

Laboratory Information

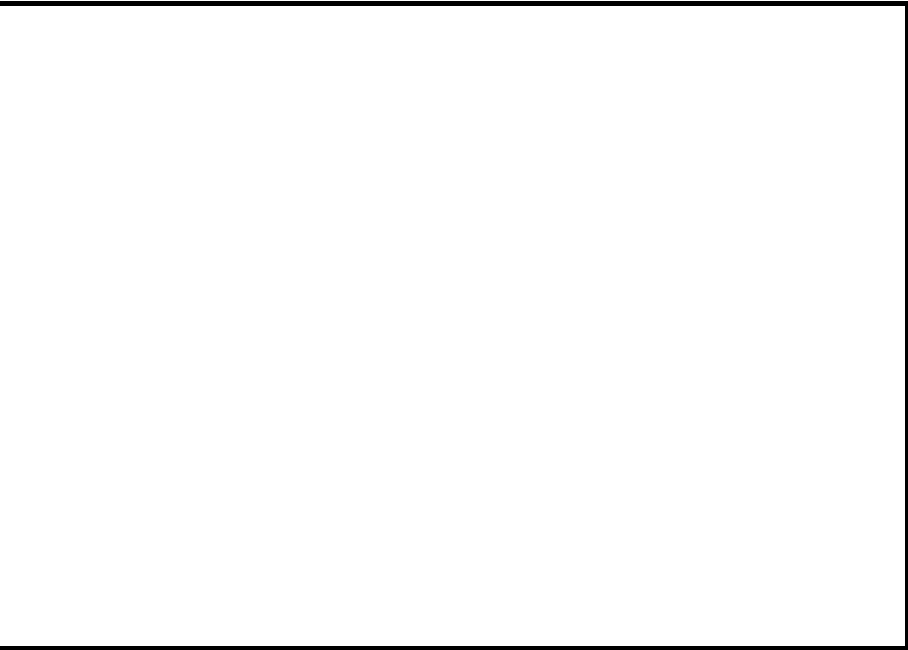
Laboratory:	PVDJ Soil Lab	Test Standard:	ASTM-D3967	Test Method:	-
Technician:	JV/WM	Test Date:	2025-10-20	Equipment Extraction:	N/A
Sample By	-	Report Date:	2025-10-23	Cutter Equipment:	HUSQUARNA-MS360
				Test Device:	Controls Group A12P02

Sample Information

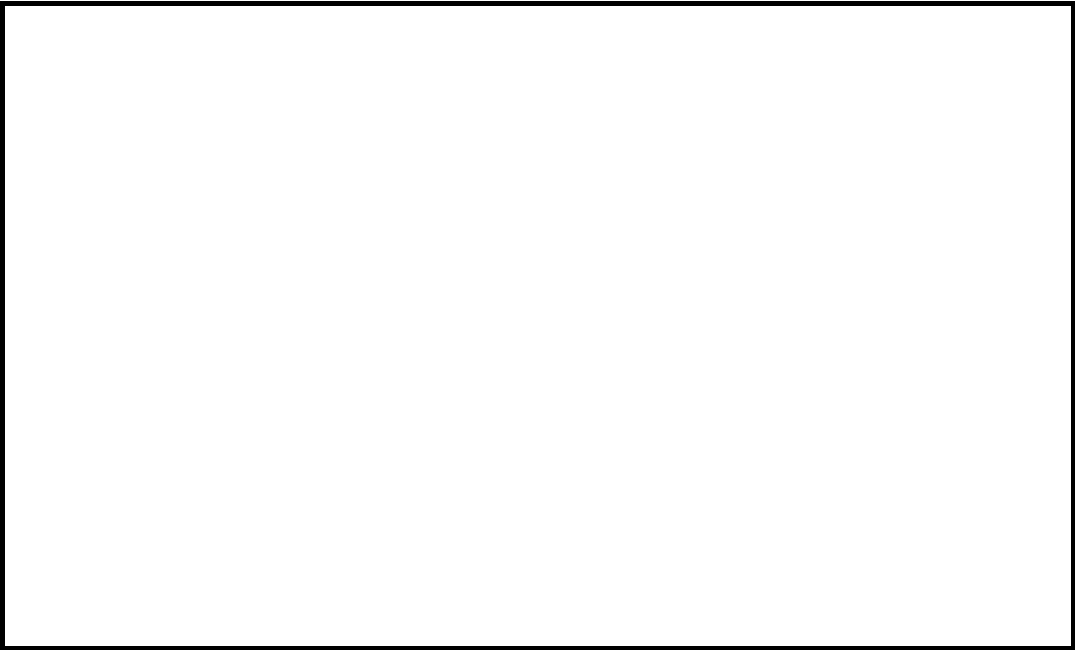
Structure:	DH-KCB-NTSF25	Sample Name:	DH-KCB-NTSF25-35	Depth From	29.35
Work Area	-	Sample Number:	R2	Depth To:	29.65
Source	-	Sample Date:	2025-08-13	North	-
Material Type:	Rock	Elevation	-	East	-

Testing Information

Splittling Tensile Strenggth of Rock Core Specimen- Brazilian								
Samples	Diameter D(cm)	Thicness t(cm)	Relation t/d	Loading rate (KN/s)	Time to Failure (s)	Max. Load (kN)	Tensile Strength (Mpa)	Failure type
Sample 1								
Sample 2								
Sample 3								
Sample 4								
Sample 5								
Sample 6								
Sample 7								
Sample 8								
Sample 9								
Sample 10								
Average								



Speciment Before Test



Speciment After Test

Comments:

The sample was not tested because it was broken.

Reviewed By:Wendin De Jesús

Approved By:Wendin De Jesús

Date:10/23/2025

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