



Roadlab Laboratories Pty Ltd

- › Materials Testing
- › Geotechnical & Road Investigations
- › Mobile Lab Services
- › Specialised Concrete & Forensic Investigations

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 207 Rietfontein Rd,  
 Germiston, JHB, 1400

Vat Reg No: 4670261090

ruanp@roadlab.co.za

CLIENT:	CSM Consulting	
	-	
	-	
ATTENTION:	-	
Job No	RE6079	
Ref. No	-	
Date	24/04/2024	
	-	
Profilled by	Mr Buyisode Mgodini	
Sampling Method	TMH5 Method MA2	
Project	Pakamani SS School	
Sampled By	Mr Buyiside Mgodini	
Delivered By	Mr Buyiside Mgodini	
Temp. °C in Laboratory	N/S	
Laboratory Testers	N/S	
Environmental Conditions	N/S	
Remarks / notes	-	
Tests Conducted	SANS 3001 GR1 - Sieve Analysis	STATUS: Complete
	SANS 3001 GR12/GR20 - Atterberg Limits	STATUS: Complete
	SANS 3001 GR30/GR31/GR20 - MDD vs OMC	STATUS: Complete
	SANS 3001 GR40/GR20 - California Bearing Ratio	STATUS: Complete

Special instructions
TP01 Pakamani SS School -

Remarks:

- Opinions & Interpretations are not included in our schedule of Accreditation.
- The samples were subjected and analysed according to SANS 3001.
- The results reported relate only to the sample tested, Further use of the above information is not the responsibility or liability of Roadlab Laboratories (Germiston).
- This document is the correct record of all measurements made, and may not be reproduced other than with full written approval from the Technical Manager of Laboratories (Germiston).
- Measuring equipment is traceable to national standards (Where applicable).

Mr R Potgieter  
 Technical Signatory



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**JOB NO: RE6079 Ref. - DATE: 45406**

Client	CSM Consulting	Project:	Pakamani SS School
-	-	Site / Road:	Pakamani SS School
-	-	Stake Value:	-
-	-	Test Hole No:	TP01
Attention:	-	Side Walls	Stable
		Excavation Method	TLB
		Refusal	None
		Water table	None
Sampling Method	TMH5 Method MA2		
GPS COORDINATES	S: 31°48'34.11	E: 028°01'31.19	
ENVIRONMENTAL CONDITION	N/S		

**SOIL PROFILE**

DEPTH (mm)	PROFILE	DESCRIPTION	SAMPLE No.
0			
0-310		Slightly Moist, Brown, Medium Dense, Silty Sand, (Roots), Intact, Transported	E412
310-940		Slightly Moist, Red Brown, Very Dense, Silty Sandy Gravel, Intact, Residual	E413

TP-TP01



**Pavement Layer Summary**

Slightly Moist, Brown, Medium Dense, Silty Sand, (Roots), Intact, Transported

Slightly Moist, Red Brown, Very Dense, Silty Sandy Gravel, Shattered, Residual

**Surface Visual**

**Spoils**

