

20

864 P/M

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 20 Grid Reference 412366 Map Sheet No 89

Name of Owner/Quarry: A.P. Watson

Working Pit/~~Disused Pit~~/New Locality: Frequently Worked

Past Production: 10,000 m³ Estimated Reserves: Small

Description of site: Sand pit at rear of dunes behind Belmonts Beach. Reached by a track from the farm.

Limits to expansion: Dune system, boundary fence to the west, ^{reserve}

Thickness of overburden: variable 10-40 cm

Sources of information: AAH+PR Field: 9/1/79 Laboratory: _____ Ref. No.: _____

Sizing analysis: _____ Date: _____

mm	76.2	50.8	38.1	25.4	15.0	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											
A 1										Tr.		86	6	1	.5
B 2									100	999		70	3	.3	0
C 3										Tr.		96	4	.4	.3
D 4										.60	.425	.355	.30	.15	.075
										TRACE	97	79	41	1	0

4
6
4
5

L.L. _____ P.I. _____ L.S. ⁰ 3 21 59 99 ⁰ D.R. _____
⁰ 3 18 38 40 ⁰

Special tests: _____

Group Symbol (unified soil classification system): SP-SM

Geological Description: Fine white and light yellow dune sands (from a veneer). Some clayey pockets in face.

History: Worked by K. Watson - supplies Montpelier Foundry.

Remarks: 1.5 x 4.5 x 60 -4000 Sampled - dune sand.
3 x 40 x 50 -6000

Sample 1 - white sand. 2/ Dune sand cover.
3/ pocket of ferruginous clayey material in face.