A DURABILITY TEST FOR STABILIZED SOILS

by

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FOREWORD

This report is the seventh in a series of reports on soil stabilization issued by the Massachusetts Institute of Technology for the U. S. Army Materiel Command under Project Number DA-IT-061102-B52A-01. The work was conducted during fiscal year 1968-1969 under Contract No. DA-22-079-eng-465 between the U. S. Army Engineer Waterways Experiment Station (WES), Vicksburg, Mississippi, and the Soils Research Laboratory of the Department of Civil Engineering at the Massachusetts Institute of Technology.

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This report describes and evaluates a new testing procedure for determining the surface durability of stabilized soils by measuring the change in tensile strength at the surface of test specimens (slabs) subjected to laboratory cycles of weathering. This test, called the Durability Tensile Test, is shown to be potentially a more direct and reproducible method than the standard ASTM Durability Test for evaluating stabilized soils.

A prototype apparatus has been constructed to measure the surface tensile strength over approximately 4.0 cm$^2$ circular areas of a 5-inch-square slab, one inch thick. Preliminary tests on three slabs show that the measured strength is related to the effective cohesion of the soil system. For example, increases in curing or dry density which result in an increase in effective cohesion also produce an increase in measured tensile strength. Weathering cycles, which have been shown elsewhere to cause a loss in effective cohesion, also result in a loss in tensile strength. Therefore the Durability Tensile Test appears to be a rational method of evaluating durability characteristics.

Based on the experience obtained with the prototype apparatus, a modified version is recommended to improve reproducibility and to simplify the testing procedure.
Chapter 1
INTRODUCTION

1.1 GENERALITIES

Soil Stabilization, in the broadest sense, is the alteration of any property of a soil to improve its engineering performance (Lambe, 1961). One of the most commonly used methods for improving the strength and moisture stability properties of soils is by the addition of a small amount of a cementing agent such as portland cement or hydrated lime. The feasibility of using such a method is primarily determined by economic considerations, i.e., the amount of cementing agent needed to achieve the desired alteration. Soil stabilization techniques can often offer low cost solutions to some earthwork and foundation problems. For this reason a considerable amount of research has been undertaken over the last thirty years in this field. The development of chemical additives to be used as cementing agents, an understanding of the mechanism involved in soil stabilization and the determination of the parameters that control the behavior of stabilized soil masses are therefore necessary for the production of economical designs with good performance characteristics.

1.2 PURPOSE OF THE INVESTIGATION

The purpose of this investigation was to develop an apparatus and testing technique to evaluate the ability of stabilized soils to resist the disruptive effect of shrinkage and expansive forces produced by periodic moisture changes or freezing usually referred to as "cyclic weathering".

-1-
The effects of cyclic weathering on a stabilized soil mass are most severe at the surface where the loss of cohesive strength can manifest itself by loss of material from the surface in the form of dust or scales.

The testing technique selected in this investigation involved the measurement of the tensile strength of the surface of a stabilized specimen, i.e., the cohesive strength. This can be done at different levels of weathering (number of cycles of weathering). This proposed test will be referred to as the "DURABILITY TENSILE TEST."

This technique serves to evaluate the susceptibility to dusting and scaling of a given mix by measuring the losses in tensile strength of the surface when subjected to cyclic weathering in the laboratory. The results obtained using this technique are believed to be a more rational measure of the durability characteristics of stabilized soils than the presently used empirical methods (ASTM Designations D559-57 and D560-57). However, since these empirical methods have already been extensively correlated with field performance, it would be desirable to attempt to indirectly correlate the tensile durability test with field performance via the ASTM standard tests.

1.3 SCOPE OF THE TEST PROGRAM

A testing apparatus was developed and used to conduct tensile durability tests on stabilized soil specimens (slabs). Tests were run on static compacted specimens of a clayey silt stabilized with 5% portland cement. Two specimens were used to study the reproducibility of the equipment and a third specimen to study the effects of weathering. Eighteen tension tests were run on each slab.
Based on the results of this investigation, a tentative test procedure was developed and the testing equipment redesigned to simplify its use and improve its performance.
Chapter 2
BACKGROUND

2.1 DEFINITIONS

2.1.1 **Soil-cement**
Soil-cement is a mixture of soil with measured amounts of portland cement and water, compacted to high density.

2.1.2 **Durability of Soil-cement**
Durability of soil-cement is the ability of the soil-cement mass to retain its structural stability when subjected to detrimental cycles of wetting and drying or freezing and thawing (e.g., ASTM Designations D559-57 and D560-57).

2.2 HISTORICAL REVIEW

Portland cement has proved to be a good stabilizing agent for most soils. Exceptions are soils with high contents of sulphates and chlorides due to the formation of an expansive and disruptive calcium sulphoaluminate (sherwood, 1962). Also, cement does not react well with organic soils.

Soil-cement has been widely used for over 30 years both in the United States and in most other countries mainly as base course for roads and airfields, and also as slope protection for embankments and canals.

During the development of soil-cement as a construction material, observation of performance showed that some mixes did not retain their structural integrity.
The disruptive effect of the shrinkage and expansive forces introduced by moisture changes in the soil-cement mass was identified as the primary cause of the observed behavior. Freezing has also been shown to cause disintegration of soil-cement.

In engineering works using soil-cement, it is sometimes necessary to only rely on the cohesive strength of the mass, for example when soil-cement is used to provide an erosion-resistant surface for embankments or canals.

In other instances it is desirable to be able to count on a cohesive resistance which adds to the strength of the mass, thus increasing its load-bearing capacity especially by providing tensile strength, which for unstabilized soils is negligible. The design of base courses for pavements is an example where this marginal strength characteristic of tensile resistance is sought in an effort to reduce pavement thicknesses. This is particularly true for sands where the addition of cement does not alter the frictional behavior and solely increases its cohesive resistance (Wissa and Ladd, 1964). It is not clear, however, whether it is realistic to count on the tensile strength characteristic of a soil-cement base which undergoes repetitive loading due to traffic.

An extensive research program by the Portland Cement Association (PCA) in 1935 resulted in design criteria for soil-cement based on the results of some laboratory tests (Norling, 1963). These criteria provided the necessary guidelines for the production of soil-cement with "good and durable engineering properties."

The laboratory tests used to evaluate performance are the wet-dry test (ASTM D559-57), the freeze-thaw (ASTM D560-57), and the unconfined compressive strength
test. Using these testing procedures, the acceptance criteria recommended by the PCA and adopted as standards by ASTM are:

1. "Soil-cement losses during 12 cycles of either the wet-dry or freeze-thaw test shall conform to the following limits: Soil groups A-1, A-2-4, A-2-5, and A-3, not over 14 percent. Soil groups A-2-6, A-2-7, A-4 and A-5, not over 10 percent. Soil groups A-6 and A-7 not over 7 percent."

2. "Maximum volume at any time during either test shall not exceed the volume at time of molding by more than 2 percent."

3. "Maximum moisture content at any time during either test shall not exceed that quantity which will completely fill the voids of the specimen at time of molding."

4. "Compressive strength of soil-cement specimens soaked in water 1 to 4 hours prior to test shall increase both with age and with cement content at and above the cement content which produced results meeting requirements 1, 2, and 3."

The criteria 1, 2, and 3 above presumably indicate whether or not the soil-cement is effectively resisting the disruptive forces resulting from cyclic weathering. Criterion 4 indicates whether or not the soil is interfering with the normal hydration process of the cement.

The wet-dry and the freeze-thaw tests were developed to reproduce in the laboratory the disruptive effect of weathering. The wet-dry test simulates shrinkage forces, and the freeze-thaw test expansive forces.
The number of cycles of wet-dry or freeze-thaw and the other procedural details were selected to produce reasonable data in a practical length of time (Norling, 1963). A brushing procedure after each cycle was introduced in an effort to improve the consistence and reproducibility of the "weight loss" measurements. These procedures were adopted by ASTM.* The tensile durability test described in Chapter 3 is a substitute to the brushing procedure and has the advantage of being more rational and does not depend on the operator’s ability to perform the test.

*ASTM Designations D559-57 and D560-57.
Chapter 3
TEST APPARATUS, MATERIALS, AND PROCEDURES

3.1 TESTING EQUIPMENT

3.1.1 Compaction Mold and Accessories
All the parts of the compaction mold and its accessories were made of aluminum to minimize cost. Detail drawings of the parts are presented in Appendix A. The base plate "A" and the top plate "B" in Figs. 3.1 and 3.2 were used as plungers for two-end static compaction. Spacer bars "D" were made to separate the plunger pieces from the mold at different stages during the compaction operation.

Brass screed plates "L", 1/3" in thickness, were used to distribute the soil-cement mix uniformly inside the mold before compaction (Fig. 3.3).

3.1.2 Compaction Equipment
A 5-ton compression test machine was used to provide the necessary compaction effort (Fig. 3.2). A suitable hydraulic press could have been substituted for the compression test machine. The mold was centered in the load frame by means of a vertical pin connection between the center of the bottom plate and the pedestal of the compression machine (Fig. 3.4).

A proving ring with 10,000-pounds capacity served to measure the applied compressive force. The center line of the proving ring was aligned with the center of the top plate "B" by means of two steel pieces "E" and "F" shown in Figs. 3.2 and 3.4. They also served the purpose of distributing the applied force over a larger area at the top plunger.
An air-bubble level was used to ensure horizontal alignment of all parts of the compaction assembly before compaction.

3.1.3 Tensile Test Equipment

The tension tests were performed by means of several pieces of equipment designed and assembled to achieve the desired purpose. These pieces of equipment can be grouped into the following categories according to their function.

1. Specimen supports.
2. Guiding block and accessories.
3. Tensile force application system.

3.1.3.1 Specimen Supports

A spacer block, "B" in Figs. 3.5 and 3.6,* is used over the bottom plunger "A" to raise the level of the top surface of the test specimen above the surface of the compaction mold. The bottom plunger then acts as the base plate for the tensile testing equipment. The mold "C" (Fig. 3.7) provides lateral support to the sample.

The base plate is located on the testing table between the two guide angles "C" (Fig. 3.5) and is prevented from vertical movements by the base clamps "D", which are fastened to the vertical legs of the guide angles. This locks the base plate laterally, but it can still slide...

*In Figs. 3.6 through 3.8 a sample already tested is shown because a specimen not tested was not available at the time the photograph was taken.
longitudinally. In Fig. 3.8 two air-bubble levels "D" are shown in the position used to level the specimens and the mold.

3.1.3.2 Guiding Block and Accessories

The guiding block of the tensile test assembly contains the shafts and cylinders via which the tensile force is applied to the slab (Fig. 3.9). An arm connected to the shaft is used to measure the vertical displacement during the tension test (Figs. 3.9 and 3.10). Detail drawings are given in Appendix A. The shafts are 60 Rockwell case-hardened stainless steel and each one is guided through the guiding block by two Thompson high-precision ball bushings for linear motion. The bushings ensure the stability of the center line and minimized friction of the shafts during testing.

Two long bars, "F" in Fig. 3.10, run through the guiding block and the mold "B" and are screwed to the base plate "A". With the wing nuts "S" (Fig. 3.11) the guiding block is fastened to the base.

The tension loading caps "C", made of stainless steel, screw on to the lower end of the testing shafts (Fig. 3.9).

3.1.3.3 Tensile Force Application System

The system used for applying the tensile load to the shafts and loading caps is shown in Figs. 3.12 and 3.13.

A "Boston Gear" electric motor with a rated output torque of 133 in.-lbs. and output speed of 35 RPM is used to apply the tensile load. The output shaft rotation of the motor is transferred to the gear box "M" by means of the steel sprockets "J" and "L" and the chain "K", which increases the speed from 35 RPM at the output of the motor to 70 RPM at the input of the gear box "M".

The gear box "M" with a ratio of 1-to-900 is coupled to the gear box "N", which has a ratio of 1-to-100, resulting in the drive shaft "O" having a speed of $7.77 \times 10^{-4}$ RPM.
The pulley "P" rotates together with the drive shaft while being able to slide along its length. This is provided by means of a key that locks the pulley to the shaft for rotary movement only, as shown in Fig. 3.14a. The drive shaft is supported by a ball bushing at the opposite end of the connection with the gear box "W". (Fig. 3.12).

The cable "C" in Fig. 3.12 and 3.13 is firmly attached to the driving pulley "P" by feeding it through a hole drilled along a chord of the pulley and clamping it with two screws as shown in Fig. 3.14b.

The radius of the driving pulley being 0.75 in. results in a linear velocity of the cable of $3.66 \times 10^{-3}$ in./min or 0.22 in./hr.

In Fig. 3.15, the cable "C" runs around the pulley "B", which is mounted on a ball bushing to reduce friction at this point. The pulley-ball bushing assembly is mounted on the shaft "O", which is supported at both ends by the frame "A". The pulley-ball bushing assembly can easily slide along the length of the shaft.

The end of the cable is fastened to the force transducer-support cylinder "H" by means of the clamping nut "I" as shown in Figs. 3.15 and 3.16b.

As shown in Fig. 3.16c, the force transducer "G" screws into the bottom part of the cylinder "H". This cylinder has a 1 inch diameter hole, bored at right angles to the axis of the cylinder.

The upper beam "K" of the yoke in Fig. 3.17 runs inside the transverse hole in the cylinder and rests on the transducer head. The lower beam "L" of the yoke has a hole in its center through which the threaded end of the testing shaft "A" passes and is fastened with the nut "M".

With this assembly a tensile force in the cable, which has its reaction in the testing shaft, is measured as a compression force on the head of the transducer.
3.1.3.4 Measuring Devices and Recording Instruments

A Dynesco force transducer with 200-pounds capacity (compression) was used to measure the applied forces. Its location and mounting details were explained in the preceding section. The calibration curve for the force transducer is given in Appendix B.

Excitation to the transducer is provided by a constant voltage direct current power supply. The excitation voltage used was 6.2 volts. The electrical cable of the transducer is a four-conductor shielded cable; two for input excitation voltage, two for output signal, and the grounded shield. The output voltage signal from the transducer is read at the central data acquisition system of the Soils Laboratory via a terminal box "G", Fig. 3.13, (a diagram of internal wiring of the terminal box is presented in Appendix B.). The data acquisition system consists of a cross-bar scanner, a digital voltmeter, a line printer, and a digital clock. The resolution of the voltmeter is 10 microvolts. A direct current displacement transducer (DCDT) was used to measure displacements during the tension tests. The transducer was excited from the same constant voltage supply as the force transducer, and the output signal was recorded by the data acquisition system as explained above. This transducer could easily respond to 0.0001 inch displacements.

A calibration table of this transducer is presented in Appendix B.
3.1.4 Miscellaneous Equipment

The following list covers all additional miscellaneous equipment used:

a) Oven at a temperature of $105^\circ \pm 5^\circ C$

b) Oven at a temperature of $70^\circ \pm 5^\circ C$

c) Balance. Capacity 800 gms. Accuracy = 0.1 gm.

d) Balance. Capacity 100 gms. Accuracy = 0.001 gm.

e) Balance. Capacity 200 gms. Accuracy = 0.2 gms.

f) Beaker

g) Aluminum pan

h) Squeeze bottle

i) Graduated glass jar. Accuracy 1 cc.

j) Optical micrometer. Accuracy = 0.001 in.

k) Micrometer. Accuracy = 0.001 in.

l) Glass plates 6" x 6" x 1/4"

m) Thin polyvinylidene chloride film.

n) Aluminum foil

o) Hysol epoxy-patch

p) Water-content determination cans

q) Spoon and small scoop

r) Air-bubble level

s) Constant temperature bath ($T = 70^\circ C$)

3.2 MATERIALS

3.2.1 Soil

The soil used for this investigation was the fraction passing #40 sieve of a glacial till called Massachusetts clayey silt (M-21). This clayey silt is classified as ML-CL according to the Unified Soils Classification System. The method used to obtain the fraction passing #40 sieve was as follows:
a) The natural till was first oven-dried and then passed through a #4 sieve to remove the gravel-size particles.
b) The fraction passing #4 sieve was then ground in a mill to break down lumps.
c) The material was then passed through a #40 sieve.
d) To ensure homogeneity of the soil, the fraction passing #40 sieve was then spread over an area of approximately 4 x 4 feet, (100 pounds of material) divided quarterly, and mixed using a scoop, first each quarter of soil within itself and then all the quarters among themselves.
e) The material was then stored for use in a closed 20-gal. galvanized steel can.

This particular soil was selected for two reasons: first, because it is available locally and second, because numerous research projects in soil stabilization at M.I.T. have used this soil in the past.

The properties of this soil are given in Table 1, Appendix C. The grain-size distribution of the fraction passing #40 sieve is shown in Figure C.1, Appendix C.

3.2.2 The Stabilizer

Commercial grade, Type I portland cement was used as the stabilizing agent. All the cement used was taken from a batch stored in a tightly closed can. All the specimens tested were prepared using this cement in a proportion equal to 5% by weight of the oven-dried soil. Some physical properties of the soil-cement mixture were given by Wissa and Ladd (1964) and are shown in Table 1 of Appendix C.
3.3 LABORATORY PROCEDURES

3.3.1 Preparation of Specimens

3.3.1.1 Proportioning and Mixing

To achieve a 5% cement content by weight, 900 gms. of air-dry M-21 were mixed by hand for ten minutes with 45 grams of portland cement Type I.

Water was then added to achieve the desired molding water content and hand mixed for 10 minutes. A damp cloth was then placed over the mix to reduce moisture losses by evaporation during compaction.

3.3.1.2 Compacting

The method of compaction used was two end static. When the top and bottom plunger pieces reach the end of their travel distance, a fixed volume of 27.5 in\(^3\) or 0.01592 ft\(^3\) remains inside the mold; therefore all specimens have this volume, and the dry density is controlled by varying either the water content or the amount of mix placed inside the mold. Obviously, different compaction efforts will be necessary for different final densities. Alternatively, the samples could have been compacted at constant effort by increasing the amount of soil used, to prevent the plungers from reaching the ends of their travel.

The compaction data for the three specimens used in this investigation are given in Tables 1, 2, 3, and 4, Appendix C.

While placing the mix in the mold, the screed plates were used to evenly distribute the mix in an effort to ensure uniform compaction at all points of the specimen (see Fig. 3.3).
Three sizes of spacer bars were used between the mold and the top and bottom plungers to ensure even compaction at both ends of the specimen. This was important since both surfaces of the specimen were used for tension tests and therefore had to have the same molding density.

3.3.1.3 Curing of Specimens

When compaction was completed, the sample was extruded from the mold and placed between two glass plates, then wrapped with three layers of thin polyvinylidene chloride film and sealed with adhesive tape. The sample was wrapped once more using aluminum foil and sealed with a silicone rubber.

Two methods of curing were used:

a) Cold Cure
   In this method, the sample was stored in a humid room where the temperature averaged 24° C.

b) Hot Cure
   In this method, the sample was placed inside a glass jar which in turn was placed inside a constant temperature bath at 70° C.

3.3.2 Tension Test

3.3.2.1 Locating the Specimen for testing

Stage I (Fig. 3.5)  Locate the base plate "A" between the centering guides "C". Place the base clamps "D" and fix them with the bolts "F". Place the pedestal block "B" over the base plate.

Stage II (Fig. 3.6)  Place the sample over the pedestal block "B".

Stage III (Fig. 3.7)  Slide down the mold "C" over the specimen.

Stage IV (Fig. 3.8)*  Level the mold using the leveling screws "C" and air-bubble levels "D". Bring the surface of the mold flush level with the surface of the sample.

*See footnote in page 9
3.3.2.2 Gluing of Testing Cylinders

The original design of the loading caps (Fig. 3.9) did not include the cup form at the gluing end; instead, it was a horizontal flat surface. Great difficulties were experienced in controlling the spreading of the epoxy used as gluing agent and the design was changed to the cup shape mentioned.

Two types of Hysol epoxies were tried as gluing agents; one of high viscosity and the other one of low viscosity. Neither of the two consistencies were satisfactory. A satisfactory consistency was finally achieved by mixing the two epoxies in a ratio of 1 part by volume of the low viscosity one to four parts by volume of the highly viscous one.

The mixture of epoxies was then poured in the cup-shaped end of the loading caps in excess of the cup capacity. By running a straight knife or razor blade on the shoulders of the cup end, the surface of the epoxy was made flushed with that of the shoulder. Finally an extra amount of epoxy (about 0.2 cc) was poured into the center of the cup.

An amount of epoxy in excess of the cup capacity was found necessary to provide some overflow when the caps came in contact with the specimen's surface. Otherwise, some empty or unglued pockets were left within the testing area.

In several tests where unglued areas occurred, the failure load measured was substantially lower than in identical tests where all the area under the loading cup was glued well. An attempt to correct the test results for the percentage of unglued area did not yield satisfactory results; in part due to the difficulty in
measuring the percent of the area that did not bond. Further, a brittle mode of failure characterized the tension tests performed in this investigation. Under these conditions, concentration of stresses around an unglued pocket can induce fast propagation of the failure surface along cracks or planes of weakness in the vicinity of this region and the failure load is substantially reduced. It is believed that this is the cause for the non proportionality between the reduction in load capacity and the amount of unglued area.

3.3.2.3 Assembling the Tension Test System

The following steps were taken to assemble the tension test system:

(a) Prepare three loading caps with epoxy as explained in Section 3.3.2.2.

(b) Screw the loading caps to the testing shafts.

(c) Insert the testing shafts through the guiding block, from the bottom, as shown in Fig. 3.9.

(d) Place the testing shaft locks "G" (Fig. 3.11) and lock the shaft in its upper most position.

(e) Place the guiding block over the specimen and mold but resting on two spacers, which keeps the guiding block above the sample and mold to permit visual inspection during the subsequent gluing operation. Locate the testing sites by passing the two long rods "F" (Fig. 3.11) through the bored holes in the guiding block and through the desired bored holes in the mold "D". (There are six bored holes in the mold "D" which are aligned in pairs on opposite sides of the mold shoulder to permit the location of the guiding block into three different positions). The rods are then screwed into the base plate.

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Release the testing shafts by removing the locks "G" (Fig. 3.11) and allow the loading cups to glue to the surface of the specimen under their own weight. Allow minimum of twelve hours for the epoxy to harden.

(g) Remove the spacers and allow the guiding block to slide down onto the mold and/or sample surface.*

3.3.2.4 Conducting the Tension Test

The following steps were taken to run the tension tests:

(a) Fasten the guiding block using the wing nuts "S" (Fig. 3.11).
(b) Place the extension arm "H" as shown in Fig. 3.10.
(c) Attach the displacement transducer "I" (Fig. 3.17) in its position and in contact with the extension arm "B" as shown.
(d) Align the center of the lower beam of the yoke over the center of the shaft to be pulled. For this operation, two horizontal adjustments are necessary: (i) sliding the sample supports and guiding block already assembled in the longitudinal direction; (ii) sliding of the pulley "B" (Fig. 3.15) along its shaft (in the transverse direction).
(e) Bring the yoke "C" (Fig. 3.17) down and pass

*As shown later it is recommended to have the block rest on the sample rather than on the mold.
the upper threaded end of the testing shaft through the hold in the lower beam of the yoke. Place the nut "M" and fasten.

(f) Center the yoke and the transducer-supporting cylinder "F" (Fig. 3.17) such that the head of the transducer is located at the center of the upper beam "K" of the yoke.

(g) Switch on the data acquisition system and select one-minute interval readings. (Keep transducers continuously excited even during periods of no testing.)

(h) Switch on the motor to begin the application of load.

(i) When the maximum load capacity is reached in any one test and a sudden failure occurs, turn the motor off immediately.

(j) Remove the yoke and extension arm from the testing shaft.

(k) Move the complete assembly to bring the next testing shaft under the center of the yoke as explained in (d) above.

(l) Repeat stages (b) through (h) until the three shaft sites are tested.

3.3.2.5 Data Collection from the Tension Test

A record of the output voltages from both the force transducer, the displacement transducer, and the excitation voltage, as well as time of day, is printed on a paper tape by the data acquisition system at the time interval selected (one minute). The voltage can be converted to load in kilograms or pounds and displacements in inches or centimeters, using the corresponding calibration charts for these devices. At the end of testing the three sites, the tension test system was dismantled and
The loading cups were removed from the shafts.

Each loading cup was placed between the centering bars "B" of the optical micrometer shown in Fig. 3.18 to measure the diameter of the soil pulled out from the specimen surface (which remains glued to the loading cup, see Fig. 3.19). The centering bars "B" are held in a position such that a cylinder touching the sides of both bars has a diameter coinciding with the center of the cross hair lines of the telescope "C". A diameter is measured by turning the knob "F", which displaces the telescope horizontally until the center of the cross-hair lines is at the border of the soil area and a reading of the scale "H" is taken.

Then the knob is turned until the center of the cross-hair line is at the diametrically opposite extreme of the soil area, and another reading of the scale is taken. The length of the diameter is the difference of the two readings taken.

Then the cylinder is rotated approximately 90° and another diameter measured. The average of these two diameters is used to compute the average area of soil pulled from the specimen surface.

Finally, to remove the soil and epoxy from the cup of the loading caps, they are rapidly heated with a Bunsen burner. Upon heating, the epoxy separates completely from the cup and the loading caps can be re-used.

3.3.3 Wet-dry Cyclic Weathering

The selected wet-dry cycles of weathering following curing were:
(a) Submerge the specimen in tap water for a period of eight hours.

(b) Place the specimens in an oven at $70^\circ$C for a period of sixteen hours. A record of weight and measurements of the length and width of the specimen was made before and after both the wet and dry periods of every cycle.
Fig. 3.1 Components of Compaction Equipment

A Base plate  
B Top plate  
C Mold  
D Spacer bars  
E Sample  
F Aluminum Pan  
G Air bubble level  
H Beaker  
I Extruder block  
J Scoop  
K Water content can  
L Screed plates  
M Squeeze bottle  
N Calibrated glass container (accuracy, 1.0 cc)  
O Optical micrometer
3.2 Compaction Equipment Assembled for Operation
Fig. 3.3 Placement of Soil in the Mold
FIG. 34 ASSEMBLY FOR COMPACTION
Assembling for Tension Test*

*An already tested sample is shown in the sequence of assembling for testing because it was the only one available at the time the photographs were taken.
FIG 3.7 STAGE III

FIG 3.8 STAGE IV

Assembling for Tension Test*

*See Footnote in page 27
A - Guiding block
B - Testing shaft
C - Loading cap
D - O-ring
E - Extension arm

Fig. 3.9 Guiding Block and Additaments
A - Base Plate
B - Mold
C - Sample
D - Leveling screw
E - Guiding block
F - Threaded rod
G - Testing shaft
H - Extension arm
I - Rod for mounting the Displacement Transducer (DCDT)

Fig. 3.10 Assembling for Tension Test - Stage V
A - Guiding Angle
B - Air bubble level
C - Leveling screw
D - Mold
E - Guiding block
F - Threaded rod
G - Shaft locks
H - Testing shaft
I - Extension arm
J - Rod for mounting the DCDT
K - Clamping nut
L - Yoke
M - Force Transducer support cylinder
N - Force Transducer conductor cable
O - Force Transducer
P - Frame
Q - DCDT conductor cable
R - Displacement Transducer (DCDT)
S - Wing nut

Fig. 3.11 Assembling for Tension Test - Stage VI
A - Frame  
B - Pulley  
C - Cable  
D - Guiding angle  
E - Base clamp  
F - Mold  
G - Guiding block  
H - Testing shaft  
I - Electrical power supply  
J - Steel sprocket  
K - Chain  
L - Steel Sprocket  
M - Gear box (ratio 1 to 900)  
N - Gear box (ratio 1 to 100)  
O - Drive shaft  
P - Pulley  
Q - Electric motor  
R - Ball bearing  
S - Optical micrometer

Fig. 3.12 Tensile Force Application System
A - Frame
B - Pulley
C - Cable
D - Guiding Angle
E - Base clamp
F - Yoke
G - Force transducer
H - Displacement transducer (DCDT)
I - Electrical power supply
J - Drive shaft
K - Ball bearing
L - Pulley
M - Gear box (ratio 1 to 100)
N - Electric motor
O - Electric motor control panel
P - Terminal box for transducer conductor cables
Q - Force transducer and DCDT conductor cables
R - Conductor cables to data acquisition system

Fig. 3.13 Tensile Force Application System
FIG. 3.14  DRIVE SHAFT AND PULLEY
A - Frame
B - Pulley
C - Cable
D - Guiding angle
E - Base clamp
F - Yoke
G - Force transducer
H - Force transducer support cylinder
I - Clamping nut
J - Drive shaft
K - Ball bearing
L - Gear box (ratio 1 to 100)
M - Force transducer conductor cable
N - Displacement transducer conductor cable

Fig. 3.15 Tension Force Application System
FIG 3.16 FORCE APPLICATION SYSTEM
(accessory parts)
A - Testing shaft
B - Extension arm
C - Yoke
D - Force transducer
E - Rod for mounting DCDT
F - Force transducer support cylinder
G - Force transducer conductor cable
H - Displacement transducer (DCDT) conductor cable
I - Displacement transducer (DCDT)
J - DCDT core
K - Upper beam of Yoke
L - Lower beam of Yoke
M - Testing shaft clamping nut

Fig. 3.17 Assembling for Tension Test
A - Loading cap after test
B - Centering bars
C - Telescope
D - Vertical displacement knob
E - Magnifying glass
F - Horizontal displacement knob
G - Magnifying glass
H - Scale
I - Light source

Fig. 3.18 Optical Micrometer
Chapter 4
EVALUATION OF TESTING EQUIPMENT
AND PROCEDURES - DISCUSSION OF RESULTS

4.1. MIXING, COMPACTING, AND CURING

4.1.1 Mixing
The standard hand-mixing procedure as described in Section 3.5.1.1 is considered satisfactory in all respects to ensure a uniform distribution of the cement in the mix.

4.1.2 Compacting
Difficulty was experienced during the compaction operation due to tilting of the plunging pieces, especially in the specimen compacted to a high density. This leads to nonuniform densities at different points on the surfaces, which could result in significant variations of the tensile strength measurement.

4.1.3 Curing
The samples did not lose moisture or change in dimensions during curing which indicates that the method used of sealed curing is satisfactory.

4.2 GLUING OPERATION

The simple method of preparing and placing the epoxy in the cup of the loading cap as described in Section 3.3.2.2 is considered to be satisfactory. However, based on the experience obtained with the 54 tests run in this investigation, the following procedure is recommended for lowering the loading caps and allowing the epoxy to bond to the surface of the specimen.

(a) Place two spacers between the mold surface and the bottom of the guiding block to permit visual inspection during gluing.
(d) Release the testing shafts. The epoxy in the cup comes in contact with the specimen's surface and begins to spread under the weight of the shaft and loading cap.

(c) When a small outflow of epoxy is observed around the loading cap, the shafts are again locked. This prevents further application of load to the epoxy layer and therefore the outflow stops.

(d) Remove the spacers; bring the guiding block to rest on the surface of the sample. Lower the testing shaft locks to the new level of the surface of the guiding block, and tighten them to prevent any further squeezing of epoxy from the cups.

The epoxy then hardens with the surface of the specimen in contact with the bottom of the guiding block, which ensures that the center line of the testing shaft is normal to the specimen surface.

4.3 TENSION LOAD APPLICATION

4.3.1 Rate of Loading

As explained in Section 3.1.3.3, the cable used to transmit the tensile force winds around the pulley "L" (Fig. 3.13) at a speed of 0.2928 inches/hour, or 0.00488 inches/minute. The average rate of loading was about 0.3 kg/min.

The data acquisition system was set to take readings at one-minute intervals; therefore, because the failure is sudden, any one of the test runs could have a failure load underestimated by a maximum of 0.3 kg.
This represents a maximum error of about 2% for the tests with the lowest tensile capacity (considering only the good tests) or about 0.5% for the tests with high tensile capacity. This error, while not significant in this investigation (compared to other errors discussed later), can be substantially reduced by recording the transducer outputs on X-Y analog plotter, thus permitting the tests to be conducted at a faster rate.

4.3.2 Force Application

During several tests, it was observed that a small vertical misalignment between the transducer and the yoke (see Fig. 4.1a) had occurred. To investigate the influence of this misalignment, a tilt was intentionally introduced when the transducer read 32.9 kg. This resulted in a change of 2 kg, or about 6%, in the measured force. If this error was solely due to tilting of the transducer as shown in Fig. 4.1a, it would represent a tilt of 10° from the vertical. However, the tilting also introduces a displacement of the loading cup, which also will result in a change in force on the specimen since this is a strain-controlled test.

The effect of misalignment can be computed from the force diagrams shown in Fig. 4.1c. The angles of inclination shown in the sketches of Fig. 4.1 are exaggerated for the purpose of illustrating the discussion.

First assume that the shaft cannot tilt. If the tensile force T in the cable is at an angle \( \alpha \) and the transducer remains vertical at its contact point with the upper beam of the yoke, the transducer measures the vertical force \( S_n = T \cos \alpha \) (Fig. 4.1c). At the upper part of the shaft, there is a vertical force \( P_n = T \cos \alpha \) and at the loading cap \( R_n = P_n - P_t f \), where the force
$P_f$ is the frictional force developed between shaft and bushings. This case is an over simplification since some friction exists between the transducer head and the yoke beam causing some tilting of the transducer.

Still assuming that the shaft cannot tilt, if the transducer rotates by an angle $\beta$, the force measured by the transducer is now $Q_n = T \cos (\alpha - \beta)$. The vertical force at the top of the shaft is still $P_n$ and the force transmitted to the testing cylinder is still $P_n - P_{f*}$. The friction force $P_{f*}$ is the same as in Case A, but now the force $P_n$, which is still equal to $T \cos \alpha$, is smaller than the force measured by the transducer, $Q_n$. Therefore one would measure a higher force than the force really applied to the glued area. For $\beta = 3^\circ$ and $\alpha = 5^\circ$ (the maximum angles that probably could occur without being visually noticed), the measured load would be 1.003 times the load applied to the cap. Excluding piston friction, this is insignificant.

Now, suppose the testing shaft has some lateral play so that it can also tilt slightly with respect to the vertical; this will reduce the difference between the measured and applied force. However, tilting of the testing shaft produces a situation of nonuniform distribution of the tensile stresses on the glued area (see Fig. 4.1d). This situation can lead to a substantial decrease in the measured tensile strength at the surface since the soil is brittle in tension and therefore local failure in the zone of the highest tensile stresses.
stress will cause premature crack propagation over the entire test site.

In the prototype guiding block used for this investigation, there was some play between the ball bushings that guide the shafts and their housings. Therefore the last situation presented above is close to the actual one that occurred during this testing program. This situation can be avoided by specifying closer machining for the housings. The sources of tilt or deviation from the vertical alignment between the testing shafts and the transducer supporting cylinder were:

(a) Deformation of the shaft containing the pulley "B" under load as shown in Fig. 4.1e.
(b) Distortion of the frame "A" (Fig. 3.13) while applying the load.
(c) Initial misalignment of the transducer with respect to the testing shaft because it was done visually.

Other problems encountered with the force application system were:

(a) The shaft "J" (Fig. 3.13) bent substantially during the tests.
(b) The cable stored considerable strain energy, which upon failure of the sample was released. The amount of deformation stored in the cable was larger than the remaining travel distance of the loading caps inside the guiding block (see Fig. 3.9); therefore, the cylinders came to a sudden stop against the inside shoulder of the guiding block, resulting in an impact.
force being applied to the transducer which on several occasions produced a shift in the zero reading of the force transducer. Rubber o-rings were therefore placed on the shoulders where the loading caps come to a stop, to dampen the impact. This reduced the frequency of zero shifts occurring to the force transducer. However, even infrequent zero shift of the transducer is undesirable.

From this discussion it is concluded that vertical alignment of the transducer is not important. However, two corrective measures are needed to improve the performance of the loading mechanism. First, machining of a new guiding block, with press-fit installation of the ball bearing bushings in their housings. Secondly, change the load application system to that presented in Chapter 5, in which loading via a cable has been replaced by a relatively rigid system that will not store significant strain energy for the loading conditions expected. The revised system also reduces aligning problems.

4.3.3 Displacement Measurements
Vertical deformations during loading were obtained with a direct current displacement transducer (DCDT) mounted as shown in Fig. 4.2. The total deflection to failure was in the order of 0.001 inches, and for this order of magnitude, the DCDT was not sufficiently sensitive. Further, minor movements of the guiding block to which the DCDT was attached, and play in the testing shafts resulted in erratic load-deformation data, which was primarily due to the erratic displacement measurements.
For this reason no useful information was obtained from the deformation data.

4.4 DISCUSSION OF TENSION TEST RESULTS

Three specimens were prepared for running tension tests. Fig. 4.3 shows a slab (specimen) before and after testing. The slabs were labelled I, II, and III. Slab I was compacted to a density of 115.1 pcf at molding water content of 15.0%. It was cured at room temperature (cold cure) for a period of 58 days. Slab II was compacted to a dry density of 114.03 pcf with molding water content of 13.1% and was cured at 70°C (hot cure) for a period of 60 days. Specimen III was compacted to a dry density of 120.3 pcf at a molding water content of 14.1% and was cured at 70°C (hot cure) for a period of 74 days. These data are presented in Table 4.1. Accidentally, for Specimen III, the temperature in the curing bath went up to 90°C for a period of one day. All the specimens were sealed during curing time.

Specimens I and II were tested continuously without subjecting them to cyclic weathering (Tables 4.2 and 4.3). The objective was to study the reproducibility of the strength measured using different testing techniques, i.e. gluing of the loading caps to the specimen surface and application of the tensile force.

Specimen III was tested after 0, 1, 2, 4, 8, and 12 cycle of wet-dry (Table 4.4).
4.4.1 Confined Versus Unconfined Tests

Tests 10, 11, 12, 13, 14, and 15 were performed with the guiding block completely separated from the specimen's surface. This was achieved by placing two spacers between the top surface of the specimen and the bottom surface of the guiding block. The areas pulled out in these tests had a very irregular shape and no reasonable estimate of the failure area could be made (Figs. 4.5 and 4.6f through 4.6j). This situation will be referred to as unconfined testing and is shown schematically in Fig. 4.6f.

In the second situation, the guiding block rested on the surface of the slab during testing, resulting in confining the area surrounding the loading cap. In this case the failure area was circular and well defined. (see Figs. 4.6a through 4.6e). This procedure was used with tests 37 through 54. It is referred to as confined testing and is shown in Fig. 4.6a.

In the confined case, the application of the tensile force "T" through the loading cap produces a tensile stress "f_t" acting on the glued area and compressive stress "f_c" is developed as a reaction on the contact area between the guiding block and the specimen's surface around the testing area as shown schematically in Figs. 4.6b and c.

In the unconfined case, the spacer bars were placed far away from the testing area; therefore, no compressive stresses occurred around the testing area, which was in tension (see Fig. 4.6g).

In the confined tests, a very regular failure surface was produced versus a very irregular one for
In the unconfined tests, while cracks probably start propagating from beneath the loading cap where the tensile stresses are greatest, they could extend into the unconfined zone beyond the loaded area resulting in a poorly defined failure area.

In the confined tests, the main effect of the compressive stresses around the test area is to restrict crack propagation beyond the loading cap zone, since in brittle materials compressive stresses tend to prevent crack propagation. On the other hand, the compressive stress field in the ring area surrounding the loading cap extends under the area that is subjected to the tensile state of stress during testing. The actual distribution of the compressive stresses acting around the loading cap is unknown for two reasons:

(a) Due to the configuration of the guiding block surface (the effect of the two unstressed areas where the other two loading caps are located, Fig. 3.9), one does not really know how the compressive stresses are distributed around and away from the tensile area, although one may reasonably assume that they will have higher values at the border around the testing area.

(b) There is an initial compressive stress acting on the sample produced by the weight of the block plus the tightness with which the guiding block is fastened.
For these reasons, it has not been possible to make a precise quantitative analysis of the effects of confinement; nevertheless, it is possible to obtain an approximate solution based on some simplifying assumptions to facilitate the evaluation of the effects of confinement.

The weight of the guiding block plus the force produced by the tightening of the guiding block fastening screws is assumed to be about 10 kg. This force divided by the contact area between the soil specimen and the guiding block gives a compressive stress of $0.011 \text{ kg/cm}^2$. Of the tests run, the smallest average tensile stress measured at failure was in the order of $4 \text{ kg/cm}^2$. Therefore, the effect that the initial compressive stress field has on the tensile stress field under the loading cap during testing is small and can be neglected. The most important compressive stresses are developed around the testing area as a reaction to the applied tensile stresses. To investigate the effects of these stresses, two assumptions will be made to simplify the problem. First, it will be assumed that the reaction to the tensile stresses acting under the loading cap is concentrated in a ring area of width equal to the radius of the area in tension (0.5 in.) and second, that these stresses are uniformly distributed over the annular area.

If only compressive stresses were acting on a ring area, as shown in Fig. 4.7a, the distribution of stresses under the surface at a depth of 0.25 in. (corresponding to a depth just below the average failure surface) can be obtained by applying superposition of the stresses under the loading in the situations shown in Fig. 4.7b and c. It was assumed that the material is homogeneous,
isotropic, and linearly elastic. Use was made of the solution from theory of elasticity for the vertical stresses induced by a uniform load on a circular area. In this way, the distribution presented in Fig. 4.7d was obtained, for the vertical stresses induced by a uniform load on a ring area (see Table 4.5).

In a similar manner, the stress distribution under a uniform tensile force per unit area, as shown in Fig. 4.8, was obtained. Having assumed that the reaction to the tensile force applied to the loading cap during testing is uniformly distributed on a ring area of thickness 0.5 in., the force per unit area on the ring area (compressive) is one third of the force per unit area under the loading cap (see Fig. 4.9). Therefore, during testing, the loading condition under the test site and its surrounding zone is as shown in Fig. 4.10a where the compressive force per unit area on the ring area is one third of the tensile force per unit area under the loading cap. The stress distribution shown in Fig. 4.10b was obtained by superposing the ordinates of the diagrams shown in Fig. 4.8b and one third of the ordinates of Fig. 4.7d.

The distribution of vertical stresses shown in Figs. 4.8b and 4.10b therefore correspond to unconfined and confined testing, respectively. It can be seen that under the testing area, the effect of confinement is small even for the depth for which these plots were obtained ($\Delta \nu / \Delta t$ under the center line of 0.87 for the confined cases versus 0.90 for the unconfined case).
At shallower depths, the effect of confinement on the stress field under the tensile zone will be even smaller. From the above analysis, the following qualitative conclusions are drawn:

(a) In the confined case failure occurs also by tension.

(b) For depths within the range at which the failure surface develops, as measured in the experiments, the maximum tensile stress under the testing area is only slightly reduced due to the surrounding compressive stresses in the confined tests.

(c) The effect of confinement produces a less jagged and a more repeatable failure area, making it possible to get a good estimate of the average failure tensile stress.

The material tested in this investigation exhibits brittle behavior under tensile stresses. Imperfections and minor cracks existing prior to testing will play an important role in the shape of the failure surface that develops and will reduce the magnitude of the strength measured. Essentially, failure will develop by propagation of cracks. These cracks can be either preexisting or induced. Preexisting cracks are produced during compaction and curing. Induced cracks are produced during weathering cycles, which cause differential shrinkage and/or expansion of the soil mass. Therefore, for a given mix and curing conditions (i.e. a given pattern of preexisting cracks) and for given weathering conditions (induced cracks), the crack pattern prior to testing will be the same in both confined and unconfined testing since the confinement prior to testing has been
shown to be small. In the confined tests during the propagation of a crack, it may come under the zone where the compressive stress field acts. This imposes a restriction to the continuous propagation of the crack, and it will stop propagating or change direction. In either case, more energy will have to be supplied to the system before this crack can continue to propagate, which means raising the tensile stress required to achieve failure. For this reason, one would expect to measure higher failure loads in confined tests than in unconfined tests.

The experimental results from Specimen I (Table 4.2) showed the following:

(a) Tests 10 through 15 of this slab were run unconfined because excessive spreading of the epoxy interfered with movement of the loading cap into the guiding block. In these tests the average diameter of the glued area was about 1.05 inches, which is larger than the average diameter of the remaining tests on this slab (0.93 inches). Further, the actual failure area of the unconfined tests was larger than the glued area due to spreading of the cracks and was estimated to be 1.1 inches. The average tensile force at failure of the unconfined tests was 24.96 kg, which with an estimated average failure area of 6.13 cm² (1.1 inches diameter) gives a failure stress of 4.1 kg/cm². Similarly, the confined
tests failed at an average load of 20.56 kg,* which with an average failure area of 4.35 cm$^2$ gives a failure stress of 4.73 kg/cm$^2$. It is seen from the above test results that the average tensile stress at failure for the confined tests was about 12% higher than for the unconfined tests. This is due to the effect of confinement in restricting crack propagation.

(b) The standard deviation of the failure load in the unconfined tests was 6.07 versus 2.52 for the confined tests. Therefore confinement reduces considerably the scatter in the measured failure load (see Table 4.6).

(c) Confinement always resulted in a very regular circular failure area which could be easily measured versus the jagged area produced in the unconfined tests.

4.4.2 Effect of Poor Bonding (See Fig. 4.4)

In some of the tests (see Tables 4.2, 4.3, and 4.4), a part of the area under the loading cap did not bond to the specimen surface, due to lack of sufficient epoxy in the cup of the loading cap. This resulted in a lowering of the measured tensile force at failure. In these cases an estimate of the percentage of the total area that was not bonded was made in order to obtain the effective area subjected to the tensile load. The average tensile stress at failure, based on the estimated effective area ($P/A$), was significantly lower than the average stress at failure for the tests where

*This average excludes test results in which the loading caps were poorly bonded to the specimen surface.
good bonding occurred. The reason for the nonproportionality between the reduction in failure load and the reduction in effective area was discussed in Section 3.3.2.2.

The percent decrease in the computed failure stress for the tests having incomplete surface bonding compared to those with complete bonding was between 15% and 33% for Slab I, 30% to 55% for Slab II, and 10% to 20% for Slab III.

Differences of these magnitudes cannot be tolerated and therefore results of tests where incomplete bonding occurs must be discarded.

The frequency with which incomplete bonding occurred during the testing of the three specimens used in this investigation was 31% (17 tests out of a total of 54 tests run), which is relatively high. This was the result of using various gluing techniques, many of which proved unsatisfactory. With the procedure ultimately recommended in Section 4.2, the occurrence of an unglued area under the loading caps is eliminated.

4.4.3 Eccentricity of Loading

During the testing of Slab II, some significant eccentricity in applying the tensile force to the loaded area resulted from the procedure used in this series of tests.

As shown in Fig. 4.11, the guiding block rested on the shoulders of the mold that provides lateral support to the sample and not on the surface of the specimen. When the tensile force "T" was applied, the specimen was lifted up until it came in contact with the bottom of the guiding block and from then on, the test resembled the situation described as a confined test in Section 4.4.1.

Under this condition, the specimen has a tendency to tilt, and friction can be developed between the sides of the sample and the mold in the locations shown circled.
"A" and "B" in Fig. 4.11. This causes the force "T" to be eccentrically applied with respect to the bonded area. This eccentricity resulted in a standard deviation of the tensile stress at failure for Slab II of ± 1.01 kg/cm² compared to ± 0.38 kg/cm² and ± 0.34 kg/cm² for Slabs I and III, respectively, which were run with the guiding block resting on the specimen from the beginning of the tests.

These results indicate that the maximum tensile strength is very sensitive to eccentric loading conditions. Therefore it is recommended that the slabs remain confined immediately after gluing, i.e., with the guiding block resting directly on the specimen surface.

4.4.4 Effect of Molding Conditions

Slabs II and III had different molding conditions (a dry density of 114.0 pcf and a molding water content of 13.1% for Slab II, versus a dry density of 120.3 pcf and molding water content of 14.1% for Slab III), but were subjected to the same curing method and curing time prior to initial testing (see Table 4.1).

Comparing the average maximum tensile strength computed for tests 37 and 39 (Table 4.4) on Slab III (P/A avg = 14.3 kg/cm²), which were run after curing but prior to cyclic weathering, with the average maximum tensile strength for Slab II (P/A avg = 6.34 kg/cm²), it can be seen that an increase in molding dry density of 5.5% produced a large increase in the tensile strength. This trend agrees with triaxial test results, obtained with similar soil-cement systems, which showed a large increase in effective cohesions intercept of the Mohr-Coulomb envelope, with increasing as-molded dry density (Wissa and Peferbaum, 1969).
From the triaxial test results given in the above report, it was also shown that the effective cohesion intercept of M-21 soil plus 5\% portland cement is very sensitive to molding dry density; therefore, small variations in the as-molded dry density of the surface of a slab will result in relatively large variations in the measured tensile strength.

Some tilting of the plunging pieces while applying the static compaction effort and nonuniform distribution of the amount of soil-cement mix in the mold prior to compaction could not be eliminated in this investigation and therefore resulted in some variation in the as-molded dry density of the slabs. This variation is probably responsible for part of the scatter obtained in the maximum tensile strengths measured. The recommendation in Chapter 6 to change the shape of the compaction mold from square to circular, to use impact rather than static compaction, and to use only the bottom surface of the compacted specimens for tensile testing should minimize surface density variations.

4.4.5 Effect of Curing Method

The average tensile strength of Slabs I and II show the effect of curing method. Slab I was cold cured and Slab II was hot cured, while they were similar in all other respects (mixing, molding conditions, and curing time).

The results presented in Table 4.6 show that the hot-cured specimen had a higher maximum tensile strength (P/A avg. = 6.34 kg/cm²) than the cold-cured specimen (P/A avg. = 4.73 kg/cm²). This trend agrees with the observation made by Clare and Pollard (1954), who showed that increasing the curing temperature increases the
unconfined compressive strength of cement stabilized soils.

4.4.6 Effect of Weathering

Tensile Tests were run on Slab III after 0, 1, 2, 4, 8, and 12 cycles of wet-dry as shown in Table 4.4.

During the first two cycles of weathering, there was approximately 15% loss in tensile strength; however, with further cycling, essentially no further loss of tensile strength occurred (see Fig. 4.12). These results indicate that this soil-cement system, and for the hot-curing condition, loses some strength during the first cycles of wetting and drying, but subsequent cycling does not cause any further deterioration. Therefore, this system should be expected to withstand field wetting and drying as well. On the other hand, if the system had shown continuous loss in tensile strength with increasing number of cycles of weathering, the mix would probably deteriorate under field weathering conditions.

A record of changes in length of the specimen (Tables 4.7 and 4.8) as well as changes in water absorption during each cycle (see Fig. 4.13), indicates that the change in volume of the specimen was less than 2% during cyclic weathering and that the amount of water absorbed was less than the amount of water necessary to fill all the voids of the sample in the as-molded conditions. These results, together with the tensile strength data, support the conclusion that a soil-cement mix with the characteristics of Specimen III can resist the effect of cyclic wetting and drying in the field.
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**TABLE 4.1 COMPACTING AND CURING DATA**
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**TABLE 4.2 TEST DATA FOR SPECIMEN I**
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- Imperial bonding
- Not performed because of broken edge at this site
For $z = 0.25$ inches

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**TABLE 4.5**

**STRESS DISTRIBUTION UNDER UNIFORM LOAD AND UNDER RING LOAD**
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<th>Time curing (days)</th>
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<th>WEIGHT AFTER SOAKING (gms)</th>
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*Refer to Fig. 4.13*
FIG. 4.1  TILTING DURING TESTING
FIG. 4.2 INSTALLATION OF DCDT

Region tested under tension

Length of bar under measured deformation

Testing cylinder

Epoxy

Guiding block

DCDT Needle

DCDT Core

Extension arm

Force
Fig. 4.5 Tested Area Under Confined Tests
Versus Unconfined Tests
**FIG. 4.6** CONFINED VERSUS UNCONFINED TENSION TEST
FIG. 4.7 STRESS DISTRIBUTION UNDER A UNIFORM RING LOAD
Fig. 4.8 Stress Distribution Under a Uniform Circular Load
\[ A_1 = \frac{\pi d_1^2}{4} \quad A_2 = \frac{\pi d_2^2}{4} \]

\[ A_{\text{ring}} = A_1 - A_2 = \frac{\pi}{4} \left( d_1^2 - d_2^2 \right) = \frac{\pi}{4} \left( 4 - 1 \right) = \frac{3\pi}{4} \]

\[ \text{Area Ratio} = \frac{A_{\text{ring}}}{A_2} = \frac{\frac{3\pi}{4}}{\frac{\pi}{4}} = 3 \]

\[ \Delta q = \text{Load per unit area} = \frac{F}{A} \]

\[ \Delta q_t = \text{Load per unit area on testing area} \]

\[ \Delta q_c = \text{Load per unit area on Ring Area} \]

\[ \therefore \text{For the same force } F \]

\[ \frac{\Delta q_c}{\Delta q_t} = \frac{F/A_{\text{ring}}}{F/A_2} = \frac{A_2}{A_{\text{ring}}} = \frac{1}{3} \quad \therefore \Delta q_c = \frac{\Delta q_t}{3} \]

\text{FIG. 4.9 RELATION BETWEEN TESTING AREA AND RING AREA}
FIG. 4.10 STRESS DISTRIBUTION DURING TENSILE TEST
FIG. 4.11  ECCENTRIC LOADING
**FIG. 4.13** PERCENT STRAIN AND WEIGHT CHANGES DURING WET-DRY CYCLES
5.1 COMPACTION

In Chapter 4 it was stated that even with careful placing and screeding of the loose mix of soil-cement in the square mold, it was difficult to obtain uniform static compaction over such a large area (5 in. x 5 in.). To simplify the compaction procedure and to improve uniformity of the compacted specimen, it is recommended that the shape of the mold be changed from a 5-inch square to a six-inch circle. This will make it possible to use impact compaction (Standard of Modified AASHO compaction). Detail drawings of the proposed mold and compaction accessory pieces are given in Appendix DI.

The following procedure is recommended:

a) Once compaction is completed, remove the top collar of the assembly and trim the top surface of the specimen flushed with the mold’s surface using a sharp straight bar.

b) Extrude approximately one-half inch of the specimen from the mold and introduce two short pins through the sides of the sample, coinciding with the two groove marks on the side of the mold. These marks determine a diameter on the specimen which will serve as a reference line to orient the specimen in the tension test apparatus.

c) Complete extrusion of the sample from the mold.
d) Measure the diameter of the specimen across the pin marks and weigh the specimen.

c) Seal the specimen in the manner described in Section 3.3.1.3 and store for curing.

5.2 TENSION TEST

In Chapter 4 it was stated that the high flexibility of the tension test apparatus made it impossible to obtain good deformation data during the surface tension tests. The prototype equipment used in this investigation (Chapter 3) occupied a relatively large area and a more compact unit is desirable.

Further, since a circular shape is being recommended for the specimens (Section 5.1), the parts of the assembly that support the specimen must be changed accordingly. In order to meet the above requirements, the design presented in Sections 5.2.1 to 5.2.3 is recommended for performing tension tests on the surface of stabilized specimens.

The improved characteristics of this new design are:

a) A very rigid frame made with standard steel members to house the tension test.

b) A compact and relatively rigid tension force application system firmly fixed to the frame mentioned above.

c) An assembly of parts to support circular specimens, having three degrees of motion to permit the location of the tension test sites directly under the force application system.

d) A guiding block coupled with the specimen support assembly in order to perform eighteen
tension tests on one surface of the specimen with no less than 1/4 in. separation between test sites.

5.2.1 The Assembly Frame

The assembly frame houses the complete tension test apparatus. It has been designed as a very rigid frame in order that its deformations are negligible under the working loads for which the tension test apparatus is designed. A perspective view of the assembly frame is shown in Fig. 5.1 and detail drawings are given in Appendix D.II.

5.2.2 Specimen Supports, Guiding Block, and Accessories

The pieces of equipment associated with this assembly were redesigned to accommodate round compacted specimens and are shown in Figs. 5.2 and 5.3.

A special feature of this assembly is the provision of aligning and locating the guiding block in six different positions relative to the test specimen. In this way, the three testing shafts of the guiding block mark a total of 18 test sites with no less than 1/4 inch between adjacent sites. Furthermore, this assembly is provided with three degrees of movement, two in a horizontal plane at right angles to each other and a third of rotation around the central axes of the whole assembly. This is necessary in order to locate the different testing sites directly under the force application system, which in this new design is bolted in a fixed position to the assembly frame.

Another improvement is the provision of an open watertight chamber for soaking the test specimen during testing.

Detail drawings are presented in Appendix D.III with a description of each individual piece and assembling instructions.
5.2.3 *Force Application System (or Drive Mechanism)*

As mentioned in Section 5.2, the drive mechanism now recommended for the application of the tensile force has been redesigned as a relatively rigid and compact unit capable of applying a tensile (or compressive) force of 450 kg (see Figs. 5.4, 5.5, and 5.6). It is estimated that the maximum load that will normally be encountered in tension tests on stabilized soils is 100 kg.

The drive mechanism is firmly bolted to the assembly frame and is then an integral part of the frame. Detail drawings and part specifications are given in Appendix D.IV.
Fig. 5.1 Assembly Frame

Sample Supports and Guiding Block Assembly rest on these Channels
FIG. 5.5 REAR VIEW OF DRIVE MECHANISM

Reduction mechanism installed here as shown in fig. 5.4 (Parts 14 through 23)
Conclusions and Recommendations

This investigation was carried out for the purpose of developing the testing equipment and procedures necessary to evaluate the suitability of compacted stabilized soil mixes to resist surface disintegration induced by weathering forces.

It was reasoned that since disintegration of the surface in the form of loose particles of dust or scales was the result of the loss of cohesive strength, a measure of the surface tensile strength of stabilized soils would be the best criterion for evaluating their durability characteristics.

Due to a lack of precedence in performing tensile strength tests at the surface of stabilized soil samples, it was decided to design and build the simplest and most economical piece of equipment that could achieve the desired purpose.

From the experience obtained with this prototype equipment, an improved design was proposed in Chapter 5 in which corrective measures were taken to eliminate or minimize the difficulties encountered with the preliminary design. In doing so, the desire to obtain reasonably reproducible results was not the only criterion exercised. In addition, the desire for a piece of equipment that could be easily used in testing on a volume basis and testing procedures that could be easily performed by an average technician were also taken into account in the redesign.

The following conclusions and recommendations are drawn from the results of the tests performed.
1. Tests where incomplete bonding occurs between the loading caps and the specimen surface showed a significant decrease in maximum tensile strength, which in some cases was of the order of 55% lower than the average strength of the well-bonded tests. Therefore complete bonding is essential and can be achieved with the procedure given in Section 4.2.

2. Confined tests produced slightly higher maximum tensile strengths and a significant reduction in the scatter of the measured strength compared to the results of unconfined tests. The confined testing procedure is therefore recommended.

3. The tensile strength is sensitive to changes in molding density. Higher as-molded density produces samples with higher tensile strength. Further, hot curing produces samples with higher tensile strength (all samples sealed during curing) than cold curing. Both of these observations show that tensile strength measurements are a measure of the cohesive resistance of the system.

4. Eccentric application of the tensile force to the test area produces a decrease in the maximum tensile strength which results in a significant increase in the scatter of the strength measured. The revised design of the equipment and the recommended testing procedure minimize the possibility of eccentric loading.

5. While cyclic wet-dry weathering produced a 15% reduction in the tensile strength during the first two
cycles in specimen III, no further loss of strength was measured in subsequent cycles of weathering. This is believed to indicate that this soil-cement system will withstand field wetting and drying. A system that shows a progressive loss in surface tensile strength with increasing number of weathering cycles would be considered inadequate to withstand field weathering conditions.

6. The high flexibility of the system used to perform the tensile test in this investigation produced very erratic results of displacement measurements, which made it impossible to study the stress-deformation behavior of the soil-cement specimens during tensile testing. While strain measurements may not be necessary for evaluating the surface durability of stabilized soils, it would be desirable to be able to obtain such measurements. The new design proposed in Chapter 5 will make the testing apparatus sufficiently rigid to permit the recording of good displacement measurements.

7. Using an x-y plotter to record the output from the force and displacement transducers would permit faster rates of applying the tensile load without sacrificing accuracy of the measurements. This would reduce the testing time of 40-50 minutes to 5-10 minutes.

8. The preparation of the specimens by the static compacting method required great care and did not necessarily ensure uniform density. By adopting
the new design and testing procedure recommended in Chapter 5, the AASHO standard impact compaction method can be used and only the bottom surface of the test specimen needs to be used for tension tests. This should simplify sample preparation and minimize density variations at the surface subjected to tensile testing.

Further, by using AASHO compaction, the results of the tensile tests can be compared with results obtained from the ASTM Durability Test. This would permit indirect correlation of the Durability Tensile Test with field performance.

9. It is recommended to use the average of three tests to describe the tensile strength at any one level of weathering and no less than the average of two tests if one of the three tests differs from the other two by more than 20%. It is also recommended to maintain a record of diameter measurement of the specimens as well as changes in water content during cyclic weathering as shown in Table 4.4.
LIST OF REFERENCES


APPENDIX A

DETAIL DRAWINGS OF PARTS OF THE PROTOTYPE COMPACTION EQUIPMENT AND THE DURABILITY TENSILE TESTING APPARATUS.
Dimensions in inches

SECTION A-A

FIG. A-1 MOLD FOR COMPACTION

Proceeding page blank
Dimensions in inches

SECTION A-A

FIG. A-2 BASE
PLN VIEW

SECTION R-R

Dimensions in inches

SECTION A-A

FIG. A-3 TOP PLATE FOR COMPACTION
**SCREEDS**

*Dimensions in inches*

**SPACERS**

FIG. A-4 ACCESSORIES FOR COMPACTION
**EXTRUDING BLOCK**

**SAMPLE SUPPORT BLOCK**

Dimensions in inches

**FIG. A-5 ACCESSORIES FOR COMPACTION**
SECTION A-A

Dimensions in inches

FIG. A-6 GUIDING BLOCK
TESTING CYLINDERS

PLAN VIEW

SECTION A-A

Dimensions in inches

SHAFTS

FIG. A-7 ACCESSORIES
FOR TENSION TESTING
APPENDIX B

CALIBRATION DATA FOR THE MEASURING DEVICES.
WIRING SYSTEM OF THE TRANSDUCER'S OUTPUT
TERMINAL BOX.
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FIG B3 TERMINAL BOX FOR TRANSDUCERS
APPENDIX C

PROPERTIES OF UNTREATED M-21 SOIL AND M-21 + 5% PORTLAND CEMENT, AND COMPAC-TION DATA OF SPECIMENS I, II, AND III.
Table C-1
PROPERTIES OF UNTREATED
M-21 AND M-21+5% CEMENT

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Physical Properties

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<th>M-21+5% Cement</th>
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</thead>
<tbody>
<tr>
<td>Organic Matter, % by wt.</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Cation Exchange Capacity mg/100gm</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Glycol Retention mg/gm</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Mineralogical Composition (2)

<table>
<thead>
<tr>
<th>Clay Composition, % by wt.</th>
<th>M-21</th>
<th>M-21+5% Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illite: Montmorillonoid (3)</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Free Iron Oxide, % Fe₂O₃</td>
<td>2.9</td>
<td></td>
</tr>
</tbody>
</table>

(1) Static compaction, 400 psi effort.
(2) For minus 0.074 mm-fractions obtained from a different batch of soil.
(3) Most montmorillonoid mineral is montmorillonite.

[From Wissa and Ladd (1964) MIT Soils Publication No. 164.]
### Table C-2

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>Soil Classification</th>
<th>Specific Gravity</th>
<th>Slag Addition Active</th>
<th>Method of Compaction</th>
<th>Compactive Effort</th>
<th>Water Content</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>M1-GL</td>
<td>2.70</td>
<td>Portland Cement</td>
<td>Static</td>
<td>400 psi</td>
<td>3.66</td>
<td>gms</td>
</tr>
</tbody>
</table>

| | Additional                | | | | | | |
| | Wet Method                 | | | | | | |
| | Weight of Additive: 45 gms | | | | | | |
| | Weight of Curing Method    | | | | | | |
| | Curing Time                | | | | | | |
| | 56 days                    | | | | | | |

<table>
<thead>
<tr>
<th>Water Content</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight in Container</td>
<td>3.66 gms</td>
</tr>
<tr>
<td>Weight of Water in Container</td>
<td>2.29 lbs</td>
</tr>
<tr>
<td>Weight of Specimen in Water</td>
<td>1.50 lbs</td>
</tr>
<tr>
<td>Water Content</td>
<td>14.61 %</td>
</tr>
</tbody>
</table>

**Volume of Specimen**: 0.0159 ft³

**Total weight of Specimen**: 2106 lbs

**Wet Density**: 132.35 pcf

**Avg Water Content**: 14.99 %

**Avg Dry Density**: 115.08 pcf
### TABLE C-3

<table>
<thead>
<tr>
<th>Soil Classification</th>
<th>ML-CL</th>
<th>Sample Name</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>2.70</td>
<td>Mixing Method</td>
<td>Standard</td>
</tr>
<tr>
<td>Stabilization Additive</td>
<td>Portland Cement</td>
<td>Weight of Additive</td>
<td>45 gms</td>
</tr>
<tr>
<td>Method of Compaction</td>
<td>Static</td>
<td>Curing Method</td>
<td>Hot</td>
</tr>
<tr>
<td>Compactive Effort</td>
<td>400 psi</td>
<td>Curing Time</td>
<td>60 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Content</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container</td>
<td>27</td>
</tr>
<tr>
<td>Wt of container + wet soil</td>
<td>43.80</td>
</tr>
<tr>
<td>Wt of container + dry soil</td>
<td>39.95</td>
</tr>
<tr>
<td>Wt of water</td>
<td>3.85</td>
</tr>
<tr>
<td>Wt of Container</td>
<td>12.05</td>
</tr>
<tr>
<td>Wt of dry soil</td>
<td>27.90</td>
</tr>
<tr>
<td>Water Content &quot;(w)&quot;</td>
<td>13.80</td>
</tr>
</tbody>
</table>

- Volume of Specimen: \(0.059 \text{ ft}^3\)
- Total weight of Specimen: 2.053 lbs
- Wet density: 129.0 pcf
- Avg. Water Content: 15.13%
- Avg. Dry Density: 114.03 pcf
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
SOIL ENGINEERING LABORATORY
DURABILITY TENSILE TEST
TABLE C-4

<table>
<thead>
<tr>
<th>Soil Classification</th>
<th>Sample Name</th>
<th>M</th>
<th>Specific Gravity</th>
<th>Mixing Method</th>
<th>Cement</th>
<th>Weight of Additive</th>
<th>Curing Method</th>
<th>Curing Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML-CL</td>
<td></td>
<td></td>
<td>2.70</td>
<td>Standard</td>
<td>Portland</td>
<td>45 gms</td>
<td>Hot</td>
<td>74 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method of Compaction</th>
<th>Curing Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>74 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compactive Effort</th>
<th>Curing Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>74 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Content</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container</td>
<td>18</td>
</tr>
<tr>
<td>Wt. of container + wet soil</td>
<td>34.395</td>
</tr>
<tr>
<td>Wt of Container + dry soil</td>
<td>31.611</td>
</tr>
<tr>
<td>Wt of water</td>
<td>2.782</td>
</tr>
<tr>
<td>Wt of Container</td>
<td>12.00</td>
</tr>
<tr>
<td>Wt of dry soil</td>
<td>19.511</td>
</tr>
<tr>
<td>Water Content &quot;ω&quot;</td>
<td>14.25</td>
</tr>
</tbody>
</table>

Volume of Specimen: 0.0159 ft³
Total weight of Specimen: 2185 lbs.
Wet density: 137.33 pcf
Avg. Water Content: 14.13 %
Avg. Dry Density: 120.33 pcf
FIG. C.1
GRAIN SIZE DISTRIBUTION

MIT CLASSIFICATION

SAND MEDIUM COARSE MEDIUM FINE COARSE MEDIUM FINE

PERCENT FINER BY WEIGHT

DIAMETER IN MM

-117-
FIG. C.2
MOISTURE - DENSITY RELATIONSHIPS FOR STATIC
(400 PSI)
COMPACTED M-21 SYSTEMS
APPENDIX D

DETAIL DRAWING, ASSEMBLING INSTRUCTIONS, AND SPECIFICATIONS FOR THE REVISED DURABILITY TENSILE TESTING APPARATUS.

DI COMPACTON MOLD AND ACCESSORIES

It is recommended to make the compaction mold of stainless steel with a polished finish on the inside surface, and dimensions as shown in Fig. DI.1.

The other accessory pieces, i.e., the mold base, the top collar and the extruding piece, can be made of aluminum, having dimensions as shown in Figs. DI.2 through DI.4.

DII THE ASSEMBLY FRAME

The assembly frame is built with standard steel members with dimensions as specified in Fig. DII.1. These pieces are bolted together as shown in Fig. DII.2 through DII.4. An assembly drawing of this frame was shown in Fig. 5.1.

DIII SPECIMEN SUPPORTS, GUIDING BLOCK, AND ACCESSORIES

Part numbers refer to Figs. 5.2 and 5.3.

Part No. 1, Fig. DII.1.
This part consists of two identical standard steel channels (Fig. DII.1) to which the base plate (part No. 2) of the specimen supports assembly is bolted. The channels (base channels) are part of the assembly frame (see Fig. 5.1).
Part No. 2, Fig. DIII.1
This is a rectangular aluminum plate 1/2 in. thick, which is bolted to the base channels of the frame. On the top surface of this plate (the base plate), there are two v-shaped grooves running longitudinally (in the y-y direction of Fig. 5.3).

Part No. 3, Fig. DIII.2
This is a rectangular aluminum plate 1/2 in. thick with two longitudinal side walls. On the bottom of the plate, there are two longitudinal v-shaped steel keys which fit into the grooves cut into part no. 2. This permits sliding of part no. 3 and all the other parts attached to it longitudinally with respect to the assembly frame.

Located at the center of each of the side walls of this part is a fine-adjustment screw (screw #4 in Fig. 5.2). The function of these screws is to locate part no. 4 and all the other parts attached to it, transversely (x-x direction) with respect to part no. 2 and the assembly frame. On the top of the rectangular base plate of this part, there is a v-shaped groove, similar to that described for part no. 2, which runs transversely across the plate width (at right angles to the grooves in part no. 2).

Part No. 4, Fig. DIII.3
This is a 1-in.-thick aluminum plate with two longitudinal side walls. The bottom of the plate has two v-shaped steel keys which fit into the grooves in the top of the plate of part no. 3, permitting this part and all other parts attached to it, to slide transversely with respect to the assembly frame with the aid of the
fine-adjustment screws no. 4 previously mentioned.

In the center of each side wall of part no. 4 there is a vertical threaded hole into which bolts no. 1 screw (see Fig. 5.3).

Around the center of the plate is the lower half of a 6-in. I.D. ball race that is press-fitted into it. The dimensions of the groove to take the ball race has not yet been fixed pending details from the ball-race supplier. The depth of this groove and the corresponding groove in Part 5 will be selected to give 1/16-inch clearance between parts no. 4 and 5.

Part No. 5, Fig. DIII.4

This part is a circular plate 10-1/4 inches in diameter with a cut 6-1/8 inch in diameter and 1/2 inch deep to house a porous stone and the soil-cement specimen.

On the bottom side of the plate, the upper half of the ball race mentioned in the description of part no. 4 is press fit. In this way, part no. 5 and all the other parts attached to it can rotate around a central axis with respect to part no. 4 and all the other parts below it.

The porous stone is 6 inches in diameter and is placed on the bottom of the cut. The soil specimen is placed on the porous stone. There is 1/8-inch clearance between the diameter of the cut and the diameter of the specimen; this is necessary to introduce the soil specimen without damage.

A thin index mark, not shown in the drawings, is placed on the top side of the plate along a diameter. When the sample is placed in the cylinder, the reference
pin embedded in its side after compaction is lined up with the index mark. In this manner, after the specimen has been taken out of the testing assembly to subject it to weathering cycles, it can be relocated back into its original position before performing more tensile tests.

The selection of the testing sites is achieved by means of six pins, 2 in. long, screwed 1/2 in. in the plate part no. 5, at equal distances around the circumference (at 60°).

The guiding block, which is part no. 6, can then be located in six different circumferential positions which are determined by the six pins.

An outer 0-ring groove on the top surface of the plate accommodates a Lucite ring (Fig. 5.3). The Lucite ring is bolted to the base plate. This provides a water chamber for soaking the specimens during testing.

**Part No. 6, Fig. DIII.5**

This part is the guiding block, which is a sector of a solid cylinder with a central angle of 140°, 3.5 in. in radius, and 4 in. high. It contains three bored holes through which the testing shafts run guided by two high-precision ball bushings for linear motion. Three one-inch-deep holes in the bottom of the block located on a radius of 3-3/8 in., one in the center radius of the sector and the other two at 60° on each side of it, match up with any three of the locating pins in part no. 5. Therefore, the guiding block can be located with respect to part no. 5, in six different circumferential positions 60° apart. If this is done, the testing shafts will mark a total of 18 different testing locations, twelve of them
on a circumference having a radius of 2-1/4 in. from the center of the specimen to the center of the shaft location, and the remaining six on a circumference of 1-1/8 in. radius. In this manner, because the loading caps are 0.9 in. in diameter, it is possible to select 18 tension test sites on one surface of a specimen that has a diameter of six inches with a minimum of 1/4-in. separation between adjacent test sites.

Part No. 7, Fig. DIII.6
This part is a Lucite ring which can be attached to part no. 5 as shown in Fig. 5.3. The function of this part is to provide a watertight reservoir around the place where the soil specimen is located. This permits running tensile tests on the soil specimen in a submerged condition.

Part No. 8, Fig. DIII.7
This part, named "clamping ring and bar", is an aluminum ring with two arms as shown in Fig. DIII.7. The function of this piece is to hold the guiding block sector fixed during testing. The procedure is to place the clamping piece over the top surface of the guiding block, passing the two bolts no. 1 (Fig. 5.3) through the holes in the extreme of the arms of the clamping piece, prior to testing.

The clamping piece is then fixed by means of the nuts no. 1, since the bolts are screwed into part no. 4 and then the clamping piece holds parts no. 4, 5, and 6 together with the soil specimen as a unit.
Part No. 9, Fig. DIII.8

This part, which has been named the "assembly-holding bar", consists of two identical rectangular steel bars, which are slotted as shown in Fig. DIII.8.

The assembly-holding bars are fastened to the base channels of the frame by bolts no. 2 in Fig. 5.2. Details of these bolts are given in Fig. DIII.9. The assembly-holding bars clamp the shoulders of part no. 4. When the nuts no. 2 are fastened, part no. 4 is fixed. In order to move the assembly longitudinally, nuts no. 2 must be loosened. This movement is needed to align the test sites at the two testing radii with the force-application system.

DIV FORCE-APPLICATION SYSTEM (DRIVE MECHANISM)

Part numbers of the drive mechanism refer to Figs. 5.4, 5.5 and 5.6. Detail drawings of the parts are given in Figs. DIV.1 through DIV.8 and specifications for commercially available pieces are given in Table DIV.1.

Parts no. 1 through 5 are pieces of aluminum plate and angles assembled as shown in Fig. 5.6. They support the gear motor, the reduction system, and the screw jack (part no. 6).

Parts no. 7, 10, and 12 are stainless steel shaft couplings (see Fig. DIV.6).

Part no. 8 is a 60 Rockwell case-hardened stainless steel shaft 10-3/4 in. long and 1/2 in. diameter threaded at both ends.

Part no. 9 is the housing for two Thomson linear bearings which guide the shaft described as part no. 8.
Part no. 11 is a 500-lb. capacity load cell for tensile force (BLH type T3P2B).

Part no. 13 is the testing shaft.

5.2.3.1 Operation

The output shaft of the gear motor rotates at a speed of 30 rpm. Part no. 18, which is an INSCO multi-speed changer (Model no. 06753), can be set at different reduction ratios between 1:1 and 1:30; therefore, if a ratio of 1:30 is selected, for example, the rotation of the output shaft (part no. 22 would be 1 rpm. This shaft feeds Part no. 14 which is a step-function speed reducer (INSCO Model no. 00140), in which different reduction ratios between 1:1 and 1:1000 can be selected. If, for example, a ratio of 1:1000 is selected, the output shaft (part no. 23) would rotate with a speed of $1 \times 10^{-4}$ rpm. This rotation is the input to the worm gear screw jack (part no. 6), which has a ratio of 5:1 (it takes 20 turns of the worm gear for 1 in. displacement of the lifting screw). Therefore the lifting screw has a minimum linear rate of displacement of $5 \times 10^{-6}$ in./min.

The fastest possible rate of displacement of the lifting screw is 1.5 in./min. However, the maximum load that can be safely applied at the faster speeds is considerably less than the 450 kg. that can be applied at slower speeds due to the torque capacity of the motor and reduction gears at the fastest speed. This limitation is only of academic interest since the deformation at failure in the surface tension test is in the order of 0.001 inches and therefore fast drive speeds are undesirable.
<table>
<thead>
<tr>
<th>Part No. in Fig. 5.3</th>
<th>Quantity</th>
<th>Manufacturer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>1</td>
<td>INSCO</td>
<td>Multi-speed changer model No. 06753</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>INSCO</td>
<td>Step-function Speed reducer Model No. 00140</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>INSCO</td>
<td>Gear motor (Product No. 07308)</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Templeton, Kenly &amp; Co.</td>
<td>Simplex Uni-Lift, Model JM010, 1000-lb. capacity 5:1 Ratio</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>BLH</td>
<td>Load cell Type T3P2B</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Thomson</td>
<td>Linear bearing Series XA, No. XA-81402</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Sterling Instrument</td>
<td>3/16&quot; bore, flanged ball bearings No. GM-2S</td>
</tr>
<tr>
<td>Part No.</td>
<td>Quantity</td>
<td>Manufacturer</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>Metal Bellows Corp.</td>
<td>ECONALIGN Flexible coupling No. W2-S45 (one end 0.187&quot; bore, one end 0.250&quot; bore)</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>Metal Bellows Corp.</td>
<td>ECONALIGN Flexible coupling No. W2-S5 (both ends 0.375&quot; bore)</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>Sterling Instrument</td>
<td>Sleeve coupling No. S023-1</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Sterling Instrument</td>
<td>Sleeve coupling, 0.375&quot; bore both ends</td>
</tr>
</tbody>
</table>
PLAN VIEW

SECTION A-A

FIG. DI-2  COMPACTION MOLD BASE
FIG. DI-4  EXTRUDING PIECE
ANGLES
# 2

CHANNELS
# 1

BARS # 3

<table>
<thead>
<tr>
<th>AMOUNT</th>
<th>l (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>17</td>
</tr>
</tbody>
</table>

BOLTS # 4

FIG. DII-1 STANDARD MEMBERS
FOR ASSEMBLY FRAME
**Drive Mechanism is bolted here**

1. [Diagram with labels and dimensions]

*Base Plate of the Sample Supports Assembly (Part #8 in Fig 3.3)*

*Part No refer to Fig DII-1*

**FIG DII-2 FRONT VIEW OF ASSEMBLY FRAME**

-133-
FIG. D II-3  SIDE VIEW
OF ASSEMBLY FRAME

-134-
Drive Mechanism is bolted here

This side of the Angle should be given a "Fine Machine Finish."

FIG. DII-4 TOP VIEW

OF ASSEMBLY FRAME

-135-
PLAN VIEW

SECTION A-A

FIG. DIII-1 BASE PLATE
(PART NO. 2)
SECTION A - A

SECTION B - B

FIG. D III-2 LONGITUDINAL SLIDING BASE
(PART NO. 3)

-137-
Coarse threaded bore hole for 3/4" bolts

Ball Bearing

SECTION A-A

FIG. D III-3 TRANSVERSE SLIDING BASE
(PART NO. 6)

SECTION B-B

-138-
FIG. D III - 4  ROTORY BASE
(PART NO. 5)
FIG. DIII-5 GUIDING BLOCK
(PART NO. 6)
SECTION A-A

FIG. DIII-6 LUCITE CYLINDER
(PART NO. 7)
SECTION A - A

FIG. DIII - 7 RING AND BAR CLAMPING PIECE
(PART NO 8)

-142-
FIG. D III - 8 ASSEMBLY - HOLDING BARS
FIG. D.111 - 9 SPECIAL BOLTS
Threaded holes 3/8" deep for 3/4" diameter screws

Threaded holes 5/8" deep for 3/4" diameter bolts

SECTION A-A

SECTION B-B

FIG D IV-1 FORCE-APPLICATION SYSTEM

PART #1
Material: Aluminum

FIG. DIW-2 FORCE-APPLICATION SYSTEM

PART #2
SECTION A-A

FIG. DXX-3 FORCE-APPLICATION SYSTEM

PART #3
FIG. D IV - 4  FORCE-APPLICATION SYSTEM
PART #4
SECTION A-A

Bore holes for 3/16" diameter bolts.

FIG. D IV - 5 FORCE-APPLICATION SYSTEM
PART # 5
<table>
<thead>
<tr>
<th>COUPLINGS</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1/2</td>
<td>1</td>
<td>7/8</td>
<td>1/2</td>
<td>1/4-20 NF</td>
<td>3/8-24 UNF -2A</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>7/8</td>
<td>7/8</td>
<td>1/4-20 NF</td>
<td>1/4-20 NF</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>1</td>
<td>2 1/4</td>
<td>1/2</td>
<td>1/4-20 NF</td>
<td>1/2-20 NF</td>
</tr>
</tbody>
</table>

**NOTES:**

Dimensions: in inches  
Material: 304 Stainless Steel  
Tolerances: 1/64"  

**FIG. D.IV-6 Force-Application System Couplings**  
Parts # 7, 10 and 12
MOUNTING BRACKETS FOR REDUCER SHAFTS PARTS 4, 19 & 21

NOTES:

3 BRACKETS REQUIRED

DIMENSION "A" PUSH FIT FOR STERLING INSTRUMENT

BEARING No GM 25 O.D. = 0.5000" ± 0.0002

MATERIAL: 304 STAINLESS STEEL

TOLERANCES: 1/64" EXCEPT WHERE OTHERWISE SPECIFIED

FIG. D IV - 7 FORCE-APPLICATION SYSTEM BRACKETS
PARTS # 4, 19 AND 21

-151-
THOMSON LINEAR BEARING AB1420

BEARING RETAINING COVERS

Notes:
- Materials: 304 Stainless Steel
- Tolerances 1/64" unless otherwise stated

FIG. D IV-8 LINEAR BEARING HOUSING

PART #9

-152-
This report describes and evaluates a new testing procedure for determining the surface durability of stabilized soils by measuring the change in tensile strength at the surface of test specimens (slabs) subjected to laboratory cycles of weathering. This test, called the Durability Tensile Test, is shown to be potentially more direct and reproducible method than the standard ASTM Durability Test for evaluating stabilized soils. A prototype apparatus has been constructed to measure the surface tensile strength over approximately 4.0 cm circular areas of a single-square slab, one-inch thick. Preliminary tests on three slabs show that the measured strength is related to the effective cohesion of the soil system. For example, increases in curing or dry density which result in an increase in effective cohesion thus produce an increase in measured tensile strength. Weathering cycles which have been done elsewhere to cause a loss in effective cohesion, also result in a loss in tensile strength. Therefore the Durability Tensile Test appears to be a rational method of evaluating durability characteristics. Based on the experience obtained with the prototype apparatus, a modified version is recommended to improve reproducibility and to simplify the testing procedure.
<table>
<thead>
<tr>
<th>KEY WORDS</th>
<th>LINK A</th>
<th>LINK B</th>
<th>LINK C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell stabilization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensile strength</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensile tests</td>
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<td></td>
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