



## Local Letting Information

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**BULLETIN REPORTING FORM**

County:	<u>Audubon County</u>	Project No.:	<u>LFM-(82)--7X-05</u>
Proposal Guarantee:	<u>\$25,000.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>4/30/2026</u>	Time of Letting:	<u>10:30 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Bridge Replacement, RCB Culvert-Single Box</u>
Contact Phone No.:	<u>712-563-4286</u>	Contact FAX No.:	<u></u>

Specific Description of Project:

This project includes removal of an existing timber bridge structure and replacement with a new single 12'-0 x 12'-0 cast-in-place reinforced concrete box culvert 50' in length with parallel wing headwalls. Additional items include grading, new driveway culverts, rip rap, erosion control, and granular surfacing.

QUANTITY	UNIT	DESCRIPTION
3408.7	CY	EMBANKMENT-IN-PLACE
4211.6	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
948.7	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
89	CY	COMPACTING BACKFILL ADJACENT TO BRIDGES, CULVERTS OR STRUCTURES
189.8	CY	GRANULAR MATERIAL FOR BLANKET AND SUBDRAIN
540.2	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
1	LS	REMOVAL OF EXISTING BRIDGE
1	LS	REMOVALS, AS PER PLAN
885	CY	EXCAVATION, CLASS 20
8	CY	EXCAVATION, CLASS 23
192.4	CY	STRUCTURAL CONCRETE (RCB CULVERT)
34219	LB	REINFORCING STEEL
2	EACH	APRON, LOW CLEARANCE CONCRETE, EQUIVALENT DIAMETER 24 IN.
50	LF	CULVERT, LOW CLEARANCE CONCRETE ENTRANCE PIPE, EQUIVALENT DIAMETER 24 IN.
4	EACH	APRONS, METAL, 24 IN. DIA.
116	LF	CULVERT, CORRUGATED METAL ENTRANCE PIPE, 24 IN. DIA.
1	EACH	TEMPORARY STREAM DIVERSION
254.2	SY	ENGINEERING FABRIC
373.7	TON	REVTMENT, CLASS E
734	LF	REMOVAL OF FENCE, BARBED WIRE
4	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
102	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 9 IN. DIA.
162	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 20 IN. DIA.

Date: 3/31/2026 Local Agency Official: Mitchel Rydl, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

**BULLETIN REPORTING FORM**

County:	<u>Adair County</u>	Project No.:	<u>LFM-LRCBW26P--7X-01</u>
Proposal Guarantee:	<u>\$12,500.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>5/4/2026</u>	Time of Letting:	<u>01:00 PM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>RCB Culvert New - Single Box</u>
Contact Phone No.:	<u>641-743-6111</u>	Contact FAX No.:	<u></u>

Specific Description of Project:

This project involves replacing an existing corrugated metal pipe culvert with a reinforced concrete box culvert on Kent Avenue in Adair County, Iowa. The project will also include the placement of revetment, granular surfacing, and seeding.

QUANTITY	UNIT	DESCRIPTION
0.6	ACRE	CLEARING AND GRUBBING
487.8	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
45	CY	GRANULAR MATERIAL FOR BLANKET AND SUBDRAIN
163.6	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
1	LS	REMOVAL OF EXISTING STRUCTURES
865	CY	EXCAVATION, CLASS 20
81.1	CY	STRUCTURAL CONCRETE (RCB CULVERT)
11455	LB	REINFORCING STEEL
1	EACH	TEMPORARY STREAM DIVERSION
78	TON	REVETMENT, CLASS E
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
0.6	ACRE	MULCHING
0.6	ACRE	SEEDING AND FERTILIZING (RURAL)
300	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 12 IN. DIA.

Date: 4/15/2026 Local Agency Official: Nick Kauffman, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

**BULLETIN REPORTING FORM**

County:	<u>Jasper County</u>	Project No.:	<u>L-C050(M03)--73-50</u>
Proposal Guarantee:	<u>\$0.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>5/6/2026</u>	Time of Letting:	<u>10:00 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Material and Haul</u>
Contact Phone No.:	<u>641-792-5862</u>	Contact FAX No.:	<u>641-791-7740</u>

Specific Description of Project:

Bid to include providing and hauling material to the site. Material will be placed in a stockpile on the site.

QUANTITY	UNIT	DESCRIPTION
600	TON	REVTMENT, CLASS E

Date: 4/21/2026 Local Agency Official: Michael Frietsch, County Engineer

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**BULLETIN REPORTING FORM**

County: Jasper County Project No.: LL-STRIPING(FY27)--73-50  
 Proposal Guarantee: \$0.00 DBE or TSB Goal: \_\_\_\_\_  
 Date of Letting: 5/7/2026 Time of Letting: 02:00 PM  
 Bid Turn-In Location: County Engineer Type of Project: Painted Pavement Markings  
 Contact Phone No.: 641-792-5862 Contact FAX No.: 641-791-7740

Specific Description of Project:

Jasper County will supply the paint. This bid is for the beads and the paint application. Bead application shall be 9 lbs/gal

QUANTITY	UNIT	DESCRIPTION
34239.27	STA	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED
82	EACH	PAINTED SYMBOLS AND LEGENDS, WATERBORNE OR SOLVENT-BASED

Date: 4/21/2026 Local Agency Official: Michael Frietsch, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

## BULLETIN REPORTING FORM

County:	Linn County	Project No.:	LOST-S 31ST STREET(26)
Proposal Guarantee:	\$75,000.00	DBE or TSB Goal:	
Date of Letting:	5/12/2026	Time of Letting:	11:00 AM
Bid Turn-In Location:	County Auditor	Type of Project:	Roadway Reconstruction
Contact Phone No.:	319-892-6400	Contact FAX No.:	319-892-6419

**Specific Description of Project:**

Project involves the reconstruction of South 31st Street, beginning approximately 340 feet north of the South 22nd Street intersection and ending approximately 170 feet south of the Highway 100 intersection. Work includes, but is not limited to, the following: Existing pavement removal, subgrade/subbase reconstruction and widening, subdrain installation, culvert removal and replacement, 8" PCC roadway paving, driveway paving, granular shoulder construction, and all associated grading work and site restoration.

QUANTITY	UNIT	DESCRIPTION
3.3	ACRE	CLEARING AND GRUBBING
5670	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
1450	CY	EXCAVATION, CLASS 10, WASTE
590	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
10338	SY	SUBGRADE STABILIZATION MATERIAL, POLYMER GRID
395	TON	GRANULAR SHOULDERS, TYPE B
2550	TON	CHOKER STONE BASE
4690	TON	MACADAM STONE BASE
9355	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3I DURABILITY, 8 IN.
2700	EACH	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT SMOOTHNESS (BY SCHEDULE)
428	CY	FLOODED BACKFILL
473	CY	EXCAVATION, CLASS 20, FOR ROADWAY PIPE CULVERT
70	LF	CULVERT, CONCRETE ROADWAY PIPE, 24 IN. DIA.
90	LF	CULVERT, CONCRETE ROADWAY PIPE, 36 IN. DIA.
75	LF	CULVERT, CONCRETE ROADWAY PIPE, 42 IN. DIA.
1	EACH	MANHOLE ADJUSTMENT, MINOR
5220	LF	SUBDRAIN, LONGITUDINAL, (SHOULDER) 6 IN. DIA.
22	EACH	SUBDRAIN OUTLET, DR-306
50	SY	ENGINEERING FABRIC
105	TON	REVTMENT, CLASS D
30	TON	EROSION STONE
7161	SY	REMOVAL OF PAVEMENT
155	SY	DRIVEWAY, P.C. CONCRETE, 6 IN.
790	LF	REMOVAL OF FENCE, FIELD
68.2	STA	PAINTED PAVEMENT MARKINGS, HIGH-BUILD WATERBORNE
4	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION <span style="float: right;">6</span>

1	LS	DELIVER AND STOCKPILE SALVAGED MATERIALS
1	ACRE	HYDRAULIC SEEDING, RURAL
1.5	ACRE	HYDRAULIC SEEDING, URBAN
2600	SY	BELOW GRADE EXCAVATION, CORE OUT
2.5	ACRE	MULCHING, BONDED FIBER MATRIX
177.6	SQ	SLOPE PROTECTION, WOOD EXCELSIOR MAT
12	EACH	MOBILIZATION FOR WATERING
3220	LF	SILT FENCE
3220	LF	REMOVAL OF SILT FENCE OR SILT FENCE FOR DITCH CHECKS
3220	LF	MAINTENANCE OF SILT FENCE OR SILT FENCE FOR DITCH CHECK
150	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 12 IN. DIA.
3100	LF	DITCH CHECK SEDIMENT CONTROL DEVICE, 12 IN. DIA.
5	EACH	MOBILIZATIONS, EROSION CONTROL
2	EACH	MOBILIZATIONS, EMERGENCY EROSION CONTROL

Date: 4/16/2026 Local Agency Official: Brad Ketels, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

### BULLETIN REPORTING FORM

County:	Plymouth County	Project No.:	LFM-182275--73-75
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	5/12/2026	Time of Letting:	10:00 AM
Bid Turn-In Location:	County Auditor	Type of Project:	BRIDGE DECK OVERLAY
Contact Phone No.:	712-546-4559	Contact FAX No.:	712-548-4008

Specific Description of Project:

QUANTITY	UNIT	DESCRIPTION
29.34	SY	PAVEMENT SCARIFICATION
31.1	TON	HOT MIX ASPHALT MIXTURE, WEDGE, LEVELING OR STRENGTHENING COURSE
1.87	TON	ASPHALT BINDER, PG 58-28S, STANDARD TRAFFIC
405.3	SY	DECK OVER-DEPTH OVERLAY (CLASS HPC-O PCC)
5	SY	DECK REPAIR, CLASS B
68.1	SY	DECK REPAIR, CLASS A, SPECIAL
300	LF	REMOVE AND REINSTALL FORMED STEEL BEAM GUARDRAIL
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
955.8	SY	PAVEMENT SURFACE REPAIR (GRINDING GRAVEL)
1	LS	MOBILIZATION

Date: 4/27/2026 Local Agency Official: Thomas Rohe, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

**BULLETIN REPORTING FORM**

County:	<u>Scott County</u>	Project No.:	<u>L-822--73-82</u>
Proposal Guarantee:	<u>\$0.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>5/12/2026</u>	Time of Letting:	<u>10:00 AM</u>
Bid Turn-In Location:	<u>Scott County Engineers Office</u>	Type of Project:	<u>Bridge or Culvert</u>
Contact Phone No.:	<u>563-326-8640</u>	Contact FAX No.:	<u>563-328-4173</u>

Specific Description of Project:

Furnish Structural Materials for Bridge Replacement Project.

QUANTITY	UNIT	DESCRIPTION
6707	LB	Structural Steel
1025	LF	Piling - HP 10x42
2850	SF	PILES, STEEL SHEET
10	EACH	PPC Deck Slab Beam

Date: 4/28/2026 Local Agency Official: Angela Kersten, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

### BULLETIN REPORTING FORM

County:	Marion County	Project No.:	L-G44JNT-27-2
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	5/14/2026	Time of Letting:	09:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	PCC Joint and Crack Sealing.
Contact Phone No.:	641-828-2225	Contact FAX No.:	641-828-7349

**Specific Description of Project:**

Rout or saw and clean random cracks and existing transverse and longitudinal joints in PCC pavement. Fill the prepared cracks and joints with and approved sealing material.

Supply all labor, materials and equipment needed for the above referenced work.

Project length: 4.13 Miles

Pavement Width: 24' with skewed joints at 20' spacing

Extra quantity added per 2542.04 for paved shoulder at house #1514 Hwy G44 making the bid item total 4.2 mi.

Sealer quantity was estimated at 3 LF of crack per pound of sealer.

Reference Standard Road Plan PR-110 for joint filling details.

Reference Standard Road Plan TC-214 for traffic control.

QUANTITY	UNIT	DESCRIPTION
1	LS	TRAFFIC CONTROL
20	EACH	FLAGGERS
10	EACH	PILOT CARS
1	LS	MOBILIZATION
4.2	MILE	CRACK AND JOINT CLEANING AND FILLING (PCC PAVEMENT)
17033	LB	SEALER MATERIAL (PCC PAVEMENT)

Date: 4/10/2026 Local Agency Official: Tyler Christian, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

**BULLETIN REPORTING FORM**

County: Marion County Project No.: L-PCCAPR-27-3  
 Proposal Guarantee: \$1,250.00 DBE or TSB Goal: \_\_\_\_\_  
 Date of Letting: 5/14/2026 Time of Letting: 09:00 AM  
 Bid Turn-In Location: County Engineer Type of Project: Bridge Approaches Replace  
 Contact Phone No.: 641-828-2225 Contact FAX No.: 641-828-7349

Specific Description of Project:

Removal of existing bridge approaches and replacement with new PCC approaches.

QUANTITY	UNIT	DESCRIPTION
66.6	CY	EXCAVATION, CLASS 13, WASTE
279.1	SY	PAVED SHOULDER, P.C. CONCRETE, 8 IN.
750.9	SY	BRIDGE APPROACH PAVEMENT, AS PER PLAN
723.7	SY	REMOVAL OF PAVEMENT
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
324.45	TON	MODIFIED SUBBASE

Date: 4/14/2026 Local Agency Official: Tyler Christian, County Engineer

Notices must be in the Ames Office by 5:00 p.m. the Friday before the first publication in which advertising is desired. E-mail completed forms to Iowa Department of Transportation, Office of Contracts, at DOT.Contracts@iowadot.us

**BULLETIN REPORTING FORM**

County: Audubon County Project No.: LFM-(East Side Drive)--7X-05  
 Proposal Guarantee: \$50,000.00 DBE or TSB Goal: \_\_\_\_\_  
 Date of Letting: 5/20/2026 Time of Letting: 10:30 AM  
 Bid Turn-In Location: County Engineer Type of Project: PCC Paving, Grading, & Storm Sewer  
 Contact Phone No.: 712-563-4286 Contact FAX No.: 712-563-2056

Specific Description of Project:

This project includes new eight inch (8") portland cement concrete pavement on East Side Drive. Project extends north from County Highway F58 (Littlefield Dr.). Project includes curb and gutter, storm sewer, sidewalk, foreslope grading, fixture adjustments, driveway surfacing and traffic control.

QUANTITY	UNIT	DESCRIPTION
560	UNIT	CLEARING AND GRUBBING
921.09	CY	EXCAVATION, CLASS 13, ROADWAY AND BORROW
271.62	CY	TOPSOIL, SPREAD
14.38	STA	SPECIAL COMPACTION OF SUBGRADE
4256.25	SY	STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 8 IN.
51.24	TON	SURFACING, DRIVEWAY, CLASS A CRUSHED STONE
1	LS	REMOVALS, AS PER PLAN
241.5	SY	REMOVAL OF CONCRETE
1	EACH	APRONS, CONCRETE, 18 IN. DIA.
10	EACH	APRON, LOW CLEARANCE CONCRETE, EQUIVALENT DIAMETER 18 IN.
11	LF	CULVERT, 2000D CONCRETE ENTRANCE PIPE, 18 IN. DIA.
146	LF	CULVERT, 2000D LOW CLEARANCE CONCRETE ENTRANCE PIPE, EQUIVALENT DIAMETER 18 IN.
5	EACH	INTAKE, SW-505
3	EACH	MANHOLE ADJUSTMENT, MAJOR
1	EACH	CONNECTION TO EXISTING INTAKE
230.17	LF	STORM SEWER GRAVITY MAIN, TRENCHED, REINFORCED CONCRETE PIPE (RCP), 2000D (CLASS III), 12 IN.
537.95	LF	STORM SEWER GRAVITY MAIN, TRENCHED, REINFORCED CONCRETE PIPE (RCP), 2000D (CLASS III), 15 IN.
563.6	SY	SIDEWALK, P.C. CONCRETE, 6 IN.
24	SF	DETECTABLE WARNINGS
74.8	SY	DRIVEWAY, P.C. CONCRETE, 6 IN.
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
160	LF	WATER SERVICE STUB,
8	EACH	VALVE BOX ADJUSTMENT, MINOR

Date: 4/28/2026 Local Agency Official: Mitchel Rydl, County Engineer

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