ADDENDUM NO. 6

Date: 1 November 2011

San Antonio Water System

Project Name: Olmos Basin Central Watershed Sewer Relief Line (C-3), Reaches 1 to 4

Project No.: 08-2512

Solicitation No.: B-11-051-CM

This addendum, applicable to work referenced above, is an amendment to the bidding documents and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the addendum number and issue date in the space provided in submitted copies of the proposal.

A. Bidding and Contract Requirement Revisions:

Item 1: Instructions to Bidders

a) On Page IB-4, Item # 9, DELETE the following sentence: "In all cases, the written unit price in the bid shall govern." The remaining section of Item # 9 in the Instructions to Bidders shall remain.

Item 2: Specification Section 02504, Fiberglass Reinforced Polymer Mortar Pipe, Addendum No. 4

- a) DELETE Article 1.05 A. and REPLACE with the following:
 - "A. Pre-approved manufacturers for fiberglass reinforced polymer mortar pipe are listed below.
 - 1. HOBAS, USA, Inc. 1413 Richey Road Houston, TX 77073
 - 2. FLOWTITE Pipe (Refer to Note 1 below) 18585 Samuels Road Zachary, LA 70791
 - 3. Future Pipe Industries Inc (Refer to Note 1 below) 11811 Proctor Road Houston, TX 77038

<u>Note 1</u>: The approval of the Flowtite Pipe and Future Pipe products applies to pipe used in direct bury installation or installed within host pipe, casing or tunnel (i.e., slip line, bore with casing) installations. This approval does not apply to jacking where there is no host pipe or casing.

In all cases, Contractor shall adhere to pipe manufacturer's limitations for installation.

B. Drawing Revisions:

Item 1: Sheet ENV-3

a) REMOVE and REPLACE Sheet ENV-3 with the revised Sheet ENV-3 attached to this addendum.

This Addendum, including these <u>2</u> pages, is <u>3</u> pages in its entirety.

Attachment(s)

Sheet ENV-3 (1 page)

Each bidder is requested to acknowledge receipt of this Addendum No. 6 by his/her signature affixed hereto and to file same with and attached to his/her bid.

Approved by ENGINEER WESTON SOLUTIONS, INC. TEXAS REGISTERED ENGINEERING FIRM F-3123



The undersigned acknowledges receipt of this Addendum No. 6 and the bid submitted herewith is in accordance with the information and stipulations set forth.

Date

Signature of Bidder

END OFADDENDUM

	TREE INVENTORY SUMMARY TABLE					TREE INVENTORY SUMMARY TABLE			
	REACH SHEET NUMBER NUMBER	(in)		DESIGNATION NOTES	REACH SHEET NUMBER NUMBER (DUH TREE TYPE STAT	66° DIA. FRPM TION OFFSET DESIGNATION	NOTES	
THE CINCENCY SUMMARY TABLE Induction International State International State International State International State Induction Cold 20 Housebarr State	NUMMER NUMMER 1000 1000 100	DBH TREE TYPE 2 (rn) TREE TYPE 2 22 CEDAR ELM 2 15 CEDAR ELM 1 10 CEDAR ELM 1 11 CEDAR ELM 1 12 CEDAR ELM 1 13 CEDAR ELM 1 14 13 CEDAR ELM 15 CEDAR ELM 1 16 CEDAR ELM 1 16 CEDAR ELM 1 16 CEDAR ELM 1 16 CEDAR ELM 1 17 CEDAR ELM 1 18 CEDAR ELM 1 19 CEDAR ELM 1 10 CEDAR ELM 1 11 CEDAR ELM 1 12 CEDAR ELM 1 13 CEDAR ELM 1 14 CEDAR ELM 1 15 CEDAR ELM 1 16 CEDAR ELM 1	66* DIA. FRPM DESIGNA 43+41 20*E SIGATIC 43+42 20*E SIGATIC 43+57 10*E SIGATIC 43+65 25 W SIGATIC 43+61 2*W SIGATIC 41+01 2*W SIGATIC 41+11 9*W SIGATIC 41+14 2*E SIGATIC 41+14 2*E SIGATIC 41+70 10*W SIGATIC 41+72 10*W SIGATIC 45-56 9*W SIGATIC 45-56 15*W SIGATIC 45-56 16*W SIGATIC 45-56 18*W SIGATIC 45-56 18*W SIGATIC 45-56 18*W SIGATIC 45-56 18*W SIGATIC	DESIGNATION NOTES SIGNIFICANI SIGNIFICANI SIGNIFICANI SIGNIFICANI SIGNIFICANI SIGNIFICANI MIRELOCATEDINFLOCEPLANI; TO BE PAO SIGNIFICANI MIRELOCATEDINFLOCEPLANI; TO BE PAO SIGNIFICANI MIRELOCATEDINFLOOPLANI; TO BE PAO SIGNIFICANI MIRELOCATEDI	CCLID/PRESIMAD NUMBER NUMER NUMER NUMER NU	DUIL TREE TYPE STA 18 CEDAR BLM 73 18 CEDAR BLM 73 18 CEDAR BLM 73 10 CEDAR BLM 73 10 CEDAR BLM 73 10 CEDAR BLM 73 10 CEDAR BLM 73 20 CEDAR BLM 73 21 CEDAR BLM 73 22 OAK 73 23 OAK 73 24 OAK 74 25 OAK 74 26 OAK 74 27 OAK 74 28 OAK 74 29 OAK 74 20 CEDAR BLM 74 20 OAK 74 20 OAK 74 21 OAK 74 22 CEDAR BLM 75 24 PECAH 75 25 PECAH<	66° DIA. TIPPM DESIGNATION TRON OT'SIT DESIGNATION 150 35° E SIGNIFCANI 150 35° E SIGNIFCANI 150 35° E SIGNIFCANI 152 35° E SIGNIFCANI 152 35° E SIGNIFCANI 152 35° E SIGNIFCANI 166 13° W SIGNIFCANI 172 4 E SIGNIFCANI 175 35° W SIGNIFCANI 176 35° W SIGNIFCANI 178 35° W SIGNIFCANI 178 35° W SIGNIFCANI 178 36° W SIGNIFCANI 178 36° W SIGNIFCANI 178 SIGNIFCANI SIGNIFCANI 178 16° E SIGNIFCANI 178 178° E SIGNIFCANI 179 SIGNIFCANI SIGNIFCANI 183 31° W SIGNIFCANI 183 47° E SIGNIFCANI 183 <td< td=""><td>NOTE INCLOCATED INFLOOD-LANI, TO BE PROTECTED/PRESERVED INFLECOATED INFLOOD/LANI, T</td><td>TON SOLUTIONS, INC. E LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 E LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 A LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 A LOOP 410, SUITE 600 A LOOP</td></td<>	NOTE INCLOCATED INFLOOD-LANI, TO BE PROTECTED/PRESERVED INFLECOATED INFLOOD/LANI, T	TON SOLUTIONS, INC. E LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 E LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 A LOOP 410, SUITE 600 ANTONIO, TEXAS 78216-5842 A LOOP 410, SUITE 600 A LOOP
TREE INVENTORY SUMMARY TABLE REACH INMER SHIAT (M) DBI (M) THE TYPE (M) STATION (M) OFFST (M) DESIGNATION (M) NOTS C000 10 PNAM 27/5 49/W SIGNATION (M) THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C001 31 PNAM 27/5 39/W HENDAGE (M) THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C001 32 C01100/MODE 32/W HENDAGE (M) THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C002 6 C01100/MODE 32/W HENDAGE (M) THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C002 7 PLCAN 32/S 7/W SIGNFICWH THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C00100/MODE 32/V SIGNFICWH THELOCHTON/MODE/ANY TO REPORTED//PESS/KD THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C0020 7 PLCAN 32/S 7/W SIGNFICWH THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C0020 11 0/X 33/S 3/W SIGNFICWH THELOCHTON/MODE/ANY TO REPORTED//PESS/KD C0020 10 CONFILM 35/S 3/W	 C304 C305 C306 C307 C307 C307 C307 C307 C307 	C 33 14 CEDAREJA 55-05 C 33H 20 CEDAREJA 55-16 C 33H 12 CEDAREJA 55-16 C 33H 12 CEDAREJA 55-16 C 33H 12 CEDAREJA 55-16 C 33H 14 CEDAREJA 55-73 C 33H 18 OAK 57-73 C 33H 18 OAK 59-02 C 33H 16 CEDAREJA 59-18 C 33H 16 CEDAREJA 59-14 C 33H 16 CEDAREJA 59-16 C 33H 16 CEDAREJA 59-16 C 335 10 CEDAREJA 59-62 C 335 10 CEDAREJA 59-62 C 335 10 CEDAREJA 59-14 C 335 10 CEDAREJA 59-14 C 335 12 CEDAREJA 59-37 C 335 12 CEDAREJA 59-97 C 335 12	56.73 4E 57.72 5W 57.73 7W 58.02 2WE 58.14 10W 58.14 10W 58.43 19E 58.44 10W 59.42 7W 59.41 10W 59.42 7W 59.43 19E 59.44 10W 59.45 19E 59.47 7W 59.40 15W 59.41 12W 59.43 15W 59.44 12W 59.47 13W 59.47 13W 59.47 13W 59.47 13W 59.49 12W 60.40 2VE 60.41 2WE 60.42 2WE 60.42 2WE 60.42 2WE 60.42 2WE 60.42 2WE 61.42 2WE 64.45	SIGN/FIGANI TO BE REMOVED SIGN/FIGANI TAFE TO BE ANOTECTO, PRES SIGN/FIGANI TAFE TO BE ANOTECTO, PRES SIGN/FIGANI TAFE TO BE PROTECTO, PRES	ENAD TOTAL SMALL SPE ENAD TOTAL SMALL SPE ENAD TOTAL SIGNIFICA ENAD TOTAL HERITAC ENAD TOTAL HERITAC ENAD TOTAL HERITAC ENAD TOTAL HERITAC ENAD SMALL SPECIE ENAD TOTAL PRESERV ENAD TOTAL RESERV ENAD TOTAL RESERV ENAD TOTAL PRESERV ENAD TOTAL PRESERV ENAD TOTAL PRESERV ENAD TOTAL RESERV ENAD TOTAL RESE	ANT 2815 GGE 1012 3855 NVENTORY SUMMARY IES 29 VED 29 VED 29 VED 0 VED (%) 100 IT 2015 VED 2801 VED 2801 VED 2801 VED 1012 VED 1012 VED 1012 VED 1012 VED 1012 VED 200 NS 2743 VED 2743 VED 0 0			San Antonio Svstem Svstem