

Reviewed By:\_\_\_\_\_

Approved By:\_\_\_\_\_

PUEBLO VIEJO JV					Laboratory	identinication and Classin	2025-01-30 Rev.4 - Ne	=
Laboratory Information	on							
Laboratory:			Test Standard:			Test Method:		
Technician:			Test Date:			Prep. Method:		
Sample By		Report Date:			Splitting Method:			
Sample Information			Comple No	200				
Structure:		Sample Name: Sample Number:			Depth From:			
Work Area: Source:		Sample Date:			Depth To: North:			
Material Type:		Elevation:			East:			
Testing Information			-					
Moisture Content before test MC(%):		_						
Specific Gravity (Estimated or Measured):								
Max Dry Density (g/cm3)								
Optimum Moisture Content (%)								
Wt Wet Soil + Mold (gr)								
Wt Mold (gr)								
Wt Wet Soil (gr)								
Vol Specimen (cm3)								
Wet Density (g/cm3 )								
Dry Density (g/cm3)			1					
% Compaction			1					
Moisture Content after	test, %		1					
Wire Punch Diameter (								
Compaction Type	Harvard miniature Apparat							
			•	Flo	w			
Head	mL	nL Seg		Flow Cloudiness		Observation	Hole Size After Test	Dispersive
50			Rate	From side	From Top		mm	Classification1
							_	
							_	
180								
180								
180								
180 380								
380								
380								
380								

Date: \_\_\_\_\_

Date:\_\_\_\_\_