

Document 00911

NOTICE OF
ADDENDUM NO. 2

Date of Addendum: 1/12/16

PROJECT NAME: 60-inch Water Line along Monroe and Rockhill from Airport to Glen Valley

PROJECT NO: S-000900-0129-4

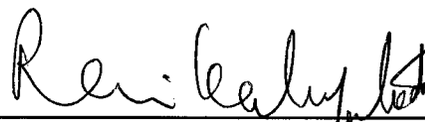
BID DATE: January 21, 2016

FROM: J. Timothy Lincoln, P.E., City Engineer
City of Houston
Department of Public Works and Engineering
611 Walker, 15th Floor
Houston, Texas 77002
Attn: Arthur C. Morris, P.E., Project Manager

TO: Prospective Bidders

The referenced Addendum forms a part of the Bidding Documents and will be incorporated into the Contract documents, as applicable.

Written questions regarding this Addendum may be submitted to the Project Manager following the procedures specified in Document 00200 – Instructions to Bidders. Immediately notify the City Engineer through the named Project Manager upon finding discrepancies or omissions in the Bid Documents.



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

END OF DOCUMENT

Document 00910

ADDENDUM NO. 2

Date of Addendum: 1/12/16

PROJECT NAME: 60-inch Water Line along Monroe and Rockhill from Airport to Glen Valley

PROJECT NO: WBS No. S-000900-0129-4

BID DATE: January 21, 2016

FROM: J. Timothy Lincoln, P.E., City Engineer
City of Houston, Department of Public Works and Engineering
611 Walker Street
Houston, Texas 77002
Attn: Arthur C. Morris, 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

The Bid Date for this Project has been changed from January 14, 2016 to January 21, 2016.

Time of day and place for submittal of bid remains the same.

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 PROJECT MANUAL

BIDDING REQUIREMENTS

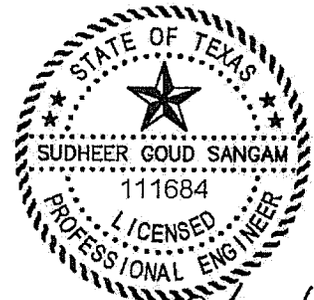
1. Document 00210 – Supplementary Instructions to Bidders. Replace entire document.
2. Document 00410 – Bid Form, Part A & B. Replace entire document.

SPECIFICATIONS

3. Section 01110 – Summary of Work. Remove paragraph 1.08. I. and replace with the following:
 - I. Existing privately owned fences are in close vicinity of City right-of-way along west side of Monroe Road between Sta. 19+30 to Sta. 20+15, Sta. 22+90 to Sta. 23+60, Sta. 24+70 to Sta. 26+60, Sta. 27+60 to Sta.29+60, Sta. 33+90 to Sta. 35+60, and along south side of Rockhill Street between Sta. 3+20 to Sta. 7+10. Remove and replace privately owned fences in conflict with construction activities only as approved and directed by the Project Manager. Property Owners must be notified a minimum of two (2) weeks prior to any proposed fence modifications. If approved, remove and replace fences and gates in kind with same quality material or better. Submit fence and gate construction details for approval by Project Manager. See Section 01270 – Measurement and Payment, 01270S – Measurement and Payment supplementary specification for Wooden Fences and Section 02821 – Chain Link Fences and Gates for payment information.
4. Section 01270S – Measurement and Payment Supplement. Remove paragraph 1.08. A.5. and replace with the following:
 5. Pay Item No. 5 – “Remove and replace private wooden fence”. Payment for this item will be based on linear feet of removal and replacement of the existing fence. Cost for removal of existing fence will be incidental to this bid item. No separate pay for any coordination and obtaining right-of-entry from the property owners, fence and gate construction details, providing temporary fence (if needed), insurance (if needed), etc., consider cost of those incidental to this bid item.

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

Handwritten: RK:SD:ACM:VP:SAA:sdd
RK:SD:ACM:VP:SAA:sdd



Handwritten: 01/12/2016
Kuo & Associates, Inc.

Texas Firm Registration No. F-4578

END OF DOCUMENT

Document 00210

SUPPLEMENTARY INSTRUCTIONS TO BIDDERS

The following Paragraphs modify Document 00200 - Instructions to Bidders. Where a portion of the Instructions to Bidders is modified or deleted by these Supplementary Instructions, the unaltered portions of the Instructions to Bidders remains in effect.

2.0 – DEFINITIONS: Add the following Paragraphs to this Section:

- O. *Office of Business Opportunity (OBO):* All references to Affirmative Action Contract Compliance Division (AACC) set forth in Document 00700 – General Conditions and in other documents of the Project Manual, shall refer to, and include, the Office of Business Opportunity.

3.0 - NOTICE TO BIDDERS: Add the following Paragraph to this Section:

- C. The City will award this contract to a “Local Business”, as that term is defined in Section 15-176 of the City of Houston Code of Ordinances (“the Code”):
 - If the bid of the Local Business is less than \$100,000 and is the lowest responsible bid or is within 5% of the lowest bid received, or
 - If the bid of the Local Business is more than \$100,000 and is the lowest responsible bid or is within 3% of the lowest bid received, and
 - Unless the Director determines that such an award would unduly interfere with contract needs, as provided in Section 15-181 of the Code.

If there is no bid of a Local Business that meets these criteria, the City will award the contract to the lowest responsible bidder.

4.0 – BID DOCUMENTS: Add the following Paragraphs to this Section:

- A. Add the following Paragraph A.1:
 - 1. Bid documents may only be obtained electronically at the City’s website: <http://bidsets.publicworks.houstontx.gov/>.
- D. Add the following Paragraph D.1:
 - 1. Copies of the City Standard Specifications and Details may be acquired at no cost on the City’s website http://documents.publicworks.houstontx.gov/document-center/cat_view/88-engineering-and-construction/92-specifications/208-division-02-16-standard-specifications.html

- E. The following plan rooms, whose names, addresses, phone and fax numbers were last updated on April 9, 2007, have been authorized by the City to display Bid Documents for examination:
(Note: The Bid Documents furnished to the plan rooms for examination can be in electronic format, in hard copies, or in any other formats pertaining to each City Contracting Division's discretion.)
1. AMTEK Information Services, Inc., 4001 Sherwood Lane, Houston, TX 77092, 713-956-0100, Fax 713-956-5340, Email: planroom@amtekusa.com
 2. Associated Builders & Contractors, Inc., (ABC), 3910 Kirby, Suite 131, Houston, TX 77098-4151, 713-523-6222, Fax 713-874-0747. Email: lori@abchouston.org
 3. Associated General Contractors (AGC-BB) Building Branch, 3825 Dacoma, Houston, TX 77092-8717, 713-843-3700, Fax 713-843-3701. Email: karla.s@agchouston.org
 4. Associated General Contractors, (AGC-HHUI), Highway, Heavy Utilities and Industrial Branch, 2400 Augusta St., Suite 180, Houston, TX 77057, 713-334-7100, Fax 713-334-7130. Email: houston@agctx.org
(Attention: Mel Keyser)
 5. Construction Information Network, 1225 North Loop West, Suite 550, Houston, TX 77008, 713-868-2233 ext. 329, Fax 866-852-2713. Email: paul.tilford@cnsx.com
 6. F. W. Dodge Corporation, 4101 Greenbriar, Suite 320, Houston, TX 77098, 713-529-4895, Fax 713-524-7639. Email: terrie_harris@mcgraw-hill.com
 7. Hispanic Contractors Association of Houston (HCA-GHA), 11 Parker Road, Suite 7, Houston, TX 77241, 713-699-2732 or 832-754-3705, Fax 713-695-1556, Email: hispaniccontractorsassociation@yahoo.com; or Randymagdalen@yahoo.com
 8. Houston Minority Business Development Center, 2900 Woodridge, Suite 124, Houston, TX 77087, 713-644-0821, Fax 713-644-3523. Email: gtamez@gacompanies.com
 9. Reed Construction Data, 30 Technology Parkway South, Suite 100, Norcross, GA – 30092-8629. Tel. 1-800-424-3996 or 1-800-699-8640; Fax 1-800-317-0870 or 1-800-508-5370.

10. The Builders' Exchange of Texas, Inc., 3910 Kirby, Suite 131, Houston, TX 77098, 210-564-6900, Fax: 210-564-6921, Email: houston@bctx.com

F. Add the following Paragraph F.1:

1. Designation as a City Business or Local Business

To be designated as a City or Local Business for the purpose of the Hire Houston First Program, as set out in Article XI of Chapter 15 of the Houston City Code, a bidder or proposer must submit the Hire Houston First Application and Affidavit to the Director of the Mayor's Office of Business Opportunity (OBO) and receive notice that the designation has been approved prior to submission of a bid or proposal. Submit with your bid a valid official letter from OBO with your designation as a City or Local Business.

5.0 - EXAMINATION OF DOCUMENTS, SITE, AND LOCAL CONDITIONS: Insert the following paragraph:

A. Add the following Paragraph D.1:

1. Work will be performed in public right-of-way. The site may be examined at any time during daylight hours.

9.0 – PREPARATION OF BIDS: Add the following Paragraph I to this Paragraph:

- I. For math errors the City encounters in analyzing Bids, the following guidance will be used:

In the event of a conflict between: The Bid Price is:

- | | |
|---|---|
| 1. Individual Unit Price and Extension of that Unit Price | Individual Unit Price times Estimated Quantity |
| 2. A Unit Price extension and total of Unit Price Extensions | Sum of all Individual Unit Price Extensions |
| 3. Individual Alternate and total of Alternates | Sum of all Individual Alternates |
| 4. Individual subtotals for Stipulated Price, Base Unit Prices, Extra Unit Prices, Contractor Bonus, Cash Allowances, and Alternates; and the Total Bid Price | Sum of Individual subtotals for Stipulated Price, Base Unit Prices, Extra Unit Prices, Contractor Bonus, Cash Allowances and Alternates |

10.0 – BID SUBMISSION: Add the following Paragraph A.1 to this Section:

A. Add the following Paragraph A.1:

1. City Secretary will receive Bids at 900 Bagby, Room P101, Houston, Texas until 10:30 a.m., local time on January 21, 2016.

15.0 – PREBID MEETING: Add the following Paragraph A.1 to this Section:

A. Add the following Paragraph A.1:

1. A Prebid Meeting will be held at 10:00 A.M. on Tuesday, December 15, 2015, in 15th Floor, Conference Room No. 1546 at 611 Walker, Houston, Texas 77002.

END OF DOCUMENT

Document 00410A

BID FORM – PART A

To: **The Honorable Mayor and City Council of the City of Houston
City Hall Annex
900 Bagby Street
Houston, Texas 77002**

Project: 60-inch Water Line along Monroe and Rockhill from Airport to Glen Valley

Project No.: WBS No. S-000900-0129-4

Bidder: _____
(Print or type full name of business entity, such as corporation, LLC, etc)

1.0 OFFER

- A. Total Bid Price:** Having examined the Project location and all matters referred to in Bid Documents for the Project, we, the undersigned, offer to enter into a Contract to perform the Work for the Total Bid Price shown on the signature page of this Document
- B. Security Deposit:** Included with the Bid is a Security Deposit in the amount of 10 percent of the Total Bid Price subject to terms described in Document 00200 – Instructions to Bidders.
- C. Period for Bid Acceptance:** This offer is open to acceptance and is irrevocable for 90 days from Bid Date. That period may be extended by mutual written agreement of the City and Bidder.
- D. Addenda:** All Addenda have been received. Modifications to Bid Documents have been considered and all related costs are included in the Total Bid Price.
- E. Bid Supplements:** The following documents are attached:
- Security Deposit (as defined in Document 00200 – Instructions to Bidders)
 - Document 00450 - Bidder's Statement of MWSBE Status
 - Document 00452 - Contractor's Submission List - Fair Campaign Ordinance Form A
 - Document 00453 – Bidder's Statement of Residency (not required for AIP funded project)
 - Document 00454 - Affidavit of Non-interest
 - Document 00455 - Affidavit of Ownership or Control
 - Document 00456 - Bidder's Certificate of Compliance with Buy American Program (required for AIP funded project)
 - Document 00457 – Conflicts of Interest Questionnaire (CIQ)
 - Document 00458 - Bidder's Certificate Regarding Foreign Trade Restriction (required for AIP funded project)
 - Document 00459 - Contractor's Statement Regarding Previous Contracts Subject to EEO (required for AIP funded project)
 - Document 00460 – Pay or Play Acknowledgement Form (POP 1-A)

- Document 00470 – Bidder's MWSBE Participation Plan (*required unless no MWSBE participation goal is provided in Document 00800 (the "Goal")*).
 - Document 00471 – Bidder's Record of Good Faith Efforts (*required if the goal in Bidder's Participation Plan–Document 00470 is lower than the Goal*).
 - Document 00472 – Bidder's Goal Deviation Request (*required if the goal in Bidder's Participation Plan–Document 00470 is lower than the Goal*).
 - Others as listed: Valid official letter from OBO with your designation as a City or Local Business (Bidder's Participation Hire Houston First)
-

2.0 CONTRACT TIME

- A.** If offer is accepted, Contractor shall achieve Date of Substantial Completion within 500 days after Date of Commencement of the Work, subject to adjustments of Contract Time as provided in the Contract.

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: **\$ 0.00 (N/A)**
(Total Bid Price; minus Base Unit Prices, Extra Unit Prices, Cash Allowances and All Alternates, if any)

B. BASE UNIT PRICE TABLE:

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
GENERAL						
1	01502	Mobilization See footnote (1)	LS	1	\$450,000.00 ⁽¹⁾	\$450,000.00 ⁽¹⁾
2	01555	Flagmen See footnote (2)	LS	1	\$100,000.00 ⁽²⁾	\$100,000.00 ⁽²⁾
3	01555	Traffic Control and Regulation See footnote (2)	LS	1	\$275,000.00 ⁽²⁾	\$275,000.00 ⁽²⁾
4	01555	Install low profile concrete traffic barrier	LF	1,280		
5	01555	Relocate low profile concrete traffic barrier	LF	5,500		
6	01555	Remove low profile concrete traffic barrier	LF	1,280		
7	01562	Tree and plant protection See footnote (2)	LS	1	\$30,000.00 ⁽²⁾	\$30,000.00 ⁽²⁾
8	01562	Zero Curb Cutback	LF	1,140		
9	01562	Install Checkerplate	SF	50		
10	01570	Filter fabric fence	LF	2,680		
11	01570	Reinforced filter fabric fence	LF	520		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
12	01570	Sandbag barrier	LF	100		
13	01570	Inlet protection barrier	LF	600		
14	01570	Stone filter dam	LS	1		
15	01575	Stabilized construction access	SY	150		
16	01578	Ground Water control for open-cut construction See footnote (2)	LF	9,500	\$15.00 ⁽²⁾	\$142,500.00 ⁽²⁾
17	01740	Site restoration See footnote (2)	LF	6,500	\$5.00 ⁽²⁾	\$32,500.00 ⁽²⁾
18	02260	Trench safety system for trench excavations	LF	12,600		
19	02581	Conduit 2-inch Sch 80 PVC	LF	1,250		
20	02581	Conduit 2-inch Sch 40 PVC	LF	2,900		
21	02915	Plant 2-inch tree with 30 gallon container	EA	7		
22	02921	Hydromulch seeding	AC	2.20		
23	02922	Sodding	SY	2,330		
24	01270	Tifway 419 Sodding	SY	1,770		
WATER						
25	02082	72-inch Water Line access manhole	EA	7		
26	02082	84-inch Water Line access manhole	EA	1		
27	02082	Extra depth manhole	VF	150		
28	02221	Remove/Dispose 6-inch diameter AC water line	LF	75		
29	02221	Remove/Dispose 8-inch diameter AC water line	LF	120		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
30	02221	Remove/Dispose 12-inch diameter AC water line	LF	375		
31	02221	Remove/Dispose 66-inch diameter water line	LF	13		
32	02511	6-inch diameter DIP water line by trenchless construction with restrained joints	LF	10		
33	02511	8-inch diameter water line by trenchless construction with restrained joints	LF	410		
34	02511	8-inch diameter DIP water line by trenchless construction with restrained joints	LF	180		
35	02511	12-inch diameter water line by trenchless construction	LF	2,220		
36	02511	12-inch diameter water line by trenchless construction with restrained joints	LF	210		
37	02511	12-inch diameter DIP water line by trenchless construction with restrained joints	LF	20		
38	02511	16-inch diameter water line by trenchless construction	LF	1,045		
39	02511	16-inch diameter water line by trenchless construction with restrained joints	LF	820		
40	02511	16-inch diameter DIP water line by trenchless construction with restrained joints	LF	1,930		
41	02511	60-inch diameter water line by open-cut	LF	5,118		
42	02511	60-inch diameter steel water line by open-cut	LF	1,350		
43	02511	Remove 66-inch diameter internal elliptical or dished head plug	EA	1		
44	02511	Drain line valve with access manhole and 18-inch RCP connection	EA	2		
45	02511	60-Inch diameter by 12-Inch diameter Interconnection	EA	1		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
46	02512	3/4-inch through 1-inch diameter water taps and copper service line with meter box, short side	EA	52		
47	02512	3/4-inch through 1-inch diameter water taps and copper service line with meter box, long side	EA	33		
48	02512	1 1/2-inch through 2-inch diameter water taps and copper service line with meter box, short side	EA	4		
49	02512	1 1/2-inch through 2-inch diameter water taps and copper service line with meter box, long side	EA	2		
50	02512	1 1/2-inch through 2-inch diameter water taps and copper service line with meter box, extra long side	EA	2		
51	02513	6-inch diameter wet connection	EA	1		
52	02513	8-inch diameter wet connection	EA	9		
53	02513	12-inch diameter wet connection	EA	6		
54	02516	Cut, plug, and abandon existing 6-inch diameter water line	EA	3		
55	02516	Cut, plug, and abandon existing 8-inch diameter water line	EA	19		
56	02516	Cut, plug, and abandon existing 12-inch diameter water line	EA	35		
57	02517	60-inch diameter water line in tunnel	LF	313		
58	02517	60-inch diameter steel water line in tunnel	LF	190		
59	02520	Fire hydrant assembly, all depths, including 6-inch diameter gate valve and box	EA	17		
60	02520	6-inch diameter fire hydrant branch by open-cut	LF	150		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
61	02520	Remove and salvage existing fire hydrant	EA	12		
62	02522	60-inch diameter butterfly valve	EA	4		
63	02524	3-inch diameter air inlet vacuum relief valve assembly	EA	7		
64	02525	12-inch by 12-inch diameter tapping sleeves and valve with box	EA	1		
65	16640	Cathodic protection system	LS	1		
66	01270	Steel survey pipe	EA	2		
67	01270	60-inch diameter steel water line at fault crossing, including 78-inch steel casing, expansion joints, vaults and survey Pipe (Sta. 16+81 To Sta. 20+79)	LS	1		
SANITARY						
68	02221	Remove and Dispose 8 inch sewer line	LF	70		
69	02221	Remove and Dispose 10 inch sewer line	LF	20		
70	02221	Remove and Dispose 15 inch sewer line	LF	70		
71	02531	8-inch sanitary sewer (pressure rated)	LF	70		
72	02531	10-inch sanitary sewer (pressure rated)	LF	20		
73	02531	15-inch sanitary sewer (pressure rated)	LF	70		
74	02555	Remove and replace 4-foot diameter sanitary sewer manhole, all depths	EA	1		
STORM						
75	02221	Remove/Dispose storm pipe 18-inch dia	LF	55		
76	02221	Remove/Dispose storm pipe 24-inch dia	LF	2,228		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
77	02221	Remove/Dispose storm pipe 30-inch dia	LF	40		
78	02221	Remove/Dispose inlets all sizes/depth	EA	29		
79	02221	Remove/Dispose manholes all sizes/depth	EA	5		
80	02082	Type C manhole for 42-inch diameter and smaller sewers	EA	25		
81	02082	Type C manhole for 48-inch to 72-inch diameter sewers	EA	1		
82	02631	24-inch diameter storm sewer by open-cut	LF	2,565		
83	02631	30-inch diameter storm sewer by open-cut	LF	142		
84	02631	36-inch diameter storm sewer by open-cut	LF	689		
85	02631	42-inch diameter storm sewer by open-cut	LF	1,103		
86	02633	Type C-1 inlet	EA	14		
87	02633	Type BB inlet	EA	20		
PAVING						
88	01554	Furnish and Install Traffic Signs	EA	54		
89	02821	Remove and replace private chain link fence	LF	765		
90	01270	Remove and replace private wooden fence	LF	290		
91	02086	Adjust existing manhole frame and cover to new grade	EA	2		
92	02086	Adjust existing water meter box or valve box to new grade, replace all damaged or missing parts	EA	82		
93	02221	Remove/Dispose existing sign with pole, with or without foundation	EA	48		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
94	02221	Removing and disposing of concrete pavements (including all thickness, w/or w/o asphalt, including base & subgrade, w/ or w/o curb, all depths)	SY	26,580		
95	02221	Remove and dispose of concrete sidewalks and driveways, all thicknesses	SY	8,190		
96	02221	Remove and dispose of concrete curb and gutter	LF	205		
97	02315	Roadway excavation, including removal of waste disposal	CY	1,020		
98	02315	Reshaping and regrading existing ditches	LF	300		
99	02319	Borrow (Offsite)	CY	1,490		
100	02336	Lime stabilized subgrade 8-inch thick (8% lime by dry weight)	SY	30,415		
101	02336	Lime for lime stabilized subgrade (dry weight)	TON	810		
102	02376	Turf reinforcement mat (TYP II)	SY	285		
103	02711	HotMix Asphalt Base Course (TypeA/B) / All Thickness	TON	25		
104	02741	Hot Mix Asphalt Concrete Pavement 3-inch thick	TON	10		
105	02741	Speed Humps/ Asphalt	LF	72		
106	02741	Temporary asphalt concrete pavement for detour/roadway and shoulder	SY	1,800		
107	02751	Reinforced concrete pavement 9-inch thick	SY	11,595		
108	02751	Reinforced concrete pavement 11-inch thick	SY	9,485		
109	02751	High Early Strength Reinforced concrete pavement 9-inch thick	SY	2,410		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
110	02751	High Early Strength Reinforced concrete pavement 11-inch thick	SY	3,650		
111	02752	Street pavement expansion joint with load transfer	LF	3,460		
112	02752	Horizontal dowels, 24-inch	EA	11,625		
113	02752	Sidewalk horizontal dowels	EA	820		
114	02752	Saw-cut concrete pavement, driveways and sidewalk (all depths)	LF	2,820		
115	02754	Concrete driveways including excavation 6-inch thick	SF	32,280		
116	02754	Concrete driveways including excavation 7-inch thick	SF	1,595		
117	02764	Raised reflective pavement marker, (TY II-C-R)	EA	110		
118	02764	Raised reflective pavement marker, CL B (TY II-B-B)	EA	19		
119	02767	Thermoplastic Pavement Marking 4-inch wide White/Yellow(SLD/BRK)	LF	5,145		
120	02767	Thermoplastic pavement marking 6-inch-wide White/Yellow	LF	605		
121	02767	Thermoplastic pavement marking 12-inch-wide White/Yellow	LF	2,880		
122	02767	Thermoplastic pavement marking 24-inch-wide White/Yellow	LF	335		
123	02767	Thermoplastic Pavement Marking Elongated Word ONLY	EA	5		
124	02767	Thermoplastic pavement marking symbol TURNING ARROW	EA	5		
125	02767	Thermoplastic pavement marking symbol DIAMOND	EA	2		
126	02771	6-inch doweled curb	LF	14,030		
127	02771	6-inch curb and gutter (monolithic)	LF	30		

Item No.	Spec Ref.	Base Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
128	02771	Concrete Paving Header	LF	55		
129	02772	6-inch Concrete median or directional island	SY	15		
130	02775	Curb ramp	SF	2,810		
131	02775	Sidewalk 4 1/2-inch thick	SF	46,180		
132	02775	Concrete slope pavement	SF	510		
133	02951	Pav Repairs/Replacement with Base material/Conc surface	SY	1,960		
134	01270	Metal guard beam fence	LF	845		
135	01270	Remove and Relocate Airport Special Signs	EA	2		
<u>TOTAL BASE UNIT PRICES</u>						\$ _____

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C. EXTRA UNIT PRICE TABLE:

Item No.	Spec Ref.	Extra Unit Short Title	Unit of Measure	Estimated Quantity	Unit Price (this column controls)	Total in figures
136	02317	6" Overexcavate trench bottom See footnote (2)	LF	1,500		
					\$4.00 ⁽²⁾	\$6,000.00 ⁽²⁾
137	02317	Excavation around obstructions See footnote (2)	CY	400		
					\$30.00 ⁽²⁾	\$12,000.00 ⁽²⁾
138	02317	Extra hand excavation See footnote (2)	CY	400		
					\$15.00 ⁽²⁾	\$6,000.00 ⁽²⁾
139	02317	Extra machine excavation See footnote (2)	CY	200		
					\$20.00 ⁽²⁾	\$4,000.00 ⁽²⁾
140	02317	Extra placement of backfill material See footnote (2)	CY	200		
					\$15.00 ⁽²⁾	\$3,000.00 ⁽²⁾
141	02511	Remove 60-inch diameter internal elliptical or dished head plug See footnote (2)	EA	1		
					\$1,000.00 ⁽²⁾	\$1,000.00 ⁽²⁾
142	02511	Extra 60-inch diameter cylinder Pipe angle adapters See footnote (2)	EA	4		
					\$5,000.00 ⁽²⁾	\$20,000.00 ⁽²⁾
143	02511	Extra 60-inch water fittings, in place See footnote (2)	EA	4		
					\$5,000.00 ⁽²⁾	\$20,000.00 ⁽²⁾
144	02501	Extra ductile Iron compact fittings, in place See footnote (2)	TON	1		
					\$2,000.00 ⁽²⁾	\$2,000.00 ⁽²⁾
145	01270	Demobilize/remobilize See footnote (2)	EA	1		
					\$30,000.00 ⁽²⁾	\$30,000.00 ⁽²⁾
<u>TOTAL EXTRA UNIT PRICES</u>						\$104,000.00 ⁽²⁾

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D. CASH ALLOWANCE TABLE:

Item No.	Spec Ref.	Cash Allowance Short Title	Cash Allowance in figures (1)
146	01110	Street cut permit fee	\$10,000.00
147	01110	Floodplain Management permit fee	\$3,000.00
148	01110	Street Lighting	\$58,660.00
<u>TOTAL CASH ALLOWANCES</u>			\$71,660.00

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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
N/A		N/A				\$0.00
<u>TOTAL ALTERNATES</u>						\$0.00

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F. TOTAL BID PRICE:

\$ _____

(Add Totals for Stipulated Price, Base Unit Price, Extra Unit Price, Cash Allowance, and All Alternates, if any)

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: 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, but not decreased, by crossing out the Minimum and inserting revised price on the line above. **Cannot** be decreased by the Bidder.
- (3) Maximum Bid Price determined prior to Bid. Can be decreased by the Bidder, but not increased, by crossing out the Maximum and inserting revised price on the line above. A Bid that increases the Maximum Bid Price may be found non-conforming and non-responsive. **Cannot** be increased by the Bidder.
- (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.