

CONSOLIDATION TEST

1. Objective

Consolidation test is used to determine the rate and magnitude of soil consolidation when the soil is restrained laterally and loaded axially. The Consolidation test is also referred to as Standard Oedometer test or One-dimensional compression test. This test is carried out on saturated soil specimens, especially in cohesive soils. The consolidation parameters obtained by this test are used to determine the consolidation settlement and time of consolidation for a given loading state (i.e. given height of embankment). These parameters are also used in design of "Ground Improvement measures", provided for construction of embankment on soft soils.

2. Apparatus Required

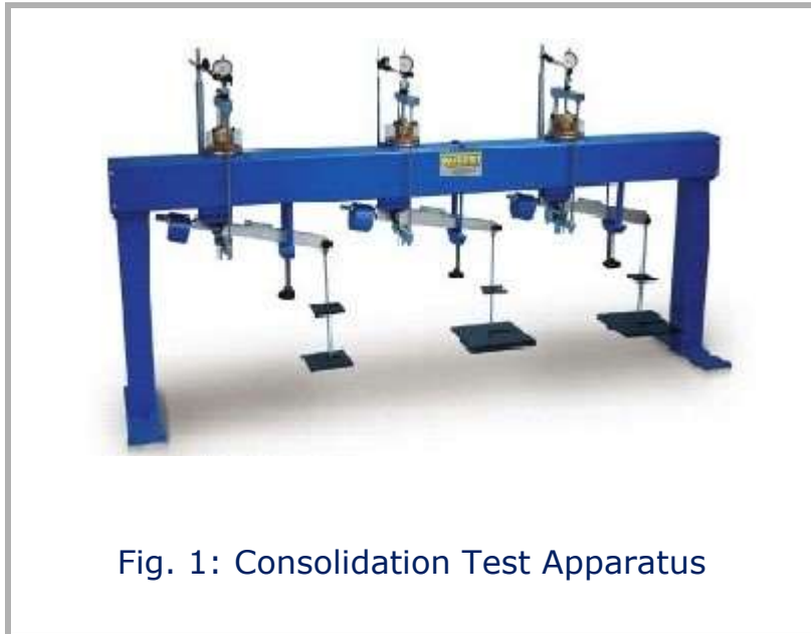


Fig. 1: Consolidation Test Apparatus

2.1 Consolidation Ring

1. Shall be rigid and made of a non-corrosive material. The inner surface shall be smooth and highly polished, and coated with a low friction material.
2. It shall be provided with cutting edge to facilitate preparation of specimens.
3. The minimum inner dia shall be 60 mm. If soil specimens are to be obtained by the extruding and trimming, the inner dia of the ring shall be at least 10 mm less than the inside of the sampling tube.
4. Height of ring shall be minimum 20 mm, with diameter to height ratio of about 3.0. The specimen height shall not be less than 10 times the maximum particle size.

2.2 Porous Stones

1. They shall be of silicon carbide, aluminium oxide or other porous materials not attached by the soil.
2. Their porosity should be such that free drainage is assured during the test. If necessary, a filter paper may be placed between the stone and the soil surface.
3. The diameter of top stone shall be 0.2-0.5 mm less than the inside diameter of ring. The bottom stone shall be of large enough diameter to support the consolidation ring.

The bottom stone shall be of large enough diameter to support the consolidation ring and the specimen adequately.

2.3 Consolidation Cell

The cell should be capable of being filled with water to a level higher than the top of the upper porous stone, of having an axial, vertical load applied to the top of the specimen and of allowing measurements of the change in height of the specimen on its central axis.

2.4 Dial Gauge

With accuracy of 0.01 percent of the specimen height and have a travel of at least 50 percent of specimen height.

2.5 Loading Device

1. Capable of applying vertical force to the test specimen and maintaining it for long periods of time.
2. It shall permit application of load increment within a period of 2 sec, without significant impact.

2.6 Jack and Frame:

For extruding the soil from sampling tubes.

2.7 Jig:

For holding the ring above the sampling tube.

2.8 Trimming Equipment:

Like metal straight edge, trimming knife, wire saw etc.

2.9 Equipment for measuring height of test specimen to an accuracy of 0.1 mm.

2.10 Equipment for determining moisture content of soil.

2.11 Balance sensitive to 0.01 Kg.

3. Reference

IS 2720(Part 15):1986 Methods of test for soils: Determination of Consolidation Properties (First revision). Reaffirmed- Dec 2021.

4. Procedure

4.1 Preparation of Test Sample

1. Weigh the empty consolidation ring, designated W_1
2. If the specimen is to be prepared from a tube sample, a representative sample for testing shall be extruded and cut off, care being taken to ensure that the two plane faces of the resulting soil disc are parallel to each other. The thickness of the disc of soil shall be somewhat greater than the height of the consolidation ring. If the specimen is to be prepared from a block sample, a disc similar in size to that specified above shall be cut from the block with two parallel faces. The diameter of the disc shall be at least 10 mm greater than the inside diameter of the consolidation ring. Care shall be taken to ensure that the soil stratum is oriented such that the laboratory test will load the soil in the same direction relative to the stratum as the applied force in the field.
3. Using the weighed consolidation ring as a template, the edges of the disc obtained in step 2 shall be trimmed carefully until the ring just slides over the soil. The last fraction of soil is pared away by the cutting edge of the ring as it is pushed down slowly and evenly over the sample with no unnatural voids against the inner face of the ring; this process is best done using a mechanical guide to prevent tilting or horizontal movement of the ring. The top and bottom surfaces shall project above and below the edges of the ring to enable final trimming. Should an occasional small inclusion interfere with the trimming operation, it shall be removed, and the cavity filled completely with material from the parings. Alternatively, if sufficient sample is available, it would be preferable to eventually extrude and discard the portion of the specimen containing the inclusion from the ring, leaving a specimen free of such disturbed zones. If inclusions are known to exist in a soil sample, a large diameter consolidation ring should be used, in order to minimize the relative effect of the disturbed zones. If excessive inclusions are encountered during trimming, the sample should be discarded. If no alternative exists, the tube sample shall be extruded directly into a consolidation ring of equal diameter.
4. The soil sample thus obtained shall be trimmed flush with the top and bottom edges of the ring. For soft to medium soils, excess soil should be removed using a wire saw, and final trimming may be done with a straight edge if necessary. For stiff soils a straight edge alone may be used for trimming. Excessive remoulding of the soil surface by the straight edge should be avoided. In the case of very soft soils, special care should be taken so that the specimen may not fall out of, or slide inside the ring during trimming.
5. A sample of soil similar to that in the ring, taken from the trimmings, shall be used for determining moisture content.
6. The thickness of the specimen (H) shall be measured and it shall be weighed immediately (W_2) should the nature of the soil make satisfactory

thickness determination difficult, the ring height may be assumed as specimen height.

4.2 Assembly of Apparatus

1. The bottom porous stone shall be centered on the base of the consolidation cell. If soils sensitive to moisture increase (swelling or collapsing soils) are being tested, the stone should be placed dry. When testing softer clays, the stone should be wet, and it may be covered by a wet filter paper. No filter paper shall be used for the stiffer and moisture sensitive soils.
2. The ring and specimen shall be placed centrally on the bottom porous stone, and the upper porous stone and then the loading cap shall be placed on top. The top stone shall be placed dry or wet, and with or without filter paper.
3. The consolidometer shall be placed in position in the loading device and suitably adjusted. The dial gauge is then clamped into position for recording the relative movement between the base of the consolidation cell and the loading cap. A seating pressure of 0.05 kgf/cm^2 shall be applied to the specimen.
4. The consolidation cell shall be filled with water, preferably with distilled water. The type of water used shall be noted in the data sheet.
5. The specimen shall then be allowed to reach equilibrium for 24 hours.

4.3 Loading

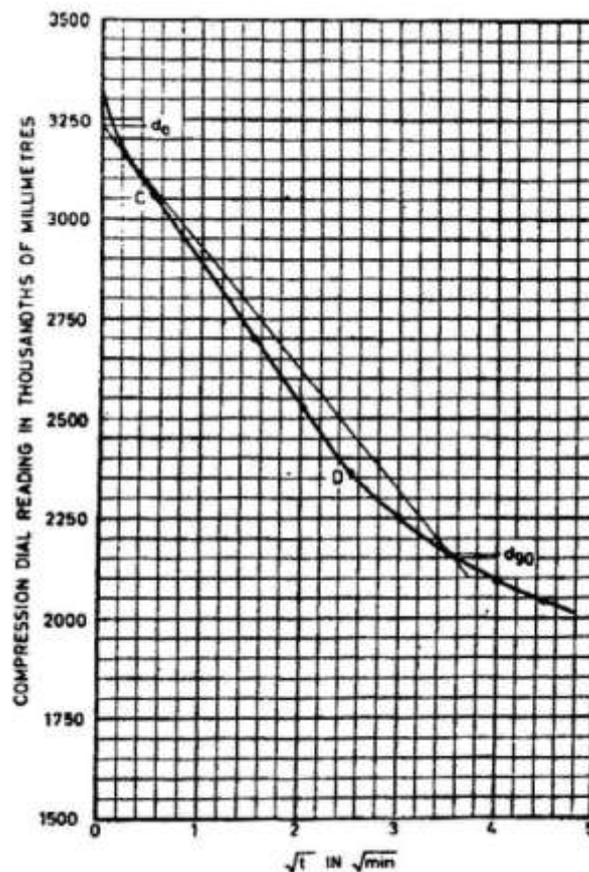
- a. For consolidation testing, it is generally desirable that the applied pressure at any loading stage be double than that at the preceding stage. The test may, therefore, be continued using a loading sequence which would successively apply stress of 0.1, 0.2, 0.4, 0.8, 1.6, 3.2, etc, kgf/cm^2 on the soil specimen.
- b. For each loading increment, after application of load, readings of the dial gauge shall be taken using a time sequence such as 0, 0.25, 1, 2.25, 4, 6.25, 9, 12.25, 16, 20.25, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, etc, min, up to 24 hour(s) or 0, 1/4, 1/2, 1, 2, 4, 8, 15, 30, 60 min, and 2, 4, 8, 24 hour(s). These time sequences facilitate plotting of thickness or change of thickness of specimen against square root of time or against logarithm of time. The loading Increment shall be left atleast until the slope of the characteristic linear secondary compression portion of the thickness/versus log time plot is apparent, or until the end of primary consolidation is indicated on a square root of time plot. A period of 24 hours will usually be sufficient, but longer times may be required. If a period of 24 hours is seen to be sufficient, it is recommended that this commonly used load period be used for all load increments. In every case, the same load increment duration shall be used for all load increments during a consolidation test.
- c. It is desirable that the final pressure be of the order of at least four times the pre-consolidation pressure, and be greater than the maximum

The data obtained after specimen disassembly concerning the final wet weight of the specimen (W_3) and the dry weight (W_4) shall be recorded in space provided in Appendix A.

6. Calculation

6.1 Determination of Coefficient of Consolidation (C_v)

Plot dial gauge readings versus square root of "t" (see Graph 1) for each load increment and draw smooth curve joining the point. Each curve should be identified by noting down the pressure acting on the specimen during the load increment and the duration of the load increment. The coefficient of consolidation, " C_v " determined from the curve, shall be recorded on the curve as well.



Graph 1: Plot of dial gauge readings versus square root of "t"

- i. The dial reading corresponding to zero primary consolidation, that is, d_0 , is found by extrapolating the straight line portion of the curve, that is, DC back to $t = 0$.
- ii. Straight line is then drawn from d_0 such that the abscissae of this line are 1.15 times the abscissae of the straight line CD.
- iii. The point at which the drawn line intersects the experimentally obtained curve, that is, d_{90} , corresponds to 90 percent primary consolidation
- iv. The time required for 90 percent consolidation is read off the curve as t_{90} and recorded in col 9 of Appendix A.

- v. The coefficient of consolidation, C_v for the load increment under consideration may be calculated from the formula below:

$$C_v = \{0.848 \times (H_{av}/2)^2\} / t_{90}$$

Where H_{av} is the average specimen thickness for the load increment given in col. 10 of Appendix A and C_v has units of length² per unit time consistent with the units used and should be recorded in col. 11 of Appendix A.

6.2 Determination of Coefficient of Compressibility a_v

- vi. Transfer the final dial gauge reading for each pressure increment from Appendix-B to Col. 2 of Appendix-A, recording it against the total applied pressure which is noted in Col. 1 of Appendix-A.
- vii. From the dry weight of the specimen, W_s , the volume of soil voids, V_s shall be obtained as:

$$V_s = W_s / G_s \gamma_w$$

Where:

G_s = specific gravity of the solid particles, and

γ_w = unit weight of water.

- viii. The equivalent height of soil solids can be determined as:

$$H_s = V_s / A$$

Where, A is area of specimen in cm²

- ix. From Col. 2 of Appendix-A, determine ΔH for each pressure increment and record it in Col. 3.
- x. The height of specimen at the end of each pressure increment, H , can be determined by subtracting ΔH of a particular increment from H of the specimen prior to application of that increment. This is to be recorded in Col. 4 of Appendix-A.
- xi. Void ratio, e , is obtained as:

$$e = (H / H_s) - 1$$

and recorded in Col. 5 of Appendix-A.

- xii. Values of d_e and d_σ obtained are recorded in Col. 6 and 7 of Appendix-A respectively.

- xiii. The coefficient of compressibility, a_v , with units of inverse of units for stress shall be calculated as:

$$a_v = d_e / d_\sigma$$

and recorded in Col. 8 of Appendix-A.

6.3 Determination of Compression Index (C_e):

Plot the void ratio, e versus $\log \sigma$. The slope of the straight line portion, that is, for the soil in the normally consolidated state, is designated as C_e . This can be directly obtained from the plot or calculated as

$$C_e = \frac{d_e}{\log (\sigma_2/\sigma_1)}$$

Where: where σ_2 and σ_1 are the successive values.

7. Presentation of Results

The results of a consolidation test are presented in the form of a set of curves showing the relationship of e versus $\log \sigma$, a_v versus $\log \sigma$ and C_v versus $\log \sigma$. The value of C_e is also reported separately.

8. Video

- [Consolidation Test on Remoulded Specimen](#)
[Preparation of Undisturbed Sample for Consolidation Test](#)

9. Download

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