Oconee County Board of Commissioners Invitation to Bid #FY1611-02 Construction of Parkway Boulevard Extension

Bid Response Form/Schedule

Please use the attached Bid Schedule to indicate the cost for this project. Your itemized cost must include ALL fees, travel, and any other costs needed to complete the project. I certify that the items bid are accurate and reflect any applicable discounts, and that the company, which I represent, will deliver the services and related items for this amount bid. By submission of this BID, I also certify that ______ (bidder) has read and understands all of the requirements contained in this solicitation, and agrees to be bound by all the terms and conditions contained in this solicitation without exception. We have included all mandatory documents required per the Bidder's Instructions, General Terms & Conditions and Specifications. The Bidder has availed itself of every opportunity to understand the requirements of this solicitation. Therefore, the undersigned respectfully submits this BID and any attachments, if required. THE UNDERSIGNED PROPOSES TO FURNISH THE FOLLOWING ITEMS IN STRICT CONFORMANCE TO THE BID SPECIFICATIONS AND BID INVITATION ISSUED BY OCONEE COUNTY. ANY EXCEPTIONS ARE CLEARLY MARKED IN THE ATTACHED COPY OF ITB#FY1611-02. If Bidder submits an alternate bid, please enclose it in a separate, sealed envelope marked "ALTERNATE BID". Do you plan to subcontract any portion of this project? Yes _____ No_____. I agree to meet the stated minimum requirements as set forth in these specifications and any documents attached for the prices listed in the attached BID: (Contractor/Bidder, Title) (Address)

(Signature/ Date)

(Email)

(City, State, Zip)

(Phone/Fax)

LIST OF QUANTITIES

GRADING AND ES & PC ITEMS				
ITEM		QTY.	\$/EA.	TOTAL
STONE CHECKDAM (Cd)	72	EA		\$ -
SILT FENCE (TYPE "C") (Sd1)	14000	LF		\$ -
CONSTRUCTION EXIT (Co)	2	EA		-
DIVERSION (Di)	4900	LF		-
10"Ø DOWN-DRAIN PIPE (Dn)	140	LF		\$ -
10"Ø FES	14	EA		\$ -
FILTER RING (Fr)	7	EA		\$ -
RIP RAP (Rp)	250	TONS		-
TEMP. SED. TRAP (Sd2)	37	EA		-
TEMP. SED. TRAP "CURB INLET PROT." (Sd2)P	37	EA		\$ -
TEMP. SED. BASIN (Sd3)	6	EA		\$ -
STORM DRAIN OULET PROTECTION (St)	300	TONS		\$ -
TEMPORARY STREAM CROSSING (Sr)	200	LF		-
SEDIMENT MARKER	6	EA		-
SEDIMENT SKIMMER (Sk)	6	EA		-
TRENCH ROCK BLASTING, EXCAVATION & REMOVAL	800	CY		\$ -
MASS ROCK BLASTING, EXCAVATION & REMOVAL	1,800	CY		\$ -
ROCK EMBANKMENT (for wet areas, 8"-12" Dia.)	120	TONS		-
UNDERCUT & REMOVAL OF UNSUITABLE SOILS	5,000	CY		-
REPLACE UNSUITABLE SOIL WITH #57 STONE	3,000	TONS		-
GAR 100002, 4'x8' Sign and Installation	1	EA		-
CLEARING & GRUBBING		COMPLETE	Х	
SESC, MULCH/TEMP & PERM. GRASSING		COMPLETE	Х	
GRADING COMPLETE (CUBIC YARDS - CUT&FILL @ 115%)		52,277 CY		-
NPDES SAMPLING, INSPECTIONS & REPORTING		COMPLETE	Х	
GRADING COMPLETE (CUT&WASTE)*		144,244 CY		\$ -
DEMO. COMPLETE		COMPLETE	Х	

^{*}Waste stockpile will be adjacent to project limits near Station 8+50

GRADING AND ES & PC SUBTOTAL \$

ROADWAY & TRAFFI	C			
ITEM		QTY.	\$/EA.	TOTAL
30" CURB & GUTTER	8150	LF	9	-
HEAVY DUTY PAVEMENT "A"	13800	SQ YD	9	-
HEAVY DUTY PAVEMENT "B"	11800	SQ YD	9	-
1.5" ASPHALT OVERLAY ON Oconee Connector	9000	SQ YD	9	
1.5" ASPHALT MILLING & REMOVAL ON OCONEE CONN	9000	SQ YD	9	
TACK COAT FOR OCONEE CONN. (0.03 GAL/SY)	270	GALLONS	9	
1.5" ASPHALT OVERLAY Pkwy Blvd Towards Epps Bridge	3400	SQ YD	9	
TACK COAT FOR EX. PKWY BLVD Toward Epps Bridge	102	GALLONS	9	
RAISED CONC. ISLAND IN Oconee Connector	1	EA	9	
5" STRIPING (WHITE, SOLID) *	6800	LF	9	
5" STRIPING (WHITE, MINI-SKIPS) *	3000	LF	9	
8"-12" ISLAND STRIPING (WHITE) *	1125	LF	9	
5" STRIPING (YELLOW, SOLID) *	10800	LF	9	
8"-12" ISLAND STRIPING (YELLOW) *	1600	LF	9	
	1000	<u> </u>	1	-
*All Striping Shall Include RPM's Per GDOT & MUTCD SPECS *All Striping Shall BE THERMOPLASTIC Per GDOT & MUTCD SPECS				
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CROSSWALK	1200	LF .	9	
GDOT TYPE 2 ARROW	52	EA	9	
GDOT TYPE 3 ARROW	18	EA . –	9	
24" THERMOPLASTIC STOP BAR	510	LF	9	
GDOT R1-1 STOP SIGN, 24"	14	EA	9	-
R560-5 "STATE LAW, STOP FOR PEDESTRIANS IN CROSSWALK"	4	Γ Λ		
	4	EA	9	
D-SPEC #1 STREET NAME SIGN	2	EA	9	
D-SPEC #1L STREET NAME SIGN	1	EA	9	
D-SPEC #1R STREET NAME SIGN	1	EA	9	
GDOT R1-2 YIELD SIGN	2	EA	9	
GDOT W3-3 R/Y/G TRAFFIC LIGHT	2	EA	9	
R10-3E(R) PEDESTRIAN SIGN	5	EA	9	
R10-3E(L) PEDESTRIAN SIGN	3	EA	9	l .
GUARDRAIL	470	LF	9	
PROJECT SIGNS	2	EA	9	-
ADVANCE WARNING SIGNAGE	2	EA	9	-
SPEED LIMIT SIGNS (24"x30")	4	EA	9	-
TRAFFIC SIGNAL SYSTEM (COMPLETE), INCLUDING:				
•STRAIN POLES, 4 EA				
•SIGNAL & ARROW HEADS				
•SIGNS (ROAD NAMES)				
•PEDS SIGNS & POSTS		Γ.Δ		
•LOOPS & BOXES (QUEUE LOOPS 6'x6', 4 EA., 6'x40', 3 EA.)	1	EA		
•CABLES & BRACKETS				
•FOOTERS				
•SIGNAL BOX, CABLES, PROGRAMMING & TOTAL				
INSTALLATION & START UP				

STORM SEWER SYSTEM					
			4.5		
PIPE #		QTY.	\$/EA.	TOTAL	
PIPE 1 18" RCP	28.0	LF		\$ -	
PIPE 2 18" RCP	60.0	LF		\$ -	
PIPE 3 18" RCP	104.0	LF		<u>-</u>	
PIPE 4 18" RCP	20.0	LF		\$ -	
PIPE 5 18" RCP	144.0	LF		\$ -	
PIPE 6 18" RCP	20.0	LF		-	
PIPE 7 18" RCP	60.0	LF		\$ -	
PIPE 8 18" RCP	108.0	LF		\$ -	
PIPE 9 18" RCP	24.0	LF		\$ -	
PIPE 10 18" RCP	128.0	LF		\$ -	
PIPE 11 18" RCP	24.0	LF		\$ -	
PIPE 12 18" RCP	128.0	LF		\$ -	
PIPE 13 18" RCP	20.0	LF		\$ -	
PIPE 14 18" RCP	64.0	LF		\$ -	
PIPE 15 18" RCP	12.0	LF		\$ -	
PIPE 16 18" RCP	196.0	LF		\$ -	
PIPE 17 18" RCP	124.0	LF		\$ -	
PIPE 18 18" RCP	64.0	LF		\$ -	
PIPE 19 18" RCP	72.0	LF		\$ -	
PIPE 20 18" RCP	104.0	LF		\$ -	
PIPE 21 18" RCP	20.0	LF		\$ -	
PIPE 22 24" RCP	24.0	LF		\$ -	
PIPE 23 18" RCP	136.0	LF		\$ -	
PIPE 24 18" RCP	64.0	LF		\$ -	
PIPE 25 18" RCP	60.0	LF		\$ -	
PIPE 26 30" RCP	28.0	LF		\$ -	
PIPE 27 24" RCP	92.0	LF		\$ -	
PIPE 28 18" RCP	60.0	LF		\$ -	
PIPE 29 18" RCP	76.0	LF		\$ -	
PIPE 30 24" RCP	96.0	LF		\$ -	
PIPE 31 18" RCP	100.0	LF		\$ -	
PIPE 32 18" RCP	32.0	LF		\$ -	
PIPE 33 18" RCP	24.0	LF		\$ -	
PIPE 34 18" RCP	52.0	LF		\$ -	
RCB CULVERT 10'x4'	91.8	LF		\$ -	
RCB CULVERT 10'x8'	102.4	LF		\$ -	
DBL WING WALLS 10'x4',10'x8'	2.0	EA		\$ -	

STORM SEWER SYSTEM SUBTOTAL \$

STORM SEWER SYSTEM (Structures)					
ITEM		QTY.	\$/EA.	TOTAL	
PEDESTAL INLET	6.0	EA	Ç	-	
JUNCTION BOX	2.0	EA	Ç	-	
CATCH BASIN (SINGLE WING)	23.0	EA	Ç	-	
CATCH BASIN (DOUBLE WING)	2.0	EA		-	
Rework SWCB Top in Conc. Island As Req.	1	EA		-	
SWCB Over Ex 36 RCP As Req.	1	EA		-	
Rework Ex. SWCB to JB at Decel Lane As Req.	1	EA		-	
18" FES	10.0	EA		-	
24" FES	2.0	EA	Ç	-	

STORM SEWER SYSTEM (Structures) SUBTOTAL \$

SANITARY SEWER CROSSINGS					
ITEM QTY. \$/EA. TOTAL					
16"Ø, 3/8" THICK STEEL CASINGS	252 LF		\$ -		

SANITARY SEWER CROSSINGS SUBTOTAL \$

PROJECT ADMINISTRATION/GENERAL					
ITEM	QTY.	\$/EA.	TOTAL		
MOBILIZATION/BONDING/INSURANCE	COMPLETE		-		
GENERAL CONDITIONS	COMPLETE		-		
DEMOBILIZATION/PROJECT CLOSE OUT	COMPLETE		-		

PROJECT ADMINISTRATION/GENERAL SUBTOTAL \$

WATER SYSTEM (Including Blocking, Chlorina Installation must be				nd Requirements.	
ITEM		QTY.	\$/EA.	TOTAL	
6" DIP	185	LF		\$	-
8" DIP	350	LF		\$	-
10" DIP	285	LF		\$	-
12" DIP	4450	LF		\$	-
6" VALVE W/ BOX & MARKER	14	EA		\$	-
8" VALVE W/ BOX & MARKER	6	EA		\$	-
10" VALVE W/ BOX & MARKER	4	EA		\$	-
12" VALVE W/ BOX & MARKER	9	EA		\$	-
12" TEE	6	EA		\$	-
8"x6" TEE	5	EA		\$	-
10"x6" TEE	3	EA		\$	-
12"x6" TEE	7	EA		\$	-
12"x8" TEE	5	EA		\$	-
12"x10" TEE	3	EA		\$	-
12" CONV. TEE & VALVE	1	EA		\$	-
12"X10" REDUCER	1	EA		\$	-
12"x6" REDUCER	1	EA		\$	-
45° BENDS (12")	2	EA		\$	-
8" PLUG	5	EA		\$	
10" PLUG	3	EA		\$	-
12" PLUG	5	EA		\$	-
F.H.	15	EA		\$	-

WATER SYSTEM SUBTOTAL \$

ALLOWANCES TO BE INCLUDED IN BID					
ITEM	QTY.	\$/EA.		TOTAL	
MATERIALS TESTING (soil, asphalt, concrete, GAB proof roll, compaction, etc)	COMPLETE		\$	50,000.00	
(Third Party Testing Agency to be Selected by Owner/Engineer)					
CONSTRUCTION STAKING PROVIDED BY ABE CONSULTING	COMPLETE		\$	65,000.00	
AS-BUILTS AND UPDATE EASMENTS BY ABE CONSULTING	COMPLETE		\$	25,000.00	

PROJECT ADMINISTRATION/GENERAL SUBTOTAL \$ 140,000.00

PROJECT ELEMENT		PROPOSED COST		
GRADING AND ES & PC ROADWAY & TRAFFIC STORM SEWER SYSTEM STORM SEWER SYSTEM (Structures) SANITARY SEWER CROSSINGS PROJECT ADMINISTRATION/GENERAL WATER SYSTEM ALLOWANCES		* * * * * * * *	- - - - - 140,000.00	
	TOTAL BID	\$	140,000.00	

Dollars

Total Bid in written format