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RECEIVED SEP 7 2018 PSI

WILLIAMSON COUNTY, TEXAS CHANGE ORDER NUMBER Progration Round Rock

HNTB Corporation

1. CONTRACTOR: Chasco Constructors		Project: 1706-168
2. Change Order Work Limits: Sta	o Sta110+00	Inner Loop Roadway: Improvements
3. Type of Change(on federal-aid non-exempt projects):	Major_ (Major/Minor)	CSJ Number:
4. Reasons: 3F, 2C (3 Max In order of	of importance - Primary first)	
5. Describe the work being revised: 3F: County Convenience. Additional work desired by the Condevelopment (conditions changing after PS&E completed). The Williamson County Animal Shelter and adds the construction of a constructi	This Change Order deletes a dranew driveway to the shelter from the attached drane attached: Per attached: Per attached: No lail Specification Item N/A to execute this Change Order The following information of the shelter from the shelter f	iveway from Inner Loop that went to the om Wilco Way. _ are attached. er (CO). mation must be provided
compensation as a result of this change. THE CONTRACTOR Date 8-/5-/8	Time Ext. #: 1 Amount added by this cha	Days added on this CO: 90 nge order: \$183,780.89
Typed/Printed Name SILL BANGRICK Typed/Printed Title SR. PM RECOMMENDED FOR EXECUTION:		
16	County Commis	sioner Precinct 1 Date
After D. P.E. 9/6/18		
Project Manager Date	☐ APPROVED	☐ REQUEST APPROVAL
Project Manager Date		☐ REQUEST APPROVAL
Project Manager Date N/A Design Engineer Date		☐ REQUEST APPROVAL
N/A	County Commis APPROVED	REQUEST APPROVAL
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SEP 7 2018
BY: PSI

WILLIAMSON COUNTY, TEXAS CHANGE ORDER NUMBER OF PROTECTION ROUND ROCK

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HNTB Corporation

3. Type of Change(on federal-aid non-exempt projects): Major (Major/Minor) (CSJ Number: 4. Reasons: 3F, 2C (3 Max In order of importance - Primary first) 5. Describe the work being revised: 3F-County Commenter.ce. Additional work desired by the County. 2C: Differing Site Conditions(unforeseeable). New development (conditions changing after PS& compited). This Change Order deletes a driveway from inner Loop that went to the Williamson County Aininal Sheller and adds the construction of a new driveway to the sheller from Wilco Way. 6. Work to be performed in accordance with Items: See attached. 7. New or revised plan sheet(s) are attached and numbered: See attached and provisions/Specifications to the contract are attached: No 9. New Special Provisions to Item N/A. No. N/A. Special Specification Item N/A. are attached. Each significant purposes to wave by the Change Order and, by doing so, agrees to wave by and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed and all clother regeneracy additional changes for time. Developed			and mount		- Harris Prints
2. Change Order Work Limits: Sta. 100+00 to Sta. 110+00 Roadway: Improvements 3. Type of Change(on federal-aid non-exempt projects): Major (Major/Minor) 4. Reasons: 3F, 2C (3 Max In order of importance - Primary first) 5. Describe the work being revised: 3F. County Convenience. Additional work desired by the County. 2C: Differing Site Conditions(unforeseeable), New development (conditions changing after PS&E completed); This Change Order deletes a driveway from Inner Loop that went to the Williamson County, Animal Shelter and adds the construction of a new driveway to the shelter from Wilco Way. 6. Work to be performed in accordance with Items: See attached 7. New or revised plan sheet(s) are attached and numbered: 8. New Special Provisions/Specifications to the contract are attached: 8. New Special Provisions to Item N/A No. N/A. Special Specification Item N/A are attached. 8. New Special Provisions to Item N/A No. N/A. Special Specification Item N/A are attached. 8. New Special Provisions to Item N/A No. N/A. Special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A are attached. 9. New Special Provisions to Item N/A no. N/A special Specification Item N/A no. N/A special Specification Item N/A no. N/A special Specification Item N/A no.		Western		Project:	
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4. Reasons: 3F, 2C (3 Max In order of importance - Primary first) 5. Describe the work being revised: 3F. County Convenience. Additional work desired by the County. 2C: Differing Site Conditions (unforeseeable). New development (conditions changing after PS&E completed). This Change Order deletes a driveway from inner Loop that went to the Williamson County Ainhal Shelter and adds the construction of a new driveway to the shelter from Wilco Way. 6. Work to be performed in accordance with Items: See attached 7. New or revised plan sheet(s) are attached and numbered: 8. New Special Provisions/Specifications to the contract are attached: 8. New Special Provisions to Item N/A. No. N/A. Special Specification Item N/A. are attached. Each signatory hereby warrants that each has the authority to execute this Change Order (CO). The contractor must sign the Change Order and, by deing so, agrees to waive grant all olders for additional compensation are and air other repulsives; additional changes for time, ownfread and profit or loss of compensation are actual of his change. THE CONTRACTOR Date S-/5-/8 By	3. Type of Change(on federal-aid non-exempt projects):	Maje	or (Major/Minor)		
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See attached plan sheets APPROVED REQUEST APPROVAL County Judge Date	Design Engineer's Seal:	-			
	See attached plan sheets				
		П	County .	Judge	Date

Troject # 1700-100	CHANGE ORDER NUMBER:	3	Project#	1706-168
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TABLE A: Force Account Work and Materials Placed into Stock

LABOR	HOURLY		HOURLY RATE	

TABLE B: Contract Items:

		ORIGINAL + PREVIOUSLY		ADD or	NEW				
				RE\	/ISED	(DEDUCT)			
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
	Inner Loop at Wilco Way								
110-6001	EXCAVATION(ROADWAY)	CY	\$8.00	11,275	\$90,200.00	781.00	12,056.00	\$96,448.00	\$6,248.00
132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	CY	\$12.00	13,247	\$158,964.00	(876.00)	12,371.00	\$148,452.00	(\$10,512.00)
160-WC02	FURNISHING AND PLACING TOPSOIL (4")	SY	\$1.50	24,389	\$36,583.50	848.00	25,237.00	\$37,855.50	\$1,272.00
166-6002	FERTILIZER	TON	\$820.00	2.20	\$1,804.00	0.10	2.30	\$1,886.00	\$82.00
168-WC01	VEGETATIVE WATERING	MG	\$28.00	1,019	\$28,532.00	25.40	1,044.40	\$29,243.20	\$711.20
169-6001	SOIL RETENTION BLANKETS (CL 1)(TY A)	SY	\$1.30	0	\$0.00	3,500.00	3,500.00	\$4,550.00	\$4,550.00
247-6044	FL BS (CMP IN PLC)(TY A GR 4)(FINAL POS)	CY	\$42.00	2,144	\$90,048.00	826.00	2,970.00	\$124,740.00	\$34,692.00
310-6001	PRIME COAT (MULTI OPTION)	GAL	\$4.20	1,520	\$6,384.00	59.00	1,579.00	\$6,631.80	\$247.80
316-6193	AGGR (TYPD GR 5 SAC B)	CY	\$100.00	143	\$14,300.00	(37.00)	106.00	\$10,600.00	(\$3,700.00)
316-6413	ASPH (AC-15P,HFRS-2P, CRS-2P)	GAL	\$3.25	6,250	\$20,312.50	(267.00)	5,983.00	\$19,444.75	(\$867.75)
341-6008	D-GR HMA TY B PG64-22	TON	\$68.00	1,292	\$87,856.00	51.00	1,343.00	\$91,324.00	\$3,468.00
341-6042	D-GR HMA TY D SAC B PG70-22	TON	\$81.20	1,875	\$152,250.00	(63.00)	1,812.00	\$147,134.40	(\$5,115.60)
432-6024	RIPRAP (STONE COMMON)(DRY)(12IN)	CY	\$130.00	11	\$1,430.00	4.00	15.00	\$1,950.00	\$520.00
464-6003	RC PIPE (CL III)(18IN)	LF	\$50.00	195	\$9,750.00	(87.00)	108.00	\$5,400.00	(\$4,350.00)
464-6008	RC PIPE (CL III)(36IN)	LF	\$111.00	138	\$15,318.00	9.00	147.00	\$16,317.00	\$999.00
464-6009	RC PIPE (CL III)(42IN)	LF	\$122.00	434	\$52,948.00	9.00	443.00	\$54,046.00	\$1,098.00
467-6363	SET (TY II)(18IN)(RCP)(6:1)(P)	EA	\$800.00	2	\$1,600.00	(2.00)	0.00	\$0.00	(\$1,600.00)
467-6477	SET (TY II)(48IN)(RCP)(4:1)C	EA	\$5,000.00	9	\$45,000.00	(8.00)	1.00	\$5,000.00	(\$40,000.00)
	TOTALS	•			\$813,280.00			\$801,022.65	(\$12,257.35)

CHANGE ORDER NUMBER:	3	Project #	1706-168

TABLE B: Contract Items:

						+ PREVIOUSLY ADD or		NEW	
					VISED	(DEDUCT)	IN.	IEVV	
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
	Inner Loop at Wilco Way								
506-6002	ROCK FILTER DAMS (INSTALL)(TY 2)	LF	\$20.00	170	\$3,400.00	15.00	185.00	\$3,700.00	\$300.00
506-6011	ROCK FILTER DAMS (REMOVE)	LF	\$10.00	170	\$1,700.00	15.00	185.00	\$1,850.00	\$150.00
506-6041	BIODEGR EROSN CONT LOGS (INSTL)(12")	LF	\$5.00	4,095	\$20,475.00	96.00	4,191.00	\$20,955.00	\$480.00
506-6043	BIODEGR EROSN CONT LOGS (REMOVE)	LF	\$0.30	4,095	\$1,228.50	96.00	4,191.00		\$28.80
530-6004	DRIVEWAY (CONC)	SY	\$68.00	891	\$60,588.00	(432.00)	459.00	\$31,212.00	(\$29,376.00)
531-6002	CONC SIDEWALKS (5")	SY	\$44.00	1,405	\$61,820.00	67.00	1,472.00	\$64,768.00	\$2,948.00
666-6029	REFL PAV MRK TY I (W)8"(DOT)(090 MIL)	LF	\$1.50	44	\$66.00	24.00	68.00	\$102.00	\$36.00
666-6035	REFL PAV MRK TY I (W)8"(SLD)(090 MIL)	LF	\$0.85	932	\$792.20	(52.00)	880.00	\$748.00	(\$44.20)
666-6047	REFL PAV MRK TY I (W)24"(SLD)(090MIL)	EA	\$4.80	24.00	\$115.20	51.00	75.00	\$360.00	\$244.80
666-5053	REFL PAV MRK TY I (W)(ARROW)(090 MIL)	EA	\$85.00	10.00	\$850.00	(2.00)	8.00	\$680.00	(\$170.00)
666-6077	REFL PAV MRK TY I (WORD)(090 MIL)	EA	\$95.00	6.00	\$570.00	(2.00)	4.00	\$380.00	(\$190.00)
666-6170	REFL PAV MRK TY II (W) 4" (SLD)	LF	\$0.15	4898.00	\$734.70	136.00	5,034.00	\$755.10	\$20.40
666-6176	REFL PAV MRK TY II (W) 8" (DOT)	LF	\$0.35	44.00	\$15.40	24.00	68.00	\$23.80	\$8.40
666-6178	REFL PAV MRK TY II (W) 8" (SLD)	LF	\$0.30	932.00	\$279.60	(220.00)	712.00	\$213.60	(\$66.00)
666-6184	REFL PAV MRK TY II (W)(ARROW)	EA	\$42.00	10.00	\$420.00	(2.00)	8.00	\$336.00	(\$84.00)
666-6192	REFL PAV MRK TY II I(W)(WORD)	EA	\$50.00	6.00	\$300.00	(2.00)	4.00	\$200.00	(\$100.00)
666-6207	REFL PAV MRK TY II (Y) 4"(SLD)	LF	\$0.15	6411.00	\$961.65	481.00	6,892.00	\$1,033.80	\$72.15
666-6302	RE PM W/RET REQ TY I (W) 4" (SLD)(090 MIL)	LF	\$0.35	4898.00	\$1,714.30	136.00	5,034.00	\$1,761.90	\$47.60
666-6314	RE PM W/RET REQ TY I (Y) 4" (SLD)(090 MIL)	LF	\$0.35	6411.00	\$2,243.85	481.00	6,892.00	\$2,412.20	\$168.35
672-6007	REFL PAV MRKR TY I-C	EA	\$4.00	47.00	\$188.00	(13.00)	34.00	\$136.00	(\$52.00)
999-WC04	RE-STOCKING FEE FOR UNUSED MATERIALS	LS	\$2,100.00	0	\$0.00	1.00	1.00	\$2,100.00	\$2,100.00
	The "Totals" from Table B of the previous work	sheet:	•		\$813,280.00			\$801,022.65	(\$12,257.35)
	TOTALS				\$971,742.40			\$936,007.35	(\$35,735.05)

CHANGE ORDER NUMBER: 3 Project # 1706-168

TABLE B: Contract Items (Continued)

				+ PREVIOUSLY EVISED	ADD or (DEDUCT)	NEW			
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
400 00004	Animal Shelter Driveway	0.74	* 4 000 00		** **	4.05	4.05	*7 700 00	AT 700 00
100-6002A	PREPARING ROW	STA LF	\$1,600.00	0.00	\$0.00	4.85	4.85	\$7,760.00	\$7,760.00
104-6029A 110-6001A	REMOVING CONC (CURB OR CURB AND GUTTER) EXCAVATION (ROADWAY)	CY	\$8.00 \$8.00	0.00	\$0.00 \$0.00	181.00 270.00	181.00 270.00	• ,	\$1,448.00
110-6001A 110-6002A	EXCAVATION (ROADWAY)	CY	• • • • •		\$0.00			-,	\$2,160.00 \$414.00
132-6003A		CY	\$18.00	0.00		23.00 199.00	199.00	\$414.00 \$2,388.00	\$2,388.00
160-WC02A	EMBANKMENT (FINAL)(ORD COM)(TY B) FURNISHING AND PLACING TOPSOIL (4")	SY	\$12.00 \$1.50	0.00	\$0.00 \$0.00	2766.00			\$2,388.00
164-WC05A	SEEDING FOR EROSION CONTROL (PERM)(WARM)(TY 5)	SY	\$0.25	0.00	\$0.00	2766.00	2,766.00	\$4,149.00 \$691.50	\$4,149.00 \$691.50
166-6002A	FERTILIZER	TON	\$820.00	0.00	\$0.00	0.02	2,700.00	\$16.40	\$16.40
168-WC01A	VEGETATIVE WATERING	MG	\$28.00	0.00	\$0.00	83.00	83.00	\$2,324.00	\$2,324.00
169-6001A	SOIL RETENTION BLANKET (CL 1)(TY A)	SY	\$1.30	0.00	\$0.00	1000.00	1.000.00		\$1,300.00
247-6044A	FL BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	CY	\$42.00	0.00	\$0.00	795.00	795.00	, ,	\$33,390.00
260-6009A	LIME TRT (EXST MATL)(10")	SY	\$11.26	0.00	\$0.00	2329.00	2,329.00	\$26,224.54	\$26,224.54
260-6016A	LIME (SLURRY)	TON	\$182.00	0.00	\$0.00	53.00	53.00		\$9.646.00
310-6001A	PRIME COAT (MULTI OPTION)	GAL	\$4.20	0.00	\$0.00	263.00	263.00	\$1,104.60	\$1,104.60
316-6193A	AGGR (TY D GR 5 SAC-B)	CY	\$100.00	0.00	\$0.00	9.00	9.00		\$900.00
316-6413A	ASPH (AC-15P, HFRS-2P OR CRS-2P)	GAL	\$3.25	0.00	\$0.00	499.00	499.00	\$1,621.75	\$1,621.75
341-6008A	D-GR HMA TY B PG 64-22	TON	\$68.00	0.00	\$0.00	302.00			\$20,536.00
341-6042A	D-GR HMA TY D SAC B PG 70-22	TON	\$80.00	0.00	\$0.00	151.00	151.00	\$12,080,00	\$12,080.00
432-6024A	RIP RAP (STONE COMMON)(DRY)(12IN)	CY	\$130.00	0.00	\$0.00	4.00	4.00	, , , , , , , ,	\$520.00
464-6018A	RCPIPE (CL IV)(24IN)	LF	\$58.00	0.00	\$0.00	131.00	131.00		\$7,598.00
465-6126A	INLET (COMPL)(PSL)(FG)(3FT X 3FT)	EA	\$2,900.00	0.00	\$0.00	1.00	1.00		\$2,900.00
467-6388A	SET (TY II)(24IN)(RCP)(3:1)C	EA	\$1,400.00	0.00	\$0.00	1.00	1.00	\$1,400.00	\$1,400.00
506-6002A	ROCK FILTER DAMS (INSTALL)(TY 2)	LF	\$20.00	0.00	\$0.00	5.00			\$100.00
506-6011A	ROCK FILTER DAMS (REMOVE)	LF	\$10.00	0.00	\$0.00	5.00	5.00	¥ · · · · · ·	\$50.00
506-6041A	BIODEG EROSN CONT LOGS (INSTL)(12IN)	LF	\$5.00	0.00	\$0.00	540.00			\$2,700.00
506-6043A	BIODEG EROSN CONT LOGS (REMOVE)	LF	\$0.30	0.00	\$0.00	540.00	540.00	\$162.00	\$162.00
529-6030A	CONC CURB &GUTTER (VALLEY GUTTER)	LF	\$13.00	0.00	\$0.00	800.00	800.00	\$10,400.00	\$10,400.00
530-6004A	DRIVEWAYS (CONC)	SY	\$98.00	0.00	\$0.00	650.00	650.00	\$63,700.00	\$63,700.00
666-6035A	REFL PAV MRK TY I (W)8"(SLD)(090MIL)	LF	\$0.85	0.00	\$0.00	168.00	168.00	\$142.80	\$142.80
666-6047A	REFL PAV MRK TY I (W)24"(SLD)(090MIL)	LF	\$4.80	0.00	\$0.00	51.00	51.00	\$244.80	\$244.80
666-6053A	REFL PAV MRK TY I (W)(ARROW)(090MIL)	EA	\$85.00	0.00	\$0.00	4.00	4.00	\$340.00	\$340.00
666-6077A	REFL PAV MRK TY I (W)(WORD)(090MIL)	EA	\$95.00	0.00	\$0.00	2.00	2.00	\$190.00	\$190.00
666-6178A	REFL PAV MRK TY II(W)8"(SLD)	LF	\$0.30	0.00	\$0.00	168.00	168.00	\$50.40	\$50.40
666-6182A	REFL PAV MRK TY II (W)24"(SLD)	LF	\$1.65	0.00	\$0.00	51.00	51.00	\$84.15	\$84.15
666-6184A	REFL PAV MRK TY II (W)(ARROW)	EA	\$42.00	0.00	\$0.00	4.00	4.00	\$168.00	\$168.00
666-6192A	REFL PAV MRK TY II (W)(WORD)	EA	\$50.00	0.00	\$0.00	2.00	2.00	\$100.00	\$100.00
666-6207A	REFL PAV MRK TY II (Y)4"(SLD)	LF	\$0.15	0.00	\$0.00	944.00	944.00	\$141.60	\$141.60
666-6314A	RE PM W/RET REQ TY I (Y)4"(SLD)(090MIL)	LF	\$0.35	0.00	\$0.00	944.00	944.00	\$330.40	\$330.40
672-6007A	REFL PAV MRKR TY I-C	EA	\$4.00	0.00	\$0.00	10.00	10.00	\$40.00	\$40.00
	The "Totals" from Table B of the previous wo	ork sheet:	•		\$971,742.40			\$936,007.35	(\$35,735.05
	TOTALS				\$971,742.40			\$1,155,523.29	\$183,780.89

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 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 Inner Loop Improvements

Williamson County Project No. 1706-168

Change Order No. 3

Reason for Change

This Change Order deletes a driveway from Inner Loop that went to the Williamson County Animal Shelter and adds the construction of a new driveway to the shelter from Wilco Way.

The driveway was deleted because it was located at a low spot in the profile of the existing roadway that did not provide visibility of vehicles on Inner Loop. Deleting the driveway modified elements of the Wilco Way portion of the project. The right turn lane to the Animal Shelter driveway was deleted which changed quantities for various items such as excavation, embankment, erosion control, pavement markings and drainage. The Contractor maintained the original bid prices in the contract for the additional work. The Change Order also documents reductions in quantities for Safety End treatments on the Wilco Way portion of the project. The construction of new safety end treatments on existing pipes was deleted because the existing pipes functioned normally and replacement was not necessary. This resulted in a cost savings for the project. In exchange for deletion of the safety end treatments, a small re-stocking fee will be paid for the unused materials that were already delivered to the project.

The Contractor requested 90 days to be added to the contract for this additional work because they have completed work on the original contract and demobilized from the project. Due to their workload of other projects it is unknown at this time when work will begin on the driveway. The Contractor has assured that work will begin as soon as possible. There will be no additional cost to the County for this delay.

The following summarizes the new Contract items required for this Change Order. The unit rate submitted by the Contractor is consistent with the County and TxDOT average low bid unit price.

ITEM	DESCRIPTION	QTY	UNIT
260-6009A	LIME TRT (EXIST MATL)(10")	2329.00	SY
260-6016A	LIME (SLURRY)	53.00	TON
464-6018A	RCPIPE (CL IV)(24IN)	131.00	LF
999-WC04	RE-STOCKING FEE FOR UNUSED MATERIALS	1.00	LS

This Change Order results in a net increase of \$183,780.89 to the Contract amount, for an adjusted Contract total of \$5,580,209.02. The original Contract amount was \$5,352,696.00. As a result of this and all Change Orders to-date, \$227,513.02 has been added to the Contract, resulting in a 4.25% net increase in the Contract cost. Ninety (90) days will be added to the Contract as a result of this Change Order.

HNTB Corporation

James Klotz, P.E.

Dawn Haggard

From: Bill Bambrick <bill@chasco.com>
Sent: Wednesday, August 01, 2018 2:56 PM

To: Clayton Weber; Steven Shull; Eddie R. Church; 62811_1706-168_InnerLoopImprovements

Cc: Scott Warner

Subject: New Animal Shelter access road

Clayton,

With regard to the schedule for the new access road to the Animal Shelter on Wilco Way Chasco requests 90 days be added to the contract time. The actual construction of the drive will take about two months however due to our current work load it will likely be a month (or more) before we can even get started on it. Please let me know if you have any questions.

Thanks,

Bill Bambrick

Senior Project Manager



General Contractor
Construction Manager
Excavation
Concrete
Utilities

P.O. Box 1057
Round Rock, TX 78680
Tel: (512) 244-0600
Fax: (512) 244-6085
www.chasco.com

Dawn Haggard

From: Bill Bambrick <bill@chasco.com>
Sent: Tuesday, June 26, 2018 11:33 AM

To: Clayton Weber; Eddie R. Church; Steven Shull; 62811_1706-168_InnerLoopImprovements

Cc: Shelley Butler

Subject: Animal Shelter access roadway

Attachments: CO #3, Animal Shelter added roadway.pdf

Clayton,

Please see the attached.

Thanks,

Bill Bambrick

Senior Project Manager



General Contractor
Construction Manager
Excavation
Concrete
Utilities

P.O. Box 1057
Round Rock, TX 78680
Tel: (512) 244-0600
Fax: (512) 244-6085
www.chasco.com

CHANGE ORDER NUMBER: __3_

Project #

1706-168

TABLE B: Contract Items (Continued)

100-6002 PREP. 104-6029 REMO 110-6001 EXCA 110-6001 EXCA 110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 310-6001 PRIME 310-6001 PRIME 316-6193 AGGR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAR 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	DESCRIPTION mal Shelter Driveway EPARING ROW MOVING CONC (CURB OR CURB AND GUTTER) CAVATION (ROADWAY) CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	UNIT STA LF CY CY SY SY TON	UNIT PRICE	4.85 0.00 0.00 0.00	ITEM COST	4.85 181.00	4.85 215.00	\$1,600.00	OVERRUN/ UNDERRUN
100-6002 PREP. 104-6029 REMO 110-6001 EXCA 110-6001 EXCA 110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 260-6016 LIME 310-6001 PRIME 316-6193 AGGR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAH 506-6001 ROCK 506-6041 BIODI 506-6043 BIODI 506-6044 BIODI 506-6045 REFL	EPARING ROW MOVING CONC (CURB OR CURB AND GUTTER) CAVATION (ROADWAY) CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	LF CY CY CY SY SY TON		0.00		181.00		\$1,600.00	
100-6002 PREP. 104-6029 REMO 110-6001 EXCA 110-6001 EXCA 110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 260-6016 LIME 310-6001 PRIME 316-6193 AGGR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAH 506-6001 ROCK 506-6041 BIODI 506-6043 BIODI 506-6044 BIODI 506-6045 REFL	EPARING ROW MOVING CONC (CURB OR CURB AND GUTTER) CAVATION (ROADWAY) CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	LF CY CY CY SY SY TON		0.00		181.00		\$1,600.00	
104-6029 REMO 110-6001 EXCA 110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 260-6016 LIME 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAH 506-6001 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	MOVING CONC (CURB OR CURB AND GUTTER) CAVATION (ROADWAY) CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	LF CY CY CY SY SY TON		0.00		181.00		Ψ1,000.001	\$7,760.00
110-6001 EXCA 110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6042 D-GR 432-6024 RIP RC 465-6126 INLET 467-6388 SET (502-6001 BAIR 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	CAVATION (ROADWAY) CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	CY CY CY SY SY TON		0.00				\$8.00	\$1,720.00
110-6002 EXCA 132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 310-6001 PRIME 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6001 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	CAVATION (CHANNEL) BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	CY CY SY SY TON				270.00	270.00	\$8.00	\$2,160.00
132-6003 EMBA 160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6042 D-GR 432-6024 RIP RJ 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6001 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	BANKMENT (FINAL)(ORD COM)(TY B) RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	CY SY SY TON		0.00		23.00	23.00	\$18.00	\$414.00
160-WC02 FURN 164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME 310-6001 PRIME 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAIR 506-6001 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	RNISHING AND PLACING TOPSOIL (4") EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	SY SY TON		0.00		199.00	199.00	\$12.00	\$2,388.00
164-WC05 SEED 166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME: 310-6001 PRIME: 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET: 502-6001 BAH 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	EDING FOR EROSION CONTROL (PERM)(WARM)(TY 5) RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	SY		0.00		2766.00	2,766.00	\$1.50	\$4,149.00
166-6002 FERTI 168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME: 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 502-6001 BAH 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	RTILIZER GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	TON		0.00		2766.00	2,766.00	\$0.25	\$691.50
168-WC01 VEGE 169-6001 SOIL I 247-6044 FL BS 260-6009 LIME: 360-6016 LIME: 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAM 506-6002 ROCK 506-6011 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	GETATIVE WATERING IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)			0.00		0.02	0.02	\$820.00	\$16.40
169-6001 SOIL I 247-6044 FL BS 260-6009 LIME: 260-6016 LIME: 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET: 502-6001 BAR 506-6002 ROCK 506-6011 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL	IL RETENTION BLANKET (CL 1)(TY A) BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	MG		0.00		83.00	83.00	\$28.00	\$2,324.00
247-6044 FL BS 260-6009 LIME: 260-6016 LIME: 310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAR 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	BS (COMP IN PLC)(TY A GR 4)(FINAL POS)	SY		0.00		1000.00		\$1.30	\$1,098.50
260-6009 LIME: 260-6016 LIME: 310-6001 PRIME: 316-6193 AGGR: 316-6413 ASPH: 341-6008 D-GR: 341-6042 D-GR: 432-6024 RIP R: 464-6026 RC: 465-6126 INLET: 502-6001 BAR: 506-6002 ROCK: 506-6011 ROCK: 506-6041 BIODI: 506-6043 BIODI: 529-6030 CONC: 530-6004 DRIVE: 666-6035 REFL: 666-6047 REFL		CY		0.00		795.00		\$42.00	\$33,390.00
260-6016 LIME (310-6001 PRIME (316-6193 AGGR (316-6413 ASPH (341-6008 D-GR (341-6042 D-GR (432-6024 RIP R. (464-6026 RC (465-6126 INLET (467-6388 SET (502-6001 BAF (506-6002 ROCK (506-6011 ROCK (506-6041 BIODI (506-6043 BIODI (529-6030 CONC (530-6004 DRIVE (666-6035 REFL (666-6047 REFL	IE TRT (EXST MATL)(10")	SY		0.00		2329.00		\$11.26	\$26,224.54
310-6001 PRIME 316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAF 506-6002 ROCK 506-6011 ROCK 506-6041 BIODE 506-6043 BIODE 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	IE (SLURRY)	TON		0.00		53.00		\$182.00	\$9,646.00
316-6193 AGGR 316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAR 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	ME COAT (MULTI OPTION)	GAL		0.00		263.00	263.00	\$4.20	\$1,104.60
316-6413 ASPH 341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAF 506-6002 ROCK 506-6011 ROCK 506-6041 BIODE 506-6043 BIODE 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	GR (TY D GR 5 SAC-B)	CY		0.00		9.00	9.00	\$100.00	\$900.00
341-6008 D-GR 341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	PH (AC-15P, HFRS-2P OR CRS-2P)	GAL		0.00		499.00	499.00	\$3.25	\$1,621.75
341-6042 D-GR 432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODE 506-6043 BIODE 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	GR HMA TY B PG 64-22	TON		0.00		302.00	302.00	\$68.00	\$20,536.00
432-6024 RIP R. 464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODE 506-6043 BIODE 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	GR HMA TY D SAC B PG 70-22	TON		0.00		151.00	151.00	\$80.00	\$12,080.00
464-6026 RC 465-6126 INLET 467-6388 SET (502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	RAP (STONE COMMON)(DRY)(12IN)	CY		0.00		4.00	4.00	\$130.00	\$520.00
465-6126 INLET 467-6388 SET (502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	RC PIPE (CL IV) (24 IN) ADDED ITEM	LF		0.00		140.00	140.00	\$58.00	\$8,120.00
467-6388 SET (** 502-6001 BAI* 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	ET (COMPL)(PSL)(FG)(3FT X 3FT)	EA		0.00		1.00	1.00	\$2,900.00	\$2,900.00
502-6001 BAI 506-6002 ROCK 506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	T (TY II)(24IN)(RCP)(3:1)C	EA		0.00		1.00	1.00	\$1,400.00	\$1,400.00
506-6002 ROCK 506-6011 ROCK 506-6041 BIODE 506-6043 BIODE 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	BARRICADES, SIGNS AND TRAFFIC HANDLING	MO		0.00		2.00		\$3,000.00	\$6,000.00
506-6011 ROCK 506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	CK FILTER DAMS (INSTALL)(TY 2)	LF		0.00		5.00	5.00	\$20.00	\$100.00
506-6041 BIODI 506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	CK FILTER DAMS (INSTALL)(TT 2)	LF		0.00		5.00		\$10.00	\$50.00
506-6043 BIODI 529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	DEG EROSN CONT LOGS (INSTL)(12IN)	LF		0.00		540.00		\$5.00	\$2,700.00
529-6030 CONC 530-6004 DRIVE 666-6035 REFL 666-6047 REFL	DEG EROSN CONT LOGS (REMOVE)	LF		0.00		540.00		\$0.30	\$162.00
530-6004 DRIVE 666-6035 REFL 666-6047 REFL	NC CURB &GUTTER (VALLEY GUTTER)	LF		0.00		800.00		\$13.00	\$10,400.00
666-6035 REFL 666-6047 REFL	IVEWAYS (CONC)	SY		0.00		650.00		\$98.00	\$63,700.0
666-6047 REFL	FL PAV MRK TY I (W)8"(SLD)(090MIL)	LF		0.00		168-00		\$0.85	\$142.8
	FL PAV MRK TY I (W)24"(SLD)(090MIL)	LF		0.00		51.00		\$4.80	\$244.8
000-0033 IXLI L	FL PAV MRK TY I (W)(ARROW)(090MIL)	EA		0.00		4.00		\$85.00	\$340.0
666-6077 REFL	FL PAV MRK TY I (W)(WORD)(090MIL)	EA		0.00		2.00		\$95.00	\$190.0
	FL PAV MRK TY II(W)8"(SLD)	LF		0.00		168.00		\$0.30	\$50.4
	FL PAV MRK TY II (W)24"(SLD)	LF		0.00		51.00	51.00	\$1.65	\$84.1
	FL PAV MRK TY II (W)(ARROW)	EA		0.00		4.00	4.00	\$42.00	\$168.0
	FL PAV MRK TY II (W)(WORD)	EA		0.00		2.00	2.00	\$50.00	\$100.00
		LF		0.00		944.00	944.00	\$0.15	\$100.0
		LF	-	0.00		944.00	944.00		
	FL PAV MRK TY II (Y)4"(SLD)	EA		0.00				\$0.35	\$330.4
012-0001 REFL	FL PAV MRK TY II (Y)4"(SLD) PM W/RET REQ TY I (Y)4"(SLD)(090MIL)		1	0.00		10.00	10.00	\$4.00	\$40.0
	FL PAV MRK TY II (Y)4"(SLD)	rk shee	et:						\$226,108.4