1. Scope

1.1 This test method covers several ground penetrating radar (GPR) evaluation procedures that can be used to evaluate the condition of concrete bridge decks overlaid with asphaltic concrete wearing surfaces. These procedures can also be used for bridge decks overlaid with portland cement concrete and for bridge decks without an overlay. Specifically, this test method predicts the presence or absence of concrete or rebar deterioration at or above the level of the top layer of reinforcing bar.

1.2 Deterioration in concrete bridge decks is manifested by the corrosion of embedded reinforcement or the decomposition of concrete, or both. The most serious form of deterioration is that which is caused by corrosion of embedded reinforcement. Corrosion may be initiated by deicing salts, used for snow and ice control in the winter months, penetrating the concrete. In arid climates, the corrosion can be initiated by chloride ions contained in the mix ingredients. Deterioration may also be initiated by the intrusion of water and aggravated by subsequent freeze/thaw cycles causing damage to the concrete and subsequent debonding of the reinforcing steel with the surrounding compromised concrete.

1.2.1 As the reinforcing steel corrodes, it expands and creates a crack or subsurface fracture plane in the concrete at or just above the level of the reinforcement. The fracture plane, or delamination, may be localized or may extend over a substantial area, especially if the concrete cover to the reinforcement is small. It is not uncommon for more than one delamination to occur on different planes between the concrete surface and the reinforcing steel. Delaminations are not visible on the concrete surface. However, if repairs are not made, the delaminations progress to open spalls and, with continued corrosion, eventually affect the structural integrity of the deck.

1.2.2 The portion of concrete contaminated with excessive chlorides is generally structurally deficient compared with non-contaminated concrete. Additionally, the chloride-contaminated concrete provides a pathway for the chloride ions to initiate corrosion of the reinforcing steel. It is therefore of particular interest in bridge deck condition investigations to locate not only the areas of active reinforcement corrosion, but also areas of chloride-contaminated and otherwise deteriorated concrete.

1.3 This test method may not be suitable for evaluating bridges with delaminations that are localized over the diameter of the reinforcement, or for those bridges that have cathodic protection (coke breeze as cathode) installed on the bridge or for which a conductive aggregate has been used in the asphalt (that is, blast furnace slag). This is because metals are perfect reflectors of electromagnetic waves, since the wave impedances for metals are zero.

1.4 A precision and bias statement has not been developed at this time. Therefore, this standard should not be used for acceptance or rejection of a material for purchasing purposes.

1.5 The values stated in SI units are to be regarded as the standard. The inch-pound units given in parentheses are for information only.

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 and health practices and determine the applicability of regulatory limitations prior to use. Specific precautionary statements are given in Section 5.

2. Summary of Test Method

2.1 The data collection equipment consists of a short-pulse GPR device, data acquisition device, recording device, and data processing and interpretation equipment. The user makes repeated passes with the data collection equipment in a direction parallel or perpendicular to the centerline across a bridge deck at specified locations. Bridge deck condition is quantified based on the data obtained.

3. Significance and Use

3.1 This test method provides information on the condition of concrete bridge decks overlaid with asphaltic concrete without necessitating removal of the overlay, or other destructive procedures.
3.2 This test method also provides information on the condition of bridge decks without overlays and with portland cement concrete overlays.

3.3 A systematic approach to bridge deck rehabilitation requires considerable data on the condition of the decks. In the past, data has been collected using the traditional methods of visual inspection supplemented by physical testing and coring. Such methods have proven to be tedious, expensive, and of limited accuracy. Consequently, GPR provides a mechanism to rapidly survey bridges in an efficient, non-destructive manner.

3.4 Information on the condition of asphalt-covered concrete bridge decks is needed to estimate bridge deck condition for maintenance and rehabilitation, to provide cost-effective information necessary for rehabilitation contracts.

3.5 GPR is currently the only non-destructive method that can evaluate bridge deck condition on bridge decks containing an asphalt overlay.

4. Apparatus

4.1 GPR System—There are two categories of GPR systems, depending on the type of antenna utilized for data collection.

4.1.1 GPR systems using air-launched horn antennas with center frequencies 1 GHz and greater. The equipment may consist of an air-coupled, short-pulse monostatic or bistatic antenna(s) with sufficient center frequency to provide the accurate measurement of a 5 cm (2 in.) thick asphalt pavement.

4.1.2 GPR systems using ground-coupled antennas with central frequencies greater than 1 GHz.

4.2 Data Acquisition System—A data acquisition system, consisting of equipment for gathering GPR data at the minimum data rates specified in 4.1.1 and 4.1.2. The system shall be capable of accurately acquiring GPR data with a minimum of 60-dB dynamic range.

4.3 Distance Measurement System—A distance measurement system consisting of a fifth-wheel or appropriate distance measurement instrument (DMI) with accuracy of ±100 mm/km (±6.5 in./mile) and a resolution of 25 mm (1 in.).

NOTE 1—Fig. 1 shows a functional block diagram for multiple GPRs and support equipment.

5. Hazards

5.1 During operation of the GPR system, observe the manufacturer’s safety directions at all times. When conducting inspections, ensure that appropriate traffic protection is utilized in accordance with accepted standards.

5.2 Electromagnetic emissions from the GPR apparatus, if the system is improperly operated, could potentially interfere with commercial communications, especially if the antenna is not properly oriented toward the ground. Ensure that all such emissions from the system comply with Part 15 of the Federal Communications Commission (FCC) Regulations.

6. Procedure

6.1 Conditions for Testing:

6.1.1 If soil, aggregate, or other particulate debris is present on the bridge deck surface, clean the bridge deck.

6.1.2 Test the bridge deck in a surface dry condition.

6.2 System Performance Compliance—The system should be calibrated and performance verified in accordance with the manufacturer’s recommendations and specifications. The following information is included for reference only and describes typical calibration procedures for different types of systems. Compliance with the following procedures is not required and the manufacturer’s calibration procedure takes preference. For air-launched antennas, this test shall consist of the following:

6.2.1 Signal-to-Noise Ratio:
6.2.1.1 Signal-to-Noise Ratio Test—Position the antenna at its far field distance approximately equal to maximum dimension of antenna aperture above a square metal plate with a width of 4× antenna aperture, minimum. Turn on the GPR unit and allow to operate for a 20-min warm-up period or the time recommended by the manufacturer. After warming up the unit, record 100 waveforms. Then evaluate the recorded waveform for signal-to-noise ratio. The signal-to-noise ratio is described by the following equation:

\[ \frac{\text{Signal Level (} A_{\text{mp}} \text{)}}{\text{Noise Level (} A_{\text{n}} \text{)}} > 20 (26.0 \text{ dB}) \]  

6.2.1.2 This will be performed on each of the 100 waveforms and the average signal-to-noise value of the 100 waveforms will be taken as the “signal-to-noise of the system.” Noise voltage \(( A_{\text{n}} )\) is defined as the maximum amplitude occurring between metal plate reflection and region up to 50 % of the time window after the metal plate reflection, normally used with the antenna (that is, 1.0 GHz/20 ns: 10 ns). The signal level \(( A_{\text{mp}} )\) is defined as the amplitude of the echo from the metal plate.

6.2.1.3 The signal-to-noise ratio test results for the GPR unit should be greater than or equal to 20 (+26.0 dB).

6.2.2 Signal Stability:

6.2.2.1 Signal Stability Test—Use the same test configuration as described in the signal-to-noise ratio test. Record 100 traces at the maximum data acquisition rate. Evaluate the signal stability using the following equation:

\[ \frac{A_{\text{max}} - A_{\text{avg}}}{A_{\text{avg}}} < 0.01 \text{ (1 %)} \]  

where:
- \(A_{\text{max}}\) = the maximum amplitude of the metal plate reflection for all 100 traces,
- \(A_{\text{min}}\) = the minimum amplitude of the metal plate reflection for all 100 traces, and
- \(A_{\text{avg}}\) = the average trace amplitude of all 100 traces.

6.2.2.2 The signal stability test results for the GPR system should be less than or equal to 1 %.

6.2.3 Linearity in the Time Axis and Time Window Accuracy:

6.2.3.1 Variations in Time Calibration Factor—Use the same test configuration as described in the signal-to-noise ratio test, except that the metal plate can be replaced by any reflecting object. Collect a single waveform and measure the distance from the antenna to the reflector. Perform this test at three different distances corresponding to approximately 15, 30, and 50 % of the time window normally used with the system. The time delay between the echo from the aperture of the transmitting antenna and that from the reflecting object is measured as time \(t_1\) (where subscript 1 represents position 1, and so forth). The difference between \(t_2\) and \(t_1\) and between \(t_3\) and \(t_1\) represents the travel time for a fixed distance in air. The factor \(C_i\) represents the speed between distance \(i\) and \(i+1\). The allowable variation in measured speed is shown as follows:

\[ \frac{C_1 - C_2}{\text{Mean of } C_1 \text{ and } C_2} < 2 \text{ %,} \]  

where:
- \(C_1\) = Distance from Position 2 to Position 1
- \(C_2\) = Distance from Position 3 to Position 2

6.2.3.2 The variation in time calibration factor should be less than 2 %.

6.2.4 Long-Term Stability Test:

6.2.4.1 Long-Term Amplitude Variation—Use the same test configuration as described in the signal-to-noise ratio test. Switch on the GPR and allow to operate for 2 h continuously. As a minimum, capture a single waveform every 1 min, 120 total. Calculate the amplitude of a metal plate reflection and plot against time for each waveform. For the system to perform adequately, the amplitude of reflection should remain constant after a short warm-up period. The stability criteria is as follows:

\[ \frac{A_{\text{max}} - A_{20}}{A_{20}} < 0.03 \text{ (3 %)} \]  

where:
- \(A_{20}\) = the amplitude measured after 20 min, and
- \(A_{\text{max}}\) = the largest amplitude measured between 20 min and 120 min.

6.3 Pre-Operation Measurement:

6.3.1 Free Space Signal (FSP)—The equipment manufacturer may require the GPR antenna to be mounted in an operational configuration, and 100 waveforms gathered in the absence of the material to be inspected. Use the average of 100 waveforms as a template for clutter removal.

6.3.2 Flat Metal Plate (FMP)—Position the GPR in an operation configuration, and gather 100 waveforms while illuminating a flat plate with dimensions recommended by the manufacturer. This is a measure of the emitted energy to be used in subsequent measurements, and as a template for decorrelation or background removal, or both.

6.4 GPR Data Acquisition:

6.4.1 Air-Launched Antenna Systems:

6.4.1.1 Make GPR inspection passes in a longitudinal direction parallel to the centerline of the bridge deck with the antenna mounted to maintain a manufacturer-recommended distance from the bridge deck surface.

6.4.1.2 Use a transverse distance \((dl)\) between GPR inspection passes \(<1 \text{ m (3 ft)}\) is suggested.

6.4.1.3 Use a longitudinal distance \((dl)\) between GPR scans \(\leq 150 \text{ mm (6 in.)}\).

6.4.1.4 Determine the starting location for passes, that is, at abutments, joints, or a predetermined location.

6.4.1.5 Determine the optimum speed of operation for contiguous longitudinal coverage based on GPR range sweep rate and the scan-spacing.

6.4.2 Ground-Coupled Antenna Systems:

6.4.2.1 Make GPR inspection passes either parallel to the direction of traffic, or perpendicular to the direction of traffic, depending on the direction of the top layer of reinforcing. The pass direction should be chosen so that the antenna crosses over the top layer of reinforcing at an angle nearest to 90°.
6.4.2.2 Use a transverse distance \((dt)\) between GPR inspection passes <0.6 m (2 ft).
6.4.2.3 Use a longitudinal distance \((dl)\) between GPR scans necessary to obtain sufficient data <150 mm (6 in.) is suggested.
6.4.2.4 Determine the starting location for passes, that is, at abutments, joints, or a predetermined location.

7. Data Processing

7.1 There are two different accepted GPR data processing methodologies. Both methods employ reflection amplitudes. The first method, the bottom deck reflection attenuation technique, calculates deterioration based on the relative reflection amplitudes from the bridge deck bottom relative to the bridge deck surface. The second method, the top reinforcing reflection attenuation technique, utilizes the relative reflection amplitudes from the top layer of reinforcing to assess deterioration.

7.2 Deterioration Measurements at Top Reinforcing Steel using the Bottom Deck Reflection Attenuation Technique:

7.2.1 Measure and record the applied signal strength, \(V_t\), at the deck surface.

7.2.2 Measure and record the maximum signal strength of the deck bottom echo, \(V_{bs}\).

7.2.3 If \(V_{bs}\) is \(\geq 0.0264\) \(V_t\) for a longitudinal GPR inspection pass, proceed to 7.2.5. (The number 0.0264 is a constant derived from research data.)

7.2.4 If \(V_{bs}\) is <0.0264 \(V_t\) after repeating the longitudinal GPR inspection pass, the data are not reliable for determining removal quantities of bridge deck concrete. Processing of the data will require an alternative technique, such as the technique described in 7.3 of this test method, or that described in Ontario Ministry of Transportation (MTO) reports.\(^2\)

7.2.5 Measure and record the amplitude of the deck bottom echo, \(V_b\), for each waveform.

7.2.6 Determine delamination at the top reinforcing steel using the attenuation technique as follows:

7.2.7 Consider the concrete delaminated if:

\[ V_b \leq 0.385 V_{bs} \quad (5) \]

where:

- \(V_b\) = bottom echo amplitude, each scan,
- 0.385 = a constant derived from research data.

7.2.8 Calculate the percent delaminated at the top steel in each GPR inspection pass using the following equation:

\[ X_n = \frac{[W_{dt}][W_{st}]}{[W_{at} + W_{st}]} \times 100 \quad (6) \]

where:

- \(X_n\) = percent delaminated in a GPR inspection pass, \(n\), at top steel,
- \(W_{dt}\) = concrete delaminated at top steel, \(m\), and
- \(W_{st}\) = sound concrete at top steel, \(m\).

7.2.9 Calculate the estimated quantity of deck delaminated at top steel for each GPR inspection pass using the following equation:

\[ Q_t = (X_n)(L_n)(d_t) \quad (7) \]

where:

- \(Q_t\) = square metres of deck delaminated at top steel,
- \(L_n\) = length of GPR inspection pass, \(m\), and
- \(d_t\) = transverse distance between GPR inspection passes, \(m\).

7.2.10 Calculate the total estimated quantity of deck delaminated at top steel using the following equation:

\[ Q_T = \Sigma Q_t \quad (8) \]

where:

- \(Q_T\) = total square metres of deck delaminated at top steel for all GPR inspection passes.

7.3 Deterioration Measurements at or above Top Reinforcing Steel using the Top Reinforcing Reflection Attenuation Technique:

7.3.1 Extract the reflection amplitudes from the top layer of reinforcing.

7.3.2 Air-Launched Antenna Data—This method can be used when the dominant deck reinforcing steel is aligned transversely to the direction of the movement of the antenna and has uniform density in that direction, such as occurs for decks supported by concrete or steel girders. For decks whose dominant steel is longitudinal, that is, parallel to the direction of travel (such as one-way slabs and arch slabs), the method of this section is not appropriate. This is because the density of top steel varies with longitudinal position. The alternate methods for these decks is either the method of 7.2 (bottom reflection), or to use the ground coupled antenna with the method of 7.3.3, with survey lines transverse to the direction of travel.

7.3.2.1 1 GHz Horn Antenna:

(1) Asphalt-Overlaid Bridge Decks with Rebar Cover Greater Than 2 Inches—One antenna is required per lane position. The antenna must be positioned with its radiated polarization parallel or nearly parallel to the orientation of the top layer of reinforcing. Data post-processing incorporates the subtraction of a metal plate reflection from each scan.

(2) Asphalt-Overlaid Bridge Decks with Rebar Cover Less Than 2 Inches—Due to possible interference between the asphalt-concrete interface reflection and the rebar reflections, data collected under these conditions with the air-launched horn antenna system must be obtained with two antennas positioned in-line in the longitudinal direction and radiating perpendicular polarizations. The first step in data processing involves clutter removal by normalizing the reflection amplitudes of the metal plate reflections to the asphalt reflection, then subtracting the metal plate scan from each data scan starting at the mid-point of the asphalt surface reflection. This method may not be reliable for bridge decks containing longitudinal rebar on top of transverse rebar with on-center spacings greater than 20 cm (8 in.). For this situation, ground-coupled antenna data should be collected in the direction transverse to traffic flow or data should be collected and evaluated using the methodology presented in 7.2. If the trend
of the top layer of reinforcing is not near 45° relative to the direction of traffic: (a) normalize the asphalt reflection amplitude of the antenna polarized parallel to the top layer of reinforcing relative to (b) the same reflection amplitude in the other antenna and subtract (b) from (a) for each data scan. This is done to isolate the reflection from the top layer of reinforcing from the asphalt bottom reflection. For top layer of reinforcing angles near 45°, no subtraction should be performed. However, for this case, if the reinforcing reflection amplitudes cannot visually be differentiated from the asphalt bottom reflection, this method may not be reliable and the data should be analyzed using the methodology presented in 7.2 or ground-coupled antenna data should be collected.

(3) Concrete Surface Bridge Decks—This designation includes decks without overlays and decks with portland cement concrete overlays. A single antenna per lane position is sufficient for this condition regardless of rebar cover since, in the case of a concrete overlay, the reflection between the concrete overlay and the concrete deck does not significantly affect the rebar reflection. Only one antenna is required per lane position. The antenna must be positioned with its radiated polarization parallel or nearly parallel to the orientation of the top layer of reinforcing. Data post-processing incorporates the subtraction of a metal plate reflection from each scan. This method may not be suitable for bridge decks containing longitudinal reinforcing on top with on-center spacings greater than 20 cm (8 in.).

7.3.2.2 2 GHz Horn Antenna—Data is obtained with one antenna per lane position. During data collection, the antenna is oriented such that its radiated polarization is parallel or nearly parallel to the top layer of reinforcing. Data post-processing incorporates the subtraction of a metal plate reflection from each scan. This method has not been tested on bridge decks containing the top layer of reinforcing oriented in the longitudinal direction.

7.3.2.3 Record the highest amplitude reflections from the top layer of reinforcing in the data from the antenna polarized most nearly parallel to the trend top reinforcing.

7.3.3 Ground-Coupled Antenna Data:
7.3.3.1 Focus the reinforcing reflections using a migration algorithm.
7.3.3.2 Record the reflection amplitudes from the scan most nearly centered over each reinforcing steel member detected in the data.

7.3.4 Calculate the deterioration threshold.
7.3.4.1 Convert the reflection amplitudes to decibels.

\[ A_{db} = 20\log_{10}(A) \]  

(9)

where:
\[ A_{db} \] = reflection amplitude in decibels, and
\[ A \] = reinforcing reflection amplitude in data units.

7.3.4.2 The amplitudes of the reinforcing reflections along each pass provide a gradational scale. The lower the reflection amplitude, the higher the likelihood of deterioration. The spatial location of scans containing reflection amplitude less than 6 to 8 dB below the maximum reflection amplitudes recorded typically correspond to deterioration detected using other information, such as (1) bridge deck bottom inspection results, (2) core data when possible, and (3) results from other deterioration assessment techniques to refine the threshold value.

7.3.4.3 Create a contour map of the reflection amplitudes versus spatial location on the bridge deck. Locations of deteriorated areas correspond to reflection amplitudes less than the threshold value.

7.3.4.4 Calculate the percent deterioration at or above the top steel in each GPR inspection pass using the following equation:

\[ X_n = \frac{(W_{dt} + W_{st})}{W_{st}} \]  

(10)

where:
\[ X_n \] = percent deteriorated in a GPR inspection pass, \( n \), at or above top steel,
\[ W_{dt} \] = concrete deteriorated at or above top steel, \( m \), obtained from reflection amplitudes below deterioration threshold value, and
\[ W_{st} \] = sound concrete at top steel, \( m \), obtained from reflection amplitudes above the deterioration threshold value.

7.3.4.5 Estimate the quantity of deck deteriorated at or above the top reinforcing using Eq 7 and 8.

8. Report

8.1 Report as a minimum, the following:

8.1.1 Bridge identification and location,
8.1.2 Date and weather conditions,
8.1.3 General deck status relative to moisture and debris,
8.1.4 Any unusual conditions or circumstances, and
8.1.5 GPR results, in the following forms:

8.1.5.1 Percent of bridge deck area delaminated, at top steel,
8.1.5.2 Bridge deck area, in square metres (square feet), deteriorated, at top steel,
8.1.5.3 Total bridge deck area, in square metres (square feet), deteriorated for the bridge deck, at top steel, and
8.1.5.4 Plan view map of bridge deck, depicting GPR inspection pass versus longitudinal distance and showing location and extent of detected deterioration at top steel. A color-coded contour map is suggested.

9. Precision and Bias

9.1 Precision—Insufficient data are available to determine the precision of this test method. However, for a sample of ten bridge decks in New York, Virginia, and Vermont, an average error in GPR prediction of ±11.2% occurred with respect to top reinforcement delaminated area using the attenuation technique as determined from chain drag, core samples, and actual repair quantities. The processing techniques described in Section 7 are suggested methods. If applicable, however, other techniques can be utilized. Repeatability tests are currently being run in order to determine the precision of the test methods.

9.2 Bias—The research necessary to determine the bias of this test method has not been performed.
10. Keywords

10.1 asphalt-covered decks; bridge decks; delaminations; deterioration; GPR; ground-penetrating radar; nondestructive testing; radar

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