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B

TASMANIAN CONSTRUCTION MATERIALS REGISTER

EN 184 391

Quadrangle: 88 Serial No: 26 Co-ordinates: KmN KmE

Name of Owner: Moody - Allens Rivulet Road

Working Pit / Disused Pit / New Locality: (Delete whichever inapplicable) - O.W.

Past Production: 85x60x4 = 20,000 m³ Estimated Reserves: Very little - small

Description of site: Next door to Moody home on Rd from Allens Rivulet to Sandyfly / Margate Rd. Cut into slight hillside.

Limits to expansion: Moody does not wish to go much deeper.

Thickness of overburden: 1m

Sources of information: Field C.S. 12-3-76 MR. Moody Laboratory

Sizing Analysis:

mm	75.0	53.0	37.5	26.5	19.0	9.51	4.75	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): GP-GC

Geological Description: very weathered dolerite / granifer

History: Moody began to make water hole in 1975 and in doing so discovered gravel. Pit is now virtually exhausted unless go much deeper which Moody does not want. When gravel all gone he intends to make his water hole.

Remarks: All size material in pit from fine to boulders > 30cm in diameter. P.W.D his best consumer - upon present repairs to Sandy Fly Rd. Some for private use i.e. drive ways, but not very much. Has some stock pile & if P.W.D does not use all, pit should last 18-24 months.

Averaged dimensions 85 x 60 x 4.