



Project Information		_		Laboratory Information			
Project Name:				Lab Name:		Test Date:	
Project Number:				Technician:		Report Date:	
Client Name:				Sample Date:		Test Method:	
Sample Information		0		1		7	
Structure:		Sample #:		Coordinates N or Stn, E or		4	
Work Area:		Depth:		O/s, El.		4	
Borrow Source:		Material Type:				_	
Test information						_	
	Dry (A)		urface Dry (B)	Sample immersed		_	
Size (inch)	Wt (gr)	Size (inch)	Wt (gr)	Size (inch)	Wt (gr)	4	
3.5"		3.5"		3.5"		4	
3"		3"		3"		_	
2.5"		2.5"		2.5"		4	
2"		2"		2"		」	
1.5"		1.5"		1.5"		4	
1"		1"		1"		4	
3/4"		3/4"		3/4"		4	
1/2"		1/2"		1/2"			
3/8"		3/8"		3/8"			
N.4		N.4		N.4		4	
Total		Total		Total			
RESULTS	D) (A ((D, O))						T
Specific Gravity (O				Comparison Information	CQA	CQC	Diff. CQA - CQC
Specific Gravity (SSD) (B/(B-C))=		1		Specific Gravity (OD)		+	
Apparent Specific Gravity (A/(A-C))=				Specific Gravity (SSD)			
Percent of Absortion ((B-A)/A)*100=				Apparent Specific Gravity			
Test Condition				Percent of Absortion			
	Foiled	7					
Passed	Failed	7					
	Failed	}					
Passed	Failed	3		Comments			
Passed	Failed	3		Comments			
Passed	Failed	3		Comments			
Passed	Failed	<u> </u>		Comments			
Passed	Failed	3		Comments			
Passed	Failed	3		Comments			
Passed	Failed	<u> </u>		Comments			
Passed	Failed	3		Comments			
	Failed			Comments			
Passed	Failed	3		Comments			
Passed	Failed	3		Comments			
Passed	Failed	}		Comments			
Passed	Failed			Comments			

Reviewed By:	Date:	DB Checked by:	Entered in DB by
--------------	-------	----------------	------------------