

EN 639 265  
605292

TASMANIAN CONSTRUCTION MATERIALS REGISTER

Quadrangle: 89 . . . . . Serial No.: 4 . . . . . Co-ordinates: 693 yds. KmN, 558 yds. KmE . . . . .  
 Name of Owner: . . . . . Tasman Municipal Council. Nicholls  
 Working Pit / Disused Pit / New Locality: (Delete whichever inapplicable).  
 Past Production: ABOUT 50,000 cub. yds. Estimated Reserves: LARGE  
 Description of site: HILLSIDE, WOODED  
 . . . 150' x 60' x 20' . . . . . MUBEENA  
 Limits to expansion: NONE APPARENT  
 Thickness of overburden: 2-3'  
 Sources of information: Field. ✓ . . . . . Laboratory. PWD

Sizing Analysis: 70 PASSING

a	3"	2"	1 1/2"	1"	3/4"	3/8"	3/16"	7	14	25	36	52	100	200	400
b	76.2	50.8	38.1	25.4	19.0	9.52	4.76	2.41	1.20	0.60	0.42	0.30	0.15	0.076	0.038
1		<del>100</del>	<del>97</del>	<del>97</del>	<del>95</del>	<del>89</del>	<del>84</del>	<del>77</del>			<del>69</del>			<del>4</del>	
2	100	97	97	95	89	84	77	69			27			212	
3															
4															

a: B.S.S. (Imperial) Screen size      b: metric equivalents  
 L.L.: 40 . . . . . P.I.: 17 . . . . . L.S.: 8 . . . . . D.R.: 0.45  
 Special Tests: . . . . .

Group Symbol (unified soil classification system): SC  
 Geological Description: WEATHERED DOLOMITE, BLOCKY IN PLACES, SOME POCKETS OF CLAY.  
 Decomposed dolomite [PWD]

History: . . . . .  
 Remarks: CRUSHER & SCREENER ON SITE. PROPOSED USE IN CRUSHING METAL FOR ROADS. SUITABLE AS BASE COURSE, CRUSHED MATERIAL USE FOR SEALING.

OS. 19-10-76