

**Laboratory Information** 

Laboratory: Test Standard: **PVDJ Soil Lab** Test Method: **ASTM-D3967** 

Technician: Test Date: Equipment Extraction: N/A JV/WM 2025-10-20 Sample By

Report Date: **Cutter Equipment: HUSQUARNA-MS360** 2025-10-23 Test Device: **Controls Group A12P02** 

**Sample Information** 

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

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:	Approved By:	Wendin De Jesús	
Date:	10/23/2025	Date:	10/23/2025	