Michigan Department of Transportation 1860 (3/00)

FINE AGGREGATE GRAVITY

1860 (3/00) CONTROL SECTION I.D.	JOB#		MIX DESIGN #		
CONTRACTOR	ACTOR		MIXTURE TYPE		
TEST NUMBER					
FLASK NUMBER					
PAN NUMBER					
A. Weight of Flask + SSD Agg.					
B. Weight of Flask					
C. = Weight of SSD Aggregate (A - B)					
D. Weight of Flask + SSD Agg. + H ² C)				
E. Weight of Flask + H ² O					
F. = Weight of SSD Agg. in H ² O (D - E	Ξ)				
G. Weight of Pan + Oven Dry Aggreg	ate				
H. Weight of Pan					
J.= Weight of Oven Dry Aggregate (G	6 - H)				
C - F (SSD Volume)					
J - F (Dry Agg Dry Weight)					
C - J (SSD - Dry Weight)					AVERAGE
Bulk Dry S.G. = J/(C - F)					
Bulk SSD S.G. = C/(C - F)					
Apparent S.G. = J/(J - F)					
Absorption, % = [(C - J)/J] x 100)				
REMARKS:	IL	<u>.</u>	4	•	

DATE