NOTICE OF ADVERTISEMENT

EMERGENCY ROAD AND BRIDGE REPAIR FUND PROJECT PROJECT NO. ERBR-SAP-05(58) STRUCTURE NO. SA050000000047 & SA050000000048 MOOREHEAD ROAD BENTON COUNTY, MISSISSIPPI

NOTICE TO CONTACTORS: Project No. ERBR-SAP-05(58) Benton County, MS. The Board of Supervisors of Benton County, MS will receive bids for the construction of 0.228 miles of Bridge and Approaches to Replace Structure No. SA050000000047 & SA050000000048 on Moorehead Road. This project is funded by Mississippi Infrastructure Modernization Act of 2018's Emergency Road & Bridge Repair Fund. Sealed bids will be received until 9:00 AM on the 21st day of October, 2024 and shortly thereafter publicly opened at the Benton County Courthouse, 190 Ripley Avenue, Ashland, MS. Plans, specifications & contract documents are on file in the Office of the Chancery Clerk of Benton County, Mississippi. Plans, specifications & contract documents may be viewed and/or secured from Kenneth P. Geno, Jr., Engineer of Record of Cook Coggin Engineers, Inc., at www.cceplanroom.com upon payment of \$100.00, which is non-refundable. Proiect information is also available on the website of the Mississippi Office of State Aid Road Construction at www.osarc.ms.gov/bid-calendar-erbf. The award, if made, will be made to the lowest qualified bidder on the basis of qualified quantities. The Board of Supervisors hereby notifies all bidders that it will affirmatively ensure that minority business enterprises will be afforded full opportunity to submit bids and will not be discriminated against on the grounds of race, color, or national origin in consideration of the award. Bids will be accepted only under the name of the Bidder whose name appears on the official list of Planholders maintained by the Engineer of Record. Bidders are hereby notified that any proposal accompanied by letters qualifying in any manner the condition under which the proposal is tendered will be considered an irregular bid and such proposal will not be considered in making the award.

James Lowry, President Benton County Board of Supervisors

Publish: September 12th & September 19th, 2024

PROJECT NO. ERBR-SAP-05(58) STRUCTURE NO. SA050000000047 &SA050000000048 MOOREHEAD RD SEQUENCE OF OPERATIONS

The following is an anticipated project schedule:

OPEN BIDS:	OCTOBER 21, 2024 at 9:00am
COUNTY AWARD PROJECT:	OCTOBER 21, 2024
BEGIN CONTRACT EXECUTION PHASE WITH CONTRACTOR:	OCTOBER 22, 2024
COUNTY APPROVE & SIGN CONTRACT:	BY NOVEMBER 21, 2024
PRE-CONSTRUCTION CONFERENCE:	DECEMBER 11, 2024
CONTRACTOR SUBMIT DETOUR BRIDGE PACKAGE:	BY JANUARY 6, 2025
ISSUE CONSTRUCTION "NOTICE TO PROCEED":	ON OR BEFORE JANUARY 27, 2025
PROPOSED CONTRACT TIME:	500 CALENDAR DAYS
PROPOSED CONTRACT EXPIRATION DATE:	JUNE 10, 2026

WORK OPERATIONS:

THE PROPOSED PROJECT WORK IS LOCATED ON A DEAD-END ROAD THAT REQUIRES TWO (2) DETOUR BRIDGES. THESE DETOUR BRIDGES ARE TO BE "CONTRACTOR DESIGNED" AS FURTHER EXPLAINED ON THE *DETOUR BRIDGE NOTES* SHEET IN THE PLANS. THE CONTRACTOR IS RESPONSIBLE FOR SUBMITTING BRIDGE DETAIL DRAWINGS BEARING THE OFFICIAL SEAL OF THE CONTRACTOR'S DESIGN ENGINEER.

THE SUCCESSFUL CONTRACTOR SHALL USE THE TIME FROM THE PROJECT AWARD DATE (10/21/24) TO THE DETOUR BRIDGE SUBMITTAL DATE (01/06/25) TO PRODUCE THE REQUIRED DETOUR BRIDGE DETAILS AND OTHER NOTED SUBMITTAL REQUIREMENTS. THE PROJECT ENGINEER (COOK COGGIN) SHALL REVIEW THE SUBMITTAL BY JANUARY 27, 2025, AT WHICH TIME THE PROPOSED CONTRACT TIME (500 CALENDAR DAYS) WILL BEGIN.

FAILURE BY THE CONTRACTOR TO MEET THESE MILESTONE DATES LISTED ABOVE WILL NOT BE CAUSE TO DELAY THE START OF CONTRACT TIME ON JANUARY 27, 2025.

PROJECT NO. ERBR-SAP-05(58) STRUCTURE NO. SA050000000047 &SA050000000048 MOOREHEAD RD BID ITEMS

Item No.	Item Description	Estimated Quantity	Unit	
ERBR-SAP-05(58) MOOREHEAD ROAD BASE BID ITEMS				
Roadway Items				
S-200-A	Mobilization	1.00	LS	
S-201-A	Clearing & Grubbing	1.00	LS	
S-202-B	Removal of Existing Bridge @ Sta. 58+26	1.00	UN	
S-202-B	Removal of Existing Bridge @ Sta. 71+39	1.00	UN	
S-203-A	Unclassified Excavation (PM)	976.00	CY	
S-203-E1	Borrow Excavation (PM) (Contractor Furnished) (Class 9-6)	2,565.00	CY	
S-303-H	Excess Excavation (PM)	832.00	CY	
S-232-A	Geotextile Fabric Stabilization, (Type V) (AOS <0.43)(Non-Woven)	3,533.00	SY	
S-304-A	Granular Material (LVM)(Class 5, Group "C")	263.00	CY	
S-304-C	Crushed Stone (3/4" & Down) (PM)	1,440.00	CY	
S-403-A	Hot Mix Asphalt, ST, 9.5 mm	455.00	TON	
S-603-C-A	36" Reinforced Concrete Pipe, Class III	80.00	LF	
S-603-C-B	36" Reinforced Concrete Pipe, End Section	2.00	EA	
S-606-B	Guardrail "W" Beam	400.00	LF	
S-606-D	Guardrail, Bridge End Section , Type "I" Thrie Beam	8.00	EA	
S-606-E	Guardrail, Terminal End Section	8.00	EA	
901-S-607-A	Roadway Construction Surveying	1.00	LS	
	Construction and Removal of Detour Bridge No. 047	1.00	LS	
	Construction and Removal of Detour Bridge No. 048	1.00	LS	
S-617-A	Right of Way Markers, (Type II)	16.00	EA	
S-618-A	Maintenance of Traffic	1.00	LS	
S-618-B	Additional Construction Signs	0.00	SF	

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Item	BIDTIEMS	Estimated	
No.	Item Description	Quantity	Unit
S-621-C	4" Wide Thermoplastic Edge Stripe (Continuous White) (60 Mils)	0.458	MILE
S-621-E-1	4" Wide Thermoplastic Stripe (Continuous Yellow) (90 Mils)	2,420.00	LF
S-627-L	Two Way Yellow Reflective High Performance Raised Markers	40.00	EA
S-630-C	Reflectorized Traffic Object Marker (Encapsulated Lens) (Type 3)	8.00	EA
S-630-D	Reflectorized Traffic Delineator Sign (Encapsulated Lens)	32.00	EA
Erosion Cont	rol Items		
901-S-212-A	Agricultural Limestone	4.70	TON
S-212-B	Commercial Fertilizer (13-13-13)	2.35	TON
S-212-F	Ammonium Nitrate	0.59	TON
S-214-A	Seeding	2.35	AC
S-226-A	Solid Sodding	100.00	SY
S-227-A	Excelsior Blanket	11,374.00	SY
S-233-A	Temporary Silt Fence (Type I or II) (AOS 0.15-0.84)	5,300.00	LF
S-815-A	Loose Riprap, Size 200 LB.	245.00	TON
S-815-E	Geotextile Fabric Stabilization (Type V)(AOS <0.43)(Non-Woven)	225.00	SY
Bridge 048 It	ems Sta. 58+18 - 1 @ 40', 1@ 100', 1@ 40' Prestressed Concrete Beam Sp	an	
901-S-607-B	Bridge Constuction Surveying	1.00	LS
S-803-A	Test Pile	2.00	EA
S-803-B	Conventional Static Pile Load Test	0.00	EA
S-803-E	14" Steel Piling	1,710.00	LF
S-803-F	18" Pre-Formed Pile Holes	1,312.00	LF
901-S-804-A	Bridge Concrete, Class "A"	255.88	CY
901-S-804-C	40' Prestressed Concrete Beam, Type 1+2	398.00	LF
901-S-804-C	100' Prestressed Concrete Beam, Type IV	499.00	LF
S-805-A	Reinforcement	40,654.00	LB
S-813-A	Concrete Railing	359.00	LF
S-815-A	Loose Riprap, 300 LB.	1,086.00	TON
S-815-E	Geotextile Fabric Stabilization (Type V) (AOS <0.43) (Non-Woven)	1,080.00	SY

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		Estimated		
No.	Item Description	Quantity	Unit	
Bridge 047 Items Sta. 71+31.00 - 1 @ 19', 1 @ 40', 1 @ 19' Precast Concrete Spans				
S-803-A	Test Pile	2.00	EA	
S-803-B	Conventional Static Pile Load Test	0.00	EA	
S-803-E	14" Steel Piling	760.00	LF	
S-803-F	18" Pre-Formed Pile Holes	498.00	LF	
901-S-804-A	Bridge Concrete, Class "A"	35.60	CY	
S-805-A	Reinforcement	6,625.00	LB	
S-806-A	19' Precast Concrete Slab Unit, 3.5' Interior	12.00	EA	
S-806-A	40' Precast Concrete Slab Unit, 3.5 Interior	6.00	EA	
S-806-C	19' Precast Concrete Slab Unit, 3.5' Exterior	4.00	EA	
S-806-C	40' Precast Concrete Slab Unit, 3.5 Exterior	2.00	EA	
S-806-G	Precast Concrete Barrier Rail	156.00	LF	
S-815-A	Loose Riprap, Size 300 LB.	503.00	TON	
S-815-E	Geotextile Fabric Stabilization (Type V) (AOS <0.43) (Non-Woven)	498.00	SY	