RIETH-RILEY CONSTRUCTION CO., INC.

100% Quality • 100% Employee Owned • Over 100 Years

INVITATION TO BID

December 18,2024

Minority and Women's Business Enterprises Division 402 W Washington Street, Room 2469 Indianapolis, IN 46204

Project: IAA – Airtech Parkway Extension Project No I-22-009

Location: Indianapolis Airport **Bid Date:** January 8,2024

Quotes Due: January 7, 2024, by 11am

To Whom It May Concern:

Rieth-Riley Construction Co., Inc. is bidding on the project listed above as a prime contractor for **IAA – Airtech Parkway Extension Project No I-22-009** we are inviting quotations from MBE/WBE/IVOSB subcontractor/supplier firms that might be interested in partnering with us on the project.

Subcontractor/Supplier opportunities include:

Construction Engineering, Guardrail, Clearing, Erosion Control, Traffic Control, Dirt work, Pipe, Seeding, Aggregate, Ready mix Concrete, Trucking, Rebar, Concrete Flatwork, Milling, Bridge Railing, SWQCP, Geotextiles, Video Inspection, Electrical, Pavement Markings, Resteel/Metal Deck, Steel Subcontractors, Underdrains

Plans and specifications are available for review on Repro Graphics or by request through Rieth-Riley's Estimator.

Questions regarding this project should be directed to Andrew Rayner at arayner@rieth-riley.com or Mike Compton at mcompton@rieth-riley.com

Written quotations should be sent via email to arayner@rieth-riley.com and mcompton@rieth-riley.com and mcompton@rieth-riley.com and <a href="mailto:mcompto

Thank you



		Itemized Proposal					
Indianapolis International Airport Authority							
		AIRTECH PARKWAY EXTENSIC Project No. I-22-009	DN				
Item	Item Code	Description	Qty	Units	Unit Price	Total Price	
		Base Bid	•				
1	105-06845	CONSTRUCTION ENGINEERING	1	LS			
2	110-01001	MOBILIZATION AND DEMOBILIZATION	1	LS			
3	201-52370	CLEARING RIGHT-OF-WAY	1	LS			
4	801-06775	MAINTAINING TRAFFIC	1	LS			
5	202-02279	CURB AND GUTTER, REMOVE	207	LFT			
6	202-74035	SIGN, REMOVE	5	EACH			
7	203-02000	EXCAVATION, COMMON	7717	CYS			
8	203-02070	BORROW	3431	CYS			
9	203-51223	EXCAVATION, WATERWAY	1603	CYS			
10	205-12108	STORMWATER MANAGEMENT BUDGET	129420	DOL			
11	205-12616	STORMWATER MANAGEMENT IMPLEMENTATION	1	LS			
12	205-12618	SWQCP PREPARATION	1	LS			
13	206-51220	EXCAVATION, WET	152	CYS			
14	206-51225	EXCAVATION, DRY	91.6	CYS			
15	206-51235	COFFERDAM	1	LS			
16	207-09935	SUBGRADE TREATMENT, TYPE IC	12177	SYS			
17	211-02050	B BORROW	96	CYS			
18	211-06467	AGGREGATE FOR END BENT BACKFILL	115	CYS			
19	211-09265	STRUCTURE BACKFILL, TYPE 2	1105	CYS			
20	214-07203	GEOGRID, TYPE II	21	SYS			
21	301-12234	COMPACTED AGGREGATE, NO. 53	397	CYS			
22	302-06464	SUBBASE FOR PCCP	37	CYS			
23	303-01180	COMPACTED AGGREGATE, NO. 53	60	TON			
24	306-08034	MILLING, ASPHALT, 1 1/2 IN.	902	SYS			
25	401-10258	JOINT ADHESIVE, SURFACE	5460	LFT			
26	401-10259	JOINT ADHESIVE, INTERMEDIATE	4916	LFT			
27	401-11785	LIQUID ASPHALT SEALANT	5460	LFT			
28	406-05520	ASPHALT FOR TACK COAT	11	TON			

	Base Bid (cont.)						
29	503-12477	TERMINAL JOINT, TYPE HMA	83	LFT			
30	601-12281	GUARDRAIL, MGS W-BEAM, 6 FT 3 IN. SPACING	6.25	LFT			
31	601-12282	GUARDRAIL, MGS W-BEAM, 3 FT 1.5 IN. SPACING	3.125	LFT			
32	601-12291	GUARDRAIL TRANSITION, MGS WITH CURB	2	EACH			
33	601-94689	GUARDRAIL END TREATMENT, TYPE OS	2	EACH			
34	604-05528	HMA FOR SIDEWALK	464	TON			
35	604-06070	SIDEWALK, CONCRETE	141	SYS			
36	604-08086	CURB RAMP, CONCRETE	103	SYS			
37	604-12083	DETECTABLE WARNING SURFACES	19	SYS			
38	605-06120	CURB, CONCRETE	258	LFT			
39	605-06140	CURB AND GUTTER, CONCRETE	4642	LFT			
40	605-06255	CENTER CURB, CONCRETE, TYPE D	8	SYS			
41	609-06259	REINFORCED CONCRETE BRIDGE APPROACH, 12 IN.	188	SYS			
42	615-06505	MONUMENT, TYPE B	16	EACH			
43	615-06530	BENCHMARK POST	1	EACH			
44	616-05688	RIPRAP, CLASS 1	2207	TON			
45	616-07266	COIR ROLL	882	LFT			
46	616-12246	GEOTEXTILE FOR RIPRAP, TYPE 1A	2245	SYS			
47	621-01004	MOBILIZATION AND DEMOBILIZATION FOR SEEDING	5	EACH			
48	621-06545	FERTILIZER	1	TON			
49	621-06553	SEED MIXTURE, TYPE R	321	LBS			
50	621-06565	MULCHING MATERIAL	7	TON			
51	621-12612	SEED MIXTURE, FLOODPLAIN	124	LBS			
52	701-06011	DYNAMIC PILE LOAD TEST	4	EACH			
53	701-09557	TEST PILE, DYNAMIC, PRODUCTION	218	LFT			
54	701-09559	TEST PILE, DYNAMIC, RESTRIKE	4	EACH			
55	701-09683	PILE SHOE, HP 12 X 74	40	EACH			
56	701-95780	PILE, STEEL H, HP 12 X 74	1572	LFT			
57	702-51005	CONCRETE, A, SUBSTRUCTURE	95.7	CYS			
58	702-51015	CONCRETE, B, FOOTINGS	10.6	CYS			
59	702-51863	FIELD DRILLED HOLE IN CONCRETE	39	EACH			
60	702-92857	CONCRETE, C, SUBSTRUCTURE	72.1	CYS			
61	703-06028	REINFORCING BARS	10871	LBS			
62	703-06029	REINFORCING BARS, EPOXY COATED	197379	LBS			
63	703-97936	THREADED TIE BAR ASSEMBLY, EPOXY COATED	44	EACH			

1	Base Bid (cont.)							
64	704-09031	ARTICULATING CONCRETE MATTRESS	283	SYS				
65	704-51002	CONCRETE, C, SUPERSTRUCTURE	521.6	CYS				
66	706-04683	RAILING	409	LFT				
67	706-06372	CONCRETE BRIDGE RAILING TRANSITION, TYPE TTX	2	EACH				
68	706-06372	CONCRETE BRIDGE RAILING TRANSITION, TYPE TTX {MODIFIED}	2	EACH				
69	706-09965	RAILING, CONCRETE TYPE TX	663	LFT				
70	707-09921	STRUCTURAL MEMBER, CONCRETE, BULB-T BEAM, 54 IN. X 49 IN.	1322	LFT				
71	709-51821	SURFACE SEAL	1	LS				
72	715-05407	PIPE, END BENT DRAIN, DIAMETER 6 IN.	168	LFT				
73	715-05048	PIPE, TYPE 4, CIRCULAR, DIAMETER 6 IN.	4640	LFT				
74	715-05149	PIPE, TYPE 2, CIRCULAR, DIAMETER 12 IN.	1036	LFT				
75	715-05151	PIPE, TYPE 2, CIRCULAR, DIAMETER 15 IN.	1433	LFT				
76	715-05156	PIPE, TYPE 2, CIRCULAR, DIAMETER 30 IN.	68	LFT				
77	715-09475	STORMWATER QUALITY STRUCTURE	2	EACH				
78	715-46005	PIPE END SECTION, DIAMETER 15 IN.	2	EACH				
79	715-46030	PIPE END SECTION, DIAMETER 30 IN.	1	EACH				
80	718-12305	GEOTEXTILE FOR UNDERDRAINS, TYPE 1A	3942	SYS				
81	718-52610	AGGREGATE FOR UNDERDRAINS	434	CYS				
82	720-12797	CASTING, INLET, ADJUST TO GRADE	2	EACH				
83	720-12798	CASTING, MANHOLE, ADJUST TO GRADE	1	EACH				
84	SP-42	CATCH BASIN, TYPE B	23	EACH				
85	SP-43	CATCH BASIN, TYPE C	8	EACH				
86	SP-44	MANHOLE, TYPE C	14	EACH				
87	SP-45	VIDEO INSPECTION FOR PIPE	2000	LFT				
88	SP-46	INLINE CHECK VALVE	1	EACH				
89	801-06207	TEMPORARY PAVEMENT MARKING, REMOVABLE, 4 IN.	4500	LFT				
90	801-06640	CONSTRUCTION SIGN, TYPE A	18	EACH				
91	801-07118	BARRICADE, TYPE III-A	108	LFT				
92	801-07119	BARRICADE, TYPE III-B	24	LFT				
93	802-05704	SIGN POST, SQUARE, TYPE 1, UNREINFORCED ANCHOR BASE	116	LFT				
94	802-09838	SIGN, SHEET, WITH LEGEND, 0.080 IN. THICKNESS	46	SFT				
95	802-09840	SIGN, SHEET, WITH LEGEND, 0.100 IN. THICKNESS	8	SFT				
96	802-09841	SIGN, DOUBLE-FACED, SHEET, WITH LEGEND, 0.125 IN. THICKNESS	17	SFT				
97	805-11815	CONDUIT, HDPE, 2 IN. SCHEDULE 80	40	LFT				
98	807-98469	PULL BOX	2	EACH				

		Base Bid (cont.)				
99	808-03439	TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 24 IN.	200	LFT		
100	808-06701	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN.	517	LFT		
101	808-06703	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	2780	LFT		
102	808-06716	LINE, REMOVE	8700	LFT		
103	808-10034	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN.	754	LFT		
104	808-75240	LINE, THERMOPLASTIC, BROKEN, YELLOW, 4 IN.	658	LFT		
105	808-75245	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN.	8967	LFT		
106	808-75297	TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24 IN.	124	LFT		
107	808-75320	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW	13	EACH		
108	SP-6	FIELD OFFICE	9	MOS		
109	SP-29	UTILITY SHUTDOWN, AS NEEDED	10	EACH		
	-				Base Bid Total	
		Alternate 1				
110	401-000005	QC/QA-HMA, 3, 58H, SURFACE, 9.5 mm	882	TON		
111	401-000038	QC/QA-HMA, 3, 58S, INTERMEDIATE, 19.0 mm	1345	TON		
112	401-000047	QC/QA-HMA, 3, 58S, BASE, 25.0 mm	4304	TON		
			•		Alternate 1 Total	
		Alternate 2				
113	401-07328	QC/QA-HMA, 3, 70, SURFACE, 12.5 mm	882	TON		
114	401-07392	QC/QA-HMA, 3, 64, INTERMEDIATE, 19.0 mm	1345	TON		
115	401-07408	QC/QA-HMA, 3, 64, BASE, 25.0 mm	4304	TON		
					Alternate 2 Total	
			(it leads	: Alt	- Did - Alternate 4 Teach	
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(if bidding Alternate 2) - Base Bid + Alternate 2 Total						
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Name of Fi	rm:					
Submitted	by:					
Title:						
Address:						