## Procedure Checklist FM 5-534 - Thickness Determination in Soil-Aggregate Bases

Eva	luation	Date:		IA			uator:							
¹Qualification Area:						Techni	cian Name:							
2-		_				Techni	cian's Email:							
<sup>2</sup> Evaluation Type:						Supervisor's Name:								
Eva	luation	District:		<sup>3</sup> Tech. Type:		Supervisor's Email:								
	Location Information													
Location Information									Ctation					
Mainline/Shoulder: Reference Line:					Offset Direction:  Lane:				Station: Core #:					
Reference Line.   Lan									Cole #.					
										Р	F	N/A		
General														
1. Technician participated in evaluation (technician refused to participate equals failure).														
Hol	e Inspe	ection										ı		
2.		nole diameter is verified to be a minimum of 3 inches.												
3.		e depth of the hole is enough to clearly identify the bottom of the base.												
4. All loose material is removed to clearly identify the bottom of the base.  Measuring Depth														
			- d f=-==	tan af tha finiah		4b a ab a								
5.				top of the finish			grade.							
6.	· ·			endicular to the			-1							
7. Stra	ivieasi aighted		rounded	d and recorded t	o the neare	est u.1 in	cnes.							
8.			laced p	arallel to centerl	ine of the r	oadway.								
9.			-											
10.														
	nplate/	Cross Slo	эе									ı		
				below in accord as used you mu								other		
11.		Leveled a	rea is id	lentified to chec	k correctne	ess of ten	nplate.							
12.	Template	Template is checked for crown height and for straightedge.												
13.		Template is placed on center of the base.												
14.	_ e	Irregularities are measured using appropriate tool.												
15.		Irregularities not meeting specifications are identified.												
16.		Stringline elevations are verified and observed for proper holding (sagging, etc.).												
17.	Stringl	Height from top of base to string line are measured at crown, ends, and intermittently.												
18.		Base surface is checked for straightness using string or other appropriate tool.												
19.		Irregularities are measured using appropriate tool.												
20.		Irregularit												

Comparison Criteria: Hole Depth = ±1" (25mm)

Remarks:						

## Notes:

1 ECI Level I, ECI Level II 2 IA Observation, IA Split, IA Split/IA Observation 3 IA, QC, QC/VT, VT