



TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. S 16(a) Grid Reference: 025 654 Map Sheet No 82

Name of Owner/Quarry: J.W. Tribolet. Groombridge Sand Supplies

Working Pit/Disused Pit/New Locality: Not worked for several years

Past Production: 2,500 Estimated Reserves: medium (200 up to 200,000)

Description of site: On very gentle ^{sandy} slope. At interface between pasture and open scrub-woodland. Reached by back fording Back River.

Limits to expansion: Fence line on one side.

Thickness of overburden: 5-20 cm organic and root rich sands

Sources of information: RM + RR Field: 28/8/78 Laboratory: Reference 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															
2															
3															
4															

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

Special tests:

Group Symbol (unified soil classification system):

Geological Description: Pure quartz sand - derived from ^{Triassic} ~~Fortian~~ Triassic sandstone

History:

Remarks: Sampled. - subanded in favour of pit other pits? may be burned - left in bit of a mess at present. into a dam.

166



TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. S 16(b) Grid Reference: 026 656 Map Sheet No 82

Name of Owner/Quarry: J.W. Tribolet

Working Pit/Disused Pit/New Locality: Recently made into farm dam

Past Production: ~ 1,000 m³ Estimated Reserves: none.

Description of site: In shallow gully just up hill from S16 a

Limits to expansion: n/a.

Thickness of overburden: 5-20 organic sands

Sources of information: RM + PR Field: 28/8/78 Laboratory: _____ Reference 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
1															
2															
3															
4															

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: as for S16(b)

History: _____

Remarks: no sampled.