WILLIAMSON COUNTY, TEXAS CHANGE ORDER NUMBER: 4

1. CONTRACTOR: James Construction Group			Project:	22IFB139
2. Change Order Work Limits: Sta. 10+35.82	to Sta.	12+32.41	Roadway:	FM 3349
3. Type of Change(on federal-aid non-exempt projects):	Mir	nor (Major/Minor)	CSJ Number:	Williamson Co_
4. Reasons:(3 Max In order	er of imp	ortance - Primary first)		
5. Describe the work being revised:				
3. County Convenience. 4D Other "Deletion of work reque	-	•	•	
Hutto 16-inch water main line relocations project and 50 LF of project from the original scope of work. The omission of work ordered material and any other related fee is 100% reimbursa	was requ	uested by the City of Hu		
Work to be performed in accordance with Items:	See Att	ached		
7. New or revised plan sheet(s) are attached and number		C-002, C-100, C	-401, C-201, C-	202
8. New Special Provisions/Specifications to the contract				lo
9. New Special Provisions to Item N/A No. N/A , Sp			- -	d .
Each signatory hereby warrants that each has the author	rity to ex	recute this Change Or	rder (CO).	
The contractor must sign the Change Order and, by doing so, agrees to wai	ive	The following inform	nation must be	provided
any and all claims for additional compensation due to any and all other expenses; additional changes for time, overhead and profit, or loss of compensation as a result of this change.	Tim	ne Ext. #:	Days added o	on this CO:
THE CONTRACTOR Date 7-25-2	3 Am	ount added by this ch	ange order:	_(\$472,492.20)
By Jayer M.				
Typed Printed Name Jose William	MS			
Typed/Printed Title Division Mar	pge	V		
RECOMMENDED FOR EXECUTION:				
		County Commis	sioner Precinct	1 Date
Project Manager Date		APPROVED	_	UEST APPROVAL
Project Manager Date				
		County Commis	sioner Precinct	2 Date
N/A		APPROVED	□ REQ	UEST APPROVAL
Design Engineer Date				
11 5 - 0 11		County Commis	sioner Precinct	3 Date
Christian Eschberger 7/27/2023 Program Manager Date		APPROVED		UEST APPROVAL
Program Manager Date				
11 1 -	_	County Commis	sioner Precinct	4 Date
Min Ken 8/1/202	3 _	APPROVED		UEST APPROVAL
City of Hutto Engineer Date	_		. 12. 4	
Design Engineer's Seal:	_		y Judge	Date
		APPROVED		

WILLIAMSON COUNTY, TEXAS

CHANGE ORDER NUMBER:	4	Project #	22IFB139
-		·-	

TABLE A: Force Account Work and Materials Placed into Stock

LABOR	HOURLY RATE		HOURLY RATE	

TABLE B: Contract Items:

				ORIGINAL + PRE	VIOUSLY REVISED	ADD or (DEDUCT)		NEW	
ITEM	DESCRIPTION		UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
CIP11.06.B	Trench Excavation Safety Protection Systems (All Depths)	LF	\$3.50	953.00	\$3,335.50	(953.00)	0.00	\$0.00	(\$3,335.50)
G1.05.A	Furnish, Install, and Maintain Traffic Control Plan and Traffic Control Devices along waterline route with signage, safety barriers, appurtenances, in accordance with Texas Manual on Uniform Traffic Control Devices (Latest Edition); Complete in Place	LS	\$50,000.00	1.00	\$50,000.00	(1.00)	0.00	\$0.00	(\$50,000.00)
W1.17.A	Restrained Pipe, 16" Dia. DI CL-250, Complete in Place, Including Excavation and Backfill	LF	\$195.00	257.00	\$50,115.00	(257.00)	0.00	\$0.00	(\$50,115.00)
SP.W1.17.F	Ductile Iron Fittings (C-153 Weight Schedule)	TON	\$62,297.00	1.10	\$68,526.70	(1.10)	0.00	\$0.00	(\$68,526.70)
SP.W2.10.D16	Restrain Existing PVC Pipe. 16" Dia.	EA	\$6,302.00	1.00	\$6,302.00	(1.00)	0.00	\$0.00	(\$6,302.00)
SP.W2.10.E	Demolition shown on drawing 01C-01, including but not limited to removal of 70 LF of abandoned 16" waterline; Complete in Place	LS	\$9,311.00	1.00	\$9,311.00	(1.00)	0.00	\$0.00	(\$9,311.00)
SP.W2.10.G16	16" Wet Connection	EA	\$10,313.00	1.00	\$10,313.00	(1.00)	0.00	\$0.00	(\$10,313.00)
SP.W3.21.H	Line Stop, 16" Dia.	EA	\$30,885.00	1.00	\$30,885.00	(1.00)	0.00	\$0.00	(\$30,885.00)
SP.W3.21.I	Pressure Tap, 16"x16"	EA	\$54,428.00	2.00	\$108,856.00	(2.00)	0.00	\$0.00	(\$108,856.00)
SP.W3.21.J	Valves, Insertion, 16" Dia., Hydra-Stop Insta-Valve 250 Patriot Series or other approved equal, Including cost of installation on active water line, use of concrete thrust blocks and Megalugs, Complete in Place	EA	\$69,279.00	1.00	\$69,279.00	(1.00)	0.00	\$0.00	(\$69,279.00)
501S-30	Jacking or Boring, 30" Steel Pipe, ASTM A134	LF	\$1,746.00	20.00	\$34,920.00	(20.00)	0.00	\$0.00	(\$34,920.00)
SP.W3.21.F	Relocation of approximately 50 LF of 16" waterline as shown on sheet 01C-03 including but not limited to furnishing and installing 16" C900 DR 21 pipe, fittings, gate valves, and fire hydrant with appurtenances. Complete in place	LS	\$44,313.00	1.00	\$44,313.00	(1.00)	0.00	\$0.00	(\$44,313.00)
COH-16WL-RF	Restocking fees assocaited with the delivered materials	LS	\$13,664.00	0.00	\$0.00	1.00	1.00	\$13,664.00	\$13,664.00
	TOTALS		\$486,156.20			\$0.00	(\$472,492.20)		

CHANGE ORDER REASON(S) CODE CHART

Design Error or Omission	1A. Incorrect PS&E
1	1B. Other
Differing Site Conditions	2A. Dispute resolution (expense caused by conditions and/or resulting delay)
(unforeseeable)	2B. Unavailable material
	2C. New development (conditions changing after PS&E completed)
	2D. Environmental remediation
	2E. Miscellaneous difference in site conditions (unforeseeable)(Item 9)
	2F. Site conditions altered by an act of nature
	2G. Unadjusted utility (unforeseeable)
	2H. Unacquired Right-of-Way (unforeseeable)
	2l. Additional safety needs (unforeseeable)
	2J. Other
3. County Convenience	3A. Dispute resolution (not resulting from error in plans or differing site conditions)
	3B. Public relations improvement
	3C. Implementation of a Value Engineering finding
	3D. Achievement of an early project completion
	3E. Reduction of future maintenance
	3F. Additional work desired by the County
	3G. Compliance requirements of new laws and/or policies
	3H. Cost savings opportunity discovered during construction
:	3I. Implementation of improved technology or better process
	3J. Price adjustment on finished work (price reduced in exchange for acceptance)
	3K. Addition of stock account or material supplied by state provision
	3L. Revising safety work/measures desired by the County
	3M. Other
4. Third Party Accommodation	4A. Failure of a third party to meet commitment
	4B. Third party requested work
	4C. Compliance requirements of new laws and/or policies (impacting third party)
	4D. Other
5. Contractor Convenience	5A. Contractor exercises option to change the traffic control plan
	5B. Contractor requested change in the sequence and/or method of work
	5C. Payment for Partnering workshop
	5D. Additional safety work/measures desired by the contractor
	5E. Other
Untimely ROW/Utilities	6A. Right-of-Way not clear (third party responsibility for ROW)
	6B. Right-of-Way not clear (County responsibility for ROW)
	6C. Utilities not clear
	6D. Other

Williamson County Road Bond Program

FM3349 at US 79 Williamson County Project No. 22IFB139

Change Order No. 4

Reason for Change

This Change Order removes the City of Hutto 16-inch water main line relocations project and 50 LF of 16-inch water line relocation materials under City of Hutto water line casing project from the original scope of work. The deletion of work was requested by the City of Hutto. The cost for restocking of any ordered materials and any other work already performed as of the date of the change is 100% reimbursable by the City of Hutto. Please see the attached Change Order for additional details.

This Change Order results in a net decrease of \$472,492.20 to the Contract amount, for an adjusted Contract total of \$82,671,203.15. The original Contract amount was \$81,941,038.13. As a result of this and all Change Orders to-date, \$730,165.02 has been added to the Contract, resulting in an 0.89% net increase in the Contract cost. No additional days will be added to or deducted from the Contract as a result of this Change Order.

HNTB Corporation

Oscar Salazar-Bueno, P.E.

CHANGE ORDER 004 PROPOSAL HUTTO WL DELETION

DATE: 7/6/2023

INVOICE #

Primeria Services Corporation
James Construction
Group

BIII To: WILLIAMSON COUNTY HNT8 CORPORATION RE: FM3349 ASIF MIRZAZADA 22IFB139

ITEM NO.	QTY	UM	DESCRIPTION UNIT PRICE	TOTAL
CIP11.06.B	-953.00	LF	TRENCH EX SAFETY PROT SYS(ALL DEPTHS) \$3.50	(\$3,335.50)
G1.05.A	-1.00	LS	F & I & MAINT TRAFFIC CTRL PLAN \$50,000.00	(\$50,000.00)
W1.17.A	-257.00	LF	RESTRAINED PIPE/16" DIA. DI CL-250 C.I.P. \$195.00	(\$50,115.00)
SP.W1.17.F	-1.10	TON	DUCTILE IRON FITGS (C-153 WT SCH) \$62,297.00	(\$68,526,70)
SP.W2.10.D16	-1.00	EA	RESTRAIN EXIST PVC PIPE. 16" DIA. \$6,302.00	(\$6,302.00)
SP.W2.10.E	-1.00	کا	DEMO (DRAWING 01C-01) \$9,311.00	(\$9,311.00)
SP.W2.10.G16	-1.00	EA	16" WET CONNECTION \$10,313.00	(\$10,313.00)
SP.W3.21.F	-1.00	کا	RELO OF APPROX 50LF OF 16" WATERLINE \$44,313.00	(\$44,313.00)
SP.W3.21.H	-1.00	EA	LINE STOP \$30,885.00	(\$30,885.00)
SP.W3.21.I	-2.00	EA	PRESSURE TAP 16X16" \$54,428.00	(\$108,856.00)
SP.W3.21.J	-1.00	EA	VALVES/INSERTION 16" DIA. HYDRA-STOP INSTA-VALV \$69,279.00	(\$69,279.00)
5015-30	-20.00	LF	JACKING/BORING 30" STL PIPE ASTM A134 \$1,746.00	(\$34,920.00)
NEW	1.00	LS	RESTOCK FEES ASSOCIATED WITH DELIVERED MATERIAL \$13,664.00	\$13,664.00
			**HUTTO WATER PLAN CHANGES 5-16-23	
				THE RESERVE
-				THE STREET
	1		TOTAL	(\$472,49)



Patin Construction LLC

CHANGE ORDER

May 23, 2023

3800 W. Second Street Taylor, TX 76574 Phone: (512) 269-1071 Fax: (512) 269-1072

JAMES CONSTRUCTION GROUP

Email: Hector Garcia, Kyle Oldham

Project Name: FM 3349 at US 79- Water Line scope

Tot		Unit Price	Description	Unit	Qty.	tem No.
(2,500.0	\$	2,500.00	\$ Trench Safety System Plan	LS	-1	303
			Trench Excavation Safety Protection Systems (All			
(2,859.0	\$	3.00	\$ Depths)	LF	-953	304
			Furnish, Install, and Maintain Traffic Control Plan and			
			Traffic Control Devices along waterline route with signage,			
			safety barriers, appurtenances, in accordance with Texas			
			Manual on Uniform Traffic Control Devices (Latest			
{10,000.00	\$	10,000.00	\$ Edition); Complete in Place	LS	-1	305
			Restrained Pipe, 16" Dia. DI CL-250, Complete in Place,			
(48,830.0	\$		\$ Including Excavation and Backfill	LF	-257	306
(10,450.0	\$	9,500.00	\$ Ductile Iron Fittings (C-153 Weight Schedule)	TON	-1.1	311
(15,500.0	\$	15,500.00	\$ Restrain Existing PVC Pipe. 16" Dia.	EA	-1	312
			Demolition shown on drawing 01C-01, including but not			
			limited to removal of 70 LF of abandoned 16" waterline;			
(14,250.0	•	14,250.00	\$ Complete in Place	LS	-1	313
(14,250.00	\$	14,250.00	\$ 16" Wet Connection	EΑ	-1	314
			Relocation of approximately 50 LF of 16" waterline as			
			shown on sheet 01C-03 including but not limited to			
			furnishing and installing 16" C900 DR 21 pipe, fittings,			
157.000.0		F7.000.00	gate valves, and fire hydrant with appurtenances.			045
(57,000.0	•	57,000.00	\$ Complete in place	LS	-1	315
(33,250.0	,	33,250.00	\$ Line Stop, 16" Dia.	EA	-1	316
(152,000.0	\$	76,000.00	\$ Pressure Tap, 16"x16"	EA	-2	317
			Valves, Insertion, 16" Dia., Hydra-Stop Insta-Valve 250			
			Patriot Series or other approved equal, Including cost of			
			installation on active water line, use of concrete thrust			
(71,250.0	\$	71,250.00	\$ blocks and Megalugs, Complete in Place	EA	-1	318
(34,200.0	\$	1,710.00	\$ Jacking or Boring, 30" Steel Pipe, ASTM A134	LF	-20	320
			Restock fees associated with removing materials from			
13,664.0	\$	13,664.00	\$ scope that had already been ordered	LS	1	1

TOTAL CHANGE ORDER #6 \$ (452,675.00)

*Hutto Water Plan Changes, 5-16-2023

Subcontractor:

BY: *Leff Birkh*ead

Patin Construction, LLC

General Contractor

BY:

James Construction

Julissa Vasquez

From: Wiley Webb < wwebb@DCS-ENGINEERING.COM>

Sent: Thursday, May 11, 2023 4:34 PM

To: Oscar Salazar Bueno; Matt Rector; Asif Mirzazada; Todd Meaker

61272_FM3349AtUS79; Steven Shull; David Thornhill; Darren Strozewski; Brandon Psencik; Jessica Purcell Cc:

RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE Subject: Attachments: Plans-DCS.pdf; 16-Inch WL Relocation Bid Items-DCS.pdf

Follow Up Flag: Follow up Flag Status: Flagged

Oscar,

Please see attached markups of the plans and bid items for all 16" WL Relocation work to be deleted from the scope of the SE Loop project. Let me know if you need anything else.

Thanks,





From: Oscar Salazar-Bueno <osalazarbueno@HNTB.com>

Sent: Wednesday, May 10, 2023 3:20 PM

To: Wiley Webb < wwebb@DCS-ENGINEERING.COM>; Matt Rector < Matt.Rector@HuttoTX.gov>; Asif Mirzazada <a mirzazada@hntb.com>; Todd Meaker <Todd.Meaker@HuttoTX.gov>

Cc: 61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>; David Thornhill <dthornhill@HNTB.com>, Darren Strozewski <DStrozewski@DCS-ENGINEERING.COM>; Brandon Psencik <BPsencik@DCS-ENGINEERING.COM>; Jessica Purcell <jpurcell@dcs-engineering.com> Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Wiley,

The Change Orders do not start with the contractor. If the COH wants to delete scope from our project, please provide revised plan sheets showing the modifications ASAP. We need to communicate to the contractor what materials will not be needed. Otherwise the City will be responsible for re-stocking fees.

Thanks,

Oscar Salazar Bueno, PE

Sr. Resident Engineer

V/illiamson County Road Bond Program
Tel (512) 527-6734 Mobile (737) 237-3581 Email operage business County Communication (1997) 237-3581 Email operage business County Co

HNTB CORPORATION

101 E. Old Settlers Blvd., Ste 225 | Round Rock, TX 78664 | hntb.com

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From: Wiley Webb <wwebb@DCS-ENGINEERING.COM>

Sent: Thursday, May 4, 2023 6:41 PM

To: Matt Rector < Matt.Rector@HuttoTX.gov>; Asif Mirzazada amirzazada@hntb.com; Todd Meaker@HuttoTX.gov>

Cc: 61272_FM3349AtUS79 <61272 FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>, Oscar Salazar-Bueno <osalazar-Bueno @salazar-Bueno@HNTB.com>; David Thornhill https://distriction.org/linearing-com/; Darren Strozewski Darren Strozewski@DCS-ENGINEERING.COM/; Jessica Purcell < ipurcell@dcs-engineering.com>

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Asif.

- . We have no objections to moving the casing pipe by 2 ft as marked up on the attached. Please proceed forward. Redline the plans as needed for the SE Loop contractor to make the change.
- DCS will issue a Field Order to the Contractor building the Frameswitch Pumping Station to notify them of the 2 ft adjustment to the south and provide 2 ft longer spool piece on the pipe they will be installing as part of their project for the City.
- DCS will notify the design engineer (STV) of the 2 ft adjustment to the south for their plans to connect to the 36" pipes on the west side of the SE Loop
- Per attached email, please direct the contractor to provide a Change Order to remove the 16" WL Relocation work from the SE Loop project. The City will be relocating the 16" WL as part of the Frameswitch Pump Station project. We understand that the SE Loop contractor has not ordered or acquired the materials for this work.

1

Let me know if you have any questions or need anything else on these two items.



Class A W & WW Operator 1101 S. Capital of Texas Hwy, Building G-100

Austin, Texas 78746 Main: 512.614.6171 Cell: 512.736.0278

http://www.DCS-Engineering.com



From: Matt Rector < Matt.Rector@HuttoTX.gov >

Sent: Thursday, April 20, 2023 2:26 PM

To: Asif Mirzazada <amirzazada@hntb.com>; Todd Meaker Todd.Meaker@HuttoTX.gov

Cc: 61272_FM3349AtUS79 <61272 FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>; Oscar Salazar-Bueno cosalazar-Buenocom>; David Thornhill disputers.com; Wiley Webb www.bb@DCS-ENGINEERING.COM>; Darren Strozewski DS-ENGINEERING.COM> Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Asif,

I just got off of call with Wiley and Darren from DCS. I believe Wiley will be reaching out to discuss.

Thank you,

Matt Rector

City Engineer

Engineering | City of Hutto

From: Asif Mirzazada <amirzazada@hntb.com>

Sent: Thursday, April 20, 2023 2:24 PM

To: Todd Meaker < Todd.Meaker@HuttoTX.gov>; Matt Rector < Matt.Rector@HuttoTX.gov>

Cc: 61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>; Oscar Salazar-Bueno <osalazar-Bueno <osa

Thornhill dthornhill@HNTB.com; Wiley Webb www.bb@DCS-ENGINEERING.COM

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

hboT

Contractor is proposing to move the WL 2 feet from originally planned location first and then 16-inch WL can be abandoned later. This change on sequence of work will allow contractor to install proposed 36-inc WL sooner.

We can redline the drawings if this 2 ft offset request is acceptable and will not negatively impact the design.

Thank you,

Asif Mirzazada

Sr. Field Engineer

Williamson County Road Bond Program
Mobile (512) 987-9179 Emall amirzazada@hnib.com

From: Todd Meaker <Todd.Meaker@HuttoTX.gov>

Sent: Thursday, April 20, 2023 1:27 PM

To: Asif Mirzazada amirzazada@hntb.com; Matt Rector Matt.Rector@HuttoTX.gov

Cc: 61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>; Oscar Sələzər-Bueno <osaləzər-Bueno @HNTB.com>; David

Thornhill dthornhill@HNTB.com; Wiley Webb wwebb@DCS-ENGINEERING.COM

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Matt.

This is the 16" Hutto waterline that we already discussed this morning.

Asif

I have had multiple discussions this morning after the discussion in the field. This 16" waterline is proposed to be moved in this plan set. If we cannot move the waterline first per plan then you will need DCS to review their design to insure that this will not negatively affect the other portions of this design.



Todd Meaker Senior Construction Inspector **Engineering & Public Works**

T: (512) 639-8840 E:todd_meaker@Huttotx.gov

W: www.huttotx.gov

This email, plus any attachments, may constitute a public record of the City of Hulto and may be subject to public disclosure under the Texas Public India atta. Ad. Improper disclosure of the conient of this email or its content may constitute a violation of the Texas Penal Code.

From: Asif Mirzazada

Sent: Thursday, April 20, 2023 12:51 PM

To: Matt Rector < Matt.Rector@HuttoTX.gov >; Todd Meaker < Todd.Meaker@HuttoTX.gov >

Cc: 61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>; Steven Shull <sshull@HNTB.com>; Oscar Salazar-Bueno com>com; David

Thornhill dthornhill@HNT8.com; Wiley Webb wwebb@DCS-ENGINEERING.COM Subject: FW: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Good afternoon Matt,

Please see attached RFI for your review.

Contractor have identified an existing 12-inch WL that is in conflict with the proposed southern 36-inch WL at FM 3349. This issue has been discussed with Todd on the field and the Contractor is requesting to offset the southern WL 2 feet to the south from the line originally planned location to avoid this conflict.

Please let me know if you have any questions.

Thank you.

Asif Mirzazada

Sr. Field Engineer Williamson County Road Bond Program

Mobile (512) 987-9179 Email amirgazada@hntb.com

From: Hector Garcia <hector.garcia@prim.com>

Sent: Thursday, April 20, 2023 12;32 PM

To: David Garza < David.Garza@patincon.com >; Asif Mirzazada < amirzazada@hntb.com >

Cc: Jeff Birkhead < eff@patincon.com >; Kyle Oldham < koldham@prim.com >; Dalimar Rosario < drosario@prim.com >; Gary Couch < gcouch@prim.com >;

61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Asif.

Marked up document is attached. Per our discussions in the owners' meeting today, the move to the South was discussed and ok d by Hutto water this morning

From: David Garza < David.Garza@patincon.com>

Sent: Wednesday, April 19, 2023 8:12 AM

To: Asif Mirzazada a Hector Garcia < hector.garcia@prim.com

Cc: Jeff Birkhead <ieff@patincon.com>; Kyle Oldham <koldham@prim.com>; Dalimar Rosario drosario@prim.com>; Gary Couch qcouch@prim.com; Cary Couch qcouch@prim.com; Cary Couch qcouch@prim.com; Dalimar Rosario qcouch@prim.com; Cary Couch qcouch@qcouch@prim.com; Cary Couch qcouch@qcouch

61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

AUTION: This email originated from outside the organization. Do not click links or open attachments unless you have verified the sender and know the contensafel If this message is suspicious, please use the Report Phish button to notify IT

Good morning Asif.

Lapologize for the delayed response; Lwas in meetings yesterday afternoon. Bryant and Frey uncovered a 20" to 24" casing with a 12" white pipe inside. We would like to move south 2 ft to avoid this conflict so we can continue working. Please let us know as soon as you can.

Thank you,

David Garza

Project Manager // Patin Construction o: \$12 640 4213 // c: \$12-426-6916 https://patinconstruction.com/

From: Asif Mirzazada <a mirzazada@hntb.com> Sent: Tuesday, April 18, 2023 2:55 PM

To: Hector Garcia < hector.garcia@prim.com>

Cc: David Garza < David Garza@patincon.com >; Jeff Birkhead < jeff@patincon.com >; Kyle Oldham < koldham@prim.com >; Dalimar Rosario

<drosario@prim.com>; Gary Couch <gcouch@prim.com>, 61272 FM3349AtUS79 <61272 FM3349AtUS79@HNTB.com>

Subject: RE: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Hector,

What utility is in conflict with proposed water line? Please clarify the confliction.

Thank you,

Asif Mirzazada

Williamson County Road Bond Program

Mobile (512) 987-9179 Email amrazada@hntb.com

From: Hector Garcia < hector.garcia@prim.com > Sent: Tuesday, April 18, 2023 2:33 PM

To: Asif Mirzazada <amirzazada@hntb.com>

Cc: David Garza < David Garza @patincon.com >; Jeff Birkhead < ieff @patincon.com >; Kyle Oldham < koldham @prim.com >; Dalimar Rosario

<drosario@prim.com>; Gary Couch <gcouch@prim.com>; 61272_FM3349AtUS79 <61272_FM3349AtUS79@HNTB.com>

Subject: 3486-01-008 - RFI #10906-021 - HUTTO 48IN CASING BORE

Asif,

Attached is RFI #10906-021 regarding a utility conflict with the proposed southern bore for the 48in casing. Please review and expedite if at all possible so that Bryant & Frey can continue.

Thanks!

Hector Garcia Project Engineer

PSC - James Construction Group

Cell: 254-370-2064 hector.garcia@prim.com

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BID FORM WILLIAMSON COUNTY, TEXAS

										QUANTITY AND C	OST BREAKOUT BY	CSJ		
		BID FORM (FROM ADDENDUM 2)							VIDENING CR 404) nterchange S 79 D Utility Relo	US 7	9 Widening		(North of '	ection)
BID	TECH	DESCRIPTION	BID	UNIT	JCG BID	AMOUNT BID		CSJ: 348	6-01-008	CSJ:	0204-02-034		Williams	on County
ITEM	SPEC ¹		QUANTITY	MEASURE	UNIT PRICE			QUANTITY	COST	QUANTITY	COST	QU	IANTITY	COST
284	J106-33	Connect New 12" to Existing 12"; Installed	4	EA	19,084.00	\$ 76,336.00		4.00	\$ 76,336.00		\$ -			\$ -
285	J106-34	Temporary Connection of New 6" to Existing 6"; Installed	1	EA	3,541.00	\$ 3,541.00		1.00	\$ 3,541.00		\$ -			\$ -
286	J106-35	Connect New 4" to Existing 4"; Installed	1	EA	2,110.00	\$ 2,110.00		1.00	\$ 2,110.00		\$ -			\$ -
287	J106-36	Connect New 4" to Existing 3"; Installed	1	EA	1,719.00	\$ 1,719.00		1.00	\$ 1,719.00		\$ -			\$ -
288	J106-37	Connect New 3" to Existing 3"; Installed	1	EA	1,522.00	\$ 1,522.00		1.00	\$ 1,522.00		\$ -			\$ -
289	J106-38	Connect New 2* to Existing 2*; Installed	2	EA	1,446.00	\$ 2,892.00		2.00	\$ 2,892.00		\$ -			\$ -
290	J106-39	24* Plug; Installed	3	EA	9,066.00	\$ 27,198.00		3.00	\$ 27,198.00		\$ -			\$ -
291	J106-40	New Fire Hydrants Assembly; Complete and Installed	9	EA	8,456.00	\$ 76,104.00		9.00	\$ 76,104.00		\$ -			\$ -
292	J106-41	8" Pressure Reducing Valve, Vault and Assembly, Installed	1	EA	49,068.00	\$ 49,068.00		1.00	\$ 49,068.00		\$ -			\$ -
293	J106-42	Water Service; 5/8" X 3/4" W/ 1" Service Tap; Complete and Installed	1	EA	4,072.00	\$ 4,072.00		1.00	\$ 4,072.00		s -			\$ -
294	J106-43	Relocate and Reconnect Water Service; To Include New Service lines, Fittings, Boxes, and Lids; Complete and Installed	5	EA	2,037.00	\$ 10,185.00		5.00	\$ 10,185.00		s -			\$ -
295	J106-44	Remove Existing Gate Valve	3	EA	675.00	\$ 2,025.00	1	3.00	\$ 2,025.00		s -			s -
296	J106-45	Cap and Grout Fill Abandoned Various Size Waterlines within TxDOT/R.R. R.O.W.; Complete, to Include Required Caps, Materials, Equipment, and Labor	2,330	LF	19.00	\$ 44,270.00		2,330.00	\$ 44,270.00		\$ -			s -
297	J106-46	Remove and Replace Existing Reinforced Concrete Drive, to Saw Cutting and Compacted Gravel Trench Backfill; Complete	73	SF	182.62	\$ 13,331.26		73.00	\$ 13,331.26		\$ -			\$ -
298	J106-47	Compacted Gravel Drive Replacement, to Include Compacted Gravel Trench Backfill; Installed	537	SF	4.29	\$ 2,303.73		537.00	\$ 2,303.73		s -			\$ -
299	J106-48	Hydro-Mulch Seeding Project; Complete	1	SF	1.00	\$ 1.00	1	1.00	\$ 1.00		\$ -			\$ -
300	J106-49	Trench Safety System Design and Implementation	18,671	LF	3.50	\$ 65,348.50	1	18,671.00	\$ 65,348.50		\$ -			\$ -
301	J106-50	Traffic Control Plan Development and Implementation	1	LS	25,000.00	\$ 25,000.00		1.00	\$ 25,000.00		s -			s -
V 802 V	V106-5V	SUVER Supigit and Improvious and Imp			20,000,02	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~	~~~	\$ 20,000.00		~~~	\	\sim	~~~
		-SITY OF HUTTO WATERLINE -16" WATER MAIN RELOCATION -												
303	CIP11.00.A	Trench Safety System Plan	-	LO	1,095.00	\$ 1,095.00			\$ -				1.00	\$ 1,095.00
304	CIP11.06.B	Trench Discovation Safety Protection Systems (All Depths)		LF	3.50	\$ 3,335.50	 		ŧ			\vdash	953.00	\$ 3,335.50
305	C1.05.A	Furnish, Install, and Maintain Traffic Centrel Plan and Traffic Centrel Devices along waterline toole with signage, safety-buriers, oppurenances, in accordance with Tones Manuel on Uniform	1	LS	50,000.00	-\$ 50,000.00			\$		ε		1.00-	\$ 50,000.00
		Name Construction (Edition) Complete in Place										 		<u> </u>
306	W1.17_A	Restrained Pipe, 16" Dia. DI CL 250, Complete in Place, Including Exervation and Backfill	257	LE	105.00	\$ 50,115.00			\$		\$		257.00	\$ 50,115.00
811	SP.W1.17.F	Quetile Iron Fittinge (C 153 Weight Schedule)	1.10	TON	62,207.00	-\$ 60,526.76			\$		*		1.10	\$ 60,526.70
312	6P.W2.10.D16	Restrain Existing PVG Pips. 16" Dis.	- 1	EA	6,302.00	\$ 6,002.00			\$				1.00	6,302.00
919	OP:W2:10.E	Demolition shown on drawing 91C 01, including but not limited to removal of 70 LF of abandoned 16* waterline; Complete in Place-		LO	9,311.00	9,911.00		-	\$ -	 	-	\vdash	1.00	\$ 9,311.00
314	SP.W2.10.C16	16" Wet Connection		EA	10,313.00	-\$ 10,313.00	<u> </u>		ŧ			\vdash	1.00	\$ 10,313.00
310	GP.W3.21.11	Line Step, 16" Die.	-	EA	30,005.00	\$ 20,005.00			\$				1.00	\$ 00,805.00 -
917	0P:W3.21.I	Pressure Top, 16"x16"	2	ΕÀ	54,420.00	-\$ 100,056.00			\$ -			\sqcup	2.00	\$ 100,050.00
	<u> </u>		1 1 1	<u> </u>	<u> </u>	1 1 1 1	١ 🐧	 	 -	<u>, </u>	, , , ,	'	<u> </u>	

BID FORM WILLIAMSON COUNTY, TEXAS

								-		0	UANTITY	AND COS	T BREAKOUT	BY CS	J			1					
	BID FORM (FROM ADDENDUM 2)								FM 3349 WIDENING (North of CR 404) BID FORM (FROM ADDENDUM 2) Thru New Interchange at US 79 Includes JSUD Utility Rel								f CR 404) Interchange IS 79		US 79 Widening			(Noi	
	BID	TECH	DESCRIPTION	BID	UNIT	JCG BID	AMOUNT BID		CSJ: 34	86-01-008		CSJ: 02	04-02-034		Wil	liamson	County						
	ITEM	SPEC ¹		QUANTITY	MEASURE	UNIT PRICE	AMOUNT BID		QUANTITY	COST	QU	ANTITY	COST		QUANTI	TY	COST						
\mathbf{r}	\sum_{i}	CDW231	Vehicle, Inserting, 16 fig., Hype Step tota Valve 250 Which Signs are decrepanced extensional language and la		\checkmark			\sim	\sim		\sim	$ \swarrow $	$\gamma\gamma$	\mathbf{Y}		Ϋ́Υ	~~~	\searrow					
L			Complete in Place					_					ľ										
士	320 X	5019-30	Jacking or Boring, 30" Steel Pipe, ASTM A134	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	لحكم	1,746.00	\$ 24,020.00	7 7	لححا	لححد	乀	$\overline{\lambda}$	لحكا	T.	حجا	20.00	34,020.00	د ځ					
Ľ			CITY OF HUTTO WATERLINE- CASINGS PROJECT								igsqcup			\Box									
	307	W1.17.G	Furnish and install 36" Duclile Iron Pipe Carrier Pipe (Class 200 psi) including excavation, ground and surface water devadering, embodement, backfill metallic underground warning tape, adaptors, couplings, joint restraints, polyethylene wrap, surface restoration, disposal of excess material, incidental work not covered by other bid Items, 3/8" F bedding and backfill, and appurtenances, Complete in Pitas.	964	LF	586.00	\$ 564,904.00		-	\$ -		-	\$	-		964.00 \$	564,904.00						
	308	W1.17.H	Furnish and Install 36" Ductile Iron restrained M.J. Plug (Class 200 psi) per AWWA C153, Complete in Place	4	EA	12,110.00	\$ 48,440.00		-	\$ -		-	\$	-		4.00 \$	48,440.00						
	309	W4.05.A	Furnish and Install 48-inch steel casing pipe by open cut, not including 36° carrier pipe, with appurtenances, Complete in Place	672	LF	751.00	\$ 504,672.00		-	\$ -		-	s	-		672.00 \$	504,672.00						
	310	SP.W1.17.I	Furnish and Install 36" Ductile Iron restrained M.J. 90 degree bend (Class 200 psi) per AWWA	4	ΕΛ	19,622.00	\$ 78,488.00			e			e			4.00 \$	78.488.00	1					
Y		$\frown \frown \frown$	G453, Complete in Place		$\checkmark \checkmark$			$ \uparrow $			\nearrow			\mathbf{Y}	$ \swarrow $		\bigcirc	\sim					
	315	OP.W3.21.F	Relocation of approximately 50 LF of 18" waterline as shown on sheet 01C 03 including but not limited to formishing and installing 10" 6900 BR 21 pipe, fittings, gate valves, and fire hydrant with apputateages. Complete is place.	'	LO LO	44,313.00	\$ 44,313.00		-	3 -	-	-	3	+		1.00 - \$	44,313.00	Ļ					
	319	018-48	Junking or Boring, 18" steel lige, ASM A13	268		1,407.0	\$ 377,0 6.00	ىر	نت	5			3.	t		968.00 \$	377, 76.00	حا					
Г			UPRR SPECIFICATION ITEMS											T				1					
	321	UPRR 02 41 00	Remove Rail Bridge 149.31	1	LS	54,769.14	\$ 54,769.14		1.00	\$ 54,769.14			\$	-		\$		1					
	322	UPRR 32 31 10	ROW Fence	5000	LF	30.85	\$ 154,250.00		5,000.00	\$ 154,250.00			\$	-		\$	-	1					
	323	UPRR 33 42 00	GRANULAR BEDDING (FNAL POS) (UPRR 9x6 CULV ADD'L 6 IN DEPTH BEDDING)	270	CY	144.36	\$ 38,977.20		270.00	\$ 38,977.20			s	-		\$	-	1					
	324	UPRR 33 42 16	6 - (9 FT X 6 FT) Conc Box Culv (Incl 18in Bedding)	1,056	LF	1,786.54	\$ 1,886,586.24		1,056.00	\$ 1,886,586.24			s	-		\$	-						
	325	UPRR 33 42 16	Culvert End Treatment (Incl 18in Bedding)	2	EA	163,261.39	\$ 326,522.78		2.00	\$ 326,522.78			s			\$	-						
	326	UPRR 34 11 10	CLEARING AND GRUBBING	4.40	AC	2,732.30	\$ 12,022.12		4.40	\$ 12,022.12			\$	-		\$	-						
	327	UPRR 34 11 10	Temporary Special Shoring per UPRR 01 71 23 & Temporary Handrail	480	SF	240.78	\$ 115,574.40		480.00	\$ 115,574.40			s	-		\$	-						
	328	UPRR 34 11 10	Turnout - #15 POTO 136# ISHH CWR, Wood Ties, w/ SPRG (With HST) (Phase 1)	1	EA	366,850.00	\$ 366,850.00		1.00	\$ 366,850.00			s			\$	-						
	329	UPRR 34 11 10	Shoofly Track - Construct 136# ISHH CWR, Wood Ties (Phase 1)	1,905	TF	435.00	\$ 828,675.00		1,905.00	\$ 828,675.00			s	-		\$	-	1					
	330	UPRR 34 11 10	Shift Mainline Track - 30% Tie Replacement Materials Only	861	TF	100.00	\$ 86,100.00		861.00	\$ 86,100.00			s	-		\$	-	1					
	331	UPRR 34 11 10	Wye Track - Construct 136# ISHH CWR, Wood Ties (Phase 1)	237	TF	490.00	\$ 116,130.00		237.00	\$ 116,130.00			\$	-		\$	-	1					
T	332	UPRR 34 11 10	Derail - DPSS (Phase 1)	1	EA	35,050.00	\$ 35,050.00	1	1.00	\$ 35,050.00			\$	-		\$	-	1					
T	333	UPRR 34 11 10	Remove Track & Dispose (Phase 1)	370	TF	62.00	\$ 22,940.00	1	370.00	\$ 22,940.00			s	-		\$	-						
	334	UPRR 34 11 10	Shift Wye Track - 30% Tie Replacement (Phase 1)	314	TF	225.00	\$ 70,650.00	1	314.00	\$ 70,650.00			\$	-		\$	-						
T	335	UPRR 34 11 10	Dispose Track	141	TF	80.00	\$ 11,280.00	1	141.00	\$ 11,280.00			\$	-		\$	-						
T	336	UPRR 34 11 10	Dispose Ties	218	EA	35.00	\$ 7,630.00	1	218.00	\$ 7,630.00			\$	-		\$	-						
T	337	UPRR 34 11 10	Remove #15 RH POTO (Phase 2)	1	EA	28,575.00	\$ 28,575.00	1	1.00	\$ 28,575.00			\$	-		\$		1					
r	338	UPRR 34 11 10	Remvove DPSS (Phase 2)	1	EA	7,550.00	\$ 7,550.00	1	1.00	\$ 7,550.00			\$	-		\$	-	1					
	339	UPRR 34 11 10	Shift Mainline Track - 0% Tie Replacement Materials Only	861	TF	80.00	\$ 68,880.00	1	861.00	\$ 68,880.00			s	-		\$	-	1					

SUMMARY OF SHEET INDEX:

C-001 COVER

C-002 GENERAL NOTES

C-100 KEYMAP

C-101 EROSION AND SEDIMENTATION CONTROL PLAN

C-201 WATER LINE "A" PLAN AND PROFILE

C-202 WATER LINE "A" TEMPORARY BYPASS PLAN

C-601 TO C-603 WATER STANDARD DETAILS



FM 3349 HUTTO 16" WATER MAIN RELOCATION

TOTAL LENGTH OF PROJECT: 230 LF

PROJECT LIMITS: ALONG FM 3349, 700 LF SOUTH OF FM 3349 AND US 79

REMOVE PLAN SET IN ITS ENTIRETY

(C)ORRECT, (A)DD, (V)OID SHEET NUMBERS

DATE

RELOCATION OF 16" WATER MAIN WITH VALVES, APPURTENANCES,

ENCASEMENT PIPE, INCLUDING CONNECTIONS ONTO EXISTING 16" MAIN

CITY OF HUTTO US 79 BEGIN PROJECT END PROJECT

(NOT TO SCALE)

OWNER INFORMATION

OWNER: CITY OF HUTTO 500 W LIVE OAK ST HUTTO, TEXAS 78634

CONTACT: PADMA PATLA, P.E. 512-759-4025

DESIGNER: COBB FENDLEY 505 EAST HUNTLAND DRIVE, SUITE 100 AUSTIN, TEXAS 78752

CONTACT: KRISTEN VAN HOOSIER, P.E. 512-834-9798

SUBMITTED FOR APPROVAL:



KRISTEN VAN HOOSIER, P.E. COBBFENDLEY, INC.

4/14/2022 DATE

APPROVALS:

PADM PATLA, P.E. PROJECT MANAGER, CITY OF HUTTO

DATE

CobbFendley

TBPELS NO. 274

SOS EAST HUNTLAND DRIVE, SUITE 100
AUSTIN, TEXAS 78752

512.834.9789 1 FAX 512.834.7727

Dwg Info: G:\CFA\201

UTILITIES

500 W. LIVE OAK ST HUTTO, TX 78634 512-759-5989

CITY OF HUTTO ENGINEERING

REVISION DESCRIPTION

City Of Hutto - General Construction Notes

Updated March 2019

1. The contractor is to con e of the following: Texas811

1-800-669-8344 Lone star

For location of existing facilities at le urs prior to commencement of any construction activities

- 2. Prior to any construction, the design engineers vene a preconstruction conference between the City of Hutto, himself, the co ector, other utility companies any affected parties and any other entity the City or engir mav require. If construction is not started on the site within 30 calendar days the pre-construction conference, the engineer shall convene a new preconstruction co City of Hutto, himself, and all the above mentioned entities.
- 3. Prior to any changes to the construction site, video of the site must be tak provided to the City before construction commences.
- 4 All construction operations shall be performed in accordance with City of Hutto Engineering Manual and standard construction specifications and details. If City of Hu Engineering Manual unavailable, or not applicable, refer to TxDOT and/or City of Georgetown Manual, standards and/or specifications.
- 5. All storm sewer bends and wyes shall be prefabricated
- 6. All storm sewer mains to be field-tested for water tightness no sooner than 30 days after total completion of the storm sewer lines.
- 7. All storm sewer mains to be video taped by camera no sooner than 30 days after total completion of the storm sewer lines. Two digital copies shall be supplied to the City before closeout. All storm sewer conduits will be inspected by the city before city acceptance, video must show details of all irregularities or offsets (minimum 10 seconds
- 8. All construction operations shall be accomplished in accordance with applicable regulations of the U.S. Occupational Safety and Health Administration. OSHA standards may be purchased from the government printing office; information and related reference materials may be purchased from OSHA, 611 e, 6th Street, Austin,
- 9. Contractor shall take all due precautions to protect existing facilities from damage. Any damage incurred to existing facilities as a result of construction operations to be repaired immediately by the contractor, at no additional cost to owner.
- 10. Contractor to give notice to all authorized inspectors, superintendents or persons in charge of public and private utilities affected by his operations at least 48 hours prior to

Page 1 of 3

- backfilled within two days, cover them with organic matter in a manner which reduces soil temperature and minimizes water loss due to evaporation
- 14. Contractor to prune vegetation to provide clearance for structure, vehicular traffic, and equipment before damage occurs (ripping of branches, etc.). All finished pruning to be done according to recognized, approved standards of the industry (reference the "National Arborist Association Pruning Standards for Shade Trees").
- 15. The contractor is to inspect the controls at weekly intervals and after every rainfal exceeding one-quarter inch (1/4") to verify that they have not been significantly disturbed. Any accumulated sediment after a significant rainfall to be removed and placed in the owner designated spoil disposal site. The contractor to conduct periodic inspections of all erosion/sedimentation controls and to make any repairs or modifications necessary to assure continued effective operation of each device.
- 16. Where there is to be an approved grade change, impermeable paving surface, tree well, or other such site development immediately adjacent to a protected tree, erect the fence approximately two to four feet (2'-4') behind the area in question.
- 17. No above and/or below ground temporary fuel storage facilities to be stored on the project site.
- 18. If erosion and sedimentation control systems are existing from prior contracts, owner's representative and the contractor to examine the existing erosion and sedimentation control systems for damage prior to construction. Any damage to preexisting erosion and sedimentation controls noted to be repaired at owner's expense.
- 19. Intentional release of vehicle or equipment fluids onto the ground is not allowed. Contaminated soil resulting from accidental spill to be removed and disposed

Page 2 of

- 11. Contractor to comply with all applicable local, state, and federal requirements regarding excess and waste material, including methods of handling and disposal
- 12. Contractor to coordinate interruptions of all utilities and services. All work to be in accordance with the requirements of the applicable utility company or agency involved
- 13. When un-located or incorrectly located, a break in utility lines, or other utilities and services are encountered during site work operations, contractor shall notify the applicable utility company immediately to obtain procedure directions. Contractor shall cooperate with the applicable utility company in maintaining active services in operation
- 14. Contractor to locate, protect, and maintain benchmarks, monuments, control points and project engineering reference points. Re-establish disturbed or destroyed items by registered professional land surveyor in the State of Texas, at no additional cost to
- 15. When construction is being carried out within easements, the contractor shall confine his work to within the permanent and temporary easements. Prior to final acceptance, the contractor shall be responsible for removing all trash and debris within the permanent and temporary easements. Clean-up shall be to the satisfaction of the
- 16 The contractor and the engineer shall keep accurate records of all construction that deviates from the plans. Accurate "record" drawings will be provided to the City of Hutto, along with a letter certification from a registered professional engineer licensed in the State of Texas, stating that said project has been constructed in accordance with these plans, prior to the owner being issued a certification of completion and final acceptance. ese "record" drawings shall meet with the satisfaction of the Engineering and lopment Services Departments prior to final acceptance.
- shall strip six (6) inches of topsoil from all areas subject to grade move all areas of weak soil.
- protect all existing fences. In the event that a fence must be 18. The contractor removed, the contr shall replace said fence or portion thereof with the same type of fencing to a quality of equ or better than the original fence. 19. Upon completion of the project the site(s) as defined herein shall be cleaned of all
- debris and left in a neat and pres le condition 20. All adjoining pavement sections shall otected during all phases of construction and
- any damages incurred due to contractor's o ation shall be repaired and/or replaced at the contractor's expense.
- 21. Contractor to control dust caused by the work and co with pollution control regulations of governing authorities (no separate pay).
- 22. Traffic controls to be installed in accordance with the current traffic control devices and TxDOT barricade and construction sta
- 23. Revegetate all disturbed areas upon completion of the work per City of construction standards

Page 2 of 3

- 24. Contractor to exercise caution during construction near and around gas lines and power
- 25. No work is to be performed between the hours of 6:00 p.m. and 7:00 a.m. all work requiring City inspection shall be performed Monday thru Friday. The City reserves the right to require the contractor to uncover all work performed without inspection
- 26. The Contractor shall determine the exact location vertically and horizontally of all existing utilities prior to commencing work, and shall notify the engineer and the City if the existing utility location and depths are different from what is shown on the plans. The contractor agrees to be fully responsible for any and all damages which might be associated by the contractor's failure to exactly locate and preserve any and all
- 27 All Fire I ines shall be ductile iron
- 28. Detectable tape shall be used for all underground utilities. Tape must be 12" wide 5 mil with applicable color and label.
- 29. Contractor will be responsible for keeping roads and drives adjacent to and near the site free from soil, sediment and debris. Contractor will not remove soil, sediment or debris from any area or vehicle by means of water, only shoveling and sweeping will be allowed. Contractor will be responsible for dust control from the site.
- 30. The Contractor shall be responsible for all damage to private property which occurs as a result of any portion of this project. Any damage to private property shall be repaired to equal or better condition. The Contractor shall pay and/or settle with private property owner(s) for all cost related to damage. The City will not provide separate pay for repai of damages, reimbursements or settlements

NOTE: ALL STEEL AND IRON MATERIALS MUST COMPLY WITH PROVISIONS OF BUY AMERICA. FORM 1818 (MATERIAL STATE 635 410 WITH ALL REQUIRED ATTACHMENTS MUST BE SUBMITT ID APPROVED PRIOR TO THE COMMENCEMENT OF ANY INSTALLA AS EVIDENCE OF COMPLIANCE WITH AFOREMENTIONED PROVIS

City of Hutto - Water Notes

Updated March 2019

- 1. Water systems shall be constructed in accordance with City of Hutt standard specifications and standard details.
- 2. Fire hydrants on mains under construction shall be secure apped with a poly wrap bag n the mains are accepted and and taped into place. The poly wrap shall be remove brought into service. All fire lines shall be ductile.
- cations shall be appropriately marked as 3. All water service, wastewater service, and va
 - A. Water Service
 - o of curb on top of curb or valve sign as instructed by City Engineer B. Valve
- be provided by the Contractor. Other appropriate means of 4. Tools for marking curbs locations shall be provided in areas without curbs. Such means of marking service and w marking shall be ified by the engineer and approved by the City of Hutto.
- and restraints shall be in accordance with City of Hutto standard 5. Thrust block specifica
- atic pressure and leakage tests shall be performed on all pressure pipelines carrying All newly installed pipes and related products must conform to American National Standards
- Institute must be certified by an organization accredited by ANSI. 8 Pine material for water mains shall be PVC (AWWA C900/C905 MIN DR 14) or Ductile Iron (AWWA C151, MIN. CLASS 350). Water services (2" OR SMALLER) shall be polyethylene ubing (BLACK, 200 PSI, DR 9).
- 9. All ductile iron pipe (D.I.P) shall be wrapped with eight (8) MIL, black virgin polyethylene wrap as specified in ANSI/AWWA C105/A21.5.
- 10.All D.I.P. shall be lined with virgin polyethylene conforming to ASTM D-1248; 40 MIL thickness (nominal), 35 MILS (minimum). Liner to be Polybond or equal. At any point where D.I.P. cannot be wrapped in polyethylene, coat the exterior with Polybond or approved equal. 11.All PVC pipe (all types and SDR/DR wall thickness to be used) shall have rubber gaske
- equipped bell and spigot joints conforming to ASTM D-3212. The gasket material shall conform to ASTM F-477. Solvent welded joints will not be approved for this project. 12. All potable waterlines and sanitary sewer facilities must be installed so as to provide a
- minimum of nine feet of clearance in any direction between them. Where the nine foot separation distance cannot be achieved, follow these special procedures. A. If a collection system pipe parallels a public water supply pipe the following
 - requirements apply: I. A collection system pipe must be constructed of cast iron, ductile iron, or PVC meeting ASTM specifications with at least 150 pounds per square inch (PSI) pressure rating for both the pipe and joints.

Page 1 of 3

- cal separation must be at least two feet between the outside diameters of
- ration must be at least four feet between outside diameters of Horizor
- IV. Collection system must be below water supply pipe
- B. If a collection system pipe ses a public water supply pipe, the following
- If a collection system is constr of cast iron, ductile iron, or PVC with a minimum pressure rating of 150 PSI, following requirements apply: a. A minimum distance of six (6) in een outside diameters of the

 - b. A collection system pipe must be below a pure ater supply pipe c. Collection system pipe joints must be located as intersection with a public water supply line.
- II. If a collection system crosses over a public water supply pipe, ea a collection system pipe within nine feet of a public water supply pipe constructed of cast iron, ductile iron, or PVC pipe with a pressure ratin least 150 PSI using appropriate adapters.
- 13. The Contractor must obtain a temporary water meter from the City of Hutto Utility Billing Department for all water used during construction.
- 14. Contractor to schedule water valve closure through City of Hutto: Department of Public Works - Utility Division with advance notice of 7 days. Contractor to contact public works at phone #512-759-4016 and notify construction inspector. Water valve closure will only be scheduled for Tuesday through Thursday. Contractor to notify all businesses and residents affected by valve closures. Closures must be coordinated to minimize effects on existing customers with considerations given to businesses that require water to maintain operations
- 15. Line flushing or any activity using a large quantity of water must be scheduled with the City of Hutto. Contractor will be responsible for tracking the amount of water used during flushing and be required to reimburse the city for water use, if not already metered.
- 16. The Contractor, at his expense, shall perform sterilization of all potable water lines and shall provide all equipment necessary (including test gages), supplies (including concentrated chlorine disinfection material) and necessary labor required for the sterilization procedure. The sterilization procedure shall be monitored by the Engineer and a City of Hutto Construction Inspector. Water samples will be collected to verify each treated line has attained an initial chlorine concentration of 50 ppm.
- 17. An independent qualified lab, at the Contractor's expense, shall perform quality testing for all wastewater pipe installed and pressure hydrostatic testing of all water lines constructed. The contractor shall provide all equipment (including pumps and gages), supplies, and labor ecessary to perform the tests. A City of Hutto Construction Inspector must be present for all testing.

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City of Hutto - Erosion, Sedimentation and Tree Protection Notes

Updated August 2018

- s and tree/natural 1. The Contractor to install and maintain erosion/sedimentation or area protective fencing prior to any site preparation work ng, grubbing, grading, or excavation). Contractor to remove erosion/sedimenta ntrols at the completion of the project and grass restoration.
- 2 The placement of erosion/sedimentation co to be in accordance with the approved erosion and sedimentation control plan water pollution abatement plan. Deviations ibmitted to and approved by the owner's from the approved plan must .
- ween May 1st and September 15th except as specifically 3. All planting shall be done g. Wanting is authorized to be done outside the date specified, the with the addition of winter fescue (Kentucky 31) at a rate of 100 authorized in writing seed shall be pla shall be common Bermuda Grass, hulled, minimum 82% pure live seed. lbs/acre. Gra ed shall be free from noxious weed, grade "A" recent crop, cleaned and with appropriate fungicide at time of mixing. Seed shall be furnished in sealed, dard containers with dealer's guaranteed analysis.
- All disturbed areas to be restored as noted in the water pollution abatement plan
- The planted area to be irrigated or sprinkled in a manner that will not erode the topsoil. but will sufficiently soak the soil to a depth of four inches (4"). The irrigation to occur at 10-day intervals during the first two months to insure ger ination and establishment of the grass. Rainfall occurrences of one half and inch (1/2") or greater to postpone the water schedule one week.
- 6. Restoration to be acceptable when the grass has grown at least one and one half inches (1.5") high with 95% coverage, provided no bare spots larger than twenty-five square feet exist.
- 7. A minimum of four inches (4") of topsoil to be place in all area disturbed by construction
- 8. The contractor to hydro mulch or sod (as shown on plans) all exposed cuts and fills upon completion of construction.
- 9. Erosion and sedimentation controls to be installed or maintained in a manner which does not result in soil buildup within tree drip line.
- 10. To avoid soil compaction, contractor shall not allow vehicular traffic, parking, or storage of equipment or materials in the tree drip line area.
- 11. Where a fence is closer than four feet (4') to a tree truck, protect the trunk with strapped-on planking to a height of eight feet (8'), or the limits of lower branching, in addition to the fencing
- 12. Trees to be removed in a manner which does not impact trees to be preserved
- 13. Any root exposed by the construction activity to be pruned flush with the soil. Backfill root area with good quality topsoil as soon as possible. If exposed root areas are not

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- 18. The Contractor shall provide the engineer and the city not less than 24 hours notice prior to performing sterilization, quality testing, or pressure testing.
- 19. The Contractor shall not open or close any valves unless authorized by the City of Hutto.
- 20. All valve boxes and covers shall be cast iron per City of Hutto standard details
- 21. All manholes shall be concrete with cast iron ring and cover. All manholes located outside of pavement shall have bolted and gasketed covers. Concrete manholes to be coated per standard detail and construction specifications. Tapping of fiberglass manholes shall not be permitted.
- 22. All fire lines shall be ductile iron pipe (AWWA C-100, Class 200).
- 23.All fire hydrants shall be silver in color including bonnet and installed per City of Hutto Standard detail.
- 24. All water piping and fittings shall be virgin stock.
- 25. All mechanical restraints shall be installed per manufacturer's specifications 26 Along State Highways, water lines are required on both sides of the roadway. New water
- lines crossing existing streets shall be placed by boring. A steel casing shall be required under major and minor collector roadways, arterial roadways and State Highway. Open cut excavation will not be allowed to cross existing streets, unless approved by the City Engineer. 27. All new water pipes must have detectable tape per City of Hutto Standard Detail
- 28. All automatic flush valves must use a meter to measure water loss
- 29. Tracer wire will be tested and must work correctly before City acceptance of infrastructure. Tracer wirer must be encased in pipe. I reduced size taps shall be made using an epoxy coated fabricated steel tapping sleeve
- less steel bolts, or a stainless steel full circle tapping sleeve with ductile iron flange.

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16' OR.

NOTES

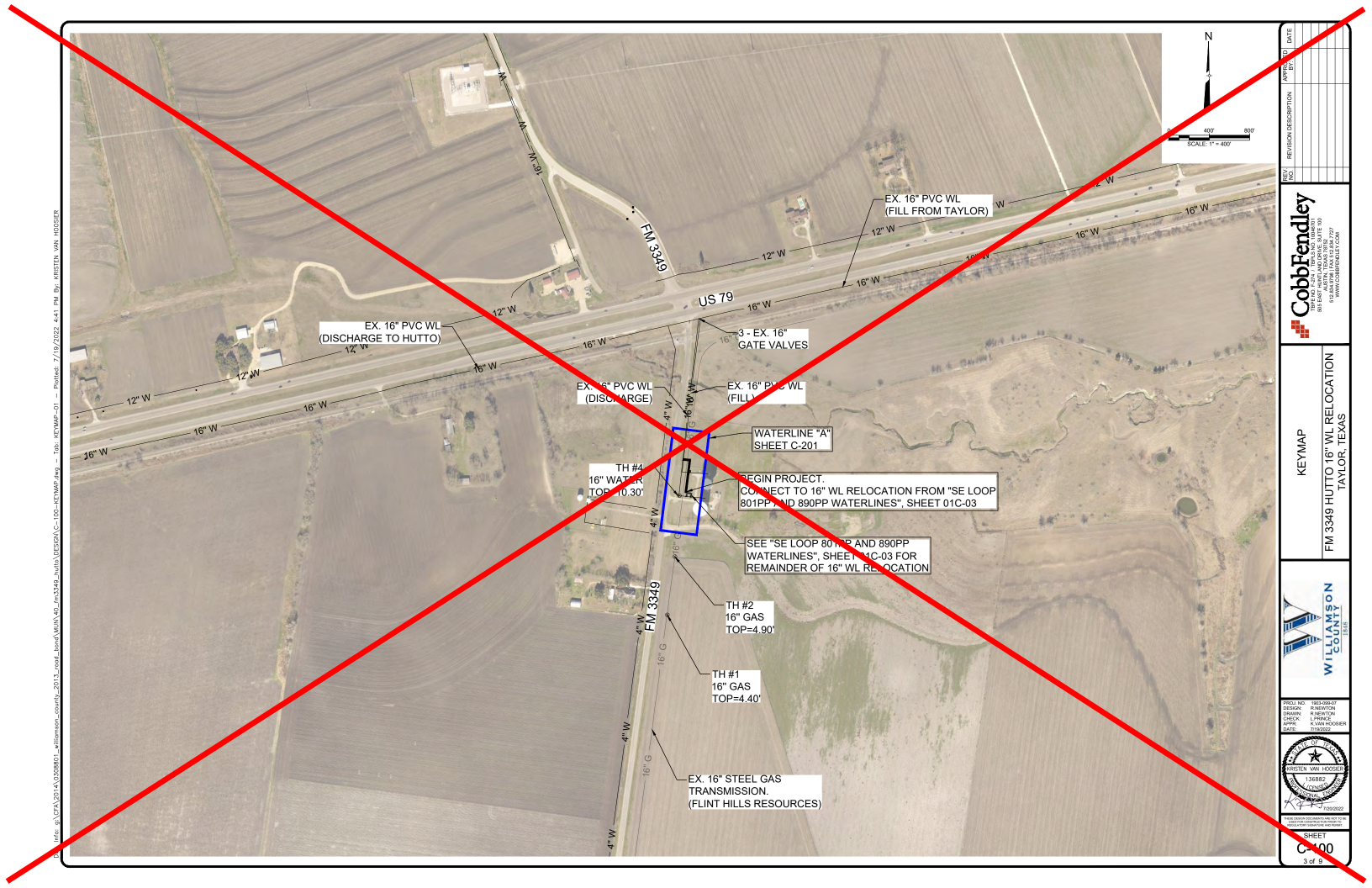
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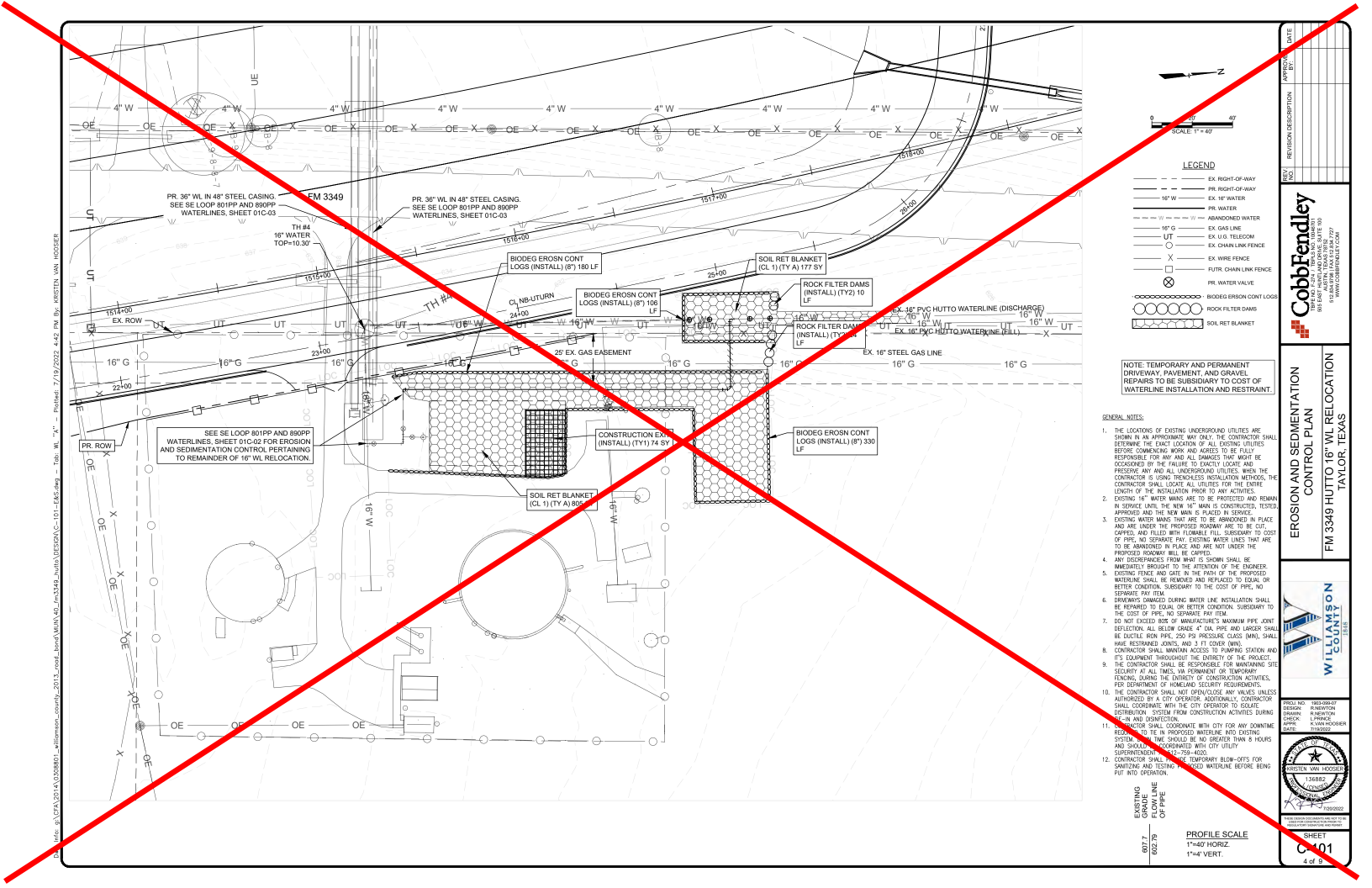
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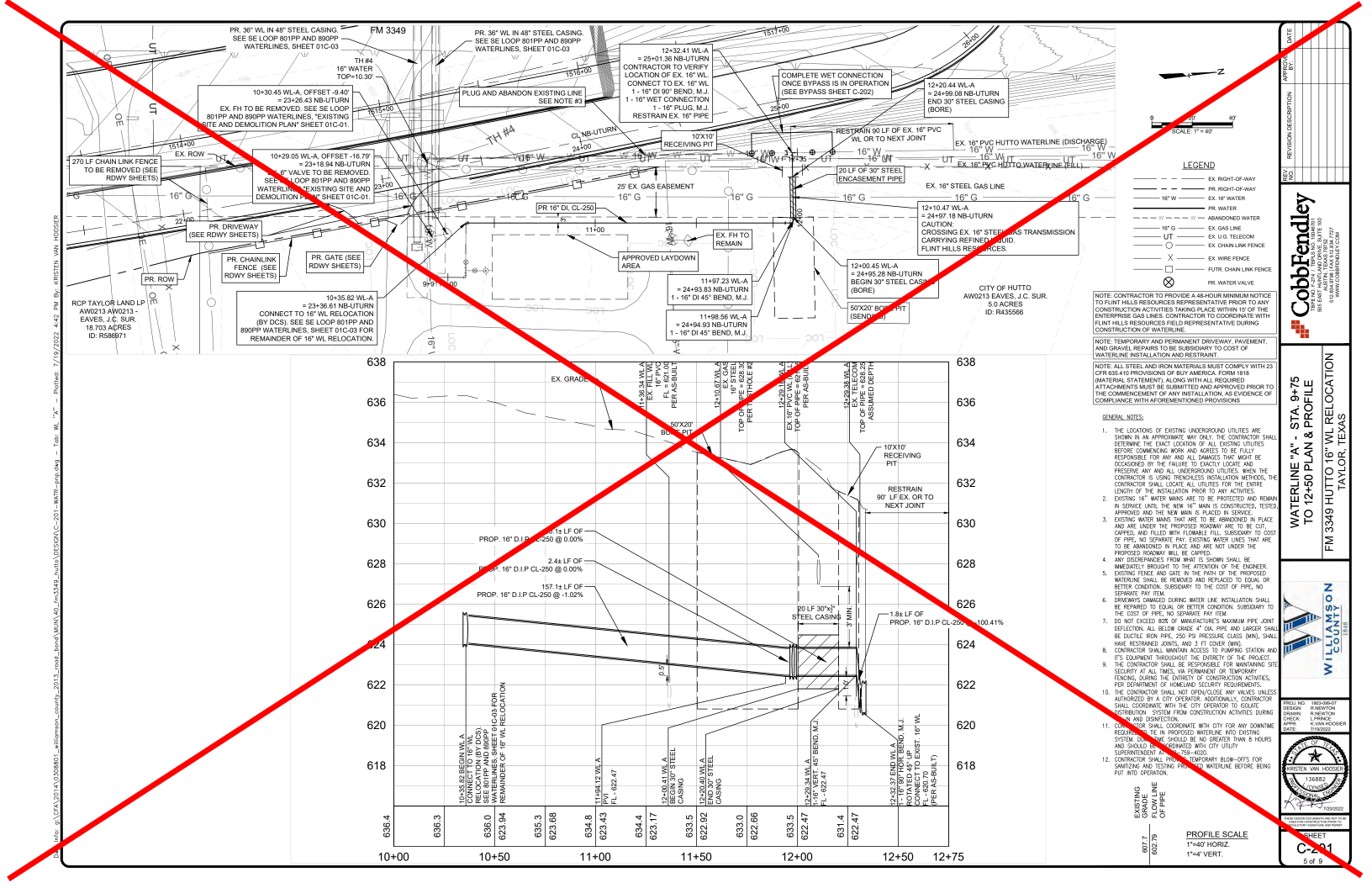
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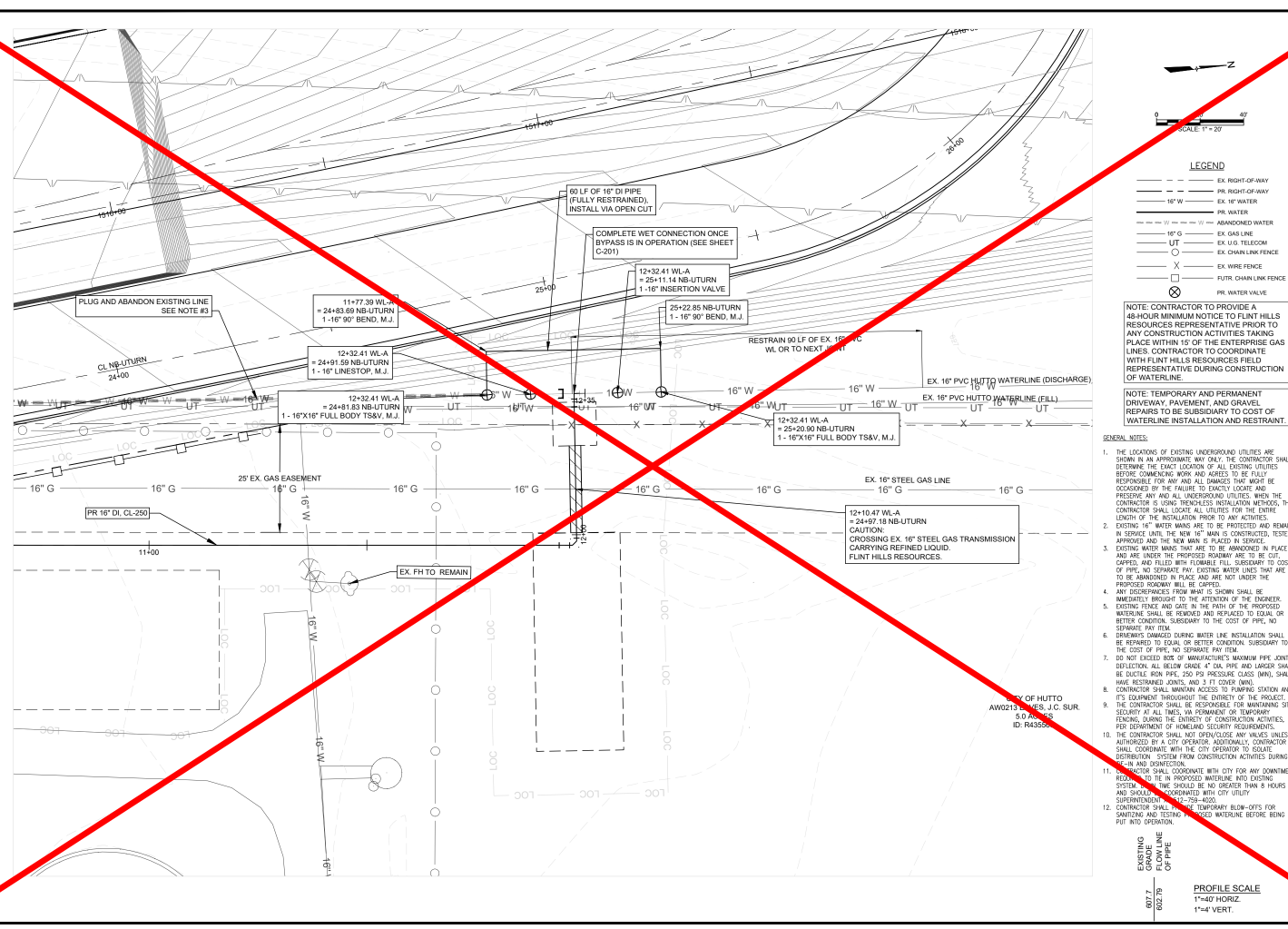


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RELOCATION AS

3349 HUTTO 16" TAYLOR,

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PLAN

WATERLINE "A" -EMPORARY BYPASS

NOTE: TEMPORARY AND PERMANENT DRIVEWAY, PAVEMENT, AND GRAVEL REPAIRS TO BE SUBSIDIARY TO COST OF WATERLINE INSTALLATION AND RESTRAINT.

- THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK AND AGRES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES THAT MIGHT BE OCCASIONED BY THE FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. WHEN THE CONTRACTOR IS USING TRENCHLESS INSTALLATION METHODS, THE CONTRACTOR SHALL LOCATE ALL UTILITIES FOR THE ENTIRE LENGTH OF THE INSTALLATION PRIOR TO ANY ACTIVITIES.

 2. EXISTING 16" WATER MAINS ARE TO BE PROTECTED AND REMAIN IN SERVICE INITIL THE NEW 16" MAIN IS CONSTRUCTOR.
- IN SERVICE UNTIL THE NEW 16" MAIN IS CONSTRUCTED, TESTE APPROVED AND THE NEW MAIN IS PLACED IN SERVICE.

 EXISTING WATER MAINS THAT ARE TO BE ABANDONED IN PLACE
- AND ARE UNDER THE PROPOSED ROADWAY ARE TO BE CUT, CAPPED, AND FILLED WITH FLOWABLE FILL SUBSIDIARY TO COS OF PIPE, NO SEPARATE PAY, EXISTING WATER LINES THAT ARE TO BE ABANDONED IN PLACE AND ARE NOT UNDER THE
- PROPOSED ROADWAY WILL BE CAPPED.

 ANY DISCREPANCIES FROM WHAT IS SHOWN SHALL BE
 MMEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER.

 EXISTING FENCE AND GATE IN THE PATH OF THE PROPOSED WATERLINE SHALL BE REMOVED AND REPLACED TO EQUAL OF BETTER CONDITION. SUBSIDIARY TO THE COST OF PIPE, NO
- DRIVEWAYS DAMAGED DURING WATER LINE INSTALLATION SHALL BE REPAIRED TO EQUAL OR BETTER CONDITION. SUBSIDIARY TO THE COST OF PIPE, NO SEPARATE PAY ITEM.
- DO NOT EXCEED 80% OF MANUFACTURE'S MAXIMUM PIPE JOINT DEFLECTION. ALL BELOW GRADE 4" DIA. PIPE AND LARGER SHAI BE DUCTILE IRON PIPE, 250 PSI PRESSURE CLASS (MIN), SHAL HAVE RESTRAINED JOINTS, AND 3 FT COVER (MIN).
- HAVE RESTRAINED JOINTS, AND 3 FT COVER (MIN).
 CONTRACTOR SHALL MAINTAIN ACCESS TO PUMPING STATION AND
 IT'S EQUIPMENT THROUGHOUT THE ENTIRETY OF THE PROJECT.
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING SITE
 SECURITY AT ALL TIMES, VIA PERMANENT OR TEMPORARY
 FENCING, DURING THE ENTIRETY OF CONSTRUCTION ACTIVITIES,
 PER DEPARTMENT OF HOMELAND SECURITY REQUIREMENTS.
- THE CONTRACTOR SHALL NOT OPEN/CLOSE ANY VALVES UNLES AUTHORIZED BY A CITY OPERATOR, ADDITIONALLY, CONTRACTOR SHALL COORDINATE WITH THE CITY OPERATOR TO ISOLATE DISTRIBUTION SYSTEM FROM CONSTRUCTION ACTIVITIES DURING
- TIME SHOULD BE NO GREATER THAN 8 HOURS
 COORDINATED WITH CITY UTILITY
- DE TEMPORARY BLOW-OFFS FOR SED WATERLINE BEFORE BEING

PROFILE SCALE 1"=40' HORIZ. 1"=4' VERT

SHEET C-202

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