

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Quadrangle: 80 Serial No: 3 Co-ordinates: 493520 KmN..... KmE

Name of Owner: .....

Working Pit / Disused Pit / New Locality: (Delete whichever inapplicable).

Past Production: 200x10x10m<sup>3</sup> Estimated Reserves: Equal<sup>+</sup>

Description of site: Deep trenching operation west of Scotts Peak Road.

Limits to expansion: E. Road South, Stream Large trees

Thickness of overburden: Useful material extends to the surface

Sources of information: Field WB 28.11.77 Laboratory .....

Sizing Analysis:

mm	75.0	53.0	37.5	26.5	19.0	9.51	4.75	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
1		100	92	80	69	54	38	29			17			13	
2															
3															
4															

L.L: 37 P.I: 15 L.S: 7.5 D.R: 75

Special Tests: .....

Group Symbol (unified soil classification system): GC

Geological Description: Mudstone gravel. The material is mostly very coarse and would suit base course.  
MUDSTONE GRAVEL - P.W.D.

History: Probably used as base course in the areas where Scotts Peak Road has been built up above the level of the Huon River Plain.

Remarks: Sample contains smaller fragments of rock and is not particularly representative.

