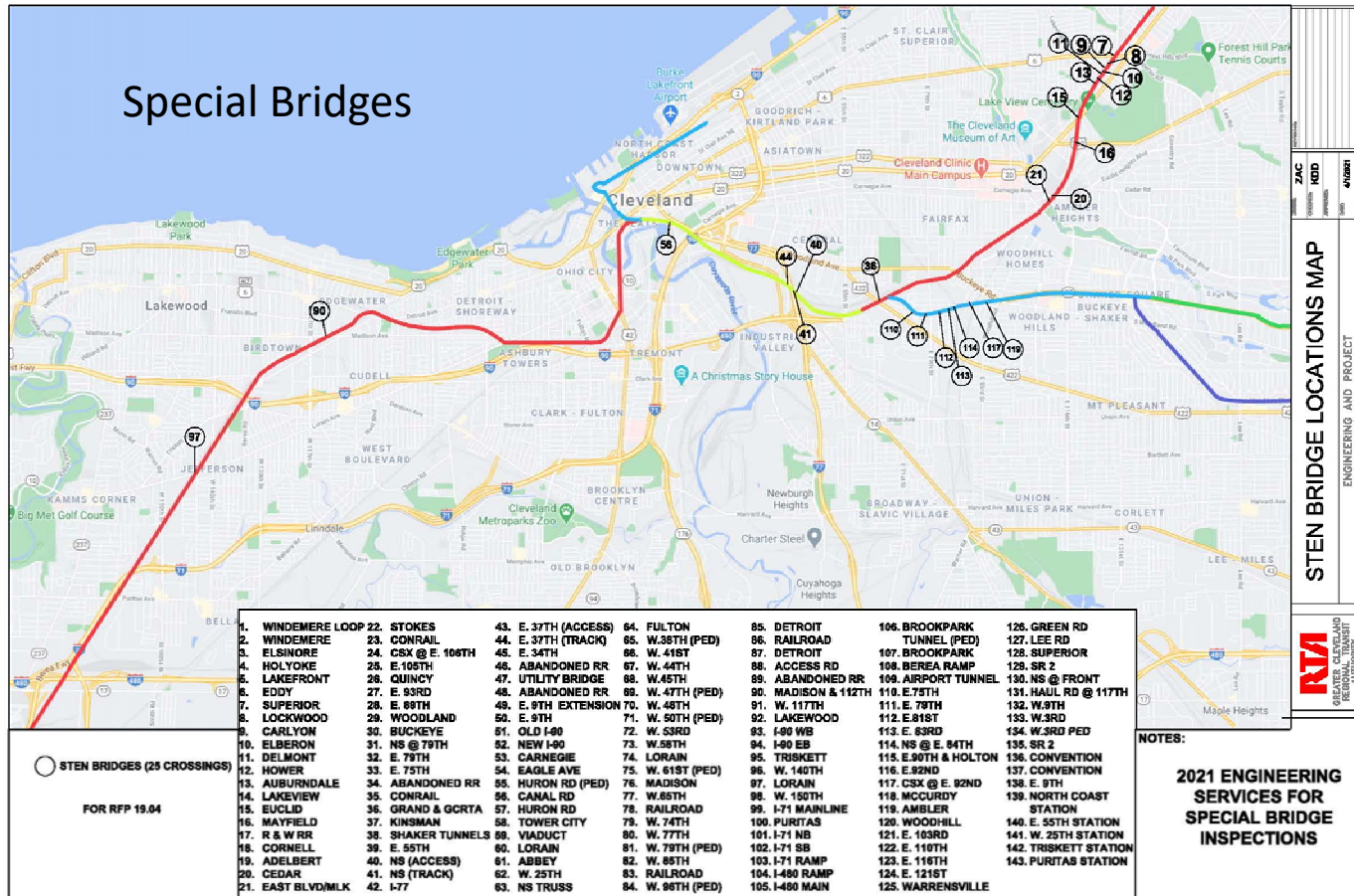




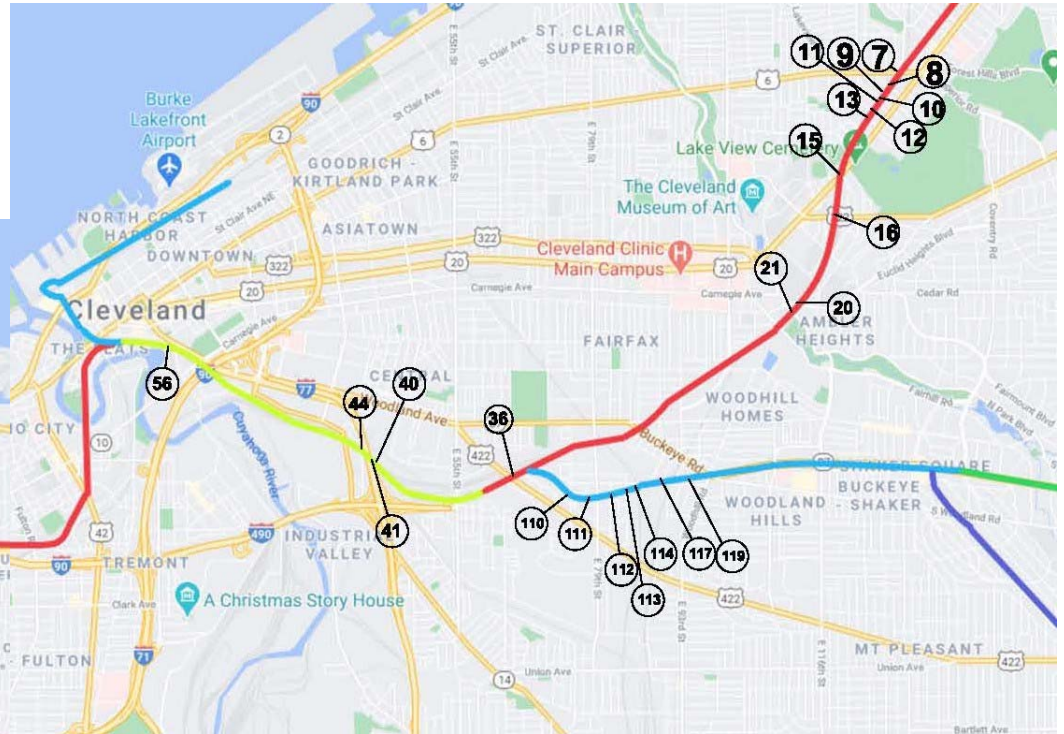
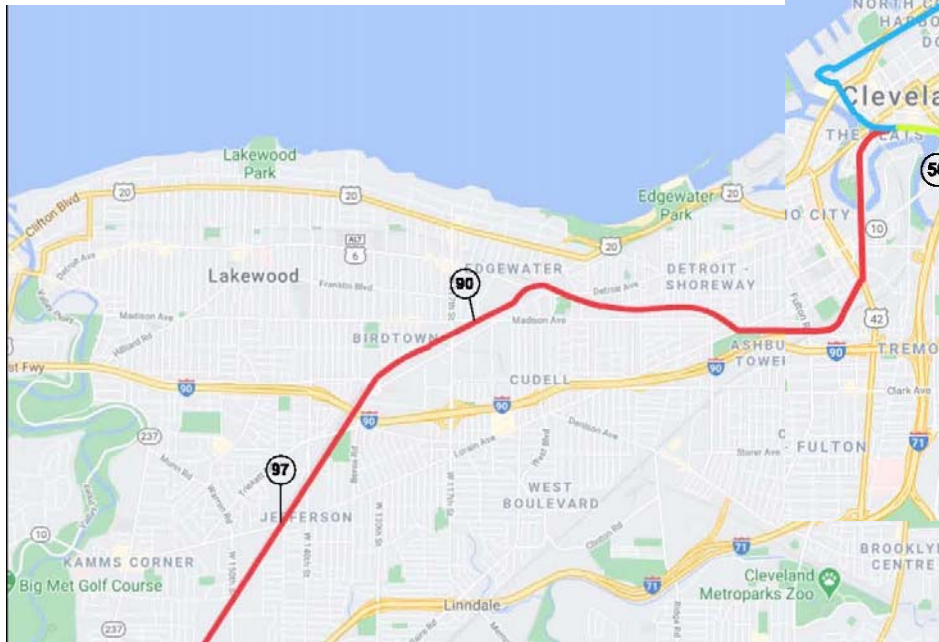
Summary of Proposed Award Engineering Services for Special Bridge Inspections

Presented to: Operational Planning &
Infrastructure Committee
August 10, 2021

Special Bridges



WEST



EAST

Greater Cleveland Regional Transit Authority



Engineering Services for Special Bridge Inspections

Objectives:

- Hands-on inspect Steel Tension Non-redundant (STEN) members within service load paths
- Meet Federal requirements by providing a biennial STEN Inspection Program

Engineering Services for Special Bridge Inspections

Managing the risk:

- Discern if a critical finding exists
- Following procedures for each asset, record findings for subsequent inspection teams

Engineering Services for Special Bridge Inspections

- What is a critical finding?
- How we document if findings?

Engineering Services for Special Bridge Inspections

Procurement Summary

- RFP issued May 3, 2021
- Accessed on the GCRTA web site by thirty-seven (37) interested parties
- Four (4) firms proposed
- Four (4) firms were interviewed

Engineering Services for Special Bridge Inspections

Procurement Summary

Evaluation Panel Members:

- Engineering and Project Development
- Asset Management
- Office of Business Development
- Procurement

Engineering Services for Special Bridge Inspections

Procurement Summary

Recommended Vendor:

- Burgess & Niple, Inc. Columbus, Ohio
- 18% DBE Goal will be met by utilizing:
 - 2LMN, Inc.
 - Denise's Flagging

Engineering Services for Special Bridge Inspections

Procurement Summary

Firm Experience:

- Burgess & Niple has successfully completed projects for Oklahoma DOT, Lake County, and ODOT, among others
- Prior work on Special Inspection projects
- Experienced/qualified staff

Engineering Services for Special Bridge Inspections

Staff requests that the Operational Planning & Infrastructure Committee recommend award to Burgess & Niple, Inc. for Engineering Services for Special Bridge Inspections. The contract is not to exceed \$325,843.02.

Engineering Services for Special Bridge Inspections

Questions?