Soils Field Testing Technician KT-13 Field Density Tests of Soils, Treated Base Courses and Water Bound Base Courses (Sand Density)

Revised July 2016

Two attempts may be made by the applicant. The applicant may stop themselves once and not have that count as one of the two attempts. If the applicant stops voluntarily, draw a line at that point and note that the applicant stopped themselves then restart at the top of the next attempt.

Applicant:				CIT #:		1613		
E	Employer:				1			
			1st Test		Stopped Test		Re-Test	
	Test Procedure							
-	Loose Unit Weight of Sand							
1.	Fill the cylinder of known volume to slightly overflowing by pouring the dry sand at a uniform rate from the spout of the pouring container. (4.1.1.1.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
2.	Hold spout approximately 2 in (50 mm) above the top of the container. (4.1.1.1.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
3.	Strike off the excess sand level with top of the container, avoid jarring the container. Weigh the cylinder and sand.(4.1.1.2.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
4.	Conduct a total of three tests to determine the loose unit weight of the sand and use the average value obtained when computing the "in-place" density. (4.1.1.2.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
	Density Determination							
5.	Select test site, determine and record the station, distance from centerline, and elevation as distance below the final grade. (4.1.2.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
6.	Trim off all raised or uneven spots to produce a smooth, flat surface not less than 18 in (450 mm) square, using a point shovel or other suitable tool, and remove all loose material from the area. (4.1.3.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	

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7.	Drill or cut a test hole through the depth of the material being tested and save all material removed, protecting the sample from weather conditions which might change the moisture content. (4.1.4.)		FAIL		FAIL	PASS		
8.	Weigh the material, record the mass, and dry the entire sample or a representative portion to constant mass. Weigh and record the dry mass. (4.1.5.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
9.	Determine and record the mass of the pouring container with a volume of sand somewhat greater than the volume of the test hole. (4.1.6.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
10.	Fill the hole level full of sand by pouring the sand at a uniform rate while holding the spout 2 in (50 mm) above the top of the test hole. (4.1.7.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
11.	The straight edge should be used to insure that the sand is level with the surface of the material surrounding the test hole. (4.1.7.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
12.	Weigh the pouring container and remaining sand and record the mass. (4.1.8.) Alternate Method	PASS	FAIL	PASS	FAIL	PASS	FAIL	
13.	Using a funnel, deposit the sand through a small pipe (about 3/4 in. in diameter). (4.2.1.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
14.	Let the pipe rest on the bottom of the hole and pour the sand into the pipe until it is full, then raise the pipe about 8 in. Repeat this step. (4.2.2.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	
15.	Do not let the pipe settle in the sand. The number of sections of pipe used does not affect the accuracy of the results, and each section may be removed as necessary. (4.2.2.)	PASS	FAIL	PASS	FAIL	PASS	FAIL	

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1st Test

Re-Test

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16. Do the following calculations Density of dry sand Percent moisture content of Mass of sand in test hole Volume of test hole In place dry density of tested Mass of dry material remotest hole. (5.)	of material PASS material being	FAIL	PASS	FAIL	PASS	FAIL			
Overall Score									
Circle One									
1 st Test	Stopped Test		Re-Test						
PASS	PASS		PASS						
FAIL	FAIL		FAIL						
Witness Examiner:									
(First Try)	Signature	· 	Date			 -			
Witness Examiner:									
(Stopped Try)	Signature		Date	-					
Witness Examiner:									

Signature

(Re-Test)

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