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Retrieved from the Queensland Geotechnical Database <http://ggd.org.au/>

Port Drive Upgrade

Ground Level (m)

3.70

Date

09-Sep-16

Samples & tests
Strata log

Depth	Sample Type Ref	Test Result	Red. Level	Legend	Depth (Thickness)	Description	Stratum	Geology
0.20-0.80	B		3.5		(0.18)	Gravelly Silty SAND (SM) fine to coarse grained, grey-brown, with organics (rootlets, roots and vegetation), dry.		TOP
					(0.62)	Gravelly Silty SAND (SM) fine to medium grained, red-brown mottled pale grey, silt is low plasticity, gravel is fine to coarse, angular to round, with organics (fibres and roots), dry, very dense.		FILL
			2.9		0.80	Trial pit completed at 0.8m depth		

Remarks

Shovel refusal at 0.8m

Local coords:

MGA coords: 516136.43E,6966817.92N

Ground level = 3.7mOD

Investigation/cluster ref: Main

Plant: 8T

Crew: MF

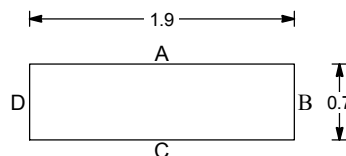
Backfilled: 09-Sep-16

Groundwater

No groundwater encountered

Shoring/Support: None

Stability: Stable



Client

Logged by: GCP

Database check: