

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 32 Grid Reference 106 937 Map Sheet No. 75

Name of Owner/Quarry: P.S. Trethwey - "Mt. Vernon"

Working Pit/~~Disused Pit~~/~~New~~ Locality: Continuously working at present

Past Production: 45,000 m<sup>3</sup> Estimated Reserves: Large.

Description of site: Shallow pits around the south and east sides of hill. 7 semi-discrete pits. Access road through Mt. Vernon.

Limits to expansion: None about hillside

Thickness of overburden: Usefull material extends close to surface. <sup>{10 cm}</sup> of soil

Sources of information: RAAM Field: 5/10/78 Laboratory: \_\_\_\_\_ Ref. No.: \_\_\_\_\_

Sizing analysis: \_\_\_\_\_ Date: \_\_\_\_\_

mm	76.2	50.8	38.1	25.4	19.0	15.53	11.76	7.36	4.75	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
1					6.5	21.8	43.4	57.4	61.4	65.1				68	71.4	76.1	81.7
2				0	7	15	21	11	7	4				3	3	5	5
3																	
4																	

L.L. \_\_\_\_\_ P.I. \_\_\_\_\_ L.S. \_\_\_\_\_ D.R. \_\_\_\_\_

Special tests: \_\_\_\_\_

Group Symbol (unified soil classification system): \_\_\_\_\_

Geological Description: Fine gravel and silt. Derived from Permian mudstone.

History: Used by D.M.R. on Midlands Hwy.

Remarks: Very dusty. Several large stockpiles at present.

