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TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 46 a Grid Reference: 189 816 Map Sheet No 75Name of Owner/Quarry: A. L. Fehlberg - "Winsted"Working Pit/Disused Pit/New Locality: last used about 3 years agoPast Production: 1200 m³ Estimated Reserves: Medium (20+)Description of site: 200 m up hill from 46 (b) overlooking "Winsted."Limits to expansion: NoneThickness of overburden: 30 cm chocolate stony soilSources of information: Rm + PV Field: 29/11/78 Laboratory: MINES Reference No.: 782688

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	95		76	56	42	34	30	27		23	19	16	13
2		0	5		24	44	58	66	70	73		77	81	84	87
3		0	5		19	20	14	8	4	3		4	4	3	3
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Polerite (fine - medium ~~gr~~ angular gravel) and decomposed gravel.History: Used by D.M.R. in small amounts on Midlands and Broadmarsh roads.

Remarks: _____

Sampled.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 466 Grid Reference: 187 816 Map Sheet No. 75

Name of Owner/Quarry: A.L. Fehlberg - "Wmsted"

Working Pit/Disused Pit/New Locality: Occasional farm use.

Past Production: 300 m³ Estimated Reserves: Small

Description of site: Dug into moderately sloping hillside - N.W. aspect.

Limits to expansion: None at present.

Thickness of overburden: 5-10 - chocolate stony soil

Sources of information: Rh & PR Field: 29/11/78 Laboratory: Mines Reference No.: 782689

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	90		68	42	30	25	21	18		13	9	7	5
2		0	10		32	58	70	75	79	82		87	91	93	95
3		0	10		22	24	12	5	4	3		5	4	2	2
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Angular dolerite with silty matrix.

History: Mainly used in past for farm purposes.

Remarks: Proposal to use pit in near future when a sub-division is planned. Pit will then be landscaped for housing site.
sampled