



Item	Requirement	Notes	Identifier	Orientation (Degrees)	Elevation (mm)
Fluid Handled					
Specific Gravity					
Fluid Temperature (deg C)					
Tank Design					
Working Capacity					
Material					
Diameter					
Height					
Inlet					
Outlet					
Drain					
Overflow					
Level 1					
Level 2					
Spare					
Vent					
Access					
Lifting Lugs					
Anchor Feet					
Level Indication					
Flange Projection	150mm from tank wall. "Off Centre" drilling.				
Flange Drill Pattern	AS4087 PN 16				
Protection / Coating	Suitable to material contained. Colour: TBA				
Labelling / Tagging	Nameplates Required				
Other	Tank Cover to be capable of supporting the weight of maintenance personell				
	All flanges are to be supplied with suitable gaskets and AISI 316 Fasteners				
Testing Specifications	AS1170.4 AS1692 AS1940 AS2700 AS2634 AS4766	Delete those not applicable.			
Documentation					

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AMDT	AMENDMENT DETAILS	DESIGN	CHK'D	DRAWN	CHK'D	APP'D	DATE
1							
2							
3							
4							

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DESIGNED	S Young
CHECKED	
DRAWN	S Young
CHECKED	
APPROVED	

Preliminary  
Chemical Tank - Design Datasheet  
TANK DATASHEET.DWG  
AMDT 0