

CHESAPEAKE BAY BRIDGE AND TUNNEL DISTRICT

RMF PROJECT NO.: 1143.1935, WELCOME CENTER SEPTIC SYSTEM
MODIFICATIONS

REQUEST FOR BIDS
BID NO.: M-22-001
ADDENDUM 1

TO: All Pre-Bid Meeting Attendees
FROM: Chesapeake Bay Bridge and Tunnel District
SUBJECT: Request for Bids, Bid No.: M-22-001 Addendum 1
DATE: December 28, 2021

QUESTIONS AND ANSWERS:

Effective this date, is Addendum 1 to the Request for Bids (“RFB”) for the above noted project. This addendum will serve to advise all Bidders of the following changes to the subject RFB.

Answers to the following questions are provided for Clarification only and not to change the Specifications or bid documents.

Bidders are required to formally acknowledge the receipt of this and all other addenda on Page 2, entitled “Acknowledgement of Revisions”, in the Fillable Bid Document, or their bid will be considered incomplete.

Question 1: On DWG No. 4, center left of DWG, there is an existing 10’ Gate noted as being removed and relocated. Lower left of same DWG, there is a New 10’ Wide Gate. Is the lower left new 10’ gate the removed and relocated one, or truly a new gate?

Answer: The lower left 10’ gate on DWG No. 4 is the removed and relocated gate described in the question, not new.

Question 2: On DWG No. 4, center right of DWG, there is a 12’ Wide Double Leaf Gate noted. When visiting the site, I did not see this gate. Is this a new gate to be provided by the Contractor?

Answer: The noted 12’ Wide Double Leaf Gate, center right on DWG No. 4, is new to be provided by the Contractor.

Question 3: On DWG No. 4, center and slightly left of DWG, there is a 4’ man gate in the area of fence that is to be removed. Does the CBBT want to relocate this gate or just remove it?

Answer: The 4' man gate in the area of fence that is to be removed, on Dwg No. 4, shall be removed and relocated to the right or west of the corner created by the installation of the new fencing.

Question 4: On DWG No. 4, lower left of DWG, there are two lines of fence, one running North of existing and one running east showing a new 10' wide gate, which I think is the relocated 10' gate. These two sections of fence are not currently existing and look to encompass the area that the Contractor will install the four new 2500-gallon tanks with associated electric and plumbing. Is this fencing new to be installed by the Contractor?

Answer: The two lines of fence, one running North of existing and one running East showing a new 10' wide gate, which is the relocated 10' gate, are new fencing to be installed by the Contractor and match existing fencing.

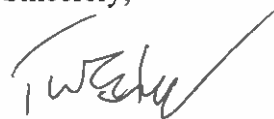
Question 5: On DWG No. 6, just right of center of DWG, there is a new 2800-gallon receiving septic tank to be installed by the Contractor. This tank appears to have a considerable amount of fill over it on the cross section of DWG No. 7. Does this tank need to be designed to carry a load of at least 4' of fill over it?

Answer: The 2800 gallon receiving septic tank to be installed by the Contractor, on DWG No. 6 and 7, will have to be designed to withstand a load of at least 4' of fill over it.

Notes from the District:

1. DWG No. 6, SCADA Modification Notes on right side of drawing, corrections to Note 2A. and 2.B. These notes shall now read as follows, additional details can be found in Section 203 of the Technical Specifications, entitled SCADA Additions.
 - 2.A. On/Off for all sewage pumps and secondary treatment pumps, total twelve (12).
 - 2.B. High level Alarms in three (3) tanks, which are the existing receiving tank, the new EQ3 and the new EQ4. In addition, one (1) level monitor will be installed in the solids side of the new 2800 gal receiving septic tank.
2. DWG. No. 6, right side of drawing, the box labeled number 33 is the existing panel for SCADA Alarm Interface. This existing panel is not believed to be large enough to house all controls specified for this project. The new panel will meet the standards listed in Section 202.2.2 of the Technical Specifications, entitled Enclosures.

Sincerely,



Timothy R. Holloway
Director of Maintenance