

Dry Density Ratio Report



Client : Roberts Bros. Address: 123 Maple St Cooroy Qld 4563 Job Number : G17058 Project : Field & Laboratory Testing Location : Stage 2 , Chatsworth	Report Number: G17058 - 8/1 Report Date : 22/08/2017 Order Number: Test Method: AS1289.5.4.1
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Lab No :	109497			
ID No :	-			
Lot No :	-			
Item No :	-			
Date Sampled :	16/8/2017			
Date/Time Tested :	16/8/2017 / 2.45			
Material Source :	Site			
For Use As :	Fill			
Sample Location :	Lot 30 E 0462462 N 7108106 Approx 0.5m < Final Lvl			
Test/Layer Depth (mm)	150 /			
Max Size (mm) :	19.0			
Oversize Wet (%) :	5			
Oversize Dry (%) :	6			
Field Moisture (%) :	19.5			
MDR No :	109497			
Assigned MDR :	No			
Field Dry Density (t/m ³)	1.61			
MDD (t/m ³) :	1.65*			
OMC (%) :	21.0			
Variation from OMC	1.5% dry of omc			
Field Density Method :	AS1289.5.8.1			
MC Method :	AS 1289.2.1.1			
Compactive Effort :	Standard			
Moisture Ratio / Spec(%) :	93 / -			
Dry Density Ratio (%) :	98.5			
Min Dry Dens Ratio (%)	95			

Remarks :

* - Denotes corrected for oversize

 Accredited for compliance with ISO/IEC 17025-Testing	APPROVED SIGNATORY  Mel Burnett NATA Accred No:1551	FORM NUMBER REP ANUC-1-3
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