

Laboratory Infor Laboratory: Technician: Sample By: Sample Informat Structure: Work Area Source Material Type: Testing Informat	iion		Test Standard: Test Date: Report Date: Sample Name: Sample Number: Sample Date: Elevation		Test Method: Extraction Equipment: Cutter Equipment: Test Device: Depth From Depth To: North East
Compressive Strenght of Intact Rock Core Specimens					
Dimens D (cm)		Relation h/D	Area (m²)	Volume (m³)	
D (CIII)	h (cm)	11/0			
Weight of the Core (Kg)	Unit Weight of the Core (Kg/m³)	Failure Load (KN)	Test Timing (s)	Load Proportion (Mpa/s)	
Uniaxial Compressive Strenght (Mpa)	Failure type				
					Graphic Failure Load versus Time
					1
Speciment Befo	re Test				Speciment After Test
Comments:					

Reviewed By:_____ Date:____