

42

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 429 Grid Reference: 048 216 Map Sheet No 75

Name of Owner/Quarry: P.J. Calvert - "Summerfield"

Working Pit/Disused Pit/New Locality: Not worked 5+ yrs.

Past Production: 1500 m³ Estimated Reserves: Small

Description of site: Reached by track off Bluff Road; On S.W. spur of Elderslie Hill; Surrounded by sparse gum and pasture;

Limits to expansion: None.

Thickness of overburden: 5cm stony soil

Sources of information: Rh+PR Field: 30/8/78 Laboratory: MINES Reference No.: 782636

Sizing analysis: Date:

mm	% Passing.														
	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	85	52	33	25	22	21	19	18			16	13	10	9
2	0	15	48	67	75	78	79	81	82			84	87	90	91
3	0	15	23	19	8	13	1	2	1			2	3	3	1
4															

L.L. P.I. L.S. D.R.

Special tests:

Group Symbol (unified soil classification system):

Geological Description: Platy angular dolerite - mainly coarse (5-10 cm) largest dimension. Make a brown grit.

History: Mainly farm use. Tested for other purposes but unsuitable

Remarks: Sampled.

Dimensions 50 x 40 x .75 m. ⇒ 1500 m³

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 426 Grid Reference: 047 816 Map Sheet No 75

Name of Owner/Quarry: P.J. Calvert. "Summerfield"

Working Pit/Disused Pit/New Locality: Not worked in the last year.

Past Production: 800 m³ Estimated Reserves: _____

Description of site: 100 m down slope from 42(a)

Limits to expansion: none

Thickness of overburden: as for 42(a)

Sources of information: QMR Field: 30/8/78 Laboratory: _____ Reference 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															
2															
3															
4															

L.L. _____ P.I. _____ L.S. _____ D.R. _____

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: as for 42(a)

History: More recently worked than 42(a)
Mainly farm use.

Remarks: Poor material