



Background on the TRB-SHRP2 Research and Current Deployment Overview for Nondestructive Testing for Tunnel Linings (R06G) Implementation

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Federal Highway Administration

AMERICAN ASSOCIATION
OF STATE HIGHWAY AND
TRANSPORTATION OFFICIALS

AASHTO

Tunnels in the United States

According to the Federal Highway Administration:

- **473+** highway tunnels in the national inventory (state and federal, including Puerto Rico) spread out across the nation
- **37 states** have at least 1 tunnel on a highway
 - California – 64
 - NPS - 64
 - Colorado – 38



Photos courtesy Wikipedia

Tunnel Evaluation

- New Tunnel Inspection Requirements are now in place for all DOT tunnels across the country with the **National Tunnel Inspection Standard (NTIS)**
- Clear inspection and reporting requirements, with new needs for high-speed inspection



The screenshot displays the Federal Register website for a proposed rule. At the top left is the Federal Register logo and the text "FEDERAL REGISTER The Daily Journal of the United States Government". A blue bar highlights "Proposed Rule". The main title is "National Tunnel Inspection Standards", with a subtitle "A Proposed Rule by the Federal Highway Administration on 07/30/2013". Below the title, there are social media icons for a flag, email, Twitter, and Facebook. The "ACTION" section is labeled "Supplemental Notice Of Proposed Rulemaking (Snprm)". The "SUMMARY" section begins with "The FHWA is proposing the National Tunnel Inspection Standards (NTIS) for highway tunnels. The FHWA previously proposed the NTIS in a notice of proposed rulemaking (NPRM) published in the Federal". On the right side, there are navigation links for "Previous Document" and "Next Document", a "LEGAL DISCLAIMER" button, and "Font Controls" with plus, minus, and text size icons.

High-Speed Mapping of Defects In or Behind Tunnel Linings (R06G)

Challenge

- Safely performing tunnel inspections in a High-traffic and confined work space



•Solution

- Use proven NDT scanning technologies to evaluate tunnel linings more quickly and comprehensively.
- Results then directly coupled with an integrated Asset Management program

Background: Why Evaluate?

- Deterioration Happens –
 - Many deterioration mechanisms present
 - Many of the mechanisms are not obvious or visible during a cursory inspection
 - Some deterioration can lead to catastrophic failures
- Evaluate to identify, map out, and measure deterioration

Tunnel Deterioration Overview

Tunnel deterioration is a major maintenance problem for highway departments.

Issues for Tunnel Liners:

- Corrosion of Reinforcing Steel
- Moisture Intrusion
- Debonding/Delamination of Shotcrete and Tile
- Drainage System Failure
- Cracking of Concrete
- Deformations and Bulges



Efflorescence, Water Leakage (Mineral Deposits from Water Flow)



Efflorescence, Water Leakage with Cracking and Rust Staining (Rebar Corrosion)



Efflorescence/Water Leakage with Cracking and Rust Staining (Rebar Corrosion)



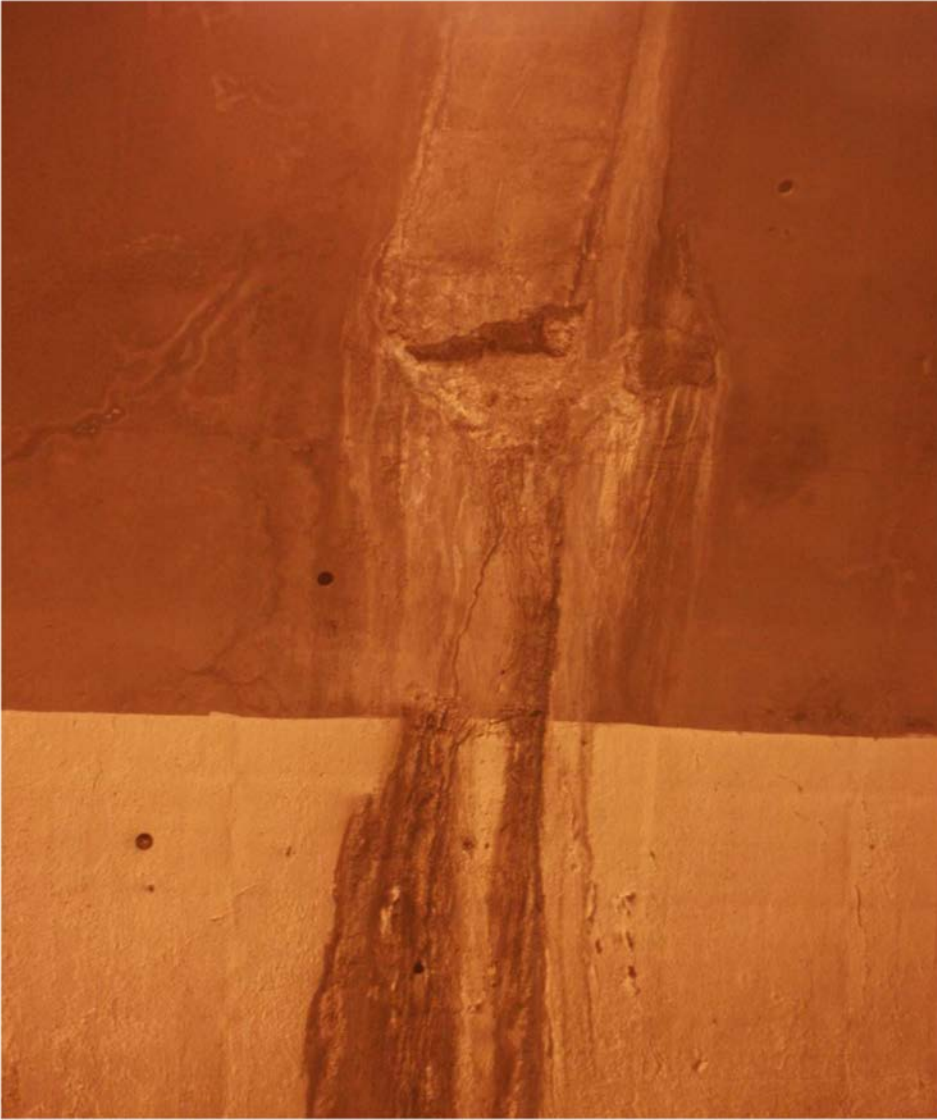
Cracking in Liner Concrete with Covered Void/Spall



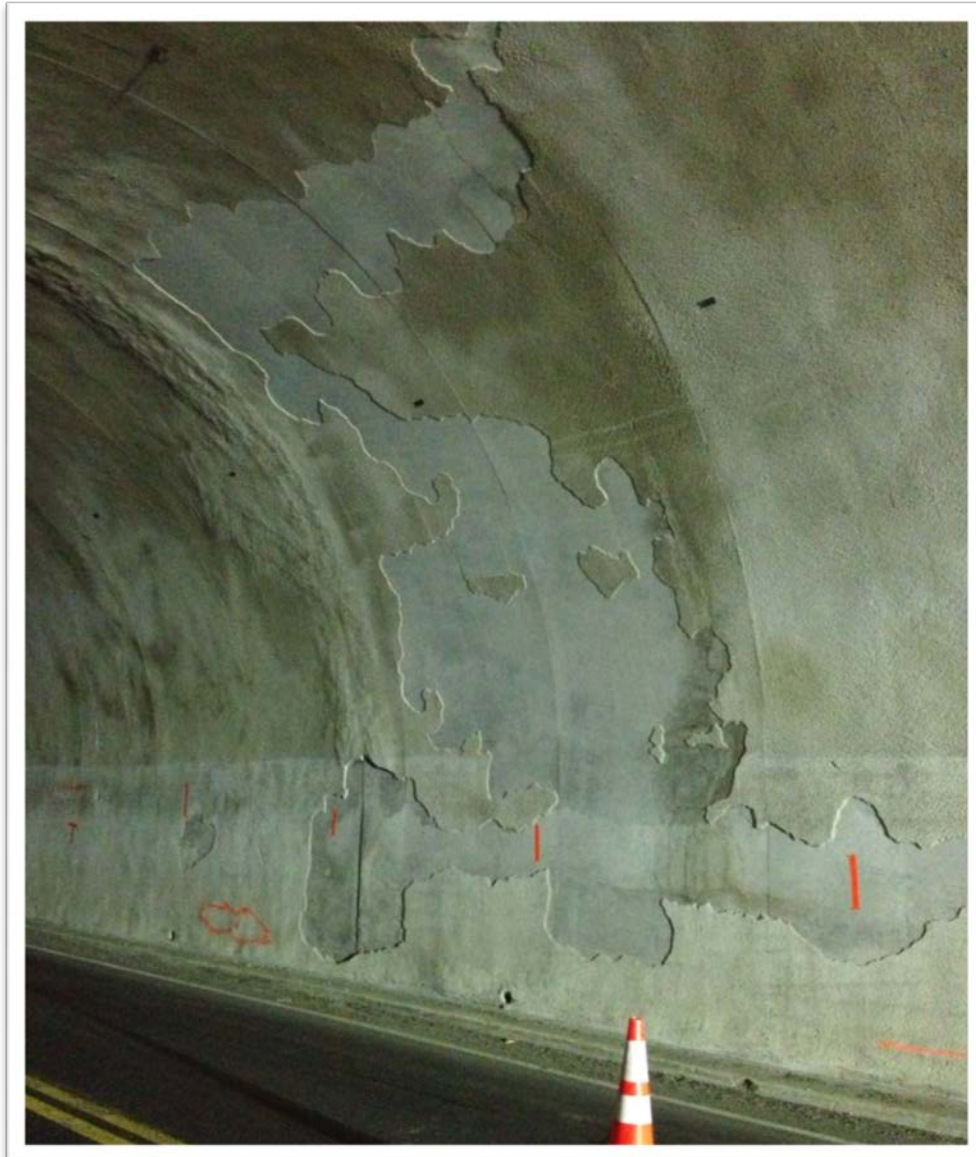
Concrete Liner Cracking



Minor Moisture Intrusion and Cracking



Delamination of Shotcrete Coating



Minor Debonding of Surface Coating – Likely from Moisture



Concrete Delamination Seen in Corehole



Photogrammetry Image of Severe Liner Rebar Corrosion and Spalling



Wall Void from Embedded Timber

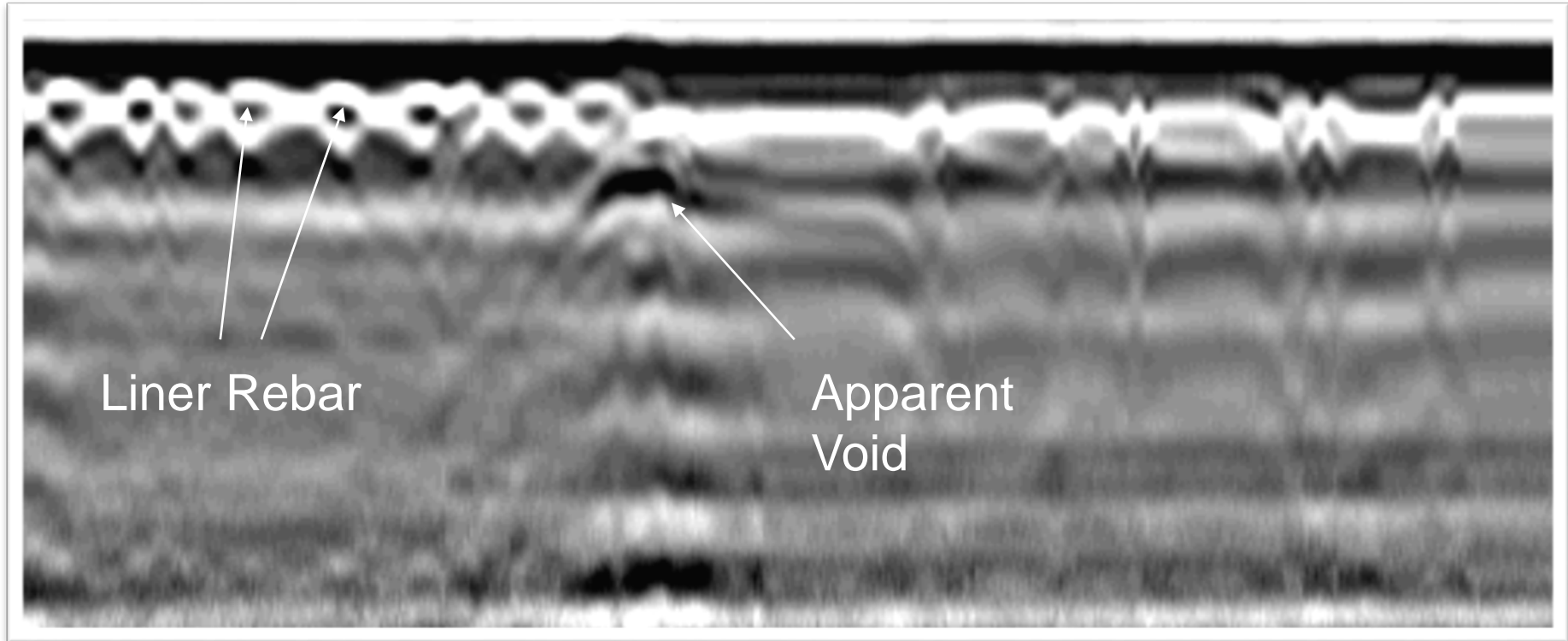


Geophones on Tunnel Crown for Void Detection Survey

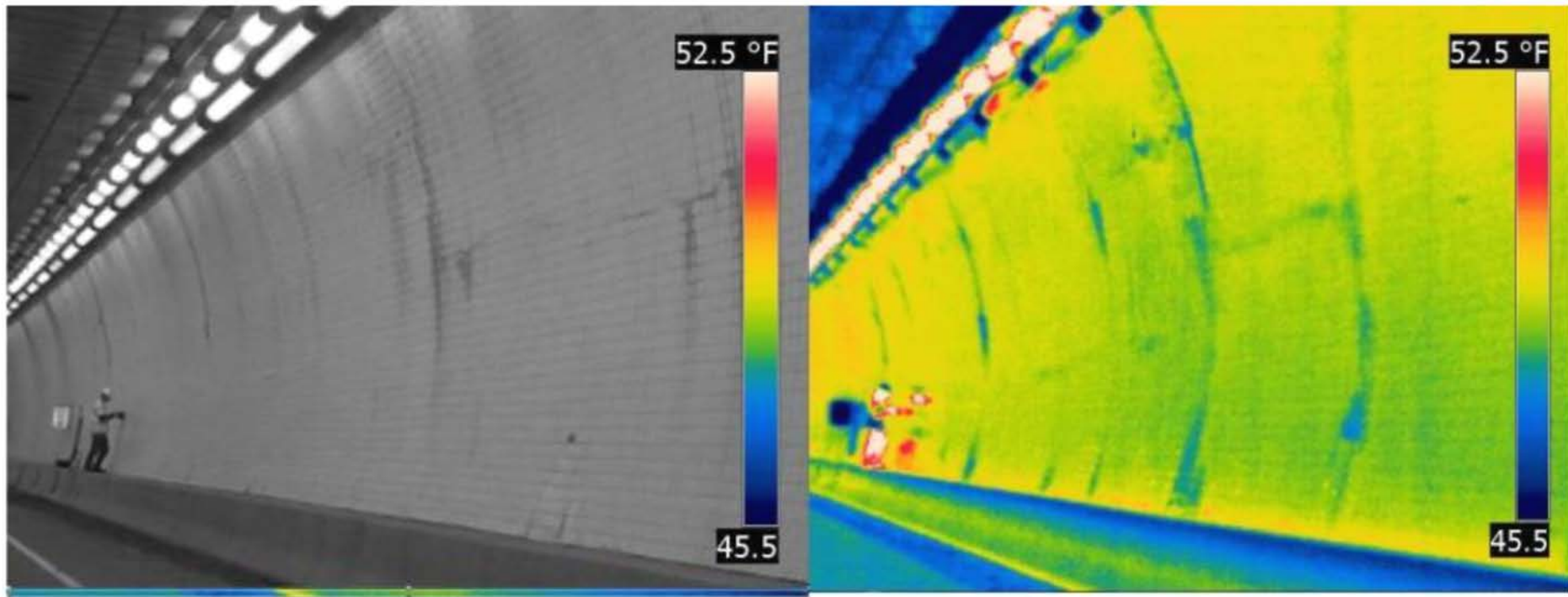


Geophones
Used for Shear
Wave Velocity
Survey to
Locate Voids
Above Liner

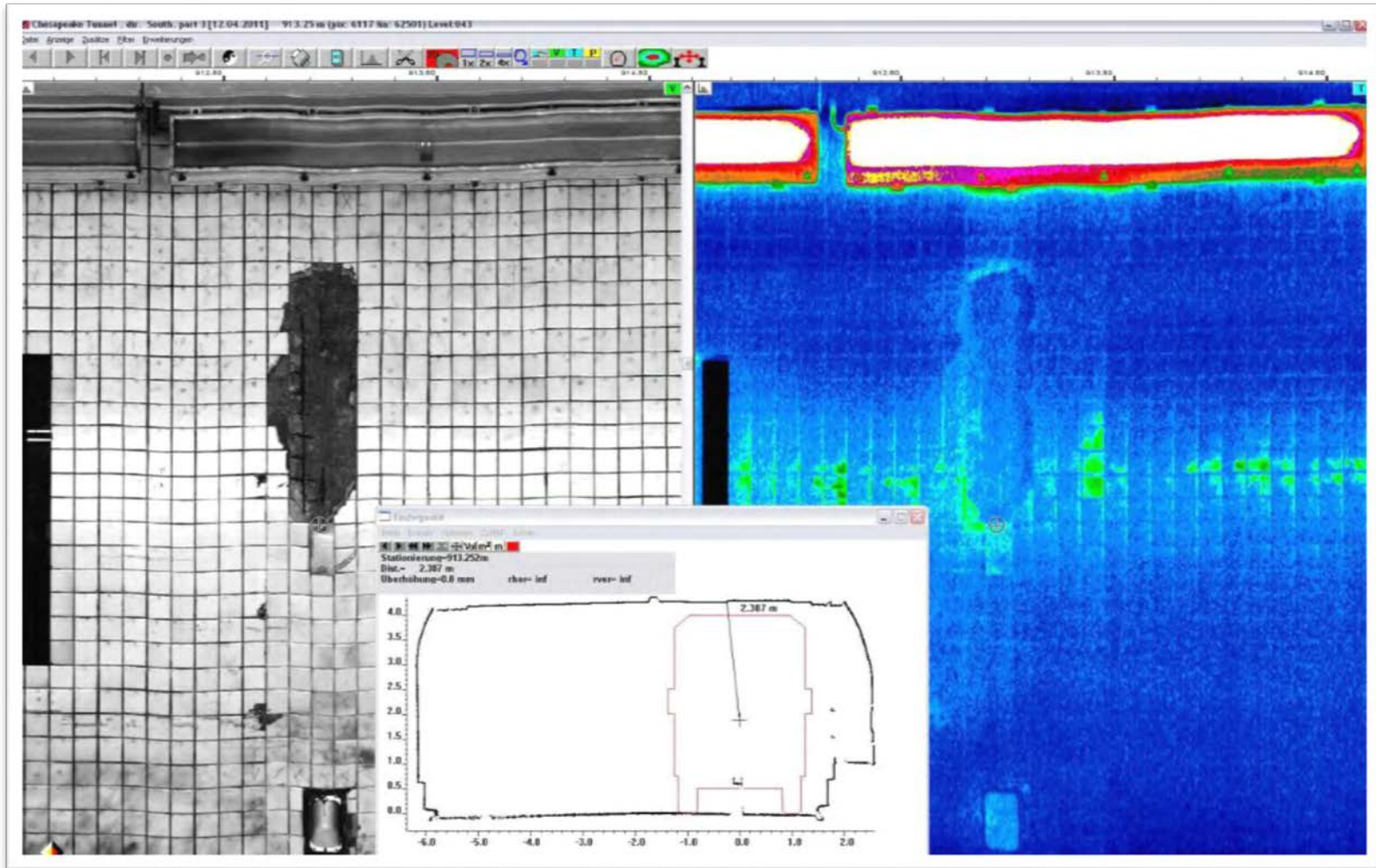
GPR Data Showing Likely Void Behind Concrete Liner (at Joint)



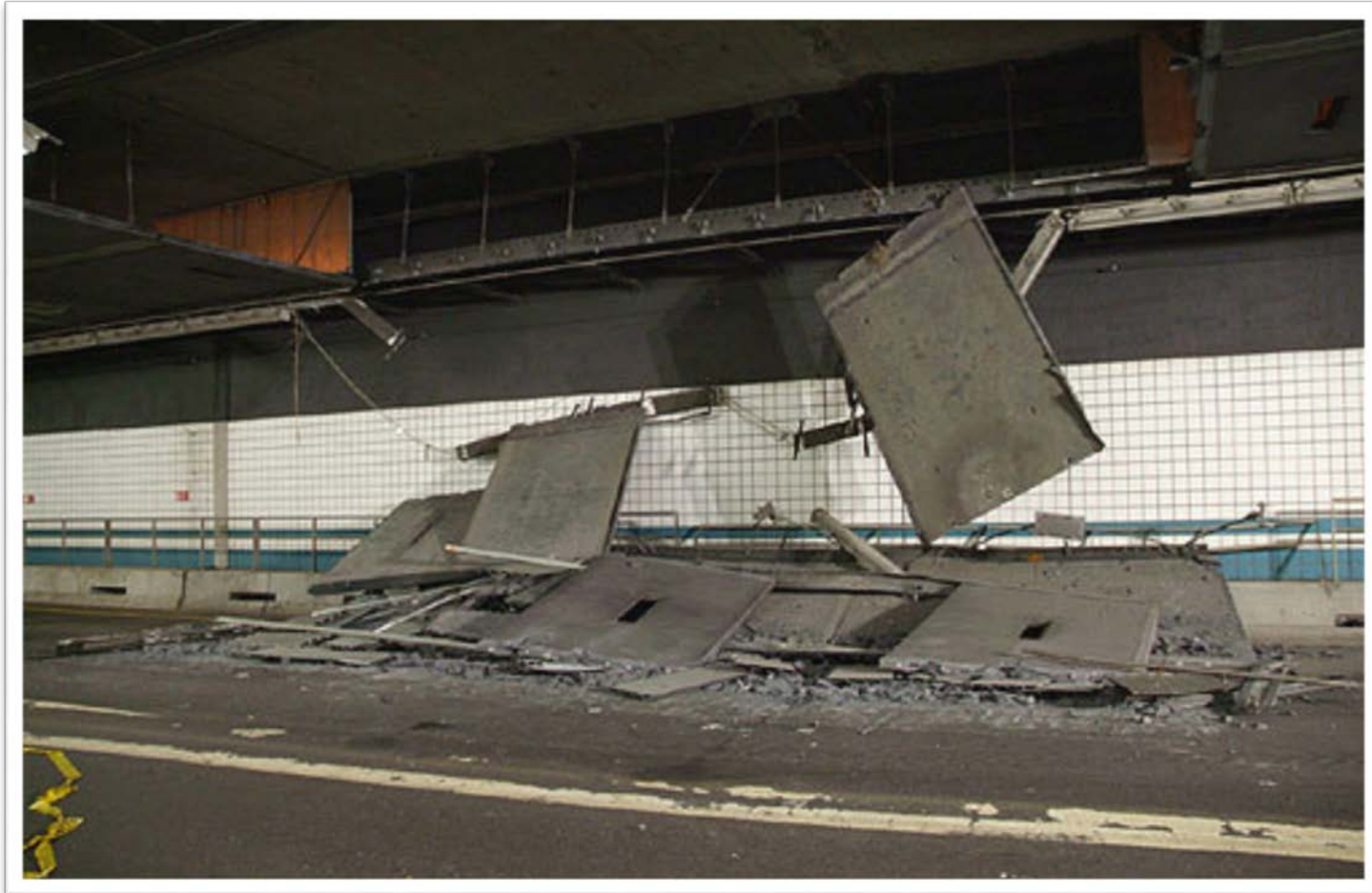
Debonded Tile on Liner (Shown with IR Scanning)



Missing Tiles (IR and Visual)

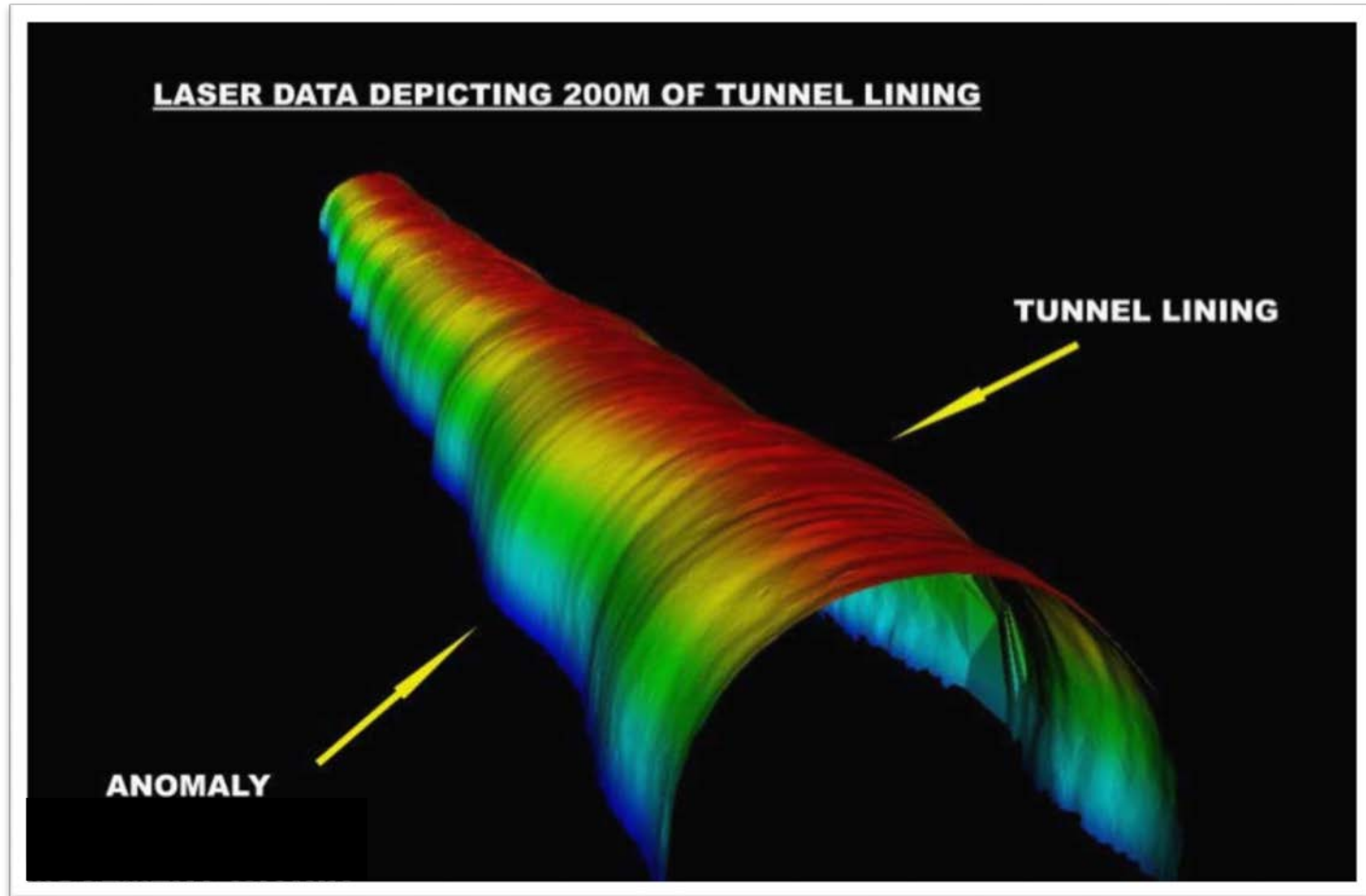


Panel Anchorage Failure



From NTSB Big Dig Failure Report

Tunnel Liner Deviations



Courtesy of CISI, Mexico

Degradation of Assets



Asset-Related Degradation Issues:

- Failing Lights/Fixtures
- Missing Assets
- Corrosion of Fixtures and Signage Supports
- Moisture in Wiring
- Plugged Drainages and Ice Buildup

Cracking, Moisture Intrusion with Rust Staining – Possible Fixture Asset Threat As Well



Initial Project Research Overview

Research: High-Speed Nondestructive Testing Methods for Mapping Voids, Debonding, Delaminations, Moisture, and Other Defects Behind or Within Tunnel Linings

Available at:

http://onlinepubs.trb.org/onlinepubs/shrp2/SHRP2_S2-R06G-RR-1.pdf

Lead and Contributing Organizations:

- Texas A&M Transportation Institute, College Station, Texas
- Texas A&M University, College Station, Texas
- The German Fed. Institute for Materials Research and Testing (BAM), Germany
- Roadscanners Oy, Finland
- The University of Texas at Austin

Lead Principal Investigator, Project Director:

Dr. Andrew Wimsatt

- Fund Amount = \$1,650,000
- Project Duration: September 8, 2009 to January 31, 2013



Project Objectives

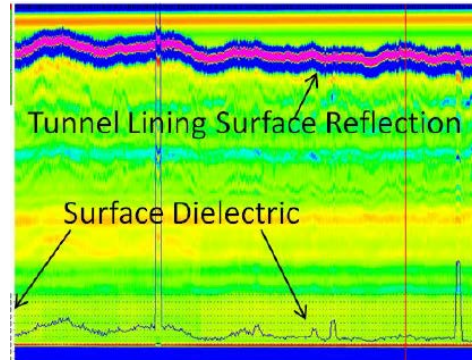
This project had **five objectives**:

- To identify NDT relevant solutions
- To evaluate the candidate technologies
- Further develop promising technologies
- Validate technical performance
- Recommend deployment procedures

NDT Techniques included in the Original Research Study

Mobile Scanning Methods:

- Air-coupled ground-penetrating radar (GPR)
- Thermography (handheld thermal camera)
- SPACETEC scanner
- LIDAR Scanning
- Photogrammetry/
Photographic



NDT Techniques included in the Original Research Study

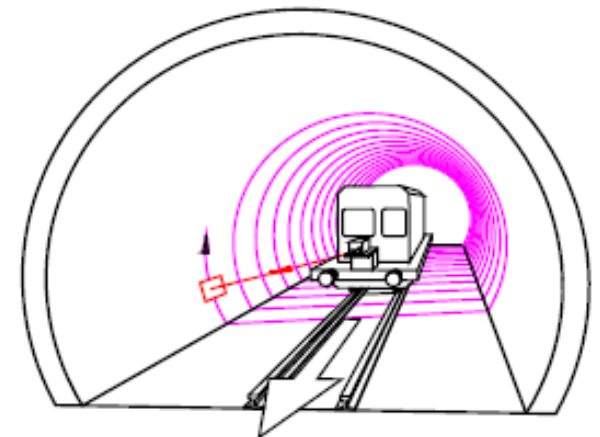
Hand-Held or Static Technologies:

- Ground-coupled GPR
- Thermography (handheld thermal camera)
- Ultrasonic tomography (UST)
- Ultrasonic echo
- Portable seismic property analyzer (PSPA)
- Ultrasonic surface waves (USW)
- Impact Echo (IE)



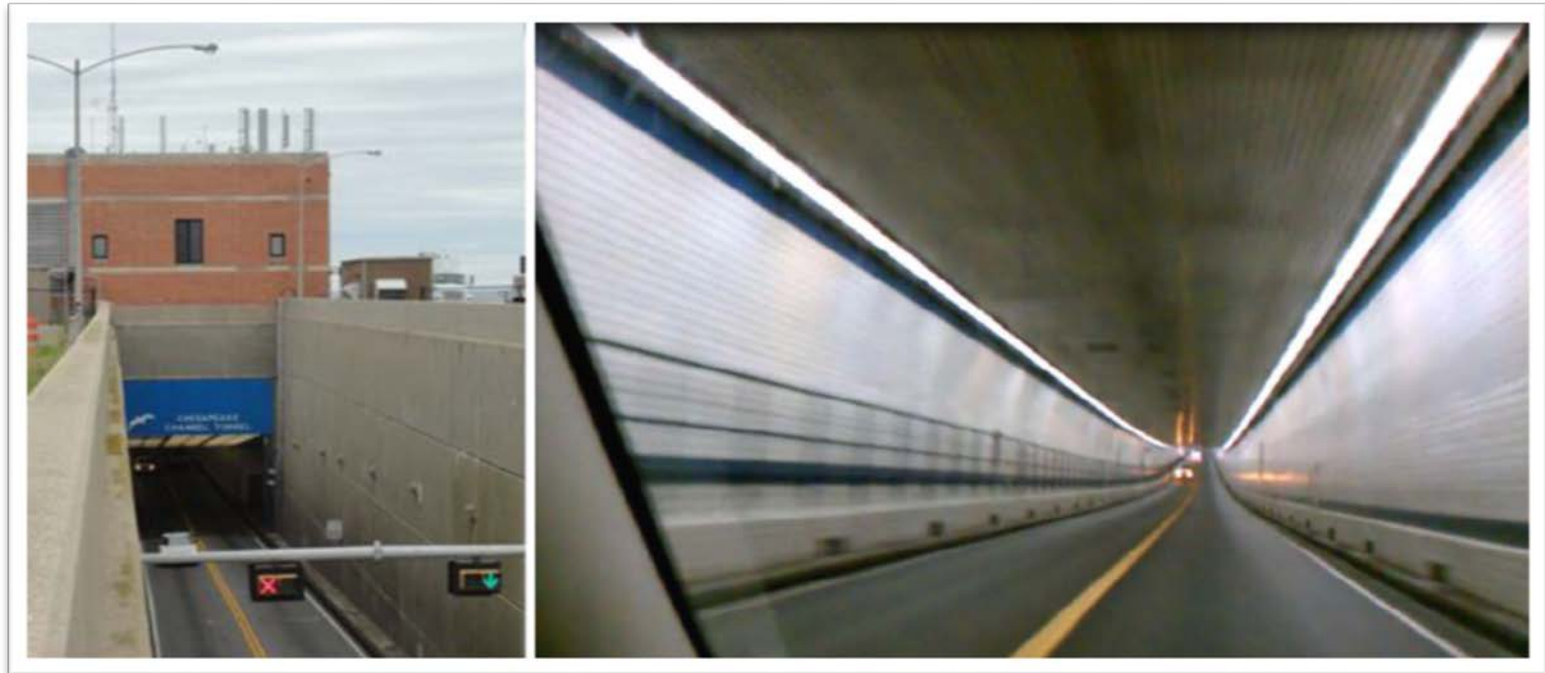
Benefits of NDT Technologies

- Shorter and possibly fewer tunnel shutdowns during inspections, resulting in fewer detours.
- Safer for inspectors.
- Scanning tests provide 100% coverage.
 - LiDAR and Photogrammetry
 - Air Coupled GPR
 - Scanning Infrared
- Handheld devices to test areas in depth.



Field Validation Testing

Chesapeake Channel Tunnel, located east of Norfolk, Virginia: The team collected NDT data in this tunnel in September and October 2011.



Field Validation Testing (*cont.*)

Eisenhower Memorial Tunnel, located west of Denver, Colorado: The team collected NDT data in the plenum area of this tunnel.



Field Validation Testing (*cont.*)

Hanging Lake Tunnel, located on I-70 west of Denver, Colorado: The team collected NDT data in this tunnel in October 2011.



Field Validation Testing (*cont.*)

No Name Tunnel, located on I-70 west of Denver, Colorado: The TTI team collected air-coupled GPR data in this tunnel in October 2011.



Field Validation Testing (*cont.*)

Washburn Tunnel, located under the Ship Channel east of Houston, Texas: The TTI team collected air-coupled GPR, ultrasonic tomography, and acoustic sounding data in this tunnel in September 2011.



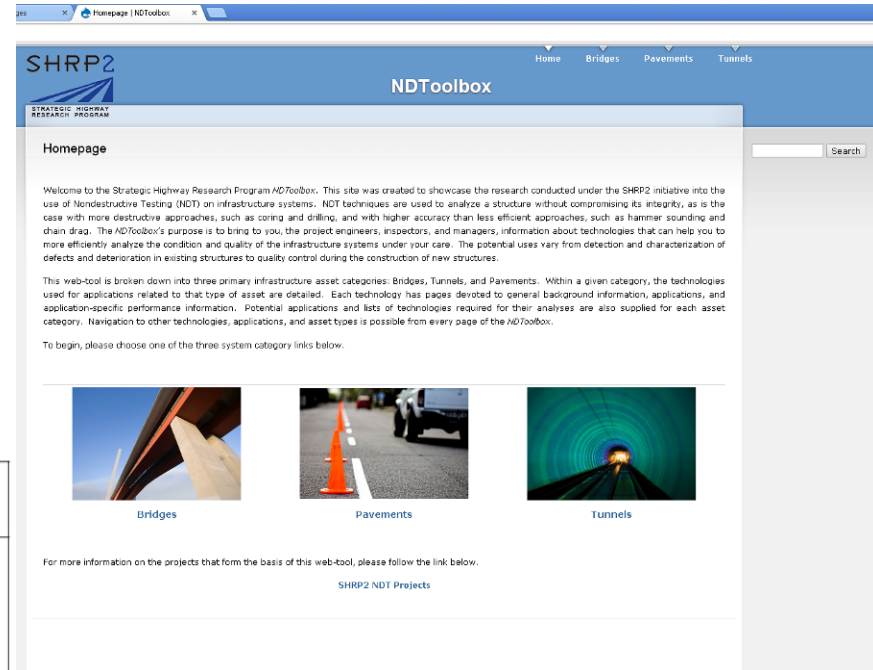
Summary of the Significant Deliverables from the Project

Summary from the Ranking of NDE Techniques

- **NDToolbox - NDT Technology Electronic Repository**
<http://www.ndtoolbox.org>

NDT Ranking Table Example

Device	Accuracy	Detection Depth	Deterioration Mechanisms Detected	Tunnel Lining Types	Other Information
Air-coupled GPR	Locates defect within 1 foot of its actual location	Does not measure depth, but indicates areas of high moisture or low density (high air voids). Such areas may represent problems within or behind the tunnel lining.	Tile debonding, delaminations, air-filled voids, water-filled voids, moisture intrusion	Concrete, tile-lined concrete, and shotcrete	This is a scanning tool that can indicate where to conduct testing with in-depth devices.
Thermography (handheld thermal camera)	Locates defect within 1 ft of its actual location	Does not measure depth, but can indicate tile debonding, delaminations up to 1 in. and voids up to 3 in.	Tile debonding, delaminations, air-filled voids, water-filled voids, moisture intrusion	Concrete, tile-lined concrete, and shotcrete	This is a scanning tool that can indicate where to conduct testing with in-depth devices.
SPACETEC scanner	Locates defect within 1 ft of its actual location	Does not measure depth, but can indicate tile debonding, possibly delaminations up to 1 in. and possibly voids up to 3 in.	Tile debonding, delaminations, air-filled voids, water-filled voids, moisture intrusion	Concrete, tile-lined concrete, and shotcrete	This is a scanning tool that can indicate where to conduct testing with in-depth devices. Testing can only be conducted through a service contract.
Ground-coupled GPR	Can determine defect depth within 10% of the actual depth without reference cores—5% if cores are available	Can possibly detect defects at any depth within or immediately behind tunnel linings. However, specimen testing indicates it cannot locate 1-sq-ft voids in steel plates behind tunnel linings.	Delaminations, air-filled voids, water-filled voids, moisture intrusion	Concrete, tile-lined concrete, and shotcrete	Experienced personnel are needed to interpret defect locations and depths from the GPR scans. Specimen testing indicates it cannot locate 1-sq-ft voids in steel plates behind tunnel linings.



NDToolbox Home Page
(may not be active currently)

NDToolbox Tunnels Page

NDToolbox - NDT Technology Electronic Repository

– <http://www.ndtoolbox.org> (not active?)

The screenshot shows a web browser window with the URL www.ndtoolbox.org/content/tunnels. The page features the SHRP2 logo (Strategic Highway Research Program) and a navigation menu with links for Home, Bridges, Pavements, and Tunnels. The main content area is titled "Tunnels" and includes a search bar. The text on the page discusses the challenges of tunnel inspection and provides a link to a summary of tunnel condition assessment technologies and applications.

Condition Assessment

Technologies

- [Ground Penetrating Radar](#)
- [Impact Echo](#)
- [Infrared Thermography](#)
- [SPACETEC Scanner](#)
- [Ultrasonic Echo](#)
- [Ultrasonic Surface Waves](#)
- [Ultrasonic Tomography](#)

Deterioration

- [Delamination and Voids](#)
- [Tile Debonding and Moisture Intrusion](#)

Tunnels

Tunnel inspection is a challenging problem. Tunnels typically service high-volume traffic and operate in aggressive environments. Keeping tunnels open during inspection and minimizing tunnel closures and user delays must be carefully balanced with the need to conduct detailed inspections to ensure the safety of drivers. Hence, periodic inspection of highway tunnels to assess changes in structural condition over time is critical to timely detection and remediation of problems to ensure road user safety. Tunnel structural problems that are considered widespread and potentially serious are tunnel leaks, concrete cracking, concrete spalling, concrete delamination, debonding, void and defect formation, steel reinforcement corrosion, and improper drainage or moisture retention behind or within tunnel linings. Monitoring of tunnel condition and deterioration rate is key to determining the appropriate schedule of maintenance and/or rehabilitation activities to remedy structural and safety problems that might lead to accelerated deterioration and sudden tunnel failures that could cause serious injury and even fatalities.

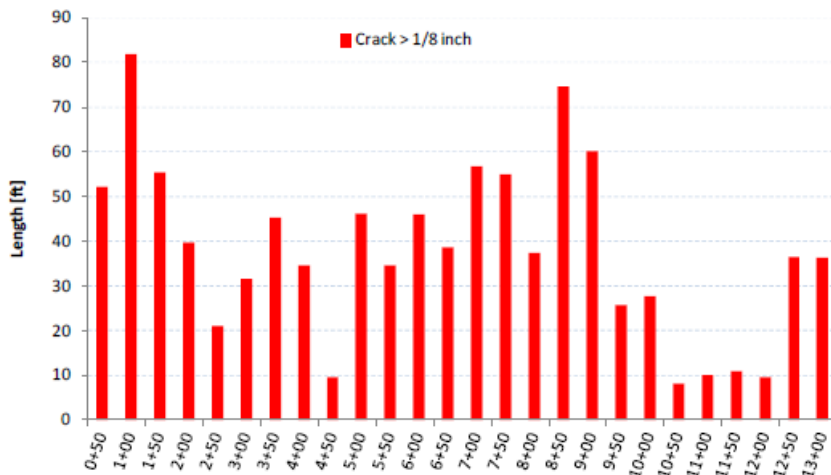
This part of the NDToolbox provides information about applications, principles of operation, and performance of NDT technologies for condition assessment of tunnels. Please choose a technology or application from the list at left. For a summary of the technologies and applications, please use the link below.

[Summary of Tunnel Condition Assessment Technologies and Applications](#)

Current SHRP2 Implementation: Pennsylvania and Colorado DOT



Penetradar GPR of PennDOT Tunnel



Distribution of Cracks Greater Than 1/8", Armstrong Tunnel

- Initial Training on NDE Methods Completed
- Field Testing of PennDOT and CDOT Tunnels Completed using Various Scanning Methods,
- Testing Reports Complete from PennDOT, Pending for CDOT
- Tunnel-specific Asset Management programs created – and available for sharing with other states

Current SHRP2 Implementation: Round 7 States



- California
- Oregon
- Virginia

- Initial Planning Completed – We will discuss later today with some of the Round 7 state DOT's

R06G Implementation Phase Product Approach

- Participate in educational programs on the use of high-speed NDT methods for evaluation of tunnels
- Learn about and apply effective Asset Management programs that uses NDT data and other sources as inputs
- Use these NDT technologies to conduct high-speed evaluations of tunnels
- Use the NDT results and other data to populate and use an effective tunnel Asset Management program

Previously Evaluated and Proven NDT Technologies

Techniques Used:

- Air-coupled ground-penetrating radar (GPR)
 - Thermography (handheld or vehicle mounted thermal camera)
 - LiDAR scanning
 - Photogrammetry
- Ground-coupled GPR
- Ultrasonic echo
 - Ultrasonic surface waves and impact echo

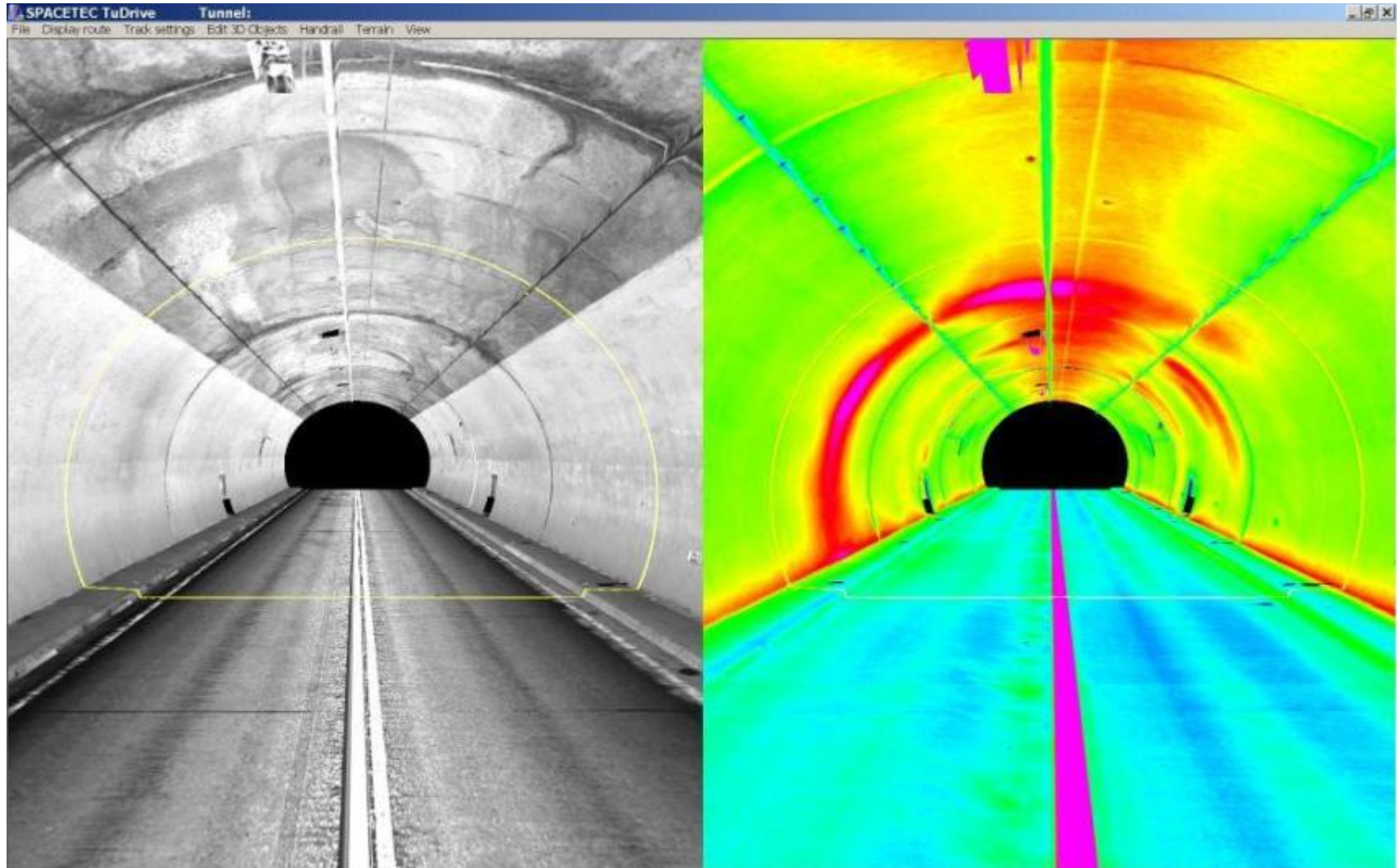




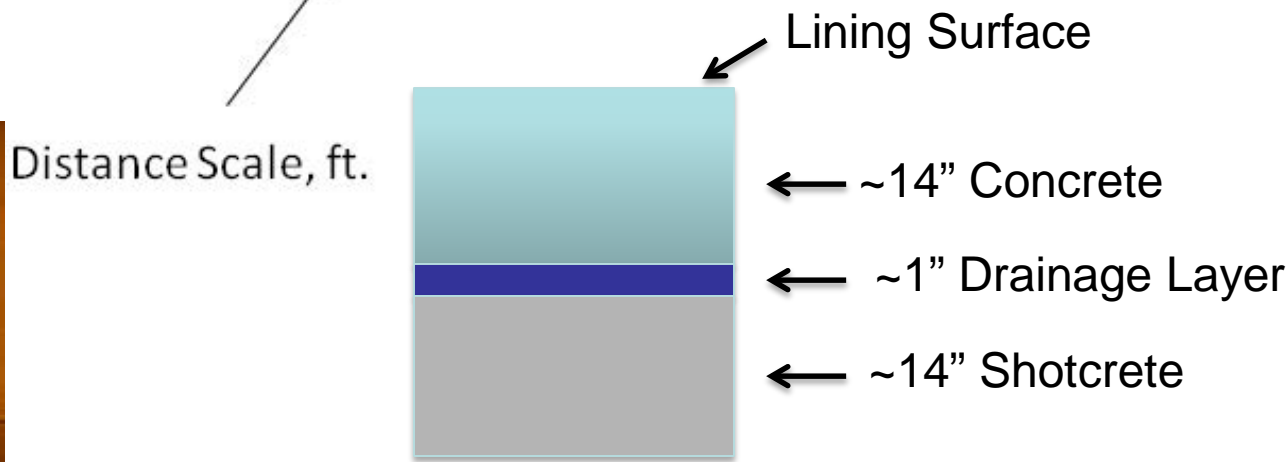
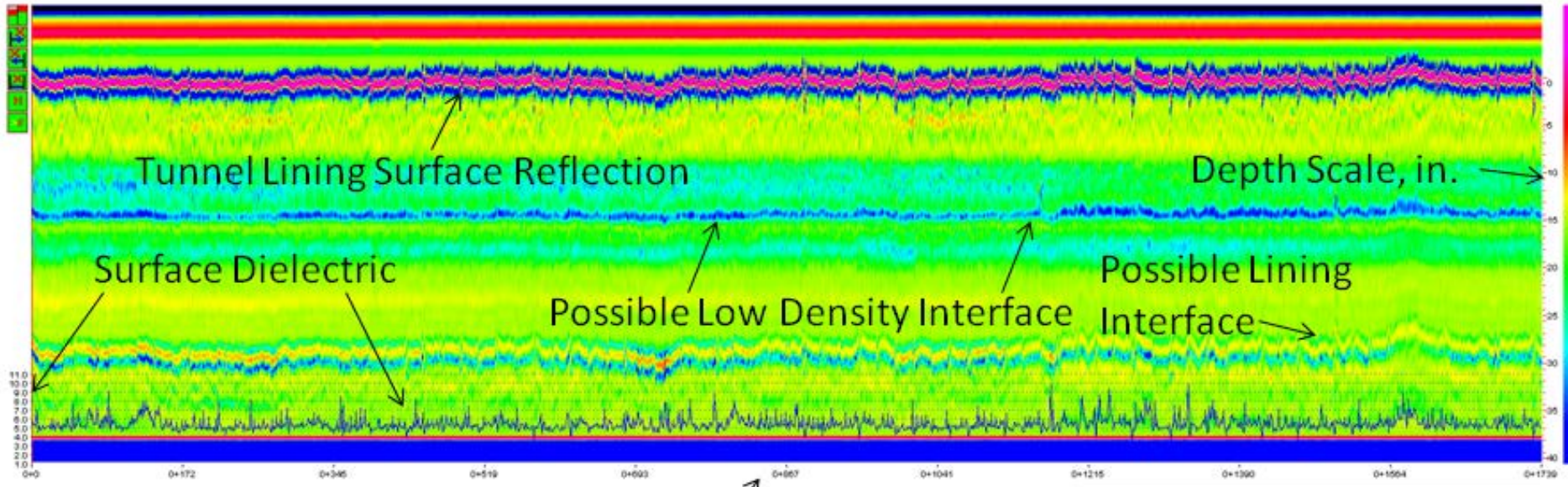
Examples of Scanning Results

More Details for PennDOT and CDOT Tests in later
Presentations

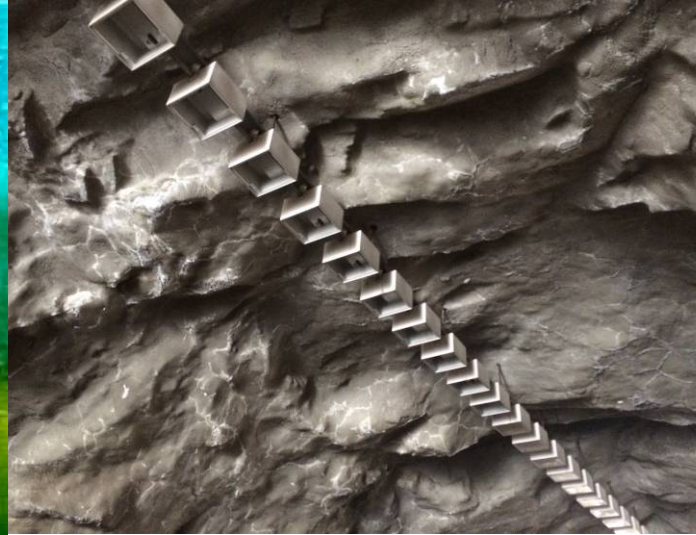
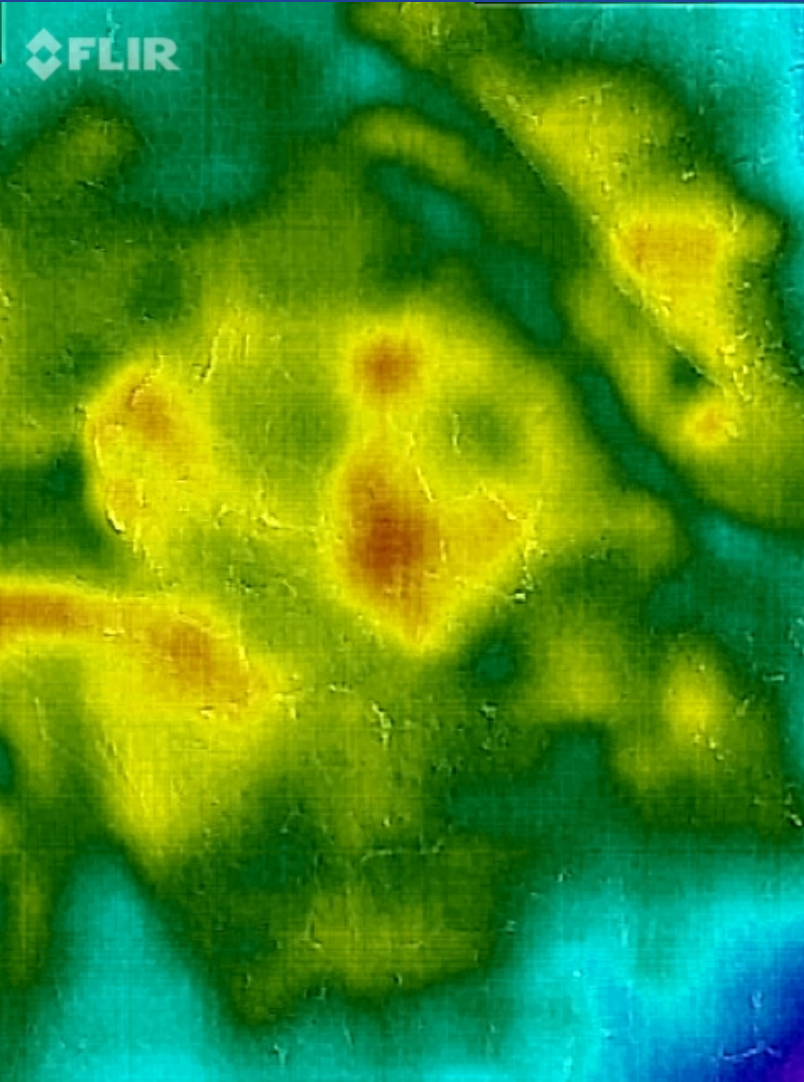
LiDAR and Infrared Scanning Examples



Air Coupled GPR Example



Hand-Held IR Example



Shotcrete Lined Tunnel



FLIR 1 IR
Camera

IR Image of Debonded Shotcrete (debonds in red)



**Live Demonstrations of Some of These
Technologies Tomorrow!**

Questions?