



Summary of Proposed Award

On-Call Bridge Engineering Services II

Presented to: Operational Planning &
Infrastructure Committee

September 14, 2021

On Call Bridge Engineering Services II

- Perform bridge engineering including analysis, inspection, evaluation and design to support GCRTA staff.
- Work is by task order assignment.
- Total task orders not to exceed \$300,000 over a 24 month term.
- Both highway & railroad project assignments

On Call Bridge Engineering Services II

Anticipated projects:

- Preliminary engineering type study to remove the Flyover Access Bridge, Red Line east near Stokes Blvd.
- Hands-on inspection of weld details within the main structural beams of the track bridge over Brookpark Road, Red Line west.
- Projects with external agencies/ODOT.
- Other projects as assigned.

On Call Bridge Engineering Services II

Procurement Summary

- RFP issued June 7, 2021
- Accessed on the GCRTA web site by thirty-eight (38) interested parties
- Two (2) firms proposed
- Two (2) firms were interviewed

On Call Bridge Engineering Services II

Procurement Summary

Evaluation Panel Members:

- Engineering and Project Development
- Office of Management and Budget
- Administration and External Affairs
- Office of Business Development
- Procurement

On Call Bridge Engineering Services II

Procurement Summary

- Recommended Vendor:
 - Osborn Engineering, Cleveland, Ohio
 - 4% DBE Goal will be met by utilizing:
 - American Roadway Logistics
 - Barr Engineering
 - Denise's Flagging
 - Lawhon & Associates

On Call Bridge Engineering Services II

Procurement Summary

- Firm Experience:
 - Osborn Engineering has successfully completed projects for CSU, City of Akron, NASA and ODOT, among others
 - Prior work on transportation projects
 - Experienced/qualified staff

On Call Bridge Engineering Services II

Staff requests that the Operational Planning & Infrastructure Committee recommend award to Osborn Engineering for On-Call Bridge Engineering Services II. The base contract is not to exceed \$300,000.00 for 24 months.

On Call Bridge Engineering Services II

Questions?