

Laboratory Point Load Test

ROCTEST PIL-10

Review Date: 2025-01-30 Rev. 3- Next review date: 2030-01-30

Test Device:



Laboratory Information

Euboratory mormation						
Laboratory:	PVDJ Soil Lab	Test Standard:	ASTM-D5731	Test Method:	Diametral	
Technician:	RL/DF	Test Date:	2025-10-15	Equipment Extraction:	N/A	
	KEIDI			Cutter Equipment:	N/A	
Sample By	-	Report Date:	2025-10-22	- 11		

Sample Information

Structure:	-	Sample Name: LL25-126	Depth From	18.22
Work Area	-	Sample Number: PVGT00003792	Depth To:	18.33
Source	-	Sample Date: 2025-09-17	North	-
Material Type:	Rock	Elevation -	East	-

PLT Device Values

Effective Area of Jack Piston (,m²)	0.001435
k₁ value (assumed value to correlate Is50 to UCS):	15
k ₂ value (assumed):	21

Testing Information

	Dimensions (mm)		Distance Between		Gauge Reading		
Test Type (A,B,C,D)	L (mm)	D (mm)	Plattens (mm)	Load Direction	(Mpa)	Failure Load (MN)	
A	47.89	61.01	60.00	1	1.16	0.002	
			1	UCS from k ₁	UCS from k₂	Strenght	
					UCO ITOIII Ka	Suenani	
D _e (mm)	Is (Mpa)	F	Is 50	(Mpa)	(Mpa)	Classification	
D _e (mm)	Is (Mpa) 0.463	1.086	0.502		=	_	

Specimen Before Test



Specimen After Test



Laboratory Comments

1 Load Direction perpendicular to plane of weakness.

Wendin De Jesús 2025-10-23 Date: _____ Reviewed By:_

Wendin De Jesús 2025-10-23

Date: _____ Approved By:_