



Designation: ~~D4580/D4580M – 12 (Reapproved 2018)~~ D4580 – 23

Standard Practice for Measuring ~~Delaminations~~Delamination in Concrete Bridge Decks by Sounding¹

This standard is issued under the fixed designation ~~D4580/D4580M~~; D4580; 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 procedures for surveying concrete bridge decks by sounding to determine ~~delaminations~~delamination in the concrete. It is not intended that the procedures described herein are to be used on bridge decks that have been overlaid with ~~bituminous asphalt~~ mixtures. The procedures may be used on bridge decks that have been overlaid with portland cement concrete mixtures; however, areas indicated to be delaminated may have a lack of bond between the overlay and the underlying bridge deck (Note 1).

NOTE 1—The influence of variable field conditions such as traffic noise, vibration, moisture content of the concrete, and the like, are not completely known and additional investigation may be needed. It is generally agreed that the practice should not be used on frozen concrete.

1.2 The following three procedures are covered in this practice:

1.2.1 *Procedure A, Electro-Mechanical Sounding Device*—This procedure uses an electric-powered tapping device, sonic receiver, and recorder mounted on a cart. The cart is pushed across the bridge deck and ~~delaminations are the delamination is~~ recorded on the recorder.

1.2.2 *Procedure B, Chain Drag*—This procedure consists of dragging a chain over the bridge deck surface. The detection of ~~delaminations~~delamination is accomplished by the operator noting dull or hollow sounds. Tapping the bridge deck surface with a steel rod or hammer may be substituted for the chain drag.

1.2.3 *Procedure C, Rotary Percussion*²—This procedure consists of rolling a dual-wheel, multi-toothed apparatus attached to an extension pole over the bridge deck surface. The percussive force caused by the tapping wheels will create either a dull or hollow sound, indicating any delamination.

1.3 *Units*—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 nonconformance with the given~~ in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

¹ This practice is under the jurisdiction of ASTM Committee D04 on Road and Paving Materials and is the direct responsibility of Subcommittee D04.32 on Bridges and Structures.

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² The rotary sound detecting device for concrete and procedure are patent pending in the U.S. Patent and Trademark Office by Philip K. Clark Company, Inc., 503 Central Drive, Suite 102, Virginia Beach, VA 23454. Interested parties are invited to submit information regarding the identification of an alternative(s) to this patent pending item to ASTM International Headquarters, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959. Your comments will receive careful consideration at a meeting of the responsible technical subcommittee,¹ which you may attend.

1.4 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 as requirements of the standard.

1.5 Since a complete Precision and Bias statement for this standard has not been developed, the standard practice is to be used for research and informational purposes only. Therefore, this standard should not be used for acceptance or rejection of a material for purchasing purposes.

1.6 *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.*

1.7 *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. Significance and Use

2.1 This practice may be used in conjunction with other methods in determining the general condition of concrete bridge decks.

2.2 This practice may be used in determining specific areas of delamination requiring repair.

PROCEDURE A – ELECTRO-MECHANICAL SOUNDING DEVICE

3. Summary of Procedure

3.1 Longitudinal lines at a predetermined spacing are established on the bridge deck.

3.2 After calibration, the sounding device is pushed along the established lines. Electrically powered tapping wheels emit vibrations into the deck that are sensed by sonic receivers. Areas of delamination are indicated by deflections on a strip chart recorder.

3.3 All portions on the strip chart indicating delaminations are plotted on a scaled map of the bridge deck. An outline is made showing the areas of delamination.

4. Apparatus

NOTE 2—The apparatus described here has been found suitable and is the most common type commercially available. Other apparatuses that do not exactly conform to these requirements, such as sounding device, tapping rate, or sonic receivers, may also be accepted.

4.1 *Electro-Mechanical Sounding Device*—A small, three-wheeled cart upon which is mounted a 12-V battery, two tapping wheels, two sonic receivers, a ~~two-channel strip~~ two-channel strip recorder, and associated connectors and cables.

4.1.1 *Tapping Wheels*—Two rigid steel tapping wheels capable of tapping the bridge deck surface at the rate of 33 times/s. The tapping wheels shall be located approximately ~~±52 mm [6 in.]~~ 6 in. (152 mm) apart.

4.1.2 *Sonic Receivers*—Two sonic receivers consisting of oil-filled soft tires, inside each of which a receiving transducer is mounted in nonrotating proximity to the concrete surface. The transducers shall be piezo-electric hydrophones that are coupled to the concrete surface through the soft tires and the oil within the wheels. Each receiving wheel shall be located approximately ~~76 mm [3 in.]~~ 3 in. (76 mm) outside of and parallel to its corresponding tapping wheel.

4.1.3 *Strip Chart Recorder*—A two-channel strip chart recorder shall be capable of receiving the signals from the sonic receivers. The electronics unit shall accept only those portions of the signal that occur during the first 3 ms after the occurrence of a tap and further limit the recorder to respond only to those frequency components of the signal that lies in the range of 300 to 1200 Hz. The processed signals shall be rectified and integrated to produce a visual record on the respective channels of the record chart. The chart shall be driven in proportion to the distance traveled so that the length of the record represents a predetermined length of travel. The recording pen on one channel shall be capable of acting as an event marker.

4.1.4 *Cables and Connectors*—There shall be sufficient cables and connectors for connection of the left tapping wheel sonic receiver system to the left channel of the strip chart recorder and the right tapping wheel sonic receiver system to the right channel of the strip chart recorder.

4.2 *Measuring Tape, Markers, Stringline*—A measuring tape, markers, and stringline shall be provided for establishing lines on the bridge deck that will serve to keep the sounding device positioned properly while making the survey.

4.3 *Calibrator*—A solid aluminum bar capable of checking the operational system of the sounding device.

5. Calibration

5.1 Place the device on the calibrator bar in the ON position with the chart drive operating. This will establish the electrical zero line.

5.2 With the calibration switch in the CALIBRATE position, turn on the power, transmitter, and chart drive switches. Each of the recorder pens should trace a rather erratic line approximately ~~half-way~~ halfway between the maximum pen movement and the electrical zero line. This line may vary one or two major divisions as a result of normal variations in the response of the system to the aluminum bar. If the response line does not fall as described, then each channel shall be adjusted with the appropriate calibration adjustment control.

6. Bridge Deck Layout

6.1 Any accumulation of debris on the deck shall be removed.

6.2 Beginning at a curb face, mark each end of the bridge at the interval chosen for making the survey.

NOTE 3—Various spacing intervals such as 38.1 cm [15 in.], 45.7 cm [18 in.], and 91.4 cm [3 ft] 15 in. (38.1 cm), 18 in. (45.7 cm), and 3 ft (91.4 cm) have been used. The closer spacings are recommended for an in-depth analysis of the bridge deck. The wider spacing intervals are suitable for ~~general condition~~ general condition surveys of bridge decks.

7. Test Procedure

[ASTM D4580-23](https://standards.iteh.ai/catalog/standards/sist/deb5183f-033d-4410-bc00-62a7dd96ae1c/astm-d4580-23)

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7.1 Stretch the stringline between corresponding marks on each end of the bridge.

7.2 With the switch in the operate position and the power and transmitter switches on, push the sounding device at a normal walking speed over the bridge deck. The device shall be centered over the stringline. Continue in this manner until the entire deck has been surveyed.

7.3 Mark the ends of the bridge, expansion devices, and so forth by activating the event marker.

8. Data Interpretation and Plotting

8.1 Construct a scaled map of the deck surface.

8.2 Plot the limits of all portions of each trace indicating a delamination. A delamination is considered a trace deflection of four or more minor chart divisions above the normal background response.

8.3 Connect the limits of these plots and outline the individual delaminated areas.

8.4 Determine the total area contained in the individual delaminated areas.

8.5 Divide the total delaminated area by the total bridge deck area and multiply times 100 to yield the percent of deck area delaminated.

PROCEDURE B – CHAIN DRAG

9. Summary of Procedure

9.1 A grid system is laid out on the bridge deck.

9.2 Chains are dragged over the deck surface. Delaminated areas are those where a dull or hollow sound from the chain dragging operation is apparent.

9.3 Delaminated areas are outlined on the deck surface. A map is prepared indicating the location of ~~delaminations~~delamination with respect to the grid lines.

10. Apparatus

10.1 *Chains, Steel Rods, or Hammers*—Acceptable sizes and configurations of chains, steel rods, or hammers are those that produce a clear ringing sound when dragged or tapped over ~~nondelaminated~~non-delaminated concrete and a dull or hollow sound over delaminated concrete. A common chain drag configuration consists of four or five segments of ~~25-mm [1-in.]~~ 1 in. (25 mm) link chain of ~~6-mm [1/4 in.]~~ (6 mm) diameter steel approximately ~~45.7-cm [18 in.]~~ 18 in. (45.7 cm) long, attached to a ~~61-cm [2-ft]~~ 2 ft (61 cm) piece of aluminum or copper tube to which a ~~61- to 91.4-cm [2- to 3-ft]~~ piece of tubing, for the handle; ~~2 to 3 ft (61 to 91.4 cm) piece of tubing for the handle~~ is attached to the midpoint, forming a T. Steel rods ~~161 5/8 mm by 121.9 cm [in. by 4 ft (65 3/4 in. by 4 ft)]~~, or larger, mm by 121.9 cm) or larger have been found to produce satisfactory results.

NOTE 4—Heavier chains have generally been shown to produce a more definitive sound under heavy traffic conditions.

10.2 *Measuring Tape, Markers, and Stringline*—A measuring tape, markers, and stringline shall be provided for establishing a grid system on the bridge deck. Markers such as spray paint or lumber crayon shall be used to outline delaminated areas on the deck surface.

11. Bridge Deck Layout

11.1 Any accumulation of debris on the deck shall be removed.

11.2 Construct a grid system on the deck surface with a lumber crayon so that delaminated areas marked on the deck can be plotted easily on a map by referencing the areas to the grid.

12. Test Procedure

12.1 Survey the entire bridge deck by dragging the chains or tapping with the steel rod or hammer over the entire surface. On ~~nondelaminated~~non-delaminated concrete, a clear ringing sound will be heard. A dull or hollow sound is emitted when delaminated concrete is encountered.

12.2 Mark the areas of delamination on the deck surface with the spray paint or lumber crayon.

13. Plotting

13.1 Construct a scaled map of the deck surface.

13.2 By referencing to the established grid system on the deck, plot the areas of delamination on the map.

13.3 Determine the total area contained in the individual delaminated areas.

13.4 Divide the total delaminated area by the total bridge deck area and multiply by 100 to yield the percent of deck area delaminated.