

OHIO DEPARTMENT OF TRANSPORTATION DENSE GRADED AGGREGATE 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	

Start Weight		Wtp - #4		Start P200 Wash Wt	
		Split Wtp - #4		After P200 Wash Wt + #4	
		Correction Factor		After P200 Wash Wt - #4	

SIEVE	WT	% PASS	SPEC
4			
3.5			
3			
2.5			
2			
1.5			
1			
3/4			
1/2			
3/8			
#4			

SIEVE	WT	% PASS	SPEC
#8			
#16			
#30			
#40			
#50			
#70			
#100			
#200			
PAN			

SIGNATURE / DATE _____

REMARKS: _____

OHIO DEPARTMENT OF TRANSPORTATION
FRACTURE COUNT TEST

TOTAL MASS OF THE SAMPLE TESTED (G)	<input type="text"/>
TOTAL MASS OF JUST 1 FACE FRACTURED PARTICLES	<input type="text"/>
TOTAL MASS OF 2 OR MORE FACE FRACTURED PARTICLES	<input type="text"/>
PERCENTAGE 1 FACE OR MORE	<input type="text"/>
PERCENTAGE 2 FACE OR MORE	<input type="text"/>

Percent Fractured Can Not Be Greater Than 100%

AASHTO T19 BULK DENSITY AND VOIDS IN AGGREGATE

PROCEDURE USED	<input type="text"/>
MASS OF MEASURE (LB) T	<input type="text"/>
MASS OF MEASURE + AGGREGATE (LB) G	<input type="text"/>
FACTOR FOR MEASURE (1/CF) F	<input type="text"/>
BULK DENSITY (LB/FT ³) M	<input type="text"/>
VOID CONTENT %*	<input type="text"/>
BULK SPECIFIC GRAVITY (DRY) S	<input type="text"/>

*Must obtain bulk gravity (dry basis) in accordance with T85

REMARKS:
