



**NEW RIVER C & TC – ATC RENOVATION
OMNI ASSOCIATES-ARCHITECTS**

**ADDENDUM NO. 2
4/17/26**

To: ALL BIDDERS
Ref: **NEW RIVER C & TC – GHENT ATC RENOVATION**
Subj.: ADDENDUM BULLETIN NO. 2

This Addendum Bulletin shall be incorporated in the Construction Documents including the Drawings and Specifications for the Project referenced above. All work amended as listed herein shall be included in your Bid Proposal and the bidder shall acknowledge this addendum bulletin on the Bid Form. The work shall be amended as follows:

SPECIFICATIONS

1. No revisions at this time

DRAWINGS:

1. No revisions at this time

FOR CLARIFICATION:

- a. Questions submitted via the Bid Phase RFI Portal are all reviewed. If your question has not been included in the Bid Phase RFI Log (see Enclosures), it is still under review.
- b. Use the Request for Substitution form when you desire to use products not listed in the specifications. Submit requests via the Bid Phase RFI online form.

END OF ADDENDUM

Submitted by:
THE OMNI ASSOCIATES – ARCHITECTS, INC.

Enclosures:

- A Bid Phase RFI Log
- B Request for Substitution form



Richard T. Forren, AIA
Principal

New River ATC Renovation Bid Phase PBI Report



RFI Auto Number	Question	Response	In Addendum
001	Per drawing page 10/ C-5.2. Heavy-Duty Asphalt calls for 4" of Base I asphalt. Typical Asphalt calls for 3" of Base I asphalt. Per DOH handbook Base I can only be laid at a minimum of 3.25" Can 25mm Superpave be replaced for both applications? The range of 25mm is 3" to 4" minimum to maximum.	Yes, using the 25mm Superpave for the base on both applications will be acceptable.	1



REQUEST FOR SUBSTITUTION

New River ATC Renovation

To: _____

 Fax: _____
 Re: _____

Log Number: _____
 Date: _____
 From: _____
 Project Number: _____
 Contract For: _____

Specification Title: _____
 Section / Article / Paragraph: _____
 Description: _____
 Page: _____

Proposed Substitution: _____
 Manufacturer: _____ Address: _____ Phone: _____
 Trade Name: _____ Model No: _____
 Installer: _____ Address: _____ Phone: _____
 History: New Product 2-5 Years Old 5-10 Years Old More than 10 Years Old

Difference between proposed substitution and specified product:

Point-by-point comparative data attached – REQUIRED BY A / E

Reason for not providing specified item:

Similar Installation:

Project: _____
 Address: _____

Architect: _____
 Owner: _____
 Date Installed: _____

Proposed substitution affects other parts of work: No Yes
 Explain: _____

Savings to Owner for accepting substitutions: (\$ _____)
 Proposed substitution changes Contract Time: No Yes [Add] [Deduct] _____ days

Supporting Data Attached:
 Drawings Product Data Samples Tests Reports