

Reviewed By:_____ Date:____

MOISTURE CONTENT OVEN DETERMINATION Revision 2

DB Checked by:_____ Entered in DB by:_____

Projec	t Information			Laboratory Informat	ion			
Project Name: Project Number:				Laboratory		Report Date:		
Project Number:				Technician:		Test Method:		
Client Name:			Test Start Date:					
						4		
Sample	e Information							
Structure Work Area: Borrow Source: Sample Date:					Comments			
Work Area:								
Borrow Source:								
Sample Date:								
Sampled By:								
Locati	on Coordinates (N or Stn							
Location Coordinates (N or Stn , E or O/s, El.):								
Sample #:								
Material Type:								
Depth (m):								
Test Information								
Α	Trial No.							
В	Tare Name.							
С	Oven Temperature (°C)							
D	Tare Plus Wet Soil (g)							
E	Tare Plus Dry Soil (g)							
F	Water, $Ww(g) = (D-E)$							
G	Tare (g)							
Н	Dry Soil, Ws (g) = (E-G) Moisture Content (%)							
١,	= (F/H)*100							
Comp				<u> </u>		1		
Comparison Information								
CQC Lab			CQC Lab		Moisture Content			
Samp	le ID :	Moisture content (%)	Sample ID :	Moisture content (%)	difference percent (CQC - CQA)			
		(/0)		(/0)	(CQC - CQA)	ł		
Test c	ondition							
	Sample ID: Passed		Failed					
				1				
				1				
Corrective actions								