

#### LOCAL AGENCY LETTING INFORMATION

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County:	Buena Vista County	Project No.:	L-BNT2023-273-11
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	5/16/2024	Time of Letting:	04:00 PM
Bid Turn-In Location:	County Engineer	Type of Project:	Bridge Abutment Repairs 2024
Contact Phone No.:	712-749-2540	Contact FAX No.:	712-749-2704

Specific Description of Project:

Drive new pile in front of existing abutments to support the bridges.

QUANTITY	UNIT	DESCRIPTION
1	LS	All Materials, Labor, and Equipment Needed to Complete

Date: 5/7/2024 Local Agency Official: Bret Wilkinson, County Engineer



County:	Pocahontas County	Project No.:	JS-2024-76
Proposal Guarantee:	\$0.00	DBE or TSB Goal:	
Date of Letting:	5/21/2024	Time of Letting:	11:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	Joint Sealing and Crack Leveling
Contact Phone No.:	712-335-3252	Contact FAX No.:	712-335-3282

Specific Description of Project:

C-37, C-49, C-56: Clean and seal joints and cracks on these routes.

N-28 and N-65: Clean and seal new cracks only on these routes

C-26 and N-57: Clean and repair, by leveling, wider gaps on these routes.

QUANTITY	UNIT	DESCRIPTION	
1	LS	C-37 Joint and Crack Sealing	
1	LS	C-49 Joint and Crack Sealing	
1	LS	C-56 Joint and Crack Sealing	
1	LS	N-28 Crack Sealing (New Only)	
1	LS	N-65 Crack Sealing (New Only)	
1	LS	C-26 Leveling	
1	LS	N-57 Leveling	

Date: 5/3/2024 Local Agency Official: Jack Moellering, County Engineer



County:	Jasper County	Project No.:	LL-ROCK(FY25SW)73-50
Proposal Guarantee:	\$0.00	DBE or TSB Goal:	
Date of Letting:	5/24/2024	Time of Letting:	10:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	Granular Resurfacing
Contact Phone No.:	641-792-5862	Contact FAX No.:	641-791-7740

Specific Description of Project:

Hauling and placing granular material on roads in Jasper County as directed by a County Representative.

QUANTITY	UNIT	DESCRIPTION
9295	TON	1 - 1 1/8" Granular Roadstone
9173	TON	1 - 1 1/8" Granular Roadstone
7259	TON	1 - 1 1/8" Granular Roadstone
8990	TON	1 - 1 1/8" Granular Roadstone

Date: 5/10/2024 Local Agency Official: Michael Frietsch, County Engineer

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#### BULLETIN REPORTING FORM

County:	Johnson County	Project No .:	LFM-M-25-27X-52
Proposal Guarantee:	\$25,000.00	DBE or TSB Goal:	
Date of Letting:	6/4/2024	Time of Letting:	09:00 AM
Bid Turn-In Location:	Johnson County Health & Human Resources Building located at 855 S. Dubuque Street, Iowa City, IA 52240	Type of Project:	Bridge or Culvert
Contact Phone No .:	319-356-6046	Contact FAX No .:	319-339-6133

Specific Description of Project:

Culvert replacement (Single 12' x 6' x 78' RCB Culvert on a 15° RA Skew) on Sharon Center Road SW in Section 25, T79N, R7W, of the 5th P.M., Union Township, Johnson County, Iowa.

QUANTITY	UNIT	DESCRIPTION		
885	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW		
370	CY	EXCAVATION, CLASS 13, CHANNEL		
308	TON	MACADAM STONE BASE		
125	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE		
1	LS	REMOVAL OF EXISTING STRUCTURES		
286	CY	GRANULAR BACKFILL		
680	CY	EXCAVATION, CLASS 23		
136	CY	STRUCTURAL CONCRETE (RCB CULVERT)		
26217	LB	REINFORCING STEEL, EPOXY COATED		
315	TON	REVETMENT, CLASS E		
1	LS	TRAFFIC CONTROL		
1	LS	MOBILIZATION		

Date: 5/2/2024 Local Agency Official: Greg Parker, County Engineer



County:	Audubon County	Project No.:	RC-C005(76)9A-05
Proposal Guarantee:	\$25,000.00	DBE or TSB Goal:	
Date of Letting:	6/4/2024	Time of Letting:	10:30 AM
Bid Turn-In Location:	County Engineer	Type of Project:	PCC Paving/Widening
Contact Phone No.:	712-563-4286	Contact FAX No.:	712-563-2056

Specific Description of Project:

This project is on Audubon/Carroll County Highway M66 and Audubon/Carroll County Line (100th/340th Street). The project consists of 267 feet of pavement removal followed by new concrete pavement on County Highway M66, new paved shoulder on County Highway M66, increased turning radii on the M66/100th Street intersection, grading for the intersection improvements and new pavement markings. New shoulder and pavement will be 8 inch portland cement concrete. Partial funding for this project is from the state RISE Fund.

QUANTITY	UNIT	DESCRIPTION
414.7	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
323.8	CY	EXCAVATION, CLASS 13, ROADWAY AND BORROW
79	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
7.13	STA	SPECIAL COMPACTION OF SUBGRADE
1356.6	SY	SUBGRADE STABILIZATION MATERIAL, POLYMER GRID
348.5	CY	MODIFIED SUBBASE
90	TON	GRANULAR SHOULDERS, TYPE B
148.3	SY	PAVED SHOULDER, P.C. CONCRETE, 8 IN.
1208.23	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 8 IN.
15	TON	SURFACING, DRIVEWAY, CLASS A CRUSHED STONE
662.8	SY	REMOVAL OF PAVEMENT
11.86	STA	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED
3	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1208.2	SY	PAVEMENT SURFACE REPAIR (GRINDING LIMESTONE)
1	LS	MOBILIZATION
95	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 9 IN. DIA.

Date: 5/7/2024 Local Agency Official: Mitchel Rydl, County Engineer