

## **LOCAL AGENCY LETTING INFORMATION**

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County:	Muscatine County	Project No.:	LFM-(FR-6)7X-70
Proposal Guarantee:	\$250,000.00	DBE or TSB Goal:	
Date of Letting:	6/23/2025	Time of Letting:	09:00 AM
Bid Turn-In Location:	County Auditor	Type of Project:	PCC Paving
Contact Phone No.:	563-263-6351	Contact FAX No.:	563-263-6358

Specific Description of Project:

PCC Reconstruction from Fruitland Road to Muscatine City limits.

QUANTITY	UNIT	DESCRIPTION
0.7	ACRE	CLEARING AND GRUBBING
5825	CY	EMBANKMENT-IN-PLACE
17902	CY	EXCAVATION, CLASS 13, WASTE
335	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
55370	SY	SUBGRADE STABILIZATION MATERIAL, POLYMER GRID
7132	CY	MODIFIED SUBBASE
8860	CY	MODIFIED SUBBASE, PLACE ONLY
6271	TON	GRANULAR SHOULDERS, TYPE B
32	EACH	RELOCATION OF MAIL BOXES
1363	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 7 IN.
49360	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 9 IN.
1	LS	PORTLAND CEMENT CONCRETE PAVEMENT SAMPLES
90	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
960	TON	SURFACING, DRIVEWAY, CLASS A CRUSHED STONE
36550	EACH	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT SMOOTHNESS (BY SCHEDULE)
31584	LF	SUBDRAIN, LONGITUDINAL, (SHOULDER) 4 IN. DIA.
112	EACH	SUBDRAIN OUTLET, DR-306
5470	LF	REMOVAL OF CABLE GUARDRAIL
4910	LF	HIGH TENSION CABLE GUARDRAIL
8	EACH	HIGH TENSION CABLE GUARDRAIL, END ANCHOR
1	EACH	HIGH TENSION CABLE GUARDRAIL, SPARE PARTS KIT
4602	SY	ENGINEERING FABRIC
4969.6	TON	EROSION STONE
2274	SY	REMOVAL OF PAVEMENT
39870.5	SY	REMOVAL AND CRUSHING OF PAVEMENT
106	SF	DETECTABLE WARNINGS
1680	SY	DRIVEWAY, P.C. CONCRETE, 6 IN.
2268	SY	REMOVAL OF PAVED DRIVEWAY

63	SY	RAILROAD APPROACH SECTION, HMA
1	LS	CONSTRUCTION SURVEY
6	EACH	PAINTED SYMBOLS AND LEGENDS, DURABLE
349.97	STA	PAINTED PAVEMENT MARKINGS, DURABLE
30	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
1	LS	RAILROAD PROTECTIVE LIABILITY INSURANCE FOR DAKOTA, MINNESOTA, AND EASTERN RAILROAD CORP.
7.8	ACRE	MULCHING
3.4	ACRE	SEEDING AND FERTILIZING (RURAL)
1	ACRE	SEEDING AND FERTILIZING (URBAN)
3.4	ACRE	STABILIZING CROP - SEEDING AND FERTILIZING
8570	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 12 IN. DIA.
8570	LF	REMOVAL OF PERIMETER AND SLOPE OR DITCH CHECK SEDIMENT CONTROL DEVICE
24	EACH	MOBILIZATIONS, EROSION CONTROL
2	EACH	MOBILIZATIONS, EMERGENCY EROSION CONTROL

Date: 6/9/2025 Local Agency Official: Bryan Horesowsky, County Engineer



County:	Humboldt County	Project No.:	FM-TSF-CO46(91)74-46
Proposal Guarantee:	\$5,000.00	DBE or TSB Goal:	
Date of Letting:	6/30/2025	Time of Letting:	08:45 AM
Bid Turn-In Location:	Auditors Office	Type of Project:	HMA Pavement Widening
Contact Phone No.:	515-332-2366	Contact FAX No.:	515-332-5142

Specific Description of Project:

HMA Pavement Widening Contract Provision - Targeted Small Business (TSB) Affirmative Action

QUANTITY	UNIT	DESCRIPTION	
550	CY	EXCAVATION, CLASS 13, ROADWAY AND BORROW	
3296	SY	PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 6 IN.	
1	LS	TRAFFIC CONTROL	
24	EACH	FLAGGERS	
1	LS	MOBILIZATION	
76	STA	MILLED SHOULDER RUMBLE STRIPS, HMA SURFACE	
76	STA	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED	

Date: 6/5/2025 Local Agency Official: Ben Loots, County Engineer



County:	Jasper County	Project No.:	RC-C050(155)9A-50
Proposal Guarantee:	\$0.00	DBE or TSB Goal:	
Date of Letting:	7/2/2025	Time of Letting:	02:00 PM
Bid Turn-In Location:	County Engineer	Type of Project:	PCC Pavement - Grade and New
Contact Phone No.:	641-792-5862	Contact FAX No.:	641-791-7740

#### Specific Description of Project:

Grading and paving of 0.1 miles of existing granular surfaced road known as S 128th Ave E in Jasper County 0.3 miles west of T-33 S. Work includes, but is not limited to borrow excavation and placement on roadway to establish subgrade, cement treatment of subgrade, placement of 8 inches of PCC Pavement, Class C mix with Class 3 durability aggregate, and associated pavement removal, granular surfacing, subdrain, topsoil strip, salvage, and spread, mulching, seeding and fertilizing with rural mix and other items of work as described.

QUANTITY	UNIT	DESCRIPTION
2107	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
300	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
110	TON	GRANULAR SHOULDERS, TYPE B
1467	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 8 IN.
30	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
1220	LF	SUBDRAIN, LONGITUDINAL, (SHOULDER) 4 IN. DIA.
2	EACH	SUBDRAIN OUTLET, DR-305
5	SY	REMOVAL OF PAVEMENT
1	LS	CONSTRUCTION SURVEY
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
1733	SY	CONSTRUCTION OF CEMENT-TREATED SUBGRADE
50	TON	CEMENT
0.4	ACRE	MULCHING
0.4	ACRE	SEEDING AND FERTILIZING (RURAL)
200	LF	SILT FENCE FOR DITCH CHECKS
200	LF	REMOVAL OF SILT FENCE OR SILT FENCE FOR DITCH CHECKS
200	LF	MAINTENANCE OF SILT FENCE OR SILT FENCE FOR DITCH CHECK
2	EACH	MOBILIZATIONS, EROSION CONTROL

Date: 5/13/2025 Local Agency Official: Michael Frietsch, County Engineer



County:	Jasper County	Project No.:	L-16173-50
Proposal Guarantee:	\$0.00	DBE or TSB Goal:	
Date of Letting:	7/9/2025	Time of Letting:	02:00 PM
Bid Turn-In Location:	County Engineer	Type of Project:	HMA Pavement with Full Depth Reclamation
Contact Phone No.:	641-792-5862	Contact FAX No.:	641-791-7740

#### Specific Description of Project:

Full depth reclamation with mineral stabilizing agent of an existing asphalt pavement and placement of a new HMA pavement surface from W 148th St N 0.5 miles to existing PCC pavement. Work also includes full depth reclamation with mineral stabilization and placement of new HMA surface for side road fillets, granular shoulders, PCC driveway, culvert, and other miscellaneous items of work as required.

QUANTITY	UNIT	DESCRIPTION
208	CY	EXCAVATION, CLASS 13, ROADWAY AND BORROW
7895.7	SY	FULL DEPTH RECLAMATION
215	TON	MINERAL STABILIZING AGENT
142	TON	GRANULAR SHOULDERS, TYPE B
0.5	MILE	CLEANING AND PREPARATION OF BASE
15	EACH	RELOCATION OF MAIL BOXES
440	TON	HOT MIX ASPHALT MIXTURE, WEDGE, LEVELING OR STRENGTHENING COURSE
440	TON	HOT MIX ASPHALT MIXTURE INTERLAYER BASE COURSE, 3/8 IN. MIX
880	TON	HOT MIX ASPHALT HIGH TRAFFIC, SURFACE COURSE, 1/2 IN. MIX, NO SPECIAL FRICTION REQUIREMENT
26	TON	ASPHALT BINDER, PG 58-28S, STANDARD TRAFFIC
53	TON	ASPHALT BINDER, PG 58-28H, HIGH TRAFFIC
35	TON	ASPHALT BINDER, PG 58-34E, EXTREMELY HIGH TRAFFIC
1	LS	HOT MIX ASPHALT PAVEMENT SAMPLES
10	EACH	APRONS, METAL, 24 IN. DIA.
2	EACH	APRONS, METAL, 36 IN. DIA.
348	LF	CULVERT, CORRUGATED METAL ROADWAY PIPE, 24 IN. DIA.
72	LF	CULVERT, CORRUGATED METAL ROADWAY PIPE, 36 IN. DIA.
256.3	SY	DRIVEWAY, P.C. CONCRETE, 5 IN.
297.5	SY	REMOVAL OF PAVED DRIVEWAY
1	LS	CONSTRUCTION SURVEY
3	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
1.5	ACRE	MULCHING
1.5	ACRE	SEEDING AND FERTILIZING (RURAL)

Date: 6/4/2025	Local Agency Official:	Michael Frietsch, County Engineer
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County:	Adair County	Project No.:	L-LBRN11L73-01
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	7/14/2025	Time of Letting:	09:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	Bridge Replacement - Steel Girder
Contact Phone No.:	641-743-6111	Contact FAX No.:	

#### Specific Description of Project:

Project includes removing the existing single span 24' x 20' bridge and replacing with a single span 30' x 24'-6" steel girder bridge. Project also includes the supply and placement of revetment.

QUANTITY	UNIT	DESCRIPTION
1	LS	REMOVAL OF EXISTING BRIDGE
15.9	CY	STRUCTURAL CONCRETE (BRIDGE)
8131	LB	REINFORCING STEEL
560	LF	PILES, STEEL, HP 10 X 42
115	TON	REVETMENT, CLASS E
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
1	LS	CONSTRUCT BRIDGE AS PER PLANS
1	LS	STEEL BRIDGE MATERIAL

Date: 6/4/2025 Local Agency Official: Nick Kauffman, County Engineer



County:	Montgomery County	Project No.:	L-RO1702-69
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	7/15/2025	Time of Letting:	09:15 AM
Bid Turn-In Location:	County Auditor	Type of Project:	Corrugated Metal Pipe Culvert
Contact Phone No.:	712-623-5197	Contact FAX No.:	712-623-9477

#### Specific Description of Project:

Remove existing Steel I-Beam bridge with concrete deck and install 120" x 84'-0 Corrugated Metal Pipe (CMP) roadway culvert. CMP culvert provided by Montgomery County and stockpiled on site. Project includes all work and material necessary to remove bridge superstructure and install new provided CMP, all associated earthwork, construction of reinforced concrete slope collars and revetment.

QUANTITY	UNIT	DESCRIPTION
1	UNIT	CLEARING AND GRUBBING
644	CY	EMBANKMENT-IN-PLACE
191	CY	EXCAVATION, CLASS 10, CHANNEL
96	CY	COMPACTING BACKFILL ADJACENT TO BRIDGES, CULVERTS OR STRUCTURES
1	LS	REMOVAL OF EXISTING BRIDGE
42	TON	GRANULAR BACKFILL
529	CY	EXCAVATION, CLASS 20, FOR ROADWAY PIPE CULVERT
365	CY	EXCAVATION, CLASS 21
76	TON	FOUNDATION TREATMENT MATERIAL
24	CY	STRUCTURAL CONCRETE (MISCELLANEOUS)
2067	LB	REINFORCING STEEL
1	EACH	TEMPORARY STREAM DIVERSION
324	SF	PILES, STEEL SHEET
315	TON	REVETMENT, SPECIAL
69	CY	REVETMENT, REMOVE AND REPLACE
1	LS	CONSTRUCTION SURVEY
1	LS	MOBILIZATION
1	LS	REMOVAL OF ASBESTOS
84	LF	120" CMP, PLACE ONLY, CULVERT PROVIDED BY COUNTY

Date: 5/14/2025 Local Agency Official: Karen Albert, County Engineer