



GRADED MATERIAL FOR PAVEMENT

Distribution: 1. K & J Baker Cartage Test Methods REPORT No: B160724

Lab File Sampling by AS1141.3.1 Sect 9.3, RC(Vic)301.05
 W/S AS1141.11.1, Other methods as listed below.

Page No: 1 of 1
Issue No: 2

5.	W/S	A31141.11.1, Oulei II	ictious as fisted belo		suc 110.	
<u>Client</u>		<u>Hwy/Municipality</u>		Section/Road:		
K & J Baker Cartage		K & J Baker			Various	
Location:		Order/Job No:		Job Description:		
Various				Material Investigation		
Laboratory Sample Number:		1				
Material Description:		Screen Quartz				
		Gravel				
Origin:		Gre Gre Pit				
Sampled from:		Pit Stockpile				
	75.0mm					
	53.0mm					
	37.5mm	100				
SIEVE	26.5mm	99				
ANALYSIS	19.0mm	95				
PERCENT	13.2mm	90				
PASSING	9.5mm	83				
	4.75mm	70				
	2.36mm	65				
	0.425mm	45				
	0.075mm	13				
Liquid Limit%(by AS1289.3.1.2):		25				
Plastic Limit%(by AS1289.3.2.1):		15				
Plasticity Index%(by AS1289.3.3.1):		10				
Linear Shrinkage%(by AS1289.3.4.1):		4.0				
Unsound Stone (%)) Unsound					
(by AS1141.30)	Total (U/S & Marg.)					

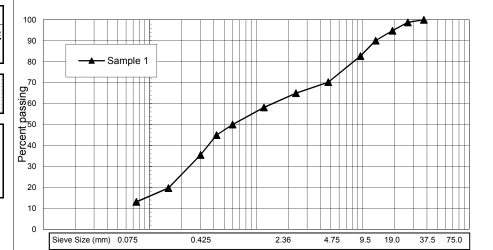
Unsound Reference Specimens					
Reference No.	Prepared By & Date				

Preparation of Plasticity Tests Air Dried & Dry Sieved

Remarks:

Sampled By: Client

Sample Date: 26th April 2016



NATA Accredited Laboratory Number: 9760



Accredited for compliance with ISO/IEC 17025

Ballicaca

3rd May 2016

Approved Signatory
B. McAdie

Date

11/13paverpt.xls