

GRADED MATERIAL FOR PAVEMENT

Distribution: 1. K & J. Baker
2. Lab File
3. W/S

Test Methods

AS1289.3.6.1
Other methods as listed below.

REPORT No: B151162
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Issue No: 1

Client K & J. Baker		Hwy/Municipality Various		Section/Road: Various	
Location: Various		Order/Job No:		Job Description: Material Investigation	
Laboratory Sample Number:		1			
Material Description:		Sandstone			
Origin:		Finlayson's Pit			
Sampled from:		Stockpile			
SIEVE ANALYSIS PERCENT PASSING	75.0mm	100			
	53.0mm	94			
	37.5mm	91			
	26.5mm	88			
	19.0mm	84			
	13.2mm	81			
	9.5mm	79			
	4.75mm	76			
	2.36mm	74			
	0.425mm	63			
0.075mm	15				
Liquid Limit%(by AS1289.3.1.2):		25			
Plastic Limit%(by AS1289.3.2.1):		14			
Plasticity Index%(by AS1289.3.3.1):		11			
Linear Shrinkage%(by AS1289.3.4.1):		4.5			
Unsound Stone (%) (by AS1141.30)	Unsound				
	Total (U/S & Marg.)				

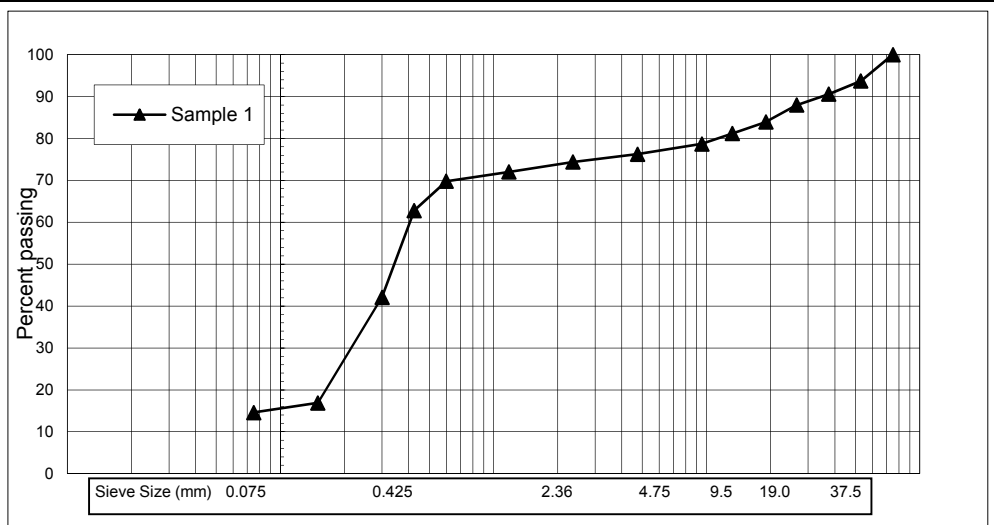
Unsound Reference Specimens	
Reference No.	Prepared By & Date

Preparation of Plasticity Tests
Oven Dried and Dry Sieved

Remarks:

Sampled By: **Client**

Sample Date: **30th Sept. 2015**



NATA Accredited Laboratory Number: 9760



**Accredited for compliance
with ISO/IEC 17025**

B. McAdie

Approved Signatory
B. McAdie

20th October 2015

Date

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