# Received

# Received

FEB 10 2020

# WILLIAMSON COUNTY PEXAS

RECEIVED

CHANGE ORDER NUMBER: 1 **HNTB** Corporation Round Rock Round Rock

1. CONTRACTOR: Jordan Foster Construction Project: 1812-282 2. Change Order Work Limits: 220+32 Roadway: Seward Junction 3. Type of Change(on federal-aid non-exempt projects): Minor (Major/Minor) CSJ Number: (3 Max. - In order of importance - Primary first) 1A 5. Describe the work being revised: 1A: Design Error or Omission. Incorrect PS&E. This change order revises items and quantities that were entered incorrectly or omitted in the bid tab for Seward Junction SW, Seward Junction SE and PEC Pond. 6. Work to be performed in accordance with Items: See attached. 7. New or revised plan sheet(s) are attached and numbered: N/A 8. New Special Provisions/Specifications to the contract are attached: Yes 1 No 9. 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 following information must be provided The contractor must sign the Change Order and, by doing so, agrees to waive any and all claims for additional compensation due to any and all other expenses; additional changes for time, overhead and profit; or loss of Time Ext. #: Days added on this CO: 0 N/A compensation as a result of this change. Amount added by this change order: \$112,306,36 02-03-2020 THE CONTRACTOR Date John Goodrich, P.E. Typed/Printed Name Typed/Printed Title Executive Vice President RECOMMENDED FOR EXECUTION: County Commissioner Precinct 1 Date **APPROVED** REQUEST APPROVAL Project Manager County Commissioner Precinct 2 Date **APPROVED** N/A REQUEST APPROVAL Design Engineer Date County Commissioner Precinct 3 Date **APPROVED** REQUEST APPROVAL Program Manager Date Design Engineer's Seal: County Commissioner Precinct 4 Date **APPROVED** REQUEST APPROVAL See attached plan sheets

County Judge

APPROVED

## WILLIAMSON COUNTY, TEXAS

	CHANGE ORDER NUMBER:1_	Project # 1812-282
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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	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
	SEWARD JUNCTION SOUTHEAST								
132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	CY	\$9.00	0.00	\$0.00	4,989.00	4,989.00	\$44,901.00	\$44,901.00
247-6044	FL BS (CMP IN PLC)(TY A GR 4)(FNAL POS)	CY	\$28.00	0.00	\$0.00	8,381.00	8,381.00	\$234,668.00	\$234,668.00
260-6002	LIME (HYDRATED LIME (SLURRY))	TON	\$158.00	435.00	\$68,730.00	(435.00)	0.00	\$0.00	(\$68,730.00)
260-6027	LIME TRT (EXST MATL) (8")	SY	\$2.50	25,768.00	\$64,420.00	(25,768.00)	0.00	\$0.00	(\$64,420.00)
310-6001	PRIME COAT (MULTI OPTION)	GAL	\$4.00	0.00	\$0.00	4,347.00	4,347.00	\$17,388.00	\$17,388.00
530-6004	DRIVEWAYS (CONC)	SY	\$68.00	2,075.00	\$141,100.00	(920.00)	1,155.00	\$78,540.00	(\$62,560.00)
530-6005	DRIVEWAYS (ACP)	SY	\$40.00	0.00	\$0.00	920.00	920.00	\$36,800.00	\$36,800.00
	SEWARD JUNCTION SOUTHWEST								
341-6008	D-GR HMA TY-B PG64-22	TON	\$64.00	4,567.00	\$292,288.00	(2,653.00)	1,914.00	\$122,496.00	(\$169,792.00)
341-6038	D-GR HMA TY-D SAC-B PG64-22	TON	\$78.00	0.00	\$0.00	2,653.00	2,653.00	\$206,934.00	\$206,934.00
529-6032	CONCRETE GUTTER (MODIFIED)	LF	\$11.75	8,285.00	\$97,348.75	(8,285.00)	0.00	\$0.00	(\$97,348.75)
	PEC POND								
100-6001	PREPARING ROW (PEC POND)	LS	\$43,266.11	0.00	\$0.00	1.00	1.00	\$43,266.11	\$43,266.11
104-6024	REMOVING CONC (RETAINING WALLS)	SY	\$15.00	356.00	\$5,340.00	524.00	880.00	\$13,200.00	\$7,860.00
132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	CY	\$9.00	0.00	\$0.00	385.00	385.00	\$3,465.00	\$3,465.00
420-6074	CL C CONC (MISC)	CY	\$575.00	139.00	\$79,925.00	(35.00)	104.00	\$59,800.00	(\$20,125.00)
				_	_				
	TOTALS		•		\$749,151.75			\$861,458.11	\$112,306.36

# 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. Untimoly 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**

# Seward Junction Improvements Williamson County Project No. 1812-282

#### Change Order No. 1

#### **Reason for Change**

This Change Order revises items and quantities that were entered incorrectly or omitted in the bid tab:

#### Seward Junction Southeast:

This Change Order corrects roadway quantities for Seward Junction Southeast portion. Roadway embankment, flexible base and prime coat are called for in the plans but were not included in the original bid. Lime treatment items are deleted according to the pavement section provided in RFI #4 response. There are six asphalt driveways that are called out on the plan but were incorrectly quantified as concrete driveways in the bid.

#### **Seward Junction Southwest:**

This Change Order changes the 1" bond breaker located under the concrete pavement from Type B HMAC to Type D HMAC because the minimum required lift thickness of Type B HMAC is 2 ½". Due to a duplicate item in the bid, this Change Order deletes Concrete Gutter (Modified) from the base bid.

#### PEC Pond:

This Change Order corrects bid quantities for the PEC pond. Preparing ROW and embankment are required on the plan but were not included in the bid quantities for PEC pond. The bid quantities of "Removing Concrete (Retaining Walls)" and "Class C Concrete (Misc.)" also do not match the quantities shown on the plan.

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

	, ,		
ITEM	DESCRIPTION	QTY	UNIT
530-6005	DRIVEWAYS (ACP)	920	SY
100-6001	PREPARING ROW – PEC POND	1	LS

This Change Order results in a net increase of \$112,306.36 to the Contract amount, for an adjusted Contract total of \$13,382,564.46. The original Contract amount was \$13,270,258.10. As a result of this and all Change Orders to-date, \$112,306.36 has been added to the Contract, resulting in an 0.85% 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**

James Klotz, P.E.

#### **Feng Chen**

Subject:

RE: 1812-282 Seward Junction - RFI #4

Back-up for Following Change Order Items for SJSE: 132-6003; 247-6044; 260-6002; 260-6027; 310-6001

see next page for updated quantities from the dsigner for SJSE

From: Taryn Ficke, EIT < Taryn. Ficke@aguirre-fields.com>

Sent: Tuesday, July 23, 2019 6:14 PM

To: Eddie R. Church <erchurch@HNTB.com>; 62811 1812-282 SewardJunction <62811 1812-

282\_SewardJunction@HNTB.com>; Christen Eschberger <ceschberger@HNTB.com>; James Klotz <jklotz@HNTB.com>;

Clayton Weber <cweber@HNTB.com>; Steven Shull <sshull@HNTB.com>; Feng Chen <fechen@HNTB.com>

Cc: David J. Lubitz, P.E. <Dave.Lubitz@aguirre-fields.com>; John Mutchler, P.E. <John.Mutchler@aguirre-fields.com>

Subject: FW: 1812-282 Seward Junction - RFI #4

#### Eddie,

The missing quantities requested are filled in below and the RFI #4 response is attached.

I removed the quantities for Lime Slurry and Lime TRT Exist Material. I did not see 8" of lime treated subgrade on the Seward Junction Southwest pavement section detail nor did they have it I the quantities below.

We only had it added in because of direction from Mark Cissell back when we were coming up with quantities for the alternative bid.

Let us know if you need anything else.

Taryn

#### Taryn Ficke, EIT



12708 Riata Vista Circle, Suite A-109, Austin, TX, 78727 D: (512) 609-1518 M: (512) 217-8135 T: (512) 610-8900 www.aguirre-fields.com

From: Eddie R. Church < <a href="mailto:erchurch@HNTB.com">erchurch@HNTB.com</a>>

Sent: Monday, July 22, 2019 4:05 PM

To: Taryn Ficke, EIT < Taryn. Ficke@aguirre-fields.com >

**Cc:** 62811\_1812-282\_SewardJunction < 62811\_1812-282\_SewardJunction@HNTB.com\_>; Christen Eschberger < ceschberger@HNTB.com\_>; James Klotz < iklotz@HNTB.com\_>; Clayton Weber < cweber@HNTB.com\_>; Steven Shull < sshull@HNTB.com\_>; Feng Chen < fechen@HNTB.com\_>; David J. Lubitz, P.E. < Dave.Lubitz@aguirre-fields.com\_>

Subject: FW: 1812-282 Seward Junction - RFI #4

Taryn,

Thank you for your response. Please provide the quantities for the yellow items below. Cross-sections do not have to be run. Hand calculations are sufficient.

Also, please provide an official response to RFI #4. I have attached a pdf of the SJSW concrete pavement typical sections, for your reference.

BID	TECH	DESCRIPTION		BID QUANTITY		UNIT
ITEM	SPEC <sup>1</sup>		SEWARD JUNCTION SOUTHWEST	SEWARD JUNCTION SOUTHWEST CROSSOVER @ U.S. 183	SEWARD JUNCTION SOUTHEAST	MEASURE
ALTER	NATE 2 - R	IGID PAVEMENT				
236	110-6001	EXCAVATION (ROADWAY)	35928	1817	26320	CY
237	132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	19275		4989	CY
238	247-6044	FL BS (CMP IN PLC)(TY A GR 4)(FNAL POS	18264	1847	8381	CY
239	260-6002	LIME (HYDRATED LIME (SLURRY))			0	TON
240	260-6027	LIME TRT (EXST MATL) (8")			0	SY
241	310-6001	PRIME COAT (MULTI OPTION)	10399	1006	4347	GAL
242	316-6193	AGGR(TY-D GR-5 SAC-B)	34	30		CY
243	316-6413	ASPH(AC-15P, HFRS-2P OR CRS-2P)	1383	1233		GAL
244	341-6008	D-GR HMA TY-B PG64-22	4567	1639	0	TON
245	341-6027	D-GR HMA TY-C SAC-B PG70-22	631	563		TON
246	341-6038	D-GR HMA TY-D SAC-B PG64-22			1493	TON
247	360-6005	CONC PVMT (CONT REINF - CRCP) (11")	41104		23842	SY
248	529-6002	CONC CURB (TY II)	7083		5709	LF
249	529-6008	CONC CURB & GUTTER (TY II)	1030		0	LF
250	529-6032	CONCRETE GUTTER (MODIFIED)	895		_	LF
251	530-6004	DRIVEWAYS (CONC)	1864		2075	SY

#### Thank you,

Eddie R. Church, PE

**Project Manager** 

CELEBRATING 25<sup>th</sup> OFFICE ANNIVERSARY IN AUSTIN AND MORE THAN 100 YEARS IN THE REGION Tel (512) 527-6723 Email erchurch@hntb.com

From: Taryn Ficke, EIT [mailto:Taryn.Ficke@aguirre-fields.com]

**Sent:** Monday, July 22, 2019 1:48 PM **To:** Clayton Weber < <u>cweber@HNTB.com</u>>

**Cc:** 62811\_1812-282\_SewardJunction <62811\_1812-282\_SewardJunction@HNTB.com>; 61272\_SewardJunctionSE <61272\_SewardJunctionSE@HNTB.com>; James Klotz <<u>iklotz@HNTB.com</u>>; Steven Shull <<u>sshull@HNTB.com</u>>; Christen Eschberger <<u>ceschberger@HNTB.com</u>>; Eddie R. Church <<u>erchurch@HNTB.com</u>>; Feng Chen <<u>fechen@HNTB.com</u>>; John Mutchler, P.E. <John.Mutchler@aguirre-fields.com>

Subject: RE: 1812-282 Seward Junction - RFI #4

#### Clayton,

I have reviewed our calculations and the numbers you have below appear to be correct for this level of accuracy. Let me know if I can help in any other way.

Taryn



	REQUEST FOR INF	ORMATION FORM
RFI NO.:	4	<b>DATE</b> : 6/4/19
PROJECT:	Seward Junction Improvements Wilco No. 1812-282	RESPONSE REQUESTED BY DATE: ASAP
TO:	HNTB: Eddie Church	
REFERENCE:	Proposed Typical Section	
PROBLEM:		
indicated as Dincluding CR 2 typical represe 183 crossover requests clarifi	etail "A-1" and "C-1" on the enclosed plan s 63 and Falcon Ln and the Southeast includ nting HMAC indicated as Detail "D" on the will be the typical representing HMAC indic cation regarding the proposed typical section	der the assumption that the typical representing CRCP heet will be the proposed typical for the Southwest ing CR 266. Also, CR 213 including SH 29 will be the enclosed plan sheet, and the South including the US rated as Detail "A" on the enclosed plan sheet JFC ons to be constructed throughout the project.
RECOMMEND	PED SOLUTION:	
	JC Kindel Originator	N/A Supervisor
Seward	exbase per Detail A-1 and D-1 in the	HMA Type B (PG 64-22), Prime Coat
		7/23/2019
	Responder	Date
<u> </u>		

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

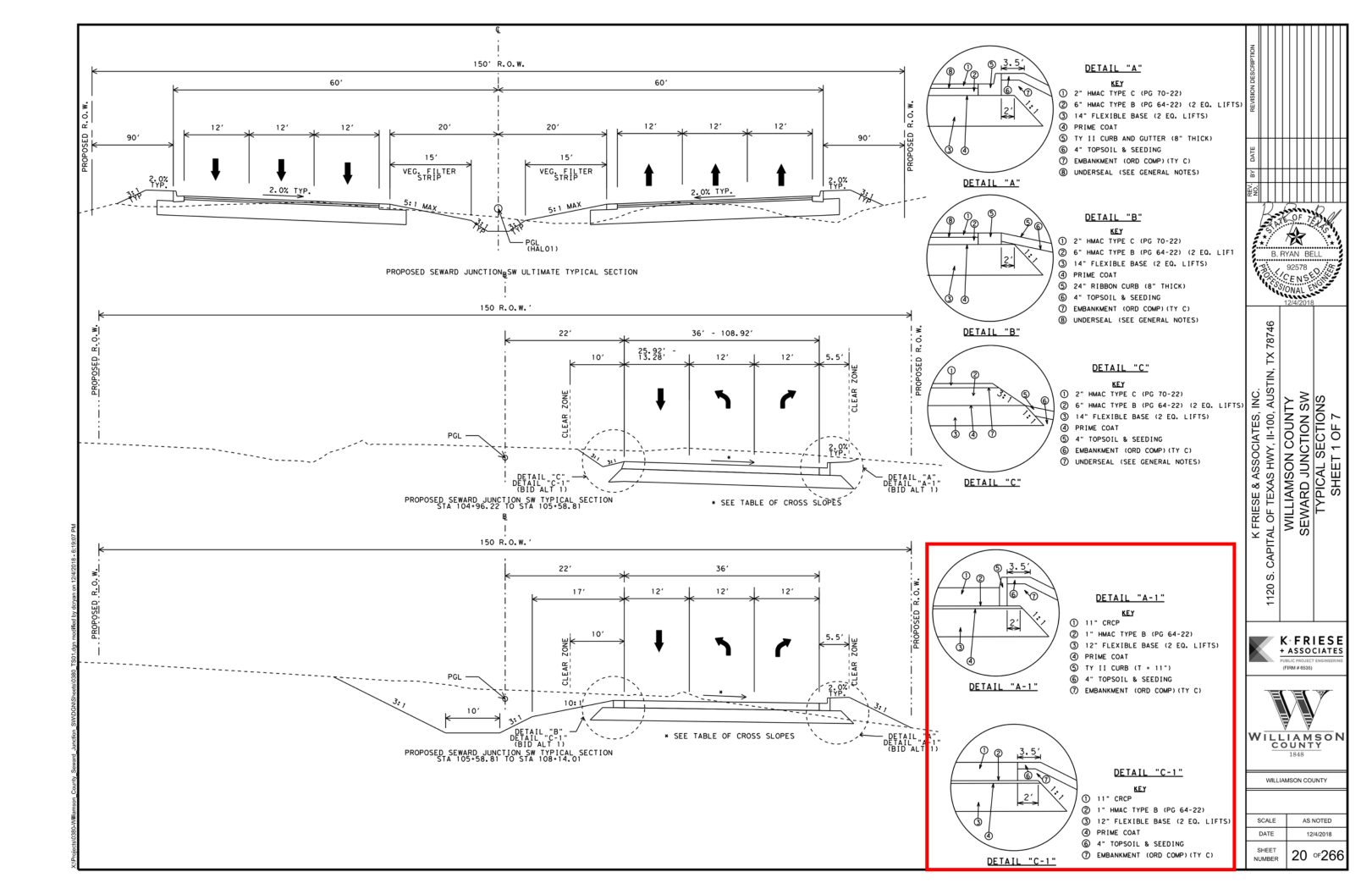
Mail original to: **HNTB** Corporation

101 E. Old Settlers Blvd. Suite 100 Round Rock, Texas 78664

3

Attachments to RFI:

Cc:



Back-up for the following Change Order Item for	
SJSE: 530-6004 and 530-6005	

ITEM	400	432	529	530	530
DESC CODE	6006	6001	6008	6004	6005
DESCRIPTION		RIPRAP (CONC) (4	CONC CURB & GUTTER (TY II)	DRIVEWAYS (CONC)	DRIVEWAYS (ACP)
UNIT	SY	СҮ	LF	SY	SY
CR 259					
DW179+63R				125	
DW180+73R					68
DW181+59L		7	235	143	
DW184+59L		2	155	136	
DW187+59L		1	168	433	
DW190+58L		2	155	136	
DW202+68R					323
DW207+36L				182	
DW209+86L			73		193
SUBTOTAL		12	786	1155	584
CR 266					
DW249+63R					
DW252+45R					
DW254+91R					70
DW259+71R					
DW261+92R					166
STA 257+50.00 to STA 262+50.00	1.1				
DW264+37R	8				
DW266+39R	15				
DW266+74R					100
SUBTOTAL	34				336
PROJECT TOTALS	34	12	786	1155	920

SUMMARY OF DRIVEWAY QUANTITIES

Asphalt driveways were incorrectly quantified as concrete driveways in the original bid. There is not a bid item for asphalt driveway. Per discussion with the contractor, we agree with paying the Driveway(ACP) bid price in bid Alternate #1 (\$40/SY)

NO	DATE	REVISIONS	BE COM! D

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# AGUIRRE & FIELDS LP

ENGINEERS AND PLANNERS
TBPE FIRM REGISTRATION • 739

SEWARD JUNCTION SOUTHEAST

SUMMARY OF DRIVEWAY QUANTITIES

l:	RAW	FED. RD. DIV. NO.	STATE		PRO	ECT N	Э.	HIGHWAY NO.
: DN:	JRM	6	TEXAS					259/266
V:	TJR	STATE DIST.NO.	COU	NTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
DW:	JRM	AUS	WILLIA	AMSON				20
I	:\26	901 -	1 \CAD[	)/GEN	ERAL	\269	011GSDR	:01.dgn

# SewardJunctionImprovements-Addendum3BidForm

# BID FORM WILLIAMSON COUNTY, TEXAS

Jordan Foster Construction BIDDER: 1812-282 SEWARD JUNCTION IMPROVEMENTS PROJECT:

Full compensation for compliance with each and every provision of the Request for Bids, the Bid, the Specifications, and the Contract will be considered as included in the unit prices for the work set forth below, and no separate payment will be made for compliance with each and every provision of the Request for Bids, the Bid, the Specifications, and the Contract, unless separate payment is expressly provided for therein.

								_
	BASE BID							
	Olla	ТЕСН	DESCRIPTION	BID QUANTITY	TINN			
						UNIT COST	AMOUNT BID	
Spec.	ITEM	SPEC <sup>1</sup>		TOTAL	MEASURE			_
	ALTERNATI	ALTERNATE 1 - FLEXIBLE PAVEMENT	VEMENT					
	The final co	ontract will include	The final contract will include only one pavement alternate (Alternate 1, 2, or 3). These items will be in addition to the base bid.	the base bid.				
	BID	ТЕСН	DESCRIPTION	BID QUANTITY	TINO			
						UNIT COST	AMOUNT BID	
	ITEM	SPEC <sup>1</sup>		TOTAL	MEASURE			
TxDOT	225	110-6001	EXCAVATION (ROADWAY)	58350	CY	\$ 6.00	\$ 350,100.00	_
TxDOT	226	132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	25760	CY	00.6 \$	\$ 231,840.00	_
TxDOT	227	247-6044	FL BS(CMP IN PLC)(TY A GR 4)(FNAL POS)	32065	CY	\$ 27.00	\$ 865,755.00	_
TxDOT	. 228	260-6002	LIME (HYDRATED LIME (SLURRY))	349	TON	\$ 160.00	\$ 55,840.00	_
TxDOT	229	260-6006	LIME TRT (EXST MATL) (6")	25768	SY	\$ 2.50	\$ 64,420.00	_
TxDOT	230	310-6001	PRIME COAT (MULTI OPTION)	14847	GAL	\$ 3.90	\$ 57,903.30	_
TxDOT	231	316-6005	ASPH(TIER II)	7404	GAL	\$ 3.15	\$ 23,322.60	_
TxDOT	232	316-6193	AGGR(TY-DGR-5 SAC-B)	508	CY	\$ 90.00	\$ 45,720.00	_
TxDOT	233	316-6413	ASPH(AC-15P, HFRS-2P OR CRS-2P)	12975	GAL	\$ 3.15	\$ 40,871.25	_
TxDOT	234	341-6008	D-GR HMA TY-B PG64-22	23763	TON	\$ 59.00	\$ 1,402,017.00	_
TxDOT	235	341-6027	D-GR HMA TY-C SAC-B PG70-22	8594	TON	\$ 78.00	\$ 670,332.00	_
TxDOT	236	529-6008	CONC CURB & GUTTER (TY II)	14812	LF	\$ 12.90	\$ 191,074.80	_
TxDOT	237	530-6004	DRIVEWAYS (CONC)	3109	SY	\$ 75.00	\$ 233,175.00	
TxDOT		530-6005	DRIVEWAYS (ACP)	920	SY	\$ 7 40.00	\$ 36,800.00	
	NON-BID ITEM:	S TO BE INCLUDED IN	NON-BID ITEMS TO BE INCLUDED IN BID AND CONTRACT AMOUNT. DO NOT MAKE CHANGES TO THIS SECTION.					_
								_
				ALTER	ALTERNATE 1 SUB-TOTAL AMOUNT		\$ 4,269,170.95	_
				•	\			_

per discussion with the contractor, we agreed with using the bid price in Alternate #1 to pay asphalt driveway

Back-up for the following Change Order items for SJSW: 341-6008; 341-6038

#### \*\* 8" GUTTER THICKNESS

								SUMMAI	RY OF ROADWA	Y ITEMS							
		100	106	110	132	247	310	316	316	341	341	360	529	529	529	530	552
		6002	6002	6001	6003	6044	6001	6413	6193	6008	6027	6005	6002	6008 **	6032	6004	6001
ROADWAY PLAN & PROFILE SHEET NO.	LOCATION	PREPARING ROW	OBLITERATING ABANDONED ROAD	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL)(ORD COMP)(TY B)	FL BS (CMP IN PLC)(TY A GR 4)(FNAL POS	PRIME COAT (MULTI OPTION)	ASPH(AC-15P, HFRS-2P OR CRS-2P)	AGGR(TY-D GR-5 SAC-B)	D-GR HMA TY-B PG64- 22	D-GR HMA TY-C SAC-B PG70-22	CONC PVMT (CONT REINF - CRCP)	CONC CURB	CONC CURB & GUTTER (TY II)	CONCRETE GUTTER (MODIFIE D)	DRIVEWAYS (CONC)	WIRE FENCE (TY A)
			_									(11")					
		STA	SY	CY	CY	CY	GAL	GAL	CY	TON	TON	SY	LF	LF	LF	SY	LF
4 2	112.00				100	4 = 60		004	22	1 221	100						
1 OF 8	SEWARD JUNCTION SW BEGIN TO STA 113+00.00	8.2		8,461	180	1,760	753	934	23	1,294	429 465			767	703		<del></del>
	SEWARD JUNCTION SW STA 113+00.00 TO STA 123+00.00	10	-	2,106	4,158	1,974	809	1,012	25	1,396				1,017	1,006	621	
3 OF 8	SEWARD JUNCTION SW STA 123+00.00 TO STA 133+00.00	10		3,944	718	2,183	937 901	1,171	28	1,616	539			820	1,000	621	
	SEWARD JUNCTION SW STA 133+00.00 TO STA 143+00.00	10 10		740	5,056	2,115	1,039	1,126		1,554	518			830	996	551	
5 OF 8	SEWARD JUNCTION SW STA 143+00.00 TO STA 153+00.00	10		1,598	3,193	2,391	1,039	1,299 1,394	31	1,793	598 638			850 939	1,009 579	593 190	
6 OF 8 7 OF 8	SEWARD JUNCTION SW STA 153+00.00 TO STA 163+00.00 SEWARD JUNCTION SW STA 163+00.00 TO STA 173+00.00	10		6,836	715	3,992	1,145	2,133	52	1,949 2,955	980			1,465	1,805	190	
	SEWARD JUNCTION SW STA 103+00.00 TO STA 173+00.00 SEWARD JUNCTION SW STA 173+00.00 TO END	1.6	_	311	565	2,255	992	1,240	30	1,711	570			1,465	292		
	CR 213 BEGIN TO END	2.6		1,278	80	422	210	239	6	346	108			1,363	292		
	CR 263 STA 10+00.00 TO STA 14+60.32	3.9	_	53	2,159	1,489	622	774	19	1,071	356			745	639		
	FALCON LANE STA 10+00.00 TO STA 12+68.59	2.6		185	185	471	187	233	6	322	107	-		287	256		$\vdash$
	SH 29 ROADWAY PLAN	10.8		339	228	237	180	188	5	238	83			207	230		
	REMOVAL PLAN	10.0	1.695	333	220	237	100	100		230	- 03						
	REMOVAL PLAN		4,613				_				+	_					
1 OF 3	CHANNEL GRADING PLAN - OUTFALL F		1,015	1,020	159									-			
	CHANNEL GRADING PLAN - OUTFALL E		_	144	20												
	CHANNEL GRADING PLAN - OUTFALL A			1.375	569												
												_					
	BASE BID TOTALS:	92.7	6,308	33,752	20,386	21,837	9,494	11,742	285	16,244	5,391	0	0	9,103	8,285	1,954	1,800
						ĺ										,	,
1 OF 8	SEWARD JUNCTION SW BEGIN TO STA 113+00.00	8.2		8,654	212	1,602	941	0	0	270	0	4,167	767	0	0		
2 OF 8	SEWARD JUNCTION SW STA 113+00.00 TO STA 123+00.00	10		2,157	4,014	1,717	1,008	0	0	289	0	4,421	1,018	0	0		
3 OF 8	SEWARD JUNCTION SW STA 123+00.00 TO STA 133+00.00	10		4,171	663	1,925	1,133	0	0	325	0	5,054	824	0	0	593	
4 OF 8	SEWARD JUNCTION SW STA 133+00.00 TO STA 143+00.00	10		995	4,654	1,863	1,096	0	0	314	0	4,873	835	0	0	527	
5 OF 8	SEWARD JUNCTION SW STA 143+00.00 TO STA 153+00.00	10		2,267	2,793	2,103	1,239	0	0	356	0	5,574	855	0	0	566	
6 OF 8	SEWARD JUNCTION SW STA 153+00.00 TO STA 163:00.00	10		5,596	2,280	2,233	1,313	0	0	377	0	5,808	912	0	0	178	
7 OF 8	SEWARD JUNCTION SW STA 163+00.00 TO STA 173+00.00	10		7,302	721	3,507	2,062	0	0	592	0	9,153	1,465	0	0		
	SEWARD JUNCTION SW STA 173+00.00 TO END	4.6	_	392	540	764	451	0	0	130	0	2,054	377	0	0		
	CR 213 BEGIN TO END	2.6	_	1,278	80	422	210	239	6	346	108						
	CR 263 STA 10+00.00 TO STA 14+60.32	3.9		53	2,159	1,467	617	767	19	1,062	353	_		741	639		
	FALCON LANE STA 10+00.00 TO STA 12+68.59	2.6		185	185	471	187	233	6	322	107			289	256		
	SH 29 ROADWAY PLAN	10.8		339	228	188	142	143	3	185	63						$\vdash$
	REMOVAL PLAN		1,695							<u> </u>	<del>                                     </del>	_					
	REMOVAL PLAN		4,613	4 000	450						<b>\</b>						+
1 OF 3	CHANNEL GRADING PLAN - OUTFALL F		_	1,020	159		_				1	_	-				+
2 OF 3	CHANNEL GRADING PLAN - OUTFALL E		_	144	20		-	1			1						+
3 OF 3	CHANNEL GRADING PLAN - OUTFALL A		_	1,375	569					<del>                                     </del>	1			<del> </del>			<del></del>
	DID ALTERNATE TOTALS.	02.7	6 200	25 029	10 275	10 264	10 200	1 202	34	4 567	621	41 104	7 092	1 020	905	1 964	1 800
<b> </b>	BID ALTERNATE TOTALS:	92.7	6,308	35,928	19,275	18,264	10,399	1,383	34	4,567	631	41,104	7,083	1,030	895	1,864	1,800

1" bond breaker is changed from Type B HMAC to Type D HMAC. Total = 2653 tons

K FRIESE & ASSOCIATES, INC.	RE	S BY	BY DATE	REVISION DESCRIPTION
TAL OF TEXAS HWY, II-100, AUSTIN, TX 78746		П		
WILLIAMSON COUNTY		$\prod$		
SEWARD JUNCTION SW				
ROADWAY QUANTITIES				

SEWARD JUNCTION SW
WILLIAMSON COUNTY
1120 S. CAPITAL OF TEXAS HWY, II-100, AUS
K FKIESE & ASSOCIATES, INC.





WILLIAMSON COUNTY

SCALE	AS NOTED
DATE	12/4/2018
SHEET NUMBER	13 ∘ 266

## BID FORM WILLIAMSON COUNTY, TEXAS

SewardJunctionImprovements-Addendum3BidForm

PROJECT: 1812-282 SEWARD JUNCTION IMPROVEMENTS BIDDER: Jordan Foster Construction

Full compensation for compliance with each and every provision of the Request for Bids, the Bid, the Specifications, and the Contract will be made for compliance with each and every provision of the Request for Bids, the Bid, the Specifications, and the Contract, unless separate payment is expressly provided for therein.

has the correct quantities. Item 101 is deleted with this change order.							GIB 3848	3
QİB TNUOMA	COST		TINU	YTITNAUQ QIB	DESCEIBLION	ТЕСН	BID	
			3AUSA3M	JATOT		8bEC₁	Mati	. <del>39</del> 6
37.63 <b>4</b> ,21	2,15	\$	37	9629	TEMPORARY SEDIMENT CONTROL FENCE (INSTALL)	209-9038	<b>7</b> 6	TOC
)5.768,2 \$		\$	-37	9649	TEMPORARY SEDIMENT CONTROL FENCE (REMOVE)	6609-903	96	TO
7.078,83		\$	-37	13813	BIODEG EROSN CONT LOGS (INSTL) (12")	1409-909	96	TO
00.204 \$		\$	37	06	BIODEG EROSN CONT LOGS (INSTL) (18")	2409-905	<b>Z</b> 6	TO
35.136,9	05.0	\$	-JT	13903	BIODEG EKORN CONT LOGS (REMOVE)	£409-909	86	ΤC
215,200.00	00.08	\$	λS	7690	соизтвистіме ретоива	1009-809	66	TC
00.411,91	00.91	\$	47	1006	CONC CURB & GUTTER (TY II)	8009-679	100	TO
37.848.76	37.11	\$	-JT	8285	CONCRETE GUTTER (MODIFIED)	2209-629	101	TC
00.414,81	15.50	\$	-IE	8811	CONC CNB (KIBBON)	8509-623	102	ΤC
00.021,7	22.00	\$	∃T	372	(T809 MIT) W-BEAM GD FEN (TIM P05T)	1009-049	103	TO
00.009,11	00.024,	\$	Α∃	8	MTL BEAM GD FEN TRANS (THRIE-BEAM)	9009-079	104	ŢΩ
\$ 200.00	2.00	\$	ΞT	100	REMOVE METAL BEAM GUARD FENCE	₽42-6001	105	ΤC
00.004,62	00.000	z \$	∀∃	6	GUARDRAIL END TREATMENT (INSTALL)	1009 <del>-11</del> 9	901	ΤC
00.021 \$	150.00	\$	∀∃	ı	GUARDRAIL END TREATMENT (REMOVE)	£009 <del>-44</del> -	۷01	ΤC
00.688,7 \$	23.00	\$	-J7	343	CHAIN LINK FENCE (INSTALL) (6')	1009-099	801	ΤC
00.038	00.033	\$	∀∃	l	CATE (REMOVE)	9009-099	601	ΤC
00.022,2	370.00	\$	EA	9	CHAIN LINK FENCE GATE (INSTALL)(6'X4')	1109-099	011	ΤC
00.009,7	20.00	\$	∃T	380	CHAIN LINK FENCE (INSTALL) (4')	920-6020	III	ΤC
00.001,71	09.6	\$	±7	1800	(A YT) WIRE FEUCE (TY A)	£52-6001	112	ΤC
03.126,46	07.8	\$	∃T	3945	MIRE FENCE (TY C)	252-6003	113	TC
00.982,2	12.00	\$	37	881	MIRE FENCE (TY D)	562-6004	ÞII	10
00.000,1	00.000,	\$	∀∃	ı	(۱ ۲۱)	9009-799	911	10
00.081	_	\$	∀∃	ı	MAILBOX INSTALL-S (TWW-POST) TY 4	1109-099	911	10
00.012 \$		\$	∀∃	ı	P YT (TWW-POST) TY 4	2109-099	ZII	10
00.008,82		\$	37	1920	CONDT (PVC) (SCH 80) (3")	618-6053	811	
00.040,77		\$	<u> </u>	5268	CONDT (PVC) (3CH 80) (3") (BORE)	\$19 <b>-</b> 819	611	10
00.008,81	_	\$	A3	91	GROUND BOX TY A (122311)W/APRON	624-6002	120	
00.000,8		\$	A3	01	(P) SM SN SU SUP&AM TY10BWG(1)SA(P)	1009-449	121	-1
0.284 85.00		\$	A∃		(T)A2(T)9WB01YT MA\$9U2 N2 GR M2 M1	\$009 <b>-</b> \$\$9	122	-
0.086,2		\$	A3	7	(P) SN SU SUP&AM TY10BWG(2)SA(P)	∠109 <del>-11</del> 9	123	-
0.027,2	00.089	\$	Α∃	þ þ	(4)A2(1)082YT MA&9U2 U2 UB MR MI	7209 <del>-44</del> 9	124	ΤC

# BID FORM WILLIAMSON COUNTY, TEXAS

П								
E	BASE BID							
	B <b>I</b> D	TECH	DESCRIPTION	BID QUANTITY	UNIT			
						UNIT COST		AMOUNT BID
		1						
<u>ЭС.</u>	ITEM	SPEC <sup>1</sup>		TOTAL	MEASURE			
A	ALTERNAT	E 2 - RIGID PAVE	MENT					
1	he final co	ntract will includ	e only one pavement alternate (Alternate 1, 2, or 3). These items	will be in addition to the base bid.				
- 11	BID	TECH	DESCRIPTION	BID QUANTITY	UNIT			
						UNIT COST		AMOUNT BID
						UNITCOST		AMOUNT BID
L	ITEM	SPEC <sup>1</sup>		TOTAL	MEASURE			
от	239	110-6001	EXCAVATION (ROADWAY)	64065	CY	\$ 5.35	\$	342,747.75
тс	240	132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	19275	CY	\$ 9.00	\$	173,475.00
от	241	247-6044	FL BS (CMP IN PLC)(TY A GR 4)(FNAL POS)	20111	CY	\$ 28.00	\$	563,108.00
ЭΤ	242	260-6002	LIME (HYDRATED LIME (SLURRY))	435	TON	\$ 158.00	\$	68,730.00
от	243	260-6027	LIME TRT (EXST MATL) (8")	25768	SY	\$ 2.50	\$	64,420.00
ОТ	244	310-6001	PRIME COAT (MULTI OPTION)	11405	GAL	\$ 4.00	\$	45,620.00
ЭΤ	245	316-6193	AGGR(TY-D GR-5 SAC-B)	64	CY	\$ 140.00	\$	8,960.00
от	246	316-6413	ASPH(AC-15P, HFRS-2P OR CRS-2P)	2616	GAL	\$ 3.75	\$	9,810.00
ОТ	247	341-6008	D-GR HMA TY-B PG64-22	6206	TON	\$ 64.00	\$	397,184.00
ЭΤ	248	341-6027	D-GR HMA TY-C SAC-B PG70-22	1194	TON	\$ 97.00	\$	115,818.00
ОТ	249	341-6038	D-GR HMA TY-D SAC-B PG64-22	1493	TON	\$ 78.00	\$	116,454.00
от	250	360-6005	CONC PVMT (CONT REINF - CRCP) (11")	64946	SY	\$ 58.75	\$	3,815,577.50
от	251	529-6002	CONC CURB (TY II)	12792	LF	\$ 5.50	\$	70,356.00
ОТ	252	529-6008	CONC CURB & GUTTER (TY II)	1030	LF	\$ 11.50	\$	11,845.00
ОТ	253	529-6032	CONCRETE GUTTER (MODIFIED)	895	LF	\$ 16.00	\$	14,320.00
ОТ	254	530-6004	DRIVEWAYS (CONC)	3939	SY	\$ 68.00	\$	267,852.00
<u> </u>	ION-BID ITEM	S TO BE INCLUDED I	N BID AND CONTRACT AMOUNT. DO NOT MAKE CHANGES TO THIS SECTION.					
L								
		l			1	I	1	

<sup>&</sup>lt;sup>1</sup>Refer to the Technical Specifications section for a description of the specific reference number.

ITEM CODE TOTAL UNIT ITEM NO. **DESCRIPTION** DESC. ITEM NO. SP NO. EST. **FINAL** CODE 100 1 PREPARING ROW AC6001 1 2 REMOVING CONC (RETAINING WALLS) SY 104 6024 880 **REMOVING CONC (MISC)** 6028 3 104 EΑ REMOVING CONC (HEADWALL) 104 6031 4 CY 2 110 6003 5 **EXCAVATION (SPECIAL)** CY 2006 EMBANKMENT (FINAL)(ORD COMP)(TY B) 132 6003 6 CY 385 BROADCAST SEED (PERM) (RURAL) (CLAY) 7 164 6003 SY 2845 170 6001 8 LS **IRRIGATION SYSTEM** CL C CONC (MISC) 420 6074 9 CY 104 423 6008 10 RETAINING WALL (CAST - IN - PLACE) SF 540 RIPRAP (CONC)(5 IN) 432 6002 11 CY 31 RIPRAP (STONE COMMON)(DRY)(12 IN) 25 432 6024 12 CY 464 6001 13 RC PIPE (CL III)(12 IN) LF 38 467 6326 14 SET (TY II) (12 IN) (RCP) (6: 1) (P) EΑ 496 6016 15 **REMOV STR (PIPE)** EΑ REMOVE STR (GABION) 496 6100 LF 128 16 17 500 6001 **MOBILIZATION** LS 6038 18 TEMP SEDMT CONT FENCE (INSTALL) LF 210 506 506 6039 19 TEMP SEDMT CONT FENCE (REMOVE) 210 LF ROCK FILTER DAMS (INSTALL) (TY 2) 15 506 6002 20 LF **ROCK FILTER DAMS (REMOVE)** 15 506 6011 21 LF 22 CONSTRUCTION EXITS (INSTALL) (TY 2) 88 506 6021 SY 23 506 6024 SY CONSTRUCTION EXITS (REMOVE) 88 LF 550 6003 24 CHAIN LINK FENCE (REMOVE) 476 550 6006 25 EΑ **GATE (REMOVE)** 2 550 6011 26 EΑ CHAIN LINK FENCE GATE (INSTALL)(6'X4') 6 550 6020 27 LF CHAIN LINK FENCE (INSTALL) (4') 380 5009 6002 28 SF STONE MASONRY (ROCK WALL) 2471 WC9040 29 EΑ **CONTECH 8'X22' STORMFILTER** 

Back-up for the following Change Order items for PEC pond: 100-6001; 104-6024; 132-6003; 420-6074

This quantity is not included in the bid.

This quantity is entered incorrectly on bid tab. Bid quantity was 356 SY

This quantity is not included in the bid.

This quantity is entered incorrectly on bid tab. Bid quantity was 139 CY







PEC POND RECONSTRUCTION

**QUANTITIES** 

CK:	CONT	SECT	JOB	HIGHWAY	1
				CR 259	1
CK:	DIST		COUNTY	SHEET NO.	
	AUS		WILLIAMSON	3	



15603 North IH 35 Pflugerville, TX 78660 P: 512.990.8313 F: 512.990.3785

#### A Foundation of Excellence,

November 22, 2019

HNTB 101 E. Old Settlers Blvd., Ste. 100 Round Rock, TX 78664

Attn: Eddie Church, P.E.

Re: Project No. 1812-282

**Seward Junction Improvements** 

Williamson County

Dear Mr. Church:

The following is the requested unit price for the work of preparing the ROW at the PEC Pond on the above referenced project.

Item 100-6002 PREPARING ROW (PEC POND)

Contractor Cost per Unit

\$43,266.11

Approx. 1 AC @ \$43,266.11 = \$43,266.11

The cost breakdown is enclosed for review.

If you have any questions, please contact me at (512) 364-3540.

Very Truly Yours,

JORDAN FOSTER CONSTRUCTION

JC Kindel

Project Manager

Enclosure: Cost Breakdown.

Project: 1812-282 Seward Junction Improvements JFC Job #: 20103

Prepare ROW Located at PEC Pond

Estimated Quantity 1 AC

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L	н	Ð	U	К	

LABUR:										
		Hourly Wages	Overtime Factor 37.5%	Payroll Taxes/Insur. 55%	Contractor Compensation 25%	Total Hourly Rate	Number of Hours			Total Cost
Spot Existing Utility										
<u>Name</u>										
1 Foreman 1 Backhoe Operator		26.00 18.00	9.75 6.75	19.66 13.61	8.94 6.19	64.35 44.55	2.00 2.00	=	\$ \$	128.70 89.10
1 Utility Laborer		16.00	6.00	12.10	5.50	39.60	2.00	=	\$	79.20 297.00
Strip Topsoil									\$	297.00
<u>Name</u> 1 Foreman		26.00	9.75	19.66	8.94	64.35	4.00		\$	257.40
Motorgrader Operator		26.00	9.75	19.66	8.94	64.35	4.00	=	\$	257.40
1 Scraper Operator		22.00	8.25	16.64	7.56	54.45	4.00	=	\$	217.80 732.60
Remove Existing Landscaping										
<u>Name</u> 1 Foreman		26.00	9.75	19.66	8.94	64.35	4.00	=	\$	257.40
1 Excavator Operator		23.00	8.63	17.39	7.91	56.93	4.00	=	\$	227.70 485.10
Remove Existing Trees									ą.	403.10
<u>Name</u> 1 Foreman		26.00	9.75	19.66	8.94	64.35	8.00	=	\$	514.80
<ol> <li>Excavator Operator</li> </ol>		23.00	8.63	17.39	7.91	56.93	8.00	=	\$	455.40
1 Loader Operator		19.50	7.31	14.75	6.70	48.26	8.00	=	\$	386.10 1,356.30
Remove Existing Perimeter Chain Link Fence										
<u>Name</u> 1 Foreman		26.00	9.75	19.66	8.94	64.35	4.00	=	\$	257.40
<ol> <li>Loader Operator</li> <li>Common Laborer</li> </ol>		19.50 16.00	7.31 6.00	14.75 12.10	6.70 5.50	48.26 39.60	4.00 4.00	= =	\$ \$	193.05 792.00
Remove Existing Stone Bricks									\$	1,242.45
<u>Name</u>										
1 Foreman 1 Forklift Operator		26.00 19.50	9.75 7.31	19.66 14.75	8.94 6.70	64.35 48.26	16.00 16.00	=	\$ \$	1,029.60 772.20
18 Utility Laborer		18.50	6.94	13.99	6.36	45.79	16.00	=	\$	13,186.80
Remove Existing Splitter Box									\$	14,988.60
<u>Name</u> 1 Foreman		26.00	9.75	19.66	8.94	64.35	24.00	=	\$	1,544.40
1 Excavator Operator		23.00	8.63	17.39	7.91	56.93	24.00	=	\$	1,366.20
1 Loader Operator		19.50	7.31	14.75	6.70	48.26	24.00	=	\$	1,158.30 4,068.90
SUBCONTRACTOR:										
		Quantity	Unit	Subcontractor Rate	Subcontractor Compensation 5%	Total Subcontractor Rate				
Dumpster		3.00	EA	260.00	13.00	273.00		=	\$	819.00
EQUIPMENT:									\$	819.00
EQUI MENT.				Equipment	Equipment	Total				
		Quantity	Unit	Rate	Compensation 15%	Equipment Rate				
Backhoe, Deere 310G		2.00		30.11	4.52	34.63		=	\$	69.25
Motorgrader, Caterpillar 140M Scraper, Caterpillar 623G		4.00 4.00		106.47 319.38	15.97 47.91	122.44 367.29		= =	\$ \$	489.76 1,469.15
Excavator, Caterpillar 330D Loader, Caterpillar 938K		36.00 36.00	HR	160.35	24.05 24.05	184.40		=	\$	6,638.49
Forklift, Caterpillar TL943C		16.00	HR	160.35 51.78	7.77	184.40 59.55		=	\$	6,638.49 952.75
Pickup Dump Truck		62.00 12.00		20.84 80.00	3.13 12.00	23.97 92.00		=	\$ \$	1,485.89 1,104.00
		12.00		55.50	.2.55	,2.00		-	\$	18,847.79
SUBTOTAL COST									\$	42,837.74
Bond Cost	1%								\$	428.38
TOTAL COST									\$	43,266.11
INIT DDICE						ı	\$42.255.44	IAC	¬ ້	-10,200.11

UNIT PRICE \$43,266.11 /AC