

FACULTY OF CIVIL ENGINEERING TECHNOLOGY HIGHWAY & TRAFFIC ENGINEERING LABORATORY

CERTIFICATE OF ANALYSIS (COA)

CLIENT :							
PROJECT :							
SPECIMENT NO:						SAMPLE DATE ISSUED :	
SAMPLE SOURCE :						TESTING DATE	
			10% FINES	AGGREGATE (E	3S 812 Part: III	:)	
			Weight of Aggregate (g)				
Sample	Aggregate size (mm)		Before test (M ₁₎	Retain at 2.36mm sieve (M_2)	Passing at 2.36mm (Loss) (M ₃)	% Loss	Ave % Loss
Α							
В							
Calculation 10% Fines Aggregate Value = [(Weight Passing 2.36mm)/(Initial weight)]* 100							
TESTED BY :						CHECKED BY :	
DATE:						DATE:	