

Laboratory Point Load Test Review Date: 2025-01-30 Rev. 3- Next review date: 2030-01-30

BARR	ICK
PUEBLO VIEJO JV	

laboratory	Information

						Test Method:	
Laboratory:			Test Standard:				raction:
Technician: Sample By			Test Date: Report Date:			Equipment Extraction: Cutter Equipment:	
						Test Device:	GIII.
Sample Information	on					Test Device.	
Structure:			Sample Nam	e:		Depth From:	
Work Area:			Sample Number:			Depth To:	
Source:		Sample Date:			North:		
Material Type:			Elevation:			East:	
PLT Device Values	5			_			
Effective Area of Ja							
$k_1$ value (assumed val $k_2$ value (assumed)		to UCS):		1			
K <sub>2</sub> value (assumed)	•			1			
Testing Informatio		. ()	T	1	1		
Test Type (A,B,C,D)	Dimension		Distance Between	Load Direction	Gauge Reading	Failure Load	
		D (mm)	Plattens (mm)		(Mpa)	(MN)	
D <sub>e</sub> (mm)	Is (Mpa)	F	<b>ls</b> 50	UCS from k <sub>1</sub> (Mpa)	UCS from k₂ (Mpa)	Strenght Classification	
						Glacomoation	
				Test condition			
Spec	imen Before Test	t	Specimen After Test				
- 1							
Laboratory Comm	ents						
1							
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<u> </u>							
Reviewed By:							
			_		Date:		
			_		Date:		