

Laboratory Information

Laboratory:
Technician:
Sample By

Test Standard:
Test Date:
Report Date:

Test Method:
Equipment Extraction:
Cutter Equipment:
Test Device:

Sample Information

Structure:
Work Area
Source
Material Type:

Sample Name:
Sample Number:
Sample Date:
Elevation

Depth From
Depth To:
North
East

PLT Device Values

Effective Area of Jack Piston (,m²)	
k ₁ value (assumed value to correlate Is50 to UCS):	
k ₂ value (assumed):	

Testing Information

Test Type (A,B,C,D)	Dimensions (mm)		Distance Between Plattens (mm)	Load Direction	Gauge Reading (Mpa)	Failure Load (MN)
	L (mm)	D (mm)				
D _e (mm)	Is (Mpa)	F	Is50	UCS from k ₁ (Mpa)	UCS from k ₂ (Mpa)	Strenght Classification

Specimen Before Test

Specimen After Test

Laboratory Comments

Reviewed By:_____

Date: _____