

ASAM R/T External and Internal Inspection

Date _____ Job No. _____ Project No. _____

Client _____ Name _____ WS No. _____

Inground	Semi-Inground	Onground	Standpipe	Elevated
Construction:	Walls -Steel / Concrete / Other:		Floor Steel / Concrete / Other:	
Roof Material:				
Diameter: _____ m	Depth: _____ m	Area: _____ m ²	Capacity: _____ ML	
GPS Datum:	Latitude: S	Longitude: E		
Environment Type:				
EMF Hazard		Notification Period :		
Vehicle Access		Tanker Access	Site Access	
Lifting Access		Entry Hatch	Entry Hatch Size	
Work Platform		Rescue Hatch	Rescue System Type	
External Ladder:		Type	Length:	
Internal Ladder:		Type	Length:	
Material		Cage	Confined Space Compliant	
C.P.: Y / N		Mixer: Y / N	DIN Y / N	
Type Of Pipe work	Inlet: Top / Wall / Floor	Outlet Wall / Floor	Scour Wall / Floor	
Other:				
Position Of Pipework	Inlet	Outlet	Scour	
Position Of Valves	Inlet	Outlet	Scour	
Size Of Pipework	Inlet	Outlet	Scour	
Screen	Inlet Y / N	Outlet Y / N	Scour Y / N	
Screen Material	Inlet	Outlet	Scour	
Benchmark	Rank	Comment		
Security				
Contamination				
COF Water Quality				
Safety				
Confined Space				
COF OH&S				
External Structural				
External Coatings				
Internal Structural				
Internal Coatings				

AREA	PRIORITY	STATUS	COMMENTS
Compound			
Vandalism			
Walls			
Ladder			
Entry Hatch			
Platforms			
Walkways			
Roof			
Roof Hatches			
Handrails			
Davit			
Ventilation			
Bird Proofing			
Electrical			
Level Indicator			

Walls			
Columns			
Roof Spider			
Roof Framing			
Floor			
Inlet			
Outlet			
Scour			
Overflow			
Flow Meter			
Mixer Motor			
Motor Type			
Mixer Supports			
Supports Type			
Electrical			
CP			
Ladder Platform			
Floor Seals	Bitumen	Mastic	Welded N/A
Leakage	External- Internal - Leak detected	Nil Yes / No	Slight Trickle Position: Flowing
Sediment Depth	Type		
Comments: _____			
