Resolution 5864-2023: Award Bid Contract to Kruczek Construction

WHEREAS, the City of Mayville did solicit for the 2023 Street & Utility Reconstruction Project proposals. Sealed bids were opened on Tuesday, March 21, 2023 and the following proposals were received:

Company	Alley Street - Base Bid	Alley Street - Alternate #1 Bid	Metalcraft Plant Site - Base Bid	Metalcraft Plant Site - Alternate #2 Bid
Kruczek Construction Inc., Green Bay, WI	\$372,385.00	\$94,771.00	\$203,615.00	\$78,961.00
Woleske Construction Company, Inc., Madison, WI	\$395,412.25	\$113,612.30	\$204,637.40	\$104,393.46

WHEREAS, it is the recommendation of the Water/Wastewater Commission to select Kruczek Construction Inc. for the Alley Street - Base Bid of \$372,385.00 as well as the Alley Street - Alternate #1 Bid for \$94,771.00, and;

WHEREAS, it is further the recommendation of the Water/Wastewater Commission to select Kruczek Construction Inc. for the Metalcraft Plant Site - Base Bid of \$203,615.00. That the Water/Wastewater Commission did not approve the Metalcraft Plant Site - Alternate #2 option, and;

NOW, THEREFORE, BE IT RESOLVED the Common Council of the City of Mayville does hereby approve the above recommendation of the Water/Wastewater Commission.

Passed by the Common Council of the City of Mayville this 11th day of May 2023.

John Guinn Mayor

Attest:

Anastasia Gonstead City Clerk



107 Parallel Street Beaver Dam, WI 53916 920-356-9447 Fax 920-356-9454 kunkelengineering.com March 28, 2023

Ms. Anastasia Gonstead, Clerk City of Mayville 15 S. School Street Mayville, Wisconsin 53050

Re: City of Mayville – 2023 Street & Utility Reconstruction Construction Contract Award – Recommendation

Dear Ms. Gonstead:

Please find accompanying this transmittal the "Bid Tabulation" for the 2023 Street & Utility Reconstruction Project that was bid on March 21, 2023. There were two (2) bids received for the project ranging from \$576,000.00 to \$600,049.65 for the base bid. There were also two (2) alternates that were bid as part of this project as well, with bids ranging from \$94,771.00 to \$113,612.30 for Alternate #1, and \$78,961.00 to \$104,393.46 Alternate #2. Alternate #1 would loop the watermain from the south end of Alley Street over to Springbrook Court and Alternate #2 would replace the existing watermain that goes underneath the abandoned railroad bed south of Metalcraft which eventually goes out to Hwy 28/67.

As is evident, Kruczek Construction Inc. from Green Bay, Wisconsin submitted a low combine base bid in the amount of \$576,000.00. Kruczek Construction Inc. also submitted the low bid for each of the two alternates.

Therefore, based upon our review, analysis of the contractor's past work efforts, and discussion with Utility Department staff, we hereby recommend that the Mayville Utility Commission and/or the Mayville Common Council award a construction contract to Kruczek Construction Inc. from Green Bay, Wisconsin for 2023 Street & Utility Reconstruction Project in the amount of \$576,000.00. Furthermore, the Utility Commission and/or City Council should discuss and consider the award of Alternate #1 in the amount of \$94,771.00, which would loop the watermain from the south end of Alley Street over to Springbrook Court.

Anastasia, should either you, the Mayville Utility Commission, or the Mayville Common Council have any questions or comments regarding this transmittal, please feel free to contact me at your convenience.

Sincerely,

KUNKEL ENGINEERING GROUP

Don Neitzel, G.M.

Enclosures

cc: John Guinn, Mayor Courtney Steger, Director of Utilities Jack Hurst, Director of Public Works John Kruczek, Kruczek Construction Inc. Nick Chikowski, KEG



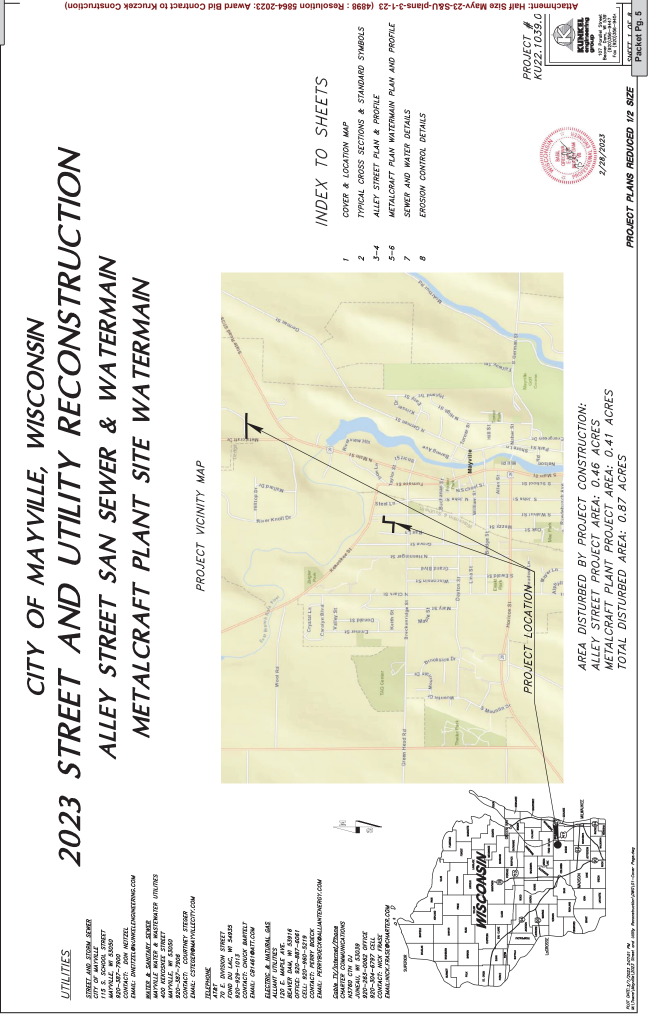
BID TABULATION City of Mayville 2023 Street & Utility 10:00 am Tuesday, March 21, 2023

	•			Kruczek Co	nstruction Inc.	Woleske Constru	ction Company, Inc.
				Green	Bay, WI	Mad	ison, WI
Item No.	ALLEY STREET - BASE BID	Quantity	Unit	Unit Price	Total	Unit Price	Total
1	8" Sanitary Sewer	335	LF	\$ 250.00	\$ 83,750.00	\$ 134.00	\$ 44,890.00
2	6" San Sewer Lateral	280	LF	\$ 100.00	\$ 28,000.00	\$ 144.00	\$ 40,320.00
3	Granular Backfill, San Sewer	310	LF	\$ 26.00	\$ 8,060.00	\$ 0.01	\$ 3.10
4	San Sewer Standard Manhole	3	EA	\$ 5,100.00	\$ 15,300.00	\$ 5,800.00	\$ 17,400.00
5	San Sewer Sealed Manhole	1	EA	\$ 5,265.00	\$ 5,265.00	\$ 7,200.00	\$ 7,200.00
6	8" CIPP Pipelining	98	LF	\$ 210.00	\$ 20,580.00	\$ 240.00	\$ 23,520.00
7	6" Watermain	525	LF	\$ 100.00	\$ 52,500.00	\$ 138.00	\$ 72,450.00
8	Temporary Water Service System	1	LS	\$ 6,600.00	\$ 6,600.00	\$ 12,000.00	\$ 12,000.00
9	Water Service Lateral 1-1/4"	280	LF	\$ 72.00	\$ 20,160.00	\$ 69.00	\$ 19,320.00
10	Water Service Fittings 1-1/4"	14	EA	\$ 855.00	\$ 11,970.00	\$ 700.00	\$ 9,800.00
11	Granular Backfill, Watermain	165	LF	\$ 20.00	\$ 3,300.00	\$ 0.01	\$ 1.65
12	6" Gate Valve & Box	3	EA	\$ 2,200.00	\$ 6,600.00	\$ 3,000.00	\$ 9,000.00
13	8" Gate Valve & Box	2	EA	\$ 3,100.00	\$ 6,200.00	\$ 3,800.00	\$ 7,600.00
14	Hydrant	2	EA	\$ 6,600.00	\$ 13,200.00	\$ 7,200.00	\$ 14,400.00
15	Connect to Existing Watermain	1	EA	\$ 5,000.00	\$ 5,000.00	\$ 2,800.00	\$ 2,800.00
16	Silt Fence	80	LF	\$ 5.00	\$ 400.00	\$ 4.00	\$ 320.00
17	Traffic Control & Access	1	LS	\$ 4,000.00	\$ 4,000.00	\$ 17,000.00	\$ 17,000.00
18	Construction Erosion Control	1	LS	\$ 1,900.00	\$ 1,900.00	\$ 4,000.00	\$ 4,000.00
19	Mill Existing Pavement	1,530	SY	\$ 5.00	\$ 7,650.00	\$ 1.25	\$ 1,912.50
20	Sawcut Existing Pavement	150	LF	\$ 3.00	\$ 450.00	\$ 4.00	\$ 600.00
21	Unclassified Excavation	1	LS	\$ 8,300.00	\$ 8,300.00	\$ 19,000.00	\$ 19,000.00
22	EBS and SubBase Course	130	CY	\$ 21.00	\$ 2,730.00	\$ 30.00	\$ 3,900.00
23	Base Aggregate Dense	150	TN	\$ 17.00	\$ 2,550.00	\$ 15.00	\$ 2,250.00
24	Curb & Gutter Patching	30	LF	\$ 175.00	\$ 5,250.00	\$ 55.00	\$ 1,650.00
25	Hot Mix Asphalt Pavement	370	TN	\$ 100.00	\$ 37,000.00	\$ 110.00	\$ 40,700.00
26	Remove & Replace Asphalt Pavement	87	SY	\$ 60.00	\$ 5,220.00	\$ 110.00	\$ 9,570.00
27	Topsoil, Seeding, and Mulch	645	SY	\$ 10.00	\$ 6,450.00	\$ 9.00	\$ 5,805.00
28	Traffic Control & Access	1	LS	\$ 4,000.00		\$ 8,000.00	\$ 8,000.00
		ALLEY	STREE	ET TOTAL BASE BIL	\$ 372,385.00		\$ 395,412.25

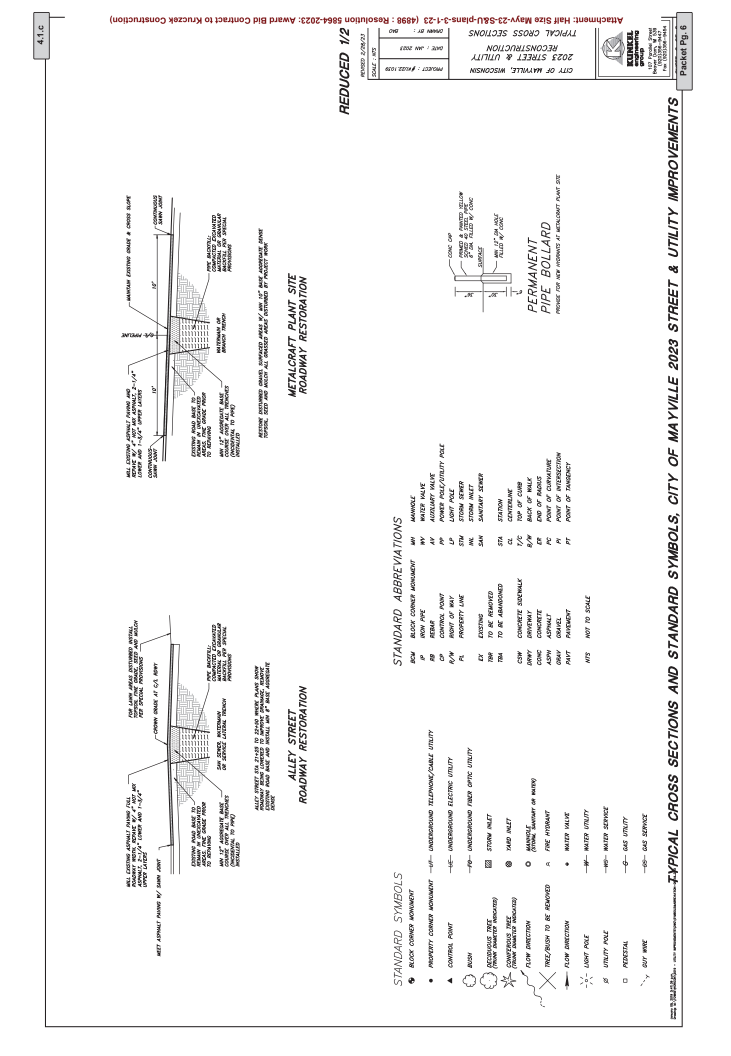
Item No.	ALLEY STREET - ALTERNATE #1	Quantity	Unit	Unit Price	Total	Unit Price	Total
29	6" Watermain	254	LF	\$ 135.00	\$ 34,290.00	\$ 144.00	\$ 36,576.00
30	6" ID, Horizontal Directionally Drilled Watermain	50	LF	\$ 175.00	\$ 8,750.00	\$ 650.00	\$ 32,500.00
31	Construction Dewatering	1	LS	\$ 20,000.00	\$ 20,000.00	\$ 7,000.00	\$ 7,000.00
32	Water Service Lateral 1-1/4"	25	LF	\$ 88.00	\$ 2,200.00	\$ 164.00	\$ 4,100.00
33	Water Service Fittings 1-1/4"	1	EA	\$ 855.00	\$ 855.00	\$ 680.00	\$ 680.00
34	Granular Backfill. Watermain	30	LF	\$ 20.00	\$ 600.00	\$ 0.01	\$ 0.30
35	6" Gate Valve & Test Manhole	1	EA	\$ 7,000.00	\$ 7,000.00	\$ 5,400.00	\$ 5,400.00
36	6" Gave Valve & Box	2	EA	\$ 2,200.00	\$ 4,400.00	\$ 2,400.00	\$ 4,800.00
37	Connect to Existing Watermain	1	EA	\$ 1,500.00	\$ 1,500.00	\$ 2,800.00	\$ 2,800.00
38	Silt Fence	150	LF	\$ 4.00	\$ 600.00	\$ 5.00	\$ 750.00
39	Construction Erosion Control	1	LS	\$ 1,000.00	\$ 1,000.00	\$ 5,000.00	\$ 5,000.00
40	Mill Existing Pavement	70	SY	\$ 20.00	\$ 1,400.00	\$ 10.00	\$ 700.00
41	Swawcut Existing Pavement	64	LF	\$ 4.00	\$ 256.00	\$ 4.00	\$ 256.00
42	EBS and SubBase Course	34	CY	\$ 30.00	\$ 1,020.00	\$ 35.00	\$ 1,190.00
43	Curb & Gutter Patching	20	LF	\$ 150.00	\$ 3,000.00	\$ 60.00	\$ 1,200.00
44	Hot Mix Asphalt Pavement	20	TN	\$ 125.00	\$ 2,500.00	\$ 180.00	\$ 3,600.00
45	Topsoil, Seeding, and Mulch	340	SY	\$ 10.00	\$ 3,400.00	\$ 9.00	\$ 3,060.00
46	Traffic Control and Access	1	LS	\$ 2,000.00	\$ 2,000.00	\$ 4,000.00	\$ 4,000.00
	ALLEY	STREET 1	TOTAL	ALTERNATE #1 BID	\$ 94,771.00		\$ 113,612.30

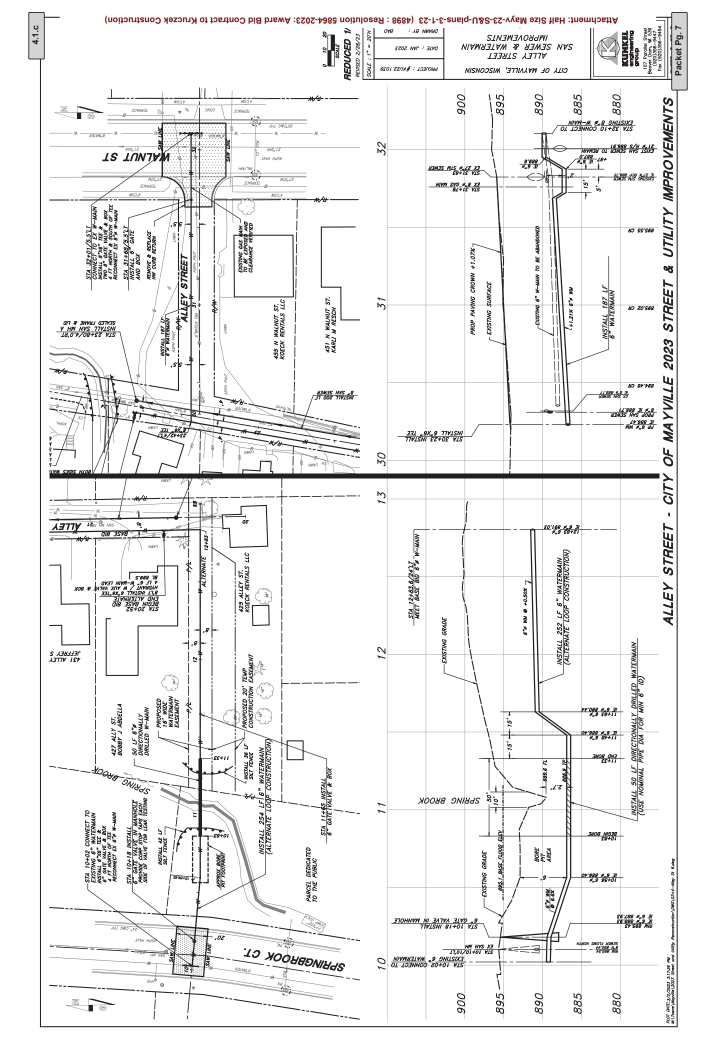
tem No.	METALCRAFT PLANT SITE - BASE BID	Quantity	Unit	Unit Price		Total	Unit Price	Total
47	10" Watermain	730	LF	\$ 125.00	\$	91,250.00	\$ 124.00	\$ 90,520.00
48	6" Watermain	34	LF	\$ 112.00	\$	3,808.00	\$ 140.00	\$ 4,760.00
49	Granular Backfill, Watermain	365	LF	\$ 20.00	\$	7,300.00	\$ 0.01	\$ 3.6
50	10" Gate Valve and Box	2	EA	\$ 4,500.00	\$	9,000.00	\$ 4,200.00	\$ 8,400.00
51	6" Gate Valve and Box	2	EA	\$ 2,200.00	\$	4,400.00	\$ 2,600.00	\$ 5,200.00
52	4" Gate Valve & Box	1	EA	\$ 1,800.00	\$	1,800.00	\$ 2,000.00	\$ 2,000.00
53	Water Service Lateral, 4"	20	LF	\$ 105.00	\$	2,100.00	\$ 184.00	\$ 3,680.00
54	Hydrant	2	EA	\$ 6,900.00	\$	13,800.00	\$ 7,700.00	\$ 15,400.00
55	Connect Existing Watermain	3	EA	\$ 3,000.00	\$	9,000.00	\$ 2,800.00	\$ 8,400.00
	Mill Existing Pavement	1435	SY	\$ 5.00	\$	7,175.00	\$ 4.25	\$ 6,098.75
57	Sawcut Existing Pavement	1,250	LF	\$ 3.00	\$	3,750.00	\$ 4.00	\$ 5,000.00
58	Hot Mix Asphalt Pavement	350	TN	\$ 100.00	\$	35,000.00	\$ 112.00	\$ 39,200.00
59	Steel Pipe Bollards, Painted	4	EA	\$ 500.00	\$	2,000.00	\$ 400.00	\$ 1,600.00
60	Topsoil, Seed, and Mulch	500	SY	\$ 12.00	\$	6,000.00	\$ 9.00	\$ 4,500.00
61	Erosion and Seeding Mat	425	SY	\$ 5.00	\$	2,125.00	\$ 3.00	\$ 1,275.00
62	Silt Fence	150	LF	\$ 5.00	\$	750.00	\$ 4.00	\$ 600.00
63	Project Signage	1	LS	\$ 1,857.00	\$	1,857.00	\$ 4,000.00	\$ 4,000.00
64	Construction Erosion Control	1	LS	\$ 2,500.00	\$	2,500.00	\$ 4,000.00	\$ 4,000.00
	Ν	IETALCRA	FT PLA	NT SITE - BASE BID) \$	203,615.00		\$ 204,637.40

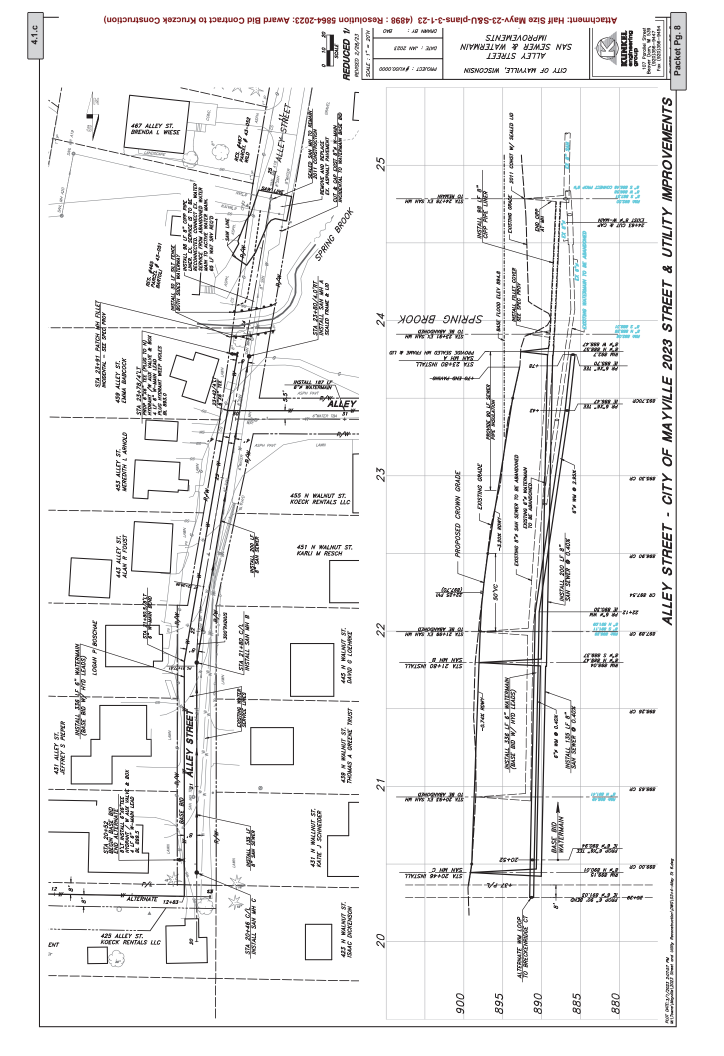
	METALCRAFT PLANT SITE - ALTERNATE #2						
Item No.	BID	Quantity	Unit	Unit Price	Total	Unit Price	Total
65	10" Watermain	92	LF	\$ 194.00	\$ 17,848.00	\$ 154.00	\$ 14,168.00
66	10" ID Horizontal Directionally Drilled Watermain	172	LF	\$ 194.00	\$ 33,368.00	\$ 320.00	\$ 55,040.00
67	Construction Dewatering	1	LS	\$ 2,000.00	\$ 2,000.00	\$ 9,000.00	\$ 9,000.00
68	10" Gate Valve and Box	1	EA	\$ 4,400.00	\$ 4,400.00	\$ 4,400.00	\$ 4,400.00
69	10" Gate Valve & Test Manhole	1	EA	\$ 13,000.00	\$ 13,000.00	\$ 9,400.00	\$ 9,400.00
70	Granular Backfill, Watermain	46	LF	\$ 20.00	\$ 920.00	\$ 0.01	\$ 0.46
71	Connect Existing Watermain	1	EA	\$ 3,500.00	\$ 3,500.00	\$ 9,200.00	\$ 9,200.00
72	Topsoil, Seeding, and Mulch	250	SY	\$ 10.00	\$ 2,500.00	\$ 9.00	\$ 2,250.00
73	Erosion and Seeding Mat	205	SY	\$ 5.00	\$ 1,025.00	\$ 3.00	\$ 615.00
74	Silt Fence	80	LF	\$ 5.00	\$ 400.00	\$ 4.00	\$ 320.00
	METALCRA	AFT PLANT	SITE -	ALTERNATE #2 BID	\$ 78,961.00		\$ 104,393.46
	TOTAL BASE BID (ALLEY STREET PROJ	ECT + MI	ETAL	CRAFT PROJECT)	\$ 576,000.00		\$ 600.049.65

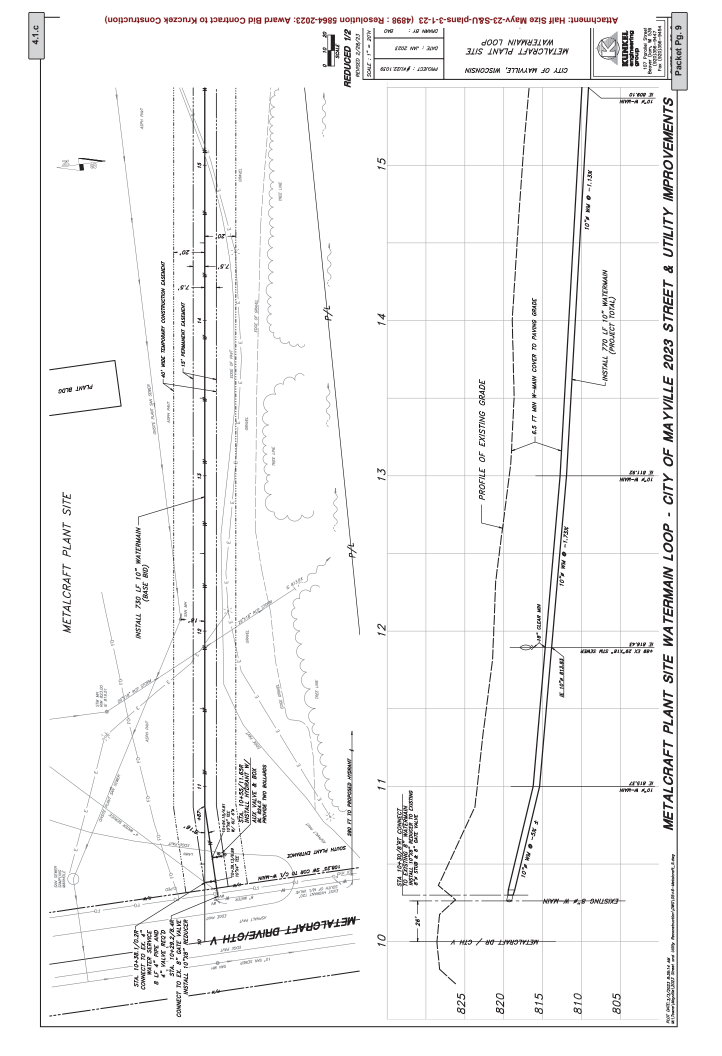


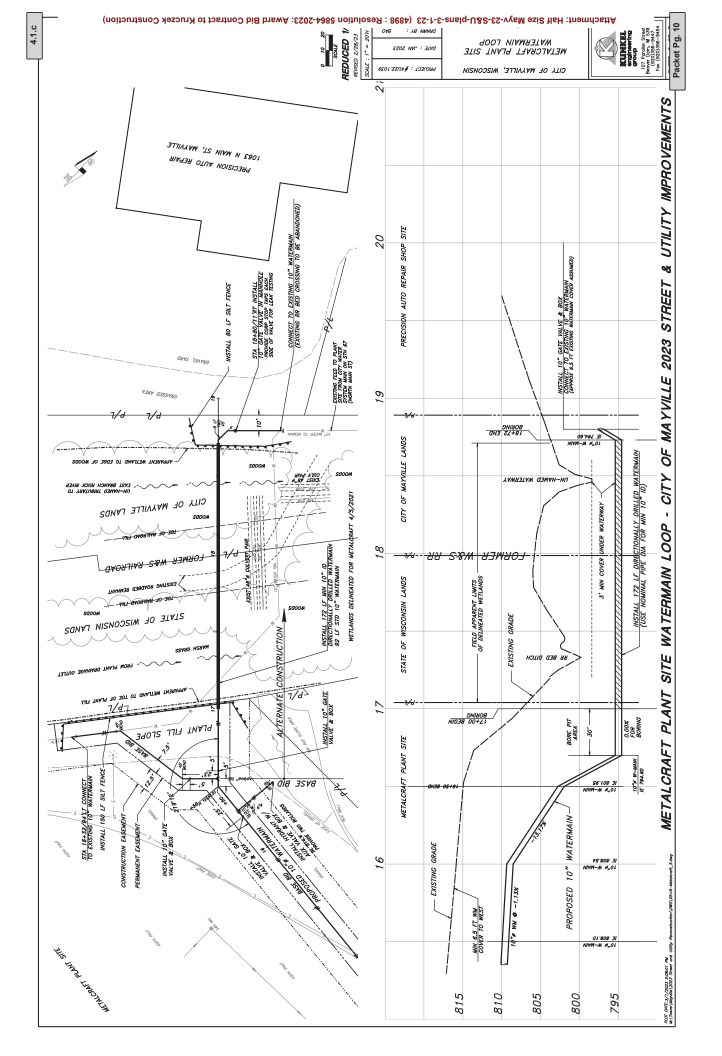
4.1.c

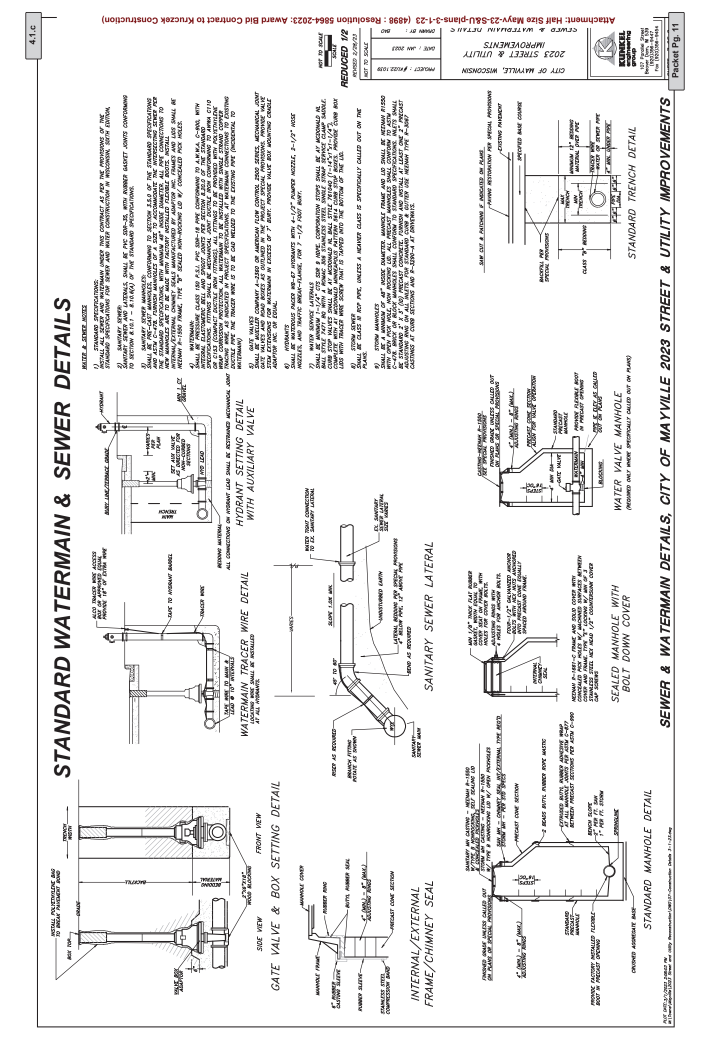












STANDARD EROSION CONTROL PROUSIONS	EROSION CONTROL PLAN & DETAILS	L PLAN & DETAIL	REQUIRED STORM SEWER	
General Notes for Construction Erasion Control: 1. Refer to WDWR's Storrwater web page of technical standards ©				
http://dn.wi.gov/org/water/wrn/nps/stormwater/techstds.htm@construction 2. Construct and maintain all erosion and sediment control measures in accordance with		CONSTRUCTION EROSION CONTROL LEGEND	NET PROFESSION OF A PROFESSION OF A BE INSTALLED OF ALL ENSTING INVERT BROLECT LIMITS AS SHOWN OF THE PANNE PLANE. INSTALL MET PROJECTION ON NEW OF REPLACEMENT MLETS AS	
the WDWF's Stormwater web page of technical standards @ http://dnr.wigov/org/water/wm//nps/stormwater/lechstds.htm#Construction	Applicable WDNR Technical Standards	EXISTING INLET - INSTALL TYPE C INLET PROTECTION	ITTEL MARE INSTALLED GEOTEXTILE FLUERE FABRIC SMALL BE TYPE FF PER WDOT STD SPEC,	ų
 Install sediment control measures prior to any grading or disturbance of existing surface material. Adjust all sediment control measures to meet field conditions at the time of construction. 	t Control	INDICATES SEDIMENT LOG TO BE INSTALLED	UR ALLEMANE, MATEMALS FAR CUMERN FAL CONTRACTOR SAULT REFEART SEDMENT TRAPED IN FLABBL FALLING INTO STOPA SEMER DURING MATEMANEE OR FRANKL	
4. Provide weekly inspection and mointenance of all sediment control structures to ensure intended purpose is accompliable, Maintain demonstration on appections the project exection intensions. Surfament remains and to be in writing montiform of the and of the second provide and the second second appect.	I	O O INDICATES SILT FENCE TO BE INSTALLED	SAULD WATER ASTL MORE ASTL MORE ARE THE CONTENTOR SAUL CLEW THE NET IMMEDIATELY FROUND PERMETER OF GAME 1) CLT FIBENC TO ALLOW ANN 10° AROUND PERMETER OF GAME	
each warking day. 5. In addition to weeky inspections,inspect sediment control structures for inlegnity after	1060 Inlet Protection 1061 Dewotering	SHOWN UN FLAN FRUFILE SAFEIS	WHEN NOSTALLED TO FACUTATE MANTENANCE AND FEMORAL 2) WARM MAN TO FACUTATE MANTENANCE AND FEMORAL MAN 21985 ANANA CLULAN COMPACTENT AND FOR MART MADA	
any rainfail of 1/2" or greater and correct any damaged structures. 6. Do not remove sediment control measures until the areas served have established	1068 Dust Control		FABARC TO WITHIN 3" OF THE GRATE IN THE GUITER FLOWLINE.	
vegetative cover. 2. Collect tracked soil from poved roads located near the construction site. All streets shall	אין ום - ורכד - בפרטובוע - אטוצטשט - און			101
be swept and cleared of all dirt and debris on a daily basis.			2X4 BOARD EXTENDING 8 IN	otra
o, men vasculargna grent moter reter to mun recimical standard for la ar w atering in order to properti filler water in a settling basin or fillening device prior to release into a into a storm sever or stream.	 Silt fence and Inlet Protection must be installed as shown on the plans per Erosion Control Plan and Details prior to construction, and maintained through 	e plans per ained through	<u> </u>	
9. Protect storm sewer section basins from run-off with fabric per WDNR Tech Std 1060.	final stabilization. • Intet Protection Type C is to be installed on all curb inlets on Breckenridde	reckenridae		
10. Prevent overland flow from leaving the work site by installing straw bale or fabric filter fencing parallel to the contours located downhill from the work area.	Circle and Walnut Street that catch runoff from project construction or staging per Std 1060.	tion or staging		
 Stadiment control for pipeline construction. Place excorated trench material on the high side of the trench. 	 Sift fence is to be installed along the lower side perimeter of the HDD boring and receiving pit areas as shown on the plans per Std 1056. 	e HDD boring	FRONT T II SI	be
b. Backfill, compact, and stabilize the trench immediately after pipe installation.	 Sediment Log or 12" strew wattles may be substituted for silt fe installation is not provision. 	snce where		
re, reinpourdy security uncer micri micri and exactanty article for the performance for a period granter than 30 days and requires vegetative cover for less than one year Permanent seeding and stabilization should be applied within a week of final grade being	 Devoting operations should be provided with portable silt control settling tanks or filters nine hierbarne to witherware or withinds per Std 1061 	settling tanks 61		
established.	 Tracking Pods are not required for this project area due to space 	ce constraints	INSTALL GEOTEXTILE FILTER	NOT TO SCALE 60
15. An into disturbance and sublaction for this project with accur between April 130 and Stefember 150. Marm season seeding can be used during this time period. Should seeding need to be completed after November 1514, to domant seed must be used. All seeding constrictions and conform the MDMR Conservation Practice Standard 1058.	 All disturbed areas are to be seeded per the special provisions and slopes allow waterways on wetlands stabilized with Soil Stabizier Type A, Bindex, hydraulic much, or equal isled in the WisDOT PAL. 	and slopes along x, hydraulic		SI.
	 Sediment control measures are to be removed upon stabization 			REVISED 2/2/23
				048
				: 5053
EROSION CONTROL DETAILS				-53 (MNN BL DRECL :
				1.NQ 1.NQ
MOOD OF STEEL POSTS		Shingle overlap in direction of flow	SAVENERY	וב
	Height Directory Directory Directory	Flow Direction	PLUN VEW	
	2-dich min Fetterschment	Flow Flow		טוו SII גנוחו.
ALL 14 GA SUPP	More-		MOUNTABLE BERN FOR TEMP CULVERT (6" MIN.)	IUa NEN LN £
FLOW	Instants Instants surface to the top of the product. Due to settlement and/or	1-Hook	$\frac{1}{5}$ - $\frac{1}{5}$	011 300 8 1 707
PLECHARED SURVEY TRENCH	detornation, the unstaled height may not be equivalent to the nominal diameter of the product.	24 in minimun	LEXETING GROUND LANGING 27, 27, 2005 EATE TEMP CLURED F REQUIRED	אר אר האבב אראבב אראבם אראבם אראבם אראם
	CROSS SECTION Notes	overlap <u>in contact</u>	STRUCTURE PROFILE	UISU 15
Fightic The Provide American Ame American American Americ American American Americ American American A	Flow direction 90 digrees from	 J-books shall be installed so that the ground-product interface elevation at focation Bis higher than the top of product elevation at location Ai to create a weir at point A. 	 LOCATION - A TRACKING PAD SHALL BE LOCATED AT EVERY POINT WHERE CONSTRUCTION TRAFFE ENTERS ON LINES A CONSTRUCTION SITE FEALULSE SLUMING THE SITE MUST TRAVEL DIET THE ENDING PAGE ANGLIZED CONSTRUCTION ENTERANCE. 	בסי
	installation	oks shall be installed every 2 vertical feet of drop along the on of the installation.	2) SURFACE WATER - ALL SURFACE WATER FLOWING TO OR DNERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PRED THROUGH THE ENTRANCE. MAINTAINING POSITIVE DRAINAGE.	
OF THE REPORT PORTING WITH A COMPACY		CONTRACTOR OF THE ATTION	PPE MISTALED THROUGH THE STABILIZED CONSTRUCTION ENTRANCE STALL BE PROTECTED WITH A MOUNTABLE BERN WITH S.1 SLOPES AND MINNUM OF "O" OF STONE OVER THE PIPE. TO BE SZED ACCORDING TO THE DRANMAGE" MINNUM WILL BE REQUIRED.	
SILT FENCE	44 24 minimum overlap or as required by	COLUMN TASTATION (Plan View)	3) MANTEMANCE – TRACKING PAD SHALL BE INSPECTED DALY AND REPURED OR REPLACED MANEDIMIELY.	
	nabuutacitueer if more restrictive		4) REMONAL - SITE STABULZED/SEEDED/PAVED AS PER SPECIAL PROVISIONS.	group 107 Parallel Street Beaver Dam, M. 538
PC07 (NTE: 1/1 / 2007 - 2-04-04 - BM	SEDIMENT LC	LOG	TRACKOUT CONTROL PAD	(920)356-9447 Fax (920)356-9454
ruo investo / 2022. 202000 PM 17 Januari Januari 2023. Strand And Hillivi, Reconstruction (1987) (JR-Ernston Control disc				