

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE _____ PAGE _____ OF _____ PAGES

2. AMENDMENT/MODIFICATION NO. _____ 3. EFFECTIVE DATE _____ 4. REQUISITION/PURCHASE REQ. NO. _____ 5. PROJECT NO. (If applicable) _____

6. ISSUED BY _____ CODE _____ 7. ADMINISTERED BY (If other than Item 6) _____ CODE _____

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) _____ (X) 9A. AMENDMENT OF SOLICIATION NO. _____
 9B. DATED (SEE ITEM 11) _____
 10A. MODIFICATION OF CONTRACT/ORDER NO. _____
 10B. DATED (SEE ITEM 11) _____
 CODE _____ FACILITY CODE _____

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended, is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:
 (a) By completing items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment your desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required) _____

13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) _____

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) _____	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) _____
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	16B. UNITED STATES OF AMERICA _____ (Signature of Contracting Officer)
15C. DATE SIGNED _____	16C. DATE SIGNED _____

Item 14. Continued.

CHANGES TO BIDDING SCHEDULE

1. Replace the Bidding Schedule, pages 00010-1 through 00010-29, with the accompanying new Bidding Schedule (pages 00010-3 through 00010-31), bearing the notation "AM #0001".

CHANGES TO SECTION 00700 CONTRACT CLAUSES

2. Following page 00700-100, add the attached new page 00700-101, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. W9126G-04-B-0014."

CHANGES TO THE DRAWINGS

3. Replacement Drawings.- Replace the drawings listed below with the attached new drawings of the same number, bearing the notation "AM #0001":

I2.cal	I2	PROJECT CONTROL & BENCHMARKS
C2.cal	C2	PLAN - HIKE & BIKE TRAIL S. COLLINS AT MITCHELL STREET
EC2.cal	EC2	EROSION CONTROL PLAN SHEET 2
R7.cal	R-7	RESTORATION PLAN
R10.cal	R-10	PLANT LIST AND DETAILS
R13.cal	R-13	HABITAT RESTORATION IRRIGATION PLAN

END OF AMENDMENT

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE
To be attached to SF 1442

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0001	ROADWAY DEMOLITION AND UTILITY INSTALLATION				
0001AA	Tree removal and disposal per inch trunk diameter at chest height (diameter breast height), 4" minimum diameter for payment.	170	IN	\$ _____	\$ _____
0001AB	Remove existing asphalt pavement and regrade street demolition area, including borrow material and topsoil.	15,500	SY	\$ _____	\$ _____
0001AC	Remove existing concrete curb and gutter, including offsite disposal.	6,000	LF	\$ _____	\$ _____
0001AD	Remove miscellaneous concrete sidewalks and driveway approaches, including offsite disposal.	250	SY	\$ _____	\$ _____
0001AE	Sawcut and remove existing 30" wide concrete gutter, install 6" monolithic concrete curb, dowel to existing curb, and patch adjacent existing asphalt.	300	LF	\$ _____	\$ _____
0001AF	Remove and backfill existing 6" water line.	920	LF	\$ _____	\$ _____
0001AG	Remove and backfill abandoned water meter box and water service to a depth of 2 feet below existing grade.	90	EA	\$ _____	\$ _____
0001AH	Remove and backfill abandoned water meter box, complete in place.	15	EA	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0001AI	Cut and plug existing domestic water service at water main, complete in place.	45	EA	\$ _____	\$ _____
0001AJ	Cut and plug existing sanitary sewer service at sanitary sewer main, complete in place.	45	EA	\$ _____	\$ _____
0001AK	Remove and salvage fire hydrant to City of Arlington.	4	EA	\$ _____	\$ _____
0001AL	Cut and plug existing 6" water line, including standard blocking, and grout end of abandoned water line.	7	EA	\$ _____	\$ _____
0001AM	Install 6" water line including valve, fittings and connection to existing water lines, complete in place.	675	LF	\$ _____	\$ _____
0001AN	Install new fire hydrant, including tap and 10 lf 6" water line, complete in place.	3	EA	\$ _____	\$ _____
0001AO	Adjust 6" gate valve box, and install 2'x2' concrete pad, complete in place.	2	EA	\$ _____	\$ _____
0001AP	Expose 6" sanitary sewer, remove 6 linear feet of sanitary sewer pipe, re-work manhole invert, and plug at manhole, complete on place.	3	EA	\$ _____	\$ _____
0001AQ	Adjust sanitary sewer manhole rim elevations.	5	EA	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0001AR	Demolish and backfill existing sanitary sewer manhole.	2	EA	\$ _____	\$ _____
0001AS	Remove curb inlet and plug existing storm drain, complete in place.	3	EA	\$ _____	\$ _____
0001AT	Remove curb inlet and install 4' x 4' wye inlet, complete in place.	3	EA	\$ _____	\$ _____
0001AU	Dead-end street barricade, complete in place.	105	LF	\$ _____	\$ _____
0001AV	Demolish and remove existing retaining walls at existing College Oaks Drive cul-de-sac, including regrading and disposal of excess material.	1	LS	\$ _____	\$ _____
0001AW	Grass cover, including water, complete in place.	12,000	SY	\$ _____	\$ _____
0001AX	Bermuda sod, including water, complete in place.	650	SY	\$ _____	\$ _____
				TOTAL	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0002	SITE PREPARATION AND MAINTENANCE				
0002AA	Provide, maintain, and remove temporary administrative field office and storage area.	1	LS	\$ _____	\$ _____
0002AB	Temporary barricading and traffic control at construction entrances and street demolition areas.	1	LS	\$ _____	\$ _____
0002AC <u>AM #1</u>	Silt fence, complete in place.	<u>5,900</u>	LF	\$ _____	\$ _____
0002AD	Inlet protection per detail, complete in place.	145	LF	\$ _____	\$ _____
0002AE	Hay bales, complete in place.	10	EA	\$ _____	\$ _____
0002AF	Stone overflow structure, complete in place.	6	EA	\$ _____	\$ _____
0002AG	Construction entrance, complete in place.	12	EA	\$ _____	\$ _____
0002AH	Maintain silt fence during construction (per month).	6	MO	\$ _____	\$ _____
0002AI	Temporary 6' chain link fence with portable foundation, complete in place.	500	LF	\$ _____	\$ _____
0002AJ	Mowing (per acre-month)	55	AC MO	\$ _____	\$ _____
				TOTAL	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0003	ROADWAY CONSTRUCTION				
0003AA	Tree removal and disposal per inch trunk diameter at chest height (diameter breast height), 4" minimum diameter for payment.	50	IN	\$ _____	\$ _____
0003AB	Plow and disc existing subgrade to one foot below base depth, including excavation and disposal of excess material.	4,000	SY	\$ _____	\$ _____
0003AC	6" depth lime stabilization, including lime and curing materials, complete in place.	3,500	SY	\$ _____	\$ _____
0003AD	Compacted subgrade for streets, complete in place.	3,500	SY	\$ _____	\$ _____
0003AE	6" concrete curb and gutter, complete in place.	2,150	LF	\$ _____	\$ _____
0003AF	6" thick concrete valley gutter and concrete flume, complete in place.	210	SF	\$ _____	\$ _____
0003AG	6" hot mix asphalt pavement, complete in place.	3,350	SY	\$ _____	\$ _____
0003AH	4' wide concrete sidewalk, complete in place.	3,800	SF	\$ _____	\$ _____
0003AI	18" RCP storm drain, complete in place.	455	LF	\$ _____	\$ _____
0003AJ	24" RCP storm drain, complete in place.	15	LF	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0003AK	18" TxDOT headwall, complete in place.	2	EA	\$ _____	\$ _____
0003AL	Gabion mattress, complete in place.	10	CY	\$ _____	\$ _____
0003AM	4' x 4' wye inlet, including pipe connections, complete in place.	1	EA	\$ _____	\$ _____
0003AN	5' curb inlet, including pipe connections, complete in place.	1	EA	\$ _____	\$ _____
0003AO	10' Curb inlet, including pipe connections, complete in place.	2	EA	\$ _____	\$ _____
0003AP	18" white thermoplastic stop bar, complete in place.	25	LF	\$ _____	\$ _____
0003AQ	Standard R-1 Stop Sign, including pole & foundation, complete in place.	1	EA	\$ _____	\$ _____
				TOTAL	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0004	CONSTRUCTION OF PEDESTRIAN BRIDGES, UNDERPASSES, AND CULVERTS				
0004AA	Care of Water	1	LS	\$ _____	\$ _____
0004AB	Reinforced structural concrete for bridge abutments, including reinforcing steel, complete in place.	40	CY	\$ _____	\$ _____
0004AC	Custom metal rail for bridge abutments, complete in place.	96	LF	\$ _____	\$ _____
0004AD	Collapsible metal bollards, complete in place.	6	EA	\$ _____	\$ _____
0004AE	24" drilled piers, including concrete and reinforcing steel, complete in place.	345	VF	\$ _____	\$ _____
0004AF	24" drilled pier casings, complete in place.	140	VF	\$ _____	\$ _____
0004AG	Prefabricated metal bridge, including concrete deck, complete in place.	3	EA	\$ _____	\$ _____
0004AH	Gabion mattress, including excavation and disposal of excess material, complete in place.	1,140	CY	\$ _____	\$ _____
0004AI	Connect to existing underpass structural concrete, including bollards, railings, and removal and disposal of existing structure as shown on drawings, complete in place.	3	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0004AJ	Reinforced structural concrete underpass retaining walls with custom finish, including excavation, shoring, stockpiling, backfilling, compaction, disposal of excess material, and reinforcing steel, complete in place.	655	CY	\$ _____	\$ _____
0004AK	Paint concrete to match existing, complete in place.	190	SY	\$ _____	\$ _____
0004AL	Custom metal "Upper Retaining Wall Railing", including anchor bolts and paint, complete in place.	126	LF	\$ _____	\$ _____
0004AM	Custom metal "Trail Railing", including anchor bolts and paint, complete in place.	936	LF	\$ _____	\$ _____
0004AN	Locking metal access gates at bridges and underpasses (2-6' gate arms per each), including posts, concrete foundations, and hardware, complete in place.	5	EA	\$ _____	\$ _____
0004AO	Reinforced 8' x 6' concrete box culvert, complete in place.	28	LF	\$ _____	\$ _____
0004AP	Reinforced concrete headwall for 8' x 6' box culvert, complete in place.	2	EA	\$ _____	\$ _____
0004AQ	5' chain link fence, complete in place.	165	LF	\$ _____	\$ _____
0004AR	42" RCP storm drain, including removal of existing 42" storm drain and headwalls, complete in place.	60	LF	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0004AS	42" TxDOT headwall, complete in place.	2	EA	\$ _____	\$ _____
0005	CONSTRUCTION OF TRAILS AND ASSOCIATED FACILITIES				
0005AA	Survey and stake trail alignment, including coordination and field adjustments by Government representative.	1	LS	\$ _____	\$ _____
0005AB	Tree removal and disposal per inch trunk diameter at chest height (diameter breast height), 4" minimum diameter for payment.	200	IN	\$ _____	\$ _____
0005AC <u>AM #1</u>	Construct 12' wide reinforced concrete hike/bike trail, including selective tree trimming, clearing, grading, compacted subgrade, concrete, reinforcing steel, connections to existing pavement, and construction of trail, complete in place.	<u>10,500</u>	LF	\$ _____	\$ _____
0005AD	Tactile pavement grooving (per linear foot of trail), complete in place.	200	LF	\$ _____	\$ _____
0005AE	18" RCP trail drainage crossing as needed, including headwalls, complete in place.	5	EA	\$ _____	\$ _____
0005AF	Wood rail fence adjacent to trail, complete in place.	340	LF	\$ _____	\$ _____
0005AG	Bench and concrete pad, complete in place.	20	EA	\$ _____	\$ _____
0005AH	Picnic table and concrete pad, complete in place.	22	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0005AI	Picnic grill and concrete footing, complete in place.	13	EA	\$ _____	\$ _____
0005AJ	Trash receptacle and concrete pad, complete in place.	18	EA	\$ _____	\$ _____
0005AK	Trail signage, including metal pole, and concrete foundation, complete in place.	50	EA	\$ _____	\$ _____
0005AL	City of Arlington Park Signs, including 2 Construction Signs, 2 Johnson Creek Greenway Signs, 1 Dedication Plaque, and 1 Park Rules Sign, complete in place.	1	LS	\$ _____	\$ _____
0005AM	Grass cover for areas disturbed during trail construction, including water, complete in place.	30,000	SY	\$ _____	\$ _____
				TOTAL	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0006	CONSTRUCTION OF PARKING AREA AND PAVILION				
0006AA	Tree removal and disposal per inch trunk diameter at chest height (diameter breast height), 4" minimum diameter for payment.	150	IN	\$ _____	\$ _____
0006AB	Sawcut and remove existing asphalt pavement.	32	SY	\$ _____	\$ _____
0006AC	Sawcut and remove existing curb and gutter.	145	LF	\$ _____	\$ _____
0006AD	Site preparation of parking and pavilion area, including clearing, grubbing, and grading, complete in place.	4	AC	\$ _____	\$ _____
0006AE	15" RCP storm drain, complete in place.	135	LF	\$ _____	\$ _____
0006AF	15" sloped end section, complete in place.	4	EA	\$ _____	\$ _____
0006AG	6" depth lime stabilization, including lime and curing materials, complete in place.	2,600	SY	\$ _____	\$ _____
0006AH	6" concrete pavement, including concrete curb, gutter and concrete islands, complete in place.	2,520	SY	\$ _____	\$ _____
0006AI	Concrete drive approach per City details, including City Permit inspection fees, and asphalt pavement repair complete in place.	2	EA	\$ _____	\$ _____
0006AJ	Barrier free ramps, including contrasting paint and grooved pavement, complete in place.	5	EA	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE					
Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0006AK	Pavilion foundation, complete in place.	1	LS	\$ _____	\$ _____
0006AL	Pre-fabricated pavilion structure, complete in place.	1	LS	\$ _____	\$ _____
0006AM	Pavilion support masonry treatment, complete in place.	1	LS	\$ _____	\$ _____
0006AN	4" concrete sidewalk pavement around pavilion and parking area, including reinforcing steel, complete in place.	7,700	SF	\$ _____	\$ _____
0006AO	Wood rail fence, including pea gravel and steel edging, complete in place.	660	LF	\$ _____	\$ _____
0006AP	Locking metal access gates, (2-12' gate arms per each), including posts, concrete foundations, and hardware, complete in place.	2	EA	\$ _____	\$ _____
0006AQ	Picnic table anchored in pavilion, complete in place.	6	EA	\$ _____	\$ _____
0006AR	Wheel chair accessible picnic table anchored in pavilion, complete in place.	2	EA	\$ _____	\$ _____
0006AS	Painted pavement markings, including parking stalls, crosswalks and stop bars, complete in place.	1	LS	\$ _____	\$ _____
0006AT	Handicap accessible parking space signage and painted pavement markings, including metal pole and concrete foundation, complete in place.	4	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0006AU	Wheel stops, complete in place.	29	EA	\$ _____	\$ _____
0006AV	Trash receptacle at parking area, complete in place.	6	EA	\$ _____	\$ _____
				TOTAL	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
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BIDDING SCHEDULE					
Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0007	LANDSCAPE AND IRRIGATION SYSTEM AT PARKING AREA				
0007AA	3" caliper Shumard Oak <i>Quercus shumardi</i> with 1-year warranty, complete in place.	5	EA	\$ _____	\$ _____
0007AB	3" caliper Cedar Elm <i>Ulmus crassifolia</i> with 1-year warranty, complete in place.	4	EA	\$ _____	\$ _____
0007AC	3" caliper Pecan <i>Carya illoinensis</i> with 1-year warranty, complete in place.	6	EA	\$ _____	\$ _____
0007AD	2" caliper Roughleaf Dogwood <i>Cornus drummondii</i> with 1-year warranty, complete in place.	2	EA	\$ _____	\$ _____
0007AE	2" caliper Redbud <i>Cercis canadensis</i> with 1-year warranty, complete in place.	5	EA	\$ _____	\$ _____
0007AF	2" caliper Mexican Plum <i>Prunus mexicana</i> with 1-year warranty, complete in place.	6	EA	\$ _____	\$ _____
0007AG	American Beautyberry shrubs with 1-year warranty, complete in place.	56	EA	\$ _____	\$ _____
0007AH	Topsoil @ 4" depth, complete in place.	400	SY	\$ _____	\$ _____
0007AI	Hardwood mulch @ 3" depth, complete in place.	400	SY	\$ _____	\$ _____
0007AJ	Grass cover, including water, complete in place.	3,000	SY	\$ _____	\$ _____
0007AK	Bermuda sod, including water, complete in place.	1,400	SY	\$ _____	\$ _____
0007AL	Buffalo grass sod, including water, complete in place.	600	SY	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0007AM	Irrigation system per plans, complete in place.	1	LS	\$ _____	\$ _____
0007AN	Irrigation system per Irrigation Plan including 54 bubblers and nozzles, 27 valves and valve boxes, 153 rotors and spray nozzles, 137 pop-up spray heads and nozzles, sleeves, laterals, electrical hook-up and all other assemblies, complete in place.	1	LS	\$ _____	\$ _____
0007AO	Irrigation mainline pipe, complete in place.	1,700	LF	\$ _____	\$ _____
0007AP	Irrigation meter, including tap and box, complete in place.	1	EA	\$ _____	\$ _____
0007AQ	1 1/2" DCVA detector, including box, complete in place.	1	EA	\$ _____	\$ _____
0007AR	Leit controller with pedestal, rain & freeze sensor, complete in place.	1	EA	\$ _____	\$ _____
0007AS	1 1/2" Master Valve, including box, complete in place.	1	EA	\$ _____	\$ _____
TOTAL					\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
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Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0008	ELECTRICAL AND LIGHTING SYSTEMS AT PAVILION AND PARKING AREA				
0008AA	Buried 2" PVC Schedule 40 service conduit, pole to meter, complete in place.	50	LF	\$ _____	\$ _____
0008AB	Electrical service entrance equipment rack including meter, panel, contract, concrete base and conduit per plan, complete in place.	1	LS	\$ _____	\$ _____
0008AC	Pole mounted lighting fixture, including foundation, grounding, base, pole, fixture, and conduit, complete and in place.	5	EA	\$ _____	\$ _____
0008AD	Pavilion lighting fixture, including mounting, and circuit within pavilion, complete in place.	6	EA	\$ _____	\$ _____
0008AE	Electrical receptacles within pavilion, complete in place.	8	EA	\$ _____	\$ _____
0008AF	Buried electrical cable, complete in place.	520	LF	\$ _____	\$ _____
0008AG	Multi-wire branch circuit to pavilion lighting and receptacles, outdoor rated water-proof installation, complete in place.	200	LF	\$ _____	\$ _____
TOTAL					\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0009	STORMWATER DISCHARGE CONSTRUCTION PERMITS				
0009AA	Initial Contractor NOI Fee	1	LS	\$ _____	\$ _____
0009AB	Contractor Annual Water Quality Fee	2	YR	\$ _____	\$ _____
0009AC	Contractor pay for Government's Annual Quality Fee.	2	YR	\$ _____	\$ _____
				TOTAL	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010	ECOSYSTEM RESTORATION				
0010AA <u>AM #1</u>	Mow area planted with wildflowers and seedlings to a height of 6".	<u>23.4</u>	AC	\$ _____	\$ _____
0010AB <u>AM #1</u>	Herbicide in areas to be planted with wildflowers and seedlings (2 applications).	<u>23.4</u>	AC	\$ _____	\$ _____
0010AC <u>AM #1</u>	Till/disc existing sub-grade to a depth of 4"-6" in areas to be planted with wildflowers and seedlings.	<u>23.4</u>	AC	\$ _____	\$ _____
0010AD <u>AM #1</u>	Roll wildflower/seedling area.	<u>23.4</u>	AC	\$ _____	\$ _____
0010AE <u>AM #1</u>	1" caliper Pecan Tree, complete in place.	<u>95</u>	EA	\$ _____	\$ _____
0010AF <u>AM #1</u>	1" caliper Burr Oak Tree, complete in place.	<u>95</u>	EA	\$ _____	\$ _____
0010AG <u>AM #1</u>	1" caliper Texas Persimmon Tree, complete in place.	<u>72</u>	EA	\$ _____	\$ _____
0010AH <u>AM #1</u>	1" caliper Shumard Red Oak Tree, complete in place.	<u>91</u>	EA	\$ _____	\$ _____
0010AI <u>AM #1</u>	1" caliper Redbud Tree, complete in place.	<u>64</u>	EA	\$ _____	\$ _____
0010AJ <u>AM #1</u>	1" caliper Cedar Elm Tree, complete in place.	<u>91</u>	EA	\$ _____	\$ _____
0010AK <u>AM #1</u>	1 gallon Deciduous Holly, complete in place.	<u>67</u>	EA	\$ _____	\$ _____
0010AL <u>AM #1</u>	1 gallon Roughleaf Dogwood, complete in place.	<u>52</u>	EA	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010AM <u>AM #1</u>	1 gallon Mexican Plum, complete in place.	<u>38</u>	EA	\$ _____	\$ _____
0010AN <u>AM #1</u>	1 gallon Smooth Sumac, complete in place.	<u>41</u>	EA	\$ _____	\$ _____
0010AO <u>AM #1</u>	Pecan Seedling, complete in place.	<u>880</u>	EA	\$ _____	\$ _____
0010AP <u>AM #1</u>	Cedar Elm Seedling, complete in place.	<u>877</u>	EA	\$ _____	\$ _____
0010AQ <u>AM #1</u>	Burr Oak Seedling, complete in place.	<u>880</u>	EA	\$ _____	\$ _____
0010AR <u>AM #1</u>	Shumard Red Oak Seedling, complete in place.	<u>877</u>	EA	\$ _____	\$ _____
0010AS	Deciduous Holly Seedling, complete in place.	85	EA	\$ _____	\$ _____
0010AT	Roughleaf Dogwood Seedling, complete in place.	85	EA	\$ _____	\$ _____
0010AU	Mexican Plum Seedling, complete in place.	83	EA	\$ _____	\$ _____
0010AV	Smooth Sumac Seedling, complete in place.	83	EA	\$ _____	\$ _____
0010AW <u>AM #1</u>	Native wildflower mix, including areas where existing utilities occur, complete in place.	<u>23.4</u>	AC	\$ _____	\$ _____
0010AX	Tree Snags, complete in place.	2	EA	\$ _____	\$ _____

Johnson Creek, Recreation and Ecosystem Restoration, Phase II
Johnson Creek, Arlington, Texas

Solicitation No. W9126G-04-B-0014

BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010AY <u>AM #1</u>	Drip Irrigation system per Irrigation Detail 1. Each Acre includes: 3 zone kits, 3 quick couplers, 3 valve boxes, 300 nozzles, 3 TBOS module, 3 TBOS dc-solenoid, 1/4" tubing, pvc pipe, Xeri tube and all other assemblies, complete in place.	<u>9.6</u>	AC	\$ _____	\$ _____
0010AZ <u>AM #1</u>	Drip Irrigation system per Irrigation Detail 2. Each Acre includes: 4 zone kits, 4 quick couplers, 4 valve boxes, 332 nozzles, 4 TBOS module, 4 TBOS dc-solenoid, 1/4" tubing, pvc pipe, Xeri tube and all other assemblies, complete in place.	<u>2.5</u>	AC	\$ _____	\$ _____
0010BA	Drip Irrigation system per Irrigation Detail 3. Each Acre includes: 3 zone kits, 3 quick couplers, 3 valve boxes, 420 nozzles, 3 TBOS nodule, 3 TBOS dc-solenoid, 1/4" tubing, pvc pipe, Xeri tube and all other assemblies, complete in place.	7.5	AC	\$ _____	\$ _____
0010BB	Drip Irrigation system per Irrigation Detail 4. Each Acre includes: 7 zone kits, 7 quick couplers, 7 valve boxes, 900 nozzles, 7 TBOS nodule, 7 TBOS dc-solenoid, 1/4" tubing, pvc pipe, Xeri tube and all other assemblies, complete in place.	2.2	AC	\$ _____	\$ _____
0010BC	Driewater system for under-story plant material, 5 cartons per plant material in forest management areas with 3 installments throughout first year (Qty. includes number of packs per tree (3) replacements per year over a 2 year period), complete in place.	1,500	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010BD	Driwater system for 1" caliper trees, 8 cartons per plant material in forest management areas with 3 installments throughout first year. (Qty. includes number of packs per tree (3) replacements per yr. over 2 yr. period), complete in place.	3,170	EA	\$ _____	\$ _____
0010BE AM #1	Irrigation mainline pipe, complete in place.	<u>7,340</u>	LF	\$ _____	\$ _____
0010BF	Irrigation meter, including tap and box, complete in place.	4	EA	\$ _____	\$ _____
0010BG	1 1/2" DCVA detector, including box, complete in place.	4	EA	\$ _____	\$ _____
0010BH	Leit controller with pedestal rain & freeze sensor, complete in place.	4	EA	\$ _____	\$ _____
0010BI	1 1/2" Master Valve, including box, complete in place.	4	EA	\$ _____	\$ _____
0010BJ	Water for Drip Irrigation, (drip irrigation to be applied during the months of May-Sept for two years, approximate water use not to exceed 200,000 gallons per year).	1	LS	\$ _____	\$ _____
				TOTAL	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0011	BALLPARK PROPERTY DEMOLITION AND ECOSYSTEM RESTORATION				
0011AA	Remove existing asphalt pavement and 8" depth subgrade material, including offsite disposal.	9,100	SY	\$ _____	\$ _____
0011AB	Remove existing concrete curb and gutter, including offsite disposal.	1,750	LF	\$ _____	\$ _____
0011AC	Remove existing chain link fence, including offsite disposal.	550	LF	\$ _____	\$ _____
0011AD	Provide and place 8" depth topsoil, including borrow and haul.	2,020	CY	\$ _____	\$ _____
0011AE	Remove existing 10' wide concrete hike/bike trail, including offsite disposal.	1,200	SY	\$ _____	\$ _____
0011AF	Remove curb inlet and install 4' x 4' wye inlet, complete in place.	3	EA	\$ _____	\$ _____
0011AG	Bermuda sod, including water, complete in place.	620	SY	\$ _____	\$ _____
0011AH	Survey and stake trail alignment, including coordination and field adjustments by Government representative.	1	LS	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0011AI	Construct 10' wide reinforced concrete hike/bike trail, including grading, compacted subgrade, concrete reinforcing steel, connections to existing pavement, and construction of trail, complete in place.	810	LF	\$ _____	\$ _____
0011AJ	Wood rail fence, including pea gravel and steel edging, complete in place.	570	LF	\$ _____	\$ _____
0011AK	Buffalo grass sod, including water, complete in place.	800	SY	\$ _____	\$ _____
0011AL	Temporary barricading and traffic control at construction entrances & street demolition areas.	1	LS	\$ _____	\$ _____
0011AM	Silt fence, complete in place.	1,650	LF	\$ _____	\$ _____
0011AN	Inlet protection per detail, complete in place.	60	LF	\$ _____	\$ _____
0011AO	Construction entrance, complete in place.	1	EA	\$ _____	\$ _____
0011AP	Maintain silt fence during construction (per month).	6	MO	\$ _____	\$ _____
0011AQ	Mow area planted with wildflowers and seedlings to a height of 6".	3.7	AC	\$ _____	\$ _____
0011AR	Herbicide in areas to be planted with wildflowers and seedlings (2 applications).	3.7	AC	\$ _____	\$ _____
0011AS	Till/disc existing sub-grade to a depth of 4"-6" in areas to be planted with wildflowers and seedlings.	3.7	AC	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0011AT	Roll wildflower/seedling area.	3.7	AC	\$ _____	\$ _____
0011AU	1" caliper Pecan Tree, complete in place.	12	EA	\$ _____	\$ _____
0011AV	1" caliper Burr Oak Tree, complete in place.	12	EA	\$ _____	\$ _____
0011AW	1" caliper Texas Persimmon Tree, complete in place.	8	EA	\$ _____	\$ _____
0011AX	1" caliper Shumard Red Oak Tree, complete in place.	12	EA	\$ _____	\$ _____
0011AY	1" caliper Redbud Tree, complete in place.	5	EA	\$ _____	\$ _____
0011AZ	1" caliper Cedar Elm Tree, complete in place.	12	EA	\$ _____	\$ _____
0011BA	1 gallon Deciduous Holly, complete in place.	14	EA	\$ _____	\$ _____
0011BB	1 gallon Roughleaf Dogwood, complete in place.	9	EA	\$ _____	\$ _____
0011BC	1 gallon Mexican Plum, complete in place.	9	EA	\$ _____	\$ _____
0011BD	1 gallon Smooth Sumac, complete in place.	8	EA	\$ _____	\$ _____
0011BE	Pecan Seedling, complete in place.	138	EA	\$ _____	\$ _____
0011BF	Cedar Elm Seedling, complete in place.	135	EA	\$ _____	\$ _____
0011BG	Burr Oak Seedling, complete in place.	138	EA	\$ _____	\$ _____
0011BH	Shumard Red Oak Seedling, complete in place.	135	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0011BI	Deciduous Holly Seedling, complete in place.	85	EA	\$ _____	\$ _____
0011BJ	Roughleaf Dogwood Seedling, complete in place.	85	EA	\$ _____	\$ _____
0011BK	Mexican Plum Seedling, complete in place.	83	EA	\$ _____	\$ _____
0011BL	Smooth Sumac Seedling, complete in place.	83	EA	\$ _____	\$ _____
0011BM	Native wildflower mix, including areas where existing utilities occur, complete in place.	3.7	AC	\$ _____	\$ _____
0011BN	Tree Snags, complete in place.	8	EA	\$ _____	\$ _____
0011BO	Drip Irrigation system per Irrigation Detail 2. Each Acre includes: 4 zone kits, 4 quick couplers, 4 valve boxes, 332 nozzles, 4 TBOS module, 4 TBOS dc-solenoid, 1/4" tubing, pvc pipe, Xeri tube and all other assemblies, complete in place.	3.7	AC	\$ _____	\$ _____
0011BP	Driewater system for under-story plant material, 5 cartons per plant material in forest management areas with 3 installments throughout first year (Qty. includes number of packs per tree (3) replacements per year over a 2 year period), complete in place.	630	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0011BQ	Driwater system for 1" caliper trees, 8 cartons per plant material in forest management areas with 3 installments throughout first year (Qty. includes number of packs per tree (3) replacements per year over a 2 year period), complete in place.	1,198	EA	\$ _____	\$ _____
0011BR	Irrigation mainline pipe, complete in place.	2,080	LF	\$ _____	\$ _____
0011BS	Irrigation meter, including tap and box, complete in place.	1	EA	\$ _____	\$ _____
0011BT	1 1/2" DCVA detector, including box, complete in place.	1	EA	\$ _____	\$ _____
0011BU	Leit controller with pedestal rain & freeze sensor, complete in place.	1	EA	\$ _____	\$ _____
0011BV	1 1/2" Master Valve, including box, complete in place.	1	EA	\$ _____	\$ _____
0011BW	Water for Drip Irrigation, (drip irrigation to be applied during the months of May-Sept for two years, approximate water use not to exceed 200,000 gallons per year).	1	EA	\$ _____	\$ _____

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BIDDING SCHEDULE

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0012	RECORD DRAWINGS AND WARRANTY WORK				
0012AA	Final Record Drawings	1	LS	\$17,000.00	\$17,000.00
0012AB	Warranty Work (All Contract Work)The monetary value of this bid item shall equal at least 1 per cent of the total of all bid items preceding it. A value less than 1 per cent will result in a determination of non-responsive bid. See Contract Specification Section 01770 CONTRACT CLOSEOUT, paragraph 1.3.3 Contractor's Response to Construction Warranty Service Requirements.	1	LS	\$ _____	\$ _____
TOTAL				\$ _____	\$ _____

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BIDDING SCHEDULE

NOTES:

1. ARITHMETIC DISCREPANCIES (EFARS 14.407-2)

(a) For the purpose of initial evaluation of bids, the following will be utilized in resolving arithmetic discrepancies found on the face of the bidding schedule as submitted by bidders:

- (1) Obviously misplaced decimal points will be corrected;
- (2) In case of discrepancy between unit price and extended price, the unit price will govern;
- (3) Apparent errors in extension of unit prices will be corrected; and
- (4) Apparent errors in addition of lump-sum and extended prices will be corrected.

(b) For the purpose of bid evaluation, the Government will proceed on the assumption that the bidder intends his bid to be evaluated on the basis of the unit prices, the totals arrived at by resolution of arithmetic discrepancies as provided above and the bid will be so reflected on the abstract of bids.

(c) These correction procedures shall not be used to resolve any ambiguity concerning which bid is low.

2. If a modification to a bid based on unit prices is submitted, which provides for a lump sum adjustment to the total estimated cost, the application of the lump sum adjustment to each unit price in the bid schedule must be stated. If it is not stated, the bidder agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the bid schedule.

3. Bidders must bid on all items.

4. Costs attributable to Division 01 - General Requirements are assumed to be prorated among bid items listed.

5. For the purpose of this solicitation, the word "item" shall be considered to mean "schedule" as used in Provision 52.214-0019, CONTRACT AWARD--SEALED BIDDING--CONSTRUCTION, in Section 00100 INSTRUCTIONS, CONDITIONS, AND NOTICES TO BIDDERS.

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BIDDING SCHEDULE

6. ABBREVIATIONS

For the purpose of this solicitation, the units of measure are represented as follows:

- a. EA (each)
- b. LF (linear feet)
- c. VF (vertical feet)
- d. IN (inches)
- e. SF (square feet)
- f. SY (square yards)
- g. AC (acres)
- h. AC MO (acre-months)
- i. MO (month)
- j. YR (years)
- k. LS (lump sum)
- l. CY (cubic yards)

END OF BIDDING SCHEDULE

52.228-1 BID GUARANTEE (SEP 1996)

(a) Failure to furnish a bid guarantee in the proper form and amount, by the time set for opening of bids, may be cause for rejection of the bid.

(b) The bidder shall furnish a bid guarantee in the form of a firm commitment, e.g., bid bond supported by good and sufficient surety or sureties acceptable to the Government, postal money order, certified check, cashier's check, irrevocable letter of credit, or, under Treasury Department regulations, certain bonds or notes of the United States. The Contracting Officer will return bid guarantees, other than bid bonds, (1) to unsuccessful bidders as soon as practicable after the opening of bids, and (2) to the successful bidder upon execution of contractual documents and bonds (including any necessary coinsurance or reinsurance agreements), as required by the bid as accepted.-

(c) The amount of the bid guarantee shall be 20 percent of the bid price or \$3,000,000.00, whichever is less.-

(d) If the successful bidder, upon acceptance of its bid by the Government within the period specified for acceptance, fails to execute all contractual documents or furnish executed bond(s) within 10 days after receipt of the forms by the bidder, the Contracting Officer may terminate the contract for default.-

(e) In the event the contract is terminated for default, the bidder is liable for any cost of acquiring the work that exceeds the amount of its bid, and the bid guarantee is available to offset the difference.

(End of clause)

52.228-2 ADDITIONAL BOND SECURITY (OCT 1997)

The Contractor shall promptly furnish additional security required to protect the Government and persons supplying labor or materials under this contract if--

(a) Any surety upon any bond, or issuing financial institution for other security, furnished with this contract becomes unacceptable to the Government.

(b) Any surety fails to furnish reports on its financial condition as required by the Government;

(c) The contract price is increased so that the penal sum of any bond becomes inadequate in the opinion of the Contracting Officer; or

(d) An irrevocable letter of credit (ILC) used as security will expire before the end of the period of required security. If the Contractor does not furnish an acceptable extension or replacement ILC, or other acceptable substitute, at least 30 days before an ILC's scheduled expiration, the Contracting officer has the right to immediately draw on the ILC.

(End of Clause)