KANDIYOHI COUNTY PUBLIC WORKS DEPARTMENT

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Melvin W. Odens, P.E., Public Works Director

ADDENDUM NO. 1

Date: March 21, 2025

To: Prospective Bidders/Planholders

Subject: SAP 034-602-043 Et al

Letting Date: March 25, 2025 10:00 A.M.

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents. Bidder shall acknowledge receipt of this Addendum. Failure to do so will subject Bidder to disqualification.

SAP 034-641-012

PLAN

- 1. The bid quantity for "2506.502 ADJUST FRAME AND RING CASTING" listed on sheet 47 of the plan is being changed from 12 EACH to 2 EACH.
- Bid items "2104.502 REMOVE CASTING" and "2506.502 CASTING ASSEMBLY" are being added to this project. Sheet 47 of the plan is hereby deleted and replaced with the attached Sheet 47 marked ADDENDUM NO. 1.

PROPOSAL

1. The list of bid items found on Page 24 of the proposal is hereby deleted and replaced with the attached Page 24 marked ADDENDUM NO. 1.

Sincerely,

Jeremy Pfeifer

Assistant County Engineer

ESTIMATED QUANTITIES **SPECIFICATION** ITEM UNIT **QUANTITY** NO. 2021.501 MOBILIZATION LS 2104.502 REMOVE CASTING **EACH** 10 2104.502 SALVAGE SIGN EACH 12 360 2104.503 REMOVE CONCRETE CURB LIN FT 360 SAWING BITUMINOUS PAVEMENT (FULL DEPTH) 2104.503 LIN FT 2104.504 REMOVE CONCRETE DRIVEWAY 397 SQ YD 2104.518 REMOVE CONCRETE WALK 1180 SQ FT 2104.618 REMOVE AND REPLACE BITUMINOUS PAVEMENT 760 SQ FT SKID LOADER 2123.614 HR 40 2231.604 BITUMINOUS PATCH SPECIAL (0" TO 12") SQ YD 50 2232.504 MILL BITUMINOUS SURFACE (0" TO 1.5") SQ YD 6320 2360.509 TYPE SP 4.75 WEARING COURSE MIXTURE (2,B) TON 250 2360.509 TYPE SP 12.5 WEARING COURSE MIXTURE (2,B) TON 856 2563.601 TRAFFIC CONTROL LS 2504.601 REPAIR SPRINKLER SYSTEM LS 2504.602 ADJUST VALVE BOX **EACH** (3) 2506.502 ADJUST FRAME AND RING CASTING **EACH** (10)2506.502 CASTING ASSEMBLY **FACH** 10 (6)(4)2521.518 CONCRETE WALK SQ FT 1315 2531.503 CONCRETE CURB AND GUTTER LIN FT 360 2531.504 6" CONCRETE DRIVEWAY PAVEMENT SQ YD 520 2531.618 TRUNCATED DOMES SQ FT 138 2563.601 TRAFFIC CONTROL 1.5 2564.502 INSTALL SIGN 12 EACH 2573.502 STORM DRAIN INLET PROTECTION 10 EACH 2575.602 SITE RESTORATION 40 EACH 2580.501 INTERIM PAVEMENT MARKING LS 4" BROKEN LINE PAINT 2582.503 LIN FT 490 6" SOLID LINE PAINT 2582.503 LIN FT 3950 2582.503 24" SOLID LINE PAINT LIN FT 126 2582.518 PAVEMENT MESSAGE MULTI-COMPONENT 120 SQ FT

- (1) QUANTITY IS FOR PATCHING PRIOR TO PAVING OPERATIONS. THE LOCATIONS, LENGTHS AND WIDTHS SHALL BE DETERMINED BY ENGINEER IN FIELD.
- QUANTITY INCLUDES MILLING FOR ALL INTERSECTIONS.
- NO STEEL ADJUSTING INSERTS ALLOWED. FULL FRAME AND RING CASTING ADJUSTMENT REQUIRED.
- PEDESTRIAN CURB RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH MNDOT STANDARD PLAN 5-297.250.
- SHALL CONSIST OF TEMPORARY RAISED PAVEMENT MARKERS (TRPM) PLACED AT 100' INTERVALS ALONG THE C/L AFTER THE FINAL PAVING LIFT. THE TRPM MARKERS SHALL BE REMOVED PRIOR TO THE PERMANENT STRIPING BEING PLACED.
- (6) 6" OF AGGREGATE BASE CLASS 5 AND EXCAVATION SHALL BE INCLUDED IN THE BID PRICE FOR 4" AND 6" CONCRETE WALK.
- (7) STORM DRAIN INLET PROTECTION SHALL BE INSTALLED IN CATCH BASINS NEAR ADA IMPROVEMENT / CONCRETE WORK AREAS. SHALL BE INSTALLED IN ACCORDANCE WITH MNDOT STANDARD PLAN 5-297.405
- EQUIPMENT HOURS USED TO FOR MISCELLANEOUS WORK.
- 113 TONS PROVIDED FOR INTERSECTIONS.
- CONSISTS OF RING CASTING NO. 700-7 (STANDARD PLATE NO. 4101D) AND COVER CASTING NO. 716 (STANDARD PLATE NO. 4110F) CONCRETE RINGS SHALL BE REPLACED AND SHALL HAVE FLEX SEAL OR APPROVED EQUAL APPLIED TO RINGS

NOTE: SAW CUTTING OF CONCRETE WALK, CONCRETE DRIVEWAY, AND CURB & GUTTER SHALL BE INCLUDED IN THE BID PRICE FOR REMOVE CONCRETE CURB & GUTTER.

GROSS	LENGTH	2445.00 FT 0.463 MILES
BRIDGE	LENGTH	FT MILES
EXCEPTIONS	LENGTH	260.00 FT 0.049 MILES
NET	LENGTH	2185.00 FT 0.414 MILES

ADDENDUM NO. 1

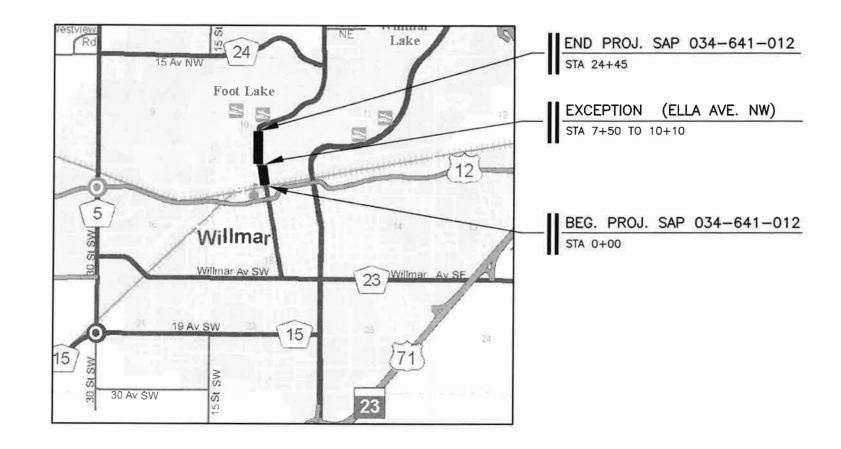
CONSTRUCTION PLAN FOR BITUMINOUS MILLING, BITUMINOUS SURFACING AND ADA IMPROVEMEMENTS.

LOCATED ON CSAH 41 FROM 100.00' SOUTH OF CAMPBELL AVE NORTHWEST TO 100.00' NORTH OF PARK AVE NORTHWEST. (GEOGRAPHIC DESCRIPTION) FROM 2265.10' W AND 2.84' S OF THE NE. COR. OF TO 1635.00' E OF THE NE. COR. OF SEC. 23 (LEGAL DESCRIPTION)

SEC. 21 T119N, R35W WILLMAR TWP.

T119N, R35W WILLMAR TWP.

T119N, R35W WILLMAR TWP.



Pres. ADT ____3930 (2025) Proj. ADT 5100 (2045) Proj. HCADT 140 Shoulder Width 8' ____10 ___TON Design Graded In _____ Under ___ Surfaced In _____ Under ___ Functional Classification MINOR ARTERIAL No. Of Traffic Lanes _____ 4 ___ No. Of Parking Lanes_____ Design Speed 40 MPH Based On Stopping Sight Distance Height Of Eye 3.5 Height Of Object 2.0

SAP 034-641-012

Item Code	Item Description	U of M	Quantity
2021.501	Mobilization	LS	1
2104.502	Remove Casting	Each	10
2104.502	Salvage Sign	Each	12
2104.503	Remove Concrete Curb	Lin Ft	360
2104.503	Sawing Bituminous Pavement (Full Depth)	Lin Ft	360
2104.504	Remove Concrete Driveway	Sq Yd	397
2104.518	Remove Concrete Walk	Sq Ft	1180
2104.618	Remove and Replace Bituminous Pavement (ADA	Sq Ft	760
2123.610	Skid Loader	Hr	40
2231.604	Bituminous Patch Special (0" to 12")	Sq Yd	50
2232.504	Mill Bituminous Surface (0" to 1.5")	Sq Yd	6320
2360.509	Type SP 4.75 Wearing Course Mixture (2,B)	Ton	250
2360.509	Type SP 12.5 Wearing Course Mixture (2,B)	Ton	856
2504.601	Repair Sprinkler System	LS	1
2504.602	Adjust Valve Box	Each	5
2506.502	Adjust Frame and Ring Casting	Each	2
2506.502	Casting Assembly	Each	10
2521.618	Concrete Walk (ADA)	Sq Ft	1315
2531.504	6" Concrete Driveway Pavement	Sq Yd	520
2531.603	Concrete Curb and Gutter (ADA)	Sq Ft	360
2531.618	Truncated Domes	Sq Ft	138
2563.601	Traffic Control	LS	1
2564.502	Install Sign	Each	12
2573.502	Storm Drain Inlet Protection	Each	10
2575.602	Site Restoration	Each	40
2580.501	Interim Pavement Marking	LS	1
2582.503	4" Broken Line Paint	Lin Ft	490
2582.503	6" Solid Line Paint	Lin Ft	3950
2582.503	24" Solid Line Paint	Lin Ft	126
2582.518	Pavement Message Multi-Componenet	Sq Ft	120