AUGUST ROGERPOORT.

Figure 1-4 - Horsley Park Plant 2 Upgrade Environmental Status Report

SITE: Horsley Park Plant 2

Person(s) inspecting: Leisa McPherson,

Date:	28/8/2021.	Person(s) consulted:			
INSPECTION ITEM	REFERENCE (and inspection details)	(Yes- No- N/A)	Issues or comments (Must complete if changes have occurred or non-compliance issues- Hazard must be opened for any issue or incident *see Hazard Reporting and Risk Control ~ SHE-MSP-All-06.001*	Action Taker Eg. Hazard form (No.) OR Toolbo: meeting (date)	
GENERAL	Current progress of Construction / Demolition work		and the second second second		
	Have any changes occurred to Submitted Plans?	NO			
	If so, should new checks be added or existing checks	NA.			
	modified? Any checks for new licence/permit/approval conditions be added to this list?	NO			
	Has there been any Increased risk of hazard / fire?	NO	2 19		
	Traffic Management – Is Traffic moving smoothly as designed?	YES.			
DISPOSAL	SHE-MSP-Env-07.004				
	Have any hazardous substances been correctly disposed of?	YES			
	Have waste transport certificates been completed and retained on file?	YES			
	Have any materials containing Asbestos been disturbed?	YES			
	Has it been handled according to Australian Standards?	YES			
	Has any Asbestos been disposed off?	YES			
	Has it been disposed of to standard and have waste transport certificates been completed and retained on file?	YES.			
POLLUTION	SHE-MSP-Env-07.332				
	Is all pollution control equipment operating correctly?	NA			
	Is maintenance, emptying or replenishment required?	NA.			
	Are any additional pollution controls required?	NO			
	SHE-MSP-Env-07.342				
	Are spill kits appropriately stocked and located?	YES		<u> </u>	
	Are hydrocarbons stored correctly in bunds (or on bunded pallets)?	NA			
	Have all lids, caps, and bungs been refitted after use?	NA			
WASTE	Are empty hydrocarbon containers stored so as to not fill-up with rain?	NA.			
WASIE	SHE-MSP-Env-07.334	NA	NON OPERATIONAL	0 -5	
	Are initiatives to reduce waste functioning successfully?		NOW WHERE THE WALL	SITE	
	Is any excess waste being generated? Is waste being separated for re-use or recycling where possible?	NO	CENERAL WASTE		
	Is re-usable or recyclable waste being stored appropriately?	NA.			
	Are all bins, skips, bunkers and stockpiles clearly labelled?	YES			
	Is waste for disposal stored correctly and removed regularly?	YES.			
WATER	SHE-MSP-Env-07.335				
	Have there been significant storms or rainfall events?	No			
	Is stormwater flowing as designed?	YES.			
	Are all drains and grates clear of blockages?	YES.			
	Is surface water being correctly separated, directed and/or contained?	YES			
	Are all Erosion Sedimentation Controls in place& operating as required?	NA.	NOT READAT SITE		
	Are additional sediment or other controls required? Does pond, sump or surface water require treatment prior to	NO	QUARRY DAM.		
	discharge? Are preventative measures being implemented to avoid poor water quality?	YES	WATER TREATMENT		
	Have any controlled or uncontrolled discharges been monitored?	YES	THROUGH EPA POIN	TI	
	Are all waste treatment or sewage (porta-loo) systems operating correctly?	YES			
	SHE-MSP-Env-10.335				
	Have water samples been collected as required?	YES			

Are enough empty sample bottles on hand for prolonged

YES.

			Issues or comments	Action Taken
INSPECTION ITEM	REFERENCE (and inspection details)	(Yes- No- N/A)	(Must complete if changes have occurred or non- compliance issues- Hazard must be opened for any issue or incident *see Hazard Reporting and Risk Control ~ SHE-MSP-All-06.001*	Eg. Hazard form (No.) OR Toolbox meeting (date)
LAND .	SHE-MSP-Env-07.336			
	Has any Unexpected Contamination been discovered on site?	NO		is a second
	If yes Has the contamination procedure been followed?	NA.		
	Has any Aboriginal Heritage been discovered?	NO		
	If yes Has the Aboriginal Heritage finds procedure been followed?	NA.		
	Is landscaping, re-vegetation or rehabilitation recommended?	NA.		
	Do fences and gates prevent vehicle/person/animal access as appropriate?	YES.		
AIR	SHE-MSP-Env-07.321			
	Are existing dust suppression controls (sweeping/watercart/etc) effective?	YES		
	Are raw materials stored to avoid becoming spilt and/or windblown?	YES		
	Are material transfer processes successful in minimising dust and spillage?	YES.		
	SHE-MSP-AII-10.021			
	Are meteorological data & significant dust-creating activities recorded?	YES	ON SITE WEATHER	STATIO
	Is any dust potentially escaping off-site?	NO.		
NOISE	SHE-MSP-Env-07.322			
	Any work outside proscribed operating hours?	NO		
	SHE-MSP-AII-10.022			
	Are there are any potential off-site noise impacts?	NO.		
BULK LIQUID STORAGE	SHE-MSP-Env-07.337			
	Are all liquid containers stored appropriately in suitable locations?	NA.		
	Are all above-ground tanks double-skinned or adequately bunded?	NA-	NONE ON CITE	
	Are full IBC's stored in appropriate locations away from drains/waterways?	NA	u li	
	Are damaged, faulty or dis-used IBC's being promptly removed from site?	NA.		
COMPLAINTS & REPORTS	SHE-MSP-Env-03.331			
	Have any complaints been recorded and investigated?	NO		
	Have any incidents occurred?	NO		
	Have any incidents been reported to regulators as required?	NO		-