Ta	arago Action Plan Routin	e Inspe	ction C	hecklist			
Date:	31/01/2023	UGL RL Environmental Representative					
		completing i	nspection*:				
Start tii	ne: 08:15						
Finish t	ime: 09:15						
Weathe	r Overcast						
Date an	d volume of maximum rainfall in a 24hr per	ind since last	inspection?	BoM			
Date an	30/01/2023	iou sirice iasc	mspection:				
Max vol	ume (mm) in 24hr period: 17mm						
Genera	I Site Observations						
	rne dust from site evident?			No			
To condition			t	NI-			
is seain	nent run-off evident that is not captured by	seaiment con	trois?	No			
Is surfa	ce water discharging from site?			No			
Is there	evidence of excavation or other works non-	compliant wi	th the Actio	No			
Other o	bservations?						
Other 0	baci vaciona:						
	observed in the stockpile (sections: 3-4 & 4- and do not appear to have developed further		•	30/1/2023 remain			
		_					
Sediment movement and depth appears stable with no significant increases across the site.							

¹Action 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
		Yes	No	Action
5.1	Is Exclusion Zone signage present as recommended on Figures 2a - 2e Appendix 1 to demarcate contamination in the rail formation and adjacent soils?	Yes		
	Is Exclusion Zone signage undamaged?	Yes		
	Are sediment controls present in/adjacent each rail culvert?	Yes		
	If sediment is present what is the estimated depth of sediment?	5-10mm		
	Are sediment controls still functional?	Yes		
	Is the existing stockpile covered securely to prevent surface water infiltration?	Yes		
	Are cracks present in the capping of the existing stockpile? If so record the width and length of cracks in written form and through photographs and consolidate with this checklist.	Yes - cracks observed in the stockpil during an inspection 30/01/2023 rer stable and do not appear to have developed further in length or width (approximately the width of the stocand 1mm wide)		/01/2023 remain or to have gth or width,
	Are there signs of erosion or sediment run- off on or relating to the existing stockpile? If so record in written form and through photographs and consolidate with this checklist.	No		
	Are there signs of vegetation on the existing stockpile? If so record in written form and through photographs and consolidate with this checklist.	No		
	Is geofabric marker layer visible benath capping of the existing stockpile? If so record in written form and through photographs and consolidate with this checklist. If marker layer is visible rectification work is required.	No		
7.3	Have any additional stockpiles of contaminated material been created?	No		
	Are additional stockpiles placed away from drainage lines, gutters, stormwater pits or inlets?	N/A		
	Are stockpiles covered securely to prevent surface water infiltration?	N/A		
	Are stockpiles positioned on level surfaces with construction of bunds to control water ingress / egress.	N/A		

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West side cess drain with sediment controls

Example of hair line cracks in stockpile capping

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