

RIETH-RILEY CONSTRUCTION Co., Inc.

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

INVITATION TO BID

May 15,2026

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

Project: ISBVI & ISD Colocation Campus Bridge

Location: Indianapolis, IN

Bid Date: June 9,2026

Quotes Due: June 8,2026 by 12pm

To Whom It May Concern:

Rieth-Riley Construction Co., Inc. is bidding on the project listed above as a prime contractor for **ISBVI & ISD Colocation Campus Bridge** 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:

Traffic Signs/Marking, Bridge Miscellaneous, Pipe, Sod/Seed, Electrical, Aggregate, Trucking, Piling, Surveying, Rebar, Concrete Flatwork, Clearing, Milling, Ready Mix, SWQCP, Crane, Testing, Bearings, Guardrail, Metal Deck, Structural Steel, Slip Form, Resteel/Metal Deck, Surface Seal, Painting Steel, Sawing & Sealing/Grooving, Dirt & Pipe, Geotextiles, Video Inspection Pipe, Potholing,

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

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

Written quotations should be sent via email to arayner@rieth-riley.com and mcompton@rieth-riley.com no later than June 8,2029 by 12pm.

Thank you



Sample Only. ..final document to follow

ITEM ID	DESCRIPTION	EST. QTY	UNIT	UNIT COST	EXTENSION
105-06845	CONSTRUCTION ENGINEERING	-	LS		\$0
110-01001	MOBILIZATION AND DEMOBILIZATION	-	LS		\$0
201-52370	CLEARING RIGHT OF WAY	-	LS		\$0
203-02000	EXCAVATION, COMMON (Estimated Surface Excavations)	-	CYS		\$0
203-51223	EXCAVATION, WATERWAY (Estimated Channel Clearing)	-	CYS		\$0
206-51220	EXCAVATION, WET (Estimated Pier Excavations)	-	CYS		\$0
211-06467	AGGREGATE FOR END BENT BACKFILL	-	CYS		\$0
214-12239	GEOTEXTILE FOR PAVEMENT TYPE 2B	-	SYS		\$0
302-06464	SUBBASE FOR PCCP	-	CYS		\$0
604-92237	HAND RAIL, STEEL	-	LFT		\$0
609-06259	REINFORCED CONCRETE BRIDGE APPROACH, 12 IN.	-	SYS		\$0
616-06405	RIPRAP, REVETMENT	-	TON		\$0
616-12246	GEOTEXTILE FOR RIPRAP TYPE 1A	-	SYS		\$0
701-06011	DYNAMIC PILE LOAD TEST	-	Each		\$0
701-09559	TEST PILE, DYNAMIC, RESTRIKE	-	Each		\$0
701-09663	PILE, STEEL PIPE, 0.312 IN., 14 IN. (Estimate 8 Ea. Unit, 6 Units, 60'/Pile)	-	LFT		\$0
701-09679	CONICAL PILE TIP, 14 IN.	-	EACH		\$0
702-51005	CONCRETE, A, SUBSTRUCTURE	-	CYS		\$0
702-51015	CONCRETE, B, FOOTINGS	-	CYS		\$0
703-97936	THREADED TIE BAR ASSEMBLY, EPOXY COATED	-	EACH		\$0
706-06351	CONCRETE BRIDGE RAILING TRANSITION, TYPE TPF-1	-	EACH		\$0
709-51821	SURFACE SEAL	-	LS		\$0
715-05407	PIPE, END BENT DRAIN, 6 IN.	-	LFT		\$0
726-92406	BEARING ASSEMBLY, ELASTOMERIC	-	EACH		\$0
-	LIGHTING	-	LS		\$0
503-12477	TERMINAL JOINT, TYPE HMA (Std. Dwg. E 503-BATJ)	-	LFT		\$0
619-51859	COAT STEEL BRIDGE, BRIDGE NO. 1 (Alt. 1 Per Std. Dwg. E 619-PRWS-02)	-	SFT		\$0
703-06029	REINFORCING BARS, EPOXY COATED (Alt. 1 - RC Deck)	-	LBS		\$0
704-51002	CONCRETE, C, SUPERSTRUCTURE (Alt. 1: R.C. Deck for Veh. + Ped.)	-	CYS		\$0
706-09962	RAILING, CONCRETE TYPE PF-1	-	LFT		\$0
706-11404	RAILING, STEEL TYPE PF-1	-	LFT		\$0
711-51038	STRUCTURAL STEEL A709 Grade 50W Weathering Steel)	-	LBS		\$0
722-12732	LONGITUDINAL GROOVING	-	SYS		\$0
				Sub-Total:	\$0
	Contingency Recommended for Additional Miscellaneous Items	0%			\$0
				Sub-Total:	\$0

TOTAL BRIDGE COST - "Carry in Line Items on Bid Recording Sheet)	Base Bid Total:	\$0
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