

ADDENDUM No. 3

Date January 18, 2013
City of Austin
Project Name Martin Hill Transmission Main Segment A, Segment B, Segment C
FDU 3960 2207 7244
Subproject ID No. 2028.001

This Addendum forms a part of Contract and clarifies, corrects or modifies original Bid Documents, dated December 10, 2012. Acknowledge receipt of this addendum in space provided on bid form. Failure to do so may subject bidder to disqualification.

A. Project Manual Revisions:

1. Delete Section 0020 in its entirety and replace with the attached Section 0020.
2. Delete Section 00300U in its entirety and replace with the attached Section 00300U.
3. Amend the following Specification SP510- Special Provision to Standard Specification Item 510 – Pipe

DELETE

"3. Add the following to Item No. 510.2(8)(b)3. Polyethylene Film Wrap:

All iron pipe, fittings, and accessories for Segment C ONLY shall be double wrapped with polyethylene film according to the requirements of this paragraph."

ADD

"3. Add the following to Item No. 510.2(8)(b)3. Polyethylene Film Wrap:

All iron pipe, fittings and accessories on Segment A and B shall be wrapped with a single layer of polyethylene film wrap.

All iron pipe, fittings, and accessories on Segment C shall be wrapped with a total of two layers of polyethylene film wrap (double wrapped). Each layer shall be overlapped, taped securely, and all punctures repaired to provide a continuous protective wrap."

4. Amend the following Specification 510 – Pipe, 510.2 Materials, (6) Select Backfill or Borrow

DELETE

"This material shall consist of borrow or suitable material excavated from the trench. It shall be free of stones or rocks over 8 inches and shall have a plasticity index of less than 20. The moisture content at the time of compaction shall be within 2 percent of optimum as determined by TxDOT Test Method Tex-114-E. Sandy loam borrow will not be allowed unless shown on the Drawings or authorized by the E/A."

ADD

"This material shall consist of borrow or suitable material excavated from the trench. It shall be free of stones or rocks over 8 inches. The moisture content at the time of compaction shall be within 2 percent of optimum as determined by TxDOT Test Method Tex-114-E. Sandy loam borrow will not be allowed unless shown on the Drawings or authorized by the E/A. **Select backfill or borrow placed in Travis County Right of Way (McNeil Road from Station 0+00 to Station 67+80) shall have a plasticity index of less than 20. Unless indicated otherwise, backfill or borrow placed at other locations may have a plasticity index greater than 20.**"

5. Amend the following Specification 510 – Pipe, 510.3 (25) (d) Backfill in Street Right of Way

DELETE

"Each layer of backfill must provide the density as required herein. Swelling soils (soils with plasticity index of 20 or more) shall be sprinkled as required to provide not less than optimum moisture nor more than 2 percent over optimum moisture content and compacted to the extent necessary to provide not less than 95 percent nor more than 102 percent of the density as determined in accordance with Test Method Tex-114-E. Non-swelling soils (soils with plasticity index less than 20) shall be sprinkled as required and compacted to the extent necessary to provide not less than 95 percent of the density as determined in accordance with Test Method Tex-114-E."

ADD

"Each layer of backfill must provide the density as required herein. Swelling soils (soils with plasticity index of 20 or more) shall be sprinkled as required to provide not less than optimum moisture nor more than 2 percent over optimum moisture content and compacted to the extent necessary to provide not less than 95 percent nor more than 102 percent of the density as determined in accordance with Test Method Tex-114-E. **The maximum lift thickness for swelling soils shall not exceed 8 inches, loose measurement.** Non-swelling soils (soils with plasticity index less than 20) shall be sprinkled as required and compacted to the extent necessary to provide not less than 95 percent of the density as determined in accordance with Test Method Tex-114-E."

6. Amend the following Section 658S –Standard Specification Item 658S Void and Water Flow Mitigation, Add the following to Item No. 658S.6 Measurement.

ADD

"The work performed for Low Slump Concrete will be paid for at the unit price per cubic yard. These unit bid price items shall include full compensation for all materials, supervision, mobilization, de-mobilization, and all manipulations, labor, tools, equipment and incidentals necessary to complete the work including all means necessary to provide non-treated water from Lake Travis that is required to be used in void mitigation procedures per Specification 01500 Temporary Facilities, Specification 658S Void Mitigation and Water Flow, and this Special Provision."

7. Amend the following Section SP658S – Special Provision to Standard Specification Item 658S Void and Water Flow Mitigation, 6. Add the following to Item No. 658S.6 (A) 7. Payment.

DELETE

"Pay Item No. SP658S-7: Low Slump Concrete Per Cubic Yard"

ADD

"Pay Item No. SP658S-7: Low Slump Concrete including non-treated Lake Travis water Per Cubic Yard"

8. Amend the following Section 00810 Article 6.6: Insert the following prior to the list of permits.

"Owner will obtain and pay for the following permits, licenses and /or fees:"

9. Amend the following Section 00830HH Wage Rates and Payroll Reporting

DELETE "Entire Section 00830HH Rev. Date 01/12/2012"

ADD "Section 00830HH Rev. Date 01/11/2013"

10. Amend the following Specification 01030 Alternates 3.1 Proposal Form 00300U, Part C

DELETE

"SP510-AW-54-Alternate 2	Pipe, 54" Dia. AWWA C151 Ductile Iron, Complete and In-Place	LF
SP510-AWRJ-54-Alternate 2	Pipe, 54" Dia. AWWA C151 Factory Restrained Joint Ductile Iron, Complete and In-Place	LF
SP510-AWRJ-48-Alternate 2	Pipe, 48" Dia. AWWA C151 Factory Restrained Joint Ductile Iron, Complete and In-Place	LF
SP510-KW-54-Alternate 2	Ductile iron Fittings, Integral Factory Restrained, Up to 54-Inch, Complete and In-Place	TON"

ADD

"SP510-AW-54-Alternate 2AB	Pipe, 54" Dia. AWWA C151 Ductile Iron for Segments A and B, Complete and In-Place	LF
SP510-AW-54-Alternate 2C	Pipe, 54" Dia. AWWA C151 Ductile Iron with Double Wrap Coating for Segment C, Complete and In-Place	LF
SP510-AWRJ-54-Alternate 2AB	Pipe, 54" Dia. AWWA C151 Factory Restrained Joint Ductile Iron for Segments A and B , Complete and In-Place	LF
SP510-AWRJ-54-Alternate 2C	Pipe, 54" Dia. AWWA C151 Factory Restrained Joint Ductile Iron with Double Wrap Coating for Segment C Complete and In-Place	LF
SP510-AWRJ-48-Alternate 2C	Pipe, 48" Dia. AWWA C151 Factory Restrained Joint Ductile Iron with Double Wrap Coating for Segment C Complete and In-Place	LF

SP510-KW-54-Alternate 2AB Ductile iron Fittings, Integral Factory Restrained, Up to 54-Inch for Segments A and B, Complete and In-Place TON

SP510-KW-54-Alternate 2C Ductile iron Fittings, Integral Factory Restrained with Double Wrap Coating Segment C, Complete and In-Place TON"

11. Amend the following Specification 01030 Alternates 3.3 Schedule of Alternates.

DELETE "B. Alternate 1 Bid: Welded Steel Pipe
C. Alternate 2 Bid: Ductile Iron Pipe"

ADD "B. Bid Alternate 1: **AWWA C200** Welded Steel Pipe
C. Bid Alternate 2: **AWWA C151** Ductile Iron Pipe"

12. Amend the following Specification 01500 Temporary Facilities 3.2 Water for Construction last sentence of the last paragraph.

DELETE
"This cost will be incurred per the Allowance Section 01020 if utilized"

ADD
"This cost for this water will be considered subsidiary to the Pay Item SP-658S-7 as outlined in Special provision to Standard Specification Item 658S Void and Water Flow Mitigation."

13. Amend the following Section SS02621 – Steel Pipe, Paragraph 2.2 Materials, Flanged Joints,

DELETE
"Flanges ANSI/AWWA C207, Class F, slip-on, except where otherwise specified or indicated on the Drawings"

ADD
"Flanges ANSI/AWWA C207, **Class E**, slip-on, except where otherwise specified or indicated on the Drawings"

B. Drawing Revisions:

- 1. Add the attached PI Coordinate Table for Segment B sheets c-14 thru c-26.

This addendum consists of 25 page(s)/sheet(s).

B Baker *1/18/2013*

Approved by OWNER
Kimberly S. Carter *17 January 2013*

Approved by ENGINEER/ARCHITECT



END

Bidding Requirements, Contract Forms and Conditions of the Contract
INVITATION FOR BIDS
Section 00020

Following is a summary of information for this Project. Bidder is cautioned to refer to other sections of the Project Manual, Drawings and Addenda (Bid Documents) for further details.

The City of Austin, hereafter called OWNER, is requesting sealed written Bids for furnishing all labor, materials, equipment, supervision, and incidentals, and for performing all Work required for the following Project:

Martin Hill Transmission Main Segment A, Segment B, and Segment C

Located at: McNeil Drive, Austin, Texas

CIP ID# 2028.001

IFB# 6100CLMC403

The Work consists of furnishing all tools, labor, materials, equipment, and miscellaneous items necessary for the complete construction of approximately 17,500 linear feet of 54-inch water main and appurtenances, all pavement restoration, general restoration, testing, traffic control, erosion and sedimentation controls, tree protection, and connection to existing facilities to place the Martin Hill Transmission Main in service.

Bid Documents may be obtained at One Texas Center, 505 Barton Springs Road, 7th Floor File Room, Austin, TX 78704 upon a deposit of \$100.00 for each set of Bid Documents. Deposit check shall be made payable to City of Austin. Deposit will be refunded upon return of Bid Documents in good condition within two weeks of the time set for opening of Bids.

Sealed Bids will be received at the Contract Management Department, 105 W. Riverside Dr., Suite 210, Austin, Texas 78704 and then publicly opened and read aloud in the **SUITE 210 Conference Room**.

ALL BIDS ARE DUE PRIOR TO (Austin time) January 28, 2013 at 10:00 am _____.

ALL COMPLIANCE PLANS ARE DUE PRIOR TO (Austin time) January 28, 2013 at 2:00 pm.

BIDS WILL BE OPENED AT (Austin time) January 28, 2013 at 2:00 pm _____.

ALL BIDS AND COMPLIANCE PLANS NOT RECEIVED PRIOR TO THE DATE AND TIME SET FORTH ABOVE WILL NOT BE ACCEPTED FOR CONSIDERATION. The time stamp clock in **SUITE 210** is the time of record and is verified daily with the local time service (512-476-7744).

All CONTRACTORS must be registered to do business with OWNER prior to submission of a Bid. All Subcontractors must be registered with the OWNER prior to execution of a contract. Prime Contractors are responsible for ensuring that their Subcontractors are registered as vendors with the City of Austin. Registration can be done through the OWNER's on-line Vendor Registration system. Log onto <https://www.ci.austin.tx.us/vss/Advantage> and follow the directions.

All City procurements are subject to the City's Minority-Owned and Women-Owned Business Enterprise Procurement Program found at Chapter 2-9-A of the City Code, as amended. The Program provides Minority-Owned and Women-Owned Business Enterprises (MBEs/WBEs) or Disadvantaged Business Enterprises (DBEs) full opportunity to participate in all City contracts. Goals for MBE/WBE or DBE participation are stated for each solicitation. Information on achieving the goals or documenting good faith efforts to achieve the goals are contained in the MBE/WBE Procurement Program Package or DBE Procurement Program Package attached to the solicitation. When goals are established, Bidders are required to complete and return the MBE/WBE or DBE Compliance Plan with their Bid. If a Compliance Plan is not submitted prior to the date and time set forth in the solicitation, the Bid will not be accepted for consideration. (See Section 00820 for MBE/WBE requirements on "no goal" solicitations.)

All Bids shall be accompanied by an acceptable Bid guaranty in an amount of not less than five percent (5%) of the total Bid, as specified in Section 00100, Instructions To Bidders.

Performance and payment bonds when required shall be executed on forms furnished by OWNER. Each bond shall be issued in an amount of one hundred percent (100%) of the Contract Amount by a solvent corporate surety company authorized to do business in the State of Texas, and shall meet any other requirements established by law or by OWNER pursuant to applicable law.

Minimum insurance requirements are specified in Section 00810, Supplemental General Conditions.

Minimum wage rates have been established and are specified in Section 00830, Wage Rates and Payroll Reporting.

Contract Time is of the essence and all Work shall be substantially completed within 500 Calendar Days after date specified in the Notice to Proceed, in accordance with the Bid Form, Section 00300. Final completion shall be achieved within 30 Calendar Days after substantial completion. Liquidated damages are \$1,500 per Calendar Day for failure to substantially complete the work and \$1,000 per Calendar Day for failure to achieve final completion within 30 Calendar Days after substantial completion, in accordance with the Bid Form, Section 00300.

OWNER reserves the right to reject any or all Bids and to waive any minor informality in any Bid or solicitation procedure (a minor informality is one that does not affect the competitiveness of the Bid).

A mandatory Pre-Bid Conference will be held on December 18, 2012 at 10:00 am
(date) (time)

(Austin time) at 625 E. 10th Street-Waller Creek Center, Austin, Texas 78701
(location)

Austin, Texas. Attendance is mandatory unless otherwise stated. Bidders must attend any mandatory Pre-Bid Conference and are encouraged to attend any non-mandatory Pre-Bid Conference to ensure their understanding of Owner's bidding and contracting requirements, particularly MBE/WBE Procurement Program requirements. If the Pre-Bid Conference is mandatory the Bidder must arrive and sign-in within fifteen (15) minutes of the scheduled start time of the meeting, otherwise the Bidder will not be allowed to submit a Bid for the project.

The persons listed below may be contacted for information regarding the Invitation for Bid. If the Bidder contacts any other City employee, including Council Members and members of Boards and Commissions, the Bidder may be found in violation of Ordinance No. 20111110-052, dated November 10, 2011, regarding Anti-Lobbying and Procurement. The text of that Ordinance may be viewed at <http://www.cityofaustin.org/edims/document.cfm?id=161145>.

AUTHORIZED CONTACT PERSONS

PROJECT MANAGER: Brenda Baker telephone (512) 974-1175 email Brenda.baker@austintexas.gov

CONTRACT COMPLIANCE REP.: Monica Lopez telephone (512) 974-7057

email Monica.Lopez@austintexas.gov

END

Bidding Requirements, Contract Forms and Conditions of the Contract
UNIT PRICE BID FORM
Section 00300U

The undersigned, in compliance with the Invitation for Bids for construction of the following Project: The Work consists of furnishing all tools, labor, materials, equipment, and miscellaneous items necessary for the complete construction of approximately 17,500 linear feet of 54-inch water main and appurtenances, all pavement restoration, general restoration, testing, traffic control, erosion and sedimentation controls, tree protection, and connection to existing facilities to place the Martin Hill Transmission Main in service.

(CIP ID# 2028.001) (IFB# 6100 CLMC 403) for the City of Austin, Texas, having examined the Project Manual, Drawings and Addenda, the site of the proposed Work and being familiar with all of the conditions surrounding construction of the proposed Project, having conducted all inquiries, tests and investigations deemed necessary and proper; hereby proposes to furnish all labor, permits, material, machinery, tools, supplies and equipment, and incidentals, and to perform all Work required for construction of the Project in accordance with the Project Manual, Drawings and Addenda within the time indicated for the following prices of:

Note: The Bidder will enter the line item subtotal in the "Amount" column below, which is the product of the estimated "Quantity" multiplied by the "Unit Price". Any mathematical errors will be corrected for the purpose of determining the correct Amount to be entered in the Bid Form. The Amounts, including any corrected Amounts, will then be totaled to determine the actual amount of the Bid.

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
1	104S-A	3,650	LF	Remove P.C. Concrete Curb	\$_____	\$_____
2	104S-B	9,950	SF	Remove P.C. Concrete Slab	\$_____	\$_____
3	210S-A	2,200	CY	Flexible Base	\$_____	\$_____
4	315S-A-2	44,000	SY	Surface Milling, 2 Inch	\$_____	\$_____
5	340S-B2- TypeB	1,125	SY	Hot Mix Asphalt Concrete Pavement, 2 Inches, Type B	\$_____	\$_____
6	340S-B2- TypeC	42,900	SY	Hot Mix Asphaltic Concrete Pavement, 2 Inches, Type C	\$_____	\$_____
7	340S-B2- TypeD	1,660	SY	Hot Mix Asphaltic Concrete Pavement, 2 Inches, Type D	\$_____	\$_____
8	340S-B4- TypeC	7,780	SY	Hot Mix Asphalt Concrete Pavement, 4 Inches, Type C	\$_____	\$_____
9	360S-A	30	SY	8" Concrete Pavement	\$_____	\$_____
10	360S-B	5	LF	Monolithic Curb	\$_____	\$_____
11	430S-A	20	LF	P.C. Concrete Curb and Gutter (Excavation)	\$_____	\$_____
12	430S-B	3,650	LF	P.C. Concrete Curb and Gutter (Fine Grading)	\$_____	\$_____
13	434S	9,950	SF	6-Inch P.C. Concrete Medians and Islands	\$_____	\$_____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
14	505S-B-1	85	LF	Encasement Pipe, 72-inch Dia., Welded Steel (5/8")	\$_____	\$_____
15	505S-B-2	35	LF	Encasement Pipe, 72-inch Dia., Type Hobas SN 71	\$_____	\$_____
16	509S-1	15,300	LF	Trench Excavation Safety Protective Systems (All Depths)	\$_____	\$_____
17	510-AW6	280	LF	Pipe, 6" Dia., Ductile Iron (all depths), including Excavation and Backfill	\$_____	\$_____
18	510-AWRJ-12	73	LF	Factory Restrained Joint Pipe, 12-Inch Dia., Class 350, Ductile Iron, (all depths) Including Excavation and Backfill	\$_____	\$_____
19	510-AW-16	100	LF	Pipe, 16-Inch Dia., Ductile Iron, (all depths) Including Excavation and Backfill	\$_____	\$_____
20	510-IW 30x36	1	EA	Pressure Taps, 30 Dia. X 36 Dia.	\$_____	\$_____
21	510-JW 12x12	1	EA	Wet Connections, 12" Dia. X 12" Dia.	\$_____	\$_____
22	510-JW 16x16	1	EA	Wet Connections, 16" Dia. X 16" Dia.	\$_____	\$_____
23	510-JW 48x48 .	1	EA	Wet Connections, 48" Dia. X 48" Dia.	\$_____	\$_____
24	510-JW 54x54	1	EA	Wet Connections, 54" Dia. X 54" Dia.	\$_____	\$_____
25	510-KW	1	TON	Ductile Iron Fittings	\$_____	\$_____
26	511S-A6	15	EA	Valves, Resilient Seated AWWA C515 Gate Type, 6-Inch Diameter	\$_____	\$_____
27	511S-A12	1	EA	Valves, Resilient Seated AWWA C515 Gate Type, 12-Inch Diameter	\$_____	\$_____
28	511S-A16	2	EA	Valves, Resilient Seated AWWA C515 Gate Type, 16-Inch Diameter	\$_____	\$_____
29	511S-A48H	1	EA	Valves, Resilient Seated AWWA C515 Horizontal Gate Type, 48-Inch Diameter	\$_____	\$_____
30	511S-D	5	EA	Drain Valve Assemblies	\$_____	\$_____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
31	604S-B	8.5	Ac	Non-Native Seeding for Erosion Control Method, Mulch	\$_____	\$_____
32	604S-C	51,500	SY	Native Seeding for Erosion Control Method, Straw Mulch	\$_____	\$_____
33	604S-E	4,600	SY	Mulch	\$_____	\$_____
34	610S-A	3,250	LF	Protective Fencing Type A Chain Link Fence (Typical Application High Damage Potential)	\$_____	\$_____
35	610S-B	385	LF	Protective Fencing Type B Wood Fence (Typical Application High Damage Potential)	\$_____	\$_____
36	610S-E	2	EA	Planking	\$_____	\$_____
37	610S-R	28	EA	Removal of Existing Trees, 8-Inch Diameter and Greater	\$_____	\$_____
38	628S-B	1,442	LF	Sediment Containment Dikes with Filter Fabric	\$_____	\$_____
39	628S-D	22	EA	Filter Curb Inlet Protection (Existing Inlet)	\$_____	\$_____
40	639S	675	LF	Rock Berm	\$_____	\$_____
41	641S	4	EA	Stabilized Construction Entrance	\$_____	\$_____
42	642S	5,800	LF	Silt Fence for Erosion Control	\$_____	\$_____
43	658S-1	12	EA	Temporary Void Protection (Plywood Planking)	\$_____	\$_____
44	658S-2	40	CY	Controlled Low Strength Material for Mitigation	\$_____	\$_____
45	658S-3	80	EA	Pea Gravel Filled Polypropylene Bags for Void Mitigation	\$_____	\$_____
46	658S-4	200	CF	3 to 5 Inch Rock for Void Mitigation	\$_____	\$_____
47	658S-5	1200	SY	Filter Fabric for Void Mitigation	\$_____	\$_____
48	658S-6	1200	SY	Permanent Turf Reinforcement Mat for Void Mitigation	\$_____	\$_____
49	658S-8	400	LF	Special Trench Safety Associated with Observation of Voids and/or Flowing Water	\$_____	\$_____
50	658S-9	84	Day	Downtime Associated with Observation of Voids and/or Flowing Water	\$_____	\$_____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
51	700S-TM	1	LS	"Total Mobilization Payment"	\$ _____	\$ _____
52	802S-B C.I.P.	4	EA	C.I.P. Project Sign	\$ _____	\$ _____
53	803-MO	18	MON	Barricades, Signs and Traffic Handling	\$ _____	\$ _____
54	829S-B	43	EA	Type 1 Bicycle Lane Preferential (directional arrow), Symbols, White in Color	\$ _____	\$ _____
55	829S-C	13	EA	Type 1 Bicycle Lane (Bike Rider) Symbol, White in Color	\$ _____	\$ _____
56	835S-LT1	100	LF	Installing Traffic Signal Conduit with 1 inch in diameter conduit	\$ _____	\$ _____
57	835S-LTM	200	LF	Installing Traffic Signal Conduit with 3 conduits 3 inches in diameter	\$ _____	\$ _____
58	837S-TSLD	4,000	LF	Traffic Signal Loop Detector	\$ _____	\$ _____
59	844S-3	200	LF	Class 3 Trenching for Traffic Signal Conduit	\$ _____	\$ _____
60	863S-2	189	EA	Reflectorized Pavement Markers (Type 1-C)	\$ _____	\$ _____
61	863S-3	326	EA	Reflectorized Pavement Markers (Type II-A-A)	\$ _____	\$ _____
62	870S-A4W	350	LF	Work Zone Pavement Markings (Removable), 4" in width, white in color	\$ _____	\$ _____
63	870S-A4Y	21,830	LF	Work Zone Pavement Markings (Removable), 4" in width, yellow in color	\$ _____	\$ _____
64	870S-A8W	200	LF	Work Zone Pavement Markings (Removable), 8" in width, white in color	\$ _____	\$ _____
65	870S-A12W	2,710	LF	Work Zone Pavement Markings (Removable), 12" in width, white in color	\$ _____	\$ _____
66	870S-A12Y	260	LF	Work Zone Pavement Markings (Removable), 12" in width, yellow in color	\$ _____	\$ _____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
67	871S-A4W	3,080	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 4" in width, 90 mils thickness, white in color	\$_____	\$_____
68	871S-A4Y	6,140	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 4" in width, 90 mils thickness, yellow in color	\$_____	\$_____
69	871S-A6W	10,780	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 6" in width, 90 mils thickness, white in color	\$_____	\$_____
70	871S-A8W	3,020	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 8" in width, 90 mils thickness, white in color	\$_____	\$_____
71	871S- A12W	690	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 12" in width, 90 mils thickness, white in color	\$_____	\$_____
72	871S- A24W	330	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 24" in width, 90 mils thickness, white in color	\$_____	\$_____
73	871S-A24Y	1,180	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 24" in width, 90 mils thickness, yellow in color	\$_____	\$_____
74	871S-B	19	EA	Reflectorized Type 1 Thermoplastic Pavement Markings, (Word 'Only'), 8" in width, 90 mils thickness, white in color	\$_____	\$_____
75	871S-C	19	EA	Reflectorized Type 1 Thermoplastic Pavement Markings, (Arrow Symbols), 8" in width, 90 mils thickness, white in color	\$_____	\$_____
76	874S-A4	7,700	LF	Eliminating Existing Pavement Markings, 4" in width	\$_____	\$_____
77	874S-A6	500	LF	Eliminating Existing Pavement Markings, 6" in width	\$_____	\$_____
78	874S-A8	1,270	LF	Eliminating Existing Pavement Markings, 8" in width	\$_____	\$_____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
79	874S-A12	1,120	LF	Eliminating Existing Pavement Markings, 12" in width	\$ _____	\$ _____
80	874S-C	12	EA	Eliminating Existing Reflectorized Thermoplastic Pavement Markings, (Words - 'Only'), 12" in width	\$ _____	\$ _____
81	874S-D	17	EA	Eliminating Existing Reflectorized Thermoplastic Pavement Markings, (Shapes - Turn Arrow and Lane Directional Arrow, 8" in width)	\$ _____	\$ _____
82	874S-E	1	EA	Eliminating Existing Reflectorized Thermoplastic Pavement Markings, (Symbols - Bike Rider), 12" in width	\$ _____	\$ _____
83	SP101S-D	1,365	LF	Removal of Existing Rock Wall Remnants	\$ _____	\$ _____
84	SP402S-B	60	VF	Controlled Low Strength Material	\$ _____	\$ _____
85	SP402S-C	30	CY	Controlled Low Strength Material Backfill of 12" Waterline - Segment C, Line 2	\$ _____	\$ _____
86	SP510AW-30-WSP-AB	20	LF	Pipe, 30 Inch Dia. Welded Steel, STA 1+00 to STA 1+20, Complete and In-Place	\$ _____	\$ _____
87	SP510AW-54-WSP-AB-Reach 1	960	LF	Pipe, 54 Inch Dia. Welded Steel, STA 5+20 to STA 14+80, Complete and In-Place	\$ _____	\$ _____
88	SP510AW-54-WSP-AB-Reach 7	573	LF	Pipe, 54 Inch Dia. Welded Steel, STA 73+60 to STA 79+33, Complete and In-Place	\$ _____	\$ _____
89	SP510AW-54-WSP-AB-Reach 9	227	LF	Pipe, 54 Inch Dia. Welded Steel, STA 86+43 to STA 88+70, Complete and In-Place	\$ _____	\$ _____
90	SP510-KW-24	0.75	Ton	Ductile Iron Fittings, 4-inch through 24-inch	\$ _____	\$ _____
91	SP511S-A-54	10	EA	Valves, 54 Inch Resilient Seated Gate, AWWA C515, per Details Shown in the Drawings, Including Manhole and Cover Where Required, Complete and In-Place	\$ _____	\$ _____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
92	SP511S-D	10	EA	Drain Valve Assemblies for Segments A and B (See Detail SD511S-9A, Drawing C-905)	\$_____	\$_____
93	SP511S-F-A	6	EA	Automatic Combination Air / Vacuum Release Assemblies 6-Inch Diameter (See Detail SD511S-2AR)	\$_____	\$_____
94	SP511S-F-B	5	EA	Automatic Combination Air / Vacuum Release Assemblies 6-Inch Diameter (See Detail 511S-3R)	\$_____	\$_____
95	SP511S-F-C	5	EA	Automatic Combination Air / Vacuum Release Assemblies 6-Inch Diameter (See Detail SD511S-3B)	\$_____	\$_____
96	SP511S-F-1	1	EA	Automatic Air Release Assembly, 1-inch Diameter	\$_____	\$_____
97	SP605S-A	2,140	SY	North American Green P300 Permanent Turf Reinforcement Mat, or approved equal.	\$_____	\$_____
98	SP642S-1	5,082	LF	Mulch Sock for Erosion Control, 18 Inches	\$_____	\$_____
99	SP658S-7	15	CY	Low Slump Concrete including non-treated Lake Travis water	\$_____	\$_____
100	SP658S-11	2	EA	Demobilization and Remobilization Associated with Project Delay Due to Void/Water Flow Feature Discovery and/or Mitigation	\$_____	\$_____
101	SP701S-PBWF	4,070	LF	Permanent Barbed Wire Fence Removal and Replacement with Water Gaps per SP701S attached Robinson Fencing Specification	\$_____	\$_____
102	SP701S-WWG	11	EA	Type 3 Gate	\$_____	\$_____
103	SP701S-WWCG	2	EA	Salvage and Relocate Existing Cattle Guard	\$_____	\$_____
104	SP701S-TNWF	7,655	LF	Temporary Net Wire Fence per SP701S attached Robinson Fencing Specification	\$_____	\$_____
105	SP827S-E	4	EA	Bicycle Route Number sign	\$_____	\$_____

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
106	SP827S-F	4	EA	"No Parking" sign with "Tow Away" plaque (mounted on same post with bike lane sign)	\$ _____	\$ _____
107	SP827S-G	2	EA	"Share the Road" sign	\$ _____	\$ _____
108	SP863S-2T	154	EA	Reflectorized Pavement Markers, (Type1-C-Temporary)	\$ _____	\$ _____
109	SP863S-3T	621	EA	Reflectorized Pavement markers, (Type II-A-A-Temporary)	\$ _____	\$ _____
110	00512-1	1	LS	Water Line Cleaning, Disinfection, Final Flushing and Bacteriological Testing	\$ _____	\$ _____
111	02300-A	885	LF	Tunnel Excavation and Primary Liner Reach 1	\$ _____	\$ _____
112	02300-B	137	LF	Tunnel Excavation and Primary Liner Reaches 3 and 5	\$ _____	\$ _____
113	02300-D	547	LF	Tunnel Excavation and Primary Liner (Including Associated UPRR Permit and Insurance) Reach 7	\$ _____	\$ _____
114	02300-E	136	LF	Tunnel Excavation and Primary Liner (Including Associated CAPMETRO Permit, Insurance, and EIC) Reach 9	\$ _____	\$ _____
115	02300-F	648	LF	Tunnel Excavation and Primary Liner Reach 11	\$ _____	\$ _____
116	02315-1	1	LS	Controlled Blasting	\$ _____	\$ _____
117	02360-A	1	LS	Access and Exit Shafts for Reach 1	\$ _____	\$ _____
118	02360-D	1	LS	Access and Exit Shafts for Reach 7	\$ _____	\$ _____
119	02360-E	1	LS	Access and Exit Shafts for Reach 9	\$ _____	\$ _____
120	02360-F	1	LS	Access and Exit Shafts for Reach 11	\$ _____	\$ _____

TOTAL BASE BID:	\$ _____
Allowance #1 Travis County Deputy (See Section 01020)	\$ <u>90,000.00</u>
Allowance #2 Texas Gas Payment (See Section 01020)	\$ <u>25,000.00</u>
SUBTOTAL ALLOWANCES	\$ <u>115,000.00</u>

BASE BID INCLUDES ALLOWANCES\$ _____

BID ALTERNATE 1: AWWA C200 WELDED STEEL PIPE

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
1	SP510-AW-54-Alternate 1-AB	8,810	LF	Pipe, 54" Dia. AWWA C200 Welded Steel, Type I or II Cement Mortar for Segments A and B, Complete and In-Place	\$ _____	\$ _____
2	SP510-AW-54-Alternate 1-C	6,645	LF	Pipe, 54" Dia. AWWA C200 Welded Steel, Type V Cement Mortar for Segment C, Complete and In-Place	\$ _____	\$ _____
3	SP510-AW-48-Alternate 1-C	16	LF	Pipe, 48" Dia. AWWA C200 Welded Steel, Type V Cement Mortar for Segment C, Complete and In-Place	\$ _____	\$ _____

TOTAL BID ALTERNATE 1:\$ _____

BID ALTERNATE 2: AWWA C151 DUCTILE IRON PIPE

No.	Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
1	SP510-AW-54-Alternate 2-AB	5,374	LF	Pipe, 54" Dia. AWWA C151 Ductile Iron for Segments A and B, Complete and In-Place	\$ _____	\$ _____
2	SP510-AW-54-Alternate 2-C	4,335	LF	Pipe, 54" Dia. AWWA C151 Ductile Iron with Double Wrap Coating for Segment C, Complete and In-Place	\$ _____	\$ _____
3	SP510-AWRJ-54-Alternate 2-AB	3,436	LF	Pipe, 54" Dia. AWWA C151 Factory Restrained Joint Ductile Iron for Segments A and B, Complete and In-Place	\$ _____	\$ _____
4	SP510-AWRJ-54-Alternate 2-C	2,310	LF	Pipe, 54" Dia. AWWA C151 Factory Restrained Joint Ductile Iron with Double Wrap Coating for Segment C, Complete and In-Place	\$ _____	\$ _____
5	SP510-AWRJ-48-Alternate 2-C	16	LF	Pipe, 48" Dia. AWWA C151 Factory Restrained Joint Ductile Iron with Double Wrap Coating for Segment C, Complete and In-Place	\$ _____	\$ _____

6	SP510- KW-54- Alternate 2-AB	32	Ton	Ductile Iron Fittings, Integral Factory Restrained, up to 54- inch for Segments A and B, Complete and In-Place	\$ _____	\$ _____
7	SP510- KW-54- Alternate 2-C	25	Ton	Ductile Iron Fittings, Integral Factory Restrained with Double Wrap Coating, up to 54-inch for Segment C, Complete and In-Place	\$ _____	\$ _____

TOTAL BID ALTERNATE 2: \$ _____

TOTAL BID (INCLUDES ALLOWANCES PLUS ALTERNATE 1): \$ _____

TOTAL BID (INCLUDES ALLOWANCES PLUS ALTERNATE 2): \$ _____

In the event of a mathematical error, the correct product, determined by using the "Unit Price" and "Quantity", and the correct sum, determined by totaling the correct line item Amounts, will prevail over the amount entered by the Bidder. The unit prices shown above will be the unit prices used to tabulate the Bid and used in the Contract, if awarded by the City.

Notes:

- For information pertaining to Rolling Owner Controlled Insurance Program (ROCIP), see Sections 00810 and 00820.
- For information pertaining to Bid alternate prioritization, see Section 00820.
- For a more detailed explanation of Bid alternates, see Section 01030.
- For a more detailed explanation of Bid allowances, see Section 01020.

Optional Information on Bid Prices Submitted by Computer Printout

In lieu of handwritten unit prices in figures in ink on the Bid forms above, Bidders, at their option, may submit an original computer printout sheet bearing certification by, and signature for, the Bidding firm. The unit prices shown on acceptable printouts will be the unit prices used to tabulate the Bid and used in the Contract if awarded by the City. As a minimum, computer printouts must contain all information and in the format shown on the attached page: "Example of Bid Prices Submitted by Computer Printout" form.

If a computer printout is used, the Bidder must still execute that portion of the unit price Bid form which acknowledges the Bid Guaranty, Time of Completion, Liquidated Damages, and all addenda that may have been issued.

Bids with unit prices by computer printout may be rejected, if:

1. The computer printout does not include the required certification, set forth in the attached "Example".
2. The computer printout is not signed in the name of the firm to whom the Project Manual was issued.

3. The computer printout is non-responsive or otherwise omits required Bid items or includes items not shown on the Bid forms in the Project Manual.
4. The other required Bid documents issued by the City are not fully executed as provided above.
5. The signed Section 00300U is not returned with the signed computer printout.

If the Bid submitted by the Bidder contains both the form furnished by the City, completed according to the instructions, and also a computer printout, completed according to the instructions, unit prices of only one will be considered. In this situation, the unit Bid prices shown on the computer printout will be used to determine the Bid.

BID GUARANTY: A Bid guaranty must be enclosed with this Bid, as required in Section 00020 or Section 00020S, in the amount of not less than five percent (5%) of the total Bid. Following the Bid opening, submitted Bids may not be withdrawn for a period of (90) Calendar Days. Award of Contract will occur within this period, unless mutually agreed between the parties. The Bid guaranty may become the property of the OWNER, or the OWNER may pursue any other action allowed by law, if:

- Bidder withdraws a submitted Bid within the period stated above;
- Bidder fails to submit the required post Bid information within the period specified in Section 00020S or 00100, or any mutually agreed extension of that period;
- or Bidder fails to execute the Contract and furnish the prescribed documentation (bonds, insurance, etc.) needed to complete execution of the Contract within five (5) calendar days after notice of award, or any mutually agreed extension of that period.

The Bid includes all Automobile Liability and Builder's Risk Insurance premiums required to meet the insurance limits in the Supplemental General Conditions and includes all premiums for a Performance Bond and a Payment Bond in the sum of one hundred percent of the Contract Amount. The Bid excludes all costs for the insurance coverages and limits, up to the limits set forth in the Supplemental General Conditions, duplicated by those in the ROCIP, including the costs for all proposed Subcontractors for such coverages and limits as described in the Supplemental General Conditions, and as calculated in accordance with the Insurance Cost Form, Section 00425.

The Bid also includes the cost to provide and maintain through completion of Work all necessary safety rails, barricades, platforms, fences, covers, and signs necessary to adequately protect and safeguard all vehicular and pedestrian traffic within proximity of the Work. The safety information identified in the Project Safety Manual, and in the Supplemental General Conditions, outlines the minimum safety requirements for the Project. CONTRACTOR shall not limit the amount of effort directed toward its safety program based on the requirements identified in the Project Safety Manual. This program is in addition to CONTRACTOR's existing safety program, not in lieu of that program.

GEOTECHNICAL BASELINE ACKNOWLEDGEMENT: The undersigned bidder certifies that he/she has read and understands the Geotechnical Baseline Report (GBR), the Geotechnical Data Report, the Reflection Survey Report, and all other geological and geotechnical information and data as provided in the Contract Documents, including all Addenda. **The Bidder acknowledges and agrees that the GBR represents the contractual statement of the subsurface conditions reasonably anticipated to be encountered during construction FOR SEGMENTS A AND B ONLY. The GBR will be used to evaluate whether subsurface conditions differ materially from those indicated in the GBR.**

TIME OF COMPLETION: The undersigned Bidder agrees to commence work on the date specified in the written "Notice to Proceed" to be issued by the OWNER and to **substantially** complete construction of the improvements, as required by the Project Manual, Drawings and Addenda for the Work within **500** Calendar Days. **If a Substantial Completion date has been specified, the Bidder further agrees to reach Final Completion within 30 Calendar Days after Substantial Completion as required by the Project Manual, Drawings and Addenda for the work.** The Bidder further agrees that should the Bidder fail to **substantially complete the Work or to finally** complete the Work within the number of days indicated in the Bid or as subsequently adjusted, Bidder shall pay the liquidated damages for each consecutive day thereafter as provided below; unless the OWNER elects to pursue any other action allowed by law.
WAIVER OF ATTORNEY FEES: In submitting its bid, in consideration for the waiver of its right to attorney's fees by the OWNER, the Bidder knowingly and intentionally agrees to and shall waive the right to attorney's fees under Section 271.153 of the Texas Local Government Code in any administrative proceeding, alternative dispute resolution proceeding, or litigation arising out of or connected to any Contract awarded pursuant to this solicitation process.

LIQUIDATED DAMAGES: The Bidder understands and agrees that the timely completion of the described Work is of the essence. The Bidder and OWNER further agree that the OWNER's actual damages for delay caused by failure to timely complete the Project are difficult, if not impossible to measure. However, with respect to the additional administrative and consultant costs to be incurred by OWNER, the reasonable estimate of such damages has been calculated and agreed to by OWNER and Bidder. Therefore, the Bidder and the OWNER agree that for each and every **Calendar Day** the Work or any portion thereof, remains incomplete after the **Substantial Completion** date as established by the above paragraph, "Time of Completion", payment will be due to the Owner in the amount of **One thousand five hundred** dollars (\$**1,500**) per **Calendar Day** as liquidated damages, not as a penalty, but for delay damages to the OWNER. **If both Substantial and Final Completion dates have been specified, the Bidder and the OWNER further agree that for each and every Calendar Day the Work or any portion thereof, remains incomplete after the Final date as established by the above paragraph, "Time of Completion", payment will be due to the OWNER in the amount of One thousand dollars (\$1,000) per Calendar Day as liquidated damages, not as a penalty, but for delay damages to the OWNER.** Such amount shall be deducted by the OWNER from any Contract payment due. In the event of a default or breach by the CONTRACTOR and demand is made upon the surety to complete the project, in accordance with the Contract Documents, the surety shall be liable for liquidated damages pursuant to the Contract Documents in the same manner as the CONTRACTOR would have been.

OWNER reserves the right to reject any or all Bids and to waive any minor informality in any Bid or solicitation procedure (a minor informality is one that does not affect the competitiveness of the Bids).

The undersigned acknowledges receipt of the following addenda:

- Addendum No. 1 dated _____ Received _____
- Addendum No. 2 dated _____ Received _____
- Addendum No. 3 dated _____ Received _____
- Addendum No. 4 dated _____ Received _____
- Addendum No. 5 dated _____ Received _____

Secretary* (if Bidder is a Corporation)

Bidder

Authorized Signature

Title

Address

Email Address for Person Signing Bid

(Seal)

Date

Telephone Number / FAX Number

Email Address for Bidder's
Primary Contact Person

* Copy of Corporate Resolution and minutes with certificate of officer of Bidder as to authority of signatory to bind Bidder is to be signed and dated no earlier than one week before Bid date, and attached to this document.

EXAMPLE: BID PRICES SUBMITTED BY COMPUTER PRINTOUT

Project Name:
CIP ID #:
IFB #:

Bid Item #	Bid Item Description	Unit	Qty	Unit Bid Price	Total Amount

Total Bid:	
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(YOUR FIRM'S NAME) certifies that the unit prices shown on this completed computer printout for all of the bid items and the alternates contained in this proposal are the unit prices intended and that its Bid will be tabulated using these unit prices and no other information from this printout. (YOUR FIRM'S NAME) acknowledges and agrees that the total bid amount shown will be read as its total bid. In the event of a mathematical error, the correct product, determined by using the "Unit Price" and "Quantity", and the correct sum, determined by totaling the correct line item Amounts, will prevail over the amount entered by the Bidder.

Signed: _____

Title: _____

Date: _____

End

Segment B Coordinate Table

Sheet	Station	Northing	Easting
C-15	VPI Sta. 64+60.00	10136717.1170	3118251.9271
C-15	VPI Sta. 65+75.00	10136778.8517	3118415.3918
C-15	PI Sta. 66+62.22	10136809.6685	3118251.9271
C-15	PI Sta. 67+93.07	10136928.9141	3118550.8635
C-16	VPI Sta. 68+60.00	10136952.5644	3118613.4725
C-16	PI Sta. 69+88.48	10136997.9540	3118733.6612
C-16	VPI Sta. 71+00.00	10137016.4045	311843.6469
C-17	VPI Sta. 72+75.00	10137045.3538	3119016.2217
C-17	VPI Sta. 73+36.02	10137055.4511	3119076.4135
C-17	PI Sta. 73+71.06	10137061.2455	3119110.9700
C-17	VPI Sta. 73+56.02	10137058.7679	3119096.1399
C-18	VPI Sta. 79+42.33	10136932.1567	3119667.4643
C-18	VPI Sta. 79+62.33	10136927.6368	3119686.9460
C-19	PI Sta. 81+32.79	10136889.1169	3119853.0000
C-19	VPI Sta. 83+56.09	10136882.0642	3120076.1862
C-20	PI Sta. 85+16.05	10136877.0113	3120236.0063
C-20	VPI Sta. 86+00.00	10136890.7807	3120318.8809
C-20	PI Sta. 86+63.16	10136901.1402	3120381.1894
C-21	PI Sta. 88+08.50	10136952.4896	3120517.1538
C-21	PI Sta. 88+18.51	10136952.1737	3120527.1488
C-21	VPI Sta. 88+60.00	10136942.7944	3120567.5732
C-21	PI Sta. 89+27.98	10136927.4314	3120633.8077

C-21	VPI Sta. 89+95.00	10136899.8417	3120694.8733
C-21	VPI Sta. 90+05.00	10136895.7261	3120703.9892
C-21	VPI Sta. 91+80	10136823.6840	3120863.4691
C-22	PI Sta. 94+21.77	10136724.1560	3121083.7790
C-22	VPI Sta. 95+00.00	10136678.1193	3121147.0526
C-23	PI Sta. 96+57.87	10136582.8748	3121272.9420
C-23	PI Sta. 96+82.35	10136564.4607	3121289.0812
C-23	PI Sta. 96+92.35	10136556.7168	3121295.3996
C-23	VPI Sta. 97+80.00	10136486.4497	3121347.7825
C-23	PI Sta. 98+18.16	10136455.8455	3121370.5982
C-23	VPI Sta. 98+30.00	10136442.4273	3121385.4763
C-25	PI Sta. 104+95.80	10136002.0126	3121873.8035
C-26	PI Sta. 109+16.63	101355722.3535	3122188.2852
C-26	VPI Sta. 109+49.99	10135705.6763	3122217.1752
C-26	VPI Sta. 109+69.99	10135695.6776	3122234.4959
C-26	VPI Sta. 110+62.26	10135649.5476	3122314.4048
C-26	VPI Sta. 110+82.26	10135639.5477	3122331.7276

**Bidding Requirements, Contract Forms Conditions of the Contract
WAGE RATES AND PAYROLL REPORTING
Section 00830HH**

PREVAILING WAGE RATE DETERMINATION

HEAVY AND HIGHWAY CONSTRUCTION

COUNTY NAME: TRAVIS

Wages based on DOL General Decision:TX130016 01/04/2013 TX16

Classification	Wage Rate	Classification	Wage Rate
Agricultural Tractor Operator	\$ 12.69	Laborer, Utility	\$ 12.27
Asphalt Distributor Operator	\$ 15.55	Loader/Backhoe Operator	\$ 14.12
Asphalt Paving Machine Operator	\$ 14.36	Mechanic	\$ 17.10
Asphalt Raker	\$ 12.12	Milling Machine	\$ 14.18
Boom Truck Operator	\$ 18.36	Motor Grader Operator - Fine Grade	\$ 18.51
Broom or Sweeper Operator	\$ 11.04	Motor Grader Operator - Rough	\$ 14.63
Cement Mason/Concrete Finisher	\$ 12.56	Painter - Structures	\$ 18.34
Concrete Pavement Finishing Machine Operator	\$ 15.48	Pavement Marking Machine Operator	\$ 19.17
Crane, Hydraulic 80 tons or less	\$ 18.36	Pipelayer	\$ 12.79
Crane, Lattice Boom, 80 tons or less	\$ 15.87	Reclaimer/Pulverizer	\$ 12.88
Crane, Lattice Boom, over 80 tons	\$ 19.38	Reinforcing Steel Setter	\$ 14.00
Crawler Tractor	\$ 15.67	Roller Operator, Asphalt	\$ 12.78
Directional Drilling Locator	\$ 11.67	Roller Operator, Other	\$ 10.50
Directional Drilling Operator	\$ 17.24	Scraper Operator	\$ 12.27
Electrician	\$ 26.35	Servicer	\$ 14.51
Excavator, 50,000 lbs. or less	\$ 12.88	Spreader Box Operator	\$ 14.04
Excavator, over 50,000 lbs.	\$ 17.71	Structural Steel Worker	\$ 19.29
Flagger	\$ 9.45	Traffic Signal Installer/Light Pole Worker	\$ 16.00
Form Builder/ Setter, Structures	\$ 12.87	Trenching Machine Operator, Heavy	\$ 18.48
Form Setter - Paving & Curb	\$ 12.94	Truck Driver Tandem Axle Semi-Trailer	\$ 12.81
Foundation Drill Operator, Truck Mounted	\$ 16.93	Truck Driver, Lowboy-Float	\$ 15.66
Front End Loader Operator, 3CY or less	\$ 13.04	Truck Driver, Single Axle	\$ 11.79
Front End Loader Operator, over 3 CY	\$ 13.21	Truck Driver, Off Road Hauler	\$ 11.88
Laborer, Common	\$ 10.50	Truck Driver, Single or Tandem Axle Dump Truck	\$ 11.68
		Welder	\$ 15.97
		Work Zone Barricade Servicer	\$ 11.85

<http://www.wdol.gov/wdol/scafiles/davisbacon/tx.html>

The Wage Compliance information detailed below was excerpted from General Decision TX20070043 or other DOL sources.

1. Additional Trade information:

Unlisted classifications needed for work not listed within the scope of the classifications listed may be added upon the advance approval of Contract Procurement. CONTRACTOR shall submit to City of Austin Contract Procurement the following: classification, a bona fide definition of work to be performed and a proposed wage with sample payrolls conforming to area practice **prior** to the start of the job for that type of work. Proposed trade may not be performed by any trade already listed.

2. Wages

For overtime, the basic hourly rate listed in the contract wage determination must be used in computing pay obligations.

3. Proper Designation of Trade

A work classification from the Prevailing Wage Poster for each worker must be made based on the actual type of work he/she performed on the job. In summary the work performed, not the "title" determines the correct worker classification and wage. Each worker must be paid no less than the wage rate on the wage decision for that classification **regardless** of his/her level of skill (exclusive of a bona fide apprentice currently registered in a DOL approved apprentice program - proof of individual registration must be supplied in advance to the City of Austin).

4. Split Classification

If a firm has employees that perform work in more than one classification, it can pay the wage rates specified for each classification ONLY if it maintains accurate time records showing the amount of time spent in each classification. If accurate time records are not maintained, these employees must be paid the highest wage rate of all the classifications of work performed by each worker. Accurate time records tracking how many hours a worker performed the work of one trade and then switched to another trade must be accounted for on a daily basis and reflected on Employer Certified Payroll accordingly.

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor

200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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