## **Material Test Report**

Report Number:	681704.00-6		
•			
Issue Number:	1		
Date Issued:	22/07/2020		
Client:	Roberts Bros Pty Ltd		
	123 Cooroy Belli Creek Road, Cooroy 4563		
Contact:	David Roberts		
Project Number:	681704.00		
Project Name:	Proposed Subdivision		
Project Location:	Greendale, Stage 4, Pie Creek		
Work Request:	9867		
Date Sampled:	14/07/2020		
Dates Tested:	14/07/2020 - 22/07/2020		
Sampling Method:	AS 1289.1.2.1 6.4 (b) - Sampling from layers in earthworks or pavement - compacted		
Specification:	Minimum 95% Standard Hilf Density Ratio		
Lot Number:	122		
Material Source:	Onsite		

## **Douglas Partners** Geotechnics | Environment | Groundwater

Douglas Partners Pty Ltd Sunshine Coast Laboratory 1/28 Kessling Avenue Kunda Park QLD 4556 Phone: (07) 5351 0400 Fax: (07) 5351 0499 Email: martin.cook@douglaspartners.com.au Accredited for compliance with ISO/IEC 17025 - Testing

NATA 

SS-9867B

14/07/2020

Whot

Approved Signatory: Martin Cook Assistant Laboratory Manager NATA Accredited Laboratory Number: 828

## Compaction Control AS 1289 5.7.1 & 5.8.1 Sample Number SS-9867A Date Tested 14/07/2020

Time Tested	10:25	10:30	
Test Request #/Location	Lot 122	Lot 122	
Easting	461971	461968	
Northing	7096578	7096591	
Elevation (m)	1.0 < F.L.	0.3 < F.L.	
Soil Description	Sandy Clay	Sandy Clay	
Test Depth (mm)	150	150	
Sieve used to determine oversize (mm)	19.0	19.0	
Percentage of Wet Oversize (%)	0.0	0.0	
Field Wet Density (FWD) t/m <sup>3</sup>	1.97	2.07	
Field Dry Density (FDD) t/m <sup>3</sup>	**	**	
Peak Converted Wet Density t/m <sup>3</sup>	1.98	1.96	
Adjusted Peak Converted Wet Density t/m3	**	**	
Moisture Variation (Wv) %	2.5	3.0	
Adjusted Moisture Variation %	**	**	
Hilf Density Ratio (%)	99.5	105.5	
Compaction Method	Standard	Standard	

## **Moisture Variation Note:**

Positive values = test is dry of OMC Negative values = test is wet of OMC