

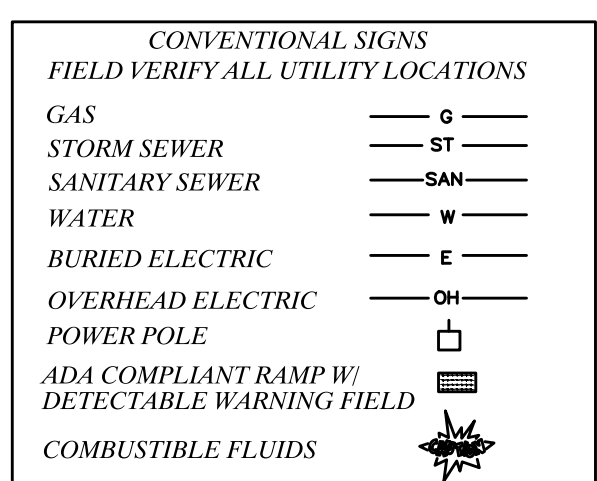
Madison, Wisconsin

INDEX OF SHEETS

SHEET NO. 1	TITLE
SHEET NO. D1	TYPICAL SECTIONS & DETAILS
SHEET NO. EC1-EC4	EROSION CONTROL PLAN & PROFILES
SHEET NO. P1-P4	STREET PLAN & PROFILES
SHEET NO. U1-U4	SEWERS PLAN & PROFILES
SHEET NO. U5-U7	STORM & SANITARY SEWER SCHEDULE
SHEET NO. GI1-GI2	GREEN INFRASTRUCTURE DETAILS
SHEET NO. MI	PAVEMENT MARKING PLAN
SHEET NO. X1-X9	CROSS SECTIONS

Revision #1

Updated sheets: P1, P4, U2, U5-U7, X3-X4



NOTES:

- ALL GUTTERS SHALL DRAIN WITH A MINIMUM GRADE OF 0.50% TOWARD STORM SEWER INLETS.
- SIDEWALK RAMPS SHALL HAVE A MAXIMUM SLOPE OF 1" PER 12", SIDEWALK AND CURB RAMPS SHALL BE CONSTRUCTED WITH A SIDE SLOPE OF 2.00%. SIDEWALK SHALL HAVE A MINIMUM LONGITUDINAL SLOPE OF 0.50% AND A MAXIMUM LONGITUDINAL SLOPE OF 5.00% EXCEPT WHERE STREET GRADES EXCEED 5.00%.

CITY MAINTENANCE PLAN NOT REQUIRED

PLOT SCALE: 1 IN:1 FT. XREF

PLOT NAME: --

ORIGINATOR: CITY_OF_MADISON

FILE NAME: M:\DESIGN\Projects\14080\CAD\Streets\14080EN_TitleSheet.dwg

CITY OF MADISON

CITY ENGINEERING DIVISION

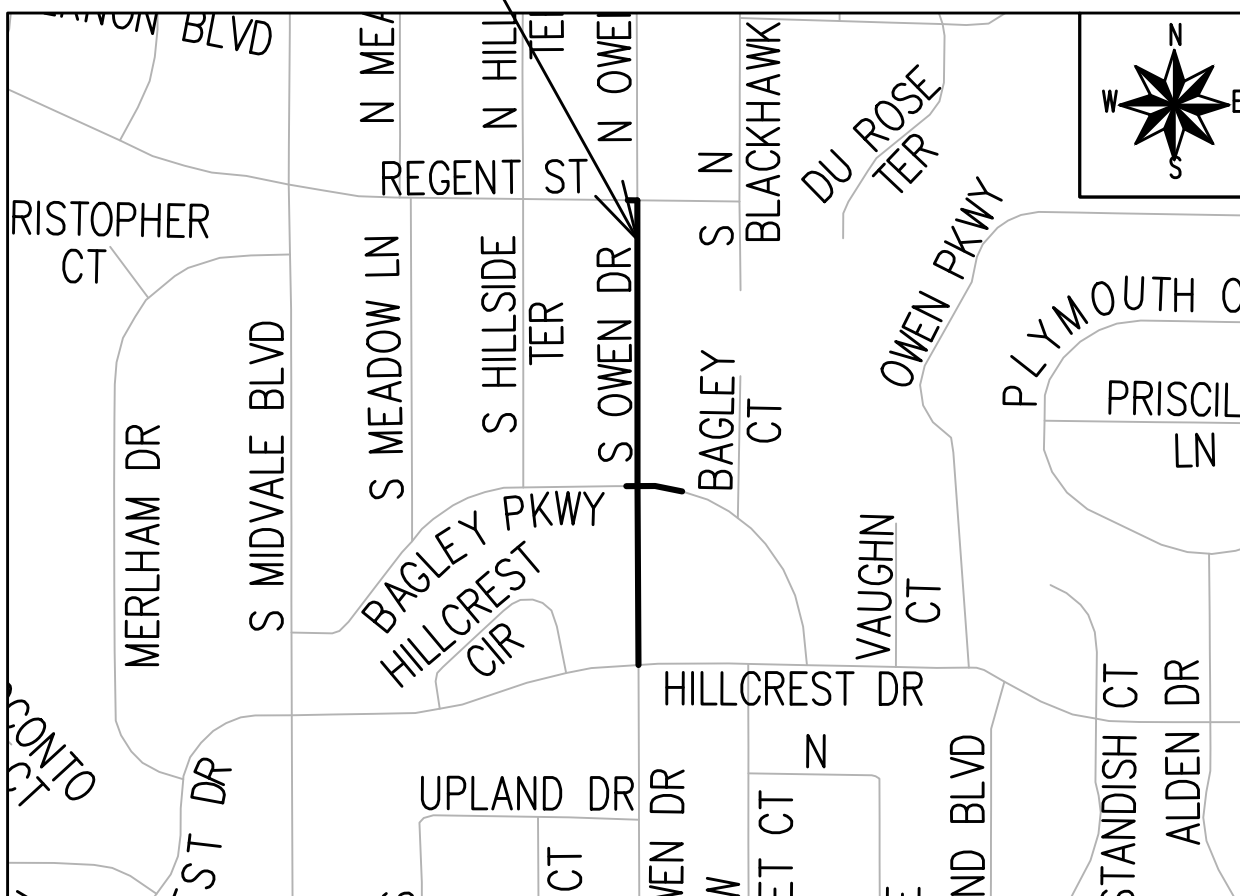
DEPARTMENT OF PUBLIC WORKS

PLAN OF PROPOSED IMPROVEMENT

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

PROJECT LOCATION

CITY PROJECT NO. 14080
CONTRACT NO. 8710



EARTH WORK SUMMARY:
EXCAVATION CUT(MEASURED PLAN QUANTITY) = 2810 C.Y.
ESTIMATED UNDISTRIBUTED UNDERCUT = 240 C.Y.
TOTAL UNCLASSIFIED EXCAVATION CUT = 3050 C.Y.

PUBLIC IMPROVEMENT PROJECT APPROVED

APPROVED DATE: NOVEMBER 22, 2022

BY THE COMMON COUNCIL
OF MADISON, WISCONSIN

PUBLIC IMPROVEMENT DESIGN APPROVED BY:

ENG - Greg Fries Aug 24, 2023
ENG - Greg Fries (Aug 24, 2023 15:45 CDT)

City Engineer Date

STREET
DESIGNED BY:



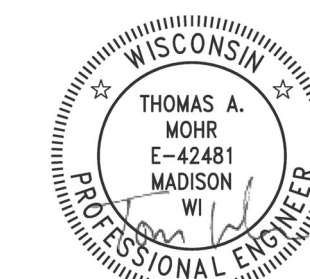
Aug 24, 2023

SANITARY SEWER
DESIGNED BY:



Aug 24, 2023

PAVEMENT MARKINGS
& TRAFFIC CONTROL
DESIGNED BY:



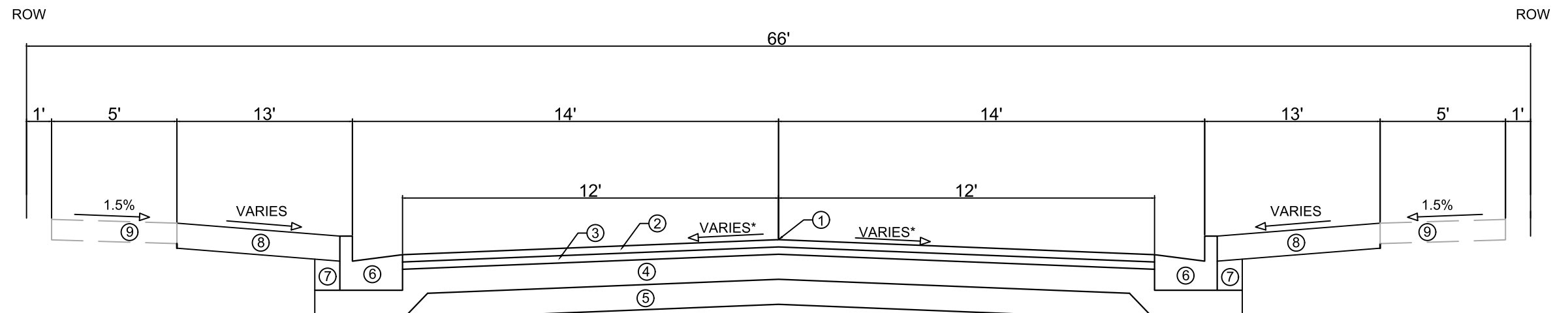
Aug 25, 2023

STORM SEWER
DESIGNED BY:



Aug 24, 2023

DATE: 8/22/2023 10:44 AM



TYPICAL SECTION
S. OWEN DR

NOT TO SCALE

- ① POINT REFERRED TO ON PROFILE
- ② 2.00" HMA PAVEMENT - TYPE 4 LT 58-28 S
- ③ 2.50" HMA PAVEMENT - TYPE 3 LT 58-28 S
- ④ 6" GRADATION 2 CRUSHED AGGREGATE BASE COURSE
- ⑤ 6" GRADATION 1 CRUSHED AGGREGATE BASE COURSE
- ⑥ CONCRETE CURB AND GUTTER TYPE 'A', SEE P-SHEETS FOR LOCATIONS
- ⑦ FILL INCIDENTAL TO CURB AND GUTTER INSTALLATION
- ⑧ RESTORE DISTURBED AREAS WITH 6" TOPSOIL, SEED AND MATTING
- ⑨ 5" CONCRETE SIDEWALK, REMOVE AND REPLACE AS SHOWN ON THE PLAN OR AS DIRECTED BY THE ENGINEER

*SEE CROSS SECTIONS FOR PAVEMENT SLOPE

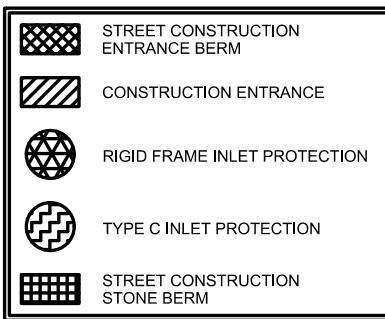
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MADISON, WI
CONTRACT NO: 8710
MARK 14080
REVISION 14080
DATE 8/21/2023 6:07 PM
Scale: 1" = 5'

TYPICAL SECTIONS
S. OWEN DRIVE ASSESSMENT DISTRICT - 2023
M:\DESIGN\Projects\14080\CAD\Streets\14080EN-Details.dwg



14080
D-1



HILLCREST DR

070920406315
4302 Hillcrest Dr
BRYAN, ALBERT R

070920406018
122 S Owen Dr
ECCLES, GILLIAN L & DANIEL M ECCLES

070920406026
118 S Owen Dr
FABISH JR, JEROME J
NATASCHA BUTER

070920406034
114 S Owen Dr
KUHN FAMILY TRUST

070920406042
110 S Owen Dr
WALSH, TIMOTHY M
JEAN A CHWAE

070920406050
106 S Owen Dr
MARTINEZ, ROCIO

070920406058
102 S Owen Dr
WALSH, MARY A & RAY H SPIESS, III

S. OWEN DR

070920407066
125 S Owen Dr
SANCHEZ, PABLO & KATHRYN M SANCHEZ

070920407058
121 S Owen Dr
NOLLENDORFS, CORA LEE

070920407040
117 S Owen Dr
CANN, BEVERLY F
KAREN G LUCAS

070920407032
113 S Owen Dr
PAGE, NATHANIEL & LINDA

070920407024
109 S Owen Dr
LARSON, JEFFERY E

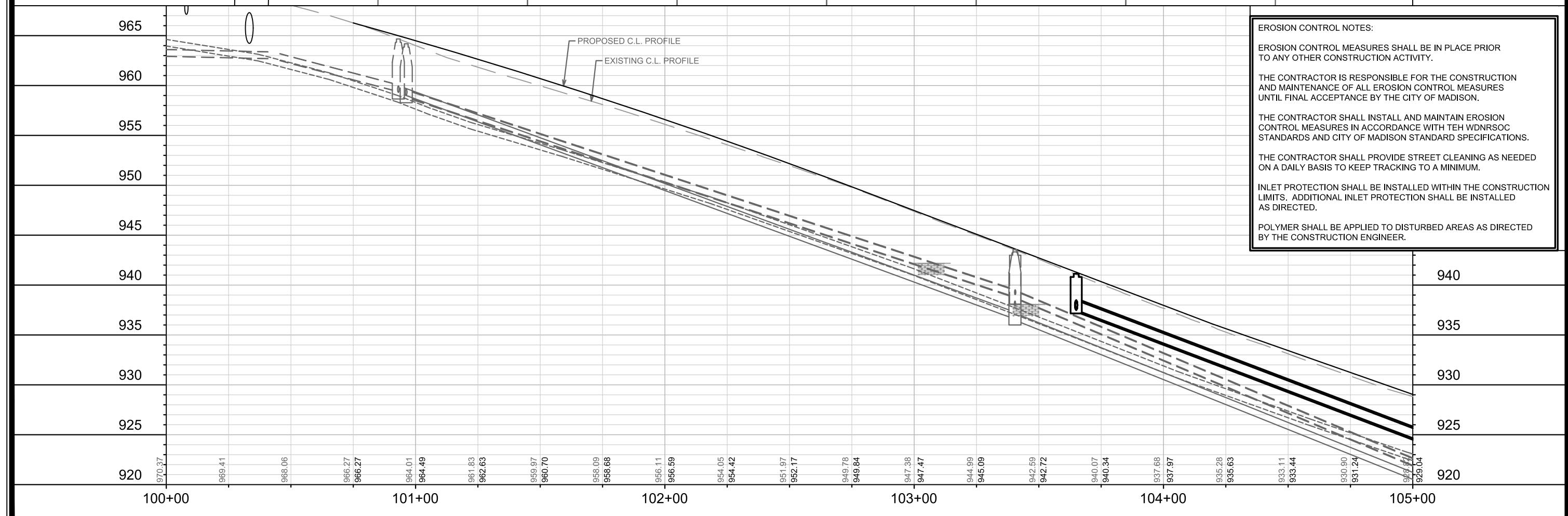
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105 S Owen Dr
WELLS LIVING TRUST

070920407157
4225 Bagley Pkwy
RICHARDSON, R JANE

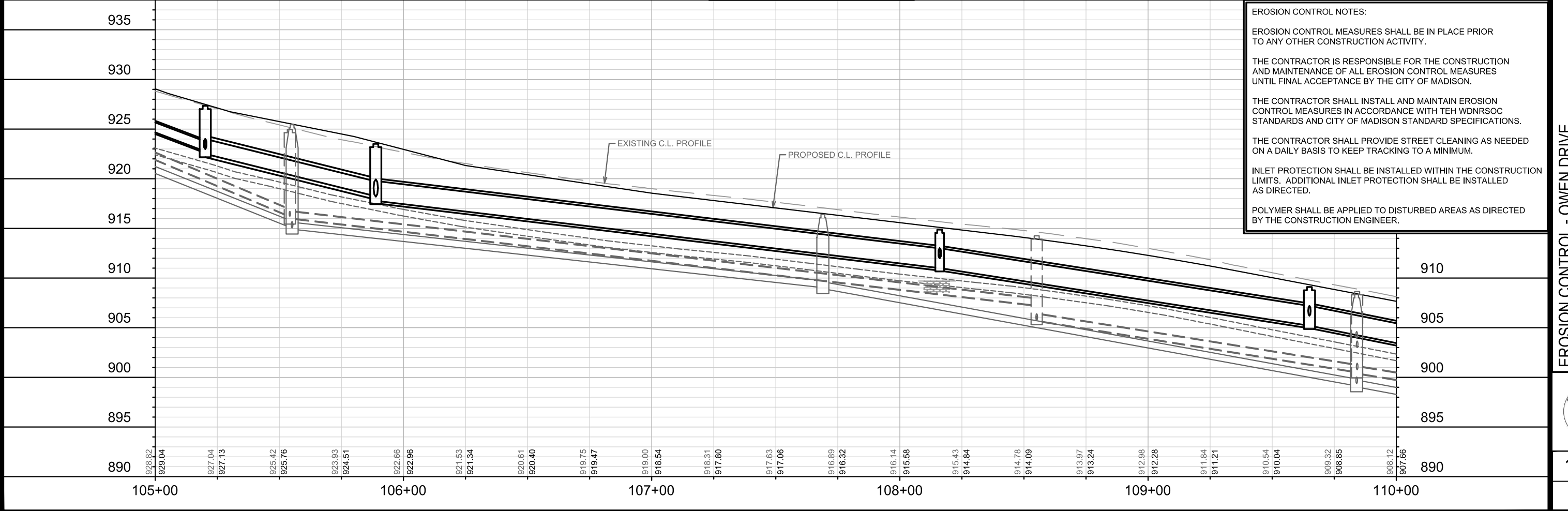
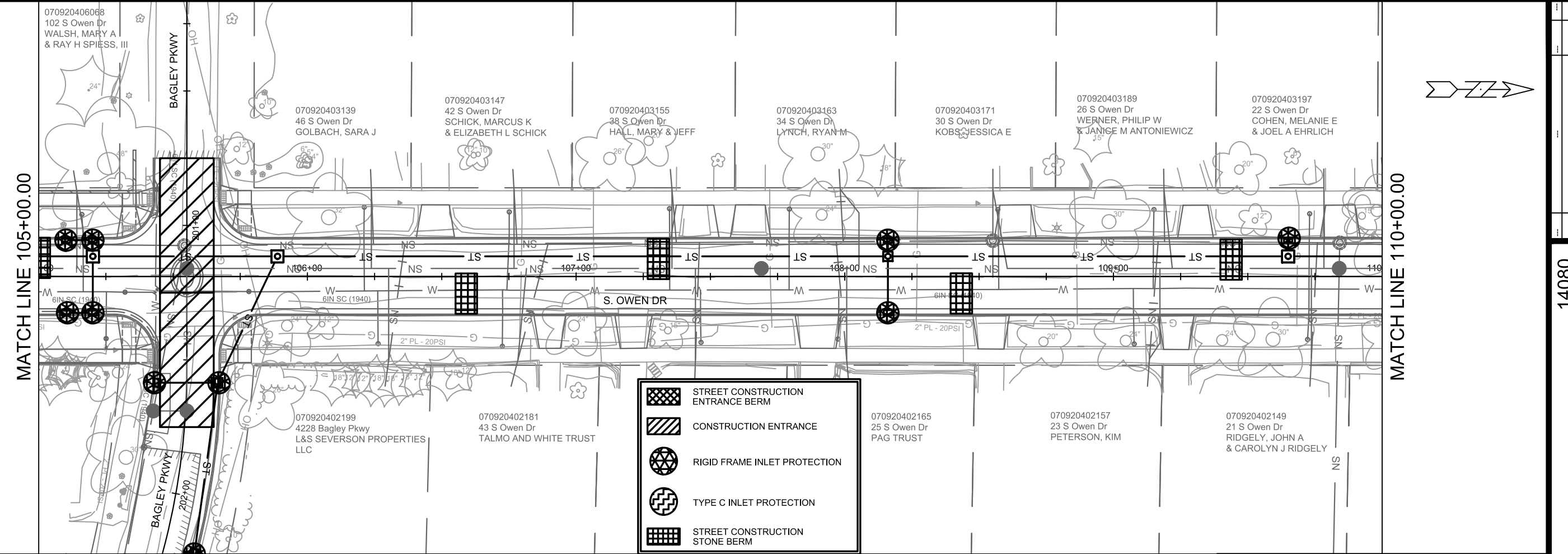
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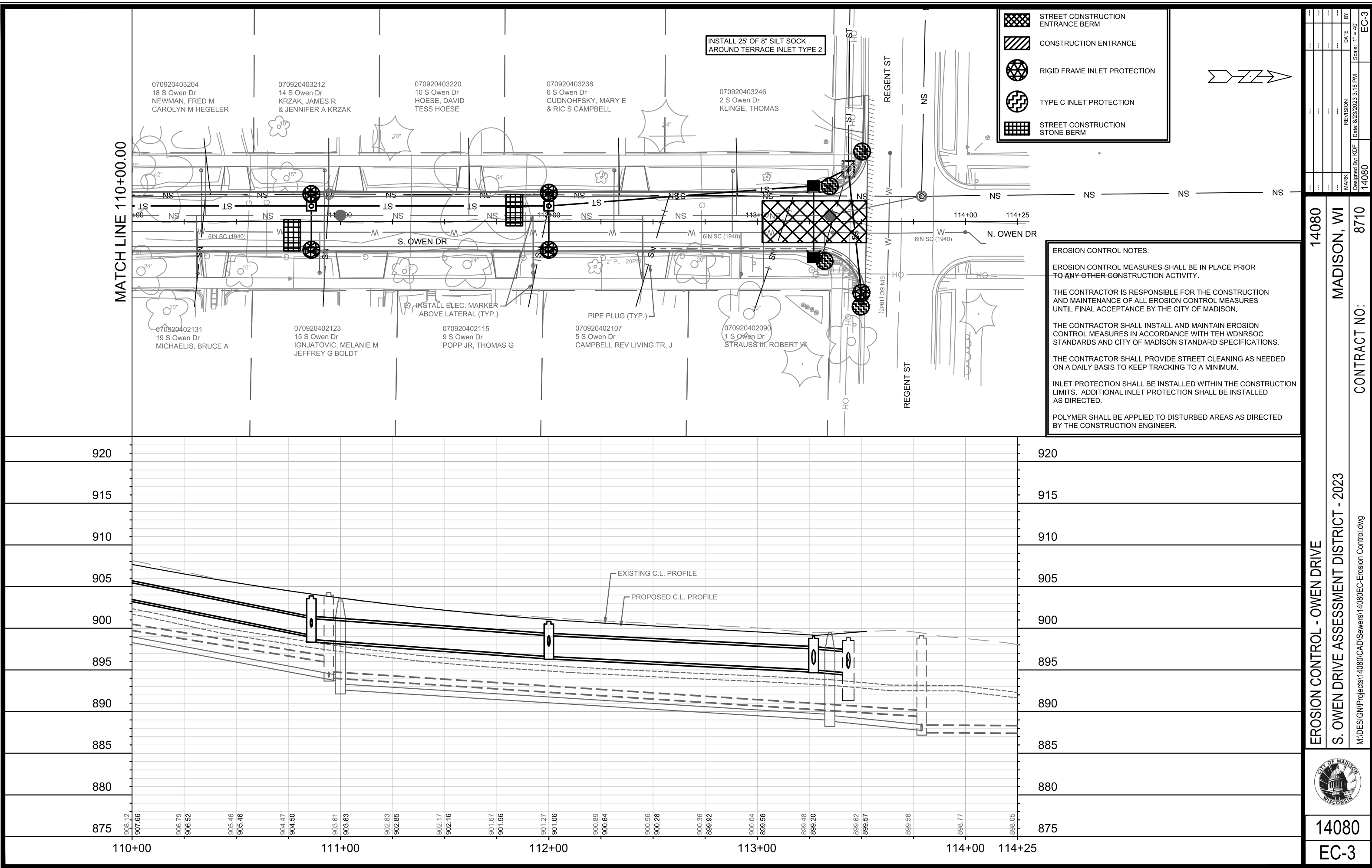
MATCHLINE

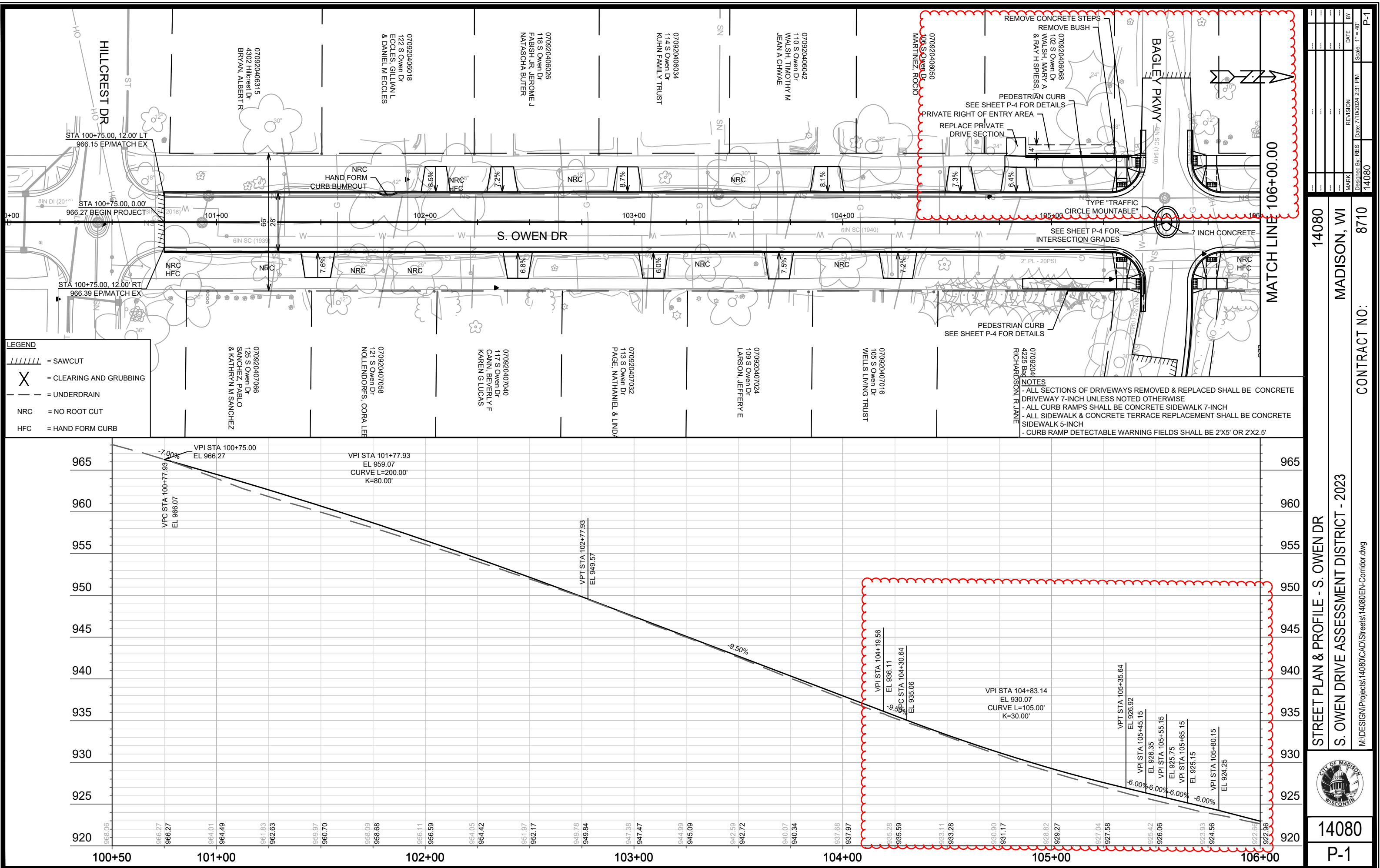
MATCH LINE 105±00.00



EROSION CONTROL - OWEN DRIVE		14080	
S. OWEN DRIVE ASSESSMENT DISTRICT - 2023		MADISON, WI	
		CONTRACT NO:	
		8710	
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		14080	DATE: 8/23/2023 3:17 PM
		Designed By: KDF	Scale: "1" = 40'
		EC-1	
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S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

M:\DESIGN\PROJECTS\14080\LOADSTRAITS\14080-LoadStreets.dwg

070920403220
10 S Owen Dr
HOESE, DAVID
TESS HOESE

14080

MATCH LINE 112+00.00

CONTRACT NO: 8710

MATCH LINE 106+00.00

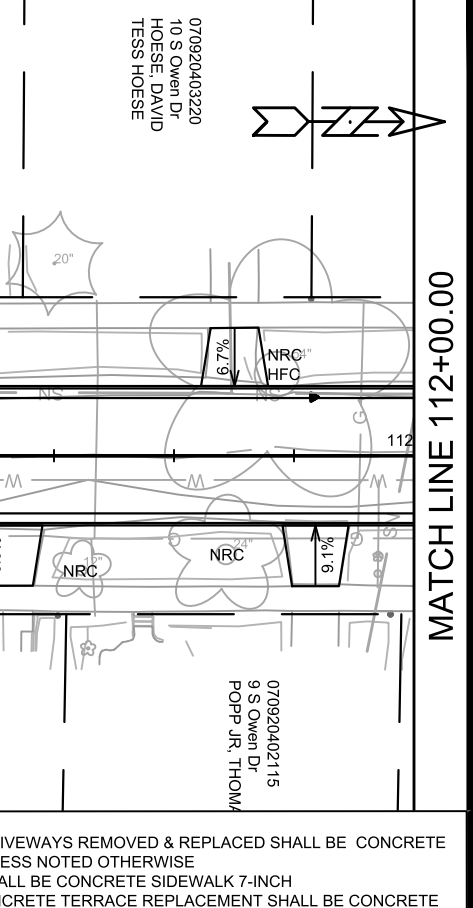
P-2

VPI STA 108+89.10
EL 912.94
CURVE L=100.00'
K=55.67'VPI STA 111+14.06
EL 902.23
CURVE L=229.22'
K=68.94'

14080

112+00.00

P-2



NOTES:
- ALL SECTIONS OF DRIVEWAYS REMOVED & REPLACED SHALL BE CONCRETE
DRIVEWAY 7-INCH UNLESS NOTED OTHERWISE
- ALL CURB RAMPS SHALL BE CONCRETE SIDEWALK 7-INCH
- ALL SIDEWALK & CONCRETE TERRACE REPLACEMENT SHALL BE CONCRETE
SIDEWALK 5-INCH
- CURB RAMP DETECTABLE WARNING FIELDS SHALL BE 2'X5' OR 2'X2.5'

070920403220
10 S Owen Dr
HOESE, DAVID
TESS HOESE

14 S Owen Dr
KRZAK, JAMES R
& JENNIFER A KRZAK

070920403212
14 S Owen Dr
KRZAK, JAMES R
& JENNIFER A KRZAK

070920403204
18 S Owen Dr
NEWMAN, FRED M
CAROLYN M HEGELER

070920403197
22 S Owen Dr
COHEN, MELANIE E
& JOEL A EHRLICH

070920403189
26 S Owen Dr
WERNER, PHILLIP W
& JANICE M ANTONIEWICZ

070920403171
30 S Owen Dr
KOBS, JESSICA E

070920403163
34 S Owen Dr
LYNCH, RYAN M

070920403155
38 S Owen Dr
HALL, MARY & JEFF

070920403147
42 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

070920403139
46 S Owen Dr
GOLBACH, SARAJ

070920403129
50 S Owen Dr
HALL, MARY & JEFF

070920403119
54 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

070920403109
58 S Owen Dr
HALL, MARY & JEFF

070920403099
62 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

070920403089
66 S Owen Dr
HALL, MARY & JEFF

070920403079
70 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

070920403069
74 S Owen Dr
HALL, MARY & JEFF

070920403059
78 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

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82 S Owen Dr
HALL, MARY & JEFF

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86 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

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90 S Owen Dr
HALL, MARY & JEFF

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94 S Owen Dr
SCHICK, MARCUS K
& ELIZABETH L SCHICK

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98 S Owen Dr
HALL, MARY & JEFF

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070920402919
134 S Owen Dr
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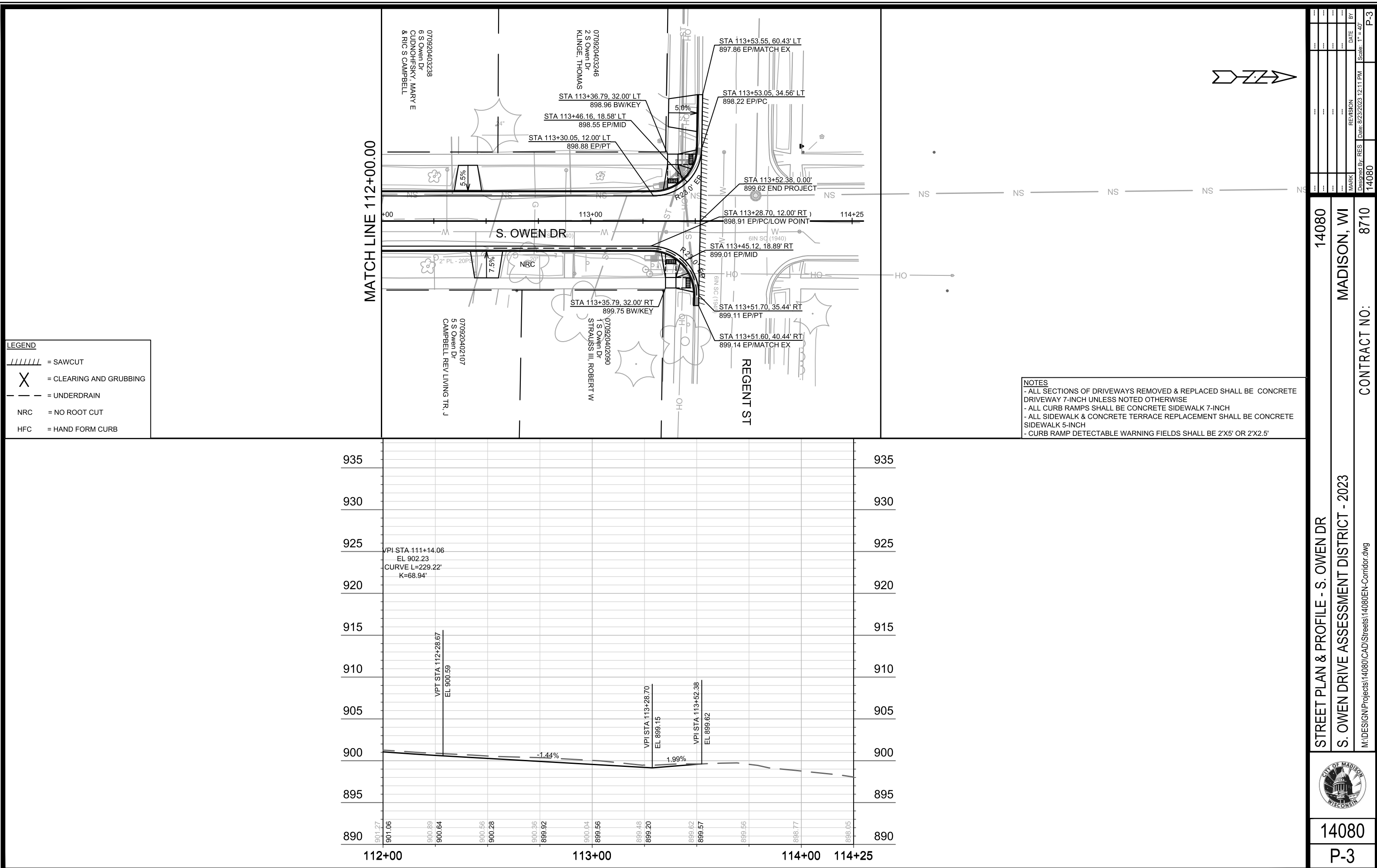
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HALL, MARY & JEFF

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HALL, MARY & JEFF

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406 S Owen Dr
HALL, MARY & JEFF

070920402229
410 S Owen Dr
HALL, MARY & JEFF

070920



14080
P-4

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14080
P-4

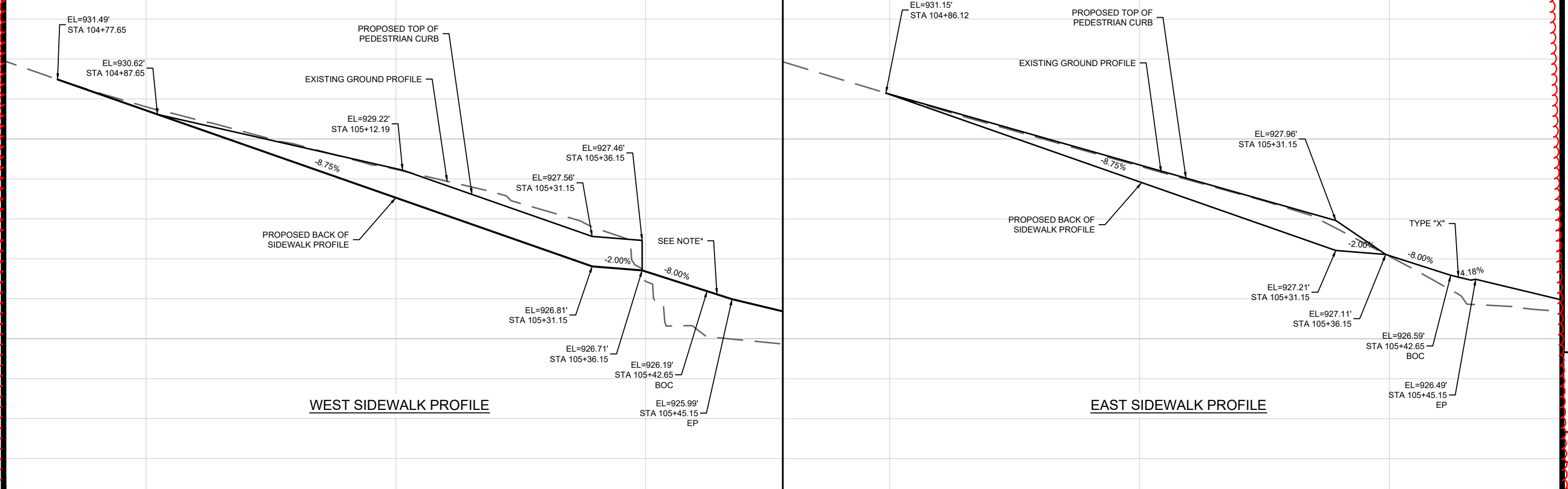
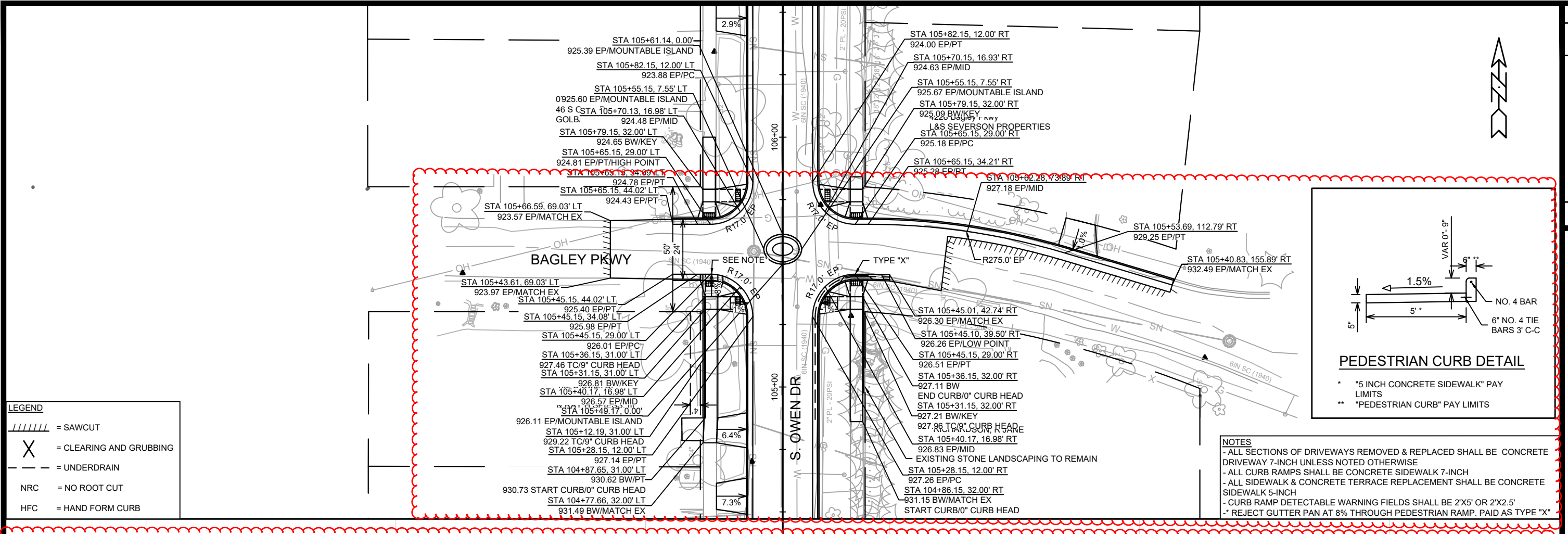
MADISON, WI

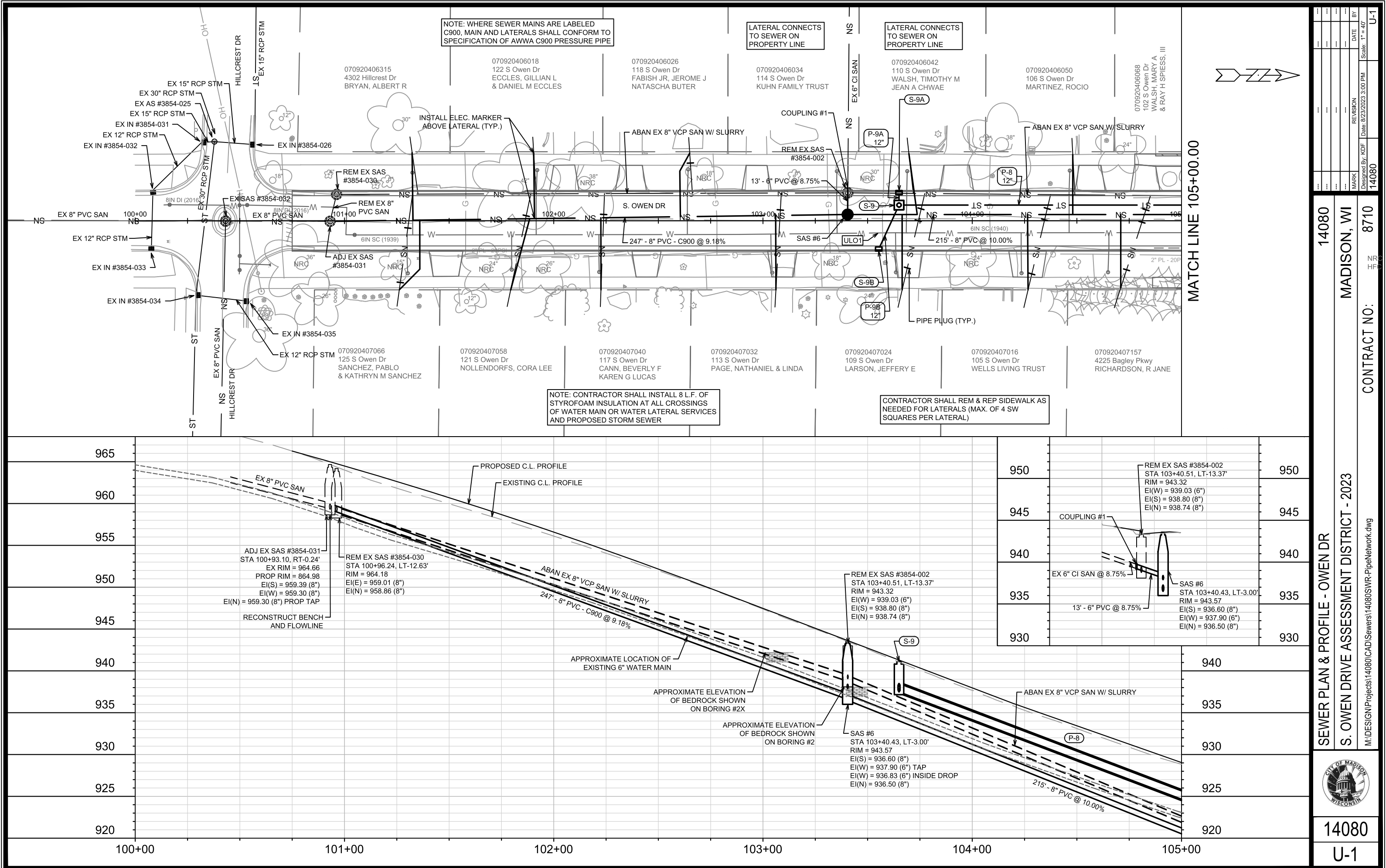
CONTRACT NO:
8710

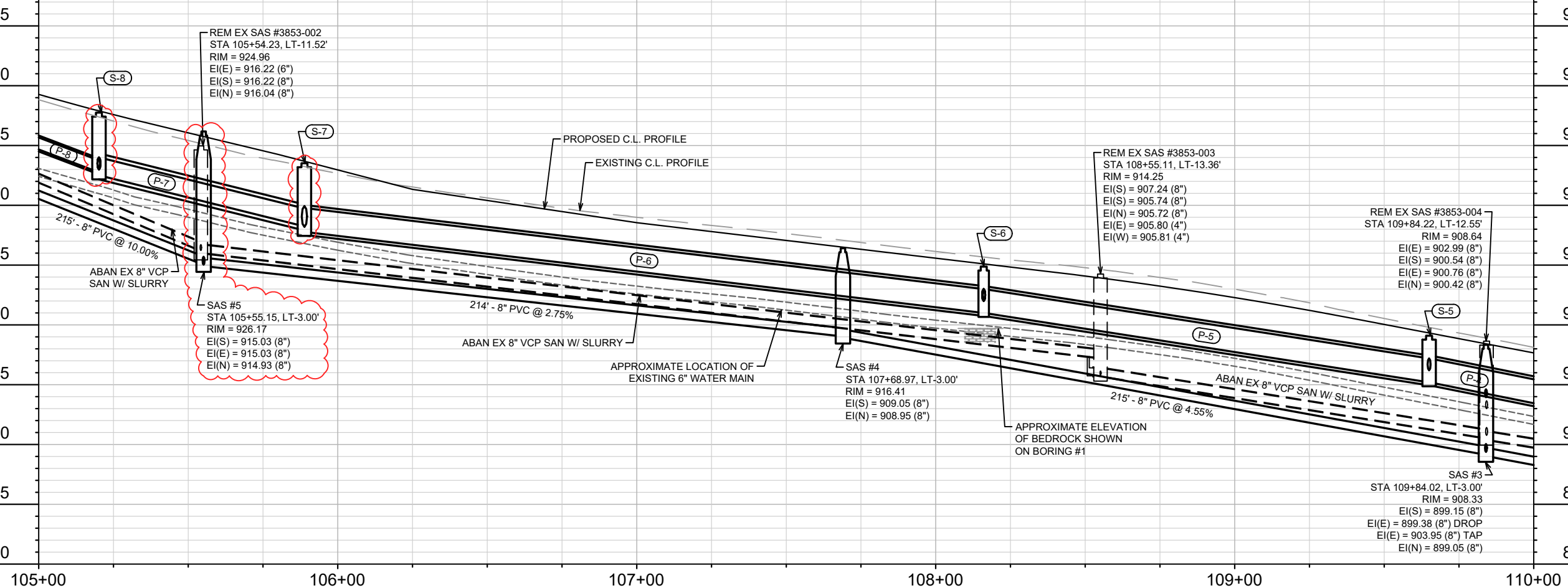
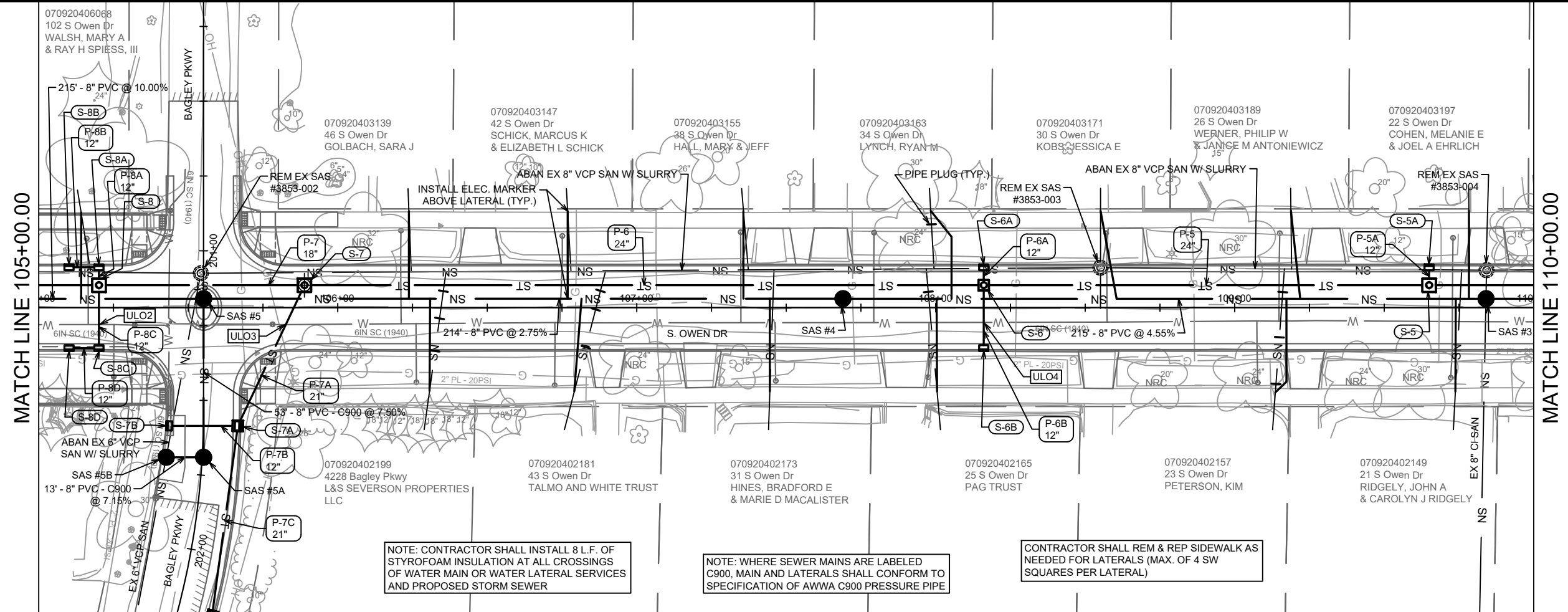
STREET PLAN DETAILS
S. OWEN DRIVE ASSESSMENT DISTRICT - 2023
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14080
P-4







1	STRUCTURE RIM ADJUSTMENTS	7/10/24	KDF
2	SANITARY LATERALS	9/18/23	KDF
3	REVISION	Date: 7/10/2024 2:38 PM	BY
4	Designed By: KDF	Mark	Scale: 1" = 40'
5	14080	14080	U-2
6	MADISON, WI	8710	CONTRACT NO:



14080
U-2

MATCH LINE 110+00.00

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18 S Owen Dr
NEWMAN, FRED M
CAROLYN M HEGELER
ABAN EX 8" VCP SAN
W/ SLURRY

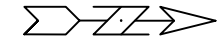
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14 S Owen Dr
KRZAK, JAMES R
& JENNIFER A KRZAK

070920403220
10 S Owen Dr
HOESE, DAVID
TESS HOESE

070920403238
6 S Owen Dr
CUDNOHFSKY, MARY E
& RIC S CAMPBELL

070920403246
2 S Owen Dr
KLINGE, THOMAS

REGENT ST
EX 24" VCP STM
S-1
P-1
R-2
S-2
ADJ-1
RP-2
P-1
R-2
S-1A
SAS #0
REM EX SAS
#3852-008
UTILITY TRENCH PATCH TYPE III
EX 10" VCP SAN



14080

MADISON, WI

CONTRACT NO:

U-3

SEWER PLAN & PROFILE - OWEN DR

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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14080

U-3

NOTE: CONTRACTOR SHALL INSTALL 8 L.F. OF
STYROFOAM INSULATION AT ALL CROSSINGS
OF WATER MAIN OR WATER LATERAL SERVICES
AND PROPOSED STORM SEWER

CONTRACTOR SHALL REM & REP SIDEWALK AS
NEEDED FOR LATERALS (MAX. OF 4 SW
SQUARES PER LATERAL)

920

915

910

905

895

890

885

880

110+00

111+00

112+00

113+00

114+00 114+25

REM EX SAS #3853-005
STA 110+94.40, LT-13.25'
RIM = 904.30
EI(S) = 895.92 (8")
EI(S) = 894.10 (8")
EI(N) = 894.08 (8")
EI(W) = 894.14 (4")
EI(E) = 894.15 (4")

REM EX SAS #3852-008
STA 113+78.89, LT-12.19'
RIM = 899.14
EI(W) = 887.71 (10")
EI(S) = 889.44 (8")
EI(S) = 887.65 (8")
EI(N) = 887.51 (10")

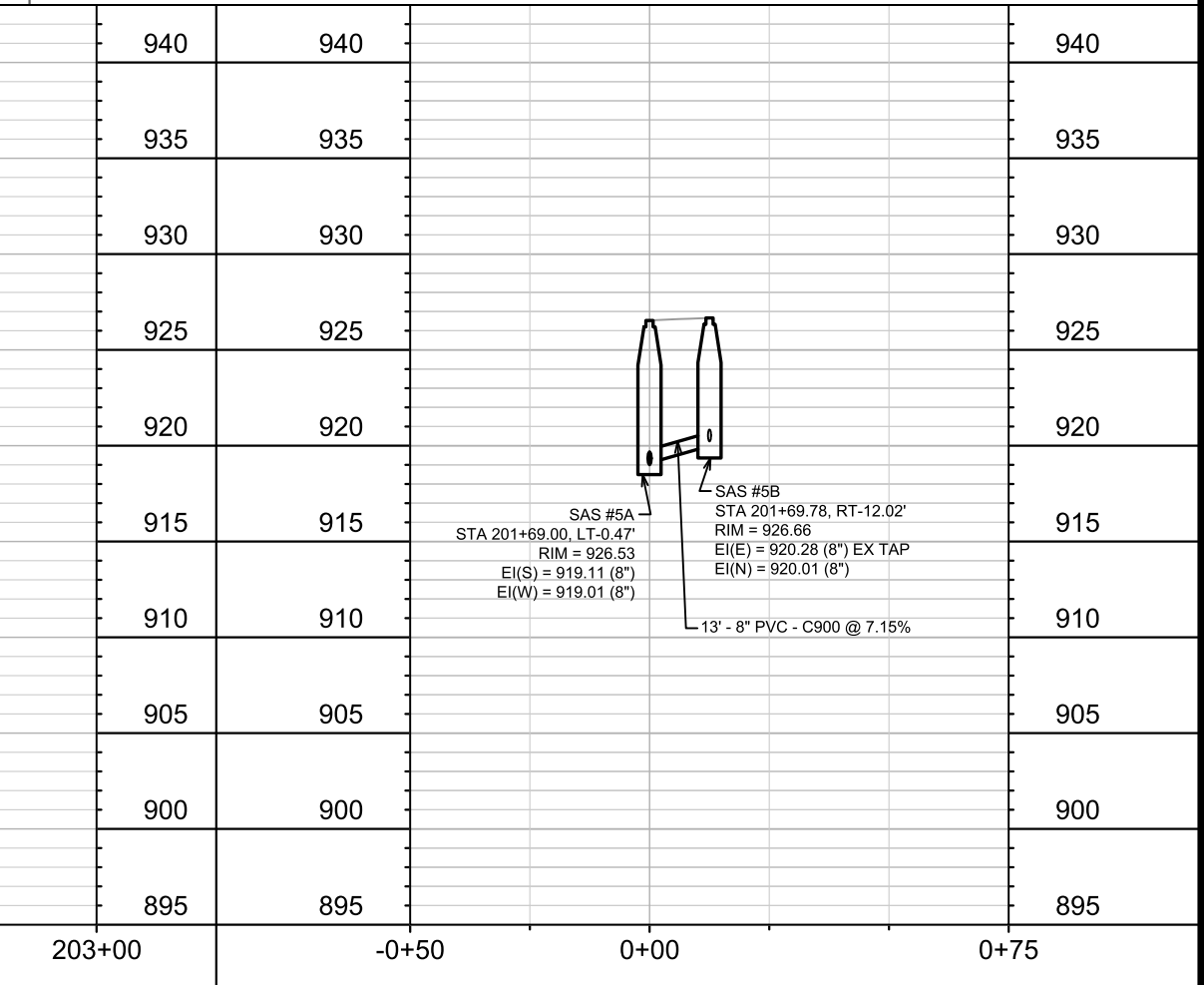
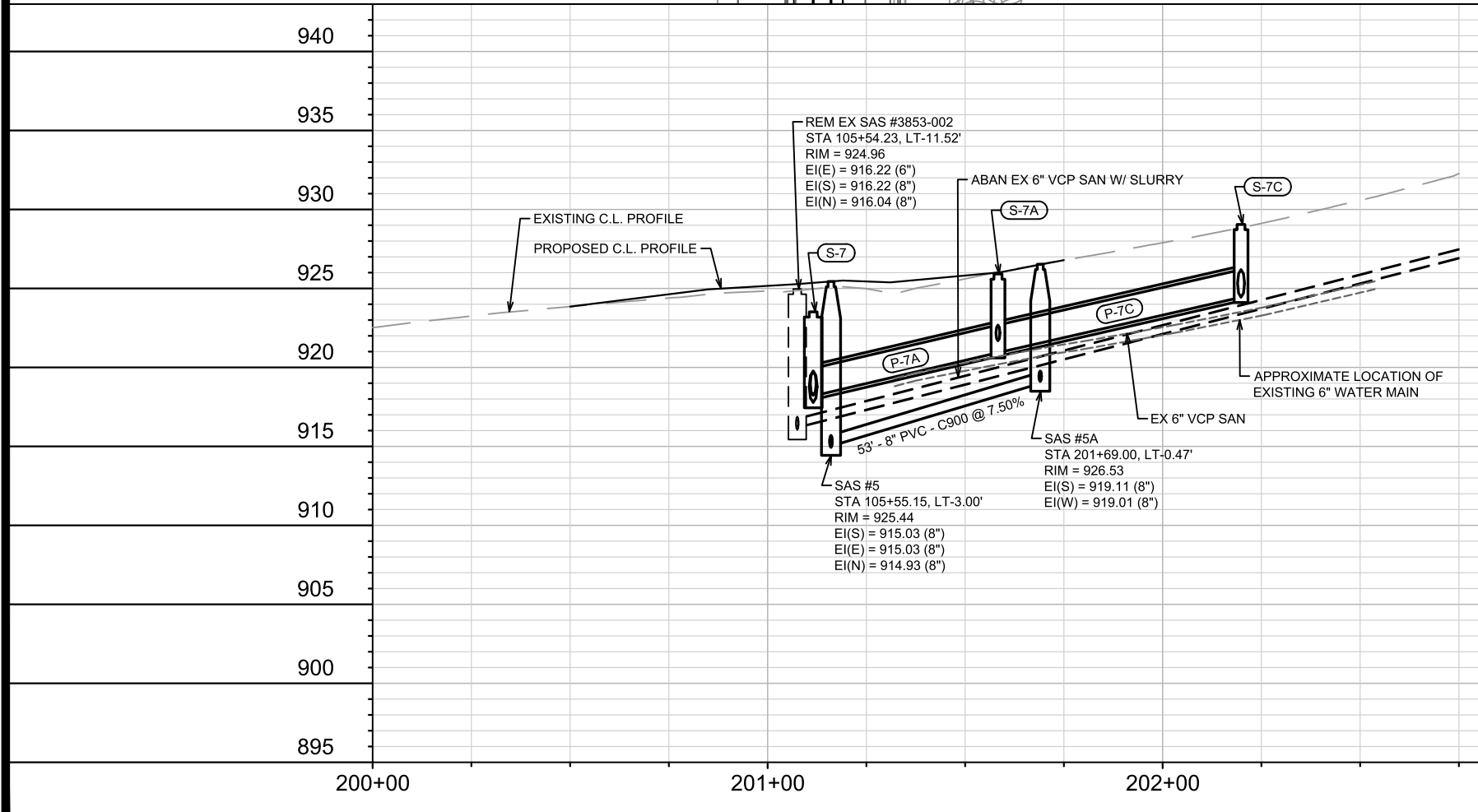
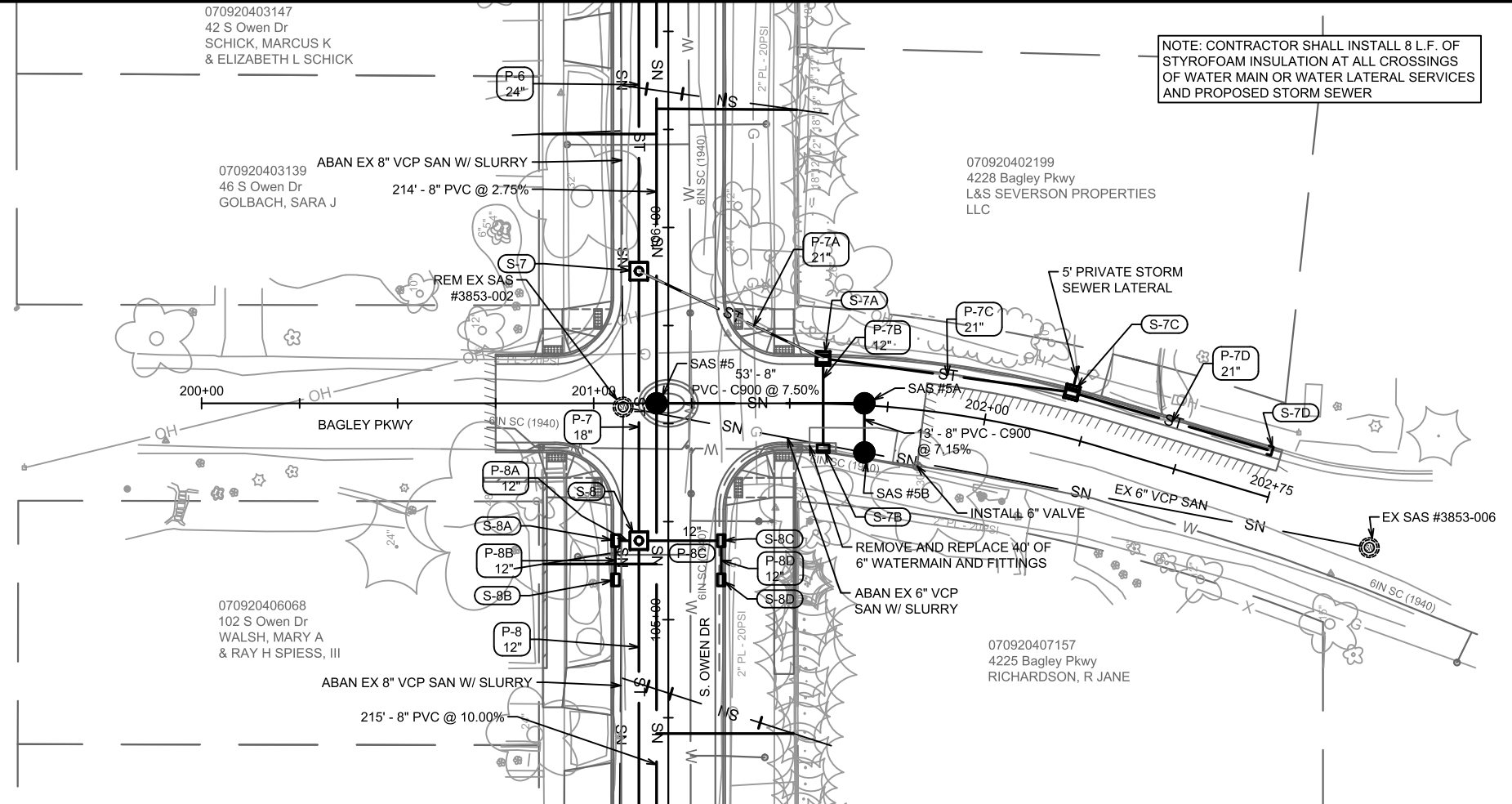
EXISTING C.L. PROFILE
PROPOSED C.L. PROFILE
APPROXIMATE LOCATION OF
EXISTING 6" WATER MAIN
SAS #2
STA 111+00.00, LT-3.00'
RIM = 903.54
EI(S) = 893.62 (8")
EI(N) = 892.62 (8")

ABAN EX 8" VCP SAN W/ SLURRY
235' - 8" PVC @ 1.55%
116' - 8" PVC @ 4.68%

SAS #1
(INSTALL INTERNAL
CHIMNEY SEAL)
STA 113+34.84, LT-3.00'
RIM = 899.46
EI(S) = 888.98 (8")
EI(N) = 888.88 (8")

SAS #0
(INSTALL INTERNAL
CHIMNEY SEAL)
STA 113+78.89, LT-12.19'
RIM = 899.17
EI(W) = 887.71 (10") TAP
EI(S) = 887.75 (8")
EI(N) 887.51 (10") EX





CONTRACT NO:

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023



14080
U-4

SANITARY SEWER SCHEDULE

*REV 7/10/2024 KDF

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023		SHEET NO. U-5
PROJECT NO. 14080 SANITARY SEWER SCHEDULE CITY OF MADISON		

PROPOSED SANITARY STRUCTURES

SAS NO.	STATION	LOCATION (OFFSET)	TOP OF CASTING	E.I.	DEPTH	NOTES
---------	---------	-------------------	----------------	------	-------	-------

OWEN DRIVE

SAS #0	113+78.89	LT-12.19	899.17	887.51	11.66	[1]
SAS #1	113+34.84	LT-3.00	899.46	888.88	10.58	[1]
SAS #2	111+00.00	LT-3.00	903.54	892.62	10.92	-
SAS #3	109+84.02	LT-3.00	908.33	899.05	9.28	-
SAS #4	107+68.97	LT-3.00	916.41	908.95	7.46	-
* SAS #5	105+55.15	LT-3.00	926.17	914.93	11.24	-
SAS #6	103+40.43	LT-3.00	943.57	936.50	7.07	-

BAGLEY PARKWAY

SAS #5A	201+69.00	LT-0.47	926.53	919.01	7.52	-
SAS #5B	201+69.78	RT-12.02	926.66	920.01	6.65	-

SANITARY STRUCTURE REMOVALS

STRUCTURE ID NO.	STATION	LOCATION (OFFSET)	TOP OF CASTING	E.I.	DEPTH	NOTES
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OWEN DRIVE

SAS #3854-030	100+96.24	LT-12.63	964.18	958.86	5.32	-
SAS #3854-002	103+40.51	LT-13.37	943.32	938.74	4.58	-
SAS #3853-002	105+54.23	LT-11.52	924.96	916.04	8.92	-
SAS #3853-003	108+55.11	LT-13.36	914.25	905.72	8.53	-
SAS #3853-004	109+84.22	LT-12.55	908.64	900.42	8.22	-
SAS #3853-005	110+94.40	LT-13.25	903.55	894.08	9.47	-
SAS #3852-008	113+78.89	LT-12.19	899.14	887.51	11.63	-

SANITARY STRUCTURES ADJUSTMENTS

STRUCTURE ID NO.	STATION	LOCATION (OFFSET)	EX. TOC ELEV.	PROP ELEV.	ADJUST DIFF.	NOTES
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OWEN DRIVE

SAS #3854-031	100+93.10	RT-0.24	964.66	964.98	0.32	-
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SPECIFIC NOTES

- [1] INSTALL RIGID INTERNAL CHIMNEY SEAL IN ACCORDANCE WITH SDD 5.7.17
- [2] PIPE PAID FOR UNDER BID ITEM 50352 - 6 INCH SANITARY SEWER LATERAL

PROPOSED SANITARY PIPES

FROM (DNSTM)	TO (UPSTM)	DWNSTRM E.I.	UPSTRM E.I.	PLAN (PAY LGTH FT)	SLOPE (%)	PIPE SIZE	PVC TYPE	NOTES
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OWEN DRIVE

SAS #0	SAS #1	887.75	888.88	45	2.50%	8"	SDR-35	-
SAS #1	SAS #2	888.98	892.62	235	1.55%	8"	SDR-35	-
SAS #2	SAS #3	893.62	899.05	116	4.68%	8"	SDR-35	-
SAS #3	SAS #4	899.15	908.95	215	4.55%	8"	SDR-35	-
SAS #4	SAS #5	909.05	914.93	214	2.75%	8"	SDR-35	-
SAS #5	SAS #6	915.03	936.50	215	10.00%	8"	SDR-35	-
SAS #6	COUPLING #1	937.90	939.03	13	8.75%	6"	SDR-35	[2]
SAS #6	SAS #3854-031	936.60	959.30	247	9.18%	8"	C900	-

BAGLEY PARKWAY

SAS #5	SAS #5A	915.03	919.01	53	7.50%	8"	C900	-
SAS #5A	SAS #5B	919.11	920.01	13	7.15%	8"	C900	-

SANITARY PIPE REMOVALS

REMOVE FROM	REMOVE TO	LGTH (FT)	PIPE TYPE	PIPE SIZE	PAID (Y/N)	NOTES
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OWEN DRIVE

SAS #3854-030	SAS #3854-031	13	PVC	8	Y	-
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SANITARY PIPE ABANDONMENTS

REMOVE FROM	REMOVE TO	LGTH (FT)	PIPE TYPE	PIPE SIZE	PAID (Y/N)	NOTES
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OWEN DRIVE

SAS #3854-002	SAS #3854-030	240.5	VCP	8"	Y	W/ SLURRY
SAS #3853-002	SAS #3854-002	210	VCP	8"	Y	W/ SLURRY
SAS #3853-003	SAS #3853-002	297	VCP	8"	Y	W/ SLURRY
SAS #3853-004	SAS #3853-003	125	VCP	8"	Y	W/ SLURRY
SAS #3853-005	SAS #3853-004	106	VCP	8"	Y	W/ SLURRY

BAGLEY PARKWAY

SAS #3853-002	SAS #5B	48	VCP	6"	Y	W/ SLURRY
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STORM SEWER SCHEDULE

*REV 7/10/2024 KDF

S. OWEN DRIVE ASSESSMENT

SHEET NO.

DISTRICT - 2023

U-6

PROJECT NO. 14080

STORM SEWER SCHEDULE

CITY OF MADISON

PROPOSED STORM STRUCTURES

STRUC. NO.	STATION	LOCATION (OFFSET)	TYPE	TOP OF CASTING	E.I.	DEPTH	NOTES
OWEN DRIVE							
S-1A	113+43.70	LT-25.40	TAP	-	896.14	-	
* S-1B	113+50.17	RT-36.18	H INLET	899.49	896.45	3.04	W/R-3067-7004-V
S-1	113+43.70	LT-25.40	TAP	-	894.64	-	
S-2	113+27.06	LT-17.28	TERR INLET 2	899.10	895.01	4.09	FP
S-2A	113+27.05	RT-17.28	TERR INLET 2	899.10	895.84	3.26	FP
S-3	111+99.98	LT-7.50	4X4 SAS	900.83	896.60	4.23	FP, W/1550-0054
S-3A	111+99.98	LT-13.50	H INLET	901.07	897.88	3.19	W/R-3067-7004-V
S-3B	111+99.98	RT-13.50	H INLET	901.79	898.21	3.58	W/R-3067-7004-V
S-4	110+86.05	LT-7.50	4X4 SAS	903.88	898.65	5.23	W/1550-0054
S-4A	110+86.05	LT-13.50	H INLET	904.13	900.27	3.86	W/R-3067-7004-V
S-4B	110+86.05	RT-13.50	H INLET	904.85	900.31	4.54	W/R-3067-7004-V
S-5	109+65.00	LT-7.50	4X4 SAS	909.10	905.20	3.90	FP, W/R-1550-0054
S-5A	109+65.00	LT-13.50	H INLET	909.34	906.26	3.08	W/R-3067-7004-V
S-6	108+16.05	LT-7.50	3X3 SAS	914.88	911.00	3.88	FP, W/1550-0054
S-6A	108+16.05	LT-13.50	H INLET	915.12	912.06	3.06	W/R-3067-7004-V
S-6B	108+16.05	RT-13.50	H INLET	915.84	912.10	3.74	W/R-3067-7004-V
* S-7	105+88.87	LT-7.50	4X4 SAS	923.52	917.77	5.75	W/1550-0054
S-7A	105+66.60	RT-39.50	3X3 SAS	925.91	920.93	4.98	W/R-3067-7004-V
* S-7B	105+43.60	RT-39.50	H INLET	926.63	923.02	3.61	W/R-3067-7004-V
* S-8	105+20.15	LT-7.50	4X4 SAS	927.74	922.50	5.24	W/1550-0054
* S-8A	105+20.15	LT-13.50	H INLET	928.03	923.45	4.58	W/R-3067-7004-V
* S-8B	105+10.15	LT-13.50	H INLET	928.70	924.20	4.50	W/R-3067-7004-V
* S-8C	105+20.15	RT-13.50	H INLET	928.15	924.57	3.58	W/R-3067-7004-V
* S-8D	105+10.15	RT-13.50	H INLET	928.82	925.32	3.50	W/R-3067-7004-V
S-9	103+65.00	LT-7.50	4X4 SAS	941.15	937.49	3.66	W/1550-0054
S-9A	103+65.00	LT-13.50	H INLET	941.43	937.79	3.64	W/R-3067-7004-V
S-9B	103+55.30	RT-13.50	H INLET	942.35	938.53	3.82	W/R-3067-7004-V

BAGLEY PARKWAY

S-7C	202+19.83	LT-11.50	3X3 SAS	929.05	924.44	4.61	W/R-3067-7004-V
S-7D	202+72.61	LT-11.50	PLUG	-	927.37	-	

PROPOSED STORM PIPES

PIPE NO.	FROM (DNSTM)	TO (UPSTM)	DISCH. E.I.	INLET E.I.	PLAN (PAY) LGTH (FT)	PIPE LGTH (FT)	SLOPE (%)	PIPE SIZE	TYPE	NOTES
OWEN DRIVE										
P-1A	S-1A	S-1B	896.14	896.45	62	56.9	0.54%	12"	RCP	-
P-1	S-1	S-2	894.64	895.01	18.5	13.4	2.77%	30"	RCP	-
P-2	S-2	S-3	895.01	896.60	127.5	123.4	1.29%	30"	RCP	-
P-2A	S-2	S-2A	895.67	895.84	34.5	31.3	0.54%	21"	RCP	-
P-3	S-3	S-4	896.60	898.65	114	110.0	1.86%	30"	RCP	-
P-3A	S-3	S-3A	897.85	897.88	6	3.0	1.00%	15"	RCP	-
P-3B	S-3	S-3B	898.10	898.21	21	18.0	0.61%	12"	RCP	-
P-4	S-4	S-5	899.15	905.20	121	117.2	5.16%	24"	RCP	-
P-4A	S-4	S-4A	900.15	900.27	6	3.0	3.96%	12"	RCP	-
P-4B	S-4	S-4B	900.15	900.31	21	18.0	0.89%	12"	RCP	-
P-5	S-5	S-6	905.20	911.00	149	145.6	3.98%	24"	RCP	-
P-5A	S-5	S-5A	906.20	906.26	6	3.0	1.99%	12"	RCP	-
P-6	S-6	S-7	911.00	917.77	227	223.8	3.03%	24"	RCP	-
P-6A	S-6	S-6A	912.00	912.06	6	3.5	1.71%	12"	RCP	-
P-6B	S-6	S-6B	912.00	912.10	21	18.5	0.54%	12"	RCP	-
P-7	S-7	S-8	918.23	922.50	69	64.9	6.58%	18"	RCP	-
P-7A	S-7	S-7A	918.19	920.93	52	48.2	5.68%	21"	RCP	-
P-7B	S-7A	S-7B	921.68	923.02	23	20.6	6.51%	12"	RCP	-
P-8	S-8	S-9	922.75	937.49	155	151.3	9.74%	12"	RCP	-
P-8A	S-8	S-8A	923.00	923.45	6	3.1	14.52%	12"	RCP	-
P-8B	S-8A	S-8B	923.45	924.20	10	7.1	10.56%	12"	RCP	-
P-8C	S-8	S-8C	923.00	924.57	21	18.1	8.67%	12"	RCP	-
P-8D	S-8C	S-8D	924.57	925.32	10	7.1	10.56%	12"	RCP	-
P-9A	S-9	S-9A	937.49	937.79	6	3.1	9.77%	12"	RCP	-
P-9B	S-9	S-9B	937.49	938.53	23	19.8	5.24%	12"	RCP	-

BAGLEY PARKWAY

P-7C	S-7A	S-7C	920.93	924.44	64	61.2	5.74%	21"	RCP	-
P-7D	S-7C	S-7D	924.44	927.37	53.5	51.78	5.66%	21"	RCP	-

STORM STRUCTURE ADJUSTMENTS

ADJUST NO.	STATION	LOCATION (OFFSET)	EX. TOC ELEV.	ADJUST ELEV.	ADJUST DIFF.	NOTES
OWEN DRIVE						
ADJ-1	113+43.70	LT-25.40	898.87	898.90	0.03	REPLACE CASTING W/R-1550 HYDROVENT

STANDARD NOTES:

- ABBREVIATIONS: AE = APRON ENDWALL; RCP = REINFORCED

STORM SEWER SCHEDULE

*REV 7/10/2024 KDF

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023	SHEET NO. U-7
PROJECT NO. 14080 STORM SEWER SCHEDULE CITY OF MADISON	

REMOVE STORM STRUCTURES

STRUC. NO.	ID NO.	STATION	LOCATION (OFFSET)	TYPE	NOTES
OWEN DRIVE					
R-1	IN #3853-002	113+50.29	LT-33.65	INLET	-
R-2	IN #3853-005	113+34.66	LT-17.35	INLET	-
R-3	IN #3853-003	113+50.20	RT-38.35	INLET	-
R-4	IN #3853-004	113+30.28	RT-19.00	INLET	-

REMOVE STORM PIPES

REMOVE NO.	REMOVE FROM	REMOVE TO	LGTH (FT)	PIPE SIZE	PIPE TYPE	PAID (Y/N)	NOTES
OWEN DRIVE							
RP-1	ADJ-1	R-1	9	12"	VCP	Y	-
RP-2	ADJ-1	R-2	9	12"	VCP	Y	-
RP-3	ADJ-1	R-3	60	12"	VCP	Y	-
RP-4	ADJ-1	R-4	42	12"	VCP	Y	-

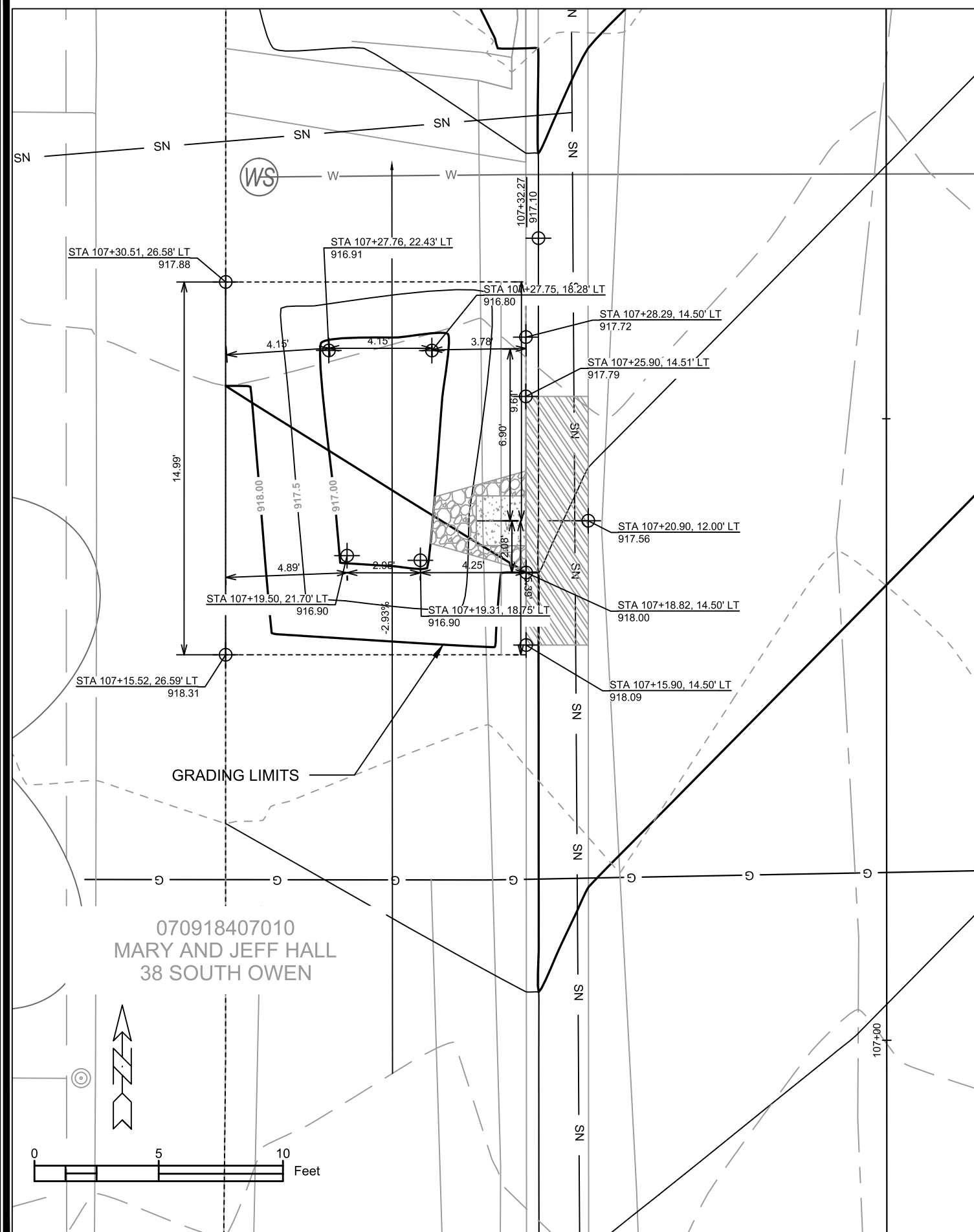
STORM SEWER ULOs [FIVE (5) UNDISTRIBUTED ULOs INCLUDED]

ULO NO.	STATION	LOCATION (OFFSET)	TYPE	TOP ELEV	NOTES
OWEN DRIVE					
* ULO1	103+53.20	RT-4.80	WATER	936.57	NO CONFLICT
* ULO2	105+19.00	RT-5.50	WATER	921.75	NO CONFLICT
* ULO3	105+81.40	RT-5.60	WATER	917.95	NO CONFLICT
* ULO4	108+14.60	RT-5.00	WATER	909.80	NO CONFLICT
* ULO5	110+85.10	RT-4.40	WATER	898.48	NO CONFLICT
* ULO6	111+99.90	RT-4.50	WATER	895.54	NO CONFLICT
* ULO7	113+27.70	RT-5.60	WATER	894.13	NO CONFLICT
* ULO8	113+45.80	RT-5.25	WATER	894.18	NO CONFLICT

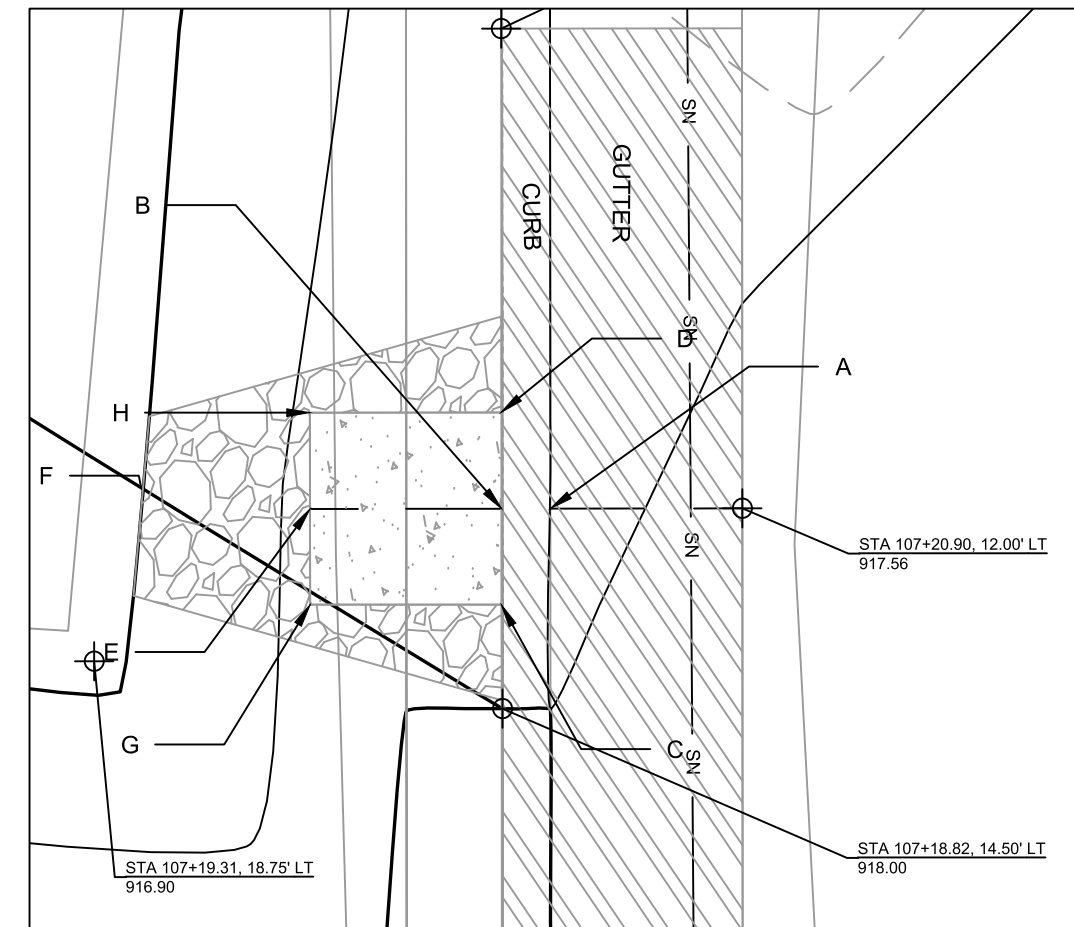
STANDARD NOTES:

- ABBREVIATIONS: AE = APRON ENDWALL; RCP = REINFORCED CONCRETE PIPE; HERCP = HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE; DNA = DOES NOT APPLY; SAS = SEWER ACCESS STRUCTURE; LP = LOW POINT INLET STRUCTURE; FP = FIELD POURED STRUCTURE; TR = TOP OF CONCRETE ROOF; NCM = NO CROWN MATCH FOR PIPES; UD = UNDERDRAIN
- APPROXIMATE DISCHARGE E.I. GIVEN, ADJUST E.I. AND PIPE SLOPE IN THE FIELD.
- TOP OF CASTING GRADE GIVEN IS THE TOP OF CURB FOR INLET STRUCTURES AND THE FLOWLINE OF THE CLOSED CASTING FOR SAS's.
- TOP OF CONCRETE ROOF (TR) IS 1.25' BELOW TOP OF CASTING UNLESS OTHERWISE NOTED.
- ALL REINFORCED CONCRETE PIPES TO BE CLASS III UNLESS OTHERWISE NOTED.
- SURVEYOR TO CONFIRM THAT ALL INLET STATION / OFFSETS LINE UP WITH PROPOSED CURB AND GUTTER.
- ALL STRUCTURES CALLED OUT AS FIELD POURED SHALL BE FIELD POURED. ALL OTHER STRUCTURES (NOT INDICATED AS FIELD POURED) SHALL BE SUBMITTED TO CITY ENGINEERING FOR APPROVAL IF PRECAST STRUCTURES ARE PREFERRED. CONTACT KYLE OF CITY ENGINEERING AT (608) 266-4098 FOR PRECAST APPROVALS, FAX SHOP DRAWINGS TO (608)264-9275, OR EMAIL SHOP DRAWINGS TO KFRANK@CITYOFMADISON.COM.

SPECIFIC NOTES



		Pond depth (inches) from pt. A/Pond depth (inches) @ overflow	7.6 (IN)/10.2 (IN)
Point	Point Description	Distance from Existing FlowLine (ft)	Elevation
	Ex. EOG at CL of Flume	+0.125	917.56
A	Standard Gutter Flow Line at CL of Flume	0	917.44
B	Pro. Gutter Flow Line at CL of Flume Meeting Curb	-.17'(2")	917.27
C	Edge of Flume @ Gutter (Uphill)	varies	917.36
D	Edge of Flume @ Gutter (Downhill)	varies	917.30
E	Bottom of Flume at CL	-.33'(4")	917.10
F	Bottom of Stone/Pond	-.5'(6")	916.80
G	Edge of Flume @ Bottom of Basin (Uphill)	varies	917.28
H	Edge of Flume @ Bottom of Basin (Downhill)	varies	917.22



CURB CUT/FLUME TYP. DETAIL

NOTES:

1. ALL AREAS WITHIN GRADING LIMITS TO RECEIVE CLASS I, TYPE A - ORGANIC EROSION CONTROL MATTING IF COMPLETED OUTSIDE OF GROWING SEASONS, SEE SPECIAL PROVISIONS
2. ALL AREAS OUTSIDE OF TOP OF BASIN SHALL RECEIVE TERRACE SEED MIX, DO NOT SEED WITHIN SIDE SLOPES OR BOTTOM OF BASIN.
3. SEE DETAIL D-1 AND D-2



GREENINFR - 38 SOUTH OWEN

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

S. OWEN DRIVE ASSESSMENT DISTRICT -

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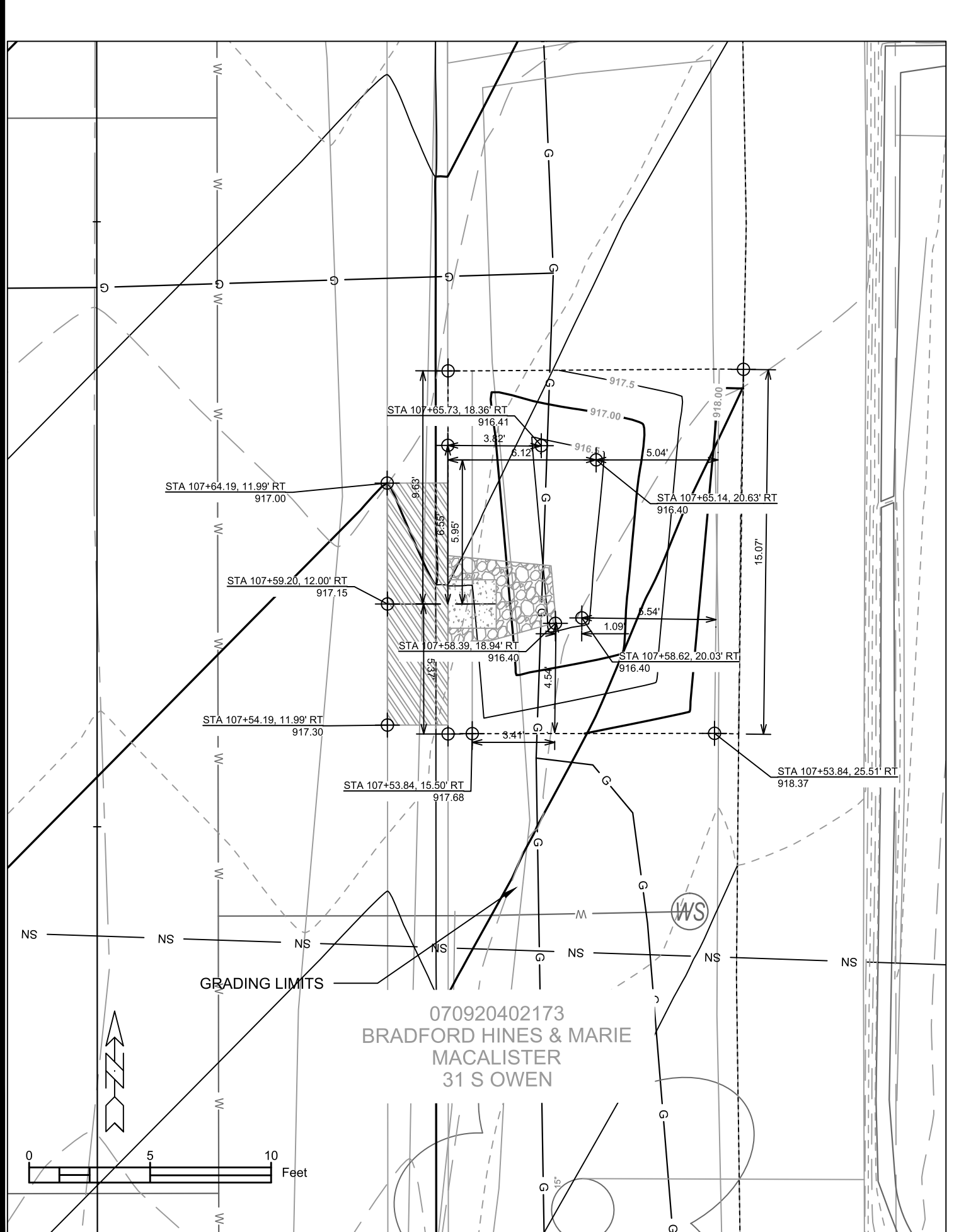
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MADISON

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Point	Point Description	Distance from Existing FlowLine (ft)	Elevation
	Ex. EOG at CL of Flume	+0.125	917.15
A	Standard Gutter Flow Line at CL of Flume	0	917.03
B	Pro. Gutter Flow Line at CL of Flume Meeting Curb	-.17'(2")	916.86
C	Edge of Flume @ Gutter (Uphill)	varies	916.95
D	Edge of Flume @ Gutter (Downhill)	varies	916.89
E	Bottom of Flume at CL	-.33'(4")	916.69
F	Bottom of Stone/Pond	-.5'(6")	916.39
G	Edge of Flume @ Bottom of Basin (Uphill)	varies	916.87
H	Edge of Flume @ Bottom of Basin (Downhill)	varies	916.81

GREENINFR - 31 SOUTH OWEN

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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14080

MADISON, WI

CONTRACT NO:

8622

8622

Pond depth (inches) from pt. A/Pond depth (inches) @ overflow 7.6 (IN)/10.2 (IN)

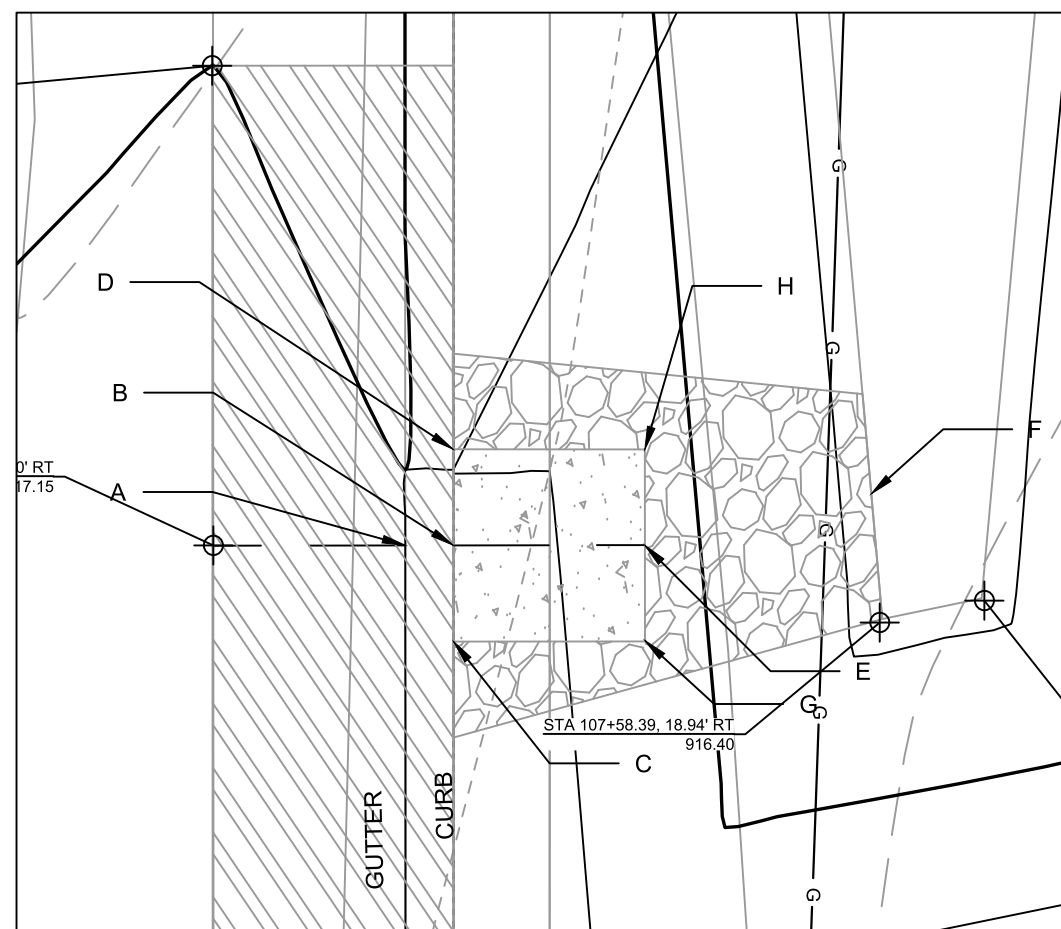
DATE BY

REVISION DATE BY

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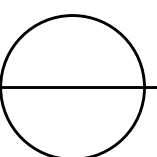
GI-2



NOTES:

- ALL AREAS WITHIN GRADING LIMITS TO RECEIVE CLASS I, TYPE A - ORGANIC EROSION CONTROL MATTING IF COMPLETED OUTSIDE OF GROWING SEASONS, SEE SPECIAL PROVISIONS
- ALL AREAS OUTSIDE OF TOP OF BASIN SHALL RECEIVE TERRACE SEED MIX, DO NOT SEED WITHIN SIDE SLOPES OR BOTTOM OF BASIN.
- SEE DETAIL D-1 AND D-2.

CURB CUT/FLUME TYP. DETAIL

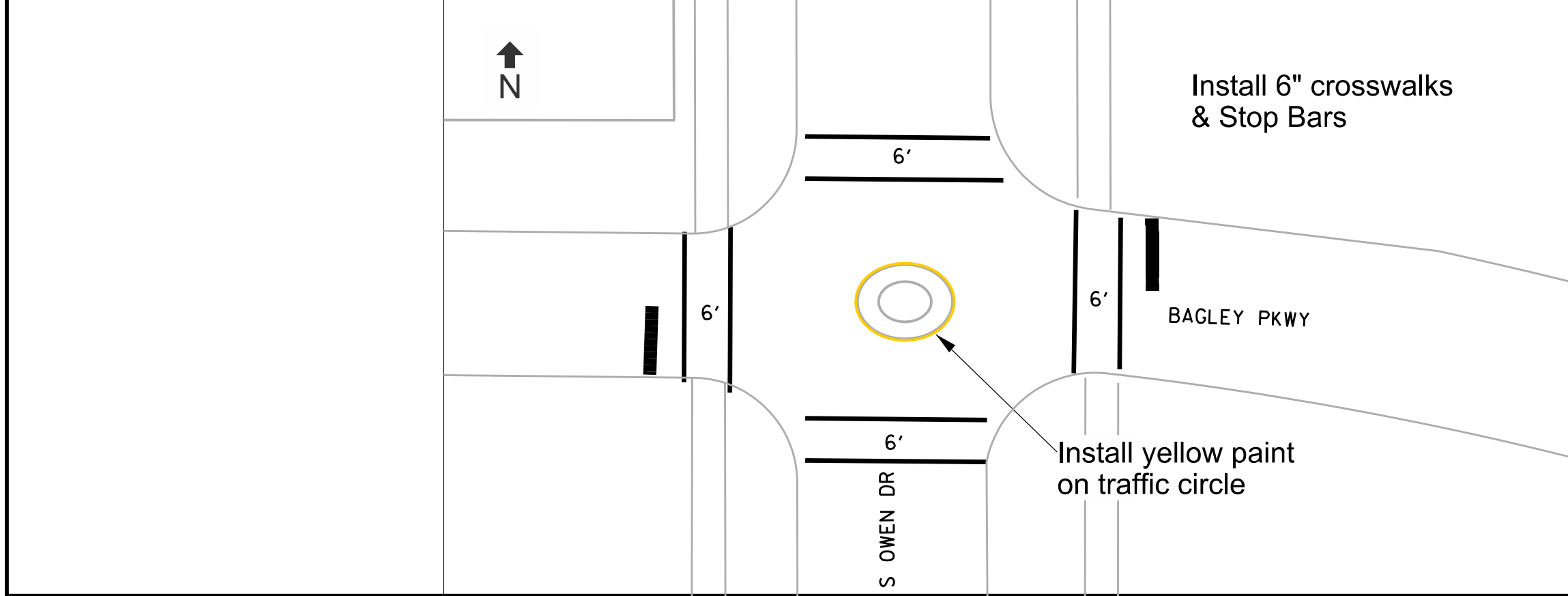
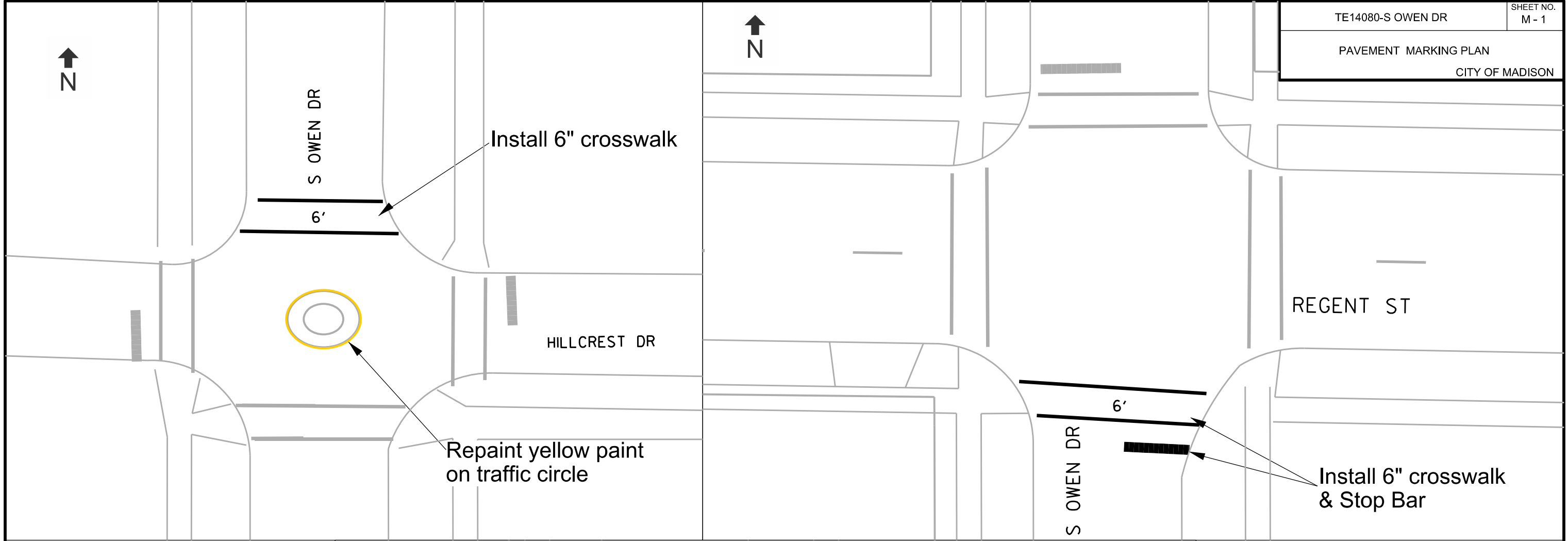


0 2 4 Feet



14080

GI-2



CROSS SECTIONS - S. OWEN DR			
S. OWEN DRIVE ASSESSMENT DISTRICT - 2023			
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14080	MADISON, WI	14080	14080

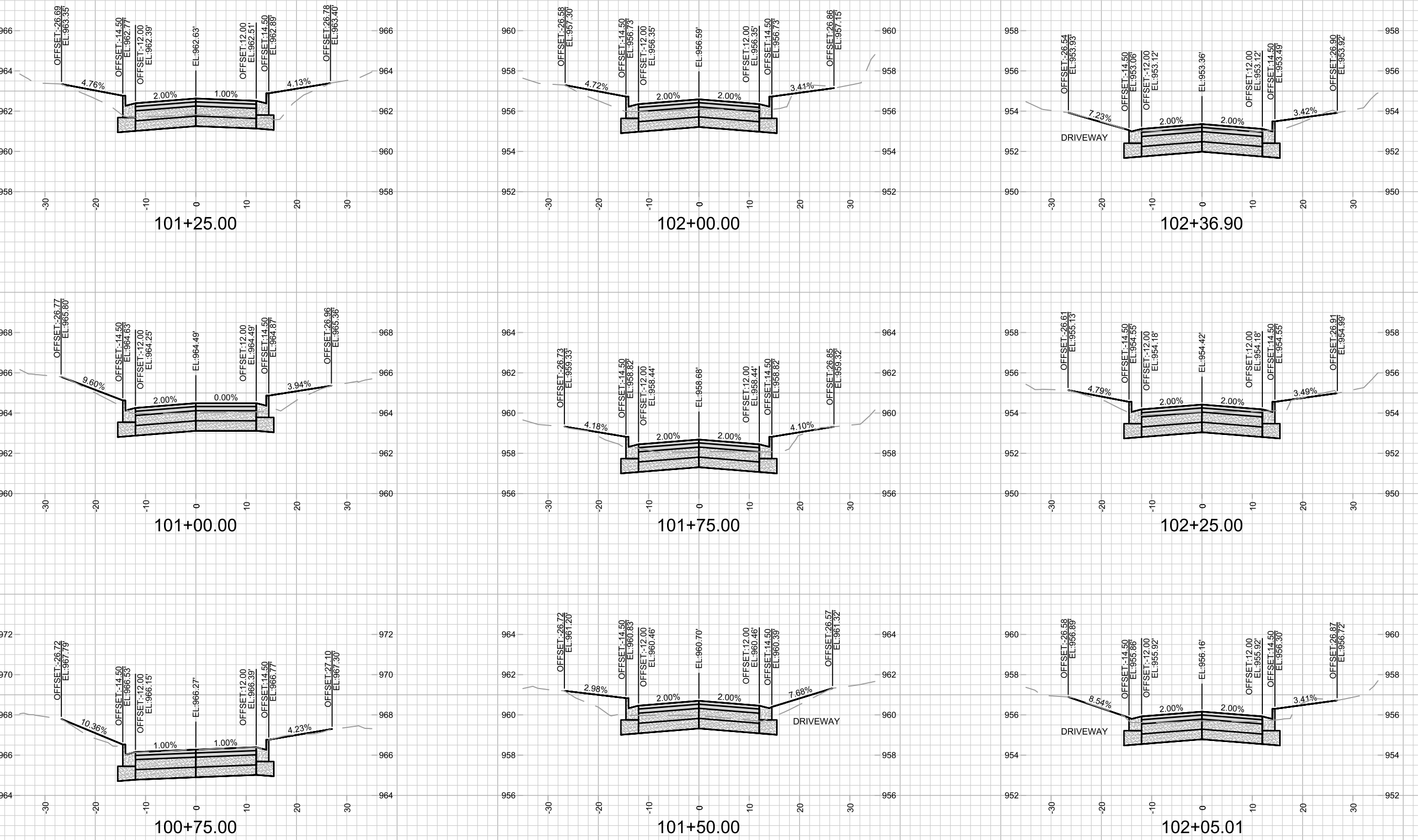
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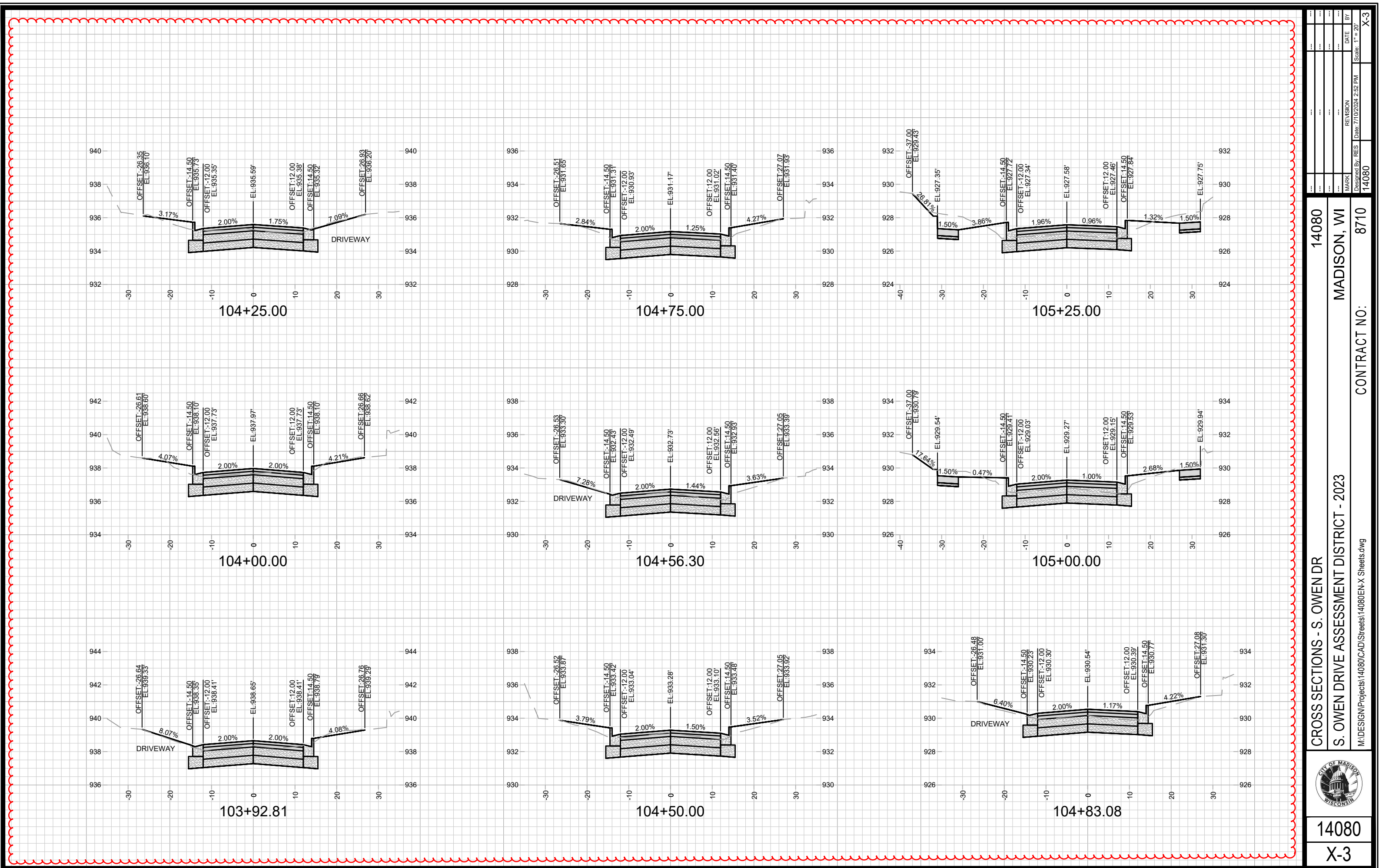
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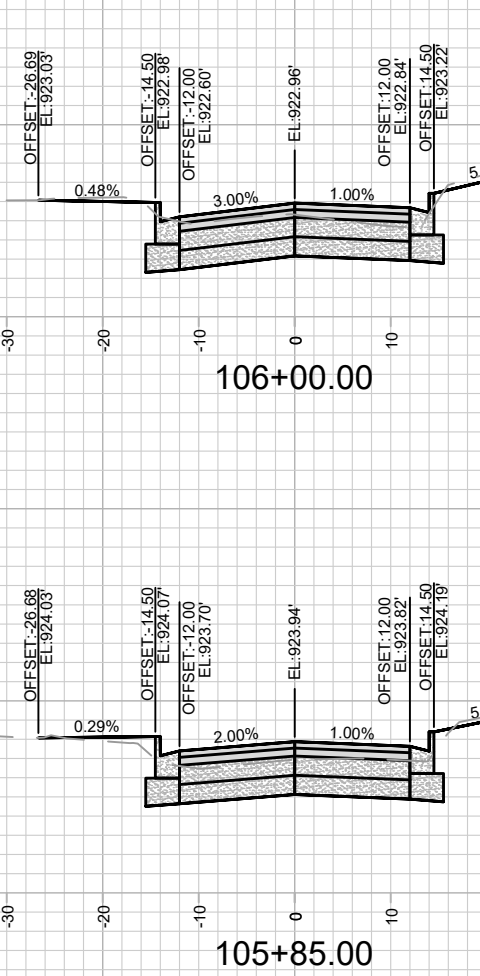
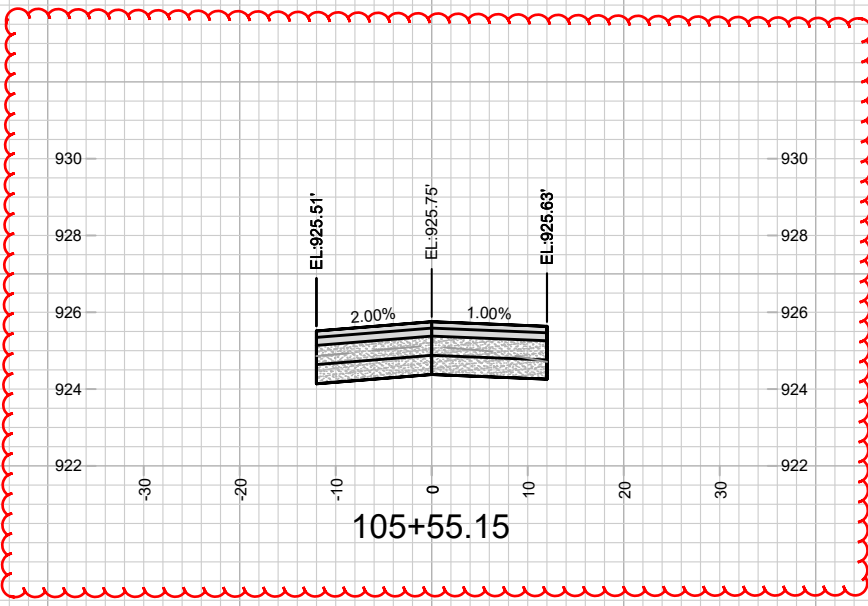
MADISON, WI

CONTRACT NO:
8710

X-1







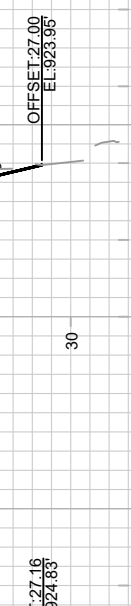
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2.00%
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EL:923.94'
EL:923.70'
EL:923.22'

106+00.00

106+85.00

105+55.15



0.48%
3.00%
1.00%

EL:923.03'
EL:923.07'
EL:923.05'

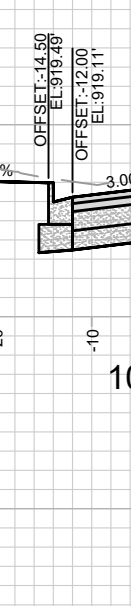
106+00.00



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EL:921.34'
EL:921.34'

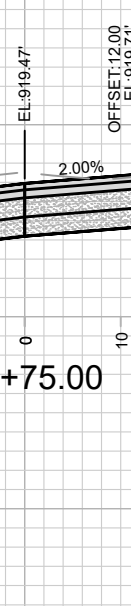
106+25.00



0.59%
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2.00%

EL:920.40'
EL:920.40'
EL:920.40'

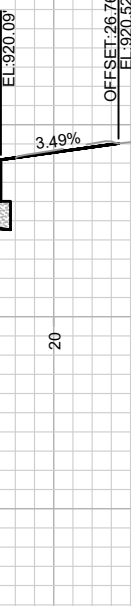
106+50.00



0.59%
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EL:920.52'
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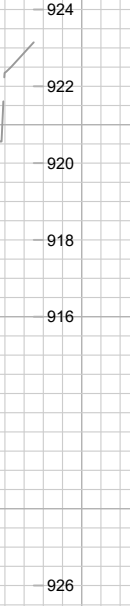
106+75.00



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EL:919.22'
EL:919.22'
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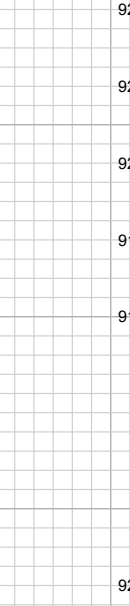
106+90.24



1.55%
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EL:918.56'
EL:918.56'
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107+00.00



1.81%
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EL:918.14'
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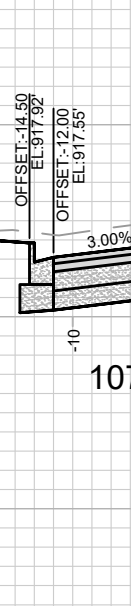
107+21.37



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EL:918.21'
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14080-X-4



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EL:918.21'
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CROSS SECTIONS - S. OWEN DR

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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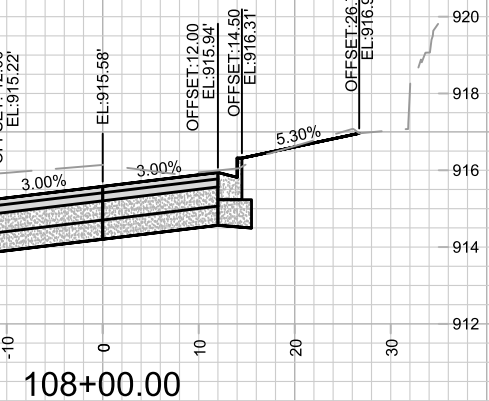
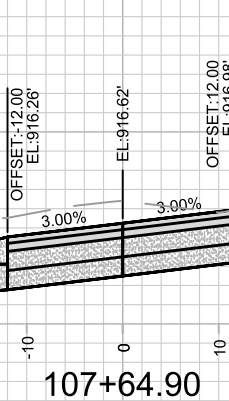
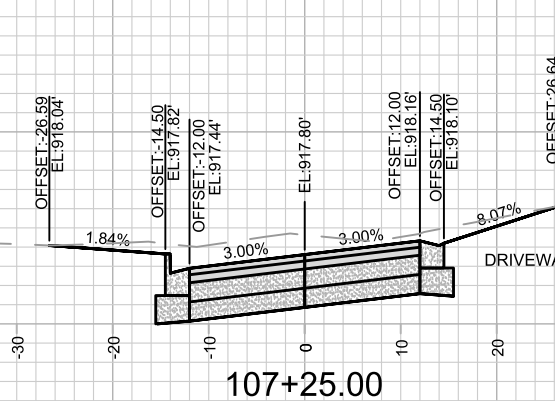
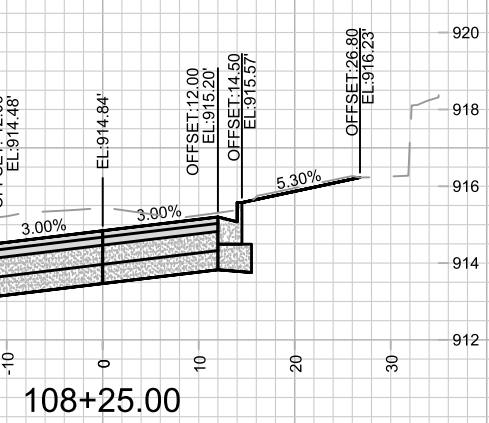
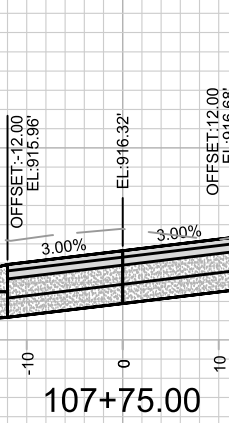
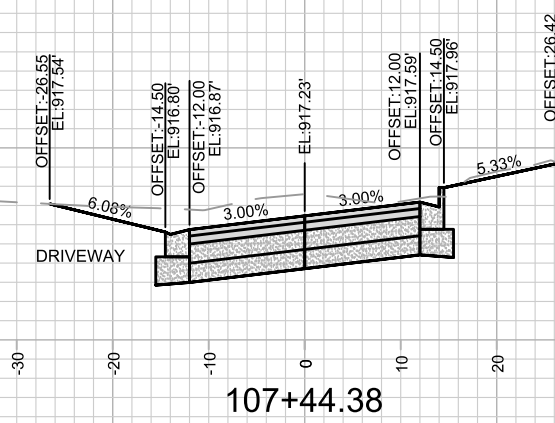
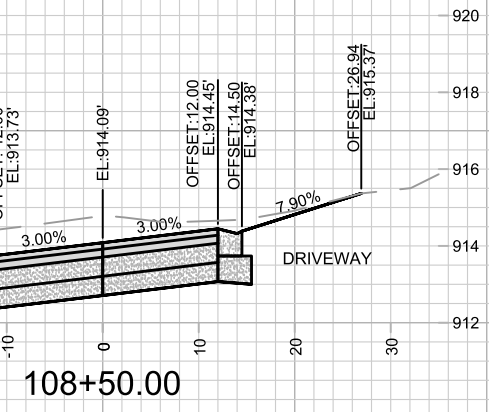
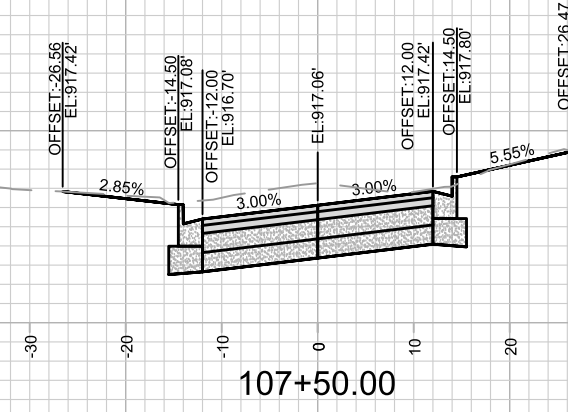
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CROSS SECTIONS - S. OWEN DR

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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TIME: 6:11 PM

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MADISON, WI

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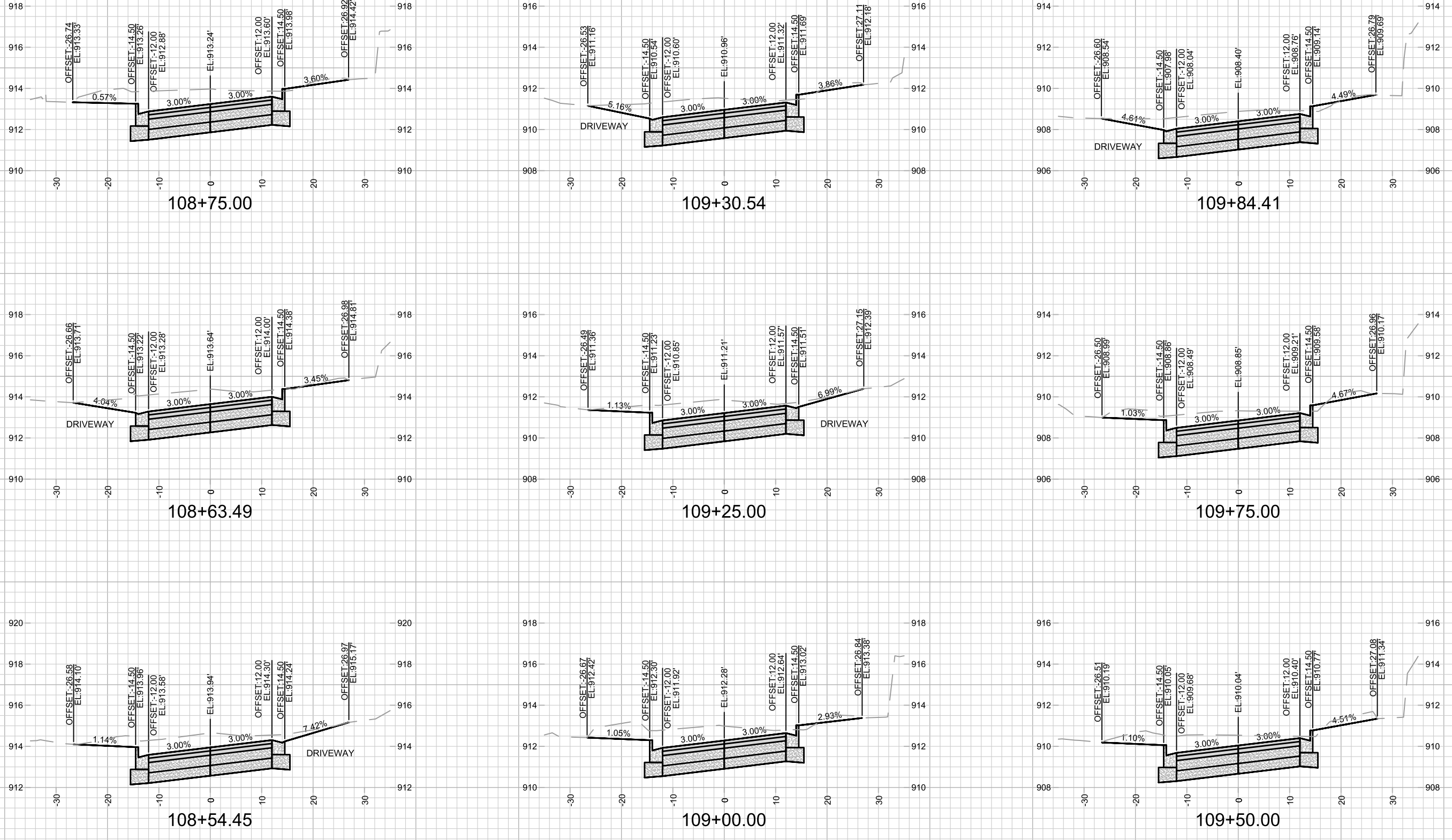
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CROSS SECTIONS - S. OWEN DR

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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MADISON, WI

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CROSS SECTIONS - S. OWEN DR
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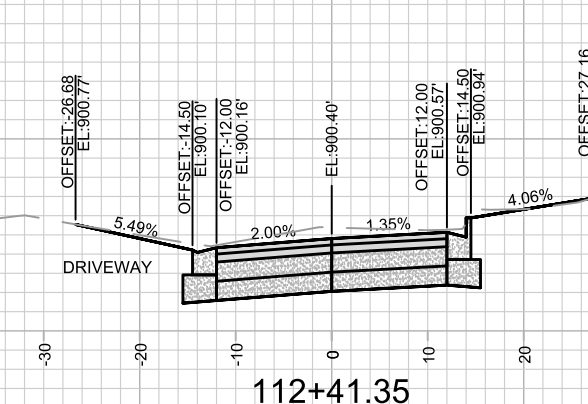
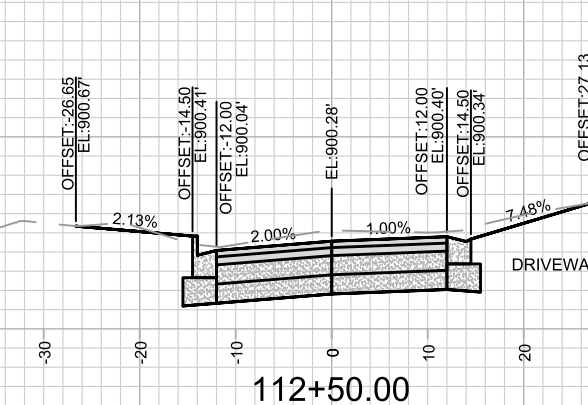
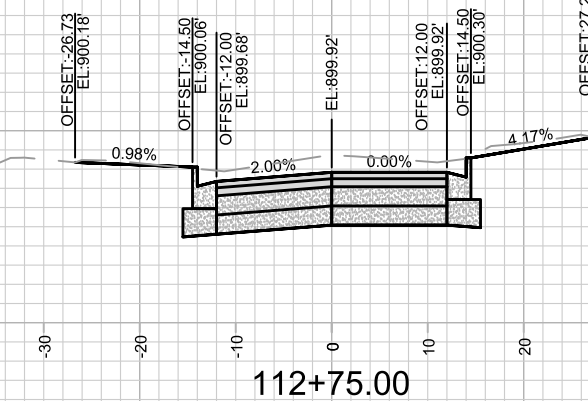
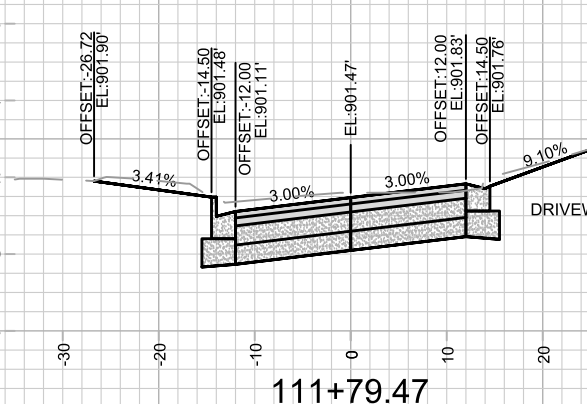
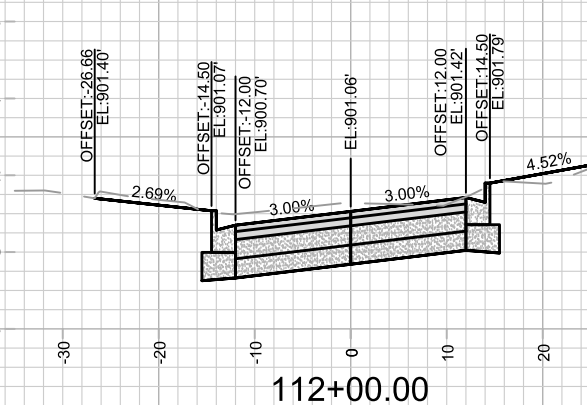
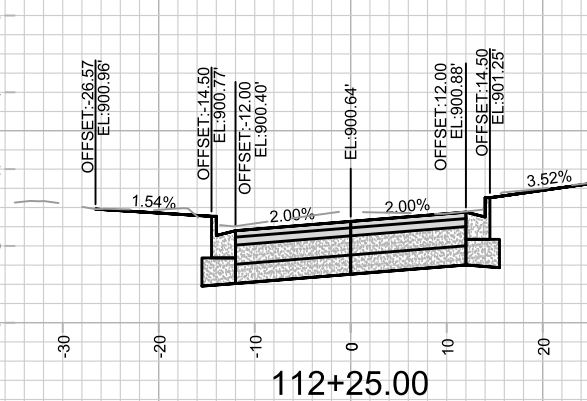
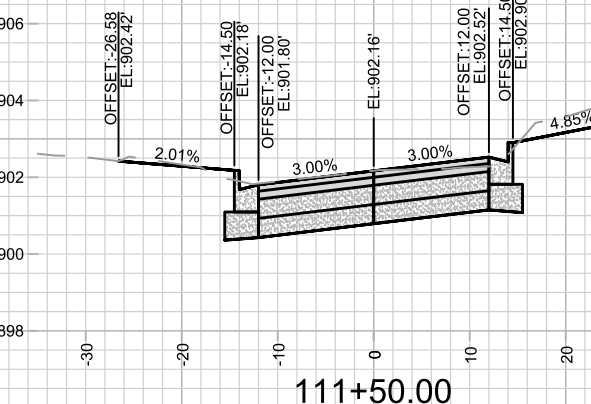
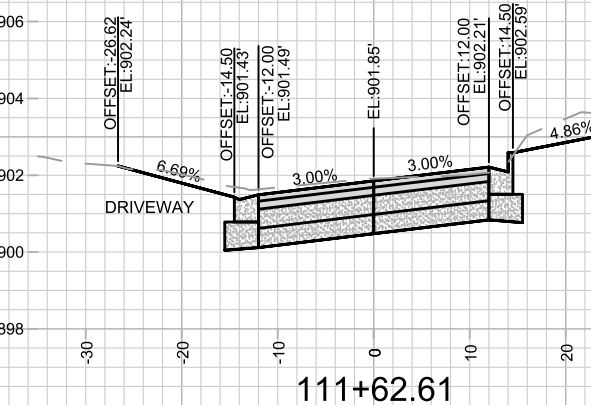
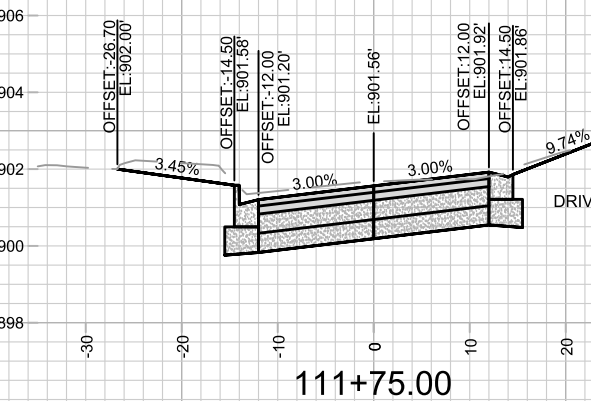
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CROSS SECTIONS - S. OWEN DR

S. OWEN DRIVE ASSESSMENT DISTRICT - 2023

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MADISON, WI

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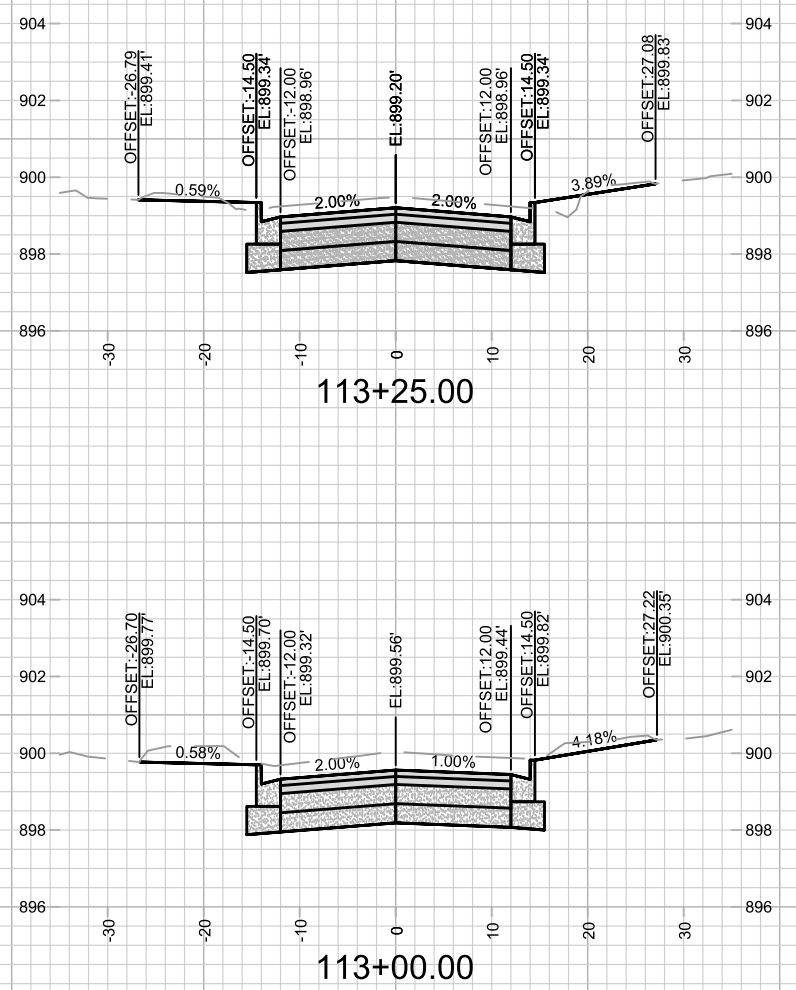
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