CAMINO REAL REGIONAL MOBILITY AUTHORITY BOARD RESOLUTION

WHEREAS, the Camino Real Regional Mobility Authority (CRRMA) entered into a construction contract (Contract) with Jordan Foster Construction, LLC (Contractor) for the construction of the Eastlake Boulevard Phase 2 Project (Project);

WHEREAS, during construction, the parties identified additional work required to connect an irrigation system to a water meter that was not originally planned, but would be beneficial to other work being completed by the Town of Horizon City adjacent to the Project; and

WHEREAS, there is no time impact to the project, the County of El Paso and Town of Horizon City have both reviewed and approved this proposed change order and associated costs, and the parties therefore desire to execute Change Order No. 1 to the Contract;

NOW, THEREFORE, BE IT RESOLVED BY THE CAMINO REAL REGIONAL MOBILITY AUTHORITY:

THAT the Executive Director be authorized to execute Change Order No. 1 with Jordan Foster Construction, LLC., to permit additional work related to an irrigation system for the Eastlake Boulevard Phase 2 Project.

PASSED AND APPROVED THIS 6TH DAY OF JUNE 2017.

CAMINO REAL REGIONAL MOBILITY AUTHORITY

Joe D. Wardy, Vice Chair

ATTEST:

Joe R. Fernandez, Board Secretary

APPROVED AS TO CONTENT:

Raymond L. Telles Executive Director



Form # 9-31 Page 1 of 1

CONSTRUCTION CONTRACT CHANGE ORDER NUMBER

1. CONTRACTOR: Jordan Foster	Construction, L	LC		
2. ChangeOrderWorkLimits: Sta.	39+50	to Sta	41+00	
3. Type of Change (on federal-aid no	on-exempt proje	cts): Minor (Major	r/Minor)	
4. Describe the change and the reas	on for the chanc	a order Mhenner	acconvinclude	

4. Describe the change and the reason for the change order. When necessary, include exceptions to this agreement.

This change order is to pay the contractor for additional bore of 6" Conduit at the Intersection on Eastlake Blvd. and Horizon Mesa Dr. to connect irrigation system to the water meter located at the center median in between Phase III and IV of the project. This change order will not affect pedestrian elements. No days are to be added by this CO for completing the work. Price for the new item was determined to be fair and reasonable.

CCSJ:	0924-06-500
Project:	Eastlake Phase II
Highway:	Eastlake Blvd.
County:	El Paso
District:	N/A
Contract Number:	<u>N/A</u>

5. New or revised plan sheet(s) are attached and numbered: N/A

6. Each signatory hereby warrants that each has the authority to execute this Change Order.

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. Further, the contractor agrees that this agreement is made in accorriance with Item 4 and the Contract. Expensions should be	The following information must be provided Time Ext. #: 0 Days added on this Amt. added by this change order: \$7,200.00	0 #1
THE CONTRACTOR Date 6-1-2017 By Juli Manual Date 6-1-2017 Typed/Printed Name Deeph Ureno Typed/Printed Title Operations Manager		

CAMINO REAL REGIONAL MOBILITY AUTHORITY

Executed for and approved by the Camino Real Regional Mobility Authority for the purpose and effect of activating and/or carrying out the orders, established policies or work programs heretofore approved and authorized by the Texas Transportation Commission.

Signature

Date

Typed/Printed Name and Title

LIST OF ATTACHMENTS

Form AThird Party FundingAttachment ACost proposal and cost breakdownAttachment BPricing JustificationAttachment CTown of Horizon E-mail

#1

CAMINO REAL REGIONAL MOBILITY AUTHORITY

1

CONSTRUCTION CONTRACT CHANGE ORDER NUMBER

This form is used when the subject change order involves funding by a source other than CRRMA, and involves third parties who are providing funding under an Advance Funding Agreement or Donation Agreement.

1. Outside funding provided by:				
County of El Paso			CCSJ:	0924-06-500
(Outside Entity's Legal Name)		-	Project:	Eastlake Phase II
2. Type of outside funding agreement for this change:			Highway:	Eastiake Bivd.
⊠ Existing ☐Amended ☐New			County:	El Paso
[Check one]			District:	N/A
3. Indicate the type and amount of funding:				
☑ Fixed Price (Lump Sum) (Estimated Amount))		Contract Number:	<u>N/A</u>
ActualCost				
(a) Contract Items (Bid Items):		Use as neede	d:	
		I hereby acknowle covered by this Cl	-	n of the modifications
TOTAL	\$ 7,200.00	covered by this ci	lange Order.	
		Date		
		Ву		
		Typed/Printed	Name	
		Typed/Printed	Title	
* The percentage (%) for E&C (Engineering and Conti depending on the contract amount of the project. Pr of E&C charge. For a specific project, E&Crate (%) in the "Estimated Cost" of the project.	ojects with a higher contract ar can be derived from the cost	mount will have a of "Engineering an	lower rate d Contingenc	
** Use the statewide district rate as established by Fi only, unless otherwise specified in the AdvanceFun instructions.				α
Funding for this Change Order has been	n arranged:			

 Funding for this Change Order has been arranged:

 Approximation
 Date

 Representative
 Date

 Typed/Printed Name:
 NORMA Riversa Paleeios

Contact/Help

NUMBER
ORDER
CHANGE
ON CONTRACT
CONSTRUCTI

Estimated Cost:

-

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TABLE A: Force Account Workand Materials Placed into Stock

LABOR	HOURLYRATE	EQUIPMENT	HOURLYRATE
N/A	N/A	N/A	N/A

TABLE B: Contract Items

	OVERAUN	N/A											
M	ITEM COST	\$7,200.00											\$7,200.00
NEW	QUANTITY	150											150
REVIOUSLY SED	ITEM COST	N/A											
original + previously revised	QUANTITY	N/A											
	UNIT PRICE	\$48.00											
	UNIT	ц											
	DESCRPTION	CONDT (HDPE) (6") BORE											TOTALS
	ITEM	618-xxx											

CONSTRUCTION CONTRACT CHANGE ORDER NUMBER

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Atkins Form# 9-31 Page 1 of 2

TABLEB: C	TABLE B: Contract Items (Continued)			ORIGINAL + PREVIOUSLY REVISED	З.Υ	Ŀ		
	-					v		
ITEN	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
The"	The 'Totals" from Table B of the previous worksheet:	(sheet:						
		TOTALS						

Atkins Form# 9-31 Page2 of 2

Jordan Foster Construction

Eastlake Blvd Phase II

Eastlake Blvd El Paso April 26, 2017

PROJECT: CONTROL: HIGHWAY: COUNTY: DATE:

COST BREAKDOWN

ITEM #: DESCRIPTION:

t

Bore (1) 6-Inch HDPE Conduit, 2-Inch PVC Conduit Based on 150 LF

DESCRIPTION	QTY	UNIT	MA	TERIAL	EQU	IPMENT	LA	BOR
	UNIT EXTENSION UNIT EXTENSION UNIT EXTENSION HRS -	EXTENSION						
Foreman		1100						
Labor Utility Flagman				\$ -		0.00	22.000	0.00
Survey /Layout				\$ -		0.00	13.000	0.00
		HKS		\$ -		0.00	150.00	0.00
				\$ -		0.00		0.00
				\$ -		0.00		0.00
				\$ -		0.00		0.00
				\$ -		\$ -		\$ -

		RATE	EXT
LABOR (HRS)	0.00	\$ -	15
LABOR BURDEN (55%)	0.55	%	8
COMPENSATION (25%)	0.25	%	\$ -

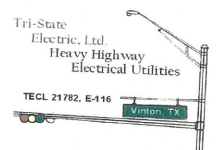
MATERIAL			2	-
COMPENSATION (25%)	0.25	%	\$	

EQUIPMENT	\$	-	1 \$	and the second se
EQUIPMENT (15%)	0.15	97	\$	-
Contracting of the local day in the loca	0.10	70	11 4	-

SUBCONTRACT (5%)	\$	-	1 \$	7,200.00
SUBCONTRACT (5%)	0.05	%	1	

TOTAL Change Order \$ 7,200.00

SUBMITTED BY:		
DATE SUBMITTED:	- Al	



530 Valley Chile Road • Vinton, Texas 79821 Phone (915) 755-8803 • Fax (915) 755-7276

Project: Directional Drilling (Boring) Eastlake Phase II Quoted To: Jordan Foster Construction Attention: Mr. Frank Lerma 7700 C.F. Jordan Drive El Paso, TX 79912

Date of Quote: 04/17/17 Quote No.: 1702 Phone: (915) 877-3333 Cell: (915) 276-0493 E-mail: flerma@jordanfosterconstruction.com

COST PROPOSAL

Description Bore (1) 6' HDPE Conduit	Qty.	UOM	Cost	Extension
Bole (1) 6 HDPE Conduit	150.00	LF	\$48.00	\$7,200.00
Remarks:			Quote Total	\$7,200.00

Remarks:

1. Quantities listed above are estimated only. Actual field measurements will be used for billing.

2. Pricing listed above are during regular business hours. Weekends or holidays (overtime hours) are not included.

3. Payment Terms: Net 30.

4. Quote is valid for a period of thirty (30) days from date shown above.

Prices listed above include:

1. Haul-off and proper disposal of all spoils.

2. Excavation and backfill of bore entry and exit pits.

3. All labor, materials & equipment required to carry-out this work.

4. Vacuumm excavation of all utilities

Exclusions:

1. HDPE conduit tie-ins.

2. Permits and/or agency fees of any kind.

3. Traffic control and/or road closures. Provided by others.

4. Sealed drawings.

5. Engineering and layout.

6. Surveying data.

7. Asphalt or concrete removal and patching.

Quote Submitted By:

Manuel Care En F.

OPERATIONS DIRECTOR / MANUEL CARREON JR.

Date Submitted:

4/17/2017

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Obs Item	Item_Description	Unit_of_m	One_Month_Quantity	One_month_Avgerage_	Three_month_Moving_	Three_Month_Avg_Bid	Usage
1497 0618 2012	-	LF	120.00	Bid	Quantity		
1498 0618 2014	-		00.021	\$12.5U		\$12.50	1
1499 0618 2016	CONDT (PVC) (SCHD 40) (1	1	0.477.00	\$13.50		\$13.50	-
1500 0618 2018	CONDT (PVC) (SCHD 40) (3		1,738.00	\$14.00	1,738.00	\$14.00	-
1501 0618 2022	CONDT (PVC) (SCHD AD)		40.00	\$14.50		\$14.50	F
1502 0618 2034			120.00	\$16.00	120.00	\$16.00	-
1501 0618 2028		-	980.00	\$16.50	980.00	\$16.50	-
0010 0100	+	LF	120.00	\$28.50	120.00	C 28 50	
1504 0618 2040	-	LF	200.00	\$36.00		00.026	
1505 0618 2041		LF	1.250.00	630.00	+	\$36.00	
1506 0618 6012	CONDT (HDPE) (4") BORE	LF	626.00	643 DO		\$39.00	-
1507 0618 6016		L	DO 28	00.000		\$37.94	2
1508 0618 6019	_	u	00.00	\$20.00		\$16.46	~
1509 0618 6023	CONDT (PVC) (SCH 40) (2"	1	00.0	\$0.00		\$20.00	-
0618 6024	T -		30.411.00	\$23.81	135,076.00	\$11.24	23
1511 0618 6025	CONDT (PVC) (SCH 40) (21)	-	4,927.00	\$28.86	39,783.00	\$16.51	10
1512 0618 6020	CONDT (DVC) /SCH 401 (21)	4	00.0	\$0.00	6.375.00	\$17.74	ſ
1512 0618 6020	CONDT (PVC) (SCH 40) (3)	LF L	904.00	\$27.30	7.006.00	\$18.12	
1610 6034	CONDT (010) (301 40) (3)	LF	2.281.00	\$36.78	14.000.001	630.08	
1514 0010 0031		LF	12,150.00	\$7.90		C 9 4 1 8 C 9 4	- 10
000000000	CUNUT (PVC) (SCH 40) (4-)	LF	270.00	\$13.50	6 329 001	A10.04	
1516 0618 6034	CONDT (PVC) (SCH 40) (4")	LF	2.960.00	\$25.00		010.04 024 mm	2
1517 0618 6038	CONDT (PVC) (SCH 40) (6"	LF L	0.00	00.05		00.424	0
1518 0618 6044		LF LF	00.0	00.05		\$25.00	-
1519 0618 6046	_	4	0.00	\$0.00		\$8.00	-
1520 0618 6047		u	00.000 5	10.80		\$9.32	16
1521 0618 6048	CONDT (PVC) (SCH 80) (2")	, <u>u</u>	100.000	\$16.65	16	\$25.27	15
0618 6050	CONDT (PVC) (SCH 80) (2")	-	00.001	\$45.00		\$33.00	(*)
1523 0618 6053	CONDT (PVC) (SCH 80) (3")	-	00.001	\$13.00	520.00	\$14.65	e)
1524 0618 6054	1		3,620.00	\$18.27		\$16.09	1
1525 0618 6055	CONDT (PVC) (SCH BO) (3-)		9,247.00	\$20.49	-	\$24.32	10
1526 0618 6057	CONDT (PVC) (SCH R0) (3")		00.001	\$45.00	-	\$30.36	
1527 0618 6058	CONDT (PVC) (SCH B0) (4-)	5	100.001	\$15.00		\$16.50	
1528 0618 6059	Τ-	5	45.00	\$23.55	740.00	\$22.84	~
1529 0618 6062	CONDT (PM) (2/4-)	5	325.00	\$15.35		\$25.75	2
1530 0618 6064	-	-	0.00	\$0.00	1.790.00	\$17.69	
1514 D618 6065	_	F	0.00	\$0.00	1,205.00	\$20.38	10
1633 0610 0000		LF LF	0.00	\$0.00	17.00	\$22.00	
1511 0618 6060	CONDT (DM) (1 1/4-)	L.	1,190.00	\$11.94	1,190.001	S11.94	10
000000000000000000000000000000000000000	+	LF	0.00	\$0.00	185.00	535.00	1
10000100 test	-	F	2,805.00	\$66.76	4	550 AA	
1/09 81 90		LF	00.00	\$0.00		610.14 647 F0	-10
1536 0618 60/4	CONDT (RM) (3")	LF	4,920.00	\$49.40		00.140	.,
						CAE ON	

A - Z Site

Driver | Business | Goverr

AVERAGE LOW BID UNIT PRICE - CONSTRUCTION -STATEWIDE

Last Update: Thursday, April 06, 2017 ITEMS 614 6003 TO 620 6017

	Items		Items			Bid Code F	lange	
Nems Nems 0100 - 0193 1000 - 113 0204 - 0292 2000 - 222 0305 - 0368 3000 - 327 0400 - 0497 4000 - 419 0500 - 0560 5000 - 596 0610 - 0690 6000 - 692 0700 - 0788 7001 - 766 0800 - 0800 8020 - 899 9010 - 9063 9010 - 9063		8 1 1 9 0 9 8		Bid Code F 610 2045 - 6 614 6003 - 6 620 6018 - 6 628 6142 - 64 644 6028 - 65 650 6114 - 66 666 2102 - 66 666 6169 - 66 666 6347 - 67	14 6001 20 6017 28 6133 44 6027 50 6111 52 2087 56 2096 56 6168 56 6346			
				March 3	1. 2017	672 6014 - 68 682 2024 - 68 686 2317 - 68 688 6005 - 69	36 2316 38 6004	0.2
Item No	Descrip	tion	Units	Quantity	Avg Bid	Quantity	Avg Bid	Usage
	HI MST IL ASM 400W)(SYM)		EA			4.000	31,318.61000	1
617 6001	TEMP RD IL (RD	DILASM)	EA			39.000	5,246.15385	2
617 6002	TEMP RD IL (RD	IL ASM)	мо			23.000	6,086.95652	2
618 2012	CONDT (PVC) (! (1")	SCHD 40)	LF			1,582.000	16.39317	2
618 2014	CONDT (PVC) (! (1 1/4")	SCHD 40)	LF			8,477.000	10.00000	1
618 2016	CONDT (PVC) (5 (1 1/2")	5CHD 40)	LF			1,933.000	10.44956	2
618 2018	CONDT (PVC) (5 (2")	5CHD 40)	LF			8,201.000	16.79673	3
618 2019	CONDT (PVC) (5 (2") (BORE)	5CHD 40)	LF			60.000	25.00000	1
618 2022	CONDT (PVC) (5 (3")	SCHD 40)	LF			2,880.000	9.73611	4
618 2024	CONDT (PVC) (9 (4")	CHD 40)	LF			995.0 <mark>0</mark> 0	14.72864	2
618 2025	CONDT (PVC) (S (4") (BORE)	CHD 40)	LF			1,020.000	25.00000	1
618 2032	CONDT (PVC) (S (1 1/4")	CHD 80)	LF			40.000	5.02000	1
618 2034			LF			18,625.000	7.44045	4

	CONDT (PVC) (SCHD 80) (2")						
618 2035	CONDT (PVC) (SCHD 80) (2") (BORE)	LF			5,844.000	16.88085	5
618 2038	CONDT (PVC) (SCHD 80) (3")	LF			10,247.000	14.19610	3
618 2039	CONDT (PVC) (SCHD 80) (3") (BORE)	LF			7,189.000	18.61538	3
618 2040	CONDT (PVC) (SCHD 80) (4")	LF			320.000	18.29406	3
618 2041	CONDT (PVC) (SCHD 80) (4") (BORE)	LF			1,725.000	29.24881	3
618 2044	CONDT (RM) (3/4")	LF			4,260.000	14.54869	2
618 2046	CONDT (RM) (1")	LF			230.000	20.73913	2
618 2048	CONDT (RM) (1 1/4")	LF			2,135.000	16.73361	2
618 2050	CONDT (RM) (1 1/2")	LF			2,840.000	25.00000	1
618 2052	CONDT (RM) (2")	LF			351.000	25.18860	3
618 2056	CONDT (RM) (3")	LF			710.000	34.39070	2
618 2072	CONDT (PVC) (SCHD 80) (3/4")	LF			150.000	14.92000	1
618 6005	CONDT (HDPE) (2")	LF			305.000	4.40000	1
618 6006	CONDT (HDPE) (2") BORE	LF			187.000	44.00000	1
618 6012	CONDT (HDPE) (4") BORE	LF			1,170.000	28.42393	4
618 6014	CONDT (PVC) (SCH 40) (3/4")	LF			3,674.000	5.85084	3
618 6015	CONDT (PVC) (SCH 40) (3/4") (BORE)	LF			322.000	22.00000	1
618 6016	CONDT (PVC) (SCH 40) (1")	LF			5,011.000	9.65236	11
618 6017	CONDT (PVC) (SCH 40) (1") (BORE)	LF			270.000	9.86778	2
618 6019	CONDT (PVC) (SCH 40) (1 1/4")	LF			4,779.000	9.24021	5
618 6021	CONDT (PVC) (SCH 40) (1 1/2")	LF			4,103.000	8.19352	2
618 6023	CONDT (PVC) (SCH 40) (2")	LF	24,490.000	7.28367	476,274.000	7.80660	115
618 6024	CONDT (PVC) (SCH 40) (2") (BORE)	LF	2,960.000	23.23480	93,993.000	18.01070	59
618 6025	CONDT (PVC) (SCH 40) (2") (CONC ENCSE)	LF	1,800.000	12.00000	137,415.000	10.45357	6
	CONDT (PVC) (SCH 40) (3")	LF	2,595.000	11.41426	33,334.000	13.54197	45
	CONDT (PVC) (SCH 40) (3") (BORE)	LF	4,655.000	23.75618	27,662.000	31.04308	25
	CONDT (PVC) (SCH 40) (3") (CONC ENCSE)	LF			149,805.000	9.98514	4
Contraction of the second second	CONDT (PVC) (SCH 40) (4")	LF	273.000	12.00000	16,910.000	13.31252	40
518 6034		LF	578.000	23.11765	22,744.000	24.75602	23

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	CONDT (PVC) (SCH 40) (4") (BORE)						
618 6035	5 CONDT (PVC) (SCH 40) (4'') (CONC ENCSE)	LF			640.000	97.00000	
618 6036	5 CONDT (PVC) (SCH 40) (4") (STL ENCSE)	LF			6,048.000	53.00000	
618 6038	CONDT (PVC) (SCH 40) (6") (BORE)	LF	1,384.000	25.00000	1,384.000	25.00000	
618 6040	CONDT (PVC) (SCH 80) (1")	LF			1,370.000	11.53102	
618 6042	CONDT (PVC) (SCH 80) (1 1/4")	LF			5,205.000	8.15768	
618 6044	CONDT (PVC) (SCH 80) (1 1/2")	LF	295.000	8.00000	2,945.000	10.02462	
618 6046	CONDT (PVC) (SCH 80) (2")	LF	895.000	11.05028	162,700.000	7.61930	
618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	705.000	30.00000	74,338.000	22.10099	1
618 6048	CONDT (PVC) (SCH 80) (2") (BORE)(ROCK)	LF	300.000	26.00000	400.000	30.00000	
618 6050	CONDT (PVC) (SCH 80) (2") (ROCK)	LF	320.000	16.00000	930.000	16.66667	
618 6053	CONDT (PVC) (SCH 80) (3")	LF	1,200.000	9.78600	24,255.000	14.50820	
618 6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	2,480.000	31.62500	60,988.000	26.30896	
618 6055	CONDT (PVC) (SCH 80) (3") (BORE)(ROCK)	LF	1,200.000	28.00000	1,300.000	29.23077	
618 6056	CONDT (PVC) (SCH 80) (3") (CONC ENCSE)	LF			3,350.000	13.35000	
618 6057	CONDT (PVC) (SCH 80) (3") (ROCK)	LF	400.000	17.00000	500.000	16.80000	
618 6058	CONDT (PVC) (SCH 80) (4")	LF			7,602.000	15.20801	2
618 6059	CONDT (PVC) (SCH 80) (4") (BORE)	LF			8,738.000	28.19624	1
	CONDT (PVC) (SCH 80) (6") (BORE)	LF			500.000	45.00000	
618 6062	CONDT (RM) (3/4")	LF	690.000	14.00000	9,510.000	17.05907	1
518 6064	CONDT (RM) (1")	LF			4,415.000	24.68879	1
518 6065	CONDT (RM) (1") (BORE)	LF			17.000	22.00000	
518 6066	CONDT (RM) (1 1/4")	LF			549.000	18.60865	-
518 6068	CONDT (RM) (1 1/2")	LF			5,882.000	18.69832	-
518 6070	CONDT (RM) (2")	LF	310.000	19.00000	10,277.000	23.55985	2
518 6071	CONDT (RM) (2") (BORE)	LF	590.000	35.00000	20,830.000	39.67017	
518 6074	CONDT (RM) (3")	LF			8,297.000	29.24530	1
518 6075	CONDT (RM) (3") (BORE)	LF			683.000	47.26501	
18 6078	CONDT (RM) (4")	LF			1,067.000	41.38936	
18 6082	CONDT (HDPE) (1 1/4")	LF			3,165.000	8.60000	

Ordonez, Adalberto

From:	Michelle Padilla <mpadilla@horizoncity.org></mpadilla@horizoncity.org>
Sent:	Monday, May 15, 2017 1:45 PM
То:	Ordonez, Adalberto; Sal Alonzo; Plummer, Roxane M
Cc:	Jorge Grajeda; Teresa Quezada; Albert Valle; Rivera, Roxanne
Subject:	RE: Eastlake Ph. II Project - Switch from Phase I to Phase II has been moved

Good afternoon, Adalberto,

Based on the amounts, we recommend the boring option. Please let me know if you require any additional information.

Thank you,

Michelle Padilla, AICP, CNU-A 915-852-1046 ext. #105

From: Ordonez, Adalberto [mailto:Adalberto.Ordonez@atkinsglobal.com]
Sent: Monday, May 15, 2017 10:56 AM
To: Michelle Padilla <mpadilla@horizoncity.org>; Sal Alonzo <SAlonzo@epcounty.com>; Plummer, Roxane M
<Roxane.Plummer@atkinsglobal.com>
Cc: Jorge Grajeda <jgrajeda@ceagroup.net>
Subject: RE: Eastlake Ph. II Project - Switch from Phase I to Phase II has been moved
Importance: High

Good morning Michelle,

By any chance do you have a status update on the e-mail shown below?

Thank you, AO

From: Ordonez, Adalberto Sent: Thursday, May 11, 2017 2:33 PM To: Michelle Padilla <<u>mpadilla@horizoncity.org</u>>; 'Sal Alonzo' <<u>SAlonzo@epcounty.com</u>>; Plummer, Roxane M <<u>Roxane.Plummer@atkinsglobal.com</u>> Cc: 'Jorge Grajeda' <<u>igrajeda@ceagroup.net</u>> Subject: Eastlake Ph. II Project - Switch from Phase I to Phase II has been moved Importance: High

Good morning all,

Just an FYI to let you know that the <u>switch</u> from **Phase I** to **Phase II** of the project has been moved to approximately two weeks from today due to some pending construction items.

Michelle, Roxane: As requested, the change order for the traffic control, leaving the landscape ready only for planting of trees and shrubs at the end of all phases came out to be:

1- Time and Location: 35 days of TCP on Phase I, II and III.

- 2- If only 1 attenuator truck is used = \$18,299.67
- 3- If additional attenuator truck is required (total 2 trucks) = \$30,234.23
- 4- Including equipment: Signs, Stands, Drums W/base, Type III Barricades, Sand Bags, Arrow Board, Delivery, Set-up, Pick-up, 1 Attenuator Truck (if additional truck needed se price above).
- 5- Not including: Rumble Strips, Water Barriers, Message Boards.

On the other hand, the change order for boring and connect water meter in order to leave landscape completely installed by the end of each phase is = $\frac{57,200.00}{100}$

Please let me know what you think, and if a conference call is needed, maybe we can schedule it later today or tomorrow.

Thank you,

Adalberto Ordonez Associate Construction Manager

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