NorthEast Transportation Training & Certification Program

		F	Random San	npling Test F	Report (D36	65)				
Date/Time:				Lab/Location:		•				
Weather:		Random Sample: Yes No								
Project:	Lab Login #:				Lot #:					
Contract #:	Material ID:				Sublot #:					
Contractor:		Material #:				Sample Location:				
Pay Item #:				Sample #:			Station:			
Source:	Sample Type: QC					C A-V IA DR Othe Offset:				
Plant Type:			Sam	pled By/Cert. #:						
	<u> </u>	<u> </u>	Computer C	Generated R	andom Num	bers		1		
Sublot Number	1st Random #	Designated Table Row (Random Number x 500)	2nd Random #	Designated Table Column (Random Number x 20)	Random # for Sampling Location	Sublot Size	Sampling Location within Sublot (Station, Time, or other)	Cumulative Sublot Total prior to Sample	Cumulative Sampling Location (Station, Time or other)	
Comments:										
Tested by:					Reviewed by:					
Certification #:	-		-		Certification #:					
Date:					Date:		·			

YES

NO

Test Results Within Engineering Limits: