



Reviewed By:_____

Laboratory Point Load Test Review Date: 2023-10-04 Rev. 2 - Next review date: 2028-10-04

				Noview Ba	2020 10 04 10	OVI Z HOXI IOVIC	on date.
aboratory Informa	ation					Test Method:	
Laboratory:			Test Standard:				
Technician:			Test Date:			Equipment Extraction	
Sample By			Report Date:			Cutter Equipment:	
Sample Information	n					Test Device:	
Structure:			Sample Name:			Depth From	
Work Area			Sample Number:			Depth To:	
Source			Sample Date:			North	
Material Type:			Elevation			East	
PLT Device Values	3						
Effective Area of Ja	ck Piston (,m²)						
k₁ value (assumed val		to UCS):					
k ₂ value (assumed):	•						
Testing Information	n						_
Test Type (A,B,C,D)	Dimensions	s (mm)	Distance	Load Direction	Gauge Reading (Mpa)	Failure Load	1
	L (mm)	D (mm)	Between Plattens (mm)			(MN)	
D _e (mm)	Is (Mpa)	F	Is 50	UCS from k ₁ (Mpa)	UCS from k₂ (Mpa)	Strenght Classification	
Spec	imen Before Test		Specimen After Test				
Laboratory Commo	ents						1