

60

1393P/M

939 P/M

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 60 Grid Reference 22 8 722 Map Sheet No 75Name of Owner/Quarry: J.K. Thompson - "Nathan Park"Working Pit/Disused Pit/New Locality: not worked for 18 mths - ^{planned future} use.Past Production: 20,000 m³ Estimated Reserves: Large.Description of site: Quarry forming bench on the western end of Jews Hill. Surrounded by pasture, very visible.Limits to expansion: Boundary fence on S.W. side.Thickness of overburden: 15-25 cm brown stony soil.Sources of information: RAAM Field: 10/10/78 Laboratory: _____ Ref. No.: _____

Sizing analysis: _____ Date: _____

mm	76.2	50.8	38.1	25.4	19.0	15.3	11.8	7.6	4.75	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
1		0	28.7		55.4	65.8	72.8	77.4	82.2	86				89.5	92.6	94.5	95.8
2		0	29		26	11	7	4	5	4				4	3	2	1
3																	
4																	

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Partly weathered dolomite. Kaolinized?
in places.History: Dudley Clark used in the past.
2 1/2 years.Remarks: Pit dimensions: 110 x 30 x 6Will be worked again when new access road put in and
a user of the gravel found.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 75091=60 Grid Reference EN 229718 Map Sheet No 83121

Name of Owner/Quarry J. E. THOMPSON

Working Pit/Disused Pit/New Locality: _____

Past Production: 100 x 100 x S = 50000 Estimated Reserves Large

Description of site: ML 939 P/M
JEWS HILL

Limits to expansion: nil

Thickness of overburden: _____

Sources of information: VMT 1986 Field: _____ 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											

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

Special tests: _____

Group Symbol (unified soil classification system): _____

Geological Description: Granophyre (high ppm of average which needs washing?)

History: _____

Remarks: _____