



Highway Department

1313 Holland Road, Appleton, WI 54911-8947

Phone: (920) 832-5673 Fax: (920) 832-2032

ADDENDUM 1

Project: CTH CE TRAIL & HIGHWAY IMPROVEMENTS

Opening: 05/28/2020 2:00 PM

To All Bidders:

The following changes and/or modifications have been made for the subject project:

1. 36-in Storm Sewer Pipe: The quantity shown on the bid form should reflect the same quantity shown on sheet 99 of the plan set (140 LF). The correct bid item is 608.0336.
2. Granular backfill conforming to standard specification 608 shall be used for all storm sewers constructed within two feet (2') horizontal of a paved surface. Granular backfill should also be used for all storm sewers constructed in any areas between the proposed roadway and CE trail.
3. Several bid item quantity discrepancies were clarified and are shown on the revised bid form in **red text**. An updated bid form is attached and becomes part of the Project Manual.

This Addendum was prepared under the direction of Outagamie County and the City of Kaukauna.



Joe Zellmer, P.E.
Highway Engineer
May 26, 2020

BID FORM

PROJECT IDENTIFICATION:

Project 598700
CTH CE Trail & Highway Improvements
CTH Q – Haas Road
CTH CE
Outagamie County

THIS BID IS SUBMITTED TO:

Outagamie County Highway Department
Joe Zellmer, P.E., Highway Engineer
1313 Holland Road
Appleton, WI 54911

1. The undersigned BIDDER proposes and agrees, if this Bid is accepted, to enter into an agreement with OWNER in the form included in the Contract Documents to perform and furnish all Work as specified or indicated in the Contract Documents for the Bid Price and within the Bid Times indicated in this Bid and in accordance with the other terms and conditions of the Contract Documents.
2. BIDDER accepts all of the terms and conditions of the Advertisement or Invitation to Bid and Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 90 days after the date of Bid opening. BIDDER will sign and deliver the required number of counterparts of the Agreement with the Bonds and other documents required by the Bidding Requirements within 15 days after the date of OWNER's Notice of Award.
3. In submitting this Bid, BIDDER represents, as more fully set forth in the Agreement, that:

(a) BIDDER has examined copies of all the Bidding Documents and of the following Addenda, receipt of all which is hereby acknowledged:

Addendum Number

Date of Addendum

(b) BIDDER has visited the site and become familiar with and is satisfied as to the general, local and site conditions that may affect cost, progress, performance and furnishing of the Work;

(c) BIDDER is familiar with and is satisfied as to all federal, state and local Laws and Regulations that may affect cost, progress, performance and furnishing of the Work.

(d) BIDDER is aware of the general nature of Work to be performed by OWNER and others at the site that relates to Work for which this Bid is submitted as indicated in the Contract Documents.

(e) BIDDER has correlated the information known to BIDDER, information and observations obtained from visits to the site, reports and drawings identified in the Contract Documents and all additional examinations, investigations, explorations, tests, studies and data with the Contract Documents.

(f) BIDDER has given ENGINEER written notice of all conflicts, errors or discrepancies that BIDDER has

discovered in the Contract Documents and the written resolution thereof by ENGINEER is acceptable to BIDDER, and the Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performing and furnishing the Work for which this Bid is submitted.

(g) This Bid is genuine and not made in the interest of or on behalf of any undisclosed person, firm or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation; BIDDER has not directly or indirectly induced or solicited any other BIDDER to submit a false or sham Bid; BIDDER has not solicited or induced any person, firm or corporation to refrain from bidding; and BIDDER has not sought by collusion to obtain for itself any advantage over any other BIDDER or over OWNER.

4. BIDDER will complete the Work in accordance with the Contract Documents for the following prices:

Project 598700 CTH CE Trail & Highway Improvements CTH Q – Haas Road CTH CE			Plan Quantity	Unit Price	Total
Item	Unit	Item Description			
201.0105	STA	Clearing	1		\$
201.0205	STA	Grubbing	1		\$
203.0100	EA.	Removing Small Pipe Culverts	9		\$
204.0100	S.Y.	Removing Asphaltic Surface	800		\$
204.0150	L.F.	Removing Curb & Gutter	755		\$
204.0155	S.Y.	Removing Concrete Sidewalk	122		\$
204.0195	EA.	Removing Concrete Bases	7		\$
204.0220	EA.	Removing Inlets	1		\$
204.0245	L.F.	Removing Storm Sewer (12-Inch)	70		\$
204.0280	EA.	Sealing Pipes	1		\$
205.0100	C.Y.	Excavation Common	20,076		\$
213.0100	EA.	Finishing Roadway	1		\$
305.0110	TON	Base Aggregate 3/4 Inch	407	(County Forces)	-\$
305.0120	EA.	Base Aggregate 1 1/4-Inch	15,469		\$
311.0110	EA.	Breaker Run	15,857		\$
415.0060	S.Y.	Concrete Pavement 6-Inch	180		\$
416.0610	EA.	Drilled Tie Bars	38		\$

416.1010	EA.	Concrete Surface Drains	3.5		\$
520.8000	EA.	Concrete Collars for Pipe	1		\$
522.1012	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 12-Inch	4		\$
522.1015	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 15-Inch	1		\$
522.1018	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 18-Inch	1		\$
522.1024	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 24-Inch	3		\$
522.1036	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 36-Inch	4		\$
522.1042	EA.	Apron Endwalls for Culvert Pipe Reinf'd. Concr. 42-Inch	2		\$
522.2614	EA.	Apron Endwalls for Culvert Pipe RCHE 14x23-Inch	1		\$
522.2619	EA.	Apron Endwalls for Culvert Pipe RCHE 19x30-Inch	2		\$
601.0407	L.F.	Concrete Curb & Gutter 18-Inch Type D	414		\$
601.0411	L.F.	Concrete Curb & Gutter 30-Inch Type D	64		\$
601.0553	L.F.	Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type D	3,930		\$
601.0600	L.F.	Concrete Curb Pedestrian	48		\$
602.0405	SF	Concrete Sidewalk 4-Inch	1,505		\$
602.0410	SF	Concrete Sidewalk 5-Inch	1,770		\$
602.0415	SF	Concrete Sidewalk 6-Inch	1,745		\$
602.0515	SF	Curb Ramp Detectable Warning Field Natural Patina	136		\$
602.0615	SF	Curb Ramp Detectable W.F. Natural Patina Radial	172		\$
606.0100	C.Y.	Riprap Light	14		\$
606.0200	C.Y.	Riprap Medium	77		\$
606.0300	C.Y.	Riprap Heavy	75		\$
608.0315	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class III 15-Inch	471		\$

608.0318	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class III 18-Inch	485		\$
608.0324	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class III 24-Inch	103		\$
608.0336	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class III 36-Inch	140		\$
608.0412	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class IV 12-Inch	527		\$
608.0424	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class IV 24-Inch	225		\$
608.0442	L.F.	Storm Sewer Pipe Reinf'd. Concr. Class IV 42-Inch	123		\$
608.2414	L.F.	Storm Sewer Pipe Reinf'd. Concr. HE-IV 14x23-Inch	130		\$
608.2419	L.F.	Storm Sewer Pipe Reinf'd. Concr. HE-IV 19x30-Inch	97		\$
611.0530	EA.	Manhole Covers Type J	4		\$
611.0615	EA.	Inlet Covers Type F	5		\$
611.0639	EA.	Inlet Covers Type H-S	3		\$
611.0645	EA.	Inlet Covers Type MS-A	1		\$
611.2004	EA.	Manholes 4-FT Diameter	2		\$
611.2006	EA.	Manholes 6-FT Diameter	1		\$
611.2010	EA.	Manholes 10-FT Diameter	1		\$
611.3003	EA.	Inlets 3-FT Diameter	2		\$
611.3004	EA.	Inlets 4-FT Diameter	5		\$
611.3230	EA.	Inlets 2x3-FT	3		\$
611.3253	EA.	Inlets 2.5x3-FT	5		\$
611.3901	EA.	Inlet Median 1 Grate	1		\$
611.8110	EA.	Adjusting Manhole Covers	1		\$
619.1000	L.S.	Mobilization	1		\$
620.0300	S.F.	Concrete Median Sloped Nose	260		\$
624.0100	MGAL	Water	60		\$
625.0100	S.Y.	Topsoil	24,200		\$
627.0200	S.Y.	Mulching	18,400		\$
628.1504	L.F.	Silt Fence	1,750		\$

628.1520	L.F.	Silt Fence Maintenance	1,750		\$
628.1905	EA.	Mobilizations Erosion Control	6		\$
628.1910	EA.	Mobilizations Emergency Erosion Control	6		\$
628.2023	S.Y.	Erosion Mat Class II Type B	5,800		\$
628.7005	EA.	Inlet Protection Type A	8		\$
628.7015	EA.	Inlet Protection Type C	3		\$
628.7020	EA.	Inlet Protection Type D	7		\$
628.7504	L.F.	Temporary Ditch Checks	340		\$
628.7555	EA.	Culvert Pipe Checks	18		\$
628.7560	EA.	Tracking Pads	2		\$
629.0210	CWT	Fertilizer Type B	14.5		\$
630.0130	LB	Seeding Mixture No. 30	410		\$
630.0140	LB	Seeding Mixture No. 40	25		\$
630.0200	LB	Seeding Temporary	50		\$
645.0120	S.Y.	Geotextile Fabric Type HR	216		\$
645.0130	S.Y.	Geotextile Fabric Type R	20		\$
650.4000	EA.	Construction Staking Storm Sewer	18		\$
650.6000	EA.	Construction Staking Pipe Culverts	14		\$
652.0210	L.F.	Conduit Rigid Nonmetallic Schedule 40 1-Inch	807		\$
652.0225	L.F.	Conduit Rigid Nonmetallic Schedule 40 2-Inch	120		\$
652.0235	L.F.	Conduit Rigid Nonmetallic Schedule 40 3-Inch	759		\$
652.0800	L.F.	Conduit Loop Detector	1,158		\$
653.0110	EA.	Pull Boxes Steel 12x30-In.	8		\$
653.0140	EA.	Pull Boxes Steel 24x42-In.	6		\$
653.0900	EA.	Adjusting Pull Boxes	1		\$
653.0905	EA.	Removing Pull Boxes	11		\$
654.0101	EA.	Concrete Bases Type 1	10		\$

654.0102	EA.	Concrete Bases Type 2	4		\$
655.0230	L.F.	Cable Traffic Signal 5-14 AWG	322		\$
655.0240	L.F.	Cable Traffic Signal 7-14 AWG	89		\$
655.0260	L.F.	Cable Traffic Signal 12-14 AWG	1,382		\$
655.0270	L.F.	Cable Traffic Signal 15-14 AWG	108		\$
655.0700	L.F.	Loop Detector Lead in Cable	6,109		\$
655.0800	L.F.	Loop Detector Wire	3,206		\$
655.0515	L.F.	Electrical Wire Traffic Signals 10 AWG	930		\$
658.0416	EA.	Pedestrian Signal Face 12-Inch	4		\$
658.0500	EA.	Pedestrian Push Buttons	4		\$
658.5039	EA.	Signal Mounting Hardware	1		\$
690.0150	L.F.	Sawing Asphalt	230		\$
690.0250	L.F.	Sawing Concrete	107		\$
SPV.0060.01	EA.	Inlet Covers Type BH	7		\$
SPV.0060.02	EA.	Crosswalk RRFB Assembly, RRFB1	6		\$
SPV.0060.03	EA.	Crosswalk RRFB Assembly, RRFB2	1		\$
SPV.0060.04	EA.	Adjusting Water Valves	3		\$
SPV.0105.01	L.S.	Grading & Shaping Cul-de-Sac and Approach	1		\$
SPV.0105.02	L.S.	Remove & Salvage Traffic Signals	1		\$
SPV.0105.03	L.S.	Relocate & Reinstall Salvaged Traffic Signals	1		\$
SPV.0180.01	S.Y.	Salvage Reclaimed Asphalt	18,455		\$
			Total	\$	

BIDDER acknowledges that unit quantities contained in some parts of the proposal are not guaranteed and final payment will be based on actual quantities determined as provided in the Contract Documents.

5. BIDDER agrees that the Work will be substantially complete and completed and ready for final payment in accordance with the Special Provisions on or before the dates or within the number of calendar days indicated in the Agreement. BIDDER accepts the provisions of the Agreement as to liquidated damages in the event of failure

to complete the Work within the times specified in the Contract Documents.

6. The following documents are either attached hereto or previously submitted and made a condition of this Bid:
 - (a) Required Bid Security in the form of (Bond) (Certified Check) attached hereto in the amount of at least ten percent (10%) of the maximum bid price.
 - (b) A tabulation of Subcontractors, Suppliers and other persons and organizations required to be identified in this Bid.
7. Communications concerning this Bid shall be addressed to the address of BIDDER indicated below.
8. Terms used in this Bid which are defined in the General Conditions or Instructions will have the meanings indicated in the General Conditions or Instructions.

SUBMITTED on _____

Contractor License No. _____

If BIDDER is:

An Individual

By _____ (SEAL)
(Individual's Name)

doing business as _____

Business address _____

Phone No. _____

A Partnership

By _____ (SEAL)
(Firm Name)

_____ (General Partner)

Business Address _____

Phone No. _____

A Corporation

By _____ (Corporation)

(State of Incorporation)

By _____
(Name of Person Authorized to Sign)

(Title)

(Corporate Seal)

Attest _____
(Secretary)

Business Address _____

Phone No. _____

A Joint Venture

By _____
(Name)

(Address)

By _____
(Name)

(Address)

(Each joint venturer must sign. The manner of signing for each individual, partnership and corporation that is a party to the joint venture should be in the manner indicated above.)

Subcontractor List

Contractor shall list all subcontractors including the name, address, phone number, contact person, description of work and estimated dollar value of work.

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

Subcontractor

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Contact: _____ Phone: _____

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Description: _____ Amount: _____

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

Subcontractor

Name: _____

Address: _____

Contact: _____ Phone: _____

Description: _____ Amount: _____

The owner reserves the right to accept or reject any subcontractor.