



## **AGGREGATES**

Distribution 1. K & J Baker

2. Lab File

3. Worksheets

**Test Methods** 

AS1141.3.1, AS1141.11.1(Washed)

**REPORT No: B132356** 

Page No: 1 of 1

Issue No: 1

Client:		Hwy/Municipality/Project:		Section/Road:	
K & J Baker		Various		Various	
Location:		Job Description:		Order/Job No:	
Jeparit		Concrete Component			
Lab. Sample No:		1	2		
Material Description:		Fine Sand	Coarse Sand		
Origin:		Unknown	Jeparit		
		Pit Stockpile	Pit Stockpile		
	Sampled from:				
	26.5mm				
	19.0mm				
SIEVE	13.2mm				
ANALYSIS	9.5mm				
PERCENT	6.7mm		100		
PASSING	4.75mm		99		
	3.35mm		99		
	2.36mm		97		
	1.18mm	100	91		
	0.600mm	96	61		
	0.300mm	59	9		
	0.150mm	18	1		
	0.075mm	6	1		
Clay & Fine Silt (AS1141.33)					
Particle	Apparent Particle Density				
Density	Particle Density(Dry)				
Tests	Particle Density(SSD)				
(AS1141.5)	Water Absorption				

Remarks:

Sampled By:

Client

Sampled Date:

18th December 2013

NATA Accredited Laboratory Number: 9760

NATA

Accredited for compliance with ISO/IEC 17025

Balliaca

8th January 2014

Approved Signatory
B. McAdie

Date
12/12Aggrpt.xls