Damaged and deteriorating bridges are a major concern when it comes to transportation infrastructures. In North America, the average age of the continent's 607,380 bridges currently in operation is 42 years old, with some of these structures as old as 80 years. Not only that, but one in nine of these bridges is considered structurally deficient and nearing the end of their initial service life (ASCE). Each year millions of dollars are spent on keeping these bridges structurally sound and functional. Damage to bridges are a result of a number of factors, including exposure to harsh environment conditions, variable loading and vibration, the presence of chlorides in de-icing salts, and more. In order to ensure the safety of these structures, a variety of both destructive and non-destructive technologies are used to both detect damage and repair it (Sika).

6 Methods for Inspecting Bridge Damage and Deterioration

**Visual Inspection**

![Visual Inspection Image]

Visual inspections are often able to detect damage like potholes; however, they're less effective at identifying problems like cracks and corrosion.

**Method:** Inspecting the structure with the naked eye to look for potholes, cracks, spalling, etc.

**Advantages:** Is an easy and straightforward approach which does not require training.

**Disadvantages:** While a good starting point for inspecting bridge damage, this approach
does not provide a proper assessment of what is happening on the interior of the structure, and only analyzes issues in need of immediate repair.

**Acoustical Techniques**

**Method**: This is a non-destructive technique which is performed using a chain drag or hammer to identify changes in sound pitch. The test is able to detect delamination, as well as the separation of coating or the splitting of a structure into layers.

**Advantages**: Minimal training is required to perform the test and the equipment is relatively cheap.

**Disadvantages**: Tests may not be accurate due to hearing biases, requiring a “trained” ear for accurate analysis. Bridges with asphalt overlays cannot be tested using this method.

**Infrared/Thermal Imaging Inspection**

**Method**: This non-destructive practice examines changes in infrared radiation from the surface of concrete and indicates delamination.

**Advantages**: Can be performed quickly and even in a moving vehicle.

**Disadvantages**: This method cannot be performed on bridges with asphalt overlays. The data must be obtained when there is a large thermal gradient between the bridge and ambient temperatures.

**Coring and Chipping**

**Method**: A destructive technique that uses a drilled core to create a hole in order to connect to the steel reinforcement and assess corrosion damage, and mechanical and chemical properties of the concrete.

**Advantages**: Much more information can be obtained about the health of the concrete structure using this method.

**Disadvantages**: Destructive technique can, at times, be more damaging to the overall structure’s integrity. Once data has been collected, the holes must be repaired.
Ground-Penetrating Radar (GPR)

Method: This non-destructive test uses electromagnetic radiation to image the subsurface of the concrete and detect changes such as delamination, voids, and cracks.

Advantages: Provides reliable and objective quantitative data regarding the health of the concrete structure early on, rather than subjective observations taken during a visual inspection, for example.

Disadvantages: Requires high energy consumption and an expert to interpret the data.

Half-Cell Potential Test

Method: This non-destructive testing technique assesses the voltage between the steel reinforcement within the concrete and an electrode which is placed on the concrete's surface to map corrosion activity.

Advantages: This method can detect corrosion before it progresses to the point of delamination, allowing for early repair.

Disadvantages: Depending on the device used, it can be more costly than other techniques.

Learn more about Giatec’s half-cell potential device, the XCell™ [Here](https://www.giatecscientific.com/)

Detecting the Rate of Corrosion in Reinforced
Structures for the First Time with this Award-winning Device

Method: As a non-destructive testing tool, the iCOR® is an award-winning device that has been recognized for its positive impact in corrosion monitoring and mitigation. Using our patented Connectionless Electrical Pulse Response Analysis (CEPRA) technology, the device is unique in its ability to perform three-in-one concrete testing measurements of: rebar corrosion rate, half-cell potential, and in-situ electrical resistivity. These measurements are critical to the success of rehabilitation projects and to the repair of concrete structures.

Advantages: Doesn’t require a connection to the rebar to obtain information regarding the corrosion of reinforced steel. Provides reliable and objective quantitative data regarding the health of the concrete structure early on. Being able to see this damage and deterioration right away allows for repair to be done before the structural integrity of the bridge reaches the point of collapse.

Disadvantages: More costly than other techniques.

Giatec's iCOR® device is the only truly wireless device for measuring corrosion rate of the rebar in reinforced concrete.
This is my first experience performing corrosion detection and I am very happy with iCOR®. All the results obtained from iCOR® have shown consistent results compared with other non-destructive testing methods. The application is very user-friendly, providing me very clear and useful information on-site, which allows me to perform time effective measurements.

- Milad Moghaddas, Project Coordinator/Engineer, QuakeWrap Inc.

Learn more about using the iCOR® to detect rebar corrosion [Here](#)

*Editor’s Note: This post was originally published in July 2018 and has been updated for accuracy and comprehensiveness*

**Sources:**
- ASCE 2013 Report Card
- Sika Building Trust