		T			
The following have been identified as significant environmental aspects for the site:		Site EMP A1 Plan (1)- Types at	nd Locations of Environmental P	rotection Measures	
:		Project Name:	·	·	
These aspects shall be managed with the environm	ental protection measures outlined on this plan.	Date and Revision:			
Management 1. Responsibilities:	4 Storing of Worker	Date and Revision.			
1. Kesponsionities:	4. Staging of Works:				
Emergency Contact 1: 2:					
2. Communication of EMP Requirements:	5. Informing Residents:				
3. Inspections and Maintenance:	6. Associated Documents:				
Noise Requirement: EPA Victoria and Council requirements must be adhere	Risk: Significant/Med/Low				
residents and other applicable neighbours to the site are not disturbed u	inreasonably. The generation of noise must be minimised.				
7. Working Hours: 8. Noise Minimisation	on Methods: 9. Other:				
am to pm Mon-Fri					
am to pm Sat					
→ Dust	Risk: Significant/Med/Low				
Requirement: Dust generation must be minimised to ensure there is n 10. Minimising Dust Generation:	o health risk or loss of amenity. 12. Contingencies:				
10. Minimising bust deteration.	12. Contingencies.		PLAN	HERE	
11. Dust Suppression:	13. Other:	_			
Erosion and Sediment	Risk: Significant/Med/Low				
Requirement: Erosion and sediment must be managed in accordance prevent sediment-laden water from entering any drainage system or na	with current best practice environmental management practices, to tural waterway.				
prevent sediment-laden water from entering any drainage system or na 14. Drainage Management:	17. Sediment Traps:				
	18. Dewatering:	_			
15. Soil Stabilisation:	-				
During Construction:					
Post Works:					
TUSE WOLKS.	19. Vehicle and Road Management: Site Access:				
16. Stockpile Protection:	Cleaning Vehicles:				
	Street Cleaning:				
	20. Other:				
Requirement: Litter and waste must be contained on site, before dispo	Risk: Significant/Med/Low	_			
21. Movement of Soil : Off site/ On Site/ N/A	23. Waste Storage and Disposal :				
Contaminant Status: 22. Waste Minimisation Methods:	1				
	24. Other:	_			
	24. Onici.				
Chemicals	Risk: Significant/Med/Low	-			
Requirement: Storage and spill management practices must be impler			Other Site S	pecific Issues	
escape or spillage of chemicals or fuels. 25. Storage:	27. Refuelling Procedure:	Significant Flora/ Fauna Risk: Significant/Med/Low	△ Archaeological/ Heritage Risk: Significant/Med/Low	□ Risk: Significant/Med/Low	□ Risk: Significant/Med/Low
		Requirement: All significant flora and fauna on and adjacent to the site must be	Requirement: Places, sites and objects of archaeological or heritage significance must be	31.	32.
		protected. 29. Yes/No. Details:	protected. 30. Yes/No. Details:		
26.5	_				
26: Spill Management:					
	28. Other:	4			
I have read this Environmental	Management Plan and agree to un	ndertake works and ensure sub-contractors u	ndertake works in accordance with this plan	. Developer Consultant	Contractor

RISK ASSESSMENT CHECKLIST		Site EMP A1 Plan (2)- Risk Assessment and Designs of Environmental Protection Measures	
11 Noise Issues:	Likelihood	Project Name:	
Nature of Noise Generating Works:	Likeimood	Date and Revision:	
Potential Noise Receptors:	Consequence		
Proximity of Works to Noise Receptors:		Environmental protection measures shall be constructed in accordance with the following designs.	
•	Overall Risk		
z- Dust			
Issues:	Likelihood		
• Dust Sources:			
Potential Dust Receptors:	Consequence		
Proximity of Works to Dust Receptors: Extent of Exposed Earth and Duration of Time Exposed:	Consequence		
Extent of Exposed Earth and Duration of Time Exposed: Wind Conditions:			
• White Conditions.	Overall Risk		
■ Erosion and Sediment			
Issues: Erosion and Sediment Sources:	Likelihood		
Potential Erosion and Sediment Receptors:			
Proximity of Works to Erosion and Sediment Receptors:	G		
Extent of Exposed Earth and Duration of Time Exposed:	Consequence		
Soil Type and Erosivity:			
■ Slope:			
Site Drainage Regime:	Overall Risk		
Rainfall:			
Vehicle Movements On and Off Site:			
•			
Waste			
Issues: Nature of Waste to be Generated:	Likelihood	DESIGNS HERE	
Presence of Waste On Site Prior to Work Commencement:			
Quantity of Waste Anticipated:	Consequence		
Potential Waste Receptors:			
Proximity to Potential Waste Receptors:	Overall Risk		
	Overall Risk		
. Chemicals			
Issues:	Likelihood		
Types of Chemicals and Fuels Used and/or Stored On Site:			
Quantities of Chemicals and Fuels Used and/or Stored On Site:	Consequence		
Potential Chemical Receptors:			
Proximity to Potential Chemical Receptors:	Overall Risk		
i.			
🐒 Significant Flora/ Fauna			
Issues: Types of Flora/ Fauna:	Likelihood		
Vulnerability of Flora/ Fauna:			
Proximity of Flora/Fauna to Works:	Consequence		
Work Activities Which May Threaten Flora/ Fauna:			
Potential Impacts on Flora/ Fauna:			
	Overall Risk		
△ Archaeological/ Heritage Issues:	Likelihood		
Traditional Land Owners Consulted? Yes/No	<u> Elikelinood</u>		
■ Survey or Assessment Conducted? Yes/ No/ Not Required			
Probability of Encountering Archaeological/ Heritage Items During Works:	Consequence	□ □ □ □ Issues: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Likelihood
■ Types of Archaeological/ Heritage Items On Site:		·	
Proximity of Archaeological/ Heritage Items to Works On Site:		<u>Consequence</u>	Consequence
Work Activities Which May Threaten Archaeological/ Heritage Items:	Overell Diels		
Potential Impacts on Archaeological/ Heritage Items:	Overall Risk	Overall Risk	Overall Risk
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