



## Wisconsin Department of Transportation

February 26, 2021

Division of Transportation Systems  
Development  
Bureau of Project Development  
4822 Madison Yards Way, 4<sup>th</sup> Floor South  
Madison, WI 53705

Telephone: (608) 266-1631  
Facsimile (FAX): (608) 266-8459

### NOTICE TO ALL CONTRACTORS:

**Proposal #11: 1440-15-71, WISC 2021 227**  
**Fond du Lac - Plymouth**  
**USH 151 – Seven Hills Road**  
**STH 23**  
**Fond du Lac County**

**Letting of March 9, 2021**

This is Addendum No. 01, which provides for the following:

#### **Special Provisions:**

Revised Special Provisions	
Article No.	Description
14	Notice to Contractor – Parcel Number 242

Added Special Provisions	
Article No.	Description
64	Notice to Contractor – Parcel Number 238
65	Segregation and Disposal of Demolition Debris, Item SPV.0195.02

#### **Schedule of Items:**

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
204.0110	Removing Asphaltic Surface	SY	7,209	14,837	22,046
416.0160	Concrete Driveway 6-Inch	SY	148	490	638
642.5401	Field Office Type D	Each	1	1	2
658.0500	Pedestrian Push Buttons	Each	6	1	7

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
531.2024	Drilling Shaft 24-Inch	LF	0	64	64
658.0416	Pedestrian Signal Face 16-Inch	Each	0	6	6
SPV.0195.02	Segregation and Disposal of Demolition Debris	Ton	0	75	75

Deleted Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
658.0412	Pedestrian Signal Face 12-Inch	Each	6	-6	0
204.0235.08	Removing Buildings (Parcel 242)	LS	1	-1	0

**Plan Sheets:**

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
2	General Notes – Utility Contacts Changed
54	Construction Detail: Station 245+11 WB Entrance – Portion of driveway changed to concrete from gravel.
56-66	Removal Plan – Various Changes Due to contractor questions and Real Estate coordination
75-85	Removal Plan – Various Changes Due to contractor questions and Real Estate coordination
146	Plan Details: STH 23 – Driveway from sheet 54 is shown and the driveway type indicator changed.
147	Plan Details: STH 23 – Driveway from sheet 54 is shown and the driveway type indicator changed.
870	Miscellaneous Quantities – Removing Asphaltic Surface Increased for areas of Fill
874	Miscellaneous Quantities – Property Removals revised to eliminate one building and a line that had no quantity on it
882	Miscellaneous Quantities – Concrete Driveway Quantity Table Updated
992	Miscellaneous Quantities – Drilled Shafts added to Type 1 Signs Table
1000-1003	Miscellaneous Quantities – Corrected Typo of one of the item names
1014	Miscellaneous Quantities – Traffic Signals table updated to change item to 16-Inch pedestrian signal face from 12-Inch
1018	Miscellaneous Quantities – Traffic Signals table updated to change item to 16-Inch pedestrian signal face from 12-Inch

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

*Mike Coleman*

Proposal Development Specialist  
Proposal Management Section

**ADDENDUM NO. 1**

**1440-15-71**

**February 26, 2021**

**Special Provisions**

**14. Notice to Contractor – Parcel Number 242**

*Replace entire article language with the following:*

The Dennis Theil property, parcel number 242 as shown in the plat, is not expected to be vacated until October 1, 2021. Do not perform work on this property nor remove its driveway access until the property has been vacated and approval is received from the engineer.

**64. Notice to Contractor – Parcel Number 238**

Parcel number 238, as shown in the plat, is not expected to be vacated until June 1, 2020. Do not perform work on this property nor remove its driveway access until the property has been vacated and approval is received from the engineer.

**65. Segregation and Disposal of Demolition Debris, Item SPV.0195.02**

**A Description**

**A.1 General.**

This special provision describes the segregation and disposal at a WDNR-licensed landfill facility of demolition debris and other wastes generated at the site referred as Parcel 229 and located at W4085 STH 23 in the Town of Empire, Fond du Lac County, WI. The closest WDNR-licensed facilities are:

Waste Management Valley Trail RDF  
N9101 Willard Road  
Berlin, WI 54923  
(866) 909-4458

Veolia ES Hickory Meadow Landfill  
W3105 Schneider Road  
Hilbert, Wisconsin 54129  
(920) 853-8553

Perform this work in accordance to section 204 of the standard specifications and with pertinent parts of Chapters NR 700-754 of the Wisconsin Administrative Code, as supplemented herein. Per NR 718.07, a solid waste collection and transportation service- operating license is required under NR 502.06 for each vehicle used to transport demolition debris for offsite disposal.

**A.2 Notice to the Contractor – Demolition Debris for Segregation**

The department and others assessed the interior of buildings for hazardous materials and completed testing of materials on interior and exterior surfaces of buildings where building demolition is required for the project. Known friable asbestos containing materials (ACM) identified during the evaluation and testing have been abated by a licensed asbestos abatement contractor. Other materials inside the building and on interior and exterior surfaces of the building that remain at the site will require segregation for offsite recycling or disposal as a solid waste during demolition. The materials include:

1. Item 1 – Category I Nonfriable ACM: gray roofing membrane below the exterior metal roof and 10 square feet of black tar flashing on the roof vent and roof repair areas contain asbestos.
2. Item 2 – Category II Nonfriable ACM: gray repair caulk on the chimney vent and roof exterior contain

asbestos.

3. Item 3 – Assumed Category II Nonfriable ACM: two fire doors on exterior walls are assumed to contain asbestos.
4. Item 4 – Oil-stained and Painted Concrete Floors: concrete floor with oil staining and/or gray paint/coating inside the building contain polychlorinated biphenyls (PCBs) at concentrations below 50 milligrams per kilogram (mg/kg).
5. Item 5 – Universal/Other Wastes: thermostats, thermometers, electrical switches, fluorescent lights, fluorescent light ballasts, fire extinguishers, electrical boxes, circuit boards, fire extinguishers, and a flow meter that may contain mercury, PCBs, metals, halon, and other hazardous chemicals, elements, and gases.

For further information regarding previous activities conducted by the department at this location, contact:

Contact: Ms. Kathie VanPrice, WisDOT Northeast Region  
Address: 944 Vanderperren Way, Green Bay, WI 54304  
Phone: (920) 492-7175  
Fax: (920)-492-0144  
Email: [kathie.vanprice@dot.wi.gov](mailto:kathie.vanprice@dot.wi.gov)

### A.3 Coordination

Coordinate work under this contract with the environmental consultant:

Name: GEI Consultants, Inc., Mr. Roger Miller or Mr. Michael DeBraske  
Address: 3159 Voyager Drive, Green Bay, WI 54311  
Phone: (920) 455-8657 / (920) 455-8655  
Fax: (920) 455-8225  
E-mail: [rmiller@geiconsultants.com](mailto:rmiller@geiconsultants.com), [mdebraske@geiconsultants.com](mailto:mdebraske@geiconsultants.com)

The role of the environmental consultant will be limited to:

1. Determining materials to be segregated from other demolition debris to the extent practicable based on previous assessment and testing and visual observations of material that is generated.
2. Sampling additional suspect asbestos-containing materials (ACM) if encountered during the demolition, because the suspect ACM was previously hidden from view.
3. Documenting that activities associated with management of segregated materials are in conformance with state regulations.
4. Obtaining the necessary approvals for disposal of segregated materials.
5. Providing information on the asbestos inspector and the completed asbestos inspection for the Contractor to use to prepare WDNR Form 4500-113 (Notification for Demolition and/or Renovation and Application for Permit Exemption).

Provide at least a 14-calendar day notice of the preconstruction conference date to the environmental consultant. At the preconstruction conference, provide a schedule for all demolition activities to the environmental consultant. Also notify the environmental consultant at least three calendar days prior to commencement of demolition activities that may result in the generation of debris requiring segregation as part of this special provision.

Coordinate with the environmental consultant to ensure that the environmental consultant is present during demolition activities. Perform demolition activities on a continuous basis until work is completed.

Do not transport demolition debris offsite without prior approval from the environmental consultant.

#### **A.4 Health and Safety Requirements**

*Supplement subsection 107.1 of the standard specifications with the following:*

During demolition activities, expect to encounter materials on the interior of the building and on interior and exterior surfaces of the building that contain asbestos, PCBs, mercury, metals, and halon gas. These materials shall be directly handled by qualified personnel only.

#### **B. (Vacant)**

#### **C. Construction**

*Supplement subsection 204.3 of the standard specification with the following:*

Control activities to minimize the quantity of materials requiring offsite disposal as a solid waste.

Non-friable ACM shall be removed and handled in a way that prevents it from becoming friable and releasing asbestos fibers, which precludes the use of methods that shatter, crumble, pulverize, or reduce the material to dust. Sanding, sawing, grinding, and chipping of the material is not allowed.

The environmental consultant will periodically evaluate demolition debris generated. The environmental consultant will evaluate debris based on visual observations and information from previous assessment and testing.

On the basis of the results of such evaluation, the debris will be designated as follows:

- Excavation Common consisting of clean construction and demolition debris (such as concrete, reinforced concrete, bituminous pavement, bricks, and unpainted wood), which under Wisconsin Administrative Code, Chapter NR 500.08 are exempt materials, or
- Demolition debris associated with Items 1, 2, 3 or 4 requiring segregation and offsite disposal as a solid waste by contractor, or
- Demolition debris associated with Item 5 requiring segregation and either offsite re-use or recycling by contractor, or offsite disposal as a universal waste by Veolia North America (Veolia).

If demolition debris associated with Item 5 is designated for offsite disposal, it may require temporary storage on the site until it can be characterized and disposed by Veolia. Provide for temporary onsite storage of up to 2 cubic yards of waste requiring offsite disposal by Veolia. Provide a covered storage container or construct a temporary storage area on an impervious base, such as concrete or synthetic rubber sheeting, and cover the storage area with impervious material to prevent contact with and infiltration of precipitation

#### **D Measurement**

The Department will measure Segregation and Disposal of Demolition Debris in tons of debris accepted by the landfill facility as documented by weight tickets generated by the landfill facility.

#### **E Payment**

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0195.02	Segregation and Disposal of Demolition Debris	Ton

Payment is full compensation for excavating, segregating, loading, hauling, and direct landfilling of debris; obtaining solid waste collection and transportation service operating licenses; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

**Schedule of Items**

Attached, dated February 26, 2021, are the revised Schedule of Items Pages 1 – 29.

**Plan Sheets**

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

Revised: 2, 54, 56-66, 77-85, 146, 147, 870, 882, 992, 1014 and 1018.

END OF ADDENDUM

**GENERAL NOTES**

Pipe elevations, lengths, and locations as shown on the plans may be adjusted to fit existing field conditions as approved by the engineer.  
 All radius dimensions for curb & gutter are given to the flange, all elevations along curb & gutter are given to the flange, offsets noted are to the flange or edge of lane if no curb, unless otherwise noted.

The location of existing and proposed utility installations as shown on the plans are approximate. There may be other utility installations within the project area that are not shown.

Inlet projection is required at all inlets as per detail as directed by the engineer.

Concrete joints shall match abutting pavement and curb and gutter joints unless otherwise designated by the engineer.

Erosion control devices are at suggested locations. The actual locations will be determined by the contractors and by the engineer. Erosion control devices shall be maintained until permanent vegetation is established or until the engineer determines that the BMP is no longer required.

**STANDARD ABBREVIATIONS**

		UTILITIES
A/C	RADIUS OF CURVE	AT&T WISCONSIN - COMMUNICATION LINE
AIR CONDITIONING	ROUNDABOUT	ATT: CHARLES BARTELT
AEE	REINFORCED CONCRETE PIPE	70 E DIVISION, MILWAUKEE, WI 53203 PHONE: (414) 929-1013 MOBILE PHONE: (620) 440-5104
AGG	REFERENCE LINE	PIC: 901.772.7724
AGGREGATE	RIGHT ON WAY	MOBILE PHONE: (920) 784-0946 EMAIL: todd@lillebrandt@charter.com
BASE	REVERSE CROWN	
AGGREGATE DENSE	BACK OF CURBS	
BAD	REINFORCED CONCRETE CULVERT PIPE	
BALD	REQUIRED	TAYCHEEAH SANITARY DISTRICT #1 - SEWER
BENCH-MARK	RCF	ATT: ERIC OTTE
BM	RHF	548 PRAIRIE ROAD
BPP	RIGHT-HAND FORWARD	FOND DU LAC, WI 54935 MOBILE PHONE: (920) 960-0367
BUSINESS	RIGHT-AIGNED	EMAIL: ericotte@raaa.com
C&G	SAV	
COMMERCIAL ENTRANCE	SEPTIC	
CCL	CFPC	
CONCRETE	SB	
CONCRETE LINE	SIGNAL BASE	
CONE	SOUTH GROUND	
COP	STANDARD DETAIL DRAWING	
CULVERT PIPE	SE	
CORRUGATED STEEL	SUPER ELEVATION	
CRC	SIGN	
CURVET PIPE	SQUARE FOOT	
CRUCIFORM	SIGN, INTERCEPT	
CUBIC-YARD	TEMPORARY LIMITED EASEMENT	
CV	STORM SEWER PIPE	
D	REINFORCED CONCRETE	
DEGREE OF CURVE	STATION	
DIAMETER	SQUARE YARD	
DAH	T	
EACH	TANGENT LENGTH	
EASTBOUND	TEMP	
ELEVATION	TEE	
EE	TYPICAL	
EELEV	VAR	
END PROJECT	VARIES	
EXISTING	WB	
FIELD ENTRANCE	WEST-BOUND	
FF	WS	
FOOT VALVE	WATER VALVE	
GV	WATER VALVE	
HOT MIX ASPHALT	HIGH POINT	
HMA	INLET	
HP	INVERT	
INCH	LENGTH OF CURVE	
INL	LEFTHAND FORWARD	
INV	L	
LIF	LEFT HANND FORWARD	
LIF	LOW POINT	
LT	MAXIMUM	
LT	MINIMUM	
LT	MISC	
MAX	MATERIALS	
MIN	MARKER POST	
MN	NB	
MISCELLANEOUS	NORMAL CROWN	
MIS	NUMBER	
MN	NORMAL	
MISCELLANEOUS	NOT TO SCALE	
MIS	ON CENTER	
MISCELLANEOUS	PAVEMENT	
MIS	PAVEL BOX	
MIS	POINT OF CURVE	
MIS	PRIVATE ENTRANCE	
MIS	POINT OF INTERSECTION	
MIS	PERMANENT LIMITED EASEMENT	
MIS	PROPOSED	
MIS	POINT-OF-TANGENT	
MIS	POINT-OF-VERTICAL-CURVE	
MIS	POINT-OF-VERTICAL-INTERSECTION	
MIS	POINT-OF-VERTICAL-TANGENT	
MIS	PUVC	
MIS	PVI	
MIS	PVT	

CHARTER COMMUNICATIONS - COMMUNICATION LINE  
 ATT: TODD HILDEBRANDT  
 70 E DIVISION, MILWAUKEE, WI 53203  
 PHONE: (414) 929-1013  
 MOBILE PHONE: (920) 784-0946  
 EMAIL: todd@lillebrandt@charter.com

AT&T MANAGEMENT, INC. - ELECTRICITY-TRANSMISSION  
 ATT: BOB WIESHEIM  
 801 OKEEFFE RD  
 FOO. BLD 613  
 DEPT: 1115-5113  
 MOBILE PHONE: (608) 732-0289  
 EMAIL: rwmehem@at&t.com

EMPIRE SANITARY DISTRICT #2 - SEWER

ATT: ERIC OTTE  
 548 PRAIRIE ROAD  
 FOND DU LAC, WI 54935  
 MOBILE PHONE: (920) 960-0367

EMPIRE SANITARY DISTRICT #2 - WATER

ATT: ADAM THEIS  
 128 8th Lane  
 CITY OF FOND DU LAC DEPARTMENT OF PUBLIC WORKS - WATER  
 ATTN: TRAVIS CLODFIRE  
 160 S MACY ST  
 FOND DU LAC, WI 54935  
 PHONE: (920) 322-2383  
 MOBILE PHONE: (608) 322-5753  
 EMAIL: tlclofire@fclw.gov

CITY OF FOND DU LAC DEPARTMENT OF PUBLIC WORKS - COMMUNICATION LINE

ATT: PAUL DE VRIES

ATT: PAUL DE VRIES  
 160 S MACY ST  
 FOND DU LAC, WI 54935  
 PHONE: (920) 322-3473  
 MOBILE PHONE: (920) 322-7890  
 EMAIL: pdervies@idfw.gov

LOCAL CONTACTS

THOMAS JANEK, HIGHWAY COMMISSIONER  
 FOND DU LAC COUNTY HIGHWAY DEPARTMENT  
 1830 N JEFFERSON STREET  
 FOND DU LAC, WI 54935  
 PHONE: (920) 945-8154  
 EMAIL: tom.janeke@fclw.gov

JAMES PERQUET, CHAIRMAN  
 TOWN OF EMPIRE  
 W6757 FOURTH ST RD  
 FOND DU LAC, WI 54937  
 PHONE: (920) 945-3488  
 EMAIL: jperquet@att.net

PAUL DE VRIES, P.E.: CITY ENGINEER  
 CITY OF FOND DU LAC  
 115 SO. MACY STREET  
 FOND DU LAC, WI 54935  
 PHONE: (920) 322-3492  
 EMAIL: pdervies@idfw.gov

PETER A. KILPATRICK, PLS.

FOND DU LAC SURVEY DEPARTMENT  
 1820 S. VICTORY STREET  
 FOND DU LAC, WI 54935  
 PHONE: (920) 929-3492  
 EMAIL: dkilpatrick@att.net

Diggers Hotline

Dial 8 or (800)242-8511

www.DiggersHotline.com

GRAEF  
 1150 SPRINGBURST DRIVE, SUITE 201  
 GREEN BAY, WI 54304  
 PHONE: (920) 405-5825  
 EMAIL: Dan.Herzberg@Graef-usa.com

DEPT. OF NATURAL RESOURCES

WISCONSIN DEPT. OF NATURAL RESOURCES

JIM DOPPERLAK  
 944 VANDERPEREN AVENUE  
 GREEN BAY, WI 54301  
 PHONE: (920) 492-6518  
 EMAIL: j.dopperlak@dnr.wisconsin.gov

GENERAL NOTES

PROJECT NO.: 1440-15-71 HWY: STH 23 COUNTY: FOND DU LAC

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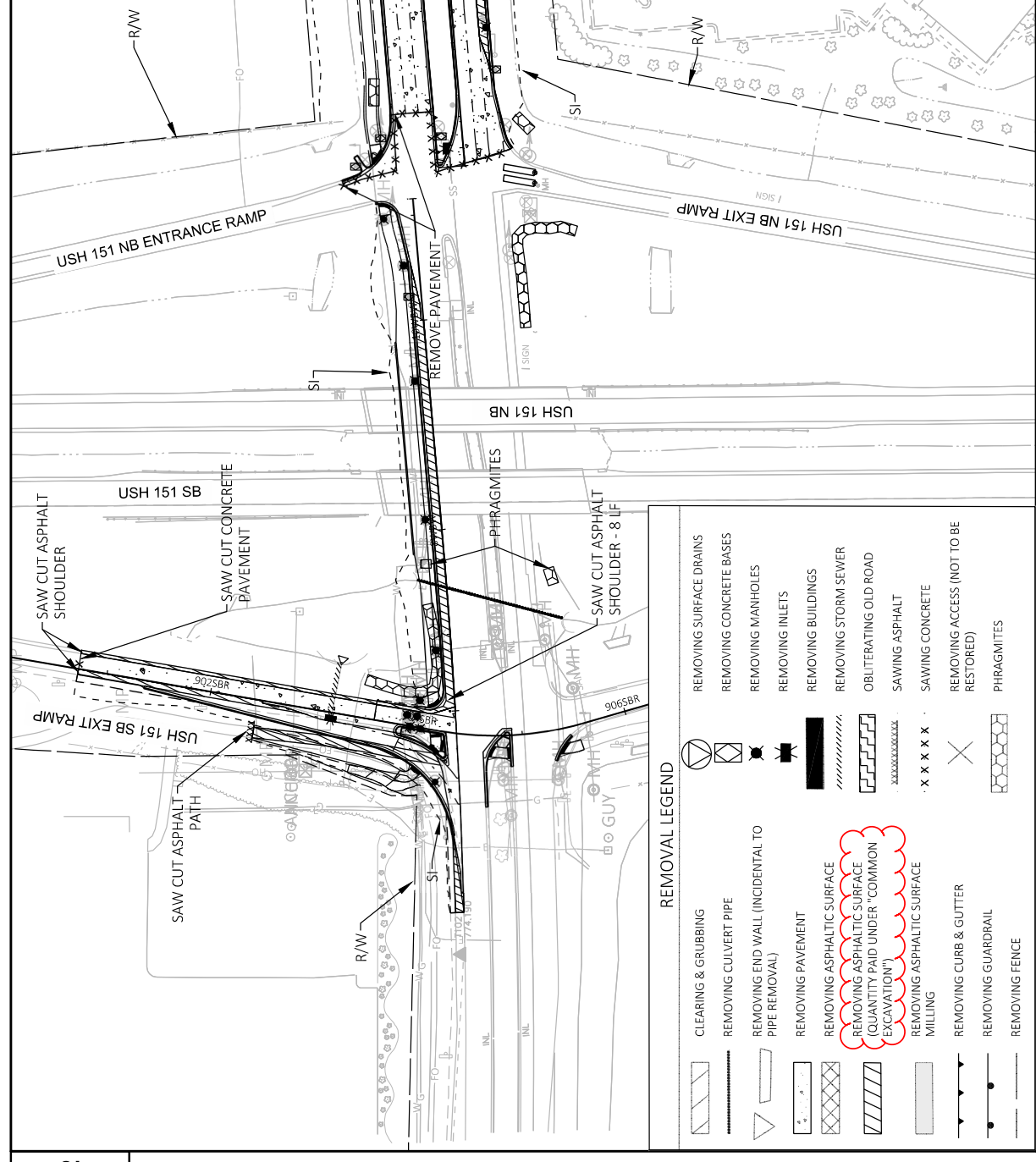
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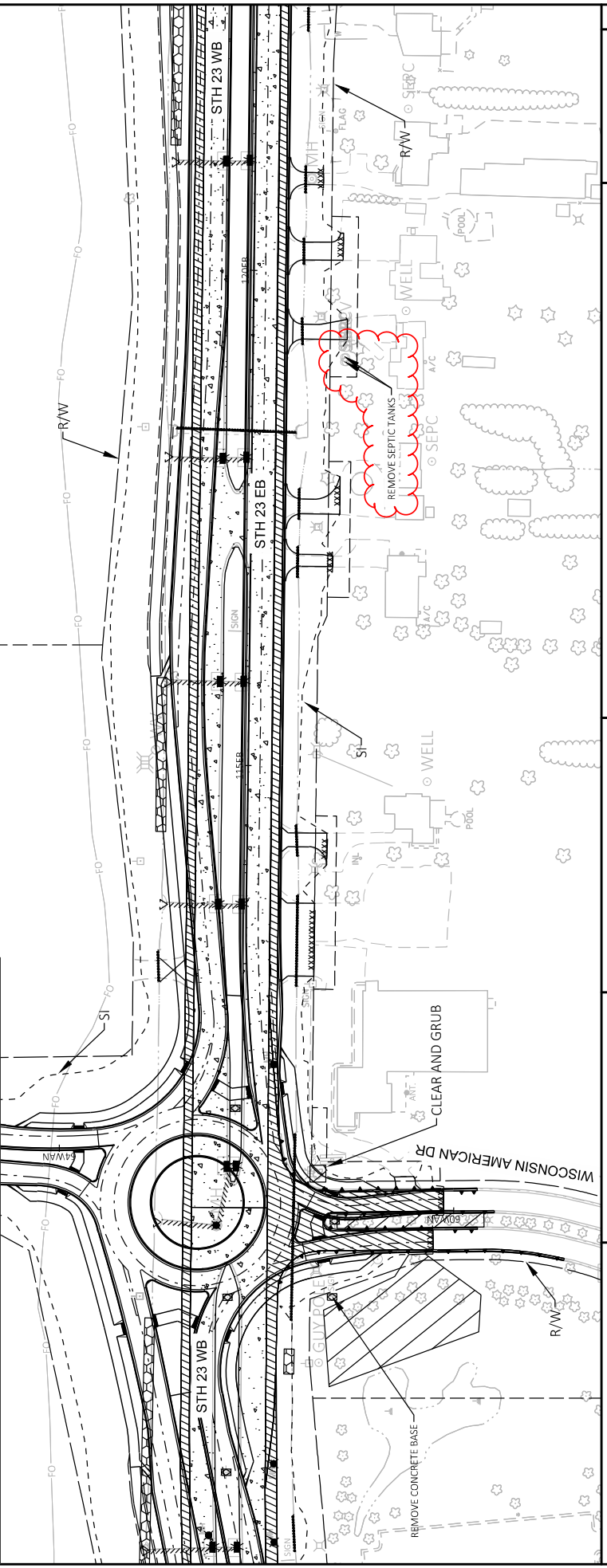
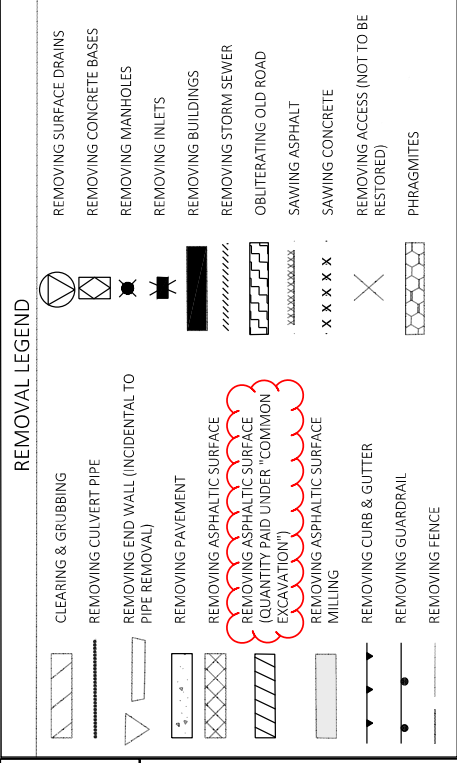
PILOT SHEET



Addendum No. 01  
ID 1440-15-71  
Revised Sheet 56  
February 26, 2021



Addendum No. 01  
ID 1440-15-71  
Revised Sheet 57  
February 26, 2021



PROJECT NO.: 1440-15-17

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HWY: STH 23

COUNTY: FOND DU LAC

REMOVAL PLAN

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SHEET: 57

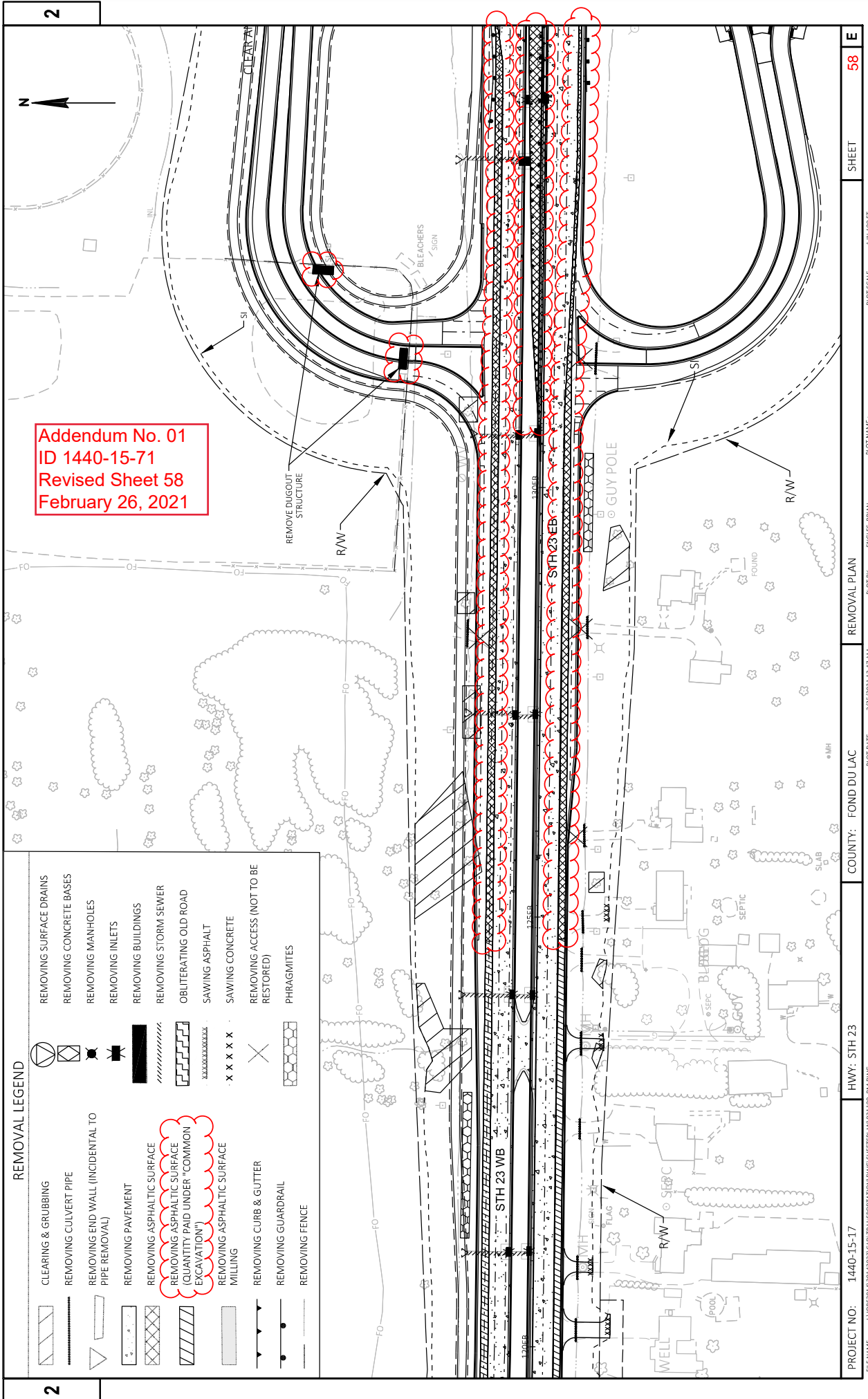
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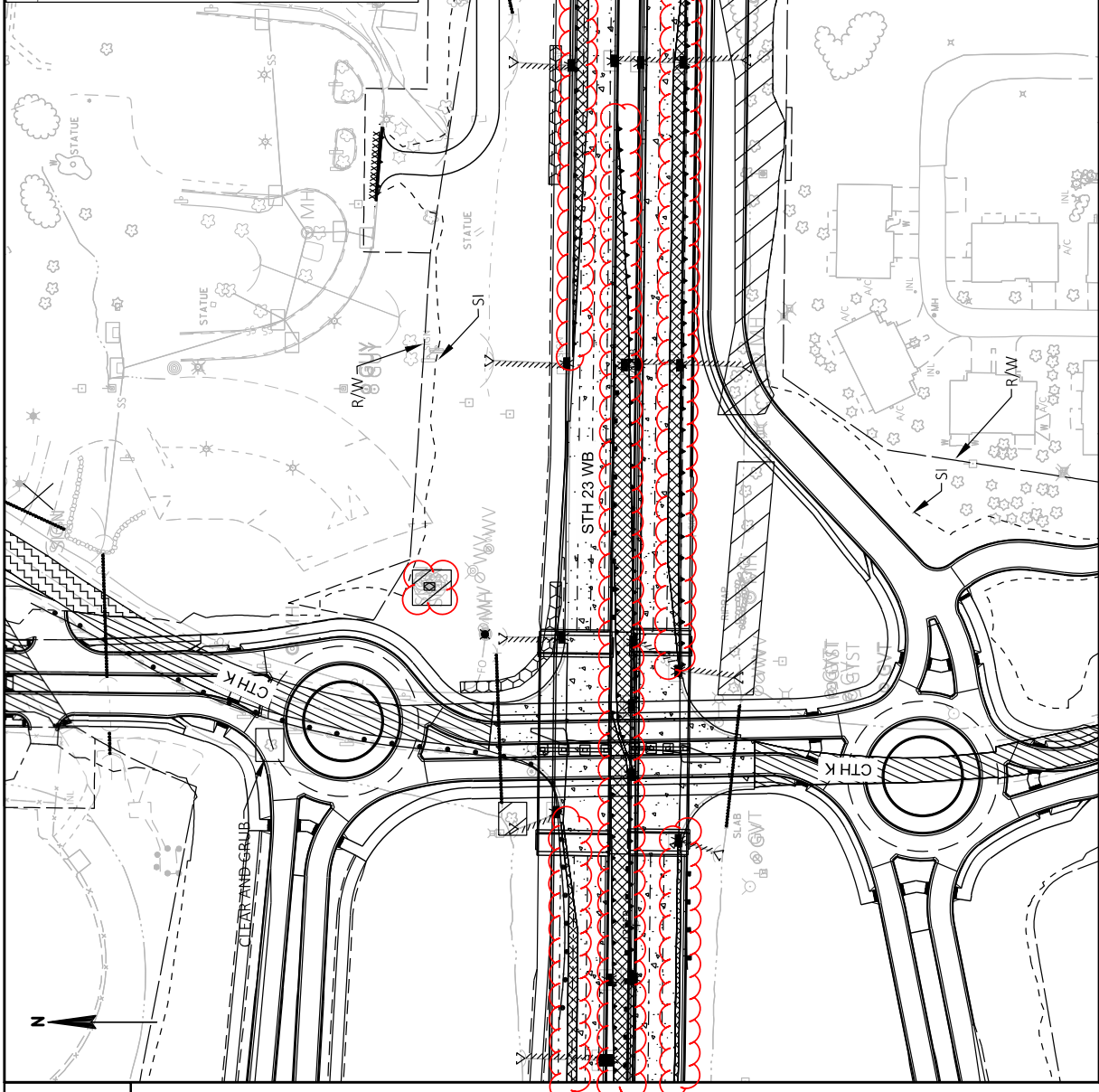
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WISCONSIN SHEET 42



## REMOVAL LEGEND

CLEARING & GRUBBING	REMOVING SURFACE DRAINS
REMOVING CULVERT PIPE	REMOVING CONCRETE BASES
REMOVING END WALL (INCIDENTAL TO PIPE REMOVAL)	REMOVING MANHOLES
REMOVING PAVEMENT	REMOVING INLETS
REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")	REMOVING BUILDINGS
REMOVING ASPHALTIC SURFACE MILLING	OBLITERATING OLD ROAD
REMOVING CURB & GUTTER	SAWING ASPHALT
REMOVING GUARDRAIL	SAWING CONCRETE
REMOVING FENCE	REMOVING ACCESS (NOT TO BE RESTORED)
	PHragmites



Addendum No. 01  
ID 1440-15-71  
Revised Sheet 59  
February 26, 2021

59 E  
SHEET

PROJECT NO.: 1440-15-17  
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LAYOUT NAME: -03

PLOT DATE: 2/25/2021 12:45 AM

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PLOT SCALE: 1IN=100 FT

VIEW OF CROSS SHEET 42

REMOVAL PLAN

HWY: STH 23

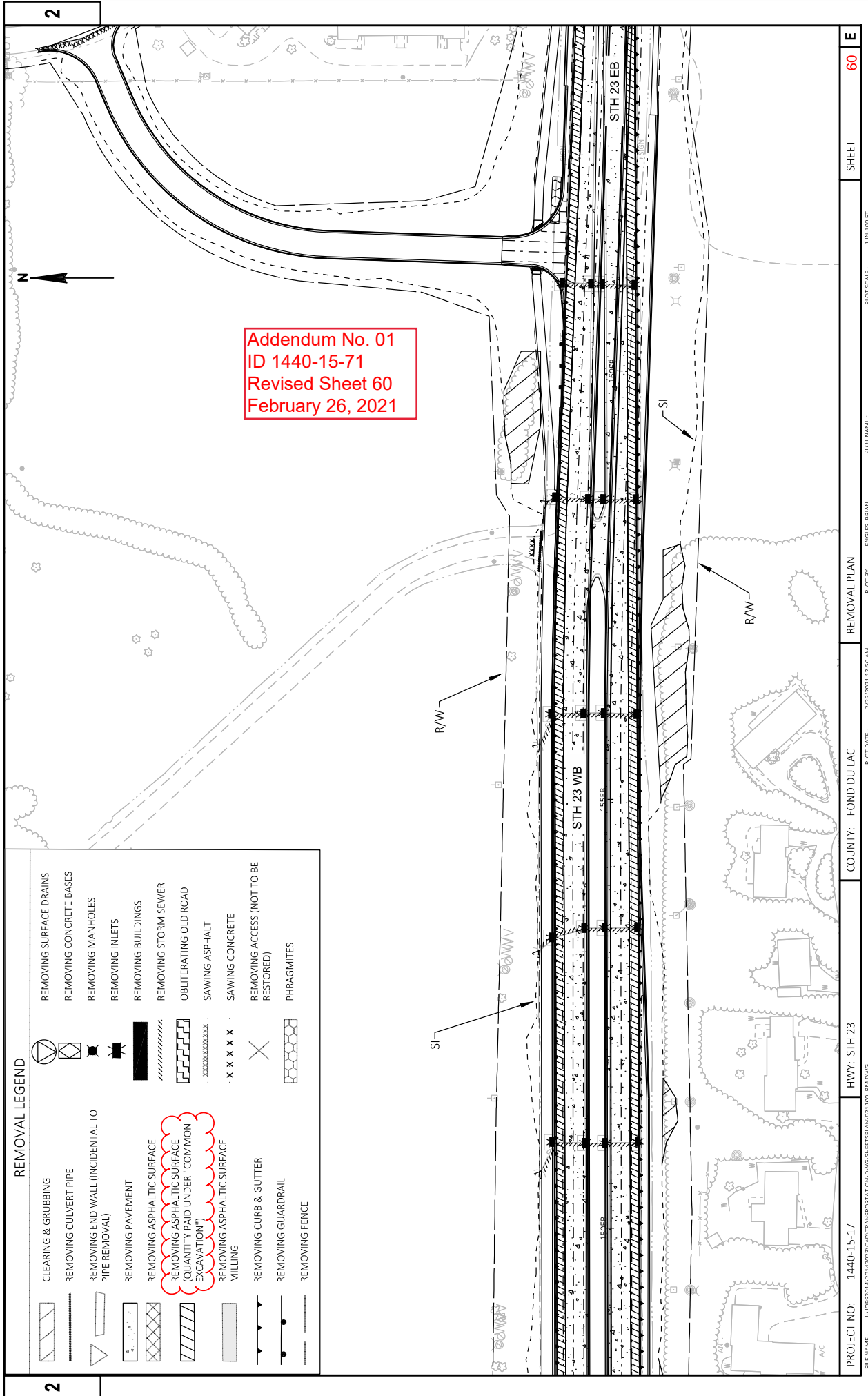
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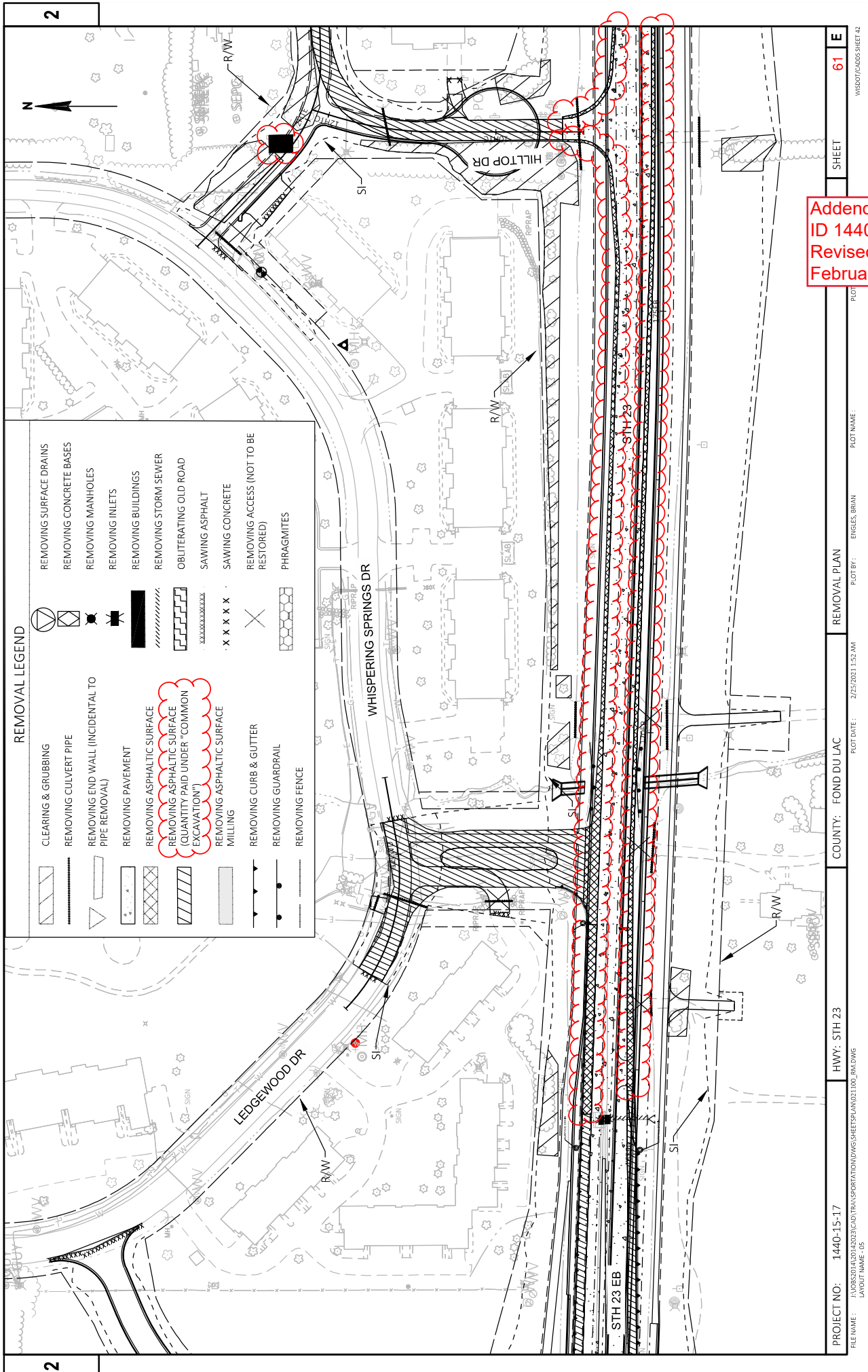
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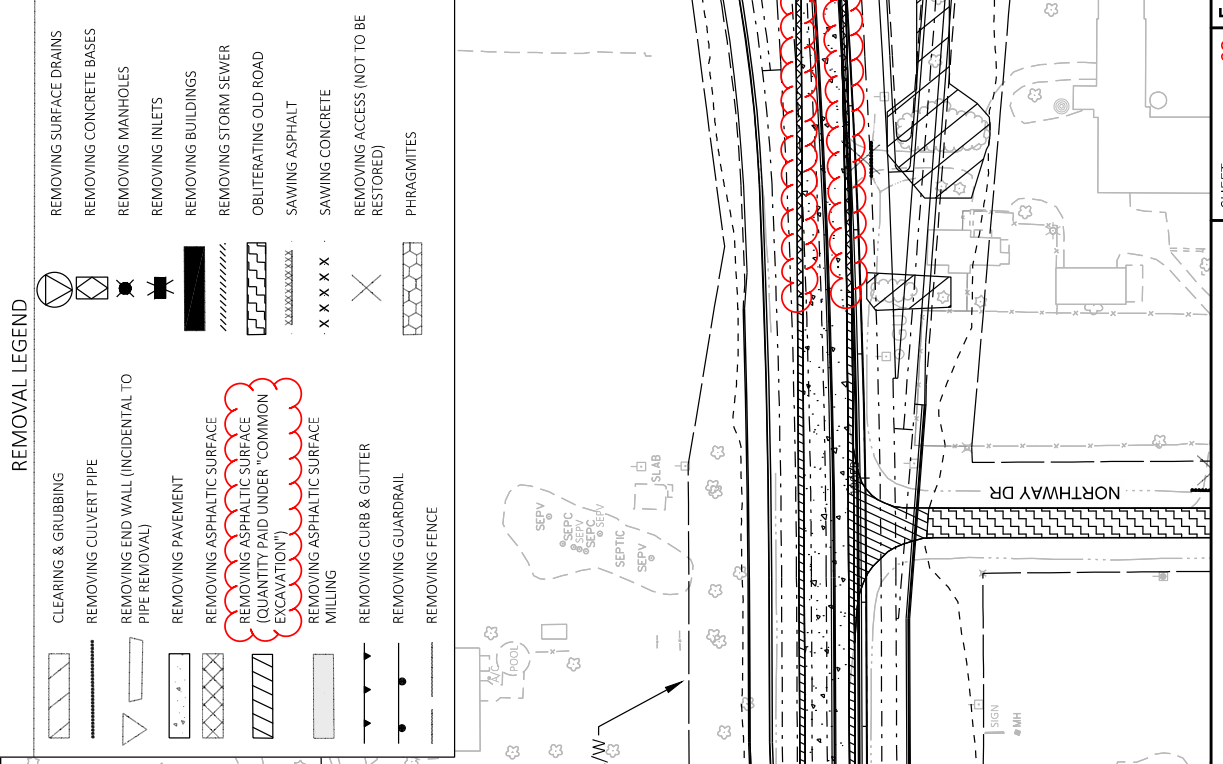
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VIEW OF CROSS SHEET 42

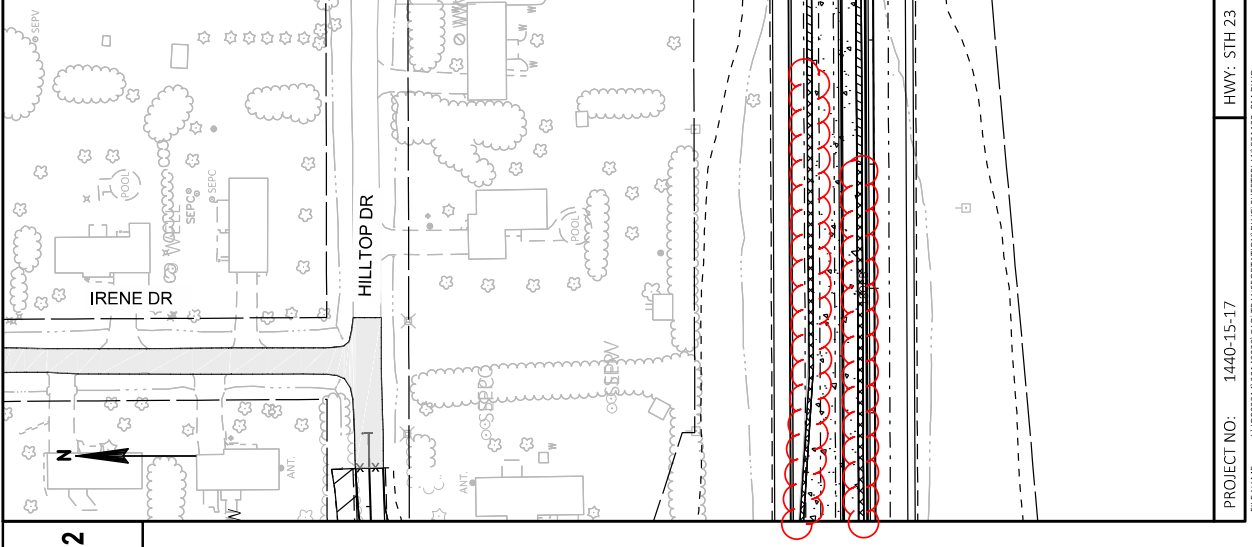




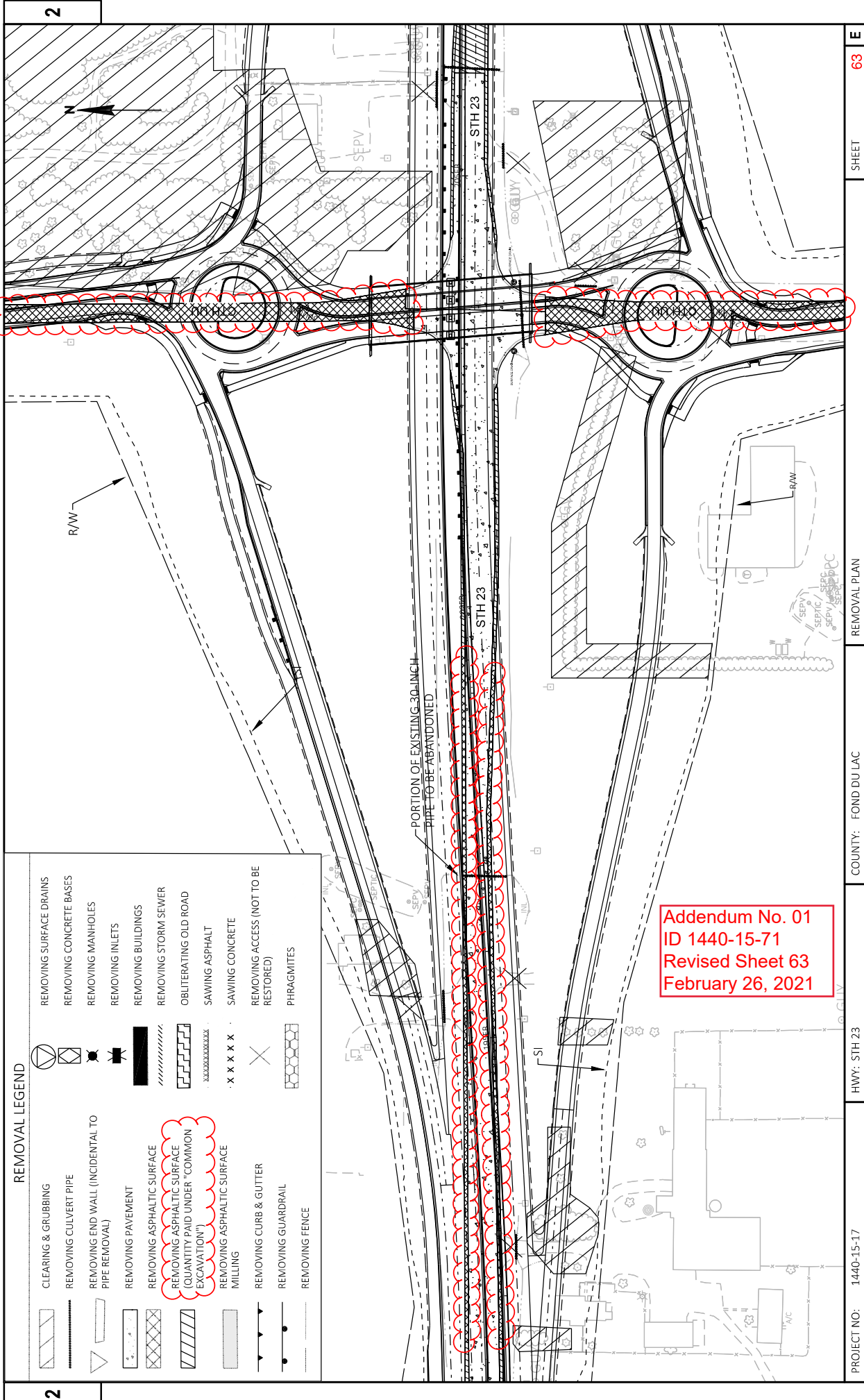
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Addendum No. 01  
ID 1440-15-71  
Revised Sheet 62  
February 26, 2021



WISCONSIN SHEET 42

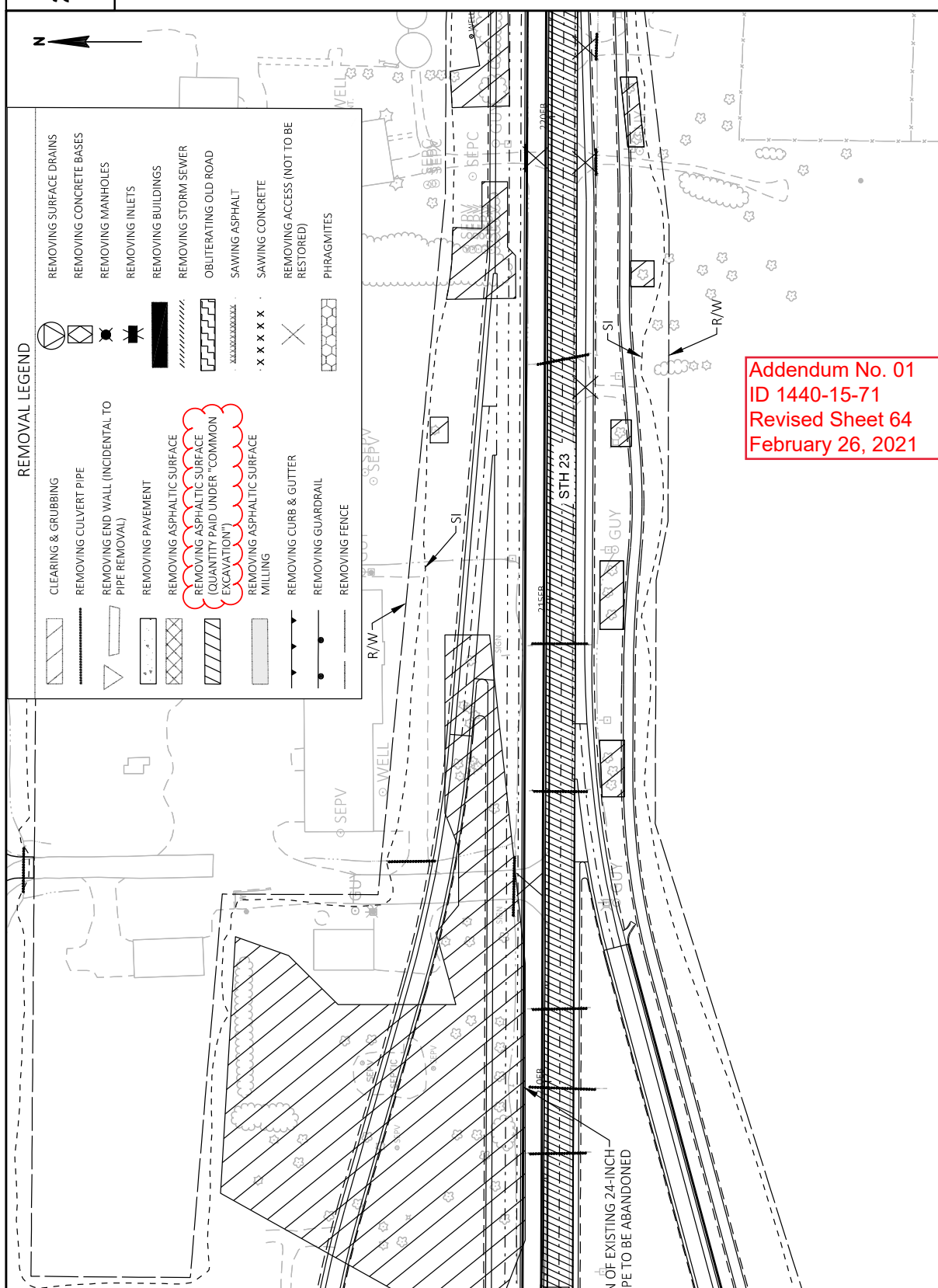
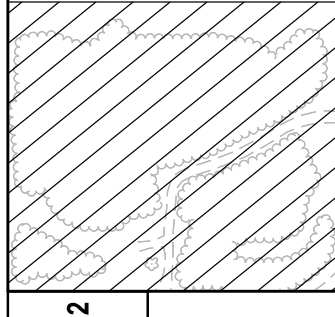


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N

## REMOVAL LEGEND

	CLEARING & GRUBBING
	REMOVING CULVERT PIPE
	REMOVING END WALL (INCIDENT TO PIPE REMOVAL)
	REMOVING PAVEMENT
	REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")
	REMOVING ASPHALTIC SURFACE MILLING
	REMOVING CURB & GUTTER
	REMOVING GUARDRAIL
	REMOVING FENCE
	REMOVING SURFACE DRAINS
	REMOVING CONCRETE BASES
	REMOVING MANHOLES
	REMOVING INLETS
	REMOVING BUILDINGS
	REMOVING STORM SEWER
	OBLITERATING OLD ROAD
	SAWING ASPHALT
	SAWING CONCRETE
	REMOVING ACCESS (NOT TO BE RESTORED)
	PHRAGMITES



PROJECT NO.: 1440-15-17  
FILE NAME: I:\\C\\2014\\203\\DAG\\TRANSPORTATION\\DWG\\SHEET\\SPAN021.DWG

HWY: STH 23  
PLOT DATE: 2/25/2021 12:55 AM

COUNTY: FOND DU LAC  
PLOT BY: ENGINES, BRIAN

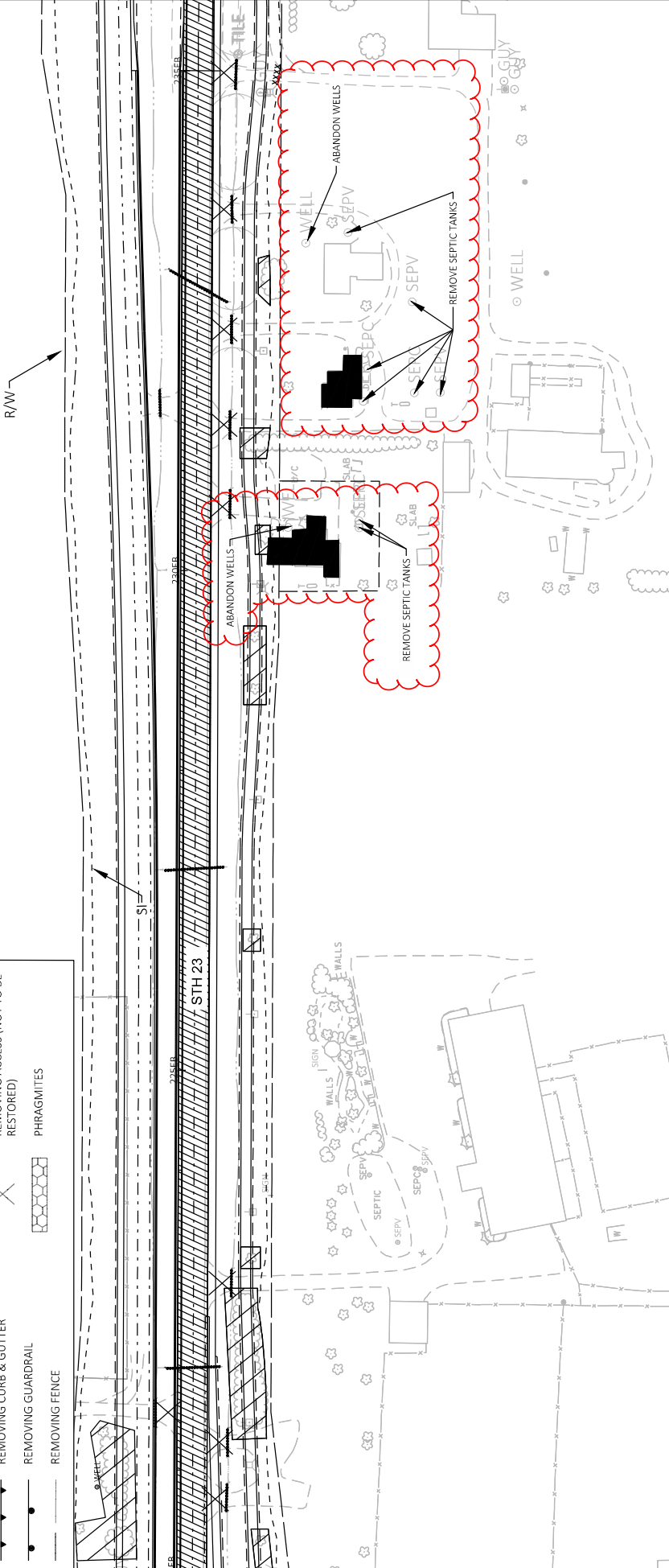
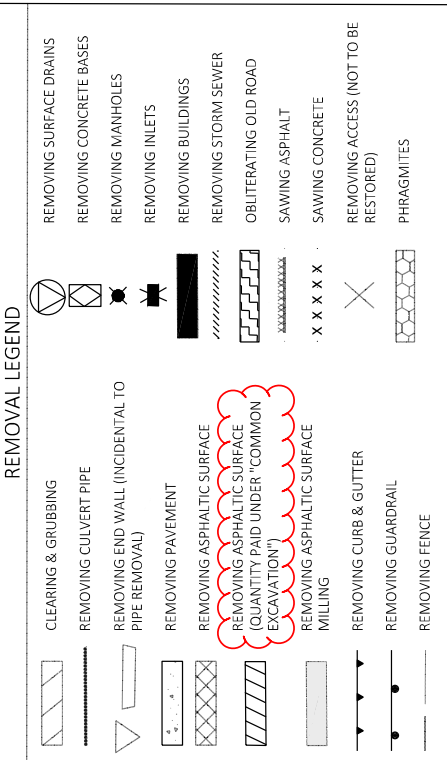
REMOVAL PLAN  
PLOT SCALE: 1IN=100 FT

PILOT NAME:

SHEET 64 E  
FILE NAME: W:\\SOT\\CLOUD\\SHEET42

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 64  
February 26, 2021

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 65  
February 26, 2021



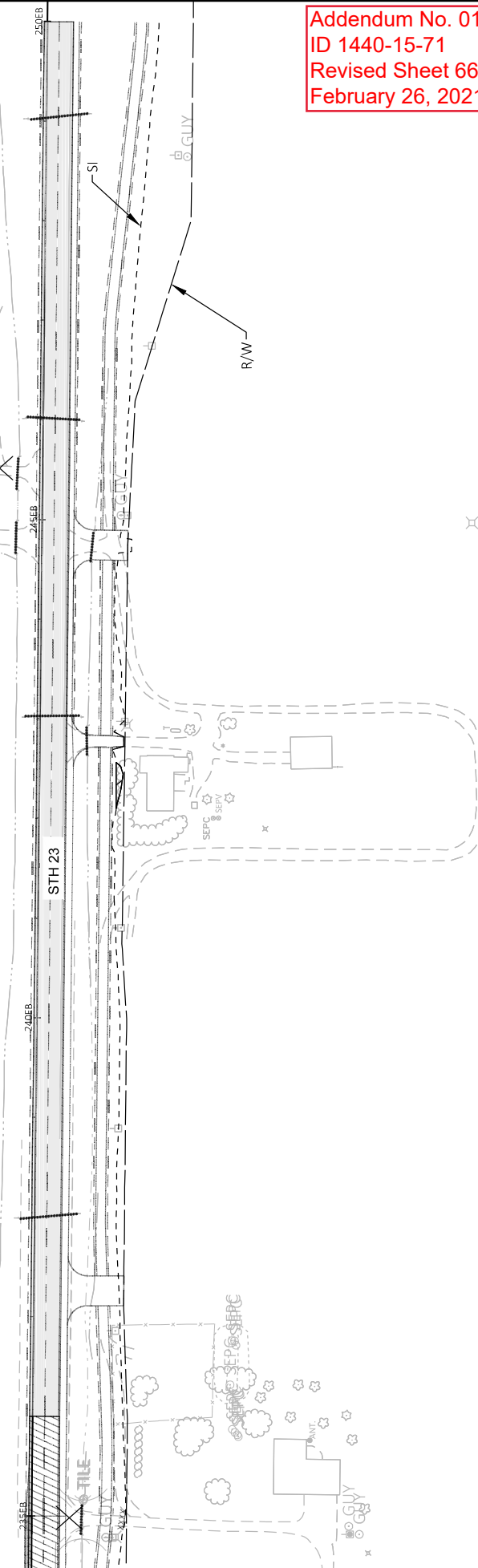
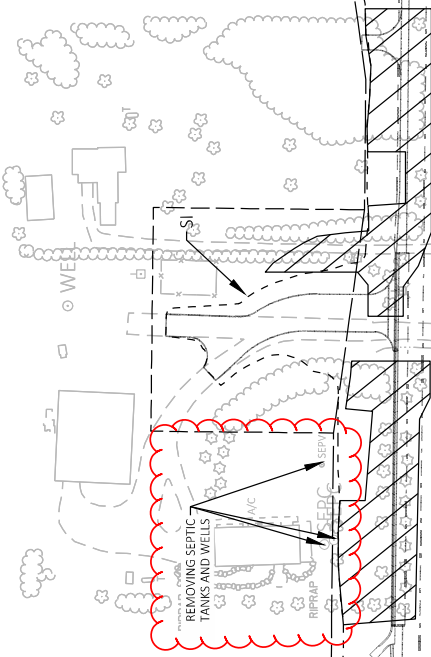
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COUNTY: FOND DU LAC  
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PLOT BY: ENGINES, BRIAN  
PLOT NAME: PLOT SCALE: 1IN=100 FT  
SHEET E  
FILE/CHOD SHEET 42

65  
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SHEET  
PLOT SCALE: 1IN=100 FT  
PLOT NAME: ENGINES, BRIAN  
PLOT DATE: 2/25/2021 11:56 AM  
PLOT BY: ENGINES, BRIAN  
PLOT NAME: PLOT SCALE: 1IN=100 FT  
SHEET E  
FILE/CHOD SHEET 42



REMOVAL LEGEND	
	CLEARING & GRUBBING
	REMOVING CURVET PIPE
	REMOVING END WALL (INCIDENTAL TO PIPE REMOVAL)
	REMOVING PAVEMENT
	REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")
	REMOVING ASPHALTIC SURFACE (REMOVING ASPHALTIC SURFACE MILLING)
	REMOVING CURB & GUTTER
	REMOVING GUARDRAIL
	REMOVING FENCE
	REMOVING SURFACE DRAINS
	REMOVING CONCRETE BASES
	REMOVING MANHOLES
	REMOVING INLETS
	REMOVING BUILDINGS
	REMOVING STORM SEWER
	OBLITERATING OLD ROAD
	SAWING ASPHALT
	SAWING CONCRETE
	REMOVING ACCESS (NOT TO BE RESTORED)
	PHRAGMITES



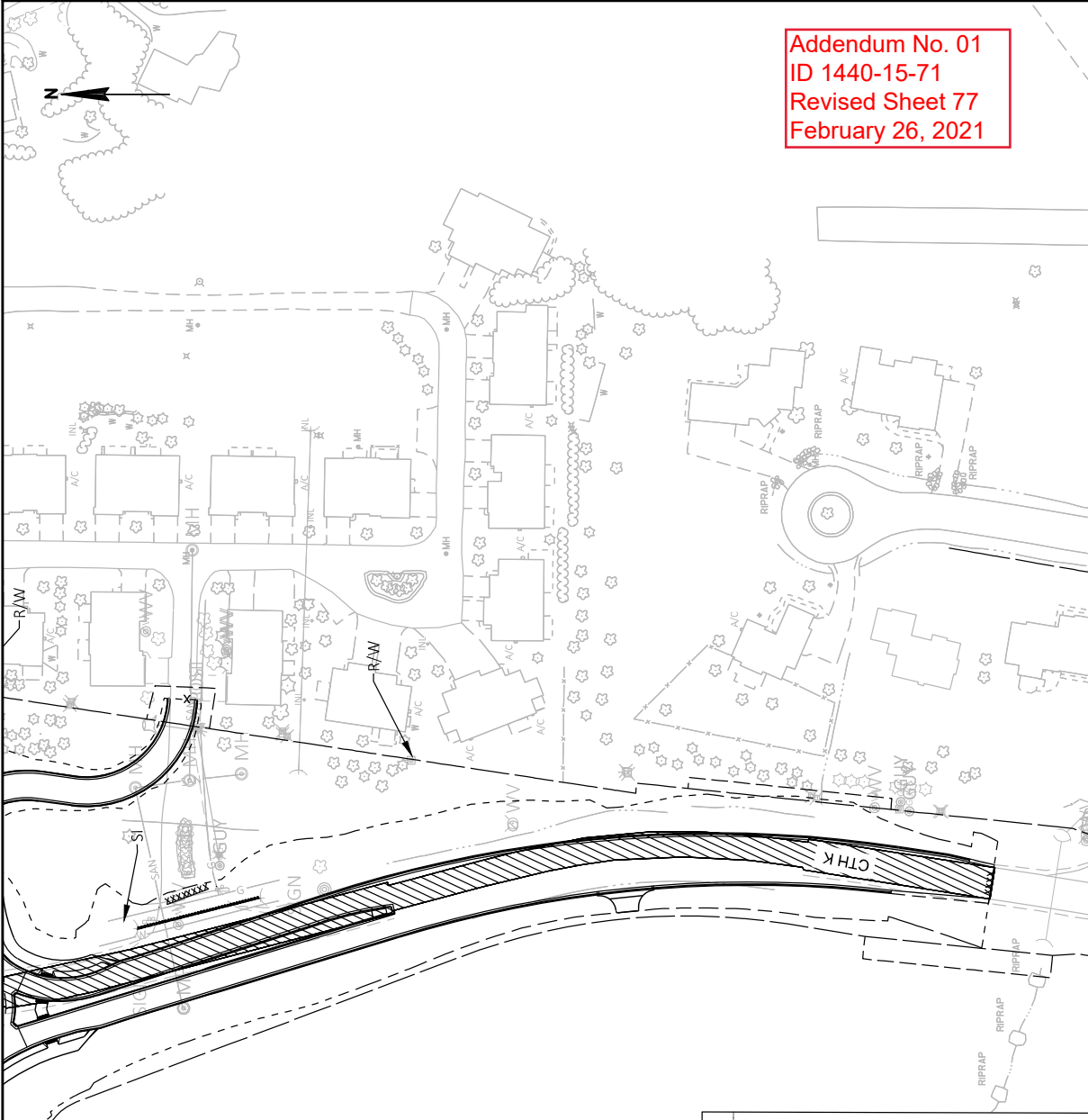
Addendum No. 01  
ID 1440-15-71  
Revised Sheet 66  
February 26, 2021

PROJECT NO.	HWY: STH 23	COUNTY: FOND DU LAC	REMOVAL PLAN	SHEET
1440-15-17				66 E

FILE NAME: I:\\C\\2014\\203\\DAG\\TRANSPORTATION\\DWG\\SHEET\\SPAN021.DWG  
LAYOUT NAME: -10

PLOT DATE: 2/25/2021 12:57 AM  
PLOT BY: ENGINES, BRIAN  
PLOT NAME: 1IN100FT

PLOT SCALE: 1IN100FT  
VIEW OF CROSS SHEET 42



Addendum No. 01  
ID 1440-15-71  
Revised Sheet 77  
February 26, 2021

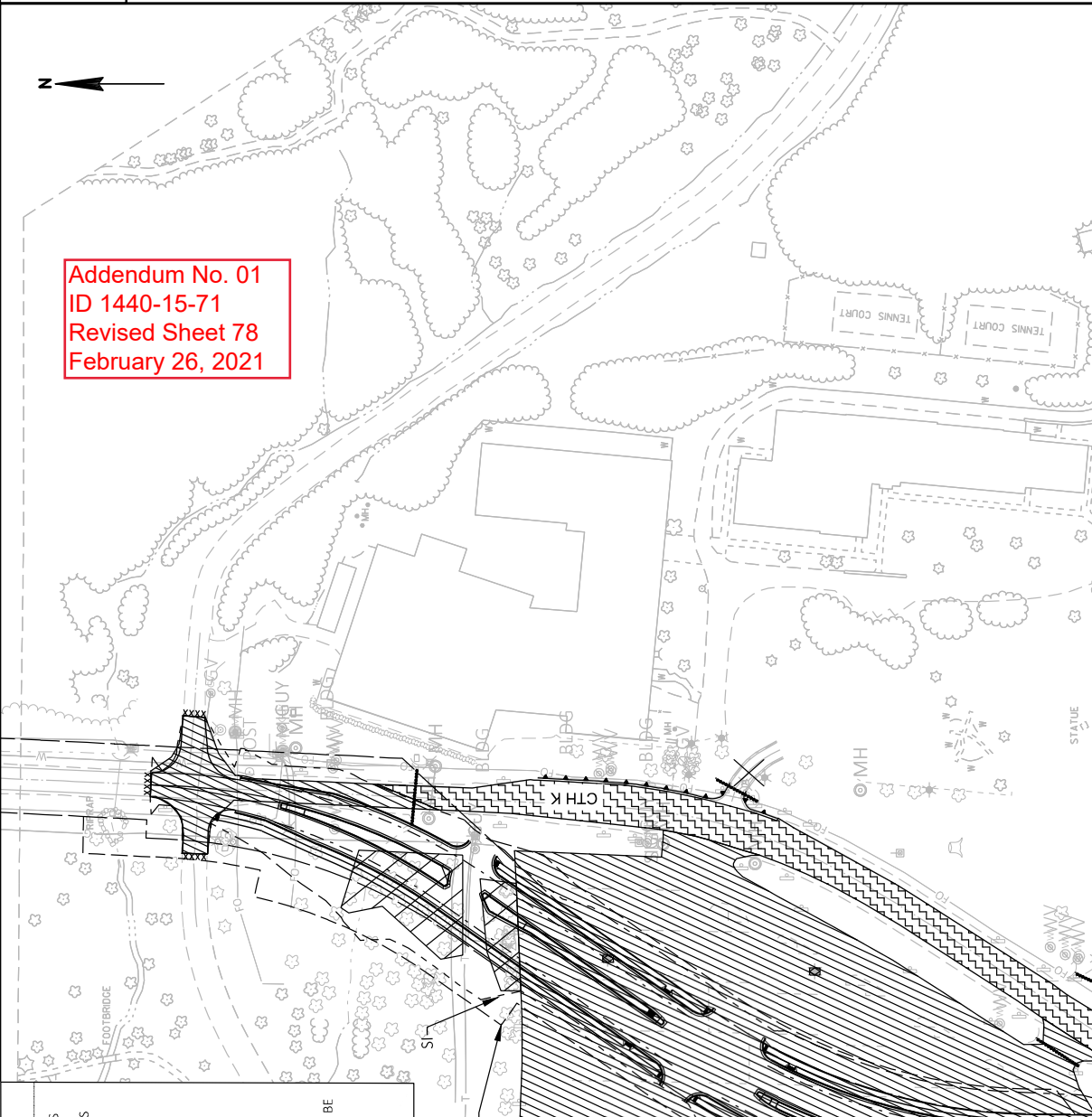
SHEET 77 E  
WISDOT/CHODS SHEET 42

PROJECT NO.: 1440-15-17 FILE NAME: I:\\D\\S2014\\2014\\03\\GACTRA\\SPORTATION\\DWG\\SHEET\\SPAN021.DWG  
HWY: STH 23 LAYOUT NAME: -11  
COUNTY: FOND DU LAC PLOT DATE: 2/25/2021 12:58 AM  
PLOT BY: ENGELES, BRIAN PLOT NAME: -11\\100.FT

PROJECT NO.	HWY:	COUNTY:	REMOVAL PLAN	PLOT NAME:
1440-15-17	STH 23	FOND DU LAC		

2

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 78  
February 26, 2021



## REMOVAL LEGEND

	CLEARING & GRUBBING
	REMOVING CULVERT PIPE
	REMOVING END WALL (INCIDENTAL TO PIPE REMOVAL)
	REMOVING PAVEMENT
	REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")
	REMOVING ASPHALTIC SURFACE
	MILLING
	REMOVING CURB & GUTTER
	REMOVING GUARDRAIL
	REMOVING FENCE
	REMOVING SURFACE DRAINS
	REMOVING CONCRETE BASES
	REMOVING MANHOLES
	REMOVING INLETS
	REMOVING BUILDINGS
	REMOVING STORM SEWER
	OBLITERATING OLD ROAD
	SAWING ASPHALT
	SAWING CONCRETE
	REMOVING ACCESS (NOT TO BE RESTORED)
	PHRAGMITES

2

PROJECT NO.: 1440-15-17

HWY: STH 23

COUNTY: FOND DU LAC

REMOVAL PLAN

FILE NAME: I:\\C\\2014\\2023\\GACTRA\\SPORTATION\\DWG\\SHEET\\SPAN021.DWG

LAYOUT NAME: -12

PLOT DATE: 2/25/2021 12:59 AM PLOT BY: ENGINES, BRIAN PLOT NAME: PLOT SCALE: 1IN=100 FT

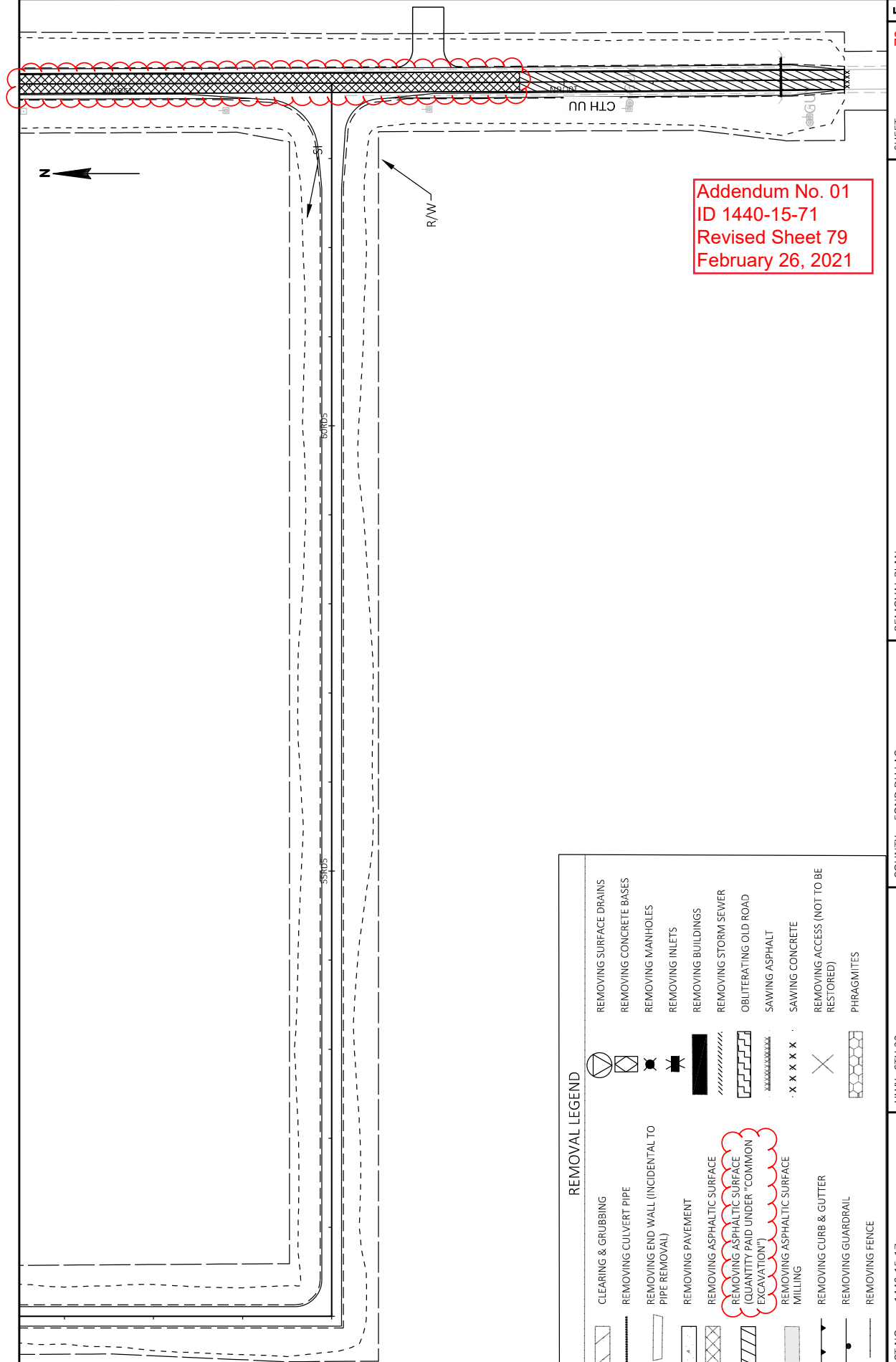
E

78

SHEET

WISDOT CROSS SHEET 42

2



79

E

WISDOT/CLOUDS SHEET 42

LAYOUT NAME - 130520140230\ACT\TRANS\PORTATION\DWG\SHOOTER\SPAN021100\_1MA.DWG

FILE NAME -

PLOT DATE -

PLOT TIME -

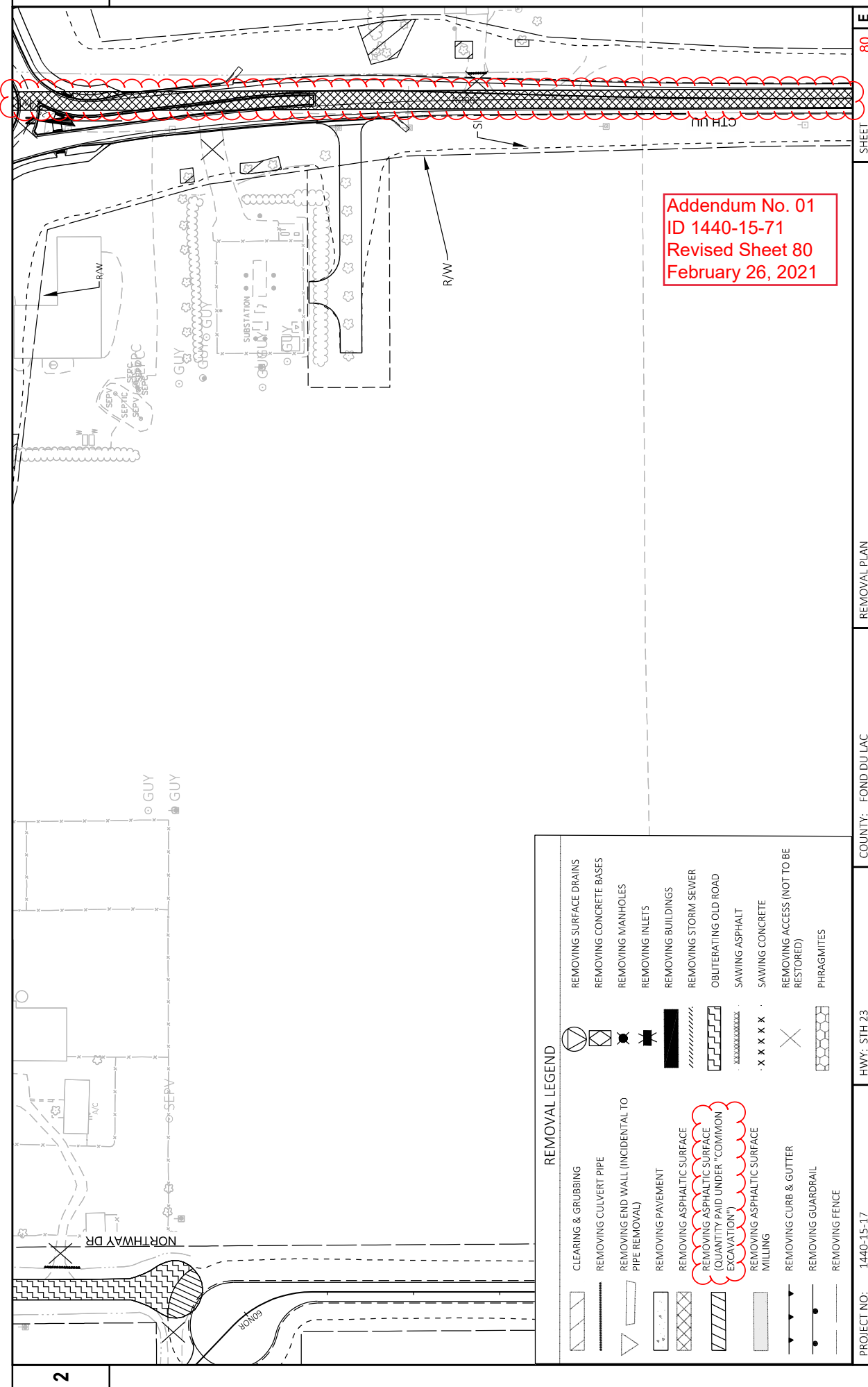
PLOT NAME -

PLOT SCALE -

SHEET

PROJECT NO.	HWY: STH 23	COUNTY: FOND DU LAC	REMOVAL PLAN
1440-15-17			PLOT DATE : 2/25/2021 1:00 AM PLOT BY : ENGINES, BRIAN LAYOUT NAME : 130520140230\ACT\TRANS\PORTATION\DWG\SHOOTER\SPAN021100_1MA.DWG

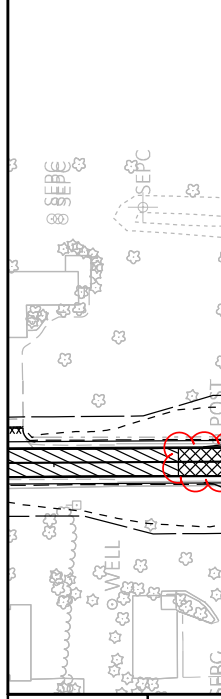
2



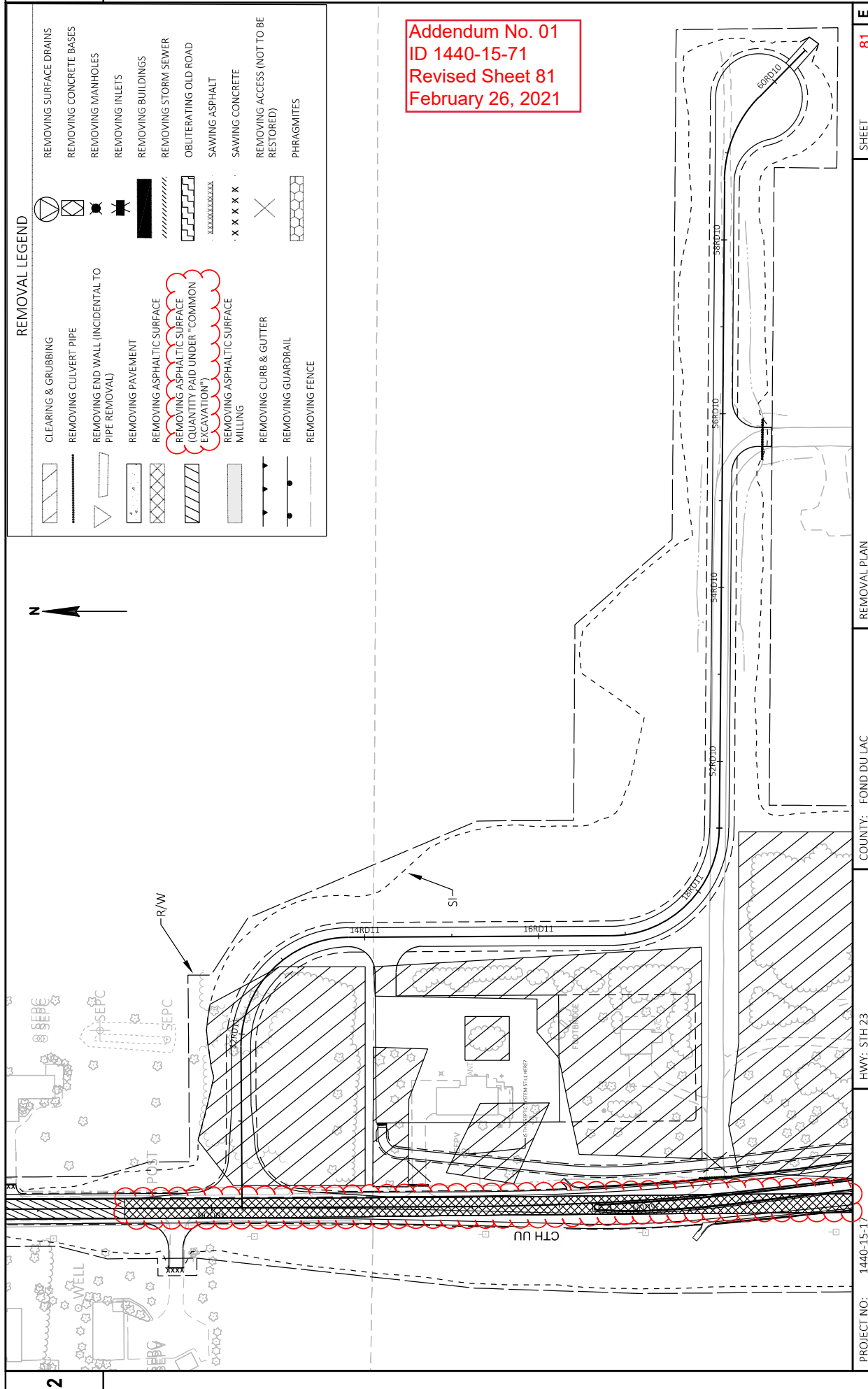
## REMOVAL LEGEND

	CLEARING & GRUBBING		REMOVING SURFACE DRAINS
	REMOVING CULVERT PIPE		REMOVING CONCRETE BASES
	REMOVING END WALL (INCIDENTAL TO PIPE REMOVAL)		REMOVING MANHOLES
	REMOVING PAVEMENT		REMOVING INLETS
	REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")		REMOVING BUILDINGS
	REMOVING ASPHALTIC SURFACE MILLING		REMOVING STORM SEWER
	REMOVING CURB & GUTTER		OBLITERATING OLD ROAD
	REMOVING GUARDRAIL		SAWING ASPHALT
	REMOVING FENCE		SAWING CONCRETE
			REMOVING ACCESS (NOT TO BE RESTORED)
			PHRAGMITES

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 81  
February 26, 2021



R/W



PROJECT NO.: 1440-15-17  
FILE NAME: I:\\C\\2014\\201402\\GACTRA\\TRANSPORTATION\\DWG\\SHEET\\SPAN021100\\DRAWING  
LAYOUT NAME: 15

HWY: STH 23  
PLOT DATE: 2/25/2021 11:03 AM  
PLOT BY: ENGINES, BRIAN  
PLOT NAME: 1 LIN 100 FT

REMOVAL PLAN

PLOT SCALE: 1IN=100FT

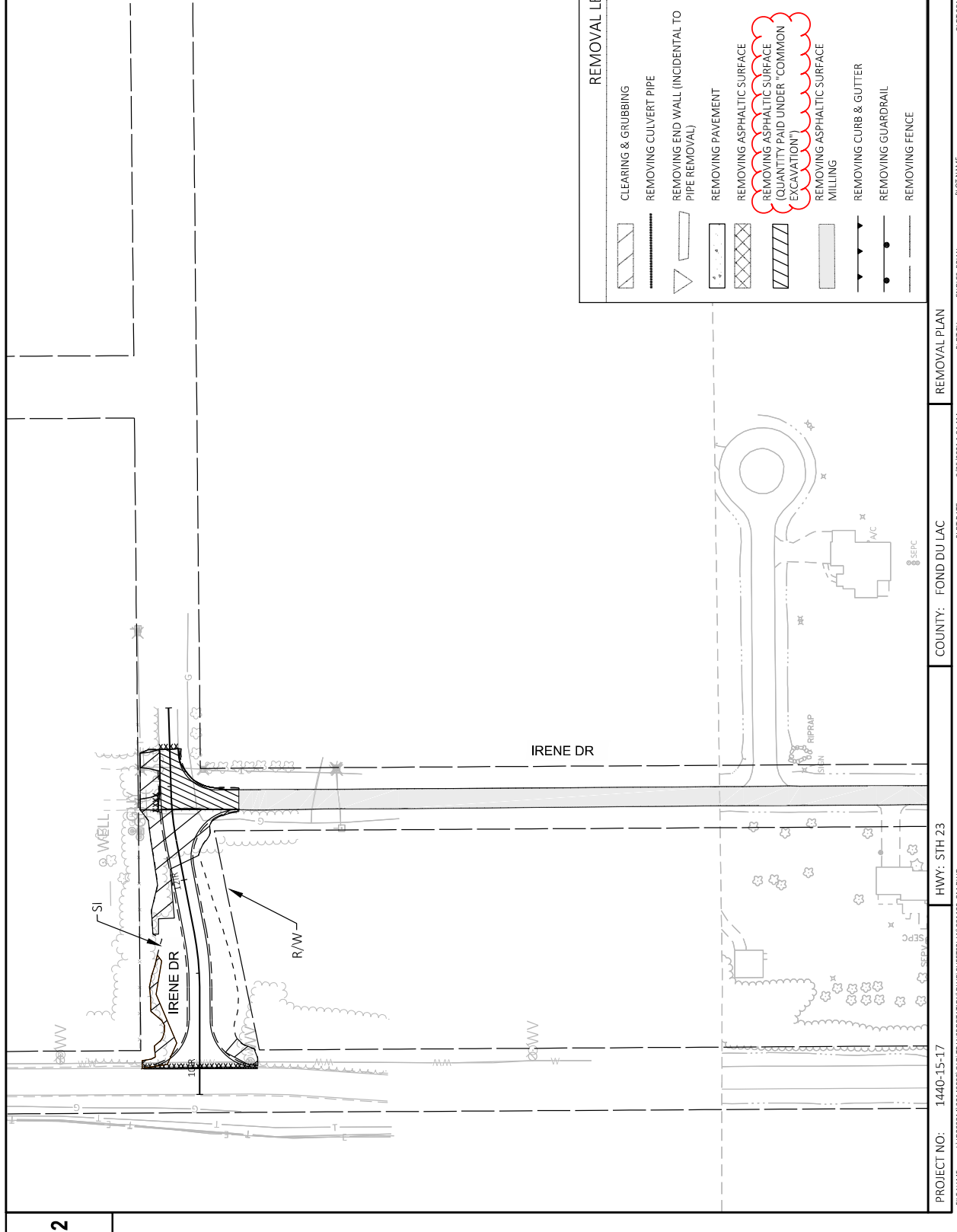
PILOT: E

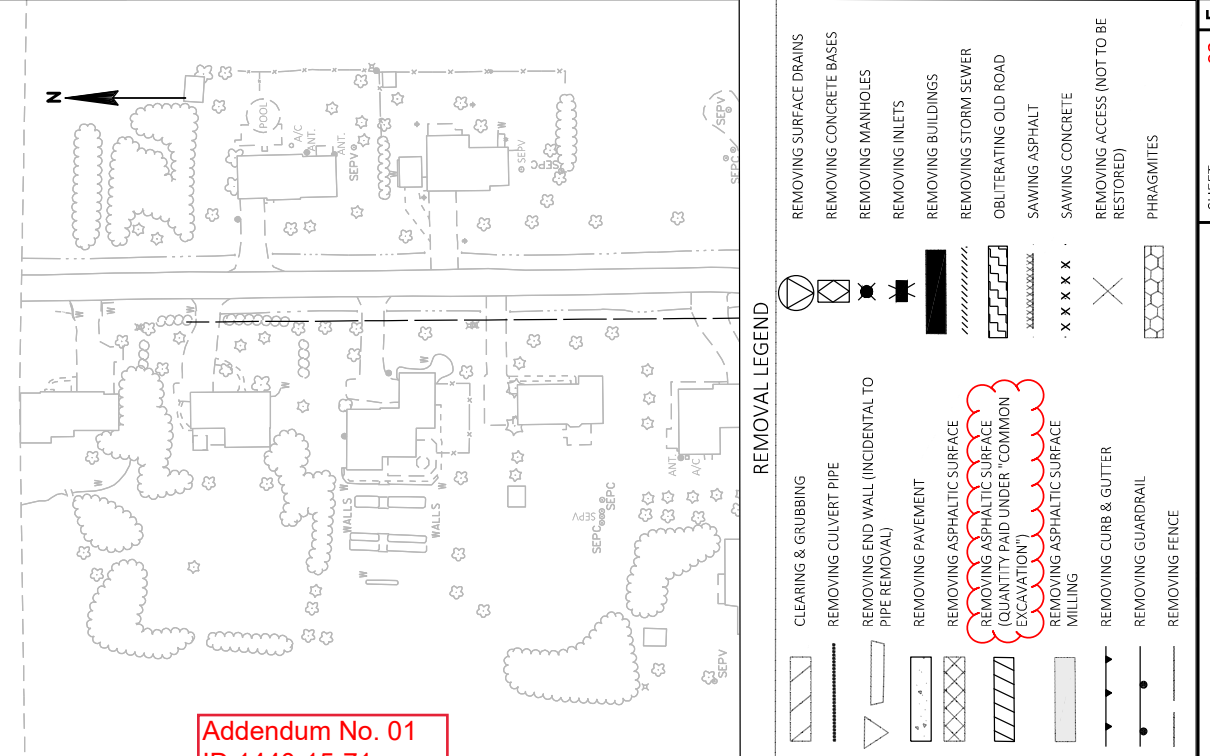
SHEET 81  
E

W:\\SOT\\C\\D\\SHEET\\42

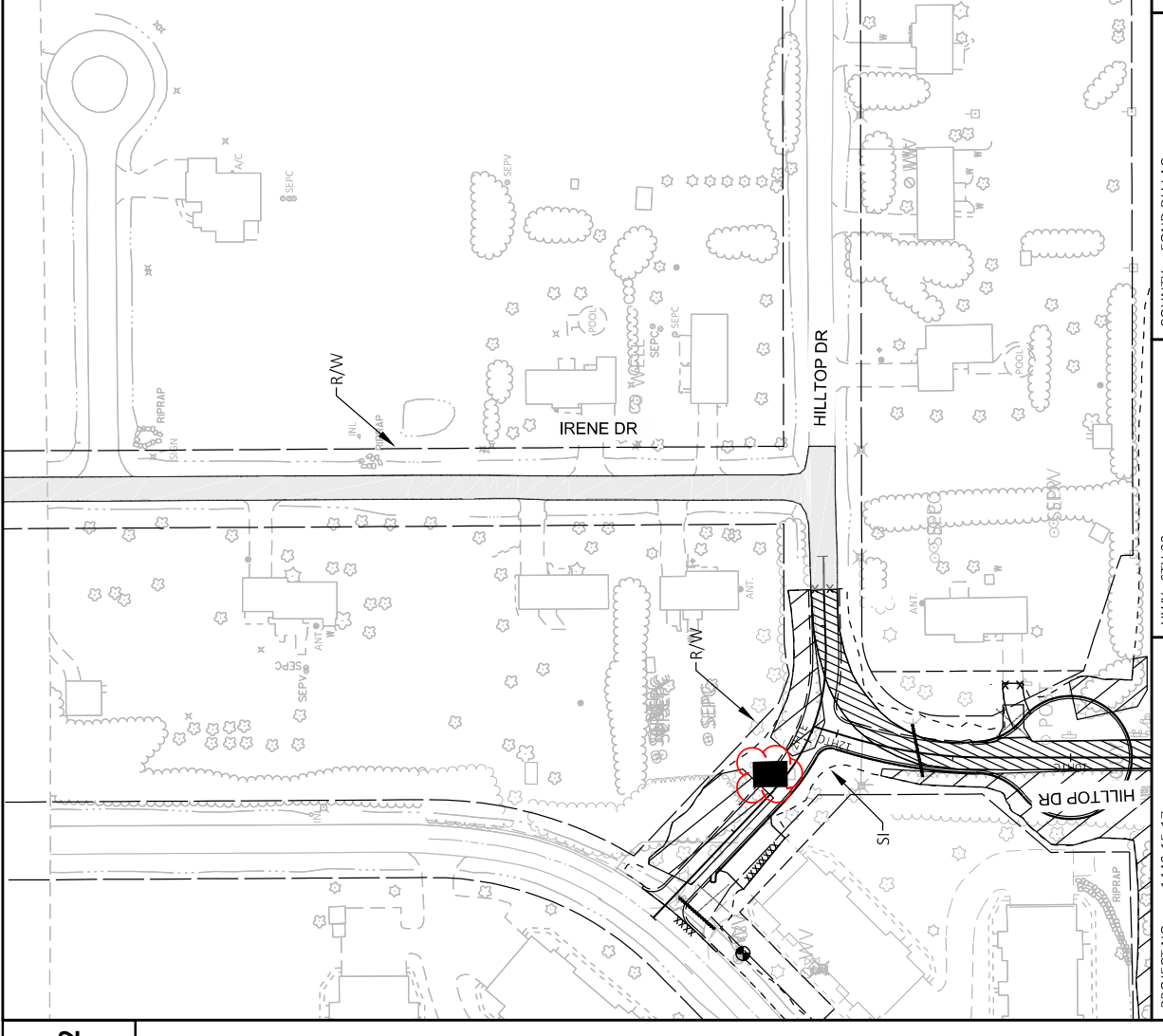
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Addendum No. 01  
ID 1440-15-71  
Revised Sheet 82  
February 26, 2021





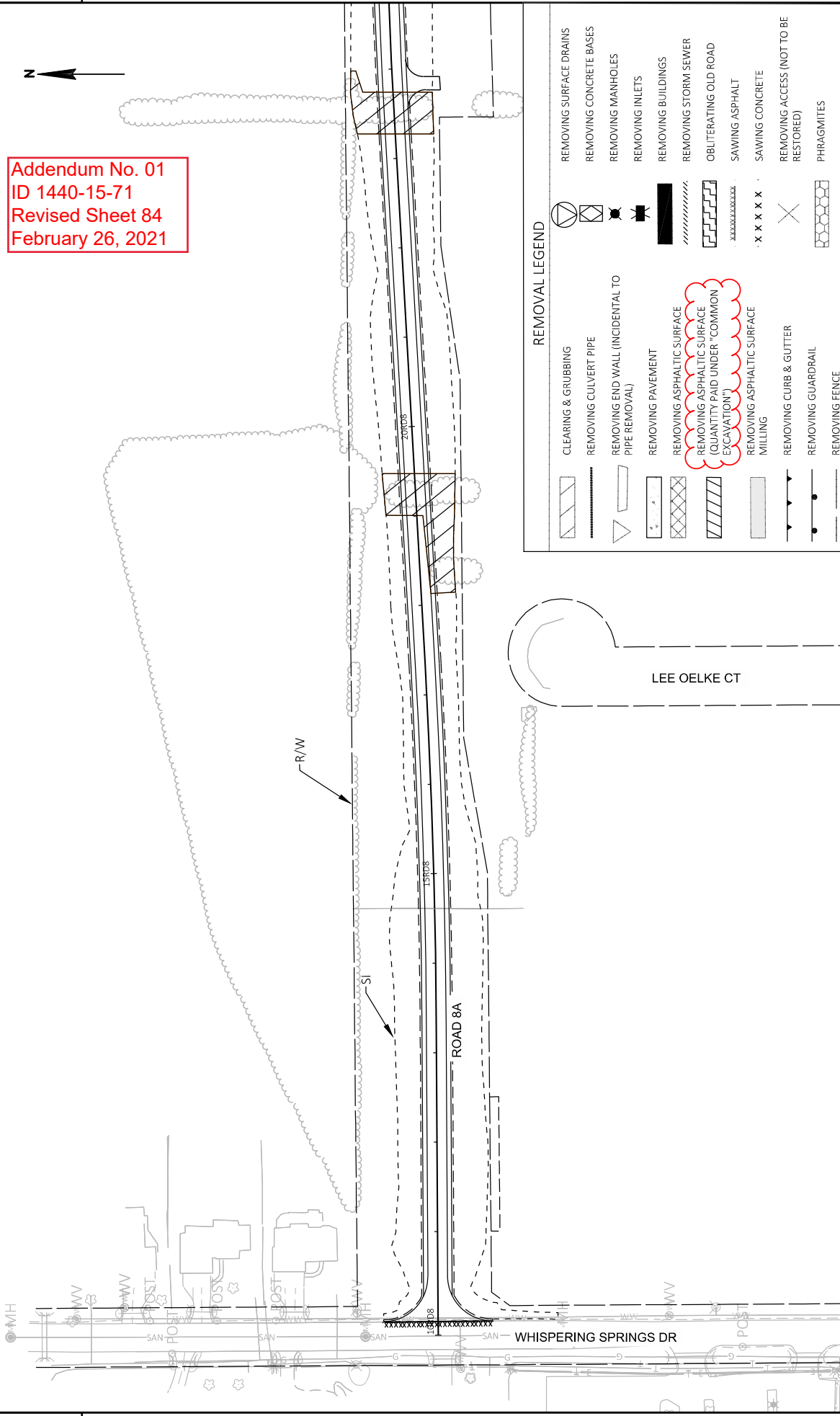
Addendum No. 01  
ID 1440-15-71  
Revised Sheet 83  
February 26, 2021



PLOT SCALE: 1IN=100 FT  
VIEW OF CROSS SHEET 42

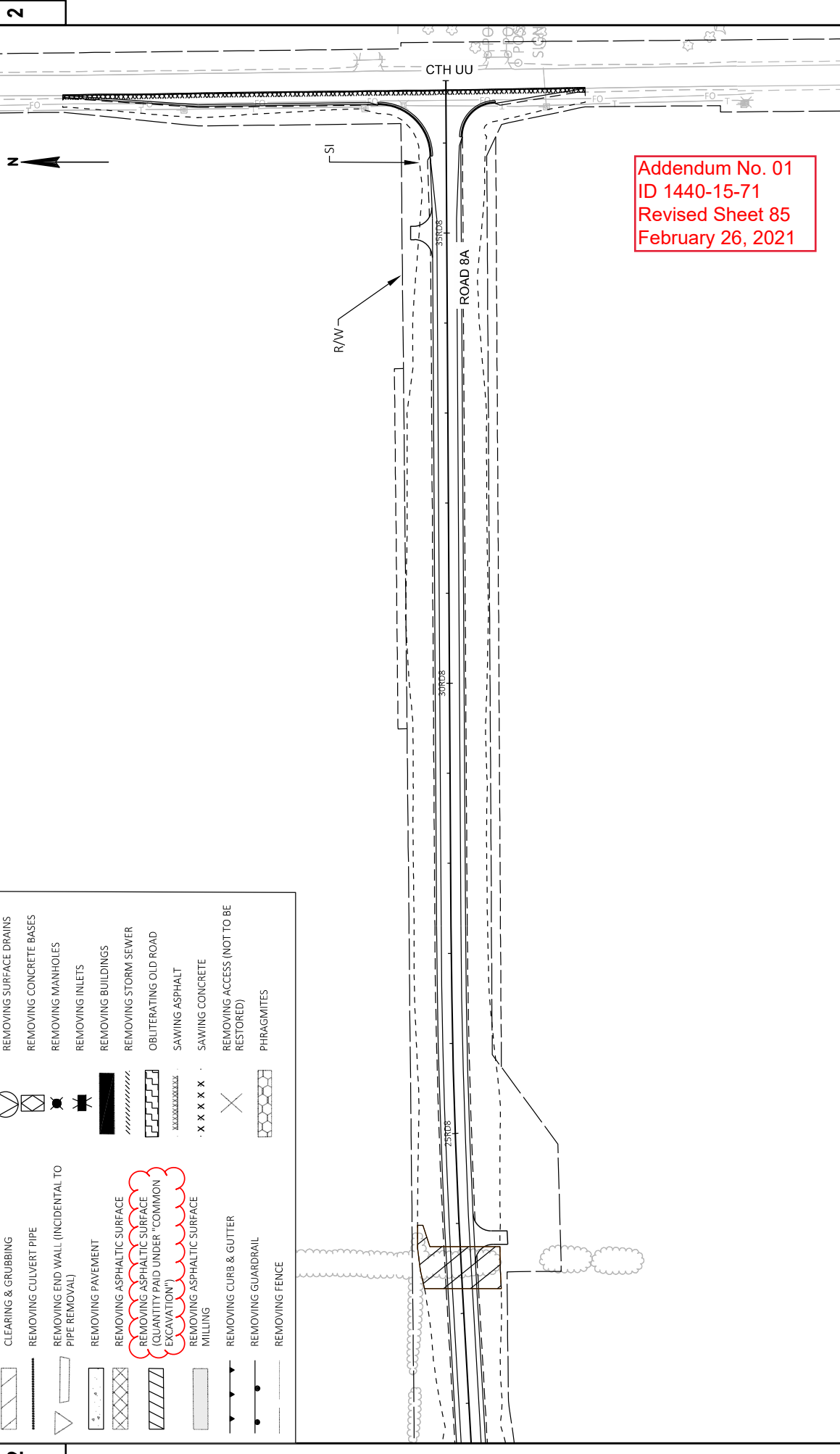
PLOT DATE: 2/25/2021 2:06 AM  
PLOT NAME: ENGINES\_BRIAN  
FILE NAME: INC0520120142030GACTRANSPOSITIONDWGSHEETSPAN02100\_LAYOUT  
LAYOUT NAME: 17

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 84  
February 26, 2021



2

REMOVAL LEGEND	
CLEARING & GRUBBING	REMOVING SURFACE DRAINS
REMOVING CULVERT PIPE	REMOVING CONCRETE BASES
REMOVING END WALL (INCIDENTAL TO PIPE REMOVAL)	REMOVING MANHOLES
REMOVING PAVEMENT	REMOVING INLETS
REMOVING ASPHALTIC SURFACE (QUANTITY PAID UNDER "COMMON EXCAVATION")	REMOVING BUILDINGS
REMOVING ASPHALTIC SURFACE MILLING	REMOVING STORM SEWER
REMOVING CURB & GUTTER	OBLITERATING OLD ROAD
REMOVING GUARDRAIL	SAWING ASPHALT
REMOVING FENCE	SAWING CONCRETE
	REMOVING ACCESS (NOT TO BE RESTORED)
	PHRAGMITES



PROJECT NO.: 1440-15-17 HWY: STH 23 COUNTY: FOND DU LAC REMOVAL PLAN

PLOT DATE: 2/25/2021 11:08 AM PLOT BY: ENGINES, BRIAN PLOT NAME: 1IN100FT PLOT SCALE: 1IN100FT

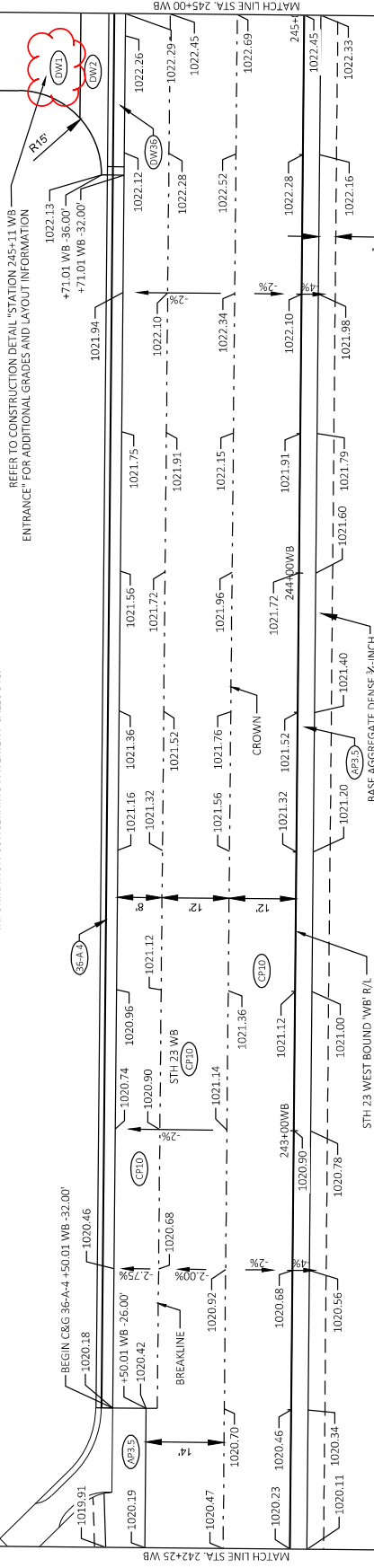
FILE NAME: I:\\CHS\\2014\\203\\DAG\\TRANSPORTATION\\DWG\\SHEET\\SPAN021.DWG LAYOUT NAME: 19

VIEW OF CROSS SHEET 42

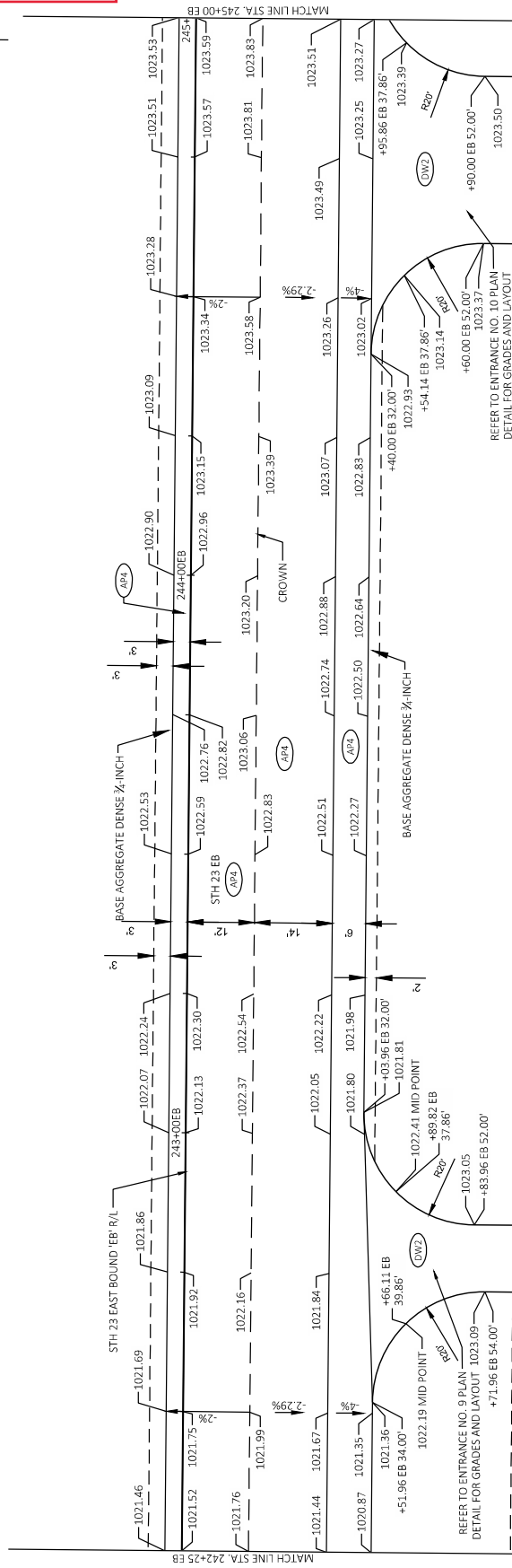
85 E

SHEET

NOTE:  
REFER TO "PLAN DETAIL, LEGEND AND NOTES" SHEET FOR ADDITIONAL  
INFORMATION CONCERNING PAVEMENT CALLOUTS.



Addendum No. 01  
ID 1440-15-71  
Revised Sheet 146  
February 26, 2021

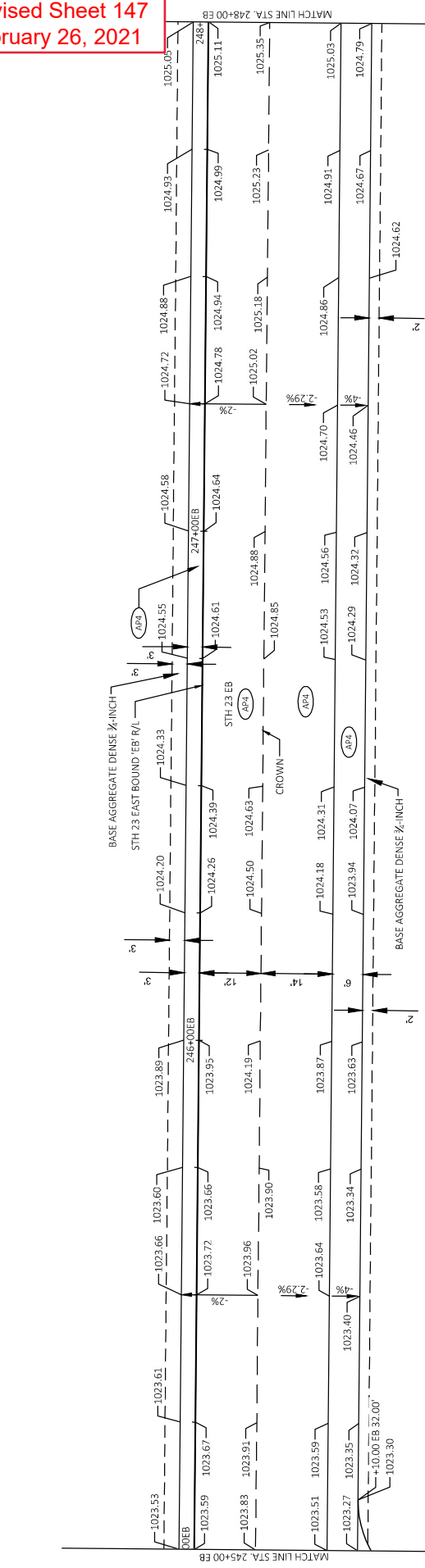
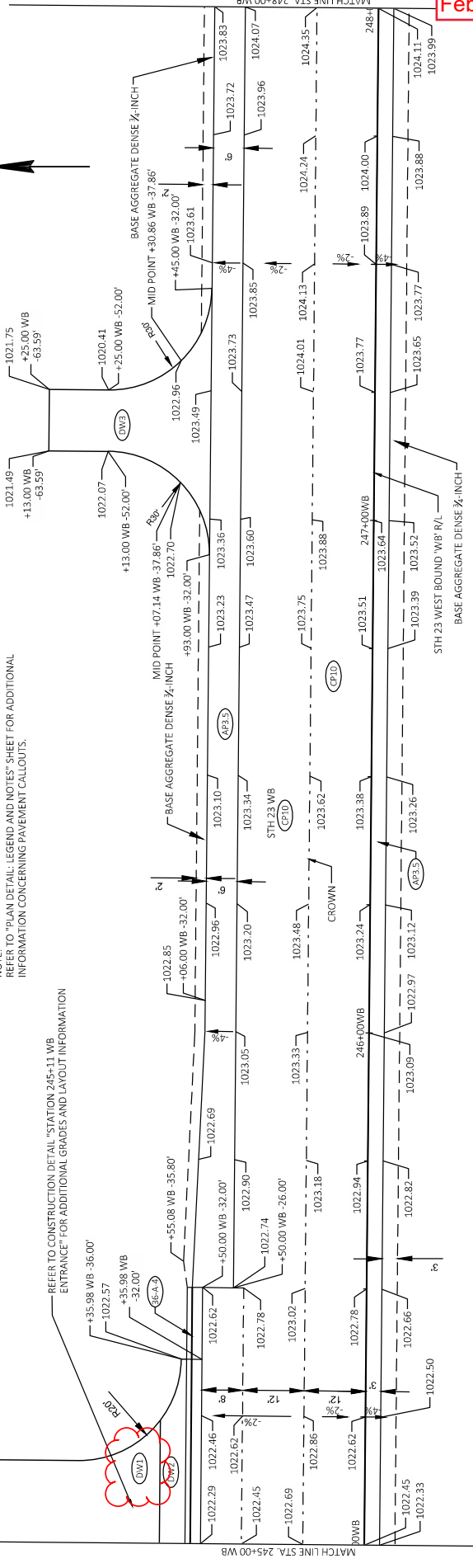


PROJECT NO.	HWY: STH 23	COUNTY: FOND DU LAC	PLAN DETAILS: STH 23	PLAT NAME:	PLOT NAME:	PLOT SCALE:	SHEET	REF ID
1440-15-71							146	E

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 147  
February 26, 2021

NOTE:  
REFER TO "PLAN DETAIL: LEGEND AND NOTES" SHEET FOR ADDITIONAL  
INFORMATION CONCERNING PAVEMENT CALLOUTS.

REFER TO CONSTRUCTION DETAIL "STATION 245+11 WB  
ENTRANCE" FOR ADDITIONAL GRADES AND LAYOUT INFORMATION



PROJECT NO.: 1440-15-71 HWY: STH 23 COUNTY: FOND DU LAC PLAN DETAILS: STH 23

FLOT DATE:

2/23/2021 2:48 PM

PLOT BY: WOERCK, CHRIS

PLOT NAME:

1IN20FT\_1

PLAN DETAILS: STH 23

PLOT SCALE:

1IN20FT\_1

SHEET

147

E

FILE NAME: I:\\C\\2014\\201402121\\DRAWINGS\\SHEET\\SPANISH021221.DWG  
LAYOUT NAME: 50  
WISDOT CROSS SHEET 42

NOTE: ALL ITEMS ON THIS SHEET ARE CATEGORY 0010 UNLESS OTHERWISE NOTED.				REMOVING PAVEMENT			
STAGE	STATION	TO STATION	LOCATION (SY)	204-0100	NOTES		
STAGE 1B	STH WB OUTSIDE EDGE - OEWB						
STAGE 1 TOTAL	68+02	-	69+33	RT	76	STH 23 CORRUGATED MED	
STAGE 2A	STH EB - EB						
STAGE 2B	STH EB - EB						
STH WB - WB	105+65	-	114+53	LT/RT	2,882	-	
CTH UU - UUN	27+22	-	27+90	LT/RT	482	-	
STH WB - WB	28+24	-	28+86	LT/RT	440	-	
STH WB - WB	115+50	-	115+50	LT/RT	4,130	-	
STH WB - WB	130+38	-	137+44	LT/RT	4,607	-	
STH WB - WB	137+44	-	166+00	LT/RT	3,131	-	
STH WB - WB	172+00	-	192+03	LT	2,825	-	
STH WB - WB	101+71	-	105+65	LT/RT	1,319	-	
STH WB - WB	127+42	-	142+10	LT/RT	2,248	-	
STH WB - WB	185+91	-	198+50	LT/RT	3,082	STH 23 EB & WB	
STH WB - WB	114+53	-	127+42	LT/RT	3,822	-	
STH WB - WB	127+42	-	142+10	LT/RT	3,218	-	
STH WB - WB	142+10	-	166+85	LT/RT	6,445	-	
STH WB - WB	166+85	-	172+05	LT/RT	2,078	STH 23 EB & WB	
STH WB - WB	172+05	-	185+91	LT/RT	4,057	STH 23 EB & WB	
STH WB - WB	194+72	-	206+23	RT	3,924	STH 23 EB & WB	
STH EB - EB	164+03	-	166+80	LT	478	-	
STH 151 SB EXIT RAMP - SBR	900+75	-	904+90	LT/RT	940	-	
PROJECT TOTAL	STH 3 TOTAL				59,328	PROJECT LIMITS	
PROJECT TOTAL	STH 3 TOTAL				167	PROJECT LIMITS	

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 870  
February 26, 2021

REMOVING ASPHALTIC SURFACE			
STAGE	STATION	TO STATION	LOCATION (SY)
STAGE 1	STH WB OUTSIDE EDGE - OEWB		
STAGE 1 TOTAL	70+23	-	71+44
STH UU	10+50	-	13+36 UUN
STAGE 1 TOTAL	700		
STAGE 2	STH EB - EB		
STH WB - WB	124+75	-	135+71 EB
CTH UU	130+30	-	142+21 EB
STH WB	137+21	-	143+67 EB
STH WB	145+28	-	146+75 EB
STH WB	165+75	-	181+00 EB
STH WB	191+50	-	195+75 EB
STH WB	252+71	-	259+41 EB
STH EB	192+03	-	202+57 EB
STH WB	124+75	-	136+37 WB
STH WB	137+19	-	147+25 WB
STH WB	165+50	-	177+07 WB
STH WB	177+32	-	181+75 WB
STH WB	191+50	-	195+50 WB
CTH UU	13+36 UUN	-	27+22 UUN
STH EB - EB	28+76 UUN	-	41+00 UUN
STAGE 3 TOTAL	204-0120		
PROJECT TOTAL	22,046		
STH EB - EB	236+00	-	250+00
STH EB - EB	250+00	-	278+78
STH EB - EB	311+90	-	358+78
STH EB - EB	358+78	-	366+36
STH EB - EB	366+36	-	396+50
STAGE 3 TOTAL	42,387		
PROJECT TOTAL	45,322		

REMOVING ASPHALTIC SURFACE BUTT JOINTS			
STAGE	STATION	TO STATION	LOCATION (SY)
STAGE 3	USH 151 SB EXIT RAMP - SBR		
STAGE 4	900+75	-	904+90
STAGE 4 TOTAL	940		
PROJECT TOTAL	59,328	PROJECT LIMITS	
PROJECT TOTAL	167	PROJECT LIMITS	
PROJECT NO: 1440-15-71	Hwy: STH 23	COUNTY: FOND DU LAC	MISCELLANEOUS QUANTITIES
PLOT DATE: 2/25/2021 2:34 AM	PLOT NAME: 080201.mrq	PLOT SCALE: 1:000000.000000	SHEET 870 E

NOTE: ALL ITEMS ON THIS  
SHEET ARE CATEGORY 0010  
UNLESS OTHERWISE NOTED.

STORM SEWER REMOVALS (CONTINUED)

STAGE	STATION	TO	STATION	LOCATION	REMOVING STORM SEWER				
					204-0210	204-0220	204-0245	204-0245	SPV-.0060-04
MANHOLES	REMOVING	REMOVING							STORM SEWER
(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	PLUG
<b>STAGE 3 (CONTINUED)</b>									
161+05	-	161+05	LT	-	1	-	-	-	34
161+05	-	158+55	LT	-	1	-	-	-	250
165+44	-		LT	1	-	-	-	-	-
<b>STAGE 3 TOTALS</b>			LT	-	1	-	-	-	-
194+70	-	196+44	RT	-	1	-	-	-	-
<b>STAGE 4 TOTALS</b>			RT	1	28	1,112	95	402	0
<b>PROJECT TOTALS</b>									
<b>STAGE 4 TOTALS</b>			RT	-	1	-	-	-	-
<b>PROJECT TOTALS</b>				0	1	0	0	0	0

PROPERTY REMOVALS

PARCEL	TANKS	(EA)	(LS)	(EA)	NOTES	
					204-0225	204-0235
REMOVING	SEPTIC	BUILDINGS	ABANDONING	WELLS		
(EA)	(EA)	(EA)	(EA)	(EA)		
74	1	1	1	---	HOUSE AND SEPTIC	
107	---	1	---	---	BARN AND SILO	
202	---	1	---	---	GARAGE	
191	---	1	---	---	DUGOUTS AT BALL FIELD	
219	1	---	1	---	TWO SEPTICS ON PROPERTY	
183	2	---	1	1	GARAGE, WELL AND SEPTIC	
227	1	1	1	1	METALL BUILDING, WELL AND SEPTIC	
229	1	1	1	1	HOUSE, WELL AND SEPTIC	
241	1	1	1	1	WELL AND SEPTIC	
242	1	---	1	1	BUILDING, WELL, SEPTIC	
<b>PROJECT TOTALS</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>6</b>	<b>BUILDING, WELL, SEPTIC</b>	

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 874  
February 26, 2021

NOTE: ALL ITEMS ON THIS  
SHEET ARE CATEGORY 0010  
UNLESS OTHERWISE NOTED.

## CONCRETE PAVEMENT APPROACH SLAB

415.0410

## STAGE 3 (CONTINUED)

CONCRETE PAVEMENT (CONTINUED)					
STAGE	STATION	TO	STATION	TO	STATION
	(SY)	(SY)	(SY)	(SY)	(SY)
CTH UU	415.0080	415.0090	415.0100	415.0210	416.0512
CTH UU SOUTH ROUNDABOUT	---	---	---	---	572
CTH UU NORTH ROUNDABOUT	---	---	---	---	509
CTH UU RAMP A	201+93 RPA	-	202+79 RPA	---	---
CTH UU RAMP B	202+99 RPB	-	203+64 RPB	---	32
CTH UU RAMP C	202+41 RPC	-	202+50 RPC	---	2
CTH UU RAMP D	203+94 RPD	-	204+94 RPD	---	79
STAGE 3 TOTALS	0	0	56,872	0	1,681
STAGE 4					
USH 151 SB OFF RAMP					
900+72 SBR	-	904+38 SBR	---	726	---
STAGE 4 TOTALS	0	0	726	0	0
PROJECT TOTALS	1,221	38,590	115,966	18	2,880

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 882  
February 26, 2021

STAGE	STATION	TO	STATION	TO	STATION
	(SY)	(SY)	(SY)	(SY)	(SY)
CONCRETE PAVEMENT					
8-INCH	9-INCH	10-INCH	GAPS	12-INCH	
	(SY)	(SY)	(EACH)	(SY)	

STATION	TO	STATION	TO	STATION
	(SY)	(SY)	(SY)	(SY)
135+63 EB	-	135+63 EB	-	111
137+43 EB	-	137+63 EB	-	111
135+65 WB	-	135+65 WB	-	106
137+45 WB	-	137+65 WB	-	105
PROJECT TOTALS				433

PROJECT NO: 1440-15-71 HWY: STH 23 COUNTY: FOND DU LAC MISCELLANEOUS QUANTITIES

FILE NAME : J:\J\606\2014\20140231\Project\Information\Quantities\1440-15-71\_MQ.CPT PLOT NAME : 030201.mq PLOT DATE : 2/24/2021 9:09:39 AM PLOT BY :

PLOT SCALE : 1:000000.000000 WISDOT / CADDS SHEET 42

SHEET 882 E

## ERECTION &amp; REMOVAL OF PERMANENT SIGNING, TYPE II

SIGN NO.	LOCATION	SIGN CODE	W X H	S.F.	637.2210 SIGNS TYPE II REFLECTIVE REF. TYPE H FOLDING TYPE H S.F.	637.2230 SIGNS TYPE II REFLECTIVE REF. TYPE H FOLDING TYPE F S.F.	634.0614 POSTS WOOD 4x6x14	634.0616 POSTS WOOD 4x6x18	634.0618 POSTS WOOD 4x6x18	REMARKS
550	"	R1-1	36" X 36"	7.07	---	---	---	---	1	MOUNT ABOVE SIGN 552
551	"	R6-1R	36" X 12"	3.00	---	---	---	---	---	---
552	"	R1-1	36" X 36"	7.07	---	---	---	---	1	---
553	"	R5-1	36" X 36"	9.00	---	---	1	---	---	---
554	"	R5-1A	42" X 30"	8.75	---	---	1	---	---	SEE SIGN DETAILS
555	"	D1-1	96" X 21"	14.00	---	---	2	---	---	---
556	"	R5-1A	42" X 30"	8.75	---	---	1	---	---	---
557	"	R5-1	36" X 36"	9.00	---	---	1	---	---	---
558	"	R5-1	36" X 36"	9.00	---	---	1	---	---	---
559	"	R5-1A	42" X 30"	8.75	---	---	1	---	---	---
PAGE SUBTOTALS			84.39	0.00	0.00	5	3	2		
PROJECT TOTALS			2786.22	42.42	186.25	36	88	59		

## ERECTION &amp; REMOVAL OF PERMANENT SIGNING, TYPE I

SIGN NO.	LOCATION	SIGN CODE	W X H	S.F.	637.1220 SIGNS TYPE I REFLECTIVE REF. TYPE SH S.F.	531.1100 CONCRETE MASONRY ANC. STR AND BASES	531.1140 STEEL REINFORCED STRUCT. HS ANC. STRUCTURES TYPE NS CY*	531.2024 DRILLING SHAFT 24-INCH	635.0200 SIGN SUPPORTS LENGTH (ROAD SIDE)	INFO ONLY - POST LENGTH TO BE VERIFIED BY CONTRACTOR
										POST NO. 1 LENGTH (DTCH) FT
										2 DISTANCE BETWEEN POSTS (S) FT
1007	STH 23, W. OF CTH UU	E1-1A	168" X 84"	80.0	W8x21	2.0	220	16	1,037	10.5
1008	"	E4-1A	120" X 54"	45.0	W8x21	2.0	220	16	911	15.0
1009	STH 23, E. OF CTH UU	E4-1A	120" X 54"	45.0	W8x21	2.0	220	16	911	15.0
1010		E1-1A	144" X 84"	84.0	W8x21	2.0	220	16	1,026	17.8
PROJECT TOTALS			272.0	8.0	880	64	3885			

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 892  
February 26, 2021

PROJECT NO: 1440-15-71	HWY: STH 23	COUNTY: FOND DU LAC	MISCELLANEOUS QUANTITIES	SHEET: 992
FILE NAME: _____	PLOT DATE: _____	PLOT BY: _____	PLOT NAME: _____	PLOT SCALE: 1:1

NOTE: ALL ITEMS ON THIS  
SHEET ARE CATEGORY 0010  
UNLESS OTHERWISE NOTED.

CONSTRUCTION STAKING SUMMARY\*

STAGE	STATION	TO STATION	(EACH)	STORM SEWER (LF)	SUBGRADE (LF)	BASE (LF)	CURB AND GUTTER (LF)	PIPE CULVERT (EACH)	CONCRETE PAVEMENT (LF)	REFERENCE SURFACE (LF)	RAMP (EACH)	CURB STAKE (LF)	SLOPE
<b>STAGE 1</b>													
	USH 151 AND CTH K TEMPORARY WIDENING												
601+22	-	618+50	---	1,728	1,728	---	---	---	---	---	---	---	1,728
STH 23 TEMPORARY BYPASS													
9+12	-	22+75	---	1,363	1,363	---	---	---	---	---	---	---	1,363
WISCONSIN AMERICAN DR TEMP CONNECTION													
14+96	-	19+00	---	404	404	---	---	---	---	---	---	---	404
MARY HILL PARK TEMP CONNECTION													
24+70	-	26+77	---	207	207	---	---	---	---	---	---	---	207
STH 23 WB OUTSIDE EDGE													
4+45	-	6+95	---	250	250	---	---	---	---	---	---	---	250
17+00	-	104+30	3	8730	8730	---	---	---	---	---	---	---	8730
106+98	-	110+38	---	340	340	---	---	---	---	---	---	---	340
CTH UU													
6+85 UUN	-	13+36 UUN	---	651	651	---	1	---	---	---	---	---	651
ROAD 5													
50+00 RD5	-	63+84 RD5	---	1384	1384	---	2	---	---	---	---	---	1384
NORTHWAY DRIVE													
50+00 NOR	-	61+18 NOR	---	1118	1118	---	1	---	---	---	---	---	1118
IRINE DR													
10+00 IR	-	13+82 IR	---	382	382	---	1	---	---	---	---	---	382
ROAD 8A													
10+00 RD8	-	36+58 RD8	---	2658	2658	151	2	---	---	---	---	---	2658
CTH UU AND ROAD 8A INTERSECTION													
20+50 UU8	-	26+30 UU8	---	580	560	---	---	---	---	---	---	---	580
STAGE 1 TOTALS			3	19,795	19,795	151	7	0	0	0	0	0	19,795
<b>STAGE 2</b>													
STH 23 EB													
101+83 EB	-	109+62 EB	4	779	779	---	---	---	779	---	3	779	
111+20 EB	-	135+69 EB	20	2,449	2,449	---	---	---	2,449	---	2	2,449	
137+56 EB	-	192+03 EB	50	5,447	5,447	---	---	---	5,447	---	5	5,447	
STH 23 WB													
102+29 WB	-	103+74 WB	8	745	745	---	---	---	745	---	4	745	
111+42 WB	-	113+70 WB	2	228	228	---	---	---	228	---	2	228	
204+28 WB	-	254+04 WB	21	4,976	4,976	---	---	---	4,976	---	4	4,976	
254+04 WB	-	384+00 WB	---	13,400	13,400	2,447	2,447	23	13,400	---	13,400	---	

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

PROJECT NO: 1440-15-71	Hwy: STH 23	County: FOND DU LAC	MISCELLANEOUS QUANTITIES	SHEET	1000	E
FILE NAME : J:\J\602\2014\2014023\Project\Quantities\1440-15-71.MQ.CPT	PLOT DATE : 2/25/2021 9:10 AM	PLOT NAME : 030201.mq	PLOT SCALE : 1:000000.000000	WISDOT / CADDS SHEET	42	

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1000  
February 26, 2021

NOTE: ALL ITEMS ON THIS SHEET ARE CATEGORY 0010 UNLESS OTHERWISE NOTED.

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STAGE 2 (CONTINUED)

CONSTRUCTION STAKING SUMMARY\* (CONTINUED)

STAGE	STATION	TO STATION	STATION	STORM SEWER	SUBGRADE (EACH)	BASE (LF)	CURB AND GUTTER (LF)	PIPE CULVERT (EACH)	CONCRETE PAVEMENT (LF)	REFERENCE SURFACE (LF)	RAMP (EACH)	CURB STAKE (LF)
<b>WISCONSIN AMERICAN DRIVE</b>												
60+00	WAN	-	61+40	WAN	---	140	---	---	140	---	3	140
63+60	WAN	-	65+25	WAN	---	165	---	---	165	---	3	165
60+10	WAS	-	61+42	WAS	---	132	---	---	132	---	3	132
63+69	WAS	-	65+30	WAS	---	161	---	---	161	---	3	161
0+00	WAR	-	4+39	WAR	2	439	---	292	---	439	---	439
<b>CTH K SB RAMPPS</b>												
10+32	JHA	-	16+43	JHA	2	611	557	692	1	54	---	2
10+64	JHB	-	16+60	JHB	6	596	428	829	...	167	---	2
<b>CTH K</b>												
37+69	KNB	-	46+66	KNB	2	897	897	1,209	---	---	3	897
48+02	KNB	-	49+07	KNB	---	105	105	191	1	---	2	105
54+23	KNB	-	65+38	KNB	9	1,115	1,115	1,809	---	---	10	1,115
38+22	KSB	-	46+69	KSB	6	847	847	1,139	---	---	3	847
48+13	KSB	-	49+13	KSB	---	100	100	176	---	---	2	100
54+27	KSB	-	65+48	KSB	10	1,121	1,121	1,879	---	---	10	1,121
30+00	KSR	-	33+33	KSR	2	333	333	914	---	---	---	333
<b>MARY HILL PARK DRIVE</b>												
20+00	MHP	-	28+60	MHP	9	860	860	1,818	---	---	5	860
<b>HILLSIDE CIRCLE</b>												
0+00	HSC	-	2+79	HSC	---	279	279	541	---	---	---	279
<b>HILLTOP CONNECTOR</b>												
0+15	THE	-	3+30	THE	---	315	315	196	---	---	---	315
<b>HILLTOP CUL-DU-SAC</b>												
9+50	HTC	-	12+20	HTC	2	270	270	481	---	---	---	270
<b>CTH UU</b>												
38+28	UUH	-	42+65	UUH	---	437	437	---	---	---	---	437
<b>ROAD 10</b>												
5+23	RD10	-	60+50	RD10	---	927	927	---	---	---	---	927
<b>ROAD 11</b>												
10+00	RD11	-	18+78	RD11	---	878	878	2	---	---	---	878
<b>STH 23 WB UNDER USH 151</b>												
6+32	WBW	-	11+14	WBW	---	482	482	507	---	---	2	482
<b>STH 23 MEDIAN WIDENING</b>												
103+23	-	106+82	---	359	359	---	---	---	---	---	359	---

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

PROJECT NO: 1440-15-71	HWY: STH 23	COUNTY: FOND DU LAC	MISCELLANEOUS QUANTITIES
FILE NAME : J:\J\602\2014\2014023\Project\Quantities\1440-15-71_NQ.CPT	PLOT DATE : 2/25/2021 9:10 AM	PLOT NAME : 030201.mq	PLOT SCALE : 1:000000.000000

1001

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Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1001  
February 26, 2021

WISDOT / CADDS SHEET 42

NOTE: ALL ITEMS ON THIS SHEET ARE CATEGORY 0010 UNLESS OTHERWISE NOTED.

**CONSTRUCTION STAKING SUMMARY\* (CONTINUED)**

STAGE	STATION	TO	STATION	STORM SEWER	SUBGRADE	BASE	CURB AND GUTTER	PIPE CULVERT	650.4000 (EAH)	650.4500 (LF)	650.5000 (EAH)	650.5500 (LF)	650.6000 (EAH)	650.7000 (LF)	650.8000 (EAH)	650.9000 (LF)	650.9920 SLOPE STAKE (LF)
<b>STAGE 2 (CONTINUED)</b>																	
STH 23 WB	TEMPORARY CONNECTION								84	84	84	84	84	84	84	84	84
113+70	-	114+54							...	...	...	...	...	...	...	...	84
STH 23 EB	MEDIAN CROSSOVER																
112+75	-	116+93							418	418	418	418	418	418	418	418	418
STH 23 WB	MEDIAN CROSSOVER																
112+54	-	115+08							254	254	254	254	254	254	254	254	254
STH 23 TEMPORARY CONNECTION																	
5+00	-	15+53							1,053	1,053	1,053	1,053	1,053	1,053	1,053	1,053	1,053
<b>STAGE 2 TOTALS</b>		155	41,402	25,519	15,120	27	29,282	0								62	41,402

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

**CONSTRUCTION STAKING SUMMARY\* (CONTINUED)**

STAGE	STATION	TO	STATION	STORM SEWER	SUBGRADE	BASE	CURB AND GUTTER	PIPE CULVERT	650.4000 (EAH)	650.4500 (LF)	650.5000 (EAH)	650.5500 (LF)	650.6000 (EAH)	650.7000 (LF)	650.8000 (EAH)	650.9000 (LF)	650.9920 SLOPE STAKE (LF)
<b>STAGE 3</b>																	
STH 23 EB																	
101+83 EB	-	102+52 EB							69	69	69	69	69	69	69	69	69
192+03 EB	-	236+00 EB							12	4,397	12	4,397	12	4,397	12	4,397	4,397
236+00 EB	-	254+00 EB							...	...	...	...	...	...	1,800	1,800	1,800
STH 23 WB																	
102+29 WB	-	105+65 WB							336	336	336	336	336	336	336	336	336
113+70 WB	-	135+71 WB							16	2,201	16	2,201	16	2,201	16	2,201	2,201
137+58 WB	-	204+28 WB							54	6,670	54	6,670	54	6,670	54	6,670	6,670
CTH K RAMPS																	
21+88 JHC	-	27+37 JHC							549	549	549	549	549	549	549	549	549
21+19 JHD	-	26+78 JHD							559	559	559	559	559	559	559	559	559
CTH K																	
49+07 KNB	-	54+23 KNB							516	516	516	516	516	516	516	516	516
49+13 KSB	-	54+27 KSB							514	514	514	514	514	514	514	514	514
40+00 KRN	-	43+33 KRN							333	333	333	333	333	333	333	333	333
WHISPERING SPRINGS ACCESS RD																	
31+10 WSA	-	37+14 WSA							8	604	8	604	8	604	8	604	604
LEDGEWOOD DRIVE																	
10+50 LWD	-	12+40 LWD							...	190	190	190	190	190	190	190	190

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

PROJECT NO: 1440-15-71 HWY: STH 23	COUNTY: FOND DU LAC	MISCELLANEOUS QUANTITIES	FILE NAME : \J:\N60\2014\20\142023\Project\Quantities\1440-15-71_MQ.CPT	PLOT DATE : 2/25/2021 9:10 AM	PLOT NAME : 030201.mq	PLOT BY :	PLOT SCALE : 1:000000.000000	SHEET 1002
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Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1002  
February 26, 2021

NOTE: ALL ITEMS ON THIS SHEET ARE CATEGORY 0010 UNLESS OTHERWISE NOTED.

CONSTRUCTION STAKING SUMMARY\*

STAGE	STATION	TO	STATION	(EACH)	(LF)	(LF)	(LF)	(EACH)	(LF)	(LF)	(EACH)	(LF)
<b>STAGE 3 (CONTINUED)</b>												
	CTH UU											
13+36 UUN	-	25+00 UUN	5	1,164	---	---	---	---	---	3	1,164	
26+50 UUN	-	30+12 UUN	3	362	362	---	---	---	---	---	362	
31+52 UUN	-	38+28 UUN	4	676	676	---	---	---	---	4	676	
13+36 UUS	-	25+00 UUS	4	1,164	1,164	---	---	---	---	3	1,164	
26+50 UUS	-	30+18 UUS	2	368	368	---	---	---	---	---	368	
31+58 UUS	-	38+28 UUS	2	670	670	---	---	---	---	3	670	
10+00 URS	-	13+33 URS	2	333	333	2,987	---	---	---	---	333	
20+00 URN	-	23+33 URN	2	333	333	3,007	---	---	---	---	333	
CTH UU RAMP A												
190+38 RPA	-	202+79 RPA	---	1,241	1,008	---	1	233	---	2	1,241	
CTH UU RAMP B												
202+99 RPB	-	213+35 RPB	---	1,036	827	877	1	209	---	2	1,036	
CTH UU RAMP C												
192+16 RPC	-	202+50 RPC	---	1,034	818	489	---	216	---	2	1,034	
CTH UU RAMP D												
203+94 RPD	-	216+99 RPD	---	1,305	984	---	1	321	---	2	1,305	
<b>OLD PLANK TRAIL</b>												
93+28 OPT	-	143+70 OPT	---	5,042	5,042	---	3	---	---	---	5,042	
289+71 OPT	-	423+75 OPT	---	13,404	13,404	---	8	---	---	---	13,404	
<b>PARK AND RIDE</b>												
0+00 PNR	-	3+68 PNR	---	368	368	282	---	---	---	---	368	
<b>STAGE 3 TOTAL</b>												
<b>STAGE 4</b>												
USH 151 SB OFF RAMP												
900+72 SBR	-	904+38 SBR	2	366	---	---	---	366	---	1	366	
STAGE 4 TOTAL			2	366	0	0	0	366	0	1	366	
PROJECT TOTALS			283	107,001	76,100	28,715	54	44,300	1,800	98	108,801	

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

CONSTRUCTION STAKING\*

LOCATION	(LS)	ELECTRICAL INSTALLATIONS	SUPPLEMENTAL CONTROL
ID 1440-15-71	1	1	1
PROJECT TOTAL	1	1	1

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1003  
February 26, 2021

NOTE: ALL ITEMS ON THIS  
SHEET ARE CATEGORY 0010  
UNLESS OTHERWISE NOTED.

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TRAFFIC SIGNALS			
	656.0200	657.0255	657.0315
Electric Service Meter Breaker Pedestal] S20-1257 (151 SB & 23)	657.0100	Transformer Bases Breakaway 11 1/2 Bolt Circle	Traffic Signal Standard Aluminum 13-FT EACH
LOCATION S20-1257 (151 SB & 23)	Pedestal Bases	EACH	EACH
TOTALS	1	3	1
	1	1	1

TRAFFIC SIGNALS			
	657.0430	658.0173	658.0174
Traffic Signal Standard Aluminum 10-FT	Traffic Signal Face 3s 12-Inch	Traffic Signal Face 4s 12-Inch	Traffic Signal Pedestrian Signal Face 12-Inch 16-Inch
LOCATION S20-1257 (151 SB & 23)	EACH	EACH	EACH
TOTALS	1	2	1
	1	2	1

TRAFFIC SIGNALS			
	658.5069	658.0416	658.0416
Signal Mounting Hardware	Signal Mounting Hardware	Signal Mounting Hardware	Push Buttons
LOCATION S20-1257 (151 SB & 23)	S20-1257 (151 SB & 23)	S20-1257 (151 SB & 23)	
TOTALS	1	1	1
	1	1	1

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1014  
February 26, 2021

PROJECT NO: 1440-15-71 HWY: STH 23 COUNTY: FOND DU LAC MISCELLANEOUS QUANTITIES

FILE NAME : J:\J\60\2014\20140231\Project\_Information\Quantities\1440-15-71\_MQ.prt

PLOT DATE : 2/25/2021 8:38 AM

PLOT NAME : 030201.mq PLOT BY :

PLOT SCALE : 1:000000.000000

WISDOT / CADDIS SHEET 42

SHEET 1014 E

NOTE: ALL ITEMS ON THIS  
SHEET ARE CATEGORY 0010  
UNLESS OTHERWISE NOTED.

TRAFFIC SIGNALS			
	657.0360	657.0352	657.0420
657.0100	Poles	Traffic	657.0425
Type 13	Type 10	Signal	657.0546
Pedestal	Special	Standard	657.0550
Bases	Each	Aluminum	
LOCATION	Each	13-FT	
S20-2010 (151 NB & 23)	1	EACH	
TOTALS	2	1	1

TRAFFIC SIGNALS			
	658.0173	658.0174	658.0416
		658.0412	
658.0412	Pedestrian	658.0500	658.5069
Traffic	Signal	Push Buttons	Signal
Signal	Signal Face		Mounting
Face	45 12-Inch		Hardware
35 12-Inch	12-Inch		S20-2010 (151 NB & 23)
LOCATION	Each	16-Inch	
S20-2010 (151 NB & 23)	Each	EACH	LS
TOTALS	6	2	1

Addendum No. 01  
ID 1440-15-71  
Revised Sheet 1018  
February 26, 2021



## Proposal Schedule of Items

Page 1 of 29

**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	108.4400 CPM Progress Schedule	1.000 EACH	_____.	_____.
0004	201.0105 Clearing	225.000 STA	_____.	_____.
0006	201.0205 Grubbing	225.000 STA	_____.	_____.
0008	203.0100 Removing Small Pipe Culverts	101.000 EACH	_____.	_____.
0010	203.0200 Removing Old Structure (station) 01. 169+42 WB	LS	LUMP SUM	_____.
0012	204.0100 Removing Concrete Pavement	59,328.000 SY	_____.	_____.
0014	204.0110 Removing Asphaltic Surface	22,046.000 SY	_____.	_____.
0016	204.0115 Removing Asphaltic Surface Butt Joints	167.000 SY	_____.	_____.
0018	204.0120 Removing Asphaltic Surface Milling	45,322.000 SY	_____.	_____.
0020	204.0150 Removing Curb & Gutter	8,314.000 LF	_____.	_____.
0022	204.0165 Removing Guardrail	904.000 LF	_____.	_____.
0024	204.0170 Removing Fence	2,255.000 LF	_____.	_____.
0026	204.0175 Removing Concrete Slope Paving	140.000 SY	_____.	_____.
0028	204.0180 Removing Delineators and Markers	140.000 EACH	_____.	_____.
0030	204.0185 Removing Masonry	6.000 CY	_____.	_____.
0032	204.0190 Removing Surface Drains	3.000 EACH	_____.	_____.



## Proposal Schedule of Items

Page 2 of 29

**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0034	204.0195 Removing Concrete Bases	34.000 EACH	_____.	_____.
0036	204.0210 Removing Manholes	6.000 EACH	_____.	_____.
0038	204.0220 Removing Inlets	69.000 EACH	_____.	_____.
0040	204.0225 Removing Septic Tanks	9.000 EACH	_____.	_____.
0042	204.0235 Removing Buildings (parcel) 01. Parcel 74	LS	LUMP SUM	_____.
0044	204.0235 Removing Buildings (parcel) 02. Parcel 107	LS	LUMP SUM	_____.
0046	204.0235 Removing Buildings (parcel) 03. Parcel 202	LS	LUMP SUM	_____.
0048	204.0235 Removing Buildings (parcel) 04. Parcel 191	LS	LUMP SUM	_____.
0050	204.0235 Removing Buildings (parcel) 05. Parcel 227	LS	LUMP SUM	_____.
0052	204.0235 Removing Buildings (parcel) 06. Parcel 229	LS	LUMP SUM	_____.
0054	204.0235 Removing Buildings (parcel) 07. Parcel 241	LS	LUMP SUM	_____.
0058	204.0235 Removing Buildings (parcel) 09. Parcel 40	LS	LUMP SUM	_____.
0060	204.0245 Removing Storm Sewer (size) 01. 12-Inch	2,473.000 LF	_____.	_____.
0062	204.0245 Removing Storm Sewer (size) 02. 15-Inch	150.000 LF	_____.	_____.



## Proposal Schedule of Items

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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0064	204.0245 Removing Storm Sewer (size) 03. 18-Inch	553.000 LF	_____.	_____.
0066	204.0265 Abandoning Wells	6.000 EACH	_____.	_____.
0068	204.0270 Abandoning Culvert Pipes	2.000 EACH	_____.	_____.
0070	205.0100 Excavation Common	521,361.000 CY	_____.	_____.
0072	205.0400 Excavation Marsh	46,378.000 CY	_____.	_____.
0074	206.1000 Excavation for Structures Bridges (structure) 01. B-20-202	LS	LUMP SUM	_____.
0076	206.1000 Excavation for Structures Bridges (structure) 02. B-20-203	LS	LUMP SUM	_____.
0078	206.1000 Excavation for Structures Bridges (structure) 03. B-20-0204	LS	LUMP SUM	_____.
0080	206.2000 Excavation for Structures Culverts (structure) 01. C-20-0061	LS	LUMP SUM	_____.
0082	208.1100 Select Borrow	114,088.000 CY	_____.	_____.
0084	209.1500 Backfill Granular Grade 1	102.000 TON	_____.	_____.
0086	209.2500 Backfill Granular Grade 2	356.000 TON	_____.	_____.
0088	210.1500 Backfill Structure Type A	1,777.000 TON	_____.	_____.
0090	210.2500 Backfill Structure Type B	836.000 TON	_____.	_____.
0092	213.0100 Finishing Roadway (project) 01. 1440-15-71	1.000 EACH	_____.	_____.



## Proposal Schedule of Items

Page 4 of 29

**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0094	214.0100 Obliterating Old Road	14.000 STA	_____.	_____.
0096	305.0110 Base Aggregate Dense 3/4-Inch	22,701.000 TON	_____.	_____.
0098	305.0120 Base Aggregate Dense 1 1/4-Inch	223,916.000 TON	_____.	_____.
0100	310.0110 Base Aggregate Open-Graded	158.000 TON	_____.	_____.
0102	310.0115 Base Aggregate Open-Graded	12.000 CY	_____.	_____.
0104	311.0110 Breaker Run	4,357.000 TON	_____.	_____.
0106	311.0115 Breaker Run	62.000 CY	_____.	_____.
0108	312.0110 Select Crushed Material	72,947.200 TON	_____.	_____.
0110	415.0080 Concrete Pavement 8-Inch	1,221.000 SY	_____.	_____.
0112	415.0090 Concrete Pavement 9-Inch	38,590.000 SY	_____.	_____.
0114	415.0100 Concrete Pavement 10-Inch	115,966.000 SY	_____.	_____.
0116	415.0210 Concrete Pavement Gaps	18.000 EACH	_____.	_____.
0118	415.0410 Concrete Pavement Approach Slab	433.000 SY	_____.	_____.
0120	415.5110.S Concrete Pavement Joint Layout	1.000 LS	_____.	_____.
0122	416.0160 Concrete Driveway 6-Inch	638.000 SY	_____.	_____.
0124	416.0512 Concrete Truck Apron 12-Inch	2,880.000 SY	_____.	_____.
0126	416.0610 Drilled Tie Bars	413.000 EACH	_____.	_____.



## Proposal Schedule of Items

Page 5 of 29

**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0128	416.0620 Drilled Dowel Bars	102.000 EACH	_____.	_____.
0130	416.1010 Concrete Surface Drains	5.000 CY	_____.	_____.
0132	416.1110 Concrete Shoulder Rumble Strips	32,143.000 LF	_____.	_____.
0134	455.0605 Tack Coat	11,440.000 GAL	_____.	_____.
0136	460.2000 Incentive Density HMA Pavement	28,750.000 DOL	1.00000	28,750.00
0138	460.5223 HMA Pavement 3 LT 58-28 S	11,670.000 TON	_____.	_____.
0140	460.5224 HMA Pavement 4 LT 58-28 S	14,968.000 TON	_____.	_____.
0142	460.5424 HMA Pavement 4 LT 58-28 H	512.000 TON	_____.	_____.
0144	460.6223 HMA Pavement 3 MT 58-28 S	12,152.000 TON	_____.	_____.
0146	460.6224 HMA Pavement 4 MT 58-28 S	5,627.000 TON	_____.	_____.
0148	465.0105 Asphaltic Surface	6,591.000 TON	_____.	_____.
0150	465.0120 Asphaltic Surface Driveways and Field Entrances	684.000 TON	_____.	_____.
0152	465.0125 Asphaltic Surface Temporary	8,867.000 TON	_____.	_____.
0154	465.0305 Asphaltic Surface Safety Islands	30.000 TON	_____.	_____.
0156	465.0310 Asphaltic Curb	271.000 LF	_____.	_____.
0158	465.0315 Asphaltic Flumes	381.000 SY	_____.	_____.



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Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0160	465.0400 Asphaltic Shoulder Rumble Strips	50,435.000 LF	_____.	_____.
0162	502.0100 Concrete Masonry Bridges	2,292.000 CY	_____.	_____.
0164	502.3200 Protective Surface Treatment	3,939.000 SY	_____.	_____.
0166	502.3210 Pigmented Surface Sealer	1,187.000 SY	_____.	_____.
0168	502.4205 Adhesive Anchors No. 5 Bar	60.000 EACH	_____.	_____.
0170	503.0137 Prestressed Girder Type I 36W-Inch	3,734.000 LF	_____.	_____.
0172	504.0100 Concrete Masonry Culverts	100.000 CY	_____.	_____.
0174	504.0500 Concrete Masonry Retaining Walls	310.000 CY	_____.	_____.
0176	505.0400 Bar Steel Reinforcement HS Structures	44,155.000 LB	_____.	_____.
0178	505.0600 Bar Steel Reinforcement HS Coated Structures	429,195.000 LB	_____.	_____.
0180	505.0800.S Bar Steel Reinforcement HS Stainless Structures	4,015.000 LB	_____.	_____.
0182	506.2605 Bearing Pads Elastomeric Non-Laminated	88.000 EACH	_____.	_____.
0184	506.4000 Steel Diaphragms (structure) 01. B-20-202	18.000 EACH	_____.	_____.
0186	506.4000 Steel Diaphragms (structure) 02. B-20-203	15.000 EACH	_____.	_____.
0188	506.4000 Steel Diaphragms (structure) 03. B-20-204	32.000 EACH	_____.	_____.



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Proposal ID: 20210309011 Project(s): 1440-15-71

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Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0190	511.1100 Temporary Shoring	1,600.000 SF	_____.	_____.
0192	511.1200 Temporary Shoring (structure) 01. R-20-0042	11,820.000 SF	_____.	_____.
0194	516.0500 Rubberized Membrane Waterproofing	150.000 SY	_____.	_____.
0196	520.1012 Apron Endwalls for Culvert Pipe 12-Inch	41.000 EACH	_____.	_____.
0198	520.1015 Apron Endwalls for Culvert Pipe 15-Inch	4.000 EACH	_____.	_____.
0200	520.1018 Apron Endwalls for Culvert Pipe 18-Inch	29.000 EACH	_____.	_____.
0202	520.1024 Apron Endwalls for Culvert Pipe 24-Inch	43.000 EACH	_____.	_____.
0204	520.1030 Apron Endwalls for Culvert Pipe 30-Inch	8.000 EACH	_____.	_____.
0206	520.1036 Apron Endwalls for Culvert Pipe 36-Inch	12.000 EACH	_____.	_____.
0208	520.2012 Culvert Pipe Temporary 12-Inch	197.600 LF	_____.	_____.
0210	520.2018 Culvert Pipe Temporary 18-Inch	99.200 LF	_____.	_____.
0212	520.2024 Culvert Pipe Temporary 24-Inch	205.300 LF	_____.	_____.
0214	520.2030 Culvert Pipe Temporary 30-Inch	73.600 LF	_____.	_____.
0216	520.3312 Culvert Pipe Class III-A 12-Inch	594.000 LF	_____.	_____.
0218	520.3315 Culvert Pipe Class III-A 15-Inch	80.000 LF	_____.	_____.
0220	520.3318 Culvert Pipe Class III-A 18-Inch	763.000 LF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0222	520.3324 Culvert Pipe Class III-A 24-Inch	2,275.000 LF _____.	_____.	_____.
0224	520.3330 Culvert Pipe Class III-A 30-Inch	636.000 LF _____.	_____.	_____.
0226	520.3336 Culvert Pipe Class III-A 36-Inch	561.000 LF _____.	_____.	_____.
0228	520.3512 Culvert Pipe Class III-B 12-Inch	384.000 LF _____.	_____.	_____.
0230	520.3524 Culvert Pipe Class III-B 24-Inch	148.000 LF _____.	_____.	_____.
0232	520.8000 Concrete Collars for Pipe	29.000 EACH _____.	_____.	_____.
0234	521.1042 Apron Endwalls for Culvert Pipe Steel 42-Inch	2.000 EACH _____.	_____.	_____.
0236	521.1060 Apron Endwalls for Culvert Pipe Steel 60-Inch	6.000 EACH _____.	_____.	_____.
0238	521.3142 Culvert Pipe Corrugated Steel 42-Inch	24.000 LF _____.	_____.	_____.
0240	521.3160 Culvert Pipe Corrugated Steel 60-Inch	125.000 LF _____.	_____.	_____.
0242	522.0142 Culvert Pipe Reinforced Concrete Class III 42-Inch	256.000 LF _____.	_____.	_____.
0244	522.0148 Culvert Pipe Reinforced Concrete Class III 48-Inch	103.000 LF _____.	_____.	_____.
0246	522.0160 Culvert Pipe Reinforced Concrete Class III 60-Inch	222.000 LF _____.	_____.	_____.
0248	522.0412 Culvert Pipe Reinforced Concrete Class IV 12-Inch	97.000 LF _____.	_____.	_____.
0250	522.0415 Culvert Pipe Reinforced Concrete Class IV 15-Inch	60.000 LF _____.	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0252	522.0418 Culvert Pipe Reinforced Concrete Class IV 18-Inch	157.000 LF	_____.	_____.
0254	522.0424 Culvert Pipe Reinforced Concrete Class IV 24-Inch	607.000 LF	_____.	_____.
0256	522.0430 Culvert Pipe Reinforced Concrete Class IV 30-Inch	450.000 LF	_____.	_____.
0258	522.1012 Apron Endwalls for Culvert Pipe Reinforced Concrete 12-Inch	16.000 EACH	_____.	_____.
0260	522.1015 Apron Endwalls for Culvert Pipe Reinforced Concrete 15-Inch	1.000 EACH	_____.	_____.
0262	522.1018 Apron Endwalls for Culvert Pipe Reinforced Concrete 18-Inch	13.000 EACH	_____.	_____.
0264	522.1024 Apron Endwalls for Culvert Pipe Reinforced Concrete 24-Inch	24.000 EACH	_____.	_____.
0266	522.1030 Apron Endwalls for Culvert Pipe Reinforced Concrete 30-Inch	6.000 EACH	_____.	_____.
0268	522.1042 Apron Endwalls for Culvert Pipe Reinforced Concrete 42-Inch	4.000 EACH	_____.	_____.
0270	522.1048 Apron Endwalls for Culvert Pipe Reinforced Concrete 48-Inch	1.000 EACH	_____.	_____.
0272	522.1060 Apron Endwalls for Culvert Pipe Reinforced Concrete 60-Inch	2.000 EACH	_____.	_____.
0274	522.2319 Culvert Pipe Reinforced Concrete Horizontal Elliptical Class HE-III 19x30-Inch	144.000 LF	_____.	_____.
0276	522.2338 Culvert Pipe Reinforced Concrete Horizontal Elliptical Class HE-III 38x60-Inch	816.000 LF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0278	522.2619 Apron Endwalls for Culvert Pipe Reinforced Concrete Horizontal Elliptical 19x30-Inch	3.000 EACH	_____.	_____.
0280	522.2638 Apron Endwalls for Culvert Pipe Reinforced Concrete Horizontal Elliptical 38x60-Inch	2.000 EACH	_____.	_____.
0282	531.1100 Concrete Masonry Ancillary Structures Type NS	8.000 CY	_____.	_____.
0284	531.1140 Steel Reinforcement HS Ancillary Structures Type NS	880.000 LB	_____.	_____.
0286	531.2042 Drilling Shaft 42-Inch	36.000 LF	_____.	_____.
0288	531.5130 Foundation Single-Shaft Type MC-III (structure) 01. S-20-69	1.000 EACH	_____.	_____.
0290	531.5130 Foundation Single-Shaft Type MC-III (structure) 02. S-20-70	1.000 EACH	_____.	_____.
0292	532.5130 Monotube Cantilever Type III (structure) 01. S-20-69	1.000 EACH	_____.	_____.
0294	532.5130 Monotube Cantilever Type III (structure) 02. S-20-70	1.000 EACH	_____.	_____.
0296	550.0500 Pile Points	162.000 EACH	_____.	_____.
0298	550.1100 Piling Steel HP 10-Inch X 42 Lb	6,450.000 LF	_____.	_____.
0300	601.0405 Concrete Curb & Gutter 18-Inch Type A	1,124.000 LF	_____.	_____.
0302	601.0409 Concrete Curb & Gutter 30-Inch Type A	4,714.000 LF	_____.	_____.
0304	601.0411 Concrete Curb & Gutter 30-Inch Type D	17,609.000 LF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0306	601.0413 Concrete Curb & Gutter 6-Inch Sloped 30-Inch Type G	133.000 LF	_____.	_____.
0308	601.0415 Concrete Curb & Gutter 6-Inch Sloped 30-Inch Type J	100.000 LF	_____.	_____.
0310	601.0551 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type A	20,278.000 LF	_____.	_____.
0312	601.0553 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type D	8,264.000 LF	_____.	_____.
0314	601.0555 Concrete Curb & Gutter 6-Inch Sloped 36-Inch Type A	6,969.000 LF	_____.	_____.
0316	601.0557 Concrete Curb & Gutter 6-Inch Sloped 36-Inch Type D	6,118.000 LF	_____.	_____.
0318	601.0580 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type R	427.000 LF	_____.	_____.
0320	601.0582 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type T	1,678.000 LF	_____.	_____.
0322	601.0588 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type TBT	100.000 LF	_____.	_____.
0324	601.0590 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type TBTT	91.000 LF	_____.	_____.
0326	601.0600 Concrete Curb Pedestrian	598.000 LF	_____.	_____.
0328	602.0405 Concrete Sidewalk 4-Inch	91,621.000 SF	_____.	_____.
0330	602.0505 Curb Ramp Detectable Warning Field Yellow	1,608.000 SF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0332	602.0605 Curb Ramp Detectable Warning Field Radial Yellow	181.000 SF	_____.	_____.
0334	603.1142 Concrete Barrier Type S42	6,365.000 LF	_____.	_____.
0336	603.8000 Concrete Barrier Temporary Precast Delivered	10,421.000 LF	_____.	_____.
0338	603.8125 Concrete Barrier Temporary Precast Installed	10,421.000 LF	_____.	_____.
0340	603.8500 Anchoring Concrete Barrier Temporary Precast	8,514.000 LF	_____.	_____.
0342	604.0400 Slope Paving Concrete	1,086.000 SY	_____.	_____.
0344	604.0500 Slope Paving Crushed Aggregate	21.000 SY	_____.	_____.
0346	604.0600 Slope Paving Select Crushed Material	700.000 SY	_____.	_____.
0348	606.0100 Riprap Light	1,099.000 CY	_____.	_____.
0350	606.0200 Riprap Medium	588.000 CY	_____.	_____.
0352	606.0300 Riprap Heavy	35.000 CY	_____.	_____.
0354	608.0342 Storm Sewer Pipe Reinforced Concrete Class III 42-Inch	98.000 LF	_____.	_____.
0356	608.0412 Storm Sewer Pipe Reinforced Concrete Class IV 12-Inch	969.000 LF	_____.	_____.
0358	608.0415 Storm Sewer Pipe Reinforced Concrete Class IV 15-Inch	133.000 LF	_____.	_____.
0360	608.0418 Storm Sewer Pipe Reinforced Concrete Class IV 18-Inch	368.000 LF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0362	608.0424 Storm Sewer Pipe Reinforced Concrete Class IV 24-Inch	823.000 LF	_____.	_____.
0364	608.3012 Storm Sewer Pipe Class III-A 12-Inch	4,098.000 LF	_____.	_____.
0366	608.3018 Storm Sewer Pipe Class III-A 18-Inch	1,640.000 LF	_____.	_____.
0368	608.3024 Storm Sewer Pipe Class III-A 24-Inch	3,725.000 LF	_____.	_____.
0370	608.3030 Storm Sewer Pipe Class III-A 30-Inch	724.000 LF	_____.	_____.
0372	608.3036 Storm Sewer Pipe Class III-A 36-Inch	701.000 LF	_____.	_____.
0374	608.3630 Storm Sewer Pipe Class III-B 30-Inch	285.000 LF	_____.	_____.
0376	611.0420 Reconstructing Manholes	2.000 EACH	_____.	_____.
0378	611.0530 Manhole Covers Type J	18.000 EACH	_____.	_____.
0380	611.0535 Manhole Covers Type J-Special	2.000 EACH	_____.	_____.
0382	611.0609 Inlet Covers Type B-A	9.000 EACH	_____.	_____.
0384	611.0610 Inlet Covers Type BW	24.000 EACH	_____.	_____.
0386	611.0612 Inlet Covers Type C	1.000 EACH	_____.	_____.
0388	611.0615 Inlet Covers Type F	2.000 EACH	_____.	_____.
0390	611.0627 Inlet Covers Type HM	110.000 EACH	_____.	_____.
0392	611.0636 Inlet Covers Type HM-S	29.000 EACH	_____.	_____.



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Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0394	611.0642 Inlet Covers Type MS	50.000 EACH	_____.	_____.
0396	611.0652 Inlet Covers Type T	6.000 EACH	_____.	_____.
0398	611.0654 Inlet Covers Type V	1.000 EACH	_____.	_____.
0400	611.0660 Inlet Covers Type WM	63.000 EACH	_____.	_____.
0402	611.2003 Manholes 3-FT Diameter	1.000 EACH	_____.	_____.
0404	611.2004 Manholes 4-FT Diameter	8.000 EACH	_____.	_____.
0406	611.2005 Manholes 5-FT Diameter	14.000 EACH	_____.	_____.
0408	611.2006 Manholes 6-FT Diameter	3.000 EACH	_____.	_____.
0410	611.2008 Manholes 8-FT Diameter	1.000 EACH	_____.	_____.
0412	611.2044 Manholes 4x4-FT	2.000 EACH	_____.	_____.
0414	611.2066 Manholes 6x6-FT	1.000 EACH	_____.	_____.
0416	611.3004 Inlets 4-FT Diameter	40.000 EACH	_____.	_____.
0418	611.3220 Inlets 2x2-FT	9.000 EACH	_____.	_____.
0420	611.3225 Inlets 2x2.5-FT	74.000 EACH	_____.	_____.
0422	611.3230 Inlets 2x3-FT	112.000 EACH	_____.	_____.
0424	611.3901 Inlets Median 1 Grate	4.000 EACH	_____.	_____.
0426	611.3902 Inlets Median 2 Grate	24.000 EACH	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0428	611.8120.S Cover Plates Temporary	20.000 EACH	_____.	_____.
0430	611.9800.S Pipe Grates	20.000 EACH	_____.	_____.
0432	611.9900.S Drain Slotted Vane	3.000 EACH	_____.	_____.
0434	612.0204 Pipe Underdrain Unperforated 4-Inch	480.000 LF	_____.	_____.
0436	612.0406 Pipe Underdrain Wrapped 6-Inch	3,207.000 LF	_____.	_____.
0438	612.0700 Drain Tile Exploration	500.000 LF	_____.	_____.
0440	612.0804 Apron Endwalls for Underdrain Reinforced Concrete 4-Inch	12.000 EACH	_____.	_____.
0442	614.0150 Anchor Assemblies for Steel Plate Beam Guard	5.000 EACH	_____.	_____.
0444	614.0905 Crash Cushions Temporary	8.000 EACH	_____.	_____.
0446	614.1000 MGS Guardrail Temporary	138.000 LF	_____.	_____.
0448	614.1200 MGS Guardrail Temporary Terminal EAT	1.000 EACH	_____.	_____.
0450	614.2300 MGS Guardrail 3	889.000 LF	_____.	_____.
0452	614.2500 MGS Thrie Beam Transition	195.000 LF	_____.	_____.
0454	614.2610 MGS Guardrail Terminal EAT	7.000 EACH	_____.	_____.
0456	614.2620 MGS Guardrail Terminal Type 2	2.000 EACH	_____.	_____.
0458	616.0100 Fence Woven Wire (height) 01. 4-Feet	35,343.000 LF	_____.	_____.



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**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0460	616.0206 Fence Chain Link 6-FT	18,169.000 LF	_____.	_____.
0462	618.0100 Maintenance And Repair of Haul Roads (project) 01. 1440-15-71	1.000 EACH	_____.	_____.
0464	619.1000 Mobilization	1.000 EACH	_____.	_____.
0466	620.0300 Concrete Median Sloped Nose	1,728.000 SF	_____.	_____.
0468	624.0100 Water	5,301.000 MGAL	_____.	_____.
0470	625.0500 Salvaged Topsoil	1,004,465.000 SY	_____.	_____.
0472	627.0200 Mulching	785,318.000 SY	_____.	_____.
0474	628.1504 Silt Fence	43,255.000 LF	_____.	_____.
0476	628.1520 Silt Fence Maintenance	96,341.000 LF	_____.	_____.
0478	628.1905 Mobilizations Erosion Control	58.000 EACH	_____.	_____.
0480	628.1910 Mobilizations Emergency Erosion Control	36.000 EACH	_____.	_____.
0482	628.2004 Erosion Mat Class I Type B	172,891.000 SY	_____.	_____.
0484	628.2008 Erosion Mat Urban Class I Type B	63,798.000 SY	_____.	_____.
0486	628.2031 Erosion Mat Class III Type A	601.000 SY	_____.	_____.
0488	628.6510 Soil Stabilizer Type B	4.000 ACRE	_____.	_____.
0490	628.7005 Inlet Protection Type A	28.000 EACH	_____.	_____.



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Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0492	628.7010 Inlet Protection Type B	4.000 EACH	_____.	_____.
0494	628.7015 Inlet Protection Type C	335.000 EACH	_____.	_____.
0496	628.7020 Inlet Protection Type D	3.000 EACH	_____.	_____.
0498	628.7504 Temporary Ditch Checks	5,319.000 LF	_____.	_____.
0500	628.7555 Culvert Pipe Checks	280.000 EACH	_____.	_____.
0502	628.7570 Rock Bags	595.000 EACH	_____.	_____.
0504	629.0210 Fertilizer Type B	637.800 CWT	_____.	_____.
0506	630.0120 Seeding Mixture No. 20	15,110.000 LB	_____.	_____.
0508	630.0130 Seeding Mixture No. 30	14,112.000 LB	_____.	_____.
0510	630.0140 Seeding Mixture No. 40	4,593.000 LB	_____.	_____.
0512	630.0200 Seeding Temporary	1,751.000 LB	_____.	_____.
0514	630.0300 Seeding Borrow Pit	175.000 LB	_____.	_____.
0516	630.0500 Seed Water	22,559.000 MGAL	_____.	_____.
0518	632.0101 Trees (species) (size) (root) 01. (Red Maple)(#25)(CG)	125.000 EACH	_____.	_____.
0520	632.0101 Trees (species) (size) (root) 02. (Silver Maple)(#25)(CG)	125.000 EACH	_____.	_____.
0522	632.0101 Trees (species) (size) (root) 03. (Quaking Aspen)(#25)(CG)	125.000 EACH	_____.	_____.



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Alt Set ID:

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Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0524	632.0101 Trees (species) (size) (root) 04. (River Birch)(#20)(CG)	125.000 EACH	_____.	_____.
0526	632.0101 Trees (species) (size) (root) 05. (Yellow Birch)(#15)(CG)	125.000 EACH	_____.	_____.
0528	632.0101 Trees (species) (size) (root) 06. (American Elm)(#25)(CG)	125.000 EACH	_____.	_____.
0530	632.0101 Trees (species) (size) (root) 07. (Swamp White Oak)(#25)(CG)	125.000 EACH	_____.	_____.
0532	632.0101 Trees (species) (size) (root) 08. (Black Willow)(#15)(CG)	125.000 EACH	_____.	_____.
0534	632.0101 Trees (species) (size) (root) 09. (Speckled Adler)(#2)(CG)	125.000 EACH	_____.	_____.
0536	632.0101 Trees (species) (size) (root) 10. (Tamarack)(#15)(CG)	125.000 EACH	_____.	_____.
0538	632.9101 Landscape Planting Surveillance and Care Cycles	24.000 EACH	_____.	_____.
0540	633.0100 Delineator Posts Steel	83.000 EACH	_____.	_____.
0542	633.0500 Delineator Reflectors	83.000 EACH	_____.	_____.
0544	633.1000 Delineators Barrier Wall	83.000 EACH	_____.	_____.
0546	633.1100 Delineators Temporary	35.000 EACH	_____.	_____.
0548	633.5200 Markers Culvert End	250.000 EACH	_____.	_____.
0550	634.0614 Posts Wood 4x6-Inch X 14-FT	36.000 EACH	_____.	_____.
0552	634.0616 Posts Wood 4x6-Inch X 16-FT	88.000 EACH	_____.	_____.



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Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0554	634.0618 Posts Wood 4x6-Inch X 18-FT	59.000 EACH	_____.	_____.
0556	635.0200 Sign Supports Structural Steel HS	3,885.000 LB	_____.	_____.
0558	637.1220 Signs Type I Reflective SH	272.000 SF	_____.	_____.
0560	637.2210 Signs Type II Reflective H	2,786.220 SF	_____.	_____.
0562	637.2215 Signs Type II Reflective H Folding	42.420 SF	_____.	_____.
0564	637.2230 Signs Type II Reflective F	186.250 SF	_____.	_____.
0566	638.2602 Removing Signs Type II	137.000 EACH	_____.	_____.
0568	638.3000 Removing Small Sign Supports	141.000 EACH	_____.	_____.
0570	642.5401 Field Office Type D	2.000 EACH	_____.	_____.
0572	643.0300 Traffic Control Drums	265,931.000 DAY	_____.	_____.
0574	643.0420 Traffic Control Barricades Type III	49,124.000 DAY	_____.	_____.
0576	643.0500 Traffic Control Flexible Tubular Marker Posts	506.000 EACH	_____.	_____.
0578	643.0600 Traffic Control Flexible Tubular Marker Bases	506.000 EACH	_____.	_____.
0580	643.0705 Traffic Control Warning Lights Type A	68,539.000 DAY	_____.	_____.
0582	643.0715 Traffic Control Warning Lights Type C	21,033.000 DAY	_____.	_____.
0584	643.0800 Traffic Control Arrow Boards	540.000 DAY	_____.	_____.



## Proposal Schedule of Items

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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0586	643.0900 Traffic Control Signs	81,149.000 DAY	_____.	_____.
0588	643.0920 Traffic Control Covering Signs Type II	1,093.000 EACH	_____.	_____.
0590	643.1050 Traffic Control Signs PCMS	217.000 DAY	_____.	_____.
0592	643.1070 Traffic Control Cones 42-Inch	1,430.000 DAY	_____.	_____.
0594	643.5000 Traffic Control	1.000 EACH	_____.	_____.
0596	645.0105 Geotextile Type C	186.000 SY	_____.	_____.
0598	645.0111 Geotextile Type DF Schedule A	380.000 SY	_____.	_____.
0600	645.0112 Geotextile Type DF Schedule B	92.000 SY	_____.	_____.
0602	645.0120 Geotextile Type HR	1,222.000 SY	_____.	_____.
0604	645.0130 Geotextile Type R	3,348.000 SY	_____.	_____.
0606	646.1020 Marking Line Epoxy 4-Inch	44,263.000 LF	_____.	_____.
0608	646.1040 Marking Line Grooved Wet Ref Epoxy 4-Inch	134,257.000 LF	_____.	_____.
0610	646.3020 Marking Line Epoxy 8-Inch	200.000 LF	_____.	_____.
0612	646.3040 Marking Line Grooved Wet Ref Epoxy 8-Inch	591.000 LF	_____.	_____.
0614	646.3555 Marking Line Grooved Contrast Permanent Tape 8-Inch	12,748.000 LF	_____.	_____.
0616	646.5020 Marking Arrow Epoxy	26.000 EACH	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0618	646.5120 Marking Word Epoxy	27.000 EACH	_____.	_____.
0620	646.5220 Marking Symbol Epoxy	4.000 EACH	_____.	_____.
0622	646.6120 Marking Stop Line Epoxy 18-Inch	312.000 LF	_____.	_____.
0624	646.6220 Marking Yield Line Epoxy 18-Inch	18.000 EACH	_____.	_____.
0626	646.6320 Marking Dotted Extension Epoxy 18-Inch	335.000 LF	_____.	_____.
0628	646.7120 Marking Diagonal Epoxy 12-Inch	1,083.000 LF	_____.	_____.
0630	646.7220 Marking Chevron Epoxy 24-Inch	282.000 LF	_____.	_____.
0632	646.7420 Marking Crosswalk Epoxy Transverse Line 6-Inch	1,746.000 LF	_____.	_____.
0634	646.8120 Marking Curb Epoxy	3,806.000 LF	_____.	_____.
0636	646.8220 Marking Island Nose Epoxy	10.000 EACH	_____.	_____.
0638	646.8320 Marking Parking Stall Epoxy	1,690.000 LF	_____.	_____.
0640	646.9000 Marking Removal Line 4-Inch	5,045.000 LF	_____.	_____.
0642	646.9100 Marking Removal Line 8-Inch	534.000 LF	_____.	_____.
0644	649.0105 Temporary Marking Line Paint 4-Inch	125,862.000 LF	_____.	_____.
0646	649.0120 Temporary Marking Line Epoxy 4-Inch	65,335.000 LF	_____.	_____.
0648	649.0150 Temporary Marking Line Removable Tape 4-Inch	1,243.000 LF	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0650	649.0205 Temporary Marking Line Paint 8-Inch	200.000 LF	_____.	_____.
0652	649.0220 Temporary Marking Line Epoxy 8-Inch	560.000 LF	_____.	_____.
0654	649.0760 Temporary Marking Raised Pavement Marker Type I	32.000 EACH	_____.	_____.
0656	649.0905 Temporary Marking Diagonal Paint 12-Inch	170.000 LF	_____.	_____.
0658	650.4000 Construction Staking Storm Sewer	283.000 EACH	_____.	_____.
0660	650.4500 Construction Staking Subgrade	107,001.000 LF	_____.	_____.
0662	650.5000 Construction Staking Base	76,100.000 LF	_____.	_____.
0664	650.5500 Construction Staking Curb Gutter and Curb & Gutter	28,715.000 LF	_____.	_____.
0666	650.6000 Construction Staking Pipe Culverts	54.000 EACH	_____.	_____.
0668	650.6500 Construction Staking Structure Layout (structure) 01. B-20-0202	LS	LUMP SUM	_____.
0670	650.6500 Construction Staking Structure Layout (structure) 02. B-20-0203	LS	LUMP SUM	_____.
0672	650.6500 Construction Staking Structure Layout (structure) 03. B-20-0204	LS	LUMP SUM	_____.
0674	650.6500 Construction Staking Structure Layout (structure) 04. C-20-0061	LS	LUMP SUM	_____.
0676	650.6500 Construction Staking Structure Layout (structure) 05. R-20-0041	LS	LUMP SUM	_____.



## Proposal Schedule of Items

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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0678	650.6500 Construction Staking Structure Layout (structure) 06. R-20-0042	LS	LUMP SUM	_____.
0680	650.6500 Construction Staking Structure Layout (structure) 07. R-20-0047	LS	LUMP SUM	_____.
0682	650.6500 Construction Staking Structure Layout (structure) 08. S-20-0069	LS	LUMP SUM	_____.
0684	650.6500 Construction Staking Structure Layout (structure) 09. S-20-0070	LS	LUMP SUM	_____.
0686	650.7000 Construction Staking Concrete Pavement	44,300.000 LF	_____.	_____.
0688	650.8000 Construction Staking Resurfacing Reference	1,800.000 LF	_____.	_____.
0690	650.8500 Construction Staking Electrical Installations (project) 01. 1440-15-71	LS	LUMP SUM	_____.
0692	650.9000 Construction Staking Curb Ramps	98.000 EACH	_____.	_____.
0694	650.9910 Construction Staking Supplemental Control (project) 01. 1440-15-71	LS	LUMP SUM	_____.
0696	650.9920 Construction Staking Slope Stakes	108,801.000 LF	_____.	_____.
0698	652.0225 Conduit Rigid Nonmetallic Schedule 40 2-Inch	10,055.000 LF	_____.	_____.
0700	652.0235 Conduit Rigid Nonmetallic Schedule 40 3-Inch	290.000 LF	_____.	_____.
0702	652.0615 Conduit Special 3-Inch	420.000 LF	_____.	_____.
0704	652.0800 Conduit Loop Detector	620.000 LF	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0706	653.0164 Pull Boxes Non-Conductive 24x42-Inch	52.000 EACH	_____.	_____.
0708	654.0101 Concrete Bases Type 1	5.000 EACH	_____.	_____.
0710	654.0102 Concrete Bases Type 2	1.000 EACH	_____.	_____.
0712	654.0105 Concrete Bases Type 5	70.000 EACH	_____.	_____.
0714	654.0113 Concrete Bases Type 13	1.000 EACH	_____.	_____.
0716	654.0120 Concrete Bases Type 10-Special	1.000 EACH	_____.	_____.
0718	654.0220 Concrete Control Cabinet Bases Type 10	7.000 EACH	_____.	_____.
0720	655.0230 Cable Traffic Signal 5-14 AWG	3,910.000 LF	_____.	_____.
0722	655.0240 Cable Traffic Signal 7-14 AWG	485.000 LF	_____.	_____.
0724	655.0260 Cable Traffic Signal 12-14 AWG	780.000 LF	_____.	_____.
0726	655.0305 Cable Type UF 2-12 AWG Grounded	470.000 LF	_____.	_____.
0728	655.0515 Electrical Wire Traffic Signals 10 AWG	2,110.000 LF	_____.	_____.
0730	655.0610 Electrical Wire Lighting 12 AWG	13,990.000 LF	_____.	_____.
0732	655.0615 Electrical Wire Lighting 10 AWG	27,570.000 LF	_____.	_____.
0734	655.0625 Electrical Wire Lighting 6 AWG	8,493.000 LF	_____.	_____.
0736	655.0700 Loop Detector Lead In Cable	4,235.000 LF	_____.	_____.
0738	655.0800 Loop Detector Wire	2,440.000 LF	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0740	656.0200 Electrical Service Meter Breaker Pedestal (location) 01. STH 23 & Wisconsin American Roundabout	LS	LUMP SUM	_____.
0742	656.0200 Electrical Service Meter Breaker Pedestal (location) 02. South Jughandle	LS	LUMP SUM	_____.
0744	656.0200 Electrical Service Meter Breaker Pedestal (location) 03. North Jughandle	LS	LUMP SUM	_____.
0746	656.0200 Electrical Service Meter Breaker Pedestal (location) 04. CTH UU South Roundabout	LS	LUMP SUM	_____.
0748	656.0200 Electrical Service Meter Breaker Pedestal (location) 05. CTH UU North Roundabout	LS	LUMP SUM	_____.
0750	656.0200 Electrical Service Meter Breaker Pedestal (location) 06. Park and Ride	LS	LUMP SUM	_____.
0752	656.0200 Electrical Service Meter Breaker Pedestal (location) 07. 151 SB & 23	LS	LUMP SUM	_____.
0754	656.0200 Electrical Service Meter Breaker Pedestal (location) 08. CTH K	LS	LUMP SUM	_____.
0756	657.0100 Pedestal Bases	5.000 EACH	_____.	_____.
0758	657.0255 Transformer Bases Breakaway 11 1/2- Inch Bolt Circle	66.000 EACH	_____.	_____.
0760	657.0315 Poles Type 4	1.000 EACH	_____.	_____.
0762	657.0322 Poles Type 5-Aluminum	65.000 EACH	_____.	_____.
0764	657.0352 Poles Type 10-Special	1.000 EACH	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0766	657.0360 Poles Type 13	1.000 EACH	_____.	_____.
0768	657.0420 Traffic Signal Standards Aluminum 13-FT	2.000 EACH	_____.	_____.
0770	657.0425 Traffic Signal Standards Aluminum 15-FT	1.000 EACH	_____.	_____.
0772	657.0430 Traffic Signal Standards Aluminum 10-FT	1.000 EACH	_____.	_____.
0774	657.0546 Monotube Arms 45-FT-Special	1.000 EACH	_____.	_____.
0776	657.0550 Monotube Arms 50-FT	1.000 EACH	_____.	_____.
0778	657.0710 Luminaire Arms Truss Type 4 1/2-Inch Clamp 12-FT	66.000 EACH	_____.	_____.
0780	658.0173 Traffic Signal Face 3S 12-Inch	8.000 EACH	_____.	_____.
0782	658.0174 Traffic Signal Face 4S 12-Inch	3.000 EACH	_____.	_____.
0786	658.0500 Pedestrian Push Buttons	7.000 EACH	_____.	_____.
0788	658.5069 Signal Mounting Hardware (location) 01. USH 151 SB Ramp & STH 23	LS	LUMP SUM	_____.
0790	658.5069 Signal Mounting Hardware (location) 02. USH 151 NB Ramp & STH 23	LS	LUMP SUM	_____.
0792	659.1115 Luminaires Utility LED A	3.000 EACH	_____.	_____.
0794	659.1120 Luminaires Utility LED B	52.000 EACH	_____.	_____.
0796	659.1125 Luminaires Utility LED C	11.000 EACH	_____.	_____.
0798	659.2130 Lighting Control Cabinets 120/240 30-Inch	1.000 EACH	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0800	661.0200 Temporary Traffic Signals for Intersections (location) 01. STH 23 & USH 151 NB Ramp	LS	LUMP SUM	_____.
0802	661.0200 Temporary Traffic Signals for Intersections (location) 02. USH 151 & CTH K	LS	LUMP SUM	_____.
0804	690.0150 Sawing Asphalt	6,992.000 LF	_____.	_____.
0806	690.0250 Sawing Concrete	13,160.000 LF	_____.	_____.
0808	715.0415 Incentive Strength Concrete Pavement	46,737.600 DOL	1.00000	46,737.60
0810	715.0502 Incentive Strength Concrete Structures	16,346.000 DOL	1.00000	16,346.00
0812	715.0603 Incentive Strength Concrete Barrier	7,116.000 DOL	1.00000	7,116.00
0814	715.0710 Optimized Aggregate Gradation Incentive	118,647.000 DOL	1.00000	118,647.00
0816	740.0440 Incentive IRI Ride	40,746.000 DOL	1.00000	40,746.00
0818	ASP.1T0A On-the-Job Training Apprentice at \$5.00/HR	2,100.000 HRS	5.00000	10,500.00
0820	ASP.1T0G On-the-Job Training Graduate at \$5.00/HR	5,760.000 HRS	5.00000	28,800.00
0822	SPV.0035 Special 01. Roadway Embankment	913,772.000 CY	_____.	_____.
0824	SPV.0035 Special 02. Foundation Backfill	1,740.000 CY	_____.	_____.
0826	SPV.0060 Special 01. Vertical Impact Recovery Panel	29.000 EACH	_____.	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0828	SPV.0060 Special 02. Vertical Impact Recovery Panel Base	29.000 EACH	_____.	_____.
0830	SPV.0060 Special 03. Temporary Inlet Cover	2.000 EACH	_____.	_____.
0832	SPV.0060 Special 04. Storm Sewer Plug	27.000 EACH	_____.	_____.
0834	SPV.0060 Special 05. Temporary Slope Drain	3.000 EACH	_____.	_____.
0836	SPV.0060 Special 06. Soil Nail Verification Tests R-20-47	3.000 EACH	_____.	_____.
0838	SPV.0060 Special 07. Soil Nail Proof Tests R-20-47	5.000 EACH	_____.	_____.
0840	SPV.0060 Special 08. Installing City of Fond du Lac Luminaire Poles and Arms	4.000 EACH	_____.	_____.
0842	SPV.0085 Special 01. Seeding Wet Meadow Mix	4.000 LB	_____.	_____.
0844	SPV.0090 Special 01. Temporary Barrier Wall Fabric	1,084.000 LF	_____.	_____.
0846	SPV.0090 Special 02. Relapping Guardrail	341.000 LF	_____.	_____.
0848	SPV.0090 Special 03. Fence Chain Link Polymer-Coated 5-FT	627.000 LF	_____.	_____.
0850	SPV.0090 Special 04. Fence Chain Link Polymer-Coated 6-FT	664.000 LF	_____.	_____.
0852	SPV.0090 Special 05. Fence Chain Link Polymer-Coated 4-FT	184.000 LF	_____.	_____.
0854	SPV.0105 Special 01. Temporary Vehicle Detection System, STH 23 & USH 151 NB Ramp	LS	LUMP SUM	_____.



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**Proposal ID:** 20210309011    **Project(s):** 1440-15-71**Federal ID(s):** WISC 2021227**SECTION:** 0001

Contract Items

**Alt Set ID:****Alt Mbr ID:**

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0856	SPV.0105 Special 02. Temporary Vehicle Detection System, USH 151 & CTH K	LS	LUMP SUM	_____.
0858	SPV.0105 Special 03. Removing City of Fond du Lac Lighting System	LS	LUMP SUM	_____.
0860	SPV.0165 Special 01. Wall Concrete Panel Mechanically Stabilized Earth R-20-41	7,462.000 SF	_____.	_____.
0862	SPV.0165 Special 02. Wall Modular Block Mechanically Stabilized Earth R-20-42	6,230.000 SF	_____.	_____.
0864	SPV.0165 Special 03. Soil Nail Retaining Walls R-20-47	1,620.000 SF	_____.	_____.
0866	SPV.0195 Special 01. Cold Patch	10.000 TON	_____.	_____.
0868	531.2024 Drilling Shaft 24-Inch	64.000 LF	_____.	_____.
0870	658.0416 Pedestrian Signal Face 16-Inch	7.000 EACH	_____.	_____.
0872	SPV.0195 Special 02. Segregation and Disposal of Demolition Debris	75.000 TON	_____.	_____.

**Section:** 0001**Total:** \_\_\_\_\_.**Total Bid:** \_\_\_\_\_.

