Post Design-Build Evaluation Report

Project Description: FY 16 Bridges Batch – 2

P.I. Number: 0014175
County: Jackson, Walton, Greene and Morgan
GDOT District: Districts 1 & 2

Date Conducted: October 1, 2019
**Project Description:** The proposed project [P.I. No. 0014175] replaced the existing, structurally deficient bridges in following locations.

<table>
<thead>
<tr>
<th>Bridge Serial Number</th>
<th>Feature Carried</th>
<th>Feature Intersected</th>
<th>County Name</th>
<th>GDOT District</th>
</tr>
</thead>
<tbody>
<tr>
<td>157-5013-0</td>
<td>Chandler Bridge Road</td>
<td>North Oconee River</td>
<td>Jackson</td>
<td>1</td>
</tr>
<tr>
<td>297-5016-0</td>
<td>Old GA 138</td>
<td>Big Flat Creek</td>
<td>Walton</td>
<td>1</td>
</tr>
<tr>
<td>133-5009-0</td>
<td>CM Copeland Road</td>
<td>Greenbrier Creek</td>
<td>Greene</td>
<td>2</td>
</tr>
<tr>
<td>211-0047-0</td>
<td>Newborn Road</td>
<td>Little River</td>
<td>Morgan</td>
<td>2</td>
</tr>
</tbody>
</table>

1. **Design-Build delivery goal(s):** Expedite delivery and minimizing the project’s impact to the traveling public. The project was delivered using Design-Build.

2. **Project stakeholders:**
   - GDOT – Innovative Delivery, District 1 & 2, Environmental Services, Bridge Design, State Utilities
   - CW Matthews Contracting Co., Inc. – Prime Contractor
   - Heath & Lineback Engineers, Inc. – Prime Designer/Engineer of Record
   - Jackson County
   - Walton County
   - Greene County
   - Morgan County

3. **Project Summary:**

<table>
<thead>
<tr>
<th>Pre-Let</th>
<th>Project Milestone</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Public Notice Advertisement (PNA)</td>
<td>10/16/2015</td>
</tr>
<tr>
<td></td>
<td>Industry Forum</td>
<td>11/5/2015</td>
</tr>
<tr>
<td></td>
<td>Industry one-on-one meetings</td>
<td>11/5/2015</td>
</tr>
<tr>
<td></td>
<td>Request for Qualifications (RFQ)</td>
<td>01/08/2016</td>
</tr>
<tr>
<td></td>
<td>Notice to Finalists</td>
<td>02/19/2016</td>
</tr>
<tr>
<td></td>
<td>Request for Proposals (RFP) to the finalists</td>
<td>04/22/2016</td>
</tr>
<tr>
<td></td>
<td>Price Proposal / Project Letting</td>
<td>06/17/2016</td>
</tr>
</tbody>
</table>

| Post-Let | Project Award | 08/01/2016 |
|          | NTP1 – Preliminary Design | 08/01/2016 |
|          | NTP3 – Jackson County | 09/01/2017 |
4. **Design-Build Proposers:**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Designer</th>
<th>Total Bid</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CW Matthews Contracting Co., Inc</td>
<td>Heath &amp; Lineback Engineers, Inc.</td>
<td>$6,559,690.81</td>
</tr>
<tr>
<td>2 E.R. Snell Contractor, Inc.</td>
<td>Moreland Altobelli Associates</td>
<td>$7,424,700.00</td>
</tr>
<tr>
<td>3 Georgia Bridge and Concrete, LLC.</td>
<td>Wolverton &amp; Associates</td>
<td>$8,740,000.00</td>
</tr>
<tr>
<td>4 Palmetto Infrastructure, Inc.</td>
<td>Vaughn and Melton</td>
<td>$10,477,500.00</td>
</tr>
<tr>
<td>5 Baldwin Paving Co., Inc.</td>
<td>Infrastructure Consulting &amp; Eng.</td>
<td>$12,161,020.00</td>
</tr>
</tbody>
</table>

5. **Stipend**

   a. Was a stipend (stipulated fee) offered to proposing Design-Build Teams?  [ ] Yes  [x] No

6. **Design-Build Request for Proposals (RFP)**

   a. Type of procurement:  [ ] One Phase/Low Bid  [x] Two Phase/Low Bid  [ ] Best Value
   b. Advertisement duration:  [ ] 30 days  [x] 60 days  [ ] 90 days  [ ] 90 days +
   c. Was a draft RFP released for this project?  [x] Yes  [ ] No
      If yes # of releases: 1 draft was released
      Was a Q&A format provided?  [x] Yes  [ ] No
   d. Were One-on-One meetings held with proposers?  [ ] Yes  [x] No
   e. List GDOT offices involved in the RFP development: Design Policy & Support, Engineering Services, Innovative Delivery, Utilities, Construction, Bridge, District 1 & 2.

7. **Design-Build RFP Package**

   a. List items included in the RFP package:

<table>
<thead>
<tr>
<th>Item</th>
<th>Yes</th>
<th>No</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved Traffic Study</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Bridge layouts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approved Survey Files</td>
<td></td>
<td>X</td>
<td>Survey provided as RID</td>
</tr>
<tr>
<td>Approved Concept Report</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Milestones**

- **NTP3 – Walton County**: 07/19/2018
- **NTP3 – Greene County**: 07/19/2018
- **NTP3 – Morgan County**: 04/03/2017
- **Milestone Deadline – Bridge Open to Traffic – Jackson County**: 04/06/2018
- **Milestone Deadline – Bridge Open to Traffic – Walton County**: 01/22/2019
- **Milestone Deadline – Bridge Open to Traffic – Greene County**: 06/28/2019
- **Milestone Deadline – Bridge Open to Traffic – Morgan County**: 08/29/2017
- **Contract Completion Date**: 08/01/2019
- **Substantial Completion Date**: 08/01/2019
- **Maintenance Acceptance Date**: 08/01/2019
Microstation Design files | X | Provided in RFP
Approved Design Exceptions/Variances | X |
Original Bridge Foundation Investigation | X |
Approved Pavement Design | X |
Approved Overhead/Subsurface Utility Engineering (SUE) Quality Level “B” | X | Level D provided
Utility Memorandum of Understanding (MOU) | X |
NEPA Categorical Exclusion | X | GEPA Special Studies

b. General observations of the RFP contents and/or procurement process: Many of the Utility MOU’s were sole source contractors and making contact was difficult for the DBT, as they were reluctant to communicate with the DBT; without some intervention by GDOT, this could be a risk moving forward on future projects. Once contacted the utility owners felt little obligation to communicate with the DBT; utility subs were responsive but not the utility owner.

c. Were conflicts in project scope identified: ☐ Yes ☒ No
   If yes, what sections should be revised for future RFPs:

8. Environmental
   a. Type of document: ☐ NEPA: Level: ☐ PCE ☐ CE ☐ EA/FONSI ☐ EIS/ROD
      ☐ GEPA: Level: ☐ Type A ☐ Type B ☐ EER/NOD
      N/A, no environmental document provided, AOE’s were provided
   b. Was the environmental document approved prior to the RFP advertisement? ☐ Yes ☒ No
      If no, when was the NEPA/GEPA document approved? N/A
   c. Was a re-evaluation performed post-let? ☒ Yes ☐ No
      If yes, describe scenario why a re-evaluation was required: The re-evaluations were necessary due to the change in ecology impacts during the project design and PCN development.
   d. General observations of the pre-let or post-let environmental process: The DBT expressed concern that the timeframe necessary for GDOT to complete the review process was excessive. Once the DBT received comments and responded the review cycle would begin again and the timeframes were excessive. The comments from GDOT seemed to be “preferences” from the reviewer instead of comments. However, the process seemed to get better as the Contract progressed. This portion of the Contract seemed more like a “pilot project”; since the USACE was the lead federal agency. DBT also noticed inconsistencies in the review process at each location. GDOT had many layers in the review process, i.e. Arcadis and Atkins (GDOT OES) and this appeared excessive; suggest that GDOT continue working toward beneficial permitting strategies moving forward.

9. Environmental Permitting
   a. Type of 404 permit required: ☒ NWP ☐ IP ☐ Other ☐ None
   b. Was mitigation required as part of the permit? ☐ Yes ☒ No
      If yes, did the Design-Build Team perform mitigation and/or acquire credits? ☐ Yes ☒ No
   c. Was a Stream Buffer Variance (SBV) required? ☐ Yes ☒ No
   d. List any other permits required by the project (not counting NPDES Permit): None
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e. General observations of the environmental permitting process: Similar observations as mentioned in Section 8 Environmental.

10. NPDES Permit
   a. Did the Design-Build Team prepare the Notice of Intent (NOI)?  ☒ Yes  ☐ No  ☐ NA
      The Jackson County project required an application for NOI.
   b. Did the Design-Build Team pay the NPDES permitting fee?  ☒ Yes  ☐ No  ☐ NA
   c. Were the ESPCP regularly redlined?  ☒ Yes  ☐ No  ☐ NA
   d. Did any self-report actions occur?  ☐ Yes  ☒ No
   e. Was a consent order filed?  ☐ Yes  ☒ No
   i. Additional comments: None

11. Right of Way (R/W)
   a. Was R/W required?  ☐ Yes  ☒ No
      If yes, who was responsible for R/W?  ☐ GDOT  ☐ Locals  ☐ Design-Build Team
      If yes, was it acquired prior to award of the Design-Build contract?  ☐ Yes  ☐ No
      If yes, did R/W acquisition activities impact the project schedule?  ☐ Yes  ☐ No
   b. How were R/W commitments or cost-to-cure elements handled on this project: County government handled the R/W commitments as necessary pre-let.
   c. List any special circumstances, conditions, or property owner commitments of R/W acquisition: None
   d. General observations of the R/W acquisition process: None

12. Utilities
   a. Was SUE performed pre-let and included in the RFP package?  ☒ Yes  ☐ No
      If yes, what level?  ☒ QL-D  ☐ QL-C  ☐ QL-B  ☐ QL-A
      If No, what was the mitigating activity (e.g. white lining specification, “no-conflict” letters, first submission plans): N/A
   b. Were Design-Build Utility MOU’s executed?  ☒ Yes  ☐ No
   c. List the utility owners, if any, which were included in the Design-Build contract: Jackson EMC-Electric Distribution, Rayle EMC, Jackson County Water Authority-Water, Windstream Communications, AT&T/DBA Bell South, ATT-Georgia (D/B/A Bellsouth Telecommunications, Inc, Georgia Power Distribution, US Geological Survey, Comcast, Walton EMC,
   d. Generally describe observations with respect to Design-Build utility coordination: The DBT had difficulty in establishing communication with the utility owners.
   e. Generally describe any areas of improvement with respect to Design-Build utility coordination: The DBT suggested that GDOT provide better communication with the utility owners pre-let concerning the upcoming project and how the utility work would be coordinated by the DBT and also post-let during the Utility Kick-Off meeting.
   f. What was the frequency of utility coordination meetings? Kick-Off meeting was the only one held.
13. **Geotechnical**
   a. Was an approved Soils Report included in the RFP package? □ Yes □ No
      If no, was a Soils Report required for the project? □ Yes □ No
   b. Was an approved BFI included in the RFP package? □ Yes □ No
      If no, was a BFI required for this project? □ Yes □ No
   c. Was an approved WFI included in the RFP package? □ Yes □ No
      If no, was a WFI required for this project? □ Yes □ No
   d. Was an approved High Mast Foundation Investigation report included in the RFP package? □ Yes □ No
      If no, was a HMF required for this project? □ Yes □ No
   e. Were there any geotechnical issues encountered on construction? □ Yes □ No
      If yes, describe issues and outcome: The DBT found rock elevations that were unexpected and not provided in the RID’s.

14. **Design and Construction Phases**
   a. Did the Design-Build Team advance portions of the project to the construction phase while other portions of the project continued to be designed and/or permits obtained? □ Yes □ No
      - The advanced work was of minimal significance, i.e. utility relocation, clearing, erosion control installation. The DBT’s baseline schedule advanced work to construction earlier, but the environmental permitting process consumed most of the time. The overall Contract duration was acceptable.
   b. Describe the typical frequency for progress meetings? Monthly
   c. Were the Design-Build Team plans/submittals of acceptable quality? □ Yes □ No
   d. Were GDOT’s review times adequate? □ Yes □ No
   e. Was the Asphalt Index specification included in this project? □ Yes □ No
      However, it should be noted that a Special Provision should have been included since the Contract Time exceeded 365 days.
   f. Was the Fuel Index specification included in this project? □ Yes □ No
   g. Was construction of the Maintenance of Traffic (MOT) acceptable? □ Yes □ No
   h. Was the Schedule of Values adequate? □ Yes □ No
      If no, describe:
   i. Was the pay voucher and overall payment process acceptable? □ Yes □ No
      If no, describe:
   j. Was the Critical Path Method (CPM) schedule specification used on this project? □ Yes □ No
      If yes, describe general experiences (pro or con) using the CPM specification: The DBT stated they did not spend much time updating the CPM. The DBT suggests that GDOT consider scaling back this requirement on future projects of this size/complexity. The DBT stated that the CPM does not add value to this type of project.
      If yes, any suggested improvements to the use of CPM schedule: The DBT suggested moving forward, GDOT develop a scheduling method to best fit this type of project.
   k. Were there any unique issues (to Design-Build) that occurred? □ Yes □ No
If yes, describe:
l. Were sound barriers required on this project? ☐ Yes ☑ No
   If yes, describe the material/color: N/A
   If yes, was the sound barrier material/color specified in the contract? ☐ Yes ☑ No
   If yes, was the sound barrier height/location specified in the contract? ☐ Yes ☑ No

m. Were there lane closure restrictions on this project? ☐ Yes ☑ No
   If yes, were they adequate or could they have been modified for efficiency:

n. Were there ITS outage restrictions on this project? ☐ Yes ☑ No ☑ NA
   If yes, were they adequate or could they have been modified for efficiency:

o. Were there new or existing Traffic Signal modifications required? ☐ Yes ☑ No
   If yes, were the traffic signal permits obtained by GDOT? ☐ Yes ☑ No

p. Were As-built plans prepared by the Design-Build Team? ☑ Yes ☐ No ☑ Pending

15. Design-Build Innovations
   a. Were there innovative designs, solutions or materials used on this project? ☐ Yes ☑ No
      If yes, describe: N/A
   b. Were any Value Engineering Proposals (VEP) submitted? ☐ Yes ☑ No
      If yes, fill out the below information:

<table>
<thead>
<tr>
<th>No.</th>
<th>VECP Description</th>
<th>Total Savings</th>
<th>Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
<td>$</td>
<td></td>
</tr>
</tbody>
</table>

e. List other benefits that are not reflected in the cost savings: None

16. Supplemental Agreement Summary

<table>
<thead>
<tr>
<th>SA No.</th>
<th>Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>$8,677.69</td>
<td>Morgan County Project: Provide the DB Team with compensation for additional work that includes shoulder grading and the installation of a Type 12 Guardrail Anchor. No additional Contract Time was provided for this additional work.</td>
</tr>
<tr>
<td>02</td>
<td>$296,696.60</td>
<td>Greene County Project: Provide the DB Team with time and compensation for design/demolition/construction services. The 50-foot mid-span portion of the newly constructed 150-foot, three-span bridge was found to be unacceptable concerning minimum clearance requirements for the passage of local pontoon boat traffic. The new 50-foot mid-span design will provide a thinner superstructure, while maintaining the profile of the two end spans resulting in an increased clearance in the boating channel under the 50-foot mid-span. The milestone schedule in Exhibit 9 of the DBA for Bridge Serial Number 133-5009-0, C.M. Copeland Road interim completion deadline is extended from 120 Calendar Days to 292 Calendar Days.</td>
</tr>
<tr>
<td>03</td>
<td>$0</td>
<td>Walton County Project – Provide the DB Team with five (5) additional days were awarded for weather related delays.</td>
</tr>
<tr>
<td>04</td>
<td>$0</td>
<td>Jackson County Project – Provide the DB Team seven (7) additional days were awarded for weather related delays.</td>
</tr>
<tr>
<td>05</td>
<td>-$37,593.56</td>
<td>Greene County Project – DB Team has provided credit for additional future</td>
</tr>
</tbody>
</table>
maintenance to address the issue with rebar clearance on span 2 of the Greene County bridge.

17. DBE
   a. What was the project’s DBE goal? 0%
   b. Was it or will it be met? ☐ Yes ☐ No
      If yes, generally describe utilization: N/A

18. Summary of observations from Office of Innovative Delivery (OID), Construction, DB Team:
OID observed that at the outset of the two FY16 Contracts, the quality results regarding the bridge deck steel rebar cover, achieved 90% satisfactory results at Coweta and Morgan, while Walton and Greene were only able to achieve 70% satisfactory results. The DBT stated that the dry checks and wet checks resulted in similar result, however the pachometer checks did not reflect the same results; DBT and GDOT stressed a need for better quality checks on both sides. As previously stated, the environmental review periods should be revisited and revised in order to provide more reliability during the design process.

19. Recommendations:
   - The DBT acknowledged that the OMAT BFI “Statement of Concern” response, that developed during the course of this Contract, was beneficial.
   - The DBT mentioned that the use of LIBP Guidance and other beneficial design guidelines should be available to proposers and provided in future RFP’s during the procurement phase
   - The usual materials and precast issues were mentioned as an ongoing problem that needs to be monitored for similar project in the future.
   - Recommendation made by the DB Team that GDOT provide better coordination during pre-let and post-let with the utility owners; suggest that GDOT point out the information in MOU to all utility owners pre-let and post-let in the MOU meeting and Utility Kick-Off meeting.
   - The DBT mentioned that their administrative work during the bridge design phase was excessive as a result of GDOT bridge reviews. GDOT bridge reviews appeared to be excessive, preferential, and/or inconsistent depending on the GDOT reviewer. GDOT mentioned that the FPR comments should have more consistency. The DBT mentioned that they were eventually able to work through the bridge reviewer’s comment by directly contacting the GDOT Bridge Office and having conversations regarding minor irregularities such as drafting line weights; The DBT recommended that GDOT work toward maintaining the same POC in the review process to provide consistency with comments.
   - The DBT suggests that GDOT provide more boring information pre-let for consideration by the proposers.
20. **Notable achievements by early interaction of design and contractor:**

- The DBT stated that both the Contractor and Designer had collaborated from before the project’s bid to the project’s end, but design and construction techniques were fairly straightforward.
- Contractor appreciated opportunity to work on smaller, more rural bridge projects and could phase the work dependent on resource availability.
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Post Design-Build Evaluation participants:

<table>
<thead>
<tr>
<th>NAME</th>
<th>FIRM</th>
<th>PHONE No.</th>
<th>EMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ron Nelson</td>
<td>GDOT</td>
<td>912-484-1912</td>
<td><a href="mailto:renelson@dot.gov">renelson@dot.gov</a></td>
</tr>
<tr>
<td>Chuck Hasty</td>
<td>GDOT - Eng Services</td>
<td>404-631-1717</td>
<td><a href="mailto:chasty@dot.gov">chasty@dot.gov</a></td>
</tr>
<tr>
<td>Joey Vickers</td>
<td>GDOT</td>
<td>678-927-6201</td>
<td><a href="mailto:jayvickers@dot.gov">jayvickers@dot.gov</a></td>
</tr>
<tr>
<td>Nate Marin</td>
<td>HNTW</td>
<td>404-322-7337</td>
<td><a href="mailto:marin@hntwinc.com">marin@hntwinc.com</a></td>
</tr>
<tr>
<td>Adam Crist</td>
<td>C.W. Matthews</td>
<td>404-387-1043</td>
<td><a href="mailto:agrist@cwmatthews.com">agrist@cwmatthews.com</a></td>
</tr>
<tr>
<td>Bob Thompson</td>
<td>C.W. Matthews</td>
<td>770-816-9444</td>
<td><a href="mailto:bob@cwmatthews.com">bob@cwmatthews.com</a></td>
</tr>
<tr>
<td>Masood Shabaji</td>
<td>Heading Liveback</td>
<td>770-824-1648</td>
<td><a href="mailto:mshabaji@headingliveback.com">mshabaji@headingliveback.com</a></td>
</tr>
<tr>
<td>Meta Ravish</td>
<td>GDOT</td>
<td>678-775-1523</td>
<td><a href="mailto:mravish@dot.gov">mravish@dot.gov</a></td>
</tr>
<tr>
<td>Michael Marga</td>
<td>ATRIM (GDOT)</td>
<td>678-247-2590</td>
<td><a href="mailto:mmharga@atrimsa.com">mmharga@atrimsa.com</a></td>
</tr>
<tr>
<td>Jeff Couch</td>
<td>GDOT</td>
<td>404-631-1903</td>
<td><a href="mailto:jccouch@dot.gov">jccouch@dot.gov</a></td>
</tr>
<tr>
<td>Andrew Huang</td>
<td>GDOT-OR</td>
<td>404-631-7757</td>
<td><a href="mailto:ahuang@dot.gov">ahuang@dot.gov</a></td>
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