

CITY OF DAHLONEGA

465 Riley Road
Dahlonega, Georgia 30533
Phone: 706-864-6133 • Fax: 706-864-4837

ENOTA STORMWATER PROJECT #2021-005

ADDENDUM 3

Addendum Issue Date: Tuesday, September 28, 2021

Addendum Subject: Questions and Answers; Revised Attachment D and Contract

Bidders must take due notice and be governed accordingly. The addendum must be acknowledged as indicated in the Invitation to Bid or your Bid may not be considered.

- 1. Attachment D, Pricing Sheet item 0090 550-4224 notes 1 Safety Flared End Section. Drawings Plan Sheet 4 of 8 and Profile on sheet 7 of indicates a headwall at the outfall of the 24" HDPE. Please clarify. Revised plans Dated 9/14/2021 and revised Attachment D will clarify
- 2. At Station 2+75 to 3+25 +/- there is an existing asphalt ramp from the existing concrete paving to the existing sidewalk due to grade differential. Please provide details on how we are to replace. Throughout project valley gutter and curb and gutter will be raised 2" for overlay.
- 3. At the Proposed JB A4.1 it appears that temporary shoring or bracing of the North Side of East Main Street will be required. Has all required coordination with GDOT been addressed? Also, which bid item will the associated costs be paid The City is working with GDOT. All cost associated with this installation should be in grading complete.
- 4. Sheet 2 of 8 notes an existing CMP crossing the existing drive on West side of Johnson Street to be replaced. Will there be a new CMP or HDPE required or only the proposed new 9031S A1? The pipe in question will be demoed.
- 5. Please clarify what is required for the dark shaded sidewalk ramp areas on Grading and Drainage Plan Sheet 4 of 8. Sheet 8 of 8 has City of Dahlonega Standard R110 which indicates slopes, dimensions, etc. Is colored concrete, special textured concrete finish and/or tactile warning plates required. No color concrete. Meet all ADA requirements and tactile warning plates.
- 6. Attachment D, Pricing Sheet does not have a bid item for rock if encountered. Can a line item be added for rock if it is encountered? The line item for this is grading complete.

- 7. It appears due to broken and depressed areas of the existing pavement on Enota Street the subgrade below may need replacing. How will the remedial subgrade work if required be paid for? The city plans to resurface existing asphalt.
- 8. Has there been at any time an 811 locate service / ticket performed for this project? This will be the contractor's responsibility.
- 9. On the West side of Johnson Street there is an existing power pole that may require temporary bracing or shoring to facilitate installing the 185 LF run of 24" HDPE. Will the City of Dahlonega or Utility Company provide or the contractor to provide if required? Contractor to provide
- 10. Grading Note #8 on sheet 4 of 8 says "all storm drainpipes" are to be completely cleaned. Please confirm this is intended for only all newly installed storm drainpipes. If any of the existing to remain are to be cleaned please clarify. New Installs to be cleaned.
- 11. What is the cost of liquidated damages for this project? Failure to complete all work within the specified performance period for this project will result in the assessment of liquidated damages at a rate of \$200 per calendar day.
- 12. Will the driveways in-line with the new sidewalk need to be replaced? If so, will they be concrete, and will there be a line item for these? Driveway Conc, & Valley Gutter 6 In, TK to be added.
- 13. Will there be line items for ADA ramps? ADA ramps will be included in the price for sidewalk.
- 14. Can the street be closed to thru traffic? If so, for how long? The street shall remain open will flag traffic as needed.
- 15. There are two sets of shrubs that will be in the way of the new storm pipe and sidewalk. Will these need to be replaced? No
- 16. What will the 200 SY of milling be used for? Tie in at the beginning and ending of street.
- 17. There are two-line items for white thermoplastic, presumably for the crosswalks. What should be used to stripe the proposed edge lines and parallel parking spots? Edge lines and parallel parking spots will use the 5" Thermoplastic line item.
- 18. The revised pricing sheet has permanent grassing listed for 0.5 quantities and units of Lump Sum, if grassing will be billed as lump sum, should the quantity be revised to "1"? This quantity will be revised to AC.
- 19. What will the different thicknesses of concrete sidewalk be used for? Where valley gutter is used, we will use the 6" conc for valley gutter and sidewalk.
- 20. The detail on page 7 specifies that there is 22' minimum asphalt with 2' curb and gutter on both sides which would be 26' to BC/BC instead of 24', Is the asphalt supposed to be 22' or 20', plus curb and gutter on both sides? This street consists of 2 10 FT lanes.

- 21. There is an existing sanitary sewer manhole at the intersection of Enota Street and Johnson Street that will have to be adjusted for the new paving grade, where do we include this cost in the bid? This work shall be included in the Grading Complete item.
- 22. Do the disturbed areas need to be grassed back with seed, straw, and/or sod, please specify? These areas shall be grassed back with like kind of grass seed and straw.
- 23. Can the unit price proposal be updated to include trench rock removal if encountered? No. Will be included in Grading complete.
- 24. The 24" Valley Gutter detail on pages 3 & 7 of the plans appear to show as much as a 2" drop from the asphalt and the sidewalk to the adjacent edges of the gutter with another 2" drop to the center of the gutter. Can the drop at the edges of the sidewalk and pavement be reduced to zero at the 21 Enota Street business on the corner of Enota Street and Boyd Circle? There is almost no stormwater accumulation at that point so the 2" drop to the center of the gutter should be sufficient to carry any stormwater. Eliminating the drop would make access much easier and smoother and would eliminate the potential trip or sprain hazard for both pedestrians and patrons of the business. It would also make the mail carrier's daily delivery more pleasant. The mailbox is not shown on the plan, but it is located on the west side of the intersection of the business access sidewalk and the street sidewalk.

There are three issues with the detail to address:

- a. The drop across the gutter itself indicates 2". It should be 2%.
- b. The detail makes it appear as though there's a small vertical drop from the proposed asphalt to the gutter. Following overlay, there should be no vertical difference between the asphalt and the gutter at the interface.
- c. The detail also shows a small vertical drop from the sidewalk to the gutter in areas where we have a "low" sidewalk. These are the areas where we expect vehicles to cross. We intend to evaluate each of these locations in the field. Based on those assessments, some (actually, most) areas will see zero vertical change at the interface, while some will see up to an inch or slightly more. The City will work with the contractor in the field prior to form installation in these locations.

CHANGES TO ITB ATTACHMENTS:

The following sections of the ITB have been revised and replaced as follows.

Bidders are now required to use the new forms/sections in their bid packages, or their bid may be found non-responsive.

- A. *Attachment D, Pricing Sheet* has been revised. See pages 4-5 of this Addendum. Bidders are directed to use this version of the Pricing Sheet to submit their bids.
- B. *Contract*, page 2, and page 3 of the Contract has been revised. See page 6 of this Addendum. Bidders are directed to use this version of the Contract to submit their bids.

Attachment D

ENOTA STORMWATER PROJECT # 2021-005

PRICING SHEET

Company Name:	
Company Name:	

LINE NUMBER	ITEM DESCRIPTION	ESTIMATED QUANTITY AND UNITS	UNIT PRICE (DOLLARS/CENTS)	DOLLARS/CENTS
0005	150-1000 Traffic Control	1	LS	
0010	163-0529 Construct and Remove Temporary Sediment Barrier or Baled Straw Check Dams	50	LF	
0015	165-0030 Maintenance of Temporary Silt Fence TP A (NS)	40	LF	
0020	171-0030 Temporary Silt Fence TPA(NS)	100	LF	
0025	207-0204 Found Back Fill Type 2	600	TN	
0030	210-0100 Grading Complete	1	LS	
0035	310-1101 Gr. Aggr. Base Crs. Include Matl.	200	TN	
0040	402-0113 Recycled Asph Conc 12.5 MM, GP 1 or 2, Incl Bitum Matl & H Lime	130	TN	
0045	413-1000 Bitum Tack	150	GL	
0050	441-0016 Driveway Conc, Valley Gutter Conc, 6 IN TK, Class A	275	SY	
0055	441-0104 Concrete Sidewalk, 4 in	215	SY	
0060	441-0106 Conc Sidewalk, 6 In	115	SY	
0065	441-4020 Conc valley gutter, 6 In	216	SY	
0070	441-6012 Con Curb & Gutter 24 in	650	LF	
0075	432-5010 Mill Asph Conc Pvmt, Variable Depth	200	SY	
0080	500-9999 Class B Conc, Base & Paving Widening	3	СУ	
0085	550-1180 Storm Drainpipe, 18 in Smooth Wall n-12 H 1-10 HDPE	15	LF	
0090	550-1180 Storm Drainpipe, 18 In RCP	18	LF	
0095	550-1240 Storm Drainpipe 24 In H 1-10 RCP	60	LF	
0100	550-1240 Storm Drainpipe 24 In n- 12 H 1-10 Smooth Wall HDPE	28	LF	

0105	550-1360 Storm Drainpipe 36 In n-	125		
	12 H 1-10 Smooth Wall HDPE		LF	
0110	550-1360 Storm Drainpipe, 36 In H	25		
	1-10 RCP		LF	
0115	550-1420 Storm Drainpipe, 42 In, n-	225		
	12 H 1-10 Smooth Wall HDPE		LF	
0120		1		
	Conc Head Wall, 42 In		EA	
0125	603-3103 Stone Dumped Rip Rap	36		
	Type 3		TN	
0130		100		
	603-7000 Plastic Filter Fabric		SY	
0135	653 Thermoplastic Solid Plastic	300		
	Traffic stripe, 5 In White		LF	
0140	653-1804 Thermoplastic Solid	380		
	Plastic Traffic stripe, 8 In White		LF	
0145	668-1100 Catch Bason, GP 1	2	EA	
0150	668-2100 Drop Inlet, GP 1	3	EA	
0155	668-6000 Junction Box	3	EA	
0160	700 Permanent Grassing	0.5	AC	
	TOTAL BID			

I certify the above bid as all-inclusive an	id final per document specifications.	
Authorized Signature	Title	
Print Name	Date	

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH BID

5. Contractor shall be paid for work performed under this Contract on a unit price basis as follows:

LINE NUMBER	ITEM DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
150-1000	Traffic Control	LS	
163-0529	Construct and Remove Temporary Sediment Barrier or Baled Straw Check Dams	LF	
165-0030	Maintenance of Temporary Silt Fence TP A (NS)	LF	
171-0030	Temporary Silt Fence TPA(NS)	LF	
207-0204	Found Back Fill Type 2	TN	
210-0100	Grading Complete	LS	
310-1101	Gr. Aggr. Base Crs. Include Matl.	TN	
402-0113	Recycled Asph Conc 12.5 MM, GP 1 or 2, Incl Bitum Matl & H Lime	TN	
413-1000	Bitum Tack	GL	
441-0016	Driveway Conc, Valley Gutter Conc, 6 In TK Class A	SY	
441-0104	Concrete Sidewalk, 4 in	SY	
441-0106	Conc Sidewalk, 6 In	SY	
441-4020	Conc valley gutter, 6 In	SY	
441-6012	Con Curb & Gutter 24 in	LF	
432-5010	Mill Asph Conc Pvmt, Variable Depth	SY	
500-9999	Class B Conc, Base & Paving Widening	CY	
550-1180	Storm Drainpipe, 18 in Smooth Wall n-12 H 1-10 HDPE	LF	
550-1180	Storm Drainpipe, 18 In RCP	LF	
550-1240	Storm Drainpipe 24 In H 1-10 RCP	LF	
550-1240	Storm Drainpipe 24 In n-12 H 1-10 Smooth Wall HDPE	LF	
550-1360	Storm Drainpipe 36 In n-12 H 1-10 Smooth Wall HDPE	LF	
550-1360	Storm Drainpipe, 36 In H 1-10 RCP	LF	
550-1420	Storm Drainpipe, 42 In, n-12 H 1-10 Smooth Wall HDPE	LF	
	Conc Head Wall, 42 In	EA	
603-3103	Stone Dumped Rip Rap Type 3	TN	
603-7000	Plastic Filter Fabric	SY	
653	Thermoplastic Solid Plastic Traffic stripe, 5 In White	LF	
653-1804	Thermoplastic Solid Plastic Traffic stripe, 8 In White	LF	
668-1100	Catch Bason, GP 1	EA	
668-2100	Drop Inlet, GP 1	EA	
668-6000	Junction Box	EA	
700-6910	Permanent Grassing	AC	

Payment shall be made according to the terms contained in the Invitation to Bid.