



Particle Density and Water Absorption Report

Client : Burdekin Transport Services Address : 5-11 Mackenzie Street, Ayr , 4807 Project Name : Burdekin river plant - Ayr Project Number : TS21101 Location: Queensland	Report Number: TS21101 - 4/1 Report Date : 31/05/2018 Order Number : Test Method : AS1141.5 <p style="text-align: right;">Page 1 of 1</p>
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Sample Number :	B105910			
Test Number :				
Sampling Method :	As Received			
Date Sampled :	23/05/2018			
Date Tested :	24/05/2018			
Material Type :	Concrete Aggregate			
Material Source :	Burdekin River Sand			
Lot Number :				
Sample Location :	Stockpile : Ayr Plant Sample: S1 Type: Burdekin River Sand			
Water Absorption (%) :	1			
Particle Density DRY (t/m3) :	2.48			
Particle Density SSD (t/m3) :	2.5			
Apparent Particle Density (t/m3) :	2.54			
Remarks :	Nata accreditation does not cover the performance of sampling.			

 <p style="text-align: center;">Accredited for compliance with ISO/IEC 17025 - Testing</p>	<p style="text-align: center;">APPROVED SIGNATORY</p>  <p style="text-align: center;">Lui Moti - Senior Technician NATA Accreditation Number 2856</p>
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