# NORTH WALTERBORO SEWER IMPROVEMENTS PHASE I GRAVITY

## PREPARED FOR:

## **COLLETON COUNTY, SOUTH CAROLINA**

# T&H Project No. J-29851.0000

## ADDENDUM NO. 002

3/4/2025

This Addendum forms a part of the Contract Documents and hereby modifies them as follows:

• Document 00 41 43 Bid Form – Correction to final completion date in paragraph located under number 5 of the document. The date has been changed from June 30, 2025, to **June 30, 2026**. This change has been highlighted in the attached Bid Form, please use this version in final submitted packages.

Received Questions from Contractors

• Question 1 - Are there any existing services that need to be reconnected/maintained to the proposed lines?

#### 3 service line connections have been added to the Bid Form (line item #41).

• Question 2 - Are there any specific planting/replanting requirements within the cleared ROW?

#### All disturbed areas are to be seeded per the planting schedule on the plans.

• Question 3 - Is the gravity or any of the FM sections to be CCTV?

#### Only the gravity mains are to be CCTV'd.

• Question 4 – Can HDPE be used for the directional drills for the force main?

#### HDPE can be used.

~ Kaleh

Ross Oakley, P.E. Project Manager

End of ADDENDUM NO. 002

### DOCUMENT 00 41 43

## **BID FORM**

## PROJECT IDENTIFICATION: Northwest Walterboro Sewer Improvements Phase I Gravity Sewer

### CONTRACT IDENTIFICATION AND NUMBER: T&H Job #29851.0000

## THIS BID IS SUBMITTED TO: Colleton County

- 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 day of Bid opening, or for such longer period of time BIDDER may agree to in writing upon request of OWNER.
- 3. In submitting this Bid, BIDDER represents, as more fully set forth in the Agreement, that:
  - a. BIDDER has examined and carefully studied the Plans and Specifications for the work and contractual documents relative thereto, and has read all Technical Provisions, Supplementary Conditions, and General Conditions, furnished prior to the opening of Bids and can fulfill the requirements of the work to be performed.
  - b. BIDDER further acknowledges hereby receipt of the following Addenda:

ADDENDUM NO.	DATE

- c. BIDDER has visited the site and become familiar with and is satisfied as to the general, local and site conditions possibly affecting cost, progress, performance and furnishing of the Work;
- d. BIDDER is familiar with and is satisfied as to all federal, state, and local Laws and Regulations possibly affecting cost, progress, performance and furnishing of the Work.

- BIDDER has carefully studied all reports of explorations and tests of subsurface e. conditions at or contiguous to the site and all drawings of physical conditions in or relating to existing surface or subsurface structure at or contiguous to the site (except underground Facilities) have been identified in the Supplementary Conditions. BIDDER acknowledges such reports and drawings are not Contract Documents and may not be complete for BIDDER's purposes. BIDDER acknowledges OWNER and Engineer do not assume responsibility for the accuracy or completeness of information and data shown or indicated in the Bidding Documents with respect to Underground Facilities at or contiguous to the site. BIDDER has obtained and carefully studied (or assumes responsibility for having done so) all such additional or supplementary examinations, investigations, explorations, tests, studies and data concerning conditions (surface, subsurface and Underground Facilities) at or contiguous to the site or otherwise which may affect cost progress, performance or furnishing of the work or which relate to any aspect of the means, methods, techniques, sequences and procedures of construction to be employed by BIDDER and safety precautions and programs incident thereto. BIDDER does not consider any additional examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance and furnishing of the Work in accordance with the times, price and other terms and conditions of the Bidding Documents.
- f. BIDDER is aware of the general nature of Work to be performed by Owner and others at the site relating to Work for which this Bid is submitted as indicated in the Bidding Documents.
- g. BIDDER has correlated the information known to BIDDER, information and observations obtained from visits to the site, reports and drawings identified in the Bidding Documents and all additional examinations, investigations, explorations, tests, studies, and data with the Bidding Documents.
- h. BIDDER has given ENGINEER written notice of all conflicts, errors, ambiguities, or discrepancies BIDDER has discovered in the Bidding Documents and the written resolution thereof by ENGINEER is acceptable to BIDDER. The Bidding 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.
- i. 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 price(s):

PART A - MISCELLANEOUS WORK (GRAVITY SEVER)         Item       Description       Quantity       Units       Unit Price       Total         1       Mobilization       1       LS           2       Maintenance and Protection of Traffic       1       LS           3       Construction Staking       1       LS           4       Clearing and Grubbing       15       AC           5       Silt Fence       35000       LF            6       Remove and Replace Asphalt Pavement       175       LF            7       Grassing       15       AC              8       Remove and Replace Unsuitable Material       300       CY <td< th=""><th></th><th colspan="6">BID PROPOSAL</th></td<>		BID PROPOSAL					
1         Mobilization         1         LS           2         Maintenance and Protection of Traffic         1         LS            3         Construction Staking         1         LS            4         Clearing and Grubbing         15         AC            5         Silt Fence         35000         LF            6         Remove and Replace Asphalt Pavement         175         LF            7         Grassing         15         AC             8         Remove and Replace Unsuitable Material         300         CY             8         Remove and Replace Unsuitable Material         300         CY             Subtotal PART A - MISCELANEOU           PART B - GRAVITY SEWER SYSTEM           1tem         Description         Quantity         Units         Unit Price         Total           9         21° PVC Gravity Sewer         1900         LF             10         18° PVC Gravity Sewer         11800         LF             11         36° Steel Casing (Jack and Bore)         235         LF	PART A - MISCELLANEOUS WORK (GRAVITY SEWER)						
2Maintenance and Protection of Traffic1LS3Construction Staking1LS4Clearing and Grubbing15AC5Silt Fence35000LF6Remove and Replace Asphalt Pavement175LF7Grassing15AC8Remove and Replace Asphalt Pavement175LF7Grassing15AC8Remove and Replace Unsuitable Material300CYSubtotal PART A - MISCELLANEOUS WORK:PART B - GRAVITY SEWER SYSTEMItemDescriptionQuantityUnitsUnit PriceTotal921° PVC Gravity Sewer1900LF11018° PVC Gravity Sewer11800LF11136° Steel Casing (Open Cut)85LF11236° Steel Casing (Jack and Bore)235LF11342° Steel Casing (Jack and Bore)135LF11442° Steel Casing (Jack and Bore)135LF115Pipe Bursting (8" Existing to Proposed 10°)125LF116Standard Manhole (0·10')20EA117Standard Manhole (10'+)30EA118Doghouse Manhole1EA119Connection to Existing Manhole2EA119Standard Manhole (10'+)30EA118Doghouse Manhole1EA1	Item	Description	Quantity	Units	Unit Price	Total	
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4       Clearing and Grubbing       15       AC       Image: Constraint of the second sec	2	Maintenance and Protection of Traffic	1	LS			
5       Silt Fence       35000       LF         6       Remove and Replace Asphalt Pavement       175       LF         7       Grassing       15       AC         8       Remove and Replace Unsuitable Material       300       CY         Subtotal PART A - MISCELLANEOUS WORK:         PART B - GRAVITY SEWER SYSTEM         Item       Description       Quantity       Units       Unit Price       Total         9       21" PVC Gravity Sewer       11800       LF       Item       Total         10       18" PVC Gravity Sewer       11800       LF       Item       Item       Item       Total         11       36" Steel Casing (Open Cut)       85       LF       Item       Item<	3	Construction Staking	1	LS			
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Subtotal PART A - MISCELLANEOUS WORK:         PART B - GRAVITY SEWER SYSTEM         Item       Description       Quantity       Units       Unit Price       Total         9       21" PVC Gravity Sewer       1900       LF           10       18" PVC Gravity Sewer       11800       LF           11       36" Steel Casing (Open Cut)       85       LF           12       36" Steel Casing (Jack and Bore)       235       LF           13       42" Steel Casing (Jack and Bore)       135       LF           14       42" Steel Casing (Jack and Bore)       125       LF           15       Pipe Bursting (8" Existing to Proposed 10")       125       LF           16       Standard Manhole (0-10')       20       EA           18       Doghouse Manhole       1       EA            20       Bypass Pumping       45       DAY             21       Removal of Existing Gravity Sewer       750       LF           <	7	Grassing	15	AC			
PART B - GRAVITY SEWER SYSTEM         Item       Description       Quantity       Units       Unit Price       Total         9       21" PVC Gravity Sewer       1900       LF           10       18" PVC Gravity Sewer       11800       LF           11       36" Steel Casing (Open Cut)       85       LF           12       36" Steel Casing (Jack and Bore)       235       LF           13       42" Steel Casing (Open Cut)       20       LF           14       42" Steel Casing (Jack and Bore)       135       LF           14       42" Steel Casing (Jack and Bore)       135       LF           15       Pipe Bursting (8" Existing to Proposed 10")       125       LF           16       Standard Manhole (0-10")       20       EA            18       Doghouse Manhole       1       EA             20       Bypass Pumping       45       DAY             21       Removal of Existing Gravity Sewer       750 <td>8</td> <td>Remove and Replace Unsuitable Material</td> <td>300</td> <td>CY</td> <td></td> <td></td>	8	Remove and Replace Unsuitable Material	300	CY			
ItemDescriptionQuantityUnitsUnit PriceTotal921" PVC Gravity Sewer1900LF1018" PVC Gravity Sewer11800LF1136" Steel Casing (Open Cut)85LF1236" Steel Casing (Jack and Bore)235LF1342" Steel Casing (Open Cut)20LF1442" Steel Casing (Jack and Bore)135LF15Pipe Bursting (8" Existing to Proposed 10")125LF16Standard Manhole (0-10')20EA17Standard Manhole (10' +)30EA19Connection to Existing Manhole1EA20Bypass Pumping45DAY21Removal of Existing Gravity Sewer750LF22Sidewalk Remove / Repair250LF23Service Connection3EA		Subtotal PART	A - MISCEL	LANEO	US WORK:		
9       21" PVC Gravity Sewer       1900       LF         10       18" PVC Gravity Sewer       11800       LF         11       36" Steel Casing (Open Cut)       85       LF         12       36" Steel Casing (Jack and Bore)       235       LF         13       42" Steel Casing (Open Cut)       20       LF         14       42" Steel Casing (Jack and Bore)       135       LF         15       Pipe Bursting (8" Existing to Proposed 10")       125       LF         16       Standard Manhole (0-10')       20       EA         17       Standard Manhole (10' +)       30       EA         18       Doghouse Manhole       1       EA         20       Bypass Pumping       45       DAY         21       Removal of Existing Gravity Sewer       750       LF         22       Sidewalk Remove / Repair       250       LF         23       Service Connection       3       EA	PART	B - GRAVITY SEWER SYSTEM					
10         18" PVC Gravity Sewer         11800         LF           11         36" Steel Casing (Open Cut)         85         LF           12         36" Steel Casing (Jack and Bore)         235         LF           13         42" Steel Casing (Open Cut)         20         LF           14         42" Steel Casing (Jack and Bore)         135         LF           15         Pipe Bursting (8" Existing to Proposed 10")         125         LF           16         Standard Manhole (0-10')         20         EA           17         Standard Manhole (10' +)         30         EA           18         Doghouse Manhole         1         EA           19         Connection to Existing Manhole         2         EA           20         Bypass Pumping         45         DAY           21         Removal of Existing Gravity Sewer         750         LF           22         Sidewalk Remove / Repair         250         LF            23         Service Connection         3         EA	Item	Description	Quantity	Units	Unit Price	Total	
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1236" Steel Casing (Jack and Bore)235LF1342" Steel Casing (Open Cut)20LF1442" Steel Casing (Jack and Bore)135LF15Pipe Bursting (8" Existing to Proposed 10")125LF16Standard Manhole (0-10')20EA17Standard Manhole (10' +)30EA18Doghouse Manhole1EA19Connection to Existing Manhole2EA20Bypass Pumping45DAY21Removal of Existing Gravity Sewer750LF22Sidewalk Remove / Repair250LF23Service Connection3EA	10	18" PVC Gravity Sewer	11800	LF			
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16Standard Manhole (0-10')20EA17Standard Manhole (10' +)30EA18Doghouse Manhole1EA19Connection to Existing Manhole2EA20Bypass Pumping45DAY21Removal of Existing Gravity Sewer750LF22Sidewalk Remove / Repair250LF23Service Connection3EA	14	42" Steel Casing (Jack and Bore)	135	LF			
17Standard Manhole (10' +)30EA18Doghouse Manhole1EA19Connection to Existing Manhole2EA20Bypass Pumping45DAY21Removal of Existing Gravity Sewer750LF22Sidewalk Remove / Repair250LF23Service Connection3EA	15	Pipe Bursting (8" Existing to Proposed 10")	125	LF			
18       Doghouse Manhole       1       EA         19       Connection to Existing Manhole       2       EA         20       Bypass Pumping       45       DAY         21       Removal of Existing Gravity Sewer       750       LF         22       Sidewalk Remove / Repair       250       LF         23       Service Connection       3       EA	16	Standard Manhole (0-10')	20	EA			
19       Connection to Existing Manhole       2       EA         20       Bypass Pumping       45       DAY         21       Removal of Existing Gravity Sewer       750       LF         22       Sidewalk Remove / Repair       250       LF         23       Service Connection       3       EA	17	Standard Manhole (10' +)	30	EA			
20       Bypass Pumping       45       DAY         21       Removal of Existing Gravity Sewer       750       LF         22       Sidewalk Remove / Repair       250       LF         23       Service Connection       3       EA	18	Doghouse Manhole	1	EA			
21       Removal of Existing Gravity Sewer       750       LF         22       Sidewalk Remove / Repair       250       LF         23       Service Connection       3       EA	19	Connection to Existing Manhole	2	EA			
22     Sidewalk Remove / Repair     250     LF       23     Service Connection     3     EA   Subtotal PART B - SANITARY SEWER SYSTEM:	20	Bypass Pumping	45	DAY			
23     Service Connection     3     EA       Subtotal PART B - SANITARY SEWER SYSTEM:	21	Removal of Existing Gravity Sewer	750	LF			
Subtotal PART B - SANITARY SEWER SYSTEM:	22	Sidewalk Remove / Repair	250	LF			
	23	Service Connection	3	EA			
TOTAL BID (PART A + B):		Subtotal PART B -	SANITARY	SEWE	R SYSTEM:		
			TOTAL	BID (PA	RT A + B):		

PART	PART C - ADDITIVE ALTERNATE I (FORCE MAIN)					
Item	Description	Quantity	Units	Unit Price	Total	
24	Mobilization	1	LS			
25	Maintenance and Protection of Traffic	1	LS			
26	Construction Staking	1	LS			
27	Clearing and Grubbing	11	AC			
28	Silt Fence	28000	LF			
29	Remove and Replace Asphalt Pavement	750	LF			
30	Remove and Replace Concrete Pavement	75	LF			
31	Grassing	11	AC			
32	10" PVC Force Main	20500	LF			
33	10" Ductle Iron Force Main	440	LF			
34	10" FPVC Force Main Installed Via Horizontal Directional Drilling (to Include connecting fittings)	2300	LF			
35	20" Steel Casing (Open Cut)	110	LF			
36	20" Steel Casing (Jack and Bore)	180	LF			
37	10" 90-Degree Bend	2	EA			
38	10" 45-Degree Bend	15	EA			
39	10" 22.5-Degree Bend	5	EA			
40	10" 11.25-Degree Bend	2	EA			
41	Air Release Valve	11	EA			
	Subtotal PART C - ADDITIVE A		E I (FOF	RCE MAIN):		
	TOTAL BID WITH ALTERNATE I (PART A + B + C):					

Item	Description	Quantity	Units	Unit Price	Total
42	Mobilization	1	LS		
43	Maintenance and Protection of Traffic	1	LS		
44	Construction Staking	1	LS		
45	Clearing and Grubbing	11	AC		
46	Silt Fence	28000	LF		
47	Pump Station (to include wetwell, pumps, all piping, equipment and components with in wetwell, and all above ground pipe to the 90 degree bend of proposed force main at Sta: 228+68)	1	EA		
48	Pump Station Site Work (to include pump station and equipment pad, site grading, and fencing)	1	EA		
49	Pump Station Access Road	1	EA		
50	Pump Station Building (to include control panel, all equipment, drainage, and electrical work	1	EA		
51	Pump Station Generator	1	EA		
52	Standard Manhole (10' +)	2	EA		
53	12" PVC Gravity Sewer	65	LF		
54	Remove and Replace Asphalt Pavement	750	LF		
55	Remove and Replace Concrete Pavement	75	LF		
56	Grassing	11	AC		
57	10" PVC Force Main	20500	LF		
58	10" Ductle Iron Force Main	440	LF		
59	10" FPVC Force Main Installed Via Horizontal Directional Drilling (to Include connecting fittings)	2300	LF		
60	20" Steel Casing (Open Cut)	110	LF		
61	20" Steel Casing (Jack and Bore)	180	LF		
62	10" 90-Degree Bend	2	EA		
63	10" 45-Degree Bend	15	EA		
64	10" 22.5-Degree Bend	5	EA		
65	10" 11.25-Degree Bend	2	EA		
66	Air Release Valve	11	EA		
	Subtotal PART D - ADDITIVE ALTERNATE II (PUN	IP STATION	AND FC	RCE MAIN):	
	TOTAL BID WIT	H ALTERN		(A + B +D):	

TOTAL BID FOR ALL ESTIMATED PRICES (Section A + B)	
(Use wo	rds)
	(\$)
	(Figures)
TOTAL BID WITH ALTERNATE I FOR ALL ESTIMATED PRICES (Section A + B +	
	(Use words)
	(\$)
	(Figures)
TOTAL BID WITH ALTERNATE II FOR ALL ESTIMATED PRICES (Section A +B +	D)
	(Use words)
	(\$)
	(Figures)

Depending on availability of alternative funds the OWNER may elect to select the estimated prices of the **TOTAL BID**, **TOTAL BID WITH ALTERNATE I**, or **TOTAL BID WITH ALTERNATE II**.

Unit Prices have been computed in accordance with paragraph 11.03.C of the General Conditions.

BIDDER acknowledges estimated quantities are not guaranteed and are solely for the purpose of comparison of Bids, and final payment for all Unit Price Bid items will be based on actual quantities determined as provided, determined as provided in the Contract Documents.

- 5. BIDDER agrees the Work for **Total Bid** will be substantially complete within 360 calendar days after the date when the Contract Times commence to run as provided in paragraph 2.03 of the General Conditions and completed and ready for final payment in accordance with paragraph 14.07 of the General Conditions within 390 calendar days after the date when the Contract Times commence to run. Due to funding requirements, the final completion date must be before June 30, 2026.
- 6. BIDDER accepts provisions of the Agreement as to liquidated damages in the event of failure to complete the Work within times specified in the Agreement.
- 7. The following documents are attached to and made a condition of this Bid:
  - a. Required Bid Security in the form of <u>10 percent of the Bid Total Price</u>.
  - b. Required BIDDER's Qualification Statement with supporting data.
- 8. The undersigned further agrees in case of failure on his/her part to execute the said contract and the Bond within 15 consecutive calendar days after written notice being

given of the award of the contract, the check or bid bond accompanying this bid, and the monies payable thereon shall be paid into the funds of the Owner as liquidated damages for such failure, otherwise, the check or bid bond accompanying this proposal shall be returned to the undersigned.

9. Communications concerning this Bid shall be addressed to:

Attn:		

10. Terms used in this Bid which are defined in the General Conditions or Instructions will have the meanings indicated in the General Conditions of Instructions.

SUBMITTED on \_\_\_\_\_, 2025.

CONTRACTOR'S NAME

ADDRESS:

BY:\_\_\_\_\_

State Contractor License No.\_\_\_\_\_

State Bidder License No.\_\_\_\_\_

State Utility Contractor License No.