

TASMANIAN CONSTRUCTION MATERIALS REGISTER

320559

Quadrangle: *80* Serial No: *11* Co-ordinates: KmN..... KmE

Name of Owner: *H.E.C.*

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

Past Production: *40 x 15 x 3 m³* Estimated Reserves: *Equal*

Description of site: *North roadside Gordon River Road*

Limits to expansion: *S. Road. N. Powerline Stanchions*

Thickness of overburden: *5-10cm topsoil*

Sources of information: Field *WB 29.11.77* 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: *Sampled 1975. Data attached*

Group Symbol (unified soil classification system):

Geological Description: *Just gravel? Some quartz veins and quartz boulders.*

History:

Remarks: *No suitable material left in this pit for sampling*

TASMANIAN CONSTRUCTION MATERIALS REGISTER

DN 314564

Quadrangle: 80 Serial No: 11 Co-ordinates: KmN..... KmE

Name of Owner: HEC

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

Past Production: Estimated Reserves:

Description of site: Strathgovan Rd. (foot of Mt Cullen)

Limits to expansion:

Thickness of overburden:

Sources of information: Field Laboratory

Sizing Analysis:

mm	75.0	53.0	37.5	26.5	19.0	9.5	4.75	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
			<u>37.5</u> <u>38.1</u>												
1			<u>6.7</u>	<u>14.4</u>	<u>26.4</u>	<u>38.4</u>	<u>44.5</u>	<u>52.5</u>	<u>58.2</u>			<u>63.3</u>	<u>67.8</u>	<u>73.1</u>	<u>81.1</u>
2			<u>MM</u>	<u>MM</u>	<u>MM</u>	<u>MM</u>	<u>MM</u>	<u>MM</u>	<u>MM</u>			<u>MM</u>	<u>MM</u>	<u>MM</u>	<u>MM</u>
3			93	96	74	62	56	48	42			37	32	27	
4															

-38.1
18.9

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

Special Tests:

Group Symbol (unified soil classification system): SW

Geological Description: PE Q type silt

History: source material for McPallans Pass
canal levee banks

Remarks: sample taken from channel cut in
slack pte (+3" enclosed - approx. of whole)

Disaggregation on screening

