D2166 / D2166M: 1 of 3 09/2020



### **Performance Examination - Soils**

### Standard Test Methods for Unconfined Compressive Strength of Cohesive Soil (ASTM D2166 / D2166M-16)

Candidate Name: NICET ID:		
Apparatus	Trial 1	Trial 2
Compression Device Hand operated, mechanical, or hydraulic platform weighing scale equipped with screw-jack-activated load yoke; Hydraulic loading device		
Deformation Indicator		
Such as a dial indicator, LVDT, or another measuring device		
Graduated to 0.03 mm (0.001 in) or better.		
The range of travel at least 20% of specimen length.		
Sample Extruder		
(hand operated, mechanical or hydraulic) that is capable of extruding the soil core from the sampling tube in the same direction of travel in which the sample entered the tube		
Length of travel at least equal to the required untrimmed test length of the sample and permits the extrusion to occur in one operation without resetting the piston or extrusion mechanism.		
Operated at a relatively uniform rate, causes negligible disturbance of the sample.		
<b>Dial Comparator (or another suitable device)</b> For measuring specimens to nearest 0.1% of the measured dimension		
Timer Indicates elapsed time to the nearest second		
<b>Balance</b> Readable to 0.1% of specimen mass (readable to 0.01 g for specimens of 200 g or less)		
Oven Maintains 110 ± 5 °C		
Equipment As specified in D2216 for drying water content samples		
<b>Miscellaneous</b> Specimen trimming and carving tools, remolding apparatus, undisturbed specimens		
	Trial	Trial

Procedures	Trial 1	Trial 2
Undisturbed Specimens		
<ol> <li>Specimens handled carefully to prevent disturbance, changes in cross-section, or loss of water content. Carved specimens prepared, whenever possible, in a humidity-controlled room.</li> </ol>		
2. Any small pebbles or shells removed when carving or trimming.		
3. Voids on specimen surface filled in with remolded soil obtained from trimmings.		
4. When pebbles or crumbling result in excessive irregularity at ends, specimen capped with a minimum thickness of plaster of Paris or similar material.		

Examiner Name:	Examiner Signature:	Date	<b>)</b> :



#### **Performance Examination - Soils**

## Standard Test Methods for Unconfined Compressive Strength of Cohesive Soil (ASTM D2166 / D2166M-16)

Candidate Name:	NICET ID:		
Procedures (continued)	Trial 1	Trial 2	
Notes: Specimens may be sealed with rubber membrane, thin pla grease or sprayed plastic immediately after preparation and during specimen is capped, mass and dimensions should be determined	g the entire test. Also, if the		
<ol><li>If entire specimen not used for water content, representative cu covered container.</li></ol>	ttings taken and placed in		
6. The water content of cuttings determined according to D2216.			
Remolded Specimens	•		
1. Prepared from either failed undisturbed sample or the disturbed	sample.		
2. If the failed undisturbed sample, wrapped in thin rubber membra thoroughly with fingers to assure complete remolding.	ane and material worked		
3. If remolding, care taken to avoid entrapped air, obtain uniform divoid ratio as undisturbed specimen and preserve natural water of	• •		
Compacted Specimens			
1. Prepared to predetermined water content and density required.			
2. After forming specimen, ends trimmed perpendicular to the long	itudinal axis.		
Specimen Size	•		
1. Specimen diameter at least 30 mm (1.3 in.).			
2. Largest particle in test specimen smaller than 1/10th specimen having a diameter 72 mm (2.8 in.) or larger, largest particle size specimen diameter.			
3. Height-to-diameter ratio between 2 and 2.5.			
4. Average height and diameter of the specimen determined to 0.1	%.		
5. Minimum of 3 height measurements taken 120° apart.			
6. At least three diameter measurements taken at quarter points o	f height.		
7. Mass of specimen determined to 0.1%.			
8. Specimen centered on bottom platen of the loading device.			
9. Loading device adjusted so upper platen just makes contact wit	h the specimen.		
10. Deformation indicator zeroed (or initial reading recorded from edevice).	electronic deformation		
11. The load applied to produce axial strain rate of 0.5 to 2% per n	ninute, at a constant rate.		
12. Specimen height 0.5% of height 2% of the height.			
13. Distance traveled elapsed time rate (distance/time).			
14. Load, deformation, and time values recorded at sufficient interstrain curve (usually 10 to 15 points are sufficient).	vals to define the stress-		
Examiner Name: Examiner Signature:	Date:		

D2166 / D2166M: 3 of 3 09/2020



### **Performance Examination - Soils**

# Standard Test Methods for Unconfined Compressive Strength of Cohesive Soil (ASTM D2166 / D2166M-16)

Candidate Name:	NICET ID:		
Pro	cedures (continued)	Trial 1	Trial 2
15. Loading continued until load values decrease with increasing strain or until 15% strain is reached.			
16. The rate of strain chosen so that ti	me of failure does not exceed about 15 minutes.		
17. Water content determined using the entire specimen, unless cuttings were taken.			
18. Photo or sketch made of the specimen at failure, showing slope angle of failure surface if the angle is measurable.			
First Attempt: Pass: Fail:	Second Attempt: Pass: Fail:		
Exam Administration: Remote	_ In-Person		
Comments:			
<del></del>	<del></del>		
Examiner Name:	Examiner Signature: Da	ate:	