

Bidding Requirements, Contract Forms and Conditions of the Contract
ADDENDUM
Section 00900

ADDENDUM No. 3

Date: December 17, 2015

City of Austin

Project Name: Spicewood Springs Pump Station Utility Improvements

C.I.P. No. 2006.014

This Addendum forms a part of Contract and clarifies, corrects or modifies original Bid Documents, dated November 16, 2015. 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. Volume 1.

Delete Section 00300U – Unit Price Bid Form in its entirety and replace with the attached.

- Changed Item Description for Bid Item No. 511S-A16CW-IVA from: "Valves, Check Wafer Style, 16" Diameter" to: "Valves, Swing Check, 16" Diameter."

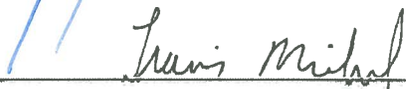
B. Drawing Revisions:

None.

This addendum consists of **15** page(s).



Approved by OWNER



Approved by ENGINEER/ARCHITECT

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: Spicewood Springs Pump Station Utility Improvements Project (CIP ID# 2006.014) (IFB# CLMC 539) 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.

24-inch TM – Location 1

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
210S-A-I	290	CY	Flexible Base	\$ _____	\$ _____
315S-A-I	1545	SY	Surface Milling	\$ _____	\$ _____
340S-B1-I	1545	SY	Hot Mix Asphaltic Concrete Pavement, 1-inch, Type C (Pump Station Drive Only)	\$ _____	\$ _____
340S-B2-I	515	SY	Hot Mix Asphaltic Concrete Pavement, 2-inch, Type C (Pump Station Driveway Trench Repair)	\$ _____	\$ _____
340S-B2A-I	305	SY	Hot Mix Asphaltic Concrete Pavement, 2-inch, Type C (Mesa Drive Overlay)	\$ _____	\$ _____
340S-B4.5-I	90	SY	Hot Mix Asphaltic Concrete Pavement, 4.5-inch, Type C (Mesa Drive Trench Repair)	\$ _____	\$ _____
430S-B-I	120	LF	P.C. Concrete Curb and Gutter (Fine Grading)	\$ _____	\$ _____
433S-C-I	1200	SF	Type II P.C. Concrete Driveway	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
501S-42-I	510	LF	Jacking or Boring 42 inch pipe ASTM 134 Steel (min. 3/8" thick)	\$ _____	\$ _____
509S-1-I	1220	LF	Trench Excavation Safety Protective System (all depths)	\$ _____	\$ _____
510-ASD24-I	10	LF	Pipe, 24" Dia. RCP (all depths), including excavation and backfill	\$ _____	\$ _____
510-AWRJ6-I	15	LF	Factory Restrained Joint Ductile Iron Pipe, 6" Dia., Class 350 Ductile Iron, (all depths), including excavation and backfill	\$ _____	\$ _____
510-AWRJ24-I	1730	LF	Factory Restrained Joint Ductile Iron Pipe, 24" Dia., Class 250 Ductile Iron, (all depths), including excavation and backfill	\$ _____	\$ _____
510-KW-I	4.5	TON	Ductile Iron Fittings	\$ _____	\$ _____
510-GWW-I	10	LF	Concrete Cap and Encasement, 24" Dia. Pipe	\$ _____	\$ _____
510-JW-24x24-I	1	EA	Wet Connections, 24" Dia x 24"	\$ _____	\$ _____
510-IW-24x30-I	1	EA	Pressure Taps, 24" Dia. X 30" Dia.	\$ _____	\$ _____
510-IW-24x48-I	1	EA	Pressure Taps, 24" Dia. X 48" Dia.	\$ _____	\$ _____
511S-A6-I	3	EA	Valves, Ductile Iron Resilient Seat AWWA-C515 Gate Valve, 6" Diameter	\$ _____	\$ _____
511S-A24-I	6	EA	Valves, Ductile Iron Resilient Seat AWWA-C515 Gate Valve, 24" Diameter	\$ _____	\$ _____
511S-A36-I	1	EA	Valves, Ductile Iron Resilient Seat AWWA-C515 Gate Valve, 36" Diameter	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
511S-B-I	3	EA	Fire Hydrants (See Standard No. 511S-17)	\$ _____	\$ _____
511S-F4-I	1	EA	Automatic Combination Air/Vacuum Release Valves Assembly, 4" Diameter	\$ _____	\$ _____
511S-H-I	21	VF	Fire Hydrant Barrel Extensions	\$ _____	\$ _____
593S-B-I	1	EA	Portland Cement Concrete Retards	\$ _____	\$ _____
604S-C-I	480	SY	Native Seeding For Erosion Control Method, Fiber Mulch	\$ _____	\$ _____
610S-A-I	500	LF	Protective Fencing, Type A, Chain Link Fence (Typical High Damage Potential)	\$ _____	\$ _____
610S-R-I	1	EA	Removal of Existing Trees	\$ _____	\$ _____
628S-B-I	300	LF	Sediment Containment Dikes with filter fabric	\$ _____	\$ _____
642S-I	250	LF	Silt Fence For Erosion Control	\$ _____	\$ _____
SP-700S-SM-I	1	EA	Site Mobilization Payment	\$ _____	\$ _____
703-I	2900	LF	Safety Fencing	\$ _____	\$ _____
802S-B C.I.P. -I	1	EA	C.I.P. Project Sign	\$ _____	\$ _____
803-MO-I	4	MO	Barricades, Signs, and Traffic Handling	\$ _____	\$ _____
SP-511S-PSV	1	LS	Pressure Sustaining Vault, Complete with Control Valves, Piping	\$ _____	\$ _____
SP-511S-PSV-Elec	1	LS	Pressure Sustaining Vault Electrical, Complete with Lighting, Power, and Control Work including ductbank, pull & outlet boxes w/ covers, conduit and wiring/cables to Pump Station Buildings Per Electrical Drawings	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
SP511S-FM	1	LS	Flow Meter Vault, Complete with Venturi Valves, Piping	\$ _____	\$ _____
SP-511S-FM-Elec	1	LS	Flow Meter Vault Electrical, Complete with Lighting, Power, Control and Instrumentation Work including ductbank, pull & outlet boxes w/ covers, conduit and wiring/cables to Pump Station Buildings Per Electrical Drawings	\$ _____	\$ _____
281000-SS-Elec	1	LS	Site Security System Power Equipment and Raceway System by Electrical subcontractor	\$ _____	\$ _____
SS024000-15x20-BP-I	1	EA	Access Shafts, 15' x 20' Bore Pit	\$ _____	\$ _____
SS024000-15x30-BP-I	1	EA	Access Shafts, 15' x 30' Bore Pit	\$ _____	\$ _____
SS024000-15x35-BP-I	1	EA	Access Shafts, 15' x 35' Bore Pit	\$ _____	\$ _____
SS02400-10x10-RP-I	2	EA	Access Shafts, 10' x 10' Receiving Pit	\$ _____	\$ _____
Subtotal - Location 1					\$ _____

Mesa and Myrick – Location 2

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
110S-A-II	6	CY	Street Excavation	\$ _____	\$ _____
210S-A-II	2	CY	Flexible Base	\$ _____	\$ _____
315S-A-II	25	SY	Surface Milling	\$ _____	\$ _____
340S-B-II	25	SY	Hot Mix Asphaltic Concrete Pavement, 3 inches, Type C	\$ _____	\$ _____
509S-1-II	10	LF	Trench Excavation Safety Protective System (all depths)	\$ _____	\$ _____
511S-A8-II	1	EA	Valves, Gate Type, 8-inch Diameter	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
628S-B-II	80	LF	Sediment Containment Dikes with Filter Fabric	\$ _____	\$ _____
703-II	95	LF	Safety Fencing	\$ _____	\$ _____
803S-CD-II	10	CD	Barricades, Signs, and Traffic Handling	\$ _____	\$ _____
SP-700S-SM-II	1	EA	Site Mobilization Payment	\$ _____	\$ _____
SP-803S-SP-II	1	LS	Steel Plating System for trenches greater than 6' (1.8m) in width	\$ _____	\$ _____
Subtotal - Location 2					\$ _____

Greystone – Location 3

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
315S-A-III	80	SY	Surface Milling	\$ _____	\$ _____
340S-B8-III	80	SY	Hot Mix Asphaltic Concrete Pavement, 8 inches, Type B	\$ _____	\$ _____
340S-B3-III	80	SY	Hot Mix Asphaltic Concrete Pavement, 3 inches, Type C	\$ _____	\$ _____
430S-B-III	10	LF	P.C. Concrete Curb and Gutter (Fine Grading)	\$ _____	\$ _____
509S-1-III	40	LF	Trench Excavation Safety Protective System (all depths)	\$ _____	\$ _____
510-AW-3/4-III	70	LF	Pipe, 3/4" Dia., Copper within 2" PVC Sleeve (all depths) including Excavation and Backfill	\$ _____	\$ _____
628S-B-III	45	LF	Sediment Containment Dikes with Filter Fabric	\$ _____	\$ _____
703-III	120	LF	Safety Fencing	\$ _____	\$ _____
803S-CD-III	30	CD	Barricades, Signs, and Traffic Handling	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
SP-700S- SM-III	1	EA	Site Mobilization Payment	\$ _____	\$ _____
SP-803S- SP-III	1	LS	Steel Plating System for trenches greater than 6' (1.8m) in width	\$ _____	\$ _____
SP-506- WLM-III	1	EA	Water Line Manhole	\$ _____	\$ _____
17000-PP- III	1	LS	Pressure Transducer and Transmitter, including concrete, all electrical, instrumentation and controls	\$ _____	\$ _____
Subtotal - Location 3					\$ _____

Mesa and Far West – Location 4A

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
315S-A-IVA	130	SY	Surface Milling	\$ _____	\$ _____
340S-B8- IVA	130	SY	Hot Mix Asphaltic Concrete Pavement, 8 inches, Type B	\$ _____	\$ _____
340S-B3- IVA	130	SY	Hot Mix Asphaltic Concrete Pavement, 3 inches, Type C	\$ _____	\$ _____
430S-A-IVA	50	LF	P.C. Concrete Curb and Gutter (Excavation)	\$ _____	\$ _____
432SR-4- IVA	200	SF	Reconstruct Concrete Sidewalks to 4- inch thickness, including removal of existing sidewalk	\$ _____	\$ _____
509S-1-IVA	80	LF	Trench Excavation Safety Protective System (all depths)	\$ _____	\$ _____
510- AWRJ16- IVA	80	LF	Factory Restrained Joint Pipe, 16" Class 250 Ductile Iron, (all depths) including excavation and backfill	\$ _____	\$ _____
510- JW16x16- IVA	1	EA	Wet Connections, 16" x 16"	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
510-IW20x16-IVA	1	EA	Pressure Taps, 20" Dia x 16" Dia	\$ _____	\$ _____
510-KW-IVA	0.5	TN	Ductile Iron Fittings	\$ _____	\$ _____
511S-A16CW-IVA	1	EA	Valves, Swing Check, 16" Diameter	\$ _____	\$ _____
511S-A16-IVA	2	EA	Valves, Gate, 16" Diameter	\$ _____	\$ _____
604S-C-IVA	92	SY	Native Seeding for Erosion Control Method. Fiber Mulch	\$ _____	\$ _____
610S-E-IVA	1	EA	Tree Trunk Protection, Wood Planking	\$ _____	\$ _____
628S-B-IVA	25	LF	Sediment Containment Dikes with Filter Fabric	\$ _____	\$ _____
703-IVA	120	LF	Safety Fencing	\$ _____	\$ _____
802S-B C.I.P.-IVA	2	EA	C.I.P. Project Sign	\$ _____	\$ _____
803S-CD-IVA	30	CD	Barricades, Signs, and Traffic Handling	\$ _____	\$ _____
SP-506-WLM-IVA	1	EA	Water Line Manhole	\$ _____	\$ _____
SP-700S-SM-IVA	1	EA	Site Mobilization Payment	\$ _____	\$ _____
SP-803S-SP-IVA	1	LS	Steel Plating System for trenches greater than 6' (1.8m) in width	\$ _____	\$ _____
Subtotal - Location 4A					\$ _____

8-inch Waterline – Location 4B

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
210S-A-IVB	400	CY	Flexible Base	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
315S-A-IVB	3400	SY	Surface Milling	\$ _____	\$ _____
340S-B3-IVB	3400	SY	Hot Mix Asphaltic Concrete Pavement, 3 inches, Type C	\$ _____	\$ _____
402S-A-IVB	20	CY	Controlled Low Strength Material	\$ _____	\$ _____
403S-CY-IVB	321	CY	Concrete, Class J	\$ _____	\$ _____
430S-A-IVB	16	LF	P.C. Concrete Curb and Gutter (Excavation)	\$ _____	\$ _____
432SR-4-IVB	20	SF	Reconstruct Concrete Sidewalks to 4 inch thickness, including removal of existing sidewalk	\$ _____	\$ _____
509S-1-IVB	1108	LF	Trench Excavation Safety Protective System (all depths)	\$ _____	\$ _____
510-AW8-IVB	797	LF	Pipe, 8" C-900 PVC, (all depths) including excavation and backfill	\$ _____	\$ _____
510-AWRJ6-IVB	12	LF	Factory Restrained Joint Pipe, 6" C900 PVC, (all depths) including excavation and backfill	\$ _____	\$ _____
510-AWRJ8-IVB	311	LF	Factory Restrained Joint Pipe, 8" C900 PVC, (all depths) including excavation and backfill	\$ _____	\$ _____
510-BW2x1-IVB	11	EA	Connecting New 2" Service to Existing Private Service	\$ _____	\$ _____
510-JW6x8-IVB	6	EA	Wet Connections, 6" x 8"	\$ _____	\$ _____
510-JW8x8-IVB	1	EA	Wet Connections, 8" x 8"	\$ _____	\$ _____
510-KW-IVB	0.7	TN	Ductile Iron Fittings	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
511S-A6-IVB	1	EA	Valves, Ductile Iron Resilient Seat AWWA C-515 Gate Valve, 6" Diameter	\$ _____	\$ _____
511S-A8-IVB	4	EA	Valves, Gate, 8" Diameter	\$ _____	\$ _____
511S-B-IVB	1	EA	Fire Hydrants (see Standard No. 511S-17)	\$ _____	\$ _____
604S-C-IVB	20	SY	Native Seeding for Erosion Control Method. Fiber Mulch	\$ _____	\$ _____
610S-E-IVB	3	EA	Tree Trunk Protection, Wood Planking	\$ _____	\$ _____
610S-P-IVB	3	EA	Tree Pruning and P-6 Treatment	\$ _____	\$ _____
628S-B-IVB	25	LF	Sediment Containment Dikes with Filter Fabric	\$ _____	\$ _____
703-IVB	2400	LF	Safety Fencing	\$ _____	\$ _____
802S-B C.I.P.-IVB	1	EA	C.I.P. Project Sign	\$ _____	\$ _____
803S-MO-IVB	3	MO	Barricades, Signs, and Traffic Handling	\$ _____	\$ _____
863S-2-IVB	12	EA	Reflectorized Pavement Markers (Type I-C) White	\$ _____	\$ _____
863S-3-IVB	94	EA	Reflectorized Pavement Markers (Type II-AA)	\$ _____	\$ _____
863S-4-IVB	1	EA	Reflectorized Pavement Markers (Type II-BB)	\$ _____	\$ _____
870S-A4W-IVB	2600	LF	Work Zone Pavement Markings (Removable), 4 inches in width, White in color	\$ _____	\$ _____
870S-A4Y-IVB	1870	LF	Work Zone Pavement Markings (Removable), 4 inches in width, yellow in color	\$ _____	\$ _____

Bid Item	Quantity	Unit	Item Description	Unit Price	Amount
870S-F-IVB	4	EA	Work Zone Pavement Markings (Removable), Symbols	\$ _____	\$ _____
871S-A4W-IVB	1432	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 4 inches in width, 100 mils in thickness, White in color	\$ _____	\$ _____
871S-A4Y-IVB	1432	LF	Reflectorized Type 1 Thermoplastic Pavement Markings, 4 inches in width, 100mils in thickness, Yellow in color	\$ _____	\$ _____
871S-D-IVB	1	EA	Reflectorized Type 1 Thermoplastic Pavement Markings, 4 inches in width, 100 mils in thickness, White in color	\$ _____	\$ _____
874S-A-IVB	1432	LF	Eliminating Existing Pavement Markings, 4 inches in width	\$ _____	\$ _____
SP-700S-SM-IVB	1	EA	Site Mobilization Payment	\$ _____	\$ _____
SP-803S-SP-IVB	1	LS	Steel Plating System for trenches greater than 6' (1.8m) in width	\$ _____	\$ _____
SS2151-B2.5-IVB	17	LF	Removing Pipe, 2 1/2-inch CI Waterline	\$ _____	\$ _____
SS2151-B6-IVB	56	LF	Removing Pipe, 6-inch CI Waterline	\$ _____	\$ _____
Subtotal - Location 4B					\$ _____

Allowances:

Allowance #1 - Permanent Insertion Valves and Temporary Waterline Stops\$100,000

Allowance #2 - Site Security System Equipment by Site Security subcontractor\$100,000

TOTAL BID (INCLUDING ALLOWANCE(S)).....\$ _____

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 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 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, 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 **ninety (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 00020 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) Working Days after notice of award, or any mutually agreed extension of that period.

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. 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 **two hundred seventy (270) Calendar Days**. If a Substantial Completion date has been specified, the Bidder further agrees to reach Final Completion within **thirty (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 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 **six hundred and fifty dollars (\$650) 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 hundred and forty dollars (\$140) 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

(Seal) _____
 Authorized Signature

 Title

 Date

 Address

 Telephone Number / FAX Number

 Email Address for Person Signing Bid

 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:					

(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