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TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 62 Grid Reference 366 788 Map Sheet No 75

Name of Owner/Quarry: H.W. Bevan "Cranston" Campania

Working Pit/Disused Pit/New Locality: Frequently worked newish pit (3.5/75)

Past Production: 17,000 m³ Estimated Reserves: very small.

Description of site: Quarry in northern side of bank of hillside close to the Coal River.

Limits to expansion: Fence line (maybe)

Thickness of overburden: 80cm - 200cm grey sands and deep soils

Sources of information: RAAM Field: 3/10/78 Laboratory: _____ Ref. No.: _____

Sizing analysis: _____ Date: _____

mm	76.2	50.8	38.1	25.4	12.0	9.53	4.76	2.36	1.18	0.60	0.425	0.30	0.15	0.075	0.038
1		100	87		73	58	39	26	15	10		6	4	3	
2		0	13		27	42	61	74	85	90		94	96	97	
3		0	13		14	15	19	13	11	5		4	2	1	
4															

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

Special tests: _____

Group Symbol (unified soil classification system): GW-GP.

Geological Description: Moderate to highly weathered dol rounded small boulder, angular flakes and fragments, angular grit and minor clay.

History: Used by Richmond Council, Private Contractors.

Remarks: Dimensions: 70x60x4 (averaged)

Sampled
Several large stockpiles
becoming too stony and overburden thickening.

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Serial No. 750⁶² Grid Reference EN34740³⁶⁶⁷⁸⁹ Map Sheet No 8321
 Name of Owner/Quarry CRANSTON P/L (HUOEE BEVEN)
 Working Pit/Disused Pit/New Locality: occasionally worked
 Past Production: 100 x 30 x 3 = 9000 Estimated Reserves Large
 Description of site: ML 934 P/M behind homestead

Limits to expansion: nil
 Thickness of overburden: 2-3m in pit but <1m along banks
 Sources of information: VMT Field: 1986 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: arenophyte

History: only form use now because of micron in
material but reserve along bank could be large
& overburden

Remarks: _____

