





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

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#### **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
  - o California 64
  - o NPS 64
  - Colorado 38



Photos courtesy Wikipedia

#### **Tunnel Evaluation**

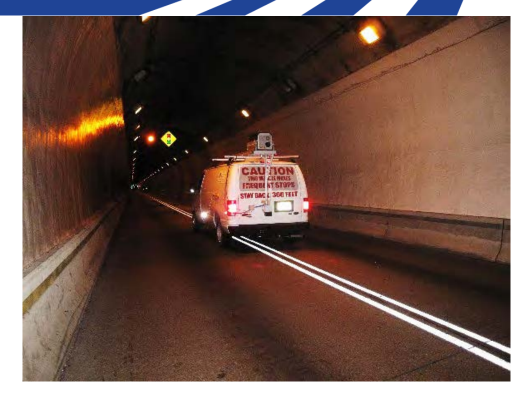
- New Tunnel Inspection Requirements are now in place for all DOT tunnels across the country with the National Tunnel Inspection Standard (NTIS)
- Clear inspection and reporting requirements, with new needs for high-speed inspection



# 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



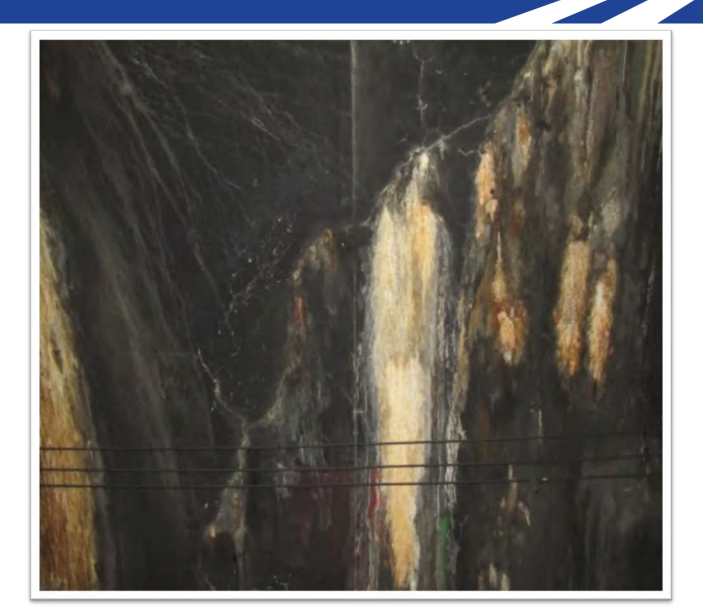
# Efflorescence, Water Leakage (Mineral Deposits from Water Flow)



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



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



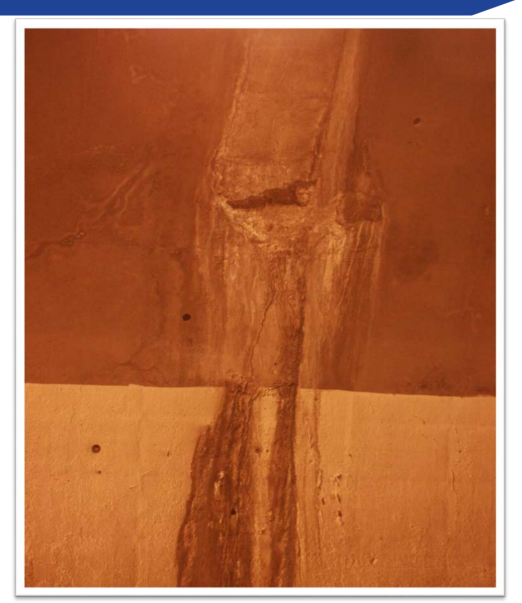
# Cracking in Liner Concrete with Covered Void/Spall



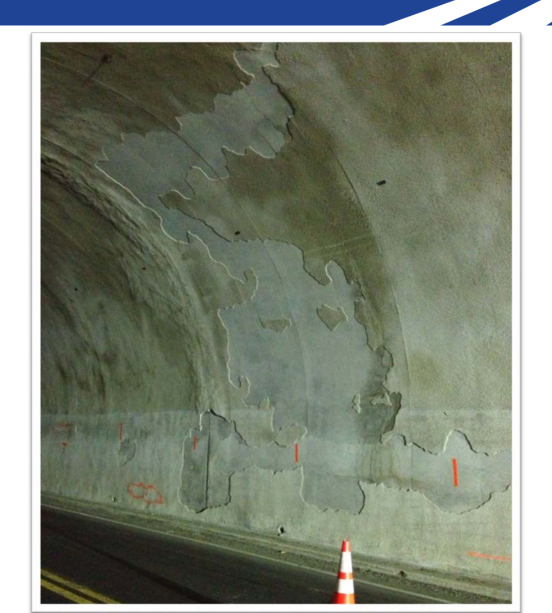
### **Concrete Liner Cracking**



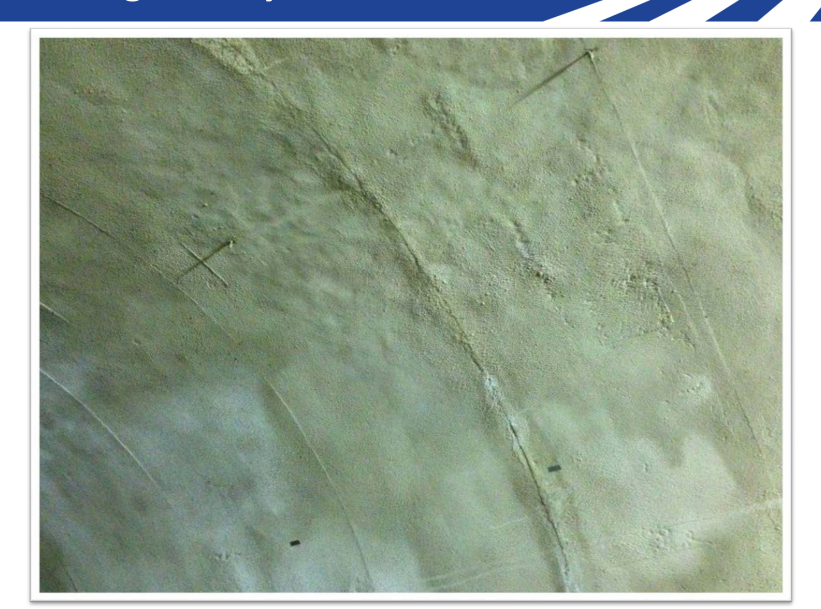
# Minor Moisture Intrusion and Cracking



#### **Delamination of Shotcrete Coating**



### Minor Debonding of Surface Coating – Likely from Moisture



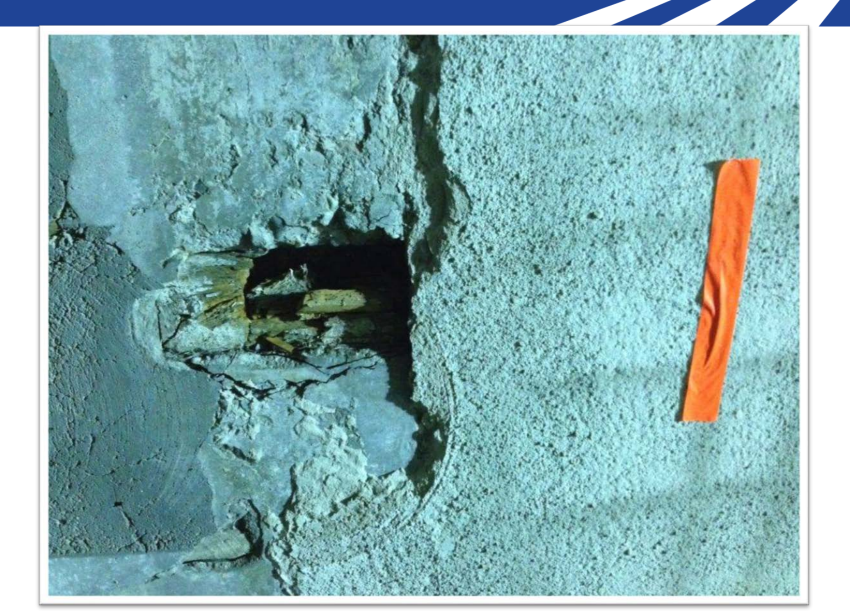
## **Concrete Delamination Seen in Corehole**



## Photogrammetry Image of Severe Liner Rebar Corrosion and Spalling



#### **Wall Void from Embedded Timber**

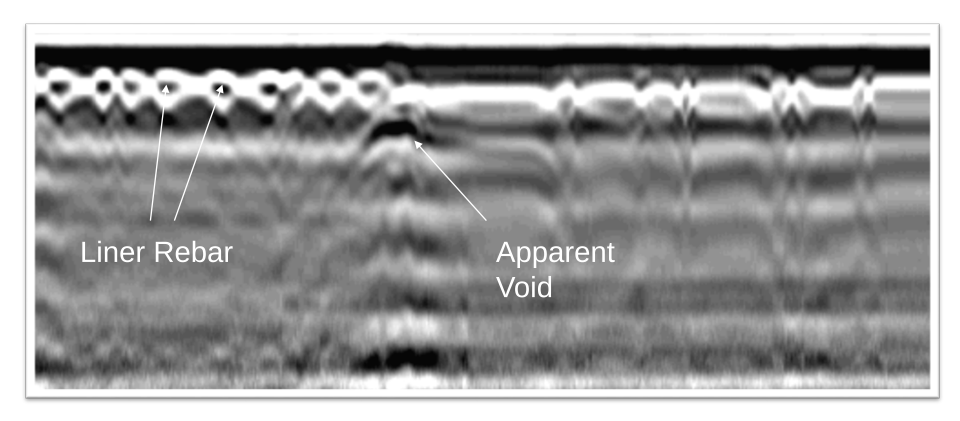


# **Geophones on Tunnel Crown for Void Detection Survey**

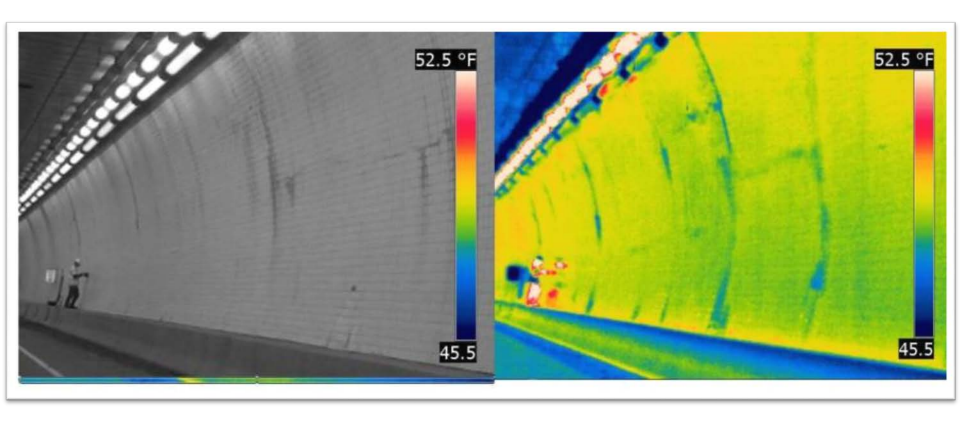


Geophones
Used for Shear
Wave Velocity
Survey to
Locate Voids
Above Liner

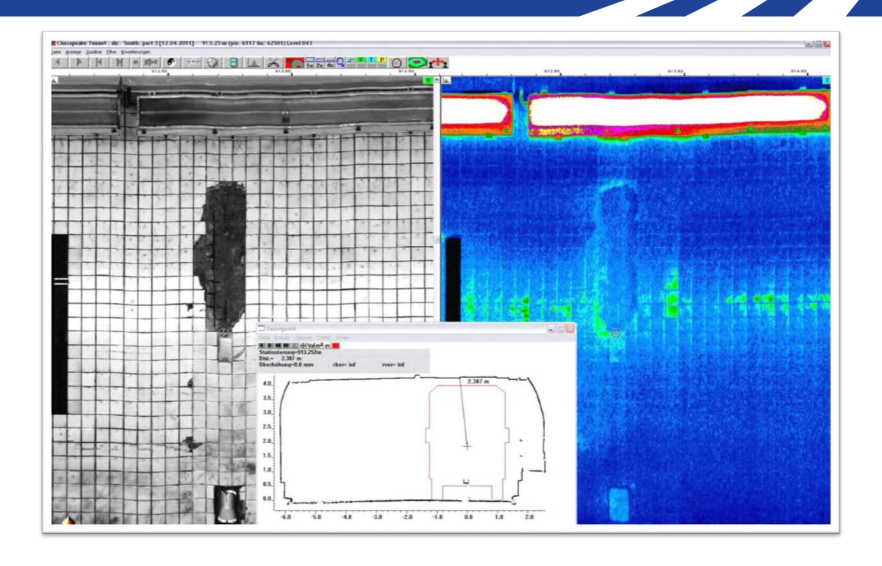
# **GPR Data Showing Likely Void Behind Concrete Liner (at Joint)**



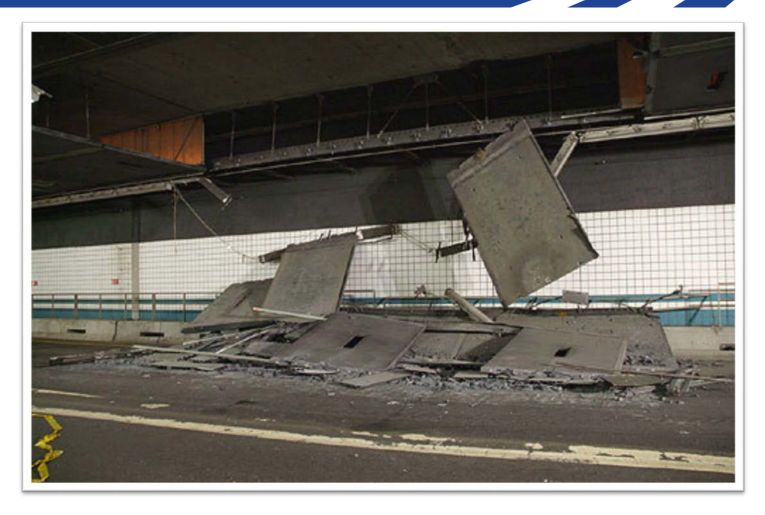
# Debonded Tile on Liner (Shown with IR Scanning)



#### Missing Tiles (IR and Visual)

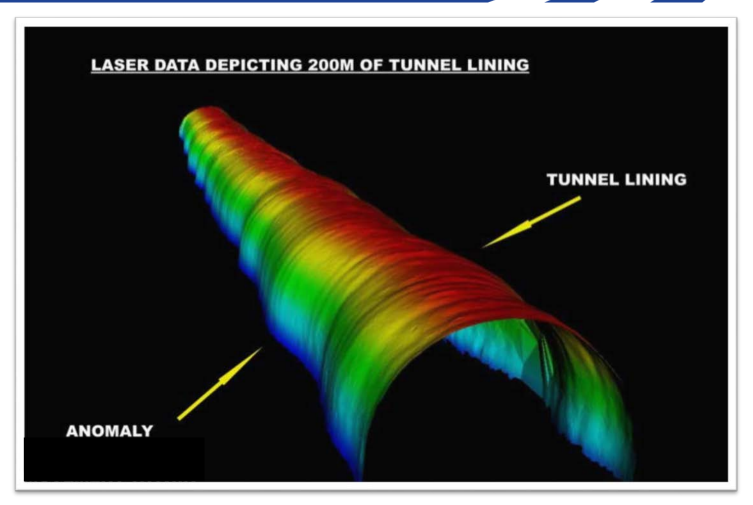


#### **Panel Anchorage Failure**



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**

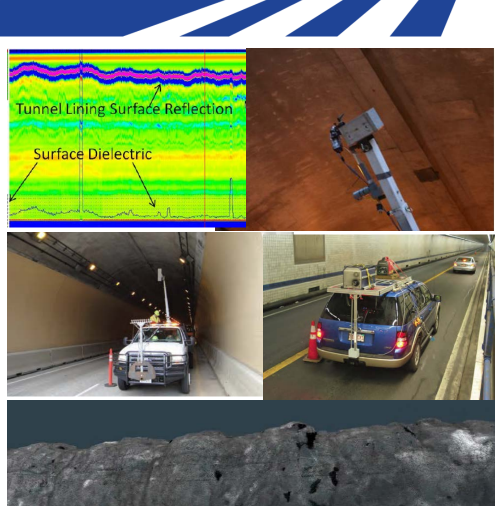
#### This project had five objectives:

- 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 groundpenetrating 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:

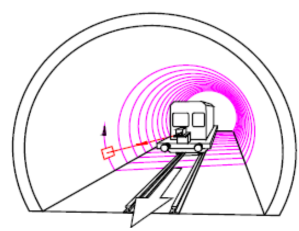
- Ground-coupled GPR
- Thermography (handheld thermal camera)
- Ultrasonic tomography (UST)
- Ultrasonic echo
- Portable seismic property analyzer (PSPA)
- Ultrasonic surface waves (USW)
- Impact Echo (IE)



#### **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**

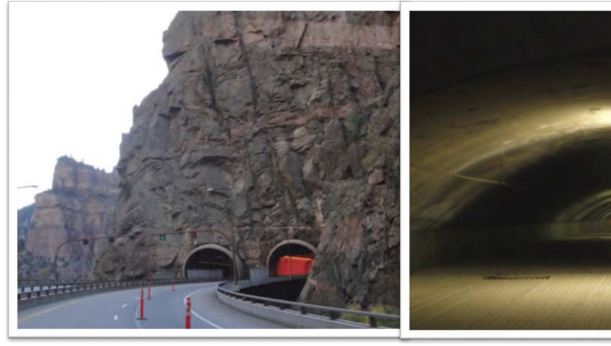
Chesapeake Channel Tunnel, located east of Norfolk, Virginia: The team collected NDT data in this tunnel in September and October 2011.



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



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





**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.



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

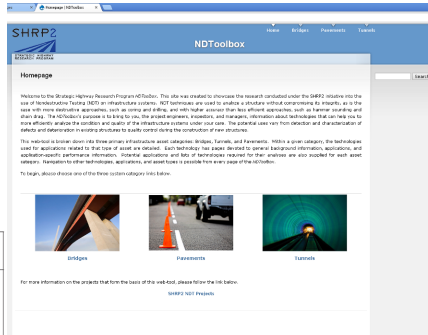
### Summary from the Ranking of NDE Techniques

 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 prob- lems 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, delami- nations 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 with- out 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.



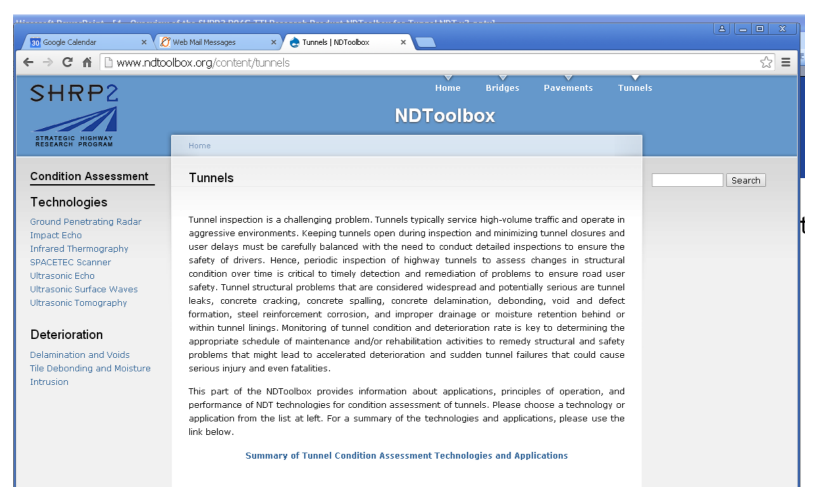
#### **NDToolbox Home Page**

(may not be active currently)

#### **NDToolbox Tunnels Page**

#### NDToolbox - NDT Technology Electronic Repository

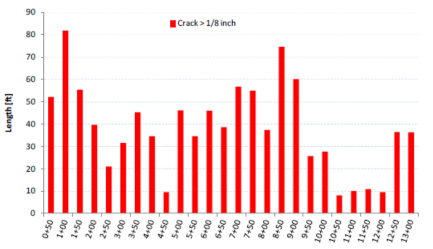
- <a href="http://www.ndtoolbox.org">http://www.ndtoolbox.org</a> (not active?)



## 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

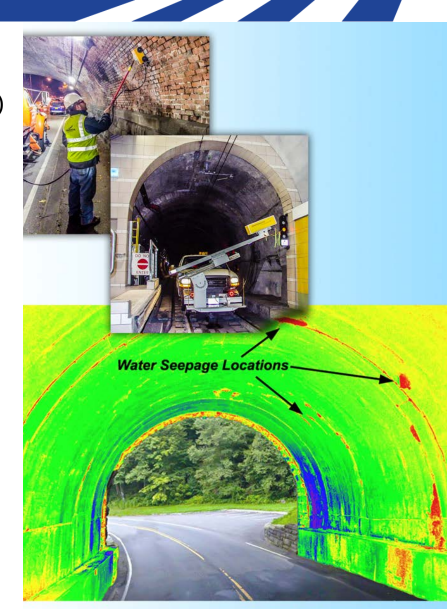
#### **Previously Evaluated and Proven NDT Technologies**

#### **Techniques Used:**

- Air-coupled ground-penetrating radar (GPR)
- •Thermography (handheld or vehicle mounted thermal camera)
- LiDAR scanning
- Photogrammetry

Ground-coupled GPR

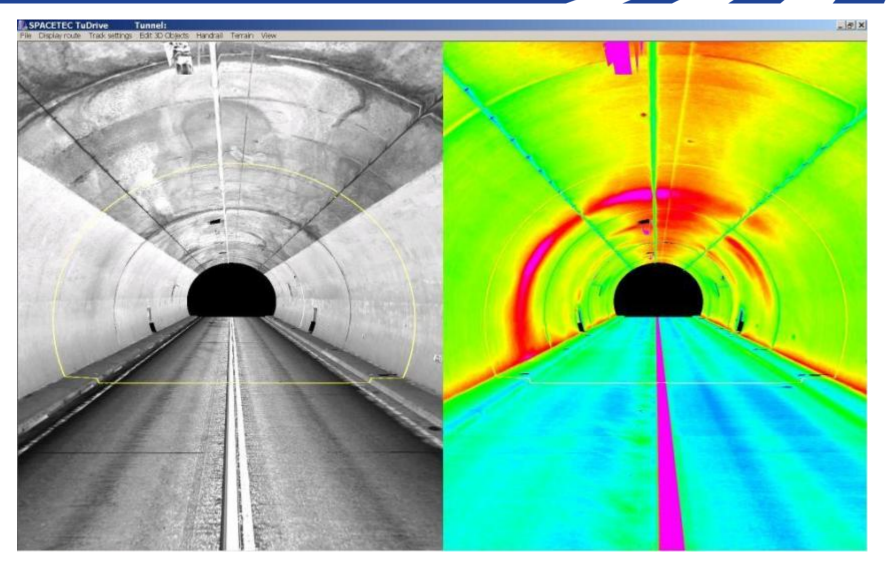
- Ultrasonic echo
- •Ultrasonic surface waves and impact echo



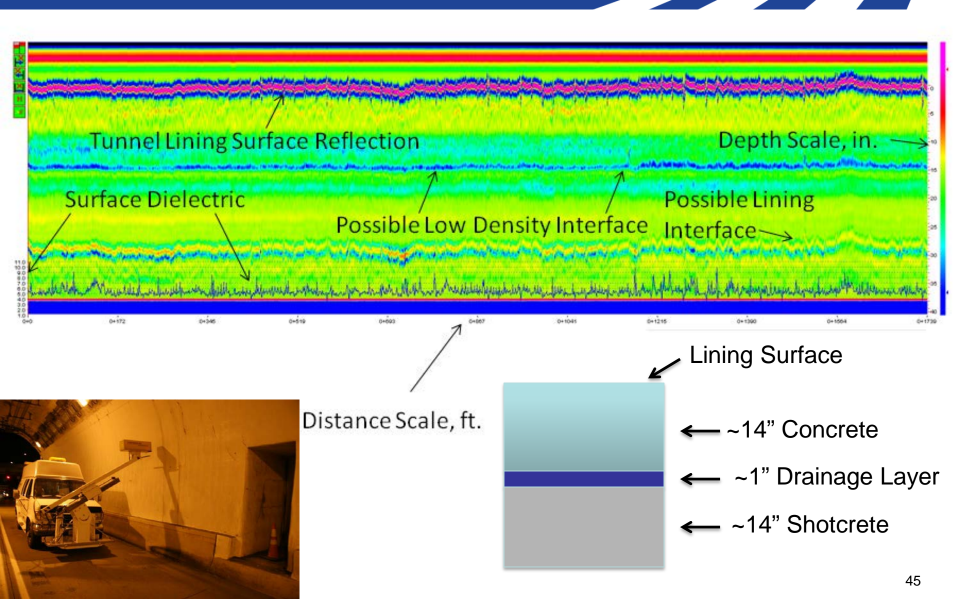
#### **Examples of Scanning Results**

More Details for PennDOT and CDOT Tests in later Presentations

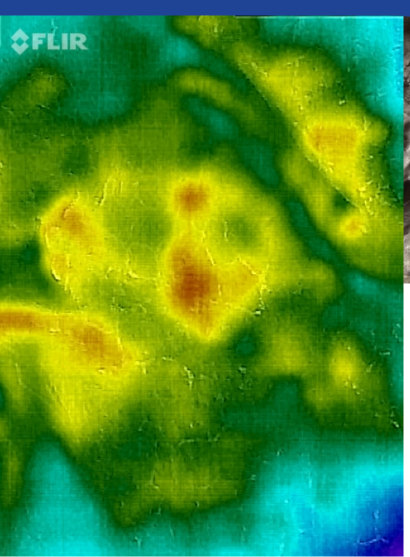
#### **LiDAR and Infrared Scanning Examples**



#### **Air Coupled GPR Example**



### **Hand-Held IR Example**





**Shotcrete Lined Tunnel** 



FLIR 1 IR Camera

# Live Demonstrations of Some of These Technologies Tomorrow!

Questions?