

Laboratory Information

Test Standard:

Laboratory:

Test Device: Sample Information	Technician:			Test Date:		Extraction Equipment:
Sample Information Software So	Sample By:			Report Date:		Cutter Equipment:
Speciment Before Test Comments: Speciment Before Test Speciment After Test Speciment After Test Speciment Before Test Speciment After Test	Sample Informa	tion				I GOL DOVIGO.
Source Service Delete Floridario Compressive Stronght of Intact Rock Core Secumens Diministration (mr) Petiting Into the Unit Weight of the Core (kg/m²) Politic Failure Load versus Time Politic Failure	Structure:					
Microial Proposition Testing Information Testing Information Compressive Strength of Interest Rock Core Specimens Disnessions (em) Disnession (em) Disnession (em) Disnession (em) Disnession (em) Disnession (em) Core (Kgim') Core (Kgim') Core (Kgim') Core (Kgim') Disnession Failure Load Test Timing (s) Disnession Strength (Mpais) Graphic Failure Load vorsus Time Graphic Failure Load vorsus Time Graphic Failure Test Speciment After Test Reviowed By: Approved By: Approved By: Approved By:						
Testing Monresions Compression Strength of Inlant Rock Core Specimens Dicersions (cm) Relation						
Compressive Strong for Inter Rock Core Speciment Dimensions (cm) Display (cm) Displ						
Demission (cm) No (cm)			t of Intoo	4 Dook Coro Spoo	imana	
Defen) In (cm) In (D A Color (Prigrim) Failure Color (Prigrim) Color (Prig				N I		
Weight of the Core (Cg)				Area (m²)	Volume (m³)	
Weglet in the United Core (Rg/m) Core (Rg/m) Core (Rg/m) Test Timing (s) Core (Rg/m) Core						
Weglet in the United Core (Rg/m) Core (Rg/m) Core (Rg/m) Test Timing (s) (Ng) Core (Rg/m)						
Weglet in the United Core (Rg/m²) Test Timing (s) (W) Test Tim	Weight of the	l luit Waight of the	Failure		Lood Droportion	
Compressive Strenght (Mpa) Failure type			Load			
Compressive Failure type	oolo (rtg)	Gold (itg/iii)	(KN)		(111)	
Compressive Failure type						
Compressive Failure type		I .	<u> </u> 			
Compressive Failure type	Uniaxial					
Speciment Before Test Speciment After Test Comments: Approved By: Approved By:	Compressive					
Speciment Before Test Speciment After Test Comments: Reviewed By:	Strenght (Mpa)					
Speciment Before Test Speciment After Test Comments: Reviewed By:			1			
Speciment Before Test Speciment After Test Comments: Reviewed By:						
Speciment Before Test Speciment After Test Comments: Reviewed By:		1	J			Graphic Failure Load versus Time
Comments: Reviewed By: Approved By:						1
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Test Method: