

MOISTURE CONTENT OVEN DETERMINATION Revision 2

Project Information	Laboratory Information						
Project Name:	Pueblo Viejo		Laboratory		Report Date:		
Project Number:			Technician:		Test Method:		
Client Name:			Test Start Date:				
	•				•		
Sample Information							
Structure					Comments:		
Work Area:							
Borrow Source:							
Sample Date:							
Sampled By:							
Location Coordinates (N or Stn ,							
E or O/s, El.):							
2 3. 3, 5, 2							
Sample #:							
Material Type:							
Depth (m):					1		
	!	<u>!</u>	!				
Test Information							
A Trial No.					1		
B Tare Name.					1		
C Oven Temperature (°C)					1		
D Tare Plus Wet Soil (g)					1		
E Tare Plus Dry Soil (g)					1		
F Water, Ww (g) = (D-E)					1		
G Tare (g)					1		
H Dry Soil, Ws (g) = (E-G)					1		
Moisture Content (%)					1		
= (F/H)*100							
Comparison Information							
. CQC Lab		CQA Lab Moisture Content		1			
2	Moisture content		Moisture content	difference percent			
Sample ID :	(%)	Sample ID :	(%)	(CQC - CQA)			
					1		
					1		
					1		
					1		
Test condition	•	•	•				
Sample ID:	Passed	Failed					
•			1				
			1				
			1				
			1				
Corrective actions							
Reviewed By:	ח	ate:		DR Chacked by		Entered in DB by:_	