



LOCAL AGENCY LETTING INFORMATION

CONTENTS

DATE ADDED	COUNTY/CITY	LETTING DATE	PAGE NUMBER
October 25, 2024	Madison	November 22, 2024	2
November 5, 2024	Adair	November 25, 2024	13
October 30, 2024	Mahaska	November 26, 2024	14
November 19, 2024	Pottawattamie	December 10, 2024	15
November 5, 2024	Sac	December 12, 2024	16
November 12, 2024	Winnebago	December 13, 2024	17
November 12, 2024	Iowa	December 13, 2024	19
November 13, 2024	Adair	December 16, 2024	20
November 19, 2024	Bremer	December 23, 2024	21

BULLETIN REPORTING FORM

County:	<u>Madison County</u>	Project No.:	<u>L-CO61(2025 Street Signs E911 Replacement)</u>
Proposal Guarantee:	<u>\$0.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>11/22/2024</u>	Time of Letting:	<u>10:00 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Sign Materials</u>
Contact Phone No.:	<u>515-462-1136</u>	Contact FAX No.:	<u>515-462-2506</u>

Specific Description of Project:

STREET SIGN MATERIALS FOR MADISON COUNTY E911 STREET SIGN REPLACEMENT

QUANTITY	UNIT	DESCRIPTION
4	EACH	100TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	100TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	100TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
36	EACH	105TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	110TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	110TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	110TH LN , WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
10	EACH	110TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	110TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	110TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	110TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	115TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	115TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	115TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
11	EACH	115TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	115TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	115TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	115TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	120TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	120TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	120TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	120TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
36	EACH	120TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	120TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	120TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	120TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
33	EACH	130TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	132ND CT, 8"x24", HIP, SHEET ALUMINUM
4	EACH	135TH CT, 8"x24", HIP, SHEET ALUMINUM
10	EACH	135TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	137TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	137TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	137TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	137TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	137TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	138TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	139TH CT, 8"x24", HIP, SHEET ALUMINUM
13	EACH	140TH ST, 8"x24", HIP, SHEET ALUMINUM
4	EACH	143RD ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	145TH LN, 8"x24", HIP, SHEET ALUMINUM
8	EACH	148TH ST, 8"x24", HIP, SHEET ALUMINUM
12	EACH	150TH ST, 8"x24", HIP, SHEET ALUMINUM

14	EACH	152ND ST, 8"x24", HIP, SHEET ALUMINUM
10	EACH	155TH ST, 8"x24", HIP, SHEET ALUMINUM
6	EACH	158TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	160TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	160TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	160TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
10	EACH	160TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	160TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	160TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	160TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	160TH ST, with both forward and left arrows, 8"x36", HIP, SHEET ALUMINUM
9	EACH	165TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	167TH CT, 8"x24", HIP, SHEET ALUMINUM
5	EACH	168TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	169TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	170TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	170TH LN, 8"x24", HIP, SHEET ALUMINUM
13	EACH	170TH ST, 8"x24", HIP, SHEET ALUMINUM
4	EACH	170TH TRL, 8"x24", HIP, SHEET ALUMINUM
2	EACH	171ST CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	175TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	175TH LN, 8"x24", HIP, SHEET ALUMINUM
5	EACH	175TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	178TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	178TH LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	180TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	180TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	180TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
11	EACH	180TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	180TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	180TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	180TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	183RD LN, 8"x24", HIP, SHEET ALUMINUM
5	EACH	185TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	187TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	187TH ST, 8"x24", HIP, SHEET ALUMINUM
26	EACH	190TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	192ND ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	195TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	195TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
14	EACH	195TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	195TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	195TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	195TH TRL, 8"x24", HIP, SHEET ALUMINUM
4	EACH	196TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	197TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	200TH LN, 8"x24", HIP, SHEET ALUMINUM
19	EACH	200TH ST, 8"x24", HIP, SHEET ALUMINUM
6	EACH	200TH TRL, 8"x24", HIP, SHEET ALUMINUM
5	EACH	201ST TRL, 8"x24", HIP, SHEET ALUMINUM
2	EACH	202ND LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	206TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	210TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	210TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
17	EACH	210TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	210TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	210TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	214TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	214TH TRL, 8"x24", HIP, SHEET ALUMINUM

2	EACH	215TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	218TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	220TH AVE, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	220TH AVE, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	220TH AVE, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	220TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	220TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
15	EACH	220TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	222ND CT, 8"x24", HIP, SHEET ALUMINUM
13	EACH	225TH ST, 8"x24", HIP, SHEET ALUMINUM
6	EACH	225TH TRL, 8"x24", HIP, SHEET ALUMINUM
4	EACH	227TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	228TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	230TH LN, 8"x24", HIP, SHEET ALUMINUM
11	EACH	230TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	232ND LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	232ND ST, 8"x24", HIP, SHEET ALUMINUM
15	EACH	235TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	235TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	235TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	235TH TRL, 8"x24", HIP, SHEET ALUMINUM
2	EACH	240TH LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	242ND CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	245TH CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	245TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	248TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	250TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	250TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	250TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
7	EACH	250TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	250TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	250TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	250TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	252ND LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	255TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	255TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	255TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	255TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	255TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	255TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	255TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	255TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	259TH LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	260TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	260TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	260TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	260TH LN, 8"x24", HIP, SHEET ALUMINUM
28	EACH	260TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	260TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	260TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	260TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	263RD LN, 8"x24", HIP, SHEET ALUMINUM
34	EACH	265TH ST, 8"x24", HIP, SHEET ALUMINUM
4	EACH	268TH ST, 8"x24", HIP, SHEET ALUMINUM
26	EACH	270TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	270TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	270TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	270TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	272ND LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM

1	EACH	272ND LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	272ND LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
6	EACH	275TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	278TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	280TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	280TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
20	EACH	280TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	280TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	280TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	280TH TRL, 8"x24", HIP, SHEET ALUMINUM
4	EACH	282ND ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	282ND TRL, 8"x24", HIP, SHEET ALUMINUM
6	EACH	285TH LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	290TH LN, 8"x24", HIP, SHEET ALUMINUM
19	EACH	290TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	290TH ST,with both forward and right arrows, 8"x36", HIP, SHEET ALUMINUM
2	EACH	290TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	290TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	290TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	295TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	295TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	295TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
6	EACH	295TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	295TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	295TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	298TH LN, 8"x24", HIP, SHEET ALUMINUM
9	EACH	300TH ST, 8"x24", HIP, SHEET ALUMINUM
2	EACH	305TH LN, 8"x24", HIP, SHEET ALUMINUM
15	EACH	305TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	305TH ST, with left arrow , 8"x30", HIP, SHEET ALUMINUM
2	EACH	305TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	305TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	308TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	308TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	308TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	308TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	310TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	310TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	310TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
23	EACH	310TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	310TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	310TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	310TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	310TH ST, with both forward and right arrows, 8"x36", HIP, SHEET ALUMINUM
2	EACH	312TH LN, 8"x24", HIP, SHEET ALUMINUM
7	EACH	313TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	315TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	315TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	315TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
5	EACH	315TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	315TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	315TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	315TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	318TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	318TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	318TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	320TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	320TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM

1	EACH	320TH LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
10	EACH	320TH ST, 8"x24", HIP, SHEET ALUMINUM
3	EACH	320TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	320TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	320TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	321ST LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	323RD LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	325TH LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	325TH LN, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	325TH LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
9	EACH	325TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	325TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	325TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	328TH LN, 8"x24", HIP, SHEET ALUMINUM
8	EACH	328TH ST, 8"x24", HIP, SHEET ALUMINUM
36	EACH	330TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	330TH ST, WITH FWD ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	330TH ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	330TH ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
6	EACH	332ND ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	332ND ST, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	332ND ST, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	338TH LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	338TH ST, 8"x24", HIP, SHEET ALUMINUM
1	EACH	370TH CT, 8"x24", HIP, SHEET ALUMINUM
24	EACH	ADAIR-MADISON AVE, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ADAIR-MADISON AVE, with both forward and left arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	ADAIR-MADISON AVE, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	ADAIR-MADISON AVE, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	ADAIR-UNION ST, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ADAIR-UNION ST, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
8	EACH	APPLEWOOD AVE, 8"x42", HIP, SHEET ALUMINUM
2	EACH	APPLEWOOD LN, 8"x42", HIP, SHEET ALUMINUM
3	EACH	AUTUMN LN, 8"x36", HIP, SHEET ALUMINUM
8	EACH	BADGER CREEK RD, 8"x48", HIP, SHEET ALUMINUM
9	EACH	BEVINGTON PARK RD, 8"x54", HIP, SHEET ALUMINUM
21	EACH	BITTERSWEET AVE, 8"x42", HIP, SHEET ALUMINUM
10	EACH	BURR OAK AVE, 8"x36", HIP, SHEET ALUMINUM
11	EACH	CARRIAGE TRL, 8"x36", HIP, SHEET ALUMINUM
19	EACH	CARVER RD, 8"x30", HIP, SHEET ALUMINUM
1	EACH	CARVER RD, with both forward and left arrows, 8"x48", HIP, SHEET ALUMINUM
2	EACH	CARVER RD, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	CARVER RD, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	CARVER RD, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
7	EACH	CEDAR BRIDGE RD, 8"x42", HIP, SHEET ALUMINUM
1	EACH	CLANTON CREEK LN, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	CLANTON CREEK LN, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
6	EACH	CLANTON CREEK RD, 8"x48", HIP, SHEET ALUMINUM
1	EACH	CLANTON CREEK RD, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	CLANTON CREEK RD, with RT arrow, 8"x54", HIP, SHEET ALUMINUM
7	EACH	CLANTON CREEK TRL, 8"x48", HIP, SHEET ALUMINUM
26	EACH	CLARK TOWER RD, 8"x42", HIP, SHEET ALUMINUM
26	EACH	COTTONWOOD AVE, 8"x42", HIP, SHEET ALUMINUM
1	EACH	COTTONWOOD AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	COTTONWOOD AVE, with RT arrow, 8"x48", HIP, SHEET ALUMINUM
1	EACH	COTTONWOOD LN, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	COTTONWOOD LN, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	COTTONWOOD LN, 8"x42", HIP, SHEET ALUMINUM
20	EACH	CREAMERY RD, 8"x36", HIP, SHEET ALUMINUM

39	EACH	CUMMING RD, 8"x30", HIP, SHEET ALUMINUM
2	EACH	DEER LN, 8"x24", HIP, SHEET ALUMINUM
23	EACH	DEER RUN AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	E COURT AVE, 8"x36", HIP, SHEET ALUMINUM
21	EACH	EARLHAM RD, 8"x42", HIP, SHEET ALUMINUM
16	EACH	ELDERBERRY AVE, 8"x42", HIP, SHEET ALUMINUM
41	EACH	ELMWOOD AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	ELMWOOD AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	ELMWOOD AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ELMWOOD AVE, with RT arrow, 8"x48", HIP, SHEET ALUMINUM
2	EACH	ELMWOOD LN, 8"x36", HIP, SHEET ALUMINUM
1	EACH	ELMWOOD LN, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ELMWOOD LN, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ELMWOOD LN, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
33	EACH	FAWN AVE, 8"x24", HIP, SHEET ALUMINUM
1	EACH	FAWN AVE, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	FAWN AVE, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	FAWN AVE, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	FAWN LN, 8"x24", HIP, SHEET ALUMINUM
16	EACH	FIELDSTONE AVE, 8"x42", HIP, SHEET ALUMINUM
9	EACH	FOX TRL, 8"x24", HIP, SHEET ALUMINUM
4	EACH	FRANCESCA AVE, 8"x42", HIP, SHEET ALUMINUM
6	EACH	GRANDVIEW TRL, 8"x42", HIP, SHEET ALUMINUM
2	EACH	GREEN LN, 8"x24", HIP, SHEET ALUMINUM
7	EACH	GREEN VALLEY TRL, 8"x48", HIP, SHEET ALUMINUM
1	EACH	GREEN VALLEY TRL, with both forward and right arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	GREEN VALLEY TRL, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
11	EACH	HARMON AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	HARMON AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
26	EACH	HERITAGE AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	HERITAGE AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	HERITAGE AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	HERITAGE AVE, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	HERITAGE LN, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	HERITAGE LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	HERITAGE LN, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
4	EACH	HERITAGE TRL, 8"x36", HIP, SHEET ALUMINUM
13	EACH	HIATT APPLE TRL, 8"x36", HIP, SHEET ALUMINUM
1	EACH	HIATT APPLE TRL, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	HIATT APPLE TRL, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
7	EACH	HICKORY RIDGE RD, 8"x48", HIP, SHEET ALUMINUM
16	EACH	HOGBACK BRIDGE RD, 8"x54", HIP, SHEET ALUMINUM
9	EACH	HOLLIWELL BRIDGE RD, 8"x48", HIP, SHEET ALUMINUM
2	EACH	HOLLIWELL VALLEY CT, 8"x54", HIP, SHEET ALUMINUM
10	EACH	HOMESTEAD AVE, 8"x42", HIP, SHEET ALUMINUM
1	EACH	HOMESTEAD AVE, with both forward and right arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	HOMESTEAD AVE, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	HOMESTEAD AVE, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
2	EACH	HOWELL CT, 8"x30", HIP, SHEET ALUMINUM
2	EACH	HULL CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	IMES BRIDGE RD, 8"x42", HIP, SHEET ALUMINUM
9	EACH	IOWA AVE, 8"x24", HIP, SHEET ALUMINUM
1	EACH	IOWA AVE, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IOWA AVE, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IOWA AVE, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
2	EACH	IOWA LN, 8"x24", HIP, SHEET ALUMINUM
1	EACH	IOWA LN, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IOWA LN, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IOWA LN, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM

3	EACH	IOWA TRL, 8"x24", HIP, SHEET ALUMINUM
1	EACH	IOWA TRL, with both forward and left arrows, 8"x42", HIP, SHEET ALUMINUM
1	EACH	IOWA TRL, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IOWA TRL, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
6	EACH	IRONWOOD TRL, 8"x36", HIP, SHEET ALUMINUM
10	EACH	IVY AVE, 8"x24", HIP, SHEET ALUMINUM
2	EACH	IVY LN, 8"x24", HIP, SHEET ALUMINUM
11	EACH	IVY TRL, 8"x24", HIP, SHEET ALUMINUM
1	EACH	IVY TRL, with both forward and right arrows, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IVY TRL, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	IVY TRL, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
4	EACH	JUNIPER AVE, 8"x30", HIP, SHEET ALUMINUM
2	EACH	JUNIPER LN, 8"x30", HIP, SHEET ALUMINUM
4	EACH	JUNIPER TRL, 8"x30", HIP, SHEET ALUMINUM
13	EACH	KIOWA AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	KIOWA AVE, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIOWA AVE, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIOWA AVE, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIOWA LN, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIOWA LN, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIOWA LN, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	KIPPY LN, WITH LT ARROW, 8"x30", HIP, SHEET ALUMINUM
1	EACH	KIPPY LN, WITH RT ARROW, 8"x30", HIP, SHEET ALUMINUM
2	EACH	KNOLL LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	KNOLL RIDGE TRL, 8"x42", HIP, SHEET ALUMINUM
2	EACH	LAKEVIEW LN, 8"x36", HIP, SHEET ALUMINUM
4	EACH	LARKSPUR AVE, 8"x42", HIP, SHEET ALUMINUM
14	EACH	LIMESTONE AVE, 8"x42", HIP, SHEET ALUMINUM
2	EACH	LIMESTONE LN, 8"x42", HIP, SHEET ALUMINUM
25	EACH	MACKSBURG RD, 8"x42", HIP, SHEET ALUMINUM
2	EACH	MADISON-CLARKE LN, 8"x54", HIP, SHEET ALUMINUM
4	EACH	MADISON-CLARKE ST, 8"x54", HIP, SHEET ALUMINUM
5	EACH	MADISON-UNION AVE, 8"x48", HIP, SHEET ALUMINUM
1	EACH	MADISON-UNION ST, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	MADISON-UNION ST, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
4	EACH	MADISON-UNION ST, 8"x48", HIP, SHEET ALUMINUM
4	EACH	MALLARD AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	MAPLE AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	MAPLE AVE, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	MAPLE AVE, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
2	EACH	MAPLE CT, 8"x24", HIP, SHEET ALUMINUM
2	EACH	MAPLE LN, 8"x24", HIP, SHEET ALUMINUM
2	EACH	MAPLE LN, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	MAPLE LN, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	MAPLE LN, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
8	EACH	McBRIDE RD, 8"x30", HIP, SHEET ALUMINUM
2	EACH	McBRIDE RIDGE CT, 8"x48", HIP, SHEET ALUMINUM
2	EACH	MEADOW VALLEY CT, 8"x54", HIP, SHEET ALUMINUM
4	EACH	MEADOWVIEW AVE, 8"x48", HIP, SHEET ALUMINUM
2	EACH	MERRIAM CT, 8"x30", HIP, SHEET ALUMINUM
20	EACH	MILLSTREAM AVE, 8"x42", HIP, SHEET ALUMINUM
2	EACH	MINNOW AVE, 8"x30", HIP, SHEET ALUMINUM
2	EACH	MUELLER CT, 8"x30", HIP, SHEET ALUMINUM
2	EACH	N 8TH AVE, 8"x24", HIP, SHEET ALUMINUM
10	EACH	N RIVER SCHOOL RD, 8"x42", HIP, SHEET ALUMINUM
4	EACH	NATURE CT, 8"x30", HIP, SHEET ALUMINUM
1	EACH	NATURE LN, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	NATURE LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM

5	EACH	NATURE TRL, 8"x30", HIP, SHEET ALUMINUM
2	EACH	NORTH RIVER LN, 8"x42", HIP, SHEET ALUMINUM
1	EACH	NORTH RIVER LN, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	NORTH RIVER LN, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	NORTH RIVER LN, with right arrows, 8"x48", HIP, SHEET ALUMINUM
7	EACH	NORTH RIVER TRL, 8"x42", HIP, SHEET ALUMINUM
1	EACH	NORTH RIVER TRL, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	NORTH RIVER TRL, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	NORTH RIVER TRL, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	NORTH RIVER TRL,with both forward and left arrows, 8"x54", HIP, SHEET ALUMINUM
13	EACH	NORWOOD AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	NOTTINGHAM CT, 8"x42", HIP, SHEET ALUMINUM
7	EACH	OAKCREST AVE, 8"x36", HIP, SHEET ALUMINUM
1	EACH	OAKCREST AVE, with both forward and left arrows, 8"x48", HIP, SHEET ALUMINUM
1	EACH	OAKCREST AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	OAKCREST AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
4	EACH	OLD ARROW LN, 8"x36", HIP, SHEET ALUMINUM
10	EACH	OLD PORTLAND RD, 8"x48", HIP, SHEET ALUMINUM
1	EACH	OLD PORTLAND RD, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	OLD PORTLAND RD, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
12	EACH	ORIOLE AVE, 8"x30", HIP, SHEET ALUMINUM
6	EACH	OSAGE TRL, 8"x30", HIP, SHEET ALUMINUM
7	EACH	PAMMEL PARK RD, 8"x42", HIP, SHEET ALUMINUM
2	EACH	PAMMEL PARK TRL, 8"x42", HIP, SHEET ALUMINUM
26	EACH	PERU RD, 8"x24", HIP, SHEET ALUMINUM
1	EACH	PERU RD, with both forward and right arrows, 8"x36", HIP, SHEET ALUMINUM
1	EACH	PERU RD, WITH LT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	PERU RD, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	PERU RD, with forward left diagonal skew arrow, 8"x36", HIP, SHEET ALUMINUM
1	EACH	PHEASANT RUN TRL, 8"x48", HIP, SHEET ALUMINUM
1	EACH	PHEASANT RUN TRL, with both forward and right arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	PHEASANT RUN TRL, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	PHEASANT RUN TRL, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	PHEASANT RUN TRL, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
11	EACH	PIONEER AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	PIONEER AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	PIONEER AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	PITZER LN, 8"x30", HIP, SHEET ALUMINUM
24	EACH	PITZER RD, 8"x30", HIP, SHEET ALUMINUM
1	EACH	PITZER RD, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
9	EACH	PLEASANTVIEW TRL, 8"x48", HIP, SHEET ALUMINUM
2	EACH	PRAIRIE TRL, 8"x36", HIP, SHEET ALUMINUM
1	EACH	PRAIRIE TRL, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	PRAIRIE TRL, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
18	EACH	PRAIRIEVIEW AVE, 8"x48", HIP, SHEET ALUMINUM
1	EACH	PRAIRIEVIEW AVE, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	PRAIRIEVIEW AVE, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
2	EACH	PRAIRIEVIEW CT, 8"x42", HIP, SHEET ALUMINUM
1	EACH	PRAIRIEVIEW LN, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	PRAIRIEVIEW LN, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
28	EACH	QUAIL RIDGE AVE, 8"x42", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE AVE, with both forward and left arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	QUAIL RIDGE AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	QUAIL RIDGE AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE LN, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE LN, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	QUAIL RIDGE LN, 8"x42", HIP, SHEET ALUMINUM
9	EACH	QUAIL RIDGE TRL, 8"x42", HIP, SHEET ALUMINUM

1	EACH	QUAIL RIDGE TRL, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE TRL, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	QUAIL RIDGE TRL, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
5	EACH	QUARRY TRL, 8"x30", HIP, SHEET ALUMINUM
2	EACH	QUIET LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	ROLLING GREEN AVE, 8"x48", HIP, SHEET ALUMINUM
6	EACH	ROSEMAN BRIDGE RD, 8"x48", HIP, SHEET ALUMINUM
1	EACH	ROSEMAN BRIDGE RD, with both forward and left arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	ROSEMAN BRIDGE RD, with both forward and right arrows, 8"x54", HIP, SHEET ALUMINUM
2	EACH	ROSEMAN BRIDGE RD, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
2	EACH	ROSEMAN BRIDGE RD, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
18	EACH	RUSTIC AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	RUSTIC AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	RUSTIC AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
4	EACH	RUSTIC LN, 8"x30", HIP, SHEET ALUMINUM
1	EACH	RUSTIC LN, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	RUSTIC LN, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
4	EACH	RUSTIC TRL, 8"x30", HIP, SHEET ALUMINUM
1	EACH	RUSTIC TRL, with both back and right arrows, 8"x42", HIP, SHEET ALUMINUM
1	EACH	RUSTIC TRL, with forward and left arrow, 8"x42", HIP, SHEET ALUMINUM
13	EACH	SETTLERS AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	SETTLERS AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	SETTLERS AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	SETTLERS LN, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	SETTLERS LN, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
17	EACH	SETTLERS TRL, 8"x30", HIP, SHEET ALUMINUM
28	EACH	ST CHARLES RD, 8"x42", HIP, SHEET ALUMINUM
42	EACH	ST HWY 92, 8"x30", HIP, SHEET ALUMINUM
5	EACH	SUMMERHILL TRL, 8"x42", HIP, SHEET ALUMINUM
3	EACH	SW GRAND PRAIRIE PKWY, 8"x54", HIP, SHEET ALUMINUM
7	EACH	TERRACE AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	TERRACE AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	TERRACE AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	TERRACE AVE, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	TERRACE LN, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	TERRACE LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	TERRACE LN, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	TIMBER BROOK AVE, 8"x48", HIP, SHEET ALUMINUM
2	EACH	TIMBER LN, 8"x30", HIP, SHEET ALUMINUM
13	EACH	TIMBER RIDGE AVE, 8"x48", HIP, SHEET ALUMINUM
1	EACH	TIMBER RIDGE AVE, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	TIMBER RIDGE AVE, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	TIMBER RIDGE AVE, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
2	EACH	TIMBER RIDGE CT, 8"x42", HIP, SHEET ALUMINUM
2	EACH	TIMBER RIDGE LN, WITH FWD ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	TIMBER RIDGE LN, WITH LT ARROW, 8"x54", HIP, SHEET ALUMINUM
2	EACH	TIMBER RIDGE LN, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
1	EACH	TIMBER TRL, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	TIMBER TRL, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	TREE LINE CT, 8"x36", HIP, SHEET ALUMINUM
2	EACH	TRISTAN CT, 8"x30", HIP, SHEET ALUMINUM
10	EACH	TRURO RD, 8"x24", HIP, SHEET ALUMINUM
1	EACH	TRURO RD, WITH FWD ARROW, 8"x36", HIP, SHEET ALUMINUM
1	EACH	TRURO RD, WITH RT ARROW, 8"x36", HIP, SHEET ALUMINUM
10	EACH	UNION LN, 8"x24", HIP, SHEET ALUMINUM
4	EACH	UPLAND AVE, 8"x36", HIP, SHEET ALUMINUM
1	EACH	UPLAND AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	UPLAND AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	UPLAND AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM

4	EACH	UPLAND LN, 8"x36", HIP, SHEET ALUMINUM
1	EACH	UPLAND LN, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	UPLAND LN, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	UPLAND LN, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
14	EACH	UPLAND TRL, 8"x36", HIP, SHEET ALUMINUM
52	EACH	US HWY 169, 8"x36", HIP, SHEET ALUMINUM
2	EACH	VALLEY LN, 8"x30", HIP, SHEET ALUMINUM
22	EACH	VALLEYVIEW AVE, 8"x42", HIP, SHEET ALUMINUM
2	EACH	VALLEYVIEW AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	VALLEYVIEW AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	VALLEYVIEW AVE, 8"x42", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW CT, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW CT, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW CT, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
3	EACH	VALLEYVIEW LN, 8"x42", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW TRL, WITH RT ARROW, 8"x54", HIP, SHEET ALUMINUM
8	EACH	VALLEYVIEW TRL, 8"x42", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW TRL, with both forward and right arrows, 8"x54", HIP, SHEET ALUMINUM
1	EACH	VALLEYVIEW TRL, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
4	EACH	VETERANS PKWY, 8"x36", HIP, SHEET ALUMINUM
3	EACH	VICTORY AVE, 8"x36", HIP, SHEET ALUMINUM
1	EACH	VICTORY LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	VICTORY LN, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	VILLAGE LN, 8"x30", HIP, SHEET ALUMINUM
8	EACH	VINTAGE AVE, 8"x36", HIP, SHEET ALUMINUM
6	EACH	VINTAGE LN, 8"x36", HIP, SHEET ALUMINUM
3	EACH	VIOLET AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	VIOLET LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	VIOLET LN, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	WALNUT AVE, 8"x30", HIP, SHEET ALUMINUM
1	EACH	WALNUT AVE, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	WALNUT AVE, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	WALNUT AVE, WITH RT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	WALNUT LN, 8"x30", HIP, SHEET ALUMINUM
1	EACH	WALNUT LN, WITH FWD ARROW, 8"x42", HIP, SHEET ALUMINUM
1	EACH	WALNUT LN, WITH LT ARROW, 8"x42", HIP, SHEET ALUMINUM
2	EACH	WALNUT TRL, 8"x30", HIP, SHEET ALUMINUM
29	EACH	WARREN AVE, 8"x30", HIP, SHEET ALUMINUM
11	EACH	WILDROSE AVE, 8"x36", HIP, SHEET ALUMINUM
1	EACH	WILDROSE AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WILDROSE AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	WILDROSE LN, 8"x36", HIP, SHEET ALUMINUM
1	EACH	WILLOW BEND CT, 8"x48", HIP, SHEET ALUMINUM
6	EACH	WILLOW BEND TRL, 8"x48", HIP, SHEET ALUMINUM
2	EACH	WINDWOOD AVE, 8"x36", HIP, SHEET ALUMINUM
2	EACH	WINDWOOD CT, 8"x36", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD LN, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD LN, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD LN, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	WINDWOOD LN, 8"x36", HIP, SHEET ALUMINUM
3	EACH	WINDWOOD TRL, 8"x36", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD TRL, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD TRL, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WINDWOOD TRL, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
2	EACH	WOODBROOK LN, 8"x42", HIP, SHEET ALUMINUM
14	EACH	WOODLAND AVE, 8"x36", HIP, SHEET ALUMINUM
1	EACH	WOODLAND AVE, WITH FWD ARROW, 8"x48", HIP, SHEET ALUMINUM

1	EACH	WOODLAND AVE, WITH LT ARROW, 8"x48", HIP, SHEET ALUMINUM
1	EACH	WOODLAND AVE, WITH RT ARROW, 8"x48", HIP, SHEET ALUMINUM
4	EACH	WOODLAND LN, 8"x36", HIP, SHEET ALUMINUM

Date: 10/25/2024 Local Agency Official: Michael Hackett, 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>L-LBRN7E--73-01</u>
Proposal Guarantee:	<u>\$50,000.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>11/25/2024</u>	Time of Letting:	<u>09:00 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Bridge Replacement - CCS</u>
Contact Phone No.:	<u>641-743-6111</u>	Contact FAX No.:	<u></u>

Specific Description of Project:

This project includes the replacement of the existing 80' x 20' bridge structure with a new 130' x 24'-0 continuous, concrete slab bridge. This project also includes approach roadway grading, bank stabilization with revetment, granular surfacing, and rural seeding.

QUANTITY	UNIT	DESCRIPTION
0.8	ACRE	CLEARING AND GRUBBING
686	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
1124	CY	EXCAVATION, CLASS 10, CHANNEL
70.7	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
1	LS	REMOVAL OF EXISTING BRIDGE
1	LS	REMOVAL OF EXISTING STRUCTURES
78	CY	EXCAVATION, CLASS 20
272	CY	STRUCTURAL CONCRETE (BRIDGE)
65300	LB	REINFORCING STEEL, EPOXY COATED
282.2	LF	CONCRETE OPEN RAILING, TL-4
2	EACH	APRONS, METAL, 24 IN. DIA.
40	LF	CULVERT, CORRUGATED METAL ENTRANCE PIPE, 24 IN. DIA.
2200	LF	PILES, STEEL, HP 10 X 42
390	LF	CONCRETE ENCASMENT OF STEEL H PILES, HP 10 X 42 (P10L TYPE 3)
100	LF	PREBORED HOLES
2	EACH	STEEL BEAM GUARDRAIL BARRIER TRANSITION SECTION, BA-221
2	EACH	STEEL BEAM GUARDRAIL END ANCHOR, BOLTED
2	EACH	STEEL BEAM GUARDRAIL TANGENT END TERMINAL, BA-225
16	CY	CONCRETE GROUT FOR REVETMENT OR GABION
415	TON	REVETMENT, CLASS E
336	TON	REVETMENT, SPECIAL
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
0.6	ACRE	MULCHING
0.6	ACRE	SEEDING AND FERTILIZING (RURAL)
275	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 12 IN. DIA.
275	LF	REMOVAL OF PERIMETER AND SLOPE OR DITCH CHECK SEDIMENT CONTROL DEVICE

Date: 11/5/2024 Local Agency Official: Nick Kauffman, County Engineer

BULLETIN REPORTING FORM

County:	<u>Pottawattamie County</u>	Project No.:	<u>L-(WS31)--73-78</u>
Proposal Guarantee:	<u>\$5,000.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>12/10/2024</u>	Time of Letting:	<u>10:00 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Bridge Replacement</u>
Contact Phone No.:	<u>712-328-5608</u>	Contact FAX No.:	<u>712-328-4751</u>

Specific Description of Project:

Replacement of existing single span high truss bridge with 120'x24' - 3 span bridge with steel piling, steel beams, and timber deck.

QUANTITY	UNIT	DESCRIPTION
1	LS	REMOVAL OF EXISTING BRIDGE
1	LS	MOBILIZATION
1	EACH	Construct Bridge with County Furnished Materials

Date: 11/19/2024 Local Agency Official: John Rasmussen, 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>Sac County</u>	Project No.:	<u>L-ED-0802--73-81</u>
Proposal Guarantee:	<u>\$12,500.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>12/12/2024</u>	Time of Letting:	<u>02:00 PM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Box Culverts</u>
Contact Phone No.:	<u>712-662-7687</u>	Contact FAX No.:	<u>712-662-4746</u>

Specific Description of Project:

RCB Culvert New - Single Box on Fox Ave. over Creek, 0.2 miles south of 170th Street

QUANTITY	UNIT	DESCRIPTION
65	TON	SPECIAL BACKFILL
607	CY	EMBANKMENT-IN-PLACE
10	CY	EXCAVATION, CLASS 13, WASTE
97	CY	EXCAVATION, CLASS 10, CHANNEL
39.6	CY	MODIFIED SUBBASE
533.1	TON	GRANULAR SURFACING ON ROAD, CLASS C GRAVEL
1	LS	REMOVAL OF EXISTING BRIDGE
20	CY	GRANULAR BACKFILL
83	CY	EXCAVATION, CLASS 20
48	LF	PRECAST CONCRETE BOX CULVERT, 16 FT. X 6 FT.
2	EACH	PRECAST CONCRETE BOX CULVERT STRAIGHT END SECTION, 16 FT. X 6 FT.
1	EACH	TEMPORARY STREAM DIVERSION
192	SF	PILES, STEEL SHEET
30	TON	REVTMENT, CLASS E
1	LS	CONSTRUCTION SURVEY
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
120	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 9 IN. DIA.

Date: 11/5/2024 Local Agency Official: Nick Buse, 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:	Winnebago County	Project No.:	Proposal ID: 95-CO95-2025HMA
Proposal Guarantee:	\$125,000.00	DBE or TSB Goal:	
Date of Letting:	12/13/2024	Time of Letting:	10:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	HMA Resurfacing, HMA Pavement - Grade and New
Contact Phone No.:	641-585-2905	Contact FAX No.:	641-585-2891

Specific Description of Project:

This proposal includes the following project(s):

Section 001: L-ASMUS--73-95

Work Type: HMA Pavement - Grade & New

Location: On 500th St from 30th Ave to 40th Ave AND on 40th Ave from 500th St to 0.4 miles north of 500th St, 1.3 Miles

Road System: Local

Section 002: LFM-R20NORTH--7X-95 (DIV. II ONLY)

Work Type: Hot In-Place Recycling / HMA Resurfacing

Location: On R20, from Hwy 9 to Minnesota State Line, 7.84 Mi.

Road System: Farm to Market

QUANTITY	UNIT	DESCRIPTION
2984	CY	EMBANKMENT-IN-PLACE
2784	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
100	CY	EXCAVATION, CLASS 12, BOULDERS OR ROCK FRAGMENTS
4514	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
5769	CY	COMPACTION WITH MOISTURE CONTROL
3250	CY	MODIFIED SUBBASE
1944	TON	GRANULAR SHOULDERS, TYPE B
201	SY	PAVEMENT SCARIFICATION
65	TON	HOT MIX ASPHALT MIXTURE, WEDGE, LEVELING OR STRENGTHENING COURSE
2240	TON	HOT MIX ASPHALT STANDARD TRAFFIC, BASE COURSE, 3/4 IN. MIX
675	TON	HOT MIX ASPHALT STANDARD TRAFFIC, INTERMEDIATE COURSE, 1/2 IN. MIX
1745	TON	HOT MIX ASPHALT STANDARD TRAFFIC, SURFACE COURSE, 1/2 IN. MIX, NO SPECIAL FRICTION REQUIREMENT
284	TON	ASPHALT BINDER, PG 58-28S, STANDARD TRAFFIC
1	LS	HOT MIX ASPHALT PAVEMENT SAMPLES
16014	EACH	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA MIXTURE LABORATORY VOIDS (FORMULA - BY PAY FACTOR)
16014	EACH	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA MIXTURE FIELD VOIDS (FORMULA - BY PAY FACTOR)
642	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
465	TON	SURFACING, DRIVEWAY, CLASS A CRUSHED STONE
2	EACH	APRONS, CONCRETE, 15 IN. DIA.
8	EACH	APRONS, CONCRETE, 24 IN. DIA.
2	EACH	APRONS, CONCRETE, 30 IN. DIA.
2	EACH	APRONS, CONCRETE, 36 IN. DIA.
60	LF	CULVERT, 2000D CONCRETE ENTRANCE PIPE, 15 IN. DIA.
128	LF	CULVERT, 2000D CONCRETE ENTRANCE PIPE, 24 IN. DIA.
66	LF	CULVERT, 2000D CONCRETE ENTRANCE PIPE, 30 IN. DIA.
80	LF	CULVERT, 2000D CONCRETE ENTRANCE PIPE, 36 IN. DIA.
60	LF	CULVERT, CONCRETE ROADWAY PIPE, 24 IN. DIA.
2	EACH	APRONS, UNCLASSIFIED, 15 IN. DIA.
16	LF	CULVERT, UNCLASSIFIED ENTRANCE PIPE, 15 IN. DIA.
4	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
		17

1	LS	(LUMP SUM ITEM) SWPPP PLAN MANAGEMENT
7.6	ACRE	MULCHING
7.6	ACRE	SEEDING AND FERTILIZING (RURAL)
150	SQ	SLOPE PROTECTION, WOOD EXCELSIOR MAT
2054	LF	SILT FENCE FOR DITCH CHECKS
1027	LF	REMOVAL OF SILT FENCE OR SILT FENCE FOR DITCH CHECKS
206	LF	MAINTENANCE OF SILT FENCE OR SILT FENCE FOR DITCH CHECK
30	LF	STABILIZED CONSTRUCTION ENTRANCE, EC-303
625	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 9 IN. DIA.
625	LF	REMOVAL OF PERIMETER AND SLOPE OR DITCH CHECK SEDIMENT CONTROL DEVICE
4	EACH	MOBILIZATIONS, EMERGENCY EROSION CONTROL
9141	TON	HOT MIX ASPHALT STANDARD TRAFFIC, SURFACE COURSE, 1/2 IN. MIX, NO SPECIAL FRICTION REQUIREMENT
548	TON	ASPHALT BINDER, PG 58-28S, STANDARD TRAFFIC
1	LS	HOT MIX ASPHALT PAVEMENT SAMPLES
1	LS	TRAFFIC CONTROL
56	EACH	FLAGGERS
30	EACH	PILOT CARS
1	LS	MOBILIZATION

Date: 11/12/2024 Local Agency Official: Scott Meinders, 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>Iowa County</u>	Project No.:	<u>LFM-HC2350--7X-48</u>
Proposal Guarantee:	<u>\$0.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>12/13/2024</u>	Time of Letting:	<u>09:00 AM</u>
Bid Turn-In Location:	<u>County Engineer</u>	Type of Project:	<u>Materials & Delivery Only</u>
Contact Phone No.:	<u>319-642-3721</u>	Contact FAX No.:	<u></u>

Specific Description of Project:

Iowa County Is taking Bids for delivery of materials for a precast box culvert. Iowa County crews will install the box.

QUANTITY	UNIT	DESCRIPTION
2	EACH	Precast Concrete Box Culvert 15 Degree Right Ahead Skewed End Section
36	LF	Precast Concrete Box Culvert, 14' x 14'

Date: 11/12/2024 Local Agency Official: Nicholas Amelon, 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:	Adair County	Project No.:	L-LRCBW12H--73-01
Proposal Guarantee:	\$12,500.00	DBE or TSB Goal:	
Date of Letting:	12/16/2024	Time of Letting:	09:00 AM
Bid Turn-In Location:	County Engineer	Type of Project:	RCB Culvert New - Single Box
Contact Phone No.:	641-743-6111	Contact FAX No.:	

Specific Description of Project:

This project involves replacing an existing metal pipe culvert with a reinforced concrete box culvert along Adair County York Ave. The project will also include the placement of revetment, granular surfacing, and seeding.

QUANTITY	UNIT	DESCRIPTION
516	CY	EXCAVATION, CLASS 10, ROADWAY AND BORROW
487	CY	TOPSOIL, STRIP, SALVAGE AND SPREAD
80.7	CY	GRANULAR MATERIAL FOR BLANKET AND SUBDRAIN
112.3	TON	GRANULAR SURFACING ON ROAD, CLASS A CRUSHED STONE
1	LS	REMOVAL OF EXISTING STRUCTURES
736	CY	EXCAVATION, CLASS 20
83	CY	STRUCTURAL CONCRETE (RCB CULVERT)
13423	LB	REINFORCING STEEL
2	EACH	APRONS, METAL, 36 IN. DIA.
40	LF	CULVERT, CORRUGATED METAL ENTRANCE PIPE, 36 IN. DIA.
85	TON	REVETMENT, CLASS E
2	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
1	LS	MOBILIZATION
1	LS	REMOVE AND PLUG/CAP EXISTING WATER HYDRANT
0.5	ACRE	MULCHING
0.5	ACRE	NATIVE GRASS SEEDING
300	LF	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 12 IN. DIA.

Date: 11/13/2024 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>Bremer County</u>	Project No.:	<u>LFM-L-8-125--7X-09</u>
Proposal Guarantee:	<u>\$50,000.00</u>	DBE or TSB Goal:	<u></u>
Date of Letting:	<u>12/23/2024</u>	Time of Letting:	<u>10:00 AM</u>
Bid Turn-In Location:	<u>County Auditor</u>	Type of Project:	<u>HMA CIR/Resurfacing</u>
Contact Phone No.:	<u>319-352-4302</u>	Contact FAX No.:	<u>319-352-4326</u>

Specific Description of Project:

HMA CIR/Resurfacing on C-33 from V-56 to V-62 for 3 miles .

QUANTITY	UNIT	DESCRIPTION
2470	TON	GRANULAR SHOULDERS, TYPE B
3	MILE	CLEANING AND PREPARATION OF BASE
551.4	CY	EXCAVATION, CLASS 13, FOR WIDENING
366.7	TON	PAVEMENT SCARIFICATION
3455	TON	HOT MIX ASPHALT STANDARD TRAFFIC, BASE COURSE, 1/2 IN. MIX
3697	TON	HOT MIX ASPHALT STANDARD TRAFFIC, SURFACE COURSE, 1/2 IN. MIX, NO SPECIAL FRICTION REQUIREMENT
429.12	TON	ASPHALT BINDER, PG 58-28S, STANDARD TRAFFIC
1	LS	HOT MIX ASPHALT PAVEMENT SAMPLES
6	EACH	RUMBLE STRIP PANEL (HMA SURFACE)
43234.3	SY	COLD IN-PLACE RECYCLED ASPHALT PAVEMENT
58366.4	GAL	ASPHALT STABILIZING AGENT (STANDARD ASPHALT EMULSION)
1	EACH	FIELD LABORATORY
599.18	STA	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED
6	EACH	SAFETY CLOSURE
1	LS	TRAFFIC CONTROL
24	EACH	FLAGGERS
6	EACH	PILOT CARS
1	LS	MOBILIZATION

Date: 11/19/2024 Local Agency Official: Landon Moore, 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