

Laboratory Information

Laboratory: PVDJ Soil Lab Test Standard: ASTM-D-7012
Technician: JV/RRH/MC Test Date: 2025-10-20
Sample By: AC/WC/LB Report Date: 2025-10-23

Sample Information

Structure: DH-KCB-NTSF25 Sample Name: DH-KCB-NTSF25-34

Work Area - Sample Number: R1 Source - Sample Date: 2025-08-08

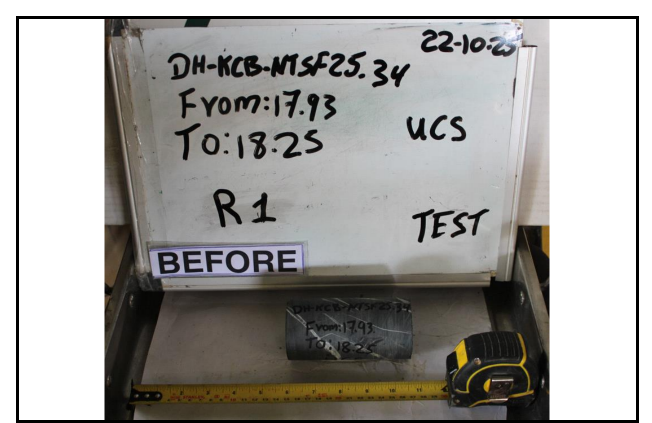
Material Type: Rock Elevation

Testing Information

resting information					
Compressive Strenght of Intact Rock Core Specimens					
Dimens	sions (cm)	Relation	Area (m²)	Volume (m³)	
D (cm)	h (cm)	h/D	Alea (III)	Volume (m.)	
6.10	12.2	2.0	0.00292	0.000357	

Weight of the Core (Kg)	Unit Weight of the Core (Kg/m³)	Failure Load (KN)	Test Timing (s)	Load Proportion (Mpa/s)
0.942	2643	60.37	35.0	0.569

Uniaxial Compressive Strenght (Mpa)	Failure type
20.66	simple shear



Speciment Before Test

Comments:

Date:

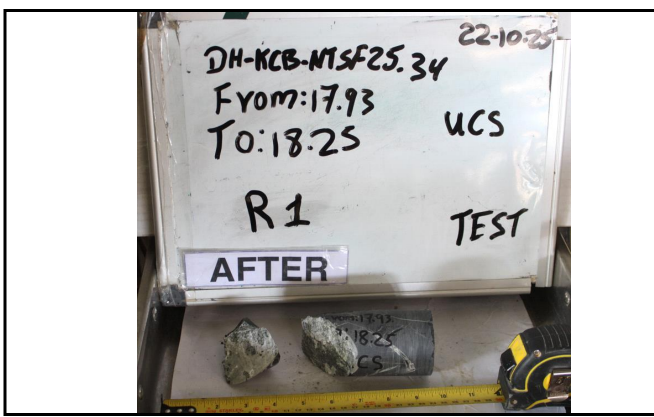
Test Method: C
Extraction Equipment: N/A

Cutter Equipment: HUSQUARNA-MS360
Test Device: Controls Group A12P02

Depth From 17.93
Depth To: 18.25
North East -



Graphic Failure Load versus Time



Speciment After Test

⊥ Load Direction perpendicular to plane of weakness.

Test did not meet ASTM D-7012 Clause 9.4.1.1 related to test time " The stress rate or strain rate selected shall be that which will produce failure of a cohort test specimen in compression, in a test time between 2 and 15 min". Results are submitted for data information.

Date: ____

Reviewed By:	Aprroved By:		