

OHIO DEPARTMENT OF TRANSPORTATION BC EXTRACTION/GRADATION TEST

Sample ID		Status	
Material Code		Material Name	
Prod/Supp Code		Prod/Supp Name	
Test Method		JMF	
Sampler		Effective Date	
Intended Use			
Control Number		Sample Type	
Sample Date		Rep Qty	
Test Number		Alt Contract ID	

ODOT QA/VA

301, 302, 448 OR 446 CHECK SAMPLE

Corresponding
Contractor Results

LOT/DAY											
	WT 1	% PASS	WT 2	% PASS	WT 3	% PASS	TOTAL WT	Composite % PASS	JMF % PASS	VA Split % PASS	QC % PASS
AGG WT											
2"											
1.5"											
1"											
3/4"											
1/2"											
3/8"											
# 4											
#8											
# 16											
# 30											
# 50											
# 100											
# 200											
PAN											

Final Nuke AC

SIGNATURE / DATE _____

REMARKS: _____

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SOLVENT EXTRACTION

	SAMPLE A	SAMPLE B	SAMPLE C	ACCUMULATIVE	ADJ JMF	% PASS
Sample WT					1/2"	
Effluent					#4	
ASH/100 ML					#8	
Minerial in EFF					#200	
Extract AGG						
Net WT AGG						
Uncorr AC						
Extract Corr AC						
Reflux WT						
AC W/Reflux						

MOISTURE CONTENT FORMULA

Pan Wt : _____

Pan + Mix Wt: _____

Time	Mix Wt.

$$\% \text{ Moisture} = \left(\frac{\text{Initial Wt. of mix} - \text{Final Wt. of mix}}{\text{Final Wt. of mix}} \right) \times 100$$

$$= \left(\frac{\text{_____}}{\text{_____}} \right) \times 100$$

$$= \underline{\hspace{2cm}}$$

REMARKS: _____

