Standard Test Methods for
Deep Foundations Under Static Axial Tensile Load\(^1\)

This standard is issued under the fixed designation D3689; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (\(\epsilon\)) indicates an editorial change since the last revision or reapproval.

1. Scope\(^*\)

1.1 The test methods described in this standard measure the axial deflection of a vertical or inclined deep foundation when loaded in static axial tension. These methods apply to all deep foundations, referred to herein as “piles,” that function in a manner similar to driven piles or cast in place piles, regardless of their method of installation, and may be used for testing single piles or pile groups. The test results may not represent the long-term performance of a deep foundation.

1.2 This standard provides minimum requirements for testing deep foundations under static axial tensile load. Plans, specifications, provisions, or any combination thereof prepared by a qualified engineer may provide additional requirements and procedures as needed to satisfy the objectives of a particular test program. The engineer in responsible charge of the foundation design, referred to herein as the engineer, shall approve any deviations, deletions, or additions to the requirements of this standard.

1.3 This standard allows the following test procedures:

- **A Quick Test**
- **B Maintained Test (optional)**
- **C Loading in Excess of Maintained Test (optional)**
- **D Constant Time Interval Test (optional)**
- **E Constant Rate of Uplift Test (optional)**
- **F Cyclic Loading Test (optional)**

1.4 Apparatus and procedures herein designated “optional” may produce different test results and may be used only when approved by the engineer. The word “shall” indicates a mandatory provision, and the word “should” indicates a recommended or advisory provision. Imperative sentences indicate mandatory provisions.

1.5 A qualified geotechnical engineer should interpret the test results obtained from the procedures of this standard so as to predict the actual performance and adequacy of piles used in the constructed foundation. See Appendix X1 for comments regarding some of the factors influencing the interpretation of test results.

1.6 A qualified engineer shall design and approve all loading apparatus, loaded members, support frames, and test procedures. The text of this standard references notes and footnotes which provide explanatory material. These notes and footnotes (excluding those in tables and figures) shall not be considered requirements of the standard. This standard also includes illustrations and appendices intended only for explanatory or advisory use.

1.7 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.8 The gravitational system of inch-pound units is used when dealing with inch-pound units. In this system, the pound (lbf) represents a unit of force (weight), while the unit for mass is slugs. The rationalized slug unit is not given, unless dynamic (F=ma) calculations are involved.

1.9 All observed and calculated values shall conform to the guidelines for significant digits and rounding established in Practice D6026.

1.10 The method used to specify how data are collected, calculated, or recorded in this standard is not directly related to the accuracy to which the data can be applied in design or other uses, or both. How one applies the results obtained using this standard is beyond its scope.

1.11 ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

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\*A Summary of Changes section appears at the end of this standard.
1.12 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:2
   D653 Terminology Relating to Soil, Rock, and Contained Fluids
   D3740 Practice for Minimum Requirements for Agencies Engaged in Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction
   D5882 Test Method for Low Strain Impact Integrity Testing of Deep Foundations
   D6026 Practice for Using Significant Digits in Geotechnical Data
   D6760 Test Method for Integrity Testing of Concrete Deep Foundations by Ultrasonic Crosshole Testing

2.2 American National Standards:
   ASME B3.1 Jacks3
   ASME B40.100 Pressure Gages and Gauge Attachments3
   ASME B89.1.10.M Dial Indicators (For Linear Measurements)3

3. Terminology

3.1 Definitions—For common definitions of terms used in this standard see Terminology D653.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 cast in-place pile, n—a deep foundation unit made of cement grout or concrete and constructed in its final location, e.g. drilled shafts, bored piles, caissons, auger cast piles, pressure-injected footings, etc.

3.2.2 deep foundation, n—a relatively slender structural element that transmits some or all of the load it supports to soil or rock well below the ground surface, such as a steel pipe pile or concrete drilled shaft.

3.2.3 driven pile, n—a deep foundation unit made of preformed material with a predetermined shape and size and typically installed by impact hammering, vibrating, or pushing.

3.2.4 failure load, n—for the purpose of terminating an axial tensile load test, the test load at which continuing, progressive movement occurs, or at which the total axial movement exceeds 15 % of the pile diameter or width, or as specified by the engineer.

3.2.5 telltaile rod, n—an unstrained metal rod extended through the test pile from a specific point to be used as a reference from which to measure the change in the length of the loaded pile.

3.2.6 wireline, n—a steel wire mounted with a constant tension force between two supports and used as a reference line to read a scale indicating movement of the test pile.

4. Significance and Use

4.1 Field tests provide the most reliable relationship between the axial load applied to a deep foundation and the resulting axial movement. Test results may also provide information used to assess the distribution of side shear resistance along the pile shaft and the long-term load-deflection behavior. A foundation designer may evaluate the test results to determine if, after applying an appropriate factor of safety, the pile or pile group has an ultimate static capacity and a deflection at service load satisfactory to support a specific foundation. When performed as part of a multiple-pile test program, the designer may also use the results to assess the viability of different piling types and the variability of the test site.

4.2 If feasible, without exceeding the safe structural load on the pile(s) or pile cap, the maximum load applied should reach a failure load from which the engineer may determine the ultimate axial static tensile load capacity of the pile(s). Tests that achieve a failure load may help the designer improve the efficiency of the foundation by reducing the piling length, quantity, or size.

4.3 If deemed impractical to apply axial test loads to an inclined pile, the engineer may elect to use axial test results from a nearby vertical pile to evaluate the axial capacity of the inclined pile.

Note 1—The quality of the result produced by these test methods is dependent on the competence of the personnel performing it, and the suitability of the equipment and facilities used. Agencies that meet the criteria of Practice D3740 are generally considered capable of competent and objective testing/sampling/inspection/etc. Users of these test methods are cautioned that compliance with Practice D3740 does not in itself assure reliable results. Reliable results depend on many factors; Practice D3740 provides a means of evaluating some of those factors.

5. Test Foundation Preparation

5.1 Excavate or add fill to the ground surface around the test pile or pile group to the final design elevation unless otherwise approved by the engineer.

5.2 Design and construct the test pile(s) so that any location along the depth of the pile will safely sustain the maximum anticipated axial compressive and tensile load to be developed at that location. Cut off or build up the test pile(s) as necessary to permit construction of the load-application apparatus, placement of the necessary testing and instrumentation equipment, and observation of the instrumentation. Remove any damaged or unsound material from the pile top as necessary to properly install the apparatus for measuring movement, for applying load, and for measuring load.

5.3 For tests on pile groups, cap the pile group with steel-reinforced concrete or a steel load frame designed to safely sustain the anticipated loads.

5.4 Install structural tension connectors extending from the test pile or pile cap, constructed of steel straps, bars, cables, and/or other devices bolted, welded, cast into, or otherwise firmly affixed to the test pile or pile cap to safely apply the maximum required tensile test load without slippage, rupture, or excessive elongation. Carefully inspect these tension members for any damage that may reduce their tensile capacity. Tension members with a cross-sectional area reduced by

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2 For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard’s Document Summary page on the ASTM website.

corrosion or damage, or material properties compromised by fatigue, bending, or excessive heat, may rupture suddenly under load. Do not use brittle materials for tension connections.

NOTE 2—Deep foundations sometimes include hidden defects that may go unnoticed prior to static testing. Low strain integrity tests as described in Test Method D5882 and ultrasonic crosshole integrity tests as described in Test Method D6760 may provide a useful pre-test evaluation of the test foundation.

6. Apparatus for Applying and Measuring Loads

6.1 General:

6.1.1 The apparatus for applying tensile loads to a test pile or pile group shall conform to one of the methods described in 6.3-6.6. The method in 6.3 is recommended. The method in 6.5 can develop high tensile loads with relatively low jacking capacity, but does not perform well for tests to failure or for large upward movements.

6.1.2 Reaction piles, if used, shall be of sufficient number and installed so as to safely provide adequate reaction capacity without excessive movement. When using two or more reaction piles at each end of the test beam(s), cap them with reaction beams (Fig. 1). Locate reaction piles so that resultant test beam load supported by them acts at the center of the reaction pile group. Cribbing, if used as a reaction, shall be of sufficient plan dimensions to transfer the reaction loads to the soil without settling at a rate that would prevent maintaining the applied loads.

6.1.3 Cut off or build up reaction piles as necessary to place the reaction or test beam(s). Remove any damaged or unsound material from the top of the reaction piles, and provide a smooth bearing surface parallel to the reaction or test beam(s). To minimize stress concentrations due to minor surface irregularities, set steel bearing plates on the top of precast or cast-in-place concrete reaction piles in a thin layer of quick-setting, non-shrink grout, less than 6 mm (0.25 in.) thick and having a compressive strength greater than the reaction pile at the time of the test. For steel reaction piles, weld a bearing plate to each pile, or weld the cap or test beam(s) directly to each pile. For timber reaction piles, set the bearing plate(s) directly on the cleanly cut top of the pile, or in grout as described for concrete piles.

6.1.4 Provide a clear distance between the test pile(s) and the reaction piles or cribbing of at least five times the maximum diameter of the largest test or reaction pile(s), but not less than 2.5 m (8 ft). The engineer may increase or decrease this minimum clear distance based on factors such as the type and depth of reaction, soil conditions, and magnitude of loads so that reaction forces do not significantly affect the test results.

NOTE 3—Excessive vibrations during reaction pile installation in non-cohesive soils may affect test results. Reaction piles that penetrate deeper than the test pile may affect test results. Install the anchor piles nearest the test pile first to help reduce installation effects.

6.1.5 Each jack shall include a lubricated hemispherical bearing or similar device to minimize lateral loading of the pile or pile group. The hemispherical bearing(s) should include a locking mechanism for safe handling and setup.

6.1.6 Provide bearing stiffeners as needed between the flanges of test and reaction beams.

6.1.7 Provide steel bearing plates to spread the load to and between the jack(s), load cell(s), hemispherical bearing(s), test beam(s), reaction beam(s), and reaction pile(s). Unless otherwise specified by the engineer, the size of the bearing plates shall be not less than the outer perimeter of the jack(s), load cell(s), or hemispherical bearing(s), nor less than the total width of the test beam(s), reaction beam(s), reaction piles so as to provide full bearing and distribution of the load. Bearing plates supporting the jack(s), test beam(s), or reaction beams on timber or concrete cribbing shall have an area adequate for safe bearing on the cribbing.

6.1.8 Unless otherwise specified, where using steel bearing plates, provide a total plate thickness adequate to spread the bearing load between the outer perimeters of loaded surfaces at a maximum angle of 45 degrees to the loaded axis. For center hole jacks and center hole load cells, also provide steel plates adequate to spread the load from their inner diameter to the their central axis at a maximum angle of 45 degrees, or per manufacturer recommendations.

6.1.9 Align the test load apparatus with the longitudinal axis of the test pile or pile group to minimize eccentric loading. Align bearing plate(s), jack(s), load cell(s), and hemispherical bearing(s) on the same longitudinal axis. Place jacks to center the load on the test beam(s). Place reaction beam(s) to center the load on reaction beams or cribbing, and reaction beams to center the load on reaction piles or cribbing. These plates, beams, and devices shall have flat, parallel bearing surfaces. Set bearing plates on cribbing in the horizontal plane.

6.1.10 When testing inclined piles, align the test apparatus and reaction piles parallel to the inclined longitudinal axis of the test pile(s) and orient the test beam(s) perpendicular to the direction of incline.
6.1.11 A qualified engineer shall design and approve all loading apparatus, loaded members, support frames, and loading procedures. Unless otherwise specified by the engineer, the apparatus for applying and measuring loads, including all structural members, shall have sufficient size, strength, and stiffness to safely prevent excessive deflection and instability up to 120% of the maximum anticipated test load.

Note 4—Rotations and lateral displacements of the test pile or test pile group, reaction piles, cribbing support(s), or pile cap(s) may occur during loading, especially for sites with weak soils. The user should design and construct the support reactions to prevent instability and to limit undesired rotations or lateral displacements.

6.2 Hydraulic Jacks, Gages, Transducers, and Load Cells:

6.2.1 The hydraulic jack(s) and their operation shall conform to ASME B30.1 and shall have a nominal load capacity exceeding the maximum anticipated jack load by at least 20%. The jack, pump, and any hoses, pipes, fittings, gages, or transducers used to pressurize it shall be rated to a safe pressure corresponding to the nominal jack capacity.

6.2.2 The hydraulic jack ram(s) shall have a travel greater than the sum of the anticipated maximum axial movement of the pile plus the deflection of the test beam and the elongation of the tension connection, but not less than 15% of the average pile diameter or width. Use a single high capacity jack when possible. When using a multiple jack system, provide jacks of the same make, model, and capacity, and supply the jack pressure through a common manifold with a master pressure gage. Fit the manifold and each jack with a pressure gage to detect malfunctions and imbalances.

6.2.3 Unless otherwise specified, the hydraulic jack(s), pressure gage(s), and pressure transducer(s) shall have a calibration to at least the maximum anticipated jack load performed within the six months prior to each test or series of tests. Furnish the calibration report(s) prior to performing a test, which shall include the ambient temperature and calibrations performed for multiple ram strokes up to the maximum stroke of the jack.

6.2.4 Each complete jacking and pressure measurement system, including the hydraulic pump, should be calibrated as a unit when practicable. The hydraulic jack(s) shall be calibrated over the complete range of ram travel for increasing and decreasing applied loads. If two or more jacks are to be used to apply the test load, they shall be of the same make, model, and size, connected to a common manifold and pressure gage, and operated by a single hydraulic pump. The calibrated jacking system(s) shall have accuracy within 5% of the maximum applied load. When not feasible to calibrate a jacking system as a unit, calibrate the jack, pressure gages, and pressure transducers separately, and each of these components shall have accuracy within 2% of the applied load.

6.2.5 Pressure gages shall have minimum graduations less than or equal to 1% of the maximum applied load and shall conform to ASME B40.100 with an accuracy grade 1A having a permissible error ±1% of the span. Pressure transducers shall have a minimum resolution less than or equal to 1% of the maximum applied load and shall conform to ASME B40.100 with an accuracy grade 1A having a permissible error ±1% of the span. When used for control of the test, pressure transducers shall include a real-time display.

6.2.6 If the maximum test load will exceed 900 kN (100 tons), place a properly constructed load cell or equivalent device in series with each hydraulic jack. Unless otherwise specified the load cell(s) shall have a calibration to at least the maximum anticipated jack load performed within the six months prior to each test or series of tests. The calibrated load cell(s) or equivalent device(s) shall have accuracy within 1% of the applied load, including an eccentric loading of up to 1% applied at an eccentric distance of 25 mm (1 in.). After calibration, load cells shall not be subjected to impact loads. A load cell is recommended, but not required, for lesser load. If not practicable to use a load cell when required, include embedded strain gages located in close proximity to the jack to confirm the applied load.

6.2.7 Do not leave the hydraulic jack pump unattended at any time during the test. An automatic regulator is recommended to help hold the load constant as pile movement occurs. Automated jacking systems shall include a clearly marked mechanical override to safely reduce hydraulic pressure in an emergency.

6.3 Tensile Load Applied by Hydraulic Jack(s) Supported on Test Beam(s) (Figs. 2 and 3)—Support the ends of the test beam(s) on reaction piles or cribbing, using reaction beams as needed to cap multiple reaction piles as shown in Figs. 2 or 3. Design and construct the test beam(s), reaction frame, and reaction piles or cribbing, and arrange the jack(s) symmetrically so as to apply the resultant tensile load at, and parallel to, the longitudinal axis of the test pile or pile group. Leave adequate clear space beneath the bottom flange(s) of the test beam(s) to allow for the maximum anticipated upward movement of the test pile or pile cap plus the deflection of the test beam(s).

6.4 Tensile Load Applied by Hydraulic Jacks Acting Upward at Both Ends of Test Beam(s) (Figs. 4 and 5)—Support each end of the test beam(s) on hydraulic jack(s) centered beneath the beam web(s) and placed equidistant from the longitudinal axis of the test pile or pile group. Support the jacks on reaction piles or cribbing, using reaction beams as needed to cap multiple reaction piles. Place a reaction frame extending from the test beam(s) and anchor it in the tension connections (see 5.4) extending from the test pile or pile group. Design and construct the test beam(s), reaction frame, and reaction piles or cribbing, and arrange the jack(s) symmetrically so as to apply the resultant tensile load at, and parallel to, the longitudinal axis of the test pile or pile group.

6.5 Tensile Load Applied by Hydraulic Jack(s) Acting Upward at One End of Test Beam(s) (Figs. 5 and 6)—Support one end of the test beam(s) on a steel fulcrum or similar device placed on a steel plate supported...
on a reaction pile(s) or cribbing, using reaction beams as needed to cap multiple reaction piles. Center a reaction frame over the test beam(s) and anchor it to the tension connections (see 5.4) extending from the test pile or pile group. Place a single load cell and hemispherical bearing between the reaction frame and the test beam(s) (preferred), or alternatively, place a load cell and hemispherical bearing with each jack beneath the test beam(s). If using the latter arrangement, obtain accurate measurements of the plan locations of the jack(s), test pile or pile group, and the fulcrum to determine the magnification factor to apply to the measured loads to determine the resultant tensile load. Design and construct the test beam(s), reaction frame, and reaction piles or cribbing, and arrange the jack(s) symmetrically so as to apply the resultant tensile load at, and parallel to, the longitudinal axis of the test pile or pile group.

6.6 Load Applied to Pile by Hydraulic Jack(s) Acting at Top of an A-Frame or a Tripod (Fig. 7) (optional)—Support an A frame or tripod centered over the test pile or pile group on concrete footings, reaction piles, or cribbing, using reaction beams as needed to cap multiple reaction piles. Using tension members, tie together the bottoms or supports of the A frame or tripod legs so as to prevent them from spreading apart under load. Secure the top of an A frame against lateral movement with not less than four guy cables anchored firmly to the ground. Place the hydraulic jack(s), load cell(s), hemispherical bearing(s), and bearing plates on top of the A frame or tripod. Center a reaction frame over the jack(s), and anchor it to the tension connections (see 5.4) extending from the test pile or pile group. Design and construct the A frame or tripod, reaction frame, and footings, reaction piles or cribbing, and arrange the jack(s) symmetrically so as to apply the resultant tensile load at, and parallel to, the longitudinal axis of the test pile or pile group. Leave adequate clear space beneath the A frame or tripod members to allow for the maximum anticipated upward movement of the test pile or pile cap plus the deflection of the A frame or tripod.

6.7 Other Types of Loading Apparatus (optional)—The engineer may specify another type of loading apparatus satisfying the basic requirements of 6.3-6.6.

7. Apparatus for Measuring Movement

7.1 General:

7.1.1 Reference beams and wirelines shall be supported independent of the loading system, with supports firmly embedded in the ground at a clear distance from the test pile of at least five times the diameter of the test pile(s) but not less than 2.5 m (8 ft), and at a clear distance from any anchor piles.
of at least five times the diameter of the anchor pile(s) but not less than 2.5 m (8 ft). Reference supports shall also be located as far as practicable from any cribbing supports but not less than a clear distance of 2.5 m (8 ft).

7.1.2 Reference beams shall have adequate strength, stiffness, and cross bracing to support the test instrumentation and minimize vibrations that may degrade measurement of the pile movement. One end of each beam shall be free to move laterally as the beam length changes with temperature variations. Supports for reference beams and wirelines shall be isolated from moving water and wave action. Provide a tarp or shelter to prevent direct sunlight and precipitation from affecting the measuring and reference systems.

7.1.3 Dial and electronic displacement indicators shall conform to ASME B89.1.10.M and should generally have a travel of 100 mm (4 in.), but shall have a minimum travel of at least 50 mm (2 in.). Provide greater travel, longer stems, or sufficient calibrated blocks to allow for greater movement if anticipated. Electronic indicators shall have a real-time display of the movement available during the test. Provide a smooth bearing surface for the indicator stem perpendicular to the direction of stem travel, such as a small, lubricated, glass plate glued in place. Except as required in 7.4, indicators shall have minimum graduations of 0.25 mm (0.01 in.) or less, with similar accuracy. Scales used to measure pile movements shall have a length no less than 150 mm (6 in.), minimum graduations of 0.5 mm (0.02 in.) or less, with similar accuracy, and shall be read to the nearest 0.1 mm (0.005 in.). Survey rods shall have minimum graduations of 1 mm (0.01 ft) or less, with similar accuracy, and shall be read to the nearest 0.1 mm (0.001 ft).

7.1.4 Dial indicators and electronic displacement indicators shall be in good working condition and shall have a full range calibration within three years prior to each test or series of tests. Furnish calibration reports prior to performing a test, including the ambient air temperature during calibration.

7.1.5 Clearly identify each displacement indicator, scale, and reference point used during the test with a reference number or letter.

7.1.6 Indicators, scales, or reference points attached to the test pile, pile cap, reference beam, or other references shall be firmly affixed to prevent movement relative to the test pile or pile cap during the test. Unless otherwise approved by the engineer, verify that reference beam and wireline supports do
not move during the test by using a surveyor’s level to take readings on a survey rod or a scale with reference to a permanent bench mark located outside of the immediate test area.

7.2 Pile Top Axial Movements (Fig. 8):
7.2.1 Unless otherwise specified, all axial tensile load tests shall include apparatus for measuring the axial movement of the test pile top, or piles within a group, or the pile group cap.
This apparatus as described herein shall include a primary measurement system and at least one redundant, secondary system.

7.2.2 Displacement Indicators—Mount a minimum of two displacement indicators on the reference beams to bear on the pile top at axisymmetric points equidistant from the center of the test pile, or pile cap, with stems parallel to the longitudinal axis of the pile, inclined pile, or pile group. Orient two parallel reference beams, one on each side of the test pile or pile cap, in a direction that permits placing their supports as far as feasible from anchor piles or cribbing. Alternatively, the two indicators on axisymmetric points equidistant from the center of the test pile, or pile cap, with stems parallel to the longitudinal axis of the pile or pile group to bear on the reference beams.

Note 5—When possible use displacement indicators as the primary system to obtain the most precise measurements. Use the redundant system(s) to check top movement data and provide continuity when the measuring system is disturbed or reset for additional movement.

Note 6—For tests on inclined piles, monitor lateral pile movements as described in 7.3 to detect instability that may result from gravitational forces during the test.

7.2.3 Wireline, Mirror, and Scale—Orient two wirelines parallel to each other and perpendicular to and located on opposite sides equidistant from the axis of the test pile, or pile group, in a direction that permits placing the wireline supports as far as practicable from anchor piles or cribbing. The wirelines shall include a weight or spring to maintain a constant tension force in the wire, so that, when plucked or tapped, the wireline will return to its original position. Use clean, uncoated steel wire with a diameter of 0.25 mm (0.01 in.) or less for the wirelines. Each wireline shall pass across, and remain clear of, a scale mounted on the test pile or pile cap parallel to the axis of the pile or pile group. Mount the scale on a mirror affixed to the test pile or pile cap and use the wireline as a reference line to read the scale. Use the mirror to eliminate parallax error in the scale reading by lining up the wire and its image in the mirror. Align the wire not more than 13 mm (0.5 in.) from the face of the scale.

7.2.4 Surveyor’s Level or Laser Beam—Movement readings obtained using a surveyor’s level or laser beam shall be taken on a survey rod or a scale and shall be referenced to a permanent bench mark located outside of the immediate test area or, alternatively, the surveyor’s level shall be mounted on an object of fixed elevation (for example a driven pile) outside of the immediate test area. Reference points or scales used in taking displacement readings shall be mounted on the sides of the test pile or pile cap and located on opposite sides except that reference points may be located on top of the pile cap or readings may be taken on a single fixed point in the center of the test pile top, test plate or pile cap.

7.2.5 Other Types of Measurement Systems (optional)—The engineer may specify another type of measurement system satisfying the basic requirements of 7.2.

7.3 Lateral Movements (optional)—Measure the lateral movements of the top of the test pile or pile group to within an accuracy of 2.5 mm (0.1 in.) using either of the following methods: (a) two displacement indicators oriented in orthogonal directions, mounted with their stems perpendicular to the longitudinal axis of the test pile(s) and bearing against lubricated glass plates affixed to the sides of the test pile or pile cap, or (b) a surveyor’s transit reading from scales mounted laterally on two perpendicular sides of the test pile or pile cap with readings referenced to fixed foresights or backsights. For tests on inclined piles, orient the indicators or scales parallel and perpendicular to the vertical plane of the incline and perpendicular to the longitudinal axis of the test pile(s).

7.4 Pile Extension and Strain Measurements (optional); 7.4.1 Measure the extension or strain of the test pile(s) during loading at locations specified by the engineer to help evaluate the distribution of load transfer from the pile to the surrounding soil.

7.4.2 Determine pile extension using displacement indicators to measure the relative movement between the pile top and an unstrained telltale rod (Fig. 8) bearing at a point within the pile. Unless located on the pile axis, install paired telltale in the pile with the rods in each pair oriented symmetrically...
opposite each other and equidistant from and parallel to the pile axis. Terminate telltale pairs near the pile bottom and at other points along the pile as required. Measure and record the distance from the pile top to the telltale termination point(s) to the nearest 10 mm (0.5 in.). Install the telltales in a sheath or casing to insure free rod movement during the test. The rods shall have a rounded tip that bears on a clean steel plate affixed to the pile or shall be threaded into a nut affixed to the pile. Clean the telltale rods prior to installation, oil them during or after installation, and provide centralizers to restrain lateral movement but not axial movement at the pile top. The displacement indicators shall have a travel of at least a 5 mm (0.2 in.) and minimum graduations of 0.01 mm (0.001 in.) or less, with similar accuracy. Mount a smooth bearing surface for the indicator stem on the telltale rod perpendicular to the direction of stem travel, such as a small, lubricated, glass plate clamped or glued in place.

7.4.3 Other Types of Telltale (optional)—The engineer may specify another type of telltale for the measurement of pile extension that satisfies the basic requirements of 7.4.2.

7.4.4 Measure pile strain directly using strain gages installed along the length of the pile axis. Install single gages along the pile axis, or gage pairs with the gages in each pair oriented symmetrically opposite each other and equidistant from and parallel to the pile axis. Measure and record the distance from the pile top to the gages to the nearest 10 mm (0.2 in.). The gage type and installation shall be as specified by the engineer and shall include temperature compensation as recommended by the gage manufacturer. Where feasible, measurement programs involving strain gages should include calibration of the fully instrumented pile and a complete history of gage readings starting before their installation in the pile.

NOTE 8—To interpret strain measurements and estimate pile stresses, the engineer will require a depth profile describing the variation of pile constituents and their strength, cross sectional area, and stiffness. Stiffness properties may vary with the applied stress, especially for grout or concrete. Obtain this information from installation records and separate material property tests as needed.

8. Test Procedures

8.1 Loading:

8.1.1 General:

8.1.1.1 Apply test loads following one of the procedures described below for each test method, or as modified by the engineer. If feasible, the maximum applied load should reach a failure that reflects the ultimate axial static tensile load capacity of the pile(s). Do not exceed the safe structural capacity of the pile or pile group, or the loading apparatus. Do not leave a loaded pile unattended.

8.1.1.2 To avoid excessive creep and possible structural failure of cast-in-place concrete piles, delay load testing after concrete placement to permit the fresh concrete to gain adequate strength and stiffness. Use test cylinders or cores of the pile concrete to determine the appropriate wait time, recognizing that the test cylinders will generally cure more quickly than concrete in the pile.

8.1.1.3 The static axial capacity of piles typically changes as time elapses after pile installation, possibly increasing (setup) or decreasing (relaxation), depending on the soil or rock properties and the pore water pressure and soil structure disturbance induced by installation. This behavior may affect both driven piles and cast-in-place piles. The engineer may specify a waiting period between pile installation and static testing to investigate time effects. The waiting period may range from 3 to 30 days, or longer, based on testing (for example redriving piles) or prior experience.

8.1.1.4 When temporarily dewatering a test site with piles installed in granular soils, maintain the groundwater level as near to the ground surface as possible and record the ground-water surface elevation during the test. Correct the axial pile capacity for the difference in groundwater level as judged appropriate, but generally only when the difference exceeds 1.5 m (5 ft).

8.1.2 Procedure A: Quick Test—Apply the test load in increments of 5 % of the anticipated failure load. Add each load increment in a continuous fashion and immediately following the completion of movement readings for the previous load interval. Add load increments until reaching a failure load, but do not exceed the safe structural capacity of the pile, pile group, or loading apparatus. During each load interval, keep the load constant for a time interval of not less than 4 min and not more than 15 min, using the same time interval for all loading increments throughout the test. Remove the load in five to ten approximately equal decrements, keeping the load constant for a time interval of not less than 4 min and not more than 15 min, using the same time interval for all unloading decrements. Consider longer time intervals for the failure load to assess creep behavior and for the final zero load to assess rebound behavior.

8.1.3 Procedure B: Maintained Test (optional)—Unless failure occurs first, load the pile to a maximum maintained load of 200 % of the anticipated design load for tests on individual piles, or 150 % of the pile group design load, applying the load in increments of 25 % of the design load. Maintain each load increment until the rate of axial movement does not exceed 0.25 mm (0.01 in.) per hour, with a minimum time adequate to verify this movement rate based on the accuracy of the movement indicator readings, and with a maximum of 2 h. After applying the maximum load and reaching an overall test duration of at least 12 h, begin unloading when the axial movement measured over a period of 1 h does not exceed 0.25 mm (0.01 in.); otherwise allow the maximum load to remain on the pile or pile group for 24 h. If failure occurs during loading, maintain the failure load, or the maximum load possible, until the total axial movement equals 15 % of the pile diameter or width. After completing the final load increment, remove the load in decrements of 25 % of the maximum test load with 1 h between decrements.

NOTE 9—If negligible permanent axial movement occurs after unloading the pile, consider reloading the test pile(s) to a greater load or use the procedure in 8.1.4. If the test pile(s) approach failure during the maintained loading procedure, consider decreasing the final load increments to obtain a more accurate failure load.

8.1.4 Procedure C: Loading in Excess of the Maintained Test (optional)—After the load has been applied and removed in accordance with 8.1.3, reload the test pile or pile group to...
the maximum maintained load in increments of 50 % of the
pile or pile group design load, allowing 20 min between load
increments. Then apply additional load in increments of 10 %
of the design load for the pile or pile group until reaching the
maximum required load or failure, allowing 20 min between
load increments. If failure occurs continue jacking the pile until
the settlement equals 15 % of the pile diameter or width. If
failure does not occur, hold the full load for 2 h and then
remove the load in four equal decrements, allowing 20 min
between decrements.

8.1.3 Procedure D: Constant Time Interval Loading Test
(optional)—Follow the procedures of 8.1.3, but apply the load
in increments of 20 % of the pile or group design load with 1
h between load increments. Then unload the pile(s) in decre-
ments of 25 % of the maximum test load with 1 h between
decrements.

8.1.6 Procedure E: Constant Rate of Uplift Test (optional):
8.1.6.1 The apparatus for applying loads shall have a
capacity as specified and shall be in accordance with section
6.3, 6.4, or 6.6. Use a mechanical hydraulic jacking system
equipped with a bleed valve, variable speed device, or other
means for providing a smooth variable pressure delivery.

8.1.6.2 Vary the applied load as necessary to maintain a pile
uplift rate of 0.5 to 1.0 mm (0.02 to 0.04 in.), or as specified by
the engineer. Continue loading the pile until achieving con-
tinuous uplift at the specified rate. Hold the maximum applied
load until obtaining a total pile withdrawal of at least 15 % of
the average pile diameter or width, or until the pile withdrawal
stops. Gradually release the final load to protect the load and
measurement systems.

8.1.6.3 Control the rate of penetration by checking the time
taken for successive small equal increments of penetration and
then adjusting the jacking accordingly. Alternatively, use a
mechanical or electrical device to monitor and control the
penetration rate so that it remains constant.

8.1.6.4 See 8.2.3 for measurement procedures. When using
a video recording system, locate all gages for easy reading
within the camera’s field of view, as well as a digital clock
displaying time to the nearest second.

8.1.7 Procedure F: Cyclic Loading Test (optional)—For the
first application of test load increments, apply such increments
in accordance with 8.1.3. After the application of loads equal
to 50, 100 and 150 % of the pile design load for tests of individual
piles or 50 and 100 % of the group design load for tests on pile
groups, maintain the total test load in each case for 1 h and
remove the load in decrements equal to the loading increments,
allowing 20 min between decrements. After removing each
maximum applied load, reapply the load to each preceding load
level in increments equal to 50 % of the design load, allowing
20 min between increments. Apply additional loads in accor-
dance with 8.1.3. After the maximum required test load has
been applied, hold and remove the test load in accordance with
8.1.3.

8.2 Recording Test Readings:
8.2.1 General:
8.2.1.1 For the required time intervals described below for
each test method, record the time, applied load, and movement
readings (displacement, and strain if measured) for each

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9. Safety Requirements

9.1 All operations in connection with pile load testing shall be carried out in such a manner so as to minimize, avoid, or eliminate the exposure of people to hazard. The following safety rules are in addition to general safety requirements applicable to construction operations:

9.1.1 Keep all test and adjacent work areas, walkways, platforms, etc. clear of scrap, debris, small tools, and accumulations of snow, ice, mud, grease, oil, or other slippery substances.

9.1.2 Provide timbers, blocking and cribbing materials made of quality material and in good serviceable condition with flat surfaces and without rounded edges.

9.1.3 Hydraulic jacks shall be equipped with hemispherical bearing plates or shall be in complete and firm contact with the bearing surfaces and shall be aligned so as to avoid eccentric loading.

9.1.4 Loads shall not be hoisted, swung, or suspended over anyone and shall be controlled by tag lines.

9.1.5 The test beam(s), reaction frame, reaction piles, anchoring devices, and their connections and supports shall be designed and approved by a qualified engineer and installed to transmit the required loads with an adequate factor of safety.

9.1.6 For tests on inclined piles, all inclined jacks, bearing plates, test beam(s), or frame members shall be firmly fixed into place or adequately blocked to prevent slippage upon release of load.

9.1.7 All reaction components shall be stable and balanced. During testing, movements of the reaction system should be monitored to detect impending unstable conditions.

9.1.8 All test beams, reaction frames, and test apparatus shall be adequately supported at all times.

9.1.9 Only authorized personnel shall be permitted within the immediate test area, and only as necessary to monitor test equipment. As best as possible, locate pumps, load cell readouts, dataloggers, and test monitoring equipment at a safe distance away from jacks, loaded beams, and their supports and connections.

10. Report

10.1 The report of the load test shall include the following information as required by the engineer and as appropriate to the pile type, test apparatus, and test method:

10.1.1 General:
10.1.1.1 Project identification and location,
10.1.1.2 Test site location,
10.1.1.3 Owner, structural engineer, geotechnical engineer, pile contractor, boring contractor,
10.1.1.4 Nearest test boring(s) or sounding(s), and their location with reference to test location,
10.1.1.5 Insitu and laboratory soil test results, and
10.1.1.6 Horizontal and vertical control datum.
10.1.2 Pile Installation Equipment:
10.1.2.1 Make, model, type and size of hammer,
10.1.2.2 Weight of hammer and ram,
10.1.2.3 Stroke or ram,
10.1.2.4 Rated energy of hammer,
10.1.2.5 Rated capacity of boiler or compressor,
10.1.2.6 Type and dimensions of capblock and pile cushion,
10.1.2.7 Weight and dimensions of drive cap and follower,
10.1.2.8 Size of predrilling or jetting equipment,
10.1.2.9 Weight of clamp, follower, adaptor, and oscillator for vibratory driver,
10.1.2.10 Type, size, length, and weight of mandrel,
10.1.2.11 Type, size, and length of auger,
10.1.2.12 Type and size of grout pump,
10.1.2.13 Type, size, wall thickness, and length of drive casing,
10.1.2.14 Detailed description of drilling equipment and techniques, and
10.1.2.15 Size, type, length, and installation or extraction (or both) method of casings.

10.1.3 Test and Anchor Pile Details:
10.1.3.1 Identification and location of test and anchor piles,
10.1.3.2 Design load of test pile or pile group,
10.1.3.3 Type and dimensions of test and anchor piles,
10.1.3.4 Test pile material including basic specifications,
10.1.3.5 Pile quality including knots, splits, checks and shakes, and straightness of piles, reserve treatment and conditioning process used for timber test piles including inspection certificates,
10.1.3.6 Wall thickness of pipe test pile,
10.1.3.7 Weight per foot of H test pile,
10.1.3.8 Description of test pile tip reinforcement or protection,
10.1.3.9 Description of banding-timber piles,
10.1.3.10 Description of special coatings used,
10.1.3.11 Test pile (mandrel) weight as driven,
10.1.3.12 Date precast test piles made,
10.1.3.13 Details of concrete design, grout mix design, or both,
10.1.3.14 Concrete or grout, or both, placement techniques and records,
10.1.3.15 Concrete and/or grout sample strengths and date of strength test,
10.1.3.16 Description of internal reinforcement used in test pile (size, length, number longitudinal bars, arrangement, spiral, or tie steel),
10.1.3.17 Condition of precast piles including spalled areas, cracks, top surface, and straightness of piles,
10.1.3.18 Effective prestress,
10.1.3.19 Degree of inclination for each pile,
10.1.3.20 Length of test pile during driving,
10.1.3.21 Final pile top and bottom elevations, and ground elevation referenced to a datum,
10.1.3.22 Embedded length-test and anchor piles,
10.1.3.23 Tested length of test pile, and
10.1.3.24 Final elevation of test pile butt(s) referenced to fixed datum.

10.1.4 Test and Anchor Pile Installation:
10.1.4.1 Date installed,
10.1.4.2 Volume of concrete or grout placed in pile,
10.1.4.3 Grout pressure used,
10.1.4.4 Description of pre-excavation or jetting (depth, size, pressure, duration),
10.1.4.5 Operating pressure for double-acting and differential type hammers,
10.1.4.6 Throttle setting—diesel hammer (at final driving),
10.1.4.7 Fuel type—diesel hammer,
10.1.4.8 Horsepower delivered and frequency of vibratory driver during final 3 m (10 ft) of pile penetration,
10.1.4.9 Description of special installation procedures used such as piles cased off,
10.1.4.10 Type and location of pile splices,
10.1.4.11 Driving or drilling records,
10.1.4.12 Final penetration resistance (blows per inch),
10.1.4.13 Rate of pile penetration in m/s (ft/s) for last 3 m (10 ft), vibratory driving,
10.1.4.14 When capblock replaced (indicate on log),
10.1.4.15 When pile cushion replaced (indicate on log),
10.1.4.16 Cause and duration of interruptions in pile installation, and
10.1.4.17 Notation of any unusual occurrences during installation.

10.1.5 Pile Testing:
10.1.5.1 Date and type of test,
10.1.5.2 Temperature and weather conditions during tests,
10.1.5.3 Number of piles in group test,
10.1.5.4 Brief description of load application apparatus, including jack capacity,
10.1.5.5 Description of instrumentation used to measure pile movement including location of indicators, scales, and other reference points with respect to pile top,
10.1.5.6 Description of special instrumentation such as strain rods or strain gages including location of such with reference to pile top,
10.1.5.7 Special testing procedures used,
10.1.5.8 Tabulation of all time, load, and movement readings,
10.1.5.9 Identification and location sketch of all indicators, scales, and reference points,
10.1.5.10 Description and explanation of adjustments made to instrumentation or field data, or both,
10.1.5.11 Notation of any unusual occurrences during testing,
10.1.5.12 Test jack and other required calibration reports,
10.1.5.13 Groundwater level, and
10.1.5.14 Suitable photographs showing the test instrumentation and set-up.

11. Precision and Bias
11.1 Precision—Test data on precision is not presented due to the nature of these test methods. It is either not feasible or too costly at this time to have ten or more agencies participate in an in situ testing program at a given site. Each test pile is unique due to the variable nature of the ground in which it is embedded. Furthermore, retesting a particular pile commonly results in different data from the initial testing due to plastic movement of the ground in which the pile is embedded.
11.1.1 The Subcommittee D18.11 is seeking any data from the users of these test methods that might be used to make a limited statement on precision.
11.2 Bias—There is no accepted reference value for these test methods, therefore, bias cannot be determined.

12. Keywords
12.1 axial static tensile pile capacity; field testing; jack; load cell; loading procedure; reference beam

APPENDIX

(Nonmandatory Information)

X1. SOME FACTORS INFLUENCING INTERPRETATION OF TEST RESULTS

X1.1 Potential residual loads in the pile which could influence the interpreted distribution of load at the pile tip and along the pile shaft.

X1.2 Possible interaction of friction loads from test pile with downward friction transferred to the soil from reaction piles or cribbing obtaining part or all of their support in soil at levels above the tip level of the test pile.

X1.3 Changes in pore water pressure in the soil caused by pile driving, construction fill, and other construction operations which may influence the test results for frictional support in relatively impervious soils such as clay and silt.

X1.4 Differences between conditions at time of testing and after final construction such as changes in grade or groundwater level.

X1.5 Loss or gain of test pile soil resistance due to changes in the soil stress distribution around the test pile(s) such as excavation, scour, fill, etc.

X1.6 Possible differences in the performance of a pile in a group or of a pile group from that of a single isolated pile.

X1.7 Affect on long-term pile performance of factors such as creep, environmental effects on pile material, negative friction loads, swelling soils, and strength losses.

X1.8 Type of structure to be supported, including sensitivity of structure to movement and relation between live and dead loads.

X1.9 Special testing procedures which may be required for the application of certain acceptance criteria or methods of interpretation.

X1.10 Requirement that non tested pile(s) have essentially
identical conditions to those for tested pile(s) including, but not limited to, subsurface conditions, pile type, length, size and stiffness, and pile installation methods and equipment so that application or extrapolation of the test results to such other piles is valid.

SUMMARY OF CHANGES

Subcommittee D18.11 has identified the location of selected changes to this standard since the last issue (D3689 – 90 (95)) that may impact the use of this standard (approved Sept. 1, 2007).

(1) Reorganization following current D18 guidelines, including addition of “Terminology” and “Significance and Use”.
(2) Change title and text to indicate multiple procedures and include deep foundations that function similar to driven piles.
(3) Inclusion of current D18 caveats D6026 and D3740.
(4) Change Quick Test Method to preferred. Previous Standard Method now shown as "Maintained Test". The engineer may choose an optional method as provided.
(5) Require load cell(s) for tests over 100 tons, and hemispherical bearings.
(6) More specific requirements for test plates.
(7) Addition of references for pressure gages and displacement indicators. Note that these references are ANSI standards that are maintained by ASME. At some future point, D18.11 hopes to develop ASTM standards for these references.
(8) Additional requirements for measuring systems and testing time intervals.
(9) Update Figures and add Figure to show instrumentation.

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