Tarago Action Plan Ro	utine Inspect	ion Checklist	
Date: 21-11-22	UGL RL Environmental Representative completing inspection <sup>1</sup> :		
Start time: \255	Completing hispec	Hon:	
://n/n			
Finish time: 140e.			
Weather: O'CAST.			
Date and volume of maximum rainfall in a 24 Date:	thr period since last insp	pection?	
General Site Observations			
Is airborne dust from site evident?	NO		
Is sediment run-off evident that is not captur	red by sediment controls	5? NO	
Is surface water discharging from site?	NO.		
Is there evidence of excavation or other work	s non-compliant with th	e Action Plan?	

<sup>&</sup>lt;sup>1</sup>Action Plan inspections must be completed by a UGL Representative suitably trained and experienced in application and management of erosion and sediment controls including stockpile management.

Plan Ref	Control	Inspection		Corrective Action
		Yes	No	- Corrective Action
	Is Exclusion Zone signage present as recommended on Figures 2a - 2e Appendix 1 to demarcate contamination in the rail formation and adjacent soils?	465		
5.1	Is Exclusion Zone signage undamaged?	Phio	405	
5.1	Are sediment controls present in/adjacent each rail culvert?  If sediment is present what is the estimated depth of sediment?	4ES 2 MIL.	I Ace	PROXIMATE
	Are sediment controls still functional?	453		
	Is the existing stockpile covered securely to prevent surface water infiltration?	455		
	Are there signs of cracking, erosion, sediment run-off or vegetation on or relating to the existing stockpile?	20		
	Have any additional stockpiles of contaminated material been created?  Are additional stockpiles placed away from drainage lines, gutters, stormwater pits or inlets?	NO N/A		
7.3	Are stockpiles covered securely to prevent surface water infiltration?  Are stockpiles positioned on level surfaces with construction of bunds to control water ingress / egress.	N/A.		

<sup>&</sup>lt;sup>1</sup>Action Plan inspections must be completed by a UGL Representative suitably trained and experienced in application and management of erosion and sediment controls including stockpile management.