

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/17a Grid Reference ^{EN} 373688 Map Sheet No 8312

Name of Owner/Quarry: G.H. CRANE - "STRELLEY"

Working Pit/Disused Pit/New Locality: NOT WORKED FOR SEVERAL YRS.

Past Production: 10,000 m³ Estimated Reserves: MODERATE

Description of site: PIT AMIDST PASTURE NEXT TO SMALL CREEK, IN BANK
~ 200 m SOUTH OF "SHELLEY" HOMESTEAD.

Limits to expansion: NONE

Thickness of overburden: 40-80 cm's OF BROWN SOIL

Sources of information: RAAM Field: 3/10/78 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	82		60	44	34	29	24	19		14	10	7	
2		0	18		40	56	66	71	76	81		86	90	93	
3		0	18		22	16	10	5	5	5		5	4	3	
4															

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

Special tests: _____

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

Geological Description: PARTLY WEATHERED DOLERITE GRAVEL - THE
FAIRLY COMMON LARGE BOULDERS - SUBROUNDED, SMALLER PEBBLES,
"SHATTERED", ANGULAR AND EASILY FRACTURED

History: PAST USE BY THE RICHMOND COUNCIL. POSSIBLE FUTURE
USE BY DMR, eg FILL FOR GRASS TREE HILL RD.

Remarks: SAMPLED FROM SMALL STOCKPILE.

AVERAGE DIMENSIONS 40 x 60 x 2.5 } 9,500 m³.
40 x 40 x 2. }

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/176 Grid Reference ^{EN} 372688 Map Sheet No. 8312

Name of Owner/Quarry: STRELLEY.

Working Pit/Disused Pit/New Locality: _____

Past Production: — Estimated Reserves: INCLUDED ± 17a

Description of site: 10x10x2 = 200m³

SIZE RANGE OF ROCKS: UNKNOWN (OVERGROWN)

Limits to expansion: 50 - 80 cm BRONN SOIL.

Thickness of overburden: _____

Sources of information: RAAM Field: 3/11/78 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	91	58	54	50	48	46	45			34			16	
2															
3															
4															

L.L. 39 P.I. 20 L.S. 10 D.R. 0.48

Special tests: _____

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

Geological Description: _____

ANGULAR DOLERITE GRAVEL.

History: _____

Remarks: PARTLY USED AT TIP SITE.

1746P1M

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75/17(c) Grid Reference ^{EN} 383687 Map Sheet No 831Z

Name of Owner/Quarry: G.L. CRANE - "STRELLEY" RICHMOND.

Working Pit/Disused Pit/New Locality: NOT WORKED 10 YRS +

Past Production: ~900 m³ Estimated Reserves: VERY SMALL

Description of site: MOUNDS & SHALLOW DIGGING IN ROUGH PASTURES
50m NORTH OF ROAD TO SORELL. MOSTLY OVERGROWN

Limits to expansion: NONE

Thickness of overburden: 30-80 cms OF BROWN SOIL

Sources of information: RAAM Field: 3/10/78 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															
2															
3															
4															

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

Special tests: _____

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

Geological Description: HEAVILY WEATHERED ROUNDED BOULDERS OF
DOLERITE WITH A GRIT AND SILT-CLAY ~~SOIL~~ BASE

History: _____

Remarks: 50 x 30 x .6 m. IN DIMENSION.

Too insignificant to include