

Document 00910

ADDENDUM NO. 5

Date of Addendum: 6/5/15

PROJECT NAME: Almeda Road Paving and Drainage Improvements Old Spanish Trail to South MacGregor Way

PROJECT NO: WBS No. N-000806-0001-4; CSJ No. 0912-72-072

BID DATE: June 11, 2015 (There is no change to the Bid Date.)

FROM: J. Timothy Lincoln, P.E., City Engineer
City of Houston, Department of Public Works and Engineering
611 Walker Street
Houston, Texas 77002
Attn: Michelle Randon, P.E., Project Manager

TO: Prospective Bidders

This Addendum forms a part of the Bidding Documents and will be incorporated into the Contract documents, as applicable. Insofar as the original Project Manual and Drawings are inconsistent, this Addendum governs.

CHANGE IN BID DATE

No Change

This Addendum uses the change page method: remove and replace or add pages, or Drawing sheets, as directed in the change instructions below. Change bars |) are provided in the outside margins of pages from the Project Manual to indicate where changes have been made; no change bars are provided in added Sections. Reissued Drawing Sheets show the Addendum number below the title block and changes in the Drawing are noted by a revision mark and enclosed in a revision cloud.

CHANGES TO PREVIOUS ADDENDA

NA

CHANGES TO PROJECT MANUAL

BIDDING REQUIREMENTS

NA

CONTRACT FORMS

1. Document 00410 B – Bid Form- Part B - Revised in its entirety (*This Document should be used in its entirety for the bid submittal to be valid*)
 - a. Deleted previously issued (Addendum 4) Document 00410B items 23, 182

CONDITIONS OF THE CONTRACT – No change

Walter P. Moore and Associates, Inc.
TBPE Firm Registration No. 1856



RK:JHK:MR:BT:sdd

END OF ADDENDUM NO. 5

DATED:

JK MR

[Signature]
Ravi Kaleyatodi, P.E., CPM
Senior Assistant Director
Department of Public Works and
Engineering

END OF DOCUMENT

Document 00911
NOTICE OF
ADDENDUM NO. 5

Date of Addendum: 6/5/15

PROJECT NAME: Alameda Road Paving and Drainage Improvements Old Spanish Trail to
South MacGregor Way

PROJECT NO: WBS No. N-000806-0001-4; CSJ No. 0912-72-072

BID DATE: June 11, 2015 (There is no change to the Bid Date.)

FROM: J. Timothy Lincoln, P.E., City Engineer
City of Houston
Department of Public Works and Engineering
611 Walker, 14th Floor
Houston, Texas 77002
Attn: Michelle Randon, P.E., Project Manager

TO: Prospective Bidders

CHANGE IN BID DATE

No Change

This Addendum includes:

ADDENDUM SYNOPSIS

Changes to Project Manual

BIDDING REQUIREMENTS

00410 Bid Form Part B - Revised in its entirety (*This Document should
be used in its entirety for the bid submittal to be valid*)

DATED: JK

Ravi Kaleyatodi, P.E.
Senior Assistant Director
Department of Public Works and
Engineering

END OF DOCUMENT

Document 00410B

BID FORM - PART B

1.0 TOTAL BID PRICE HAS BEEN CALCULATED BY BIDDER, USING THE FOLLOWING COMPONENT PRICES AND PROCESS (PRINT OR TYPE NUMERICAL AMOUNTS):

A. STIPULATED PRICE

\$[N/A]

(Total Bid Price; minus Base Unit Prices, Extra Unit Proces, Cash Allowance and All Alternates, if any)

B. BASE UNIT PRICE TABLE

UNIT PRICES - GENERAL ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
1	01502	Mobilization	LS	1	\$900,000 ⁽³⁾	\$ 900,000 ⁽³⁾
2	01506	Diversion Pumping	LS	1		
3	01555	Traffic Control and Regulation	LS	1	\$90,000 ⁽²⁾	\$ 90,000 ⁽²⁾
4	01555	Uniformed Police Officers and Flagman	LS	1	\$117,000 ⁽²⁾	\$117,000 ⁽²⁾
5	01554	Traffic Control Signs (New)	EA	17		
6	01554	Traffic Control Signs (Relocated)	EA	20		
7	01555	Install Low Profile Concrete Barrier	LF	12,700		
8	01555	Relocate Low Profile Concrete Barrier	LF	11,600		
9	01555	Remove Low Profile Concrete Barrier	LF	12,700		
10	01570	Inlet Protection Barrier	LF	2,048		
11	01570	Storm Inlet Sediment Trap	EA	56		
12	1570	Filter fabric fence	LF	3,500		
13	01570	Reinforced filter fabric barrier	LF	430		
14	01575	Stabilized Construction Exit	SY	475		
15	01578	Ground water control for open-cut construction	LF	477		
16	02086	Adjust existing manhole frame and cover to new grade	EA	33		

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WBS No. N-000806-0001-4
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Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
17	02086	Adjust existing valve box to new grade	EA	2		
18	02086	Adjust existing Inlet to new grade	EA	12		
19	02105	Preparatory Work	LS	1	\$3,500 ⁽²⁾	\$3,500 ⁽²⁾
20	02105	Underground Utility Construction in PPCA	LF	60		
21	02120	Transportation & Disposal of Class I or Class II Soil	CY	165		
22	02120	Transportation & Disposal of Contaminated Groundwater	GAL	200		
23	02221	Remove/Dispose Existing Inlets (Within PPCA Limits)	EA	3		
24	02221	Remove/Dispose Existing Manholes	EA	8		
25	02221	Remove/Dispose storm pipe 18-inch dia	LF	393		
26	02221	Remove/Dispose storm pipe 24-inch dia	LF	561		
27	02221	Remove/Dispose storm pipe 30-inch dia	LF	71		
28	02221	Remove/Dispose storm pipe 36-inch dia	LF	309		
29	02221	Remove/Dispose Inlets all sizes/depth	EA	15		
30	02221	Remove and Dispose 8 inch sewer line	LF	8		
31	02221	Remove and Dispose 10 inch sewer line	LF	32		
32	02221	Remove and Dispose of 15" storm sewer or culvert pipe	LF	109		
33	02221	Remove/Dispose Asphalt Surface/with or without Base	SY	42,071		

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Alameda Road Paving & Drainage
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Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
34	02221	Remove/Dispose Conc driveway 6-inch thick/More	SY	2,424		
35	02221	Remove/ Dispose Conc Sidewalk 4-inch thick/More	SY	4,546		
36	02221	Remove/Dispose Misc Concrete	CY	32		
37	02221	Removing and disposing of Concrete pavements (all thickness, w/ or w/o Asphalt, including base & subgrade, w/ or w/o curb, all depth)	SY	15,035		
38	02233	Clearing and grubbing	AC	23.45		
39	02233	Remove/Relocate Fence	LF	360		
40	02260	Trench safety system for trench excavations	LF	5,910		
41	02315	Roadway Excavation with or without subgrade	CY	17,590		
42	02319	Borrow(Offsite)	CY	12,670		
43	02714	Flexible Base Course/temp driveways Commercial upto 24 feet wide	EA	28		
44	02741	Temporary Asphalt Concrete Pavement for detour/ Roadway and shoulder	SY	1,600		
45	02765	Temporary Pavement Markers Class I	LF	3,100		
TOTAL UNIT PRICES - GENERAL ITEMS						\$

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Alameda Road Paving & Drainage
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UNIT PRICES - PAVING ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total In Figures
46	2336	Lime for Lime stabilized Subgrade (DRY WEIGHT)	TON	1,238		
47	2336	Lime Stabilized Subgrade 6-inch thick	SY	3,625		
48	2336	Lime Stabilized Subgrade 8-inch thick	SY	65,953		
49	2711	HotMix Asphalt Base Course (TypeA/B) / All Thickness	TON	1,815		
50	2713	Recycled crushed concrete Base Course/ All Thickness	TON	5		
51	2741	Hot Mix Asphalt Concrete Pavement 1.5-inch thick	TON	370		
52	2751	Reinforced Concrete Pavement 10-inch thick	SY	48,784		
53	2751	Reinforced Concrete Pavement 6-inch thick	SY	3,725		
54	2751	High Early Strength Reinforced Con Pav 13-inch thick	SY	10,764		
55	2752	Street Pavement Expansion Joint with Load transfer	LF	6,912		
56	2752	Horizontal Dowel, 24-Inch	EA	828		
57	02752S	Saw Cutting	LF	1,311		
58	2754	Concrete Driveways including Excavation 7-inch thick	SF	29,936		
59	2771	6-Inch Concrete Curb (Monolithic)	LF	13,210		
60	2771	Esplanade Curb	LF	11,312		
61	2771	Concrete Paving Header	LF	608		
62	2772	6-inch Concrete Median or Directional Island	SY	1,346		
63	2775	Sidewalk 4-1/2-inch thick	SF	34,820		
64	2775	6-inch thick Reinforced Concrete Slope Paving	SY	262		
65	2775	Wheelchair Ramps and sidewalks, complete in place	SF	3,280		
66	2960	Milling Asphalt pavement upto 2-inches	SY	60		
TOTAL UNIT PRICES - PAVING ITEMS						\$ _____

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**BID FORM
PART B**

Alameda Road Paving & Drainage

WBS No. N-000806-0001-4

CSJ No. 0912-72-072

UNIT PRICES - STORM ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
67	2081	Extra depth, Type C manhole	VF	4		
68	2801	Extra depth, manhole on box	VF	291		
69	2801	Extra depth, manhole on box within Possible PPCA Limits	VF	42		
70	02081/02082/02087	Type C manhole for 42-inch diameter and smaller sewers	EA	4		
71	02081/02082/02087	Type C manhole for 48-inch to 72-inch diameter sewers	EA	2		
72	02081/02082/02087	Manhole for concrete box sewers within PPCA limits	EA	3		
73	02081/02082/02087	Manhole for concrete box sewers	EA	26		
74	02315	Reconstruction of roadside ditch	LF	5,456		
75	02631	24-inch diameter storm sewer by open cut	LF	1,069		
76	02631	36-inch diameter storm sewer by open cut	LF	148		
77	02631	30-inch diameter storm sewer by open cut	LF	5		
78	02631	6-foot by 3-foot box storm sewer by open cut	LF	154		
79	02632/02633	Type A grate inlet	EA	1		
80	02632/02633	Type A Mod. grate inlet	EA	25		
81	02633	24-inch diameter storm sewer lead	LF	1,934		
82	HCFC02378	Rip-rap Gradation No. 1, 12-inch thick	SY	320		
83	TxDOT 465-2098	Inlet (Compl) (TY C1)	EA	12		
84	TxDOT 465-2098	Inlet (Compl) (TY C1) - Mod.	EA	31		
85	TxDOT 465-2229	Inlet Ext (TY C1)	EA	25		
TOTAL UNIT PRICES - STORM ITEMS						\$

**BID FORM
PART B**

Alameda Road Paving & Drainage
WBS No. N-000806-0001-4
CSJ No. 0912-72-072

UNIT PRICES - WASTEWATER ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
86	2082	8-foot diameter precast concrete manholes	EA	2		
87	2082	4-foot diameter precast concrete manholes	EA	6		
88	2082	Extra depth, 4-foot diameter precast concrete manhole	VF	16		
89	2531	6-inch diameter sanitary sewer, by open-cut	LF	60		
90	2531	10-inch diameter sanitary sewer, by open-cut	LF	907		
91	2531	54-inch diameter sanitary sewer, by open-cut	LF	156		
92	2531	8-inch diameter sanitary sewer, by open-cut	LF	60		
93	2531	Remove and dispose - 6-inch diameter sanitary sewer	LF	60		
94	2531	Remove and dispose - 10-inch diameter sanitary sewer	LF	907		
95	2531	Remove and dispose - 54-inch diameter sanitary sewer	LF	159		
96	2534	Service stubs or reconnections without stack on sanitary sewer	EA	6		
TOTAL UNIT PRICES - WASTEWATER ITEMS						\$ _____

**BID FORM
PART B**

Alameda Road Paving & Drainage
WBS No. N-000806-0001-4
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UNIT PRICES - WATER ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
97	2511	4-inch diameter water line by open-cut	LF	50		
98	2511	8-inch diameter water line by open-cut	LF	780		
99	2511	6-inch diameter water line by open-cut	LF	25		
100	2511	12-inch diameter water line by open-cut	LF	4,493		
101	2511	12-inch diameter water line by open-cut with restrained joints	LF	272		
102	2511	12-inch diameter water line in steel casing by trenchless construction	LF	140		
103	2512	3/4-inch to 1-inch diameter water taps and copper service line with meter box, short side	EA	8		
104	2512	1-1/2-inch to 2-inch diameter watertap and service line with meter box, short side	EA	5		
105	2512	1-1/2-inch to 2-inch diameter service line with meter box, extra long side	EA	2		
106	2513	8-inch diameter wet connection	EA	12		
107	2513	6-inch diameter wet connection	EA	1		
108	2513	4-inch diameter wet connection	EA	2		
109	2513	12-inch diameter wet connection	EA	2		
110	2516	Cut, plug, and abandon existing 6-inch diameter water line	EA	1		
111	2516	Cut, plug, and abandon existing 8-inch diameter water line	EA	12		
112	2516	Cut, plug, and abandon existing 4-inch diameter water line	EA	1		
113	2516	Cut, plug, and abandon existing 12-inch diameter water line	EA	2		
114	2520	Remove and salvage existing fire hydrant	EA	6		

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Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
115	2520	Fire hydrant assembly, all depths, including 6-inch diameter gate valve and box	EA	12		
116	2520	6-inch diameter fire hydrant branch by open-cut	LF	200		
117	2525	12-inch by 12-inch diameter tapping sleeve and valve with box	EA	1		
TOTAL UNIT PRICES - WATER ITEMS						\$ _____

UNIT PRICES - TRAFFIC ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
118	2582	4-Inch Pole all style with foundation	EA	9		
119	02582/ 02465	40-foot Mast arm Pole Assembly	EA	1		
120	02582/ 02465	45-foot Mast arm Pole Assembly	EA	3		
121	02582/ 02465	50-foot Mast arm Pole Assembly	EA	1		
122	02582/ 02465	55-foot Mast arm Pole Assembly	EA	3		
123	2764	Raised Pav Marker Ty II Two face Reflective (W/Y)	EA	646		
124	2767	Thermoplastic Pavement Marking 4-inch wide White/Yellow(SLD/BRK)	LF	5,990		
125	2767	Thermoplastic Pavement Marking 8-inch wide White/Yellow	LF	1,755		
126	2767	Thermoplastic Pavement Marking 12-inch wide White/Yellow	LF	1,034		
127	2767	Thermoplastic Pavement Marking 24-inch wide White/Yellow	LF	505		
128	2767	Thermoplastic Pavement Marking symbol ARROW	EA	38		

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**BID FORM
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Alameda Road Paving & Drainage

WBS No. N-000806-0001-4

CSJ No. 0912-72-072

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
129	2767	Thermoplastic Pavement Marking Elongated Word ONLY	EA	13		
130	2893	Sign Left On Green Arrow Only R10-12 all sizes	EA	14		
131	2893	Electrical Service Pole Assembly- 70AMP(Square D breakers Included)	EA	2		
132	2893	Remove and Salvage Existing Traffic Signal Equipment	EA	2		
133	2893	Overhead Street Name Signs	EA	8		
134	16710	Type A Pull Box with Gravel and Ground Rod	EA	26		
135	16711	Conduit 2-Inch Sch 80 PVC Trench	LF	2,500		
136	16711	Conduit 3-Inch Sch 80 PVC Trench	LF	60		
137	16711	Conduit 4-Inch Sch 80 PVC Trench	LF	60		
138	16711	Conduit 4-Inch Sch 80 PVC Bore	LF	600		
139	16713	Performed Loop Detectors	EA	30		
140	16715	3-Section Vehicle signal Head assembly	EA	24		
141	16715	3-Section Vehicle signal Head assembly(All Arrows)	EA	14		
142	16716	Pedestrian Push Button Assembly, Left, Right or Both Arrows	EA	16		
143	16719	Pedestrian Push Button Head Assembly,(Symbolic) Countdown	EA	16		
144	16720	2/C#14 Shielded Cable	LF	7,370		
145	16720	3/C#14AWG Solid Cable	LF	1,595		
146	16720	5/C#14AWG Solid Cable	LF	1,755		
147	16720	7/C#14AWG Solid Cable	LF	5,280		
148	16720	#2 XHHW Service Wire	LF	100		
149	16720	#8 AWG Bare Solid Wire	LF	1,800		

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Alameda Road Paving & Drainage

WBS No. N-000806-0001-4

CSJ No. 0912-72-072

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
150	16724	Emergency Vehicle Preemption System	EA	2		
151	16727	Loop Detector Sawcut With Loop Wire	LF	900		
152	16730	ITS Controller Cabinet Assembly(Model 340)(Type 2070L)	EA	2		
153	16750	Accessible Pedestrian Push Button System(Central Control Unit, Eight Push Button Station)	EA	2		
TOTAL UNIT PRICES -TRAFFIC ITEMS						\$ _____

UNIT PRICES - STREET LIGHT ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
154	2581	Conduit 2-inch Sch 40PVC	LF	10,251		
155	2581	Conduit 2-inch Sch 80PVC	LF	1,851		
TOTAL UNIT PRICES -STREET LIGHTS ITEMS						\$ _____

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**BID FORM
PART B**

Alameda Road Paving & Drainage
WBS No. N-000806-0001-4
CSJ No. 0912-72-072

UNIT PRICES - HERMANN PARK PEDESTRIAN LIGHTING ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
156	DWG / Hermann Park	Pedestrian Light fixture plus installation	EA	37		
157	DWG / Hermann Park	Pedestrian Light Pole bases	EA	37		
158	DWG / Hermann Park	Pedestrian Light Pull Boxes	EA	12		
159	DWG / Hermann Park	Pedestrian Light 100 amp meter box	EA	1		
160	DWG / Hermann Park	Pedestrian Light 100 amp meter switch	EA	1		
161	DWG / Hermann Park	Pedestrian Light 100 amp panel with breakers (NEMA 4X 316-SS)	EA	1		
162	DWG / Hermann Park	Pedestrian Light Photocell & Time Clock (in 316-SS Enclosure)	EA	1		
163	DWG / Hermann Park	Pedestrian Light Lighting Contactor	EA	1		
164	DWG / Hermann Park	Pedestrian Light Wire pulled #8 THWN Copper	LF	26,600		
165	DWG / Hermann Park	Pedestrian Light Unistrut Rack	EA	1		
166	DWG / Hermann Park	Pedestrian Light 2" RGS Conduit	LF	75		
167	2581	Pedestrian Light 2" PVC Schedule 40	LF	150		
168	2581	Pedestrian Light 1" PVC Schedule 40PVC	LF	4,430		
TOTAL UNIT PRICES - HERMANN PARK PEDESTRIAN LIGHTING ITEMS						\$ _____

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Alameda Road Paving & Drainage
WBS No. N-000806-0001-4
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UNIT PRICES - LANDSCAPE & IRRIGATION ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
169	1562	Tree and plant protection	LS	1		
170	1562	Install Checker plate	SF	1,800		
171	1562	Zero Curb Cut	LF	600		
172	2811	Irrigation System	LS	1		
173	2921	Bermuda grass hydro seed	SF	356,000		
174	2922	Sodding (Bermuda)	SY	5,000		
175	2915	30 gal. Montezuma Cypress	EA	63		
176	2915	30 gal. Live Oak	EA	74		
177	2915	30 gal. Natchez Crape Myrtle	EA	68		
178	2915	30 gal. Mexican Sycamore	EA	61		
179	2915	30 gal. Cedar Elm	EA	26		
180	2915	1 gal. Gulf Coast Penstemon	SF	600		
181	2915	1 gal. Gulf Coast Muhly	SF	600		
182	2811	Irrigation sleeves	LF	2,110		
TOTAL UNIT PRICES - LANDSCAPE & IRRIGATION ITEMS						\$ _____

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WBS No. N-000806-0001-4
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UNIT PRICES -LOW IMPACT (LID) ITEMS

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
183	DWG/LID SPECIFICATIONS	High Performance Modular Biofiltration System (HPMBS)	SF	1,140		
184	LID SPECIFICATIONS	Landscape Ground Maintenance	MO	24		
185	O & M MANUAL	2 Year Maintenance Plan for LID Features After 1 Year Warranty Period	LS	1		
TOTAL UNIT PRICES -LOW IMPACT ITEMS						\$ _____

C. EXTRA UNIT PRICE TABLE:

Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
186	2105	Extra PPCA handling	LS	1	\$50,000.00 (2)	\$50,000.00 (2)
187	2120	Excavation Around Obstructions in PPCA	CY	100	\$.60.00 (2)	\$6,000.00 (2)
188	2120	Extra Placement of Backfill Material in PPCA	CY	100	\$30.00 (2)	\$3,000.00 (2)
189	2120	Extra Hand Excavation in PPCA	CY	100	\$50.00 (2)	\$5,000.00 (2)
190	2120	Extra Machine Excavation in PPCA	CY	100	\$20.00 (2)	\$2,000.00 (2)
191	2120	6-Inch Over Excavate Trench Bottom in PPCA	LF	250	\$15.00 (2)	\$3,750.00 (2)
192	2221	Remove miscellaneous concrete and masonry	CY	100	\$100.00	\$10,000.00 (2)
193	02317	6" Over excavate trench bottom	LF	100	\$5.00 (2)	\$500.00 (2)

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WBS No. N-000806-0001-4
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Item No.	Spec No.	Item Description	Unit Measure	Unit Quantity	Unit Price (this column controls)	Total in Figures
194	02318	Excavation around obstructions	CY	100	\$30.00 (2)	\$3,000.00 (2)
195	02318	Extra hand excavation	CY	100	\$25.00 (2)	\$2,500.00 (2)
196	02318	Extra machine excavation	CY	100	\$10.00 (2)	\$1,000.00 (2)
197	02318	Extra placement of backfill material	CY	100	\$15.00 (2)	\$1,500.00 (2)
198	02318	Extra placement of granular fill	CY	100	\$15.00 (2)	\$1,500.00 (2)
199	02318	Extra cement-stabilized sand	CY	100	\$15.00 (2)	\$1,500.00 (2)
199	03315	Extra grade 60 reinforcing steel in place	LB	500	\$2.00 (2)	\$1,000.00 (2)
200	03315	Extra class "A" concrete with or without forms	CY	100	\$350.00 (2)	\$35,000.00 (2)
TOTAL UNIT PRICES - EXTRA WORK ITEMS						\$ _____

Almeda Road Paving & Drainage

WBS No. N-000806-0001-4

CSJ No. 0912-72-072

D. CASH ALLOWANCE TABLE:

Item No.	Spec No.	CASH ALLOWANCE SHORT TITLE	Cash Allowance in figures (1)
201	1110	City of Houston Street Cut Permit	\$3,500.00
202	1110	City of Houston Floodplain Management Office Development Permit	\$5,650.00
203	1110	Street Light Cash Allowance	\$40,816.00
204	1110	Center Point Energy Connection to Pedestrian Lighting	\$10,000.00
TOTAL CASH ALLOWANCES			<u>\$59,966.00</u>

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E. ALTERNATES TABLE:

Item No.	Spec Ref.	Alternate Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total Price for Alternate in figures
[1]		N/A				
TOTAL ALTERNATIVES						\$ _____

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F. TOTAL BID PRICE: \$ _____
(Add Totals for Items A., B., C., D., and E. above)

2.0 SIGNATURES: By signing this Document, I agree that I have received and reviewed all Addenda and considered all costs associated with the Addenda in calculating the Total Bid Price.

Bidder: _____
(Print or type full name of your proprietorship, partnership, corporation, or joint venture.*)

** By: _____
Signature Date

Name: _____
(Print or type name) Title

Address: _____
(Mailing)

(Street, if different)

Telephone and Fax Number: _____
(Print or type numbers)

- * If Bid is a joint venture, add additional Bid Form signature sheets for each member of the joint venture.
- ** Bidder certifies that the only person or parties interested in this offer as principals are those named above. Bidder has not directly or indirectly entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding.

Note: Under Section 231.006, Family Code, the Bidder certifies that the individual or business entity named in this bid is not ineligible to receive the specified grant, loan, or payment and acknowledges that this contract may be terminated and payment may be withheld if this certification is inaccurate."

This document constitutes a government record, as defined by § 37.01 of the Texas Penal Code. Submission of a false government record is punishable as provided in § 37.10 of the Texas Penal Code.

Footnotes for Tables B through E:

- (1) Fixed Unit Price determined prior to Bid. Cannot be adjusted by the Bidder.
- (2) Minimum Bid Price determined prior to Bid. Can be increased by the Bidder by crossing out the Minimum and noting revised price on the line above.
- (3) Maximum Bid Price determined prior to Bid. Can be decreased but not increased by Bidder by crossing out the Maximum and noting revised price on the line above. A Bid that increases the Maximum Bid Price may be found non-conforming and non-responsive.
- (4) Fixed Range Bid Price determined prior to Bid. Unit Price can be adjusted by Bidder to any amount within the range defined by crossing out prices noted and noting revised price on the line above.