

WILLIAMSON COUNTY, TEXAS CHANGE ORDER NUMBER: __2_

Received

AUG 3 0 2017

1. CONTRACTOR: Chasco Constructors, Inc.			Project:	1604-075
				HNTB Corporat
2. Change Order Work Limits: Sta. 99+40 to	o Sta.	217+31	Roadway:	CR 110 South CK
3. Type of Change(on federal-aid non-exempt projects):	Mino	or (Major/Minor)	CSJ Number:	
4. Reasons: 2E & 4B (3 Max In order	of import	tance - Primary first)		
5. Describe the work being revised:				
2E: Differing Site Conditions (unforeseeable). Miscellaneou Change Order substitutes a wingwall with a special drop inlet duwas approximately 4' below ditch profile grades, which would ha 4B: Third Party Accommodation. Third party requested work various waterline components and includes substituting the HDF Pipeline.	ue to safe ave resulte k. This Cl	ty slope reasons. The ed in an extremely ste hange Order also add	proposed culver ep backslope at lresses over-runs	t upstream flowline the end of the culvert. s and under-runs for
Work to be performed in accordance with Items:	ee attac	hed		
 New or revised plan sheet(s) are attached and numbere 	ed:	154		H
New Special Provisions/Specifications to the contract at		ed: \(\sum \) Ye	s 🗹 N	No
9. New Special Provisions to Item_N/A_NoN/A_, Spec				
Each signatory hereby warrants that each has the authority				
- January January				nun viala d
The contractor must sign the Change Order and, by doing so, agrees to waive ny and all claims for additional compensation due to any and all other xpenses; additional changes for time, overhead and profit; or loss of ompensation as a result of this change.		he following inforn Ext. #: N/A	Days added	
THE CONTRACTOR Date 8/29/17 By	Amou	nt added by this cha	ange order:	\$2,840.00
Typed/Printed Name CHUCK GLACE				,
Typed/Printed Title PRESIDENT				
RECOMMENDED FOR EXECUTION:				
10 02		County Commiss	sioner Precinct	1 Date
Project Manager Date		APPROVED		JEST APPROVAL
	-	County Commiss	sioner Precinct	2 Date
N/A Design Engineer Date		APPROVED	☐ REQU	JEST APPROVAL
11/1/ 2//		County Commiss	ioner Precinct	3 Date
Program Manager Date		APPROVED		JEST APPROVAL
esign Engineer's Seal:		01.0		
		County Commiss		
		APPROVED	☐ REQU	JEST APPROVAL
N/A				
9,000				
		County	Judge	Date

APPROVED

WILLIAMSON COUNTY, TEXAS

CHANGE ORDER NUMBER:	2	Project #	1604-075

TABLE A: Force Account Work and Materials Placed into Stock

LABOR	HOURLY RATE			HOURLY RATE

TABLE B: Contract Items:

					+ PREVIOUSLY VISED	ADD or (DEDUCT)	N	IEW	
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
465-WC01	DROP INLET (SPECIAL)	EA	\$7,500.00	0.00	\$0.00	1.00	1.00	\$7,500.00	\$7,500.00
466-6179	WINGWALL (PW-1)(HW=4 FT)	EA	\$4,950.00	1.00	\$4,950.00	(1.00)	0.00	\$0.00	(\$4,950.00)
J101-1	16" C-905, DR-18 PVC PIPE; W/ TRACER WIRE; INSTALLED	LF	\$68.00	10,874.00	\$739,432.00	(40.00)	10,834.00	\$736,712.00	(\$2,720.00)
J101-7	24" STEEL ENC. PIPE, BORED W/ 16" C-905, DR 18 RJ CARRIER PIPE; INSTALLED	LF	\$570.00	930.00	\$530,100.00	50.00	980.00	\$558,600.00	\$28,500.00
J101-8	24" HDPE DUAL WALL ENC. PIPE; BORED W/ 16" C-905, DR 18 RJ CARRIER PIPE; INSTALLED	LF	\$525.00	50.00	\$26,250.00	(50.00)	0.00	\$0.00	(\$26,250.00)
J101-22	CONNECT EXISTING 2" TO NEW 8"; INSTALLED	EA	\$800.00	1.00	\$800.00	1.00	2.00	\$1,600.00	\$800.00
J101-40	TRENCH SAFETY	LF	\$1.00	11,478.00	\$11,478.00	(40.00)	11,438.00	\$11,438.00	(\$40.00)
	TOTA	LS			\$1,313,010.00			\$1,315,850.00	\$2,840.00

CHANGE ORDER REASON(S) CODE CHART

Design Error or Omission	1A. Incorrect PS&E
	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)
	2I. 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
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
G. Untimaly DOW/Hallain	CA. Dight of May not clear (third party respects it it is for DOM)
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

County Road 110 South Williamson County Project No. 1604-075

Change Order No. 2

Reason for Change

This Change Order substitutes a wingwall with a special drop inlet due to safety slope reasons. The proposed culvert upstream flowline was approximately 4' below ditch profile grades, which would have resulted in an extremely steep backslope at the end of the culvert. This Change Order also addresses over-runs and under-runs for various waterline components and includes substituting the HDPE bore pipe for steel encasement pipe at the request of Seminole Pipeline.

The following new Contract items are required for the required inlet substitution. The unit rates submitted by the Contractor are consistent with the TxDOT average low bid unit prices.

Following is a summary of new items required for this Change Order.

ITEM	DESCRIPTION	QTY	UNIT
465-WC01	DROP INLET (SPECIAL)	1	EA

This Change Order results in a net increase of \$2,840.00 to the Contract amount, for an adjusted Contract total of \$11,221,591.71. The original Contract amount was \$11,224,589.02. Because of this and all Change Orders to-date, \$2,997.31 has been deducted from the Contract, resulting in a 0.03% net decrease 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

James Klotz, P.E.



	REQUEST FOR INFORMATION FORM							
RFI NO.:	18Culverts 4 & 5 CR 110 South 1604-075	DATE: 6/23/17 RESPONSE REQUESTED BY						
FROJECT.	CR 110 30001 1004-073	DATE:6/28/17						
то:	Tommy Levario, Dannenbaum							
REFERENCE:	Plan Sheet 154 and Cross Section s	sheets 71 & 80						
PROBLEM: much deeper b		than ditch lines shown in the cross sections, creating 154 for culvert 5 does not match cross sections.	ng					
Delete parallel	RECOMMENDED SOLUTION: Delete parallel wingwalls for Culverts 4 & 5, replace with drop inlets. Reconfigure ditch grades to accommodate drainage upstream and downstream in east ditch line.							
	David Boone Originator	James Klotz Supervisor						
RESPONSE: Please refer to culvert grading shown on sheet 156 for structure 5. Sheet 154 has been revised to show a grate inlet on upstream side of structure 4.								
	Rafael Beckmann Responder	 Date						
	Νουροπασι	Date						

Sign, Date & Return to HNTB via e-mail or fax.

Mail original to: HNTB Corporation

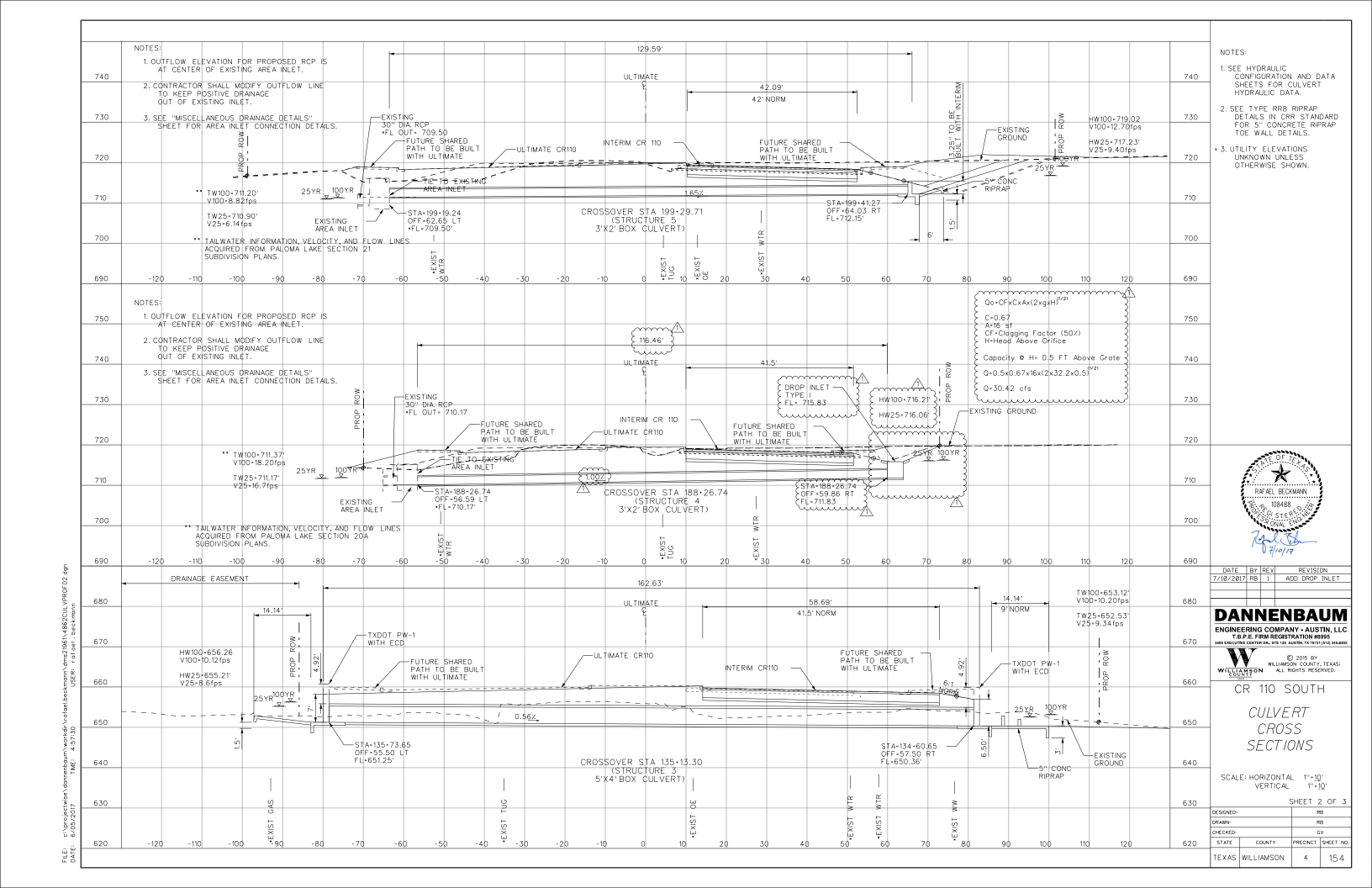
101 E. Old Settlers Blvd.

Ste. 100

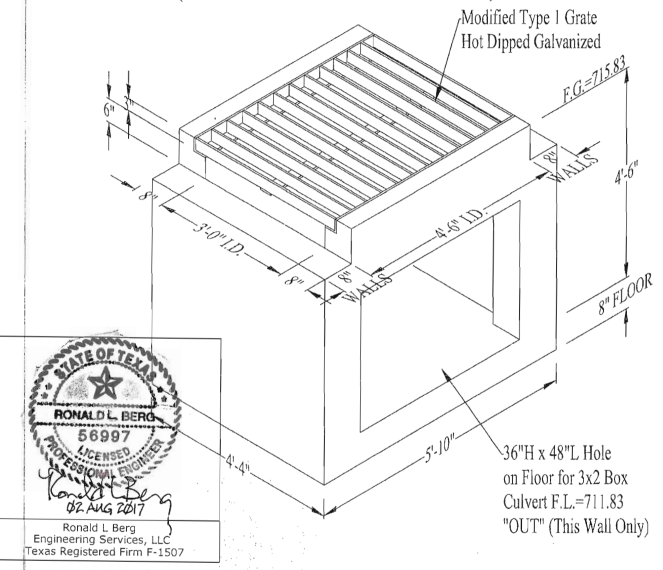
Round Rock, TX 78664

Attachments to RFI: Revised Sheet 154, Drop inlet detail

Cc:



3'-0" x 4'-6" x 4'-6" I.D. Modified TxDOT Type 1 Drop Inlet (Techline~CR 110 South)



GENERAL NOTES:

All concrete to have 28 day compressive strength of 5,000psi. Reinforcing steel shall comply with ASTM A615 Grade 60. Bar bending and placement shall comply with latest ACI standards.

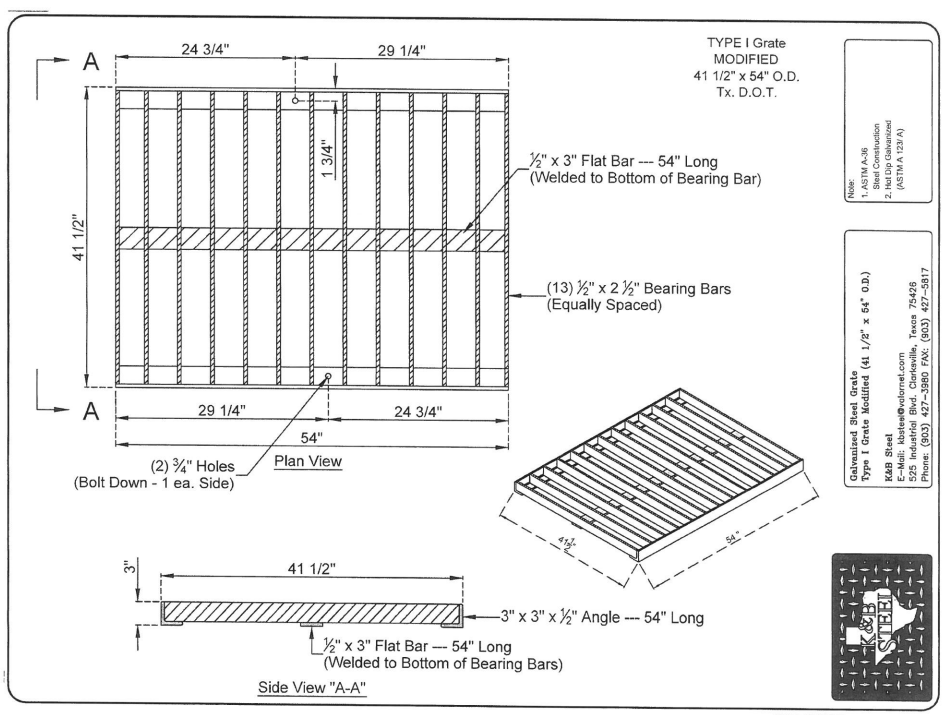
Design based on AASHTO HS 20-44 loadfing.



CAPITAL PRECAST, INC.

6905 SOUTH OLD BASTROP HWY SAN MARCOS, TEXAS 78666 PH. (830) 606-6200

FOR 3' x 4'	-6" x 4'-6" M	lodified 7	[xDO]	Г Ту 1	Drop Inle	t
JOB	Techline -	~ CR 110	South	1 (17-1	7894)	
DRAWN DK	DATE 07/25/17	Rev. No.	-	SHEET	1 1	
FILE Removable Disk(G:)/ModifiedTxDOT	Type DropInlet	Glenn.dwg	_	l_or_l	





Change Proposal Pricing Sheet

County Road 110 South Chasco Project No: 16169 Engineer Project No: 4862 17 August 2017

Chasco CP No: 06 - DROP INLET AT STRUCTURE 4

Arch. PR No:

na

Prepared by:

Kellin Neiman/acr

Description: Drop inlet

	And the second control of the second control		Qty		LABOR		MATERIALS		SUBCO		
ITEM	Cost code	DESCRIPTION		Unit	UNIT	TOTAL	UNIT	TOTAL	UNIT	TOTAL	TOTAL
									,		
		LABOR & EQUIPMENT	1	LS	0.00	\$0	0.00	\$0	500.00	\$500	\$500
		PRECAST INLET - TECHLINE	1	EΑ	0.00	\$0	4700.00	\$4,700	0.00	\$0	\$4,700
		RIP RAP APRON	11	LS	0.00	\$0	0.00	\$0	960.00	\$960	\$960
		BEDDING	1	LS	0.00	\$0	216.00	\$216	0.00	\$0	\$216
		SPOILS REMOVAL	1	LS	0.00	\$0	0.00	\$0	146.00	\$146	\$146
		SUBTOTALS				\$0	0.00	\$4,916	0.00	\$1,606	\$6,522

Further description:

Overhead & Profit Sales Tax Materials (only) 15.00% 0.00% \$978 \$0

Total

\$7,500



Quoted by: Rees Winstead rw@techlinepipe.com 512.468.1243

Techline Pipe, L.P 2259 Innovation Blvd. Hutto, TX 78634 www.techlinepipe.com

PROJECT:

CR110 CHASCO CUSTOM INLET

JURIS: BID DATE: ADDENDA:

SUBMITTED: 8.17.17

Quantities and sizes represented in this quote are based on Techline Pipe's interpretation of the plans. Contractor is responsible for verifying final quantities and sizes. All pricing is FOB Jobsite. The price of PVC Pipe and steel casing is subject to change based on the market price in effect at time of shipment. Other pricing firm for 30 days from date the quote is submitted to customer unless otherwise expressly written. For complete terms and conditions please see http://www.techlinepipe.com/disclaimer.htm

	<u>DESCRIPTION</u>	<u>QTY</u>	<u>UNIT</u>	PRICE E	XT PRICE
1	3' X 4.5' X 4.5' CUSTOM DROP INTLET, MOD GRATE	1	EA	4696.33	4696.33

END OF QUOTE



Change Proposal Unit Cost Pricing Sheet

County Project No: 1604-075 CR110S

Chasco Project No: 16169 Engineer Project No: 4862

Chasco CP No: 06 - DROP INLET AT STRUCTURE 4					03 August 2017	
Owner PR N	lo:		ŧ			
Description	Ŀ	DELETE WINGWALL AND USE DROP INLET AT STRUCTURE 4				
BASED ON	DOCUMENTS:	RFI 18 DATED 7/10/17, SHEET 154 DATED 7/10/17, TYPICAL DE	TAIL SHEET FOR	TY 1 DROP I	NLET	
BID ITEM NO	TECH SPEC	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL
	Г					
53	466-6179	WINGWALL (PW - 1) (HW=4 FT)	-1	EA	\$4,950.00	(\$4,950.00)
		TOTAL				(\$4,950.00)
		CHANGE ORDER - NEW ITEMS				
CP 6		DROP INLET	1	EA	\$7,500.00	\$7,500.00
		TOTAL				\$7,500.00
					TOTAL [\$2,550.00



REQUEST FOR INFORMATION FORM							
RFI NO.:	006	DATE : 4/18/17					
PROJECT:	Williamson County CR 110 South	RESPONSE REQUESTED BY					
	Wilco No. 1604-075	DATE : 4/20/17					
TO:	Dave Thomas, Project email, Dawn Haggard,	Eddie Church					
REFERENCE:	Sheet 21 & Excerpt from Sheet 21 with Contra	actor comments					
PROBLEM:							
allow a 5' clear		ne. 2) Enterprise Representative for gas line will op of the proposed 24" casing. 3) The gas company					
RECOMMEND	ED SOLUTION:						
the gas line. 2)	· · · · · · · · · · · · · · · · · · ·	vation of the proposed bore to within 5' clearance of of using the 90 degree bends. 3) Steel can be used					
	Kellin Neiman / acr	N/A					
	Originator	Supervisor					
RESPONSE: Everything shown in the below document is as how Chasco and myself have discussed. I recommend approval.							
	Miles Whitney	4/19/17					
	Responder	Date					

Sign, Date & Return to HNTB via e-mail.

Mail original to: **NA** HNTB Corporation

101 E. Old Settlers Blvd. Suite 100

Round Rock, Texas 78664

Attachments to RFI:

Cc:



Change Proposal Unit Cost Pricing Sheet

County Project No: 1604-075 CR110S

Chasco Project No: 16169

Engineer Project No: 4862

Chasco	CD	Mar	

04 - REVISIONS TO WATER LINE CROSSING UNDER GAS LINE

Owner PR No:

Description:

DELETE 24" HDPE CASING AND USE 24" STEEL CASING, TIE-IN STRAIGHT AS SHOWN ON PLAN SHEET 21 DATED 5/5/17

(SHORTENED LENGTH OF 16" PVC FROM ORIGINAL PLAN

BASED ON DOCUMENTS: RFI #6 PLAN SHEET 21 DATED 5/5/17

NO NO	TECH SPEC	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL
142	J101-1	16" C-905, DR-18 PVC PIPE; W/ TRACER WIRE; INSTALLED	-40	LF	\$68.00	(\$2,720.00)
148	J101-7	24" STEEL ENC. PIPE, BORED WITH 16" C-905, DR-18 RJ CARRIER PIPE: INSTALLED	50	LF	\$570.00	\$28,500.00
149	J101-8	24" HDPE DUAL WALL ENC. PIPE; BORED WITH 16" C-905, DR- 18 RJ CARRIER PIPE; INSTALLED	-50	LF	\$525.00	(\$26,250.00)
181	J101-40	TRENCH SAFETY	-40	LF	\$1.00	(\$40.00)
		TOTAL				(\$510.0



Change Proposal Unit Cost Pricing Sheet

County Project No: 1604-075 CR110S

Chasco Project No: 16169 Engineer Project No: 4862

Chasco CP No: 05 - ADD 2" WATER CONNECTION AT STATION 106				
Owner PR No:				
Description:	INSTALL 2" WATER CONNECTION AT STATION 106+			

BASED ON DOCUMENTS: JONAH WATER PLAN SHEET 19

NO NO	TECH SPEC	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL
163	J101-22	CONNECT EXISTING 2" TO NEW 8"; INSTALLED	1	EA \$800.0	\$800.00	\$800.00
		TOTAL				\$800.00