

## WMATA Infrared Metro Tunnel Scanning

## **SUMMARY**

From 2018-2019, NEXCO-West USA served as a subcontractor under Gannet Fleming Parsons for the Washington Metropolitan Area Transit Authority (WMATA). By using Tunnel Scanning System (TSS), visual and thermal images of the tunnel surfaces were recorded. In addition, NEXCO provided data processing and deficiency analysis for WMATA's tunnels.

The deliverable included high-resolution visual and thermal imagery which facilitates the identification and quantification of water infiltration, concrete deterioration, efflorescence, and cracks. NEXCO's complete assessment is available through its online mapping platform, which expedites access and usage of the results.

The main goal of this task was to provide recommendations for remediation measures concerning the tunnel segments and structures located along the metro lines. Ultimately, this project has contributed to the increased reliability and safety of WMATA's metro rail system.





## **OVERVIEW**

**Client:** 

**Gannett Fleming Parsons** 

**Contact info:** 

Mr. John C. Wong jwong@gfnet.com (202) 969-3161

**Contract amount:** 

\$ 800,000 - \$1,200,000

**Quantity:** 

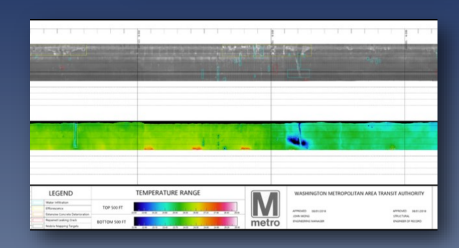
The total surface area of the tunnels is 843,816 sqft

(Red line, Blue line, Yellow line, and Green line)

Project period:

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2018 - 2019



NEXCO - West USA 8300 Boone Blvd. Suite 260 Vienna, VA 22182 +1 (703) 734 - 0281 info@w-nexco-usa.com

www.w-nexco-usa.com