



Reviewed By: _____ Date:____

Technician: Report Date:	Project Information		_		Laboratory Information			
Sample Information	Project Name:				Lab Name:		Test Date:	
Sample Information	Project Number:							
Structure: Sample #: Coordinates N or Stn, E or O/s, El.	Client Name:				Sample Date:		Test Method:	
Structure: Sample #: Coordinates N or Stn, E or O/s, El.								
Work Area: Depth: Coordinates N of Stri, E of O/s, El. Test information Oven Dry (A) Saturated Surface Dry (B) Sample immersed (C) Size (inch) Wt (gr) Size (inch) Wt (gr) 3.5° 3.5° 3.5° 3° 3° 3° 2.5° 2.5° 2.5° 2° 2° 2° 1.5° 1.5° 1.5° 1° 1° 1° 3/4° 3/4° 3/4° 1/2° 1/2° 1/2° 3/8° 3/8° 3/8° No. 4 No. 4 No. 4 Total Total Total RESULTS Specific Gravity (OD) (A/(B-C))= Specific Gravity (OD) Specific Gravity (OD) Specific Gravity (SSD) Specific Gravity (SSD) Apparent Specific Gravity (SSD) Apparent Specific Gravity (Percent of Absortion Percent of Absortion			I		_	1	7	
Depth: O/s, El.							-	
Note								
Oven Dry (A) Saturated Surface Dry (B) Sample immersed (C) Size (inch) Wt (gr) Size (inch) Wt (gr) 3.5" 3.5" 3.5" 3.5" 3.5" 2.5"	Borrow Source:		Material Type:					
Oven Dry (A) Saturated Surface Dry (B) Sample immersed (C) Size (inch) Wt (gr) Size (inch) Wt (gr) 3.5" 3.5" 3.5" 3.5" 3.5" 2.5"	To at to farmer attent							
Size (inch) Wt (gr) Size (inch) Wt (gr) Size (inch) Wt (gr)		n. (Coturated C	urfoco Dru (D)	Comple immerse	۲ (۵)	7	
3.5" 3.5"							4	
3" 3" 2.5"		vvi (gr)		vvi (gr)		vvi (gr)	-	
2.5"							1	
2" 2" 1.5" 1.5" 1.5" 1.5" 1.5" 1.5" 1.5" 1.5							-	
1.5" 1.5" 1.5" 1.5" 1.5" 1.5" 1.5" 1.5"							1	
1" 1" 3/4" 3/4" 3/4" 3/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 3/8" 3/8" 3/8" 3/8" 3/8" 3/8" Specific Gravity (OD) (A/(B-C))= Specific Gravity (SSD) (B/(B-C))= Apparent Specific Gravity (A/(A-C))= Percent of Absortion ((B-A)/A)*100= Test Condition Passed Failed 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1							1	
3/4" 3/4" 3/4" 3/4"							1	
1/2"							1	
3/8" 3/8" 3/8" No. 4 No. 4 No. 4							1	
No. 4 No. 4 No. 4 Total Total Total RESULTS Specific Gravity (OD) (A/(B-C))= Comparison Information CQA CQC Diff. CQA - CQC Specific Gravity (SSD) (B/(B-C))= Specific Gravity (OD) Apparent Specific Gravity (A/(A-C))= Specific Gravity (SSD) Percent of Absortion ((B-A)/A)*100= Apparent Specific Gravity Percent of Absortion Test Condition Passed Failed							1	
Total Total Total RESULTS Specific Gravity (OD) (A/(B-C))= Comparison Information CQA CQC Diff. CQA - CQC Specific Gravity (SSD) (B/(B-C))= Specific Gravity (OD) Apparent Specific Gravity (A/(A-C))= Specific Gravity (SSD) Percent of Absortion ((B-A)/A)*100= Apparent Specific Gravity Percent of Absortion Test Condition Passed Failed							1	
Specific Gravity (OD) (A/(B-C))= Specific Gravity (SSD) (B/(B-C))= Apparent Specific Gravity (A/(A-C))= Percent of Absortion ((B-A)/A)*100= Passed Failed Comparison Information CQA CQC Diff. CQA - CQC Specific Gravity (OD) Specific Gravity (SSD) Apparent Specific Gravity Percent of Absortion Failed								
Specific Gravity (OD) (A/(B-C))= Specific Gravity (SSD) (B/(B-C))= Apparent Specific Gravity (A/(A-C))= Percent of Absortion ((B-A)/A)*100= Passed Failed Comparison Information CQA CQC Diff. CQA - CQC Specific Gravity (OD) Specific Gravity (SSD) Apparent Specific Gravity Percent of Absortion Test Condition							_	
Specific Gravity (SSD) (B/(B-C))= Apparent Specific Gravity (A/(A-C))= Percent of Absortion ((B-A)/A)*100= Passed Failed Specific Gravity (OD) Specific Gravity (SSD) Apparent Specific Gravity Percent of Absortion Passed Failed		(A/(B-C))=			Comparison Information	CQA	CQC	Diff. CQA - CQC
Apparent Specific Gravity (A/(A-C))= Percent of Absortion ((B-A)/A)*100= Test Condition Passed Failed Passed Failed Passed Failed Specific Gravity (SSD) Apparent Specific Gravity Percent of Absortion								
Percent of Absortion ((B-A)/A)*100= Apparent Specific Gravity Percent of Absortion Test Condition Passed Failed	Apparent Specific Gravity (A/(A-C))=							
Test Condition Passed Failed	Percent of Absortion ((B-A)/A)*100=							
Passed Failed					Percent of Absortion			
	Test Condition		_					
Corrective action: Comments:	Passed	Failed						
Corrective action: Comments:								
Corrective action: Comments:			_					
	Corrective action:				Comments:			
					<u> </u>			

DB Checked by:____

Entered in DB by_____