




Procurement Department

Andy Penick, CPSM, GCPM, GCPA, MBA
Procurement Director

CERTIFIED MAILED/EMAILED

TO: All Vendors
Tywana Scott, Procurement Assurance Analyst
Hameed Malik, Augusta Engineering and Environmental Services Department

FROM: Andy Penick, Procurement Director 

DATE: January 20, 2026

SUBJ: New Bid Opening Date and Response to Vendor's Questions

ITB ITEM: Bid Item #26-128 Jones Alley Improvements Project for Augusta, GA - Augusta Engineering and Environmental Services Department

NEW BID OPENING DATE: Wednesday, January 28, 2026 @ 3:00 p.m.

ADDENDUM NO. 2

This Addendum shall form a part of the referenced ITB Item #26-128 Jones Alley Improvements Project and any agreement entered into in connection therewith equally as if bound into the original document. Acknowledge receipt of all Addendums on Attachment "B" within the Specifications package.

From: Wednesday, January 21, 2026 @ 3:00 p.m.

To: Wednesday, January 28, 2026 @ 3:00 p.m.

Response to Vendor's Questions:

1. Question: In Addendum #1, Response to question #17, you stated that "The class AA-1 concrete is for the driveways in the circle". On the revised bid schedule, Add Alternate #2, "Add Class AA-1 Concrete". What is this item to be used for in this add alternate?

Response: The add alternate 2 includes the installation brick crosswalk with concrete border. The "add class AA-1 concrete" is the pay item for the CY for the detailed concrete band (detail 4 on sheet L501).

2. Question: On the contingency pay items added to the bid schedule, "Utility Conflict Box". These conflict boxes can vary in price drastically depending on the size and the conflicts involved. The contractors need some more clarification as to pricing assumptions that need to be made to account for the variances of this item.

Response: To estimate a conflict box with dimensions of 5' x 5' x 5' per GDOT detail 1011a(attached). Any additional feet will be an extra line item ("additional feet for conflict box). Box to include concrete, steel rebars, #57 stone and any other material to construct it. Conflicts involved could be communication duck lines, sewer lines, power duct lines, etc.

3. Question: Is there a specific wall tie system / power fasteners used for the existing CMU wall? 25' high brick wall is heavy? Example 3/8" Hilti HIT

Response: A mechanically fastened, adjustable wire tie would be preferred. Below is a link. Adjustability is not required but makes installation easier

BL-407 Anchor -Hohmann & Barnard, Inc. (<https://www.h-b.com/products/bl-407-anchor>).

Refer to specification 04 20002.04 G on sheet A101. Veneer anchors should be 16" OC vert and 32"OC horizontal.

Please acknowledge addendum in your submittal

END ADDENDUM

ATTACHMENTS:

1011A.pdf