

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/19a Grid Reference <sup>EN</sup> 150706 Map Sheet No 8312

Name of Owner/Quarry: V.S. CLARK - MILVALE ROAD

Working Pit/Disused Pit/New Locality: FREQUENTLY WORKED

Past Production: 40,000 m<sup>3</sup> Estimated Reserves: 50-100,000 m<sup>3</sup>

Description of site: On South-West slopes of Cobb hill  
Series of roads, scrapings, trenches and linear deep pit in bush.

Limits to expansion: Boundaries of property including road.

Thickness of overburden: < 2.0 cm of stony soil

Sources of information: RAMM Field: 21-8-78 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	89	89	88	82	72	60			45			30	
2															
3															
4															

L.L. 35 P.I. 18 L.S. 7.5 D.R. 0.67

Special tests: \_\_\_\_\_

Group Symbol (unified soil classification system): C

Geological Description: Gravel, pebbles and boulders of siltstone matrix of silt and clay - talus deposit. Boulders reach large dimensions. In the large pit, upper 2 m

History: mainly fine material. Lower 2-4 m lenses of coarse bouldery gravel and finer gravel.

Remarks: Number of users: ① ANM - Boyer area ~ 15-20000 m<sup>3</sup> being extracted at present. (Five trucks on job.)  
② Brighton Council (on local roads) ③ D.M.R. (occasional use)

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/196 Grid Reference <sup>EN</sup> 149707 Map Sheet No 8312

Name of Owner/Quarry: V.S. CLARK - MILVALE

Working Pit/Disused Pit/New Locality: OCCASSIONAL USE.

Past Production: ~ 1000 m<sup>3</sup> Estimated Reserves: < 10,000 m<sup>3</sup>

Description of site: Amongst scrappings as described in 19a

Limits to expansion: None

Thickness of overburden: \_\_\_\_\_

Sources of information: RMM Field: 21/8/78 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	96	90	81	74	68			60			53	
2															
3															
4															

L.L. 30 P.I. 15 L.S. 9 D.R. 0.88

Special tests: \_\_\_\_\_

Group Symbol (unified soil classification system): CL

Geological Description: Clayish mudstone - similar to (19a)

History: Used by owner in his nursery and in past used by other Hobart nurseries as part of potting mix.

Remarks: \_\_\_\_\_