

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/16a Grid Reference ^{EN} 108925 Map Sheet No 8312

Name of Owner/Quarry: D.J. COX - "DYSART PARK"

Working Pit/Disused Pit/New Locality: O.W.

Past Production: 30,000 m³ Estimated Reserves: Large

Description of site: Deep excavation on side of hill
Single bench - rubble pushed over downward side

Limits to expansion: none

Thickness of overburden: .25 m grey silty and stony soil

Sources of information: RAMM Field: 6/10/78 Laboratory: _____ Ref. No.: _____

Sizing analysis: _____ Date: _____

mm	76.2	50.8	38.1	25.4	19.0	9.53	4.76	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
100	75.0	53.0	37.5	26.5											
100	76	76	69	61	54	42	31	24			18			12	
2															
3															
4															

L.L. 24 P.I. 6 L.S. 5 D.R. 0.69

Special tests: _____

Group Symbol (unified soil classification system): GM - GC

Geological Description: Siltstone gravel (SMR)

History: _____

Remarks: Size range of rocks: 0 - 0.75 m

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/166 Grid Reference ^{EN} 106925 Map Sheet No. 8312

Name of Owner/Quarry: D.J. COX - "DYSART PARK"

Working Pit/Disused Pit/New Locality: NOT USED FOR 5 YEARS +

Past Production: 2000 m³ Estimated Reserves: VERY SMALL

Description of site: On east side of hill between Mauriceston Rivulet and the Jordan - shallower workings in gully

Limits to expansion: None

Thickness of overburden: ~ 20 cm grey silty soil

Sources of information: RAAM Field: 6/10/78 Laboratory: _____ Ref. No.: _____

Sizing analysis: _____ Date: _____

mm	76.2	50.8	38.1	25.4	19.0	9.53	4.76	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
1			100	99	97	88	79	74			70			51	
2															
3															
4															

L.L. 18 P.I. 6 L.S. 4 D.R. 0.74

Special tests: _____

Group Symbol (unified soil classification system): CL

Geological Description: SILTSTONE GRAVEL & SILT. DMR.

History: _____

Remarks: _____

DIMENSIONS : 50X20X2 m.