

## APPENDIX E - NOISE CONTOURS

---





Noise Levels - dB(A)

- █ = 55
- █ = 60
- █ = 65



Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'No Build Option'**  
**LAeq,15h - Day**  
**Northern Project Area**

Date: 29/10/2012

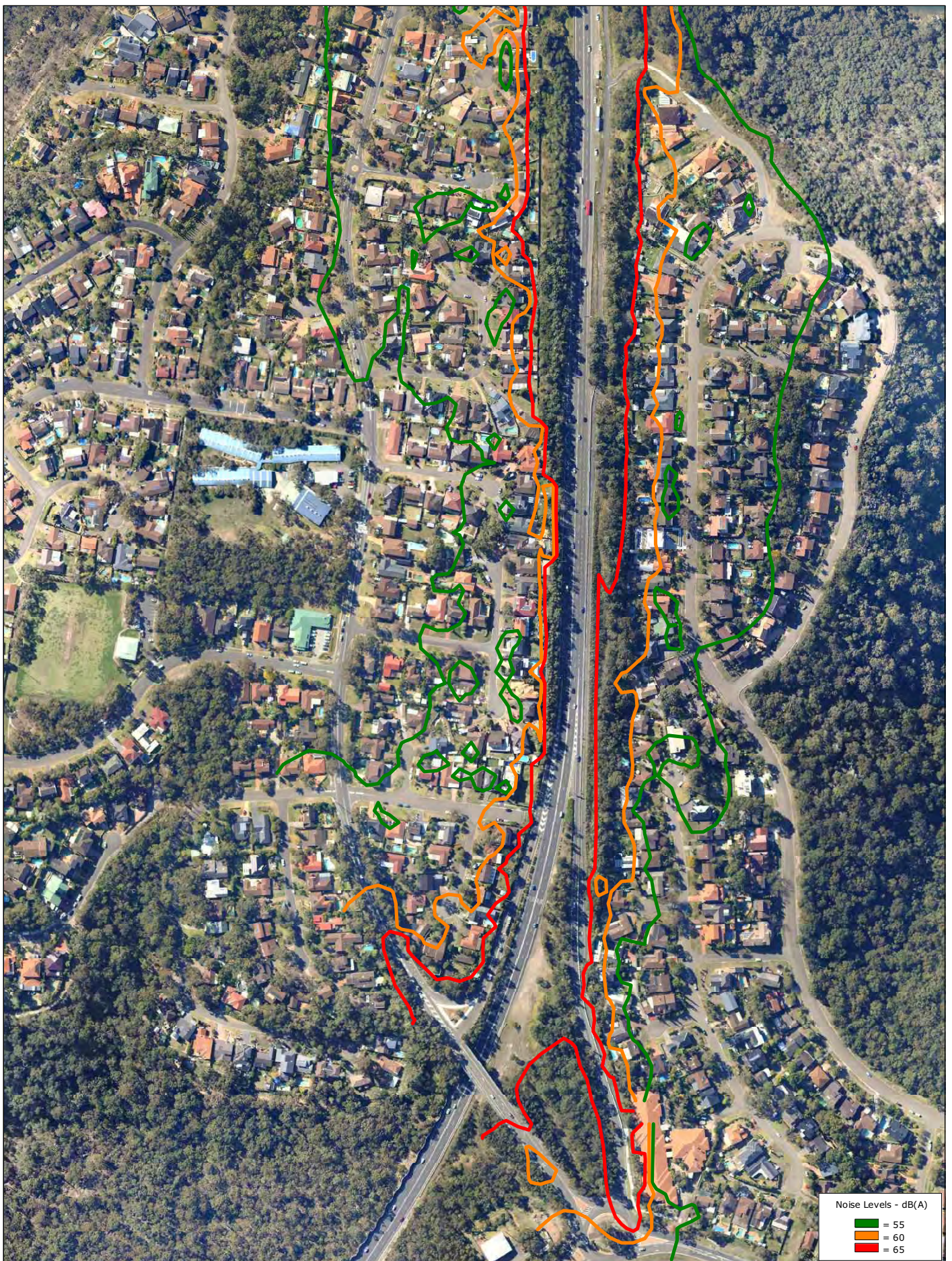
Reference: TF553-01P13 (rev 0) Gr#15

Client: Roads and Maritime Services



Scale: 1: 3100 A3





**RENZO TONIN & ASSOCIATES**  
*transport & urban*

Date: 29/10/2012

Reference: TF553-01P14 (rev 0) Gr#15

Project:

**Alfords Point Road Upgrade**

Description:

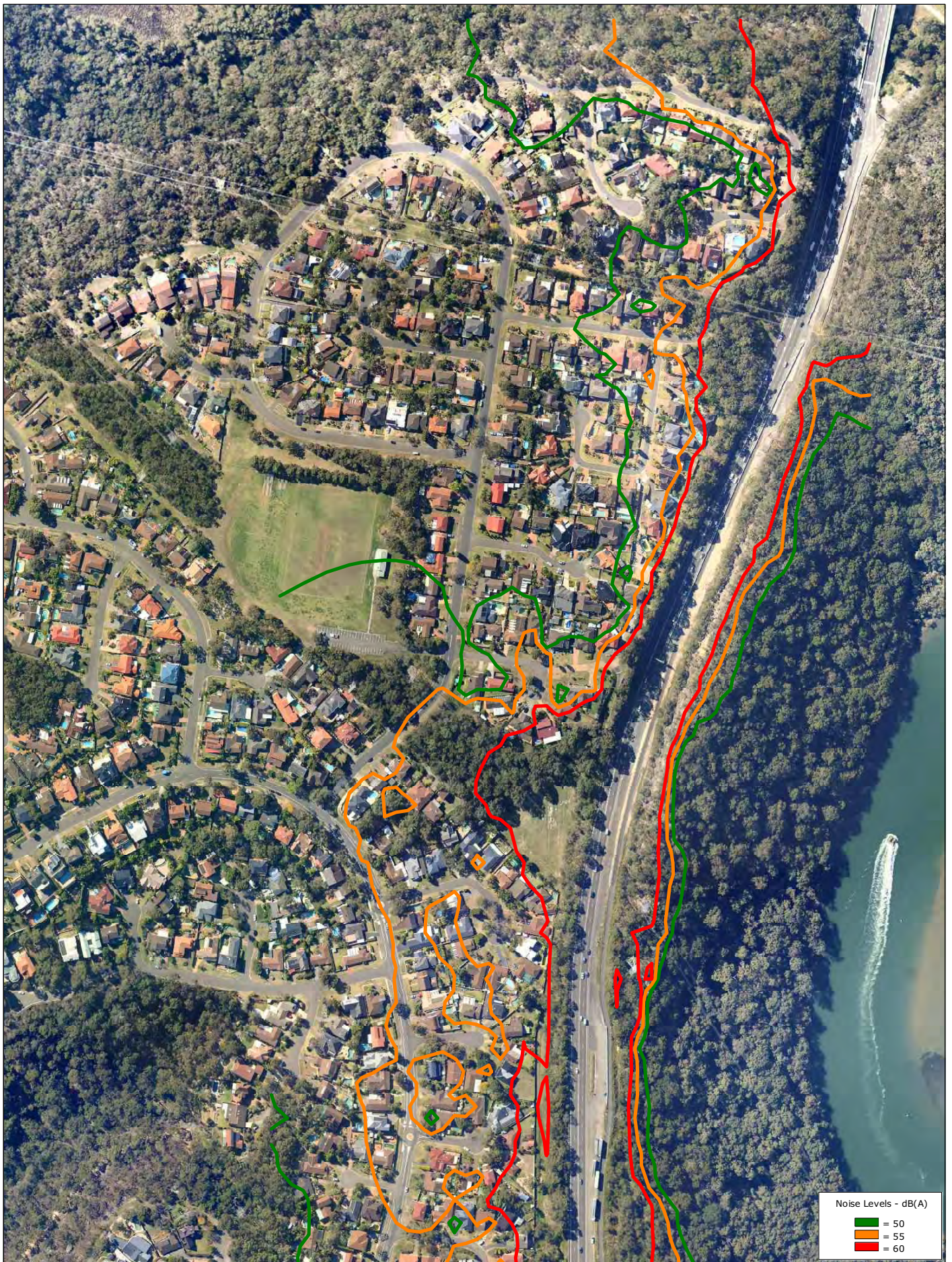
**Design Year 2026 - 'No Build Option'**  
**LAeq,15h - Day**  
**Southern Project Area**

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Noise Levels - dB(A)

- █ = 50
- █ = 55
- █ = 60

**RENZO TONIN & ASSOCIATES**  
*transport in action*

Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'No Build Option'**  
**LAeq,9h - Night**  
**Northern Project Area**

Date: 29/10/2012

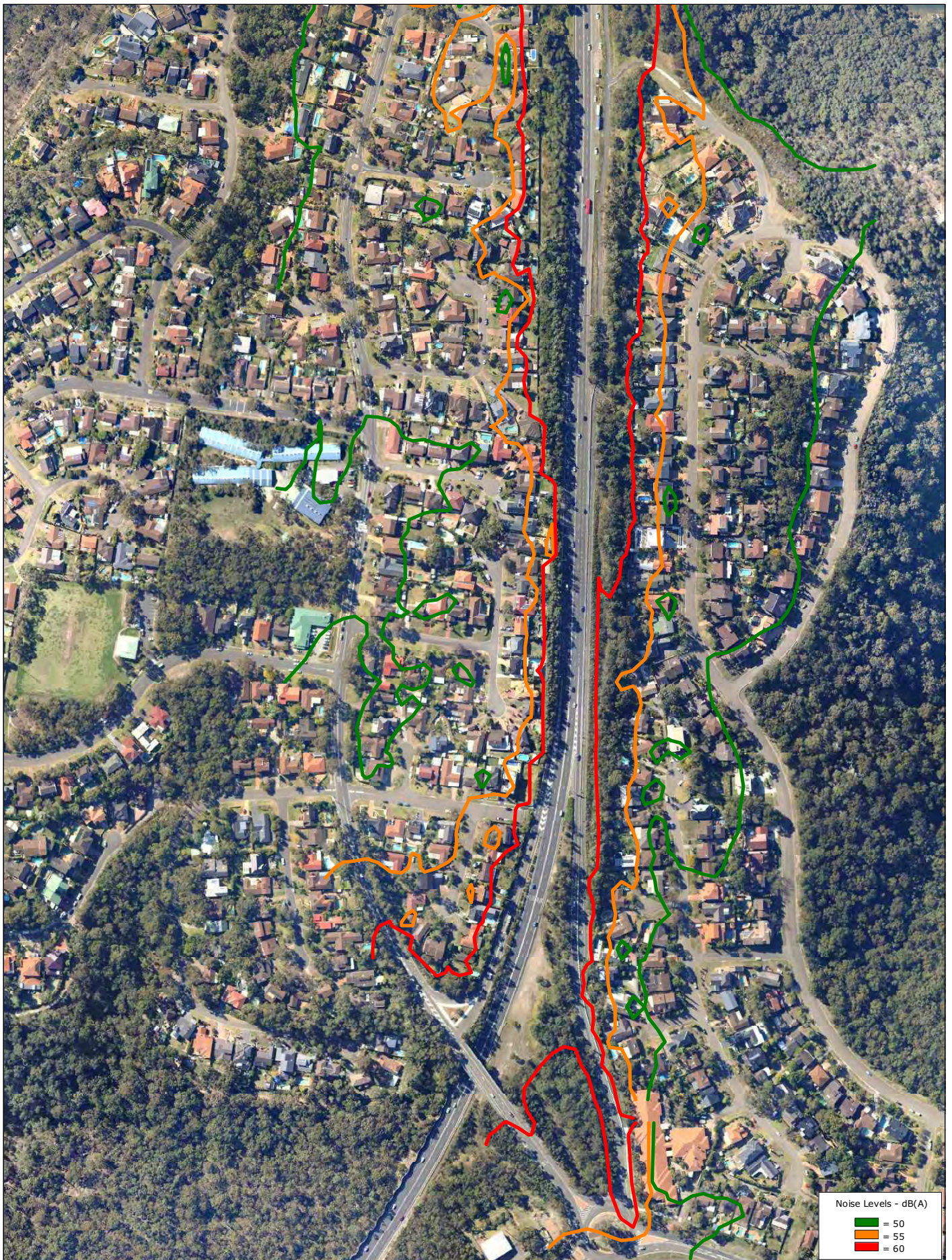
Reference: TF553-01P15 (rev 0) Gr#16

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Date: 29/10/2012

Reference: TF553-01P16 (rev 0) Gr#16

Project:  
**Alfords Point Road Upgrade**

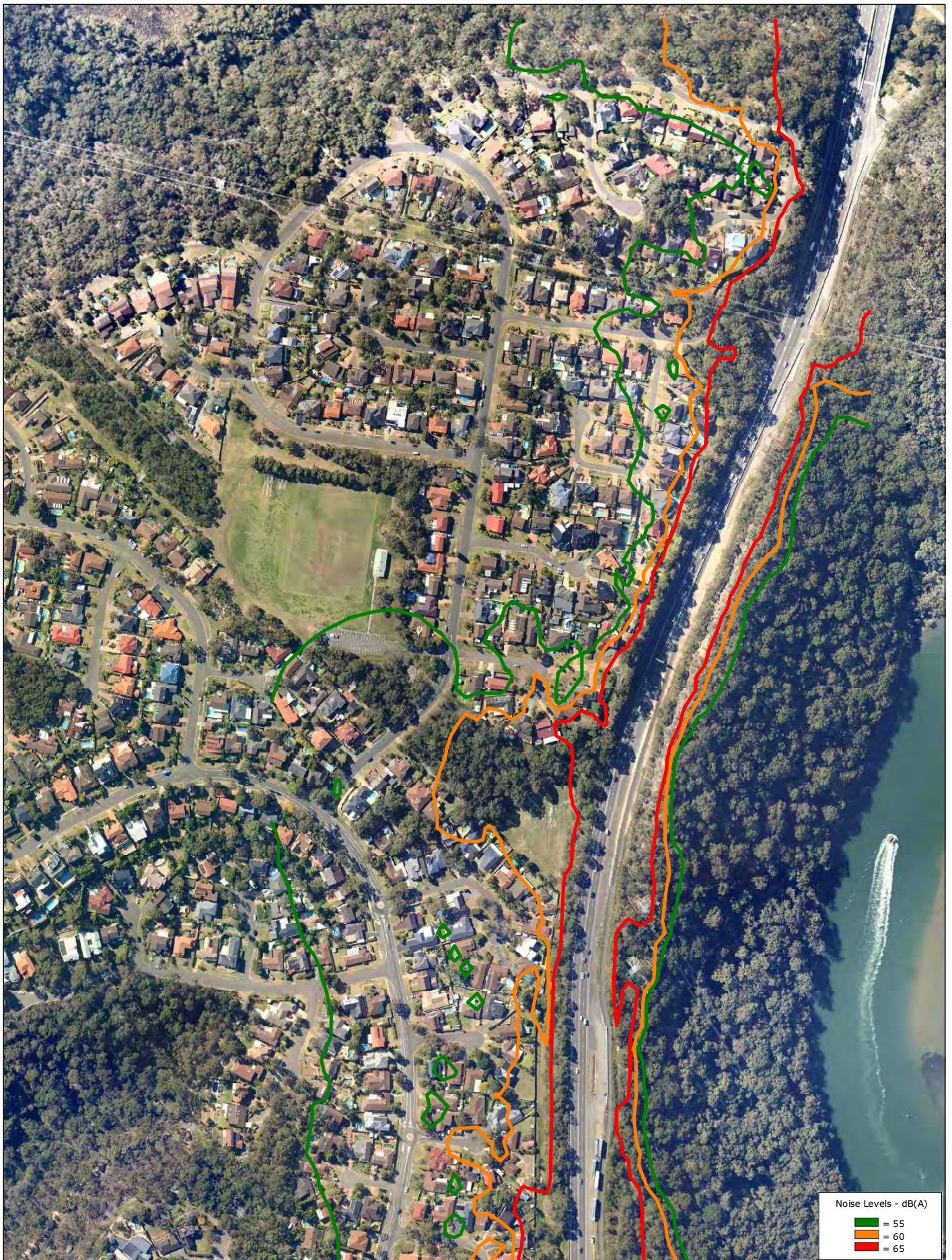
Description:  
**Design Year 2026 - 'No Build Option'  
LAeq,9h - Night  
Southern Project Area**

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Noise Levels - dB(A)

- █ = 55
- █ = 60
- █ = 65



Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'Build Option'**  
**LAeq,15h - Day**  
**Northern Project Area**

Date: 29/10/2012

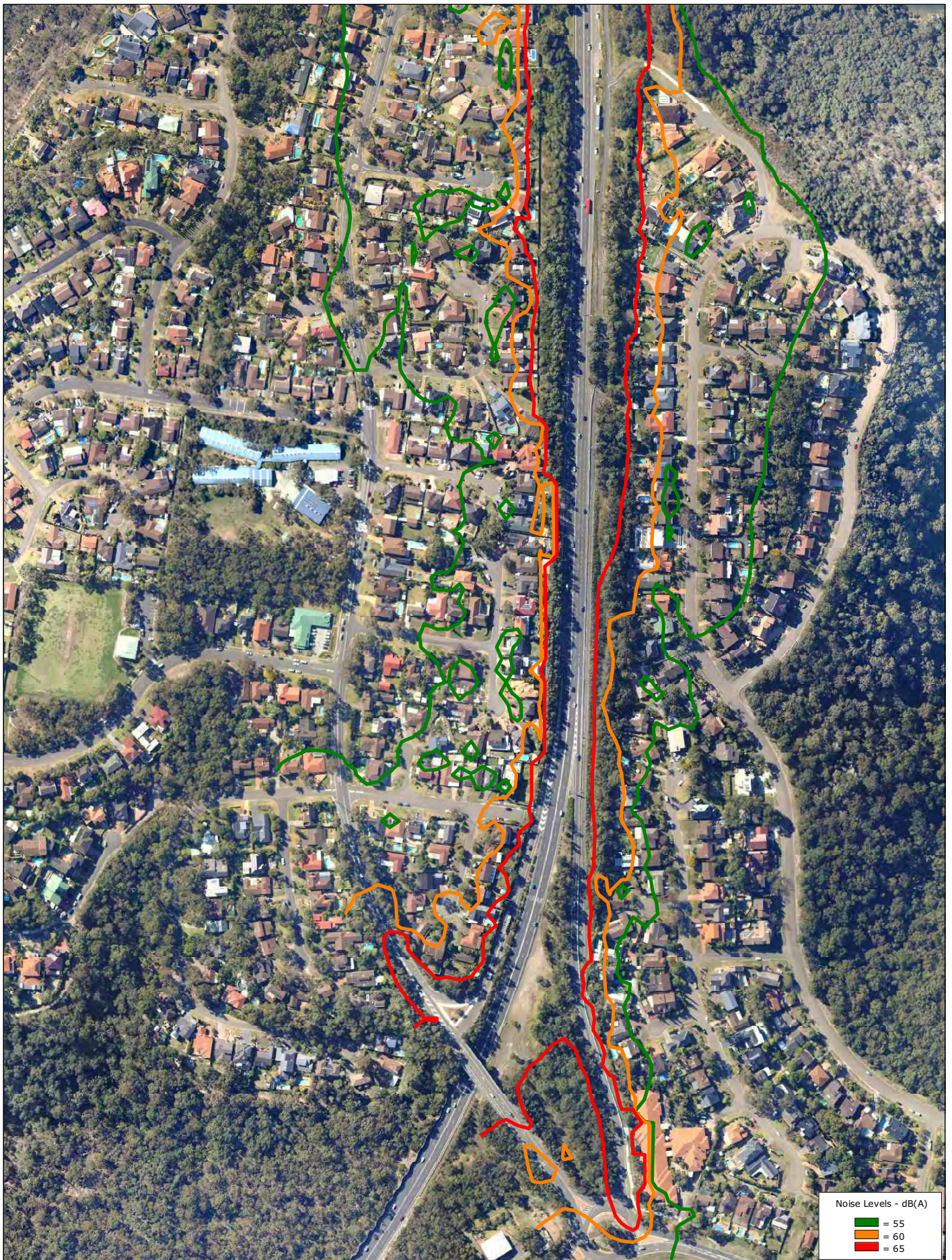
Reference: TF553-01P09 (rev 1) Gr#5

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Noise Levels - dB(A)

- █ = 55
- █ = 60
- █ = 65



Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'Build Option'  
LAeq,15h - Day  
Southern Project Area**

Date: 29/10/2012

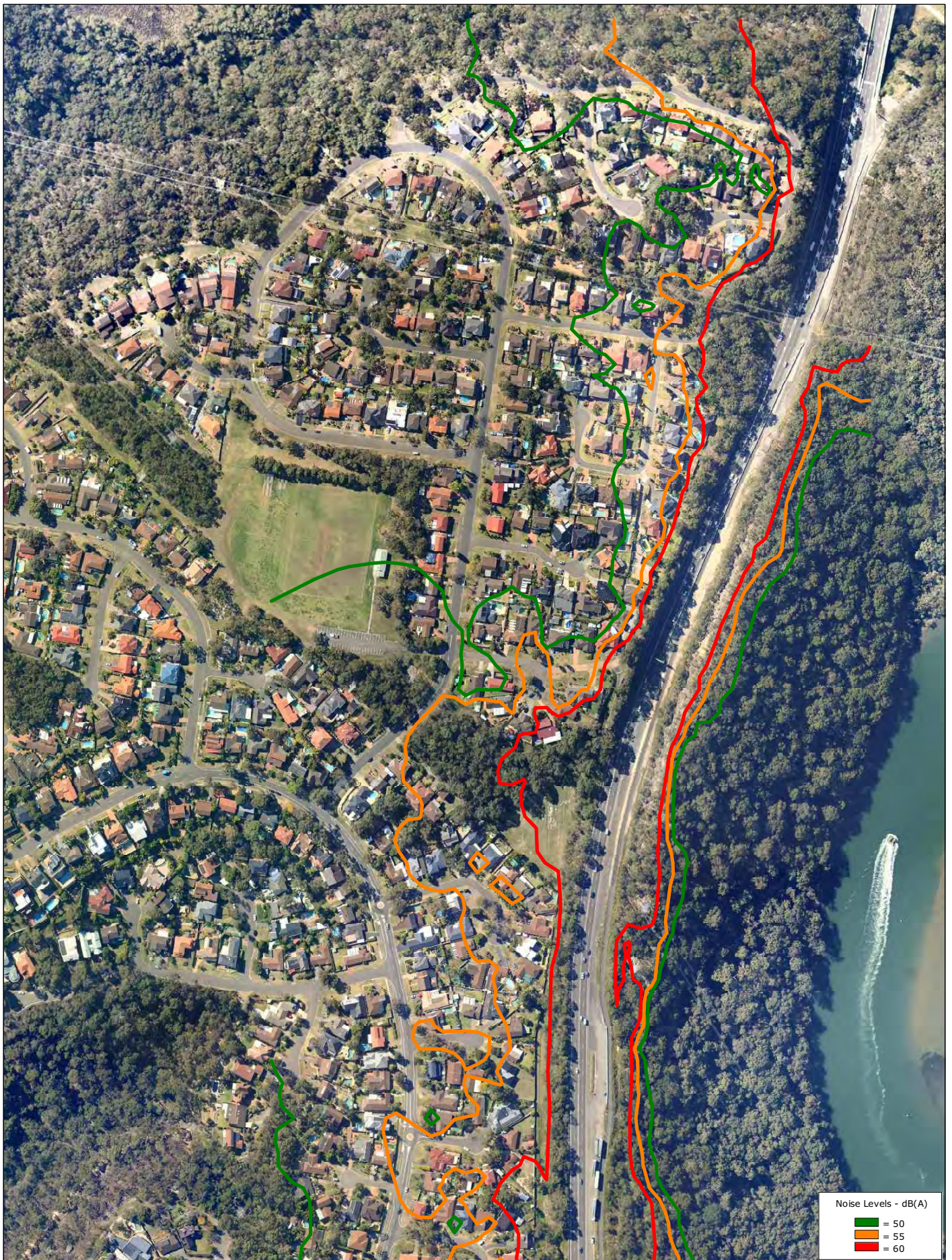
Reference: TF553-01P10 (rev 1) Gr#5

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Noise Levels - dB(A)

- █ = 50
- █ = 55
- █ = 60



Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'Build Option'  
LAeq,9h - Night  
Northern Project Area**

Date: 29/10/2012

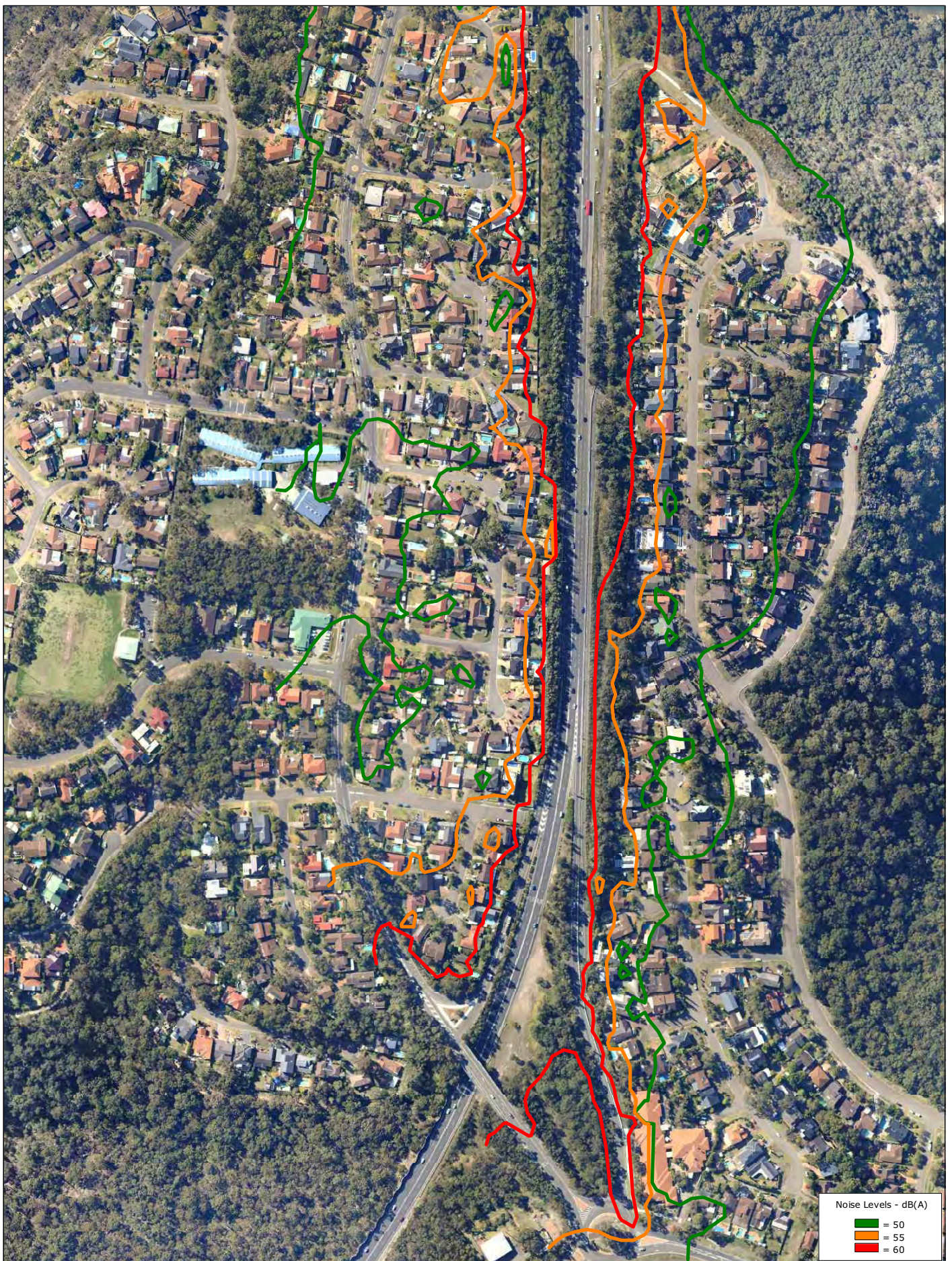
Reference: TF553-01P11 (rev 1) Gr#8

Client: Roads and Maritime Services



Scale: 1: 3100 A3





Noise Levels - dB(A)

- █ = 50
- █ = 55
- █ = 60



Project:  
**Alfords Point Road Upgrade**

Description:  
**Design Year 2026 - 'Build Option'  
LAeq,9h Night  
Southern Project Area**

Date: 29/10/2012

Reference: TF553-01P12 (rev 1) Gr#8

Client: Roads and Maritime Services



Scale: 1: 3100 A3