ 55 (external)	–

The Road Noise Mitigation Guideline (RMS, 2015a) provides three triggers where a receiver may qualify for consideration of noise mitigation (beyond the adoption of road design and traffic management measures). These are:

- The predicted design noise level exceeds the Road Noise Criteria Guideline (RMS, 2015a) controlling criterion and the noise level increase due to the proposal (ie the noise predictions for the proposal minus the noise levels without the proposal) is greater than 2 dB(A), or
- The predicted design noise level is 5 dB(A) or more above the criteria (meets or exceeds the cumulative limit) and the receiver is significantly influenced by road noise, regardless of the incremental impact of the proposal, or
- The predicted design noise level increase due to the proposal (ie the noise predictions for the proposal minus the noise levels without the proposal) is 12 dB(A) or more.

In addition, if the noise level contribution from the road proposal is acute (daytime $L_{Aeq(15\text{ hr})}$ 65 dB(A) or higher, night-time $L_{Aeq(9\text{ hr})}$ 60 dB(A) or higher) then the receiver qualifies for consideration of noise mitigation even if noise levels are dominated by another road.

The hierarchy of noise mitigation is firstly to consider at-source noise mitigation measures such as road design and traffic management, then the use of quieter pavements. If these measures cannot be designed to meet the noise criteria the use of ‘in corridor’ mitigation measures should be considered, which are generally noise barriers and mounds. Finally, if the applicable noise criteria cannot be met by using a combination of all these methods, at-receiver mitigation measures can be considered such as architectural treatments and property boundary walls. For receivers that qualify for consideration of additional noise mitigation measures, potential noise mitigation measures include quieter pavement surfaces and noise mound/wall at-receiver treatments. Where quieter pavement surfaces and noise mounds or walls are shown not to be feasible or reasonable then at-receiver treatments can be considered.

Maximum noise level during operation

Maximum noise levels generated by road traffic noise have the potential to cause disturbance to sleep. Transport recognises the potential impacts and requires an assessment of maximum noise levels be made where impacts may occur during the night. Guidance for assessing maximum noise levels is provided in Practice Note iii of the Environmental Noise Management Manual (Roads and Traffic Authority, 2001).

The maximum noise level assessment considers the following:

- Calculation of maximum noise levels
- The extent to which the maximum noise levels for individual vehicle pass-bys exceed the L_{Aeq} noise level for each hour of the night (ie L_{Amax} noise levels greater than 65 dB(A) where $L_{Amax} - L_{Aeq(1hr)} \geq 15$ dB(A))
- The number of times the maximum noise levels for individual vehicle pass-bys exceed the L_{Aeq} noise level for each hour of the night.

Audio-tactile push button noise at pedestrian crossings

The applicable noise goals for proposed audio-tactile push buttons at each proposed signalised intersection are summarised in Table 6-7.

Table 6-7 External compliance noise goals for each signalised intersection

Proposed intersection	Noise logger	Rating background level, dB(A)			Compliance noise goal, L_{Amax} , dB(A)		
		Day (7am to 6pm) $L_{A90,15 \text{ min}}$	Evening (6pm to 10pm) $L_{A90,15 \text{ min}}$	Night (10pm to 7am) $L_{A90,15 \text{ min}}$	Day (7am to 6pm)	Evening (6pm to 10pm)	Night (10pm to 7am)
Elizabeth Drive/ Martin Road	ENL1	49	42	36	64	57	51
Elizabeth Drive/ Western Road	ENL1	49	42	36	64	57	51
Elizabeth Drive/ Devonshire Road	ENL2	53	48	38	68	63	53
Elizabeth Drive/ Mamre Road	ENL3	50	44	37	65	59	52
Elizabeth Drive/ Range Road	ENL3	50	44	37	65	59	52
Elizabeth Drive/ Duff Road	ENL4	52	45	34	67	60	49

Notes:

1 Where the compliance noise goal is more stringent than the noise goal of 60 dB(A) L_{Amax} discussed above, the criteria is shown in bold.

6.1.4 Potential impacts

Construction

Construction noise impacts to residential receivers

Table 6-8 presents the construction noise modelling results for residential receivers, and shows the number of properties where the construction NMLs are likely to be exceeded during the daytime and night-time. Table 6-8 also presents the number of receivers where noise levels are predicted to exceed the highly affected level (75 dB(A)) for each NCA. The potential community perception of noise is defined as ‘noticeable’, ‘clearly audible’, ‘moderately intrusive’ and ‘highly intrusive’, based on the community perception categories defined in the ICNG (DECC, 2009).

The assessment is representative of the worst case 15-minute period of construction activity, while the construction equipment is at the nearest location to each sensitive receiver location. The assessed scenario does not represent the ongoing day to day noise impact at noise sensitive receivers for an extended period of time. In reality, separation distances would vary between plant and sensitive receivers. For linear work (work that moves along the road alignment, rather than work located at a construction ancillary facility), noise exposure at each receiver would reduce due to increases in distance as the work progresses along the alignment. Typical noise levels could be 5 to 10 dB(A) lower dependent on the site and nature of work.

The ICNG states that where a construction noise impact level of greater than 75 dB(A) is predicted, a receiver is considered to be ‘highly noise affected’ and afforded additional consideration for mitigation. The number of potentially ‘highly noise affected’ receivers in each NCA is also included in Table 6-8.

The potential for ‘highly noise affected’ receivers would be confirmed during detailed construction planning. These receivers would receive additional consultation with regards to specific timing and impacts of construction work. Respite periods would also be considered for these receivers in accordance with the ICNG.

Vegetation removal is predicted to result in the greatest number of exceedances of the daytime construction noise management levels. During this scenario, about 145 receivers during work within standard construction hours across the construction footprint may experience noise levels above the NMLs. Up to 57 receivers may be ‘highly noise affected’ (refer to Figure 6-2). Noise levels would be ‘moderately intrusive’ at up to 28 receivers and ‘highly intrusive’ at up to 43 receivers

across the construction footprint during standard construction hours. The magnitude of these impacts is considered consistent with other major work projects.

Site establishment and enabling work is likely to be completed before any other construction stages begin. Some work would be required during the evening and night-time for this construction scenario, and findings of the worst-case construction noise impact assessment indicate the following:

- About 92 receivers during work in standard construction hours and 422 receivers during work outside of standard construction hours across the construction footprint may experience noise levels above the NMLs
- Up to 45 receivers may be 'highly noise affected'
- Night-time mitigation measures would be required for about 289 receivers with perceptions of noise ranging from 'clearly audible' to 'highly intrusive'
- About 422 receivers would require notification of night-time work, as construction noise may be 'noticeable' at these receivers.

To manage potential construction noise impacts, feasible and reasonable mitigation measures would be detailed in the Construction Noise and Vibration Management Plan (refer to Section 6.1.5).



FIGURE 6-2:
HIGHLY NOISE AFFECTED
RECEIVERS DURING
CONSTRUCTION (FROM
ANY WORK SCENARIO)



- Legend**
- Construction footprint
 - Noise catchment area
 - Motorway
 - Primary road
 - Highly noise affected receiver

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Table 6-8 Number of residential buildings where noise levels may exceed construction NMLs for all construction scenarios

Scenario	Number of residential buildings where noise levels may exceed construction NMLs							
	Standard construction hours			Outside of standard construction hours (night time)				Highly noise affected > 75 dB(A)
	1 10 dB (Clearly audible)	11 20 dB (Moderately intrusive)	> 20 dB (Highly intrusive)	1 5 dB (Noticeable)	6 15 dB (Clearly audible)	16 25 dB (Moderately intrusive)	> 25 dB (Highly intrusive)	
NCA5								
Site establishment	13	4	16	47	62	20	22	17
Utility work	13	15	1	n/a	n/a	n/a	n/a	7
Demolition	29	6	1	n/a	n/a	n/a	n/a	1
Vegetation removal	30	10	18	n/a	n/a	n/a	n/a	20
Earthworks	29	15	8	n/a	n/a	n/a	n/a	17
Drainage work	10	15	-	n/a	n/a	n/a	n/a	4
Bridge work	3	1	-	n/a	n/a	n/a	n/a	-
Pavement work	18	13	4	n/a	n/a	n/a	n/a	13
Finishing work	7	6	11	n/a	n/a	n/a	n/a	16
NCA6								
Site establishment	9	5	12	14	28	11	21	17
Utility work	6	12	1	n/a	n/a	n/a	n/a	7

Scenario	Number of residential buildings where noise levels may exceed construction NMLs							
	Standard construction hours			Outside of standard construction hours (night time)				Highly noise affected > 75 dB(A)
	1 10 dB (Clearly audible)	11 20 dB (Moderately intrusive)	> 20 dB (Highly intrusive)	1 5 dB (Noticeable)	6 15 dB (Clearly audible)	16 25 dB (Moderately intrusive)	> 25 dB (Highly intrusive)	
Demolition	15	5	1	n/a	n/a	n/a	n/a	3
Vegetation removal	13	5	16	n/a	n/a	n/a	n/a	20
Earthworks	10	6	4	n/a	n/a	n/a	n/a	7
Drainage work	10	5	-	n/a	n/a	n/a	n/a	5
Bridge work	3	-	-	n/a	n/a	n/a	n/a	-
Pavement work	6	11	2	n/a	n/a	n/a	n/a	11
Finishing work	4	11	5	n/a	n/a	n/a	n/a	15
NCA7								
Site establishment	13	2	3	37	34	16	7	3
Utility work	4	5	-	n/a	n/a	n/a	n/a	3
Demolition	7	2	-	n/a	n/a	n/a	n/a	1
Vegetation removal	14	9	3	n/a	n/a	n/a	n/a	7
Earthworks	22	17	8	n/a	n/a	n/a	n/a	17
Drainage work	4	3	-	n/a	n/a	n/a	n/a	-

Scenario	Number of residential buildings where noise levels may exceed construction NMLs							
	Standard construction hours			Outside of standard construction hours (night time)				Highly noise affected > 75 dB(A)
	1 10 dB (Clearly audible)	11 20 dB (Moderately intrusive)	> 20 dB (Highly intrusive)	1 5 dB (Noticeable)	6 15 dB (Clearly audible)	16 25 dB (Moderately intrusive)	> 25 dB (Highly intrusive)	
Bridge work	-	-	-	n/a	n/a	n/a	n/a	-
Pavement work	8	2	1	n/a	n/a	n/a	n/a	3
Finishing work	7	1	2	n/a	n/a	n/a	n/a	3
NCA8								
Site establishment	3	3	2	2	19	14	6	4
Utility work	4	2	-	n/a	n/a	n/a	n/a	1
Demolition	4	-	-	n/a	n/a	n/a	n/a	-
Vegetation removal	13	1	4	n/a	n/a	n/a	n/a	5
Earthworks	6	3	1	n/a	n/a	n/a	n/a	2
Drainage work	4	1	-	n/a	n/a	n/a	n/a	1
Bridge work	-	-	-	n/a	n/a	n/a	n/a	-
Pavement work	4	3	-	n/a	n/a	n/a	n/a	2
Finishing work	2	1	2	n/a	n/a	n/a	n/a	3
NCA9								

Scenario	Number of residential buildings where noise levels may exceed construction NMLs							
	Standard construction hours			Outside of standard construction hours (night time)				Highly noise affected > 75 dB(A)
	1 10 dB (Clearly audible)	11 20 dB (Moderately intrusive)	> 20 dB (Highly intrusive)	1 5 dB (Noticeable)	6 15 dB (Clearly audible)	16 25 dB (Moderately intrusive)	> 25 dB (Highly intrusive)	
Site establishment	4	3	-	33	17	4	8	4
Utility work	4	1	-	n/a	n/a	n/a	n/a	2
Demolition	1	-	-	n/a	n/a	n/a	n/a	1
Vegetation removal	4	3	2	n/a	n/a	n/a	n/a	5
Earthworks	6	3	-	n/a	n/a	n/a	n/a	3
Drainage work	3	1	-	n/a	n/a	n/a	n/a	2
Bridge work	-	-	-	n/a	n/a	n/a	n/a	-
Pavement work	5	2	-	n/a	n/a	n/a	n/a	2
Finishing work	3	2	-	n/a	n/a	n/a	n/a	2

Construction noise impacts to non-residential receivers

Table 6-9 presents the construction noise modelling results for non-residential properties which shows the number of properties where the NMLs are likely to be exceeded during their hours of use. This assessment is representative of the worst case 15-minute period of construction activity, while the construction equipment is at the nearest location to each receiver location.

Construction activities are expected to exceed the NMLs at some non-residential receivers during the day. A number of receivers are expected to experience NML exceedances of 11-20 dB (67 in total) and exceedances over 20 dB (48 in total) across the construction noise study area. These construction noise exceedances impact education, childcare, commercial, industrial, active recreation and place of worship receivers. Safeguards and management measures would be implemented to manage potential impacts to these receivers (refer to Section 6.1.5).

Table 6-9 Number of non-residential buildings where noise levels may exceed NMLs

Phase	Exceedance of NML		
	1 10 dB	11 20 dB	> 20 dB
Site establishment and enabling work	9	11	11
Utility work	13	8	3
Demolition	15	8	3
Vegetation removal	4	13	16
Earthworks	9	4	1
Drainage work	9	9	3
Bridge work	5	-	-
Pavement work	15	7	4
Finishing work	14	7	7

Potential overlapping construction activities

While most construction activities are expected to occur at distinct scheduled times and at different locations, it is possible that noisy construction activities for the proposal may occur at the same time in close proximity to each other. In these cases, it is possible that an increase of up to 3 dB(A) of the highest noise level predicted for any construction stage may occur (assuming that at any one location equal noise levels from two stages of work is experienced). This may increase the number of receivers where noise levels would be greater than 20 dB(A) above the construction NMLs.

Noise from use of the construction ancillary facility areas may also contribute to construction noise at receivers. However, it is likely that the other construction stages would dominate cumulative noise levels, and any increase in the overall noise level from the proposal would be less than 3 dB(A).

Overlapping construction stages and receivers subject to increased noise levels would be determined during detailed design. Where required, consideration would be given to additional safeguards and management measures during detailed design.

Sleep disturbance impacts

Table 6-10 presents the number of residential buildings where noise levels may exceed sleep disturbance criteria during night work. Site establishment and enabling work are the only activities proposed to be carried out during both standard hours and out of hours.

Noise levels at about 200 residential receivers in total for the proposal are predicted to exceed the sleep disturbance screening level for the site establishment and enabling work during the construction period. Seventy-eight awakening reactions may be expected to occur in total across the construction noise study area. As the work is expected to be staged, the number of affected residential receivers at any one time would be limited. The highest impacts are expected during truck movements.

Table 6-10 Number of residential buildings where noise levels may exceed sleep disturbance criteria for night work

NCA	Scenario	Number of residential buildings where noise levels may exceed the sleep disturbance screening level and/or the awakening reaction level	
		Sleep disturbance screening level $L_{A1}(1 \text{ minute}), \text{ dB(A)}$	Awakening reaction level $L_{A1}(1 \text{ minute}), \text{ dB(A)}$
NCA5	Site establishment	76	26
NCA6	Site establishment	43	25
NCA7	Site establishment	35	12
NCA8	Site establishment	31	6
NCA9	Site establishment	15	9

Construction road traffic noise

During construction of the proposal, it is anticipated that peak traffic generation would include:

- About 140 heavy vehicle movements per day
- About 400 light vehicle movements per day.

Movement refers to a one-way movement. A vehicle entering and then leaving a construction site represents two movements.

Construction traffic would be distributed across the construction ancillary facilities and along the proposal alignment, depending on the stage of construction and progression of construction activities. Heavy vehicle movements, which are likely to have the largest impact, would mainly be related to earthworks or spoil movement, but would also include other movements such as girder delivery and plant delivery. The roads used as haulage routes (described in Chapter 3 (Description of the proposal)) would have the highest volumes of construction vehicles and, therefore, receivers along these routes are most likely to be affected by construction traffic.

Existing traffic flows on Elizabeth Drive are substantially greater than the proposed construction traffic numbers. While construction traffic may cause minor increases in road traffic noise in some areas, no increases in road traffic noise of greater than 2 dB(A) have been identified along Elizabeth Drive for construction traffic during the daytime and night-time periods.

Construction vibration

Minimum working distances for vibration intensive construction equipment are provided in Section 5.5 of Appendix E (Noise and Vibration Assessment Report). If these minimum working distances are complied with, no adverse impacts from vibration intensive work are likely in terms of human response or cosmetic damage. Equipment size would be selected by the construction contractor and would take into account the minimum working distances and the distance between the area of construction and the nearest receiver.

Work carried out within minimum working distances for cosmetic damage may cause damage to buildings. If vibration intensive work is required within these minimum working distances, safeguards and management measures to control excessive vibration would be implemented as outlined in Section 6.1.5.

The non-Aboriginal heritage assessment prepared for the proposal does not identify any heritage items that are likely to be impacted by construction vibration, due to their distance from vibration intensive work. The closest heritage item is the remains of the former South Creek bridge (an unlisted item of local significance), located about 15 metres from the proposed structures (bridge abutments). Further detail on potential non-Aboriginal heritage impacts is provided in Section 6.4.

Work carried out within the human comfort minimum working distances may cause some people to experience annoyance and concern for cosmetic damage. Several residential receivers are located within these distances. Receivers located within the minimum distances for human comfort would be notified of the potential impacts as part of the notification of highly noise affected receivers (refer to Section 6.1.5).

Operation

Operational traffic noise impacts

Receivers are generally most affected by the proposal in the design year (2040) compared to the opening year (2030). This is because there is expected to be more traffic in 2040 than 2030. Therefore, this scenario is considered to control the assessment in terms of determining the worst-case impacts and requirements for mitigation.

Noise sensitive receivers within the operational road traffic noise study area of the proposal are currently affected by appreciable levels of road traffic noise.

Predicted operational noise levels (with the proposal) in the design year (2040) night-time period are shown on Figure 6-3 and summarised as follows:

- Road traffic noise levels are predicted to exceed the Road Noise Policy L_{Aeq} noise criteria at a total of 245 residential receivers. Generally, these exceedances would occur at receivers directly adjacent to the Elizabeth Drive road corridor
- Of these 245 residential receivers:
 - Noise levels are predicted to increase by more than 2 dB(A) at one residential receiver
 - Noise levels are predicted to exceed the cumulative limit at 58 residential receivers (ie $\geq L_{Aeq(15\text{ hr})}$ or $L_{Aeq(9\text{ hr})}$ noise criterion + 5 dB(A))
 - Noise levels are predicted to exceed the acute noise limit at 43 residential receivers (ie $\geq L_{Aeq(15\text{ hr})}$ 65 dB(A) or $L_{Aeq(9\text{ hr})}$ 60 dB(A))
- A total of 59 sensitive receivers are identified to be eligible for the consideration of feasible and reasonable noise mitigation measures, all directly adjacent to Elizabeth Drive. These receivers are shown on Figure 6-4.

The proposal would not substantially change the operational road traffic noise levels in the study area. Noise levels would increase by more than 2 dB(A) at only one residential receiver, compared to a scenario without the proposal.

Several receivers would also experience a reduction in noise levels.

The predicted exceedances at receivers are largely due to existing high traffic noise levels. To address potential road traffic noise impacts, noise mitigation measures would be considered including at-property treatments. To address aircraft noise from the operation of WSA, the WSA may implement at-receiver noise mitigation at 16 receivers, prior to this proposal opening.

Non-residential receivers within the operational road traffic noise study area of the proposal are also currently affected by appreciable levels of road traffic noise. The relevant noise criteria for non-residential receivers are exceeded at a number of buildings within three properties. These include:

- Four buildings within the Science of the Soul Study Centre (a place of worship) at Cecil Park
- Three buildings within Christadelphian Heritage College, Sydney (a school) at Kemps Creek
- One building within Kemps Creek Public School (a school) at Kemps Creek.

Safeguards and management measures would be implemented to reduce road traffic noise levels, and reduce maximum noise levels at both residential and non-residential receivers (refer to Section 6.1.5).

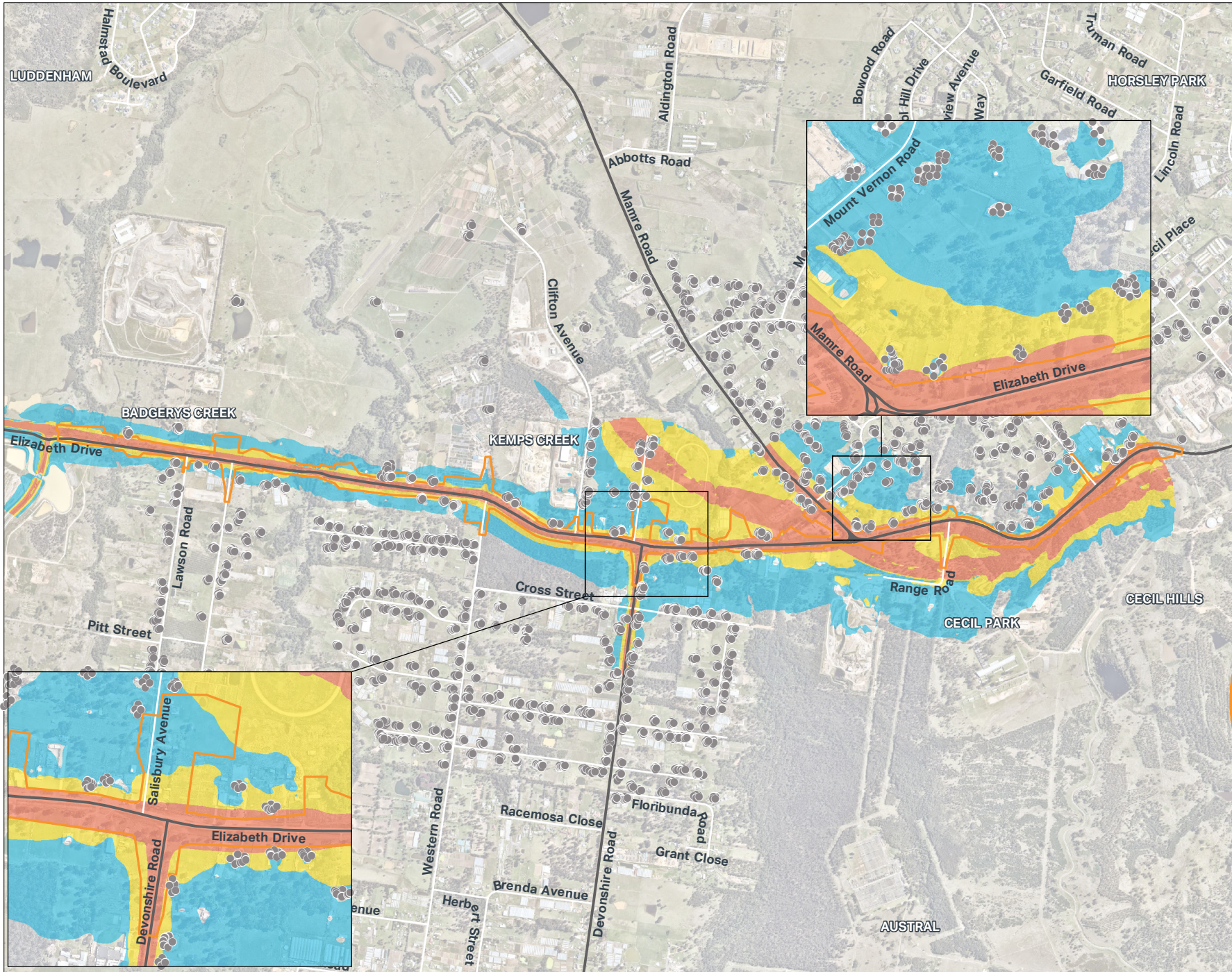


FIGURE 6-3:
PREDICTED OPERATIONAL
NOISE LEVELS WITH THE
PROPOSAL (NIGHT TIME 2040)



Legend

- Operational footprint
- Motorway
- Primary road
- Receiver

**Sound Pressure Level, LAeq
 9hr dB(A)**

55 60 65

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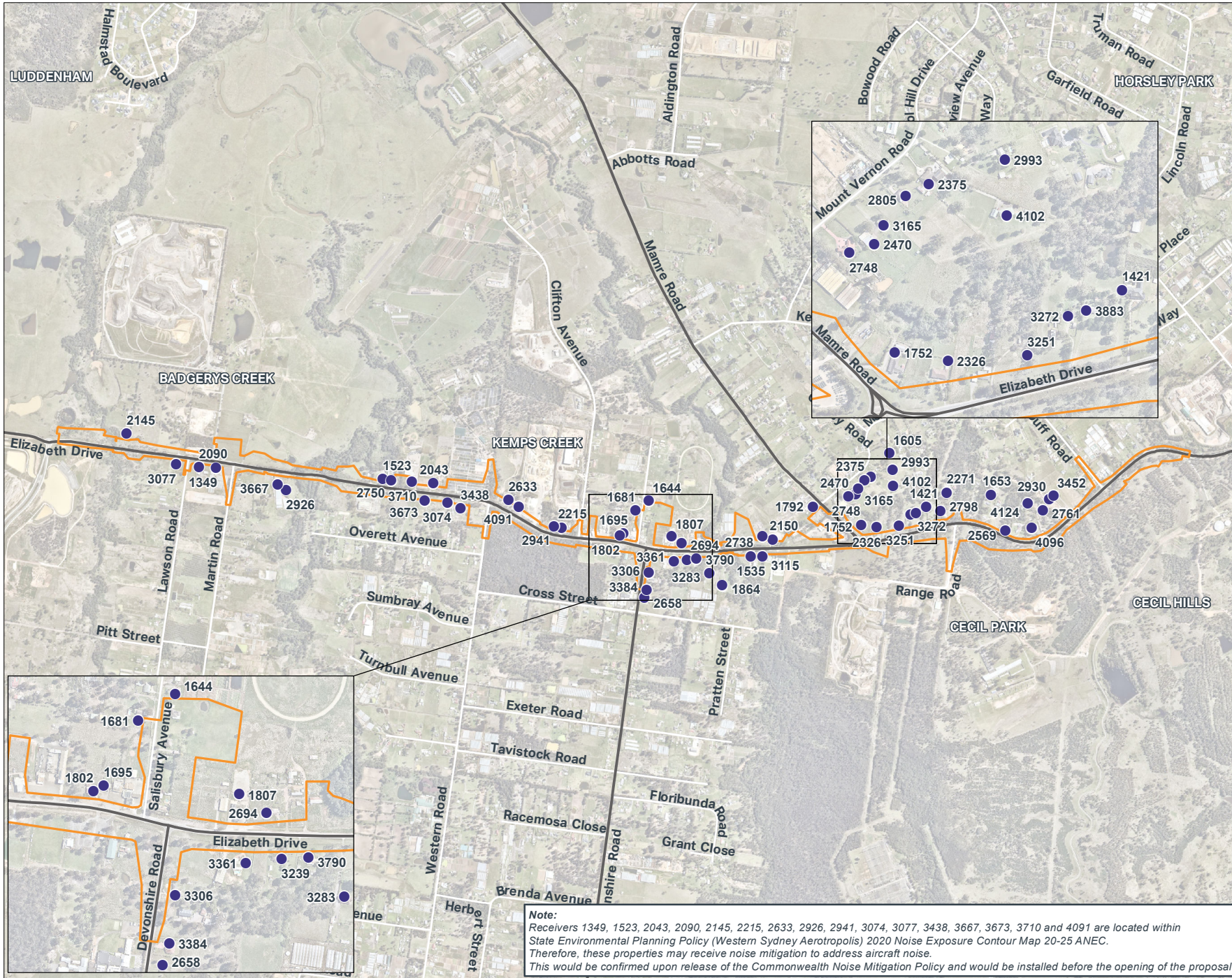
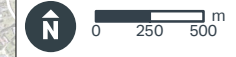


FIGURE 6-4:
RESIDENTIAL RECEIVERS
ELIGIBLE FOR THE
CONSIDERATION OF
ADDITIONAL FEASIBLE AND
REASONABLE NOISE
MITIGATION MEASURES



- Legend**
- Operational footprint
 - Motorway
 - Primary road
 - Eligible residential receiver

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Note:
Receivers 1349, 1523, 2043, 2090, 2145, 2215, 2633, 2926, 2941, 3074, 3077, 3438, 3667, 3673, 3710 and 4091 are located within State Environmental Planning Policy (Western Sydney Aerotropolis) 2020 Noise Exposure Contour Map 20-25 ANEC. Therefore, these properties may receive noise mitigation to address aircraft noise. This would be confirmed upon release of the Commonwealth Noise Mitigation Policy and would be installed before the opening of the proposal.

Maximum noise levels

Maximum noise levels are generally dependent on truck engine braking events due to changes in gradient, and/or the presence of intersections; however, loud exhausts and horns may also contribute. A truck may engage its engine brakes at any location on Elizabeth Drive. The likelihood depends on a range of factors, such as road gradient, proximity to junctions, truck condition and individual driver behaviour. Maximum noise events are less likely further away from the alignment.

Noise monitoring results for the existing Elizabeth Drive indicate that the surrounding area is already exposed to maximum noise level events that have the potential for awakening reactions (detailed further in Section 6.3 of Appendix e (Noise and Vibration Assessment Report)). While this is generally attributed to road traffic noise, other noise sources recorded in the area may include WSA construction activities.

The type of truck, and speed of travel to a lesser extent, contribute to the maximum noise level. Given the proposal would introduce traffic lanes and a new central median, some maximum noise events may occur further away from residential receivers compared with the existing situation, leading to slightly reduced maximum noise levels. In some instances where the upgraded road is located closer to receivers (compared to the existing road), maximum noise levels may increase slightly. Currently, some congestion occurs on Elizabeth Drive during morning and afternoon peak periods. The proposal would reduce this congestion and, therefore, this would likely reduce the number of maximum noise events as less sudden braking and acceleration from slow speeds would not occur as frequently.

Audio-tactile push button noise

The following six intersections are proposed to be upgraded to signalised intersections as part of the proposal:

- Elizabeth Drive/Duff Road
- Elizabeth Drive/Range Road
- Elizabeth Drive/Mamre Road
- Elizabeth Drive/Devonshire Road
- Elizabeth Drive/Western Road
- Elizabeth Drive/Martin Road.

To provide a conservative assessment, audio-tactile buttons have been modelled at the nearest possible location to residential receivers. Table 6-11 provides the closest residential receiver to each upgraded signalised intersection, and the distance to the nearest residential receiver. The nearest residential receivers range from about 42 to 160 metres away.

Table 6-11 Upgraded signalised intersections and nearest residential receivers

Intersection	Closest residential receiver	Distance to receiver
Elizabeth Drive/ Martin Road	17 Duff Road, Cecil Park	160 metres
Elizabeth Drive/ Western Road	1237 Elizabeth Drive, Mount Vernon	80 metres
Elizabeth Drive/ Devonshire Road	1306 Mamre Road, Mount Vernon	42 metres
Elizabeth Drive/ Mamre Road	1650 Elizabeth Drive, Kemps Creek	74 metres
Elizabeth Drive/ Range Road	1770 Elizabeth Drive, Kemps Creek	53 metres
Elizabeth Drive/ Duff Road	1970 Elizabeth Drive, Badgerys Creek	100 metres

Noise predictions during the 'walk' signal phase were calculated for the nearest audio-tactile push button to each residential receiver. According to the Transport management framework (RMS, 2005), audio-tactile push buttons have a three-setting switch which has a gain adjustment potential of 6 dB(A). The maximum noise source level would occur at the 'high' setting. There would be a 3 dB(A) reduction at the 'normal' setting and a 6 dB(A) reduction at the 'low' setting. The noise level for each setting (low, medium and high) has been assessed.

Noise level predictions for the closest residential receiver to each of the six intersections are presented in Table 6-12 with the night-time criterion, which is the most stringent.

Noise from audio-tactile push buttons at the nearest residential receiver is predicted to comply with the noise goals for daytime, evening and night-time periods, for all push buttons on the 'high' setting except at the Elizabeth Drive/Mamre Road intersection.

At the Elizabeth Drive/Mamre Road intersection, there is a minor exceedance of the noise goal by one dB(A) predicted when the push button is on the 'high' setting, which would likely be during the day time. Noise from the push button is predicted to be compliant for the 'normal' and 'low' settings. For the Elizabeth Drive/Mamre Road Intersection, the audio-tactile push buttons would typically be set to the 'normal' setting during the night-time period only.

Noise predictions presented in Table 6-12 do not consider any screening or other forms of attenuation besides distance. As a result, noise levels are predicted to be lower at the most noise affected residential receivers than what has been predicted.

Table 6-12 Predicted noise impacts from audio-tactile push button noise

Intersection	Closest residential receiver	Compliance noise goal, L_{Amax} dB(A)	Predicted L_{Amax} noise level, dB(A)			Setting at which noise goal is met
			Night time (10pm to 7am)	High	Medium	
Elizabeth Drive/ Martin Road	17 Duff Road, Cecil Park	51	45	42	39	High
Elizabeth Drive/ Western Road	1237 Elizabeth Drive, Mount Vernon	51	51	48	45	High
Elizabeth Drive/ Devonshire Road	1306 Mamre Road, Mount Vernon	53	48	45	42	High
Elizabeth Drive/ Mamre Road	1650 Elizabeth Drive, Kemps Creek	52	53	50	47	Normal
Elizabeth Drive/ Range Road	1770 Elizabeth Drive, Kemps Creek	52	47	44	41	High
Elizabeth Drive/ Duff Road	1970 Elizabeth Drive, Badgerys Creek	49	41	38	35	High

6.1.5 Safeguards and management measures

Section 8.2 of Appendix E (Noise and Vibration Assessment Report) provides detail on the approach to assessing feasible and reasonable safeguards and management measures to mitigate operational traffic noise impacts.

In summary, the hierarchy of noise mitigation is firstly to consider at-source noise mitigation measures such as road design and traffic management, then the use of quieter pavements. If these measures cannot be designed to meet the noise criteria, the use of 'in corridor' mitigation measures should be considered, which are generally noise barriers and mounds.

Finally, if the applicable noise criteria cannot be met by using a combination of all these methods, at-receiver mitigation measures can be considered such as architectural treatments and property boundary walls.

The use of a low noise pavement, such as open graded asphalt, would be investigated further during detailed design. Noise barriers would not be considered reasonable for the proposal, as the receivers eligible for consideration of additional noise mitigation are not closely spaced in a group of four or more.

Table 6-13 describes the proposed safeguards and management measures that would be implemented to manage potential noise and vibration impacts.

In addition to these safeguards and management measures, Transport and its contractor would also comply with any relevant noise and vibration management measures specified in the (EPL), which would be sought for the proposal (refer to Section 4.2.8).

Table 6-13 Safeguards and management measures - noise and vibration

Impact	Environmental safeguards	Responsibility	Timing	Reference
Noise and vibration	<p>A Construction Noise and Vibration Management Plan will be prepared as part of the CEMP. The Construction Noise and Vibration Management Plan will identify:</p> <ul style="list-style-type: none"> The location of noise and vibration sensitive receivers Potential significant noise and vibration generating activities Feasible and reasonable mitigation measures to be implemented during construction to minimise noise and vibration impacts, such as restrictions on working hours, staging, placement and operation of work compounds, parking and storage areas, temporary noise barriers, construction haulage route road maintenance and controlling the location and use of vibration generating equipment A monitoring program to assess performance against relevant noise and vibration criteria Arrangements for consultation with affected neighbours and sensitive receivers, including notification and complaint handling procedures An out of hours work procedure, including approval process and proposed mitigation measures 	Contractor	Pre-construction and construction	Section 4.6 of QA G36 <i>Environment Protection</i>
Noise and vibration	<p>All sensitive receivers (eg schools, local residents) likely to be affected will be notified at least five days prior to commencement of any work associated with the modelled scenario that may have an adverse noise or vibration impact (eg moderately intrusive during the day and clearly audible at night). The notification will include the following details:</p> <ul style="list-style-type: none"> The proposal description Construction period and construction hours Contact information for project management staff Complaint and incident reporting and how to obtain further information 	Contractor	Pre-construction and construction	Additional safeguard
Noise and vibration	<p>Where reasonable and feasible, construction will be carried out during the standard daytime working hours. Work generating high noise and/or vibration levels will be scheduled during less sensitive time periods, where possible. Any variations to the standard construction hours will follow the approach in RTA Environmental</p>	Contractor	Construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
	Fact Sheets – Noise Management and Night Work, including consultation with the affected local community			
Noise and vibration	Where properties have been identified for architectural treatment and are likely to be impacted by noise from construction work, Transport will consult with those property owners on the early installation of treatments to provide noise mitigation during the construction of the proposal	Contractor / Transport	Pre-construction	Additional safeguard
Noise and vibration	Where feasible and reasonable, high noise generating activities (75 dB(A) L_{Aeq} at receiver) will be carried out during standard construction hours and in continuous blocks of no more than three hours with at least one hour respite between each block of work generating high noise impact, where the location of the work is likely to impact the same receiver	Contractor	Construction	Additional safeguard
Noise and vibration	The following will be implemented for deliveries to and from the proposal: <ul style="list-style-type: none"> • Loading and unloading of materials/deliveries as far as possible from sensitive receivers • Dedicated loading/unloading areas will be shielded if close to sensitive receivers • Delivery vehicles will be fitted with straps rather than chains for unloading, wherever possible • The construction site will be arranged to limit the need for reversing associated with regular/repeatable movements 	Contractor	Construction	Additional safeguard
Noise and vibration	Non-tonal reversing beepers (or an equivalent mechanism) will be fitted and used on all construction vehicles and mobile plant regularly used on site and for any out of hours work	Contractor	Construction	Additional safeguard
Noise and vibration	Where practicable, work will be scheduled to avoid major student examination periods such as before or during the Higher School Certificate and at the end of higher education semesters	Contractor	Construction	Additional safeguard
Noise and vibration	In circumstances where the noise levels are predicted to exceed construction noise management levels after implementation of the standard actions listed in Transport's <i>Construction Noise and Vibration Guideline</i> , additional mitigation measures will be implemented, such as the following: <ul style="list-style-type: none"> • Monitoring • Notification (letterbox drop or equivalent) • Specific notifications • Phone calls • Individual briefings • Respite offers and periods • Alternative accommodation 	Contractor	Construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Noise and vibration	Attended vibration measurements will be carried out at the work site where plant machinery operations occur within minimum working distances and have the potential to result in cosmetic damage to the remains of the former South Creek bridge. These vibration measurements will be taken progressively outside the minimum working distances to monitor and ensure no structural damage occurs to the remains. This will provide information regarding the transmission of vibration to allow site specific safe working distances to be determined	Contractor	Pre-construction and construction	Additional safeguard
Noise and vibration	Vibration intensive equipment size will be selected to avoid working within the structural damage minimum working distances. The use of less vibration intensive methods of construction or equipment will be considered where feasible and reasonable	Contractor	Construction	Additional safeguard
Noise and vibration	Where the use of vibration intensive equipment within the relevant minimum working distances cannot be avoided, prior to the commencement of vibration intensive work, a detailed inspection will be carried out and a written and photographic report prepared to document the condition of buildings and structures within the minimum working distances. A copy of the report will be provided to the relevant land owner or land manager	Contractor	Pre-construction	Additional safeguard
Noise and vibration	To confirm that the noise levels targets are achieved, a post-construction noise monitoring program will be carried out in accordance with the Road Noise Mitigation Guideline	Transport	Operation	Additional safeguard

6.2 Traffic, transport and access

A traffic and transport assessment has been prepared to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix F (Traffic and Transport Assessment Report).

6.2.1 Methodology

The methodology for the traffic and transport assessment involved the following:

- Examination of the existing traffic and transport conditions for the study area (shown on Figure 6-5), including:
 - Key existing roads and intersections
 - Traffic volumes and patterns for the year 2018, using a base traffic model developed with Aimsun software
 - Road safety and crash history data
 - Public transport provisions
 - Facilities for active transport users (pedestrians and cyclists)
- Assessing the impacts of additional traffic on the road network generated during construction of the proposal
- Estimation of forecast traffic volumes for the opening year of the proposal (2030) and 10 years from the opening year (2040)

- Assessment of impacts of the proposal on the road network during operation, including consideration of the following scenarios using Aimsun microsimulation modelling:
 - 2030 without Elizabeth Drive upgrades (a ‘do nothing’ scenario, which includes the M12 Motorway)
 - 2030 with Elizabeth Drive upgrades
 - 2040 without Elizabeth Drive upgrades (a ‘do nothing’ scenario, which includes the M12 Motorway)
 - 2040 with Elizabeth Drive upgrades
- Analysis of the operational transport impacts of the proposal on the midblock and intersections of Elizabeth Drive. The network statistics have been presented for a two-hour weekday peak model simulation period between 7am and 4pm to 6pm
- Assessment of the impact to property access, freight transport, public transport, pedestrians and cyclists during construction and operation of the proposal
- Assessment of the impact of proposed U-turns on vehicle travel times along Elizabeth Drive, during operation of the proposal
- Assessment of impacts to off-street car parking during construction and operation of the proposal using a high level desktop review of google maps and an interrogation of the concept design
- Identification of safeguards and management measures to manage the identified impacts.

As identified in Section 1.1, the proposal is one of two adjacent planned upgrades of Elizabeth Drive: Elizabeth Drive East Upgrade (this proposal) and Elizabeth Drive West Upgrade (subject to a separate REF). Collectively, these are referred to as the ‘Elizabeth Drive upgrades’.

The benefits of the Elizabeth Drive East Upgrade are expected to be fully realised after the Elizabeth Drive West Upgrade is completed. This is because the increased capacity as a result of the proposal may cause delays and unknown impacts to the western extent of Elizabeth Drive (Elizabeth Drive West Upgrade), due to the increase in traffic through the priority controlled intersections along the road corridor. The traffic modelling carried out for this traffic and transport assessment has, therefore, encompassed both Elizabeth Drive upgrades. The extent of the proposal and the modelled study area are shown in Figure 6-5.

Intersection level of service

Level of Service (LoS) is the standard measure, based on the average delay per vehicle, used to assess intersection performance in terms of average delay (seconds per vehicle). There are six levels of service, ranging from LoS A (good operation) to LoS F (extra capacity required). LoS D or better is considered to be an acceptable LoS. The assessment of intersection operation is based on criteria outlined in Table 6-14.

Table 6-14 Transport for NSW intersection LoS criteria

Level of service	Average delay (seconds per vehicle)	Criteria
A	<14	Good operation
B	15 to 28	Good operation with acceptable delays and spare capacity
C	29 to 42	Satisfactory
D	43 to 56	Near capacity
E	57 to 70	At capacity, incidents at signals will cause excessive delays
F	>70	Extra capacity required

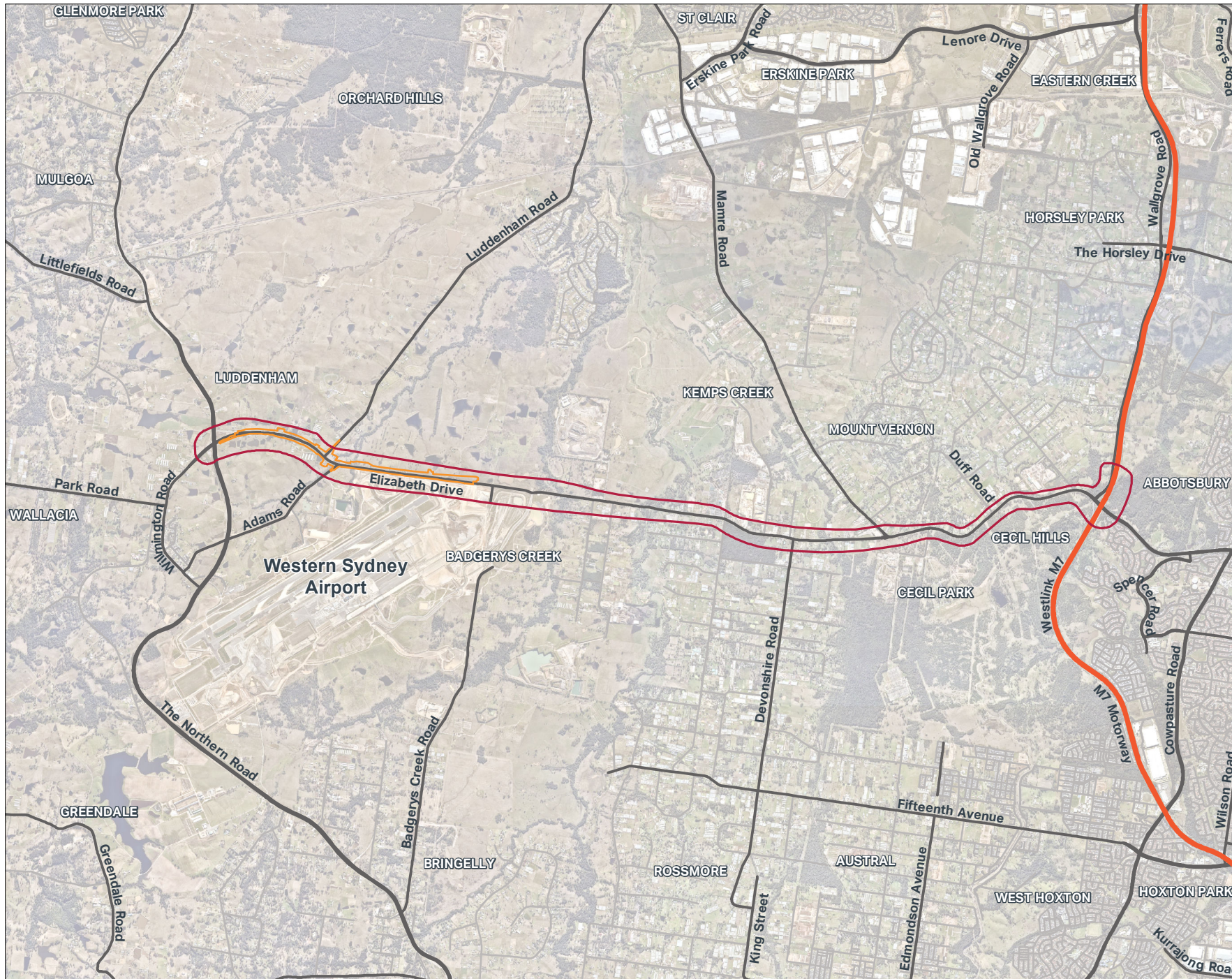


FIGURE 6-5:
MODELLED STUDY AREA
(ELIZABETH DRIVE WEST AND EAST)



- Legend**
- Study area
 - Operational footprint
 - Motorway
 - Primary road
 - Local road

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6.2.2 Existing environment

Existing road network

Elizabeth Drive is a key east-west corridor stretching about 24 kilometres in length and connects Liverpool to the surrounding suburbs and Luddenham in Western Sydney.

Elizabeth Drive is predominantly two lanes in each direction for 10 kilometres between Liverpool and the M7 Motorway and a single carriageway in each direction with no median for 14 kilometres between the M7 Motorway and Luddenham. The surrounding land use is mainly rural, rural/residential and enterprise/industrial. The WSA and Western Sydney Aerotropolis are located south of Elizabeth Drive and west of Badgerys Creek and would be a catalyst for significant and imminent land use change.

Roads are classified by Transport in a hierarchy according to whether roads have a primarily movement function or predominantly an access function carrying low levels of traffic. The road hierarchy is shown in Figure 6-6 and outlined below.

State roads:

- The Northern Road
- Elizabeth Drive
- Mamre Road
- The M7 Motorway.

Regional roads:

- Luddenham Road
- Badgerys Creek Road
- Devonshire Road.



FIGURE 6-6:
ROAD HIERARCHY IN
THE WIDER STUDY AREA



- Legend**
- Regional road
 - State road

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Key intersections

The key intersections with Elizabeth Drive within the construction footprint are detailed in Table 6-15 and shown in Figure 3-1 to Figure 3-6. A complete description of all key intersections in the wider study area is provided in Section 4.2 of Appendix F (Traffic and Transport Assessment Report).

Table 6-15 Summary of key intersections within the construction footprint

Intersection	Existing layout
Duff Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Right turn lane provided on the east approach on Elizabeth Drive
Range Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Elizabeth Drive is two lanes on the west approach at this location • Left turn lane provided on the east approach on Elizabeth Drive
Mamre Road	<ul style="list-style-type: none"> • Unsignalised three-legged roundabout • A slip lane for vehicles turning left is provided on the north approach • Elizabeth Drive is two lanes in each direction at this location • Mamre Road provides a connection to M4 Motorway in the north
Devonshire Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Right turn lane provided on west approach on Elizabeth Drive • Devonshire Road provides north-south connection to Bringelly Road
Salisbury Avenue	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements
Clifton Avenue	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Right turn lane provided on east approach on Elizabeth Drive
Western Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements
Martin Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Turn lane provided on both east and west approaches on Elizabeth Drive
Lawson Road	<ul style="list-style-type: none"> • Unsignalised T-intersection • No restrictions on turning movements • Right turn lane provided on west approach on Elizabeth Drive

Road network performance

The year 2018 was selected as the base case for traffic modelling. Peak hour directional midblock performance, travel speeds and intersection performance were assessed for the study area. The results are detailed in Appendix F (Traffic and Transport Assessment Report) and summarised below.

Traffic volumes

The five assessed midblock sections of the road within the construction footprint operate with a volume capacity ratio of less than 0.7, indicating sufficient capacity along those sections (refer to Table 6-16).

Table 6-16 Midblock traffic volumes from 2018 base year model

Section	Direction	AM Vehicles	AM volume capacity ratio	PM Vehicles	PM volume capacity ratio
M12 Motorway off-ramp to Duff Road	Eastbound	1,520	0.63	1,020	0.43
	Westbound	820	0.34	1,330	0.55
Duff Road to Range Road	Eastbound	1,460	0.61	960	0.40
	Westbound	770	0.32	1,280	0.53
Mamre Road to Devonshire Road	Eastbound	1,240	0.52	690	0.29
	Westbound	600	0.25	1,320	0.55
Devonshire Road to Western Road	Eastbound	1,060	0.44	550	0.23
	Westbound	470	0.20	850	0.35
Western Road to Martin Road	Eastbound	1,010	0.42	470	0.20
	Westbound	440	0.18	820	0.34

The proportion of heavy vehicles on Elizabeth Drive within the construction footprint is relatively high, with up to 16 per cent travelling in the eastbound direction and up to 22 per cent travelling in the westbound direction during the peak hours. This indicates that Elizabeth Drive is a significant heavy vehicle route. It is likely that the high heavy vehicle percentage is attributed to the ongoing WSA construction activities.

Travel speeds on Elizabeth Drive

Elizabeth Drive has a posted speed limit of 80 kilometres per hour between Badgerys Creek Road and the M7 Motorway. The existing average speeds along Elizabeth Drive are close to the posted speed indicating uninterrupted flow during the peak hours (refer to Table 6-17).

Table 6-17 Existing travel speeds

Section	Direction	AM average travel speed (km/h)	PM average travel speed (km/h)
M12 Motorway off-ramp to Duff Road	Eastbound	73	79
	Westbound	64	59

Section	Direction	AM average travel speed (km/h)	PM average travel speed (km/h)
Duff Road to Range Road	Eastbound	68	74
	Westbound	64	61
Mamre Road to Devonshire Road	Eastbound	59	60
	Westbound	73	68
Devonshire Road to Western Road	Eastbound	57	64
	Westbound	72	73
Western Road to Martin Road	Eastbound	78	80
	Westbound	72	67

Existing intersection performance

The average delay at the modelled intersections within the construction footprint is an indication of the average time needed to join the traffic flow on Elizabeth Drive. Average delays on Devonshire Road range between 143 seconds in the AM peak to 222 seconds in the PM peak (refer to Table 6-18). All intersections currently operate with LoS D or better, indicating an acceptable level of service, except for Elizabeth Drive and Devonshire Road which currently operates at LoS F during the peak hours.

Table 6-18 Intersection performance from 2018 base year model

Intersection with Elizabeth Drive	Time period	Delay (s)	LoS
Duff Road	AM	43	D
	PM	33	C
Range Road	AM	21	B
	PM	29	C
Mamre Road	AM	28	B
	PM	21	B
Devonshire Road	AM	143	F
	PM	222	F
Salisbury Ave	AM	28	B
	PM	20	B
Western Road	AM	40	C
	PM	24	B
Martin Road	AM	19	B
	PM	24	B

Crash data

Historical crash data within the construction footprint was collected between January 2016 to December 2020 (refer to Figure 2-1 in Chapter 2 (Need and options considered)). Historical crash data analysis also shows that out of the 60 reported crashes in this period, 47 crashes occurred within 300 metres from one of the key proposal intersections, namely the intersections of Elizabeth Drive with Duff Road, Range Road, Mamre Road, Western Road, Martin Road and Lawson Road. Eleven crashes were reported at the intersection of Elizabeth Drive and Mamre Road resulting in two serious injuries, one moderate injury and two minor injuries.

Public transport

There is currently limited public transport provision within the construction footprint. There are no rail links to the suburbs immediately north or south of Elizabeth Drive to the west of Cecil Hills. The nearest main train stations are Liverpool, Leppington and Edmondson Park stations.

Overall, the bus network coverage in the study area is very poor, with few services provided and low frequencies. This reflects the rural land use and low population density of the study area generating a low demand for public transport.

Active transport

There are limited dedicated walking and cycling facilities along Elizabeth Drive. Shoulders and verges are the only available means for pedestrians to travel along Elizabeth Drive exposing them to live traffic.

The lack of footpaths and cycling paths is a safety issue for pedestrians and cyclists along Elizabeth Drive and the side roads.

Limited off-road cycling facilities are provided in the wider study area. The Northern Road has a shared path running along the northbound direction with cycling crossing facilities at the intersections with side roads.

Parking

There are no on street parking spaces located along Elizabeth Drive within the construction footprint. The off-street parking facilities in the study area are generally associated with business and land uses that are adjacent Elizabeth Drive. Informal parking on residential properties along Elizabeth Drive have not been included in the assessment. The type and estimated quantity of parking in the study area is summarised in Table 6-19.

Table 6-19 Parking inventory in the Elizabeth Drive corridor

Location	Type of parking	Estimated number of parking spaces or size of parking area
Animal Welfare League NSW	Business parking	13 marked parking spaces One accessible parking space
1605 Elizabeth Drive	Private parking	Informal parking area with space for about eight vehicles
Roladuct Spiral Tubing Group	Business parking	815 square metres of informal parking area
Kemps Creek Mitre 10	Business parking	30 parking spaces
United Petroleum	Business parking	Five informal parking spaces
Australia Post Kemps Creek LPO and First Class Cafe	Business parking	Eight parking spaces at Australia Post, and four at First Class Cafe
Apex Petroleum and Kemps Creek Auto Repairs	Business parking	Seven informal parking spaces
Nando's Meat Market and Tobacconist	Business parking	24 parking spaces

Location	Type of parking	Estimated number of parking spaces or size of parking area
Bill Anderson Reserve	Business parking	146 parking spaces Two accessible parking spaces
Ampol IGA X-press Kemps Creek	Business parking	11 parking spaces Two accessible parking spaces
Science of the Soul Study Centre	Business parking	133 parking spaces Nine accessible parking
Ifran College	School parking	52 parking spaces One accessible space
Christadelphian Heritage College Sydney	School parking	About 1,320 square metres of informal parking area off Devonshire Road Two accessible parking spaces 20 marked parking spaces

6.2.3 Potential impacts

Construction

Traffic impacts

During construction of the proposal, it is anticipated that peak traffic generation would include about 200 light vehicles and 70 heavy vehicles per day. Construction traffic would be distributed across the construction ancillary facilities and along the proposal alignment, depending on the stage of construction and progression of construction activities. Heavy vehicle movements, which are likely to have the largest impact, would mainly be related to earthworks or spoil movement, but would also include other movements such as girder delivery and plant delivery.

For the purposes of the assessment, it is assumed that each vehicle would generate two movements per day (ie to enter and exit a construction ancillary facility), as per the following estimated breakdown:

- 200 light vehicles would arrive at site before the start of weekday standard construction working hours at 7am (outside the AM peak hour of 7-8am)
- 200 light vehicles would depart site after standard construction working hours end at 6pm (outside the PM peak hour of 4-5pm)
- 70 heavy vehicles per day (140 two-way movements), spread evenly across the day resulting in 10 to 15 vehicle movements per hour.

For the purposes of the assessment, it has been assumed that up to 10 light vehicle movements (five vehicles entering and five vehicles exiting) could be generated during the road network AM and PM peak hours (7am to 8am and 4pm to 5pm).

Initially, construction traffic would access construction ancillary facilities via the existing Elizabeth Drive alignment. Temporary access roads connecting construction ancillary facilities to construction sites would be established along the new Elizabeth Drive road alignment early in the construction program to minimise impacts on the ongoing operation of the existing Elizabeth Drive.

The additional 25 construction vehicle movements (10 light vehicles and 15 heavy vehicles) generated during the AM and PM peak hours would represent an increase to peak hourly traffic volumes along Elizabeth Drive of about one percent. These traffic volume increases are minor and expected to be manageable given that they are within the realm of daily traffic variations typically experienced across Sydney's road network including Elizabeth Drive.

The majority of light vehicle movements are likely to arrive and/or depart the construction ancillary facilities outside the AM and PM peak hours, and during the hours of 6am – 7am and 6pm – 7pm. At these times, traffic volumes on Elizabeth Drive are less than during the peak hours. Therefore, the addition of the construction vehicle movements (200 vehicle movements per hour) during these hours, would result in similar road network performance as during the existing peak hours.

Overall, it is expected that the road network would have the capacity to accommodate these additional movements generated by construction activities during and outside the peak hour hours.

It is likely that a sizable proportion of the existing heavy vehicle movements on Elizabeth Drive is attributed to the ongoing construction activities of WSA. With the completion of WSA in 2026, a reduction in the numbers of those heavy vehicles is expected. The increase in the number of heavy vehicles with the construction of the proposal would likely be offset by the expected reduction of the heavy vehicles from the WSA construction. Overlapping construction activities between WSA and the proposal is expected to be limited in duration and is likely to coincide with the early construction work of the proposal.

Temporary reduced speed limits and lane closures on the existing Elizabeth Drive would be required during construction. Final construction methods and sequencing would be refined to minimise traffic and transport impacts during detailed design; however, traffic restrictions would be unavoidable during some construction activities.

Most construction work would be carried out during standard working hours and would have some impact on traffic operations. Work may also be carried out outside of standard working hours under a Road Occupancy Licence (ROL) to avoid impacts during peak traffic periods. Where practical, heavy vehicle movements would be outside the traffic peak hours to minimise impacts on the existing road network during construction.

Further to the above, potential traffic impacts arising from the construction of the proposal include:

- Increased travel time due to reduced speed limits around construction sites
- Increased travel time due to increased truck and construction machinery movements
- Temporary lane closure and altered property access during construction. Property access would be maintained as far as practicable throughout construction.

Measures to manage potential construction traffic impacts are listed in Section 6.2.4.

Property access

Property access would be maintained as far as practicable during the construction period; however, temporary disruptions to private property access would be required to facilitate certain construction activities. Planned disruptions to property access would be subject to engagement with the affected property owner, with alternative access arrangements provided where possible. The proposal would not affect access to the WSA construction site.

Temporary alternative routes for traffic

By the time the proposal commences construction, the M12 Motorway would be open to traffic which is expected by the end of 2025. This will form a convenient detour route for vehicle traffic. For a vehicle wishing to travel from The Northern Road up to the M7/M12 Motorway interchange, two routes shown on Figure 6-7 would be available:

- Route 1 (via Elizabeth Drive, with roadwork): total travel distance of about 12 kilometres
- Route 2 (via the new M12 Motorway, no roadwork): total travel distance of about 15 kilometres.

The alternative route (Route 2) would be three kilometres longer than Route 1 and would have one additional signalised intersection. However, Route 2 is a dual carriageway road, and it has a higher posted speed than Elizabeth Drive. The M12 Motorway has a 100 kilometre per hour posted speed, which is 40 kilometres per hour higher than the posted speed of 60 kilometres per hour proposed during the construction of the proposal.

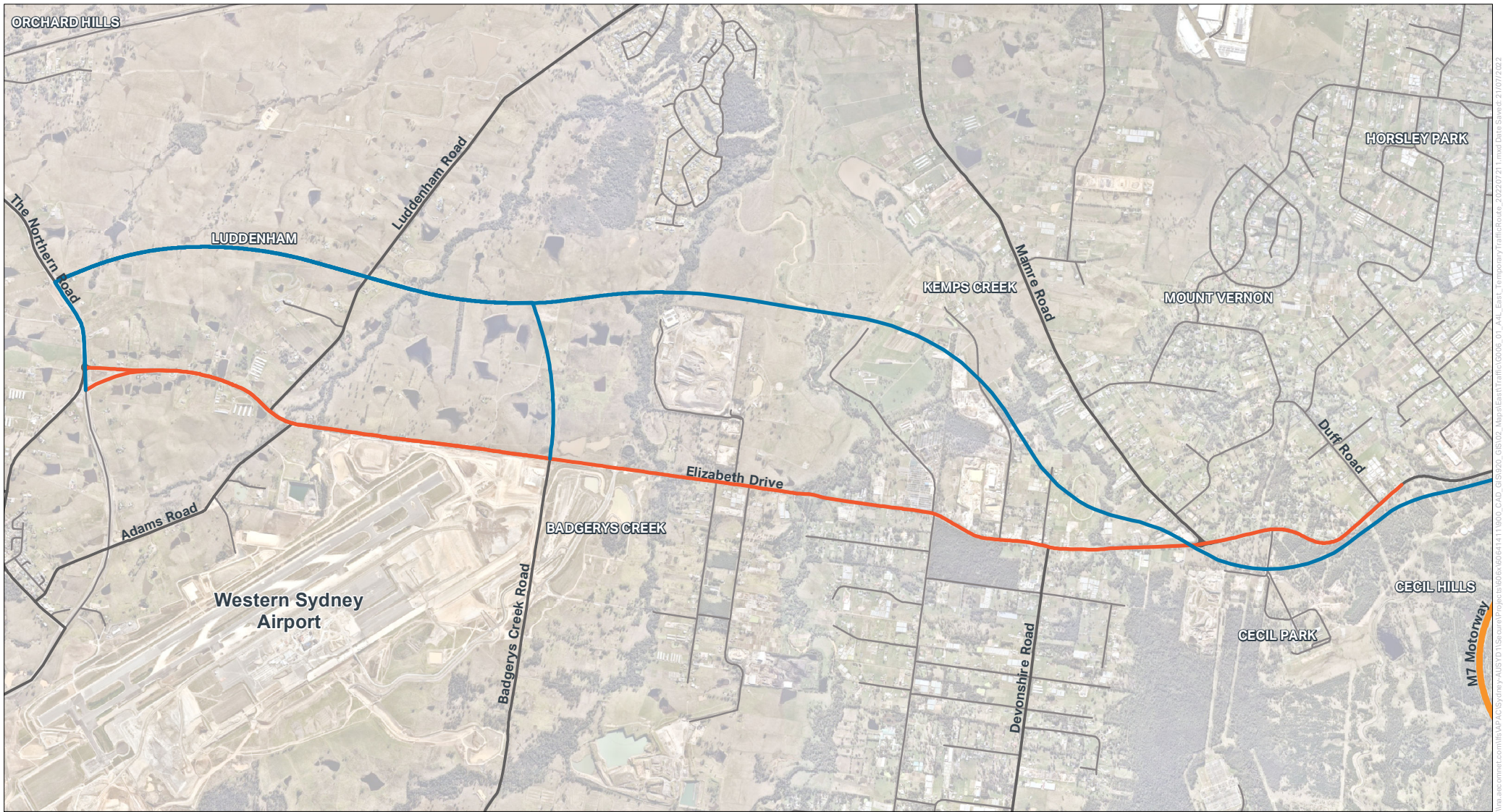


FIGURE 6-7: TEMPORARY ALTERNATIVE ROUTES FOR TRAFFIC



Legend

- Route 1
- Route 2
- Motorway
- Primary road
- Local road

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Haulage routes

Indicative construction haulage routes for the proposal are shown in Figure 3-23 to Figure 3-25. The proposed haulage routes have been designed to minimise use of local roads where possible and are subject to detailed design.

Construction of the proposal would increase heavy vehicle traffic along haulage routes. Elizabeth Drive and its connecting roads – The Northern Road, the M7 Motorway and the future M12 Motorway, are classified as heavy vehicle routes as per the NSW Combined Higher Mass Limits and Restricted Access Vehicle network. These roads would be utilised during construction for transportation of materials onto site for all construction activities as well as disposal of spoil. At this time, spoil sites have not been identified.

Potential impacts from haulage routes during construction would be managed in accordance with a Traffic Management Plan (TMP).

Active transport

It is not expected construction work would impact any existing pedestrian access routes or crossings. Currently, there are no formal footpaths along Elizabeth Drive and any pedestrian movement is restricted to grass verges. Pedestrian and cyclist access would be maintained throughout construction. Where impacts to access are anticipated, temporary alternative access arrangements would be provided following consultation with affected landowners and the local road authority.

Construction work would impact on-road cyclists. As a result, the M12 Motorway has been identified as an alternative route for cyclists to avoid construction work. Shared paths are planned in the design of the M12 Motorway.

The alternative routes for traffic and cycling would be documented in the TMP for the proposal.

Public transport

The proposal is not expected to disrupt public transport. All existing bus services would be maintained during construction, with potential for minor delays to bus services due to a temporary reduction in speed limits. Through the implementation of a community engagement plan, the community, including public transport operators, would be informed of upcoming activities that may affect the operation of public transport.

Parking

Construction of the proposal would result in the loss of off-street parking at a number of businesses and social infrastructure adjacent to Elizabeth Drive. It is anticipated that these parking impacts would be temporary in nature and would be reinstated, or alternative parking arrangements made, after the completion of construction. During detailed design, Transport would carry out a detailed parking assessment, which would include consultation with affected businesses and property owners to identify suitable alternative parking arrangements (refer to Section 6.2.4). Alternative parking arrangements would include the provision of accessible parking where required. A summary of the estimated loss of parking is provided in Table 6-20.

Table 6-20 Off-street impacts to parking supply

Location	Temporary parking impact during construction (indicative)	Permanent parking impact during construction and operation (indicative)
Animal Welfare League NSW	-	Removal of all parking spaces (including 13 marked parking spaces and one accessible parking space). Proposed reinstatement of one row of angled parking after construction (with provision for accessible parking), prior to operation. The exact number would be confirmed in consultation with property owner
Private parking area at 1605 Elizabeth Drive	-	Removal of all parking spaces (including informal parking area with space for about eight vehicles)
Roladuct Spiral Tubing Group	-	Removal of all parking spaces (of about 815 square metres in size)

Location	Temporary parking impact during construction (indicative)	Permanent parking impact during construction and operation (indicative)
Kemps Creek Mitre 10	Temporary removal of about 13 spaces	-
United Petroleum	-	Acquisition of the entire lot including all parking areas
Australia Post Kemps Creek LPO and First Class Cafe	Temporary removal of about five spaces	No permanent removal of parking spaces; however, parking access would be relocated in consultation with the landowner/s
Apex Petroleum and Kemps Creek Auto Repairs	Temporary removal of about seven spaces	-
Nando's Meat Market and Tobacconist	Temporary removal of about five spaces	-
Bill Anderson Reserve	Temporary removal of about 14 spaces	About 2,130 square metres of the existing parking area would be acquired, resulting in a reduction of in over half the existing parking space
Ampol IGA X-press Kemps Creek	Temporary removal of about five spaces	-
Christadelphian Heritage College Sydney	Temporary removal of entire parking area on Devonshire Road, which is about 1320 square metres	Acquisition of about 660 square metres of the property, including the driveway (which would be reinstated) and about 200 square metres of the informal parking area on Devonshire Road

Pedestrian, cyclist and road user safety

During the construction of the proposal, the introduction of additional heavy vehicles on the road network has the potential to result in safety impacts on pedestrians, cyclists and other road users, especially where there is an increased likelihood of interaction with pedestrians and cyclists.

The majority of the construction footprint does not include formal pedestrian and cyclist facilities (footpaths), including in areas where indicative haulage routes are proposed. This may indicate a low level of pedestrian activity; however, pedestrians may still use grass verges and other areas to access bus stops, community facilities and other attractors. Impacts to walking and cycling facilities are discussed in the section on active transport above.

Key locations where pedestrian and cyclist safety issues may potentially arise include:

- Construction ancillary facility access and egress points where construction vehicles could interface with pedestrians and cyclists
- Locations of increased vulnerable user demand such as near schools and recreational facilities. This would be particularly relevant at construction ancillary facility 2 at Bill Anderson Reserve and where pedestrians may be present accessing open space areas.

Safe pedestrian and cyclist access would be maintained throughout construction. Where that is not feasible or necessary, temporary alternative access arrangements would be provided following consultation with affected landowners and the local road authority.

Transport has extensive experience in managing construction related traffic safety issues on road upgrade projects, including in busy pedestrian areas. Measures to manage road user safety during construction would be implemented and included in the TMP for the proposal. This could include site specific traffic control measures, temporary alternative access

arrangements, measures to consult and inform the local community of impacts on the local road network, and measures to ensure drivers are aware of areas of increased road safety risk, or other appropriate measures.

Emergency services access

Construction traffic generated by the proposal would have a minimal impact on road network performance during peak hours. As such, there is not anticipated to be any substantial change to emergency vehicle travel times.

Access for emergency vehicles would be maintained at all times during construction. The construction footprint would be arranged so that emergency vehicle access to nearby buildings and the surrounding area would be maintained, or alternative arrangements are in place as determined in consultation with relevant emergency services. Ongoing consultation would be carried out with emergency service providers in relation to changed traffic conditions.

Operation

Road network performance and average speed

The impact of the proposal on road network performance and average speed is outlined in Table 6-21.

Table 6-21 Study area network statistics 2030 and 2040

Attribute	Peak (2hrs)	2030			2040		
		Do nothing	Elizabeth Drive upgrades	Change	Do nothing	Elizabeth Drive upgrades	Change
Total traffic demand (vehicles)	AM	40,361	40,188	-	50,981	51,027	-
	PM	40,715	39,949	-2%	51,677	51,411	-1%
VKT (km) ¹	AM	164,153	178,210	9%	164,734	212,655	29%
	PM	156,900	181,987	16%	162,884	213,786	31%
VHT (hours) ²	AM	3,404	3,241	-5%	4,729	4,853	3%
	PM	4,684	3,440	-27%	7,112	5,152	-28%
Total vehicles entering the network	AM	39,317	40,184	2%	45,433	50,757	12%
	PM	39,050	39,945	2%	46,358	50,097	8%
Average trip speed (km/h) ³	AM	48.2	55	14%	34.8	43.8	26%
	PM	33.5	52.9	58%	22.9	41.5	81%
Total unreleased trips ⁴	AM	1,044	3	-1,040	5,548	270	-5,278
	PM	1,665	3	-1,662	5,319	1,314	-4,006

Notes:

- 1 Vehicle kilometres travelled (VKT) – the total distance travelled by vehicles travelling through the network. Generally, the higher the VKT, the better the network operates
- 2 Vehicle hours travelled (VHT) – the total time taken by all vehicles to enter and drive through the network. Generally, for a given number of vehicles the lower the total travel time, the better the network operates
- 3 Average trip speed – the average speed of all vehicles. Generally, the higher the average speed, the better the network operates.

4 *Unreleased trips – refers to traffic that is being held outside the extents of the study area due to congested entry points. Those trips are included in the traffic demand but not included in other network statistics for failing to join the traffic in the network*

Analysis of the network performance indicates the following:

- Traffic demands remain relatively consistent between the ‘do nothing’ and Elizabeth Drive upgrades scenarios in 2030 and 2040
- VKT increases during the peak hours by up to 16 per cent in 2030 and by up to 31 per cent in 2040 with Elizabeth Drive upgrades compared to the ‘do nothing’ scenario indicating an improved network performance
- A reduction in the VHT during the peak hours by up to 27 per cent in 2030 and by up to 28 per cent in 2040 with Elizabeth Drive upgrades compared to the ‘do nothing’ scenario indicating an improved network performance
- An increase in the average speeds along the corridor during peak hours by up to 58 per cent in 2030 and by up to 81 per cent in 2040, with Elizabeth Drive upgrades compared to the ‘do nothing’ scenario
- In the 2040 ‘do nothing’ scenarios, 10.9 per cent of vehicles in the AM peak period and 10.3 per cent of vehicles in the PM peak period of the forecast demand are unable to enter the network. This percentage drops to only 0.5 per cent of vehicles in the AM peak and 2.6 per cent of vehicles in the PM peak with the Elizabeth Drive upgrades. It is anticipated that real time signal coordination and the ITS would further reduce the congestion on the road network when those systems are fully deployed.

Table 6-6 of Appendix F (Traffic and Transport Assessment) presents the modelled average speeds along Elizabeth Drive during peak hours within the study area. The results indicate improved average speeds of up to 31 per cent in 2030 and up to 35 per cent in 2040, which indicates a reduction in congestion.

Elizabeth Drive upgrades would generally improve traffic conditions in the study area in both 2030 and 2040, particularly in the PM peak hour. The upgrades are expected to reduce delays, increase the average speed across the network and accommodate the majority of the future traffic demands. In addition, the proposal would provide an important arterial function as it connects to precincts in the Western Sydney Aerotropolis that are planned for enterprise, agri-business and light industrial uses.

Further detail on network performance modelling results is provided in Appendix F (Traffic and Transport Assessment).

Midblock performance

The peak hour directional traffic flows within the construction footprint are summarised in Section 6.1.2 of Appendix F (Traffic and Transport Assessment Report). In the ‘do nothing’ scenarios, delays are expected for local traffic conflicting with major through traffic movements along Elizabeth Drive. Significant congestion occurs for vehicles entering and exiting Elizabeth Drive in the ‘do nothing’ scenarios. Furthermore, there are a number of unreleased trips in the model at the end of the modelling period for the ‘do nothing’ scenarios, meaning they were unable to travel along side roads or Elizabeth Drive. This indicates that the level of congestion along the Elizabeth Drive is likely to be worse than the midblock performance results indicate.

The results for the scenarios with the proposal indicate that there would be sufficient capacity on Elizabeth Drive to accommodate the 2030 and 2040 future demands.

Intersection performance

The modelled future performance of key intersections within in the study area is shown in Table 6-22.

In the 2030 and 2040 ‘do nothing’ scenarios, all intersections are expected to operate with LoS F except for the intersection of Elizabeth Drive and Mamre Road (which shows a satisfactory LoS B in 2030 and 2040) and the intersection of Elizabeth Drive and Western Road (which is expected to operate at LoS C in the 2030 PM peak and 2040 AM peak).

With the network already operating at maximum capacity in the 2030 and 2040 ‘do nothing’ scenarios, the level of congestion at those intersections is likely to be higher than indicated. Due to the limitations of the traffic model, the results reflect the performance of intersections for the released trips only (does not include ‘unreleased trips’ which were unable to travel along side roads or Elizabeth Drive). The performance at the intersections in the ‘do nothing’ scenarios would likely be worse, if all traffic was able to enter the network and was assessed.

With the proposal, the six intersections assessed are anticipated to operate satisfactorily (LoS D or better) during both AM and PM peaks in the 2030 conditions.

In 2040 conditions, the assessed intersections generally perform at a reduced level of service (both with and without the proposal) when compared to 2030 due to increased development of the area, resulting in additional vehicles on the road network. In the 2040 conditions with the proposal, the intersections of Elizabeth Drive / Range Road, and Elizabeth Drive /

Devonshire Road / Salisbury Avenue are expected to operate with LoS E in one of the two peak periods. Without the proposal in 2040, these intersections would operate at LoS F and experience substantially increased delays (>250 seconds) in the same peak periods. The intersection of Elizabeth Drive / Martin Road is expected to operate at LoS E/F during the peak periods in 2040 with the proposal, albeit with less than half of the expected delays without the upgrades.

It is anticipated that real time signal coordination and the ITS would further reduce the congestion on the road network when those systems are fully deployed. The proposal also provides a wider median to allow for a third lane in both directions to increase the capacity in the future if needed.

Table 6-22 Intersection LoS performance in 2030 and 2040

Intersection with Elizabeth Drive	Peak	2030 (Do nothing)		2030 (The proposal)		2040 (Do nothing)		2040 (The proposal)	
		Delay (s)	LoS	Delay (s)	LoS	Delay (s)	LoS	Delay (s)	LoS
Duff Road	AM	>250	F	19	B	>250	F	34	C
	PM	>250	F	21	B	160	F	22	B
Range Road	AM	232	F	36	C	>250	F	57	E
	PM	>250	F	31	C	>250	F	49	D
Mamre Road	AM	28	B	35	C	14	B	45	D
	PM	229	F	34	C	242	F	39	C
Devonshire Road / Salisbury Ave	AM	>250	F	31	C	>250	F	54	D
	PM	76	F	29	C	>250	F	65	E
Western Road	AM	125	F	20	B	39	C	30	C
	PM	36	C	25	B	>250	F	33	C
Martin Road	AM	297	F	35	C	>250	F	60	E
	PM	>250	F	47	D	>250	F	114	F

Heavy vehicle traffic

It is expected that the WSA, Western Sydney Aerotropolis and associated developments would be an attractor of heavy vehicle traffic. Forecast daily heavy vehicle traffic volumes in 2040 (refer to Table 6-5 of Appendix F (Traffic and Transport Assessment Report)) shows the continued reliance on Elizabeth Drive as a key heavy vehicle route. The proposed upgrade of Elizabeth Drive would provide a safe and reliable freight network which would integrate with other key infrastructure in the area.

Road safety

With the projected increase in future traffic demands, and without improving the existing conditions, the potential for vehicle crashes is likely to increase, especially at major intersections along Elizabeth Drive. Providing new signalised key intersections as part of the proposal would help ease the expected traffic congestion, resulting in improved safety conditions.

In the 'do nothing' scenario, access to and from local and private roads is expected to be more difficult with increased volumes of through traffic on Elizabeth Drive. Motorists may take greater risks to turn onto Elizabeth Drive as gaps in the

flow of traffic would be less frequent. The proposal has been designed to formalise property access which would improve road safety conditions.

The provision of shared paths on both sides of Elizabeth Drive, with cycling crossing facilities at signalised intersections, would also improve safety for pedestrians and cyclists. Operational impacts to active transport are discussed further below.

Property access

To improve the safety features of the road, the construction of a central median is proposed on Elizabeth Drive as part of the proposal. This would result in a loss of direct access to properties along Elizabeth Drive from the opposite direction of travel.

To mitigate the loss of this direct property access, the proposal would enable the following locations for U-turn functions as part of the proposal:

- Martin Road: a proposed provision for a U-turn function on the northern approach to facilitate eastbound movements onto Elizabeth Drive
- Western Road: a proposed provision for a U-turn function on the northern approach to allow vehicles to safely travel eastbound on Elizabeth Drive. The facility would enable access from the westbound direction to the existing businesses between Clifton Avenue and Salisbury Avenue
- Salisbury Avenue: a proposed roundabout on the northern approach to allow vehicles to travel eastbound on Elizabeth Drive. The roundabout would facilitate access from the westbound direction to the existing businesses east of Salisbury Avenue
- Range Road: a proposed provision for a U-turn function on the northern approach to allow vehicles to travel eastbound on Elizabeth Drive.

Property owners would need to use the existing and proposed locations for U-turn functions to access properties in the opposite direction of travel which would slightly increase the travel time. Modelled results estimate there would be a maximum increase of 104 seconds for residents to access properties between Western Road and Martin Road when travelling in the westbound direction in 2040 with the proposal. Further details on the estimated travel times is provided in Section 6.3.1 of Appendix F (Traffic and Transport Assessment Report).

Ifran College is currently accessed via one of two access points on Duff Road. The access point closer to the Duff Road and Elizabeth Drive intersection would be changed into left in and left out only. This would likely prevent queuing on Duff Road to the Elizabeth Drive and Duff Road intersection by school traffic.

Active transport

The proposal would improve active transport facilities by providing shared paths on both sides of Elizabeth Drive, with cycling crossing facilities at the six new signalised intersections on Elizabeth Drive also proposed.

The new shared path would improve the connectivity for cyclists on the network by connecting the proposed shared path to the new shared path along the future M12 Motorway.

Public transport

The proposal would provide bus priority infrastructure (jump-start lanes) on Elizabeth Drive on the approach and departure sides of the six new signalised intersections. The approach side would have a storage capacity for one bus and the departure side would have a storage capacity for two buses.

This new infrastructure would be able to support more bus services in the construction footprint. The improvement in public transport infrastructure would also increase accessibility and connectivity; and would contribute to facilitating an increase in public transport options within the region to support the planned economic centre in Western Sydney.

Parking

The proposal would require the full and partial acquisition of a number of land parcels, which would impact off-street parking facilities at social infrastructure and businesses adjacent to Elizabeth Drive. A summary of the potential permanent impacts to existing off-street parking supply is provided in Table 6-20.

The proposal would impact a number of private properties including land that is informally used for parking. In some locations, the proposal would also require changes to the parking area access. At the Australia Post Kemp's Creek LPO, access would be reconfigured to be via adjacent lots. The largest loss of off-street parking would be at the Bill Anderson Reserve, where about half of the existing parking spaces would be acquired. During detailed design, Transport would consult with affected businesses and property owners to identify suitable alternative parking arrangements (refer to Table 6-23).

6.2.4 Safeguards and management measures

Table 6-23 describes the proposed safeguards and management measures that would be implemented to manage potential traffic and transport impacts.

Table 6-23 Traffic and transport safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing	Reference
Traffic and transport	<p>A TMP will be prepared and implemented as part of the CEMP. The TMP will be prepared in accordance with the Transport’s Traffic Control at Work Sites Manual (Transport for NSW, 2020) and QA Specification G10 Control of Traffic (Transport for NSW, 2020). The TMP will include:</p> <ul style="list-style-type: none"> • Confirmation of haulage routes • Measures to maintain access to local roads and properties • Site specific traffic control measures (including signage) to manage and regulate traffic movement • Measures to maintain pedestrian and cyclist access • Requirements and methods to consult and inform the local community of impacts on the local road network • Access to construction sites including entry and exit locations and measures to prevent construction vehicles queuing on public roads • A response plan for any construction traffic incident • Consideration of other developments that may be under construction to minimise traffic conflict and congestion that may occur due to the cumulative increase in construction vehicle traffic • Monitoring, review and amendment mechanisms 	Contractor	Detailed design / Pre-construction	Additional safeguard
Traffic and transport	Disruptions to property access and traffic will be notified to landowners at least five days prior in accordance with the relevant community consultation processes outlined in the TMP. Where access is not feasible, temporary alternative access arrangements will be provided following consultation with affected landowners and the relevant local council	Contractor / Transport	Detailed design	Additional safeguard
Traffic and transport	Pre-construction and post construction road condition reports for local roads likely to be used during construction will be prepared. Any damage resulting from construction (not normal wear and tear) will be repaired unless alternative arrangements are made with the relevant road authority. Copies of road condition reports will be provided to the local council	Contractor	Pre and post construction	Additional safeguard
Traffic and transport	Pedestrian and cyclist access will be maintained during construction. Where that is not feasible or necessary, temporary alternative access arrangements will be provided following consultation with affected landowners and the local Council	Contractor	Construction	Additional safeguard
Traffic and transport	The community, including public transport operators, will be informed of upcoming activities that may affect the operation of public transport	Contractor	Pre and post construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Traffic and transport	A detailed parking assessment will be carried out during detailed design. This will include consultation with affected businesses and property owners to identify suitable alternative parking arrangements	Contractor	Detailed design	Additional safeguard

6.3 Biodiversity

A Biodiversity Assessment Report (BAR) has been prepared by Biosis to assess the potential impacts of the proposal on biodiversity. A summary of this assessment is presented in this section, with the full report provided in Appendix G (Biodiversity Assessment Report).

6.3.1 Methodology

The biodiversity assessment involved:

- Describing the existing environment and landscape features, and identifying threatened species, populations and communities listed under the BC Act and the EPBC Act that may be potentially affected by the proposal, informed by background research and desktop-based assessment
- Completing field surveys on 28 and 29 June 2022, which involved vegetation surveys and classification
- Mapping and classifying native vegetation within the study area in accordance with the PCT classification system
- Identifying and assessing likely impacts to biodiversity during the construction and operation of the proposal. This included carrying out a threatened species assessment
- Identifying safeguards and management measures for avoiding, managing or reducing impacts on biodiversity values associated with the study area
- Carrying out preliminary calculations of biodiversity offsets required for the proposal, where impacts cannot be avoided.

The study area for the biodiversity assessment comprises the construction footprint and a 20-metre buffer to capture land which may be indirectly impacted.

Background research and desktop assessment

Background research and a desktop assessment was carried out to obtain records of threatened species, populations and ecological communities known or predicted to occur within the study area. This included analysis of the following resources:

- BioNet – the Atlas of NSW Wildlife, Threatened Biodiversity Data Collection and Vegetation Classification Database
- Biodiversity Assessment Method (BAM) calculator
- Department of Climate Change, Energy, the Environment and Water’s (DCCEEW) Protected Matters Search Tool
- DCCEEW’s Species Profile and Threats Database
- NSW Department of Primary Industry (DPI) – Fisheries’ Spatial Data Portal
- Bureau of Meteorology’s Atlas of Groundwater Dependent Ecosystems (GDE)
- DCCEEW’s National Flying-fox monitoring viewer
- SEPP Resilience and Hazards 2021 Chapter 2 (Coastal Management)
- Core Koala Habitat identified by the Biodiversity and Conservation SEPP 2022
- Cumberland Plain Conservation Plan (CPCP) (DPE, 2022) and associated data
- NSW Threatened Species Scientific Committee website, to identify preliminary and provisional determinations of listed species and ecological communities as threatened under the BC Act
- DCCEEW Commonwealth website, to identify the annual Final Priority Assessment List of nominated species and ecological communities that have been approved for assessment by the Minister for the Environment.

Field survey

A field survey was carried out on 28 and 29 June 2022 to identify the biodiversity values and constraints associated with the proposal. The survey largely used the road corridor as vantage, due to restricted property access.

Vegetation mapping was prepared by recording dominant species, particularly canopy species, at regular intervals and assigning PCTs to like sections of vegetation. This mapping was used as the basis of the vegetation mapping prepared as part of the BAR, which was further refined in consideration of the PCTs mapped within the CPCP. This is described further in the following section.

Where property access permitted, a general assessment of the nature and condition of the following waterways were also carried out:

- Badgerys Creek
- South Creek
- Kemps Creek
- Sub-catchment of Ropes Creek
- Several dams associated with the above mapped waterways.

Vegetation assessment

Native vegetation mapping, survey and classification was carried out within the study area in accordance with the PCT classification system, and included:

- Recording dominant species at regular intervals and assigning a PCT to like sections of vegetation
- Classification of vegetation zones into the following:
 - Intact (native woodland or forest in good condition)
 - Thinned (modified and likely to be highly variable)
 - Scattered trees (a single tree or small group of trees surrounded by native or exotic grassland, or areas of cultivation)
- Urban native / exotic (highly disturbed or modified areas that are predominantly weedy and/or have insufficient native species)
- Plot-based vegetation survey using CPCP BAM plot data, some of which was collected up to 1.5 kilometres outside the study area.

Threatened species assessment

The threatened species assessment involved the following:

- A habitat suitability assessment, which included a likelihood of occurrence assessment for threatened species
- Assessment of potential construction and operational impacts to flora, fauna, migratory and aquatic species including assessments against BC Act Tests of Significance and EPBC Act Significant Impact Criteria
- Identification of safeguards and management measures to manage the identified impacts including biodiversity offsets.

Targeted flora and fauna surveys were not carried out as part of the BAR due to a lack of property access. To negate this limitation for flora species and BAM dual credit fauna species, CPCP habitat modelling data was used where it intersected the study area. Where habitat species were modelled, this species has been assumed to be present. The data collected for the CPCP has been entered into the BAM calculator to calculate a vegetation integrity score for each vegetation zone. Additionally, a precautionary approach has been applied where all PCTs within the study area are considered to represent their associated EPBC Act listed TECs.

Where possible, fauna habitat features data collected during the field survey has informed the habitat assessment. For BAM ecosystem credit fauna species, the habitat suitability assessment method has been used to account for the lack of targeted fauna survey.

6.3.2 Existing environment

Environmental context and landscape features

The study area for the biodiversity assessment has been subject to modification through urban, agricultural and infrastructure development. The study area is located with the Sydney Basin Interim Biogeographic Regionalisation of Australia (IBRA) bioregion and Cumberland IBRA subregion.

The study area includes the existing Elizabeth Drive, and is surrounded by extensive areas of cleared land, which is predominantly used for residential, recreational, industrial and agricultural purposes. Vegetation consists of highly fragmented remnant patches occurring along the road verges of Elizabeth Drive and within private properties within and adjacent to the study area. Some intact vegetation exists along the riparian corridors of Badgerys Creek, South Creek and Kemps Creek, which extends south to north through the study area, as well as within Bill Anderson Reserve and Western Sydney Parklands to the southern and eastern-most extents of the study area. The majority of roadside vegetation observed in the field survey is subject to edge effects and disturbance including weed ingress; however, higher condition patches are present and consist of high floristic and structural diversity. Several TECs are present within the study area and are detailed in the following sections.

There are no areas of outstanding biodiversity value (listed in the BC Act as special areas with irreplaceable biodiversity values important to NSW) within the study area.

Urban native/exotic flora

Several exotic flora species were recorded in the study area, including a total of six priority weed species listed under the *Biosecurity Act 2015* and 15 high threat weed species listed under the BAM (DPE, 2020). These are summarised in Table 6-24. A total of 2.88 hectares of urban native/exotic flora was recorded within the study area (refer to Figure 6-8 to Figure 6-13).

Table 6-24 Summary of exotic flora within the study area

Species name	Common Name	Priority Weed	High Threat Weed (BAM)
<i>Ageratina adenophora</i>	Crofton Weed	-	X
<i>Anredera cordifolia</i>	Madeira Vine	-	X
<i>Asparagus aethiopicus</i>	Asparagus fern	X	X
<i>Asparagus asparagoides</i>	Bridal Creeper	X	X
<i>Cestrum parqui</i>	Green Cestrum	X	X
<i>Chloris gayana</i>	Rhodes Grass	-	X
<i>Lantana camara</i>	Lantana	-	X
<i>Ligustrum lucidum</i>	Large-leaved Privet	-	X
<i>Ligustrum sinense</i>	Small-leaved Privet	-	X
<i>Lonicera japonica</i>	Japanese Honeysuckle	-	X
<i>Lycium ferocissimum</i>	African boxthorn	X	X
<i>Olea europaea</i> subsp. <i>Cuspidata</i>	African Olive	X	X
<i>Rubus fruticosus</i>	Blackberry	X	X

Species name	Common Name	Priority Weed	High Threat Weed (BAM)
<i>Senecio madagascariensis</i>	Fireweed	-	X
<i>Sida rhombifolia</i>	Paddy's Lucerne	-	-
<i>Solanum pseudocapsicum</i>	Madeira Winter Cherry	-	-
<i>Sonchus oleraceus</i>	Common Sowthistle	-	-
<i>Tradescantia fluminensis</i>	Wandering Jew	-	X
<i>Zantedeschia aethiopica</i>	Arum Lily	-	-

Plant community types and threatened ecological communities

A total of seven PCTs were identified within the study area, including:

- Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 724)
- Broad-leaved Ironbark – Melaleuca decora shrubby open forest on clay soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 725)
- Coastal freshwater wetland (PCT 781)
- Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 835)
- Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 849)
- Hard-leaved Scribbly Gum – Parramatta Red Gum heathy woodland of the Cumberland Plain, Sydney Basin Bioregion (PCT 883)
- Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley (PCT 1800).

These PCTs have been summarised into 14 vegetation zones based on their condition. All PCTs identified within the study area are associated with TECs listed under the BC Act and in most cases, the EPBC Act. The attributes of each vegetation zone are summarised in Table 6-25 below and shown in Figure 6-8 to Figure 6-13.

PCT 849 and its associated EPBC Act TEC, Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest, is largely revegetated within the eastern portion of the study area, within Western Sydney Parklands. The PCT is, therefore, not considered to be 'relatively natural' and as such is not considered to conform to the EPBC Act listing requirements.

Table 6-25 Plant community types and vegetation zones including patch size and vegetation integrity score

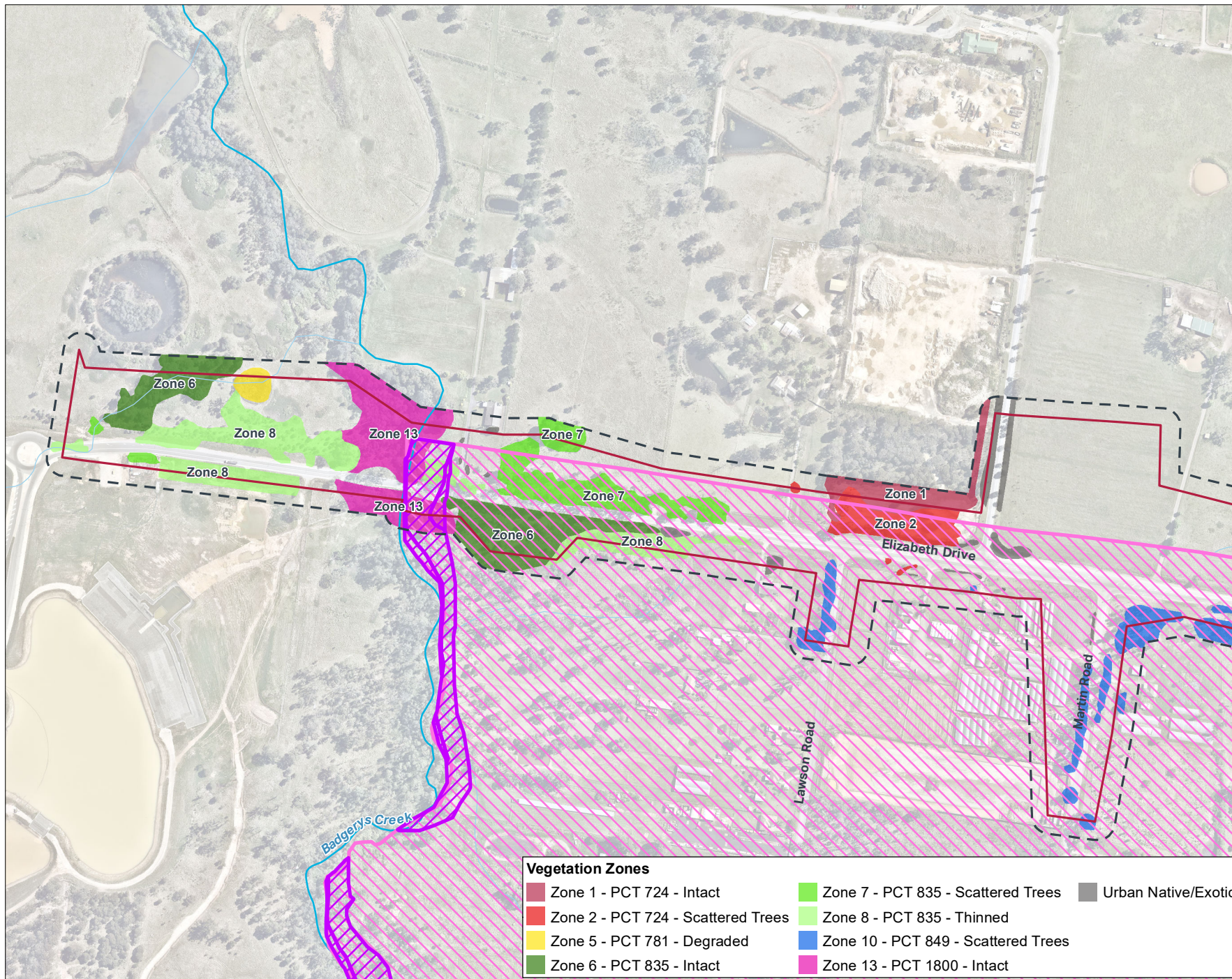
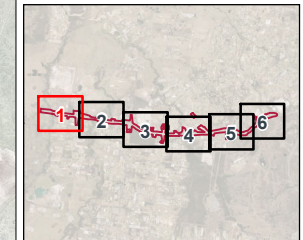
Vegetation zone and broad condition class	PCT	Relevant TEC under the BC Act / EPBC Act	Area (ha)		Patch size class (ha)	Vegetation integrity score
			Construction footprint	Study area		
Zone 1 (Intact)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	0.45	0.99	>100	48.7
Zone 2 (Scattered trees)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	0.65	3.08	>100	36.3
Zone 3 (Thinned)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	0.42	1.20	>100	24.8
Zone 4 (Intact)	725: Broad-leaved Ironbark – Melaleuca decora shrubby open forest on clay soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Cooks River/Castlereagh Ironbark Forest in the Sydney Basin Bioregion. EPBC Act, Critically Endangered – Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion	1.76	2.91	>100	69.9
Zone 5 (Disturbed)	781: Coastal freshwater wetland	BC Act, Endangered – Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	0.10	0.11	>100	77.3

Vegetation zone and broad condition class	PCT	Relevant TEC under the BC Act / EPBC Act	Area (ha)		Patch size class (ha)	Vegetation integrity score
			Construction footprint	Study area		
Zone 6 (Intact)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	0.68	3.19	>100	70
Zone 7 (Scattered Trees)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	1.98	5.17	>100	40.8
Zone 8 (Thinned)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	1.90	3.01	>100	58.5
Zone 9 (Intact)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	3.3	4.10	>100	41.2

Vegetation zone and broad condition class	PCT	Relevant TEC under the BC Act / EPBC Act	Area (ha)		Patch size class (ha)	Vegetation integrity score
			Construction footprint	Study area		
Zone 10 (Scattered trees)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	2.63	10.90	>100	17.5
Zone 11 (Thinned)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	1.81	4.77	>100	26.7
Zone 12 (Intact)	883: Hard-leaved Scribbly Gum – Parramatta Red Gum heathy woodland of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Vulnerable – Castlereagh Scribbly Gum Woodland in the Sydney Basin Bioregion EPBC Act, Endangered – Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion	0.82	1.48	>100	53.4
Zone 13 (Intact)	1800: Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley	BC Act, Endangered – Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Endangered – Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community	0.84	2.84	>100	27.2

Vegetation zone and broad condition class	PCT	Relevant TEC under the BC Act / EPBC Act	Area (ha)		Patch size class (ha)	Vegetation integrity score
			Construction footprint	Study area		
Zone 14 (Thinned)	1800: Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley	BC Act, Endangered – Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Endangered – Coastal Swamp Oak (<i>Casuarina glauca</i>) Forest of New South Wales and South East Queensland ecological community	0.97	1.72	>100	27.5

FIGURE 6-8:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 1 OF 6:
BADGERYS CREEK BRIDGE AND
MARTIN ROAD INTERSECTION



- Legend**
- Construction footprint
 - Study area
 - Watercourse
 - Drainage line
- Growth Centre Land Certification**
- Existing Certified
 - ENV (subject to RBM 8 and 11)

Vegetation Zones		
	Zone 1 - PCT 724 - Intact	
	Zone 2 - PCT 724 - Scattered Trees	
	Zone 5 - PCT 781 - Degraded	
	Zone 6 - PCT 835 - Intact	
	Zone 7 - PCT 835 - Scattered Trees	
	Zone 8 - PCT 835 - Thinned	Urban Native/Exotic
	Zone 10 - PCT 849 - Scattered Trees	
	Zone 13 - PCT 1800 - Intact	

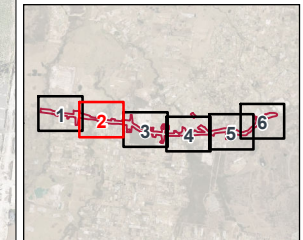
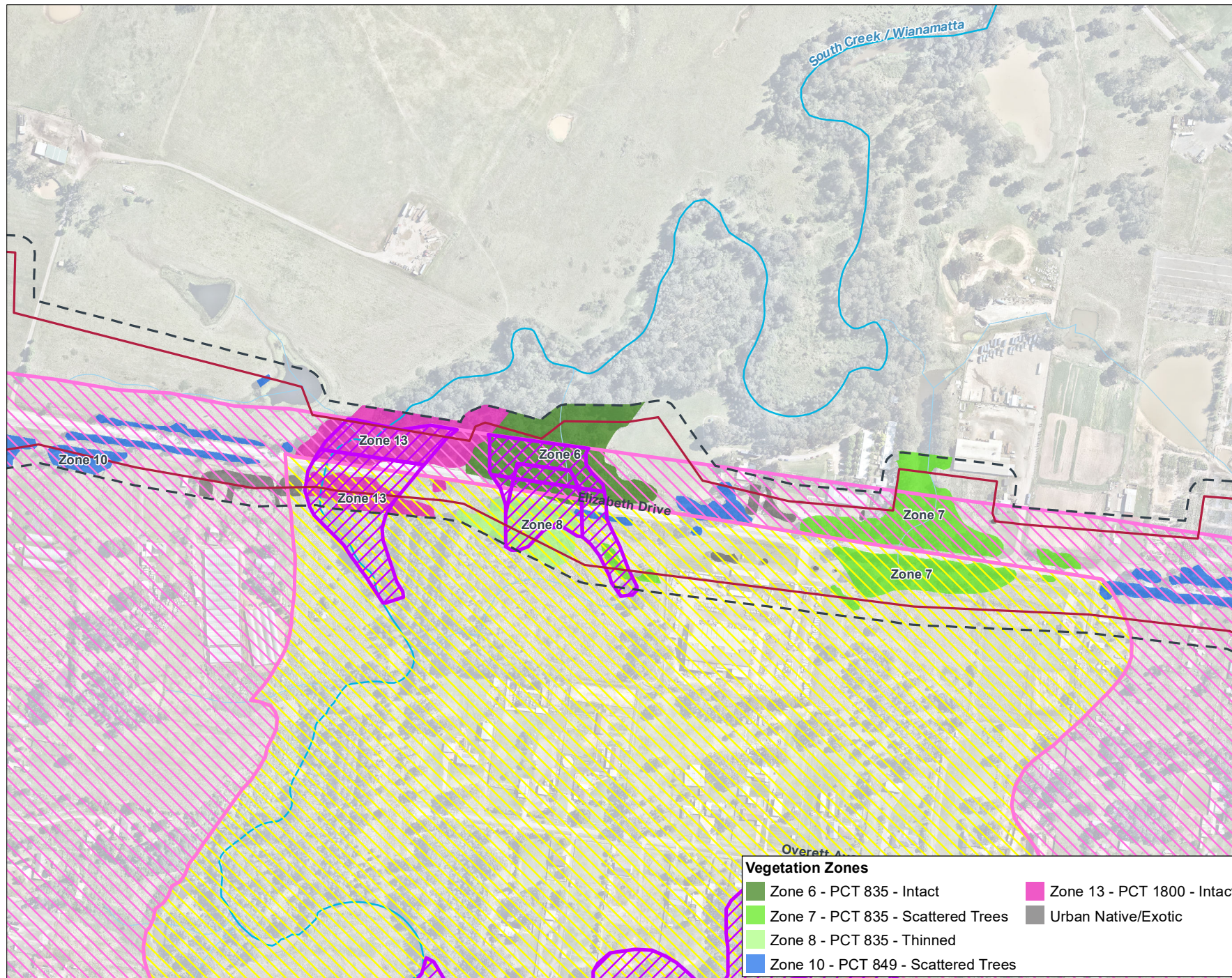
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FIGURE 6-9:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 2 OF 6:
BRIDGE OVER SOUTH CREEK



- Legend**
- Construction footprint
 - Study area
 - Watercourse
 - Drainage line
- Growth Centre Land Certification**
- Existing Certified
 - Existing Non Certified
 - ENV (subject to RBM 8 and 11)

Vegetation Zones	
 Zone 6 - PCT 835 - Intact	 Zone 13 - PCT 1800 - Intact
 Zone 7 - PCT 835 - Scattered Trees	 Urban Native/Exotic
 Zone 8 - PCT 835 - Thinned	
 Zone 10 - PCT 849 - Scattered Trees	

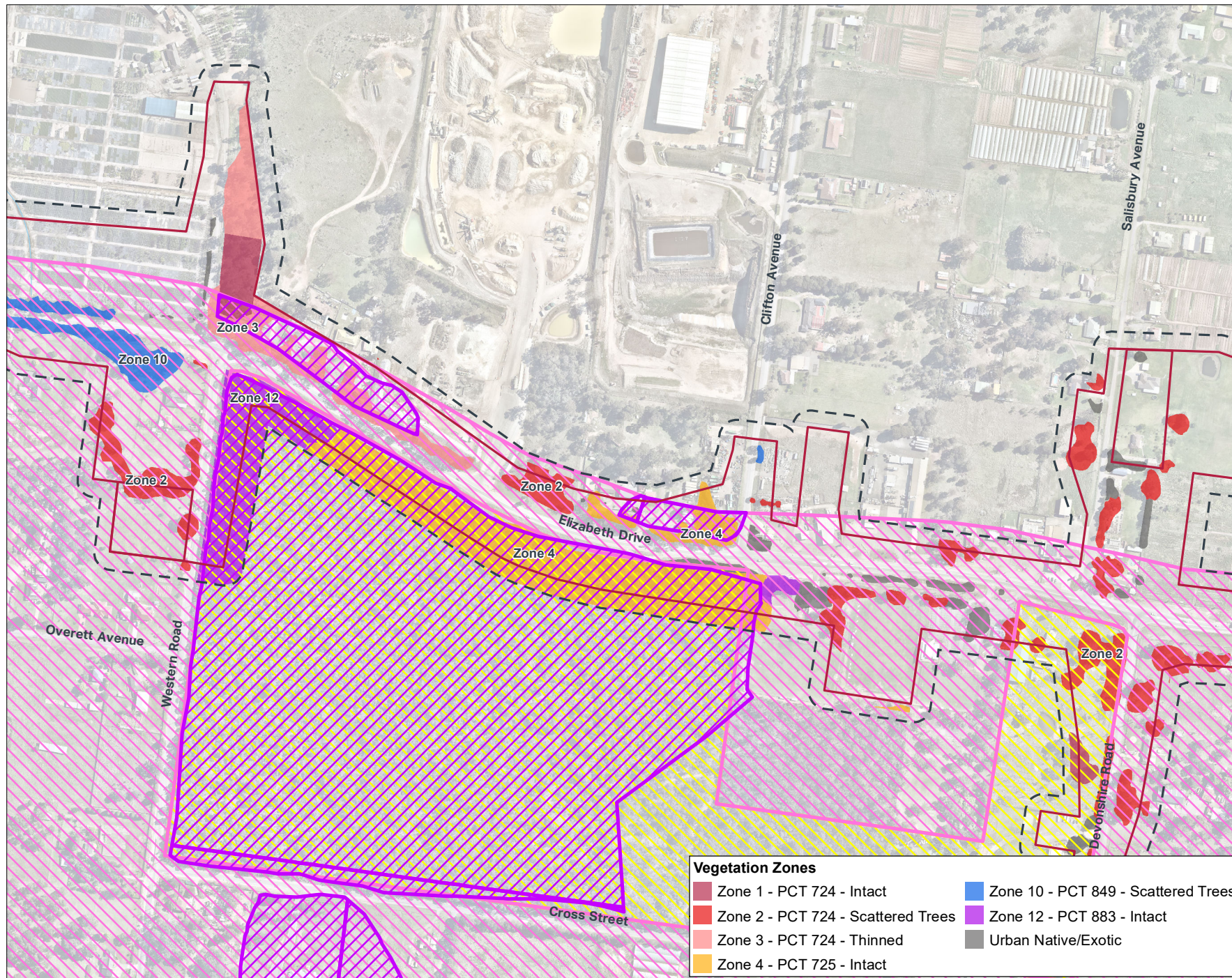
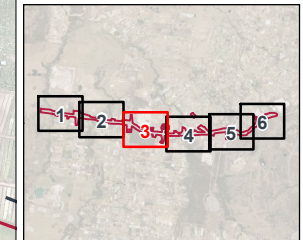
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FIGURE 6-10:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 3 OF 6:
WESTERN ROAD AND
DEVONSHIRE ROAD/SALISBURY
AVENUE INTERSECTION



- Legend**
- Construction footprint
 - Study area
 - Drainage line
- Growth Centre Land Certification**
- Existing Certified
 - Existing Non Certified
 - ENV (subject to RBM 8 and 11)

- Vegetation Zones**
- Zone 1 - PCT 724 - Intact
 - Zone 2 - PCT 724 - Scattered Trees
 - Zone 3 - PCT 724 - Thinned
 - Zone 4 - PCT 725 - Intact
 - Zone 10 - PCT 849 - Scattered Trees
 - Zone 12 - PCT 883 - Intact
 - Urban Native/Exotic

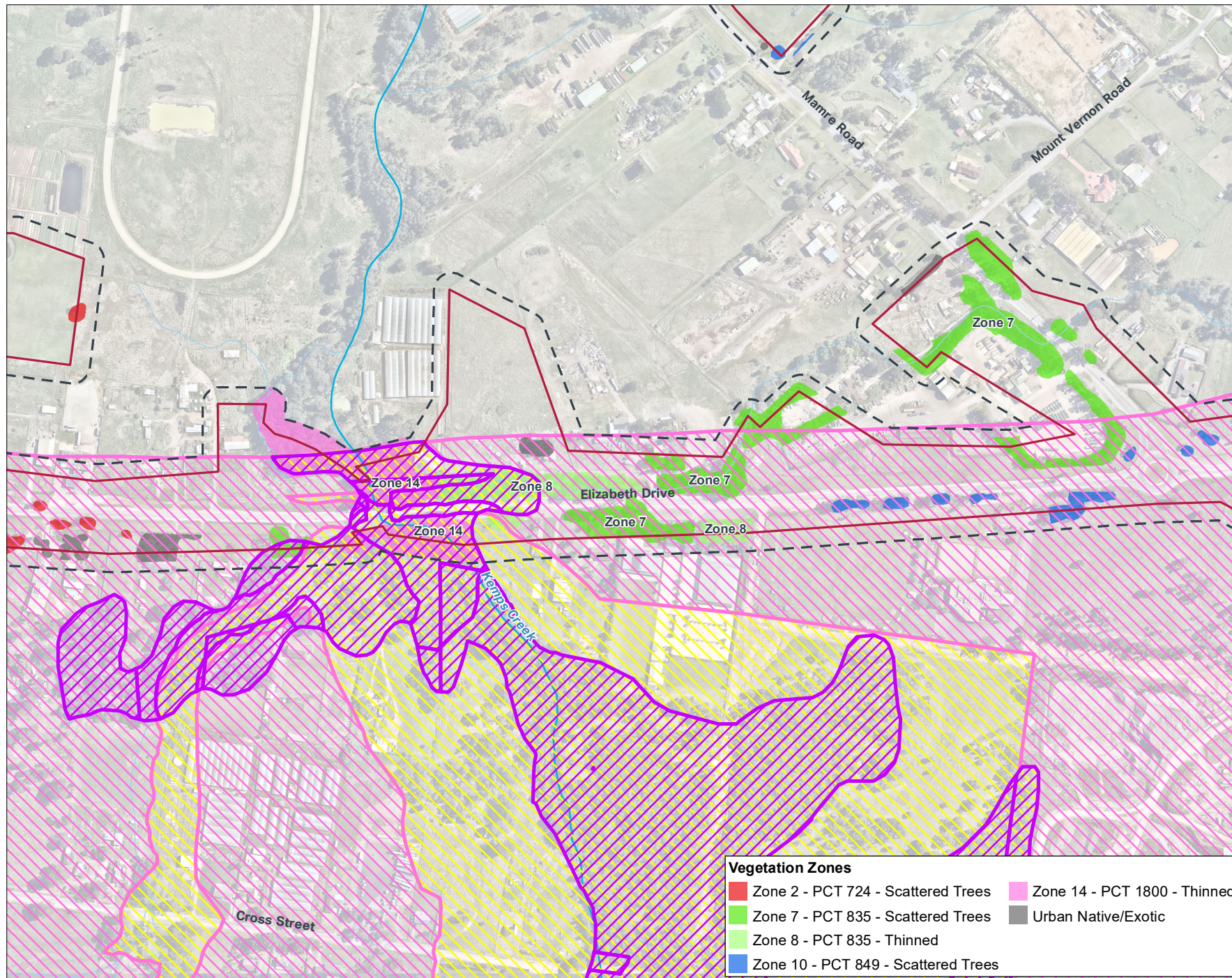
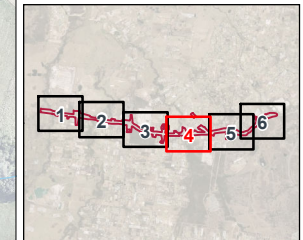
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FIGURE 6-11:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 4 OF 6:
BRIDGE OVER KEMPS CREEK
AND MAMRE ROAD
INTERSECTION



- Legend**
- Construction footprint
 - Study area
 - Watercourse
 - Drainage line
- Growth Centre Land Certification**
- Existing Certified
 - Existing Non Certified
 - ENV (subject to RBM 8 and 11)

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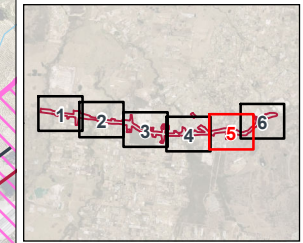
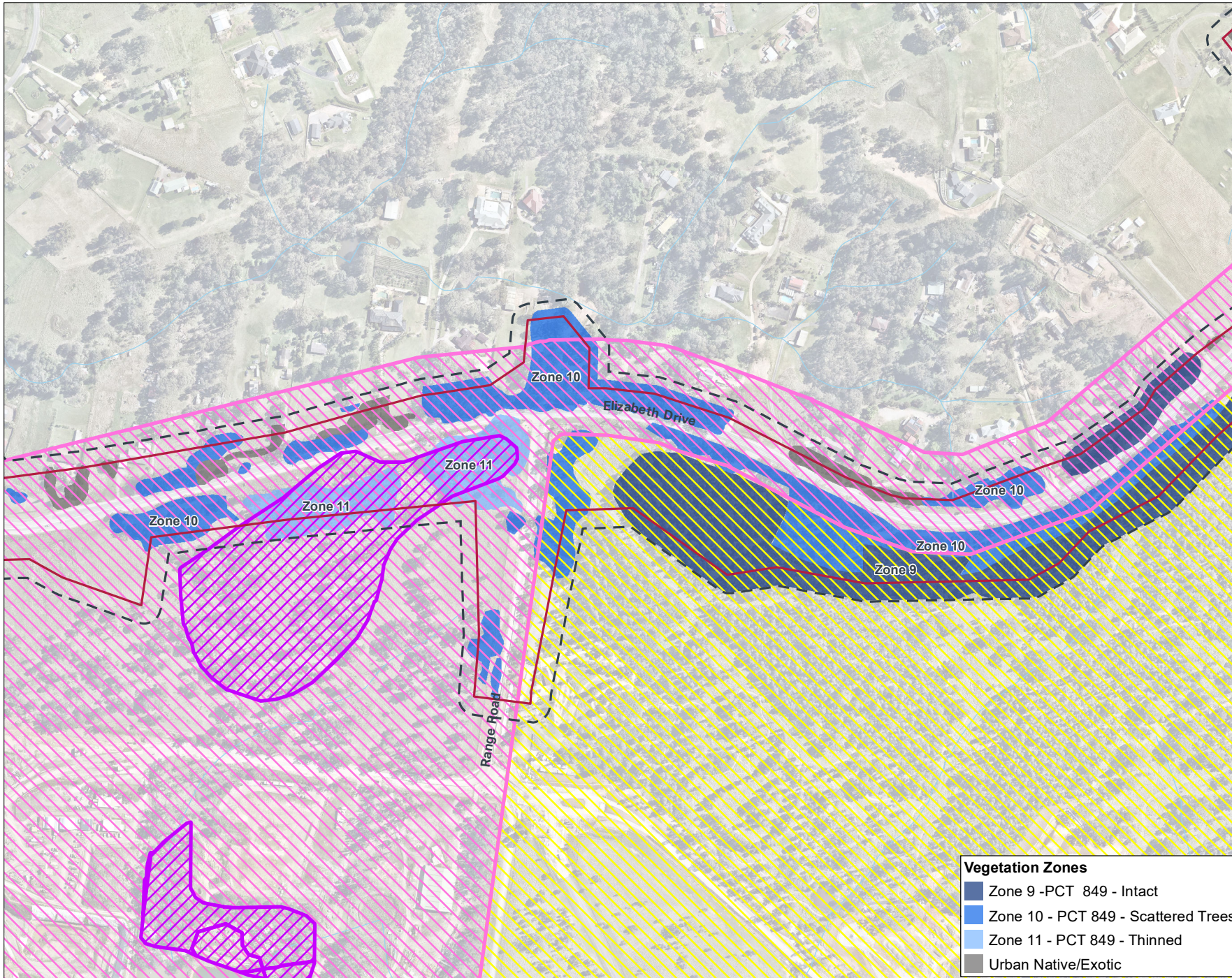
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Vegetation Zones	
 Zone 2 - PCT 724 - Scattered Trees	 Zone 14 - PCT 1800 - Thinned
 Zone 7 - PCT 835 - Scattered Trees	 Urban Native/Exotic
 Zone 8 - PCT 835 - Thinned	
 Zone 10 - PCT 849 - Scattered Trees	

FIGURE 6-12:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 5 OF 6:
RANGE ROAD INTERSECTION



- Legend**
- Construction footprint
 - Study area
 - Drainage line
 - Existing Certified
 - Existing Non Certified
 - ENV (subject to RBM 8 and 11)

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Vegetation Zones	
	Zone 9 - PCT 849 - Intact
	Zone 10 - PCT 849 - Scattered Trees
	Zone 11 - PCT 849 - Thinned
	Urban Native/Exotic

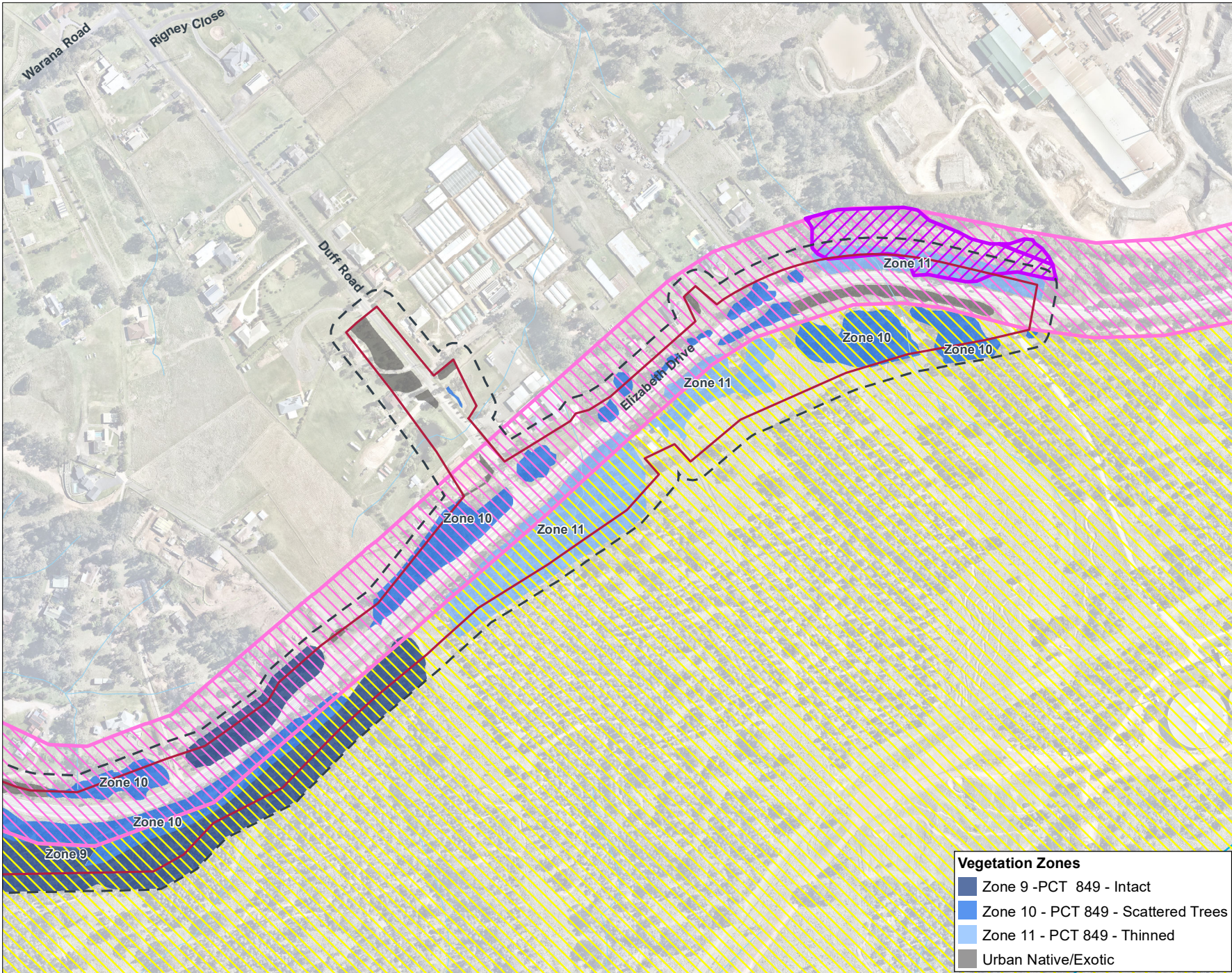
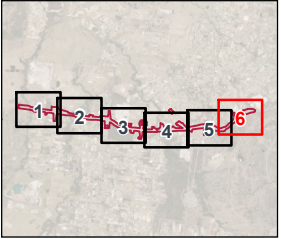


FIGURE 6-13:
PLANT COMMUNITY TYPES
AND VEGETATION ZONES -
SHEET 6 OF 6:
DUFF ROAD INTERSECTION



- Legend**
- Construction footprint
 - Study area
 - Watercourse
 - Drainage line
 - Existing Certified
 - Existing Non Certified
 - ENV (subject to RBM 8 and 11)

Growth Centre Land Certification

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- Vegetation Zones**
- Zone 9 - PCT 849 - Intact
 - Zone 10 - PCT 849 - Scattered Trees
 - Zone 11 - PCT 849 - Thinned
 - Urban Native/Exotic

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Groundwater dependent ecosystems

A review of the Atlas of GDE identified that areas within the study area have potential to contain low to high potential GDEs. Generally, high potential GDEs are largely located around Badgerys Creek, South Creek and Kemps Creek. While PCTs 1800 and 835 are considered a high likelihood to be a GDE at the creeks listed above, they are not entirely dependent on groundwater and are more reliant on the collection of an alternate source of water (eg rainfall).

South Creek is also mapped as a high potential aquatic GDE.

Threatened species

A summary of the threatened species considered to have a 'Moderate' or higher likelihood of occurring within the study area is provided in Table 6-26.

As discussed in Section 6.3.1, a targeted threatened species survey was not carried out for the BAR. However, during the field survey carried out in June 2022, a known population of *Dillwynia tenuifolia* (BC Act, Endangered population) was identified within the study area. This included about 30-40 individuals identified in bushland west of the Bill Anderson Reserve.

Locations of the known population of *Dillwynia tenuifolia*, and BAM species credit species or dual credit species, as per CPCP habitat modelling, are shown on Figure 3-4 of Appendix G (Biodiversity Assessment Report).

Table 6-26 Threatened species surveys results

Species name	EPBC Act listing	BC Act listing	Identification method (not recorded, assumed, recorded, expert report)	Results
Bynoe's Wattle <i>Acacia bynoeana</i>	Vulnerable	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Downy Wattle <i>Acacia pubescens</i>	Vulnerable	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Dillwynia tenuifolia</i>	-	Endangered population	Recorded – 40 individuals	Known to be present in bushland west of Bill Anderson Reserve and assumed present where CPCP species polygon for this species intersects the study area
Juniper-leaved Grevillea <i>Grevillea juniperina</i> subsp. <i>Juniperina</i>	-	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Small-flower Grevillea <i>Grevillea parviflora</i> subsp. <i>Parviflora</i>	Vulnerable	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Marsdenia viridiflora</i> subsp. <i>Viridiflora</i>	-	Endangered population	Assumed	Assumed present where CPCP species polygon for this species intersects the study area

Species name	EPBC Act listing	BC Act listing	Identification method (not recorded, assumed, recorded, expert report)	Results
Nodding Geebung <i>Persoonia nutans</i>	Endangered	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Spiked Rice-flower <i>Pimelea spicata</i>	Endangered	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Pultenaea parviflora</i>	Vulnerable	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Matted Bush-pea <i>Pultenaea pedunculata</i>	-	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Micromyrtus minutiflora</i>	Vulnerable	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Hibbertia fumana</i>	-	Critically endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Hibbertia puberula</i>	-	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
<i>Maundia triglochmoides</i>	-	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Little Lorikeet <i>Glossopsitta pusilla</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment
Little Eagle <i>Hieraetus morphnoides</i>	-	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Eastern False Pipistrelle <i>Falsistrellus tasmaniensis</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment
Cumberland Plain Land Snail <i>Meridolum corneovirens</i>	-	Endangered	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Eastern Coastal Free-tailed Bat <i>Micronomus norfolkensis</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment

Species name	EPBC Act listing	BC Act listing	Identification method (not recorded, assumed, recorded, expert report)	Results
Southern Myotis <i>Myotis macropus</i>	-	Vulnerable	Assumed	Assumed present where CPCP species polygon for this species intersects the study area
Yellow-bellied Sheath-tail-bat <i>Saccolaimus flaviventris</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment
Greater Broad-nosed Bat <i>Scoteanax rueppellii</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment
Little Bent-winged Bat <i>Miniopterus australis</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment
Large Bent-winged Bat <i>Miniopterus orianae oceanensis</i>	-	Vulnerable	Assumed	Allocated a 'Moderate' likelihood of occurrence based on habitat assessment

Aquatic results

A total of 12 waterways were identified within the study area. Of these, Badgerys Creek, South Creek, and Kemps Creek intersect the proposal and are mapped as Key Fish Habitat under the FM Act. The remaining waterways within the study area include the sub-catchment of Ropes Creek and other unnamed waterways. The waterways were observed to have a lack of emergent or fringing vegetation and were generally highly shaded by canopy species. Limited structural components such as snags and rocks/boulders were identified, occurring only where landscaping had taken place. The waterways were also identified as having a degree of channel modification, riparian degradation and weed ingress across the study area.

A total of five farm dams are located within the study area, all of which generally contain a high level of emergent and fringing vegetation in the form of *Typha* species.

Wildlife connectivity corridors

The riparian corridors associated with Badgerys Creek, South Creek and Kemps Creek are the most significant wildlife connectivity corridors that intersect the study area. While there are more significant areas of bushland contiguous with the study area, such as Western Sydney Parklands and bushland west of Bill Anderson Reserve, there is no vegetated connectivity through the study area due to the built or cleared nature of the land north of Elizabeth Drive at these locations. Vegetation within the study area and its surrounds may, however, provide corridors for movement of highly mobile species including birds and flying insect pollinators.

Matters of national environmental significance

On a precautionary basis, all PCTs within the study area are considered to represent their associated EPBC Act listed TECs, with the exception of revegetated areas of PCT 849 within Western Sydney Parklands. EPBC Act listed TECs identified within the study area include:

- Broad-leaved Ironbark – Grey Box – *Melaleuca decora* grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 724)
- Broad-leaved Ironbark – *Melaleuca decora* shrubby open forest on clay soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 725)

- Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 835)
- Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 849)
- Hard-leaved Scribbly Gum – Parramatta Red Gum heathy woodland of the Cumberland Plain, Sydney Basin Bioregion (PCT 883)
- Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley (PCT 1800).

EPBC act listed TECs are shown on Figure 3-6 of Appendix G (Biodiversity Assessment Report).

The following threatened species listed under the EBPC Act are considered to have a ‘Moderate’ or higher likelihood of occurring within the study area:

- Bynoe’s Wattle *Acacia bynoeana* (Vulnerable)
- Downy Wattle *Acacia pubescens* (Vulnerable)
- Small-flower Grevillea *Grevillea parviflora* subsp. *Parviflora* (Vulnerable)
- *Micromyrtus minutiflora* (Vulnerable)
- Nodding Geebung *Persoonia nutans* (Endangered)
- Spiked-rice Flower *Pimelea spicata* (Endangered)
- *Pultenaea parviflora* (Vulnerable)

The distribution of habitat for these species is shown on Figure 3-6 of Appendix G (Biodiversity Assessment Report).

No nationally listed threatened or migratory species were detected within the study area.

6.3.3 Potential impacts

Where possible, the proposal has sought to minimise potential impacts to biodiversity by:

- Utilising cleared and/or disturbed areas as much as possible, including strategic location of construction facilities
- Upgrading the existing road corridor (as opposed to an entirely new road corridor) and minimising widening outside of this where possible.

While the proposal would result in some unavoidable impacts to biodiversity, the extent of the construction footprint is required to provide a more functional and safer Elizabeth Drive, in support of wider planned development in the Western Parkland City. A detailed habitat assessment and targeted surveys for threatened entities would be carried out prior to Transport deciding whether to proceed with the proposal. These surveys would further identify sensitive areas to avoid and/or opportunities to minimise impacts through design refinements and construction planning. Potential impacts to biodiversity are assessed in the following sections.

Construction

Removal of native vegetation

Proposed vegetation removal is summarised in Table 6-27. Table 6-27 shows the direct impact to each vegetation zone within areas mapped as:

- Existing Certified and Existing Non-Certified under SEPP (Precincts – Western Parkland City) 2021 (which incorporates the former SEPP [Sydney Region Growth Centres] 2006) according to the Order to confer biodiversity certification on the SEPP (Sydney Region Growth Centres) 2006 (DECCW 2007)
- Certified – Urban Capable Land, Excluded Land and Avoided Land under the CPCP for BC Act listed entities

Existing Native Vegetation – within Existing Non-Certified lands under the Biocertification Order (DECCW 2007), which are subject to Relevant Biodiversity Measures (RBMs) 8 and 11. The proposal would result in the direct loss of about 38.81 hectares of native vegetation in total, a subset of which would include seven TECs subject to assessment under the BC Act and five TECs subject to assessment under the EPBC Act. This includes both land which is certified (20.49 hectares) and not certified (18.32 hectares) for removal. Additionally, about 2.88 hectares of urban native/exotic vegetation is proposed to be removed.

Significance assessments were carried out for all the TECs listed in Table 6-27. In all cases, a significant impact is not considered likely. Further details of the assessments of significance under the BC Act and EPBC Act are provided in Appendix G (Biodiversity Assessment Report).

Table 6-27 Summary of direct impacts on native vegetation

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 1 (Intact)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	0.07	0.22	0.15	<0.01	0.23	-	0.45	0.45
Zone 2 (Scattered trees)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	0.04	2.01	0.04	0.18	0.20	-	0.65	0.84

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 3 (Thinned)	724: Broad-leaved Ironbark – Grey Box – Melaleuca decora grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Shale Gravel Transition Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	-	0.73	0.23	0.03	0.19	-	0.42	0.45
Zone 4 (Intact)	725: Broad-leaved Ironbark – Melaleuca decora shrubby open forest on clay soils of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – Cooks River/Castlereagh Ironbark Forest in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion	1.76	0.45	-	-	-	1.65	1.76	1.76
Zone 5 (Disturbed)	781: Coastal freshwater wetland	BC Act, Endangered – Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	-	-	0.10	-	-	-	0.10	0.10

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 6 (Intact)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	0.04	1.77	0.37	0.04	0.26	0.04	0.68	0.72
Zone 7 (Scattered trees)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	0.81	2.83	0.11	0.11	0.08	0.04	1.98	2.09

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 8 (Thinned)	835: Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Endangered – River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Critically Endangered – River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria	0.82	0.84	0.01	-	0.89	0.65	1.90	1.90
Zone 9 (Intact)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion	3.29	0.46	-	-	-	-	3.29	3.29
Zone 10 (Scattered trees)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion EPBC Act, Critically Endangered – Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest	2.45	7.37	-	<0.01	0.02	0.03	2.63	2.63

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 11 (Thinned)	849: Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Critically Endangered – Cumberland Plain Woodland in the Sydney Basin Bioregion.	1.81	2.31	-	-	-	-	1.81	1.81
Zone 12 (Intact)	883: Hard-leaved Scribbly Gum – Parramatta Red Gum heathy woodland of the Cumberland Plain, Sydney Basin Bioregion	BC Act, Vulnerable – Castlereagh Scribbly Gum Woodland in the Sydney Basin Bioregion EPBC Act, Endangered – Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion	0.82	0.19	-	-	-	0.77	0.82	0.82
Zone 13 (Intact)	1800: Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley	BC Act, Endangered – Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Endangered – Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community.	0.18	0.96	0.14	0.01	0.44	0.15	0.84	0.86

Vegetation zone and broad condition class	Plant Community Type	Threatened Ecological Community	Existing Non Certified SEPP (Precincts Western Parkland City) 2021 (ha)	Existing Certified SEPP (Precincts Western Parkland City) 2021	Avoided Land (CPCP) (ha)	Certified Urban Capable Land (CPCP) (ha)	Excluded land (CPCP) (ha)	ENV within Non Certified areas	Impacts to be assessed under BC Act (ha)	Impacts to be assessed under EPBC Act (ha)
Zone 14 (Thinned)	1800: Swamp Oak open forest on riverflats of the Cumberland Plain and Hunter valley	BC Act, Endangered – Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EPBC Act, Endangered – Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community.	0.84	0.03	0.13	0.01	-	0.82	0.97	0.98
N/A	Urban Native/Exotic	-	0.16	2.07	0.01	0.02	0.32	-	-	-
Total	-	-	13.48	20.08	1.31	0.42	2.64	4.15	18.32	18.75

* - areas of PCT 849 within Western Sydney Parklands are not assessed under the EPBC Act

Removal of threatened fauna habitat

The proposal would result in the removal of about 18.32 hectares of native vegetation subject to assessment under the BC Act which is intact, thinned, scattered and disturbed condition classes. Within this area, foraging resources, for a range of threatened fauna considered to have a moderate or higher likelihood of occurring would be removed. This would result in a direct impact on potential habitat for 10 threatened species listed under the BC Act, as shown in Table 6-28. None of the 10 species are listed in the EPBC Act.

About 32 recorded hollow bearing trees would also be impacted by the proposal. The hollow sizes of these trees range from about five to 15 centimetres, primarily suitable for hollow-dependent small birds and microbats. Seven of these hollow bearing trees are on non-certified lands. Due to a lack of land access during the field survey, there is potential for additional hollow bearing trees to be impacted. Detailed survey, including habitat assessment and targeted survey would be carried out prior to Transport deciding whether to proceed with the proposal to confirm the number of species that would be impacted. The loss of hollow bearing trees is classified as a Key Threatening Process under the BC Act, as it has the potential to adversely affect threatened species or ecological communities or cause them to become threatened.

Removal of existing bridges and construction of new bridge structures over Badgerys Creek, South Creek and Kemps Creek would impact the associated waterways and surrounding vegetation directly. Visual observation from the ground during field inspection indicated that that all three bridges have the potential to contain habitat for threatened microbats. Similarly, box culverts may contain scupper holes providing access to cavity space behind the external concrete of the structure. These holes provide potential roost habitat for threatened microbats including Southern Myotis, Large Bent-winged Bat and Little Bent-winged Bat. The removal of these structures has the potential to impact any threatened microbats utilising them for roosting and possibly breeding. Should targeted survey carried out as part of detailed design reveal that any structure is in use, standard mitigation measures would be implemented to manage potential impacts.

Both Little Eagle and Cumberland Plain Land Snail are considered to have habitat across the study area that would be impacted based on habitat modelling carried out for the CPCP.

A summary of impacts to potential habitat for the species assessed as having a moderate or higher likelihood of occurrence within the study area are presented below in Table 6-28.

Table 6-28 Summary of direct impacts to threatened fauna and habitat

Species name	BC Act	Potential occurrence (Moderate, high, or recorded)	Associated habitat in subject land	Impact (ha)
Little Lorikeet <i>Glossopsitta pusilla</i>	Vulnerable	Moderate	All zones	18.32
Little Eagle <i>Hieraaetus morphnoides</i>	Vulnerable	Moderate	All zones that intersect CPCP species polygon, PCT 724 (Zone 1 and 3), PCT 835 (Zone 6) and PCT 1800 (Zone 13)	0.11
Eastern False Pipistrelle <i>Falsistrellus tasmaniensis</i>	Vulnerable	Moderate	All zones	18.32
Cumberland Plain Land Snail <i>Meridolum corneovirens</i>	Endangered	Moderate	All zones that intersect CPCP species polygon. All zones except PCT 781 (Zone 5) and PCT 1800 (Zone 13 and 14)	11.9
Eastern Coastal Free-tailed Bat <i>Micronomus norfolkensis</i>	Vulnerable	Moderate	All zones	18.32

Species name	BC Act	Potential occurrence (Moderate, high, or recorded)	Associated habitat in subject land	Impact (ha)
Southern Myotis <i>Myotis macropus</i>	Vulnerable	Moderate	All zones that intersect CPCP species polygon, PCT 724 (Zone 1 and 2), PCT 781 (Zone 5) PCT 835 (Zone 6, 7 and 8) and PCT 1800 (Zone 13 and 14)	1.88
Yellow-bellied Sheath-tail-bat <i>Saccolaimus flaviventris</i>	Vulnerable	Moderate	All zones	18.32
Greater Broad-nosed Bat <i>Scoteanax rueppellii</i>	Vulnerable	Moderate	All zones	18.32
Little Bent-winged Bat <i>Miniopterus australis</i>	Vulnerable	Moderate	All zones	18.32
Large Bent-winged Bat <i>Miniopterus orianae oceanensis</i>	Vulnerable	Moderate	All zones	18.32

Note 1: For dual-credit species, identify the credit type being assessed (ie where there is no breeding habitat present the credit type would be 'ecosystem')

Significance assessments were carried out for all the threatened fauna listed in Table 6-28. In all cases, a significant impact is not considered likely.

Removal of threatened flora

The proposal would result in the loss of about 30-40 *Dillwynia tenuifolia* (BC Act, Endangered population) located in bushland west of Bill Anderson Reserve. As the full extent of this population within the study area has not been established, it is anticipated that more individuals than those recorded in the field survey could be impacted. The remaining threatened flora species are assumed present based on CPCP species polygons and are listed in Table 6-29.

Targeted surveys would be carried out prior to Transport deciding whether to proceed with the proposal. These surveys would establish a more precise number of individuals to be removed and potentially detect other threatened flora species not yet known, but likely to be present within the subject land. Conversely, as the range of species identified as having potential to be impacted is largely based on desktop assessment and CPCP habitat modelling, targeted survey would be expected to reveal the majority as absent.

Table 6-29 Summary of direct impacts on threatened flora

Species name	EPBC Act	BC Act	Potential occurrence (Moderate, High, Recorded)	Associated habitat in subject land	BC Act Impact (ha)	EPBC Impact (ha)
Bynoe's Wattle <i>Acacia bynoeana</i>	Vulnerable	Endangered	Moderate	PCT 724 (Zone 1, 2 and 3), PCT 725 (Zone 4)	3.05	3.17
Downy Wattle <i>Acacia pubescens</i>	Vulnerable	Vulnerable	Moderate	PCT 724 (Zone 1, 2, and 3), PCT 725 (Zone 4), PCT 835 (Zone 6, 7 and 8), PCT 849 (9, 10 and 11)	6.00	6.2

Species name	EPBC Act	BC Act	Potential occurrence (Moderate, High, Recorded)	Associated habitat in subject land	BC Act Impact (ha)	EPBC Impact (ha)
<i>Dillwynia tenuifolia</i>	-	Endangered population	Recorded, 30 to 40 individuals	PCT 724 (Zone 1, 2 and 3)	3.48	n/a
Juniper-leaved Grevillea <i>Grevillea juniperina</i> subsp. <i>Juniperina</i>		Vulnerable	Moderate	PCT 724 (Zone 1, 2 and 3)	10.81	n/a
Small-flower Grevillea <i>Grevillea parviflora</i> subsp. <i>Parviflora</i>	Vulnerable	Vulnerable	Moderate	PCT 724 (Zone 1, 2), PCT 725 (Zone 4)	2.43	2.48
<i>Marsdenia viridiflora</i> subsp. <i>Viridiflora</i>	-	Endangered population	Moderate	PCT 724 (Zone 1, 2, and 3) PCT 835 (Zone 6, 7 and 8), PCT 1800 (Zone 13 and 14)	2.11	n/a
Nodding Geebung <i>Persoonia nutans</i>	Endangered	Endangered	Moderate	PCT 724 (Zone 1, 2 and 3)	3.48	5.51
Spiked Rice-flower <i>Pimelea spicata</i>	Endangered	Endangered	Moderate	PCT 724 (Zone 1 and 2), PCT 725 (Zone 4), PCT 849 (Zone 9, 10 and 11)	5.69	5.69
<i>Pultenaea parviflora</i>	Vulnerable	Endangered	Moderate	PCT 724 (Zone 1, 2 and 3), PCT 725 (Zone 4)	3.03	3.90
Matted Bush-pea <i>Pultenaea pedunculata</i>	-	Endangered	Moderate	PCT 724 (Zone 1, 2 and 3)	0.89	n/a
<i>Micromyrtus minutiflora</i>	Vulnerable	Endangered	Moderate	PCT 724 (Zone 1 and 3)	0.64	0.64
<i>Hibbertia fumana</i>	-	Critically endangered	Moderate	PCT 724 (Zone 1, 2 and 3)	0.73	n/a
<i>Hibbertia puberula</i>	-	Endangered	Moderate	PCT 724 (Zone 1, 2 and 3)	0.73	n/a
<i>Maundia triglochinosides</i>	-	Vulnerable	Moderate	PCT 1800 (Zone 13)	0.07	n/a

Assessments of significance

Assessments of significance have been carried out for threatened species under the BC Act and Matters of National Environmental Significance under the EPBC Act, where relevant species were recorded or considered to have a moderate or higher likelihood of occurrence within the construction footprint. The assessment results determined that a significant impact to any threatened entity is not considered likely, with the effective implementation of the safeguards and management measures detailed in Section 6.3.4.

The conclusions of the BC Act assessments indicate that a significant impact is considered unlikely on any threatened species or threatened ecological communities listed under the BC Act, with the implementation of safeguards and management measures. Further details of the assessment of significance under the BC Act are provided in Appendix G (Biodiversity Assessment Report).

The findings of EPBC Act assessments of significance are summarised in Table 6-30. A significant impact is considered unlikely for any Matter of National Environmental Significance and a referral of the proposal for a controlled activity determination under the EPBC Act in relation to biodiversity matters would not be required. Further details of the assessment of significance under the EPBC Act are provided in Appendix G (Biodiversity Assessment Report).

Table 6-30 Summary of EPBC Act significance assessments findings

Threatened species, or communities	Impacts on important population?	Likely significant impact?	Summary of assessment
Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest (Critically endangered ecological community)	N/A	No	The proposal would result in the removal of about 9.54 hectares of this community. The removal of about 0.08% of the total extent of the community is not considered likely to reduce the extent of the ecological community. Cumberland Plain Shale Woodland and Shale-Gravel Transition Forest within the construction footprint is currently fragmented into small and moderately sized patches along the road verges of Elizabeth Drive by surrounding agricultural and infrastructure-related land use. These patches are currently subject to edge effects and disturbance through weed encroachment within the understorey. Several patches to the west of Western Sydney Parklands, and those adjacent to the Bill Anderson Reserve extend beyond the subject land and would be retained
Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion (Critically endangered ecological community)	N/A	No	The removal of 1.8 hectares within the study area would equate to 0.15% of the community. This removal is not considered likely to reduce the extent of the ecological community. The proposal's impact area is confined to a linear strip along the verge of Elizabeth Drive roadway, which is currently subject to some level of disturbance and edge effects
River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria (Critically endangered ecological community)	N/A	No	The proposal would require the removal of 4.71 hectares of River-flat Eucalypt Forest, which is not considered to reduce the extent of the community appreciably. Areas of River-flat Eucalypt Forest present within the study area are already fragmented by the surrounding built environment including Elizabeth Drive

Threatened species, or communities	Impacts on important population?	Likely significant impact?	Summary of assessment
Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion (Endangered ecological community)	N/A	No	The proposal would require removal of 0.82 hectares of Castlereagh Scribbly Gum and Agnes Banks Woodlands within the study area. Removal of 0.03% of the community is not considered likely to reduce the extent of the ecological community. The proposal's impact area would be confined to two small patches along the verge of Elizabeth Drive roadway, which are currently subject to some level of disturbance and edge effects
Coastal Swamp Oak <i>Casuarina glauca</i> Forest of New South Wales and South East Queensland ecological community (Endangered ecological community)	N/A	No	The proposal would require removal of 1.84 hectares of this ecological community within the study area. This is not considered likely to reduce the extent of the community which is likely to cover thousands of hectares. The proposal's impact area is confined to patches along the riparian corridors of South and Kemps Creek, bound by the road verges of Elizabeth drive, which are currently subject to some level of disturbance from weed ingress and edge effects
Bynoe's Wattle <i>Acacia bynoeana</i>	No	No	No Bynoe's Wattle individuals were observed during field survey and no important populations for this species have been declared, thus potential impacts to an important population of this species are considered unlikely. Although there is potential for the species to occur in 3.17 hectares of habitat within the study area, a majority of the vegetation identified within the study area has undergone moderate levels of degradation and disturbance
Downy Wattle <i>Acacia pubescens</i>	No	No	Downy Wattle was not observed during field survey and no important populations have been declared for this species, thus potential impacts to an important population of this species are considered unlikely. Although there is potential for the species to occur in 6.2 hectares of vegetation within the study area, much of this vegetation has previously been subject to habitat disturbance and weed invasion
Small-flower Grevillea <i>Grevillea parviflora</i> subsp. <i>Parviflora</i>	No	No	No individuals of <i>Grevillea parviflora</i> subsp. <i>Parviflora</i> were recorded within the study area during the field survey. However, known records of the species occur in vegetation adjacent to the study area, and the proposal would result in the removal of 2.48 hectares of potential habitat for the species. Habitat within the study area is already fragmented by historical and recent land clearing
Nodding Geebung <i>Persoonia nutans</i>	N/A	No	No <i>Persoonia nutans</i> individuals were recorded within the study area during field investigations. However, known records of the species occur in vegetation adjacent to the study area, and the proposal would result in the removal of 5.15 hectares of potential habitat for the species. This would comprise roadside vegetation that is currently subject to some disturbance and edge effects

Threatened species, or communities	Impacts on important population?	Likely significant impact?	Summary of assessment
Spiked Rice-flower <i>Pimelea spicata</i>	N/A	No	The Spiked Rice-flower was not recorded within the study area during field investigations. The proposal would result in removal of about 5.69 hectares of habitat for this species. Potential impacts are considered minor and localised in nature. Vegetation providing habitat within the study area has high levels of degradation and disturbance
<i>Pultenaea parviflora</i>	Yes	No	The proposal would result in the removal of up to 3.9 hectares of potential habitat for the species, including the encroachment into the vegetation supporting the important population of the species along Elizabeth Drive, west of Bill Anderson Reserve. Potential impacts to the important population of the species would occur along the northern edge of an about 36 hectare patch of habitat for the species. Impacts as a result of the proposal would not substantially degrade the retained habitats over the majority of the 36 hectare remnant as impacts are confined to the northern edge of the patch
<i>Micromyrtus minutiflora</i>	No	No	The proposal would result in the removal of about 0.64 hectares of potential habitat for this species. This species was not recorded within the study area during the field investigation and no records exist within 10 kilometres of the study area. Land within the construction footprint would not be likely to support an important population of this species, and potential habitat within the study area is already highly disturbed and fragmented due to being on a road verge.

Impact to vegetation identified in Western Sydney Growth Areas – South West Growth Area

Part of the construction footprint resides on land mapped as Existing Certified and Existing Non Certified as part of the South West Growth Area under the NSW State Environmental Planning Policy (SEPP) (Precincts – Western Parkland City) 2021 (which incorporates the former SEPP [Sydney Region Growth Centres] 2006) according to the Biocertification Order.

The Biocertification Order outlines 41 conditions, known as the Relevant Biodiversity Measures (RBMs), to ensure consistency with the biodiversity certification for the growth centres during future development. As of 2022, SEPP (Sydney Region Growth Centres) 2006 has been consolidated into the new SEPP (Precincts – Western Parkland City) 2021. Of these RBMs, RBMs 8 and 11 are relevant to the proposal.

RBM 8 and RBM 11 relate to the removal of ‘existing native vegetation’ from Existing Non-Certified land and provide details on offsetting requirements for any impacts that may occur. The proposal would impact upon about 4.15 hectares of existing native vegetation subject to RBM 8 and RBM 11 where the subject land crosses Kemps Creek and intersects a patch of bushland west of Bill Anderson Reserve. Transport is committed to securing offsets for this residual impact to existing native vegetation as defined in the Biodiversity Certification Order, in accordance with RBM 8 and RBM 11.

Aquatic impacts

The proposal would require construction activities to be carried out over Badgerys Creek, South Creek and Kemps Creek. This would include the removal of the existing bridges and construction of new bridges over each creek and would likely require the installation of temporary waterway crossings. Replacement culverts would also be installed along the construction footprint. These construction activities would have the potential to result in minor aquatic impacts such as sedimentation downstream, erosion of stream banks from physical disturbance and potential bed erosion if sufficient scour protection is not in place. There would also be loss of riparian habitat to facilitate the bridge construction work at Badgerys Creek, South Creek and Kemps Creek.

The hydrology of existing waterways associated with culvert work would be altered to facilitate the flow of water at an angle with the replacement culverts. This is not considered likely to have any lasting detrimental effects. The culvert works, in conjunction with rehabilitation works, may potentially improve water flow and improve aquatic fauna movements. The

installation of temporary waterway crossings is not anticipated to substantially alter the flow of water, as temporary culverts would be installed to ensure flow is maintained.

No threatened aquatic species, populations and communities have been identified or are considered likely to occur within the study area.

Injury and mortality

There is potential for wildlife injury and death during construction activities. This could occur during vegetation clearing, by collision or strike by machinery or plant, as well as collision with construction traffic. Species at risk include nocturnal species such as possums, glider and microbats which shelter during the day, and ground dwelling species such as snakes, lizards, and small mammals. There is also the risk of displaced fauna succumbing to predation, or stress induced by competing with existing resident populations for resources, particularly shelter / refuge habitat.

Groundwater dependent ecosystems

Construction activities associated with the demolition and construction of the three bridges and several culverts would involve clearing of native vegetation, resulting in direct impact to existing GDEs. Groundwater interference would be temporary in nature and deep excavations would not be expected. The GDEs located near each waterway are not entirely groundwater dependent and are more reliant on the collection of rainwater into associated waterways. As such, it is anticipated that adverse impacts to GDEs would be avoided. Potential impacts to groundwater would be managed as part of the CEMP.

Indirect impacts – spread of weeds, pests, pathogens and disease

During construction, the spread of weeds and pest species is likely to occur as an indirect impact of the proposal. Weeds are easily transportable through seeds and propagules on construction vehicles and machinery. Similar to weeds, construction of the proposal has the potential to cause both the spread of pathogens and diseases currently occurring in the study area and surrounds, and to introduce new biodiversity risks. This is particularly the case for fungus and diseases spread through the movement of soil. These impacts would be managed with the safeguards and management measures listed in Table 6-31.

Indirect impacts – noise, light and vibration

Construction of the proposal would likely result in temporary disturbance to wildlife from noise emissions and light spill. However, this disturbance is likely to be localised to within 50-100 metres of the construction footprint. These are not likely to have a significant long-term impact on wildlife that may occur within the study area or surrounding environment.

Noise, light and vibration from construction activities may disturb fauna, including threatened microbats that may be inhabiting nearby hollow bearing trees or man-made structures (eg culverts). Night works may act as a deterrent to arboreal fauna traversing the study area.

Operation

Edge effects on adjacent native vegetation and habitat

The proposal is likely to create new edge effects in previously undisturbed native vegetation, including areas that are adjacent to known locations of *Dillwynia tenuifolia*. Considering the existing edge effects, such as increased opportunity for weed encroachment and exposure within the study area, the proposal would 'push back' these edge-affected areas in the long-term, as weeds colonise previously undisturbed areas. To manage the impacts of edge effects on adjacent vegetation and habitats, appropriate safeguards and management measures would be implemented as detailed in Table 6-31.

Wildlife connectivity and habitat fragmentation

The study area contains three main connectivity corridors in the form of native vegetation associated with Badgerys Creek, South Creek and Kemps Creek. The existing road corridor presents a barrier to movement for fauna, particularly ground-dwelling fauna, in a north-south direction. Currently, the existing canopy gap is often less than 10 metres. With the proposal, the canopy gap would vary from about 55 metres at Kemps Creek, to 70 metres and over 100 metres in some locations. There is potential for localised habitat fragmentation to occur, primarily in a north-south direction. To manage potential operational fragmentation impacts, safeguards and management measures listed in Table 6-31 would be implemented.

Injury and mortality

The proposal would increase the Elizabeth Drive road capacity from two lanes to four lanes to support additional traffic volume, including a central median to allow for future expansion to six lanes. This would double the crossing distance for fauna thus increasing the chance of mortality through vehicle collision.

Changes to hydrology

The nature of waterways that intersect the study area (including Badgerys Creek, South Creek, Kemps Creek) would be altered as either the bridge and/or culverts associated with each would be removed and replaced with larger structures. Ultimately, the condition of each waterway post-construction would be similar to its existing state.

Any potential change to hydrology is considered unlikely to cause a substantial impact to the native vegetation and habitat present in the study area or surrounds during operation of the proposal.

Noise, light and vibration

As discussed in Section 6.1, an increase in operational noise is anticipated, generally associated with increased traffic along the proposal. Traffic noise can reduce the distance over which acoustic signals such as song can be detected, an effect known as acoustic interference or masking. Traffic noise could hamper detection of acoustic signals by members of the same species or predator species that use these signals to locate prey. Traffic noise makes it more difficult for fauna to establish and maintain territories, attract mates and maintain pair bonds, possibly leading to reduced breeding success in noisy roadside habitats.

Although the proposal would result in an increase in noise, light and vibration impacts, this is unlikely to be substantial, given the existing surrounding land uses (eg existing roads and road traffic as well as WSA and M12 Motorway construction activities).

6.3.4 Safeguards and management measures

Table 6-31 describes the proposed safeguards and management measures that would be implemented to manage potential biodiversity impacts.

Table 6-31 Biodiversity safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing	Reference
Biodiversity – Removal of native vegetation	Measures to further avoid and minimise native vegetation or habitat removal will be investigated during detailed design and implemented where practicable and feasible	Transport / Contractor	Detailed design	Additional safeguard
Biodiversity – Removal of native vegetation and threatened fauna and flora habitat	Pre-clearing surveys will be carried out in accordance with <i>Guide 1: Pre-clearing process</i> of the <i>Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Pre-construction	Additional safeguard
Biodiversity – Removal of native vegetation and threatened fauna habitat	Native vegetation and flora and fauna habitat removal will be carried out in accordance with <i>Guide 4: Clearing of vegetation and removal of bushrock</i> of the <i>Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Removal of native vegetation	Native vegetation will be re-established in accordance with <i>Guide 3: Re-establishment of native vegetation</i> of the <i>Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Post construction	Additional safeguard
Biodiversity – Removal of native vegetation and threatened fauna and flora habitat	The unexpected species find procedure is to be followed under <i>Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011) if threatened ecological communities, fauna and/or flora not assessed in the biodiversity assessment, are identified in the proposal site	Transport / Contractor	Construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Biodiversity – Removal of native vegetation	<p>A Flora and Fauna Management Plan will be prepared in accordance with Transport for NSW's <i>Biodiversity Guidelines: Protecting and Managing Biodiversity on Projects</i> (RTA, 2011) and implemented as part of the CEMP. It will include, but not be limited to:</p> <ul style="list-style-type: none"> Plans showing areas to be cleared and areas to be protected, including exclusion zones, protected habitat features and revegetation areas Requirements set out in the Landscape Guideline (RMS, 2008) Pre-clearing survey requirements Procedures for unexpected threatened species finds and fauna handling Procedures addressing relevant matters specified in the DPI Policy and guidelines for fish habitat conservation and management (2013) Protocols to manage weeds, pathogens and pest species 	Transport / Contractor	Construction	Section 4.8 of QA G36 Environment Protection
Biodiversity – Removal of threatened fauna and flora habitat	Targeted surveys will be carried out prior to Transport determining whether to proceed with the proposal. The results will guide the avoidance and minimisation of threatened fauna and flora habitat removal where it is identified	Transport / Contractor	Detailed design	Additional safeguard
Biodiversity – Removal of threatened fauna habitat	<p>Targeted surveys to determine the presence of threatened microbats in culvert/bridge etc structures to be removed are to be carried out prior to Transport determining whether to proceed with the proposal.</p> <p>These surveys are required to confirm that direct impacts to important roosting habitat is not likely to occur as a result of the proposal, and to identify the need for mitigation measures to prevent direct impacts to individuals when the structures are to be removed.</p> <p>Should roosting threatened microbats be recorded, Tests of Significance will need to be updated to re-assess the significance of the impacts of the proposal. Preparation of a Microbat Management Plan would also be considered</p>	Transport / Contractor	Pre-construction	Additional safeguard
Biodiversity – Removal of threatened fauna habitat and management of injury and mortality of fauna	Fauna will be managed in accordance with <i>Guide 9: Fauna handling of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Biodiversity – Removal of threatened fauna habitat	Habitat will be replaced or re-instated in accordance with <i>Guide 5: Re-use of woody debris and bushrock</i> and <i>Guide 8: Nest boxes of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Aquatic impacts	Impacts to aquatic habitat will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
Biodiversity – Aquatic impacts	Aquatic habitat will be protected in accordance with <i>Guide 10: Aquatic habitats and riparian zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA 2011) and Section 3.3.2 <i>Standard precautions and mitigation measures of the Policy and guidelines for fish habitat conservation and management Update 2013</i> (DPI (Fisheries NSW) 2013)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Aquatic impacts	Instream silt curtains used during construction activities in Badgerys Creek, South Creek and Kemps Creek would be installed such that they do not block fish passage	Transport / Contractor	Construction	Additional safeguard
Biodiversity – GDEs	Interruptions to water flows associated with groundwater dependent ecosystems will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
Biodiversity – Changes to hydrology	Changes to existing surface water flows will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
Biodiversity – Edge effects on adjacent native vegetation and habitat	Exclusion zones will be set up at the limit of clearing in accordance with <i>Guide 2: Exclusion zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Invasion and spread of weeds	Weed species will be managed in accordance with <i>Guide 6: Weed management of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Invasion and spread of weeds	Pathogens will be managed in accordance with <i>Guide 2: Exclusion zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
Biodiversity – Noise, light, dust and vibration	Shading and artificial light impacts will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Biodiversity – Residual impacts to native flora and fauna	A Biodiversity Offset Strategy will be developed and implemented to facilitate offsetting of impacts that exceed the thresholds within the No Net Loss Guidelines (Transport for NSW, 2022)	Transport	Pre-construction and construction	Additional safeguard
Biodiversity – Residual impacts to native flora and fauna	The requirement to replace trees and hollows will be calculated in accordance with the Tree and Hollow Replacement Guidelines (Transport 2022b). If onsite replacement is sought, a Tree and Hollow Replacement Plan will be prepared and/or equivalent payment to the Transport Conservation Fund will be made	Transport	Pre-construction and construction	Additional safeguard

6.3.5 Biodiversity offsets

Although design refinements have been made to limit the impact on biodiversity, potential residual impacts would still occur. Transport’s Guideline for Biodiversity Offsets (Roads and Maritime, 2016) requires consideration of biodiversity offsets (or where offsets are not reasonable or feasible, supplementary measures) where impacts exceed predetermined thresholds.

As biodiversity offsetting thresholds would be reached as a result of the proposal, offsets or conservation measures would be required under Transport’s No Net Loss Guidelines (Transport for NSW, 2022). The proposal’s biodiversity offset obligation for impacts on biodiversity values were determined using the BAM Calculator. The required ecosystem and species credit obligations are provided in Appendix G (Biodiversity Assessment Report). Following the application of the BAM, associated guidelines and the BAM Calculator, a total of 353 ecosystem credits and 1109 species credits would be required for the proposal. This would include:

- 28 ecosystem credits for Broad-leaved Ironbark – Grey Box – *Melaleuca decora* grassy open forest on clay/gravel soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 724)
- 61 ecosystem credits for Broad-leaved Ironbark – *Melaleuca decora* shrubby open forest on clay soils of the Cumberland Plain, Sydney Basin Bioregion (PCT 725)
- 120 ecosystem credits for Forest Red Gum – Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 835)
- 144 ecosystem credits for Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (PCT 849)
- 84 species credits for Bynoe’s Wattle *Acacia bynoeana*
- 132 species credits for Downy Wattle *Acacia pubescens*
- 74 species credits for Small-flower Grevillea *Grevillea parviflora* subsp. *Parviflora*
- 53 species credits for *Marsdenia viridiflora* subsp. *Viridiflora* – endangered population
- 82 species credits for Spiked Rice-flower *Pimelea spicata*
- 107 species credits for *Pultenaea parviflora*
- 99 species credits for *Dillwynia tenuifolia* – endangered population
- 99 species credits for Nodding Geebung *Persoonia nutans*
- 156 species credits for Juniper-leaved Grevillea *Grevillea juniperina* subsp. *Juniperina*
- 223 species credits for Cumberland Plain Land Snail *Meridolum corneovirens*.

In accordance with the No Net Loss Guidelines (Transport for NSW, 2022), a detailed Biodiversity Offset strategy would be developed to outline how the proposal would address the offsetting requirements of these residual impacts.

For impacts to vegetation that would not otherwise be offset via the Biodiversity Offset Strategy, the Tree and Hollow Replacement Guidelines (Transport for NSW, 2022) would apply. This would include tree or hollows within PCT 781 (Zone 5) and the portions of PCT 1800 (Zone 13 and 14). Areas mapped as Urban Native/Exotic would also require consideration for trees that qualify under the guidelines.

A Tree and Hollow Replacement Plan would be prepared to address the impacts prior to the commencement of construction work. Where tree and hollow replacement cannot be accommodated locally or can only be partially accommodated, payment must be made to the Transport Conservation Fund prior to the commencement of works in accordance with the Transport for NSW (2022) Tree and hollow replacement guidelines.

The proposal would also involve direct impact to native vegetation subject to RBMs identified in the *Order to confer biodiversity certification on the SEPP (Sydney Region Growth Centres) 2006* (DECCW, 2007) (refer Section 6.3.3). RBM 8 and RBM 11 relate to the removal of 'existing native vegetation' from Existing Non-Certified land and provide details on offsetting requirements for any impacts that may occur. Transport is committed to securing offsets for this residual impact to existing native vegetation as defined in the Biodiversity Certification Order, in accordance with RBM 8 and RBM 11. Preliminary offset calculations have been provided in Section 7.2 of Appendix G (Biodiversity Assessment Report).

6.4 Non-Aboriginal heritage

The heritage values attached to the construction footprint and the potential impact of the proposal on those heritage values are assessed in the Non-Aboriginal Heritage Impact Assessment. A summary of this assessment is presented in this section, with the full report provided in Appendix H (Non-Aboriginal heritage Impact Assessment).

6.4.1 Methodology

The heritage impact assessment was carried out in accordance with Assessing Heritage Significance (NSW Heritage Office, 2001) and Statements of Heritage Impact (NSW Heritage Office, 2002).

The heritage impact assessment adopted the following methodology:

- Review of proposal general arrangement drawings and scoping design reports
- Review of the following key documents:
 - Heritage register listings
 - Historic plans
 - Previous reports and other relevant documentation
- Background research into the historical development of the construction footprint and surrounding areas using the historic plans, historical photographs, newspapers and other primary and secondary historical sources as relevant
- Site inspection on 17 June 2022 by AECOM staff assessing the existing road and adjoining properties along with the existing character of the construction footprint and surrounding land uses
- Significance assessment of heritage items in accordance with Assessing Heritage Significance (NSW Heritage Office, 2001)
- Impact assessment of any direct or indirect construction and/or operational impacts to identified heritage significance
- Review of relevant projects in the area and their impact on heritage to determine conclusions regarding cumulative impacts on non-Aboriginal heritage
- Summary of statement of heritage impact, as assessed against the criteria outlined in Statements of Heritage Impact (NSW Heritage Office, 2002)
- Identification of suitable safeguards and management measures to minimise the proposal's potential impact on non-Aboriginal heritage.

For the purposes of the assessment, the following boundaries have been adopted:

- The 'construction footprint' is the construction and operational footprint
- The 'study area' comprises a 200-metre buffer around the construction footprint, which also includes adjoining properties that extend outside the 200-metre buffer. The study area is shown in Figure 6-14.

6.4.2 Existing environment

Heritage database searches

A search of heritage databases was carried out on 7 July 2022 to identify listed heritage items within the study area. The search identified the following two heritage items:

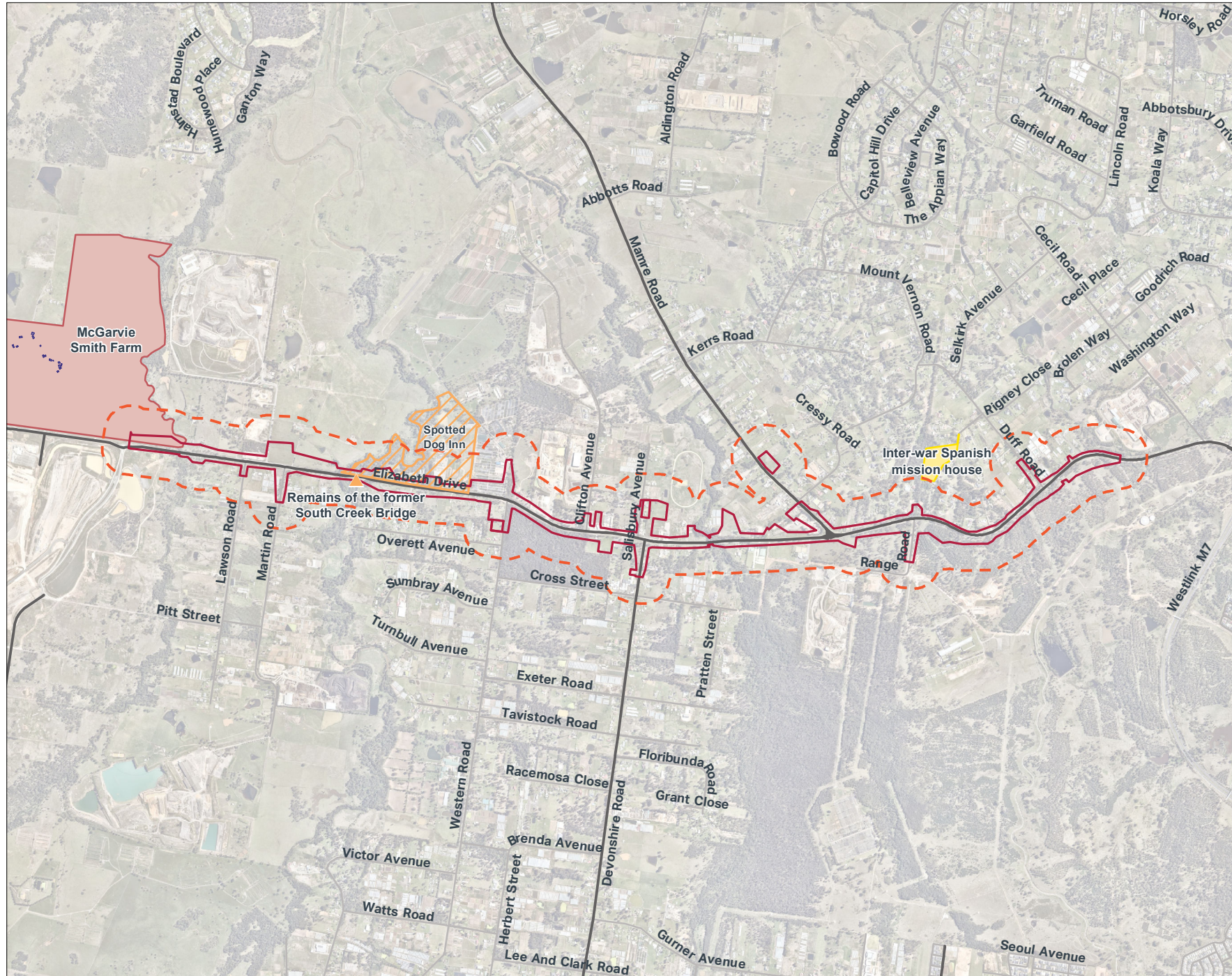
- Inter-war Spanish Mission House – local heritage item listed in Schedule 5 of Fairfield LEP 2013
- McGarvie Smith Farm – local heritage item listed in Schedule 2 of WPCSEPP. This item was recently delisted from Schedule 5 of the *Penrith LEP 2010*.

The location of the two listed heritage items is shown in Figure 6-14. Further details on the listed heritage items are provided in Table 6-32.

Table 6-32 Listed non-Aboriginal heritage items within the study area

Item	Description	Listing	Significance level	Proximity to construction footprint
Inter-war Spanish mission house	The Inter-war Spanish Mission House is a rare example of the Spanish Mission architectural style which was prevalent in the Inter-War period	Fairfield LEP 2013 I43	Local	About 190 metres north of the construction footprint
McGarvie Smith Farm	The McGarvie Smith University Farm is considered to have heritage significance for its historic, technical and associative values. It is associated with John McGarvie Smith, Sir Frederick Tout and the University of Sydney	WPCSEPP #11	Local	Within the construction footprint; however, the significant buildings associated with this item are located about 500 metres outside the construction footprint

**FIGURE 6-14:
NON-ABORIGINAL HERITAGE
ITEMS IN THE STUDY AREA**



- Legend**
- Construction footprint
 - Study area
 - Primary road
 - Local road
 - ▲ Remains of the former South Creek Bridge
 - Unlisted heritage item
 - Fairfield LEP heritage item
 - WPC SEPP item
 - McGarvie Smith Farm - heritage significant structure

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Desktop literature review

Historical context

A literature review was carried out to identify the historical context of development within the construction footprint, and the subsequent factors that have influenced this development.

A summary of the key historical context findings of the study area is provided in Table 6-33.

Table 6-33 Summary of key historical context findings

Period	Summary of key historical context findings
Early 1800s	Large land grants began to be made in the study area and surrounds. Initial grantees included James Badgery (Badgery) (804 acres in 1809 at South Creek, north of Elizabeth Drive (formerly Orphan School Road), Robert Low (1,000 acres in 1812 at Bringelly) and John Blaxland (6,710 acres of land in 1813 which he named Luddenham Estate') Badgery – an established pastoralist and miller – named the 180-acre plot of land granted to him 'Exeter Farm'. The creek running through the farm was later named Badgerys Creek.
1810 – 1815	In 1810, Badgery's grant was reduced to 640 acres after he was forced to reapply for it under the new Governor, Lachlan Macquarie. Badgery slowly increased his holding by purchasing plots to the south to culminate in a 1,300 acre holding spanning north and south of Elizabeth Drive. Badgery established a successful farm which bred cattle, racehorses and workhorses, and produced grain. In 1815, Badgery constructed Badgerys Creek Road from Exeter Farm to the Nepean. Remains of the former South Creek bridge, located at the southern extent of James Badgery's Exeter Farm, are within the construction footprint and about 15 metres from the proposed design (subject to detailed design) (refer to Figure 6-14). The date for construction of the bridge is not known; however, it is assumed the bridge was constructed in the late eighteenth/early nineteenth century.
1839 – 1841	James Badgery Jnr (the son of James Badgery) was the licensee of the Spotted Dog Inn at South Creek, near Penrith. Little is known of the type of structure the inn comprised. The Spotted Dog was a well-known local landmark for many years after and continued to be used for community purposes in the late 19 th and early 20 th centuries.
1820s	Forming the boundary running east-west between local government areas and parishes, Elizabeth Drive has been a road since at least the 1820s.
1850s	Elizabeth Drive had acquired the name 'Orphan School Road' and sealing of the road was in progress.
1930 – 1955	The Inter-war Spanish Mission House – a rare example of the Spanish Mission architectural style which was prevalent in the Inter-War period – was constructed between 1930 and 1955. The house is located about 190 metres to the north of the construction footprint (refer to Figure 6-14). The form of the house remained fairly consistent until the 1980s and 1990s with the central portion of the house and prominent octagonal tower still intact.
1938	The McGarvie Smith Farm opens (located in the western extent of the study area, refer to Figure 6-14). The McGarvie Smith Farm was established as a collaboration between the McGarvie Institute and the University of Sydney to teach students veterinary science and animal husbandry.
1940s-1950s	The focus of activities on the McGarvie Smith Farm expanded to include the application of science to farm management. Other activities included experiments with fodder crops as well as the testing and refinement of irrigation equipment.
1950	The sealing of Orphan School Road begins.
1964	Liverpool City Council announces the renaming of Orphan School Road to Elizabeth Drive.

Period	Summary of key historical context findings
1980s-present	Several modifications have been made to the Inter-war Spanish Mission House since the 1980s. Between 1986 and 1998 the house was extended with a northern wing added. Between 2005 and 2022 the southernmost building was also extended.

Review of previous assessments

Previous non-Aboriginal heritage assessments for other nearby projects were reviewed to identify potential unlisted items of heritage significance, and areas of archaeological potential, within the construction footprint. A summary of the key findings of these assessments is outlined in the following sections.

M12 Motorway Non-Aboriginal Heritage Assessment Report, Jacobs Group (Australia) Pty Ltd, 2019

The M12 Motorway Non-Aboriginal Heritage Assessment Report (the assessment) was carried out by Jacobs as part of the EIS for the M12 Motorway. The assessment reviewed listed and potential non-Aboriginal heritage items that may be impacted by the M12 Motorway. Common to the proposal, McGarvie Smith Farm is located within the M12 Motorway footprint.

The assessment noted that several buildings (including buildings 6, 7 and 8; and a silo) would be demolished by the construction of the M12 Motorway, which would also result in an irreversible impact to the existing landscape. On this basis, the EIS concluded that construction of the M12 Motorway would have a major adverse impact on the heritage value of McGarvie Smith Farm.

M12 Motorway – Non-Aboriginal Photographic Archival Recording Report, Artefact Heritage, 2022

The M12 Motorway – Non-Aboriginal Photographic Archival Recording Report (the report) comprises a photographic record of the non-Aboriginal heritage items that may be impacted by the construction of the M12 Motorway. These items include the McGarvie Smith Farm. Each site recording includes a historical background review, significance assessment, a physical description, mapping and photographs.

The archival recording of McGarvie Smith Farm indicates 13 buildings and other structural elements that are of local heritage significance. McGarvie Smith Farm Buildings 10, 11 and 12 are outside and to the east of the M12 Motorway footprint and outside the construction footprint. The location of these heritage items is shown in Figure 5-14 of Appendix H (Non-Aboriginal heritage Impact Assessment).

The McGarvie Smith Farm boundary overlaps with the study area and construction footprint; however, the heritage structures recorded as part of the M12 Motorway study are about 500 metres north-west of the study area, and 700 metres north-west of the construction boundary.

Sydney Metro – Western Sydney Airport: Non-Aboriginal Heritage, Artefact Heritage, 2020

Sydney Metro – Western Sydney Airport: Non-Aboriginal Heritage assessment (the assessment) covered non-Aboriginal heritage outside and within the WSA, including land comprising the construction footprint (referred to as the ‘off-airport construction corridor’). The assessment identified McGarvie Smith Farm as a listed item of local heritage significance. It did not identify any additional items of potential heritage significance in the vicinity of the construction footprint. The assessment found that the metro line would cause a major impact to McGarvie Smith Farm through demolition of sheds and buildings 10 and 11, and an irreversible visual impact to the rural farming landscape.

Western Sydney Aerotropolis Initial Precincts: Draft Aboriginal and non-Aboriginal Cultural Heritage Assessment, Extent, 2020

The Western Sydney Aerotropolis Initial Precincts assessment (the assessment) was prepared to provide a strategic overview of built, Aboriginal and non-Aboriginal heritage values associated with the WSA. The following properties were identified as potentially containing State significant archaeological deposits:

- McGarvie Smith Farm
- James Badger’s Exeter Farm site – unlisted item of local heritage significance.

The remains of the former South Creek bridge (an unlisted heritage item) were also assessed as containing local heritage significance.

European and Other Heritage Technical Report, RPS Australia East Pty Ltd, 2016

The European and Other Heritage Technical Report (the assessment) was prepared to support the EIS for the WSA. The assessment covered the entire WSA footprint, assessing listed and potential non-Aboriginal heritage items. The assessment identified one heritage item in the construction footprint, the McGarvie Smith Farm.

Archaeological potential

Land immediately south and north of Elizabeth Drive is part of a historic rural landscape, with large parcels either side of the road once owned by well-known colonial figures since the early 19th century. However, land use since that time has mostly been agricultural, resulting in a low potential for significant archaeological deposits to remain within the study area.

In addition, Elizabeth Drive has been graded and widened numerous times since the early 19th century, which is likely to have removed any archaeological deposits along the roadside and in the study area for the proposal. It is still possible that the remains of unrecorded structures along the Elizabeth Drive East alignment may occur; however, the potential is assessed as low. Potential archaeological remains include former roadside dwellings and/or shops; and the significance of any such remains is predicted to be low.

There is also a low potential for any further dislodged remains of the former South Creek bridge to be uncovered, such as structural elements or timbers (in addition to those identified in the visual inspection, discussed further below). This is due to the setting of the creek and tidal nature of the area in which periodic flooding has occurred, which has likely washed further potential remains away. Should any such remains be identified, these are expected to be of low to moderate local significance.

Unexpected remains that are identified within the construction footprint during construction would be managed in accordance with the *EMF-HE-PR-0076 Unexpected Heritage Items Procedure* (Transport for NSW, 2022).

Non-significant archaeological deposits, such as former road surfaces on Elizabeth Drive, may also be uncovered during construction. These former bitumen road surfaces are not considered to be significant archaeological deposits and would not require work to stop, as per Transport's *EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022* (Transport for NSW, 2022). However, any original non-bitumen road surfaces, such as stones, may be of local heritage significance, and Transport's *EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022* (Transport for NSW, 2022) would be followed.

Summary of database searches and literature review

The search of heritage databases and a literature review identified four non-Aboriginal heritage items within the study area; McGarvie Smith Farm, Inter-War Spanish Mission House, Spotted Dog Inn site and the remains of the former South Creek Bridge. These are described in the following sections and shown on Figure 6-14.

McGarvie Smith Farm

The south-eastern portion of McGarvie Smith Farm is located within the construction footprint; however, the significant buildings located within the curtilage of the item are located about 500 metres north-west of the construction footprint. This is a local heritage item listed on the WPCSEPP Schedule 2.

Inter-War Spanish Mission House

The Inter-war Spanish Mission is located within the study area, about 190 metres to the north of the construction footprint. The item is of local significance.

Spotted Dog Inn site

The exact location of the former Spotted Dog Inn is unknown. The overall area of the site was identified by Extent in 2020 (Extent Heritage Pty Ltd, 2020). The southern 280 metre portion of the site is located within the construction footprint (refer to Figure 6-14). The Spotted Dog Inn site is an unlisted heritage item of local significance.

As the road alignment for Elizabeth Drive predates the Spotted Dog Inn, archaeological material associated with the inn is unlikely to be within the road corridor. Given the agricultural and commercial development in the area, surviving archaeological deposits are unlikely.

Remains of the former South Creek Bridge

The remains of the former South Creek bridge are located within the construction footprint (refer to Figure 6-14). The structure is an unlisted heritage item of local significance.

Visual inspection

A visual inspection of the study area was carried out on 17 June 2022. The site visit included a general vehicular survey and a targeted pedestrian survey of the Spotted Dog Inn site (inspected from the road due to limited access), the remains of the

former South Creek Bridge and McGarvie Smith Farm. The Inter-War Spanish Mission House is in private ownership and access could not be arranged.

The visual inspection of the Spotted Dog Inn site identified that the area is predominantly used for commercial purposes with an agricultural field and animal rescue centre currently occupying the site.

The visual inspection of the remains of the former South Creek Bridge found the bridge remains about 20 metres south of the existing Elizabeth Drive bridge over South Creek, within the construction footprint. The remains consist of a raised bank to the east and west of the bridge pier supports with a timber truss connecting them. It appears that the remains are possibly of sandstone or aged concrete material.

McGarvie Smith Farm buildings located immediately outside of the construction footprint were identified as being in a dilapidated condition, confirming observations made by the M12 Motorway – Non-Aboriginal Photographic Archival Recording Report (Artefact, 2022).

6.4.3 Potential impacts

Construction

McGarvie Smith Farm

During the construction of the proposal, a portion of the construction footprint (at its western extent) would be located within part of the heritage curtilage of the McGarvie Smith Farm (refer Figure 6-14). However, heritage significant buildings and structures would be located about 500 metres outside of the construction footprint.

Although work would take place within the heritage curtilage of the item, there would be no direct impacts to the heritage values of the McGarvie Smith Farm. The principal heritage values attached to this item relate to its historic use as a veterinary research facility and the historical and aesthetic significance of the 1936 buildings. The proposal would not impact the significant buildings located within the curtilage of the item which are located outside the construction footprint, including those buildings which relate to its historic use as a veterinary research facility.

There may be some temporary, indirect visual impacts on the landscape character of the McGarvie Smith Farm due to the presence of construction work (such as road widening activities) within a portion of the McGarvie Smith Farm heritage curtilage, along its boundary (refer to Figure 6-14). There would be no direct impacts to the landscape character or setting of the farm and visual impacts would be temporary and limited to the construction phase.

Inter-War Spanish Mission House

Given the distance between the item and the construction footprint (about 190 metres), the item is not expected to be directly or indirectly impacted by the proposal. The property is also not visible from the construction footprint and as such no visual impacts are anticipated.

Spotted Dog Inn site

The southern 280 metre portion of the Spotted Dog Inn site is located within the construction footprint; however, this area has been extensively developed for agricultural and commercial uses for decades. Therefore, the likelihood of intact archaeological deposits surviving is low. Construction activities for the proposal would have little or no impact on this site. Notwithstanding, unexpected archaeological finds would be managed in accordance with the *EMF-HE-PR-0076 Unexpected Heritage Items Procedure* (Transport for NSW, 2022).

Remains of the former South Creek Bridge

The proposal would include construction of a new twin bridge structure over South Creek (including an eastern abutment); however, the proposed structures would not directly encroach on the remains as they would be located about 15 metres away (subject to detailed design). Detailed design is to avoid direct encroachment and impact to the remains of the former South Creek bridge; however, if direct impacts are anticipated, a detailed archaeological recording would be required (refer further to Section 6.4.4).

As per the Noise and Vibration Assessment Report (refer Appendix D (Noise and Vibration Assessment Report)), the remains of the former South Creek bridge are located within minimum working distances for cosmetic damage and are at risk of damage. However, damage to heritage and other structures is unlikely to occur when the proposed management measures have been implemented appropriately (refer further to Section 6.4.4).

There is, therefore, a potential negative direct impact if the bridge remains cannot be avoided and require demolition to facilitate the proposal.

Operation

Operational impacts would be generally indirect in nature and relate to the ongoing use of the road. Given the type and proximity of non-Aboriginal heritage items in the vicinity of the proposal, there are no operational impacts expected.

A small portion of the widened road corridor would be located within the heritage curtilage of the McGarvie Smith Farm, however, would be located about 500 metres from heritage significant buildings on the site (refer to Figure 6-14). As such, the proposal is not anticipated to impact the significance of McGarvie Smith Farm.

6.4.4 Safeguards and management measures

Table 6-34 describes the proposed safeguards and management measures that would be implemented to manage potential impacts to non-Aboriginal heritage.

Table 6-34 Safeguards and management measures – non-Aboriginal heritage

Impact	Environmental safeguards	Responsibility	Timing	Reference
Non-Aboriginal heritage	A Non-Aboriginal Heritage Management Plan will be prepared and implemented as part of the CEMP. It will provide specific guidance on measures and controls to be implemented to avoid and mitigate impacts to McGarvie Smith Farm and the remains of the former South Creek bridge	Contractor	Detailed design / pre-construction	Section 4.10 of QA G36 <i>Environment Protection</i>
Non-Aboriginal heritage	Detailed design will avoid direct encroachment and impact to the remains of the former South Creek bridge. If impacts to these remains cannot be avoided, further assessment and approvals will be obtained	Transport	Detailed design	Additional safeguard
Non-Aboriginal heritage	If detailed design results in direct impact and encroachment to the remains of the former South Creek bridge, recording of the bridge remains will be conducted by heritage specialists prior to removal. Extensive photographic recording will be included with photos lodged with the local council library	Heritage specialist / contractor	Pre-construction	Additional safeguard
Non-Aboriginal heritage	Attended vibration measurements will be carried out at the work site where plant machinery operations occur within minimum working distances (as per Appendix D) and have the potential to result in cosmetic damage to the remains of the former South Creek bridge. These vibration measurements will be taken progressively outside the minimum working distances to monitor and ensure no structure damage occurs to the remains. This will provide information regarding the transmission of vibration to allow site specific safe working distances to be determined	Contractor	Construction	Additional safeguard
Non-Aboriginal heritage	Any unexpected heritage finds identified during construction will be governed by Transport’s EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022 (Transport for NSW, 2020). Work will only resume once the requirements of the procedure have been satisfied	Contractor	Construction	Additional safeguard

6.5 Aboriginal cultural heritage

An Aboriginal Cultural Heritage Assessment Report (ACHAR) has been prepared to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix H (Aboriginal Cultural Heritage Assessment Report).

6.5.1 Methodology

The ACHAR has been prepared for the broader Elizabeth Drive upgrades, including both the Elizabeth Drive East Upgrade (the proposal) and Elizabeth Drive West Upgrade, as described in Section 1.1. Given the geographic proximity of these two proposals, Transport plans to seek a single Aboriginal Heritage Impact Permit (AHIP) under Section 90 of the NPW Act as the proposal has the potential to directly or indirectly impact Aboriginal objects in the construction footprints for both the proposal and the Elizabeth Drive West Upgrade. As such, a single ACHAR has been prepared to support the AHIP application. Preparation of a single ACHAR for the Elizabeth Drive upgrades has also allowed for efficiencies in Aboriginal stakeholder consultation, allowing this to be carried out concurrently for both proposals.

The ACHAR has been prepared in accordance with Stage 3 of Transport’s PACHCI. The ACHAR has also been prepared with reference to the Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales (OEH, 2010a).

The ACHAR involved the following methodology:

- Review of the environmental context of the study area, with consideration to its implications for past Aboriginal land use and the survival of associated archaeological materials, as well as a review of the ethnographic and archaeological contexts
- Review of relevant past Aboriginal heritage assessment reports for the study area, including Kelleher Nightingale Consulting (2018) Stage 2 PACHCI for an earlier iteration of the proposal, and a Stage 2 PACHCI prepared by AECOM (2022) for the Elizabeth Drive East Upgrade
- Consultation with Aboriginal stakeholders, which is described further in Table 6-35
- Identification of Aboriginal sites and objects with the potential to be impacted by the proposal
- Description of the cultural heritage values, including the significance of the Aboriginal objects/sites that exist across the study area that would be affected by the proposal, and the significance of these values
- Archaeological test excavation carried out by Kelleher Nightingale Consulting and field representatives from registered Aboriginal parties in March and April 2023, including at four sites within the study area (and a further two sites relevant to the Elizabeth Drive West Upgrade)
- Assessment of the actual or likely harm posed to the Aboriginal objects/sites from the proposal
- Identification of environmental safeguards and management measures for impacted Aboriginal objects/sites.

The study area for the Aboriginal cultural heritage assessment discussed in this chapter comprises the construction footprint for the proposal (which also encompasses the operational footprint).

Several portions of the study area are overlapped by existing approvals for major infrastructure projects, including the M12 Motorway (SSI-9364), Upper South Creek Advanced Water Recycling Centre (SSI 8609189) and the Western Sydney Airport. These approvals are considered active/current where they intersect the current study area, and include conditions related to Aboriginal heritage considerations within their boundaries. These areas are therefore excluded from impact assessment for the proposal, and Transport would ensure that any activities carried out as part of the proposal undertaken within these existing approval areas would comply with all relevant conditions.

Consultation

The aim of Aboriginal stakeholder consultation for the ACHAR is to integrate cultural and archaeological knowledge and ensure registered Aboriginal parties have information to make decisions on Aboriginal cultural heritage. Aboriginal stakeholder consultation has been carried out with reference to the PACHCI, the Aboriginal Cultural Heritage Consultation Requirements for Proponents (OEH, 2010b), and the requirements of Clause 60 of the *National Parks and Wildlife Regulation 2019*.

The consultation carried out for the ACHAR is outlined in Table 6-35. An Aboriginal community consultation log is also provided in Appendix C of Appendix H (Aboriginal Cultural Heritage Assessment Report).

Table 6-35 Consultation for the ACHAR

Consultation stage	Description
Stakeholder identification and registration of interest	Transport advertised the proposal in local media (including advertisements in the <i>Koori Mail</i> , <i>Penrith Western Weekender</i> and <i>The District Reporter</i> in November 2022) and contacted potentially relevant Aboriginal stakeholders with letters to invite them to register their

Consultation stage	Description
	interest in the community consultation process for the ACHAR. Following this process, a list of 35 registered Aboriginal stakeholders was compiled. A list of the contacted and registered stakeholders is provided in Appendix H (Aboriginal Cultural Heritage Assessment Report)
Provision of proposed assessment methodology	Registered Aboriginal stakeholders were provided with a copy of the proposed assessment methodology for the ACHAR and archaeological test excavation in January 2023. Stakeholders were requested to review the information and provide any comments or cultural information that may affect, inform or refine the methodology. Responses were received from nine stakeholders, eight of whom expressed support for the methodology and one provided no comment. The full responses are in a consultation log appended to Appendix H (Aboriginal Cultural Heritage Assessment Report)
Review of the draft ACHAR by Aboriginal Focus Group	The draft ACHAR and accompanying test excavation report were provided to registered Aboriginal stakeholders for review and comment in July 2023. All registered Aboriginal stakeholders were provided a 28-day period for review. Stakeholders were also invited to attend an Aboriginal Focus Group meeting during the review period to discuss the draft ACHAR and the assessment findings. Stakeholders were invited to comment on the cultural significance of the study area and identified Aboriginal heritage. Two stakeholders provided written comment on the draft ACHAR, both expressing agreement with the findings and recommendations made. Further detail on the responses is provided in Appendix H (Aboriginal Cultural Heritage Assessment Report)

6.5.2 Existing environment

Environmental, ethnohistoric and archaeological context

The study area and surrounding region are known to have been important to and extensively used by past Aboriginal people. Language group mapping places the study area within the traditional lands of the Darug language group.

Interaction between groups was common as people frequently travelled across Country for economic, social and ceremonial reasons. Darug groups around the study area would have interacted with numerous other groups for initiation ceremonies, arrangement of marriages, corroborees, trade and exchange and the discussion and establishment of lore. The complex network of people’s connections to and across Country forms a key part of the cultural landscape.

Early colonial interest in the area led to interactions between the British and the local Aboriginal people relatively soon after the arrival of Europeans to Australia. Aboriginal people’s use of the wider Cumberland Plain, in which the study area is located, is well-documented in historic accounts and the area has demonstrated cultural importance and value to the contemporary Aboriginal community. In particular, the cultural value of the multiple creek systems within the wider region has been identified. Cosgroves and Oaky Creek, Badgerys Creek and South Creek are specifically highlighted as significant landscape features in the region with cultural value. Of these, Badgerys Creek and South Creek traverse the construction footprint.

Stakeholders consulted have expressed that they had a responsibility to look after the land, including the heritage sites, plants and animals, creeks and the land itself. Several stakeholders also indicated that they held additional cultural, spiritual, personal and familial connections to the area. Aboriginal community consultation undertaken for the proposal has demonstrated that members of the contemporary Aboriginal community continue to experience connection with the area through cultural and familial associations.

Archaeological investigations have been undertaken in the region over several decades that have revealed physical traces of a range of Aboriginal land use activities which have survived in the form of Aboriginal archaeological sites. The Aboriginal archaeological sites identified in the region have been predominantly surface artefact scatters, isolated artefacts and subsurface archaeological deposits of varying artefact density and integrity, with modified trees and grinding grooves less common. Areas of potential archaeological deposit (PAD) have also been recorded.

Soil landscape, vegetation and land use practices have been identified as factors influencing the preservation of Aboriginal archaeological sites in the region. Soil landscapes subject to high levels of erosion or fluvial activity are unlikely to retain in situ Aboriginal objects while areas where sediment has been deposited often contain Aboriginal objects that are without spatial context. Stable, residual or alluvial soil landscapes with low levels of disturbance are most likely to contain intact subsurface deposits.

Previous Aboriginal heritage investigations

Previous archaeological assessment for the Elizabeth Drive upgrades (both the proposal and the Elizabeth Drive West Upgrade) has been undertaken following the process outlined in the PACHCI and Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales (OEH, 2010a). Investigations relating to the preceding PACHCI stage (Stage 2) are summarised in Table 6-36.

Table 6-36 Previous Aboriginal heritage investigations

Investigation	Description
<p>Kelleher Nightingale Consulting – Elizabeth Drive Upgrade M7 to the Northern Road: Aboriginal Stage 2 PACHCI Archaeological Survey Report (2018) and Addendum (2019)</p>	<p>In 2018, Kelleher Nightingale Consulting was engaged to complete a Stage 2 PACHCI Archaeological Survey Report for an earlier iteration of the current proposal with a different construction footprint. The overall study area for this assessment comprised the existing road corridor (road reserve) of Elizabeth Drive between The Northern Road in the west and the M7 Motorway in the east, with a 100-metre buffer on either side of the road reserve. The assessment included a review of the landscape context, previous archaeological investigations and an archaeological field survey.</p> <p>Archaeological field survey identified a low density surface artefact scatter (Elizabeth Drive AFT 1) on an elevated landform previously identified in historical investigations as an area of PAD, about 150 metres west of where Elizabeth Drive crosses South Creek. While potential for intact sub surface deposit was considered low-moderate in the road reserve due to disturbance, the remnant landform in the adjacent paddock was considered to display moderate archaeological potential. Subsequent testing of the site was carried out for this proposal.</p> <p>An addendum Aboriginal archaeological assessment, including an archaeological survey, was later undertaken for an additional area along the Elizabeth Drive upgrade corridor associated with a proposed intersection servicing the Western Sydney Airport at Badgerys Creek (KNC, 2019). The addendum assessment identified a low density surface artefact scatter (Elizabeth Drive AFT 2) on a landform previously identified as an area of potential archaeological deposit (PAD 1). This area was subsequently included within the eastern site extent of Badgerys West B (BWB) (AHIMS 45-5-5298) which was assessed for the M12 Motorway project. The portion of site BWB/Elizabeth Drive AFT 2 within the M12 Motorway approval area has since been destroyed.</p> <p>Overall, the field survey confirmed that the Elizabeth Drive corridor had been extensively altered by ground surface disturbance related to road construction, drainage and utilities, reducing the likelihood of in situ Aboriginal objects or intact archaeological deposits</p>
<p>Stage 2 PACHCI Archaeological Survey Report – AECOM (2022)</p>	<p>In 2022, AECOM prepared archaeological survey reports for the proposal as well as the Elizabeth Drive West Upgrade. The assessments were undertaken in accordance with Stage 2 of the PACHCI and included background research, environmental and landscape assessment, field survey (where property access was possible), consultation with Gandangara and Deerubbin LALCs, and incorporation of the previous results from the Kelleher Nightingale Consulting 2018 Stage 2 PACHCI assessment.</p> <p>For the Elizabeth Drive East Upgrade (the proposal), background research identified 13 previously registered Aboriginal Heritage Information Management System (AHIMS) sites in or within 50 metres of the study area boundary, all comprising open context artefact sites (artefact scatters or isolated finds) and areas of PAD both with and without surface artefacts. It also found that three of the PAD sites previously recorded by another assessment (Brayshaw, 1995) but not registered on the AHIMS database partially overlapped the study area, referred to as PADs 2, 3 and 4. It was noted that numerous existing or forthcoming infrastructure/development approvals overlapped the construction footprint and that the status of sites would require confirmation prior to any AHIP application being made for the proposal. Review of landscape context including detailed assessment of historical aerial photographs identified high levels of direct ground disturbance for the majority of the construction footprint, primarily related to construction of existing roads, drainage works around and along the creek lines, and residential, commercial and industrial development.</p> <p>A preliminary significance assessment was undertaken and ascribed low to moderate significance to the identified sites within the construction footprint, with sites varying in complexity, integrity, representativeness and research potential. No high significance sites were identified. Impact assessment found that all sites and PADs within the proposal corridor would be impacted either wholly or partially by the proposal. Further assessment under Stage 3 of the PACHCI was therefore recommended, including a program of Aboriginal community consultation and a test excavation program for areas that were identified as requiring further archaeological investigation</p>

Archaeological test excavation

An archaeological test excavation methodology was developed as part of the PACHCI Stage 3 process in consultation with the registered Aboriginal stakeholders. In total, six Aboriginal archaeological sites/PADs were recommended for the test excavation program for the Elizabeth Drive upgrades, five of which fall within or partially within the study area. Testing was subsequently undertaken at the following areas within the boundary of the study area:

- EDU Badgerys Creek IF 1 – an isolated subsurface artefact uncovered during test excavation of an area of PAD (EDU PAD 1) that was previously recorded by Brayshaw (1995)
- Elizabeth Drive AFT 1 (AHIMS ID 45-5-5259) – a previously recorded artefact scatter located in the Elizabeth Drive road reserve
- KNC-PAD4-18 (since renamed to ‘EDU South Creek AFT 1’) – an area of PAD located east of South Creek on the southern side of Elizabeth Drive, identified by Kelleher Nightingale Consulting (2018)
- PAD 2001-6 (AHIMS ID 45-5-3999) – a previously recorded area of PAD located on southern side Elizabeth Drive adjacent to Devonshire Road
- PAD 4 (since renamed to ‘EDU Kemps Creek AFT 1’) – an area of PAD located east of Kemps Creek north of Elizabeth Drive, identified by Brayshaw (1995).

Test squares (of 50 x 50 centimetres) were excavated at regular intervals across the study area to sample the identified site/PAD areas within the impact corridor. The results of the test excavations are summarised in Table 6-37.

Table 6-37 Archaeological test excavation results

Archaeological site / PAD	Total area sampled	Total number of artefacts uncovered	Average artefact density	Peak artefact density
EDU Badgerys Creek IF 1	2.25 square metres	1	0.4 per square metre	4 per square metre
Elizabeth Drive AFT 1	3.75 square metres	79	21.1 per square metre	92 per square metre
KNC-PAD4-18 – since renamed to ‘EDU South Creek AFT 1’, with PAD 3 incorporated into this site	3.75 square metres	19	5.1 per square metre	12 per square metre
PAD 2001-6	2.5 square metres	1	0.4 per square metre	4 per square metre
PAD 4 – since renamed to ‘EDU Kemps Creek AFT 1’	3 square metres	15	5 per square metre	28 per square metre

Cultural values

Consultation with Aboriginal stakeholders (as described in Section 6.5.1) was used to identify Aboriginal cultural heritage values for the area in which the Elizabeth Drive upgrades are located.

The region has cultural value for the local Aboriginal community. The identified cultural value includes a feeling of attachment and responsibility for the land. These values become tangible when tied to identified Aboriginal objects found at archaeological sites. In this way, the Aboriginal objects can be seen as exhibiting both scientific information and cultural meaning, knowledge about the past tied with social values and belief systems. The presence of Aboriginal objects is not required for a site to hold value for the Aboriginal community. Aboriginal sites may have social, spiritual or landscape values which are not tangible.

Some of the Aboriginal cultural heritage values expressed by stakeholders for the study area and wider region include:

- Responsibility to look after the land, including the heritage sites, plants and animals, creeks, rivers, and the land itself
- Artefact sites and landscape features
- Culturally modified trees

- Intangible sites of spiritual significance
- Connectivity of sites and pathways throughout the landscape
- Creek lines, particularly larger landscape features and waterways such as South Creek
- Indigenous plants and animals
- General concern for burials, as their locations are not always known, and they can be found anywhere.

One stakeholder expressed the high cultural significance of the local area, particularly noting that nearby major waterways are and have been utilised by Aboriginal people for tens of thousands of years. The diversity and abundance of natural resources in the area was also highlighted.

Specific cultural values for the recorded archaeological sites within the study area have not been identified by stakeholders to date.

Summary of identified sites and PADs, and assessment of significance

A total of 10 Aboriginal sites have been identified within (or partially within) the study area. A further one site was located within the study area for the Elizabeth Drive West Upgrade, which is subject to a separate REF.

The scientific significance of recorded Aboriginal archaeological sites ranges from low to moderate. This assessment is based on a consideration of the research potential, representativeness, intactness and rarity of the sites. Sites of low significance demonstrated few Aboriginal objects, low artefact densities and high levels of landscape disturbance, whereas sites of moderate significance demonstrated higher quality archaeological information, greater density of artefacts and/or less severe landscape disturbance.

A summary of sites identified for this proposal, as well as their assessed significance, is provided in Table 6-38.

Table 6-38 Aboriginal sites and PADs within the study area

Site name	AHIMS ID	Site feature	Assessed significance
Badgerys West B (BWB) / Elizabeth Drive AFT 2	45-5-5298 / 45-5-5240	Artefact (surface and subsurface)	Moderate
EDU Badgerys Creek IF 1	45-5-5733	Artefact (isolated subsurface)	Low
Elizabeth Precinct Artefact Scatter 05 (EP AS 05)	45-5-5660	Artefact (surface)	Low
Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01)	45-5-5259 / 45-5-5330 / 45-5-5236	Artefact (surface and subsurface)	Moderate
EDU South Creek AFT 1	45-5-5734	Artefact (surface and subsurface)	Moderate
PAD 2001-6	45-5-3999	Artefact (surface and subsurface)	Low
EDU Kemps Creek AFT 1	45-5-5735	Artefact (surface and subsurface)	Moderate
Mamre Road Kemps Creek AFT 1	45-5-5478	Artefact (surface)	Low
KC/ED2	45-5-2310	Artefact (surface)	Low
CP AS 1 / P-CP9	45-5-4374 / 45-5-2307	Artefact (surface)	Low

6.5.3 Potential impacts

Construction

Construction work for the proposal (such as earthworks and the addition of new traffic lanes) would disturb the ground surface within the study area. Locating the proposal along the existing road corridor, has contributed to avoidance of impacts to Aboriginal cultural heritage; however, some level of impact is unavoidable due to the position of the existing road and presence of Aboriginal objects within the disturbed road corridor.

A total of 10 Aboriginal sites are located within (or partially within) the study area. Table 6-39 provides a summary of the impact of the proposal on these Aboriginal sites.

The impacted portions of sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Drive AFT 1, EDU South Creek AFT 1 and EDU Kemps Creek AFT 1 are considered to display moderate significance based on their scientific value and potential to inform on Aboriginal landscape use of South Creek and its tributaries. The significance of harm to the portions of the sites within the study area is moderate, given the sites' overall moderate archaeological significance.

The archaeological value of the sites is linked to the information that they contain. Recovery of this information through archaeological salvage excavation would be carried out to manage the impact of the proposal and offer an opportunity to better understand the activities which were undertaken at these sites. While the intrinsic Aboriginal cultural value of impacted sites cannot be wholly offset or mitigated; salvaged information from these sites could assist in a better understanding of and future management of archaeological sites in the region. Safeguards and management measures for Aboriginal cultural heritage, including archaeological salvage, are discussed further in Section 6.5.4.

The impacted Aboriginal archaeological sites EDU Badgerys Creek IF 1, Elizabeth Precinct Artefact Scatter 05 (EP AS 05), PAD 2001-6, Mamre Road Kemps Creek AFT 1, KC/ED2, and CP AS1 / P-CP9 are considered to display low archaeological value and significance. Archaeological significance of harm to these sites is considered to be low, and the sites are not considered to warrant further investigation.

Transport's *EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022* (Transport for NSW, 2022) would also be followed in the event that unknown or potential Aboriginal objects or sites are encountered during construction (refer to Section 6.5.4 for further detail).

Table 6-39 Construction impact assessment

Site name	AHIMS ID	Nature / extent of impact	Significance	Consequence of impact
Badgerys West B (BWB) / Elizabeth Drive AFT 2	45-5-5298 / 45-5-5240	Direct / Partial	Moderate	Partial loss of value
EDU Badgerys Creek IF 1	45-5-5733	Direct / Total	Low	Total loss of value
Elizabeth Precinct Artefact Scatter 05 (EP AS 05)	45-5-5660	Direct / Total	Low	Total loss of value
Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01)	45-5-5259 / 45-5-5330 / 45-5-5236	Direct / Partial	Moderate	Partial loss of value

Site name	AHIMS ID	Nature / extent of impact	Significance	Consequence of impact
EDU South Creek AFT 1	45-5-5734	Direct / Total	Moderate	Total loss of value
PAD 2001-6	45-5-3999	Direct / Total	Low	Total loss of value
EDU Kemps Creek AFT 1	45-5-5735	Direct / Total	Moderate	Total loss of value
Mamre Road Kemps Creek AFT 1	45-5-5478	Direct / Partial	Low	Partial loss of value
KC/ED2	45-5-2310	Direct / Total	Low	Total loss of value
CP AS 1 / P-CP9	45-5-4374 / 45-5-2307	Direct / Total	Low	Total loss of value

Operation

The proposal is not expected to impact on any additional items of Aboriginal heritage or cultural values when it is operational, as earthworks and disturbance would be restricted to the construction phase.

6.5.4 Safeguards and management measures

Table 6-40 describes the proposed safeguards and management measures that would be implemented to manage potential impacts to Aboriginal cultural heritage.

In addition to these measures, Transport would apply for and obtain an AHIP under section 90A of for the NPW Act the land and associated objects within the boundaries of the study area, excluding areas subject to existing planning approvals (as described in 6.5.1). This would be obtained for the Aboriginal sites assessed in this chapter prior to the commencement of pre-construction and construction activities associated with the proposal that would affect these sites.

Table 6-40 Safeguards and management measures – Aboriginal cultural heritage

Impact	Environmental safeguards	Responsibility	Timing	Reference
Aboriginal cultural heritage – Salvage excavation	Archaeological salvage excavation will be carried out within the impacted portions of sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01), EDU South Creek AFT 1 and EDU Kemps Creek AFT 1. Salvage excavation will be completed prior to any activities (including pre-construction activities) which may harm Aboriginal objects at these locations. Salvage excavation activities will be undertaken in accordance with the methodology attached as Appendix D of Appendix H (Aboriginal Cultural Heritage Assessment Report)	Transport / Contractor	Detailed design	Additional safeguard
Aboriginal cultural heritage – Community collection	Community collection of surface artefacts will be carried out at sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Precinct Artefact Scatter 05 (EP AS 05), Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01), Mamre Road Kemps Creek AFT 1, KC/ED2 and CP AS1 / P-CP9. Community collection will be completed prior to any activities (including pre-construction activities) which may harm Aboriginal objects at these locations. Community collection activities will be undertaken in accordance with the methodology attached as	Transport / Contractor	Detailed design	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
	Appendix D of Appendix H (Aboriginal Cultural Heritage Assessment Report)			
Aboriginal cultural heritage – Site protection	The boundary of the area subject to an Aboriginal Heritage Impact Permit, adjacent to the non-impacted portion of sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01) and Mamre Road Kempas Creek AFT 1 will be demarcated with protective fencing. These areas will be identified as “no-go zones” in the CEMP for the proposal. Construction workers will be inducted as to appropriate protection measures and requirements to comply with conditions in the adjacent Aboriginal Heritage Impact Permit	Contractor	Pre-construction / construction	Additional safeguard
Aboriginal cultural heritage – Overlapping projects	Activities carried out as part of the proposal undertaken within existing approval areas of other projects (including the M12 Motorway (SSI-9364), Upper South Creek Advanced Water Recycling Centre (SSI-8609189) and the Western Sydney Airport) would comply with all relevant conditions relating to Aboriginal heritage management for these projects. Where required, consultation will be undertaken with these projects to confirm the relevant conditions and requirements for these areas	Transport / Contractor	Pre-construction / construction	Additional safeguard
Aboriginal cultural heritage – Unexpected finds	Transport’s EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022 (Transport for NSW, 2022) will be followed in the event that an unknown or potential Aboriginal object/s, including skeletal remains, is found during construction. Work will only re-commence once the requirements of that Unexpected Heritage Items Procedure have been satisfied	Contractor	Pre-construction / construction	Section 4.9 of QA G36 Environment Protection

6.6 Property and land use

6.6.1 Methodology

The property and land use impact assessment adopted the following methodology:

- Identification of existing and anticipated future land use and planning controls that apply to the construction footprint through a desktop review of the following:
 - Penrith LEP
 - Liverpool LEP
 - Fairfield LEP
 - WPCSEPP
 - e-Planning Spatial Viewer (DPE, 2022)
 - The Western Sydney Aerotropolis Plan (Western Sydney Planning Partnership, 2020)
 - Western Sydney Aerotropolis Precinct Plan (DPE, 2022)
- An assessment of potential construction impacts due to property acquisition, adjustments, temporary leases of land and access

- An assessment of potential operation impacts addressing property acquisition, adjustments, and access
- Identification of suitable safeguards and management measures to minimise the proposal's potential impact on property and land use.

6.6.2 Existing environment

Land zoning

The proposal is located within Liverpool, Penrith and Fairfield LGAs. As discussed in Section 4.1.1, land use planning within the construction footprint is governed by the provisions of WPCSEPP, Penrith LEP, Fairfield LEP and Liverpool LEP. Land use zones within and surrounding the construction footprint are shown in Figure 4-1 and comprise:

- ENT Enterprise
- ENZ Environment and recreation
- SP2 Infrastructure
- RU1 Primary production
- RU2 Rural landscape
- RU4 Primary production small lots
- RE1 Public recreation
- IN1 General industrial
- IN2 Light industrial
- C4 Environmental living.

The construction footprint largely comprises semi-rural properties located around an established road corridor (ie Elizabeth Drive). There are several utilities located within the construction footprint, with a large number of these located within the existing road corridor, as described in Section 3.3.4.

Immediately south of Elizabeth Drive and west of Badgerys Creek, land is zoned as 'SP2: Western Sydney International (Nancy-Bird Walton)' outside the construction footprint. The 'SP2: Western Sydney International (Nancy-Bird Walton)' provides for the future airport operations (WSA).

Between Badgerys Creek and South Creek, land located immediately north and south of Elizabeth Drive within the construction footprint is zoned 'ENT – Enterprise' which complements the function of the WSA being a 24-hour transport hub. The zone enables land uses typically associated with employment lands supporting both commercial and industrial sectors.

Land centred around Badgerys Creek, South Creek and Kemps Creek within the construction footprint is zoned as 'ENZ – Environment and recreation', which provides for the protection, management and restoration of high ecological, scientific, cultural or aesthetic values.

Land located north of Elizabeth Drive and to the east of South Creek is zoned 'RU2 – Rural landscape' with objectives to maintain the rural landscape character while providing a range of agricultural uses. To the north and south of Elizabeth Drive between South Creek and east of Kemps Creek, within the construction footprint lies land is largely zoned 'RU4 – Primary Production Small Lots'. This zone encourages employment opportunities in relation to primary industry enterprises.

Bill Anderson reserve to the west of Devonshire Road, south of Elizabeth Drive, is zoned 'RE1 – Public Recreation' and land zoned for light industrial uses is to the east of Range Road.

East of Mamre Road and north of Elizabeth Drive, the 'C4 – Environmental living' zone allows low impact residential development in areas of special ecological, scientific and aesthetic values. Further north along Mamre Road is land zoned 'IN1 – General industrial', which promotes a wide range of industrial and warehouse land uses.

Land at the eastern extent of the construction footprint is zoned 'RU1 – Primary production' to encourage sustainable primary industries and diversification of agricultural enterprises.

Two areas covered by WPCSEPP are unzoned:

- Western Sydney Parklands to the east of Kemps Creek

- A small land parcel to the south of the construction footprint between South Creek and Kemps Creek.

Land use and property

Land use to the north and south of Elizabeth Drive largely consists of agricultural land with scattered vegetation and buildings (residential, agricultural and commercial).

Key land uses located north of Elizabeth Drive, which intersect the construction footprint, include:

- Private properties, including residential properties, businesses, vacant properties and unknown land uses
- The Animal Welfare League, located north of Elizabeth Drive and west of Western Road
- McGarvie Smith Farm, located north of Elizabeth Drive and east of Badgerys Creek. The farmland is a 344-hectare beef cattle farm used for research purposes
- Several businesses at the intersection of Elizabeth Drive and Salisbury Avenue
- Irfan College, located immediately north of the proposal.

Key land uses located north of Elizabeth Drive, outside of the construction footprint include:

- The M12 Motorway, with a tie in proposed at the eastern extent of the proposal
- Muhammadi Welfare Association of Australia, located about 700 metres north of the proposal on Clifton Avenue
- Do-Re-Mi Child Care Centre, located about 750 metres north of the proposal
- Kemps Creek shops located between Clifton Avenue and Salisbury Avenue.

Key land uses on the southern side of Elizabeth Drive, which intersect the construction footprint, include:

- Private properties, including residential properties, businesses, vacant properties and unknown land uses
- Western Sydney Parklands, located immediately south on the eastern extent of the proposal
- Two Commonwealth land parcels, located south of Elizabeth Drive and east of Martin Road
- Science of the Soul Study Centre, located between Kemps Creek and Mamre Road
- Bill Anderson Reserve, located between Clifton Avenue and Devonshire Road
- Christadelphian Heritage College Sydney car parking area, located on Devonshire Road
- Kemps Creek Sporting and Bowling Club, located between Kemps Creek and Mamre Road.

Key land uses located south, outside of the construction footprint, include:

- WSA, currently under construction, located immediately south on the western extent of the proposal
- Kemps Creek Public School, located on Cross Street about 170 metres south of the proposal
- Christadelphian Heritage College Sydney, located on Cross Street about 170 metres south of the proposal
- Brandown Quarries, located about 700 metres south of the proposal
- Western Sydney BMX Club, located on Range Road about 300 metres south of the proposal
- Sydney International Shooting Centre, located on Range Road about 660 metres south of the proposal.

Current and future development

Elizabeth Drive is located within and adjacent to Western Sydney Parklands, WSA and Western Sydney Aerotropolis. Key land use changes anticipated as a result of the WSA and Western Sydney Aerotropolis are discussed in the following sections.

Western Sydney Airport

The WSA will be a catalyst for land use change in the Western Parkland City. Construction of the WSA commenced in September 2018 and it is anticipated to be operational in December 2026.

Stage 1 of WSA is currently under construction and would provide one runway, a terminal and other support facilities to provide for the anticipated operational capacity. Access to the WSA would be via the M12 Motorway tie in located to the west of the construction footprint.

Western Sydney Aerotropolis

Elizabeth Drive is located within the Western Sydney Aerotropolis which would result in a transformational change in the area surrounding the proposal. As noted in Section 2.1.5, the WSA would be a facilitator for future growth in employment in the Western Sydney Aerotropolis where a high-skilled employment hub would be located providing opportunities across the aerospace and defence, manufacturing, healthcare, freight and logistics, agribusiness, education and research sectors (DPE, 2022).

The structure plan for the Western Sydney Aerotropolis is provided in Figure 6-15.

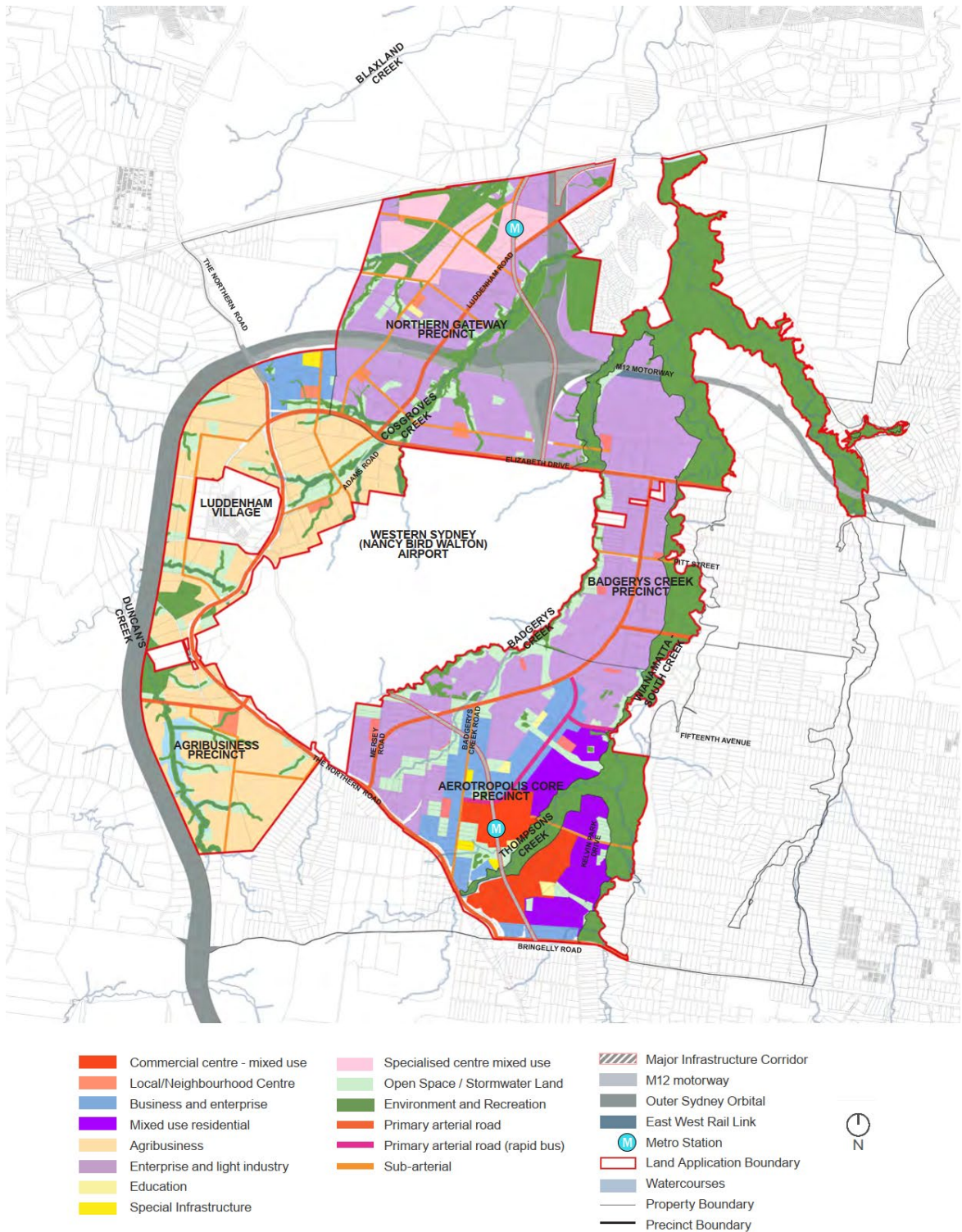


Figure 6-15 Western Sydney Aerotropolis Land Use and Structure Plan (Source: DPE, 2022)

6.6.3 Potential impacts

Construction

Property acquisition and adjustments

Indicative permanent property acquisition requirements have been identified for the proposal based on the concept design and likely construction methodology. Figure 3-25 to Figure 3-28 in Chapter 3 (Description of the proposal) show the indicative property acquisition requirements.

The proposal would require the full and partial acquisition of 97 lots (subject to detailed design). The full acquisition of 13 lots (initially categorized as eight residential, three commercial and two vacant properties) and partial acquisition of 84 lots would be required, which may include the requirement for demolition or relocation of infrastructure. The majority of these lots are privately owned. Lots proposed to be fully acquired include the following (based on an initial categorization):

- Eight residential properties
- Three commercial properties
- Two other properties with vacant or unknown land uses.

Properties to be partially acquired accommodate a mix of land uses, including residential, commercial, social infrastructure and vacant or unknown land uses. Where possible, the approach to partial property acquisition has sought to minimise impacts to dwellings, key infrastructure and severance on existing landowner's activities/operations. At the majority of properties, partial acquisition is anticipated to directly impact parts of driveways, internal tracks, or sheds, rather than dwellings. At some properties, parking areas would be impacted as described in Section 6.3.3.

Further detail on property ownership and land to be acquired for the proposal in Section 3.4 and Appendix C (Property acquisition).

Property acquisition has the potential to impact communities by placing additional pressure and stress on residents. WSA and Western Sydney Aerotropolis have been a catalyst for development within the area and may also lead to community sensitivity regarding acquisition. The socio-economic impacts of property acquisition are further discussed in Section 6.7 and Appendix J (Socio-economic Impact Assessment).

Property acquisition would be subject to negotiation between the landholder and Transport and would be carried out in accordance with the Property Acquisition Policy (Transport for NSW, 2021), the Land Acquisition Information Guide (Transport for NSW, 2014) and the Just Terms Act.

Property adjustments would also be required to accommodate the proposal. This would include adjustments to fencing, farm dams, sheds, driveways, parking spaces and letterboxes. The proposal design evolution, including evaluation of options (as described in Section 2.3), has sought to minimise the impact of severance on existing landowner's activities and operations as far as practicable. Any adjustments to lots required for the proposal would be carried out in consultation with the property owner.

Temporary leases of land

Construction of the proposal would require the temporary leasing of land to accommodate the proposed construction ancillary facilities and construction accesses. Subject to detailed design and construction planning, this would include temporary (partial) leases of four lots, three of which would also be subject to partial acquisition. Land to be temporarily leased for the proposal is outlined in Chapter 3 (Description of the proposal) and Appendix C (Property acquisition). Figure 3-25 to Figure 3-28 in Chapter 3 (Description of the proposal) also show the indicative property acquisition requirements.

Short term temporary construction work may also occur within the construction footprint, outside of the construction ancillary facilities, requiring temporary access from landowners. Consultation with landowners would be ongoing to establish necessary agreements and arrangements for leasing and access prior to construction.

The temporary leasing of and access to privately owned land would disrupt the affected landowners' ability to use the portion of land subject to the lease agreement. This impact would be temporary in nature, with all leased property being reinstated in accordance with the lease agreement, in consultation with the landowner.

A section of Bill Anderson Reserve would also be subject to a temporary lease to accommodate construction ancillary facility 2 during construction. This would require the use of one of three sporting fields located within Bill Anderson Reserve, currently used by the Kemps Creek Soccer Club. This would result in the temporary loss of access to, and use of, a portion of the central field located within the construction footprint for about 48 months. A small portion of the western sporting field is also located within the construction footprint for the proposal, to the west of construction ancillary facility 2. However, this area is not anticipated to be used for construction work, and the field is expected to remain open for use. The

construction footprint in this location would be finalised during detailed design, in consultation with the relevant landowners. Socio-economic impacts associated with the use of Bill Anderson Reserve during construction are assessed in Section 6.7.

Short term temporary construction work would also occur within the boundary of the Irfan College to adjust existing drainage channels, and within the boundary of a car park within the Christadelphian Heritage College to support upgrade work on Devonshire Road. Where feasible and reasonable, measures to reduce potential construction impacts to these schools may include restriction of construction work within the boundaries of a school property, to outside of school hours. This is assessed further in Section 6.7.

Land use changes

The proposal would directly impact about 100 hectares of land, of which the predominant land use is zoned as 'SP2 – Infrastructure' and 'RU4 – primary production small lots'. Where the construction footprint extends outside the existing road corridor, it would largely be within rural land, which is predominantly used for agricultural purposes. However, the construction footprint would also encroach into the Kemp Creek shops, with construction of the service road removing informal parking spaces.

The construction footprint would also impact on land within Western Sydney Parklands and has the potential to temporarily disrupt amenity for users of the parklands, which may include noise, visual and dust impacts. Construction activities outside of the operational footprint would be temporary in nature and post construction would be reinstated to its existing use. Socio-economic impacts associated with the use of Western Sydney Parklands during construction are assessed in Section 6.7.

It is likely that the WSA would become operational during the construction phase of the proposal. Construction activities would be designed and planned to avoid impacts on airport operations. Consultation would occur with the airport operators regarding any necessary permits required to enable construction to occur in the vicinity of the WSA.

Property access

Property access would be maintained during construction, and temporary alternative access provided in consultation with the property owner, where required. Nearby properties may experience delays in access due to traffic control and increased movement of vehicles related to construction activities. Traffic and transport related construction impacts are discussed further in Section 6.2.

The WSA is located at the western extent of the proposal, south of Elizabeth Drive. Construction activities would be designed and planned to ensure there would be no impact on WSA operations.

Operation

Property acquisition and adjustments

The proposal would require full and partial property acquisition, and some adjustments to lots. While long term and permanent impacts of property acquisition would be fully realised during the operational phase of the proposal, the impacts would occur from the commencement of construction, and therefore are discussed in the assessment of construction phase impacts in the section above.

Property access

As discussed in Section 6.2, the proposal would potentially impact a number of private properties including land that is informally used for off-street parking. In some locations, the proposal would provide alternative access points to parking areas. Access to the Australia Post Kemp's Creek LPO would be reconfigured to be via adjacent lots. The largest loss of off-street parking would be at the Bill Anderson Reserve, where about half of the existing parking spaces would be acquired. Properties affected by changed access arrangements would be provided with restored or new permanent arrangements, as agreed with property owners. Existing access locations would be reinstated where possible, including at Bill Anderson Reserve.

Direct access from Elizabeth Drive into the Kemps Creek shops would also be altered, due to the construction of a new one-way service road to provide safer off-road access into the Kemps Creek shops. The new service road would be accessed from the eastbound side of Elizabeth Drive between Clifton Avenue and Salisbury Avenue, with an exit onto Salisbury Avenue.

Impacts to existing land uses

The operational footprint would directly impact about 87 hectares of land. As the proposal would result in a permanent change in land use, it would impact existing use, and prevent land being developed for new enterprise uses, primary agriculture, residential purposes, public open space or recreational uses in the construction footprint. Consistent with construction land use impacts previously outlined, a large portion of the construction footprint is zoned as 'RU4 – Rural primary production small lots'. Land use within this zone is largely for agricultural purposes; however, also includes rural

industries. This land use would be permanently altered to a road corridor and the proposal would potentially impact these rural industry operations.

The proposal would also directly impact about 12 hectares of land within the Western Sydney Parklands during construction and would require partial acquisition of about 10 hectares of the Parklands. This would permanently change the land use from recreational, to a road corridor. This would represent a total loss of about 0.17 per cent of recreational land within Western Sydney Parklands. The proposal, however, would provide beneficial changes with the addition of shared paths, allowing for improved access and connectivity to the remaining Western Sydney Parklands.

As discussed above, over eighty per cent of land acquisition would be partial only, and agricultural, recreational, commercial and industrial enterprises in these areas would be expected to continue. Social and business impacts associated with the change in land use are further discussed in Section 6.7 and Appendix J (Socio-economic Impact Assessment).

Further, the construction footprint and surrounding land have undergone substantial change in recent years, and this is anticipated to continue due to the development of the WSA and the proposed Western Sydney Aerotropolis, where large extents of rural properties have been identified for future urban use. The proposal would provide a key piece of connecting infrastructure and would support land use changes proposed as a result of these developments. The proposal would also connect to Mamre Road, providing access to 'IN1 – General industrial' zoned land.

Overall, impacts on existing land uses from the operation of the proposal are expected to be low. Impacts to adjacent land uses during operation, such as amenity impacts, are discussed in Section 6.7.

Impacts to future land uses

Once operational, the proposal would result in improved transport connections for communities, businesses and industry which would have a positive impact on planned development areas in Western Sydney. It would support future employment and land uses surrounding the proposal.

The proposal is consistent with future land use zones of the Western Sydney Aerotropolis as shown in Figure 6-15. In combination with the Elizabeth Drive West proposal, it would support the transition from the existing largely rural and agricultural uses to future higher intensity urban uses, including commercial, industrial, residential, educational and recreation by providing enhanced access opportunities and transport linkages.

The proposal would connect the WSA, the Western Sydney Aerotropolis industrial and commercial developments, and new residential and employment hubs. By increasing the capacity of Elizabeth Drive and providing new signalised intersections, the proposal would support the nearby developments and planned economic growth in the area.

Sydney Water has been announced as the trunk drainage authority for stormwater in the Western Sydney Aerotropolis. Transport would liaise with Sydney Water regarding this scheme at the detailed design phase of the proposal, as relevant. Further detail is provided in Section 6.9.

6.6.4 Safeguards and management measures

Table 6-41 describes the proposed safeguards and management measures that would be implemented to manage potential impacts to property and land use.

Table 6-41 Safeguards and management measures – property and land use

Impact	Environmental safeguards	Responsibility	Timing	Reference
Property and land use	Transport will complete property adjustments including fencing, driveways/access and adjustments to other property infrastructure impacted by the proposal in consultation with affected property owners	Transport	Detailed design	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Property and land use	All property acquisition will be carried out in accordance with the Property Acquisition Policy (Transport for NSW, 2021), the Land Acquisition Information Guide (Transport for NSW, 2014) and the Just Terms Act.	Transport	Pre-construction and construction	Additional safeguard
Property and land use	Transport will consult with airport operators to avoid direct impacts to airport operations from the construction of the proposal. This will include obtaining any necessary permits required to enable construction to occur in the vicinity of Western Sydney Airport	Transport	Pre-construction and construction	Additional safeguard

Other safeguards and management measures that would contribute to the management of potential socio-economic impacts are identified in the following sections:

- Section 6.7, which includes measures to manage socio-economic impacts associated with property acquisition, leasing and changes to land use
- Section 6.9, which includes a management measure for Transport to liaise with Sydney Water regarding the Western Sydney Aerotropolis integrated water system at the detailed design phase of the proposal, as relevant.

6.7 Socio-economic

A socio-economic impact assessment (SEIA) has been prepared to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix J (Socio-economic Impact Assessment).

6.7.1 Methodology

The SEIA has assessed the impacts of the proposal in accordance with Environmental Impact Assessment Practice Note – Socio-economic assessment (EIA-N05) (Transport for NSW, 2020) (the Practice Note). The Practice Note outlines the requirements for establishing the socio-economic baseline and guides the process for assessing socio-economic impacts of the proposal.

The methodology for the socio-economic impact assessment involved the following:

- Definition of the social locality (or study area) for the proposal, taking into consideration the likely area of social influence associated with the construction and operation of the proposal
- Identification of the appropriate level of assessment for the SEIA according to the Practice Note, identified for this assessment as ‘moderate’
- Identification and consultation with the local community and other stakeholders who have an interest or could be affected by the proposal
- Review of relevant local, regional and state policies and plans, and the outcomes of consultation activities carried out for the proposal
- Development of a baseline profile of the existing socio-economic environment based on information available from the Australian Bureau of Statistics (ABS)

- Identification and assessment of the potential construction and operational impacts of the proposal on socio-economic matters, including an assessment of the significance of these impacts. These impacts have been informed by other technical assessments and sections within the REF including air quality, traffic and transport, noise and vibration, property and land use, and landscape and visual impacts
- Identification of safeguards and management measures to manage and monitor the potential socio-economic impacts of the proposal.

Study area (social locality)

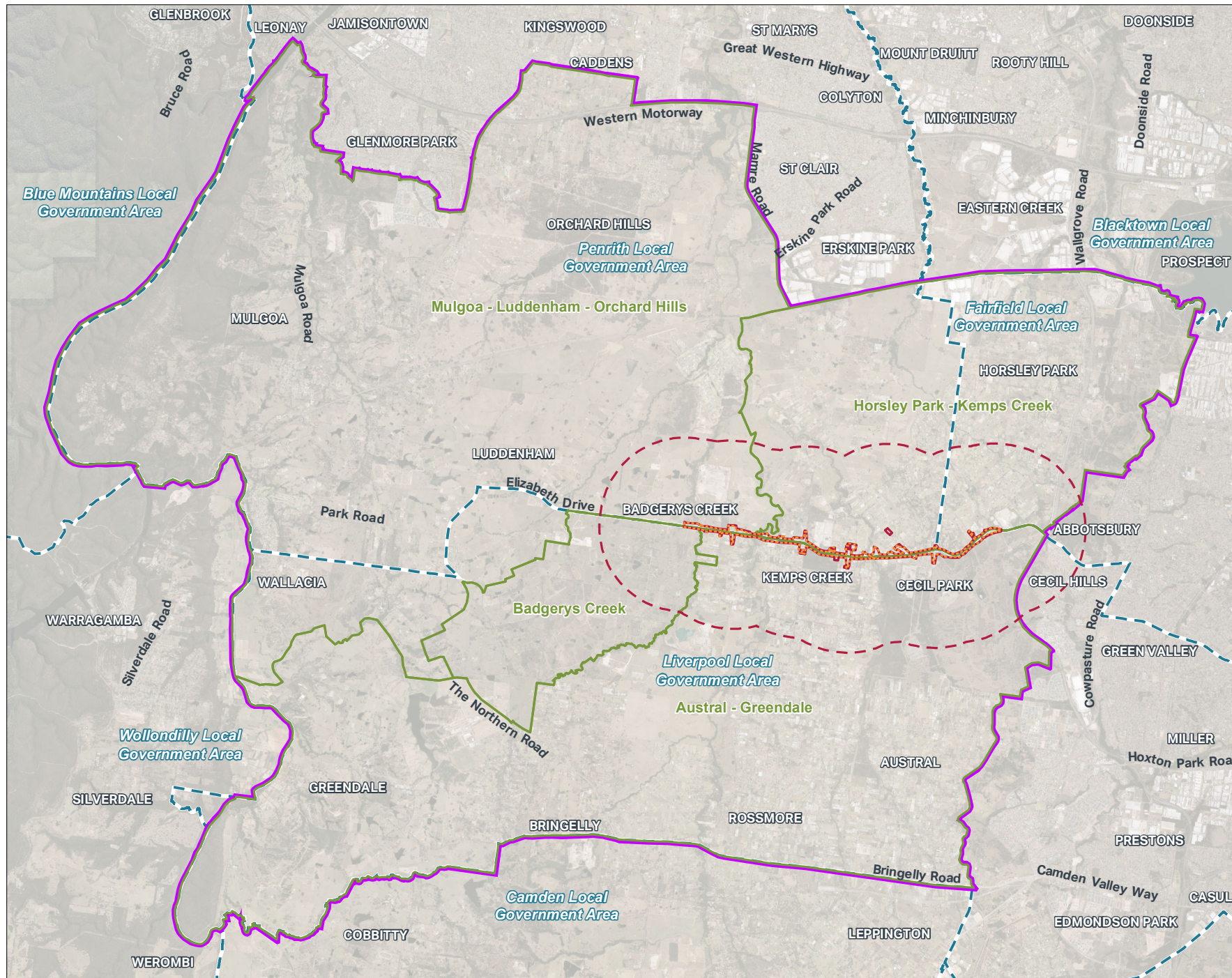
The social locality (or study area) for the assessment of socio-economic impacts has been chosen based on the proposal's likely area of social influence. The social locality considers both local community impacts and those impacts likely to occur on a broader or more regional scale, such as economic and employment opportunities created by the proposal.

The social locality, shown on Figure 6-16, is bounded by the following geographic areas, each defined by the ABS as a 'Statistical Area Level 2' (SA2):

- Austral – Greendale
- Badgerys Creek
- Horsley Park – Kemps Creek
- Mulgoa – Luddenham – Orchard Hills.

Within the social locality, a search radius of two kilometres has been used to identify social infrastructure facilities with the potential to be affected by the construction and operation of the proposal.

**FIGURE 6-16:
SOCIAL LOCALITY**



- Legend**
- Construction footprint
 - 2km radius for social infrastructure consideration
 - Operational footprint
 - Social locality
 - LGA boundary
 - SA2 boundary

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Consultation

To inform the SEIA, a socio-economic specific survey was carried out between 2 August 2022 and 10 August 2022 and encompassed the Elizabeth Drive upgrades (Elizabeth Drive West Upgrade and Elizabeth Drive East Upgrade, as described in Section 1.1).

The survey was emailed via a digital link to 171 stakeholders on 2 August 2022 and letter box dropped to 175 properties along the Elizabeth Drive upgrades alignment on 3 August 2022. Respondents were able to fill in the survey online or post it back to Transport until the survey closed on 10 August 2022.

The survey had three sections for respondents to answer:

- **Section 1: Business survey** – this included business survey questions, developed to understand businesses’ reliance on Elizabeth Drive, their customer base, and their perception as to how their business may be affected (both positively and negatively) by the proposal
- **Section 2: Residential survey** – including questions developed to better understand the potential social impacts of the proposal on community members
- **Section 3: Demographic questions** (optional).

A total of 37 responses were received combined across the Elizabeth Drive West Upgrade and Elizabeth Drive East Upgrade. The results of the surveys are provided in Section 5 and Appendix B of Appendix J (Socio-economic Impact Assessment). This may be indicative of consultation fatigue relating to several other transport and development projects which are underway in the region, or a lack of interest in the proposal.

Due to the limited number of responses, the sentiment of all those who may be impacted by the proposal may not be captured in this assessment. Notwithstanding, the socio-economic consultation captured a sample of relevant views from within the community and has been considered alongside consultation for the broader proposal (documented in Chapter 5 (Consultation)) as well as recent census data for the social locality. Community and stakeholder engagement would continue throughout design and construction of the proposal.

Evaluation of the significance of social impacts

The assessment of the significance of socio-economic impacts in accordance with the Practice Note includes consideration of the magnitude of the impact and the sensitivity of the receivers. The criteria for assessing each impact were established based on:

- Magnitude of impact which comprises the scale and intensity, spatial extent and duration of an impact
- Sensitivity of affected stakeholders, which is defined by the susceptibility or vulnerability of people, receivers or receiving environments to adverse changes caused by the impact, or the importance placed on the matter being affected.

The assessment matrix provided in Table 6-42 has been used to determine the significance of each social impact as a function of the magnitude of the impact and the sensitivity of the affected receivers.

Table 6-42 Grading matrix to assess the significance of socio-economic impacts (Transport for NSW, 2020)

	Magnitude			
Sensitivity	High	Moderate	Low	Negligible
High	High	High-Moderate	Moderate	Negligible
Moderate	High-Moderate	Moderate	Moderate-Low	Negligible
Low	Moderate	Moderate-Low	Low	Negligible
Negligible	Negligible	Negligible	Negligible	Negligible

6.7.2 Existing environment

Strategic context

The proposal is located within three LGAs, comprising Fairfield City Council, Liverpool City and Penrith City Council. Each of the LGAs have a Community Strategic Plan (CSP) which considers the changing needs for the respective LGA and holistically sets out the strategic plan for the community into the future. The CSPs are informed by community engagement and provide an understanding of the values and aspirations of the community.

The proposal would support a number of goals outlined in each of the CSPs, including those related to efficient transport infrastructure, active transport connectivity and employment opportunities. Further detail on each relevant CSP and how the proposal would support these is provided in Section 4.1 of Appendix J (Socio-economic Impact Assessment).

The proposal is also broadly consistent with a number of state-wide and regional strategic land use and transport plans. Further detail on the strategic context of the proposal is provided in Chapter 2 (Need and options considered) and Section 4 of Appendix J (Socio-economic Impact Assessment).

Socio-economic profile

Key demographic indicators of relevance to the proposal have been derived from ABS 2021 Census data and are summarised for each SA2 in the social locality in Table 6-43. Additional indicators for each SA2 are provided in Appendix J (Socio-economic Impact Assessment).

Table 6-43 also presents data on the levels of socio-economic advantage and disadvantage in each SA2, derived from the Socio-economic Index for Areas (SEIFA). SEIFA data is produced by the ABS as an indicator of relative socio-economic advantage and disadvantage, including people’s access to material and social resources, and their ability to participate in society. The SEIFA publication consists of four indices. The Index of Relative Socio-economic Advantage and Disadvantage (IRSAD) and the Index of Economic Resources (IER) have been used for this assessment in accordance with guidance presented in the Practice Note.

Table 6-43 Key demographic data

SA2	Key demographic data
Austral – Greendale	<ul style="list-style-type: none"> As of 2021, there were 12,533 people living in this SA2 The median age was 34 years, slightly lower than that of Greater Sydney (37 years) 1.8% of the population identified as Aboriginal and Torres Strait Islander. This is a similar proportion to Greater Sydney (1.7%) A lower level of the population spoke only English at home (45.2%), compared to Greater Sydney (57.3%) The top employment industries for residents of the SA2 were construction; health care and social assistance; and retail trade The IRSAD for Austral – Greendale indicates slight relative advantage compared to the Australian median for 2021, and a slightly higher level of socio-economic advantage relative to other suburbs within NSW The IER indicates that Austral – Greendale is in the ‘advantaged’ range
Badgerys Creek	<ul style="list-style-type: none"> As of 2021, there were 25 people living in this SA2 The median age was 46 years, lower than that of Greater Sydney (37 years) No residents of the SA2 identified as Aboriginal and Torres Strait Islander A low level of the population spoke only English at home (24%), compared to Greater Sydney (57.3%) The top employment industries for residents in the SA2 were construction and agriculture, forestry and fishing The IRSAD for Badgerys Creek indicates slight relative advantage compared to the Australian median for 2021, and a slightly higher level of socio-economic advantage relative to other suburbs within NSW The IER indicates that Badgerys Creek is in the middle of the ‘disadvantaged to advantaged’ range

SA2	Key demographic data
Horsley Park – Kemps Creek	<ul style="list-style-type: none"> As of 2021, there were 4,344 people living in this SA2 The median age was 44 years, slightly higher than that of Greater Sydney (37 years) 1.5% of the population identified as Aboriginal and Torres Strait Islander. This is a similar proportion to Greater Sydney (1.7%) A lower level of the population spoke only English at home (44.3%), compared to Greater Sydney (57.3%) The top employment industries for residents of the SA2 were construction, manufacturing and retail trade The IRSAD for Horsley Park – Kemps Creek indicates slight relative advantage compared to the Australian median for 2021, and a higher socio-economic advantage relative to other suburbs within NSW The IER indicates that Horsley Park – Kemps Creek is close to the ‘most advantaged’ range
Mulgoa – Luddenham – Orchard Hills	<ul style="list-style-type: none"> As of 2021, there were 12,040 people living in this SA2 The median age was 35 years, slightly lower than that of Greater Sydney (37 years) 2.7% of the population identified as Aboriginal and Torres Strait Islander. This is a slightly higher proportion than in Greater Sydney (1.7%) A very low level of the population spoke only English at home (21.5%), compared to Greater Sydney (57.3%) The top employment industries for residents of the SA2 were construction; retail trade and health care and social assistance The IRSAD for Mulgoa – Luddenham – Orchard Hills indicates slight relative advantage compared to the Australian median for 2021, and a higher socio-economic advantage relative to other suburbs within NSW The IER indicates that Mulgoa – Luddenham – Orchard Hills is close to the ‘most advantaged’ range

Social infrastructure

Social infrastructure refers to the facilities, structures and services that support the physical, social, cultural or intellectual development or welfare of the community. This includes a range of physical facilities such as schools, medical centres, sporting and recreational facilities (including passive open space), community facilities, libraries, as well as the activities and programs that operate within them.

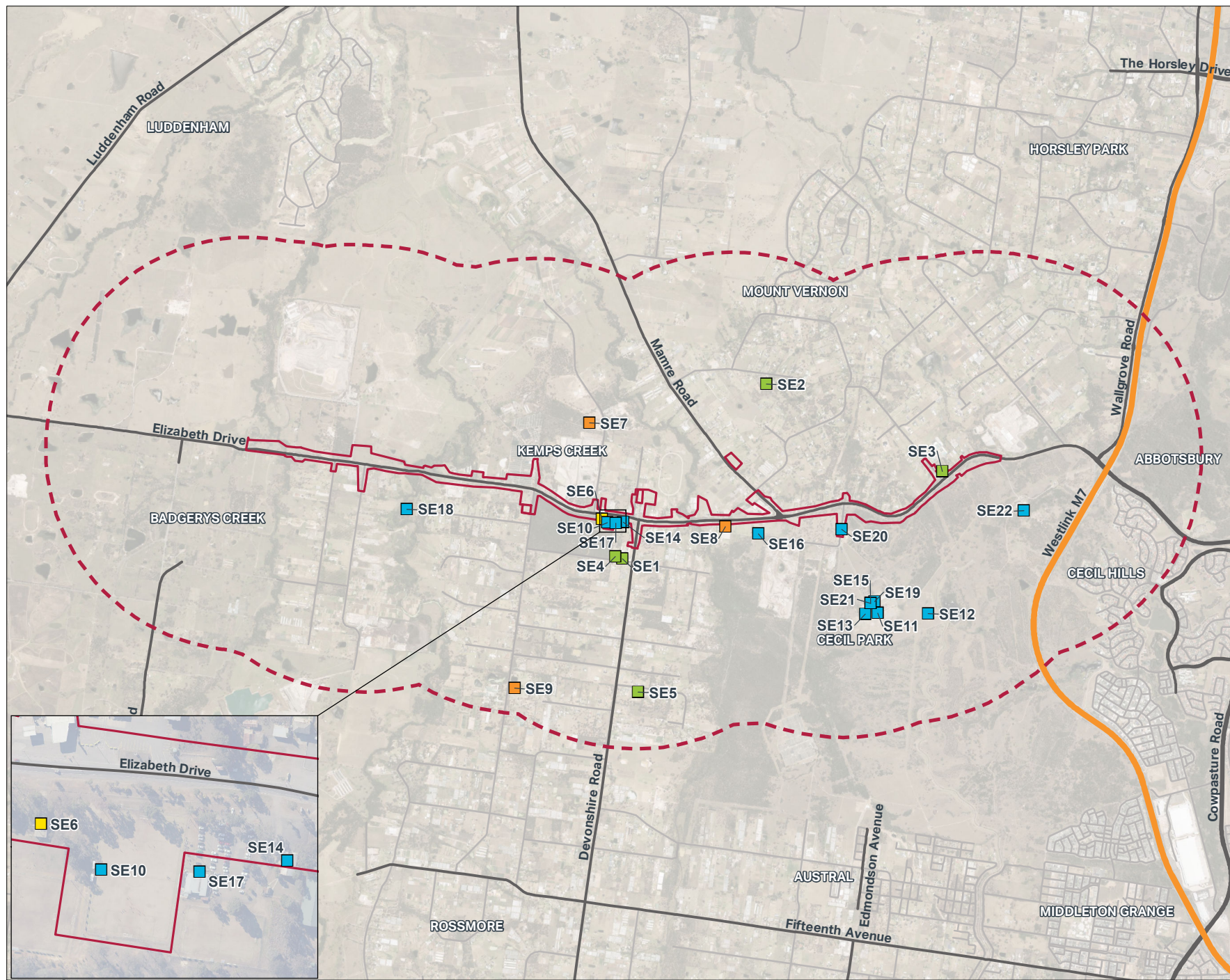
Given the existing land use of the surrounding area (for example, agricultural and enterprise uses), social infrastructure in the vicinity of the construction footprint is generally limited. Social infrastructure located within a two-kilometre radius of the construction footprint is identified in Table 6-44 and Figure 6-17.

Table 6-44 Social infrastructure in a two-kilometre radius of the construction footprint

ID	Facility / institution
Educational facilities	
SE1	Christadelphian Heritage College Sydney
SE2	Do-Re Mi Child Care Centre
SE3	Irfan College
SE4	Kemps Creek Public School
SE5	MindChamps Early Learning & Preschool @ Kemps Creek

ID	Facility / institution
Health, medical and emergency services	
SE6	Kemps Creek Rural Fire Brigade (RFB)
Places of worship and cemeteries	
SE7	Muhammadi Welfare Association of Australia
SE8	Science of the Soul Study Centre
SE9	Kemps Creek Memorial Park (cemetery)
Sporting and recreational facilities	
SE10	Bill Anderson Reserve
SE11	Cecil Park Clay Target Club
SE12	Cecil Park Model Flying Club
SE13	Hitting Targets
SE14	IMC Kemps Creek Martial Arts
SE15	International Shooting Centre
SE16	Kemps Creek Sporting & Bowling Club
SE17	Kemps Creek United Soccer Club
SE18	Overette Reserve
SE19	Rangers Pistol Club
SE20	Sporting Target Pistol Club
SE21	Sydney International Shooting Centre
SE22	Western Sydney Parklands

FIGURE 6-17:
SOCIAL INFRASTRUCTURE
WITHIN A TWO-KILOMETRE
RADIUS OF THE PROPOSAL



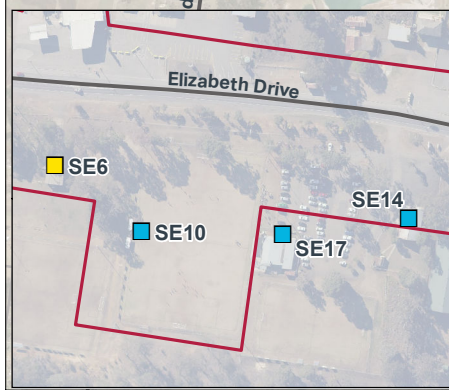
- Legend**
- Construction footprint
 - 2km buffer from construction footprint
 - Motorway
 - Primary road
 - Local road
- Social Infrastructure**
- Educational facilities
 - Health, medical and emergency services
 - Places of worship and cemeteries
 - Sporting and recreational facilities

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Economic characteristics

Several local businesses are present within the social locality. To the north and south of the construction footprint and along Elizabeth Drive, there are various commercial and industrial businesses. The WSA currently under construction is located to the south-west of the construction footprint.

The gross regional product of Liverpool, Penrith and Fairfield LGAs have had an overall increasing (positive) trend over the past two decades, in keeping with NSW generally. With the development of the WSA, and the surrounding Western Sydney Aerotropolis and land rezoning and transport infrastructure upgrades already completed or underway, there is likely to be substantial investment in a broad range of industries, including logistics and warehousing and agri-business. This, along with planned population growth, would contribute to gross regional product in the local and wider region.

Access and connectivity

Key features of the transport network which provide for access and connectivity in the social locality are described below.

- **Road network:** Elizabeth Drive is a State road spanning multiple LGAs, servicing both residents and businesses as well as the Greater Sydney community. Elizabeth Drive west of the M7 Motorway frequently experiences congestion during peak times with growing crash and safety issues across the road corridor
- **Parking availability:** there are no on street parking spaces along Elizabeth Drive. The off-street parking facilities in the study area are associated with businesses and social infrastructure that are adjacent Elizabeth Drive
- **Public transport:** there is currently limited public transport provision within the social locality. This reflects the historic rural land use and low population density, generating a low demand for public transport
- **Active transport (walking and cycling):** to the west of the M7 Motorway, road shoulders and verges are generally the only available means for pedestrians to travel along Elizabeth Drive, exposing them to live traffic. Limited off-road cycling facilities are also provided in the wider social locality. The recently upgraded Northern Road, has a shared path running along the northbound direction and cycling crossing facilities at intersections with side roads.

The existing transport network is described further in Section 6.2.2.

Consultation results

Residential surveys

Residents were asked a number of questions about their daily lives, values, use of Elizabeth Drive and, how they think the proposal would impact them. Key findings from the business surveys are summarised in Table 6-45.

Table 6-45 Key findings – residential surveys

Theme	Findings
Use of Elizabeth Drive	Of the residents surveyed, 96% use Elizabeth Drive weekly, most frequently to commute to and from work, travel to the shops and visit family and friends
Values	Residents were asked what they valued in their community. The top three themes were: <ul style="list-style-type: none"> • Feeling safe and secure (23%) • Community services such as shops, halls, sport grounds, places of worship, cycleways and footpaths (18%) • Employment and parks and landscape features (14%)
Aspirations for the community	Residents were asked to comment on concerns for their community and which aspects they would like improved. The top three aspirations of residents were: <ul style="list-style-type: none"> • Reduction of congestion (38%) • Improve public transport options (27%) • Better services for children and/or elderly people (14%)

Theme	Findings
Construction impacts for resident's day to day life	Residents were asked how they thought the construction of the proposal would impact their day-to-day life. Responses included the following: <ul style="list-style-type: none"> Impact: most respondents (87%) thought that they would be affected by congestion, traffic delays, change in access arrangements, loss of amenity and decrease in safety during construction Unsure or no impact: some respondents (13%) were unsure or did not think that the construction of the proposal would affect them
Construction impacts for resident's community	Residents were asked how they thought the construction of the proposal would impact their community. Responses included the following: <ul style="list-style-type: none"> Benefit: the majority of respondents (88%) thought that the community would benefit from the construction of the proposal through employment opportunities and general growth of the area Impact: some respondents (9%) thought that the community would be adversely affected by congestion, traffic delays, change in access arrangements, loss of amenity and decrease in safety during construction Unsure or no impact: some respondents were unsure or did not think that the construction of the proposal would affect the community (3%)
Operational impacts for resident's day to day life	Residents were asked how they thought the operation of the proposal would impact their day-to-day life. Responses included the following: <ul style="list-style-type: none"> Benefit: around half of respondents (55%) commented that the proposal would benefit them through improved travel time, access and reduced congestion Impact: some respondents (27%) commented that the proposal would adversely affect them through changes in access arrangements, result in increased traffic, increased noise, loss of land to the upgrade and change the sense of place Unsure or no impact: some respondents (18%) were either unsure or did not think that the proposal would affect them
Operational impacts for resident's community	Residents were asked how they thought the operation of the proposal would impact their community. Responses included the following: <ul style="list-style-type: none"> Benefit: the majority of respondents (68%) thought that the proposal would benefit the community through improved access, less congestion, improved community cohesion and job opportunities Impact: some respondents (23%) thought that the proposal would adversely affect the community through increased traffic, noise and sense of place Unsure or no impact: some respondents (9%) were either unsure or did not think that the proposal would impact their community

Business surveys

Businesses were asked about their key characteristics (such as business type and customer base), and their perception as to how their business may be affected (both positively and negatively) by the proposal. Key findings from the business surveys are summarised in Table 6-46.

Table 6-46 Key findings – business surveys

Theme	Results
Businesses characteristics	The survey asked about business type, reliance on passing trade and their typical trading hours and customer base. Of the businesses surveyed, 44% said their business were moderately dependent on passing trade. Respondents also indicated that 25% of their business serviced all of Sydney

Theme	Results
Construction impacts	<p>Businesses were asked how they thought the construction of the proposal would impact them. Responses included the following:</p> <ul style="list-style-type: none"> Impact: around half of respondents (56%) thought that their business would be adversely affected by changes in access to their businesses, loss of amenity, congestion and longer travel times during construction No impact: some respondents (31%) thought that their business would not be affected by construction of the proposal Unsure: some respondents (13%) were unsure if their business would be affected by construction of the proposal
Operational impacts	<p>Businesses were asked how they thought the operation of the proposal would impact them. Responses included the following:</p> <ul style="list-style-type: none"> Impact: many respondents (69%) thought that their business would be adversely affected by changes in access and land acquisition during operation No impact: some respondents (31%) thought that their business would not be affected by operation of the proposal, however, did not specify how

6.7.3 Potential impacts

Construction

Property – residential

Direct impacts on residential lots are anticipated to occur as a result of proposed property acquisition and potential flooding impacts. This would include the full acquisition of eight residential lots (as initially assessed).

Several privately-owned lots would also be subject to partial acquisition. At the majority of lots, partial acquisition is anticipated to directly impact parts of driveways, internal tracks, or sheds, rather than dwellings.

A complete list of the lots proposed to be partially or fully acquired, including the potentially affected infrastructure within each (based on desktop review and subject to detailed design and landowner consultation), is included in Appendix C (Property acquisition) of the REF.

Residents of lots which are fully acquired would be required to relocate and the dwellings would be demolished to accommodate proposal infrastructure. These impacts are likely to result in high levels of anxiety and stress for the affected residents. The full acquisition of land may result in changes to the lives of those affected giving rise to a sense of anxiety or uncertainty, a loss of amenity and financial costs. Acquisition has the potential to affect people with a deep connection to their property, which may have been in the family for generations. In some instances, it may be difficult to find another property with equivalent facilities and amenity to that being acquired.

Residents and owners affected by acquisitions are supported through the process by a Transport acquisition support team, usually consisting of a personal manager, an acquisition manager and a community place manager. The personal manager would assist in making the property acquisition and relocation process as easy as possible. They are trained to help people affected by the acquisition process, working with them to find solutions tailored to their unique circumstances.

A free and confidential support line is also provided by the NSW Government and is available 24 hours a day, 7 days a week. It is accessible by all property owners, their families, tenants, commercial property and business owners, and employees affected by property acquisition.

Partial acquisition of residential lots may require the demolition of some structures including sheds and driveways. Property adjustments would also be required such as adjustments to fencing, farm dams, sheds, driveways and letterboxes, and a loss of vegetation and grassed areas. This has the potential to affect communities by placing additional pressure and stress on residents due to loss of land used for various uses (for example, uses as a driveway, areas used for parking within the property, or infrastructure on the property such as sheds). Transport would consult with landowners subject to property acquisition throughout detailed design to identify opportunities to avoid impacts to private infrastructure, where possible (refer to Section 6.7.4).

A hydraulic impact and flooding assessment carried out for the proposal identified buildings potentially impacted by above floor flooding in a one per cent AEP design flood event in the 'future base case' (without the proposal), and in the 'design case' (with the proposal). The depth of this predicted above floor flooding is estimated to increase at 20 buildings in the 'design case' conditions. These modelled results are indicative, however and a floor level and property survey would need to

be carried out during detailed design at buildings within the modelled area, to ascertain ground floor heights and property types (e.g. residential or commercial). This is discussed further in Section 6.10. Transport would consult with landowners subject to above floor flooding throughout detailed design to identify opportunities to avoid impacts, where possible.

In the context of the planned transformation of the social locality as part of the Western Sydney Aerotropolis, changes to residential properties represent a relatively small change which the community would likely be able to adapt to. Notwithstanding, partial and full acquisition of residential properties has the potential to result in stress and wellbeing impacts to affected residents and landowners.

The significance assessment for residential property impacts is summarised in Table 6-47.

Table 6-47 Significance of property impacts (residential)

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Full and partial acquisition of residential lots for the road corridor	Moderate	Moderate	Moderate negative

Property and land use impacts are discussed further in Section 6.6.

Property – business and commercial uses

Direct impacts on businesses are anticipated to occur as a result of proposed property acquisition (subject to detailed design). This would include the full acquisition of three commercial properties (as initially assessed).

Partial acquisition may also impact 14 commercial properties, as summarised in Table 6-48.

Table 6-48 Businesses potentially impacted by property acquisition (indicative)

Name of business	Business type	Location	Relevant Lot and Plan	Proposed acquisition type
Ampol IGA X-press Kemps Creek	Petrol station	1413 Elizabeth Drive, Kemps Creek	Lot A / DP 102214	Partial acquisition
Evergreen Farm and Garden Supplies	Retail	1417 Elizabeth Drive, Kemps Creek	Lot 1 / DP 137414	Partial acquisition
Greater West Outdoor Power Equipment and Hire	Retail	1431 Elizabeth Drive, Kemps Creek	Lot 4 / DP 658310	Full acquisition
Kemps Creek Auto Repairs	Mechanic	1437-1441 Elizabeth Drive, Kemps Creek	Lot 5 / A / DP2566	Partial acquisition
Apex Petroleum Kemps Creek	Petrol station	1443 Elizabeth Drive, Kemps Creek	Lot 5 / A / DP2566	Partial acquisition
Mick's Coffee House	Hospitality	1463 Elizabeth Drive, Kemps Creek	Lot 111 / DP 1137261	Full acquisition
United Petroleum Kemps Creek	Petrol station	1465-1467 Elizabeth Drive, Kemps Creek	Lot 111 / DP 1137261	Full acquisition
Ha Pottery	Retail	1469 Elizabeth Drive, Kemps Creek	Lot 112 / DP 1137261	Partial acquisition
Luddenham Auto Repairs	Mechanic	1489 Elizabeth Drive, Kemps Creek	Lot 1 / 1090754	Partial acquisition

Name of business	Business type	Location	Relevant Lot and Plan	Proposed acquisition type
Andreasen's Green Wholesale Nurseries	Wholesale nursery	1543 Elizabeth Drive, Kemps Creek	Lot 4 / DP 255566	Partial acquisition
Attcall Haulage Pty Ltd	Transport	1589 Elizabeth Drive, Kemps Creek	Lot 21 / DP 601022	Partial acquisition
Animal Welfare League NSW	Animal shelter	1605 Elizabeth Drive, Kemps Creek	Lot 1 / DP 255566	Partial acquisition
BRM – Bulk Resource Management	Quarry	1725 Elizabeth Drive, Badgerys Creek	Lot 4 / DP 860456	Partial acquisition
Cleanaway Kemps Creek Resource Recovery Park	Waste management	1725 Elizabeth Drive, Badgerys Creek	Lot 4 / DP 860456	Partial acquisition
E.D.S Elizabeth Drive Strawberry Farm	Agribusiness	1802 Elizabeth Drive, Kemps Creek	Lot 2 / DP 858141	Partial acquisition
Roladuct Spiral Tubing Group	Wholesale	1820-1880 Elizabeth Drive, Kemps Creek	Lot 3 / DP 858141	Partial acquisition
The Big Chook Farm	Agribusiness	350 Mount Vernon Road, Mount Vernon	Lot 51 / DP 30266	Partial acquisition

Where the proposal requires acquisition of land that a business currently occupies (whether through full or partial acquisition), it has the potential to affect the economic productivity and the viability of that business. Impacts of acquisition and the associated relocation of businesses can result in disruptions to business operation, including:

- Loss of revenue
- Relocation and re-establishment costs
- Costs to reconfigure the business/site layout within the site (where land is partially acquired)
- Employee training expenses for new employees
- Trade catchment alterations
- Potential for business closure.

Affected businesses may choose to close down or relocate within the region. Where businesses choose to close down, this could result in the loss of income for employees and owners and a loss of economic input and output in the region. Where these businesses cater to the specific needs of residents or industries in the local community, this may result in flow-on effects within the region.

Where partial acquisition is proposed, the potential for these impacts would vary depending on the proportion of land to be acquired and whether the acquired land is used as part of business operations. Consultation with all business owners impacted by property acquisition would occur throughout detailed design and construction planning, to understand how the business uses the land and to identify opportunities to minimise impacts to viable aspects of the businesses (refer to Section 6.7.4 for further detail). In the context of the planned transformation of the social locality as part of the Western Sydney Aerotropolis, the partial acquisition of commercial properties would represent a relatively small change which businesses would likely be able to adapt to. Notwithstanding, affected businesses may experience the adverse impacts outlined above.

Full acquisition of the outdoor equipment store (Greater West Outdoor Power Equipment & Hire) would require the relocation or closure of this business. This business provides goods and services including purchase and hire of lawnmowers, chainsaws, loaders and other outdoor power and construction equipment. This business is likely to service both residents

and other businesses in the local community. While customers would likely be able to purchase/hire such goods at alternative outlets, they would be required to travel to surrounding suburbs such as Austral or Wetherill Park. While the community would likely be able to adapt to this change, there is potential for disruption to business operations, noting that the businesses may have some capacity to adapt to ongoing change in the area.

Full acquisition of the lot where the United Petroleum service station and takeaway food and beverage business within the service station are located would also require the relocation or closure of these businesses. Given the nature of the Elizabeth Drive corridor, the availability of alternative service stations/food and beverage businesses, the community would likely be able to adapt to this change. There is potential for disruption to business operations, noting that the businesses may have some capacity to adapt to ongoing change in the area.

Consultation with all business owners impacted by property acquisition would occur to identify opportunities to minimise impacts to viable aspects of the businesses (refer to Section 6.7.4 for further detail).

The significance assessment for business property impacts is summarised in Table 6-49.

Table 6-49 Significance of property impacts (business and commercial uses)

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Partial acquisition of businesses for the road corridor	Low	Moderate	Moderate-low negative
Full acquisition of Greater West Outdoor Power Equipment & Hire	Low	Moderate	Moderate-low negative
Full acquisition of United Petroleum service station and takeaway food and beverage business	Low	Moderate	Moderate-low negative

Property – temporary use of properties for construction ancillary facilities

Construction of the proposal would require the temporary leasing of land to accommodate construction ancillary facilities and associated access (refer to Chapter 3 (Description of the proposal) and Figure 3-22). This would result in a temporary disruption to the existing use of the land. The nature of the impact would depend upon the specific use of the land and the reliance on the land by the owner/occupier. Consultation with landowners would be ongoing to establish necessary agreements and arrangements for leasing and access prior to construction. The temporary leasing of the privately owned land would disrupt the affected landowners' ability to use the portion of land subject to the lease agreement. This impact would be temporary in nature, with all leased property to be reinstated in accordance with the lease agreement, in consultation with the landowner.

The significance assessment for impacts associated with temporary leasing is summarised in Table 6-50.

Table 6-50 Significance of property impacts (temporary leasing)

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Land leasing during construction for ancillary facilities	Moderate	Low	Moderate-low negative

Social infrastructure

Social infrastructure would be directly impacted through partial property acquisition for surface operational infrastructure or the temporary lease of land for use as construction ancillary facilities. This includes open space, education facilities, parks and sport and recreation facilities. Property acquisition and leasing requirements are further discussed in Section 6.6 and Appendix C (Property acquisition).

Social impacts associated with direct impacts to social infrastructure would include:

- Permanent loss of land used for recreational purposes, including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands and one field at Kemps Creek Bowling Club
- Temporary use of a sporting field at Bill Anderson Reserve for construction ancillary facility 2, resulting in the temporary loss of access to and use of land within the construction footprint
- Temporary and permanent impacts to parking at social infrastructure facilities, which may limit the community's ability to access and use these facilities
- Temporary reductions in amenity due to construction works and construction activities at ancillary facilities and changes to the noise, dust and visual environment, detracting from the use and enjoyment for users of social infrastructure near the construction footprint.

Further detail on potential impacts to directly affected social infrastructure, including an assessment of the socio-economic significance of these impacts, is provided in Table 6-51. Transport would consult with the managers of social infrastructure and schools identified in Table 6-51 during detailed design and construction planning to confirm potential impacts and identify opportunities to minimise these.

Table 6-51 Directly affected social infrastructure – construction impacts

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>Impacts to Bill Anderson Reserve</p> <p>The proposal would require partial acquisition and leasing of an area of Bill Anderson Reserve, to facilitate the widened Elizabeth Drive corridor. Elements of Bill Anderson Reserve impacted by permanent acquisition would include part of an existing sporting field and parking area. A section of Bill Anderson Reserve would also be subject to a temporary lease to accommodate construction ancillary facility 2. This would require the use of one of three sporting fields located within Bill Anderson Reserve. Sporting fields within Bill Anderson Reserve are used by the Kemps Creek Soccer Club.</p> <p>The use of one of three fields within the reserve to accommodate construction ancillary facility 2 during construction would result in the temporary loss of access to, and use of, land within the construction footprint for about 48 months. This would temporarily disrupt the use of this field for training, soccer games and other sporting activities, as well as informal recreation such as walking. The two other sporting fields would continue to be available for use during construction of the proposal.</p> <p>A small portion of the western sporting field is located within the construction footprint boundary for the proposal, to the west of construction ancillary facility 2. However, this area is not anticipated to be used for construction work, and the field is expected to remain open for use. The final construction footprint boundary in this location would be determined during detailed design, in consultation with the relevant landowners.</p> <p>Construction work with increased noise and dust emissions and noise from construction traffic would temporarily reduce amenity for users of the available space within Bill Anderson Reserve, including the fields and adjoining Kemps Creek Community Centre building. This may detract from the use and enjoyment for users and discourage some people from accessing facilities within the reserve. Increased construction traffic and the presence of construction work may also impact on perceptions of safety for users of the facilities, including for children.</p> <p>The proposal would require the clearing of some trees within the reserve for construction, within the construction footprint. The loss of trees may be a concern for community members and impact on landscape and visual amenity for park users. This impact would reduce over time as landscaping and trees are planted along the shared walking and cycling path of Elizabeth Drive.</p> <p>About 2,000 square metres of the existing sporting field along Elizabeth</p>	Moderate	High	High-moderate negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>Drive (about 25 per cent of the total field) and about half of the existing parking space would require permanent acquisition to accommodate the widened road corridor and shared walking and cycling path. The acquisition of part of the sporting field would impact upon its ability to be used as a soccer field (or for other sporting activities) in its current location, resulting in community members needing to use alternate fields in the region (e.g for soccer), or smaller fields within the reserve (for other sporting activities). Impacts to the parking area would also limit the ability for larger groups to access the facility, as limited alternative parking is available on local streets. The partial acquisition of an existing sporting field would ultimately result in a permanent loss of a portion of land used for recreational use.</p> <p>Where feasible and reasonable, the extent of permanent impact on public open space areas and their associated parking facilities would be minimised in detailed design development (refer to Section 6.7.4). Following construction, fields and parking areas within Bill Anderson Reserve would be reinstated using available land. Consultation would be carried out with the landowner/s (including Liverpool City Council and the NSW Government), and other relevant stakeholders (such as the Kemps Creek Soccer Club) to determine a suitable layout for these facilities.</p>			
<p>Impacts to IMC Kemps Creek Martial Arts</p> <p>The IMC Kemps Creek Martial Arts facility partly falls within the operational footprint where a drainage channel is proposed. As such permanent acquisition of the facility is proposed and the building would likely require removal during construction. This would result in the loss of a sporting and recreational facility in the community. Additionally, changes in the size of the carpark used to access this facility, which is shared with Bill Anderson Reserve (refer to Bill Anderson Reserve above) would limit its accessibility. Transport would consult with all landowners directly affected by property acquisition during detailed design, which would include identification of opportunities to avoid direct impacts to buildings (refer to Section 6.7.4).</p>	High	Low	Moderate negative
<p>Impacts to Kemps Creek Rural Fire Brigade</p> <p>The Kemps Creek Rural Fire Brigade building is located within Bill Anderson Reserve. While the building would be retained, the frontage of this property and its driveway would be acquired. Following construction, the driveway to the building would be reinstated. Transport would consult with the operators of the facility to maintain access to and from the facility during construction, and to reinstate driveway access during operation. This would involve consideration of design requirements to enable the driveway to be used by emergency service vehicles.</p> <p>Construction traffic would have a minimal impact on road network performance and therefore is not expected to appreciably impact response times for emergency service vehicles (refer further to Section 6.2).</p>	Low	Moderate	Moderate-low negative
<p>Impacts to Christadelphian Heritage College Sydney</p> <p>The Christadelphian Heritage College Sydney is a primary and secondary school in Kemps Creek. Partial acquisition of about 0.7 hectares of Christadelphian Heritage College Sydney would be required to accommodate an open channel drain and footpath improvements along Devonshire Road, up to about 280 metres south of its intersection with Elizabeth Drive. Land within the construction footprint for the proposal includes an informal car parking area accessed via Devonshire Road, which is utilised by school buses and light vehicles.</p> <p>Construction activity on Devonshire Road has the potential to result in temporary noise and air quality amenity impacts, traffic, and visual impacts throughout the construction period (about 48 months). As educational facilities often require a quiet environment for effective communication and learning, the Christadelphian Heritage College Sydney would have</p>	Moderate	High	High-moderate negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>increased sensitivity to these impacts while it is in use. These impacts, if not appropriately managed, have the potential to affect a students' ability to study effectively.</p> <p>An informal parking area at Christadelphian Heritage College Sydney is currently accessed via Devonshire Road. Construction work for the drainage and footpath improvements would require permanent removal of up to about 200 square metres of the parking area and result in temporary impacts to its access. Transport would consult with the Christadelphian Heritage College Sydney to minimise this impact of the work and maintain appropriate access to the school, including for school buses. It is proposed that the access area would be reconfigured and reinstated in consultation with the landowner.</p> <p>Transport would consult with the Christadelphian Heritage College Sydney regarding the potential impacts of the proposal during detailed design and construction planning. Ongoing engagement would be carried out with affected schools to continue to investigate feasible and reasonable safeguards and management measures related to traffic, pedestrian safety, and noise. Where feasible and reasonable, this may include carrying out any construction work within the boundaries of the school property outside of school hours (refer to Section 6.7.4).</p>			
<p>Impacts to Science of the Soul Study Centre</p> <p>The Science of the Soul Study Centre is a place of worship which hosts gatherings on Sunday mornings and Wednesday evenings. About 0.2 hectares of the property is proposed to be acquired to accommodate the widened road corridor and shared walking and cycling path, including driveway areas and the frontage of the property. Use of this area during construction may temporarily impact upon access to the Science of the Soul Study Centre. A TMP would be in place to manage potential traffic impacts. Construction activity on Elizabeth Drive may give rise to temporary amenity impacts to the Science of the Soul Study Centre, including noise and air quality emissions and may reduce the visual amenity throughout the construction period (about 48 months). The Science of the Soul Study Centre would have increased sensitivity to these impacts while it is in use. These impacts, if not appropriately managed, have the potential to impact upon attendees' ability to take part in gatherings and lectures. However, these impacts would be largely experienced during standard construction hours when construction work would be largely carried out (Monday to Friday from 7am to 6pm; Saturdays from 9am to 1pm; and no work on Sundays and public holidays). This would result in limited impact to evenings and weekends when the Science of the Soul Study Centre is in use. Work that may occur outside of the standard construction hours could include materials delivery, intersection work and road tie-in activities. Proposed construction working hours are further described in Chapter 3 (Description of the proposal).</p>	Moderate	Moderate	Moderate negative
<p>Impacts to Kemps Creek Sporting and Bowling Club</p> <p>The proposal would require the partial acquisition of about 0.32 hectares of the Kemps Creek Sporting and Bowling Club along its frontage to Elizabeth Drive. This area includes part of the playing fields associated with the club, in areas close to Elizabeth Drive.</p> <p>The majority of the playing fields would be available for use throughout construction and operation. However, the proposal has the potential to result in a permanent loss of a portion of the largest playing field, where it borders Elizabeth Drive and falls within the extent of proposed acquisition. Transport would consult with the facility operators during detailed design on how to minimise this potential impact and disruption to the use of the playing field.</p> <p>Construction activity on Elizabeth Drive may give rise to temporary amenity</p>	Moderate	Moderate	Moderate negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>impacts to the users of the Kemps Creek Sporting and Bowling Club, including noise and air quality emissions, and may reduce visual amenity throughout the construction period (about 48 months). This may detract from the use and enjoyment for users and discourage some people from accessing the facilities.</p>			
<p>Impacts to Western Sydney Parklands</p> <p>The proposal would require partial acquisition of about 9.81 hectares of land within the Southern Parklands, located immediately south of Elizabeth Drive and east of Range Road. This land is owned by the Western Sydney Parklands Trust and forms part of the publicly accessible areas of the Western Sydney Parklands.</p> <p>The area to be impacted by the proposal previously included a section of the Wylde Mountain Bike Trails. However, these have been relocated south, away from the proposal, as part of the M12 Motorway project and would not be impacted by the proposal. Cumulative impacts with the M12 Motorway are discussed in Section 6.16.</p> <p>The proposed acquisition would represent a permanent loss of about 0.17 per cent of recreational land within Western Sydney Parklands which would no longer be available for use. Users would still be able to use other areas of the Western Sydney Parklands throughout construction and operation of the proposal.</p> <p>Construction work and traffic along Elizabeth Drive, adjoining the Western Sydney Parklands, may temporarily detract from the amenity of this section of the parklands e.g. through increased noise. However, this would likely have a limited impact on enjoyment of this section of the Western Sydney Parklands, compared to the existing environment which include heavy and light vehicles using Elizabeth Drive within the vicinity of the Parklands. Removal of trees within the construction footprint may also partly reduce visual amenity in areas close to the road corridor; however, there are areas of vegetation that would be retained immediately to the south which would continue to provide a visual buffer to recreational areas.</p>	Low	Moderate	Moderate-low negative
<p>Impacts to Irfan College</p> <p>Irfan College is a kindergarten to grade 11 school located in Cecil Park. Some construction work would be required within the boundary of the school property to adjust existing drainage channels on Elizabeth Drive and Duff Road. Work would also be carried out in areas adjacent to the school to upgrade Elizabeth Drive and Duff Road.</p> <p>Construction activity on Elizabeth Drive may give rise to temporary amenity impacts to Irfan College, including noise and air quality emissions, and may reduce the visual amenity throughout the construction period (about 48 months). As educational facilities often require a quiet environment for effective communication and learning, Irfan College would have increased sensitivity to these impacts while it is in use. These impacts, if not appropriately managed, have the potential to impact upon a students' ability to study effectively.</p> <p>Heavy vehicles moving along indicative haulage routes on Elizabeth Drive may result in road safety concerns for those accessing the school. There are limited footpaths available within or adjacent to the construction footprint, and as such the presence of pedestrians and cyclists accessing the school is anticipated to be low. Notwithstanding, appropriate traffic control and safety measures would be put in place to manage potential impacts, in accordance with the TMP for the proposal.</p> <p>Transport would consult with Irfan College regarding the potential impacts of the proposal during detailed design and construction planning. Ongoing engagement would be carried out with the college to continue to investigate feasible and reasonable safeguards and management measures</p>	Moderate	High	High-moderate negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>related to traffic, pedestrian safety, and noise and vibration. Where feasible and reasonable, safeguards and management measures may include carrying out any construction work within the boundaries of the school property outside of school hours, as well as measures to ensure drivers are aware of areas of increased road safety risk. Further detail on safeguards and management measures is provided in Section 6.7.4.</p>			

Amenity

Socio-economic impacts to amenity have been considered in relation to potential traffic, noise and vibration, landscape and visual, and air quality impacts.

As detailed in Section 6.2, construction of the proposal would temporarily increase additional traffic volumes on Elizabeth Drive and local roads and may affect travel times, resulting in minor traffic disruptions and road safety changes. This may also disrupt the community’s ability to access their homes, workplace, local businesses and community facilities in the local area. To address traffic and access impacts, all construction work would be managed in accordance with a TMP prepared prior to construction (as identified in Section 6.2.4).

Exposure to noise and vibration has the potential to affect people’s work, recreation, social and home lives. This includes the potential to interfere with daily activities or the enjoyment of these activities. As detailed in Section 6.1, increased levels of noise and vibration would be generated during construction of the proposal, when compared to the existing noise environment. The level of noise generated by these activities would vary substantially through the construction period based upon the specific type of activity being carried out, and their location. Predicted exceedances in construction noise management levels would impact residential, education, childcare, commercial, industrial, active recreation and place of worship receivers. Construction noise during the day is likely to disrupt residents, employees and students work performance and communication while during the night, sleep may be disrupted. The noise levels would lead to increased levels of fatigue, stress and anxiety. There could also be adverse impacts on the mental and physical health of residents. Safeguards and management measures would be implemented to manage potential impacts to these receivers (refer to Section 6.1.5).

Vibration impacts would only likely affect people if carried out within the human comfort minimum working distances. This may result in annoyance for some and concern for cosmetic damage to buildings. Receivers located within the minimum distances for human comfort would be notified of the potential impacts as part of the notification of highly noise affected receivers.

The implementation of the proposed noise and vibration safeguards and management measures (refer to Section 6.1.5) would minimise and manage noise and vibration impacts on noise sensitive receivers. These measures include carrying out noise intensive work during less sensitive time periods, implementation of respite periods, installation of at-receiver treatments and ensuring sensitive receivers are kept informed during construction.

The construction of the proposal would result in visual impacts to a variety of receptors. These include road users, residents and businesses. Visual amenity may be affected by removal of vegetation, establishment of construction ancillary facilities, installation of construction hoardings and the visual appearance of construction sites, equipment, materials and site sheds, as detailed in Section 6.8. However, these changes would be experienced in the short term and would be reversible to some extent.

During construction, activities such as demolition, earthworks and the use of construction vehicles and machinery have the capacity to generate dust, odour and emissions. The real and perceived changes to local air quality as a result of construction activities can affect residents and visitors to the area through direct health effects, as well as increasing anxiety about the safety of their environment. The source of emissions during the proposal construction phase would be due to the combustion of petrol and diesel fuel. This would occur from the construction vehicles (light and heavy) traveling to and from the construction footprint, use of vehicles and machinery and use of mobile construction equipment and stationary equipment such as diesel generators. Given the existing volume of traffic utilising Elizabeth Drive, emissions from construction traffic are unlikely to result in a notable reduction in ambient air quality at nearby sensitive receptors. As detailed in Section 6.12, the air quality impact assessment carried out for the proposal determined that there is a low risk to human health due to the proposal. Potential impacts would be managed through the implementation of safeguards and management measures included in Section 6.12.4.

The significance assessment for these impacts is summarised in Table 6-52.

Table 6-52 Significance of amenity impacts during construction

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Traffic	Moderate	Moderate	Moderate (negative)
Noise and vibration	Moderate	Moderate	Moderate (negative)
Landscape and visual	Moderate	Low	Moderate-low (negative)
Air quality	Low	Low	Low (negative)

Access and connectivity

Socio-economic impacts to access and connectivity have been considered in relation to property access, road network impacts, parking availability, public transport and active transport (walking and cycling).

During construction, access to private properties would be maintained as far as practicable, though some accesses to residential properties on Elizabeth Drive and adjoining roads may be temporarily disrupted. Access for emergency services (including the Kemps Creek RFB) would be maintained at all times. Changes or disruptions to property access has the potential to cause stress and anxiety for residents. For businesses it may affect customer access or may affect the ability of the business to operate affectively if they require frequent access for delivery or distribution of goods and services. However, such access impacts would be limited to short term restrictions and alternate access arrangements would be provided wherever possible.

Construction activities are likely to require temporary lane closures and changes to speed limits on Elizabeth Drive. Motorists using these roads may experience temporary delays to their journey, which may result in stress, anxiety or frustration. Connectivity impacts may also affect local businesses through delays to deliveries, disruptions to customer access and reductions in passing trade. These impacts would vary according to the type of business and their specific sensitivity to such impacts.

Pedestrian and cyclist access along existing shoulders and within lanes (for cyclists) would generally be maintained where possible throughout construction. The Traffic Management Plan for the proposal would include measures to maintain pedestrian and cyclist access.

The proposal is not expected to disrupt public transport or on-street parking availability, as there is currently limited public transport provision within the study area and no designated parking facilities along Elizabeth Drive. Off-street parking is available, however, at several businesses and social infrastructure adjacent to Elizabeth Drive. Temporary and permanent off-street parking impacts are outlined in Table 6-20.

Loss of parking has the potential to cause stress and anxiety for residents and business owners as they may experience difficulties in accessing businesses or social infrastructure. This may be particularly felt by elderly groups, people with mobility issues, or parents/guardians with children. Those wishing to access affected parking areas may need to find alternate parking facilities within or near the affected parking areas, where available. However, some parking impacts would be temporary in nature and reinstated after the completion of construction activities. During detailed design, Transport would consult with affected businesses and property owners to identify opportunities to avoid these impacts and/or suitable alternative parking arrangements (refer further to Section 6.2.4).

The ancillary facilities would provide parking within the site for construction vehicles, both light and heavy, including sufficient parking for workers.

A detailed construction methodology, which would include the staging of work to maintain access, pedestrian and vehicle movements, and an associated TMP would be developed prior to commencement of construction to manage potential traffic and access impacts (as identified in Section 6.2.4).

The significance assessment for these impacts is summarised in Table 6-53.

Table 6-53 Significance of access and connectivity impacts during construction

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Property access	Low	Moderate	Moderate-low (negative)
Road network and connectivity	Moderate	Moderate	Moderate (negative)
Parking availability	Low	Low	Low negative
Public transport	Negligible	Negligible	Negligible
Active transport	Low	Low	Low (negative)

Further detail on impacts to traffic and transport is provided in Section 6.2.

Community identity, values, aspirations and concerns

During construction, the proposal may cause temporary impacts to the community aspirations and values identified in the Liverpool, Penrith and Fairfield CSPs, due to temporary disruptions to traffic and accessibility. The proposal would result in changes to the local amenity during the construction phase. These changes may result in decreased feelings of safety or changes to the sense of place and community cohesion. This could be due to increased noise levels, dust emissions and reduced sightlines as result of construction hoarding. Partial acquisition, changes in parking and access, and amenity impacts can also potentially affect a community’s use of social infrastructure, such as open space facilities where social events occur or community meetings which give opportunities for residents to connect with their community.

The proposal would also support employment and job opportunities during construction, which would address some of the aspirations identified in the CSPs. Economic benefits are discussed further below.

Overall, the magnitude of impact upon community values and aspirations is deemed to be low, given that any conflict with the values above would be temporary and relevant mitigation measures would be implemented. The sensitivity of the community to these matters is considered to be high due to their clear interest in promoting and achieving the aspirations in their community. As such the overall socio-economic significance is a moderate (negative) impact.

Section 6.4 of Appendix J (Socio-economic Impact Assessment) provides an assessment of the proposal against the key themes of each CSP.

Cultural heritage

Section 6.5 identifies that the proposal would wholly impact seven and partially impact three Aboriginal sites. Based on the nature of the Aboriginal cultural heritage impacts, which may have ongoing cultural impacts beyond the completion of the construction phase, and the results of the Stage 3 PACHCI, the magnitude of impact is considered to be moderate. The sensitivity of the receptors affected by the impact are considered to be moderate. As such the overall significance of impact would be a moderate adverse impact.

The history and heritage of an area can form the identity of the community who live amongst it. There are four items of non-Aboriginal heritage within the study area: McGarvie Smith Farm, Inter-War Spanish Mission House, Spotted Dog Inn site and the remains of the former South Creek Bridge. Construction phase impacts to these items are discussed in Section 6.4 and would be relatively minor and manageable through proposed safeguards.

The significance assessment for these impacts is summarised in Table 6-54.

Table 6-54 Significance of cultural heritage impacts during construction

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Partial and whole loss of Aboriginal cultural sites	Moderate	Moderate	Moderate negative
Impact on non-Aboriginal heritage items	Low	Low	Low negative

Demographic changes

Construction of the proposal has the potential to influence the social makeup of an area through the employment of a construction workforce and displacement of people for construction activities.

The proposal requires the full acquisition of 13 lots (including residential, commercial and vacant) and partial acquisition of 84 lots. These changes are not expected to affect the overall demographic profile of the social locality as a whole. The expected population changes as a result of construction would be negligible in comparison to associated changes from surrounding planned development.

The construction workforce would comprise trades and construction personnel, subcontractor personnel and engineering. The workforce for construction of the proposal would be expected to be sourced locally, where appropriate skill sets are available. Given the duration of the construction program (expected to take around 48 months), there is a possibility that some of the construction workforce may choose to relocate to the study area to be close to work. However, this trend is expected to be very limited given the accessibility of the proposal by private vehicle and the location within Greater Sydney, in proximity to existing centres such as Liverpool.

Overall, due to the duration of the construction program, location of construction activities and accessibility, it is likely that workers could be drawn from within Greater Sydney generally and as such it is not expected that workers would need or choose to relocate to live in or nearby the social locality. As such, the construction of the proposal would have a negligible effect on local residential population and demographics.

Businesses and the economy

Construction of the proposal has the potential to impact upon business access and travel time, business amenity and the economy.

During construction, businesses may be affected due to delayed or hindered access to workplaces or servicing areas owing to local construction traffic constraints, congestion and the temporary loss of parking and access. Impacts of permanent loss of parking and changes in access during operation of the proposal are considered in the assessment of access and connectivity impacts above.

Changes in business access and travel time have the potential to affect the customer base of a business, as patrons may be discouraged to attend a business due to the accessibility challenges, resulting in a potential loss of trade. This is likely to reduce the business activity of the businesses in the area who say they rely on passing trade (66 per cent). Changes in parking arrangements may be particularly felt by petrol stations and food and beverage businesses, which are likely to be dependent on passing trade compared to more specialised businesses.

Property access would be maintained as far as practicable throughout construction, including access to businesses. Final construction methods would be refined to minimise traffic and transport impacts where feasible. However, traffic restrictions would be unavoidable during some construction activities, such as road surfacing work at intersections and tie-in points and drainage and utility crossings. Temporary changes in access to businesses may be required as work progresses along Elizabeth Drive and the construction footprint. Where these are required, advance notice would be provided and the duration of disruptions would be limited. Access would be maintained at all times (where practicable) and impacts would be managed under the contractor's TMP. This would include measures to notify property owners of any temporary changes to access prior to the impact occurring.

Several businesses have been identified along the construction footprint alignment. These businesses may be affected by changes in amenity, and include a range of business types, for example:

- Four retail stores – including stores selling hardware, garden supplies, waterproofing and pottery (an additional retailer, Greater West Outdoor Power Equipment and Hire, is also located along the construction footprint; however, this is proposed to be fully acquired and therefore is not expected to be subject to amenity impacts)
- Three wholesale stores – including a wholesale nursery, a spiral tubing wholesaler and a meat wholesaler
- Three food and beverage businesses – including a café, takeaway store and restaurant
- Two petrol stations (an additional petrol station, United Petroleum, is also located within Kemps Creek; however, this is proposed to be fully acquired and therefore is not expected to be subject to amenity impacts)
- Two agribusinesses – including a strawberry farm and an egg farm
- Two mechanics
- Six other businesses – including an animal shelter, post office, auto upholster, waste management facility, a transport business, and a quarry.

A complete list of businesses within one kilometre of the construction footprint is provided in Section 6.6.2 of Appendix J (Socio-economic Impact Assessment).

Those businesses that heavily utilise Elizabeth Drive are likely to be affected by changes in amenity due to the construction of the proposal. Changes in traffic speeds and arrangements are likely to affect business practices, namely businesses who have daily deliveries such as the waste and resource facilities. Noise and air quality are not anticipated to affect most businesses due to their industrial nature. Ancillary facilities would be screened with construction hoarding and managed to reduce amenity impacts (as identified in Section 6.8.4), including to surrounding businesses. Amenity impacts on businesses associated with the proposal would be localised. Certain businesses are also likely to benefit to a greater degree from the proposal's construction activities. These may include local construction contractors, businesses who service or supply goods to the construction industry such as food and beverage retailers, and other retail outlets that would cater to the day-to-day needs of the construction workforce as well as waste facilities. This temporary increase in revenue may subsequently lead to increased employment opportunities locally, which would inject additional money into the local economy.

The significance assessment for these impacts is summarised in Table 6-55.

Table 6-55 Significance of business and economic impacts during construction

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Business access and travel time	Moderate	Moderate	Moderate (negative)
Business amenity	Low	Low	Low (negative)
Economic impacts	Moderate	Low	Moderate-low (positive)

Operation

Property

Land leased for the ancillary facilities and laydown areas would be restored following the construction period therefore having no impact during the operation of the proposal. Permanent property acquisition and changes to land use are addressed in the assessment of construction impacts.

Social infrastructure

Social infrastructure within or adjacent to the construction footprint has the potential to be directly affected by the operation of the proposal. Potential direct impacts are discussed in Table 6-56. Social infrastructure in the broader area and social locality also have the potential to be affected by changes in amenity, which is considered in the following section.

Permanent and long term impacts associated with property acquisition which affects social infrastructure are assessed in the assessment of construction impacts above.

Table 6-56 Directly affected social infrastructure – operational impacts

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>Impacts to Bill Anderson Reserve</p> <p>The upgraded Elizabeth Drive, located along the northern boundary of the reserve, may impact on the amenity and enjoyment of Bill Anderson Reserve, for example through increased traffic noise, emissions from vehicles and the visual prominence of the widened road corridor. This impact is expected to improve overtime as landscaping and vegetation proposed along the road verges matures, providing a visual buffer between the reserve and the road corridor. The shared walking and cycling path along Elizabeth Drive would also increase accessibility to the reserve for pedestrians and cyclists and provide further separation from the road corridor. This would be a substantial improvement compared to the current environment which does not include pedestrian/cycling facilities in this area. Where feasible and reasonable, the extent of permanent impact on public open space areas and their associated parking facilities would be minimised in detailed design development (refer to Section 6.7.4). Following construction, fields and parking areas within Bill Anderson Reserve would be</p>	Low	High	Moderate negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>reinstated using available land. Consultation would be carried out with the landowner/s (including Liverpool City Council and the NSW Government), and other relevant stakeholders (such as the Kemps Creek Soccer Club) to determine a suitable layout for these facilities.</p>			
<p>Impacts to Kemps Creek RFB The operation of the proposal is not anticipated to result in ongoing impacts to the Kemps Creek RFB. Emergency service vehicles would access Elizabeth Drive via a reinstated driveway. Detailed design would include consideration of design requirements to ensure the driveway is suitable for use by emergency service vehicles.</p>	Low	Moderate	Moderate-low negative
<p>Impacts to Christadelphian Heritage College Sydney As identified in the assessment of construction impacts, construction of the proposal would impact upon the Christadelphian Heritage College Sydney parking area on Devonshire Road. Following construction, it is proposed that access to the parking area (including the driveway, front gate and signage) would be reinstated in consultation with the landowner. Footpath improvements within the construction footprint on Elizabeth Drive would support improved access to the parking area, up to about 280 metres south of its intersection with Elizabeth Drive. Opportunities to extend footpaths further south, closer to the school would be considered by Transport as part of future road network upgrades. The school may experience adverse amenity impacts associated with road traffic noise during operation, resulting in disruption to students. Three buildings within the Christadelphian Heritage College Sydney have been identified as eligible for noise mitigation to be installed to address these impacts. Potential treatment options could be a mechanical ventilation and/or comfort conditioning systems. This would allow windows to be closed (reducing noise impacts) without compromising internal air quality or amenity. This is discussed further in Section 6.1. Transport would consult with the Christadelphian Heritage College Sydney regarding the potential impacts of the proposal during detailed design.</p>	Low	Moderate	Moderate-low negative
<p>Impacts to the Science of the Soul Study Centre The Science of the Soul Study Centre may experience adverse amenity impacts associated with road traffic noise during operation, resulting in disruption to students. Four buildings within the Science of the Soul Study Centre have been identified as eligible for noise mitigation to be installed to address these impacts. Potential treatment options could be a mechanical ventilation and / or comfort conditioning systems. This would allow windows to be closed (reducing noise impacts) without compromising internal air quality or amenity. This is discussed further in Section 6.1.</p>	Low	Moderate	Moderate-low negative
<p>Impacts to the Kemps Creek Sporting and Bowling Club The upgraded Elizabeth Drive, located along the northern boundary of the club, may partly impact on the amenity and enjoyment of outdoor sporting and recreational facilities due to increased traffic noise and visual impacts. This visual impact from the proposal is expected to improve overtime as landscaping and vegetation proposed along the road verges matures, providing a buffer between the playing fields and the road corridor. The shared walking and cycling path along Elizabeth Drive would also increase accessibility to the club for pedestrians and cyclists and provide further separation from the road corridor. Detailed design would also seek to minimise impacts to the ongoing use of the playing fields.</p>	Low	Moderate	Moderate-low negative
<p>Impacts to the Western Sydney Parklands The upgraded Elizabeth Drive, located along the northern boundary of the Western Sydney Parklands, may partly impact on the amenity and enjoyment of the discrete section of parklands located between Elizabeth</p>	Low	Moderate	Moderate-low negative

Impact	Magnitude of impact	Sensitivity of receiver	Significance
<p>Drive and the M12 Motorway, for example through increased road traffic noise and air quality impacts.</p> <p>Potential amenity impacts from the proposal is expected to improve overtime as landscaping and vegetation proposed along the road verges/shared walking and cycling path matures, providing a buffer between the Western Sydney Parklands and the road corridor. The shared walking and cycling path along Elizabeth Drive would also increase accessibility to the parklands for pedestrians and cyclists and provide further separation from the road corridor.</p>			
<p>Impacts to Irfan College</p> <p>There are two access points to Irfan College on Duff Road – including a northern access point (providing entry/exit to Irfan College) and a southern access point (exit only, with no right turn permitted due to double line markings). Right and left turn movements at the northern access point would be maintained over the proposed painted median. ‘Keep clear’ signage pavement markings would be installed to avoid obstruction of Irfan College access by the southbound traffic queue. The prohibited right turn movement in and out of the southern access point would also be maintained by the proposed raised median on approach to the signalised intersection at Elizabeth Drive. Overall, changes to access arrangements would not impact upon the school community’s ability to access Irfan College.</p> <p>Irfan College may experience adverse amenity impacts associated with visual amenity, air quality or road traffic noise during operation, resulting in disruption to students. Safeguards and management measures outlined in Chapter 7 (Environmental management) would be implemented to manage these potential impacts.</p>	Low	High	Moderate negative

Amenity

Socio-economic impacts to amenity have been considered in relation to potential traffic, noise and vibration, landscape and visual, and air quality impacts.

As detailed in Section 6.2, the proposal would provide an increase in accessibility and decrease in congestion, likely enabling people to become better connected to their community. The ease of commuting could lead to an improved sense of place and could facilitate better access to social infrastructure like medical facilities, sports fields or community halls, increasing physical health and mental wellbeing. The proposal would directly align and facilitate the aspiration of reduced congestion for the community.

Based on the concept design, the results of the operational road traffic noise assessment (refer to Section 6.2) concluded that 59 noise sensitive receivers would experience noise levels above the operational noise criteria and would therefore be eligible for the consideration of at-receiver noise treatment, The social infrastructure that would be eligible for the consideration of at-receiver noise treatment would include four buildings within Science of the Soul Study Centre, three within Christadelphian Heritage College Sydney and one building within Kemps Creek Public School. Potential treatment options could be mechanical ventilation and / or comfort conditioning systems. This would allow windows to be closed (reducing noise impacts) without compromising internal air quality or amenity.

The widened road corridor during operation would also affect landscape and visual amenity, as detailed in 6.8. During operation, landscaping would be provided along the length of proposal within the central median and along road verges, which would separate traffic lanes from the walking and cycling paths. Landscaping would be subject to detailed design and would aim to maximise the use of locally endemic native species. This landscaping and the introduction of shared walking and cycling paths would substantially improve the landscape and visual environment for pedestrians and cyclists using Elizabeth Drive and its upgraded intersections, compared to the existing environment which includes limited footpaths or separation from the road corridor for these road users.

However, where dwellings, businesses, recreational facilities and other buildings would be located closer to the widened road corridor, compared to the existing Elizabeth Drive, visual amenity may be decreased as the road would be more prominent in views from these areas. Landscaping and the shared walking and cycling paths would aid in providing a visual buffer between receivers and the road corridor. Visual amenity would generally improve overtime as landscaped vegetation matures.

As detailed in Section 6.12, the levels of some pollutants are anticipated to slightly increase in the years 2030 and 2040 with the proposal compared to the existing scenario, given the predicted increase in road traffic on Elizabeth Drive. This increase in traffic would result in a small increase in pollutant concentrations at sensitive receptors (despite an increase in vehicle speed and efficiency) as a result of traffic numbers queuing on Elizabeth Drive and the associated vehicle emissions close to these receptor locations.

The modelled air quality results do not include the potentially beneficial changes in road traffic volumes on the surrounding road network which may be influenced by the proposal. The proposal would facilitate infrastructure that would allow for the smoother movement of traffic around the road network. With a decrease in heavy braking and stand still traffic, it is likely that emissions may be reduced. Additionally, emissions may be reduced due to the anticipated changes in vehicle fleets, with expected increased uptake in vehicles with no emissions (electric vehicles), and reduced number of aging vehicles with lower emission standards.

The decrease in air quality conditions as a result of a general increase in vehicle numbers for the proposal, compared to the existing environment, is minor and is unlikely to affect residents and businesses along the construction footprint. Further, no respondents in the surveys indicated that air quality was a concern and would adversely impact them during the operation of the proposal.

The significance assessment for these impacts is summarised in Table 6-57.

Table 6-57 Significance of amenity impacts during operation

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Traffic – increase in accessibility and decrease in congestion	Moderate	Moderate	Moderate (positive)
Noise and vibration	Low	Moderate	Moderate-low (negative)
Landscape and visual	Moderate	Moderate	Moderate (negative)
Air quality	Low	Low	Low (negative)

Access and connectivity

Socio-economic impacts to access and connectivity have been considered in relation to property access, road network impacts, parking availability, public transport and active transport (walking and cycling).

All properties affected by changed access arrangements as a result of the proposal would be provided with restored or new permanent access arrangements prior to the completion of construction. The changed access arrangements are generally not expected to disadvantage residential properties. However, to improve the safety features of the road, a central median is proposed on Elizabeth Drive as part of the proposal. This would result in a loss of direct access to properties along Elizabeth Drive from the opposite direction of travel. To mitigate the loss of this direct property access, the proposal would provide several U-turn facilities to be used primarily for local property access. Property owners would need to use the existing and proposed U-turn facilities to access properties in the opposite direction of travel which would slightly increase the travel time, by less than two minutes. Further details on the estimated travel times between U-turn facilities is provided in Appendix E (Traffic and Transport Assessment Report). While this may result in a minor inconvenience for residents, businesses and visitors wishing to access properties along Elizabeth Drive, it would not have an appreciable impact on their ability to access these properties. The median would also improve the safety of road users through reducing the risk of head on crashes. Business and economic impacts are discussed further below.

During operation, the expected reduction in congestion on Elizabeth Drive would reduce travel times for private vehicles, public transport services and freight. This would result in a clear benefit to businesses and residents in the social locality. Improvements in the operation of the road network would lead to flow on benefits for the social environment. This may include improvements in community cohesion, sense of place and health and wellbeing through improved access to social infrastructure. It would also reduce stress and frustration associated with congestion, while also improving health outcomes directly through improved road safety.

The proposal would require the full and partial acquisition of a number of land parcels, which would impact off-street parking facilities at social infrastructure and businesses adjacent to Elizabeth Drive. The proposal would additionally impact a number of private properties including land that is informally used for parking. Indicative permanent parking removal requirements are outlined in Section 6.2.3.

The largest loss of off-street parking would be at the Bill Anderson Reserve, where about half of the existing parking spaces would be acquired. This could affect the access of the Kemps Creek United Soccer Club and others utilising the reserve to access facilities such as sporting fields or the community building. Where feasible and reasonable, the extent of permanent impact to the parking facilities will be minimised during detailed design development.

In some locations, the proposal would also require changes to the parking area access and the arrangement of the parking spaces. At the Australia Post Kemp's Creek LPO, access would be reconfigured to be via adjacent lots pending consultation and agreement with property owners. Reinstatement of one row of impacted parking spaces is also proposed at the Animal Welfare League. The exact number of reinstated spaces and configuration would be confirmed in consultation with the property owner.

There are no existing designated parking facilities along Elizabeth Drive. This would remain unchanged due to the proposal.

A detailed parking assessment would be carried out during detailed design as well as further consultation with property owners and the public to minimise impacts of changes to off-street parking and access arrangements (refer to Section 6.2.4).

The proposal would provide bus infrastructure including 'queue jump' bus lanes, and indented bus bays at six intersections along Elizabeth Drive. This would facilitate public transport services in the social locality increasing accessibility and connectivity.

The proposal would provide a new shared walking and cycling path within the construction footprint along Elizabeth Drive. The new path would improve the connectivity for cyclists and pedestrians on the network by connecting to the new shared path along The Northern Road and the M12 Motorway. The inclusion of active transport infrastructure has the potential to contribute to a number of direct and indirect social and health benefits. The active transport link could facilitate community cohesion and reduce the number of residents who may feel isolated, improving the mental health of residents. Physical health of those in the social locality may increase due to the utilisation of the available and safe infrastructure. The active transport link would also provide an accessible connection for residents to the wider community and facilities.

The significance assessment for these impacts is summarised in Table 6-58.

Table 6-58 Significance of impacts to access and connectivity during construction

Impact	Magnitude of impact	Sensitivity of receivers	Significance
Property access	Low	Low	Low (positive)
Road network and connectivity	Moderate	Moderate	Moderate (positive)
Parking availability	Moderate	Moderate	Moderate negative
Public transport	Moderate	Low	Moderate-low (positive)
Active transport (walking and cycling)	Moderate	Low	Moderate-low (positive)

Further detail on impacts to traffic, transport and access is provided in Section 6.2.

Community identity, values, aspirations and concerns

The proposal would address several community values, aspirations and concerns, which have been identified through the CSPs for the social locality and survey results. The road layout and safety improvements delivered by the proposal would lead to the decrease in congestion, improved travel times and may lead to improved feelings of safety and security within the area.

The proposal would also support the projected and planned development in the region and would play a key role in connecting people to strategic centres, thus improving employment opportunities through better access. The improvement of access and decrease in congestion would allow for employees to move about with greater ease and for supplies and products to be moved with fewer delays. This would have a flow on positive impact of lowering labour and fuel costs for employees, businesses and ultimately consumers.

The improvement in traffic conditions and accessibility on the widened area of Elizabeth Drive could lead to better connectivity between people and social infrastructure within the social locality. This, combined with the provision of active transport and landscaping features would be expected to result in a subsequent improvement in community cohesion, with flow on effects for health and wellbeing.

Overall, the magnitude of impact upon community values and aspirations would be moderate. The sensitivity of the community to these matters is considered to be moderate. The overall socio-economic significance is a moderate positive impact.

Section 6.4 of Appendix J (Socio-economic Impact Assessment) provides an assessment of the proposal against the key themes of each CSP.

Cultural heritage

The proposal is not expected to result in additional impacts on any items of Aboriginal or non-Aboriginal heritage or cultural values once it is operational, as earthworks and disturbance would be restricted to the construction phase. Archaeological salvage and recording of cultural values would be carried out prior to the operational phase of the proposal.

Should the proposal permanently impact upon access to culturally sensitive sites or landscapes, there is potential for ongoing impacts to Aboriginal cultural values, culture and wellbeing. Further consultation with Aboriginal stakeholders during detailed design development would be required to appropriately characterise and respond to this potential impact. As such, a significance rating has not been assigned for this impact.

Ongoing consultation with Aboriginal stakeholders and ensuring Aboriginal participation would inform ongoing design development so that Aboriginal culture and heritage is respected and integrated into the design where possible. This may include investigation of opportunities to incorporate Aboriginal heritage information and artwork interpretation into the design of the proposal (refer further to Section 6.7.4)

Demographic changes

Operation of the proposal is not anticipated to result in a change to the demographic profile of the social locality in its own right. Rather, the safety and travel improvements associated with the proposal are expected to assist in facilitating and servicing the ongoing urban development and renewal that has and is continuing to occur in the social locality, which is having its own impacts on local demography. On this basis the overall social significance of the proposal on the demographic profile of the social locality is considered to be negligible.

Business and economic impacts

The proposal would provide an increase in transport amenity and improve access and connectivity in the social locality, which would facilitate and encourage increased economic productivity. The upgraded road would also facilitate an improved freight network to allow for the more efficient movement of goods and services.

However, to improve the safety features of the road, the provision of a central median is proposed on Elizabeth Drive. This would remove direct access to properties along Elizabeth Drive from the opposite direction of travel, including local businesses. Property and business owners would need to use the existing and proposed U-turn facilities to access properties on the opposite direction of travel which would slightly increase the travel time (refer to Section 6.2). Businesses that rely on passing trade may also experience a decrease in turnover in the short term. However, the planned growth of the region is anticipated to increase the number of visitors, residents and economic activity in the area which is expected to benefit businesses along Elizabeth Drive.

Changes to parking availability detailed above and in Section 6.2 have the potential to adversely affect businesses. Given the limited public transport and pedestrian/cyclist infrastructure in the area, and lack of on-street parking on Elizabeth Drive, it is likely that businesses along Elizabeth Drive are reliant on off-street parking to enable workers and customers to access their businesses. As such, the removal of parking would result in a reduction in accessibility for these businesses. A parking assessment would be carried out during detailed design as well as further consultation with property owners and the public to minimise impacts of changes to off-street parking and access arrangements (refer to Section 6.2.4).

The proposal is expected to contribute to economic and employment growth in the surrounding area. It would provide a reliable regional transport connection, which would potentially aid in the stimulation of current and future businesses in the area. Enhanced access for customers and staff would have a positive impact on businesses in the social locality and

ultimately encourage employment connectivity. Improvements to accessibility allows for all residents within the social locality to independently travel, which can further stimulate the local economy and create positive economic impacts.

The magnitude of this impact is considered to be moderate. The sensitivity of affected people is considered to be moderate. As a result, the overall social significance of the proposal on business and economics of the social locality is considered to have a moderate positive impact.

6.7.4 Safeguards and management measures

Table 6-59 describes the proposed safeguards and management measures that would be implemented to manage the potential socio-economic impacts of the proposal.

Table 6-59 Safeguards and management measures – socio-economic impacts

Impact	Environmental safeguards	Responsibility	Timing	Reference
Socio-economic impacts – Community consultation	A Communication Plan (CP) will be prepared in accordance with the Community Involvement and Communications Resource Manual (RTA, 2008) and implemented as part of the CEMP to help provide timely and accurate information to the community during construction. The CP will include (as a minimum): <ul style="list-style-type: none"> Mechanisms to provide details and timing of proposed activities to affected residents, including changed traffic and access conditions Contact name and number for complaints 	Contractor	Detailed design, pre-construction and construction	Additional safeguard
Socio-economic impacts – Community consultation	Consultation with stakeholders and any further community and stakeholder engagement feedback received during the REF exhibition period will be responded to in a submissions report to support the REF. Where relevant, this feedback will also inform detailed design and construction planning	Transport	Detailed design	Additional safeguard
Socio-economic impacts – Aboriginal cultural heritage	Consultation with Aboriginal stakeholders is ongoing, and will inform design development so that Aboriginal culture and heritage is respected and integrated into the design where possible. This may include investigation of opportunities to incorporate Aboriginal heritage and artwork interpretation into the design of the proposal in consultation with Aboriginal stakeholders	Transport	Detailed design	Additional safeguard
Socio-economic impacts – Property acquisition	Consultation will occur with directly affected landowners (i.e. where property acquisition or adjustments are proposed) during the REF exhibition period, throughout the development of the detailed design and during construction. Consultation will include: <ul style="list-style-type: none"> Provision of information on relevant impacts during construction and operation Identification of opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas Consultation with affected landowners regarding proposed changes to the property (including adjustments and acquisition) in consultation with the relevant landowner/s 	Transport	Detailed design and construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Socio-economic impacts – Recreation	A study will be carried out of sporting fields and recreational facilities in the surrounding areas to determine capacity to absorb active recreational pursuits temporarily and permanently disrupted by construction activities. As part of the study consultation will be carried out with the managers of social infrastructure facilities including Bill Anderson Reserve and The Kemps Creek Sporting and Bowling Club	Transport	Detailed design	Additional safeguard
Socio-economic impacts – Open space	Where feasible and reasonable, the extent of permanent impact on public open space areas and their associated parking facilities will be minimised in detailed design development in consultation with the landowner/s (including Liverpool City Council and the NSW Government), and other relevant stakeholders (such as the Kemps Creek Soccer Club) to determine a suitable layout/configuration for these facilities. All efforts will be made during design development to provide comparable facilities to their current facilities, including car parking. Parks, open space and sport and recreation facilities temporarily impacted by construction will be also reinstated and rehabilitated, in consultation with relevant stakeholders	Transport	Detailed design, construction and operation	Additional safeguard
Socio-economic impacts – Martial arts facility	Transport will consult with the IMC Kemps Creek Martial Arts facility to manage potential impacts to the facility. This will include supporting the relocation of the facility (where feasible and reasonable), if the removal of the facility cannot be avoided through design development	Transport	Detailed design	Additional safeguard
Socio-economic impacts – Schools	Ongoing engagement will be carried out with affected schools to investigate and implement feasible and reasonable measures to mitigate potential impacts to schools. This could include: <ul style="list-style-type: none"> Traffic management measures near schools during construction (e.g. on Devonshire Road and Duff Road) Carrying out required construction work within the boundaries of a school property outside of school hours, where feasible Maintenance of access to schools at all times Other relevant measures related to traffic, pedestrian safety, and noise and vibration 	Transport / Contractor	Detailed design, construction and operation	Additional safeguard
Socio-economic impacts – Schools	The impacted driveway, access gate and parking area off Devonshire Road will be reinstated in consultation with the Christadelphian Heritage College	Transport / Contractor	Detailed design, construction and operation	Additional safeguard
Socio-economic impacts – Rural Fire Brigade	Transport and the construction contractor will work with the operators of the Kemps Creek Rural Fire Brigade to maintain access to and from the facility at all times. This will involve consideration of design requirements to enable the driveway to be used by emergency service vehicles	Transport / Contractor	Detailed design and construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Socio-economic impacts – Business impacts	Landowners and managers of social infrastructure located adjacent to the construction footprint will be notified of the timing and duration of planned construction work prior to the work commencing. This will include information regarding measures to minimise potential impacts, with the aim of minimising potential disruptions to the use of the social infrastructure from construction activities	Transport / Contractor	Construction	Additional safeguard
Socio-economic impacts – Business impacts	Specific consultation will be carried out with businesses potentially impacted during construction. Consultation will aim to identify potential construction impacts to individual businesses. Based on this consultation, specific feasible and reasonable measures to maintain business access, signage and parking, and address other potential impacts as they arise through the consultation process, will be identified and implemented	Transport / Contractor	Detailed design and construction	Additional safeguard
Socio-economic impacts – Business impacts	Regular engagement will be carried out with affected businesses regarding the progress of the proposal to allow businesses time to prepare for changed local conditions through the area	Transport / Contractor	Construction	Additional safeguard
Socio-economic impacts – Community consultation	Construction workers, materials and equipment hire will be sourced from the local area where feasible	Contractor	Construction	Additional safeguard

Other safeguards and management measures that would contribute to the management of potential socio-economic impacts are identified in the following sections:

- Section 6.1, which outlines safeguards and management measures regarding noise and vibration
- Section 6.2, which outlines safeguards and management measures regarding traffic, transport and access (including parking impacts)
- Section 6.6, which outlines safeguards and management measures regarding property and land use
- Section 6.12, which outlines safeguards and management measures air quality.

6.8 Landscape character and visual amenity

A Landscape Character and Visual Impact Assessment (LCVIA) has been prepared as part of Appendix K (Urban Design and Landscape Character and Visual Impact Assessment) to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix K (Urban Design, Landscape Character and Visual Impact Assessment).

6.8.1 Methodology

The LCVIA has been prepared in accordance with Beyond the Pavement (Transport for NSW, 2020a) and the Transport’s Environmental Impact Assessment Practice Note – Guideline for Landscape Character and Visual Impact Assessment EIA-N04 (Transport for NSW, 2020b). In accordance with this guideline and other relevant guidelines, the methodology for the LCVIA included:

- Analysis of the regional and local context of the construction footprint

- Evaluation of the existing landscape character within the study area to inform the early stages of the urban design process, and to assess potential landscape impacts as a result of the final design outcome. This included the identification of distinctive parts of the overall landscape to separately define landscape character zones (LCZ)
- Evaluation of the existing views and visual amenity within the study area to identify and assess potential visual impacts of the proposal. Assessing potential impacts on visual amenity was based on the sensitivity of the viewpoint to change, and the magnitude of change likely to occur
- Completion of a site inspection to confirm the existing environment, assess landscape character and identify representative viewpoints
- Development of design outcomes and environmental safeguards and management measures to avoid, reduce or mitigate adverse impacts to landscape and visual amenity
- Preparation of an illustrative urban design concept that reflects the urban design strategy (refer to Appendix K (Urban Design, Landscape Character and Visual Impact Assessment)).

Study area

The study area for the LCVIA is the extent of the landscape surrounding the construction footprint assessed for landscape character and visual impact. The study area comprises a one kilometre wide corridor of land offset 500 metres either side of the centre line of the proposal.

Landscape character impact assessment

The landscape character impact assessment considers the impact of change due to the proposal on the landscape. As the construction phase is temporary, impact of the proposal on landscape character is assessed at the operation phase.

The consideration of potential impact on landscape character is determined based on each LCZ’s sensitivity to change and the magnitude of change that is likely to occur. Sensitivity and magnitude are both assigned a rating (high, moderate, low, negligible) based on a series of criteria, and a matrix is used to determine an overall impact rating. Two primary factors are used to determine the impact to an LCZ, as identified in Table 6-60.

Table 6-60 Primary factors to determine the extent of impact to a LCZ

Factor	Description
Sensitivity	<p>The sensitivity rating of a LCZ to the proposal is based on:</p> <ul style="list-style-type: none"> • Susceptibility to change and the ability of the landscape to accommodate the proposal without undue consequences for the maintenance of the existing situation or the achievement of landscape planning policies and strategies • The value of the landscape
Magnitude	<p>The magnitude of impact refers to:</p> <ul style="list-style-type: none"> • The physical scale of the proposal • How distant it is • The contrast it presents to the existing condition

Once the sensitivity and magnitude are determined, the rating matrix outlined in Table 6-61 is used to determine an overall rating of landscape character impact.

Table 6-61 Overall significance of landscape character effects

		Magnitude of effect			
		High	Moderate	Low	Negligible
Sensitivity	High	High	High – Moderate	Moderate	Negligible
	Moderate	High – Moderate	Moderate	Moderate – Low	Negligible

		Magnitude of effect			
	Low	Moderate	Moderate – Low	Low	Negligible
	Negligible	Negligible	Negligible	Negligible	Negligible

Visual impact assessment

A series of viewpoints were selected from publicly accessible locations to assess the changes and potential visual impacts of the proposal. The visual impact assessment analysed the effects of changes in views seen by receptors as a result of the proposal. Similar to the landscape character impact assessment, sensitivity and magnitude factors (refer to Table 6-61) are used to determine an overall rating of effect using the matrix shown in Table 6-61.

Table 6-62 Primary factors to determine the extent of the impact to visual receptors

Factor	Description
Sensitivity	Dependent on factors such as: <ul style="list-style-type: none"> • Susceptibility to change • Value attached to the view experienced
Magnitude	Dependent on factors such as: <ul style="list-style-type: none"> • Size or scale of change in the view • Geographical extent of the visual impact from different viewpoints

6.8.2 Existing environment

Landscape context

The proposal comprises a portion of the boundary between Penrith City LGA, Liverpool City LGA and Fairfield City LGA within the Greater Western Sydney Region. The proposal is located about 35 kilometres from the Sydney CBD and 11 kilometres from Liverpool’s centre. The Western Sydney Parklands are located to the east of Elizabeth Drive, providing over 1,300 hectares of recreational space.

The surrounding landscape is predominantly rural agribusiness land, with the WSA (currently under construction) located to the south-west of the study area, and the associated Western Sydney Aerotropolis precincts in the surrounding area. Low-density residential suburbs are situated to the east of the M7 Motorway and both north and south of the M4 Motorway.

Mamre Road and Devonshire Road are minor connecting roads that run north-south through the semi-rural landscape and intersect the central area of the proposal. These roads host several commercial businesses such as a waste management facility, livestock trading, fence contractor and a construction business.

The Badgerys Creek, South Creek and Kemps Creek waterways cross the study area. The creeks are well vegetated, with the surrounding land cleared for agricultural use and primary production use. A large number of farm dams used for domestic and stock purposes are present in the surrounding landscape.

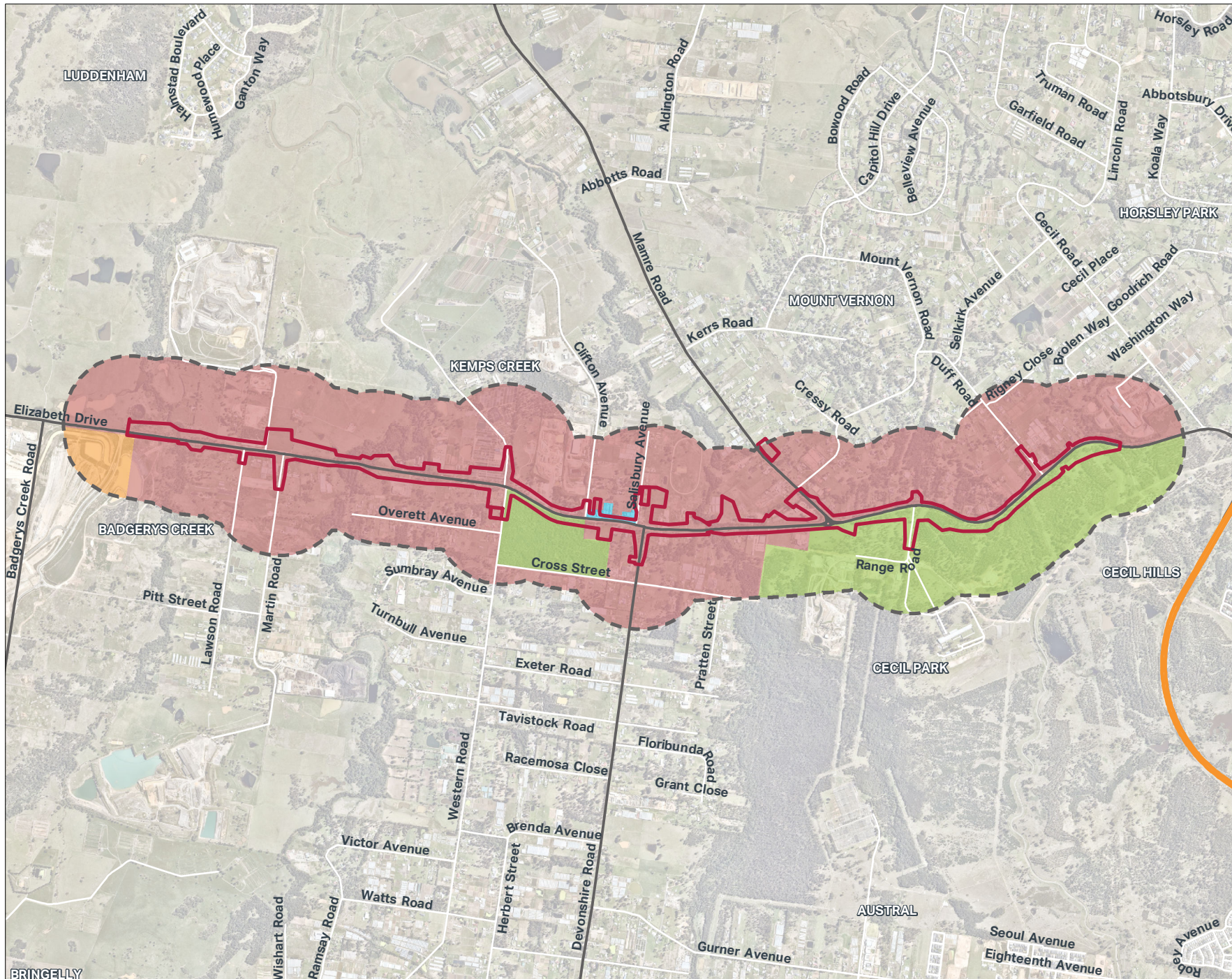
The majority of the land surrounding the proposal is Bringelly Shale with strips of Quaternary Alluvium which has resulted in the rolling rural and agricultural landscape over the region.

The combination of agricultural farming lands and general settlement patterns are consistent with the visual and landscape qualities of South-Western Sydney. The landscape is predominantly cleared land with occasional trees which are mainly eucalypts. Farm homesteads with associated structures are also visible from Elizabeth Drive.

Landscape character zones

To characterise landscape differences, the landscape within the study area has been divided into four LCZs. These are shown on Figure 6-18 And described in Table 6-63.

**FIGURE 6-18:
LANDSCAPE CHARACTER
ZONES**



- Legend**
- Construction footprint
 - Study area
 - Motorway
 - Primary road
- Landscape Character Zones**
- LCZ 1: Rural
 - LCZ 2: Recreation/Bushland
 - LCZ 3: Future Airport (Under Construction)
 - LCZ 4: Commercial


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
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
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
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Table 6-63 Landscape character zones

Zone	Imagery	Description
LCZ1: Rural		<p>This LCZ comprises the majority of the landscape within the study area, including part of the existing Elizabeth Drive, and includes three riparian corridors (Badgerys Creek, South Creek and Kemps Creek). Roads that pass through this LCZ experience a pattern of expansive views followed by visual enclosure as the road passes over riparian corridors which contain taller, dense vegetation. The character of this area would be subject to change in the near future, as land to the north of Elizabeth Drive is expected to undergo development in response to zoning for enterprise use.</p> <p>Key features of the LCZ include the following:</p> <ul style="list-style-type: none"> • Land use – predominantly zoned ENT Enterprise Zone to the west of South Creek; a mix of RU4 Primary Production Small lots and RU2 Rural Landscape between South Creek and Kemps Creek; and a mix of RU4 Primary Production Small lots and E4 Environmental Living (E4) east of Kemps Creek. A small area of land zoned RU1 Primary Production is also located within the LCZ at the eastern extent of the construction footprint. The three riparian corridors are all zoned ENZ Environment and Recreation Areas. Elizabeth Drive is zoned SP2 Infrastructure • Topography – undulating between the three riparian corridors • Vegetation – predominantly pasture, with some bands of native vegetation along creek lines, and clusters of other taller vegetation along road corridors or surrounding houses • Built form – rural residential homes, larger agricultural production sheds and greenhouses • Spatial form – open, but spatially contained by riparian vegetation along the creek corridors <p>While Elizabeth Drive presently comprises a busy road, the narrow, predominantly two lane road corridor with an absence of formalised concrete kerbs or formal planting, gives the road a rural quality. This is in contrast to the more formalised transport corridor character of major roads in the vicinity, such as The Northern Road. As such, the majority of existing Elizabeth Drive is within LCZ1: Rural.</p>

Zone	Imagery	Description
<p>LCZ2: Recreation/ bushland</p>		<p>This LCZ typically comprises areas used for public and private recreational purposes (eg sports facilities, parks and public reserves), and larger riparian corridors. The largest areas of this LCZ lie within the Western Sydney Parklands.</p> <p>Key features of the LCZ include the following:</p> <ul style="list-style-type: none"> • Land use – generally unzoned land which forms part of the Western Sydney Parklands and Sydney Growth Centres • Topography – steep to undulating • Vegetation – dense bushland and eucalypt forests and woodlands • Built form – generally limited within the study area • Spatial form – enclosed bushland

Zone	Imagery	Description
<p>LCZ 3: Future Airport</p>		<p>At present this LCZ is a large construction site for the WSA. In future, the LCZ would comprise the WSA, include runways, a commercial park and parking areas to service the WSA.</p> <p>Key features of the LCZ include the following:</p> <ul style="list-style-type: none"> • Land use – land is zoned SP2 Western Sydney International (Nancy-Bird Walton), providing for the future airport operations of the WSA • Topography – flat to gently undulating, and in future would include a flat, central rectangular portion of the site bounded by runways. A future commercial park and vehicle parking area located on either side of the main access road off Elizabeth Drive, with smaller commercial and vehicle parking areas located along the Northern Road • Vegetation – in future, vegetation would typically be kept low and well maintained, with some trees potentially lining the entry road and remnant bands of riparian vegetation along the southern and eastern boundaries of the site along Badgerys Creek • Built form – in future, would typically comprise low rise commercial buildings outside the perimeter runways, with the terminal within the centre • Spatial form – spatially open, bounded by the Badgerys Creek riparian corridor to the east and south, Elizabeth Drive to the north, and the planned Agribusiness Precinct of the Western Sydney Aerotropolis to the west

Zone	Imagery	Description
<p>LCZ 4: Commercial</p>		<p>This LCZ comprises a small cluster of commercial developments fronting Elizabeth Drive on the northern side of the road between Salisbury Avenue and Clifton Avenue, including two petrol stations, a café, grocery store and hardware store. The topography of this LCZ is flat, with a majority of the landscape comprising hardstand areas for car and truck parking. The built form is mostly set back from the road corridor by about 50 metres to accommodate parking areas. Vegetation within the LCZ is limited to some turf on the verge and a block of larger trees near the residential housing.</p> <p>Key features of the LCZ include the following:</p> <ul style="list-style-type: none"> • Land use – land is zoned RU 4 Primary Production Area of Small Lots, however, used for commercial purposes • Topography – Generally flat • Vegetation – Limited vegetation, some turf verges and a small block of trees within the LCZ • Built form – Predominantly single and double storey commercial buildings and with few residential dwellings <p>Spatial form – Open hardstand fringed with minimal buildings</p>

Visual receptors and representative viewpoints

Two visual receptor types have been defined, each of which are considered to typically share sensitivity to change in the character of the current views:

- Private Domain – views from residences, workplaces and places of work or worship
- Public Domain – motorists / cyclists using public roads, or views from parks, sports fields and other public facilities.

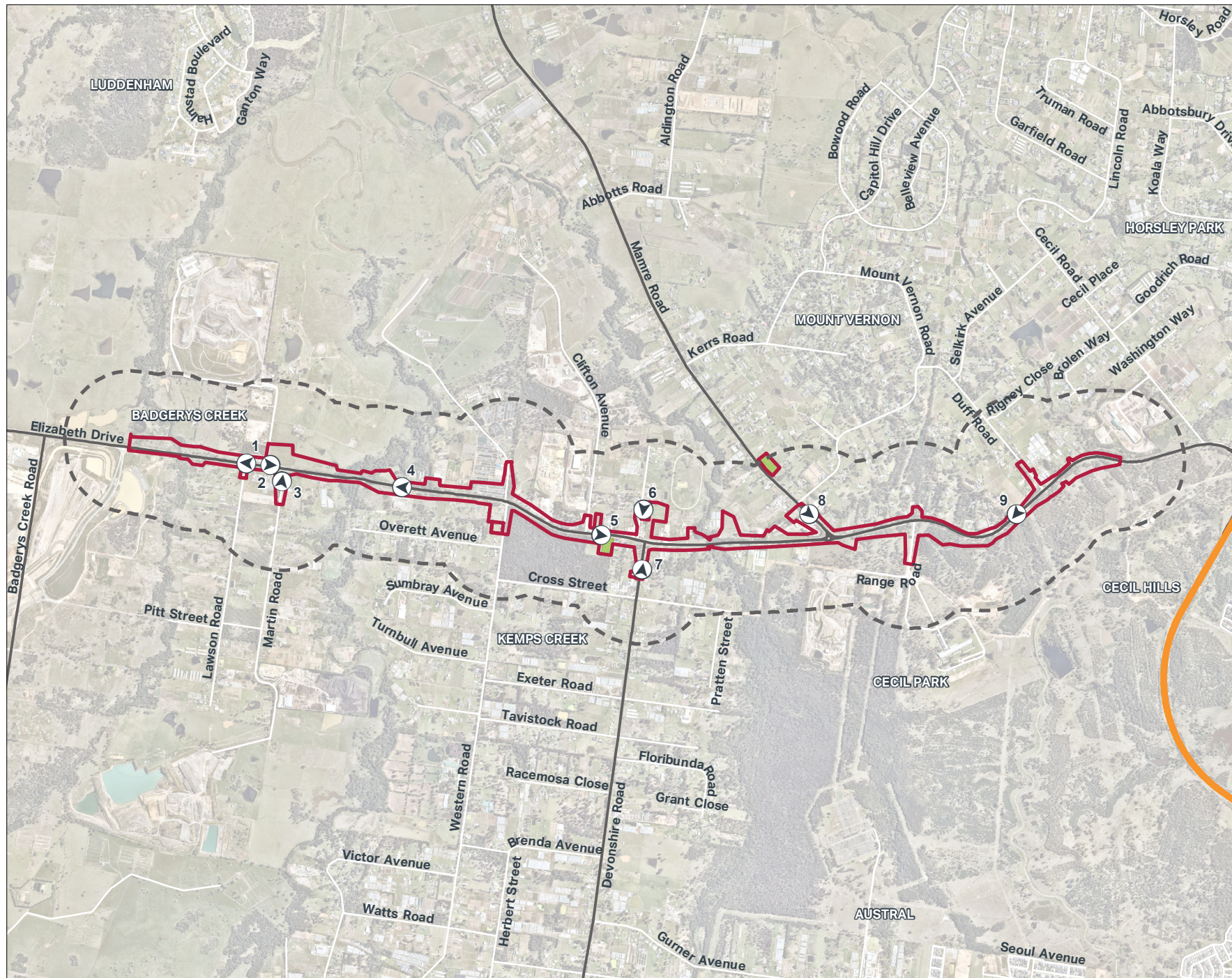
Given the current sparsely populated rural landscape, it is assumed that the proposal would be seen from a small number of homes, most of which are positioned along Elizabeth Drive. Workers on neighbouring rural properties would also be likely to obtain views to the changes. The highest number of visual receptors would be motorists travelling on Elizabeth Drive and Mamre Road, nearing the intersection with Elizabeth Drive.

The visual environment of the construction footprint and surrounds is expected to change considerably with the development of the WSA and Western Sydney Aerotropolis, which would provide concentrations of higher order jobs and a wide range of goods and services in a new built environment. Employment and agribusinesses precincts would be set up in the study area. A total of nine representative viewpoints have been used to assess potential impacts from the proposal on existing views seen by receptors, as outlined in Table 6-64 and shown on Figure 6-19.

Table 6-64 Viewpoints from visual receptors

Viewpoints	Description
Viewpoint 1: Elizabeth Drive near Badgerys Creek	Representative view for motorists travelling west along Elizabeth Drive towards the Badgerys Creek riparian corridor
Viewpoint 2: 1970 Elizabeth Drive, Badgerys Creek	Representative view for motorists travelling east along Elizabeth Drive and for residents at 1970 Elizabeth Drive, Badgerys Creek
Viewpoint 3: Martin Road, Badgerys Creek	Representative view for motorists travelling north along Martin Road towards the intersection with Elizabeth Drive and for residents at the northern end of Martin Road
Viewpoint 4: Elizabeth Drive near South Creek	Representative view for motorists travelling west along Elizabeth Drive towards the South Creek riparian corridor
Viewpoint 5: 1455 – 1463 Elizabeth Drive, Kemps Creek	Representative view for motorists on Elizabeth Drive heading east and for workers and visitors to a small block of commercial properties at this location
Viewpoint 6: Salisbury Avenue, Kemps Creek	Representative view for motorists travelling south along Salisbury Road and for residents in surrounding houses viewing the changes
Viewpoint 7: Devonshire Road	Representative view for motorists travelling north along Devonshire Road and for residents in surrounding houses viewing the changes. This viewpoint is also representative for staff and students at the Christadelphian Heritage College Sydney
Viewpoint 8: Mamre Road, Mount Vernon	Representative view for motorists travelling south along Mamre Road towards the intersection with Elizabeth Drive. This viewpoint is also representative of the view seen by several residents in nearby houses
Viewpoint 9: 2169 Elizabeth Drive, Cecil Park	Representative view for motorists travelling west along Elizabeth Drive and for residents in nearby houses

**FIGURE 6-19:
REPRESENTATIVE VIEWPOINTS**



- Legend**
- Construction footprint
 - Study area
 - Construction ancillary facility
 - Motorway
 - Primary road
 - Viewpoint with direction of view

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6.8.3 Potential impacts

Construction

Visual impacts

The potential visual impact of the proposal during construction has been assessed and summarised in Table 6-65. Visual construction elements would typically comprise construction activity within the road corridor (including the removal of roadside vegetation) and the presence of five ancillary facilities positioned within the study area (shown on Figure 6-19 and described in further detail in Chapter 3 (Description of the proposal)). The changes would be seen from a low number of visual receptors living or working in surrounding properties and a high number of visual receptors travelling along Elizabeth Drive and connecting roads. Further detail on the construction elements that would be visible at each viewpoint is provided in Appendix K (Urban Design, Landscape Character and Visual Impact Assessment).

Overall, the visual impact experienced by visual receptors during construction would be high to moderate (adverse). The changes would be seen by a high number of receptors within the road corridor with a lower sensitivity to change, and a low number of receptors with a higher sensitivity to change from the surrounding landscape. The changes would be seen from close proximity in high degrees of detail, particularly as travellers drive along Elizabeth Drive past the changes. However, these changes would be experienced in the short term and would be reversible to some extent. The removal of roadside vegetation, particularly within riparian corridors and tracts of bushland such as along the boundary of the Western Sydney Parklands, would contribute to the overall adverse qualitative rating. Visual clutter associated with construction (such as construction equipment and activity) would be seen from a high proportion of viewpoints. The potential for these changes to be seen in conjunction with other construction activity in the surrounding landscape (particularly associated with the M12 Motorway), would also contribute to the overall adverse rating.

Safeguards and management measures that would be implemented during construction to manage impacts to visual amenity are outlined in Section 6.8.4.

Table 6-65 Visual impact assessment summary - construction

Viewpoint	Sensitivity	Magnitude	Overall impact rating	Qualitative rating
Viewpoint 1: Elizabeth Drive near Badgerys Creek	Moderate	High	High to moderate	Adverse
Viewpoint 2: 1970 Elizabeth Drive, Badgerys Creek	Moderate	High	High to moderate	Adverse
Viewpoint 3: Martin Road, Badgerys Creek	Low	High	Moderate	Adverse
Viewpoint 4: Elizabeth Drive near South Creek	Moderate	High	High to moderate	Adverse
Viewpoint 5: 1455 – 1463 Elizabeth Drive, Kemps Creek	Moderate	High	High to moderate	Adverse
Viewpoint 6: Salisbury Avenue, Kemps Creek	Low	High	Moderate	Adverse
Viewpoint 7: Devonshire Road	Moderate	High	High to moderate	Adverse
Viewpoint 8: Mamre Road, Mount Vernon	Moderate	High	High to moderate	Adverse
Viewpoint 9: 2169 Elizabeth Drive, Cecil Park	Moderate	High	High to moderate	Adverse

Operation

Landscape character impacts

The potential landscape character impacts of the proposal during operation have been assessed and is summarised in Table 6-66.

LCZ 2 (Recreation / bushland) returned the highest rating for impact to landscape character of the three LCZs, with an overall high to moderate rating. The sensitivity landscape value of this LCZ is high, considering the recreational and environmental values of the Western Sydney Parklands and further pressure on the character from the M12 Motorway. Once upgraded, the proposal would ultimately reduce the extent of this LCZ within the study area, changing it to a transport corridor. This magnitude of change would usually be high, however, the construction of the M12 Motorway within most of the LCZ would have already diminished the size and quality of the LCZ within the study area prior to the Elizabeth Drive widening. As such, the upgrade would have moderate but acceptable change, considering the zoning of the road (SP2 Infrastructure) and the changing land use of the surrounding landscape. The adverse qualitative rating is in response to the shift of the LCZ from a recreational / bushland landscape to a transport corridor.

While this comprises a change within the local landscape setting, the character of the landscape is already undergoing a series of changes due to the development of the Western Sydney Aerotropolis, and construction of the WSA and M12 Motorway. The zoning of Elizabeth Drive as SP2 Infrastructure, and the land in the surrounding area as ENT Enterprise zone, creates an environment that allows for the ongoing development of this land, which somewhat lessens the impact of the proposal as a change within the landscape.

The impact to landscape character in LCZ 1 (Rural) was assessed as moderate to low. Similar to LCZ2, its landscape character would change to a transport corridor, an acceptable change given the potential future development in the surrounding landscape. This is considered to result in a neutral qualitative rating due to the changing character of the area.

No work would occur in LCZ3 (Future WSA), as the proposal lies adjacent and outside its northern boundary. The impact of the proposal on this LCZ is considered negligible. The proposal would not affect the character of this LCZ, as the proposal would be consistent with the future character of the WSA once operational.

The impact of the proposal on LCZ 4 (Commercial) would be moderate beneficial. While there would not be changes within the LCZ, the widening and upgrade of the adjoining main road would visually soften the LCZ and provide a vegetated edge, spatially enclosing the LCZ over time.

Due to changing character of the area, the proposal would be considered to have a low effect on the overall landscape character of the area, with a neutral effect on the quality of the landscape. The proposal is also considered appropriate given the anticipated future character of the surrounding landscape.

Safeguards and management measures that would be implemented during detail design to manage potential operational impacts to landscape character have been identified in Section 6.8.4.

Table 6-66 Summary of landscape character impacts – operation

LCZ	Sensitivity	Magnitude	Landscape character impact	Qualitative rating
LCZ 1: Rural	Low	Moderate	Moderate to low	Neutral
LCZ 2: Recreation/ bushland	High	Moderate	High to Moderate	Adverse
LCZ 3: Future WSA	Negligible	Negligible	Negligible	Neutral
LCZ 4: Commercial	Moderate	Moderate	Moderate	Beneficial

Visual impacts

The potential visual impact of the proposal during operation has been assessed in Table 6-67. The most visually prominent changes would include the widening of Elizabeth Drive, with the addition of a vegetated central median strip separating carriageways with two lanes travelling in either direction and shared walking and cycling paths on both sides of the road. The widened road would result in the removal of existing roadside vegetation (assessed within the construction phase of the proposal) and the planting of new trees, turf and native grasses on both the verges and the central median strip. The proposed tree planting would potentially increase tree cover within the road corridor, which would partially offset adverse

visual effects of the road widening. Planting within the road corridor (particularly the planting of shrubs and trees within the central median) would reduce the visual prominence of the widened road corridor within most of the views.

The change at the majority of viewpoints is considered to have a neutral qualitative rating, except at Viewpoint 2 (1970 Elizabeth Drive, Badgerys Creek), Viewpoint 6 (Salisbury Avenue, Kemps Creek), Viewpoint 7 (Devonshire Road) and Viewpoint 9 (2169 Elizabeth Drive, Cecil Park) which are anticipated to experience adverse visual impacts. As identified in Table 6-67 four viewpoints would be subject to a high to moderate overall visual impact rating, while the remainder of viewpoints would be subject to moderate overall impact rating. The existing views, and photomontages of the proposed changes seen from several viewpoints are provided in Figure 6-20 to Figure 6-29. These viewpoints were selected to illustrate a range of typical changes to the road corridor, from adjoining roads and nearby receptors.

Overall, the potential visual impact of the proposal at operation is considered to be moderate (neutral). The scale of the proposal (ie the upgraded Elizabeth Drive) within the landscape would increase within views both to the road corridor and from within the road (ie the view seen by travellers on Elizabeth Drive). Elizabeth Drive would change from a more informal but busy rural road to an upgraded transport corridor with formalised kerb and gutters and pedestrian / cycle infrastructure. However, considering the ongoing development of the surrounding landscape in response to the construction of the M12 Motorway, WSA and Western Sydney Aerotropolis, these changes are considered appropriate.

Safeguards and management measures that would be implemented during detailed design to manage potential operational impacts to visual amenity are identified in Section 6.8.4.

Table 6-67 Visual impact assessment summary – operation

Viewpoint	Sensitivity	Magnitude	Overall impact rating	Qualitative rating
Viewpoint 1: Elizabeth Drive near Badgerys Creek	Moderate	Moderate	Moderate	Neutral
Viewpoint 2: 1970 Elizabeth Drive, Badgerys Creek	Moderate	High	High to moderate	Adverse
Viewpoint 3: Martin Road, Badgerys Creek	Low	High	Moderate	Neutral
Viewpoint 4: Elizabeth Drive near South Creek	Moderate	Moderate	Moderate	Neutral
Viewpoint 5: 1455 – 1463 Elizabeth Drive, Kemps Creek	Moderate	Moderate	Moderate	Neutral
Viewpoint 6: Salisbury Avenue, Kemps Creek	Low	High	Moderate	Adverse
Viewpoint 7: Devonshire Road	High	Moderate	Moderate	Adverse
Viewpoint 8: Mamre Road, Mount Vernon	Moderate	High	High to moderate	Neutral
Viewpoint 9: 2169 Elizabeth Drive, Cecil Park	Moderate	High	High to moderate	Adverse



Figure 6-20 Existing view from Viewpoint 1 looking west along Elizabeth Drive towards Badgerys Creek (indicative only, subject to detailed design)



Figure 6-21 Visualisation showing the proposed changes seen from Viewpoint 1 (indicative only, subject to detailed design)



Figure 6-22 Existing view from Viewpoint 3 looking north along Martin Road towards the intersection with Elizabeth Drive (indicative only, subject to detailed design)



Figure 6-23 Visualisation showing the proposed changes seen from Viewpoint 3 (indicative only, subject to detailed design)



Figure 6-24 Existing view from Viewpoint 4 looking west along Elizabeth Drive towards South Creek (indicative only, subject to detailed design)



Figure 6-25 Visualisation showing the proposed changes seen from Viewpoint 4 (indicative only, subject to detailed design)



Figure 6-26 Existing view from Viewpoint 5 looking east along Elizabeth Drive (indicative only, subject to detailed design)



Figure 6-27 Visualisation showing the proposed changes seen from Viewpoint 5 (indicative only, subject to detailed design)



Figure 6-28 Existing view from Viewpoint 9 looking west along Elizabeth Drive (indicative only, subject to detailed design)



Figure 6-29 Visualisation showing the proposed changes seen from Viewpoint 9 (indicative only, subject to detailed design)

6.8.4 Safeguards and management measures

Table 6-68 describes the proposed safeguards and management measures that would be implemented to manage potential landscape character and visual amenity impacts.

Table 6-68 Landscape character and visual amenity safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing	Reference
Landscape and visual	Where the existing view to the road corridor from residential properties will be impacted, community consultation will be carried out to discuss suitable landscaping measures. This could include the provision of formal planting (hedges or screen planting) along boundaries within private residential properties in consultation with landowners	Transport	Detailed design	Additional safeguard
Landscape and visual	Tree species for the landscape design will be selected from the Western Sydney Aerotropolis Development Control Plan 2021, where possible, taking into consideration the relevant aviation safeguarding controls	Transport	Detailed design	Additional safeguard
Landscape and visual	Tree protection zones will be established around trees to be retained. Tree protection will be carried out in keeping with AS4970-2009 Protection of Trees on Development Sites and will include exclusion fencing of tree protection zones	Contractor	Detailed design / Pre-construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Landscape and visual	Shade cloth or construction hoarding (or similar material) (where necessary) will be installed to minimise visual impacts. Construction sites will be kept clean and tidy and refuse will be placed in appropriate receptacles. Hoardings and site fencing will be removed once construction is complete	Contractor	Construction	Additional safeguard
Landscape and visual	Cut-off or directed lighting will be provided within and outside of the construction site, with lighting location and direction considered to ensure glare and light spill is minimised	Contractor	Construction	Additional safeguard

6.9 Surface water and groundwater

A surface water and groundwater assessment has been prepared for the proposal to assess its potential impacts in surface water and groundwater. A summary of this assessment is presented in this section, with the full report provided in Appendix L (Surface Water and Groundwater Assessment Report).

6.9.1 Methodology

Surface water

The surface water assessment adopted the following methodology:

- Review of the legislative context within which the proposal sits and relevant guidelines
- Desktop review of publicly available information on water quality of surface waters, existing catchment conditions, general creek conditions (size and flow characteristics) and land use
- Definition of the catchments and identification of downstream environments and water users potentially impacted by the proposal
- Definition of the area that influences the surface water environment
- Identification of potential impacts of construction and operational activities on surface water environments, including watercourse hydrology and potential impact on water quality with reference to the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (2018) (ANZECC) water quality guidelines
- Identification of potential impacts during operation, assessed with Model for Urban Stormwater Improvement Conceptualisation (MUSIC) modelling to quantify the extent of treatment provided by the design of the proposal
- Development of water quality treatment safeguards and management measures to mitigate the potential impact of construction on water quality, following the principles of the Managing Urban Stormwater: Soils and Construction, Volume 1 (Landcom, 2004) and Volume 2D (DECC, 2008)
- Development of water quality treatment safeguards and management measures to mitigate the potential impact of the operation of the proposal on water quality, following the principles of Procedure for Selecting Treatment Strategies to Control Road Runoff (RTA, 2003) and Roads and Maritime Water Policy (RTA, 1997).

The study area for the surface water assessment (surface water study area) includes the catchments of local water courses which traverse the construction footprint (Badgerys Creek, South Creek and Kemps Creek), as well as tributaries of Ropes Creek which traverse the construction footprint.

Groundwater

The groundwater assessment adopted the following methodology:

- Review of publicly available information on water quality of groundwater, existing groundwater catchment conditions and aquifer uses
- Definition of the aquifer catchments and GDEs that could potentially be impacted by the proposal
- Identification of potential impacts of construction on groundwater, including construction elements that may intercept groundwater
- Review of the proposal design and operational activities to identify potential impacts on groundwater
- Development of a conceptual model of the hydrogeological environment within the study area for the groundwater assessment
- Assessment of potential groundwater impacts against the criteria specified in the NSW Aquifer Interference Policy (NSW Department of Primary Industries, 2012)
- Consideration of potential impacts to GDEs
- Identification of safeguards and management measures to manage potential groundwater impacts.

The study area for the groundwater assessment includes all land within two kilometres of the construction footprint.

6.9.2 Existing environment

Surface water

Catchments, key watercourses and drainage infrastructure

The construction footprint is within the South Creek sub-catchment, an area of the Hawkesbury-Nepean Catchment which has been extensively modified and disturbed due to land clearing for agriculture and increasing urbanisation. Surface waterways within the construction footprint include Badgerys Creek, South Creek and Kemps Creek, and tributaries of Ropes Creek. There are also several farm dams along the proposal alignment. The proposal traverses Badgerys Creek, South Creek, Kemps Creek (from west to east). Badgerys Creek and Kemps Creek are tributaries of South Creek.

Key watercourses within the surface water study area include the following:

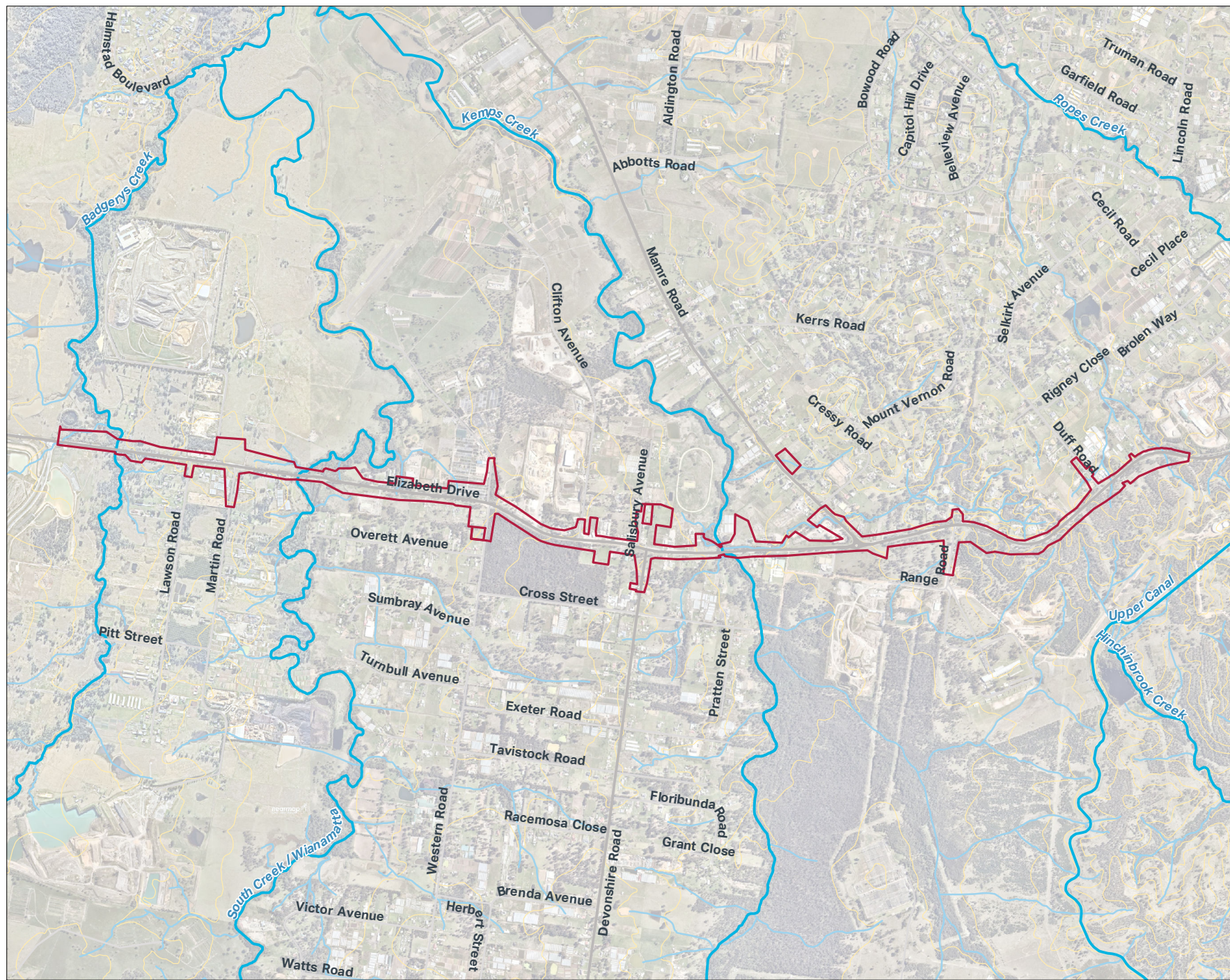
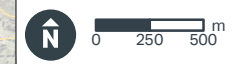
- **Badgerys Creek:** which is a fourth order stream at the location it traverses the proposal. Originating at Bringelly, about nine kilometres upstream of the proposal, the creek flows north before its confluence with South Creek. Land use within the Badgerys Creek catchment consists of agricultural, landfill and residential uses. Ecologically sensitive riparian vegetation also exists within the catchment.
- **South Creek:** which flows generally north, joined by seventeen tributaries including Badgerys Creek, Kemps Creek, Ropes Creek and Eastern Creek, until it flows into the Hawkesbury River, near Windsor. South Creek, at the location of the proposal, is a fifth order stream. Due to long-term clearing of vegetation and increased imperviousness resulting from urbanisation, the South Creek catchment is considered one of the most degraded sub-catchments in the Sydney region.
- **Kemps Creek:** which is a fourth order stream at the location it traverses the proposal. Originating about two kilometres east of Catherine Fields, about 12 kilometres upstream of the proposal, the creek flows north before its confluence with South Creek. Land use within the Kemps Creek catchment is predominantly semi-rural land type but is subject to increased urbanisation.

Ropes Creek, located about 1.3 kilometres north-east of the construction footprint, is an ephemeral first order tributary of South Creek that originates near Fairfield and confluences with South Creek. While Ropes Creek does not traverse the construction footprint, two minor tributaries of Ropes Creek intersect with the eastern extent, where they cross Elizabeth Drive. The land use in the catchment of Ropes Creek is similar to the other streams crossing the construction footprint, being highly cleared or modified for agriculture and grazing. The condition of riparian vegetation of the tributaries of Ropes Creek is also highly degraded or largely absent.

Figure 6-30 shows key watercourses surrounding the proposal.

Existing drainage infrastructure comprises a number of existing culvert crossings that convey flow beneath the road at local valleys across the Elizabeth Drive alignment.

FIGURE 6-30:
KEY WATERCOURSES
IN THE STUDY AREA



- Legend**
- Construction footprint
 - Motorway
 - Primary road
 - Local road
 - Watercourse
 - Drainage line
 - 10m contour

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Climate

The proposal is in a region with a temperate climate. Two nearby Bureau of Meteorology (BoM) weather stations, including the Badgerys Creek automatic weather station and Rossmore (South Creek) station, were reviewed for annual rainfall statistics. These indicated an average annual rainfall of 691 millimetres for the region. Rainfall data shows that there is variable annual rainfall, with a generally dry season between August and September and a wet period observed between February and March.

Annual temperature statistics collected from Badgerys Creek McMasters Field Station, located about six kilometres south of the proposal, show that January is the warmest month, with a mean monthly maximum temperature of 30.2°C, and July is the coolest month, with a mean temperature of 17.5°C.

Climate change projections from the NSW and Australian Capital Territory (ACT) Regional Climate Modelling project, forecast rainfall in Metropolitan Sydney to decrease by up to five per cent in the period between 2020 and 2039 in spring and winter and to increase in autumn and summer by up to five per cent (DPE, 2022). Further detail on the impact of climate change on weather patterns is provided in Section 6.13.

Soils

Information on soils which is relevant to the surface water assessment is described in this section. Further detail on the existing soils environment is provided in Section 6.11.2.

Reference to the Penrith 1:100,000 Soil Landscape Map (Bannerman and Hazelton, 1990), indicates that there are four different soil types within the construction footprint – Blacktown residual soils, Luddenham erosional soils, South Creek alluvial deposits and Berkshire Park alluvial deposits. These soil landscapes have characteristics that may influence the interaction between surface water and groundwater impacts, for example erodibility; erosion hazard; acidity; salinity; shrink swell potential and seasonal waterlogging.

Further detail on the soil types and their respective limitations is provided in Section 6.11.2.

A search of the Atlas of Australian Acid Sulfate Soils (CSIRO) and the Environmental Planning Instrument Acid Sulfate Soils (DPE, 2019) indicates the acid sulfate soil risk within the construction footprint is class C with extremely low probability of occurrence.

A review of the NSW DPE eSPADE soils database shows that the soils within the eastern portion of the construction footprint have a moderate overall salinity hazard, and soils within the western portion of the construction footprint, including the regions of Badgerys, South and Kemp Creeks, have a very high overall salinity hazard.

There is a high potential for contamination to be present in soils and fill in the construction footprint, associated with uncharacterised fill and areas of former and current agricultural land. Contamination risk is described further in Section 6.11.2.

Surface water quality

Water quality objectives that provide guideline levels to help manage water quality have been developed for each catchment in NSW (DECCW, 2006). These objectives are consistent with the agreed national framework of the ANZECC Water Quality Guidelines. The following environmental values and water quality objectives have been identified for the Hawkesbury-Nepean catchment, and are considered in this assessment:

- Aquatic ecosystems – maintaining or improving the ecological condition of waterbodies and riparian zones over long term
- Visual amenity – aesthetic qualities of waters
- Primary contact recreation – maintaining or improving water quality for activities such as swimming where there is a high probability of water being swallowed
- Secondary contact recreation – maintaining or improving water quality of activities such as boating and wading, where there is a low probability of water being swallowed
- Irrigation water supply – protecting the quality of waters applied to crops and pastures
- Livestock water supply – protecting water quality to maximise production of healthy livestock
- Aquatic foods (cooked) – refers to protecting water quality so that it is suitable for production of aquatic foods for human consumption and aquaculture activities.

Further detail on the water quality objectives, including the relevant indicators and guideline values, is included in Section 3 of Appendix L (Surface Water and Groundwater Assessment Report).

Surface water quality in the construction footprint is influenced by stormwater runoff. Stormwater entrains material (soluble or insoluble) in its path of flow and these materials may pollute the quality of runoff. Stormwater runoff quality in the construction footprint is likely to be influenced by surface pollutants typical of urban catchments, including:

- Oils and hydrocarbons
- Heavy metals
- Chemicals from spills, localised pesticide application or inappropriate waste disposal
- Sediments
- Gross pollutants including litter and debris.

No existing water quality treatment devices have been identified within the construction footprint.

A review of recent water quality data for Badgerys Creek, South Creek and Kemps Creek indicated that the watercourses do not meet several relevant ANZECC Water Quality Guidelines for protection of aquatic ecosystems in the Hawkesbury-Nepean Catchment. Parameters that exceeded the guidelines include:

- Dissolved oxygen
- Conductivity
- Ammonia
- Total Nitrogen
- Total Phosphorus
- Zinc
- Copper.

The 2020-2021 waterway health report card by Blacktown City Council (2021) rates the condition of the southern area of Ropes Creek as a 'B'. This rating indicates that water quality indicators are within guideline limits 85 per cent of the time. The rating also indicates that the waterway has a moderately diverse waterbug community, with some pollution sensitive species not present. Riparian vegetation along this waterway has moderate native plant diversity and coverage, with some weed infestations.

The existing water quality of the watercourses within the construction footprint and the receiving environments can, therefore, be classified as poor and degraded, due to low dissolved oxygen concentrations and elevated nutrients. This has likely been caused by urban development and agricultural activities in the upstream catchment.

There are also a number of privately owned farm dams within the construction footprint. Existing water quality within these dams was not established as part of this REF; however, would be considered during detailed design.

Sydney Water stormwater network

Sydney Water, as the trunk drainage authority for stormwater in the Western Sydney Aerotropolis, is responsible for the stormwater network, as well as drinking water, wastewater and recycled water networks. The Western Sydney Aerotropolis integrated water system is currently in preparation in consultation with DPE and local councils, and would aim to include stormwater harvesting, treatment and reuse. Transport would liaise with Sydney Water regarding this scheme at the detailed design phase of the proposal, as relevant.

Groundwater

Regional and local hydrogeology

Two main groundwater system types lie within the study area and are within the groundwater study area, including:

- Overlying unconfined to semi-confined alluvial aquifers associated with Badgerys Creek, South Creek and Kemps Creek which intersect the proposal, and Ropes Creek, located north within the eastern portion of the study area. The groundwater system is limited to these surface water features
- Semi confined to confined aquifers within the Bringelly Shale bedrock.

A groundwater investigation was carried out in August 2018 for the M12 Motorway (RMS, 2019a), located north of the proposal, within the groundwater study area. Monitoring bores installed within the groundwater study area adjacent to the Badgerys, South and Kemps Creeks, indicated that alluvium deposits were thin, ranging between two and six metres thick, and comprised silty sandy clay and gravelly clay fluvial deposits.

Depth to water measurements within alluvium monitoring bores ranged between two and five metres below ground level. Groundwater in this thin alluvium unit was conceptualised to mimic flow in the primary surface water features in the area (Badgerys, South and Kemps Creek) (RMS, 2019a). Groundwater recharge to the alluvium is from rainfall and loss from surface water features, which are hydraulically connected to alluvium. There is potential for upward leakage from the confined Bringelly Shale to the overlying alluvium to occur when vertical hydraulic gradients allow (ie during dry seasons). It is likely that groundwater in the alluvium discharges to surface water features during the dry season, as baseflow.

The Bringelly Shale aquifers are comprised of variable sedimentary rock types. Depth to water within the Bringelly Shale ranged from one to 19 metres below ground level within the M12 Motorway investigation study area (RMS, 2019a); however, registered groundwater bores within the study area have indicated that depth to groundwater may extend to about 53 metres below ground level.

Regional groundwater within the Bringelly Shale is inferred to flow in a westerly direction towards the Nepean River and Warragamba Dam (located over 10 kilometres from the proposal). Groundwater is likely predominantly recharged from rainfall and, to a lesser extent, from connectivity to surface water features (when hydraulic gradients and connectivity allow). Downward leakage from the overlying alluvium into the Bringelly Shale system is expected in the region of major drainage lines including Badgerys, South and Kemps Creeks during wet seasons. Upward leakage from the Bringelly Shale to the overlying alluvium groundwater system in the region of major drainage lines, including Badgerys, South and Kemps Creeks, is expected during dry seasons.

Groundwater quality

A groundwater investigation was carried out in August 2018 for the M12 Motorway (RMS, 2019a), located north of the proposal, which included samples from seven bores within the groundwater study area. Potential sources for the elevated heavy metals and nutrient concentrations in groundwater include agricultural land use in the area, the Elizabeth Drive landfill facility and fill material from unknown sources. There is potential that concentrations are representative of background concentrations (RMS, 2019b).

The total dissolved solid concentrations identified in the samples were determined comparable to groundwater concentrations within fractures of Wianamatta Group shales of Western Sydney, which are typically 5,000 – 30,000 milligrams per litre (McNally, 2009).

Groundwater users

There are 31 registered bores located within the groundwater study area. Two bores had a purpose relating to water supply (ie irrigation, stock and domestic, water supply or commercial/industrial), and at least one of these two bores are inferred to be accessing the Bringelly Shale groundwater system. The closest of these two bores, relating to water supply, is located about 285 metres north of the construction footprint.

The location of groundwater bores relative to the construction footprint is shown in Figure 6-31.

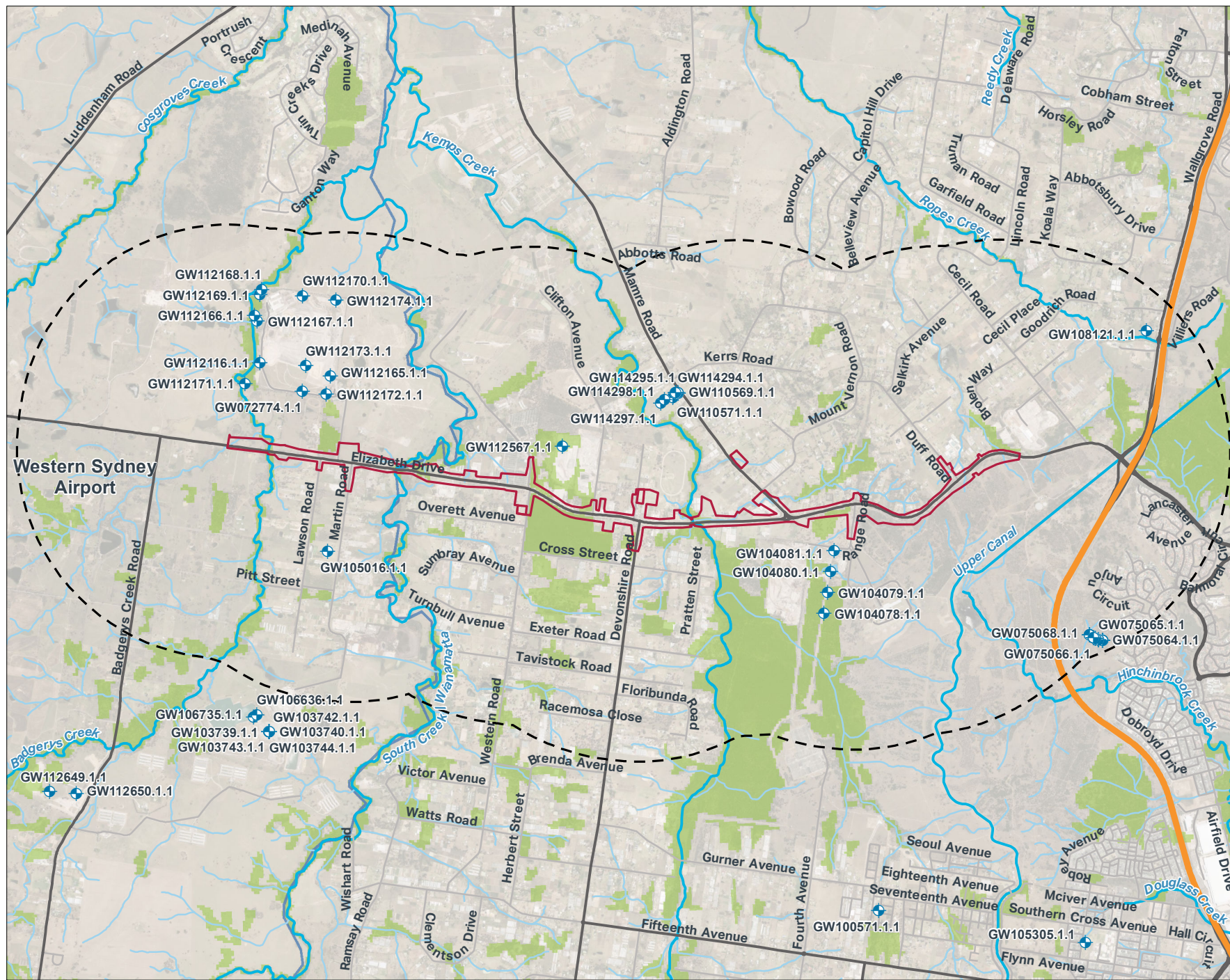
Groundwater dependent ecosystems

GDEs identified in the National Atlas of Groundwater Dependent Ecosystems that may be present within the groundwater study area are shown in Figure 6-31, and include:

- South Creek, which intersects the construction footprint, which is mapped as a high potential aquatic GDE
- Terrestrial GDEs, including
 - Cumberland River Flat Forest (high potential GDE)
 - Cumberland Shale Hills Woodland (moderate potential GDE)
 - Cumberland Shale Plains Woodland (low potential GDE).

There are no subterranean GDEs in the study area.

FIGURE 6-31:
REGISTERED GROUNDWATER
BORES AND GROUNDWATER
DEPENDENT ECOSYSTEMS



Legend

- Construction footprint
- Study area
- Motorway
- Primary road
- Local road
- Watercourse
- Drainage line
- ◆ Registered groundwater bore

Groundwater Dependent Ecosystems

- Aquatic
- Terrestrial

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6.9.3 Potential impacts

Construction – surface water

Surface water drainage

Earthworks carried out during construction have the potential to increase surface runoff, disrupt existing flow paths and to impact surface water quality with the mobilisation of sediments and contaminant laden stormwater.

The proposal would involve bridge construction work at Badgerys Creek, South Creek and Kemps Creek (as described in Chapter 3 (Description of the proposal)). Potential impacts associated with the construction work could include:

- Localised ponding
- Runoff moving as concentrated rather than sheet flows, which could potentially create drainage/flooding issues within neighbouring properties or downstream
- Impact to the stability of banks, creek bed, and existing surface water drainage behaviour from instream bridge construction work at and during temporary diversion of creek channels.

Surface water quality

Construction activities represent a risk to surface water quality within local receiving waters. During runoff events or flood conditions, sediment laden waters, chemicals stored on site, and construction waste have the potential to mobilise and enter watercourses. Generation of sediment laden waters and offsite transport can occur during activities such as:

- Clearing and grubbing
- Stockpiling of materials
- General earthworks
- Temporary work (ie, access roads, compounds, laydown areas and pads)
- Construction of bridge piers and abutments
- Instream drainage work
- Placement of fill for embankments.

If not adequately managed, these construction activities could lead to erosion of exposed soil and stockpiled materials and an increase in sediment loads entering nearby watercourses. Sediment laden waters pose a potential risk to downstream surface water quality. The proposal could also result in the accumulation of potential contaminated sediments in sedimentation and water quality basins. Water quality impacts include increased turbidity and elevated concentrations of nutrients and other pollutants. Erosion and sedimentation controls outlined in Section 6.11.4 would minimise the potential for impacts.

Other potential sources that may impact surface water quality during construction include:

- Fuel or oils used by construction plant and equipment
- Waste and litter from building activities and personnel
- Release of nutrients from fertilisers, herbicides and pesticides (eg used in site landscaping)
- Paint and paint wastes
- Acids from acid-based washes
- Poorly treated discharge from dewatering activities, including open excavations and farm dams
- Disturbance of contaminated soils and/or acid sulfate soils, which may adversely affect water chemistry including pH and dissolved solids. Contamination risk is assessed in Section 6.11.3. Table 6-69 provides a summary of the potential surface water quality related impacts from construction activities on receiving waterways including Badgerys Creek, South Creek, Kemps Creek and Ropes Creek. Each of the potential impacts is considered with respect to the environmental values and water quality objectives identified in Section 6.9.2 and Section 3 of Appendix L (Surface Water and Groundwater Assessment Report).

Table 6-69 Potential impacts to surface water quality during construction

Activity/source	Pollutants or factor of concern	Potential Impact to receiving waterways and associated water quality objectives
<p>Clearing of vegetation and the resultant exposed soils could result in mobilisation and release of sediment laden runoff from construction areas or stockpiles of soil</p> <p>The direct disturbance of waterway bed and/or banks as a result of earthworks and construction of instream structures could result in soil and bank erosion and mobilisation of sediments into receiving waterways</p> <p>The loading and transporting of building materials, stockpiling, earthworks, and demolition of structures (including existing bridges) could result in dust, litter and other pollutants being mobilised by wind and stormwater runoff into waterways</p> <p>Vehicle movement across construction ancillary facilities may loosen soils and transport sediment onto public roads and into the waterways either by runoff carrying sediment from loosened soils or through sediments attached to the vehicles traversing drainage lines</p>	<p>Sediment, nutrients, contaminants, gross pollutants, and damage to vegetation</p>	<ul style="list-style-type: none"> • Sediments could smother receiving waterways impacting aquatic ecosystems • Increased turbidity, lower dissolved oxygen levels, and increases in toxicant concentrations could impact aquatic ecosystems • Nutrients associated with sediments could lead to algal blooms and aquatic weed growth, which could impact aquatic ecosystems, recreation, irrigation, livestock, and aquatic foods • Reduced visual amenity could result from turbid water and visible gross pollutants, impacting recreation and visual amenity
<p>Spills from machinery or equipment, during refuelling or accidental spill could potentially result in pollutants such as petroleum hydrocarbons, lubricants, effluent, oils, and greases being conveyed to downstream waterways</p>	<p>Hydrocarbons, oil and grease, hydraulic fluids, other hazardous chemicals</p>	<ul style="list-style-type: none"> • Oil sheen on water surface could impact amenity or recreation • Increases in toxicant concentration could lead to fish kills and other aquatic ecosystem impacts, livestock, and aquatic foods
<p>Concreting activities could result in the following:</p> <ul style="list-style-type: none"> • Concrete washout water being discharged into waterways • Chemicals used in treatment and curing of concrete and mobilisation of concrete dust through wind and runoff could impact waterways • Spills of excess concrete or waste concrete could be discharged into stormwater systems 	<p>High pH, chromium, contaminants, waste, sediment, gross pollutants</p>	<ul style="list-style-type: none"> • Increases in alkalinity and toxicant concentration which could lead to impacts to aquatic ecosystems such as fish kills and undesirable impacts to livestock • Increased turbidity could impact aquatic ecosystems, amenity, and recreation
<p>Earthworks and changes to the site resulting in concentrated flows, as opposed to sheet flow, that have potential to disrupt existing surface water flow paths, scour the earth and increase sediment loads carried by surface waters</p>	<p>Sediment, nutrients, contaminants</p>	<ul style="list-style-type: none"> • Increased turbidity, lower dissolved oxygen levels and increased nutrients could lead to algal blooms and aquatic weed growth which could impact aquatic ecosystems • Increases in toxicant concentration • Reduced visual amenity (turbidity) • Localised ponding could occur, creating drainage/flooding issues within nearby properties and surrounding downstream environment

Activity/source	Pollutants or factor of concern	Potential Impact to receiving waterways and associated water quality objectives
Dewatering open excavations following periods of rainfall, which may contain sediments and other pollutants mobilised by the rainfall	Sediment, nutrients, contaminants	<ul style="list-style-type: none"> Increased turbidity, lower dissolved oxygen levels and nutrients which could lead to algal blooms and aquatic weed growth could impact aquatic ecosystems, amenity, recreation, livestock, and irrigation Increases in toxicant concentration could impact aquatic ecosystems, livestock, and aquatic foods
Construction within areas of moderate to very high-risk saline soils could expose saline soils, allowing salts to be entrained in runoff to the receiving environment	Salts	<ul style="list-style-type: none"> Saline runoff could impact aquatic ecosystems with the potential for fish kills and loss of biodiversity and the loss of aquatic foods Salts could make water unsuitable for uses such as irrigation, and livestock
Poorly treated discharge could result in impacts to ambient water quality. This may include water from dewatering of farm dams and/or open excavations	Heavy metals, pH, oil and grease, sediment, nutrients	<ul style="list-style-type: none"> Increases in alkalinity and toxicant concentration which could lead to fish kills and other undesirable impacts to aquatic ecosystems, livestock, and aquatic foods Increased turbidity, lower dissolved oxygen levels and nutrients which could lead to algal blooms and aquatic weed growth, which could impact aquatic ecosystems, amenity, recreation, irrigation, livestock, and aquatic foods

Construction – groundwater

Groundwater may be impacted where construction activities intersect groundwater and/or where construction impacts on the surface water regimes hydraulically connected to shallow groundwater, including:

- Reshaping of waterways and embankments to accommodate the bridge work at Badgerys Creek, South Creek, and Kemps Creek
- Trenching for new or realigned stormwater drainage and utilities
- Fill embankments and cuttings (where these are deeper than the alluvium water table)
- Dewatering of temporary excavations and farm dams.

The following sections provides an assessment of the potential impacts that the proposal may have on groundwater conditions during construction.

Groundwater recharge

The impervious surface area within the construction footprint is expected to increase due to the construction of the new paved surfaces. However, this area would be relatively small, and the net impact on regional recharge due to construction of the proposal would be negligible.

Groundwater levels and flows

There is potential that dewatering (removal or extraction of groundwater) would be required during construction. Dewatering may be necessary where excavations, or cuts in the topography to achieve the desired road grades, have the potential to intersect groundwater. A number of farm dams are also proposed to be dewatered.

Excavation work during construction for the installation of buried services, such as stormwater pipes, would generally be shallow (about one to two metres deep) as required to install stormwater pipes or services. However, there is a small potential that groundwater may be as high as one to two metres below ground level, particularly following rainfall. Dewatering may lead to localised groundwater drawdown and cause the surrounding groundwater to flow toward the excavation work. Dewatering would be temporary and generally only required while the construction activity is being carried out to provide safe working conditions.

Dewatering would likely be required during bridge construction work. However, this groundwater extraction is not considered to have a measurable impact on the groundwater resources. It is a requirement under Transport's QA Specification B59 that temporary casing is to be used whilst bridge pilings are being constructed if groundwater is encountered during construction work. The specifications would be outlined in the Soil and Water Management Plan (refer to Section 6.9.4).

Temporary channel diversion of Badgerys, South and Kemps Creeks to allow construction work to be carried out within the existing creek channels have the potential to impact on groundwater flow patterns and levels and there is potential for induced hydraulic connectivity between groundwater and surface water locally.

The construction of embankments has the potential to result in localised groundwater mounding conditions, particularly in areas that flood. Inundation can occur from any embankment that obstructs natural drainage pathways. To manage groundwater flow, drainage infrastructure would be constructed in association with the earthworks for the proposal, where possible.

Groundwater quality

Groundwater quality is expected to remain generally consistent with the existing conditions (as described in Section 6.9.2). There is a risk that groundwater quality could be impacted during construction from the following:

- Unintended spills and leaks of hydrocarbons (oils, fuels and lubricants) and other chemicals related to use of heavy plant, equipment, and fuel storages
- Migration of water mixtures and emulsions related to washdown areas
- Upward seepage along piles/soil interfaces of groundwater from the deeper semi-confined aquifer into the alluvial aquifers. There is a minor potential for mixing of the two aquifers prior to the piles being filled with concrete/cement
- Salts mobilised from surface soils during excavation and/or shallow groundwater level changes
- Disturbance of contaminated land near watercourses resulting in contaminated runoff entering watercourses and potentially to recharge areas
- Seepage from spoil areas / material won from the proposal that may contain unstable sulphide minerals when unsaturated.

Small leaks and spills in the order of a few litres would likely remain in the topsoil until the affected soil is recovered and removed.

The concrete slurry which would be used for the installation of bridge pilings for the construction of the new bridges over Badgerys, South and Kemps Creeks would be alkaline. The concrete slurry could have an impact on the pH and salinity of the groundwater immediately adjacent to the piles while drying and hardening of the concrete occurs. Changes are likely to be temporary, localised and small given the small contact areas of piling surfaces and groundwater compared to the scale of the groundwater flow systems. The groundwater quality of seepage (weep holes) from the cuts, which are more likely to occur in elevated areas within the Bringelly Shale, is expected to be brackish to saline. The estimated inflow rate to cuts in rock during construction is likely to be low based on the low hydraulic conductivity of the units.

As stated in Section 6.9.2, there is an extremely low probability of acid sulfate soil occurring within the construction footprint; however, there is a potential for acid sulfate soils to be encountered in water bodies. Where potential acid sulfate soils are present, they would be expected to be limited in vertical extent in localised areas associated with pilings and footings for the bridge structures.

The construction of the proposal has the potential to exacerbate dryland salinity in the construction footprint. Naturally occurring salts, generally present in the soil or groundwater would be transported by rising groundwater associated with the removal of deep-rooted vegetation or other activities which could raise the groundwater table above normal seasonal levels and result in the mobilisation of salts.

Groundwater users

The closest registered groundwater bore used for extraction purposes (water supply) is about 285 metres north of the construction footprint. The potential for impacts to groundwater levels at registered groundwater bores due to drawdown (induced by dewatering during construction) is considered to be low, based on the low hydraulic conductivity of the units. All dewatering work would be temporary in nature, and deep cuts (exceeding five metres) during construction are expected to be located over two kilometres away from the nearest groundwater bore used for water supply, reducing the potential for impacts.

Groundwater dependent ecosystems

There is potential that construction activities could impact the Cumberland River Flat Forest (terrestrial vegetation), an identified high potential terrestrial GDE that intercepts the proposal at Badgerys, South and Kemps Creeks. Construction activities associated with bridge work have the potential to disrupt groundwater flow, impact groundwater levels, and impact on the water quality. Options to minimise interruption to water flows would be considered during detailed design.

Surface water and groundwater interaction

There may be interaction between surface water and groundwater in close proximity to the watercourses traversed by the construction footprint. Primary interactions between surface water and groundwater in proximity to the study area are likely to include:

- Surface water acting as recharge to underlying groundwater units, where hydraulic gradients permit
- Groundwater discharging to surface water as baseflow, especially in areas of low elevation, where hydraulic gradients permit
- Induced flow of surface water into groundwater due to potential groundwater drawdown resultant from dewatering work during construction.

Surface water and groundwater interactions may occur during construction activities involving diversion/reshaping of waterways and embankments and dewatering of farm dams to accommodate the bridgework via induced flow from dewatering activities.

Operation – surface water

Surface water drainage

The proposal’s road longitudinal drainage has been designed to accommodate the 10-year average recurrence interval (ARI) storm event (10 per cent annual exceedance probability (AEP)) for the minor storm event and 50 years ARI (2 per cent AEP) for the major storm event. The existing impervious area within the operational footprint is about 27.7 hectares. Following the construction of the proposal, this would increase to an impervious area of about 55.4 hectares. About 54.8 per cent of the operational footprint would be impervious.

Increased runoff from impervious areas has the potential to alter the performance of drainage systems immediately downstream of the operational footprint. Appropriate drainage infrastructure would be implemented as part of the proposal to reduce the risk of flooding and scour/erosion.

Surface water quality

Table 6-70 provides a summary of the potential surface water quality related impacts from operation activities on receiving waterways including Badgerys Creek, South Creek, Kemps Creek and Ropes Creek. Each of the potential impacts is considered with respect to the environmental values and water quality objectives identified in Section 6.9.2 and Section 3 of Appendix L (Surface Water and Groundwater Assessment Report).

With the implementation of safeguards and management measures outlined in Section 6.9.4, as well as proposed stormwater treatment devices and procedures for spills management, potential operational impacts to surface water quality would be appropriately managed. Potential impacts would therefore be minor and would not be expected to impact the environmental values and water quality objectives of the receiving environment.

Table 6-70 Potential impacts to surface water quality during operation

Activity/source	Pollutants or factor of concern	Potential impact to receiving waterways and associated water quality objectives
Stormwater runoff from hard surfaces being discharged to receiving waterways Litter from vehicles and incorrect disposal of rubbish can increase the potential for pollutants to occur in road runoff, stormwater systems, treatment systems and receiving environments Damage to or erosion of road pavements, landscaping, batters	Gross pollutants, Total Suspended Solids, nutrients, heavy metals, oil, and grease	<ul style="list-style-type: none"> • Sediments could smother receiving waterways impacting aquatic ecosystems • Increased turbidity, lower dissolved oxygen levels, and increases in toxicant concentrations could impact aquatic ecosystems and livestock • Nutrients in runoff could lead to algal blooms and aquatic weed growth, which could impact aquatic ecosystems, recreation, irrigation, livestock, and aquatic foods

Activity/source	Pollutants or factor of concern	Potential impact to receiving waterways and associated water quality objectives
and stormwater assets from major storm events, leading to potential pollution of the receiving environment and waterways		<ul style="list-style-type: none"> Reduced visual amenity could result from turbid water and visible gross pollutants, impacting recreation and visual amenity These impacts would be largely mitigated by the proposed stormwater treatment devices. However, the environmental protection provided could be compromised by blockages or damage to stormwater treatment systems, leading to poor water quality improvement performance and potential increased pollution to receiving environments
Accidental spills or leakage events due to vehicle movements and operation of the highway	Oil and grease and various hazardous fuels and chemicals that may be transported by vehicles or caused by spills or road accidents	<ul style="list-style-type: none"> Increases in toxicant concentration in soil, surface water and groundwater, which could impact aquatic ecosystems, livestock, and aquatic foods
Potential increase in stormwater runoff discharges due to increased imperviousness across the construction footprint	Stormwater runoff	<ul style="list-style-type: none"> Increase in scour and erosion due to increase in stormwater runoff rate and volume, which could impact aquatic ecosystems, amenity, and recreation These impacts would be largely mitigated by the proposed stormwater treatment devices. However, the attenuation protection provided could be compromised by blockages or damage to stormwater treatment systems
Maintenance of pavements, road assets, stormwater network and treatment systems, and vegetation including: <ul style="list-style-type: none"> Repairs to pavement or other infrastructure Collection of waste and pollutants Disposal of waste and pollutants Operation of maintenance equipment 	Gross pollutants, sediment, TSS, nutrients, odour and noise, green waste.	<ul style="list-style-type: none"> If waste recovered during maintenance operations is not disposed of correctly this could impact visual amenity and recreation, pollute receiving waterways, and negatively impact the downstream aquatic ecosystems

To mitigate the potential surface water quality impacts of the proposal, opportunities for stormwater treatment were considered during the design process. These options aimed to protect the health of waterways in the surface water study area by reducing pollutant loads in stormwater runoff generated by the proposal. To treat stormwater runoff from the proposal, grass swales are proposed for drainage along most of the proposal alignment. Bioretention systems (basins) have also been proposed for nine indicative locations along the proposal. No treatment would be provided in six per cent of the catchment area due to steep topography. The location of the proposed basins is shown in Figure 3-1 to Figure 3-6, which depict the key features of the proposal.

MUSIC modelling software has been used to quantify the effectiveness of the proposed stormwater treatment measures. The MUSIC modelling results showing the effectiveness of the proposed stormwater treatment train for the proposal in its entirety (including the untreatable catchments) are shown in Table 6-71.

The MUSIC model found that the treatment measures would result in a substantial reduction in pollutants being generated from the road surface of Elizabeth Drive. This reduction in pollutants would help to mitigate the impact to downstream environments and watercourses, which were identified as being in poor and degraded condition in Section 6.9.2.

Table 6-71 MUSIC modelling results for stormwater treatment provided by the proposal

Parameter	Sources (without treatment)	Residual load (with treatment)	Reduction
Flow (millilitres per year)	401	390	2.8%
Total suspended solids (kilograms per year)	142,000	33,000	76.7%
Total phosphorus (kilograms per year)	236	88.7	62.4%
Total nitrogen (kilograms per year)	965	537	44.3%
Gross pollutants (kilograms per year)	10,400	1440	86.2%

The residual impact of the proposal (with stormwater treatment) was also assessed against the existing condition to determine if the total pollutants discharged to the receiving environment would change in comparison to the existing condition. These results are presented in Table 6-72.

This assessment showed that the proposal would likely result in a substantial reduction of total suspended solids (60 per cent) and total phosphorus (38 per cent), with minor reductions in total nitrogen (six per cent) pollutants in comparison to the existing condition and, therefore, would be of overall benefit to the receiving environment. Consequently, the water quality objectives are not expected to be impacted by the quality of stormwater runoff during the operation phase.

Table 6-72 MUSIC modelling comparison of the existing and post-development scenarios for pollutant load discharges to the receiving environment

Parameter	Existing	Residual load (with treatment)	Change
Flow (millilitres per year)	239	403	69% increase
Total suspended solids (kilograms per year)	83,500	33,000	60% reduction
Total phosphorus (kilograms per year)	143	89	38% reduction
Total nitrogen (kilograms per year)	578	541	6% reduction
Gross pollutants (kilograms per year)	7,300	2,590	65% reduction

Operation – groundwater

Groundwater recharge

Groundwater within the groundwater study area is predominantly recharged by rainfall runoff and infiltration through the soil profile. The impervious surface area within the operational footprint is expected to increase due to the new paved surfaces associated with the proposal. However, this area is small relative to the overall aquifer such that the net impact on regional recharge due to operation of the proposal would be considered negligible.

Groundwater levels and flow

Badgerys, South and Kemps Creeks would return to their original channel following construction, once temporary construction work has been removed and disturbed areas rehabilitated. Groundwater levels are expected to return to existing levels. There is potential for constructed embankments to lead to some localised mounding on one side of the embankment, leading to inundation in flood prone areas and/or impacts on local flow patterns and on groundwater levels. Further, long-term inundation areas have potential to impact on embankment stability. Drainage infrastructure construction as part of this proposal would mitigate potential impacts to groundwater levels and flow.

Groundwater quality

Groundwater quality has the potential to be impacted from accidental spills and leaks of substances as a part of normal operation and maintenance activities. Surface spills are less likely to affect groundwater where the proposal intersects the Bringelly Shale due to the lower rate of recharge and higher rate of runoff that occurs over the weathered bedrock. Should a major spill occur that reaches the water table, there is potential that the contaminated groundwater would slowly migrate towards the local creeks. With standard industry management techniques and the recommended safeguards, the potential for adverse impacts to occur to groundwater quality is considered low. Sufficient flow attenuation is provided in the road stormwater drainage network and treatment systems to allow for spills to be contained and treated through normal emergency response procedures.

Groundwater users

Potential impacts on groundwater users during the operation of the proposal are considered limited. No dewatering is required during operation and groundwater levels are expected to recover to pre-construction levels upon completion of construction. Impacts to groundwater availability would be negligible as the proposal does not require groundwater extraction during operation and would not inhibit recharge.

Groundwater dependent ecosystems

No dewatering would be required during the operation of the proposal. Badgerys, South and Kemps Creeks would return to their original channel, temporary construction work would have been removed, and disturbed areas rehabilitated. Groundwater levels are also expected to recover to pre-construction levels after construction activities for the proposal have been completed. There is potential for GDEs to be impacted from poor groundwater quality due to contaminated surface water runoff caused by spills or leaks in areas of high hydraulic connectivity. The potential for interaction with groundwater during operation is low given the expected depth of groundwater along the proposal alignment.

Surface water and groundwater interaction

There is potential that contaminated surface water runoff, due to spills or leaks, may impact on groundwater quality where it is hydraulically connected. Potential contamination risk is assessed in Section 6.11.

6.9.4 Safeguards and management measures

Table 6-79 describes the proposed safeguards and management measures that would be implemented to manage potential geology, soils and contamination impacts.

Table 6-73 Safeguards and management measures – surface water, hydrology and flooding

Impact	Environmental safeguards	Responsibility	Timing	Reference
Surface water and groundwater - Sydney Water stormwater scheme	Transport will liaise with Sydney Water regarding the Western Sydney Aerotropolis integrated water system scheme at the detailed design phase of the proposal, as relevant. Consultation will be carried out in regard to the stormwater network, drinking water, wastewater and recycled water networks	Transport	Detailed design	Additional safeguard
Surface water and groundwater	A Soil and Water Management Plan will be prepared in accordance with QA Specification G38 and implemented as part of the CEMP. The Soil and Water Management Plan will identify all reasonably foreseeable risks relating to surface water and groundwater quality, and water pollution associated with carrying out the activity. It will describe how these risks would be managed and minimised during construction. This will include arrangements for managing pollution risks associated with spillage or contamination on the site and adjoining areas. Monitoring of surface water and groundwater quality will be carried out prior to, during and after construction. This will include key watercourses, and farm dams potentially impacted by the proposal.	Contractor	Pre - construction / Construction	Section 2.1 of QA G38 Soil and Water Management

Impact	Environmental safeguards	Responsibility	Timing	Reference
Surface water and groundwater	The anticipated water discharge from sediment basins will be assessed in line with the Guideline for Assessing the Impacts of Treated Water Discharge from Water Quality Treatment Controls (Transport for NSW, 2020). The results of such assessment will inform design of sediment basins to adhere to EPL discharge requirements	Contractor	Pre-construction	Additional safeguard
Surface water and groundwater	A site-specific Erosion and Sediment Control Plan (the plan) will be prepared and implemented and included in the Soil and Water Management Plan (part of the CEMP). The plan will identify detailed measures and controls to be applied to minimise erosion and sediment control risks including, but not limited to: <ul style="list-style-type: none"> • Runoff, diversion, and drainage points • Sediment basins and sumps • Scour protection • Stabilising disturbed areas as soon as possible • Check dams, fencing and swales • Installation of measures at work entry and exit points to minimise movement of material onto adjoining roads at entry and exit points • Staged implementation arrangements • Appropriate location and storage of construction materials, fuels, and chemicals, including bunding where appropriate. • Arrangements for managing wet weather events, including monitoring of potential high-risk events (such as storms) and specific controls and follow-up measures to be applied in the event of wet weather 	Contractor	Pre-construction / construction	Additional safeguard
Surface water and groundwater	Stockpiles will be designed, established, operated, and decommissioned in accordance with the Stockpile Site Management Guideline (RMS, 2015)	Contractor	Pre-construction / construction	Additional safeguard
Surface water and groundwater	The rehabilitation of disturbed areas will be carried out progressively as construction stages are completed, and in accordance with: <ul style="list-style-type: none"> • Landcom's Managing Urban Stormwater: Soils and Construction series (Landcom, 2004) • RMS Landscape design guideline (RMS, 2018) • RMS Guideline for Batter Stabilisation using Vegetation (RMS, 2015) 	Contractor	Construction	Additional safeguard
Surface water and groundwater	The proposed bioretention basins will be established as construction sediment basins during the construction stage of the proposal to capture sediment and other pollutants mobilised during construction	Contractor	Pre-construction/ Construction	Additional safeguard
Surface water and groundwater	Road drainage will be treated by sediment basins. The requirements for sediment basins (ie number, location, and size) will be determined during the proposal detailed design phase	Contractor	Pre-construction/ Construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Surface water and groundwater	A site-specific emergency spill plan will include spill management measures in accordance with Transport's <i>Code of Practice for Water Management</i> (RTA, 1999) and relevant EPA guidelines. The plan will address measures to be implemented in the event of a spill, including initial response and containment, notification of emergency services and relevant authorities (including Transport and EPA officers), regular inspections and maintenance of equipment and spill-control structures such as hardstand areas and containment	Contractor	Pre-construction	Section 4.3 of QA G36 Environment Protection
Surface water and groundwater	Waste recovered during maintenance will be disposed of at a suitable recycling facility or licensed landfill site. The proposed bioretention basins will undergo regular scheduled maintenance to ensure the ongoing treatment efficiency during the road's operational life	Transport	Operation	Additional safeguard
Surface water and groundwater	Any dewatering activities will be carried out in accordance with the 'Technical Guideline – Environmental Management of Construction Site Dewatering' (Roads and Maritime, 2011) in a manner that prevents pollution of waters	Contractor	Construction	Additional safeguard
Surface water and groundwater	Construction within areas of moderate to very high-risk saline soils will be managed in accordance with the Soil and Water Management Plan and procedures set out in the Salinity Training Handbook (NSW Department of Primary Industries, 2014). Specific measures will also include (but not be limited to): <ul style="list-style-type: none"> • Identification and management of saline discharge sites, for example seepage from cuts • Testing to confirm the presence of saline soils in areas of high salinity potential prior to disturbance • Progressive stabilisation and revegetation of exposed areas following disturbance as soon as is practicable • Groundwater quality monitoring carried out prior to and throughout construction 	Contractor	Construction	Additional safeguard
Surface water and groundwater	Prior to ground disturbance in areas of potential acid sulfate soil occurrence, testing will be carried out to determine the actual presence of acid sulfate soils. If acid sulfate soils are encountered, they will be managed in accordance with the Acid Sulfate Soil Manual (Acid Sulfate Soil Management Advisory Committee, 1998) and the Guidelines for the Management of Acid Sulfate Materials: Acid Sulfate Soils, Acid Sulfate Rock and Monosulfidic Black Ooze (NSW Roads and Traffic Authority, 2005)	Contractor	Pre-construction / construction	Additional safeguard
Surface water and groundwater	Sediment and erosion controls are to be used for in-stream works to avoid impacts on water quality and fish passage e.g. erosion fencing, stockpile covers and silt curtains. Clean rock is to be used for any instream temporary rock platforms	Contractor	Construction	Additional safeguard

Other safeguards and management measures that are relevant to the management of potential surface water and groundwater impacts are identified in the following sections:

- Section 6.10.4, which outlines safeguards and management measures regarding hydrology and flooding
- Section 6.11.4, which outlines safeguards and management measures regarding geology, soils and contamination.

6.10 Hydrology and flooding

A Hydraulic Impact and Flooding Assessment has been prepared for the broader Elizabeth Drive upgrades (ie inclusive of the proposal as well as Elizabeth Drive – East Upgrade) and is appended to Appendix L (Surface Water and Groundwater Assessment Report). Relevant aspects for this proposal have been summarised in this section. A description of drainage infrastructure to be constructed as part of the proposal is outlined in Chapter 3 (Proposal description).

6.10.1 Methodology

The hydrology and flooding assessment adopted the following methodology:

- Definition of the catchments that would be impacted by the proposal and identification of upstream and downstream environments potentially impacted by the proposal, based on publicly available information
- Review of existing, publicly available flood studies and existing flood conditions. This included review of previous hydrologic (DRAINS) and hydraulic (TUFLOW) models developed by Lyall and Associates (2019) for the existing Elizabeth Drive
- Development of updated flood modelling using TUFLOW software with hydrologic inputs derived from the flood model RAFTS for a number of design events including, 50 per cent, 20 per cent, 10 per cent, five per cent, two per cent and one per cent. The 0.05 per cent AEP and Probable Maximum Flood (PMF) events were also assessed. The design events were assessed within an approximate extent of 4.4 kilometres downstream and 3.5 kilometres upstream of the construction footprint. The assessment outlined in this chapter focusses primarily on the one per cent AEP event, with further detail on other events included in the Hydraulic Impact and Flooding Assessment (appended to Appendix L (Surface Water and Groundwater Assessment Report)). Development of the updated flood modelling was carried out to:
 - Apply recommendations of Australian Rainfall and Runoff (ARR) 2019 guidelines, noting that the previous model applied ARR 1987 guidelines
 - Incorporate a ‘future base case’ scenario, which includes the existing Elizabeth Drive and associated hydraulic infrastructure, and the WSA and the M12 Motorway to represent existing flood conditions
 - Incorporate the proposal design, including the proposed road design and drainage upgrades
 - Review of the ‘future base case’ scenario to identify existing flood conditions in relation to Badgerys Creek, South Creek, Kemps Creek and a sub-catchment of Ropes Creek (noting that the modelling results are generally specific to the construction footprint)
- Identification of potential impacts of construction (including the proposed construction compound/laydown sites) and operational activities on existing flowpaths and flooding
- Establishment of key design criteria, for which flooding at bridge crossings during operation has been assessed against
- Review of existing flood conditions and the design flood simulations to determine the flood immunity for the proposal, and the potential for off-site impacts downstream and upstream
- Preliminary desktop based assessment to estimate the number of buildings potentially impacted by above floor flooding in the ‘future base case’ and ‘design case’ conditions during a one per cent AEP flood event. This included:
 - Identification of potentially impacted building extents, based on data sourced from Bing Maps (2020)
 - Identification of the ground level centroid of each building, using LiDAR data
 - Review of one per cent AEP peak flood levels at the centroid of each building, using the TUFLOW hydraulic model
 - In the absence of floor level survey, all building floor levels were assumed to be 300 millimetres above ground level at the centroid of each building. A floor level survey would be required during detailed design to ascertain ground floor heights

- Preliminary desktop based lot-by-lot property impact assessment to identify potential property areas that may experience afflux during a one per cent AEP flood event. This included the identification of the following:
 - Lot numbers of potentially impacted properties, based on data sourced from SIX maps
 - Afflux within each property, categorised into flood depths of over 10 millimetres, 20 millimetres, 50 millimetres or 100 millimetres
 - Extent of afflux within each property by calculation of area (m²) and percentage of flooded areas
- Identification of newly flooded areas of land (i.e. was previously dry, now wetted)
- Completion of a sensitivity analysis of the one per cent AEP flood event assessment during operation to assess potential impacts of climate change on flood levels
- Completion of a sensitivity analysis of the PMF event assessment during operation to identify potential worst case impacts
- Identification of safeguards and management measures to manage potential flooding impacts.

Flood modelling was carried out for the wider Elizabeth Drive upgrades (Elizabeth Drive West Upgrade and Elizabeth Drive East Upgrade) and included models for the Cosgroves Creek catchment (including sub catchments of Cosgroves Creek and Oaky Creek), South Creek catchment (including sub catchments of Badgerys Creek, South Creek and Kemps Creek) and Ropes Creek sub-catchment (an upstream catchment flowing into the Ropes Creek). The South Creek and Ropes Creek model catchments are relevant to the proposal.

6.10.2 Existing environment

A Hydraulic Impact and Flooding Assessment carried out by AECOM (2022) identified the general existing flood conditions along Elizabeth Drive for the South Creek and Ropes Creek model catchments, which includes Badgerys Creek, South Creek, Kemps Creek and a sub-catchment of Ropes Creek.

The construction footprint is located on the floodplain of South Creek, which is a major tributary of the Hawkesbury-Nepean River and generally to the north, is joined by seventeen tributaries including Badgerys Creek, Kemps Creek, Ropes Creek and Eastern Creek (outside the construction footprint), until it flows into the Hawkesbury River, near Windsor.

The Hydraulic Impact and Flooding Assessment determined that Elizabeth Drive is subject to relatively shallow depth of flood inundation for events as frequent as the 50 per cent (1 in 2) AEP. Major overtopping of the road only occurs at the locations where it crosses the floodplains of Badgerys Creek, South Creek and Kemps Creek.

The South Creek catchment and Ropes Creek sub-catchment areas largely comprise low density residential, commercial and agricultural-related land uses (such as horticulture and farming infrastructure) both north and south of Elizabeth Drive. The WSA, currently under construction, is included in the catchment to Badgerys Creek. The M12 Motorway would be located to the north of Elizabeth Drive within the South Creek model catchment, in an east-west alignment. The WSA and the M12 Motorway were taken into account when developing the terrain for the assessment.

Along the existing Elizabeth Drive, the flood hazard category is generally H1 (generally safe) on the crest and H2 (unsafe for small vehicles) on the verge during the one per cent AEP event. Badgerys Creek, South Creek and Kemps Creek reach up to hazard classification H5 (unsafe for all people/vehicles) and H6 (unconditionally dangerous) during the one per cent AEP event. Ropes Creek sub-catchment is generally under the H1 hazard classification on the floodplain.

There are four existing main flow path crossings (bridges) along the section of Elizabeth Drive within the construction footprint – two at the South Creek crossing and one at both Badgerys Creek and Kemps Creek. There are also a number of existing culvert crossings that convey flow beneath the road at local valleys across Elizabeth Drive, including three channels of the Ropes Creek sub-catchment.

The baseline flood behaviour for the creek crossings is described in the following sections.

Figure 6-32 shows the existing flooding environment (ie the future base case) during the one per cent AEP event.

Badgerys Creek

The Badgerys Creek flowpath starts about 3.4 kilometres upstream of Elizabeth Drive along Badgerys Creek Road and connects about 3.3 kilometres downstream of the alignment to South Creek (the main tributary). The deepest one per cent AEP flood depth areas are contained within Badgerys Creek reaching up to about 4.5 metres. For more frequent events, peak flood depths can be contained within Badgerys Creek. Events less than or equal to the 20 per cent AEP are also

contained within Badgerys Creek with no significant overland flow. Badgerys Creek is generally about 15 metres wide, and the one per cent AEP overland flow is indicative of the flood prone nature of the area.

Under existing conditions, Elizabeth Drive in the vicinity of Badgerys Creek is overtopped during events greater than a 10 per cent AEP flood event. Depths of flow across the road at this location range from about 250 millimetres during a five per cent AEP flood event to 350 millimetres during a one per cent AEP flood event.

The existing bridge crossing over Badgerys Creek is capable of passing the one per cent AEP flows without overtopping Elizabeth Drive. The peak flows are estimated to be in the order of 90 cubic meters per second.

While there is no overtopping of Elizabeth Drive at the bridge location during the one per cent AEP event, there is some overtopping at the nearby low point within the road, which is about 235 metres west of the bridge. This overtopping is caused by floodwaters breaking out of Badgerys Creek and spreading across the floodplain.

These breakout flows then reach a level across the floodplain which causes overtopping of the road. It is estimated that about 21 cubic metres per second would overtop this low point in a one per cent AEP flood event. This would cause inundation of the road for a length of about 200 metres, with floodwaters overtopping the road expected to reach a peak depth of 250 millimetres. The flood hazards across this section of road remain at the lowest level of hazard (H1).

South Creek

South Creek is the main tributary of the South Creek catchment, where the flowpath starts about 6.1 kilometres upstream of Elizabeth Drive. During the one per cent AEP event, the deepest flood depth areas are contained within South Creek, reaching up to about five metres. Overland flow, of generally H3 hazard category (unsafe for all vehicles) for the one per cent AEP occurs south of Elizabeth Drive.

Flood events less than or equal to the 20 per cent AEP are contained within South Creek with no significant overland flow. South Creek is about 19 metres wide (however, this varies depending on location) and the one per cent AEP overland flow extent is indicative of the flood prone nature of the area.

During flood events greater than 10 per cent AEP, major overtopping of Elizabeth Drive starts to occur to the east of the existing South Creek bridge, with a maximum overtopping depth of 300 millimetres.

Both the western South Creek bridge and eastern South Creek overflow bridge crossings are capable of passing the one per cent AEP flows beneath the bridge deck, with at least 0.7 metres of freeboard. With peak water levels well below the underside of the bridge deck, flows can freely flow underneath both bridges. It is estimated that the one per cent AEP peak discharge rate at this location is about 150 cubic metres per second per bridge, equating to a total flow of about 300 cubic metres per second being conveyed in South Creek at this location.

Road levels along Elizabeth Drive are raised where it passes over these two bridge crossings, at up to 1.4 metres above the nearest low point, which is to the east. Peak flows overtopping Elizabeth Drive in this low point are estimated to be about 23 cubic metres per second in a one AEP flood event. These flows inundate a large section of the road for a length of about 530 metres, with peak overtopping depths likely to reach 0.15 metres in a one per cent AEP flood event. These breakout flows of South Creek spread across the floodplain on the eastern side of the creek and cause inundation to a number of industrial and rural residential properties.

While a large section of Elizabeth Drive would become inundated in a one per cent AEP flood event, the flow depths are relatively shallow and the flood hazard is classified as H1 across this entire length of inundation.

Kemps Creek

The Kemps Creek flowpath starts about 1.5 kilometres upstream of Elizabeth Drive and connects about 4.8 kilometres downstream of the alignment to South Creek (the main tributary). During the one per cent AEP event, the deepest flood depth areas are contained within Kemps Creek, reaching up to about 4.1 metres in depth. Events less than or equal to the 50 per cent AEP are mostly contained within Kemps Creek. Overland flow, of H3 hazard category (unsafe for all vehicles) for the one per cent AEP occurs 400 metres south of Elizabeth Drive, where breakout flows extend up to 200 metres either side of Kemps Creek. Kemps Creek is about six metres wide (varies depending on location), and the one per cent AEP overland flow is indicative of the flood prone nature of the area.

Under existing conditions, Kemps Creek bridge is able to pass the one per cent AEP design flood event without causing overtopping of Elizabeth Drive. Model results for the future base case indicate that the existing bridge deck has 450 millimetres of freeboard to the one per cent AEP event, with the flood level in this event estimated to be 180 millimetres above the underside of the deck. This indicates that the bridge opening provides a slight obstruction to flows. Peak flows passing through the bridge are estimated to be about 180 cubic metres per second in a one per cent AEP flood event. While

the one per cent AEP flows break out of Kemps Creek onto the floodplain at other locations, they do not result in overtopping of Elizabeth Drive, as the flood levels across the Kemps Creep floodplain remain below road levels.

Sub-catchment of Ropes Creek

The sub-catchment of Ropes Creek starts about 350 metres upstream of Elizabeth Drive and connects about two kilometres downstream of the construction footprint to Ropes Creek (the main tributary). Existing culverts convey flow beneath the road at three channels of this sub-catchment, east of Duff Road. During the one per cent AEP event, the deepest flood depth areas are mostly contained within Ropes Creek sub-catchment, reaching up to about 1.6 metres. Some minor overland flow, of H1 hazard for the one per cent AEP occurs about 70 metres north of Elizabeth Drive, where the breakout from the sub-catchment extends up to 70 metres either side of channelised areas.

Flood events less than or equal to the 50 per cent AEP are mostly contained within the channels within the sub-catchment of Ropes Creek. The channel widths are about four metres (varies depending on location), and the relatively flat downstream area (north of Elizabeth Drive), and one per cent AEP overland flow is indicative of the flood prone nature of the area.

Under existing conditions, the sub-catchment of Ropes Creek does not cause overtopping of Elizabeth Drive.

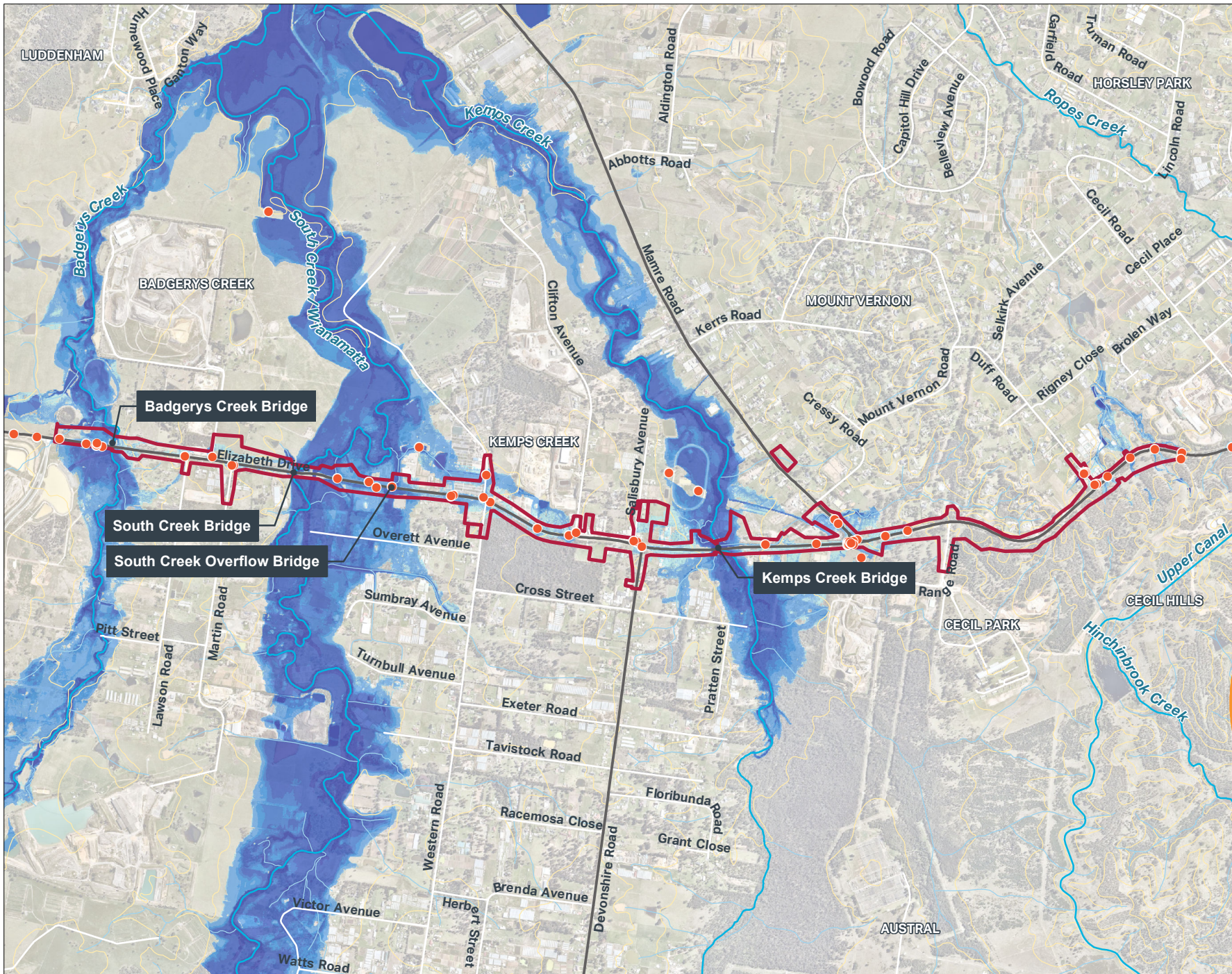


FIGURE 6-32:
EXISTING FLOODING
CONDITIONS (ONE PER
CENT AEP EVENT)



Legend

- Construction footprint
- Motorway
- Primary road
- Watercourse
- Drainage line
- 10m contour
- Culvert

1% AEP Peak Flood Depth (m)

- <=0.02
- 0.02 - 0.05
- 0.05 - 0.1
- 0.12 - 0.5
- 0.52 - 0.75
- 0.75 - 1.00
- 1.00 - 2.00
- 2.00 - 7.00
- >7.00

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6.10.3 Potential impacts

Construction

The following construction activities have the potential to impact existing flood behaviour and hydrology:

- Construction and operation of ancillary facilities which may include site establishment, delivery of plant, equipment and materials, storage of fuels and chemicals, concrete batching, material crushing and spoil management
- Construction of the three twin bridges over Badgerys Creek, South Creek and Kemps Creek
- Realignment and upgrade the six road intersections with Elizabeth Drive
- Road widening, construction of a shared pedestrian and cycle path along Elizabeth Drive and a service road adjacent to Kemps Creek shops.

Further detail on the proposed construction activities is provided in Chapter 3 (Description of the proposal).

Potential impacts associated with flooding could occur where construction activities are located within the flood affected zones. If inundated during a flood, material, fuel, chemicals and equipment stored in stockpile and compound sites could wash away. This could impact the surrounding environment, particularly adjacent waterbodies. Compounds and stockpiles could also affect flood flow paths, if inappropriately located.

Potential impacts during construction may include:

- Work sites may increase runoff volumes and peak flows (eg maximum flow rates following rainfall events) due to an increase in impermeable surfaces or soil compaction
- Drainage infrastructure may become blocked (eg by soil, vegetation, waste) or be temporarily diverted due to construction activities
- Earthworks during construction could alter overland flow paths, which could direct more flow to some areas. This would risk overloading existing drainage systems
- Instream construction work and temporary diversion of creek channels could impact existing surface water behaviour.

Passage of floodwaters is not likely to change as a result of construction work if existing drainage paths are not blocked or inappropriately redirected. If existing cross drainage structures were to become partially or fully blocked as part of construction work, then floodwaters could potentially overtop the road during frequent rainfall events. This would present a safety risk to traffic moving along Elizabeth Drive and other nearby roads. Construction activities would be managed to minimise the potential for drainage infrastructure to become blocked or obstructed.

Figure 6-33 shows the peak flood depths in the study area for the one per cent AEP storm events. The four construction ancillary facilities would be located outside of the one per cent AEP floodplains, and as such are not likely to be impacted by flooding during construction.

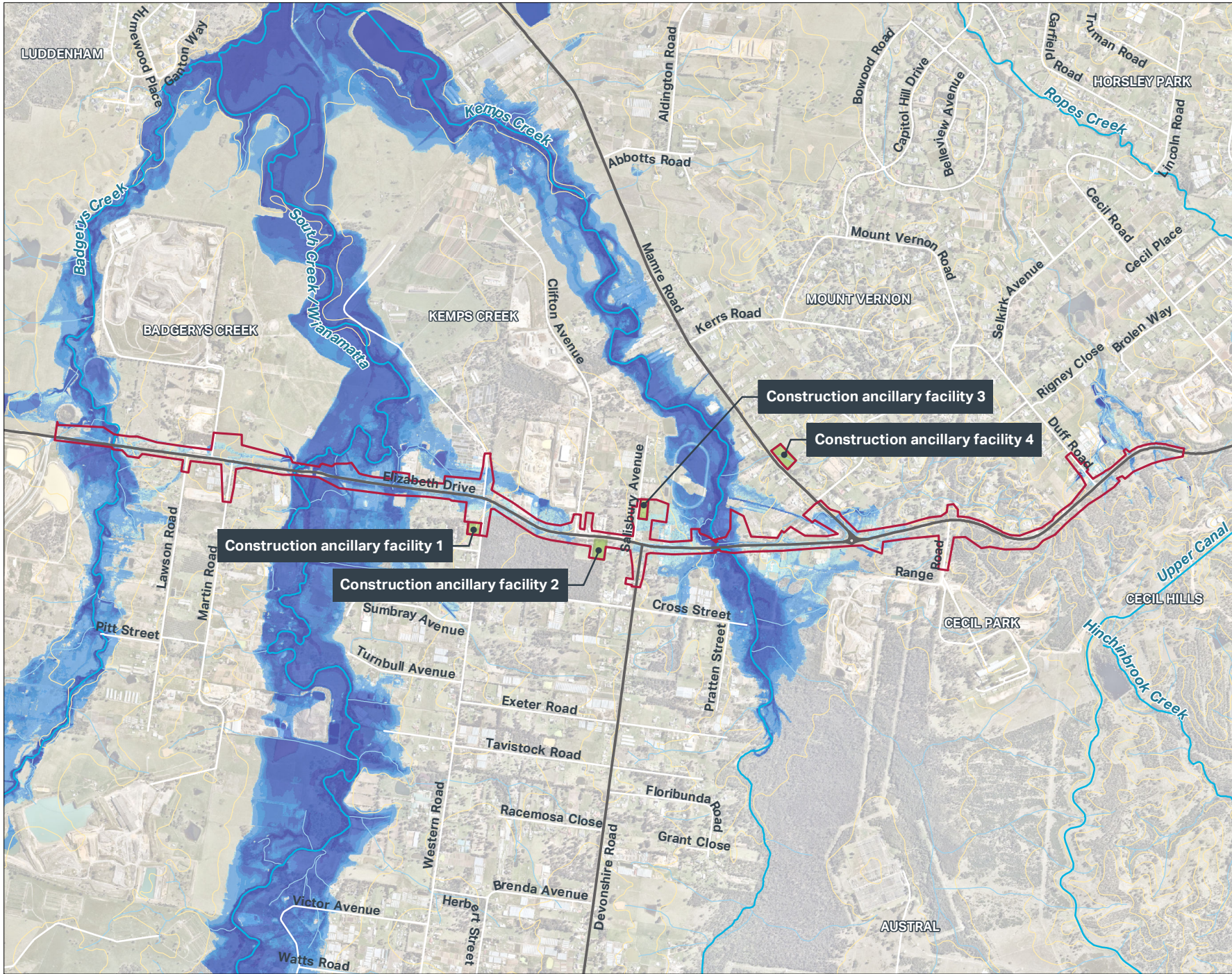


FIGURE 6-33:
CONSTRUCTION ANCILLARY
FACILITIES UNDER A ONE PER
CENT AEP STORM EVENT



- Legend**
- Construction footprint
 - Construction ancillary facility
 - Primary road
 - Watercourse
 - Drainage line
 - 10m contour
- 1% AEP Peak Flood Depth (m)**
- <=0.02
 - 0.02 - 0.05
 - 0.05 - 0.1
 - 0.12 - 0.5
 - 0.52 - 0.75
 - 0.75 - 1.00
 - 1.00 - 2.00
 - 2.00 - 7.00
 - >7.00

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Operation

One per cent AEP assessment

An overview of the changes in flood levels (afflux) during operation of the proposal for the one per cent AEP flood event is outlined below and shown on Figure 6-34.

Flood modelling carried out for the proposal for flood events up to and including the one per cent AEP generally identified the following:

- Elizabeth Drive would not be overtopped during the one per cent AEP flood event
- Afflux generally below 30 millimetres may occur at the northern boundary of one land parcel owned by the Commonwealth (Lot 11 DP 226448)
- Flood extents for all flood events, the one per cent AEP event as well as less frequent other flood events up to and including the 0.05 AEP design event would be materially unchanged compared to the future base case
- Flow velocities on the floodplain would not significantly increase. The maximum velocities during the one per cent AEP flood event would not exceed 2.5 metres per second, consistent with the future base case
- There would be no material increases in flood hazard categorisation outside of the Elizabeth Drive road corridor. Modelling results indicate that potential increases in flood hazard would be generally contained within the creeks and design drains located in land zoned as 'ENZ – Environment and Recreation', whereas in other areas there are estimated reductions in flood hazard.

A building impact assessment was carried out of 1,593 buildings within the modelled area. This assessment identified that up to 152 buildings are predicted to experience above floor flooding in the 'future base case' (without the proposal) and 146 in the 'design case' (with the proposal). This indicates a net reduction of six buildings that are predicted to experience above floor flooding after the completion of the proposal. The depth of this predicted above floor flooding is estimated to increase at 20 buildings in the 'design case' conditions. Of these buildings, the proposal is anticipated to result in the following (refer further to Table 6-74 and Figure 6-35 to Figure 6-38):

- Above floor flooding to one building that did not experience above floor flooding in 'future base case' modelled conditions
- An increase in depth of flooding in 20 buildings by more than one millimetre, in buildings that experience above floor flooding in 'future base case' modelled conditions
- An increase in depth of above floor flooding in buildings that experience above floor flooding in 'future base case' modelled conditions by more than 10 millimetres in 15 buildings, by more than 20 millimetres in eight buildings, by more than 50mm in three buildings, and by more than 100mm in one building. This is indicative only, and a floor level survey would need to be carried out during detailed design at buildings within the modelled area, to ascertain ground floor heights.

Table 6-74 Summary of above floor flooding building impact assessment

Future base case conditions (flood levels relative to floor levels)	Change in design flood level relative to future base case	Design case conditions (flood levels relative to floor levels)	No. of impacted buildings	Percentage of total buildings
Below Floor Flooding	Increase	Above Floor Flooding	1	0.1%
	Increase	Below Floor Flooding	27	1.7%
	No Change	Below Floor Flooding	1326	83.2%
	Decrease	Below Floor Flooding	86	5.4%
Above Floor Flooding	Increase	Above Floor Flooding	20	1.3%
	No Change	Above Floor Flooding	30	1.9%

Future base case conditions (flood levels relative to floor levels)	Change in design flood level relative to future base case	Design case conditions (flood levels relative to floor levels)	No. of impacted buildings	Percentage of total buildings
	Decrease	Above Floor Flooding	96	6.0%
	Decrease	Below Floor Flooding	7	0.4%
Total number of buildings			1593	100%

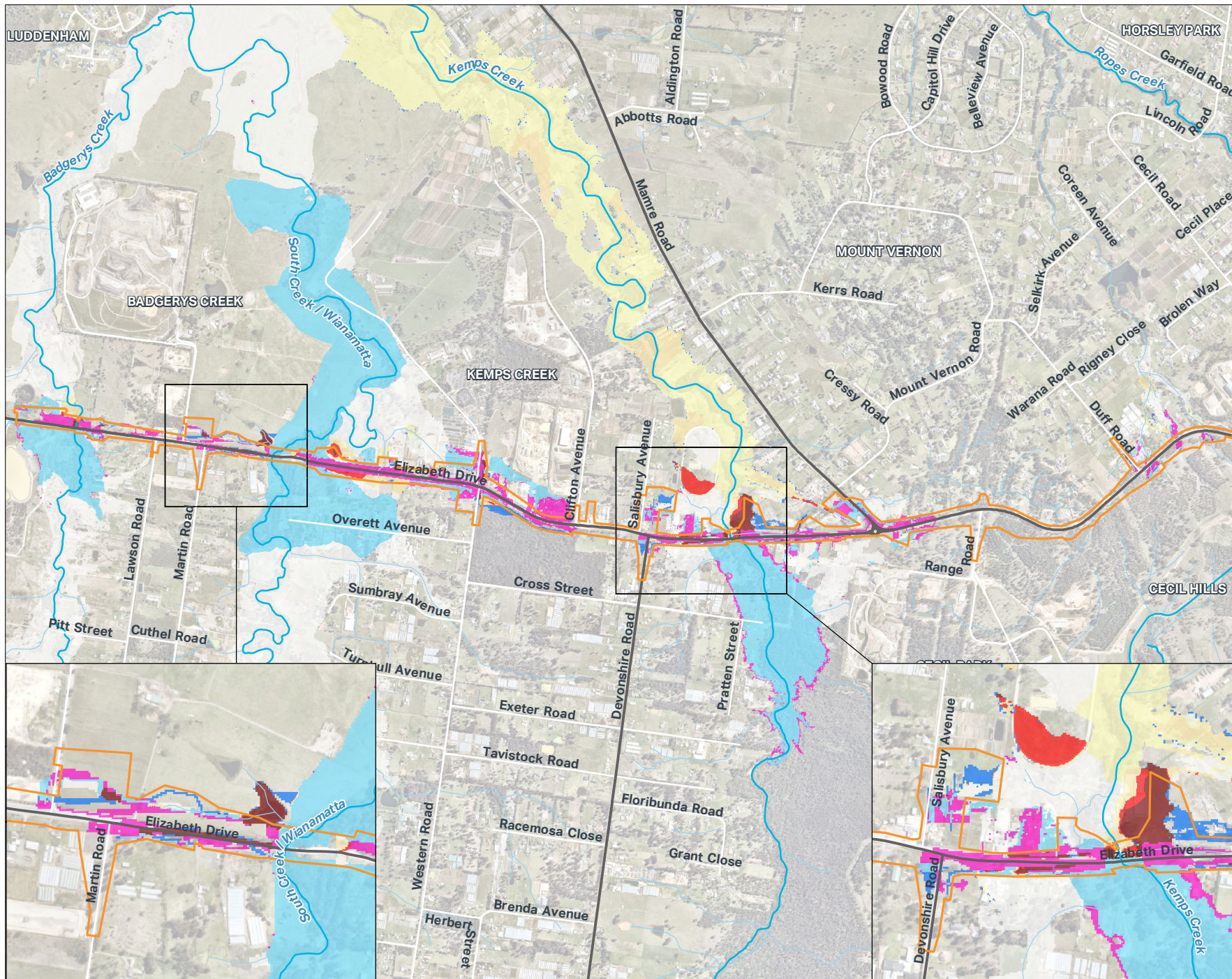


FIGURE 6-34:
POTENTIAL CHANGE IN FLOOD LEVELS (ONE PER CENT AEP EVENT)



- Legend**
- Operational footprint
 - Primary road
 - Watercourse
 - Drainage line
- Afflux (mm)**
- <10
 - 10 - 10
 - 10 - 20
 - 20 - 50
 - 50 - 100
 - >100
 - Was dry, now wet
 - Was wet, now dry

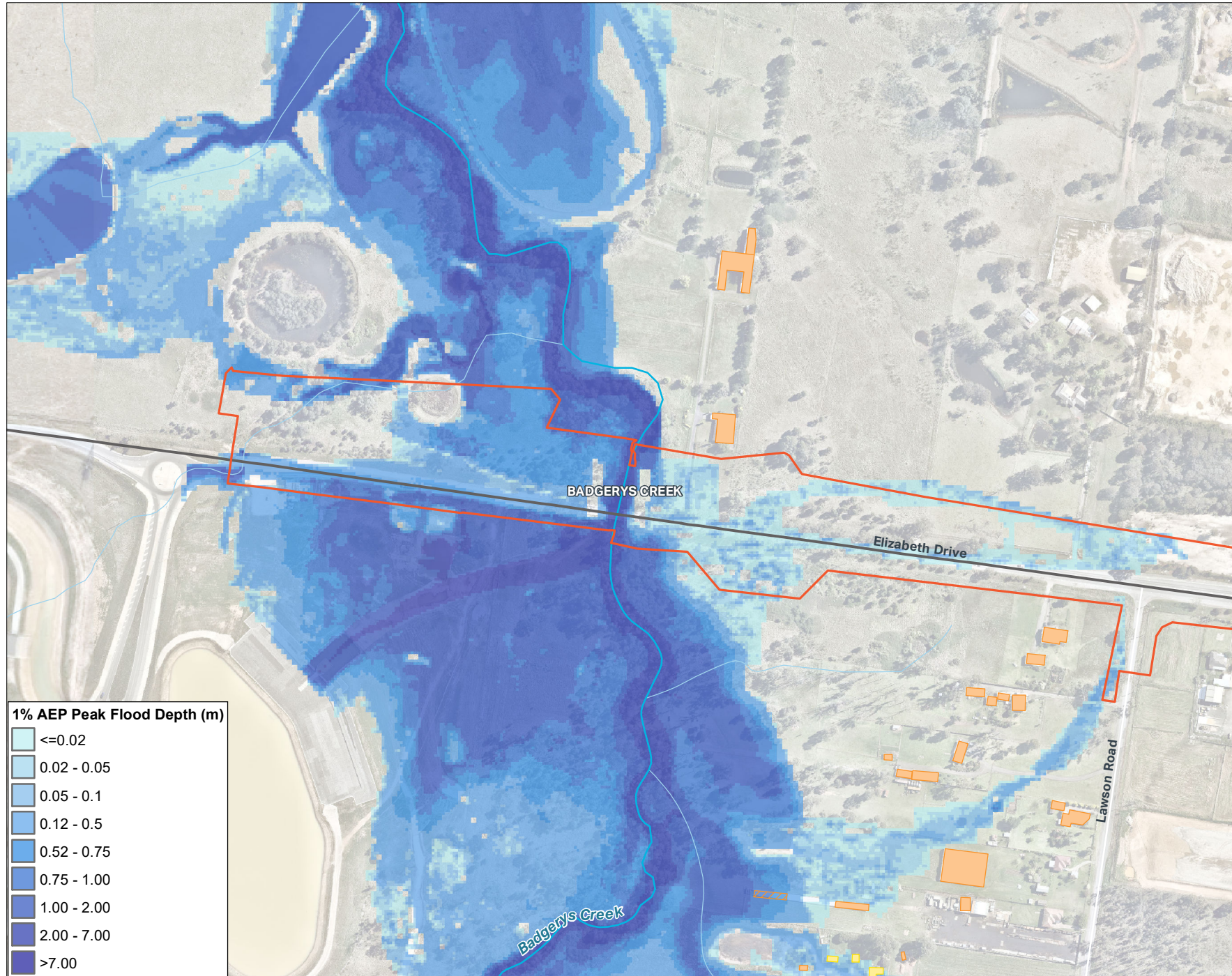
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FIGURE 6-35:
BUILDING IMPACT ASSESSMENT
FOR ONE PER CENT AEP
DESIGN CASE IN VICINITY OF
BADGERYS CREEK



1% AEP Peak Flood Depth (m)

<=0.02
0.02 - 0.05
0.05 - 0.1
0.12 - 0.5
0.52 - 0.75
0.75 - 1.00
1.00 - 2.00
2.00 - 7.00
>7.00

- Legend**
- Operational footprint
 - Primary road
 - Watercourse
 - Drainage line

- Building Footprint Assessment**
- Above Floor Flooding in Existing Case**
- Decrease (above floor flooding)
 - No Change (no above floor flooding)
 - Decrease (no above floor flooding)

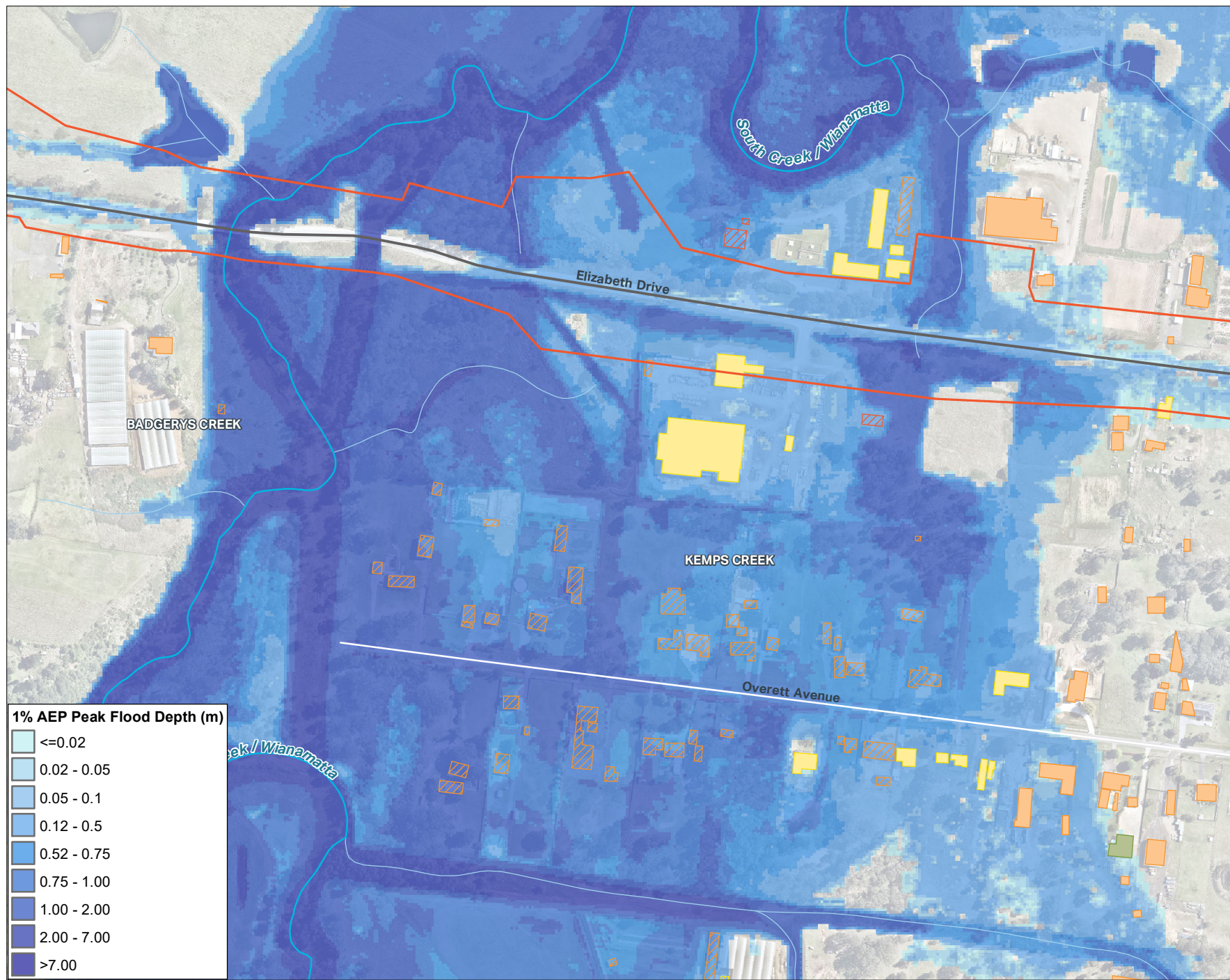
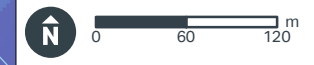
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FIGURE 6-36:
BUILDING IMPACT ASSESSMENT
FOR ONE PER CENT AEP
DESIGN CASE IN VICINITY OF
SOUTH CREEK



1% AEP Peak Flood Depth (m)

<=0.02
0.02 - 0.1
0.05 - 0.1
0.12 - 0.5
0.52 - 0.75
0.75 - 1.00
1.00 - 2.00
2.00 - 7.00
>7.00

- Legend**
- Operational footprint
 - Primary road
 - Watercourse
 - Drainage line

Building Footprint Assessment

Above Floor Flooding in Existing Case

- Increase (Worsened above floor flooding)
- Decrease (above floor flooding)
- Decrease (no above floor flooding)

No Above Floor Flooding in Existing Case

- Increase (no above floor flooding)
- No Change (no above floor flooding)
- Decrease (no above floor flooding)

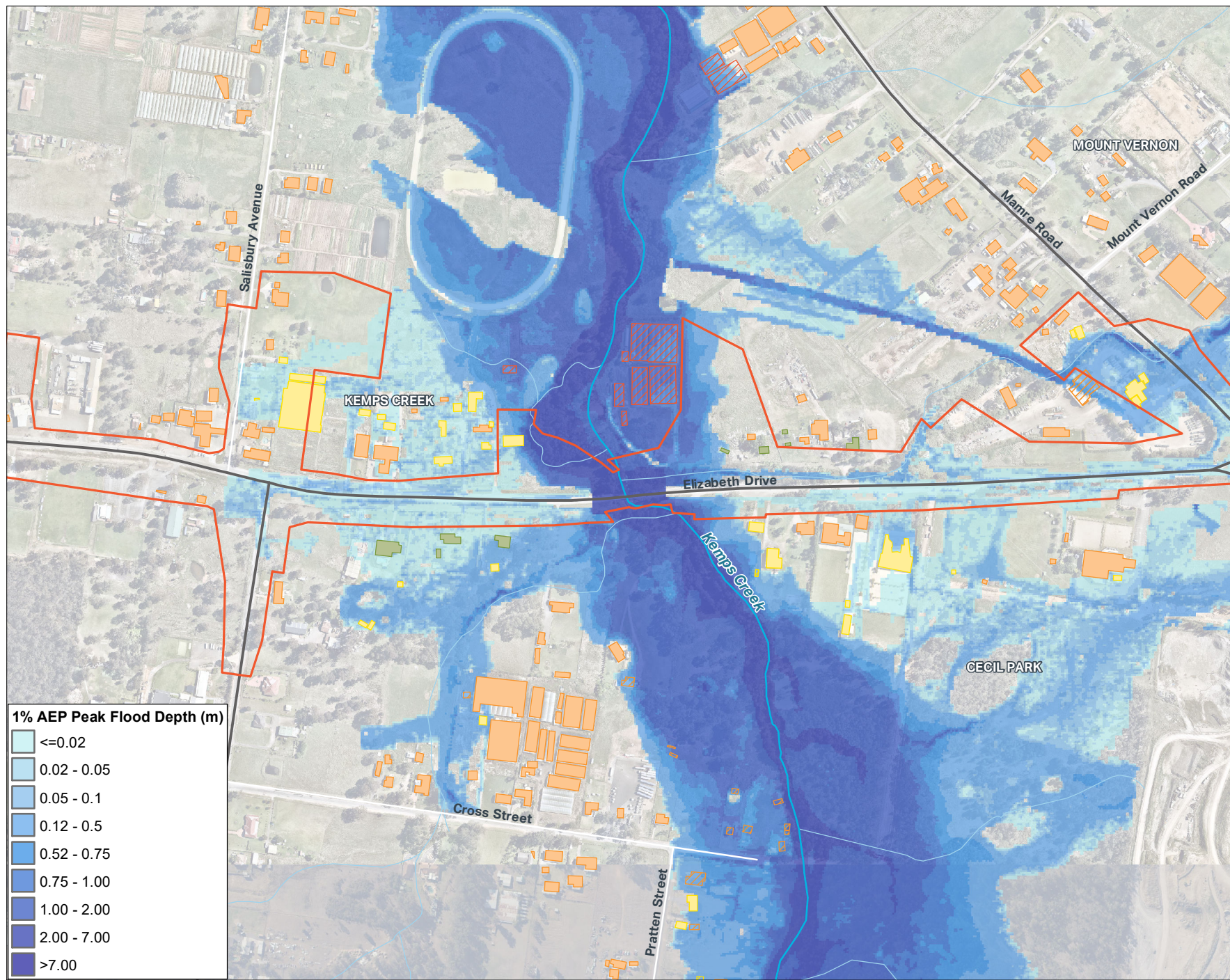
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FIGURE 6-37:
BUILDING IMPACT ASSESSMENT
FOR ONE PER CENT AEP
DESIGN CASE IN VICINITY OF
KEMPS CREEK



1% AEP Peak Flood Depth (m)

Lightest blue	<=0.02
Light blue	0.02 - 0.05
Medium-light blue	0.05 - 0.1
Medium blue	0.12 - 0.5
Dark blue	0.52 - 0.75
Very dark blue	0.75 - 1.00
Dark purple	1.00 - 2.00
Black	2.00 - 7.00
Black	>7.00

- Legend**
- Operational footprint
 - Primary road
 - Watercourse
 - Drainage line

Building Footprint Assessment

Above Floor Flooding in Existing Case

- Increase (Worsened above floor flooding)
- Decrease (above floor flooding)
- Decrease (no above floor flooding)

No Above Floor Flooding in Existing Case

- Increase (no above floor flooding)
- No Change (no above floor flooding)
- Decrease (no above floor flooding)

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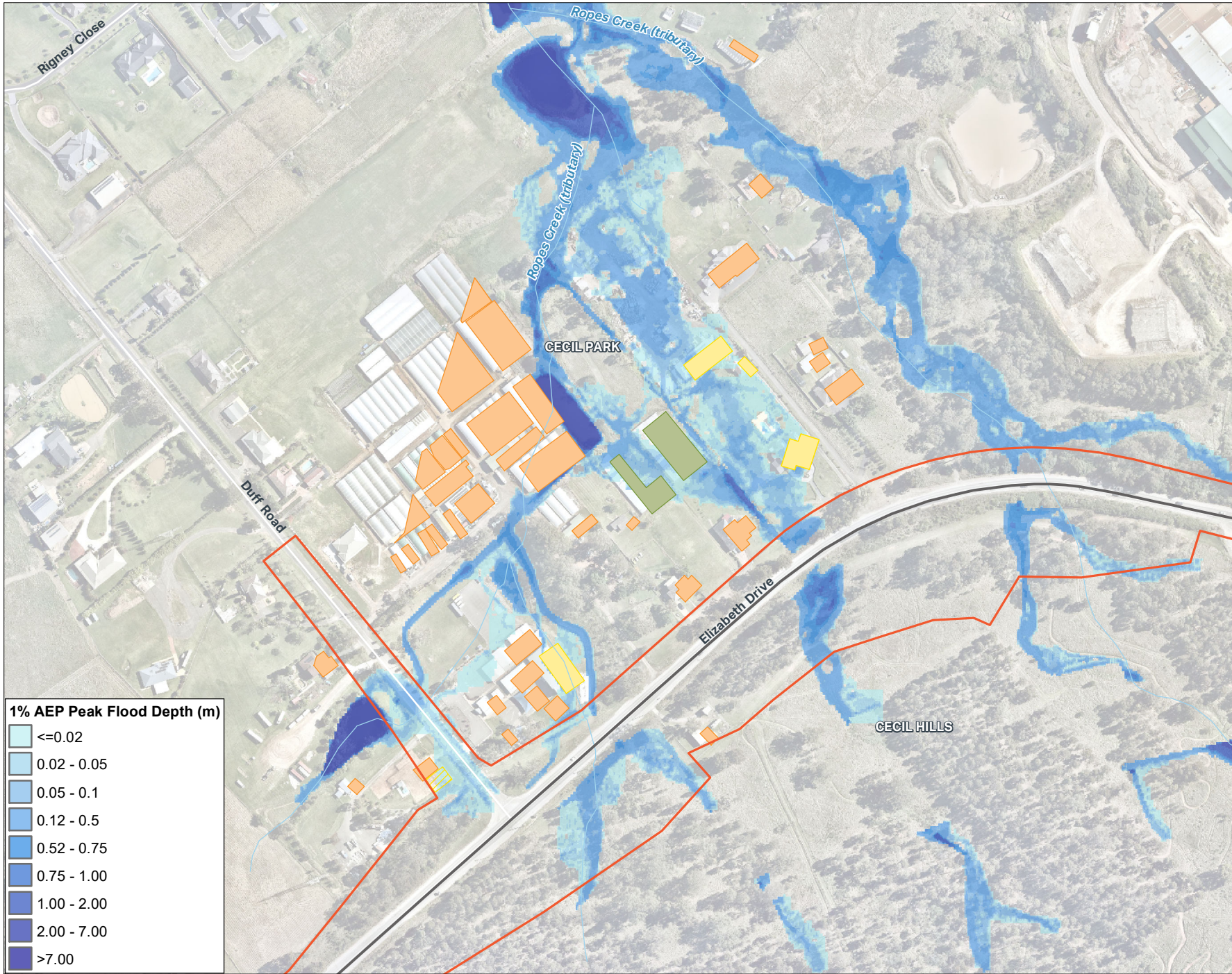


FIGURE 6-38:
BUILDING IMPACT ASSESSMENT
FOR ONE PER CENT AEP
DESIGN CASE IN VICINITY OF
ROPE CREEK



1% AEP Peak Flood Depth (m)

Lightest blue	<=0.02
Light blue	0.02 - 0.05
Medium-light blue	0.05 - 0.1
Medium blue	0.12 - 0.5
Dark blue	0.52 - 0.75
Very dark blue	0.75 - 1.00
Dark purple-blue	1.00 - 2.00
Black	>7.00

- Legend**
- Operational footprint
 - Primary road
 - Drainage line
- Building Footprint Assessment**
- Above Floor Flooding in Existing Case**
- Decrease (no above floor flooding)
 - Increase (no above floor flooding)
 - No Change (no above floor flooding)
 - Decrease (no above floor flooding)

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A property impact assessment was carried out for lots within the modelled area. A detailed tabulated summary of these modelled results is provided in the Hydraulic Impact and Flooding Assessment (appended to Appendix L (Surface Water and Groundwater Assessment Report)). A summary of these results is provided below:

- A total of 45 properties have been modelled to experience afflux that is greater than 100 millimetres over more than five square metres of the lot area
- A total of four properties have been modelled to experience afflux that is greater than 100 millimetres over more than five per cent of the lot area
- A total of 84 properties have been modelled to contain newly inundated land with the 'design case', which were not previously inundated in the 'future base case' across an area of land that is greater than five square metres
- A total of 15 properties have been modelled to contain newly inundated land with the 'design case', which were not previously inundated in the 'future base case', across an area of land that is greater than five per cent of the lot area.

During detailed design, consideration would be given to minimising and mitigating this afflux, which may include raising the soffit of Kemps Creek and reducing the size of the culvert.

As the proposed Elizabeth Drive road corridor would not be overtopped during a one per cent AEP design flood event, there would be no increase in the duration of road inundations. There would also be a substantial reduction in the frequency of road closures, and a subsequent safety improvement for road users as a result of the proposal.

Climate change assessment

An assessment of climate change impacts has also been carried out to consider a worst-case scenario during the per cent AEP flood event. These impacts would result in substantial increases of flood levels compared to the operational levels assessment without climate change. This would include an increase in flood levels of about 200 millimetres, 100 millimetres and 150 millimetres in levels at Badgerys Creek crossing, South Creek crossing, and Kemps Creek crossing respectively. A small section of road overtopping would occur, to the east of South Creek, where overtopping depths are predicted to average about 200 millimetres and reach up to a maximum of 530 millimetres. There would also be additional areas which were 'dry' and are 'wet' extending from the creeks. These additional 'wet' areas would not affect any additional habitable dwellings.

PMF assessment

A PMF assessment has been carried out to provide an indication of the worst case flow rate and the associated impacts, which would generally be greater compared to more frequent flood events. Results indicate that increased impacts upstream of the Elizabeth Drive road corridor are predicted due to more water being held by the road. Consequently, there would be some reductions in the water level downstream. Further, afflux upstream of the construction footprint compared to the future base case would exceed 1,000 millimetres, 300 millimetres, 600 millimetres and 650 millimetres at Badgerys Creek, South Creek, Kemps Creek and Ropes Creek respectively. Velocities would be generally less than one metre per second on the floodplain. The majority of the road corridor would be overtopped, particularly around the bridge crossings, with about a 100 metre stretch changing from 'dry' to 'wet', where depths would vary substantially.

6.10.4 Safeguards and management measures

Table 6-75 describes the proposed safeguards and management measures that would be implemented to manage the proposal's potential hydrology and flooding impacts.

Table 6-75 Safeguards and management measures – hydrology and flooding

Impact	Environmental safeguards	Responsibility	Timing	Reference
Flooding and hydrology	Further design refinement will be carried out generally within the vicinity of creeks which traverse the proposal, to minimise potential increases in the afflux where possible (for example, refining the sizing of culverts and drainage infrastructure)	Transport	Detailed design	Additional safeguard
Flooding and hydrology	Floor level surveys will be carried out at buildings within the modelled area, to ascertain ground floor heights	Transport	Detailed design	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Flooding and hydrology	<p>A Flood Response Management Plan will be prepared as part of the CEMP. The Flood Response Management Plan will address, but not necessarily be limited to:</p> <ul style="list-style-type: none"> Processes for monitoring and mitigation flood risk Steps to be taken in the event of a flood warning including removal or securing of loose material, equipment, fuels and chemicals Monitoring long term rainfall forecasts and scheduling high risk work activities around these forecasts Identifying contingency locations for the temporary flood storage of equipment and materials outside of potential inundation areas Contingency measures to secure and stabilise work areas and compound sites prior to flooding 	Contractor	Construction	Additional safeguard

Other safeguards and management measures that are relevant to the management of potential flooding and hydrology impacts are identified in Section 6.9.4, which outlines safeguards and management measures regarding surface water.

6.11 Geology, soils and contamination

The potential contamination risk associated with the proposal has been assessed as part of the Phase 1 Contamination Assessment. A summary of this assessment is presented in this section, with the full report provided in Appendix M (Phase 1 Contamination Assessment Report).

6.11.1 Methodology

The geology and soils assessment adopted the following methodology:

- Desktop review of publicly available information on geology, soils and land use within the study area
- Definition of the construction footprint likely to impact soils
- Identification of potential impacts of construction (including construction ancillary sites) on soils, and assessment of soil erosion risk
- Identification of potential impacts of operational activities on soils, including consideration of soil contamination
- Identification of safeguards and management measures to manage potential impacts to geology and soils.

The contamination assessment adopted the following methodology:

- Desktop review of the land use history of the study area through the review of publicly available information including historic aerial photographs, and previous investigation reports
- Review of NSW Environmental Protection Authority (EPA) databases on the contaminated land record and NSW EPA's POEO Act licences for the construction footprint, Fairfield LGA, Liverpool LGA and Penrith LGA
- Examination of mapping related to:
 - Geology, soil, topography, and registered groundwater bore maps
 - Acid sulfate soil and salinity risk maps
 - Department of Defence unexploded ordnance risk mapping
 - NSW EPA priority per- and polyfluoroalkyl substances (PFAS) investigation risk sites within 10 kilometres of the proposal extents/sites

- A site inspection on 31 May 2022, limited to a visual inspection along the Elizabeth Drive alignment. The inspection looked for obvious signs of contamination and ground-truthed the desktop review, taking photographs and notes accordingly
- Identification of Areas of Potential Environmental Concern (APECs) based on information gathered during the desktop review and site inspection
- Development of a Conceptual Site Model (CSM) to describe potential sources of contamination, pathways by which contaminants may be transmitted through the environment and the receivers that may be exposed to the contaminants
- Identification of safeguards and management measures to manage potential contamination impacts.

For the purposes of the assessment, the study area for geology, soils and contamination includes a one kilometre buffer from the construction footprint, to assess for potential off-site contamination sources that may impact the footprint.

6.11.2 Existing environment

Topography

The study area contains low rolling to steep low hills, with convex narrow ridges and hillcrests grading into moderately inclined side slopes with narrow concave drainage lines. The construction footprint is elevated at about 48 metres above Australian Height Datum at its western extent and about 110 metres above Australian Height Datum at its eastern extent.

Geology

According to the Penrith 1:100,000 Geological Map (Geological Survey of NSW, 1991), there are two surface geological units within the study area: Quaternary alluvium, and Middle Triassic Bringelly Shale of the Wianamatta Group. Quaternary alluvium is comprised of fine-grained sand, silt and clay and is present within areas of surface water feature including Cosgroves Creek and Oaky Creek. The Bringelly Shale is comprised of shale, carbonaceous claystone, claystone, laminate, fine to medium grained lithic sandstone, rare coal and tuff.

Soils

There are four different soil types within the study area, outlined in Table 6-76.

Table 6-76 Soil landscape characteristics

Soil landscape	Landscape	Soil limitations
Blacktown residual soils	Residual soils located in gently undulating terrain on Bringelly Shale between creek channels	<ul style="list-style-type: none"> • Moderate erodibility • Strongly acidic • Hard setting • High shrink-swell potential • Low permeability • Low salinity
Luddenham erosional soils	Erosional soils located on the undulating to rolling low hills on Bringelly Shale within the eastern portion of the proposal	<ul style="list-style-type: none"> • High erosion hazard • High shrink-swell potential • Low wet strength • Low permeability
South Creek alluvial deposits	Alluvial deposits located within the drainage depressions of Cosgrove and Oaky Creek	<ul style="list-style-type: none"> • High to very high erodibility • Hard setting • Strongly acidic • Saline • Seasonal waterlogging

Soil landscape	Landscape	Soil limitations
Berkshire Park alluvial deposits	Alluvial deposits derived from sandstone and clay located in the central portion of the proposal	<ul style="list-style-type: none"> • Moderately to highly erodibility • Strongly acidic • Hard setting • High stoniness • Low permeability

Saline soils

As outlined in Section 6.9.2, soils within the western portion of the construction footprint generally have a moderate to high overall salinity hazard, while soils within the eastern portion of the proposal have a very high salinity hazard.

Acid sulfate soils

As outlined in Section 6.9.2, the acid sulfate soil risk within the study area is class C, with extremely low probability of occurrence.

Contamination

Site history

A review of site history information, including historical aerial photographs of the study area and surrounds, indicates that the construction footprint has been a road since before 1949. The road was likely paved around 1960. The alignment of the road does not appear to have altered significantly since 1949; therefore, it is unlikely any other site uses would have been present along the alignment since its construction.

The surrounding area was originally vacant farmland and dense woodland. It appears to change significantly between 1949 and 2021 through land clearing, the construction of farm dams and built structures. Development along the road started in the 1960s and intensified in the 1970s and 1980s, where the increase in land clearing (including possible farm structure demolition) and construction of commercial and residential properties continued to 2005 and 2011, to broadly resemble its current appearance.

Existing contamination

A review of relevant contamination databases and mapping identified the following:

- One site within the study area is on the contaminated land public register, noted as the Ampol (Caltex) branded service station about 910 metres north of the construction footprint
- No PFAS investigation or management program sites are located within proximity to the construction footprint
- Three registered waste management facilities are located within the study area, including a landfill located about 515 metres north of the construction footprint, a transfer station about 145 metres south of the construction footprint, and a multi-purpose facility about 105 metres north of the construction footprint
- Five liquid fuel facilities are located in the study area
- Thirty one licenced activities listed under the POEO Act are within the study area, eight of which are located along the Elizabeth Drive alignment. These eight activities include:
 - Three activities operated by Hi-Quality Quarry Pty Ltd involving recovery of general waste, land-based extractive activity and waste storage
 - Five activities operated by PGH Bricks & Pavers Pty Ltd involving ceramic waste generation, land-based extractive activity, mining for minerals, ceramics production and crushing, grinding or separating
- A number of former licenced activities under the POEO Act are within the study area that are now listed as revoked or surrendered, generally relating to application of herbicides.

No obvious signs of contamination were identified within the study area during the site inspection.

It is assumed that the fill material used to construct the road and road shoulder of Elizabeth Drive would likely comprise general fill material and/or topsoil sourced locally from other construction work or imported fill material. Fill material may have also been used in areas such as farm dams, and other areas across existing properties. There is also the potential for historic land filling, although no obvious instances were detected during the site inspection. This is considered 'uncharacterised fill'.

Although not observed during the site inspection, there is also potential for fly tipped waste to be present which may represent a contamination source, although the risk is considered low as it would unlikely be widespread. The land associated with agricultural land use may also be impacted with pesticides which may represent a contamination source.

Areas of potential environmental concern

Based on the desktop review and site inspection, APEC were identified in the study area associated with uncharacterised fill, fly tipped waste and agricultural land uses. These APECs, the Contaminants of Potential Concern (CoPC) and the likelihood for risk of contamination are described further in Table 6-77.

Table 6-77 APEC and likelihood of risk for contamination

Source area	Location	CoCP	Likelihood for risk of contamination
Uncontrolled fill within the construction footprint	Within the construction footprint	Asbestos, heavy metals, OCP and OPP	High – There is the potential for contaminated fill which could potentially be widespread. More information is required through the collection of samples to characterise this potential source. This would be carried out as part of the Phase 2 Contamination Assessment (refer to Section 6.11.4)
Contaminated material produced from fly tipping	Within the construction footprint	Asbestos, heavy metals, OCP and OPP	Low – No obvious signs of fly tipping were observed during the site inspection. Any instances of fly tipping are unlikely to be widespread
Areas of former and current agricultural land including former building structures	Within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	High – There is the potential for contamination to be present based on past or current agricultural land use and past demolition practices of any former structures
Apex Petroleum	Entrance to property is within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	Moderate – There is the potential for contamination to be present based on land use (service station)
United Petroleum	Entrance to property is within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	Moderate – There is the potential for contamination to be present based on land use (service station)
Caltex Service Station	Entrance to property is within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	Moderate – There is the potential for contamination to be present based on land use (service station)
Luddenham Auto Repairs	Entrance to property is within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	Moderate – There is the potential for contamination to be present based on land use (auto repairs)
Sydney Recycling Park	Entrance to property is within the construction footprint	Asbestos, heavy metals, OCP and OPP, petroleum hydrocarbons	Moderate – There is the potential for contamination to be present based on land use (landfill / waste recovery)

6.11.3 Potential impacts

Construction

Erosion and sedimentation

The proposal would involve:

- Stripping, stockpiling and management of topsoil, sub-soil, and material unsuitable for re-use
- Earthworks associated with filling for the new road, including the construction of raised embankments, retaining walls and sections of cutting
- Vegetation removal.

If not adequately managed, these construction activities could potentially have the following impacts:

- Erosion of exposed soil and stockpiled materials
- An increase in sediment loads entering nearby watercourses.

If not adequately managed, these may affect the quality of nearby sensitive environmental receptors, particularly downstream surface water environments and human receptors. Potential surface water impacts are discussed further in Section 6.9.

With the implementation of erosion and sedimentation controls outlined in Section 6.9.4 and Section 6.11.4, potential construction related erosion and sedimentation impacts would be appropriately managed and would be minor. Surface water quality impacts associated with construction of the proposal are described in Section 6.9.

Salinity

The construction of the proposal has the potential to exacerbate dryland salinity in the construction footprint where the groundwater table is impacted by construction work. Given impacts to the groundwater table are anticipated to be minor (refer to Section 6.9), the proposal is unlikely to contribute to dryland salinity.

Acid sulfate soils

Given there is an extremely low probability of acid sulfate soil occurrence within the construction footprint, there is a low risk of encountering acid sulfate soil during construction of the proposal.

Contamination

A Conceptual Site Model (CSM) was developed to identify the mechanisms by which potential and/or complete exposure pathways may exist between known or potential sources of site impacts, and human or ecological receptors. While the CSM did not identify obvious sources of contamination, at this preliminary stage of assessment, it was determined that likely sources would include uncharacterised fill, fly tipped waste and areas of former and current agricultural land.

Potential human and ecological receptors

The CSM identified potential human receptors and exposure pathways as outlined in Table 6-78.

Table 6-78 CoPC and relevant exposure pathways to human receptors

CoPC within the construction footprint	Potential exposure pathways to human receptors	Potential receptors
Petroleum hydrocarbons (Total recoverable hydrocarbons (TRH) and Benzene, Toluene, Ethylbenzene, Xylenes and Naphthalene (BTEXN))	<ul style="list-style-type: none"> • Dermal contact and incidental ingestion of soil • Inhalation of soil derived dust in indoor and/or outdoor air • Dermal contact and incidental ingestion of surface water • Inhalation of soil vapours in outdoor air • Inhalation of soil (dust) within a trench 	<ul style="list-style-type: none"> • On site intrusive (ie ground excavation) maintenance workers (eg demolition contractors) • Off site residents • Off site groundwater bores • Off site recreational users • Off site intrusive maintenance workers

CoPC within the construction footprint	Potential exposure pathways to human receptors	Potential receptors
Heavy metals (lead) Organochlorine pesticides (OCP) and Organophosphate pesticides (OPP)	<ul style="list-style-type: none"> • Dermal contact and incidental ingestion of soil • Inhalation of soil derived dust in indoor and/or outdoor air • Dermal contact and incidental ingestion of surface water • Inhalation of soil (dust) within a trench 	<ul style="list-style-type: none"> • On site intrusive (ie ground excavation) maintenance workers (eg demolition contractors) • Off site residents • Off site groundwater bores • Off site recreational users • Off site intrusive maintenance workers
Asbestos	<ul style="list-style-type: none"> • Inhalation of soil derived dust in indoor and/or outdoor air • Inhalation of soil (dust) within a trench 	<ul style="list-style-type: none"> • On site intrusive (ie ground excavation) maintenance workers (eg demolition contractors) • Off site residents • Off site groundwater bores • Off site recreational users • Off site intrusive maintenance workers

Ecological receptors within the study area are likely restricted to grass patches along the border of Elizabeth Drive.

Additional potential sensitive ecological receptors located within the study area include:

- Badgerys Creek, South Creek and Kemps Creek which cross the alignment at various points
- Private farm dams located within and immediately bounding the construction footprint
- GDEs mapped within a two kilometre buffer of the construction footprint including:
 - South Creek – high potential aquatic GDE
 - Cumberland River Flat Forest – high potential terrestrial GDE located in isolated areas within the eastern portion of the construction footprint, and along Badgerys, South and Kemp Creek that traverse the construction footprint
 - Cumberland Shale Hills Woodland – moderate potential terrestrial GDE located within the construction footprint in isolated areas between Badgerys, South and Kemp Creek
 - Cumberland Shale Plains Woodland – low potential terrestrial GDE located within the construction footprint in isolated areas between South and Kemp Creek.

Contamination summary

The above ecological receptors are unlikely to be affected by groundwater, given the depth of groundwater across the study area and the limited extent of vegetation; however, shallow fill may occur across the study area. It is understood that subterranean biota may pass through the layer; however, it would not be considered a typical habitat. As such, it is not considered that the presence of the fill layer would cause a negative impact on the overall ecological properties of the construction footprint.

Existing contamination present within soils in the construction footprint has the potential to be exposed or disturbed during construction activities, such as excavation and earthworks. Potential disturbance of contaminated land during construction could result in impacts to the human and ecological receptors identified in Section 6.11.2.

Further investigation of potential contamination risk would be carried out as part of the Phase 2 Contamination Assessment (detailed site investigation), which would include the collection of samples of fill material, fly tipped waste (if present) and samples from areas of current and former agricultural land. The Phase 2 Contamination Assessment would confirm the contaminants on site and the potential for complete pathways to human and ecological receptors.

Accidental spills and leaks of fuels and oils from plant and equipment during construction would potentially result in unintentional contamination on-site and the potential for additional contamination to mobilise off-site. However, with the implementation of site management controls, the potential for accidental spills and leaks to occur during construction would be low.

Further to the above, Transport proposes the full acquisition of Lot 111 / DP 1137261, which is currently occupied by the United Petroleum Kemps Creek. The proposed future use of this lot is yet to be determined and would be subject to further

investigation during the detailed design stage if decommissioning is required. The potential impacts of the future use of this lot have therefore not been considered further within this REF.

Operation

During the operation of the proposal, the risk of soil erosion and exposure to potentially contaminated soil would be minor as all areas impacted during construction would be sealed or rehabilitated and landscaped to prevent soil erosion from occurring.

There are minor contamination risks associated with the operation of the proposal which would be limited to:

- Spills from industrial heavy vehicles such as oil tankers
- Accidents involving light and heavy vehicles causing oil and petrol spills.

Spills and other contamination sources during operation would be appropriately managed by implementing standard emergency spill environmental safeguards.

Saline soils have the potential to cause instability and erosion of concrete structures such as batters and bridge structures. Revegetation of construction support sites and other areas of soil disturbance after construction of the proposal would be carried out to minimise risk to surrounding environments and land use associated with saline soils post construction. Following planting of this vegetation, saline soils are unlikely to impact upon the operation of the proposal.

6.11.4 Safeguards and management measures

Table 6-79 describes the proposed safeguards and management measures that would be implemented to manage potential geology, soils and contamination impacts.

Table 6-79 Safeguards and management measures – geology, soils and contamination

Impact	Environmental safeguards	Responsibility	Timing	Reference
Geology, soils and contamination	A Phase 2 Contamination Assessment (detailed site investigation) will be completed and will include the collection of samples of fill material, fly tipped waste (if present) and soil from areas of current and former agricultural land. It will be carried out via test pitting along the alignment and at areas known to be construction staging areas or ancillary facilities to characterise the material. Given the length of the alignment, samples collected are to focus on any areas that may indicate signs of potential contamination as well as area coverage	Contractor	Pre-construction/ Construction	Section 4.2 of QA G36 Environment Protection
Geology, soils and contamination	The CEMP will include an unexpected finds protocol for potentially contaminated material encountered during construction work.	Contractor	Construction	Section 4.2 of QA G36 Environment Protection
Geology, soils and contamination	An Asbestos Management Plan will be developed and implemented to manage asbestos and asbestos containing material if encountered during the construction. The plan will include: <ul style="list-style-type: none"> • Identification of potential asbestos on site • Procedures to manage and handle any asbestos • Mitigation measures if asbestos is encountered during construction • Procedures for disposal of asbestos in accordance with the NSW EPA guidelines, Australian Standards and relevant industry codes of practice 	Transport	Pre-construction	Additional safeguard
Geology, soils and	Batters and bridge structures will be designed and constructed to minimise risk of exposure, instability and	Contractor / Transport	Construction / operation	Additional

Impact	Environmental safeguards	Responsibility	Timing	Reference
contamination	erosion, and to support long-term, on-going best practice management, in accordance with RMS 'Guideline for Batter Surface Stabilisation using Vegetation' (RMS, 2015)			safeguard

Section 6.9 outlines other safeguards and management measures that are relevant to the management of potential geology, soils and contamination impacts. This includes measures to manage erosion and sediment control, accidental spills, acid sulfate soils and saline soils.

6.12 Air quality

An Air Quality Impact Assessment has been prepared to assess the potential impacts of the proposal. A summary of this assessment is presented in this section, with the full report provided in Appendix N (Air Quality Impact Assessment).

6.12.1 Methodology

An assessment of air quality impacts has been carried out in accordance with relevant legislation, policy and guidance material, as outlined in Section 5.2 and Section 5.3 of Appendix N (Air Quality Impact Assessment).

Ambient air quality criteria, standards and the adopted assessment criteria for the proposal are outlined in Section 5.4 and Section 5.5 of Appendix N (Air Quality Impact Assessment).

Construction assessment methodology

Dust

Potential impacts from dust generation during construction have been assessed using the UK Institute of Air Quality Management (IAQM) 2014 Guidance on the assessment of dust from demolition and construction. IAQM provides a four-step qualitative risk assessment process for the potential unmitigated impact of dust generated from demolition, earthmoving, construction activities and trackout.

The IAQM assessment process is described in detail in Appendix N (Air Quality Impact Assessment) and is summarised in Table 6-80.

Table 6-80 IAQM assessment process

Assessment step	Description
Step 1 – screening assessment	<p>Identification of 'human' and 'ecological receptors' within the following areas:</p> <ul style="list-style-type: none"> Human receptors within 350 metres of the construction footprint Ecological receptors within 50 metres of the construction footprint Human or ecological receptors within 50 metres of the route used by construction vehicles on public roads up to 500 metres from construction activities.
Step 2 – dust risk assessment	<ul style="list-style-type: none"> Step 2A – dust emission magnitude: Dust emission magnitudes estimated according to scale of construction work, which are classified as either Small, Medium or Large. Step 2B – sensitivity of the surrounding area: Defining the surrounding area's sensitivity to dust soiling, human health effects and ecological impacts. The sensitivity of the surrounding area is rated 'high', 'medium', or 'low'. Step 2C – unmitigated risks of impacts: Dust emission magnitudes determined in Step 2A are combined with the sensitivities in Step 2B to ascertain the risk of impacts with no mitigation applied. The risk of dust impacts from demolition, earthworks, construction and track-out is defined in Table 5-11 of Appendix O (Air Quality Impact Assessment).
Step 3 – management strategies	Determine the level of management that is required to ensure that dust impacts on surrounding sensitive receptors are maintained at an acceptable level. A high or medium-level risk rating means that suitable management measures must be implemented during construction.

Assessment step	Description
Step 4 – reassessment	Determine whether significant residual impacts due to the proposal remain following the application of identified safeguards and management measures.

Odour and combustion emissions

A qualitative assessment of potential construction impacts arising from odour and combustion emissions was carried out. The odour assessment was largely limited to potential disturbance of acid sulfate soils or from uncontrolled fill along the road alignment during earthworks. The combustion emissions assessment considered construction plant and on-site traffic.

Operation assessment methodology

A quantitative assessment of operational impacts was carried out as a Level 2 Assessment in accordance with The Approved Methods for Modelling and Assessment of Air Pollutants in New South Wales (EPA 2017) (The Approved Methods), using the dispersion model GRAL. Modelled scenarios considered both existing traffic volumes and future traffic volumes for the years 2030 and 2040.

The pollutants modelled included nitrogen dioxide (NO₂), carbon monoxide (CO), particulate matter (PM₁₀), particulate matter (PM_{2.5}), volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs) (refer to Section 5.7 of Appendix N (Air Quality Impact Assessment)).

Modelled scenarios included:

- One ‘baseline’ scenario based on the 2021 existing traffic operations of a single lane in each direction
- Two ‘do nothing’ scenarios for 2030 and 2040, which considered predicted traffic volumes without the proposal and assumed an unchanged traffic lane layout
- Two ‘do something’ scenarios for 2030 and 2040 which included traffic volumes with the proposal and an upgraded traffic lane layout (two lanes in each direction).

In NSW, air quality impact assessment criteria are listed under Section 7 of The Approved Methods (EPA, 2017). Although these criteria were not developed for road projects, they provide an indication of the effect of a proposal on air quality during its operation. Modelled scenarios were assessed against relevant EPA criteria as shown in Table 6-81.

Table 6-81 NSW EPA air quality criteria

Pollutant	Averaging period	Criteria (µg/m ³)
Nitrogen Dioxide	1 Hour Maximum	164
	Annual Average	31
Carbon Monoxide	1 Hour Maximum	30,000
	8 Hour Maximum	10,000
Particulate matter (PM ₁₀)	24 Hour Maximum	25
	Annual Average	8
Particulate matter (PM _{2.5})	24 Hour Maximum	25
	Annual Average	8
Benzene	99.9 th Percentile 1-hour average	29
Formaldehyde	99.9 th Percentile 1-hour average	20

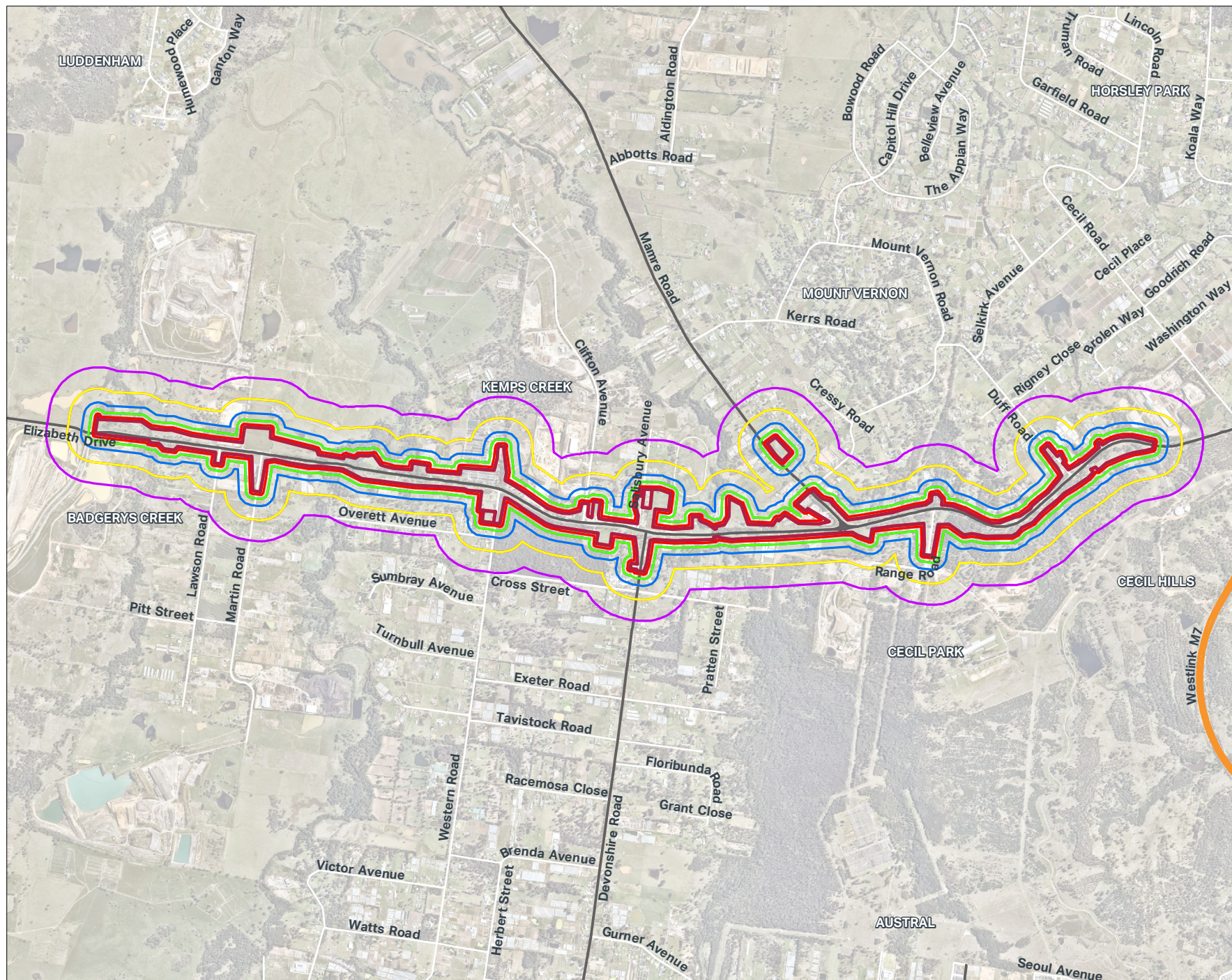
Pollutant	Averaging period	Criteria ($\mu\text{g}/\text{m}^3$)
1,3-butadiene	99.9 th Percentile 1-hour average	40
Toluene	99.9 th Percentile 1-hour average	360
Acetaldehyde	99.9 th Percentile 1-hour average	42
Ethylbenzene	99.9 th Percentile 1-hour average	8,000
Xylene	99.9 th Percentile 1-hour average	190
PAHs (as Benzo(a)pyrene)	99 th Percentile 1 Hour	0.4
$\mu\text{g}/\text{m}^3$ = micrograms per cubic metre		

Study area

The assessment has considered two study areas:

- The construction assessment study area, which comprises the buffer distances of 20 metres, 50 metres, 100 metres, 200 metres and 350 metres from the construction footprint. These buffer distances assessed the potential sensitivity of receptors to dust impacts (refer to Figure 6-39)
- The operation assessment study area, which comprises the GRAMM modelling domain (refer to Figure 6-40).

FIGURE 6-39:
CONSTRUCTION DUST
ASSESSMENT STUDY AREA



- Legend**
- Construction footprint
 - 20m buffer from construction footprint
 - 50m buffer from construction footprint
 - 100m buffer from construction footprint
 - 200m buffer from construction footprint
 - 350m buffer from construction footprint
 - Motorway
 - Primary road

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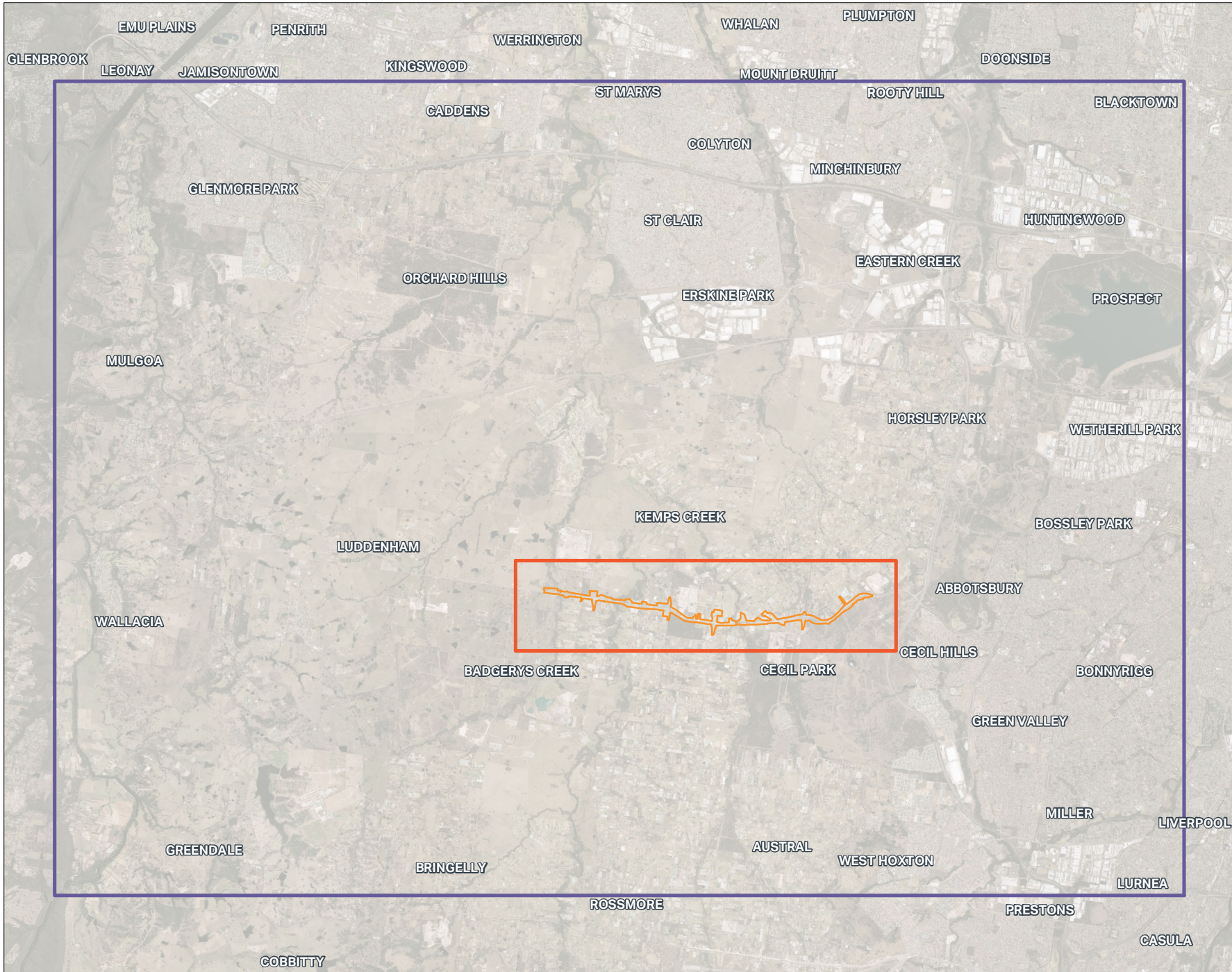


FIGURE 6-40:
OPERATION ASSESSMENT
STUDY AREA



- Legend**
- Operational footprint
 - GRAL modelling domain
 - GRAMM modelling domain

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6.12.2 Existing environment

Climate and weather

The Badgerys Creek air quality monitoring station is located three kilometres south of Elizabeth Drive in similar terrain to the construction footprint, and was used to collect wind speed and wind directional data.

The climate and weather at Badgerys Creek are affected by several factors such as terrain and land use. The most frequent winds at Badgerys Creek are from the south-west, with between 20 to 30 per cent of all wind blowing from this direction. The strongest winds (over seven metres per second) are typically from the south-west and west with an average wind speed of 2.8 metres per second and calm conditions (winds less than 0.5 metres per second) occurring about eight per cent of the time. Calm conditions are relatively common at night, with up to about 13 per cent of hours calm on summer nights, and at least 10 per cent in the other seasons. Average wind speeds at night range from 1.9 metres per second in summer to 2.3 metres per second in winter.

Ambient air quality

The potential air emission effects on the surrounding environment due to the proposal must be considered in the context of the existing air pollution sources in the region. Evaluating cumulative effects requires a knowledge of the existing or background concentrations of the contaminants being assessed.

Existing sources of air pollution in the construction footprint were identified via a search of the National Pollutant Inventory (NPI).

For ambient air quality within and around the proposed road corridor, pollutants of concern include CO, NO_x and particulate matter equal to or less than 10 microns in diameter (PM₁₀) and less than 2.5 microns in diameter (PM_{2.5}).

The Bringelly and St Marys air quality monitoring stations were used to measure NO₂, PM₁₀ and PM_{2.5}. The proximity of these stations to the proposal, means that concentrations measured would be representative of conditions in the construction footprint.

As CO is not monitored at either Bringelly or St Marys, concentrations were sourced from the nearest station with CO data, which was at the Liverpool DPE monitoring station. Monitoring data for each station is discussed in Section 4 of Appendix N (Air Quality Impact Assessment).

Sensitive receptors and land use

Land use surrounding the construction footprint is predominantly rural residential or farming and rural industries. There are small areas of riparian vegetation along Badgerys Creek, South Creek and Kemps Creek.

Residential sensitive receptors located in proximity to the construction footprint are generally more than 50 metres from the existing Elizabeth Drive road corridor. About 70 properties have been identified that reside within 350 metres of the proposal (refer to Figure 24 within Appendix N Air Quality Impact Assessment).

A number of ecological areas were determined to have 'very high' and 'high' constraints for the proposal as outlined below:

- 'Very high' ecological constraints:
 - Areas of existing native vegetation exist along Kemps Creek and between Western Road, Elizabeth Drive, Devonshire Road and Cross Street. The vegetation along Kemps Creek would likely need to be cleared, while the other areas are a priority conservation area.
- 'High' ecological constraints:
 - 'High condition' vegetation communities listed under the BC Act and/or EPBC Act
 - Micro-bat roost habitat in bridges/ culverts spanning larger watercourses.

6.12.3 Potential impacts

Construction

Construction of the proposal is anticipated to take about 48 months and is likely to generate dust, odour and other gaseous emissions. These would typically be associated with construction activities such as demolition, earthworks, the use of plant equipment and vehicle movement and trackout. Potential dust impacts during the construction period have been determined based on the IAQM construction dust assessment guidance documentation and the expected scale of the construction activities outlined in Section 3.3.

Construction activity magnitude

Potential dust emission magnitudes for the proposal were estimated based on the indicative construction activities described in Section 3.3. Potential dust generating activities and associated magnitudes are outlined in Table 6-82. The magnitude of the unmitigated emissions from the construction activities are rated as 'Large' for earthworks and construction and 'Medium' for demolition and trackout activities due to the expected extent of construction activities.

Table 6-82 Dust emission magnitude

Activity	Potential dust generating activities	Magnitude
Demolition	<ul style="list-style-type: none"> Demolition volumes are estimated to be less than 20,000 m³ as there would be relatively few structures that would require demolition, including Badgerys Creek, South Creek and Kemps Creek bridges. Progressive demolition of building structures would occur using modified excavators Demolition would include dusty material and may require onsite crushing of concrete and waste material Details of building removal and demolition work are outlined in Section 3.3.5 	Medium
Earthworks	<ul style="list-style-type: none"> Earthworks would be completed to achieve the required design levels of the proposal. This would include about 517,200 m³ of fill material and about 338,700 m³ of cut material Earthworks would include boring for bridge structural supports and landscaping work as well as for utility adjustment or relocation of the following: electricity, water and sewerage, gas and telecommunications Stockpiling would occur at several locations as described in Section 3.3.3 The operation of heavy earth moving vehicles would be required during earthworks. An indicative list of plant and equipment is provided in Section 3.3.7 	Large
Construction	<ul style="list-style-type: none"> Construction activities are outlined in Section 3.3 Construction of ancillary facilities are described in Section 3.3.3 Dust generating materials would be required for construction. Estimated quantities of construction materials are provided in Section 3.3.20 A range of plant and equipment would be used during construction, as outlined in Section 3.3.19 	Large
Trackout	<ul style="list-style-type: none"> Construction would generate a large number of light and heavy vehicles movements. Trackout for construction work has been rated 'Medium' due to an estimated peak heavy vehicle movement of 70 per day. Construction vehicle activities would include the movement of construction workers, delivery of construction materials, spoil movement and waste removal and delivery of construction equipment and machinery 	Medium

Sensitivity of surrounding area

Several dust risk ratings were estimated for the proposal, based on IAQM guidance and are provided in Table 6-4 to Table 6-6 in Appendix N (Air Quality Impact Assessment). The ratings were estimated prior to the implementation of mitigation measures, and are as follows:

- High risk of dust soiling and high risk to human health, as a total of 33 residential receptors are located within 20 metres of the construction footprint
- High risk to ecological receptors based on the low receptor sensitivity rating, and distance (less than 20 metres) from the construction footprint.

The overall potential construction dust risks of the proposal was found to be Medium to High, as shown in Table 6-83. Mitigation measures are recommended to reduce the risk of dust generation and hence impact on the surrounding environment. Safeguards and management measures are discussed in Section 6.12.4.

Table 6-83 Summary of unmitigated risk assessment

Activity	Step 2A: Potential for dust emissions	Step 2B: Sensitivity of area			Step 2C: Risk of unmitigated dust impacts		
		Dust soiling	Human health	Ecological	Dust soiling	Human health	Ecological
Demolition	Medium	High	High	High	Medium	Medium	Medium
Earthworks	Large	High	High	High	High	High	High
Construction	Large	High	High	High	High	High	High
Trackout	Medium	High	High	High	Medium	Medium	Medium

Odour

Potential odour impacts from construction activities would be temporary in nature and could arise from the disturbance of acid sulfate soils or contaminated soils during earthworks. However, based on the findings outlined in Appendix M (Phase 1 Contamination Assessment Report), the probability of intercepting acid sulfate soil across the construction footprint is extremely low.

There is the potential for odorous contaminants, such as petroleum hydrocarbons to be contained with uncontrolled fill that is present along the alignment, and areas of former and current agricultural land use. Three petrol stations, auto repairs shops and a recycling park are located within the construction footprint, and there is the potential for contaminated soil to be present near these locations. More information is required through the collection of samples to characterise this potential source (refer to Appendix M Phase 1 Contamination Assessment Report).

Combustion emissions

Combustion emissions impacts during construction are likely to be generated by light and heavy vehicles travelling to and from the construction footprint and from onsite mobile construction equipment and stationary equipment such as diesel generators. Typical emissions released by construction vehicles and plant and equipment are likely to include CO, particulate matter (PM₁₀ and PM_{2.5}), NO₂, SO₂, VOCs, and PAHs.

Due to existing traffic volumes, combustion emissions on Elizabeth Drive and the adjacent road network are unlikely to result in a notable reduction in ambient air quality at nearby sensitive receptors. Given the typically transitory nature of construction traffic, as well as use of mobile and stationary plant and equipment, exhaust emissions are unlikely to have a significant impact on local air quality. When the safeguards and management measures listed in Table 6-84 are applied, adverse air quality impacts from the operation of construction vehicles and plant equipment are not anticipated.

Operation

Nitrogen Dioxide

The predicted ground level NO₂ concentration (1-hour maximum and annual average) in 2030 and 2040 are predicted to increase when compared to existing ground level concentrations. This is due to a general increase in vehicle numbers for the proposal compared with existing traffic.

The proposal may result in slightly higher 1 hour maximum and annual average NO₂ concentrations at sensitive receptors compared with the 'do nothing' scenario. However, the differences are likely overstated due to limitation in the modelling, namely the exclusion of queues in the 'do nothing' scenarios and side roads in all scenarios.

Carbon Monoxide

Similar to NO₂ mentioned above, ground level CO concentrations (1-hour maximum and 8-hour maximum) in 2030 and 2040 are predicted to increase when compared to existing ground level concentrations. This is due to a general increase in vehicle numbers for the proposal compared with the baseline.

The proposal may result in slightly higher 1-hour and 8-hour maximum CO concentrations at sensitive receptors compared with the 'do nothing' scenarios. These changes are very minor within the context of the EPA criteria of 30,000 $\mu\text{g}/\text{m}^3$ and 10,000 $\mu\text{g}/\text{m}^3$; and equate to around one percent at the worst affected sensitive receptors.

Particulate Matter

Ground level PM_{2.5} and PM₁₀ concentrations (24-hour maximum and annual average concentrations) in 2030 and 2040 are predicted to increase when compared to existing ground level concentrations with a general increase in vehicle numbers for the proposal compared with the baseline.

Analysis of changes in contribution of 24 hour maximum and annual average PM_{2.5} and PM₁₀ concentrations indicate that the proposal may result in slightly higher concentrations at sensitive receptors than without the proposal. These increases, however, were very minor when compared to the EPA criteria.

Predicted annual average PM_{2.5} values for the proposal were also examined for future scenarios; and compared against recommended guidelines to assess incremental health risk. At the worst affected sensitive receptors, the increases are minor, equating to about nine per cent of the 24-hour criterion of 25 $\mu\text{g}/\text{m}^3$ and about nine per cent of the annual average criterion of 8 $\mu\text{g}/\text{m}^3$. There were no sensitive receptors with an annual PM_{2.5} value deemed an unacceptable risk.

Increases are also expected for PM₁₀ concentrations for 2030 and 2040 at most receptors for the proposal compared to the 'do nothing' scenarios. These increases, however, are relatively minor, equating to around eight percent of the 24-hour criterion of 50 $\mu\text{g}/\text{m}^3$ and about four percent of the annual average criterion of 25 $\mu\text{g}/\text{m}^3$.

Volatile organic compounds

Analysis of changes in contribution of predicted 1-hour 99.9th percentile benzene and formaldehyde concentrations indicate there is no substantial difference in predicted ground level VOC concentrations at sensitive receptors with or without the proposal for 2030 and 2040. Predicted changes in contribution for both benzene and formaldehyde have the lowest 1-hour 99th percentile criteria of 29 $\mu\text{g}/\text{m}^3$ and 20 $\mu\text{g}/\text{m}^3$ and were found to be less than one percent of the individual VOC species criteria.

Polycyclic aromatic hydrocarbons

Similarly, analysis of changes in contribution of predicted 1-hour 99.9th percentile PAH concentrations indicate there is no substantial difference in predicted ground level total PAH concentrations (as BaP equivalent) at sensitive receptors with or without the proposal for 2030 and 2040. Predicted changes in contribution for total PAHs were generally 0.00003 $\mu\text{g}/\text{m}^3$ which would equate to less than one percent of the EPA criterion of 0.4 $\mu\text{g}/\text{m}^3$.

Traffic network analysis

Traffic movements along Elizabeth Drive have the potential to create emissions to air from the combustion and evaporation of fuels used to power vehicles and non-combustion processes such as tyre, brake and road wear. It is anticipated that upgrading or improving the existing road network would reduce congestion and associated vehicle emissions within some areas of the network. Changes in traffic numbers as part of road infrastructure upgrades may also influence the spatial distribution of air pollutants within a local air shed.

Traffic modelling has predicted that there would be an increase in road traffic on Elizabeth Drive as a direct result of the proposal. This increase in traffic would result in the air pollutant predictions at several locations showing a small increase in pollutant concentrations at sensitive receptors (despite an increase in vehicle speed and efficiency). This is due to increased traffic numbers and queuing on Elizabeth Drive close to these receptor locations.

While local side roads connecting with Elizabeth Drive were not included in the modelling, predicted changes in traffic volumes on these roads would potentially impact air quality at receptors. This is due to predicted wait times of up to 250 seconds for vehicles queuing at these intersections entering Elizabeth Drive. As discussed in Section 6.0 of Appendix F (Traffic and Transport Assessment Report), wait times are predicted to be considerably lower due to the design of signalised intersections. This would lead to higher emissions on the side roads for the 'do nothing' scenarios.

Traffic modelling for the 'do nothing' scenarios in 2030 and 2040 predicted significant congestion along Elizabeth Drive, with eastbound travel times along the proposal expected to double in 2040. This congestion was not modelled for the 'do nothing' scenarios (ie no queuing) due to the difficulties in estimating queue lengths in these situations. It is anticipated that if congestion was considered in the model, predicted concentrations in the future 'do nothing' scenarios would be significantly higher than those predicted in this assessment (low vehicle speeds equates to higher air emissions), thus resulting in potentially higher than the predicted proposal concentrations.

The modelled results do not include the potentially beneficial changes in road traffic volumes on the surrounding road network which may be influenced by the proposal. It would be expected that in the airshed immediately surrounding the proposal, the distribution of air pollutant emissions would change as a result of the proposal. These changes would

potentially result in some areas experiencing higher traffic volumes and hence higher emissions, whilst other locations may experience lower traffic numbers and hence lower pollutant concentrations.

6.12.4 Safeguards and management measures

Table 6-84 describes the proposed safeguards and management measures that would be implemented to manage potential air quality impacts.

Table 6-84 Air quality safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing	Reference
Air quality	An Air Quality Management Plan (AQMP) will be prepared and implemented as part of the CEMP. The AQMP will include, but not be limited to: <ul style="list-style-type: none"> • Potential sources of air pollution • Air quality management objectives consistent with any relevant published EPA and/DPE guidelines • Mitigation and suppression measures to be implemented including: <ul style="list-style-type: none"> - Use of water-assisted dust sweeper(s) - Covering of vehicles - Provision of vehicle clean down areas - Methods to manage work during strong winds or other adverse weather conditions • A progressive rehabilitation strategy for exposed surfaces 	Contractor	Detailed design / Pre-construction	Section 4.4 of QA G36 Environment Protection
Air quality - Combustion emissions	Use of diesel or petrol-powered generators will be avoided where practicable and mains electricity or battery powered equipment will be used where practicable	Contractor	Construction	Additional safeguard
Air quality - Combustion emissions	Vehicles and plant will be switched off when engines are stationary. Idling vehicles will be avoided where practicable	Contractor	Construction	Additional safeguard
Air quality - Dust emissions	During periods of high potential for increased air quality impacts and/or prolonged dry or windy conditions, the frequency of site inspections will be increased by the construction contractor's environmental representative or accountable personnel for air quality and dust issues	Contractor	Construction	Additional safeguard
Air quality - Dust emissions	At each construction zone, the site arrangement will be planned so that dust generating activities are carried out to minimise dust at nearby receptors. Measures may include stockpiles located as far away from receptors as possible; dust barriers being erected around dusty activities/site boundary, or similar	Contractor	Construction	Additional safeguard
Air quality - Dust emissions	A maximum speed limit of 15 kilometres per hour on unsurfaced roads and construction work areas will be imposed and signposted	Contractor	Construction	Additional safeguard
Air quality - Dust emissions	Adequate water supply will be provided on the site for effective dust/particulate matter suppression/mitigation, using non-potable water where possible and appropriate	Contractor	Construction	Additional safeguard

Other safeguards and management measures that would contribute to the management of potential air quality impacts are identified in the following sections:

- Section 6.2, which outlines safeguards and management measures regarding traffic, transport and access
- Section 6.9, which outlines safeguards and management measures regarding geology, soils and contamination.

6.13 Climate change

6.13.1 Methodology

Climate change has the potential to impact on the proposal through changes to weather events and be impacted by the proposal through the emission of greenhouse gases (GHG), which contribute to climate change. The impact of the proposal on climate change has been considered in a qualitative assessment guided by the emissions scopes described below and by considering the likely construction methods, materials, and maintenance activities.

The impact of climate change on the proposal has been reviewed in consideration of the existing climate conditions and forecast climate conditions. Forecast climate conditions were taken from the Metropolitan Sydney Region Climate change snapshot of the NSW and Australian Capital Territory Modelling project in collaboration with the Environment and Heritage Group, DPE.

GHG have been categorised into scopes which relate to whether they were a direct or indirect emission and their origin. There are three scopes of GHG emissions:

- Scope 1: GHG emissions released directly from on-site activities associated with the proposal, such as the combustion of fossil fuels in vehicles and motors and from the removal of vegetation
- Scope 2: GHG emissions released indirectly from an off-site activity, for example the generation of electricity which is used during the construction and operation of the proposal
- Scope 3: GHG emissions released indirectly as a result of acquiring and disposing of materials for the proposal, for example the combustion of fossil fuels to transport building materials to a construction site, and the consequent break down of building wastes such as vegetation and wood releasing carbon dioxide emissions in the decay process. GHG emissions would also be associated with the offsite production and transport of materials used in the maintenance of the road.

6.13.2 Existing environment

The existing climate within the Western Sydney area is characterised by hot summer days and cool dry winters. Western Sydney is in a summer dominated rainfall pattern; however, heavy isolated falls have been known during winter (NSW Government, 2014). Average maximum and minimum temperatures and average rainfall for the Western Sydney area is provided in Table 6-13. The closest bureau station is based in Cecil Park.

Based on the climate change projections from the NSW and ACT Regional Climate Modelling project, Metropolitan Sydney is expected to experience an increase in all temperature variables (average, maximum and minimum) for the near (2020-39) and far (2060-79) future (DPE, 2022). Rainfall is projected to decrease by up to 5 per cent in the period between 2020 and 2039 in spring and winter and to increase in autumn and summer by up to 5 per cent (DPE, 2022). The climate projections are shown further in Table 6-13 alongside the existing environment. In general, the climate in Western Sydney is expected to become hotter and drier which is likely to result in more intense storms, floods, droughts and bushfire events.

Table 6-85 Existing and forecast climate at Greater Sydney (NSW Government, 2014)

Climate Variable	Existing	Projected increase or decrease	
		2020 2039 (Near future)	2060 2079 (Far Future)
Average maximum temperatures	28-30°C	0.7°C	1.9°C
Average minimum temperatures	8-10°C	0.6°C	2.0°C

Climate Variable	Existing	Projected increase or decrease	
		2020 2039 (Near future)	2060 2079 (Far Future)
Average rainfall (Summer)	310 mm	-14 to +15	-7 to + 28
Average rainfall (Autumn)	287 mm	-22 to +43	- 15 to+42
Average rainfall (Winter)	185 mm	-19 to + 23	-38 to +38
Average rainfall (Spring)	217 mm	-27 to +17	-14 to +37

6.13.3 Potential impacts

Construction

Impact of the proposal on climate change

The likely sources of GHG emissions during construction of the proposal are listed in Table 6-86. While measures would be carried out where possible to reduce GHG emissions, most of the emissions would be largely unavoidable. However, the proposal is anticipated to have a negligible impact on climate change during construction, on a national and global scale.

Table 6-86 Likely GHG emissions during the construction of the proposal

GHG sources	Details	Assessment
Scope 1 emissions		
Construction equipment	GHGs would be generated from fossil fuel combustion in plant, equipment and vehicles used for construction activities	Construction activities would be planned to minimise movements on-site and use lower emission equipment; however, GHG emissions related to construction activities would be unavoidable
Generator use	Generators may be required during construction. This would create GHG emissions through the combustion of diesel or other fossil fuels	The use of generators would be limited to facilitate circumstances that would reduce the overall length of the construction program, for example to power lights during night work or to power equipment prior to connection to the local power supply
Vegetation removal	About 38.82 hectares of native vegetation and 2.88 hectares of urban native/exotic vegetation would need to be cleared to accommodate the proposal	The proposal has been designed to minimise the extent of vegetation clearing that would otherwise release stored carbon and reduce the ongoing GHG retention within vegetated areas. Where vegetation removal cannot be avoided, Transport would offset biodiversity impacts as outlined in Section 6.3.5
Scope 2 emissions		
Electricity	It is expected that a small amount of electricity would be required during construction to power on-site construction buildings and worker facilities	Electricity would be purchased from the grid, which largely comprises of electricity generated from fossil fuels

GHG sources	Details	Assessment
Scope 3 emissions		
Construction materials	Extraction and production of materials used for construction of the proposal, such as concrete, steel, road base, pipes, cables, conduits and other materials would result in GHG emissions	Recycled materials or materials left over from other projects would be used where possible; however, GHG emissions related to the production of materials would be unavoidable
Construction waste	The mulching of cleared vegetation would result in increased GHG emissions, as the breakdown of organic matter to waste material directly releases stored carbon dioxide to the atmosphere	GHG emissions related to the processing of construction waste would be unavoidable
Construction transport	GHGs would be generated by staff travelling to and from the construction ancillary facilities and by any transportation related to the movement of construction materials, equipment or plant to the proposed road corridor	Construction staging would be developed to minimise haulage and other construction vehicle movements; however, GHG emissions would be unavoidable

Impact of climate change on the proposal

Climate change projections for the near future represent an average of projections for the period of 2020 to 2039 (refer to Table 6-13). These projections would be applicable to the proposal, as construction is expected to commence in 2026.

Construction of the proposal may be susceptible to climate change impacts, including changes in frequency of temperature extremes, and frequency and intensity of rainfall events. The potential impacts associated with these changes include:

- Effect of extreme temperatures on the health and safety of construction workers
- Delays in expected timeframes as a result of weather including rainfall and flooding events
- Increase in risk of erosion and sedimentation, and other environmental impacts from extreme rainfall and flooding.

Operation

Impact of the proposal on climate change

The likely sources of GHG emissions during the operation of the proposal are listed in Table 6-87.

Table 6-87 Likely GHG emissions during the operation of the proposal

GHG sources	Details	Assessment
Scope 2 emissions		
Electricity	Electricity would be required during the operation of proposal for lighting at reconfigured intersections	Electricity would be purchased from the grid, which largely comprises electricity generated from fossil fuels. Lighting would only be installed at the proposal's connections and not along the entire alignment, minimising electricity use
Scope 3 emissions		
Traffic	The proposal would cater for a projected growth in traffic volumes which would occur independent of the proposal	The proposal would enable traffic to continue at a more consistent speed rather than slowing and increasing speed when travelling along Elizabeth Drive. In addition, the proposal would include the provision of new walking and cycling infrastructure, facilitating alternative modes of transport along the proposal alignment and reducing vehicle emissions

GHG sources	Details	Assessment
Road infrastructure maintenance	Diesel fuel use for the operation of maintenance equipment and the delivery of maintenance materials	Maintenance activities would be planned to minimise movements on-site and use lower emission equipment. Recycled materials or materials left over from other projects would be used where possible
Road infrastructure maintenance	Use of materials for maintaining the road pavement	Emissions generated from maintenance activities would be relatively small in comparison with the indirect emissions associated with the fuel consumed by maintenance vehicles using the road

Impact of climate change on the proposal

Climate and weather can have an impact on the road surface and the safety of a road. The biggest influences on road surface are moisture and temperature, both of which can lead to faster rates of deterioration (Austroads, 2004).

As rainfall decreases overall, the rate of moisture related road surface deterioration should slow (Austroads, 2004). However, this could be offset by an increase in ambient temperatures, which may accelerate the rate of deterioration of any seal binders. Drier conditions may also cause pavements to age more quickly due to oxidation and embrittlement (Austroads, 2004). However, these effects are expected to be minor over time and in combination with Transport’s maintenance regime are likely to have a negligible impact.

More intense rainfall and flooding events could put pressure on drainage infrastructure for the road including culverts and open drainage channels. Recognising this, the drainage design for the proposal achieves 1% AEP flood immunity, with a minimum of one lane trafficable in each direction, minimises potential flooding impacts on upstream and downstream properties and has factored in an increase in rainfall intensity to consider the effect of climate change.

6.13.4 Safeguards and management measures

Table 6-88 describes the proposed safeguards and management measures that would be implemented to manage climate change impacts.

Table 6-88 Safeguards and management measures – climate change

Impact	Environmental safeguards	Responsibility	Timing	Reference
Climate change	Construction equipment, plant and vehicles will be appropriately sized for the task, serviced frequently and will not be left idling when not in use	Contractor	Construction	Additional safeguard
Climate change	Opportunities to use low emission construction materials, such as recycled aggregates in road pavement and surfacing, and cement replacement materials will be investigated and incorporated where feasible and cost-effective	Contractor	Construction	Additional safeguard
Climate change	Raw materials will be managed to reduce energy requirements for their processing. For example, stockpiled materials will be stored undercover where possible to reduce moisture content of materials and, therefore, the process and handling requirements	Contractor	Construction	Additional safeguard
Climate change	Materials with lower emissions intensity will be specified in the selection of maintenance materials	Transport	Operation	Additional safeguard
Climate change	The most energy efficient street lighting appropriate for proposal needs will be specified	Transport	Operation	Additional safeguard

6.14 Resource use and waste

Various waste streams would be generated during the construction and operational phases of the proposal. These would include demolition wastes, green waste (vegetative matter), packaging materials, liquid wastes and excavated material.

6.14.1 Methodology

A qualitative assessment of potential resource use and waste management has been carried out for the proposal.

6.14.2 Existing environment

Existing waste streams within the construction footprint are limited to household and agricultural waste as well as roadside litter and other waste material associated with roadside maintenance.

6.14.3 Potential impacts

Construction

Resource use

The proposal would require the use of a number of resources which include (but are not limited to):

- Resources associated with the operation of construction vehicles and machinery, such as diesel and petrol
- Material required for drainage construction, road surface construction and bridgework including road base, asphalt, spray seal, sand, concrete and aggregate
- Materials for earthworks, such as topsoil, mulch, general fill and select fill
- Materials required for road signage, linemarking, roadside barriers and guideposts
- Construction water (for concrete mixing and dust suppression).

The initial estimated source and quantities for these materials are outlined in Section 3.3.6. The materials required for construction of the proposal are not currently limited in availability; however, any non-renewable materials would be used conservatively. The reuse of waste on-site would assist in minimising resources required for construction. Where possible, excavated spoil would be re-used again on site in construction and landscaping activities. Excess spoil, not suitable for reuse, would be disposed of in accordance with safeguards and management measures outlined below in Section 6.14.34.

Transport contractors are required to use recycled-content materials where they are cost and performance competitive and are the environmental equivalent (or better) than non-recycled alternatives as described in the *Roads and Maritime Environmental Sustainability Strategy 2019-2023*.

Waste management

The proposal has the potential to generate waste from the following activities:

- Vegetation removal (including native vegetation and noxious weeds)
- Earthworks
- Utility adjustments
- Removal of the existing pavement
- Demolition of structures
- Operation of site office and compound facilities.

Waste streams likely to be generated during construction of the proposal include:

- Excess spoil unsuitable for reuse – excavated wastes, such as soil and rock, that are unable to be reused within the proposal as it would not meet engineering specifications or are in excess of the proposal requirements
- Demolition waste such as pipe work, bricks, corrugated iron and pavements
- Surplus material from construction and general site establishment – including fencing, sediment, concrete, reclaimed asphalt, sandbags and scrap metal
- Packaging materials from items delivered to the site such as pallets, crates, cartons, plastics and wrapping materials

- Green waste as a result of vegetation clearing. Noxious weed material would be shared from native green waste
- Packaging and general waste from staff (lunch packaging, beverage containers)
- Effluent generated at site amenities during construction including portable toilets
- Chemicals and oils used for plant and vehicle maintenance such as fuel, oil and chemical containers
- Wastewater from wash-down and bunded areas
- Redundant erosion and sediment controls
- Asphalt waste from the removal of the existing pavement
- Potential asbestos and other hazardous waste.

Waste would be managed in accordance with the guidance in the *Re-use of waste off-site: Waste Fact Sheet 9* which identifies potential off-site reuses for typical wastes and the Management of Wastes on Roads and Maritime Services Land Procedure which includes best practice and contingency planning for construction wastes on sites.

Waste management

Transport is committed to ensuring responsible management of unavoidable waste and to promoting the reuse of such waste through appropriate measures in accordance with the resource management hierarchy principles embodied in the *Waste Avoidance and Resource Recovery Act 2001* (WARR Act 2001). The resource management hierarchy principles in order of priority as outlined in the WARR Act are:

- Avoidance of unnecessary resource consumption
- Resource recovery (including reuse, reprocessing, recycling and energy recovery)
- Disposal.

By adopting the above principles, Transport encourages the most efficient use of resources and reduces cost and environmental harm in accordance with the principles of ecologically sustainable development (ESD).

Surplus or contaminated material would be classified and disposed of at a licensed waste facility in accordance with EPA Waste Classification Guidelines (EPA, 2014) or reused in accordance with EPA resource recovery orders and exemptions. The transport and disposal of contaminated and hazardous waste would be carried out in accordance with the Protection of the Environment Operations (Waste) Regulation 2014 which includes notification and tracking requirements.

An unexpected finds procedure would be developed as part of the CEMP for the construction area and would be implemented during the construction phase. An asbestos management plan would also be prepared and implemented. The plan would include procedures to identify, manage and handle asbestos and would outline procedures for correct disposal of asbestos in accordance with NSW EPA guidelines, Australian Standards and relevant industry codes of practice.

Operation

During the operational phase of the proposal, roadside litter would also be found along the length of the road. Additional wastes would be generated during routine maintenance and repair activities required over time. The type and volume of wastes generated would be dependent on the nature of the activity, but would predominately consist of green waste, oils, road materials used in repair and maintenance work as well as contaminated waste resulting from fuel spills and leaks.

With the implementation of standard work practices during routine maintenance and repair activities, the overall impact of operational waste streams and volumes would be minimal.

Construction and operational waste impacts would be managed in accordance with the relevant State legislation and government policies including the WARR Act 2001 and Waste Avoidance and Resource Recovery Strategy 2014-21 (NSW EPA, 2014).

6.14.4 Safeguards and management measures

Table 6-89 describes the proposed safeguards and management measures that would be implemented to manage potential impacts to resource use and waste.

Table 6-89 Safeguard and management measures - resource use and waste

Impact	Environmental safeguards	Responsibility	Timing	Reference
Resource use and waste	Use of recycled-content materials will be considered during the detailed design	Transport	Detailed design	Additional safeguard
Resource use and waste	<p>A Waste Management Plan will be prepared and implemented as part of the CEMP. The Waste Management Plan will provide specific guidance on measures and controls to be implemented to support minimising the amount of waste produced and appropriate handling and disposal of unavoidable waste.</p> <p>The Waste Management Plan will include, but will not necessarily be limited to:</p> <ul style="list-style-type: none"> Measures to avoid and minimise waste associated with the proposal Classification of wastes generated by the proposal and management options (re-use, recycle, stockpile, disposal) Classification of wastes received from off-site for use in the proposal and management options identification of any statutory approvals required for managing both on and off-site waste, or application of any relevant resource recovery exemptions Procedures for storage, transport and disposal Monitoring, record keeping and reporting, including any documentation management obligations arising from resource recovery exemptions <p>The Waste Management Plan will be prepared taking into account the Roads and Maritime Environmental Procedure – Management of Wastes on Roads and Maritime Services Land and relevant Transport Waste Fact Sheets</p>	Contractor	Pre-construction/ construction	Section 4.2 of <i>QA G36 Environment Protection</i>
Resource use and waste	<p>The following resource management hierarchy principles will be followed:</p> <ul style="list-style-type: none"> Avoid unnecessary resource consumption as a priority Avoidance would be followed by resource recovery (including reuse of materials, reprocessing, and recycling and energy recovery) Disposal would be a last resort (in accordance with the WARR Act 2001) 	Construction contractor	Pre-construction / construction	Additional safeguard

Other safeguards and management measures that are relevant to the management of hazard and risk are identified in Section 6.11.4, which outlines safeguards and management measures regarding geology, soils and contamination.

6.15 Hazard and risk

6.15.1 Existing environment

Existing hazards and risks in the vicinity of the proposal are generally associated with the operation of the existing road network and the flood prone areas associated with Badgerys Creek, South Creek and Kemps Creek. As discussed in Section

6.11, there is also a high risk of contamination from a range of potential contaminants and sources within the construction footprint.

Land within the vicinity of the construction footprint is identified on the NSW Government central resource for Sharing and Enabling Data in NSW mapping tool as bushfire prone land. On the northern side of the construction footprint, land west of Mamre Road is predominately classed as Vegetation Category 2 bushfire prone land. The majority of land north-east of the construction footprint is excluded from mapping as bushfire prone land, with small sections of Vegetation Category 1 and 2 bushfire prone land adjacent to Mount Vernon Road. Remaining land on the southern side of the construction footprint is classed as both Vegetation Category 3 and 1 bushfire prone land.

Vegetation Category 3 is considered to hold medium bushfire risk, whilst Vegetation Category 2 has lower combustibility and/or limited potential fire size due to the vegetation area shape and size, land geography and management practices.

The highest risk of bushfire is considered to be in the area where the proposal intersects Vegetation Category 1 bushfire prone land. This vegetation category has the highest combustibility and likelihood of forming fully developed fires including heavy ember production. For Vegetation Category 1, a 100-metre external buffer zone applies and for Vegetation Category 2 and 3, a 30 metre external buffer. This buffer area is the area where developments and people are most likely to be affected by bushfire burning on adjacent land.

An existing overhead transmission line managed by Transgrid crosses Elizabeth Drive over the construction footprint, about 450 metres west of Mamre Road. The nearest associated transmission tower is located within the construction footprint, about 30 metres north of the existing Elizabeth Drive.

6.15.2 Potential impacts

Construction

Hazards and risks relating to the construction of the proposal would include:

- Spills or leakage of contaminants such as fuels, chemicals and hazardous substances entering the surface and groundwater or contaminating soils
- Encountering unexpected utilities or contaminated material during earthworks
- Discharge of turbid run-off, resulting in pollution of waterways
- Flooding during extreme rain events
- Spread of noxious weeds
- Fire from offsite or due to construction activities such as hot work, such as welding
- Work in proximity to the WSA protected airspace
- Changed traffic conditions leading to incidents.

These potential impacts have been addressed in other sections of this REF, including:

- Biodiversity (refer to Section 6.3)
- Surface water and groundwater (refer to Section 6.9)
- Hydrology and flooding (refer to Section 6.10)
- Geology, soils and contamination (refer to Section 6.11)
- Traffic and transport (refer to Section 6.2)
- Resource use and waste management (refer to Section 6.14).

The construction footprint would also encroach into the 30-metre exclusion zone of an existing Transgrid transmission tower. An exclusion zone refers to clearance areas around transmission infrastructure to protect transmission infrastructure and public safety. The tower would be about 11 metres from the edge of the upgraded Elizabeth Drive (ie the road shoulder line). To appropriately address Transgrid requirements, Transport would consult with Transgrid throughout detailed design and implement appropriate measures. Subject to consultation, this could include a potential safety barrier to protect the tower throughout construction and operation. Construction activities within the exclusion zone would also be minimised where possible, and the exclusion zone would not be used for laydown or storage of materials.

Overall, the hazards and risks associated with the proposal during construction are considered low and would be managed with the implementation of the standard safeguards and management measures such as those identified in Section 6.14.3.

Operation

Operational hazards and risks relating to the proposal could include:

- Fuel and oil spills during maintenance activities or vehicle incidents polluting the natural environment
- Vehicle incidents
- Flooding to proposal approach roads. Although the proposal design provides flood immunity for the 1% AEP flood event for bridge structures, access via approach roads to the proposal may be impacted during flooding
- Operation and maintenance of the proposal in proximity to WSA protected airspace.

Potential fuel and oil spills during operation are discussed in Section 6.11. Vehicle crashes are an inherent aspect of the operation of any road. During the design of the proposal, Transport has adopted the requirements of all relevant standards as listed in Section 3.2.1.

The western most extent of the proposal is in close proximity to WSA, with surrounding airspace protected to maintain a safe operating environment for aircraft near the airport. The design of the proposal has taken airport operational requirements into consideration and avoids encroachment into WSA.

Operational risks associated with encroachment of the exclusion zone of a nearby transmission tower have been considered in the section above.

During operation, it is anticipated that hazards and risks associated with the proposal would be low and would be managed with the implementation of standard safeguards and management measures identified below.

6.15.3 Safeguards and management measures

Table 6-90 describes the proposed safeguards and management measures that would be implemented to manage potential hazards and risks.

Table 6-90 Safeguard and management measures – hazards and risk

Impact	Environmental safeguards	Responsibility	Timing	Reference
Hazard and risk	Transport will consult with Transgrid and implement appropriate measures to protect the existing transmission tower to the north of Elizabeth Drive, such as a potential safety barrier	Transport	Detailed design	Additional safeguard
Hazard and risk	Construction activities within the exclusion zone of the existing transmission tower will be minimised where possible, and the exclusion zone will not be used for laydown or storage of materials	Contractor	Detailed design	Additional safeguard
Hazard and risk	A Hazard and Risk Management Plan will be prepared and implemented as part of the CEMP. The Plan will identify: <ul style="list-style-type: none"> • Hazards and risks associated with the activity and measures to minimise these risks • Record keeping arrangements to manage materials on site • Contingency measures to be implemented in the event of unexpected hazards or risks arising, including emergency situations 	Contractor	Pre-construction / construction	Additional safeguard

Impact	Environmental safeguards	Responsibility	Timing	Reference
Hazard and risk	<p>A Bushfire Management Plan will be prepared and included as part of the CEMP. The Plan will identify:</p> <ul style="list-style-type: none"> • Asset protection zone locations and management details • Landscaping requirements including indicative design layout and vegetation density thresholds • Access provisions such as locations, passing bays and alternate emergency access • Water supplies and bush fire suppression systems • Details regarding the Bush Fire Emergency Management and Evacuation Plan and any other essential bush fire safety requirements 	Contractor	Pre-construction / construction	Additional safeguard
Hazard and risk	<p>Construction activities involving flammable materials and ignition sources (for example, welding) will be proactively managed to ensure that the potential for fire is effectively minimised. High risk construction activities, such as welding and metal work, will be subject to a risk assessment on total fire ban days and restricted or ceased as appropriate. Construction personnel will be inducted into the requirement to safely dispose of cigarette butts</p>	Contractor	Pre-construction / construction	Additional safeguard

Other safeguards and management measures that are relevant to the management of hazard and risk are identified in:

- Section 6.9.4, which outlines safeguards and management measures regarding surface water and groundwater
- Section 6.10.4, which outlines safeguards and management measures regarding flooding and hydrology
- Section 6.11.4, which outlines safeguards and management measures regarding geology, soils and contamination.

6.16 Cumulative impacts

6.16.1 Methodology

Cumulative impacts have the potential to occur when one project interacts or overlaps with other project(s) and can potentially result in a larger combined effect (positive or negative) on the environment or local communities. Cumulative impacts may occur when projects are constructed or operated concurrently or consecutively. Projects constructed consecutively or sequentially can have construction activities occurring over extended periods of time with little or no break in construction activities for affected receivers.

The extent to which another project could interact with the construction and/or operation of the proposal would depend on its scale, location and/or timing of construction. Generally, cumulative impacts would be expected to occur where multiple long-duration construction activities are carried out close to, and over a similar timescale to, construction activities for the project; or where consecutive construction occurs in the same area.

The cumulative impact assessment methodology for this proposal included:

- Identification of potentially relevant projects that could be included in the cumulative impact assessment, within the suburbs of Cecil Hills, Cecil Park, Mount Vernon, Kemps Creek, Badgerys Creek and Luddenham. Resources used for this include:
 - The NSW Government Major Projects website
 - Projects on the Transport for NSW website

- Development application registers on the Fairfield City Council, Liverpool City Council and Penrith City Council websites
- Application of the following criteria to determine which projects should be included in the cumulative impact assessment
 - Spatially relevant – the project overlaps with (for road projects which intersect with Elizabeth Drive, due to potential traffic impacts) or occurs within the vicinity of the proposal
 - Timing – the expected timing of its construction and/or operation overlaps or occurs consecutively to construction and/or operation of the proposal
 - Scale – large-scale major development or infrastructure projects that have the potential to result in cumulative impacts with the proposal, as listed on the NSW Government Major Projects website, Transport for NSW website and on relevant council websites
 - Status – projects in development with sufficient publicly available information and an adequate level of detail to assess the potential cumulative impacts
- Assessment of the potential cumulative impacts of the projects screened into the cumulative impact assessment, including identification of relevant issues likely to have material cumulative impacts during operation and/or construction of this proposal
- Identification of suitable safeguards and management measures to manage potential cumulative impacts.

6.16.2 Other projects and developments

Projects identified for consideration in the cumulative impact assessment are listed in Table 6-91. Projects identified for inclusion in the cumulative impact assessment have met the criteria listed in Section 16.1.1.

Table 6-91 Other projects and developments

Project	Construction impacts	Operational impacts
<p>Elizabeth Drive West Upgrade</p> <p>As identified in Section 1.1, the proposal is one of two adjacent planned upgrades of Elizabeth Drive between The Northern Road, Luddenham and Duff Road, Cecil Hills. These include the Elizabeth Drive East Upgrade (this proposal), and Elizabeth Drive West Upgrade (referred to collectively as the Elizabeth Drive upgrades). The Elizabeth Drive West Upgrade has been considered in this cumulative impact assessment, and involves the following:</p> <ul style="list-style-type: none"> • Upgrade of about 3.6 kilometres of Elizabeth Drive between The Northern Road at Luddenham to near Badgerys Creek Road at Badgerys Creek where it would connect with the future M12 Motorway • REF subject to determination by Transport • Located about 700 metres west of the construction footprint • Subject to detailed design and construction planning, construction is anticipated to take about 48 months to complete • Construction and operation timeframes are anticipated to overlap with the proposal 	<p>Potential construction impacts, subject to detailed design of the project may include:</p> <ul style="list-style-type: none"> • Noise impacts from construction activities, resulting in exceedance of relevant criteria at receivers along Elizabeth Drive. This includes potential sleep disturbance impacts to some receivers from noise during the site establishment and enabling work phase • Minor road network performance impacts from the generation of up to 100 light vehicle and 70 heavy vehicle movements per day during peak construction • Removal of about 29.31 hectares of native vegetation, containing areas of <i>Marsdenia viridiflora</i> subsp. <i>viridiflora</i> (listed as 'endangered' under the BC Act) and <i>Pultenaea parviflora</i> (listed as 'vulnerable' under the EPBC Act) • Partial impact to one Aboriginal site • Landscape and visual impacts associated with construction activities in an existing low density and semi-rural area 	<p>Operational impacts, subject to detailed design of the project may include:</p> <ul style="list-style-type: none"> • Improvements to road network performance (once operational alongside the Elizabeth Drive East Upgrade) • Positive impacts to road user safety through the provision of new shared walking and cycling paths on both sides of Elizabeth Drive • Operational road traffic noise, resulting in exceedances of relevant noise criteria at 60 residential receivers, in proximity to the Elizabeth Drive road corridor • Increases in flood depths outside of the construction footprint for the upgrade, generally by up to 100 millimetres in the one per cent AEP event • Positive socio-economic impacts for residents and businesses associated with improved travel times and road safety
<p>Western Sydney Airport (WSA)</p> <ul style="list-style-type: none"> • Construction of WSA to provide additional aviation capacity in Greater Sydney • Approved project under the EPBC Act • Land for the WSA is located immediately south-west of the proposal • At the time of writing, construction is in progress, due for completion in 2026 	<p>Construction impacts of the project may include:</p> <ul style="list-style-type: none"> • Land clearing, impacting flora and fauna, and a major bulk earthworks program • Generation of an estimated 202,500 tonnes of vegetation and construction materials waste • Growth in employment opportunities in the region • Temporary visual impacts for sensitive receivers in Luddenham and Bringelly • Disturbance of Aboriginal heritage sites 	<p>Operational impacts of the project may include:</p> <ul style="list-style-type: none"> • Growth in investment, infrastructure and employment opportunities in Western Sydney Long-term noise from aircraft noise and ground-based noise • Increase in nitrogen dioxide, particulate matter, carbon monoxide, sulfur dioxide and air toxics emissions • Increased traffic volumes on Elizabeth Drive, to and from the WSA, increasing the LoS on existing Elizabeth Drive (west of the M7) from D/E to E/F in 2031

Project	Construction impacts	Operational impacts
<ul style="list-style-type: none"> It has been assumed that the majority of construction work would be complete once the proposal construction phase commences. Residual construction activities are expected to be limited in duration. Operation timeframes are anticipated to overlap 	<ul style="list-style-type: none"> Removal of 20 non-Aboriginal heritage items within the project footprint About 160 additional vehicle movements per hour (to and from the airport site) on Elizabeth Drive during the AM peak and about 150 additional vehicle movements per hour (to and from the airport site) on Elizabeth Drive during the PM peak Dust emissions 	<ul style="list-style-type: none"> Long-term transformation of the environment from a predominately rural landscape, to one that is urban Changes in social amenity and lifestyle Visual impacts from the WSA and overflights in areas close to the airport
<p>Sydney Metro Western Sydney Airport (SSI-10051)</p> <ul style="list-style-type: none"> Construction and operation of a new metro railway around 23 kilometres in length between the existing Sydney Trains suburban rail network at St Marys in the north and the Western Sydney Aerotropolis Core precinct in the south, via WSA Approved state significant infrastructure project, and approved under the EPBC Act (for components on WSA land) The project’s construction footprint is immediately south of Elizabeth Drive, within the WSA site At the time of writing, construction is in progress, due for completion in 2026. It has been assumed that the majority of construction work would be complete once the proposal construction phase commences. Residual construction activities are expected to be limited in duration. Operation timeframes are anticipated to overlap 	<p>Construction impacts of the project may include:</p> <ul style="list-style-type: none"> Road closures and diversions around construction sites, particularly around St Marys Station An additional 2,044 construction related vehicle movements during peak hours on the surrounding road network Noise and vibration close to construction sites, especially close to tunnel boring machines or where background noise levels are low Clearing of threatened ecological communities Impacts to non-Aboriginal heritage items, including a major impact to the McGarvie Smith Farm, a moderate impact on the McMaster Field Station and a minor impact on the Luddenham Road Alignment Impacts on Aboriginal heritage sites 	<p>Operational impacts of the project may include:</p> <ul style="list-style-type: none"> Seamless integration with the proposed station precincts and existing and future transport interchange facilities, leading to a decreased traffic demand growth on the road network Increased peak flood levels in isolated locations, including Badgerys Creek
<p>M12 Motorway (SSI-9364)</p> <ul style="list-style-type: none"> A new dual-carriageway motorway to connect the M7 Motorway with the WSA and The Northern Road Approved state significant infrastructure project Includes an interchange between Elizabeth Drive and the M12 Motorway at the WSA entrance, within the construction footprint. Construction ancillary facility 3 for the proposal would also utilise land required for the M12 Motorway construction Construction expected to occur between 2022 – 2025 	<p>Construction impacts of the project may include:</p> <ul style="list-style-type: none"> Clearing of vegetation including threatened ecological communities Up to 1,560 additional construction vehicles on haulage routes per day Major impacts to McMaster Field Station and McGarvie Smith Farm heritage items Partial or whole impact to 19 Aboriginal sites 	<p>Operational impacts of the project may include:</p> <ul style="list-style-type: none"> Improved intersection performance along the Elizabeth Drive corridor between The Northern Road and Mamre Road Removal / reduction of some “rat running” from local roads by providing a better level of service and fewer delays on higher order of roads encouraging better utilisation of higher order roads Introduction of substantial infrastructure into the existing Cumberland Plain landscape

Project	Construction impacts	Operational impacts
<ul style="list-style-type: none"> Construction work is expected to be completed prior to the proposal construction commencing. Operation timeframes are anticipated to overlap 	<ul style="list-style-type: none"> Visual impacts of construction activities, including building and tree removal and temporary lighting, structures, and noise barriers Noise, vibration, dust, traffic and light spill impacts on local amenity of communities close to construction work <ul style="list-style-type: none"> Release of pollutants into downstream waterways and sensitive receiving environments and erosion and sedimentation of downstream water courses Direct impact to Western Sydney Parklands, including a section of the Wylde Mountain Bike Trails. Impacted sections of this trail have been relocated south as part of the M12 Motorway project 	<ul style="list-style-type: none"> Changes in localised flow from one sub-catchment to the next
<p>Westlink M7 Widening (SSI-663-Mod-6)</p> <ul style="list-style-type: none"> Construction and operation of an additional lane in both directions within the existing median of the M7 Motorway, from about 140 metres south of the Kurrajong Road overhead bridge at Prestons to the M7 Motorway bridge at Richmond Proposed modification to a state significant infrastructure project Located about one kilometre east of the construction footprint Construction expected to occur between 2023 and 2025 Construction work is expected to be completed prior to the proposal construction commencing. Operation timeframes are anticipated to overlap 	<p>Construction impacts of the project may include:</p> <ul style="list-style-type: none"> Removal of 7.48 hectares of modified native vegetation containing seven PCT, aligning to six TEC <p>Other temporary construction impacts have not been considered in this assessment, given that construction of the Westlink M7 Widening is expected to be completed prior to the construction of this proposal. Notwithstanding there is potential for construction fatigue within the surrounding community, as the proposal would be constructed consecutively with this project</p>	<p>Operational impacts of the project may include:</p> <ul style="list-style-type: none"> Improvements in network performance, travel times and roadway level of service along the proposed modification Traffic noise impacts resulting in a number of sensitive receivers being eligible for the consideration of feasible and reasonable noise mitigation measures Overall moderate to low visual impacts, with the highest impact in areas near the widened motorway and bridges and areas where vegetation has been removed Social impacts associated with operational amenity issues (noise and visual), such as increasing stress and anxiety

6.16.3 Potential impacts

Potential cumulative impacts of the proposal with other projects and developments in the area are presented in Table 6-92.

The potential cumulative impacts associated with property and land use, soils, geology and contamination, resource use and waste, climate change, and hazard and risk were considered to be of a minor nature. The safeguards and management measures identified in Chapter 7 (Environmental management) are considered appropriate and adequate to address any potential residual cumulative impacts for these issues.

Potential cumulative impacts of the proposal on other environmental issues are outlined below.

Table 6-92 Potential cumulative impacts

Environmental factor	Construction	Operation
Noise and vibration	<p>While most construction activities for the proposal and other projects are expected to occur at separate times and/or locations, it is possible that noisy construction activities may occur at the same time in close proximity to each other. In these cases, it is possible that predicted noise levels may increase by up to 3 dB(A). There is a potential that this would increase the number of receivers experiencing noise levels greater than 20 dB above the NMLs. However, the following should be considered:</p> <ul style="list-style-type: none"> • Predicted construction noise impacts at each receiver are considered to be reasonable worst-case 15-minute impacts and noise levels are likely to be lower than stated in this assessment for substantial periods of time • Where a receiver is affected by noise from two projects simultaneously it is likely that noise levels from one would be dominant and, therefore, overall noise levels would increase only slightly, if at all <p>In summary, it is unlikely that the number of receivers affected by 'moderately intrusive' noise levels would increase, and the implementation of noise mitigation measures described in Section 7.2, would ensure the potential for adverse impacts at sensitive receivers are minimised.</p>	<p>The operational impact assessment carried out for road noise has included modelled traffic volumes from a number of approved major projects within the vicinity of the proposal. The potential for these projects to influence operational noise outcomes of the proposal have, therefore, been assessed and considered, as outlined in Section 6.1.</p> <p>It is also noted that sensitive receivers may be affected by the cumulative impacts of the WSA aircraft operations and surrounding road traffic. To address aircraft noise from the operation of WSA, the WSA may implement at-receiver noise mitigation at one receiver, prior to the proposal opening.</p>
Traffic and transport	<p>The WSA and Sydney Metro Western Sydney Airport are planned to open in 2026 and, therefore, any overlapping construction activities with the Elizabeth Drive upgrades would be limited in duration and are likely to coincide with the enabling construction activities of the proposal. Cumulative impacts associated with overlapping construction activities of these projects are, therefore, anticipated to be negligible.</p> <p>It is expected that the proposal would be constructed at the same time as the Elizabeth Drive West Upgrade. The number of construction vehicles generated by the Elizabeth Drive West Upgrade is estimated to be 200 light vehicles and 70 heavy vehicles per day. For the purposes of the assessment, the combined traffic volumes</p>	<p>As identified in Section 6.2, operational traffic modelling has considered both Elizabeth Drive upgrades. As such, cumulative benefits and impacts on road network performance have been considered in Section 6.2. Other cumulative impacts of the Elizabeth Drive upgrades include the following:</p> <ul style="list-style-type: none"> • The Elizabeth Drive upgrades would connect the WSA, the Western Sydney Aerotropolis industrial and commercial developments, and new residential and employment hubs • The Elizabeth Drive upgrades would collectively improve conditions for cyclists and pedestrians in the region by providing connected shared paths and cycling crossings facilities.

Environmental factor	Construction	Operation
	<p>generated by construction of the proposal and the Elizabeth Drive West project would be:</p> <ul style="list-style-type: none"> 400 light vehicles would arrive at sites across the construction footprints for the projects before the start of standard weekday construction working hours at 7am (outside the AM peak hour of 7pm to 8am) 400 light vehicles would depart sites across the construction footprints after the end of standard weekday construction working hours ends at 6pm (outside the PM peak hour of 4pm to 5pm) 140 heavy vehicles per day (280 two-way movements), spread evenly across the day resulting in up to 30 vehicle movements per hour. <p>The upgrades would result in an additional 50 construction vehicles being generated during the AM and PM peak hours, which would represent an increase in traffic volumes of about two per cent. These traffic volume increases are minor and expected to be manageable given that they are within the realm of daily traffic variations typically experienced across Sydney’s road network including Elizabeth Drive. It is expected that the road network would have the capacity to accommodate these additional movements generated by construction activities during and outside the peak hour hours</p>	<p>By the time construction of the Elizabeth Drive upgrades are completed, several other approved road projects would be open to traffic. The upgraded road network is anticipated to ease traffic congestion and reduce travel times. ITS proposed along Elizabeth Drive and the adjacent projects would provide better network coordination and incident management across the region which would help provide further improvements to travel times on the network</p>
Biodiversity	<p>Collectively, the proposal and a number of approved proposed developments in the Western region are anticipated to result in cumulative biodiversity impacts. These proposals include, WSA, Sydney Metro Western Sydney Airport, M12 Motorway and the Elizabeth Drive West Upgrade.</p> <p>Generally, the proposal would make only a minimal contribution to cumulative biodiversity impacts in the region. However, there are some exceptions, notably:</p> <ul style="list-style-type: none"> The proposal would impact 33.39 per cent of Coastal Swamp Oak (<i>Casuarina glauca</i>) Forest of New South Wales and South East Queensland ecological community (EPBC Act, Endangered) The proposal would impact 42.02 per cent of habitat for <i>Pultenaea parviflora</i> (BC Act, Endangered and EPBC Act, Vulnerable) The proposal and the Elizabeth Drive West Upgrade, would require the removal of a combined total of about 68.12 hectares of native vegetation 	<p>There are no additional predicted cumulative impacts to biodiversity, beyond those identified during the construction phase.</p>
Non-Aboriginal heritage	<p>Collectively, the construction associated with the WSA, Sydney Metro Western Sydney Airport and M12 Motorway projects would have major impacts on the McGarvie Smith Farm. The proposal would make a negligible contribution to this cumulative impact, as direct impacts are not anticipated. The Elizabeth Drive West Upgrade proposal construction footprint would also encroach into part of the heritage</p>	<p>No additional cumulative impacts to non-Aboriginal heritage are predicted to occur beyond those identified for the construction phase of the proposal</p>

Environmental factor	Construction	Operation
	<p>curtilage of the McGarvie Smith Farm, however there would be no direct impacts to the heritage values of this item.</p> <p>There may be some temporary, indirect visual impacts on the landscape character of the McGarvie Smith Farm. This would be due to the presence of construction work (such as road widening work) within a portion of the McGarvie Smith Farm, along its boundary, which would contribute to the existing visual impacts from construction of the WSA. However, these visual impacts would be temporary for the duration of construction.</p> <p>Overall, the contribution to cumulative impact on non-Aboriginal heritage of this proposal is considered negligible</p>	
<p>Aboriginal cultural heritage</p>	<p>As identified in Section 6.5, the proposal is anticipated to directly impact 10 previously recorded Aboriginal sites, including artefact scatters, isolated artefacts and potential archaeological deposits. Of these, seven sites would be wholly impacted and three would be partially impacted by the proposal. construction footprint.</p> <p>The proposal has the potential to contribute to cumulative impacts on the Aboriginal cultural record of the area, along with other surrounding projects, through its direct impacts to the finite resource of Aboriginal sites. This includes the potential combined total impact of 11 Aboriginal sites with the Elizabeth Drive West Upgrade.</p>	<p>As identified in Section 6.5, no further impacts to Aboriginal sites are predicted during the operation of the proposal. As such, there are no predicted cumulative impacts to Aboriginal cultural heritage beyond those identified during the construction phase.</p>
<p>Socio-economic</p>	<p>Potential cumulative social impacts during construction could include safety risks arising from increased traffic, increased amenity impacts as a result of noise, visual change, dust emissions, and health and wellbeing impacts from construction fatigue. Cumulative traffic and access impacts leading to delays in travel during construction could also lead to indirect social impacts such as anxiety, stress and frustration during the construction period.</p> <p>Nearby projects would also provide employment opportunities to the local area through labour for trades people, and business opportunities from supplying materials or renting construction equipment. As such there is the potential for a positive cumulative impact in this regard.</p> <p>A number of the projects considered in the cumulative impact assessment would have overlapping or consecutive construction periods with the proposal. This could induce construction fatigue in people living and working in the area. This may be due to the combined impacts of different projects (eg traffic impacts from one project and noise impacts from another), or simply from the concurrent or consecutive nature of disruptions in the area. When considering the proposed construction start and duration for each, as well as their proximity, this impact is likely to be most felt by residents and businesses in Cecil Park, Kemps Creek, Badgerys Creek and Luddenham.</p>	<p>The cumulative benefit of the proposal with other transport projects within the vicinity is expected to result in a substantial net benefit for the community. Considered together with these projects, the proposal would provide:</p> <ul style="list-style-type: none"> • Improved accessibility and connectivity within the social locality • Improved access to employment areas • Be a catalyst for an increase in economic activity, businesses and employment opportunities <p>Overall, the magnitude of cumulative socio-economic impacts during operation would be moderate. The sensitivity of the receivers affected by the impact are also considered to be moderate. As such the overall significance of impact would be a moderate positive impact</p>

Environmental factor	Construction	Operation
	<p>Social infrastructure facilities in the social locality have the potential to be impacted by cumulative and consecutive impacts with other nearby projects, as described above. Additionally, the proposal has the potential to exacerbate impacts to the Western Sydney Parklands associated with the M12 Motorway. In particular, both the proposal and the M12 Motorway would contribute to noise and visual impacts to the Western Sydney Parklands, in the area between the proposal and the future M12 Motorway. Detailed design development for the proposal would seek to minimise impacts to public open space areas, where possible.</p> <p>Overall, the magnitude of cumulative socio-economic impacts would be moderate. The sensitivity of the receivers affected by the impact are also considered to be moderate. As such the overall significance of impact would be a moderate negative impact</p>	
Landscape and visual amenity	<p>The landscape surrounding the proposal is undergoing a series of changes due to the development of the Western Sydney Aerotropolis and other projects in the area the WSA, the M12 Motorway and the proposed Elizabeth Drive West Upgrade. These changes affect the overall landscape character of the surrounding area and the views available within the study area for the landscape and visual assessment.</p> <p>Construction activity (including vegetation clearing, earthworks, construction of built elements, and movement of construction vehicles within the construction sites and on the local road network and construction compounds) would become a typical element seen within the surrounding landscape, including along the entire length of Elizabeth Drive between the Northern Road and the Westlink M7.</p> <p>While this change in views from the existing rural setting would be an overall adverse impact in combination with the proposal, the effect would be temporary (yet sustained due to the ongoing development) and, like the change in the character of the surrounding landscape, would be an anticipated change considering the development and its supporting infrastructure. A highly impacted group would be travellers on Elizabeth Drive, where construction activity and equipment would become a characteristic element within the views along the road corridor between the Northern Road and the Westlink M7</p>	<p>Once the proposal is operational, the M12 Motorway, WSA, Sydney Metro Western Sydney Airport, and Elizabeth Drive West Upgrade would have contributed to a changed landscape character and views in the area. The proposal is considered to make a moderate contribution to this changed landscape by transforming the existing rural road corridor to a more formalised, prominent transport corridor. The projects collectively would transition the existing rural landscape with paddocks, occasional housing and agricultural enterprises, to a more urban landscape with more visually prominent transport infrastructure. These changes are considered appropriate given the strategic context of the area, which is envisaged to undergo significant development as part of the Western Sydney Aerotropolis. In the longer term, as this development progresses, the project would visually blend with this surrounding urban landscape.</p>
Hydrology and flooding	<p>Given the proximity to the proposal, the Elizabeth Drive West Upgrade, WSA and Sydney Metro Western Sydney Airport projects were considered in assessing potential cumulative impacts of the proposal to surface water (including to watercourses of Badgerys Creek, Kemps Creek, South Creek and the sub-catchment of Ropes Creek)</p> <p>Whilst the Sydney Metro Western Sydney Airport project would include large-scale earthworks, these would predominantly occur within non-flooded areas. Where this</p>	<p>Once the proposal is operational, there would be limited potential for cumulative impacts to surface water, beyond those identified for the construction phase</p> <p>Flood modelling carried out for the operational impact assessment has considered a number of approved major projects within the vicinity of the proposal. The potential for these projects to influence operational hydrology and flooding outcomes of the proposal have, therefore, been assessed and considered as part of the operational impact assessment, as outlined in Section 6.10</p>

Environmental factor	Construction	Operation
	<p>project intersects the construction footprint, flooding impacts are not anticipated to occur due to downstream drainage infrastructure and farm dams.</p> <p>Provided that hydrology and flooding impacts in the construction footprint are managed and mitigated appropriately (in accordance with the measures in Section 6.10), surface waters discharged by this proposal are unlikely to contribute to potential cumulative impacts.</p>	
Surface water and groundwater	<p>The WSA and Sydney Metro Western Sydney Airport are planned to open in 2026 and, therefore, any overlapping construction activities with the Elizabeth Drive upgrades would be limited in duration and are likely to coincide with the enabling construction activities of the proposal. It is likely that construction sites associated with WSA and Sydney Metro Western Sydney Airport would be rehabilitated prior to the majority of construction work for the proposal. Due to the limited overlap in construction timeframes with the proposal, the potential for cumulative surface water quality impacts would be minimal and manageable through safeguards and management measures for the proposal outlined in Section 7.2.</p> <p>Design for both the proposal and the Elizabeth Drive West Upgrade have sought to mitigate any identified surface water impacts. Provided that surface water impacts from the Elizabeth Drive upgrades are managed and mitigated appropriately, impacts to surrounding surface waters would be unlikely. As such, the proposal is unlikely to have significant cumulative surface water impacts with surrounding projects.</p> <p>Should there be overlaps in the timing of the construction of WSA, Sydney Metro Western Sydney Airport, and the proposal, there would be potential cumulative impacts from overlapping groundwater drawdown areas associated with excavation dewatering being carried out during the proposal and other projects. These cumulative impacts are likely to be temporary and/or localised as groundwater drawdown associated with these projects would be minimised after construction completion. The timeframe in which these projects overlap is expected to be minimal. Groundwater impacts associated with Elizabeth Drive West Upgrade construction and operation would be temporary and/or localised.</p>	<p>During operation, the provision of the proposed stormwater treatment devices as part of this proposal is anticipated to result in a net benefit to operational water quality. Provided that nearby projects implement appropriate treatments to meet the required targets for surface water quality, it is expected that potential surface water quality impacts would be managed to an acceptable level.</p> <p>Cumulative groundwater drawdown impacts during the operational phase are considered to be unlikely as potential areas of drawdown associated with the proposal would be localised. Additionally, groundwater seepage to underground infrastructure associated with the WSA and Sydney Metro Western Sydney Airport projects would be managed and/or mitigated through design (e.g. tanking or lining of infrastructure) to minimise long-term groundwater drawdown.</p>
Air quality	<p>Projects considered in the cumulative impact assessment are located at a distance sufficiently removed from the proposal construction footprint. Due to its proximity and concurrent timing of the Elizabeth Drive West Upgrade, there is potential for cumulative air quality impacts with the proposal during construction. However, construction impacts from this proposal would be managed in accordance with the safeguards and management measures listed in Section 6.12.</p> <p>As a result, the potential for cumulative impacts with surrounding projects are expected to be negligible.</p>	<p>An assessment of potential cumulative air quality impacts with the Elizabeth Drive West Upgrade concluded that there would be very little change in concentrations when both the proposal and the Elizabeth Drive West Upgrade would operate concurrently, compared with the two projects operating in isolation (refer to Appendix N (Air Quality Impact Assessment) for detailed assessment results). Potential cumulative effects of the proposal and the Elizabeth Drive West Upgrade are, therefore, considered to be negligible.</p>

Environmental factor	Construction	Operation
		<p>Operation of WSA (beyond 2026) would coincide with the operation of the proposal. Operational emissions from WSA would primarily consist of combustion emissions associated with fuel use. Emissions from WSA would likely increase the measured background concentrations utilised in the assessment of the proposal, thereby increasing the predicted cumulative concentrations. Despite the potential for higher background concentrations and possible exceedances from the operation of WSA, this would not affect emissions from the proposal. The difference between the proposal and 'do-nothing' scenarios would, therefore, remain unchanged.</p>

6.16.4 Safeguards and management measures

Table 6-93 describes the proposed safeguards and management measures that would be implemented to manage potential cumulative impacts.

Table 6-93 Cumulative safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing	Reference
Cumulative impacts – construction	<p>Co-ordination and consultation with the following stakeholders will occur where required to manage the interface of the WSA, Sydney Metro Western Sydney Airport and Elizabeth Drive West Upgrade projects during overlapping construction activities:</p> <ul style="list-style-type: none"> • Transport • Construction contractors • Other relevant stakeholders <p>Consultation and co-ordination with these stakeholders will include:</p> <ul style="list-style-type: none"> • Provision of regular updates to the detailed construction program, construction sites and haul routes • Identification of key potential overlap points and activities • Development of mitigation and management strategies to manage these conflicts and potential impacts, for example, co-ordination of respite periods 	Transport / Contractor	Construction	Additional safeguard

7. Environmental management

This chapter describes how the proposal would be managed to reduce potential environmental impacts during detailed design, construction and operation. A framework for managing potential impacts is provided. A summary of site-specific environmental safeguards is provided and the licence and/or approval requirements required prior to construction are listed.

7.1 Environmental management plans

Safeguards and management measures have been identified in the REF to minimise adverse environmental impacts, including social impacts, which could potentially arise as a result of the proposal. Should the proposal proceed, these safeguards and management measures would be incorporated into the detailed design and applied during the construction and operation of the proposal.

A Project Environmental Management Plan (PEMP) and a CEMP would be prepared to describe the safeguards and management measures identified. During detailed design, the PEMP would be the overarching document in the environmental management system for the proposal that includes a number of management documents. During construction, the CEMP would provide a framework for establishing how these measures would be implemented and who would be responsible for their implementation.

The CEMP would be prepared prior to construction of the proposal and must be reviewed and certified by the Transport Environment Officer prior to the commencement of any on-site work. The CEMP would be a working document, subject to ongoing change and updated as necessary to respond to specific requirements. The CEMP would be developed in accordance with the specifications set out in the QA Specification G36 – Environmental Protection (Management System), QA Specification G38 – Soil and Water Management (Soil and Water Plan), QA Specification G40 – Clearing and Grubbing, and QA Specification G10 – Traffic Management.

7.2 Summary of safeguards and management measures

Environmental safeguards and management measures outlined in this REF would be incorporated into the detailed design phase of the proposal and during construction and operation of the proposal, should it proceed. These safeguards and management measures would minimise any potential adverse impacts arising from the proposed work on the surrounding environment. The safeguards and management measures are summarised in Table 7-1.

The table includes reference to the applicable section of a Transport specification, where relevant to a safeguard or management measure. Where there is no applicable specification, the safeguard or management measure is identified as an ‘additional safeguard’.

Table 7-1 Summary of safeguards and management measures

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
GEN1	General – minimise environmental impacts during detailed design	A Project Environmental Management Plan (PEMP) will be prepared to outline and describe the key environmental issues associated with the proposal. The PEMP will be the overarching document in the environmental management system for the proposal that includes a number of management documents. It will be applicable to all staff and contractors associated with the development, design and construction of the proposal. The PEMP will be prepared and implemented with the Environmental Management System (EMS) which has been prepared in accordance with ISO14001:2016	Contractor / Transport	Detailed design / Pre-construction	Additional safeguard
GEN2	General - minimise environmental impacts during construction	<p>A CEMP will be prepared and submitted for review and endorsement of the Transport Environment Officer prior to commencement of the activity. As a minimum, the CEMP will address the following:</p> <ul style="list-style-type: none"> • Any requirements associated with statutory approvals • Details of how the project will implement the identified safeguards outlined in the REF • Issue-specific environmental management plans • Roles and responsibilities • Communication requirements • Induction and training requirements • Procedures for monitoring and evaluating environmental performance, and for corrective action • Reporting requirements and record-keeping • Procedures for emergency and incident management • Procedures for audit and review <p>The endorsed CEMP will be implemented during construction of the proposal</p>	Contractor / Transport	Detailed design / Pre-construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
GEN3	General - notification	Notifications will be sent to residential properties and other key stakeholders affected by a construction activity at least five working days prior to work activities starting	Contractor / Transport	Pre-construction	Additional safeguard
GEN4	General - environmental awareness	All personnel working on site will receive training to ensure awareness of environmental protection requirements to be implemented during the proposal. This will include up-front site induction and regular “toolbox” style briefings. Site specific training will be provided to personnel engaged in activities or areas of higher risk. These include: <ul style="list-style-type: none"> • Areas of Aboriginal heritage • Threatened species habitats • Adjoining residential areas requiring noise management measures 	Contractor / Transport	Pre-construction	Additional safeguard
NV1	Noise and vibration	A Construction Noise and Vibration Management Plan will be prepared as part of the CEMP. The Construction Noise and Vibration Management Plan will identify: <ul style="list-style-type: none"> • The location of noise and vibration sensitive receivers • Potential significant noise and vibration generating activities • Feasible and reasonable mitigation measures to be implemented during construction to minimise noise and vibration impacts, such as restrictions on working hours, staging, placement and operation of work compounds, parking and storage areas, temporary noise barriers, construction haulage route road maintenance and controlling the location and use of vibration generating equipment • A monitoring program to assess performance against relevant noise and vibration criteria • Arrangements for consultation with affected neighbours and sensitive receivers, including notification and complaint handling procedures An out of hours work procedure, including approval process and proposed mitigation measures	Contractor	Pre-construction and construction	Section 4.6 of QA G36 <i>Environment Protection</i>
NV2	Noise and vibration	All sensitive receivers (eg schools, local residents) likely to be affected will be notified at least five days prior to the start of any work associated with the modelled scenario that may have an adverse noise or vibration impact (eg moderately intrusive during the day and clearly audible at night). The notification will include the following details: <ul style="list-style-type: none"> • The description of work • Management of any disruption (e.g noise mitigation measures) • Construction period and construction hours • Contact information for project management staff • Complaint and incident reporting and how to obtain further information 	Contractor	Pre-construction and construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
NV3	Noise and vibration	Where reasonable and feasible, construction will be carried out during the standard daytime working hours. Work generating high noise and/or vibration levels will be scheduled during less sensitive time periods, where possible. Any variations to the standard construction hours will follow the approach in RTA Environmental Fact Sheets – Noise Management and Night Work, including consultation with the affected local community	Contractor	Construction	Additional safeguard
NV4	Noise and vibration	Where properties have been identified for architectural treatment and are likely to be impacted by noise from construction work, Transport will consult with those property owners on the early installation of treatments to provide noise mitigation during the construction of the proposal	Contractor / Transport	Pre-construction	Additional safeguard
NV5	Noise and vibration	Where feasible and reasonable, high noise generating activities (75 dB(A) L_{Aeq} at receiver) will be carried out during standard construction hours and in continuous blocks of no more than three hours with at least one hour respite between each block of work generating high noise impact, where the location of the work is likely to impact the same receiver	Contractor	Construction	Additional safeguard
NV6	Noise and vibration	The following will be implemented for deliveries to and from the proposal: <ul style="list-style-type: none"> • Loading and unloading of materials/deliveries as far as possible from sensitive receivers • Dedicated loading/unloading areas will be shielded if close to sensitive receivers • Delivery vehicles will be fitted with straps rather than chains for unloading, wherever possible The construction site will be arranged to limit the need for reversing associated with regular/repeatable movements	Contractor	Construction	Additional safeguard
NV7	Noise and vibration	Non-tonal reversing beepers (or an equivalent mechanism) will be fitted and used on all construction vehicles and mobile plant regularly used on site and for any out of hours work	Contractor	Construction	Additional safeguard
NV8	Noise and vibration	Where practicable, work will be scheduled to avoid major student examination periods such as before or during the Higher School Certificate and at the end of higher education semesters	Contractor	Construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
NV9	Noise and vibration	In circumstances where the noise levels are predicted to exceed construction noise management levels after implementation of the standard actions listed in Transport's <i>Construction Noise and Vibration Guideline</i> , additional mitigation measures will be implemented, such as the following: <ul style="list-style-type: none"> • Monitoring • Notification (letterbox drop or equivalent) • Specific notifications • Phone calls • Individual briefings • Respite offers and periods • Alternative accommodation 	Contractor	Construction	Additional safeguard
NV10	Vibration	Attended vibration measurements will be carried out at the work site where plant machinery operations occur within minimum working distances and have the potential to result in cosmetic damage to the remains of the former South Creek bridge. These vibration measurements will be taken progressively outside the minimum working distances to monitor and ensure no structure damage occurs to the remains. This will provide information regarding the transmission of vibration to allow site specific safe working distances to be determined	Contractor	Pre-construction and construction	Additional safeguard
NV11	Noise and vibration	Vibration intensive equipment size will be selected to avoid working within the structural damage minimum working distances. The use of less vibration intensive methods of construction or equipment will be considered where feasible and reasonable	Contractor	Construction	Additional safeguard
NV12	Noise and vibration	Where the use of vibration intensive equipment within the relevant minimum working distances cannot be avoided, prior to the commencement of vibration intensive work, a detailed inspection will be carried out and a written and photographic report prepared to document the condition of buildings and structures within the minimum working distances. A copy of the report will be provided to the relevant land owner or land manager	Contractor	Pre-construction	Additional safeguard
NV13	Noise and vibration	To confirm that the noise levels targets are achieved, a post-construction noise monitoring program will be carried out in accordance with the Road Noise Mitigation Guideline	Transport	Operation	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
TT1	Traffic and transport	<p>A TMP will be prepared and implemented as part of the CEMP. The TMP will be prepared in accordance with the Transport’s Traffic Control at Work Sites Manual (Transport for NSW, 2020) and QA Specification G10 Control of Traffic (Transport for NSW, 2020). The TMP will include:</p> <ul style="list-style-type: none"> • Confirmation of haulage routes • Measures to maintain access to local roads and properties • Site specific traffic control measures (including signage) to manage and regulate traffic movement • Measures to maintain pedestrian and cyclist access • Requirements and methods to consult and inform the local community of impacts on the local road network • Access to construction sites including entry and exit locations and measures to prevent construction vehicles queuing on public roads • A response plan for any construction traffic incident • Consideration of other developments that may be under construction to minimise traffic conflict and congestion that may occur due to the cumulative increase in construction vehicle traffic <p>Monitoring, review and amendment mechanisms</p>	Contractor	Detailed design / Pre-construction	Additional safeguard
TT2	Traffic and transport	Disruptions to property access and traffic will be notified to landowners at least five days prior in accordance with the relevant community consultation processes outlined in the TMP. Where access is not feasible, temporary alternative access arrangements will be provided following consultation with affected landowners and the relevant local council	Contractor / Transport	Detailed design	Additional safeguard
TT3	Traffic and transport	Pre-construction and post construction road condition reports for local roads likely to be used during construction will be prepared. Any damage resulting from construction (not normal wear and tear) will be repaired unless alternative arrangements are made with the relevant road authority. Copies of road condition reports will be provided to the local council	Contractor	Pre and post construction	Additional safeguard
TT4	Traffic and transport	Pedestrian and cyclist access will be maintained during construction. Where that is not feasible or necessary, temporary alternative access arrangements will be provided following consultation with affected landowners and the local Council	Contractor	Construction	Additional safeguard
TT5	Traffic and transport	The community, including public transport operators, will be informed of upcoming activities that may affect the operation of public transport	Contractor	Pre and post construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
TT6	Traffic and transport	A detailed parking assessment will be carried out during detailed design. This will include consultation with affected businesses and property owners to identify suitable alternative parking arrangements	Contractor	Detailed design	Additional safeguard
B1	Biodiversity – Removal of native vegetation	Measures to further avoid and minimise native vegetation or habitat removal will be investigated during detailed design and implemented where practicable and feasible	Transport / Contractor	Detailed design	Additional safeguard
B2	Biodiversity – Removal of native vegetation and threatened fauna and flora habitat	Pre-clearing surveys will be carried out in accordance with <i>Guide 1: Pre-clearing process of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Pre-construction	Additional safeguard
B3	Biodiversity – Removal of native vegetation and threatened fauna habitat	Native vegetation and flora and fauna habitat removal will be carried out in accordance with <i>Guide 4: Clearing of vegetation and removal of bushrock of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B4	Biodiversity – Removal of native vegetation	Native vegetation will be re-established in accordance with <i>Guide 3: Re-establishment of native vegetation of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Post construction	Additional safeguard
B5	Biodiversity – Removal of native vegetation and threatened fauna and flora habitat	The unexpected species find procedure is to be followed under <i>Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011) if threatened ecological communities, fauna and/or flora not assessed in the biodiversity assessment, are identified in the proposal site	Transport / Contractor	Construction	Additional safeguard
B6	Biodiversity – Removal of native vegetation	<p>A Flora and Fauna Management Plan will be prepared in accordance with Transport for NSW's <i>Biodiversity Guidelines: Protecting and Managing Biodiversity on Projects</i> (RTA, 2011) and implemented as part of the CEMP. It will include, but not be limited to:</p> <ul style="list-style-type: none"> Plans showing areas to be cleared and areas to be protected, including exclusion zones, protected habitat features and revegetation areas Requirements set out in the Landscape Guideline (RMS, 2008) Pre-clearing survey requirements Procedures for unexpected threatened species finds and fauna handling Procedures addressing relevant matters specified in the DPI Policy and guidelines for fish habitat conservation and management (2013) <p>Protocols to manage weeds, pathogens and pest species</p>	Transport / Contractor	Construction	Section 4.8 of QA G36 Environment Protection

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
B7	Biodiversity – Removal of threatened fauna and flora habitat	Targeted surveys will be carried out prior to Transport determining whether to proceed with the proposal. The results will guide the avoidance and minimisation of threatened fauna and flora habitat removal where it is identified	Transport / Contractor	Detailed design	Additional safeguard
B8	Biodiversity – Removal of threatened fauna habitat	Targeted surveys to determine the presence of threatened microbats in culvert/bridge etc structures to be removed are to be carried out prior to Transport determining whether to proceed with the proposal. These surveys are required to confirm that direct impacts to important roosting habitat is not likely to occur as a result of the proposal, and to identify the need for mitigation measures to prevent direct impacts to individuals when the structures are to be removed. Should roosting threatened microbats be recorded, Tests of Significance will need to be updated to re-assess the significance of the impacts of the proposal. Preparation of a Microbat Management Plan would also be considered	Transport / Contractor	Pre-construction	Additional safeguard
B9	Biodiversity – Removal of threatened fauna habitat and management of injury and mortality of fauna	Fauna will be managed in accordance with <i>Guide 9: Fauna handling of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B10	Biodiversity – Removal of threatened fauna habitat	Habitat will be replaced or re-instated in accordance with <i>Guide 5: Re-use of woody debris and bushrock</i> and <i>Guide 8: Nest boxes of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B11	Biodiversity – Aquatic impacts	Impacts to aquatic habitat will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
B12	Biodiversity – Aquatic impacts	Aquatic habitat will be protected in accordance with <i>Guide 10: Aquatic habitats and riparian zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA 2011) and Section 3.3.2 <i>Standard precautions and mitigation measures of the Policy and guidelines for fish habitat conservation and management Update 2013</i> (DPI (Fisheries NSW) 2013)	Transport / Contractor	Construction	Additional safeguard
B13	Biodiversity – Aquatic impacts	Instream silt curtains used during construction activities in Badgerys Creek, South Creek and Kemps Creek would be installed such that they do not block fish passage	Transport / Contractor	Construction	Additional safeguard
B14	Biodiversity – GDEs	Interruptions to water flows associated with groundwater dependent ecosystems will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
B15	Biodiversity – Changes to hydrology	Changes to existing surface water flows will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
B16	Biodiversity – Edge effects on adjacent native vegetation and habitat	Exclusion zones will be set up at the limit of clearing in accordance with <i>Guide 2: Exclusion zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B17	Biodiversity – Invasion and spread of weeds	Weed species will be managed in accordance with <i>Guide 6: Weed management of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B18	Biodiversity – Invasion and spread of weeds	Pathogens will be managed in accordance with <i>Guide 2: Exclusion zones of the Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects</i> (RTA, 2011)	Transport / Contractor	Construction	Additional safeguard
B19	Biodiversity – Noise, light, dust and vibration	Shading and artificial light impacts will be minimised through detailed design	Transport / Contractor	Detailed design	Additional safeguard
B20	Biodiversity – Residual impacts to native flora and fauna	A Biodiversity Offset Strategy will be developed and implemented to facilitate offsetting of impacts that exceed the thresholds within the No Net Loss Guidelines (Transport for NSW, 2022)	Transport	Pre-construction and construction	Additional safeguard
B21	Biodiversity – Residual impacts to native flora and fauna	The requirement to replace trees and hollows will be calculated in accordance with the Tree and Hollow Replacement Guidelines (Transport 2022b). If onsite replacement is sought, a Tree and Hollow Replacement Plan will be prepared and/or equivalent payment to the Transport Conservation Fund will be made	Transport	Pre-construction and construction	Additional safeguard
NAH 1	Non-Aboriginal heritage	A Non-Aboriginal Heritage Management Plan will be prepared and implemented as part of the CEMP. It will provide specific guidance on measures and controls to be implemented to avoid and mitigate impacts to McGarvie Smith Farm and the remains of the former South Creek bridge	Contractor	Detailed design / pre-construction	Section 4.10 of QA G36 <i>Environment Protection</i>
NAH 2	Non-Aboriginal heritage	Detailed design will avoid direct encroachment and impact to the remains of the former South Creek bridge. If impacts to these remains cannot be avoided, further assessment and approvals will be obtained	Transport	Detailed design	Additional safeguard
NAH 3	Non-Aboriginal heritage	If detailed design results in direct impact and encroachment to the remains of the former South Creek bridge, recording of the bridge remains will be conducted by heritage specialists prior to removal. Extensive photographic recording will be included with photos lodged with the local council library	Heritage specialist / contractor	Pre-construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
NAH 4	Non-Aboriginal heritage	Attended vibration measurements will be carried out at the work site where plant machinery operations occur within minimum working distances (as per Appendix D) and have the potential to result in cosmetic damage to the remains of the former South Creek bridge. These vibration measurements will be taken progressively outside the minimum working distances to monitor and ensure no structure damage occurs to the remains. This will provide information regarding the transmission of vibration to allow site specific safe working distances to be determined	Contractor	Construction	Additional safeguard
NAH 5	Non-Aboriginal heritage	Any unexpected heritage finds identified during construction will be governed by Transport's EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022 (Transport for NSW, 2020). Work will only resume once the requirements of the procedure have been satisfied	Contractor	Construction	Additional safeguard
ACH1	Aboriginal cultural heritage – Salvage excavation	Archaeological salvage excavation will be carried out within the impacted portions of sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01), EDU South Creek AFT 1 and EDU Kemps Creek AFT 1. Salvage excavation will be completed prior to any activities (including pre-construction activities) which may harm Aboriginal objects at these locations. Salvage excavation activities will be undertaken in accordance with the methodology attached as Appendix D of Appendix H (Aboriginal Cultural Heritage Assessment Report)	Transport / Contractor	Detailed design	Additional safeguard
ACH2	Aboriginal cultural heritage – Community collection	Community collection of surface artefacts will be carried out at sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Precinct Artefact Scatter 05 (EP AS 05), Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01), Mamre Road Kemps Creek AFT 1, KC/ED2 and CP AS1 / P-CP9. Community collection will be completed prior to any activities (including pre-construction activities) which may harm Aboriginal objects at these locations. Community collection activities will be undertaken in accordance with the methodology attached as Appendix D of Appendix H (Aboriginal Cultural Heritage Assessment Report)	Transport / Contractor	Detailed design	Additional safeguard
ACH3	Aboriginal cultural heritage – Site protection	The boundary of the area subject to an Aboriginal Heritage Impact Permit, adjacent to the non-impacted portion of sites Badgerys West B (BWB) / Elizabeth Drive AFT 2, Elizabeth Drive AFT 1 (includes Elizabeth Precinct Isolated Find 04 & Elizabeth Precinct PAD 01) and Mamre Road Kemps Creek AFT 1 will be demarcated with protective fencing. These areas will be identified as "no-go zones" in the CEMP for the proposal. Construction workers will be inducted as to appropriate protection measures and requirements to comply with conditions in the adjacent Aboriginal Heritage Impact Permit	Contractor	Pre-construction / construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
ACH4	Aboriginal cultural heritage – Overlapping projects	Activities carried out as part of the proposal undertaken within existing approval areas of other projects (including the M12 Motorway (SSI-9364), Upper South Creek Advanced Water Recycling Centre (SSI-8609189) and the Western Sydney Airport) would comply with all relevant conditions relating to Aboriginal heritage management for these projects. Where required, consultation will be undertaken with these projects to confirm the relevant conditions and requirements for these areas	Transport / Contractor	Pre-construction / construction	Additional safeguard
ACH5	Aboriginal cultural heritage – Unexpected finds	Transport’s EMF-HE-PR-0076 Unexpected Heritage Items Procedure 2022 (Transport for NSW, 2022) will be followed in the event that an unknown or potential Aboriginal object/s, including skeletal remains, is found during construction. Work will only re-commence once the requirements of that Unexpected Heritage Items Procedure have been satisfied	Contractor	Pre-construction / construction	Section 4.9 of QA G36 Environment Protection
PL1	Property and land use	Transport will complete property adjustments including fencing, driveways/access and adjustments to other property infrastructure impacted by the proposal in consultation with affected property owners	Transport	Detailed design	Additional safeguard
PL2	Property and land use	All property acquisition will be carried out in accordance with the Property Acquisition Policy (Transport for NSW, 2021) and the Just Terms Act	Transport	Pre-construction and construction	Additional safeguard
PL3	Property and land use	Transport will consult with airport operators to avoid direct impacts to airport operations from the construction of the proposal. This will include obtaining any necessary permits required to enable construction to occur in the vicinity of Western Sydney Airport	Transport	Pre-construction and construction	Additional safeguard
SE1	Socio-economic impacts – Community consultation	A Communication Plan (CP) will be prepared in accordance with the Community Involvement and Communications Resource Manual (RTA, 2008) and implemented as part of the CEMP to help provide timely and accurate information to the community during construction. The CP will include (as a minimum): <ul style="list-style-type: none"> • Mechanisms to provide details and timing of proposed activities to affected residents, including changed traffic and access conditions • Contact name and number for complaints 	Contractor	Detailed design, pre-construction and construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
SE2	Socio-economic impacts – Community consultation	Consultation with stakeholders and any further community and stakeholder engagement feedback received during the REF exhibition period will be responded to in a submissions report to support the REF. Where relevant, this feedback will also inform detailed design and construction planning	Transport	Detailed design	Additional safeguard
SE3	Socio-economic impacts – Aboriginal cultural heritage	Consultation with Aboriginal stakeholders is ongoing, and will inform design development so that Aboriginal culture and heritage is respected and integrated into the design where possible. This may include investigation of opportunities to incorporate Aboriginal heritage and artwork interpretation into the design of the proposal in consultation with Aboriginal stakeholders	Transport	Detailed design	Additional safeguard
SE4	Socio-economic impacts – Property acquisition	Consultation will occur with directly affected landowners (i.e. where property acquisition or adjustments are proposed) during the REF exhibition period, throughout the development of the detailed design and during construction. Consultation will include: <ul style="list-style-type: none"> • Sharing information on relevant impacts during construction and operation • Identification of opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas Consultation with affected landowners regarding proposed changes to the property (including adjustments and acquisition) in consultation with the relevant landowner/s	Transport	Detailed design and construction	Additional safeguard
SE5	Socio-economic impacts – Recreation	A study will be carried out of sporting fields and recreational facilities in the surrounding areas to determine capacity to absorb active recreational pursuits temporarily and permanently disrupted by construction activities. As part of the study consultation will be carried out with the managers of social infrastructure facilities including Bill Anderson Reserve and The Kemps Creek Sporting and Bowling Club	Transport	Detailed design	Additional safeguard
SE6	Socio-economic impacts – Open space	Where feasible and reasonable, the extent of permanent impact on public open space areas and their associated parking facilities will be minimised in detailed design development in consultation with the landowner/s (including Liverpool City Council and the NSW Government), and other relevant stakeholders (such as the Kemps Creek Soccer Club) to determine a suitable layout/configuration for these facilities. All efforts will be made during design development to provide comparable facilities to their current facilities, including car parking. Parks, open space and sport and recreation facilities temporarily impacted by construction will be also reinstated and rehabilitated, in consultation with relevant stakeholders	Transport	Detailed design, construction and operation	Additional safeguard
SE7	Socio-economic impacts – Martial arts facility	Transport will consult with the IMC Kemps Creek Martial Arts facility to manage potential impacts to the facility. This will include supporting the relocation of the facility (where feasible and reasonable), if the removal of the facility cannot be avoided through design development	Transport	Detailed design	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
SE8	Socio-economic impacts – Schools	Ongoing engagement will be carried out with affected schools to investigate and implement feasible and reasonable measures to mitigate potential impacts to schools. This could include: <ul style="list-style-type: none"> Traffic management measures near schools during construction (e.g. on Devonshire Road and Duff Road) Carrying out required construction work within the boundaries of a school property outside of school hours, where feasible Maintenance of access to schools at all times Other relevant measures related to traffic, pedestrian safety, and noise and vibration	Transport / contractor	Detailed design, construction and operation	Additional safeguard
SE9	Socio-economic impacts – Schools	The impacted driveway, access gate and parking area off Devonshire Road will be reinstated in consultation with the Christadelphian Heritage College	Transport / contractor	Detailed design, construction and operation	Additional safeguard
SE10	Socio-economic impacts – Rural Fire Brigade	Transport and the construction contractor will work with the operators of the Kemps Creek Rural Fire Brigade to maintain access to and from the facility at all times. This will involve consideration of design requirements to enable the driveway to be used by emergency service vehicles	Transport / contractor	Detailed design and construction	Additional safeguard
SE11	Socio-economic impacts – Recreation	Landowners and managers of social infrastructure located adjacent to the construction footprint will be notified of the timing and duration of planned construction work prior to the work commencing. This will include information regarding measures to minimise potential impacts, with the aim of minimising potential disruptions to the use of the social infrastructure from construction activities	Transport / contractor	Construction	Additional safeguard
SE12	Socio-economic impacts – Business impacts	Specific consultation will be carried out with businesses potentially impacted during construction. Consultation will aim to identify potential construction impacts to individual businesses. Based on this consultation, specific feasible and reasonable measures to maintain business access, signage and parking, and address other potential impacts as they arise through the consultation process, will be identified and implemented	Transport / contractor	Detailed design and construction	Additional safeguard
SE13	Socio-economic impacts – Business impacts	Regular engagement will be carried out with affected businesses regarding the progress of the proposal to allow businesses time to prepare for changed local conditions through the area	Transport / contractor	Construction	Additional safeguard
SE14	Socio-economic impacts – Business impacts	Construction workers, materials and equipment hire will be sourced from the local area where feasible	Contractor	Construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
LV1	Landscape and visual	Where the existing view to the road corridor from residential properties will be impacted, community consultation will be carried out to discuss suitable landscaping measures. This could include the provision of formal planting (hedges or screen planting) along boundaries within private residential properties in consultation with landowners	Transport	Detailed design	Additional safeguard
LV2	Landscape and visual	Tree species for the landscape design will be selected from the Western Sydney Aerotropolis Development Control Plan 2021, where possible, taking into consideration the relevant aviation safeguarding controls	Transport	Detailed design	Additional safeguard
LV3	Landscape and visual	Tree protection zones will be established around trees to be retained. Tree protection will be carried out in keeping with AS4970-2009 Protection of Trees on Development Sites and will include exclusion fencing of tree protection zones	Contractor	Detailed design / Pre-construction	Additional safeguard
LV4	Landscape and visual	Shade cloth or construction hoarding (or similar material) (where necessary) will be installed to minimise visual impacts. Construction sites will be kept clean and tidy and refuse will be placed in appropriate receptacles. Hoardings and site fencing will be removed once construction is complete	Contractor	Construction	Additional safeguard
LV5	Landscape and visual	Cut-off or directed lighting will be provided within and outside of the construction site, with lighting location and direction considered to ensure glare and light spill is minimised	Contractor	Construction	Additional safeguard
SW1	Surface water and groundwater - Sydney Water stormwater scheme	Transport will liaise with Sydney Water regarding the Western Sydney Aerotropolis integrated water system scheme at the detailed design phase of the proposal, as relevant. Consultation will be carried out in regard to the stormwater network, drinking water, wastewater and recycled water networks	Transport	Detailed design	Additional safeguard
SW2	Surface water and groundwater	A Soil and Water Management Plan will be prepared in accordance with QA Specification G38 and implemented as part of the CEMP. The Soil and Water Management Plan will identify all reasonably foreseeable risks relating to surface water and groundwater quality, and water pollution associated with carrying out the activity. It will describe how these risks would be managed and minimised during construction. This will include arrangements for managing pollution risks associated with spillage or contamination on the site and adjoining areas. Monitoring of surface water and groundwater quality will be carried out prior to, during and after construction. This will include key watercourses, and farm dams potentially impacted by the proposal.	Contractor	Pre -construction / Construction	Section 2.1 of QA G38 Soil and Water Management
SW3	Surface water and groundwater	The anticipated water discharge from sediment basins will be assessed in line with the Guideline for Assessing the Impacts of Treated Water Discharge from Water Quality Treatment Controls (Transport for NSW, 2020). The results of such assessment will inform design of sediment basins to adhere to EPL discharge requirements	Contractor	Pre-construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
SW4	Surface water and groundwater	<p>A site-specific Erosion and Sediment Control Plan (the plan) will be prepared and implemented and included in the Soil and Water Management Plan (part of the CEMP). The plan will identify detailed measures and controls to be applied to minimise erosion and sediment control risks including, but not limited to:</p> <ul style="list-style-type: none"> • Runoff, diversion, and drainage points • Sediment basins and sumps • Scour protection • Stabilising disturbed areas as soon as possible • Check dams, fencing and swales • Installation of measures at work entry and exit points to minimise movement of material onto adjoining roads at entry and exit points • Staged implementation arrangements • Appropriate location and storage of construction materials, fuels, and chemicals, including bunding where appropriate. • Arrangements for managing wet weather events, including monitoring of potential high-risk events (such as storms) and specific controls and follow-up measures to be applied in the event of wet weather 	Contractor	Pre-construction / construction	Additional safeguard
SW5	Surface water and groundwater	Stockpiles will be designed, established, operated, and decommissioned in accordance with the Stockpile Site Management Guideline (RMS, 2015)	Contractor	Pre-construction / construction	Additional safeguard
SW6	Surface water and groundwater	<p>The rehabilitation of disturbed areas will be carried out progressively as construction stages are completed, and in accordance with:</p> <ul style="list-style-type: none"> • Landcom's Managing Urban Stormwater: Soils and Construction series (Landcom, 2004) • RMS Landscape design guideline (RMS, 2018) • RMS Guideline for Batter Stabilisation using Vegetation (RMS, 2015) 	Contractor	Construction	Additional safeguard
SW7	Surface water and groundwater	The proposed bioretention basins will be established as construction sediment basins during the construction stage of the proposal to capture sediment and other pollutants mobilised during construction	Contractor	Pre-construction/Construction	Additional safeguard
SW8	Surface water and groundwater	Road drainage will be treated by sediment basins. The requirements for sediment basins (ie number, location, and size) will be determined during the proposal detailed design phase	Contractor	Pre-construction/Construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
SW9	Surface water and groundwater	A site-specific emergency spill plan will include spill management measures in accordance with Transport's <i>Code of Practice for Water Management</i> (RTA, 1999) and relevant EPA guidelines. The plan will address measures to be implemented in the event of a spill, including initial response and containment, notification of emergency services and relevant authorities (including Transport and EPA officers), regular inspections and maintenance of equipment and spill-control structures such as hardstand areas and containment	Contractor	Pre-construction	Section 4.3 of QA G36 Environment Protection
SW10	Surface water and groundwater	Waste recovered during maintenance will be disposed of at a suitable recycling facility or licensed landfill site. The proposed bioretention basins will undergo regular scheduled maintenance to ensure the ongoing treatment efficiency during the road's operational life	Transport	Operation	Additional safeguard
SW11	Surface water and groundwater	Any dewatering activities will be carried out in accordance with the 'Technical Guideline – Environmental Management of Construction Site Dewatering' (Roads and Maritime, 2011) in a manner that prevents pollution of waters	Contractor	Construction	Additional safeguard
SW12	Surface water and groundwater	Construction within areas of moderate to very high-risk saline soils will be managed in accordance with the Soil and Water Management Plan and procedures set out in the Salinity Training Handbook (NSW Department of Primary Industries, 2014). Specific measures will also include (but not be limited to): <ul style="list-style-type: none"> • Identification and management of saline discharge sites, for example seepage from cuts • Testing to confirm the presence of saline soils in areas of high salinity potential prior to disturbance • Progressive stabilisation and revegetation of exposed areas following disturbance as soon as is practicable • Groundwater quality monitoring carried out prior to and throughout construction 	Contractor	Construction	Additional safeguard
SW13	Surface water and groundwater	Prior to ground disturbance in areas of potential acid sulfate soil occurrence, testing will be carried out to determine the actual presence of acid sulfate soils. If acid sulfate soils are encountered, they will be managed in accordance with the Acid Sulfate Soil Manual (Acid Sulfate Soil Management Advisory Committee, 1998) and the Guidelines for the Management of Acid Sulfate Materials: Acid Sulfate Soils, Acid Sulfate Rock and Monosulfidic Black Ooze (NSW Roads and Traffic Authority, 2005)	Contractor	Pre-construction / construction	Additional safeguard
SW14	Surface water and groundwater	Sediment and erosion controls are to be used for in-stream works to avoid impacts on water quality and fish passage e.g. erosion fencing, stockpile covers and silt curtains. Clean rock is to be used for any instream temporary rock platforms	Contractor	Construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
FH1	Flooding and hydrology	Further design refinement will be carried out generally within the vicinity of creeks which traverse the proposal, to minimise potential increases in the afflux where possible (for example, refining the sizing of culverts and drainage infrastructure)	Transport	Detailed design	Additional safeguard
FH2	Flooding and hydrology	Floor level surveys will be carried out at buildings within the modelled area, to ascertain ground floor heights	Transport	Detailed design	Additional safeguard
FH3	Flooding and hydrology	A Flood Response Management Plan will be prepared as part of the CEMP. The Flood Response Management Plan will address, but not necessarily be limited to: <ul style="list-style-type: none"> Processes for monitoring and mitigation flood risk Steps to be taken in the event of a flood warning including removal or securing of loose material, equipment, fuels and chemicals Monitoring long term rainfall forecasts and scheduling high risk work activities around these forecasts Identifying contingency locations for the temporary flood storage of equipment and materials outside of potential inundation areas Contingency measures to secure and stabilise work areas and compound sites prior to flooding 	Contractor	Construction	Additional safeguard
GSC1	Geology, soils and contamination	A Phase 2 Contamination Assessment (detailed site investigation) will be completed and will include the collection of samples of fill material, fly tipped waste (if present) and soil from areas of current and former agricultural land. It will be carried out via test pitting along the alignment and at areas known to be construction staging areas or ancillary facilities to characterise the material. Given the length of the alignment, samples collected are to focus on any areas that may indicate signs of potential contamination as well as area coverage	Contractor	Pre-construction/ Construction	Section 4.2 of QA G36 Environment Protection
GSC2	Geology, soils and contamination	The CEMP will include an unexpected finds protocol for potentially contaminated material encountered during construction work.	Contractor	Construction	Section 4.2 of QA G36 Environment Protection
GSC3	Geology, soils and contamination	An Asbestos Management Plan will be developed and implemented to manage asbestos and asbestos containing material if encountered during the construction. The plan will include: <ul style="list-style-type: none"> Identification of potential asbestos on site Procedures to manage and handle any asbestos Mitigation measures if asbestos is encountered during construction Procedures for disposal of asbestos in accordance with the NSW EPA guidelines, Australian Standards and relevant industry codes of practice	Transport	Pre-construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
GSC4	Geology, soils and contamination	Batters and bridge structures will be designed and constructed to minimise risk of exposure, instability and erosion, and to support long-term, on-going best practice management, in accordance with RMS 'Guideline for Batter Surface Stabilisation using Vegetation' (RMS, 2015)	Contractor / Transport	Construction / operation	Additional safeguard
AQ1	Air quality	<p>An Air Quality Management Plan (AQMP) will be prepared and implemented as part of the CEMP. The AQMP will include, but not be limited to:</p> <ul style="list-style-type: none"> • Potential sources of air pollution • Air quality management objectives consistent with any relevant published EPA and/DPE guidelines • Mitigation and suppression measures to be implemented including: <ul style="list-style-type: none"> - Use of water-assisted dust sweeper(s) - Covering of vehicles - Provision of vehicle clean down areas - Methods to manage work during strong winds or other adverse weather conditions <p>A progressive rehabilitation strategy for exposed surfaces</p>	Contractor	Detailed design / Pre-construction	Section 4.4 of QA G36 Environment Protection
AQ2	Air quality - Combustion emissions	Use of diesel or petrol-powered generators will be avoided where practicable and mains electricity or battery powered equipment will be used where practicable	Contractor	Construction	Additional safeguard
AQ3	Air quality - Combustion emissions	Vehicles and plant will be switched off when engines are stationary. Idling vehicles will be avoided where practicable	Contractor	Construction	Additional safeguard
AQ4	Air quality - Dust emissions	During periods of high potential for increased air quality impacts and/or prolonged dry or windy conditions, the frequency of site inspections will be increased by the construction contractor's environmental representative or accountable personnel for air quality and dust issues	Contractor	Construction	Additional safeguard
AQ5	Air quality - Dust emissions	At each construction zone, the site arrangement will be planned so that dust generating activities are carried out to minimise dust at nearby receptors. Measures may include stockpiles located as far away from receptors as possible; dust barriers being erected around dusty activities/site boundary, or similar	Contractor	Construction	Additional safeguard
AQ6	Air quality - Dust emissions	A maximum speed limit of 15 kilometres per hour on unsurfaced roads and construction work areas will be imposed and signposted	Contractor	Construction	Additional safeguard
AQ7	Air quality - Dust emissions	Adequate water supply will be provided on the site for effective dust/particulate matter suppression/mitigation, using non-potable water where possible and appropriate	Contractor	Construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
CC1	Climate change	Construction equipment, plant and vehicles will be appropriately sized for the task, serviced frequently and will not be left idling when not in use	Contractor	Construction	Additional safeguard
CC2	Climate change	Opportunities to use low emission construction materials, such as recycled aggregates in road pavement and surfacing, and cement replacement materials will be investigated and incorporated where feasible and cost-effective	Contractor	Construction	Additional safeguard
CC3	Climate change	Raw materials will be managed to reduce energy requirements for their processing. For example, stockpiled materials will be stored undercover where possible to reduce moisture content of materials and, therefore, the process and handling requirements	Contractor	Construction	Additional safeguard
CC4	Climate change	Materials with lower emissions intensity will be specified in the selection of maintenance materials	Transport	Operation	Additional safeguard
CC5	Climate change	The most energy efficient street lighting appropriate for proposal needs will be specified	Transport	Operation	Additional safeguard
RU1	Resource use and waste	Use of recycled-content materials will be considered during the detailed design	Transport	Detailed design	Additional safeguard
RU2	Resource use and waste	<p>A Waste Management Plan will be prepared and implemented as part of the CEMP. The Waste Management Plan will provide specific guidance on measures and controls to be implemented to support 7-19 minimizing the amount of waste produced and appropriate handling and disposal of unavoidable waste.</p> <p>The Waste Management Plan will include, but will not necessarily be limited to:</p> <ul style="list-style-type: none"> Measures to avoid and minimise waste associated with the proposal Classification of wastes generated by the proposal and management options (re-use, recycle, stockpile, disposal) Classification of wastes received from off-site for use in the proposal and management options identification of any statutory approvals required for managing both on and off-site waste, or application of any relevant resource recovery exemptions Procedures for storage, transport and disposal Monitoring, record keeping and reporting, including any documentation management obligations arising from resource recovery exemptions <p>The Waste Management Plan will be prepared taking into account the Roads and Maritime Environmental Procedure – Management of Wastes on Roads and Maritime Services Land and relevant Transport Waste Fact Sheets</p>	Contractor	Pre-construction/ construction	Section 4.2 of <i>QA G36 Environment Protection</i>

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
RU3	Resource use and waste	<p>The following resource management hierarchy principles will be followed:</p> <ul style="list-style-type: none"> Avoid unnecessary resource consumption as a priority Avoidance would be followed by resource recovery (including reuse of materials, reprocessing, and recycling and energy recovery) <p>Disposal would be a last resort (in accordance with the WARR Act 2001)</p>	Contractor	Pre-construction / construction	Additional safeguard
HR1	Hazard and risk	Transport will consult with Transgrid and implement appropriate measures to protect the existing transmission tower to the north of Elizabeth Drive, such as a potential safety barrier	Transport	Detailed design	Additional safeguard
HR2	Hazard and risk	Construction activities within the exclusion zone of the existing transmission tower will be minimised where possible, and the exclusion zone will not be used for laydown or storage of materials	Contractor	Detailed design	Additional safeguard
HR3	Hazard and risk	<p>A Hazard and Risk Management Plan will be prepared and implemented as part of the CEMP. The Plan will identify:</p> <ul style="list-style-type: none"> Hazards and risks associated with the activity and measures to minimise these risks Record keeping arrangements to manage materials on site <p>Contingency measures to be implemented in the event of unexpected hazards or risks arising, including emergency situations</p>	Contractor	Pre-construction / construction	Additional safeguard
HR4	Hazard and risk	<p>A Bushfire Management Plan will be prepared and included as part of the CEMP. The Plan will identify:</p> <ul style="list-style-type: none"> Asset protection zone locations and management details Landscaping requirements including indicative design layout and vegetation density thresholds Access provisions such as locations, passing bays and alternate emergency access Water supplies and bush fire suppression systems <p>Details regarding the Bush Fire Emergency Management and Evacuation Plan and any other essential bush fire safety requirements</p>	Contractor	Pre-construction / construction	Additional safeguard
HR5	Hazard and risk	Construction activities involving flammable materials and ignition sources (for example, welding) will be proactively managed to ensure that the potential for fire is effectively minimised. High risk construction activities, such as welding and metal work, will be subject to a risk assessment on total fire ban days and restricted or ceased as appropriate. Construction personnel will be inducted into the requirement to safely dispose of cigarette butts	Contractor	Pre-construction / construction	Additional safeguard

No.	Impact	Environmental safeguards	Responsibility	Timing	Reference
C1	Cumulative impacts – construction	<p>Co-ordination and consultation with the following stakeholders will occur where required to manage the interface of the WSA, Sydney Metro Western Sydney Airport and Elizabeth Drive West Upgrade projects during overlapping construction activities:</p> <ul style="list-style-type: none"> • Transport • Construction contractors • Other relevant stakeholders <p>Consultation and co-ordination with these stakeholders will include:</p> <ul style="list-style-type: none"> • Provision of regular updates to the detailed construction program, construction sites and haul routes • Identification of key potential overlap points and activities <p>Development of mitigation and management strategies to manage these conflicts and potential impacts, for example, co-ordination of respite periods</p>	Transport / contractor	Construction	Additional safeguard

7.3 Licensing and approvals

Table 7-2 summarises the licensing and approvals that would be required for the proposal.

Table 7-2 Summary of licensing and approvals required

Instrument	Requirement	Timing
<i>Protection of the Environment Operations Act 1997 (s43)</i>	EPL for scheduled activities (road construction)	Prior to start of the activity
<i>Fisheries Management Act 1994 (s199)</i>	Notification to the Minister for Agriculture prior to any dredging or reclamation works. <i>While it is likely that impacts to aquatic environments associated with the proposed works would be negligible, Transport may be required to provide formal notification to the Department of Primary Industries under Section 199 of the FM Act as the study area is mapped as containing Key Fish Habitat. Nonetheless, requirements for works adjacent to Key Fish Habitat is determined on a case by case basis, and would be determined by consultation with a local fisheries officer</i>	A minimum of 28 days prior to the start of work
<i>Fisheries Management Act 1994 (s219)</i>	Permit to obstruct the free passage of fish (temporary or permanent) from the Minister for Agriculture.	Prior to start of the activity
<i>National Parks and Wildlife Act 1974 (s90)</i>	AHIP from DPE- Heritage NSW for the disturbance of the Aboriginal sites that would be impacted by the proposal	Prior to start of the activity
<i>Crown Land Management Act 2016 (Division 3.4, 5.5 and 5.6)</i>	Lease or licence to occupy areas of Crown land	Prior to start of the activity
<i>Roads Act 1933 (s138)</i>	A Road Occupancy Licence would need to be obtained from the relevant roads authority by the contractor	Prior to start of the activity
<i>Airports Act 1996</i>	Transport to seek approval under the <i>Airports Act 1996</i> and obtain consent from WSA due to direct impacts and partial acquisition of two land parcels (Lot 9 DP 226448 and Lot 11 DP 226448)	Prior to start of the activity

8. Conclusion

This chapter provides the justification for the proposal taking into account its biophysical, social and economic impacts, the suitability of the site and whether or not the proposal is in the public interest. The proposal is also considered in the context of the objectives of the EP&A Act, including the principles of ESD as defined in clause 193 of the Environmental Planning and Assessment Regulation 2021.

8.1 Justification

Elizabeth Drive is the main west-east road connection between The Northern Road, Luddenham (at its western extent) and Elizabeth Street, Liverpool (at its eastern extent). Currently, Elizabeth Drive provides vital west-east transport links for residents and enterprises, including freight between Luddenham and the surrounding suburbs with the nearest strategic centre in Liverpool.

Elizabeth Drive is located within the Western Parkland City, which is set to experience substantial growth in population and employment opportunities associated with WSA (planned to commence operation in 2026) and the Western Sydney Aerotropolis. The Western Sydney Aerotropolis has been planned to become a thriving economic hub for the emerging Western Parkland City, delivering new jobs, homes, infrastructure and services for people in the region. Further, it is projected to prompt the expansion of industrial, residential and commercial precincts and planned land releases for employment and residential zones in the area. The WSA and the transformational nature of planned development in the Western Sydney Aerotropolis is expected to generate significant traffic volumes and place substantial pressure on the local and wider road network, including Elizabeth Drive. As part of the artery of the Western Parklands City, Elizabeth Drive is set to become an important thoroughfare in Western Sydney, connecting the WSA and the Western Sydney Aerotropolis with the western Sydney strategic centres and the wider Sydney region.

The proposal would support this planned development by easing anticipated capacity constraints and facilitating increased movement and connectivity to surrounding growth areas. Further, the proposal would play a crucial role in connecting people and facilitating freight movement between the nearest strategic centres in Western Sydney and the wider Sydney Region.

In combination with the planned road upgrades including Elizabeth Drive West Upgrade, M12 Motorway project, Westlink M7 Widening, and Mamre Road Upgrade, the proposal would provide critical infrastructure to support the planned economic centre in Western Sydney, facilitating a jobs hub across aerospace and defence, manufacturing, healthcare, freight and logistics, agribusiness, education and research industries.

Improvements in road safety are also a key driver of the proposal. Between 2013 and 2017, Elizabeth Drive recorded a crash rate that was three times higher than that of a typical arterial road. Of particular relevance to the proposal area, between January 2016 and December 2020, 47 crashes occurred within 300 metres from key proposal intersections, namely the intersections of Elizabeth Drive with Duff Road, Range Road, Mamre Road, Western Road, Martin Road and Lawson Road. (Transport for NSW, 2020).

The proposal would include several safety measures to minimise the potential for harm, such as the removal of roadside hazards and implementation of safety barriers where required. The provision of new separated walking and cycling paths along the full length of the proposal on both sides of Elizabeth Drive, would also improve safety for pedestrians and cyclists.

8.1.1 Social factors

During operation, the proposal would result in positive long-term social impacts by:

- Contributing to a reduction in congestion and improved travel times along Elizabeth Drive, compared to a 'do nothing' option without the Elizabeth Drive upgrades
- Improving safety for pedestrians and cyclists through the provision of a new separated walking and cycling paths on both sides of Elizabeth Drive
- Improving the landscape and visual environment for pedestrians and cyclists with locally endemic native species separating traffic lanes from the walking and cycling paths and providing shade
- Improving safety for road users through the provision of a new central median to reduce the risk of head on crashes
- Providing bus priority infrastructure on Elizabeth Drive to enable improvements in public transport services, including indented bus bays and 'queue jump' bus lanes at traffic lights.

However, the proposal may result in some adverse impacts to the local community associated with:

- Temporary amenity impacts from increased traffic, noise, vibration, visual impacts and dust during construction
- Partial property acquisition and access adjustments for landholders along Elizabeth Drive
- Full acquisition of 13 lots, initially assessed as eight residential, three commercial and two vacant properties
- Partial and full acquisition of commercial properties, including the full acquisition and subsequent relocation or closure of two businesses located at the Kemps Creek service station, including the service station and a food and beverage shop, and the full acquisition and relocation or closure of an outdoor equipment store
- Impacts to social infrastructure, including
 - Permanent loss of land used for recreational purposes, including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building
 - Temporary use of a sporting field at Bill Anderson Reserve for construction ancillary facility 2, resulting in the temporary loss of access to and use of land within the construction footprint
 - Temporary and permanent impacts to parking at social infrastructure facilities, including recreational facilities and the Christadelphian Heritage College Sydney, which may limit people's opportunity to access and use these facilities
 - Reduced amenity due to construction activities and construction ancillary facilities. The temporary and permanent changes in the noise, dust and visual environment may detract from the use and enjoyment for users of social infrastructure near the proposal, including local schools
- Marginal increases in travel time of up to 104 seconds for some property owners during operation, as the proposed central median would remove direct access from the opposite direction of travel and require the use of u-turn facilities to enable access
- Road traffic noise impacts along Elizabeth Drive during operation of the proposal, resulting in 59 residential receivers and three non-residential receivers eligible for noise mitigation measures, such as at-property acoustic treatment
- Minor increases in flood depths at several privately owned properties, with the potential for increased depth of above floor flooding at 20 buildings, compared to a scenario without the proposal. This would be confirmed by carrying out floor level survey and design development
- Direct impacts to 10 Aboriginal sites, including artefact scatters, isolated artefacts and potential archaeological deposits.

Several safeguards and management measures would be implemented during detailed design and construction of the proposal to minimise these impacts (refer to Section 7.2).

Detailed design development would include continued consultation with directly affected landholders and the local community as well as further refinement of the design and construction methodology to identify opportunities to avoid or minimise impacts. Overall, the social benefits of the proposal associated with improved road network performance and safety along Elizabeth Drive are considered to outweigh the potential adverse social impacts identified.

8.1.2 Biophysical factors

The design of the proposal has sought to minimise removal of native vegetation, where possible. However, these impacts cannot be completely avoided. The proposal would require the removal of about 38.81 hectares of native vegetation (including on certified and non certified land) and potentially result in a number of impacts. These include impacts to threatened ecological communities listed under the BC Act and EPBC Act, removal of habitat for threatened flora and fauna considered to have a 'moderate' or higher likelihood of occurring, removal of at about 30 to 40 *Dillwynia tenuifolia* (BC Act, Endangered Population), removal of an important population of *Pultenaea parviflora* (EPBC Act, Vulnerable), removal of 32 hollow bearing trees, and increased impacts to three wildlife corridors. Opportunities to further minimise the extent of vegetation removal required would be explored during the detailed design and pre-construction phases of the proposal.

The proposal would also involve direct impact to about 4.15 hectares of native vegetation subject to RBMs 8 and 11 identified in the Biocertification Order, where the proposal area Kemps Creek and intersects a patch of bushland west of Bill Anderson Reserve (refer to Section 6.3.3). RBM 8 and RBM 11 relate to the removal of 'existing native vegetation' from Existing Non-Certified land and provide details on offsetting requirements for any impacts that may occur. Transport is committed to securing offsets for this residual impact to existing native vegetation as defined in the Biodiversity Certification Order, in accordance with the RBMs.

The proposal is unlikely to significantly impact threatened species or ecological communities or their habitats, within the meaning of the BC Act or FM Act and, therefore, a Biodiversity Development Assessment Report is not required. Further, the proposal is not likely to significantly impact threatened species, ecological communities or migratory species, within the meaning of the EPBC Act.

If not adequately managed, the construction activities for the proposal could lead to erosion of exposed soil and stockpiled materials and an increase in sediment loads entering nearby watercourses, posing a risk to downstream surface water quality. Sediment laden waters pose a potential risk to downstream surface water quality. Erosion and sedimentation controls outlined in Chapter 7 (Environmental management) would minimise the potential for these impacts. During operation, with the implementation of safeguards and management measures outlined in Chapter 7 (Environmental management), potential operational impacts to surface water quality would be appropriately managed.

Groundwater may be impacted where construction activities intersect groundwater and/or where construction impacts on the surface water regimes hydraulically connect to shallow groundwater, for example during dewatering of open excavations. Dewatering may lead to localised groundwater drawdown and cause the surrounding groundwater to flow toward the excavation work. Dewatering would, however, be temporary and generally only required while the construction activity is being carried out to provide safe working conditions. Groundwater quality is also expected to remain generally consistent with the existing conditions.

There is potential that construction activities could impact the Cumberland River Flat Forest (terrestrial vegetation), an identified high potential terrestrial GDE that intercepts the proposal at Badgerys Creek, South Creek and Kemps Creek. South Creek is also mapped as a high potential aquatic GDE. Construction activities associated with bridge work have the potential to disrupt groundwater flow, impact groundwater levels, and impact on water quality. Options to minimise interruption to water flows would be considered during detailed design. The potential for groundwater impacts during operation, including impacts to GDEs would be limited.

8.1.3 Economic factors

The area surrounding Elizabeth Drive is expected to experience substantial growth and development due to the WSA and Western Sydney Aerotropolis and Sydney Metro – Western Sydney Airport.

The proposal would support this growth by providing increased road capacity along Elizabeth Drive, through widening of the road corridor from two lanes to four, and provision of a central median which would allow for potential future expansion to six lanes. As such, the proposal would cater for the projected increase in traffic volumes.

This would have a long-term positive impact on the local economy, as it would contribute to improved productivity and reduced costs associated with traffic delays for road users. This is expected to benefit commuters travelling to work, surrounding businesses and industry, as well as freight operators travelling through Western Sydney.

These long-term benefits for road transportation are considered to outweigh the short-term impacts on local businesses during construction of the proposal associated with temporary amenity impacts from increased traffic, noise, vibration, visual impacts and dust during construction.

The proposal would require the full acquisition and subsequent relocation or closure of three businesses – including the Kemps Creek service station and food and beverage shop at this location, and an outdoor power equipment store. Transport would carry out consultation with affected business owners and landowners during detailed design and identify appropriate measures to minimise impacts, including as part of the acquisition process.

As described in Section 8.1.1, permanent loss of land used for social infrastructure and recreational purposes (including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building) would also result in ongoing socioeconomic impacts to the area. Safeguards and management measures described in Section 7.2 would seek to minimise and manage these impacts. These include measures to consult with landowners of these facilities, to identify opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas.

8.1.4 Public interest

The proposal would improve road user safety with the provision of a central median (reducing the risk of head on crashes) and separated walking and cycling paths (addressing existing safety issues due to a lack of footpaths in this area). In addition, the proposal would improve connectivity and provide necessary infrastructure to support the planned growth of the Western Parkland City. This would be achieved through the widening of the road corridor to four lanes, with the potential for widening to six lanes as required in future, and provision for increased public transport services in the region by providing bus priority infrastructure.

As a result, the proposal would be in the public interest as the upgrade to road infrastructure would fulfil the needs of the existing and future community. The proposal represents a cost-efficient investment in public infrastructure to maximise the long-term social and economic benefits, while minimising the long-term negative impacts on communities and the environment.

During the construction phase, the proposal would result in some temporary impacts on visual amenity, traffic, noise and air quality. Compared with the ‘do nothing’ option, these impacts would be outweighed by the long-term benefits of the proposal. The overall result would be improved safety and traffic efficiency outcomes and improved active transport outcomes once the proposal is operational.

The potential environmental impacts of the proposal on the receiving environment have been assessed in Chapter 6 (Environmental assessment) and where environmental impacts have been identified, these have been minimised where possible and would be mitigated through safeguards and management measures summarised in Chapter 7 (Environmental management). The benefits of the proposal are considered to outweigh the potential impacts and the proposal is considered to be justified.

8.2 Objects of the EP&A Act

Table 8-1 describes how the proposal is consistent with the objects of the EP&A Act.

Table 8-1 Objects of the Environmental Planning and Assessment Act 1979

Instrument	Requirement
<p>1.3(a) To promote the social and economic welfare of the community and a better environment by the proper management, development and conservation of the State’s natural and other resources.</p>	<p>The proposal would provide social and economic benefits through reducing the potential for congestion and improve road safety along Elizabeth Drive. The proposed separated walking and cycling paths would also improve access and safety for pedestrians and cyclists in the area. As such the proposal would promote the social and economic welfare of the community. Socio-economic impacts have been assessed in Section 6.7.</p> <p>Permanent loss of land used for social infrastructure and recreational purposes (including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building) would result in ongoing socioeconomic impacts to the area. Safeguards and management measures described in Section 7.2 would seek to minimise and manage these impacts. These include measures to consult with landowners of these facilities, to identify opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas.</p> <p>The proposal would have minimal impact on the state’s key natural and other resources: agricultural land, natural areas, forests or minerals. Safeguards and management measures have been identified to avoid and/or minimise any adverse impacts associated with the proposal.</p>
<p>1.3(b) To facilitate ecologically sustainable development by integrating relevant economic, environmental and social considerations in decision-making about environmental planning and assessment.</p>	<p>The proposal has considered relevant economic, environmental and social considerations. ESD considered in Section 8.2.1, demonstrates that the proposal has integrated these factors into decision-making. Potential impacts would be further mitigated through the implementation of safeguards and management measures identified in Chapter 7 (Environmental management).</p>
<p>1.3(c) To promote the orderly and economic use and development of land.</p>	<p>The proposal would be located in the Western Parkland City, which is set to experience substantial growth in jobs and population. Within the Western Parkland City, the WSA and the transformational nature of development in the Western Sydney Aerotropolis would place significant pressure on the local and wider road network. The proposal would promote the orderly development and economic use of the surrounding area by providing sufficient road capacity to support planned growth in the area.</p> <p>By utilising the existing road corridor to support increased demand, as opposed to delivery of a new greenfield development, the proposal would support the orderly and economic use of the proposal area.</p>

Instrument	Requirement
1.3(d) To promote the delivery and maintenance of affordable housing.	Not relevant to the proposal.
1.3(e) To protect the environment, including the conservation of threatened and other species of native animals and plants, ecological communities and their habitats.	<p>The proposal would result in the direct loss of about 38.81 hectares native vegetation, a subset of which would include seven TECs subject to assessment under the BC Act (18.32 hectares) and five TECs subject to assessment under the EPBC Act (18.75 hectares). Additionally, about 0.22 hectares of urban native/exotic vegetation is proposed to be removed.</p> <p>Assessments of significance have been conducted for the proposal and indicate that impacts to threatened biodiversity are unlikely to be significant under the BC Act or EPBC Act.</p> <p>Where potential impacts have been identified on native animals and plants, ecological communities and their habitats, safeguards and management measures have been proposed to avoid or minimise the impacts (refer to Section 6.3).</p>
1.3(f) To promote the sustainable management of built and cultural heritage (including Aboriginal cultural heritage).	<p>Impacts to non-Aboriginal and Aboriginal heritage are assessed in Section 6.4 and 6.5, respectively. The proposal would not result in significant impacts to non-Aboriginal heritage. The proposal would directly impact 10 Aboriginal sites, with seven sites wholly impacted and three partially impacted by the proposal.</p> <p>Management measures to minimise residual impacts on Aboriginal and non-Aboriginal heritage are included in Section 7.2.</p>
1.3(g) To promote good design and amenity of the built environment.	<p>An illustrative urban design concept has been prepared for the proposal (refer to Appendix K (Urban Design, Landscape Character and Visual Impact Assessment)) to promote high quality design of the proposal. Urban design objectives have also been prepared to guide the design of the proposal, based on the principles of Urban Design Policy – Beyond the Pavement (Transport for NSW, 2020) (refer to Chapter 5 (Description of the proposal) for further detail. These objectives have been considered in the concept design development and would continue to be implemented during detailed design.</p>
1.3(h) To promote the proper construction and maintenance of buildings, including the protection of the health and safety of their occupants.	Not relevant to the proposal.
1.3(i) To promote the sharing of the responsibility for environmental planning and assessment between the different levels of government in the State.	Not relevant to the proposal.
1.3(j) To provide increased opportunity for community participation in environmental planning and assessment.	<p>Transport has carried out consultation with the community and relevant key stakeholders during the development of the proposal. Details of this consultation can be found in Chapter 5 (Consultation).</p> <p>Consultation will occur with directly affected landowners (ie where property acquisition or adjustments are proposed) during the REF exhibition period, throughout the development of the detailed design and during construction.</p> <p>The community will be invited to provide a submission on the proposal during the public display of this REF, which provides an opportunity to participate in the environmental planning and assessment process. Transport would review and respond to the community submissions before determining whether to proceed with the proposal. Where relevant, these submissions will also inform detailed design and construction planning.</p>

8.2.1 Ecologically sustainable development

ESD is development that improves the total quality of life, both now and in the future, in a way that maintains the ecological processes on which life depends. The principles of ESD have been an integral consideration throughout the development of the project.

ESD requires the effective integration of economic and environmental considerations in decision-making processes. The four main principles supporting the achievement of ESD are discussed below.

The precautionary principle

The precautionary principle deals with reconciling scientific uncertainty about environmental impacts with certainty in decision-making. It provides that where there is a threat of serious or irreversible environmental damage, the absence of full scientific certainty should not be used as a reason to postpone measures to prevent environmental degradation.

The precautionary principle has guided the assessment of environmental impacts for this REF and the development of safeguards and management measures. Specialist studies have been incorporated into the REF for the majority of environmental aspects, to gain a detailed understanding of the existing environment and potential impacts.

The REF has sought to take a precautionary approach to minimise environmental impacts, including through assessing impacts based on the 'worst-case' or conservative scenarios. For example, the construction noise assessment has been carried out for reasonable 'worst-case' scenarios, with reference to the Construction Noise and Vibration Guideline (refer to Appendix E (Noise and Vibration Assessment Report) for further detail). The air quality assessment has also adopted conservative assessment scenarios, for example assuming that draft mandates to lower vehicle emission standards in future have not been applied (refer to Appendix N (Air Quality Impact Assessment Report) for further detail).

Safeguards and management measures have been developed using the best available technical information, environmental standards and guidelines. These measures would be applied throughout detailed design and construction of the proposal. The selected construction contractor would be required to prepare a CEMP before commencing construction, to provide a framework for establishing how these measures would be implemented.

Intergenerational equity

Social equity is concerned with the distribution of economic, social and environmental costs and benefits. Inter-generational equity introduces a temporal element with a focus on minimising the distribution of costs to future generations.

The proposal has integrated both short and long-term economic, social and environmental considerations so that any likely impacts are not left to be addressed by future generations.

As part of the options selection process, the upgrade of Elizabeth Drive was selected (rather than the 'do nothing' option) to provide for the future predicted traffic increases associated with planned growth of the region due to the WSA and Western Sydney Aerotropolis. As such, the proposal would provide long-term transport and socio-economic benefits for future generations. The proposal design has been developed in consideration of the potential future needs of the road corridor. For example, the proposal provides sufficient space for a future road arrangement with three lanes in each direction, should this be required.

Permanent loss of land used for social infrastructure and recreational purposes (including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building) would also result in impacts to social equity in the area. Safeguards and management measures described in Section 7.2 would seek to minimise and manage these impacts. These include measures to consult with landowners of these facilities, to identify opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas, thereby minimising the potential for impact to future generations.

Other impacts with potential long-term implications for intergenerational equity have been minimised or avoided, for example consumption of non-renewable resources, waste disposal, greenhouse emissions, removal of vegetation and impacts on water quality, through design development. These environmental aspects would continue to be managed through the implementation of safeguards and management measures.

Conservation of biological diversity and ecological integrity

Preserving biological diversity and ecological integrity requires that ecosystems, species, and biological diversity are maintained to ensure their survival. The design for the proposal sought to minimise removal of native vegetation, where possible. About 38.81 hectares native vegetation is proposed to be removed, a subset of which would include seven TECs subject to assessment under the BC Act (18.32 hectares) and five TECs subject to assessment under the EPBC Act (18.75 hectares). The proposal would also involve direct impact to native vegetation subject to RBMs 8, and 11 identified in the *SEPP*

(*Precincts – Western Parkland City*) 2021 (refer further to Section 6.3.3). Additionally, about 0.22 hectares of urban native/exotic vegetation is proposed to be removed.

Opportunities to further minimise the extent of vegetation removal would be explored during the detailed design and pre-construction phases of the proposal. The adherence to the mitigation measures outlined in this REF would help to ensure that biological diversity and ecological integrity of receiving environments would be retained.

The landscape strategy prepared for the proposal (refer to Appendix K (Urban Design, Landscape and Visual Impact Assessment)) includes an indicative species list, which has been informed by the requirements of the Western Sydney Aerotropolis Development Control Plan (2021). Species have been selected for their appropriateness to the region, and located to avoid the risk of bird strike.

Improved valuation, pricing and incentive mechanisms

The principle of internalising environmental costs into decision making requires consideration of all environmental resources that may be affected by the carrying out of a project, including air, water, land and living things.

Environmental issues were considered as key matters in design development for the proposal. The value placed on environmental resources is demonstrated in the extent of the planning and environmental investigations, and in the design of the safeguards and management measures described in Section 7.2. Implementation of these safeguards and management measures would result in an economic cost to Transport, which would be included in both the capital and operating cost of the proposal.

8.3 Conclusion

The proposal is subject to assessment under Division 5.1 of the EP&A Act. The REF has examined and taken into account to the fullest extent possible all matters affecting or likely to affect the environment by reason of the proposed activity.

This has included consideration (where relevant) of conservation agreements and plans of management under the NPW Act, biodiversity stewardship sites under the BC Act, wilderness areas, areas of outstanding value, impacts on threatened species and ecological communities and their habitats, and other protected fauna and native plants. It has also considered potential impacts to matters of national environmental significance listed under the EPBC Act.

Potential environmental impacts from the proposal have been avoided or reduced during the concept design development and options assessment. The proposal, as described in the REF, best meets the proposal objectives but would still result in some impacts to social infrastructure, biodiversity, Aboriginal heritage, operational road traffic noise impacts, as well as some temporary construction related impacts to traffic, water quality and noise and vibration.

Safeguards and management measures as detailed in this REF would ameliorate or minimise these expected impacts. The proposal would also result in long-term benefits on road safety and movement along Elizabeth Drive, and would support the planned growth of the Western Parkland City, WSA and Western Sydney Aerotropolis, which is considered to outweigh the potential adverse impacts.

On balance, the proposal is considered to be justified, and the following conclusions are made.

Significance of impact under NSW legislation

The proposal would be unlikely to cause a significant impact on the environment. Therefore, it is not necessary for an environmental impact statement to be prepared nor approval to be sought from the Minister for Planning and Public Spaces under Division 5.2 of the EP&A Act. A Biodiversity Development Assessment Report or Species Impact Statement is not required. The proposal is subject to assessment under Division 5.1 of the EP&A Act. Consent from Council is not required.

Significance of impact under Australian legislation

The proposal is not likely to have a significant impact on matters of national environmental significance nor the environment of Commonwealth land within the meaning of the *Environment Protection and Biodiversity Conservation Act 1999* (Commonwealth). A referral to the Australian Department of Climate Change, Energy, the Environment and Water is not required.

9. Certification

This review of environmental factors provides a true and fair review of the proposal in relation to its potential effects on the environment. It addresses to the fullest extent possible all matters affecting or likely to affect the environment as a result of the proposal.

Name: Catherine Brady
Position: Technical Director – Environment
Company name: AECOM Australia Pty Ltd
Date: September 2023

I certify that I have reviewed and endorsed the contents of this REF and, to the best of my knowledge, it is in accordance with the EP&A Act, the EP&A Regulation and the Guidelines approved under Section 170 of the EP&A Regulation, and the information is neither false nor misleading. I accept it on behalf of Transport for NSW.

Name: Mark Barrett
Position: Senior Project Development Manager
Transport region/program: Infrastructure and Place
Date: September 2023

10. EP&A Regulation publication requirement

Table 10-1 EP&A Regulation publication requirement

Requirement	Yes/No
Does this REF need to be published under section 171(4) of the EP&A Regulation?	Yes

11. References

- Australian Government 2018, *National Airports Safeguarding Framework principles and guidelines*, Canberra.
- Australian Government 2019, *Western Sydney Infrastructure Plan*, Canberra.
- Australian Government 2019a, *Western Sydney Airport – Fact Sheet*, Canberra.
- Commonwealth of Australia 2020, *Western Sydney Airport Plan*, Canberra.
- Commonwealth of Australia 2021, *National Road Safety Strategy 2021-2030*, Canberra.
- Department of Planning and Infrastructure 2013, *Broader Western Sydney Employment Area Structure Plan – Transport Planning – Preliminary Analysis Report*, Sydney.
- Department of Planning, Industry and Environment 2020, *Western Sydney Aerotropolis Plan*, Sydney.
- Department of Urban Affairs and Planning - DUAP 1995/1996, *Is an EIS Required? Best Practice Guidelines for Part 5 of the Environmental Planning and Assessment Act 1979* (Is an EIS required? guidelines), Sydney.
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- Fairfield City Council 2018, *Horsley Park and Cecil Park Urban Investigation Area Urban Capability Assessment*, Sydney.
- Fairfield City Council 2020, *Fairfield Local Strategic Planning Statement: Shaping a Diverse City*, Sydney.
- Fairfield City Council 2022, *2022-2032 Fairfield City Plan*, Sydney.
- Greater Sydney Commission 2018, *Metropolis of Three Cities – the Greater Sydney Region Plan*, Sydney.
- Greater Sydney Commission 2018a, *Western City District Plan*, Sydney.
- Infrastructure NSW 2018, *State Infrastructure Strategy 2018 – 2038 – Building Momentum*, Sydney.
- Liverpool City Council 2020, *Connected Liverpool 2040*, Sydney.
- Liverpool City Council 2022, *Community Strategic Plan 2022-2032*, Sydney.
- NSW Government 2013, *Broader Western Sydney Employment Area Draft Structure Plan*, Sydney.
- NSW Government 2020, *Premiers Priorities – Greening our city*, available at: <https://www.nsw.gov.au/premiers-priorities/greening-our-city>.
- Office of Road Safety 2021, *National Road Safety Strategy 2021-2030*, Canberra.
- Office of Government and Architect, 2017 *Sydney Green Grid*, Sydney.
- Penrith City Council 2013, *Penrith City Strategy*, Sydney.
- Penrith City Council 2020, *Local Strategic Planning Statement (LSPS) Planning for a Brighter Future*, Sydney.
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- Penrith City Council 2022, *Penrith 2036+*, Sydney.
- Roads and Maritime Services 2011, *Procedure for Aboriginal cultural heritage consultation and investigation*, Sydney.
- Roads and Maritime Services 2019, *M12 Motorway Environmental Impact Statement*, Sydney.
- Roads and Traffic Authority 2011, *Technical Guideline: Stockpile Management*, Sydney.
- Transport for NSW 2018, *NSW Freight and Ports Plan 2018-2023*, Sydney.
- Transport for NSW 2019, *Safety Barrier System Acceptance Conditions*, Sydney.
- Transport for NSW 2020, *Beyond the Pavement – Urban design approach and procedures for road and maritime infrastructure planning, design and construction*, Sydney.

Transport for NSW 2020a, *Road Design Report, Elizabeth Drive Upgrade, From M7 Motorway to the Northern Road, Strategic Design Report*, Sydney.

Transport for NSW, *Property Acquisition Policy*, 2021.

Transport for NSW 2021, *Transport Sustainability Plan 2021*, Sydney.

Transport for NSW 2022, *Future Transport Strategy 2056*, Sydney.

Transport for NSW 2022a, *Active Transport Strategy*, Sydney.

Transport for NSW, 2022b, *2026 Road Safety Action Plan: Toward zero trauma on NSW roads*, Sydney.

Western Sydney City Deal Delivery Office 2018, *Western Sydney City Deal – Smart Cities Plan*, Sydney.

Western Sydney Planning Partnership 2020, *Western Sydney Street Design Guidelines*, Sydney.

Western Sydney Parklands Trust (WSPT) (2018) *Western Sydney Parklands Plan of Management 2030*, Sydney.

Western Sydney Parklands Trust (WSPT) (2018a), *Western Sydney Parklands Southern Parklands Framework*, Sydney.

Terms and acronyms used in this REF

Table 11-1 Terms and acronyms used in this REF

Term / Acronym	Description
100% Concept Design	Concept Design
ABS	Australian Bureau of Statistics
ACT	Australian Capital Territory
AEP	Annual Exceedance Probability
AHIMS	Aboriginal Heritage Management System
AHIP	Aboriginal Heritage Impact Permit
ALR Act	<i>Aboriginal Land Rights Act 1983 (NSW)</i>
APEC	Areas of Potential Environmental Concern
ARI	Average Recurrence Interval
ARR	Australian Rainfall and Runoff guidelines (2019)
ASR	Archaeological Survey Report
AusLink	Mechanism to facilitate cooperative transport planning and funding by Commonwealth and state and territory jurisdictions
B-Double	Prime mover towing two semi-trailers all connected by B-couplings.
BAM	Biodiversity Assessment Method
BAR	Biodiversity Assessment Report
BC Act	<i>Biodiversity Conservation Act 2016 (NSW)</i>
BDAR	Biodiversity Development Assessment Report
BoM	Bureau of Meteorology
BTEXN	Benzene, toluene, ethylbenzene, p-xylene and naphthalene
CCTV	Closed Circuit Television
CEMP	Construction environmental management plan
CLM Act	<i>Crown Lands Management Act 2016 (NSW)</i>
CNVG	Construction Noise and Vibration Guideline (RMS, 2016)
CO	Carbon monoxide
CoPC	Contaminants of Potential Concern
CPCP	Cumberland Plain Conservation Plan (DPE, 2022)
CSIRO	Commonwealth Scientific and Industrial Research Organisation
CSM	Conceptual Site Model
CSP	Community Strategic Plan
DCEEW	Australian Department of Climate Change, Energy, the Environment and Water
DCP	Development Control Plan
DPE	NSW Department of Planning and Environment
DPI	NSW Department of Primary Industries
DUAP	Department of Urban Affairs and Planning, now Department of Planning, Infrastructure and Environment
EIA	Environmental impact assessment

Term / Acronym	Description
EMS	Environmental Management System
EP&A Act	<i>Environmental Planning and Assessment Act 1979</i> (NSW). Provides the legislative framework for land use planning and development assessment in NSW.
EPA	NSW Environment Protection Authority
EPBC Act	<i>Environment Protection and Biodiversity Conservation Act 1999</i> (Commonwealth). Provides for the protection of the environment, especially matters of national environmental significance, and provides a national assessment and approvals process.
EPL	Environment protection licence
ESD	Ecologically sustainable development. Development which uses, conserves and enhances the resources of the community so that ecological processes on which life depends, are maintained and the total quality of life, now and in the future, can be increased.
FM Act	<i>Fisheries Management Act 1994</i> (NSW)
GDE	Groundwater dependent ecosystems
GHG	Greenhouse gas
Heritage Act	<i>Heritage Act 1977</i> (NSW)
IAQM	UK Institute of Air Quality Management
IBRA	Interim Biogeographic Regionalisation of Australia
IRSAD	Index of Relative Socioeconomic Advantage and Disadvantage
ITS	Intelligent Transport Systems
LALC	Local Aboriginal Land Council
LCVIA	Landscape Character and Visual Impact Assessment
LCZ	Landscape character zone
LEP	Local Environmental Plan. A type of planning instrument made under Part 3 of the EP&A Act.
LGA	Local Government Area
LoS	Level of Service. A qualitative measure describing operational conditions within a traffic stream and their perception by motorists and/or passengers.
LSPS	Local Strategic Planning Statement
MNES	Matters of national environmental significance under the Commonwealth <i>Environment Protection and Biodiversity Conservation Act 1999</i> .
MUSIC	Model for Urban Stormwater Improvement Conceptualisation
NASF	National Airports Safeguarding Framework (Australian Government, 2018)
NCA	Noise catchment area
NML	Noise management level
NO ₂	Nitrogen dioxide
NPI	National Pollutant Inventory
NPW Act	<i>National Parks and Wildlife Act 1974</i> (NSW)
OCP	Organochlorine pesticides
OLS	Obstacle limitation surface
OPP	Organophosphate pesticides
PACHCI	Transport for NSW's <i>Procedure for Cultural Heritage Consultation and Investigation</i>
PAD	Potential archaeological deposit

Term / Acronym	Description
PAH	Polycyclic aromatic hydrocarbons
PAN-OPS	Procedure for Air Navigation Services – Operations for the Western Sydney Airport
PCT	Plant Community Type
PEMP	Project Environmental Management Plan
PFAS	Per- and polyfluoroalkyl substances
PM ₁₀	Particulate matter (particles with a diameter of 10 micrometres or less)
PM _{2.5}	Particulate matter (particles with a diameter of 2.5 micrometres or less)
PMF	Probable Maximum Flood
POEO Act	<i>Protection of the Environment Operations Act 1997 (NSW)</i>
QA Specifications	Specifications developed by Transport for NSW for use with road work and bridge work contracts let by Transport for NSW.
RBM	Relevant Biodiversity Measure
REF	Review of Environmental Factors
Roads Act	<i>Roads Act 1993</i>
Roads and Maritime	NSW Roads and Maritime Services, now known as Transport for NSW
ROL	Road occupancy licence
RMS	NSW Roads and Maritime Services (refer to ‘Roads and Maritime’ above)
RTA	Roads and Traffic Authority, previously Roads and Maritime Services, now known as Transport for NSW
SCATS	Sydney Coordinated Adaptive Traffic System
SEED	Sharing and Enabling Environmental Data maps
SEIA	Socio-economic Impact Assessment
SEIFA	Socio-economic Indexes for Areas
SEPP	State Environmental Planning Policy. A type of planning instrument made under Part 3 of the EP&A Act.
SEPP (Biodiversity and Conservation)	State Environmental Planning Policy (Biodiversity and Conservation) 2021
SEPP (Resilience and Hazards)	State Environmental Planning Policy (Resilience and Hazards) 2021
SES	State Emergency Services
SIS	Species Impact Statement
TEC	Threatened ecological community
TMP	Traffic management plan
Transport	Transport for NSW
Transport and Infrastructure SEPP	State Environmental Planning Policy (Transport and Infrastructure) 2021
TRH	Total Recoverable Hydrocarbons
VMS	Variable message signs
VOC	Volatile organic compounds
WARR Act	<i>Waste Avoidance and Resource Recovery Act 2001 (NSW)</i>
WSA	Western Sydney International (Nancy-Bird Walton) Airport (Western Sydney Airport)
WSASEPP	State Environmental Planning Policy (Western Sydney Aerotropolis) 2020

Term / Acronym	Description
WPCSEPP	State Environmental Planning Policy (Precincts – Western Parkland City) 2021
WM Act	<i>Water Management Act 2000</i> (NSW)
WSPT	Western Sydney Parklands Trust

Appendix A - Consideration of section 171 factors and matters of national environmental significance and Commonwealth land

In addition to the requirements of the Guideline for Division 5.1 assessments (DPE, 2022) and the Roads and Related Facilities EIS Guideline (DUAP 1996) as detailed in the REF, the following factors, listed in Section 171 of the Environmental Planning and Assessment Regulation 2021, have also been considered to assess the likely impacts of the proposal on the natural and built environment.

Factor	Impact
<p>a Any environmental impact on a community?</p> <p>Construction activities would result in short-term negative impacts relating to visual amenity, dust, traffic, access and noise impacts, which would temporarily impact on a community (assessed in detail in Chapter 6 (Environmental assessment)). These impacts would be minimised through the implementation of safeguards and management measures outlined in Chapter 7 (Environmental management).</p> <p>Permanent acquisition of land adjacent to Elizabeth Drive would bring the roadway closer to the residential dwellings and business premises, result in loss of off-street parking for social infrastructure and businesses, and the closure of two businesses. The proposal would also result in a permanent change in land use from the existing land uses to road corridor. This would also remove the ability of the land acquired to be developed for other purposes. Consultation would be carried out with affected landowners and all land acquisitions would be carried out in accordance with the Just Terms Act.</p> <p>Permanent loss of land used for social infrastructure and recreational purposes (including a portion of land within the Bill Anderson Reserve, Western Sydney Parklands, one field at Kemps Creek Bowling Club, and the Kemps Creek IMC (martial arts centre) building) would also result in socio-economic impacts to the community. Safeguards and management measures described in Section 7.2 would seek to minimise and manage these impacts. These include measures to consult with landowners of these facilities, to identify opportunities to avoid direct impacts to buildings (such as dwellings or business premises) or parking areas.</p> <p>During operation, road traffic noise levels are predicted to exceed the Road Noise Policy (DECCW, 2011) L_{Aeq} noise criteria at a total of 245 residential receivers. Reasonable and feasible noise mitigation have been considered for both residential and non-residential receivers in accordance with the Road Noise Policy.</p> <p>Minor increases in flood depths at several privately owned properties, with the potential for increased depth of above floor flooding at 20 buildings, compared to a scenario without the proposal. This would be confirmed by carrying out floor level survey and design development</p> <p>The proposal would improve road safety and movement along Elizabeth Drive through the provision of a new separated walking and cycling path tying in with the M12 Motorway shared user paths. Road safety would also improve through the provision of signalised intersections and the introduction of a central median, thereby reducing the risk of head on crashes.</p> <p>Overall, while the proposal would result in short-term negative amenity impacts to the surrounding area, and some long-term negative impacts associated with property acquisition, these are considered to be outweighed by the long-term positive impacts of improvements to the road network and safety. As such the negative impacts are considered acceptable.</p>	<p>Short-term negative</p> <p>Long-term negative</p> <p>Long-term negative</p> <p>Long-term negative</p> <p>Long-term negative</p> <p>Long-term positive</p>

Factor	Impact
<p>b Any transformation of a locality?</p> <p>Construction activities would result in visual amenity, traffic, and noise impacts, which would temporarily transform the locality (assessed in Chapter 6 (Environmental assessment)). These impacts would be short-term and minimised through the implementation of safeguards and management measures as outlined in Section 7.2.</p> <p>The proposal involves widening of an existing road corridor and is located within an area set to undergo substantial development as part of the Western Sydney Aerotropolis and Western Parkland City. During operation, the proposal would modify the landscape character from semi-rural land to a transport corridor (as detailed in Section 6.8); however, the proposal would be consistent with the planned development of the area and would support this growth.</p> <p>The operation of the proposal would support planned development and future economic growth within the locality through the provision of:</p> <ul style="list-style-type: none"> – Improved road safety with the inclusion of new signalised intersections and the introduction of a central median, thereby reducing the risk of head on crashes – Increased capacity and movement along Elizabeth Drive and connection to nearby planned development, through widening of the road corridor from two lanes to four – New separated walking and cycling path tying in with the M12 Motorway shared user paths <p>Overall, the proposal would contribute to a positive transformation of a locality.</p>	<p>Short-term negative</p> <p>Long-term positive</p>
<p>c Any environmental impact on the ecosystems of the locality?</p> <p>The proposal would result in the loss of native vegetation, including TECs, habitat for threatened flora and fauna, removal of threatened flora and HBTs, and impacts to three wildlife corridors. The proposal would be carried out in accordance with Transport No Net Loss Policy (Transport 2022a) and would trigger the consideration of offset.</p>	<p>Long-term negative</p>
<p>d Any reduction of the aesthetic, recreational, scientific or other environmental quality or value of a locality?</p> <p>The proposal may result in a temporary reduction in the aesthetic and recreational quality of the area during the construction phase in the form of landscape and visual, noise and dust related impacts. The proposal may also result in a temporary reduction in environmental quality due to water quality impacts during construction. These impacts would be short-term and minimised through the implementation of safeguards and management measures as outlined in Section 7.2.</p> <p>During operation, road traffic noise levels are predicted to exceed the Road Noise Policy (DECCW, 2011) L_{Aeq} noise criteria at a total of 245 residential receivers. Reasonable and feasible noise mitigation have been considered for both residential and non-residential receivers in accordance with the Road Noise Policy.</p> <p>The scale of the proposal within the landscape would increase within views both to the road corridor and from within the road. However, considering ongoing development for wide ranging economic enterprise in the surrounding area, these changes are considered appropriate.</p> <p>Overall, the potential visual impact of the proposal at operation is considered to be moderate (neutral).</p> <p>The proposal would result in the loss of native vegetation, including TECs, habitat for threatened flora and fauna, removal of threatened flora and HBTs, and impacts to three wildlife corridors. The proposal would be carried out in accordance with Transport No Net Loss Policy (Transport 2022a) and would trigger the consideration of offset.</p> <p>Construction work for the proposal (such as earthworks) is anticipated to directly impact 10 previously recorded Aboriginal sites, including artefact scatters, isolated artefacts and potential archaeological deposits.</p>	<p>Short-term negative</p> <p>Long-term negative</p> <p>Long-term neutral</p> <p>Long-term negative</p>

Factor	Impact
<p>Management measures to minimise residual impacts on Aboriginal and heritage are included in Section 7.2.</p>	
<p>e Any effect on a locality, place or building having aesthetic, anthropological, archaeological, architectural, cultural, historical, scientific or social significance or other special value for present or future generations?</p> <p>During operation, the proposal would modify the landscape character from semi rural land to a transport corridor (as detailed in Section 6.8); however, the proposal would be consistent with the planned development of the area and would support this growth.</p> <p>The proposal would not directly impact non Aboriginal heritage items or values. The proposal would directly impact 10 Aboriginal sites, including a partial or total loss of value. Where possible, the proposal has been designed to avoid impacts to these items.</p> <p>Management measures to minimise residual impacts on Aboriginal heritage are included in Section 7.2.</p>	<p>Long-term negative</p>
<p>f Any impact on the habitat of protected fauna (within the meaning of the <i>National Parks and Wildlife Act 1974</i>)?</p> <p>The proposal would result in the loss of native vegetation, including habitat for threatened flora and fauna, removal of at least 32 HBTs, and impacts to three wildlife corridors. The proposal would be carried out in accordance with Transport No Net Loss Policy (Transport 2022a) and would trigger the consideration of offset.</p>	<p>Long-term negative</p>
<p>g Any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air?</p> <p>The proposal would result in the loss of native vegetation, including TECs, habitat for threatened flora and fauna, removal of threatened flora and HBTs, and impacts to three wildlife corridors. The proposal would be carried out in accordance with Transport No Net Loss Policy (Transport 2022a) and would trigger the consideration of offset.</p>	<p>Long-term negative</p>
<p>h Any long-term effects on the environment?</p> <p>The proposal would result in long-term negative impacts on the environment including:</p> <ul style="list-style-type: none"> – The loss of about 38.81 hectares native vegetation, a subset of which would include seven TECs subject to assessment under the BC Act (18.32 hectares) and five TECs subject to assessment under the EPBC Act (18.75 hectares) – Direct impact to up to 10 Aboriginal heritage sites, resulting in partial and whole loss of value – Noise impacts from increased road traffic along Elizabeth Drive. <p>Operation of the proposal would result in long-term positive impacts on the environment including:</p> <ul style="list-style-type: none"> – Improved traffic conditions which would reduce delays, increase the average speed across the network, and capacity for the future traffic demands – Increased safety through the provision of a new separated walking and cycling path, new signalised intersections and a central median – Improved drainage infrastructure. <p>The benefits provided by the proposal would support the planned growth of the area and transition of land uses from largely agricultural land with scattered buildings (residential, agricultural and commercial) to enterprise and industrial uses.</p>	<p>Long-term negative</p> <p>Long-term positive</p>
<p>i Any degradation of the quality of the environment?</p> <p>Construction activities would result in visual amenity, traffic, air quality and noise impacts which have the potential to temporarily reduce the quality of the environment. The proposal may also result in a temporary reduction in environmental quality due to water quality impacts during</p>	<p>Short-term negative</p>

Factor	Impact
<p>construction, particularly during instream work and work within the vicinity of Badgerys Creek, South Creek and Kemps Creek. These impacts would be short-term and minimised through the implementation of safeguards and management measures as outlined in Section 7.2.</p> <p>The proposal design and further detailed design would continue to include appropriate landscaping, urban design, drainage and noise mitigation measures. As a result, the overall quality of the environment is not likely to be degraded.</p>	<p>Long-term neutral</p>
<p>j Any risk to the safety of the environment?</p> <p>The safeguards and management measures included in Section 7.2 would be introduced to manage potential environmental safety risks including contamination, environmental hazards, and pedestrian safety. Further, the provision of a new separated walking and cycling path would also provide safe passage for cyclists and pedestrians and remove the risk of crashes with motor vehicles. Road safety would also improve through the provision of signalised intersections and a central median (refer to Section 6.2 for further detail).</p>	<p>Short-term negative</p> <p>Providing these measures are implemented, managed, monitored and maintained, there would be a minor short-term impact.</p>
<p>k Any reduction in the range of beneficial uses of the environment?</p> <p>The proposal involves the expansion of a road corridor in a generally rural agricultural land, sparsely populated area adjoining the existing road. The proposal would develop this land in a manner which supports the planned development of the surrounding area as part of the Western Parkland City and Western Sydney Aerotropolis.</p> <p>In some areas, permanent loss of land used for businesses, social infrastructure and associated parking facilities would be required for the operation of the proposal. This would result in the permanent closure of three businesses and one social infrastructure facility (Kemps Creek IMC), thereby impacting existing uses of the environment by the community.</p>	<p>Short-term negative</p>
<p>l Any pollution of the environment?</p> <p>Construction activities would result in noise, and potentially dust impacts. The proposal also has the potential to result in accidental spills and leaks. These impacts would be short-term and minimised through the implementations of safeguards and management measures outlined in Section 7.2.</p> <p>Once the proposal is operational, the proposal may result in some additional road traffic noise due to increased traffic on Elizabeth Drive. This would represent a minor contribution to the existing road traffic noise along Elizabeth Drive. Properties have been identified for additional mitigation in Section 6.1 to mitigate this impact. Potential accidental spills and leaks during operation would be appropriately managed through standard environmental safeguards. Further, stormwater runoff from the proposal would be redirected and treated by grass swales along most of the proposal alignment, and bioretention systems (basins) at nine indicative locations along the proposal.</p>	<p>Short-term negative</p> <p>Long-term neutral</p>
<p>m Any environmental problems associated with the disposal of waste?</p> <p>The disposal of waste would be managed in accordance with the <i>Waste Avoidance and Resource Recovery Act 2001</i> and waste would be recycled where possible. The proposal has the potential to disturb contaminated land associated with former agricultural uses and fly tipped waste. Sampling and testing of soils in areas of potential environmental concern would be carried out to characterise the soils (with respect to contamination) and determine the appropriate waste classification. Provided that the safeguards included in Chapter 7 (Environmental management) are implemented to manage waste, the proposal is unlikely to result in any environmental problems associated with waste.</p>	<p>Nil</p>

Factor	Impact
<p>n Any increased demands on resources (natural or otherwise) that are, or are likely to become, in short supply? The proposal is unlikely to affect any resources that are or are likely to become in short supply.</p>	<p>Nil</p>
<p>o Any cumulative environmental effect with other existing or likely future activities? During construction, there is potential for short term cumulative noise, biodiversity, dust, and visual impacts, generally associated with the Elizabeth Drive West Upgrade which would be under construction at the same time as the proposal (refer to Section 6.16). This includes a cumulative impact with the Elizabeth Drive West Upgrade of a combined total of about 68.12 hectares of native vegetation removal. These impacts would be short-term and minimised through the implementations of safeguards and management measures outlined in the REF. By the time construction of the Elizabeth Drive upgrades are completed, several other approved road projects would be open to traffic. The upgraded road network is anticipated to ease traffic congestion and reduce travel times. Surrounding projects and the proposal would contribute to changes to landscape and visual amenity, as the area would become more urbanised; however, this is considered appropriate given the planned growth of the area as part of the Western Sydney Aerotropolis and Western Parkland City. The proposal and surrounding projects, overall would result in net positive long-term positive cumulative impacts, improving connectivity throughout the Western Parkland City.</p>	<p>Short-term negative Long-term positive</p>
<p>p Any impact on coastal processes and coastal hazards, including those under projected climate change conditions? The proposal would be located about 40 kilometres west of the coast. The proposal would not impact coastal processes or hazards including those predicted under climate change conditions.</p>	<p>Nil</p>
<p>q Applicable local strategic planning statements, regional strategic plans or district strategic plans made under the Act, Division 3.1, Section 2.1.5 describes the compatibility of the proposal with various regional, district and local strategic plans. The proposal is broadly consistent with these plans. In particular, the proposal would support the planned growth of the Western Sydney Aerotropolis and Western Parkland City envisaged in the Western City District Plan (Greater Sydney Commission, 2018).</p>	<p>The proposal is broadly consistent with these plans.</p>
<p>r Other relevant environmental factors. In considering the potential impacts of this proposal all relevant environmental factors have been considered. Refer further to Chapter 6 (Environmental assessment) of this assessment.</p>	<p>Refer to Chapter 6 (Environmental assessment)</p>

Matters of National Environmental Significance and Commonwealth land

Under the environmental assessment provisions of the EPBC Act, the following matters of national environmental significance and impacts on Commonwealth land are required to be considered to assist in determining whether the proposal should be referred to the Australian Department of Climate Change, Energy, the Environment and Water.

A referral is not required for proposed actions that may affect nationally-listed threatened species, endangered ecological communities and migratory species. Impacts on these matters are still assessed as part of the REF in accordance with Australian Government significant impact criteria and taking into account relevant guidelines and policies.

Factor	Impact
<p>a Any impact on a World Heritage property? There are no World Heritage properties within or near the proposal area.</p>	<p>Nil</p>
<p>b Any impact on a National Heritage place? There are no National Heritage properties within or near the proposal area.</p>	<p>Nil</p>
<p>c Any impact on a wetland of international importance? There are no wetlands of international importance within or near the proposal area.</p>	<p>Nil</p>
<p>d Any impact on a listed threatened species or communities? As outlined in Appendix G (Biodiversity Assessment Report), on a precautionary basis all PCTs within the study area are considered to represent their associated EPBC Act listed TECs, with the exception of revegetated areas of PCT 849 within Western Sydney Parklands. EPBC Act listed TECs within the study area are:</p> <ul style="list-style-type: none"> – PCT 724: EPBC Act, Critically Endangered - Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest – PCT 725: EPBC Act, Critically Endangered - Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion – PCT 835: EPBC Act, Critically Endangered - River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria – PCT 849: EPBC Act, Critically Endangered - Cumberland Plain Shale Woodlands and Shale-Gravel Transition Forest, with the exception PCT 849 within Western Sydney Parklands – PCT 883: EPBC Act, Endangered - Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion – PCT 1800: EPBC Act, Endangered - Coastal Swamp Oak (<i>Casuarina glauca</i>) Forest of New South Wales and South East Queensland ecological community. <p>No nationally listed threatened species were detected within the study area; however, the following EPBC Act listed threatened species are considered to have a ‘Moderate’ or higher likelihood of occurring within the study area:</p> <ul style="list-style-type: none"> – Bynoe’s Wattle <i>Acacia bynoeana</i> (Vulnerable) – Downy Wattle <i>Acacia pubescens</i> (Vulnerable) – Small-flower Grevillea <i>Grevillea parviflora</i> subsp. <i>parviflora</i> (Vulnerable) – <i>Micromyrtus minutiflora</i> (Vulnerable) – Nodding Geebung <i>Persoonia nutans</i> (Endangered) – Spiked-rice Flower <i>Pimelea spicata</i> (Endangered) – <i>Pultenaea parviflora</i> (Vulnerable) 	<p>The proposal is unlikely to have a significant impact on any nationally listed entity.</p>

Factor	Impact
<p>e Any impacts on listed migratory species?</p> <p>No nationally listed migratory species were detected within the study area, with the following EPBC Act listed threatened species considered to have a 'low' likelihood of occurring within the study area:</p> <ul style="list-style-type: none"> – Curlew Sandpiper <i>Calidris ferruginea</i> (Endangered) – White-throated Needletail <i>Hirundapus caudacutus</i> (Vulnerable) – Black-tailed Godwit <i>Limosa limosa</i> (Vulnerable) – Eastern Osprey <i>Pandion cristatus</i> (Vulnerable) 	<p>The proposal is unlikely to have a significant impact on any nationally listed entity.</p>
<p>f Any impact on a Commonwealth marine area?</p> <p>There are no Commonwealth marine areas within or near the proposal area.</p>	<p>Nil</p>
<p>g Does the proposal involve a nuclear action (including uranium mining)?</p> <p>The proposal would not involve nuclear action.</p>	<p>Nil</p>
<p>h Additionally, any impact (direct or indirect) on the environment of Commonwealth land?</p> <p>The proposal would directly impact and require partial acquisition of two parcels of Commonwealth land (Lot 9 DP 226448 and Lot 11 DP 226448). The land parcels are zoned as 'SP2: Western Sydney International (Nancy-Bird Walton)' and leased to WSA to support operations.</p> <p>The proposal would also indirectly impact land adjacent to Commonwealth land, located to the south-east of the proposal area. This land is currently under construction for the WSA and is zoned 'SP2: Western Sydney International (Nancy-Bird Walton)'.</p> <p>Potential impacts have been evaluated below in accordance with the Significant impact guidelines 1.2 – Actions on, or impacting upon, Commonwealth land, and actions by Commonwealth agencies (Department of Sustainability, Environment, Water, Population and Communities, 2013).</p>	<p>Minor direct and indirect impacts</p>

Self assessment for a significant impact on Commonwealth land

Assessment step	Response
Step 1: Environmental context	
<p>i What are the components of features of the environment in the area where the action will take place?</p>	<p>Commonwealth land within the proposal area</p> <p>The proposal would involve the construction and operation of an upgraded section of Elizabeth Drive. The proposal would directly impact and require partial acquisition of two parcels of Commonwealth land (Lot 9 DP 226448 and Lot 11 DP 226448). Both land parcels are zoned as 'SP2: Western Sydney International (Nancy-Bird Walton)' and leased to WSA to support operations. The existing environment surrounding these land parcels includes the existing Elizabeth Drive and Martin Road corridors and adjoining semi-rural agricultural and residential land uses.</p> <p>Lot 9 DP 226448 is largely cleared with scattered vegetation, and a small farm dam located in the south eastern extent of the property. South Creek is located about 295 metres to the east.</p> <p>Lot 11 DP 226448 is partially cleared, with patches of vegetation along the Elizabeth Drive boundary and towards the southern extent of the property. A small farm dam linked to a branch of South Creek is also located in the south eastern corner of the property.</p> <p>Commonwealth land outside the proposal area</p> <p>The proposal would indirectly impact an area of Commonwealth land to the south-west of the proposal area which currently includes a construction site and activities to construct the WSA and is planned to commence operations in 2026. The site has been cleared and is largely disturbed. It has been assumed that the majority of construction work would be complete once the proposal construction phase commences. A branch of Badgerys Creek traverses the eastern boundary of the WSA site.</p>
<p>j Which components or features of the environment are likely to be impacted?</p>	<p>Commonwealth land within the proposal area</p> <p>Lot 9 DP 226448 has a surface area of about 2.05 hectares, of which about 0.19 hectares would be impacted by the proposal along the western boundary with Martin Road. This would include the removal of about 0.016 hectares of vegetation.</p> <p>Lot 11 DP 226448 has a surface area of about 2.09 hectares, of which 0.09 hectares would be impacted by the proposal along the boundary of Elizabeth Drive. This would include the removal of about 0.053 hectares of vegetation.</p> <p>Given that both land parcels appear to be largely cleared, there are limited components or features of the environment with the potential to be impacted further to the above. The proposal would directly impact a small portion of the total property area.</p> <p>Commonwealth land outside the proposal area</p> <p>The proposal is also located to the north-east of WSA and would not directly encroach the land parcel.</p> <p>Given that the site has been cleared and disturbed as part of WSA construction work, there are limited components or features of the environment with the potential to be impacted.</p> <p>Once the WSA is operational, airport operations may have the potential to be impacted by the proposal if appropriate safeguards are not in place. As detailed in Section 6.6, construction activities would be designed and planned to ensure there would be no impact on airport operations. Consultation would occur with the airport operators regarding any necessary permits required to enable construction to occur in the vicinity of the WSA.</p>

Assessment step	Response
<p>k Is the environment which is likely to be impacted, or are elements of it, sensitive or vulnerable to impacts?</p>	<p>Commonwealth land within the proposal area</p> <p>The small area of vegetation present along the Elizabeth Drive boundary of Lot 11 DP 226448 consists of a TEC described as ‘Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion’ (Cumberland Plain Woodland). The Cumberland Plain Woodland is listed as a CEEC under the EPBC Act and BC Act. This TEC may be sensitive or vulnerable to impacts.</p> <p>Commonwealth land outside the proposal area</p> <p>Given that the site has been cleared and disturbed as part of WSA construction work, the environment of Commonwealth land is not considered to be sensitive or vulnerable to impacts.</p>
<p>l What is the history, current use and condition of the environment which is likely to be impacted.</p>	<p>Commonwealth land within the proposal area</p> <p>The Commonwealth land located within the proposal area is zoned as ‘SP2: Western Sydney International (Nancy-Bird Walton)’ and is leased to WSA to support operations. Both land parcels are semi-rural and partially cleared, with small pockets of vegetation located in the northern portion of Lot 11 DP 226448 and scattered along the western and eastern boundaries at Lot 9 DP 226448.</p> <p>Commonwealth land outside the proposal area</p> <p>Since 2018, the land has been used as a construction site for WSA. Land clearing and bulk earthworks have been carried out across the site. Prior land uses include agricultural and light commercial uses. It has been assumed that the majority of construction work would be complete once the proposal construction phase commences in 2026.</p>
<p>Step 2: Potential impacts</p>	
<p>m What are the components of the action?</p>	<p>The proposal would involve the construction and operation of an upgraded section of Elizabeth Drive. Activities located within and adjacent to Commonwealth land may include:</p> <ul style="list-style-type: none"> • Site establishment and earthworks • Utility adjustments, relocations and replacements • Demolition of buildings • Vegetation removal • Installation of drainage infrastructure • Pavement work • Landscaping and finishing work
<p>n What are the predicted adverse impacts associated with the action, including indirect consequences?</p>	<p>Commonwealth land within the proposal area</p> <p>The proposal would result in some direct impacts upon the environment of Commonwealth land; however, through the implementation of safeguards and management measures adverse impacts are not anticipated.</p> <p>Biodiversity</p> <p>A desktop assessment confirmed that about 0.07 hectares of vegetation on Commonwealth land would be removed to accommodate construction of the proposal. This would include the removal of up to 0.05 hectares of a vegetation community consistent with the Cumberland Plain Woodland on the northern portion of Lot 11 DP 226448. As outlined in Appendix G (Biodiversity Assessment Report), the proposal is unlikely to have a significant impact on any NSW or nationally listed entity.</p> <p>Surface water quality: Construction activities represent a risk to surface water quality within local receiving watercourses, as a small farm dam linked to a branch of South Creek is located in the south eastern corner of Lot 11 DP 226448.</p> <p>Lot 9 DP 226448 is located about 70 metres to the west of this farm dam. During rainfall, sediment laden waters and chemicals stored on site have the potential to runoff into receiving waterways. This risk is considered to be limited with the implementation of standard safeguards and management measures, and due to the distance from the proposal area (about 230 metres). Further detail is included in Section 6.9.</p>

Assessment step	Response
	<p>Hydrology and flooding: Flood modelling has been carried out for the proposal and indicates afflux may occur at the northern boundary of Lot 11 DP 226448, generally below 30 millimetres during the one per cent AEP event. This would be contained within the proposal area, and no afflux would occur outside the proposal area within this land parcel. These impacts are considered to be in line with the applicable afflux criteria for the land use zones in which these properties reside.</p> <p>Flood modelling results indicate that afflux would not occur within Lot 9 DP 226448.</p> <p>Groundwater: Construction activities associated with South Creek bridge work have the potential to disrupt groundwater flow, impact groundwater levels, and impact on water quality. Potential impacts of the proposal on groundwater are considered to be minor and manageable, with the implementation of the mitigation measures outlined in the REF.</p> <p>Commonwealth land outside the proposal area</p> <p>The proposal would not result in any adverse impacts upon the environment of Commonwealth land:</p> <p>Surface water quality: Construction activities represent a risk to surface water quality within local receiving watercourses partially within and adjoining the Commonwealth land, including Badgery's Creek and a linked channel that flows through WSA. During rainfall, sediment laden waters and chemicals stored on site have the potential to runoff into receiving waterways. This risk is considered to be limited with the implementation of standard safeguards and management measures. Further detail is included in Section 6.9.</p> <p>Groundwater: Construction activities associated with Badgerys Creek bridge work (including dewatering) have the potential to disrupt groundwater flow, impact groundwater levels, and impact on water quality. Potential impacts of the proposal on groundwater are considered to be minor and manageable, with the implementation of the mitigation measures outlined in the report.</p> <p>Hydrology and flooding: Flood modelling carried out for the proposal has included the approved WSA. Minor increases in flood depths less than 10 millimetres and minor additional wetted areas are expected during the one per cent AEP event, in areas generally along the boundary of the site. Drainage structures would be designed to manage overland flowpaths outside the WSA boundary. As such, there would be minor flooding impact on WSA land. Further detail is included in Section 6.10.</p>
o How severe are the potential impacts?	As described above, potential impacts to Commonwealth land within the proposal area are predicted to be minor. Similarly, the potential impacts to Commonwealth land outside the proposal area are predicted to be minor to negligible. Both direct and indirect impacts to Commonwealth land would be manageable through the implementation of standard safeguards and management measures.
p What is the extent of uncertainty about potential impacts?	The construction activities and potential impacts are reasonably certain; however, the proposal is subject to further detailed design and construction planning which would continue to minimise potential impacts, where possible.
Step 3: Impact avoidance and mitigation?	
Will any measures to avoid or mitigate impacts ensure, with a high degree of certainty, that impacts are not significant?	<p>Chapter 7 (Environmental management) includes an overview of the approach to environmental management and proposed safeguards and management measures.</p> <p>Of relevance to the impacts described above:</p> <ul style="list-style-type: none"> A Soil and Water Management Plan would be implemented during construction to manage and monitor risks to surface water and groundwater quality. This would include controls to minimise risk of erosion and sedimentation and entry of materials to waterways

Assessment step	Response
	<ul style="list-style-type: none"> • Any dewatering activities would be carried out in accordance with the 'Technical Guideline – Environmental Management of Construction Site Dewatering' (Roads and Maritime, 2011) in a manner that prevents pollution of waters • A Flora and Fauna Management Plan would be prepared in accordance with Transport for NSW's <i>Biodiversity Guidelines: Protecting and Managing Biodiversity on Projects</i> (RMS, 2011) and implemented as part of the CEMP. It would include, but not be limited to: <ul style="list-style-type: none"> – Plans showing areas to be cleared and areas to be protected, including exclusion zones, protected habitat features and revegetation areas – Requirements set out in the Landscape Guideline (RMS, 2008) – Pre-clearing survey requirements – Procedures for unexpected threatened species finds and fauna handling – Procedures addressing relevant matters specified in the DPI Policy and guidelines for fish habitat conservation and management (2013) – Protocols to manage weeds and pathogens. • Further design refinement of drainage infrastructure would be carried out during detailed design. <p>These measures would ensure, with a high degree of certainty, that the potential impacts are not significant</p>
Step 4: Are the impacts significant?	
<p>Considering all of the matters in steps 1 to 3 above, is the action likely to have a significant impact on the environment confirmed against the significance criteria set out in these guidelines?</p>	<p>Commonwealth land within the proposal area</p> <p>The action is not considered to have a significant impact on the environment of Commonwealth land. Although the proposal would require the removal 0.05 hectares of Cumberland Plain Woodland, this would not be considered as a significant impact.</p> <p>Commonwealth land outside the proposal area</p> <p>The action is not considered to have a significant impact on the environment of Commonwealth land, due to the disturbed nature of the site from the construction of WSA, and the distance of the proposal to the Commonwealth land.</p>

With reference to the Significant impact guidelines 1.2 – Actions on, or impacting upon, Commonwealth land, and Actions by Commonwealth agencies (Department of Sustainability, Environment, Water, Population and Communities 2013), the proposal is considered unlikely to have a significant impact on matters of national environmental significance and/or the environment of Commonwealth land. Accordingly, the proposal has not been referred to the Australian Government Department of the Climate Change, Energy, the Environment and Water.

Appendix B - Statutory consultation checklists

Transport and Infrastructure SEPP

Certain development types (Part 2.3 Development controls, Division 17 Roads and traffic)

Development type	Description	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Car Park	Does the project include a car park intended for the use by commuters using regular bus services?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.110
Bus Depots	Does the project propose a bus depot?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.110
Permanent road maintenance depot and associated infrastructure	Does the project propose a permanent road maintenance depot or associated infrastructure such as garages, sheds, tool houses, storage yards, training facilities and workers' amenities?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.110

Development within the Coastal Zone (Part 2.2 General, Division 1 Consultation)

Development type	Description	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Development with impacts on certain land within the coastal zone	Is the proposal within a coastal vulnerability area and is inconsistent with a certified coastal management program applying to that land?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.14

Council related infrastructure or services (Part 2.2 General, Division 1 Consultation)

It is noted that consultation has been carried out with Penrith City Council, Liverpool City Council and Fairfield City Council as outlined in Chapter 5 (Consultation) of the REF. Further assessment as part of the REF, has determined that the proposal would not have a substantial impact upon the features outlined below, and would not require consultation under Section 2.10 of the SEPP (Transport and Infrastructure). Notwithstanding, feedback from Councils have been considered throughout the REF as described in Chapter 5 (Consultation).

Development type	Potential impact	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Stormwater	Are the works likely to have a <i>substantial</i> impact on the stormwater management services which are provided by council?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.10
Traffic	Are the works likely to generate traffic to an extent that will <i>strain</i> the capacity of the existing road system in a local government area?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.10
Sewerage system	Will the works involve connection to a council owned sewerage system? If so, will this connection have a <i>substantial</i> impact on the capacity of any part of the system?	No	Not applicable	Section 2.10
Water usage	Will the works involve connection to a council owned water supply system? If so, will this require the use of a <i>substantial</i> volume of water?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.10
Temporary structures	Will the works involve the installation of a temporary structure on, or the enclosing of, a public place which is under local council management or control? If so, will this cause more than a <i>minor or inconsequential</i> disruption to pedestrian or vehicular flow?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.10
Road & footpath excavation	Will the works involve more than <i>minor or inconsequential</i> excavation of a road or adjacent footpath for which council is the roads authority and responsible for maintenance?	No	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.10

Local heritage items (Part 2.2 General, Division 1 Consultation)

It is noted that consultation has been carried out with Penrith City Council due to the potential for the proposal to impact the McGarvie Smith Farm (a local heritage item). Following further assessment as part of the REF (refer to Section 6.4), it has been determined that the proposal would not have an impact on this item and, therefore, would not require consultation under Section 2.10 of the SEPP (Transport and Infrastructure). Notwithstanding, feedback from councils has been considered throughout the REF as described in Chapter 5 (Consultation).

Development type	Potential impact	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Local heritage	Is there is a local heritage item (that is not also a State heritage item) or a heritage conservation area in the study area for the works? If yes, does a heritage assessment indicate that the potential impacts to the heritage significance of the item/area are more than minor or inconsequential?	Yes One listed local heritage item (McGarvie Smith Farm) is located within the proposal area; however, no direct impacts to this item are likely.	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.11

Flood liable land (Part 2.2 General, Division 1 Consultation)

Consultation has been carried out with Penrith City Council, Liverpool City Council, Fairfield City Council and State Emergency Services as outlined in Chapter 5 (Consultation) of the REF.

Development type	Potential impact	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Flood liable land	Are the works located on flood liable land? If so, will the works change flood patterns to more than a <i>minor</i> extent?	Yes	Penrith City Council, Liverpool City Council, Fairfield City Council	Section 2.12
Flood liable land	Are the works located on flood liable land? (to any extent). If so, do the works comprise more than minor alterations or additions to, or the demolition of, a building, emergency works or routine maintenance?	Yes	State Emergency Services	Section 2.13

Note: Flood liable land means land that is susceptible to flooding by the probable maximum flood event, identified in accordance with the principles set out in the manual entitled Floodplain Development Manual: the management of flood liable land published by the New South Wales Government.

Public authorities other than councils (Part 2.2 General, Division 1 Consultation)

Development type	Potential impact	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
National parks and reserves	Are the works adjacent to a national park or nature reserve, or other area reserved under the <i>National Parks and Wildlife Act 1974</i> , or on land acquired under that Act?	No	DPE	Section 2.15
National parks and reserves	Are the works on land in Zone E1 National Parks and Nature Reserves or in a land use zone equivalent to that zone?	No	DPE	Section 2.15

Development type	Potential impact	Yes / No	If yes consult with	SEPP (Transport and Infrastructure) Section
Navigable waters	Do the works include a fixed or floating structure in or over navigable waters?	No	Transport	Section 2.15
Artificial light	Would the works increase the amount of artificial light in the night sky and that is on land within the dark sky region as identified on the dark sky region map? (Note: the dark sky region is within 200 kilometres of the Siding Spring Observatory)	No	Director of the Siding Spring Observatory	Section 2.15
Defence communications buffer land	Are the works on buffer land around the defence communications facility near Morundah? (Note: refer to Defence Communications Facility Buffer Map referred to in section 5.15 of Lockhart LEP 2012, Narrandera LEP 2013 and Urana LEP 2011.	No	Secretary of the Commonwealth Department of Defence	Section 2.15
Mine subsidence land	Are the works on land in a mine subsidence district within the meaning of the <i>Mine Subsidence Compensation Act 1961</i> ?	No	DPE	Section 2.15
Bush fire prone land	Are the works for the purpose of residential development, an educational establishment, a health services facility, a correctional centre or group home in bush fire prone land?	No	Rural Fire Service	Section 2.16

Appendix C – Property acquisition

The properties and infrastructure identified for acquisition in the table below are based on the concept design and desktop review and are subject to change during the detailed design and consultation process.

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
1793 -1951 Elizabeth Drive, Badgerys Creek	74 / DP1277011	ENT: Enterprise	Private property (The University of Sydney)	Penrith	Partial acquisition	75.53	0.68 (0.9%)	N/A
1783-1789 Elizabeth Drive, Badgerys Creek	1 / DP240718	ENZ: Environment and Recreation ENT: Enterprise	Private property	Penrith	Partial acquisition	15.01	0.42 (2.8%)	Driveway
1763-1781 Elizabeth Drive, Badgerys Creek	2 / DP240718	ENT: Enterprise	Private property	Penrith	Partial acquisition	10.12	0.80 (7.9%)	N/A
1745 Elizabeth Drive, Badgerys Creek	3 / DP240718	ENT: Enterprise	Private property	Penrith	Partial acquisition	10.12	0.62 (6.1%)	Driveway, internal tracks
5 Lawson Road, Badgerys Creek	10 / DP858140	SP2: Infrastructure ENZ: Environment and Recreation ENT: Enterprise	Private property	Liverpool	Partial acquisition	4.32	0.71 (16.4%)	Driveway
1190 Elizabeth Drive, Badgerys Creek	10 / DP860338	ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.70	0.17 (6.2%)	Driveway
1970 Elizabeth Drive, Badgerys Creek	11 / DP860338	ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.69	0.74 (27.6%)	Driveway, internal tracks, greenhouse, shed
25 Martin Road, Badgerys Creek	1 / DP611519	ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.00	0.03 (1.4%)	Driveway

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
Martin Road, Badgerys Creek	9 / DP226448	SP2: Infrastructure – Western Sydney International (Nancy-Bird Walton)	Commonwealth of Australia	Liverpool	Partial acquisition	2.05	0.06 (2.9%)	N/A
10 Martin Road, Badgerys Creek	10 / DP226448	ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.03	0.32 (15.8%)	Driveway, internal tracks
Elizabeth Drive, Badgerys Creek	11 / DP226448	SP2: Infrastructure – Western Sydney International (Nancy-Bird Walton)	Commonwealth of Australia	Liverpool	Partial acquisition	2.09	0.09 (4.2%)	N/A
1930 Elizabeth Drive, Badgerys Creek	12 / DP226448	ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.07	0.04 (1.8%)	Driveway, internal tracks
1725-1743 Elizabeth Drive, Badgerys Creek	4 / DP860456	ENT: Enterprise	Private property	Penrith	Partial acquisition	10.09	0.52 (5.1%)	N/A
1669-1723 Elizabeth Drive, Badgerys Creek	100 / DP1283398 (formerly 5 / DP860456)	ENZ: Environment and Recreation	Private property	Penrith	Partial acquisition	54.41	4.67 (8.6%)	Driveway, internal tracks, farm dam
1920 Elizabeth Drive, Badgerys Creek	1 / DP553886	ENZ: Environment and Recreation ENT: Enterprise	Private property	Liverpool	Partial acquisition	3.19	0.01 (0.5%)	Driveway
1910 Elizabeth Drive, Badgerys Creek	2 / DP553886	ENZ: Environment and Recreation ENT: Enterprise	Private property	Liverpool	Partial acquisition	2.02	<0.01 (0.2%)	Driveway
1782 Elizabeth Drive, Kemps Creek	1 / DP858141	RU4: Primary Production Small Lots	Private property	Liverpool	Full acquisition	2.56	2.56 (Full acquisition)	Dwelling, driveway
1802 Elizabeth Drive, Kemps Creek	2 / DP858141	RU4: Primary Production Small Lots	Private property	Liverpool	Partial 1293acquisition	1.90	0.35 (18.2%)	Driveway, internal tracks

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
1820 Elizabeth Drive, Kemps Creek	3 / DP858141	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	10.60	2.12 (20%)	Carpark, driveway, pavement, building structure
1605-1667 Elizabeth Drive, Kemps Creek	1 / DP255566	ENZ: Environment and Recreation	Private property (The NSW Animal Welfare League)	Penrith	Partial acquisition	10.00	2.47 (24.7%)	Carpark, driveway
1569-1587 Elizabeth Drive, Kemps Creek	3 / DP255566	ENZ: Environment and Recreation RU2: Rural Landscape	Private property	Penrith	Partial acquisition	10.00	0.53 (5.3%)	Driveway, shed
1543-1567 Elizabeth Drive, Kemps Creek	4 / DP255566	RU2: Rural Landscape	Private property	Penrith	Partial acquisition	10.00	2.64 (26.4%)	Internal tracks, nursery
1589 Elizabeth Drive, Kemps Creek	21 / DP601022	ENZ: Environment and Recreation RU2: Rural Landscape	Private property	Penrith	Partial acquisition	14.33	0.93 (6.5%)	Driveway, farm dam
1780 Elizabeth Drive, Kemps Creek	100 / DP747285	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	1.90	0.31 (16.3%)	Driveway, internal tracks
1770 Elizabeth Drive, Kemps Creek	101 / DP747285	RU4: Primary Production Small Lots	Private property	Liverpool	Full acquisition	1.72	1.72 (Full acquisition)	Dwelling, shed, driveway
1521-1539 Elizabeth Drive, Kemps Creek	1 / DP716403	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	11.41	1.62 (14.2%)	Driveway, internal tracks, shed

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
9 Overett Avenue, Kemps Creek	30 / DP25759	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition and lease	2.43	Proposed acquisition: 0.04 (1.5%) Additional proposed lease area for construction ancillary facility 1: 0.60 (25%)	N/A
1680 Elizabeth Drive, Kemps Creek	5 / DP1114311	Unzoned land	Private property	Liverpool	Partial acquisition	27.34	2.32 (8.5%)	N/A
1670 Elizabeth Drive, Kemps Creek	6 / DP1114311	Unzoned land	Private property	Liverpool	Partial acquisition	5.44	0.07 (1.3%)	N/A
1503 Elizabeth Drive, Kemps Creek	1 / DP1212980	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	13.61	0.70 (5.1%)	Driveway, internal tracks
1495 Elizabeth Drive, Kemps Creek	10 / DP1087346	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	1.57	0.10 (6.2%)	N/A
1491 Elizabeth Drive, Kemps Creek	16 / A / DP2566	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.66	0.05 (8.3%)	Internal tracks
1487-1489 Elizabeth Drive, Kemps Creek	1 / DP1090754	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.67	0.07 (10.7%)	Internal tracks
1487-1489 Elizabeth Drive, Kemps Creek	14 / A / DP2566	RU4: Primary Production Small Lots SP2: Infrastructure (Classified Road)	Private property	Penrith	Partial acquisition	0.71	0.12 (17.2%)	Shed, internal tracks
1477-1479 Elizabeth Drive, Kemps Creek	13 / A / DP2566	RU4: Primary Production Small Lots SP2: Infrastructure (Classified Road)	Private property	Penrith	Partial acquisition	0.71	0.20 (29%)	Driveway, shed, internal tracks

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
Part 51-55 Salisbury Avenue, Kemps Creek	7 / A / DP2566	RU4: Primary Production Small Lots SP2: Infrastructure (Classified Road)	Private property	Penrith	Partial acquisition	0.66	0.05 (8.1%)	Driveway
Part 51-55 Salisbury Avenue, Kemps Creek	6 / A / DP2566	RU4: Primary Production Small Lots SP2: Infrastructure (Classified Road)	Private property	Penrith	Partial acquisition	0.67	0.05 (8.1%)	Driveway
1437-1441 Elizabeth Drive, Kemps Creek	5 / A / DP2566	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.69	0.14 (20.7%)	Signboard, driveway
1469-1473 Elizabeth Drive, Kemps Creek	112 / DP1137261	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.62	0.04 (6.6%)	Driveway, sheds, internal tracks
1465-1467 Elizabeth Drive, Kemps Creek	111 / DP1137261	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	0.63	0.63 (Full acquisition)	Building, service station, pavement
51 Salisbury Avenue, Kemps Creek	B / DP415712	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.99	0.12 (11.7%)	N/A
41-49 Salisbury Avenue, Kemps Creek	A / DP415712	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	2.02	0.05 (2.5%)	Driveway
44-56 Salisbury Avenue, Kemps Creek	401 / DP812923	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	2.50	2.50 (Full acquisition)	Dwellings, driveway, shed
1662 Elizabeth Drive, Kemps Creek	68 / DP1098248	RE1: Public Recreation	Liverpool City Council	Liverpool	Partial acquisition	0.55	0.34 (6.1%)	Sporting field, shed

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
1650 Elizabeth Drive, Kemps Creek	7001 / DP1028872	RE1: Public Recreation	The State of New South Wales	Liverpool	Partial acquisition and lease	2.84	Proposed acquisition: 1.0 (35.5%) Additional proposed lease area for construction ancillary facility 5: 0.99 (35%)	Building, sporting field, carpark
1431-1433 Elizabeth Drive, Kemps Creek	4 / DP658310	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	0.67	0.67 (Full acquisition)	Driveway, building structures, dwellings, carpark
Part 1417-1419 Elizabeth Drive, Kemps Creek	24 / DP137415	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	0.70	0.70 (Full acquisition)	Driveway, farming equipment
Part 1417-1419 Elizabeth Drive, Kemps Creek	23 / DP137415	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.70	0.03 (4.1%)	Driveway
Part 1417-1419 Elizabeth Drive, Kemps Creek	1 / DP137414	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	0.70	0.02 (3%)	Driveway
1413-1415 Elizabeth Drive, Kemps Creek	A / DP102214	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	2.02	0.05 (2.6%)	Driveway
1383-1411 Elizabeth Drive, Kemps Creek	12 / DP1266923	RU4: Primary Production Small Lots ENZ: Environment and Recreation	Private property	Penrith	Partial acquisition	12.58	1.44 (11.4%)	Driveways, shed
1630 Elizabeth Drive, Kemps Creek	600 / DP830470	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.09	0.70 (33.3%)	Driveway, sheds
617 Devonshire Road, Kemps Creek	601 / DP830470	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.00	0.26 (13%)	Driveway

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
605 Devonshire Road, Kemps Creek	602 / DP830470	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.00	0.10 (5%)	Driveway
1610 Elizabeth Drive, Kemps Creek	28 / DP29832	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.15	0.22 (10.3%)	Driveway
1600 Elizabeth Drive, Kemps Creek	29 / DP29832	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.26	0.18 (7.8%)	Driveway
1590 Elizabeth Drive, Kemps Creek	30 / DP651001	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.36	0.11 (4.7%)	Driveway
1572 Elizabeth Drive, Cecil Park	31 / DP29832	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.26	0.04 (1.9%)	N/A
1562 Elizabeth Drive, Cecil Park	1 / DP1266517	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.85	0.23 (8.1%)	Driveway
1560 Elizabeth Drive, Cecil Park	33 / DP29832	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	2.00	0.12 (6.3%)	Driveway
1530-1540 Elizabeth Drive, Cecil Park	124 / DP1164402	RU4: Primary Production Small Lots Unzoned land	Private property	Liverpool	Partial acquisition	4.45	0.20 (4.4%)	Driveway
Elizabeth Drive, Cecil Park	11 / DP 1146142	RU4: Primary Production Small Lots Unzoned land	Private property	Liverpool	Partial acquisition	28.15	0.03 (0.1%)	Driveway
1357-1371 Elizabeth Drive, Kemps Creek	11 / DP1266422	ENZ: Environment and Recreation RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	12.2	12.2 (Full acquisition)	N/A
1349 Elizabeth Drive, Kemps Creek	10 / DP1266422	RU4: Primary Production Small Lots	Private property	Penrith	Partial acquisition	1.34	0.18 (13.1%)	N/A
1341 Elizabeth Drive, Kemps Creek	9 / DP1266422	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	1.59	1.59 (Full acquisition)	Dwelling, carport, hardstand

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
1293-1297 Mamre Road, Kemps Creek	8 / DP1266422	RU4: Primary Production Small Lots	Private property	Penrith	Full acquisition	1.22	1.22 (Full acquisition)	Carpark, dwelling
1373-1379 Elizabeth Drive, Kemps Creek	30 / DP30265	ENZ: Environment and Recreation	Private property	Penrith	Partial acquisition	3.05	0.28 (9.3%)	Internal tracks
1490 Elizabeth Drive, Cecil Park	1 / DP1160625	RU4: Primary Production Small Lots	Private property	Liverpool	Partial acquisition	4.28	0.32 (7.4%)	Recreational land
1242 Mamre Road, Mount Vernon	47 / DP30266	C4: Environmental Living	Private property	Penrith	Temporary lease only for construction ancillary facility 4	3.74	1.28 (34%)	N/A
346-356 Mount Vernon Road, Mount Vernon	51 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.03	0.16 (8.1%)	N/A
1306-1318 Mamre Road, Mount Vernon	52 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.06	0.18 (8.7%)	Driveway, carpark
1279 Elizabeth Drive, Mount Vernon	53 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.03	0.25 (12.5%)	Driveway
1271-1277 Elizabeth Drive, Mount Vernon	54 / DP30266	C4: Environmental Living	Private property	Penrith	Full acquisition	2.02	0.24 (Full acquisition)	Driveway, dwelling
1263-1269 Elizabeth Drive, Mount Vernon	55 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.02	0.19 (9.6%)	Driveway
1255-1261 Elizabeth Drive, Mount Vernon	56 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.02	0.15 (7.5%)	Driveway
1247-1253 Elizabeth Drive, Mount Vernon	57 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.02	0.14 (7%)	Driveway
1239-1245 Elizabeth Drive, Mount Vernon	58 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.02	0.15 (7.6%)	Driveway

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
1227-1229 Elizabeth Drive, Mount Vernon	60 / DP30266	C4: Environmental Living	Private property	Penrith	Partial acquisition	2.11	0.10 (4.5%)	N/A
1231-1237 Elizabeth Drive, Mount Vernon	592 / DP1029321	C4: Environmental Living	Private property	Penrith	Partial acquisition	0.94	0.01 (1.3%)	Driveway
1231A Elizabeth Drive, Mount Vernon	591 / DP1029321	C4: Environmental Living	Private property	Penrith	Partial acquisition	1.08	0.12 (10.9%)	Driveway
Elizabeth Drive, Cecil Park	18 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	0.56	0.13 (23.9%)	N/A
Part 1400-1480 Elizabeth Drive, Cecil Park	17 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Full acquisition	0.69	0.69 (Full acquisition)	N/A
1400-1480 Elizabeth Drive, Cecil Park	16 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	0.99	0.21 (20.9%)	N/A
1400-1480 Elizabeth Drive, Cecil Park	15 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	1.18	0.25 (21.2%)	N/A
1400-1480 Elizabeth Drive, Cecil Park	14 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	1.37	0.30 (21.8%)	N/A
1400-1480 Elizabeth Drive, Cecil Park	13 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	1.44	0.32 (22.2%)	N/A
1400-1480 Elizabeth Drive, Cecil Park	12 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	1.51	0.36 (24%)	N/A
1400-1480 Elizabeth Drive, Cecil Park	11 / DP1268721	IN2: Light Industrial	Private property	Liverpool	Partial acquisition	1.74	0.80 (46%)	N/A
1227-1229 Elizabeth Drive, Mount Vernon	1 / DP822317	C4: Environmental Living	Private property	Penrith	Partial acquisition	0.64	0.11 (16.8%)	N/A
2265-2271 Elizabeth Drive, Cecil Park	1 / DP229406	RU4: Primary Production Small Lots	Private property	Fairfield	Partial acquisition	2.02	0.14 (7.1%)	Internal tracks

Address	Lot and plan	Existing land use zone	Ownership	LGA	Acquisition type	Approximate total property area (ha)	Indicative area to be acquired/ leased (ha)	Potentially affected infrastructure (eg driveway, shed)*
Elizabeth Drive, Cecil Hills	3 / DP1087825	SP2: Infrastructure (Classified Road) Unzoned land	Western Sydney Parklands Trust	Fairfield	Partial acquisition	669.80	9.98 (1.5%)	Internal tracks, recreational land
1-7 Duff Road, Cecil Park	8 / DP1014394	RU4: Primary Production Small Lots	Private property	Fairfield	Full acquisition	1.00	1.00 (Full acquisition)	Dwelling, shed, driveway
9-17 Duff Road, Cecil Park	7 / DP1014394	RU4: Primary Production Small Lots	Private property	Fairfield	Partial acquisition	1.02	0.13 (13.1%)	Driveway
19-27 Duff Road, Cecil Park	6 / DP1014394	RU4: Primary Production Small Lots	Private property	Fairfield	Partial acquisition	1.02	0.09 (8.5%)	Driveway
1140 Elizabeth Drive, Cecil Hills	1 / DP522269	Unzoned land	Private property	Liverpool	Partial acquisition	0.28	0.16 (57.2%)	Internal tracks
110 Cross Street, Kemps Creek	32 / DP867457	RU4: Primary Production Small Lots	Private property - Christadelphian Heritage College Sydney Incorporated	Liverpool	Partial acquisition and lease	2.03	Proposed acquisition: 0.07 (3.3%)	Carpark, driveway
1640 Elizabeth Drive, Kemps Creek	31 / DP867457	RU4: Primary Production Small Lots	Private property	Liverpool	Full acquisition	2.83	2.83 (Full acquisition)	Driveway, dwelling

Appendix D – State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 6 considerations

SEPP (Biodiversity and Conservation) 2021 - Development in regulated catchments - controls on development generally

Consideration	Response / where addressed in the REF
6.6 Water quality and quantity	
1) In deciding whether to grant development consent to development on land in a regulated catchment, the consent authority must consider the following	
(a) whether the development will have a neutral or beneficial effect on the quality of water entering a waterway	<p>The proposal would require construction activities to be carried out over Badgerys Creek, South Creek, Kemps Creek and minor tributaries of Ropes Creek. If not adequately managed, construction activities could lead to erosion of exposed soil and stockpiled materials and an increase in sediment loads entering nearby watercourses. Sediment laden waters pose a potential risk to downstream surface water quality. Erosion and sedimentation controls outlined in Section 7.2 would adequately minimise the potential for these impacts.</p> <p>With the implementation of safeguards and management measures outlined in Section 6.9.4, as well as proposed stormwater treatment devices and procedures for spills management, potential operational impacts to surface water quality would be appropriately managed. Potential impacts would, therefore, be minor and would not be expected to impact the environmental values and water quality objectives of the receiving environment. Refer to Section 6.9 for further detail.</p>
(b) whether the development will have an adverse impact on water flow in a natural waterbody	<p>As described in Section 3.2.6, a new twin bridge over Badgerys Creek, South Creek and Kemps Creek is proposed. Concept design for each bridge has aimed to reduce the number of spans and piers within the main creek bed where possible, and detailed design would further refine this.</p> <p>The installation of temporary waterway crossings to facilitate bridge construction work is not anticipated to substantially alter the flow of water, as temporary culverts would be installed to ensure flow is maintained.</p> <p>With the implementation of environmental safeguards and management measures outlined in Section 7.2 and further refinement of each new bridge during detailed design, the proposal is not anticipated to have an adverse impact on water flow in natural water bodies.</p>
€ whether the development will increase the amount of stormwater run-off from a site	<p>The proposal has been designed with drainage infrastructure including bioretention basins and grass swales to minimise impacts of stormwater runoff. With the implementation of appropriate controls during construction (refer Section 7.2), an increase in the amount of stormwater run-off is unlikely.</p>
(d) whether the development will incorporate on-site stormwater retention, infiltration or reuse	<p>The proposal has been designed with drainage infrastructure including bioretention basins and grass swales to minimise impacts of stormwater runoff. Captured stormwater would be reused on-site as dust suppressant where possible. Stormwater infrastructure design would be further refined during detailed design.</p>

Consideration	Response / where addressed in the REF
(e) the impact of the development on the level and quality of the water table	Potential impacts of the proposal on the water table have been considered in Section 6.9. The construction of the proposal has the potential to exacerbate dryland salinity in the proposal area. Naturally occurring salts, generally present in the soil or groundwater would be transported by rising groundwater associated with the removal of deep-rooted vegetation or other activities which could raise the groundwater table above normal seasonal levels and result in mobilisation of salts. These impacts are anticipated to be minor and manageable with the implementation of safeguards and management measures outlined in Section 7.2.
(f) the cumulative environmental impact of the development on the regulated catchment	Section 6.16 includes an assessment of potential cumulative impacts. Provided surface water impacts in the proposal area are managed and mitigated appropriately (in accordance with the measures in Section 7.2), the proposal is unlikely to contribute to potential cumulative impacts.
(g) whether the development makes adequate provision to protect the quality and quantity of groundwater	Safeguards and management measures to manage potential impacts to groundwater are included in Section 6.9.
6.7 Aquatic ecology	
(a) whether the development will have a direct, indirect or cumulative adverse impact on terrestrial, aquatic or migratory animals or vegetation	<p>The proposal would require construction activities to be carried out over Badgerys Creek, South Creek and Kemps Creek. Construction activities would have the potential to result in minor aquatic impacts such as sedimentation downstream, erosion of stream banks from physical disturbance and potential bed erosion if sufficient scour protection is not in place. There would also be loss of riparian habitat to facilitate the bridge construction work at Badgerys Creek, South Creek and Kemps Creek. The installation of temporary waterway crossings to facilitate bridge construction work is not anticipated to substantially alter the flow of water, as temporary culverts would be installed to ensure flow is maintained. No threatened aquatic species, populations and communities have been identified or are considered likely to occur within the study area. Further, no nationally listed threatened or migratory species were detected within the study area.</p> <p>The hydrology of existing waterways associated with culvert work would be altered to facilitate the flow of water at an angle with the replacement culverts. This is not considered likely to have any lasting detrimental effects. The culvert work, in conjunction with rehabilitation work, may potentially improve water flow and improve aquatic fauna movements.</p> <p>No threatened aquatic species, populations and communities have been identified or are considered likely to occur within the study area.</p> <p>Refer to Section 6.3 for further detail.</p>
(b) whether the development involves the clearing of riparian vegetation and, if so, whether the development will require— (i) a controlled activity approval under the <i>Water Management Act 2000</i> , or (ii) a permit under the <i>Fisheries Management Act 1994</i>	<p>There would be loss of riparian vegetation to facilitate the bridge construction work at Badgerys Creek, South Creek and Kemps Creek. Measures to protect aquatic habitat would be implemented to manage potential impacts (refer to Section 6.3). This would include rehabilitation of disturbed areas and landscaping in accordance with the urban design and landscape plan.</p> <p>The proposal would not require a controlled activity permit under the <i>Water Management Act 2000</i> (refer to Section 4.7.2).</p> <p>Transport may be required to provide formal notification to the Department of Primary Industries under Section 199 of the FM Act as the proposal area is mapped as containing Key Fish Habitat. Nonetheless, requirements for work adjacent to Key Fish Habitat is determined on a case by case basis and would be determined by consultation with a local fisheries officer (refer to Section 4.2.6).</p>

Consideration	Response / where addressed in the REF
(c) whether the development will minimise or avoid— (i) the erosion of land abutting a natural waterbody, or (ii) the sedimentation of a natural waterbody	Erosion and sediment control measures would be implemented to minimise and manage potential impacts to water bodies (refer to Section 7.2). Measures would be included in a Soil and Water Management Plan which would be implemented throughout construction
€(e) whether the development includes adequate safeguards and rehabilitation measures to protect aquatic ecology	Measures to protect aquatic ecology which would be implemented are outlined in Section 6.3.
(f) if the development site adjoins a natural waterbody—whether additional measures are required to ensure a neutral or beneficial effect on the water quality of the waterbody	With the implementation of safeguards and management measures outlined in Section 6.9.4, as well as proposed stormwater treatment devices and procedures for spills management, potential operational impacts to surface water quality would be appropriately managed. Potential impacts would, therefore, be minor and would not be expected to impact the environmental values and water quality objectives of the receiving environment. Refer to Section 6.9 for further detail.
6.8 Flooding	
In deciding whether to grant development consent to development on land in a regulated catchment, the consent authority must consider the likely impact of the development on periodic flooding that benefits wetlands and other riverine ecosystems	The proposal is not located adjacent to a wetland or riverine ecosystem and would not have an impact on these features. Potential flooding impacts are assessed in Section 6.10, and are unlikely to include impacts to periodic flooding.
6.9 Recreation and public access	
<ul style="list-style-type: none"> (a) the likely impact of the development on recreational land uses in the regulated catchment 	The proposal would not affect the use of the Hawkesbury-Nepean River for recreation due its distance from the river. Existing recreational opportunities associated with tributaries of the river are limited; however, the proposal would not reduce the potential for recreational activities to occur in these areas. The proposal would, however, affect recreational land uses within the Hawkesbury-Nepean catchment as outlined in Section 6.7.3.
(b) whether the development will maintain or improve public access to and around foreshores without adverse impact on natural waterbodies, watercourses, wetlands or riparian vegetation	The proposal would maintain existing access to waterbodies in the proposal area, noting that the existing recreational opportunities associated with these are limited.
6.10 Total catchment management	
In deciding whether to grant development consent to development on land in a regulated catchment, the consent authority must consult with the council of each adjacent or downstream local government area on which the development is likely to have an adverse environmental impact	Transport has carried out consultation with Fairfield City Council, Penrith City Council and Liverpool City Council regarding the proposal and its potential impacts (refer to Chapter 5 (Consultation)).

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Consideration	Response / where addressed in the REF
6.11 Land within 100m of a natural water body	
(a) the land uses proposed for land abutting the natural waterbody are water-dependent uses	The existing Elizabeth Drive is located within 100 metres of natural water bodies including Badgerys Creek, South Creek, Kemps Creek and a tributary of Ropes Creek within the proposal area. The proposal would involve widening and upgrade of Elizabeth Drive to continue this existing use.
(b) conflicts between land uses are minimised	The impacts of the proposal have been minimised where possible. The proposal would include an expansion of the existing use of Elizabeth Drive as a road corridor, including widening and bridge work in areas where the existing Elizabeth Drive is already located within 100 metres of a water body.
6.13 Hawkesbury-Nepean conservation area sub-catchments	
(a) whether the development will minimise human interference with the condition of the sub-catchment	The proposal would maintain the existing use of Elizabeth Drive as a road corridor. The proposal would not change the potential for human interference with water bodies in the sub-catchment.
(b) whether the development will maintain and enhance the structure and floristics of native vegetation in the sub-catchment	The proposal would result in the direct loss of about 38.81 hectares native vegetation, a subset of which would include seven TECs subject to assessment under the BC Act (18.32 hectares) and five TECs subject to assessment under the EPBC Act (18.75 hectares). Measures to manage potential biodiversity impacts would be implemented, as outlined in Section 6.3. The proposal would also include rehabilitation of disturbed areas and landscaping in accordance with the urban design and landscape plan.
(c) whether the development will maintain or enhance the scenic quality of the locality	Potential landscape and visual impacts of the proposal are assessed in Section 6.8. The proposal would not appreciably impact the scenic quality of existing locality within the proposal area.
(d) whether development has previously been carried out on the development site	The proposal would aim to utilise the existing Elizabeth Drive road corridor to minimise potential impacts to biodiversity and landowners. Where encroachment outside of the existing road corridor would be required, utilisation of cleared and/or disturbed areas would be sought, where possible.

Appendix E – Noise and Vibration Assessment Report

Appendix F – Traffic and Transport Assessment Report

Appendix G – Biodiversity Assessment Report

Appendix H – Non-Aboriginal Heritage Impact Assessment

Appendix I – Stage 3 PACHCI – Aboriginal Cultural Heritage Assessment Report

Appendix J – Socio-economic Impact Assessment

Appendix K – Urban Design, Landscape Character and Visual Impact Assessment

Appendix L – Surface Water and Groundwater Assessment Report

Appendix M – Phase 1 Contamination Assessment Report

Appendix N – Air Quality Impact Assessment Report



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