

**Laboratory Information** 

Technician: Sample By: Report Date: Cutter Equipment Test Device:  Sample Information  Structure: Sample Name: Sample Name: Depth From: Work Area: Sample Date: North: Source: Sample Date: North: Sample Information  Test Device: Sample Sample Date: North: Sample Sample Sample Sample Date: North: Sample	Laboratory:			Test Standard:			Test Method:			
Sample Information  Structure: Sample Name: Depth From: Work Area: Sample Name: Depth To: Source: Sample Name: Elevation: East:  Testing Information  Samples Diameter D(m) Thicness Relation V/d (M/s) Failure Strength (M/s) Failure type: Sample 1	Technician: Test Date:									
Sample Information Sample Name: Depth From: Work Area: Sample Number: Depth To: North: Sample Date: North: Elevation: East:  Testing Information  Testing Information  Testing Information  Testing Information  September 1	Sample By: Report Date:									
Structure: Sample Name: Depth Tron: Source: Sample Date: North: Material Type: Elevation: East:  Testing Information    Splitting Tentile Strength of Rook Core Specimen: Brazilian							Test Device:			
Work Area: Sample Number: Source: Sample Date: Elevation:  Samples Diameter D(cm)  Thicness (rgm) Thicness (rgm) Thicness (rgm) Thicness (rgm) Testing Information  Sumple:  Sample:  S		ation								
Source: Elevation: Elevation: Estatic President Presiden										
Testing Information    Samples   Diameter D(cm)   Thickes   Relation t/d   Loading rate   Time to   Failure (y)   Max. Load (kN)   Temilo Strength (Mpa)   Failure type   Failure (y)   Failure type   Failure type   Failure type   Failure type   Failure (y)   Failure type   Failure ty					er:					
Samples Diameter D(cm) Thicness (cm) Relation t/d (cm) (NA/s) Failure (s) Max. Load (kN) Tonsile Strength (Nepa) Failure type Sample 2 Sample 2 Sample 3 Sample 6 Sample 6 Sample 6 Sample 7 Sample 8 Sample 8 Sample 8 Sample 8 Sample 8 Sample 10 Sa										
Sample 1 Sample 2 Sample 2 Sample 3 Sample 4 Sample 6 Sample 6 Sample 8 Sample 1 Sample 1 Sample 1 Sample 1 Sample 5 Sample 6 Sample 1 Sample 8 Sample 1 Sample 1 Sample 1 Sample 8 Sample 10 Average  Speciment Before Test  Speciment Server Test  Speciment After Test	Material Type:			Elevation:			East:			
Sample 1 Sample 2 Sample 2 Sample 4 Sample 6 Sample 6 Sample 8 Sample 8 Sample 1 Sample 1 Sample 1 Sample 1 Sample 5 Sample 6 Sample 7 Sample 8 Sample 8 Sample 8 Sample 1 Sample 1 Sample 1 Sample 8 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 8 Sample 1 Sample 1 Sample 1 Sample 1 Sample 3 Sample 4 Sample 8 Sample 1 Sample 2 Sample 1 Sample 2 Sample 1 Sam										
Sample 1 Sample 2 Sample 3 Sample 3 Sample 5 Sample 6 Sample 7 Sample 9 Sample 9 Sample 9 Sample 1 Sample 1 Sample 3 Sample 5 Sample 6 Sample 7 Sample 8 Sample 1 Sample 8 Sample 8 Sample 8 Sample 9 Sample 1 Sam										
Sample 2 Sample 1 Sample 2 Sample 4 Sample 5 Sample 6 Sample 6 Sample 8 Sample 10 Average  Speciment Before Test  Speciment After Test  Comments:										
Sample 2	Samples	Diameter D(cm)		Relation t/d			Max. Load (kN)	Tensile Strength (Mpa)	Failure type	
Sample 3 Sample 4 Sample 5 Sample 6 Sample 7 Sample 9 Sample 10 Average  Speciment Before Test  Speciment Server Test  Speciment After Test										
Sample 4										
Sample 5										
Sample 6 Sample 7 Sample 8 Sample 10 Average  Speciment Before Test  Speciment After Test  Comments:										
Sample 7 Sample 8 Sample 10 Average  Speciment Before Test  Speciment After Test  Comments:										
Sample 8 Sample 10 Average  Speciment Before Test  Speciment After Test  Comments:										
Sample 9 Sample 10 Average  Speciment Before Test  Speciment After Test  Comments:										
Sample 10  Average  Speciment Before Test  Speciment After Test  Comments:										
Average  Speciment Before Test  Speciment After Test  Comments:								<del>                                     </del>		
Speciment Before Test  Speciment After Test  Comments:	Sample 10									
Speciment Before Test  Speciment After Test  Comments:	Average	,								
Comments:	Average	1								
	Speciment Before T	est				Speciment Aft	ter Test			
Reviewed By:	Comments:									
Reviewed By: Approved By:										
Date:	-									