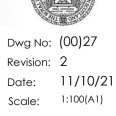


pipe to ensure isolation o allow pumping to tanker. ple chamber.		 Below ground soak away, clean crushed rock with perforated pipe distribution all contained within filter membrane.
steel sectional tank teel cover with ac	- Concrete steps and galvanised steel handrail. Launch 450mm	ed concrete slab. Slab level 6.35m aod. Tank to have n capacity 63.5 m ³ . Design capacity at 1m depth 52.0 m ³ . pad access road, type 1 on le membrane. Made up ground using excavated sand, finished with turf laid aside during excavation work.
1210		
		Below ground drainage pipes from launch pad channel drain.
		Blockwork retaining wall with concrete cope and galvanised steel handrail.
		Pipe connections to underside of tank. Connections fitted with control valves.
		Galvanised steel sectional tank on blockwork piers. Tank to have galvanised steel cover with access hatch and vents. Maximum capacity 63.5 m ³ . Design capacity at 1m depth 52.0 m ³ .
		Reinforced concrete slab.
		Concrete steps and galvanised steel handrail.
		 Control Valve fitted with lock. Removable section of pipe to ensure isolation from soak away and to allow pumping to tanker. Blockwork retaining wall with concrete
I		cope. Below ground drain from liquid storage tank to soak away.
		Below ground drainage pipe from launch pad sump.
		Below ground soak away, clean crushed rock with perforated pipe distribution all contained within filter membrane.
		Manhole.
		Access track 3m wide - Type 1 on crushed rock on geotextile membrane
		Crushed rock on geotextile membrane

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Job No: 19_10

Title: Launch Pad and Liquid Storage Tank Project: Infrastructure Works for Launching Sounding Rockets Client: Comhairle nan Eilean Siar



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