

ADDENDUM NO. 2

Interested Parties

TO:

FROM:	I: Eric Miklosovich, Project Manager, Division of Engin	eering
DATE:	: Wednesday, June 14, 2023	
RE:	Dogstreet Road W-5932 Culvert I Contract No. BR-DS-220-14 Project No. 14-220	Replacement
	owledge receipt of this Addendum No. 2 your Bid.	by signing in the space provided below and returning
		bject the Bidder to disqualification. This Addendum plements and modifies them as outlined herein.
This <u>A</u>	Addendum No. 2 consists of 6 pages, in	acluding this page and attachments.
I hereb	by acknowledge receipt of Addendum No.	. 2:
Ву:	Signed Name	Date
	Typed Name	
	Title	
For (Fi	Firm):	
Phone	e Number:	
	747 Northern Avenue Hagerstown, MD	21742-2723 P. 240.313.2460 TDD: 711

ADDENDUM NO. 2

<u>Dogstreet Road W-5932 Culvert Replacement</u> <u>Contract No. BR-DS-220-14</u> <u>Project No. 14-220</u>

Date Issued: June 14, 2023

Bids Due: June 21, 2023

11:00am

The following addendum material is hereby made a part of the Bid Documents. Please note the following changes, information, and/or instructions in connection with the proposed work and submit proposals accordingly.

Eric Miklosovich Project Manager

Division of Engineering

By Authority of:

Board of County Commissioners Washington County, Maryland

Scott Hobbs, P.E.

Director

Division of Engineering

ADDENDUM NO. 2

Dogstreet Road W-5932 Culvert Replacement Contract No. BR-DS-220-14 Project No. 14-220

To:

Interested Parties

Item 1.01

QUESTIONS THAT WERE SUBMITTED BY FRIDAY, June 2, 2023 (4:00

PM): THESE QUESTIONS SHALL BE INCORPORATED INTO THE BID

DOCUMENTS

Q1 (Rustler Construction): Are there any minimum wage rates to be used in this project? Please provide them.

R1: There are no minimum wage rates for this project.

Q2 (Rustler Construction): Provide as-builts of the existing structures to be removed.

R2: There are no as-builts to provide.

Q3 (Rustler Construction): Are the roads for the culvert replacement going to be closed for the complete duration of this project?

R3: Yes.

Q4 (Rustler Construction): Are there any tests/soil borings available for the stream sediment/material to be removed?

R4: No.

Q5 (Rustler Construction): Any hazardous or contaminated soils to be disposed of?

R5: There are no known hazardous or contaminated soils to be disposed of.

Q6 (Rustler Construction): Provide Geotechnical Report/Soil Borings/Test Pits for this project.

R6: There are no Geotechnical Report/Soil Borings/Test Pits to provide.

Q7 (Rustler Construction): Is sheeting for stream diversion required for this project?

R7: Yes, reference page 7 of the plans.

Q8 (Rustler Construction): How is the County going to pay for rock removal if it is encountered during excavation?

R8: Rock removal is incidental to the cost of Item No. 202 Structure Excavation, per the Special Provisions page 13 Item No. 202.

Q9 (Rustler Construction): Please confirm there is no minority firm participation requirement for this project.

R9: See PB-13, Questions & Responses from Pre-Bid Meeting of Addendum No. 1.

Q10 (Rustler Construction): Regarding the precast culverts. There is a need of approximately 3 weeks for submittals after the Purchase Order. Also, there is a need of approximately 20-22 weeks for availability following submittal approval. This will give about 7 months to have precast culverts on site from notice to proceed. Please adjust project duration accordingly.

R10: The 250-day contract allows for eight months for the Construction of the project while the stream is "Open". Washington County will evaluate the time needed to procure the precast culvert and negotiate non compensatory additional days with the contractor in order to successfully complete the project.

Q11 (Rustler Construction): Is there a limit in the dollar/percent amount that can be used for mobilization?

R11: See Special Provisions Item No.102 Mobilization of the Bid Documents.

Q12 (Rustler Construction): Is there a limit in the dollar/percent amount that can be used for maintenance of traffic?

R12: See Special Provisions Item No.103 Maintenance of Traffic of the Bid Documents.

Q13 (Rustler Construction): Is a staging/stockpile required for this project? Under what item will get paid?

<u>R13:</u> See Plan Sheet No.4 Erosion and Sediment Control Plan Phase I. Staging and Stockpile are incidental to the cost of the sediment control items.

Q14 (Rustler Construction): Are the existing overhead/underground utilities going to be removed/relocated or shut down before the construction of this project?

<u>R14:</u> Contractor is responsible for the coordination with Verizon as the existing overhead line is to remain in place during construction.

Q15 (Rustler Construction): Do you anticipate any weekend/night work in this project? What percentage?

<u>R15:</u> If the contractor desires to work upon any weekend or holiday he/she shall provide written notification to the County at least two (2) weekdays in advance for consideration, otherwise weekend/night work is not anticipated.

Q16 (Rustler Construction): List and provide costs of any permits the contractor is responsible to obtain.

<u>R16:</u> None, the required permits have already been obtained.

Q17 (Rustler Construction): Is the temporary concrete barrier single or double face (Item 105)? **R17:** See Page 7 of the Special Provisions under Item 105: Temporary Concrete Traffic Barrier.

Q18 (Rustler Construction): What is the material and thickness of the existing pavement to be removed (Item 206)?

Q19 (Rustler Construction): What is the thickness of the Class I Riprap (Item 304)? **R19:** 24 Inches per detail on Plan Sheet 5.

Q20 (Rustler Construction): What is the material and thickness to saw cut (Item 504)? **R20:** These are full depth saw cuts.

Q21 (Rustler Construction): There are no items for mill and overlay. Please provide them. **R21:** See Special Provisions Item 502 Hot Mix Asphalt Superpave 9.5mm Section .03 (Construction) paragraph "B".

Q22 (Rustler Construction): What is the height and width of the sandbags to be provided for all project phases?

R22: Minimum 54" height per detail on Plan Sheet 7.

Q23 (Rustler Construction): Are pumps required for this project? If affirmative, what is the flow that needs to be handled by each pump in this project?

<u>R23</u>: See pages 19-21 of the Special Provisions under Stream Diversion.

Q24 (Rustler Construction): Provide Hydrologic and Hydraulic Data sheet for this project. **R24**: From the USGS Streamstats Report at this location, the 6.5 square mile drainage area has a base flow of approximately 175 cfs and the following storm discharges:

2-yr 308 cfs

5-yr 578 cfs

10-yr 833 cfs

50-yr 1,690 cfs

100-yr 2,210 cfs

Q25 (Rustler Construction): Is a CPM Schedule required for this project? Under what item will get paid?

<u>R25</u>: A progress schedule is required as per GC 8.04 and is incidental to the overall cost of the project.

Q26 (Rustler Construction): Are as-builts required for this project? For what items? **R26:** No.

Q27 (Rustler Construction): Is an engineer office required for this project? Under what item will get paid?

R27: No.

Q28 (Rustler Construction): Provide cross sections/cut/fill quantities.

<u>R28</u>: Estimated cut/fill quantities are provided on the plan cover sheet, there are no cross sections to provide.

<u>Item 1.02</u> <u>LOCATION FOR SUBMITTING BIDS:</u>

Bids will be received and time-stamped at the following location:

Washington County Administrative Annex Building Division of Engineering 747 Northern Avenue Hagerstown, MD 21742

END ADDENDUM No. 2