

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Quadrangle: *80* Serial No: *6A* Co-ordinates: *496590* KmN..... KmE

Name of Owner: *H.E.C*

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

Past Production: *50x20x3M³* Estimated Reserves: *Equal⁺*

Description of site: *West Roadside South Peak Road, Frodshams Pass.*

Limits to expansion: *E. Road*

Thickness of overburden: *Useful material extends to the surface.*

Sources of information: Field *NB 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															
2															
3															
4															

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

Special Tests:

Group Symbol (unified soil classification system):

Geological Description: *Pale schist like rock. Flaking into small fragments.*

History:

Remarks: *Pit appeared to have been worked back to bed rock. No suitable sampling material.*

TASMANIAN CONSTRUCTION MATERIALS REGISTER

498592

W.L. 6
68

Quadrangle: 80 Serial No: 68 Co-ordinates: KmN KmE

Name of Owner: A.E.C

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

Past Production: 200 x 100 x 3m³ * Estimated Reserves:

Description of site: Above the junction of Clotts Peak Road and Gordon River Road.

Limits to expansion: Roads 400 M.

Thickness of overburden: Useful material extends to the surface

Sources of information: Field W.B. 28.11.77. Laboratory

Sizing Analysis:

mm	75.0	53.0	27.5	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															
2															
3															
4															

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

Special Tests:

Group Symbol (unified soil classification system):

Geological Description: Schist. East end of the pit contains a blue/grey coloured material, the western end contains a yellow coloured rock.

History:

Remarks: * Difficult to estimate past production.