

S1

88065

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. S1* Grid Reference 398 364 Map Sheet No 88
Name of Owner/Quarry: Crown - Managed by hands Conservation Div.

~~Working Pit/Disused Pit/New~~ Locality: Disused syt

Past Production: 30,000 m³ Estimated Reserves: Small

Description of site: Large number of small partly conjoined pits to the south of Calverts lagoon and behind Calverts beach.

Limits to expansion: No chance of future use - recreation reserve.

Thickness of overburden: Very variable - 10 to 30 cm.

Sources of information: RAAM Field: 9/1/79 Laboratory: _____ Ref. No.: _____

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									Tr	999		93	8	4	3	
* 2							100	98	98	98	98	60	27	60	2	0
3									Tr.			80	5	1	1	
												48	26			

.25 .212

87
8
M.S.P.D.
6

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

Special tests: _____

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

Geological Description: A variety of sand - ranges from beach white fine sand to yellow dune sand to occasional fat sands. Most washed in part for fine concrete aggregate.

History: Pits operated in part by C. Long. - worked into crown land in court case.

land owned by N.H. + K.D. Calvert - sold to Opossum Bay Dev. Pty. Ltd.

Remarks: Now reverted to Crown, reserve.

Not sampled.

Very difficult to estimate production of dune sand. ~ 30,000 white sand. ~ 50,000 dune sand??

* 2. - washed. - for hot mix use. (intention)