

**Laboratory Information** 

QA-LAB

Test Standard:

Laboratory:

Technician:	Technician: Test Date:			Equipment Extraction:	
Sample By			Report Date:		Cutter Equipment:
					Test Device:
Sample Informa	tion		0		
Structure:			Sample Name:		Depth From
Work Area			Sample Number:		Depth To:
Source Material Type:			Sample Date: Elevation		North East
Material Type.			Lievation		Lasi
Testing Informa	tion				
		ht of Intac	ct Rock Core Spe	cimens	
	ions (cm)	Relatio			
D (cm)	h (cm)	n h/D	Area (m²)	Volume (m³)	
, ,	, ,				
		<u> </u>			
Weight of the	Unit Weight of			<b>Load Proportion</b>	
Core (Kg)	the Core	Load	Test Timing (s)	(Mpa/s)	
33.3 (1.1g)	(Kg/m³)	(KN)		(inparo)	
	1				
Uniaxial					
Compressive					
Strenght (Mpa)					
	_				Graphic Failure Load versus Time
Speciment Befo	ore Test				Speciment After Test
Comments:					
I					
					l l
	Reviewed By:				

Test Method: