

l abayatanı lufa.	rm eti e n								
Laboratory Info			Tost Standard:			Test Method:			
•	QA-LAB		Test Standard:				n.		
Technician:			Test Date:			Equipment Extractio	n:		
Sample By			Report Date:			Cutter Equipment:			
Sample Informa	tion					Test Device:			
Structure:	tion .		Sample Name:			Depth From			
Work Area									
			Sample Numbe	·1.		Depth To:			
Source			Sample Date: Elevation			North East			
Material Type:			Elevation			Easi			
Testing Information									
Splittling Tensile Strenggth of Rock Core Specimen- Brazilian									
Samples	Diameter D(cm)	Thicness t(cm)	Relation t/d	Loading rate (KN/s)	Time to 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 Te	est				Speciment Aft	er Test			
Openinent Deloit 1650									
Comments:									

Reviewed By:	Date:
•	