



Designation: C1840/C1840M – 24

Standard Practice for Inspection and Acceptance of Installed Reinforced Concrete Culvert, Storm Drain, and Storm Sewer Pipe¹

This standard is issued under the fixed designation C1840/C1840M; 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 (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This practice covers the requirements for inspection and acceptance of installed reinforced concrete pipe by either person-entry, or remote inspection as shown in [Figs. 1 and 2](#), respectively.

1.2 The scope of this specification is intended for installation related observations and assumes that pre-installation inspection has been completed.

1.3 The reinforced concrete culvert, storm drain and storm sewer pipe shall be manufactured in accordance with Specification [C76](#), [C506](#), [C507](#), [C655](#), [C1417](#), or [C1846/C1846M](#) and accepted in accordance with AASHTO R 73. This specification shall only be used for gravity, non-pressure storm drainage applications.

1.4 Person Entry shall be used unless extenuating circumstances preclude this type inspection. Remote inspection is acceptable for use for pipe diameters of 30 in. [750 mm] and smaller unless otherwise specified by owner or engineer.

1.5 Access of installed pipe for manual inspection shall follow OSHA 29 CFR PART 1926 SUBPART AA regulations for confined space entry. *However, 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.6 This practice does not cover deformation or deflection assessment. Concrete pipe is classified as a rigid structure because they do not bend or deflect appreciably under load before cracking. Due to these facts shape evaluation are of little or no value when evaluating concrete pipe.

1.7 The values stated in either Imperial/US or [SI units] are to be regarded separately as standard. The SI units are shown

in brackets. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other.

1.8 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:

- [C76](#) Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe
- [C506](#) Specification for Reinforced Concrete Arch Culvert, Storm Drain, and Sewer Pipe
- [C507](#) Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe
- [C655](#) Specification for Reinforced Concrete D-Load Culvert, Storm Drain, and Sewer Pipe
- [C822](#) Terminology Relating to Concrete Pipe and Related Products
- [C1417](#) Specification for Manufacture of Reinforced Concrete Sewer, Storm Drain, and Culvert Pipe for Direct Design
- [C1846/C1846M](#) Specification for Performance Based Manufacture of Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe
- [D932](#) Practice for Filamentous Iron Bacteria in Water and Water-Formed Deposits

2.2 AASHTO Standards:

- [AASHTO LRFD Bridge Design Specification](#)
- [AASHTO LRFD Bridge Construction Specification, Section 27](#)
- [AASHTO R 82](#) Standard Practice for Pipe Joint Selection for Highway Culvert and Storm Drains
- [AASHTO R 73](#) Standard Practice for Evaluation of Precast Concrete Drainage Products

2.3 Occupational Safety and Health Standards:

- [OSHA 29 CFR Part 1926 Subpart AA](#) for the Construction Industry

¹ This test method is under the jurisdiction of ASTM Committee C13 on Concrete Pipe and is the direct responsibility of Subcommittee C13.05 on Special Projects.

Current edition approved Jan. 1, 2024. Published January 2024. Originally approved in 2017. Last previous edition approved in 2022 as C1840/C1840M – 22. DOI: 10.1520/C1840_C1840M-24



FIG. 1 Person Entry Inspection



FIG. 3 Calcium Carbonate Filled Crack



FIG. 2 Remote Inspection Camera

2.4 ISO/IEC Standards:

ISO/IEC 17025 General Requirements for the Competence of Testing and Calibration Laboratories

3. Terminology

3.1 For definitions of other terms relating to concrete pipe not defined in this specification, see Terminology C822.

3.2 Definitions:

3.2.1 *calcium carbonate crystals*—as shown in Fig. 3, crystals are formed when the carbon dioxide in the surrounding soil, air and water carbonates the free (un-hydrated) calcium oxide in the cement and the calcium hydroxide liberated by the hydration of the tricalcium silicate of the cement. This chemical process results in white crystals along the pipe wall at a crack location and if it fills the crack is commonly referred to as autogenous healing.

3.2.2 *clock positions*—the relative circumferential position, direction or location of an observation on the pipe interior is described using the analogy of a 12-hour clock as shown in Fig. 4. For example, 12 o'clock is the pipe crown; 3 o'clock the spring line right; 6 o'clock the invert; and 9 o'clock the spring line left. The viewing orientation (upstream or downstream) of the clock position observations must be identified to establish the spring line positions. When two clock positions are utilized to characterize the location or relative size of an anomaly within the pipe, the clock positions should be entered clock-wise (for example, circumferential crack begins at 10 o'clock and ends at 2 o'clock).

3.2.3 *quadrant*—descriptor for one fourth of the circumference of the pipe, or a circumferential 90-degree arc. An example quadrant shown in Fig. 5.

3.2.4 *crack*—a measurable surface separation found in concrete indicating stress is being transferred from the concrete to the reinforcement.

3.2.4.1 *circumferential crack*—a crack aligned with the circumference of the pipe and perpendicular to the longitudinal axis of the pipe as shown in Fig. 6.

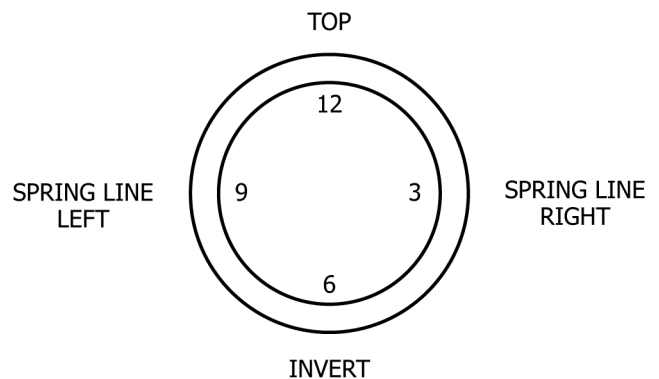


FIG. 4 Clock Positions