IA SOIL EVALUATION PERFORMANCE EVALUATION

SiteManager ID: Technician:		PHONE #:	
		E-Mail:	
DATE:		Level:	
AASHTO T-310	PASS	FAIL	
OVERALL RATING:	PASS	FAIL	
		OHCMTB#:	
Technician (Signature):			
		ОНСМТВ#:	
IA Observer(Signature):			

IA Checklist

T 310 In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)

	Procedure	Р	F	NA
1 Allow the gauge to warm-up in accordance with the manufacturer's guidelines.				
2 Obtain standard counts on at least 100 pcf or 1631 kg/m ³				
3 Standard moisture and density counts have been taken today.				
4	The gauge is at least 10' away from large objects and at least 30' away from other gauges.			
5 Test site is at least 6" [150mm] from any vertical object.				
6 Technician used and recorded the correct counts.				
7 Test site is scraped and smooth and all voids >1/8" are filled with native fines.				
8	Drill rod is driven to the correct depth (2" past test depth).			
9	Gauge is indexed to the correct depth.			
10 Gauge probe is in contact with the correct wall of the hole.				
11	Wet density, density count, and moisture count recorded correctly.			

Remarks: