

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/13a Grid Reference ^{EN} 081901 Map Sheet No 8312

Name of Owner/Quarry: R. Allright

Working Pit/Disused Pit/New Locality: Frequently worked (F.W)

Past Production: 7000 m³ Estimated Reserves: L. (25000^{m³})

Description of site: At end of steep climb. SW. aspect
Near to summit of Bradys Point.

Limits to expansion: Slope considerations, Upper Permian boundary

Thickness of overburden: none - stony material to surface.

Sources of information: RM & RL Field: 29/8/78 Laboratory: Munis Ref. No.: 782680

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	96		79	62	51	46	43	41		39	35	30	24
1															
2															
3															
4															

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

Special tests: _____

Group Symbol (unified soil classification system): GMD

Geological Description: Ferntree mudstone - siltstone
medium to fine gravel - slope deposits

History: Young.

Remarks: Presently used on intermittent basis
by Green Ponds Council on local roads.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/136 Grid Reference ^{EN} 083900 Map Sheet No 8312

Name of Owner/Quarry: R. Allowright

Working Pit/~~Disused Pit~~/New Locality: Working - stockpile

Past Production: 2500 m³ Estimated Reserves: medium

Description of site: Mixture of old & new dregs

Scrapings 200m E and slightly down hill from 13a

Limits to expansion: Only slope and suitable material ^{constraints}

Thickness of overburden: 5-10 cm stony soil. ^{constraints}

Sources of information: Am & PR Field: 29/11/78 Laboratory: Munis Ref. No.: 782681

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
	75.0	53.0	37.5	26.5											
1		100	97		76	53	40	33	29	26		24	22	20	16
2															
3															
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Moderately coarse angular siltstone

History: _____

Remarks: Presently used on intermittent basis by Green ^{Roads} Council on local roads.

Sampled.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/13c Grid Reference ^{EN} 080898 Map Sheet No 8312

Name of Owner/Quarry: R. Allwright

Working Pit/Disused Pit/New Locality: not used for 5 yrs +

Past Production: 2500 m³ Estimated Reserves: moderate

Description of site: Uphill side of main track - mid way down slope. Mainly shallow scrapings.

Limits to expansion: gravel grades only.

Thickness of overburden: 5-10 cm Stony soil

Sources of information: RM & PR Field: 29/8/78 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															
2															
3															
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Siltstone

History: _____

Remarks: Not sampled.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/13d Grid Reference ^{EN} 078898 Map Sheet No. 8312

Name of Owner/Quarry: R. Allwright

Working Pit/Disused Pit/New Locality: Not worked for 2+ yrs.

Past Production: 10000 m³ Estimated Reserves: Small.

Description of site: Surface scrapings (paralleling) the slope, largest pit, towards base of the hill slope.

Limits to expansion: None laterally

Thickness of overburden: 0

Sources of information: RM & PR Field: 29/8/78 Laboratory: Mines Ref. No.: 782682

Sizing analysis: _____ Date: _____ % Passing

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
	75.0	53.0	37.5	26.5											
1		100	99		88	73	59	51	46	43		41	36	26	19
2															
3															
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Med/fine siltstone gravel.

History: Green Ponds Council use.

Remarks: Dimensions 140 x 60 x 1 m above main track
80 x 50 x .5 below main track.

Samples.