

Date: _____



Reviewed By:_____

BARRICK	1 -1
PUEBLO VIEJO JV	Laboratory
OLDEO VILLO OV	2023-10-04 Rev.3 - Nev

					2025-1	0-04 Nev.5 -	Next Nevisio
Laboratory Information		T (0)			T (1.1 ()		
Laboratory: PVDJ Soil Lab		Test Standard:			Test Method		
Technician:		Test Date:			Prep. Metho		
Sample By		Report Date:			Splitting Met	thod	
Sample Information							
Structure:		Sample Name:			Depth From		
Work Area		Sample Numbe	er:		Depth To:		
Source		Sample Date:			North		
Material Type:		Elevation			East		
Specific Gravity		Natural Mc					
Testing Information							
Trial number	1	2	3	4	5	6	7
Wt Wet Soil + Mold (gr)							
Wt Mold (gr)							
Wt Wet Soil (gr)							
Vol Mold (cm³)							
Wet Density (kg/m³)							
Dry Density, (kg/m³)							
Dry Density Corrected							
		l		1	ı		
Trial Number	1	2	3	4	5	6	7
Container Wt Wet Soil + Tare (gr)							
Wt Dry Soil + Tare (gr)							
Wt Water (gr)							
Tare (gr)							
Wt Dry Soil (gr) Moisture Content (%)							
Moisture Content Corrected							
Max Dry Densit	y =	Optimum	Moisture Content				
Correction of Unit Weight and V		Soils Containing		Lab Comment	S:		
Oversize Particles ASTM D4718 Corrected Dry unit weight of the total r		T	1				
finer and oversize fractions) (Kg/m³)	·						
Corrected water contetn of combined t							
fractions expressed in percent ωT (%) WC (%)	γDF						
Pc (%)	PF (%)						
Gm	yDT /		1				
χω (KN/m³)							
			<u>-</u>				