Test Method:

Equipment Extraction:



Laboratory:

Technician:

Laboratory Information

Sample By			Report Date:			Cutter Equipment:		
Comple Informa	ution.					Test Device:		
Sample Informa	ition		Cample Name			Death Form		
Structure:			Sample Name:			Depth From		
Work Area			Sample Number:			Depth To:		
Source			Sample Date:			North		
Material Type:			Elevation			East		
Testing Information Splittling Tensile Strenggth of Rock Core Specimen- Brazilian								
		Thicness		Loading rate	Time to			
Samples	Diameter D(cm)	t(cm)	Relation t/d	(KN/s)	Failure (s)	Max. Load (kN)	Tensile Strength (Mpa)	Failure type
Sample 1								
Sample 2								
Sample 3								
Sample 4								
Sample 5								
Sample 6								
Sample 7								
Sample 8								
Sample 9								
Sample 10								
Average								
				-				
Speciment Before Test Speciment After Test								
Comments:								
Comments.								
Reviewed By:						Date:		
UVIOWGU Dy						Duis.		

Test Standard:

Test Date: