

Appendix 12

Site Condition Checklist



HAERSES ROAD QUARRY DIXON SAND, MAROOTA MONTHLY SITE CONDITION CHECKLIST

This checklist is to be completed monthly by the Environmental Officer. Completed checklists are to be retained and included in the Annual Review.

Date of inspection:				
Inspection by:				
Measured monthly rainfall (mm)				
	Yes (√) No (X) NA	Comments	Actions	Actions Complete (Date/Sign)
SEDIMENT CONTROLS				
Site checked for potential erosion issues or transport of sediment from batters, vehicle access points, excavations, haul roads, vegetation clearing etc.				
Effectiveness and capacity of Erosion and Sediment controls checked (drains, basins, filters etc.)				
Stockpiles located and maintained correctly				
Tree clearance restricted to required area				
WATER QUALITY AND QUANTITY				
Monthly water quality samples collected from monitoring bores. Samples tested for pH and electrical conductivity				
Monthly surface water monitoring of the in-pit sump				
6 monthly monitoring of groundwater quality at 13 bores				
Monthly depth measurement of all groundwater bores and comparison with rainfall				
Monthly inspection of drainage & sediment controls including water storages, pumps, pipes and dams' walls				
Any Fuel or oil spills reported and maintained				
Fuels/chemicals stored in bunded areas				
AIR QUALITY				
Monitoring station (TEOM) and continuous automatic meteorological station are maintained and operating in the vicinity of the Maroota Public School				
On site dust suppression				

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Loads covered entering and leaving site			
Drop height of material minimised during truck loading and unloading			
Active extraction areas minimised within the project area through progressive clearing and rehabilitation			
Cessation or restriction of dust generating activities during period of high winds			
NOISE	<u> </u>		
Compliance with approved hours of operation			
No complaints received from surrounding residences			
Annual attended and unattended monitoring			
Either one of a dozer or front end loader (not both) operating in Cell 4 and Cell 5 during early extraction, clearing or construction of bund walls, to minimise noise			
The use of noisy equipment scheduled at the least sensitive time of day			
Plant switched off when not in use			
In the wet processing plant area, stockpiles are located along to western boundary of the area to shield loading and unloading activities			
Additional noise monitoring at the potentially most affected locations near the south-western end of the site, such as Location R6 and R8, when extraction operations are being conducted in the additional extraction area			
FLORA & FAUNA/ REHABILITATION			
Sightings of threatened species reported			
No disturbance of buffer/conservation areas			
All buffer/conservation area fencing/marking intact			
Rehabilitation undertaken to schedule		 	
Success of rehabilitation of buffers, conservation areas & rehabilitation areas			
Flora and fauna monitoring program undertaken to schedule			
ARCHAEOLOGY			
Stop work if sites located – OEH notified			

WASTE AND SITE CONDITION		
No rubbish visible or buried on site		
Recyclables removed by licensed Contractors		
Putrescible waste covered and regularly removed		
ROADS AND TRANSPORT		
Monthly inspection of haul roads, site access road and Haerses Road/site access road intersection		
Weekly inspection of Haerses Road/site access road intersection and sand/clay removed as necessary		
Continuous recording of the amount of quarry products transported from the site and total truck movements		
Truck movements have not exceeded 56 per day, or 20 between 6:00 am and 7:00 am		
Weighbridge/log book records retained and recorded		
At the Channelised Right Hand turning lane located at the intersection of Wisemans Ferry Road and Haerses Road, for each month, undertake 1-hour duration monitoring during each of the peak periods below: • 6:00 – 7:00 am,	6:00 – 7:00 am: 8:00 – 9:00 am:	
8:00 – 9:00 am, and 3:00 – 4:00 pm Identify (when applicable) when haulage truck queuing in the right-hand turn lane into Haerses Road is exceeding the design capacity:	3:00 – 4:00 pm:	
REPORTING		
Complaints register maintained		
Environmental incidents reported to EPA and DPIE		
Monitoring results and statements of compliance with Development Consent and EPL conditions provided in the Annual Review and EPL Annual Return		
Staff and Contractors undergo relevant environmental inductions. Sighting of training/induction records		
PIRMP / SPILL KIT		
Spill kits inspected and used items replaced		
A copy of PIRMP flowchart available in each Spill Kit		

Signed: (Env	vironmental Of	fficer or ⁱ	Delegate`
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