PROJECT #20MIL21201

August 21, 2020

ADDENDUM #3

PROJECT NAME: AASF Access Rd Aircraft Apron Repairs Phase 1 Bradley Army National

Guard Base, Windsor Locks, CT

SUBJECT: RFI

Original Bid Due Date / Time: Aug 25, 2020 2:00 pm

The bid dates are not changed by this addendum

To: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this project referenced above. Prospective Bid Proposers shall acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do so may subject Bid Proposers to disqualification.

Addendum Item 1:

RESPONSES TO QUESTIONS (answers in bold)

- 1. How is the surplus soil being handled? The specifications note that surplus soil is to be disposed of offsite by the contractor. How will the soil be tested to determine if the soil is clean, contaminated, polluted, hazardous, etc. The same question would apply to groundwater. See note 7 on sheet G-103. An area to stockpile soil will be determined at the pre-construction meeting. The contractor is responsible for all disposal and testing of soil and groundwater if encountered. See section 013300 1.2.1 and section 01 32 01 section 3 for payment.
- Will there be a Waste Stockpile Area (WSA) designated so that the soil can be tested to
 determine the above types and how will it paid to construct a WSA, truck soil to it, manage the
 WSA and load out clean or dirty soils? See section 013300 1.2.1 and section 01 32 01 section 3
 for payment.
- 3. How is unsuitable soil found below design subgrade paid and replaced? Unsuitable soil found below subgrade will be replaced according to the Engineers direction. See section 013300 1.2.1 and section 01 32 01 section 3 for payment.
- 4. How is rock removal and its replacement paid? **See section 013300 1.2.1 and section 01 32 01 section 3 for payment.**
- 5. On CU 506 there is chart that shows the water quality device designations. I cannot find the location of BR 3-1. Where is this? Water quality structure BR 3-1 is not located within the scope for this project.

6. On CU 507 there is chart that shows the water quality device designations. I cannot find the location of BR 4-1. Where is this? **Water quality structure BR 4-1 is not located within the scope for this project.**

ATTACHMENTS

NONE

CONTRACTOR SHALL ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID FORM

END OF ADDENDUM NO. 1

Sincerely yours,

Ronna Cannata

Purchasing Supervisor CT Military Department