



Madison, Wisconsin

CITY OF MADISON

CITY ENGINEERING DIVISION

DEPARTMENT OF PUBLIC WORKS

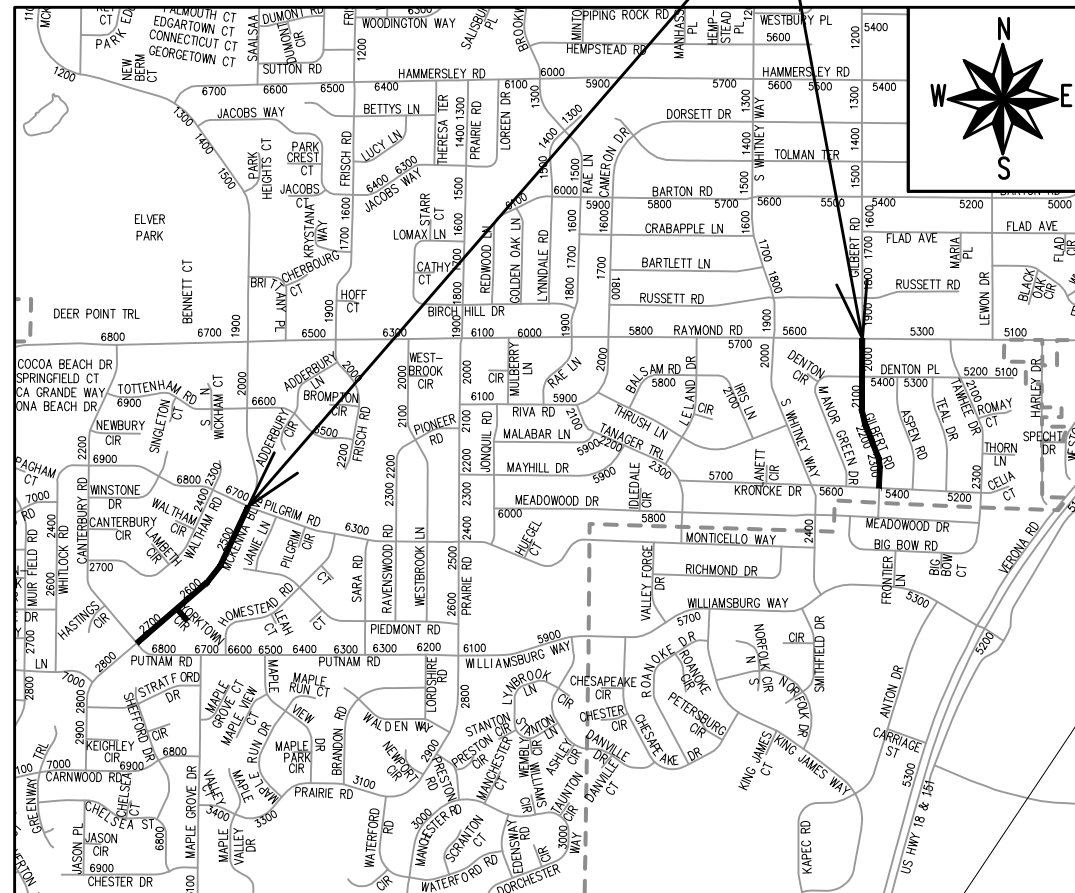
PLAN OF PROPOSED IMPROVEMENT

RESURFACING 2025 - GILBERT ROAD, MCKENNA BOULEVARD & YORKTOWN CIRCLE

CITY PROJECT NO. 15416
CONTRACT NO. 8798

REVISION #1 : 7/7/2025
REMOVE SHEET U3
SHEETS REVISED: TITLE SHEET, EC1, EC2, EC4, U1-U4,
U8, U9

PROJECT LOCATIONS



INDEX OF SHEETS

SHEET NO. D1	STANDARD CROSSWALK DETAIL
SHEET NO. EC1- EC3 -EC2	EROSION CONTROL PLAN - GILBERT RD
SHEET NO. EC4	EROSION CONTROL PLAN - MCKENNA BLVD & PILGRIM RD
SHEET NO. P1-P3	STREET PLAN & PROFILES - GILBERT RD
SHEET NO. P4-P7	STREET PLAN & PROFILES - MCKENNA BLVD
SHEET NO. P8	STREET PLAN & PROFILES - YORKTOWN CIRCLE
SHEET NO. U1-U3	UTILITIES PLAN & PROFILES - GILBERT RD
SHEET NO. U4	STORM SEWER SCHEDULE - GILBERT RD
SHEET NO. U5-U8	UTILITIES PLAN & PROFILES - MCKENNA BLVD
SHEET NO. U9	STORM SEWER SCHEDULE - MCKENNA BLVD
SHEET NO. PM1-PM3	PAVEMENT MARKINGS - GILBERT RD
SHEET NO. PM4-PM5	PAVEMENT MARKINGS - MCKENNA BLVD
SHEET NO. X1-X11	CROSS SECTIONS - GILBERT RD
SHEET NO. X12-X25	CROSS SECTIONS - MCKENNA BLVD
SHEET NO. X26-X27	CROSS SECTIONS - YORKTOWN CIRCLE

CONVENTIONAL SIGNS	
FIELD VERIFY ALL UTILITY LOCATIONS	
GAS	— G —
STORM SEWER	— ST —
SANITARY SEWER	— SN —
WATER	— W —
BURIED ELECTRIC	— E —
OVERHEAD ELECTRIC	— OH —
POWER POLE	□
ADA COMPLIANT RAMP W/ DETECTABLE WARNING FIELD	■
COMBUSTIBLE FLUIDS	★

PUBLIC IMPROVEMENT PROJECT
APPROVED

APPROVED DATE:
MARCH 25, 2025

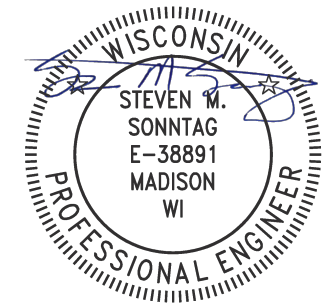
BY THE COMMON COUNCIL
OF MADISON, WISCONSIN

PUBLIC IMPROVEMENT DESIGN
APPROVED BY:

Chris Potykowski 04/25/2025

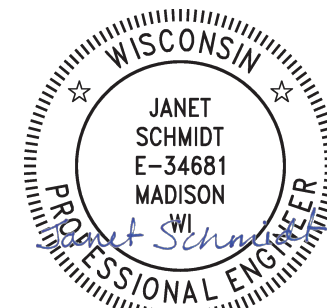
City Engineer _____ Date _____

STREET
DESIGNED BY:



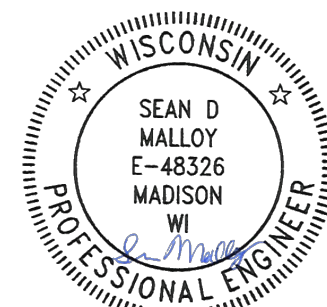
04/25/2025

STORM SEWER
DESIGNED BY:



04/25/2025

PAVEMENT MARKING
DESIGNED BY:



04/25/2025

PLOT SCALE: 1:1_XREF

PLOT NAME: ---

REV. DATE: 4/25/2025 7:49 AM

ORIGINATOR: CITY_OF_MADISON

STANDARD 6"
CROSSWALK DETAIL

6" WHITE EPOXY
CROSSWALK

24" WHITE EPOXY
STOP BAR

CENTER 6" LINE TO CENTER 6" LINE

4' 6"

SIDEWALK

TERRACE

FACE OF CURB

FACE OF CURB

TERRACE

SIDEWALK



15416

D-1

STANDARD CROSSWALK DETAIL

RESURFACING 2025

M:\DESIGN\Projects\15416\CAD\Traffic\15416TE-PavementMarking - Gilbert Rd.dwg

15416

MADISON, WI

8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 10:28 AM	15416

Scale: 1:10

D-1

REVISION 1: EKG 7/3/2025
 REMOVED PROFILE VIEW.
 REMOVED INLET PROTECTION AT
 S-4A, S-4B, S-5, AND S-5A.
 ADDED INLET PROTECTION AT S-3A.

060906115014
 501 Kroncke Dr
 ERNANDEZ, ALBERTO L

060906106138
 5502 Kroncke Dr
 SQUIRE, KENNETH & EILEEN

060906106146
 2310 Gilbert Rd
 KHAMMANIVONG, JONATHON
 MARYA THERESA BALINGHASAY

060906106154
 2306 Gilbert Rd
 SERWE, BENJAMIN M & DANA

060906106162
 2302 Gilbert Rd
 KEZER, KEITH M

060906106170
 2210 Gilbert Rd
 CZUPRYNKO, JOHN B
 STEPHANIE L CZUPRYNKO

060906106188
 2206 Gilbert Rd
 LEE, BRUCE
 HUIWEN HSIN

060906107136
 2313 Gilbert Rd
 FARNSWORTH, ALAN

060906107128
 2309 Gilbert Rd
 SURGE PROPERTIES LLC

060906107110
 2305 Gilbert Rd
 RENKEN, JOHN H
 & HEATHER C RENKEN

060906107102
 2301 Gilbert Rd
 NORTHEY, KAREN
 & NICOLAS CAGNAZZO

060906107095
 2209 Gilbert Rd
 MOOBERRY LIV TR, ES & JL

060906107087
 2205 Gilbert Rd
 MUNSON JR, EARL N
 LINDA M MUNSON

EROSION CONTROL NOTES:

EROSION CONTROL MEASURES SHALL BE IN PLACE PRIOR TO ANY OTHER CONSTRUCTION ACTIVITY.

THE CONTRACTOR IS RESPONSIBLE FOR THE CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL MEASURES UNTIL FINAL ACCEPTANCE BY THE CITY OF MADISON.

THE CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE WDNR SOC STANDARDS AND CITY OF MADISON STANDARD SPECIFICATIONS.

THE CONTRACTOR SHALL PROVIDE STREET CLEANING AS NEEDED ON A DAILY BASIS TO KEEP TRACKING TO A MINIMUM.

INLET PROTECTION SHALL BE INSTALLED WITHIN THE CONSTRUCTION LIMITS. ADDITIONAL INLET PROTECTION SHALL BE PLACED AS DIRECTED.

POLYMER SHALL BE APPLIED TO DISTURBED AREAS AS DIRECTED BY THE CONSTRUCTION ENGINEER.

	TRACKOUT CONTROL (CLEAR STONE & STREET SWEEPING AS NEEDED & AROUND STOCKPILES)
	RIGID FRAME INLET PROTECTION
	TYPE C INLET PROTECTION
	TYPE "A" INLET PROTECTION
	SILT SOCK (PLACE AS NEEDED & AROUND STOCKPILES)



MARK	REVISION	DATE	BY
15416 <td>15416 <td>7/3/2025 11:54 AM <td>EC-1 </td></td></td>	15416 <td>7/3/2025 11:54 AM <td>EC-1 </td></td>	7/3/2025 11:54 AM <td>EC-1 </td>	EC-1

15416
 MADISON, WI
 CONTRACT NO.: 8798

EROSION CONTROL PLAN - GILBERT RD
 RESURFACING 2025
 M:\DESIGN\Projects\151223\SWR-PipeNetwork_abbreviated.dwg



15416
 EC-1

REVISION 1: EKG 7/3/2025
 REMOVED PROFILE VIEW AND
 CONSOLIDATED EC-2 AND EC-3.

060906106188
 2206 Gilbert Rd
 EE, BRUCE
 HUIWEN HSIN

060906106196
 2202 Gilbert Rd
 WANG, DENGSHUN

060906106203
 2122 Gilbert Rd
 WOODWARD, LAURA T

060906106211
 2118 Gilbert Rd
 PANARETOS REV LIV TRUST,
 KONSTADINOS & SANDI

060906106229
 2114 Gilbert Rd
 SHELTON, JAMES ADAM
 TIMOTHY SCOTT SHELTON

060906106237
 2106 Gilbert Rd
 VIVANCO, GUILLERMO G

060906106245
 5501 Denton Pl
 SWEENEY, THOMAS E & MAE M

EROSION CONTROL NOTES:
 EROSION CONTROL MEASURES SHALL BE IN PLACE PRIOR TO ANY OTHER CONSTRUCTION ACTIVITY.
 THE CONTRACTOR IS RESPONSIBLE FOR THE CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL MEASURES UNTIL FINAL ACCEPTANCE BY THE CITY OF MADISON.
 THE CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE WDNR SOC STANDARDS AND CITY OF MADISON STANDARD SPECIFICATIONS.
 THE CONTRACTOR SHALL PROVIDE STREET CLEANING AS NEEDED ON A DAILY BASIS TO KEEP TRACKING TO A MINIMUM.
 INLET PROTECTION SHALL BE INSTALLED WITHIN THE CONSTRUCTION LIMITS. ADDITIONAL INLET PROTECTION SHALL BE PLACED AS DIRECTED.
 POLYMER SHALL BE APPLIED TO DISTURBED AREAS AS DIRECTED BY THE CONSTRUCTION ENGINEER.

	TRACKOUT CONTROL (CLEAR STONE & STREET SWEEPING AS NEEDED & AROUND STOCKPILES)
	RIGID FRAME INLET PROTECTION
	TYPE C INLET PROTECTION
	TYPE "A" INLET PROTECTION
	SILT SOCK (PLACE AS NEEDED & AROUND STOCKPILES)

060906107053
 2115 Gilbert Rd
 KINNEY, FREDERICK J
 & MARILYN J KINNEY

060906107045
 2109 Gilbert Rd
 CHINNASWAMY, CATHERINE T

060906107045
 2109 Gilbert Rd
 KENNEDY,

060906201441
 5502 Denton Pl
 FILUTOWICZ, HANNA I

060906201011
 5501 Raymond Rd
 HORTON, SEAN
 JULIE HORTON

060906105099
 5414 Denton Pl
 MILLER, THOMAS & DONNA

060906105081
 2001 Gilbert Rd
 CAMILO CONTRERAS, KARINA
 JUAN MURILLO HERNANDEZ SR

060906107029
 5409 Denton Pl
 BURGOS, MELISSA
 RYAN S HENDRICKS

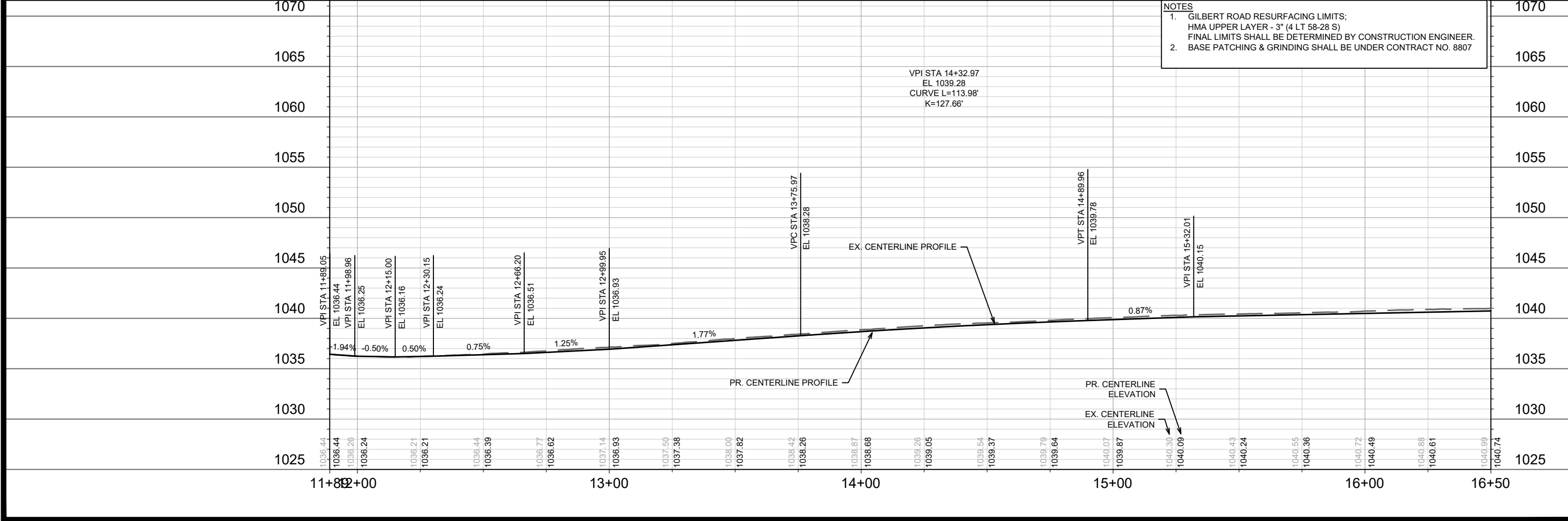
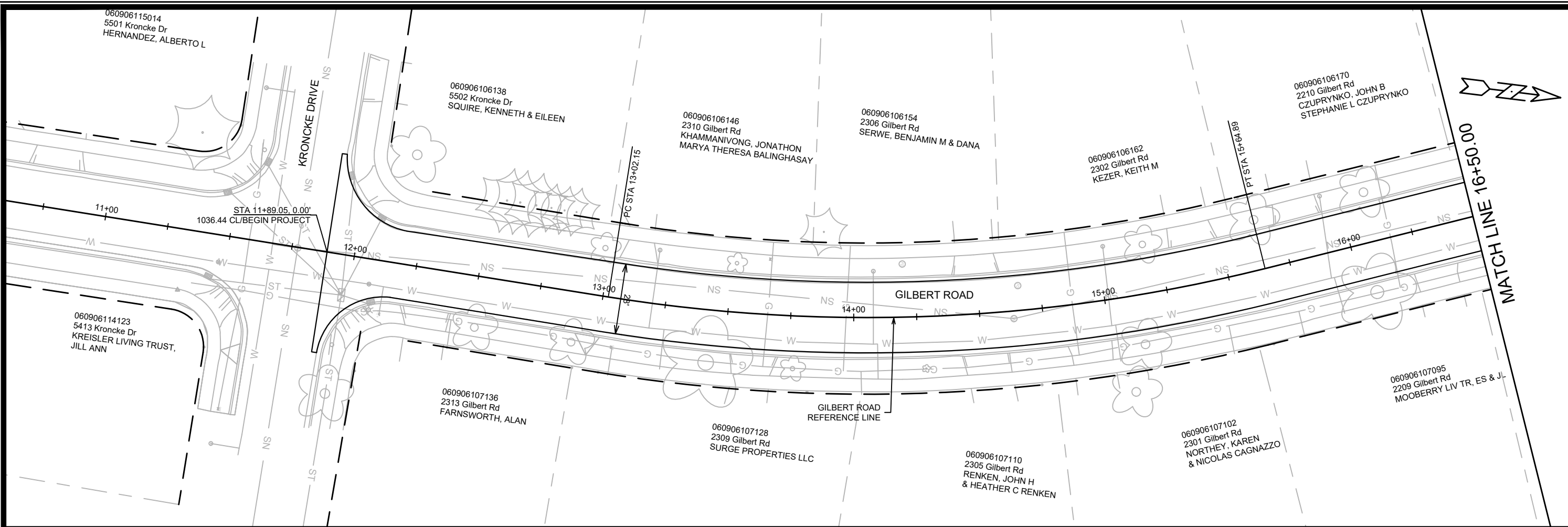
060906107037
 2105 Gilbert Rd
 KENNEDY, DOROTHY J

MARK	REVISION	DATE	BY
15416	15416	7/2/2025 3:45 PM	EC-2

15416
 MADISON, WI
 CONTRACT NO: 8798

EROSION CONTROL PLAN - GILBERT RD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Sewers\15122SWR-PipeNetwork_abbreviated.dwg

15416
 EC-2



MARK	REVISION	DATE	BY
15416	15416	4/25/2025 11:15 AM	P-1

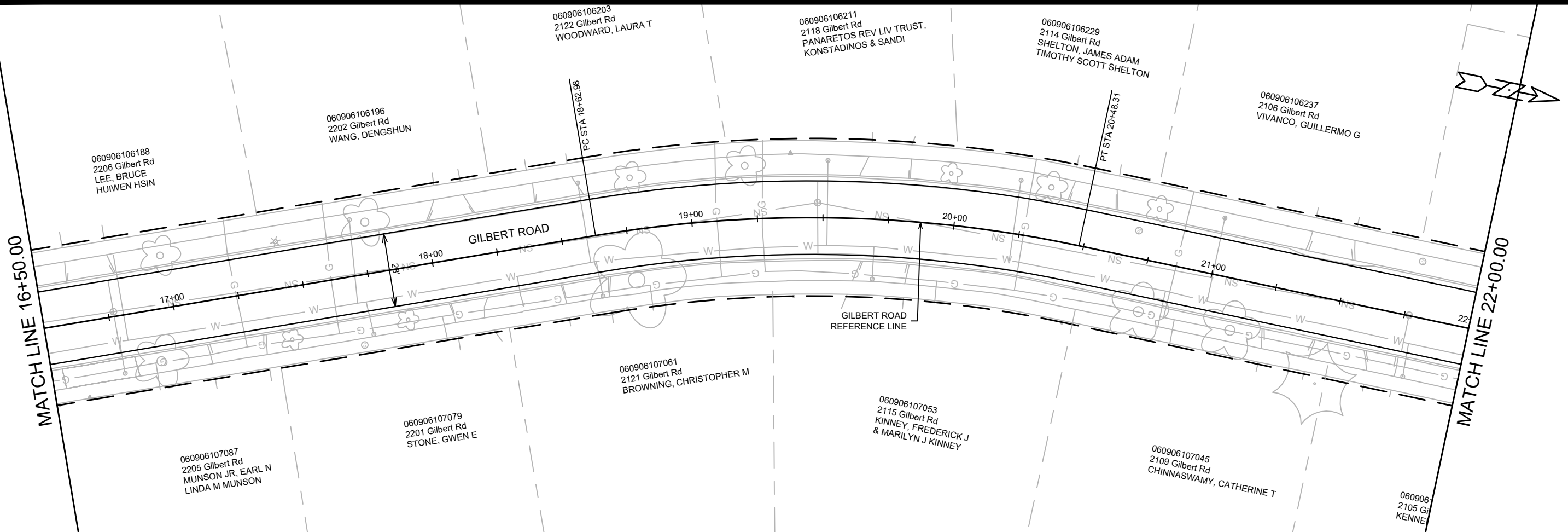
15416
MADISON, WI
CONTRACT NO: 8798

STREET PLAN & PROFILE - GILBERT ROAD
RESURFACING 2025
M:\DESIGN\Projects\15122\CAD\Streets\15122EN-PnP.dwg

15416
P-1

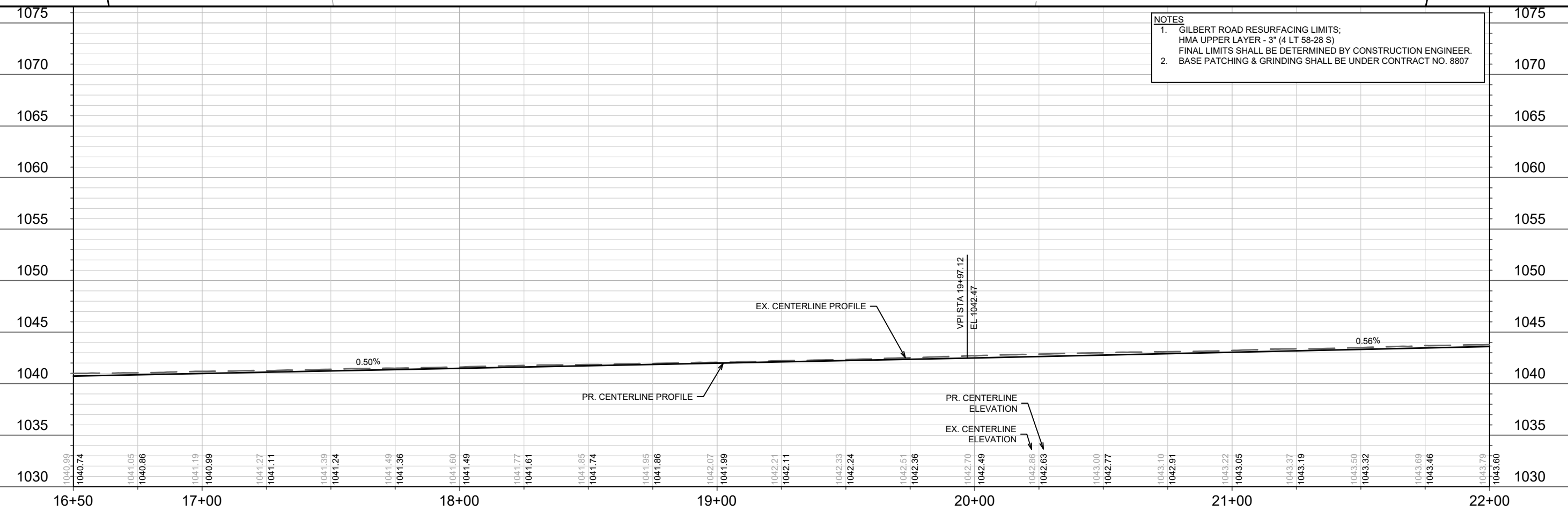
MATCH LINE 16+50.00

MATCH LINE 22+00.00



NOTES

- GILBERT ROAD RESURFACING LIMITS:
HMA UPPER LAYER - 3" (4 LT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
- BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807



MARK	REVISION	DATE	BY
15416	11:15 AM	4/25/2025	P-2

15416
MADISON, WI
8798
CONTRACT NO:

STREET PLAN & PROFILE - GILBERT ROAD
RESURFACING 2025
M:\DESIGN\Projects\15122\CAD\Streets\15122EN-PrP.dwg



15416
P-2

MATCH LINE 22+00.00

060906106245
5501 Denton Pl
SWEENEY, THOMAS E & MAE M

DENTON PLACE
NS

060906201441
5502 Denton Pl
FILUTOWICZ, HANNA I

060906201011
5501 Raymond Rd
HORTON, SEAN
JULIE HORTON

RAYMOND ROAD
NS

GILBERT ROAD

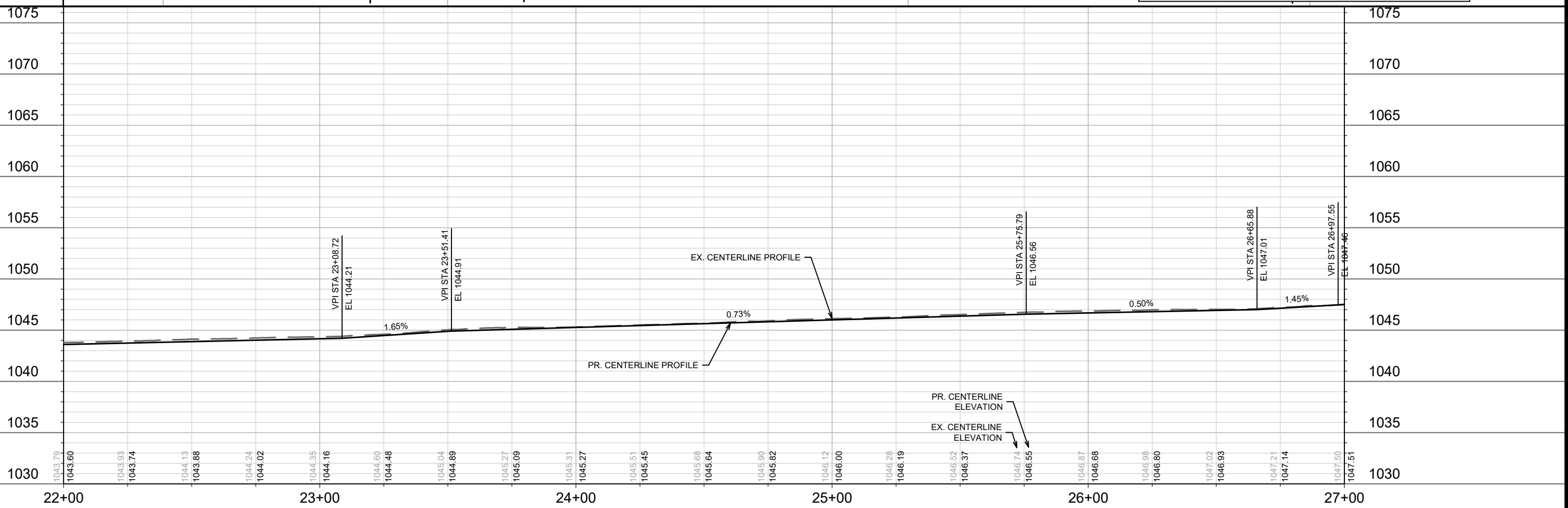
GILBERT ROAD
REFERENCE LINE

060906105099
5414 Denton Pl
MILLER, THOMAS & DONNA

060906105081
2001 Gilbert Rd
CAMILO CONTRERAS, KARINA
JUAN MURILLO HERNANDEZ SR

- NOTES**
- GILBERT ROAD RESURFACING LIMITS;
HMA UPPER LAYER - 3" (4 LT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
 - BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807

STA 26+97.55, 0.00'
1047.46 CL/END PROJECT



15416	15416	8798	P-3
MADISON, WI	CONTRACT NO:		
STREET PLAN & PROFILE - GILBERT ROAD			
RESURFACING 2025			
M:\DESIGN\Projects\15122\CAD\Streets\15122EN-PnP.dwg			
15416			
P-3			

060801214028
2806 McKenna Blvd
RATH, SUSAN M

060801214010
2802 McKenna Blvd
HISGEN, RICHARD & COLLEEN

060801210258
2726 McKenna Blvd
RICKERSON, ROBERT M &
SALLY L RICKERSON

060801210240
2722 McKenna Blvd
PALMON, KAYLIE & PHILIP

060801210232
2718 McKenna Blvd
WOOTON, RICHARD
SAMOYAH THORN

060801210216
2714 McKenna Blvd
DEMONT, SARAH

060801210208
2710 McKenna Blvd
BIXBY, LAURA E
ANDREW P WORSLEY

060801210191
2706 McKenna Blvd
THIEDE, ALANNA
ANDREW MOLNAR

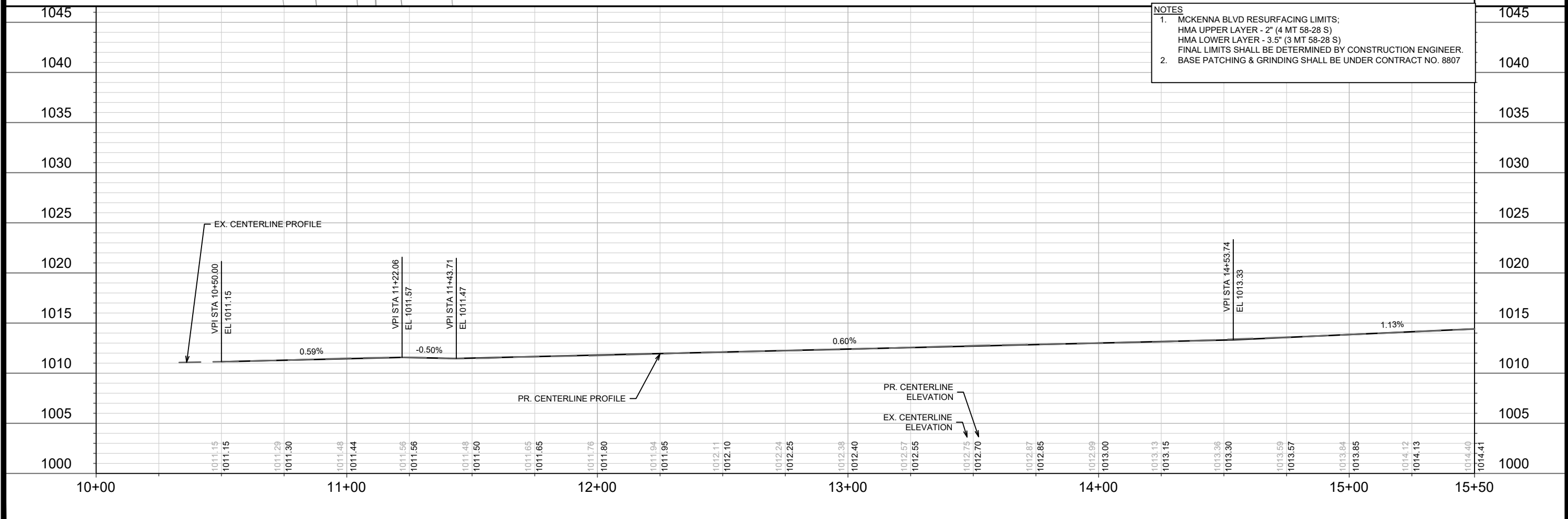
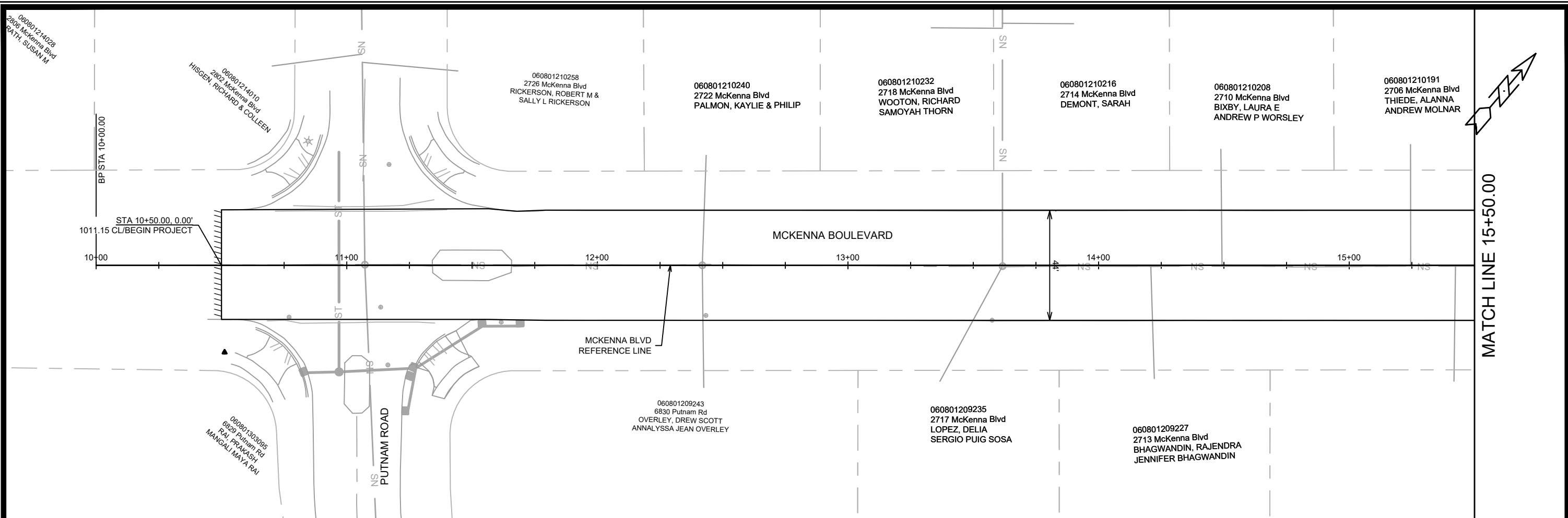
060801300095
6829 Putnam Rd
RAI, PRAKASH
MANGALI MAYA RAI

060801209243
6830 Putnam Rd
OVERLEY, DREW SCOTT
ANNALYSSA JEAN OVERLEY

060801209235
2717 McKenna Blvd
LOPEZ, DELIA
SERGIO PUIG SOSA

060801209227
2713 McKenna Blvd
BHAGWANDIN, RAJENDRA
JENNIFER BHAGWANDIN

NOTES
1. MCKENNA BLVD RESURFACING LIMITS;
HMA UPPER LAYER - 2" (4 MT 58-28 S)
HMA LOWER LAYER - 3.5" (3 MT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
2. BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807



15416	15416	15416	15416
MADISON, WI	MADISON, WI	MADISON, WI	MADISON, WI
8798	8798	8798	8798
CONTRACT NO:	CONTRACT NO:	CONTRACT NO:	CONTRACT NO:
15416	15416	15416	15416
P-4	P-4	P-4	P-4

STREET PLAN & PROFILE - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-PrP.dwg

15416
P-4

MATCH LINE 15+50.00

MATCH LINE 21+00.00

060801210183
2702 McKenna Blvd
PAGEL, GARY & CYNTHIA

060801210175
2634 McKenna Blvd
ZHAO, JINGPING

060801210167
2630 McKenna Blvd
ADAMS, TERRANCE P

060801210159
2626 McKenna Blvd
SHARMA, NARENDRA & ALKA

060801210141
2622 McKenna Blvd
ZAHN, DAVID & TAMMY

060801210133
2618 McKenna Blvd
TAYLOR, JASON D

060801210125
2614 McKenna Blvd
KREBS, AARON C
LYNN M KREBS

060801209219
1 Yorktown Cir
ROZMAN, TAYLOR
HAILEY BUSSAN

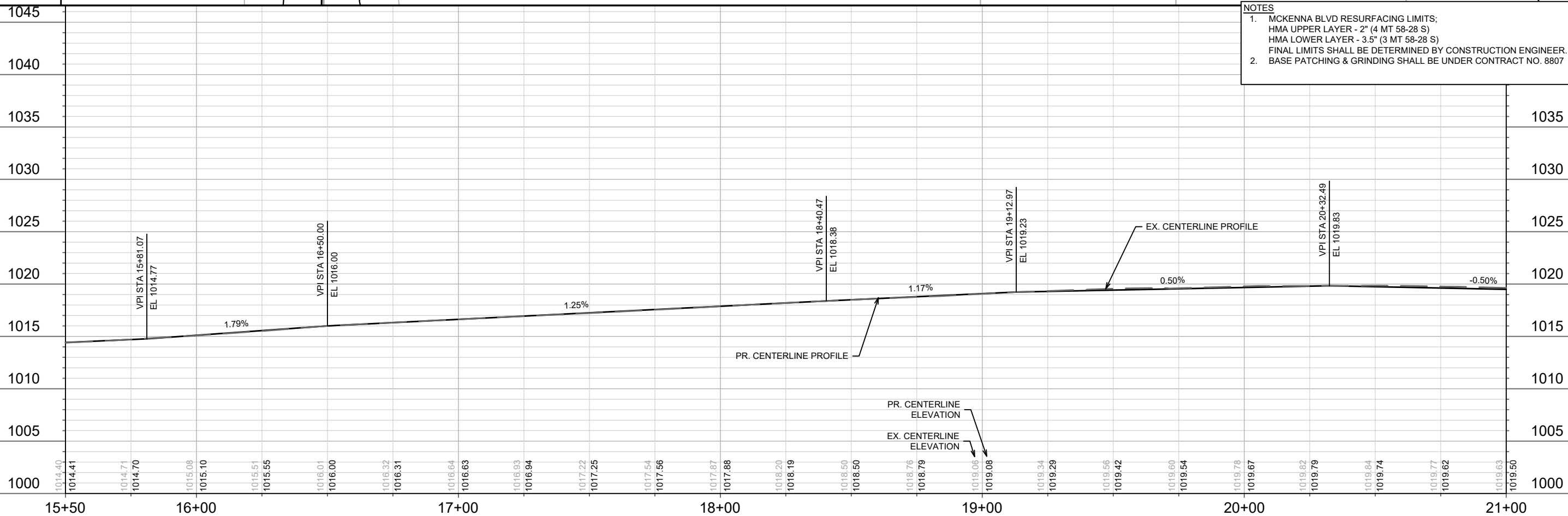
060801209152
25 Yorktown Cir
PHILLIPS, DARIN
MEGAN DEVAULT

060801209144
2625 McKenna Blvd
UZOBUIHE, CHIMAObI R
LILIAN OLACHI UZOBUIHE

060801209136
2621 McKenna Blvd
RYMASZEWSKI, DANIEL
DEANNA RYMASZEWSKI

060801209128
2617 McKenna Blvd
MARTINEZ, GERALD R

06080120
2613 McKenna Blvd
MESSMORE



NOTES

- MCKENNA BLVD RESURFACING LIMITS;
HMA UPPER LAYER - 2" (4 MT 58-28 S)
HMA LOWER LAYER - 3.5" (3 MT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
- BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807

MARK	REVISION	DATE	BY

15416
MADISON, WI
CONTRACT NO: 8798

STREET PLAN & PROFILE - MCKENNA BOULEVARD
RESURFACING 2025
M:\DESIGN\Projects\14896\CAD\Streets\14896EN-PnP.dwg

15416
P-5

MATCH LINE 21+00.00

MATCH LINE 26+50.00

060801210117
2610 McKenna Blvd
CAMARGO, DANNY DIANA
CAMARGO

060801210109
2605 McKenna Blvd
RODER, RAYMOND M
PATRICIA L RODER

060801210092
2602 McKenna Blvd
DK JOHNSON LIVING TRUST

060801210084
2530 McKenna Blvd
DOW, MARLENA E ROBERT A
ERHARDT

060801210076
2526 McKenna Blvd
REBHOLZ, MARK

060801210068
2522 McKenna Blvd
CORTEZ, MANUEL

060801210050
2518 McKenna Blvd
COLLINS, STEVEN J & SUANNE
B COLLINS

060801209102
2609 McKenna Blvd
HALLER, ELIZABETH &
RENEE HALLER

060801209095
2605 McKenna Blvd
FICK REVOCABLE TRUST

060801209087
2604 McKenna Blvd

060801209079
2529 McKenna Blvd
BONNELL, JOHN F REBECCA L
BONNELL

060801209061
2525 McKenna Blvd
STOCKER, STEVEN J

060801209053
2521 McKenna Blvd
OGUNMOLA, NADJIM LAURE
YAYE MODJINOU

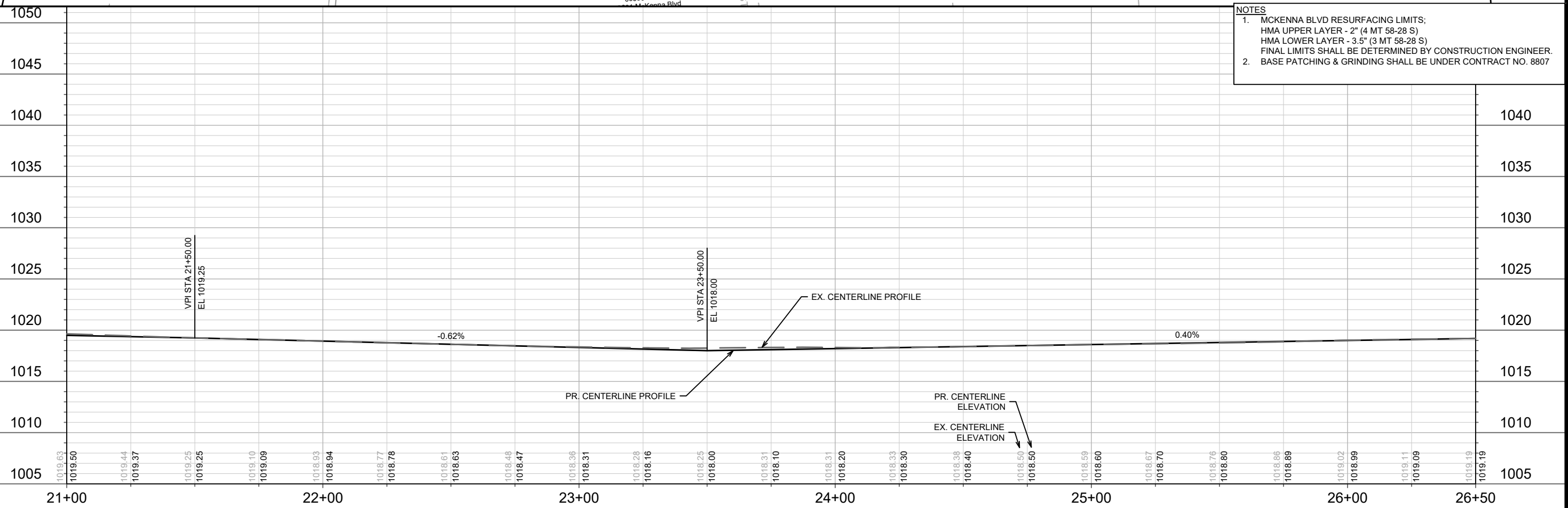
060801
2517 McK
OTRUK, B

MCKENNA BOULEVARD

MCKENNA BLVD
REFERENCE LINE

PT STA 23+79.96

- NOTES
- MCKENNA BLVD RESURFACING LIMITS;
HMA UPPER LAYER - 2" (4 MT 58-28 S)
HMA LOWER LAYER - 3.5" (3 MT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
 - BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807



15416
MADISON, WI
CONTRACT NO: 8798

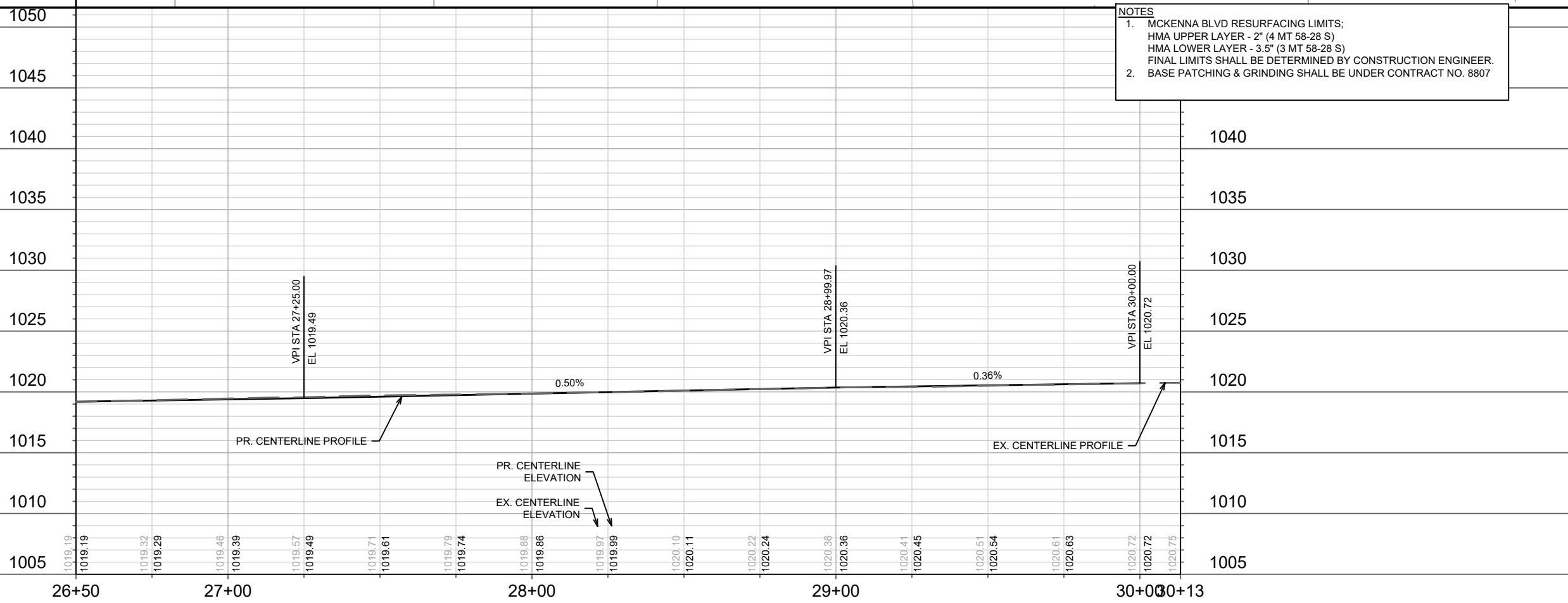
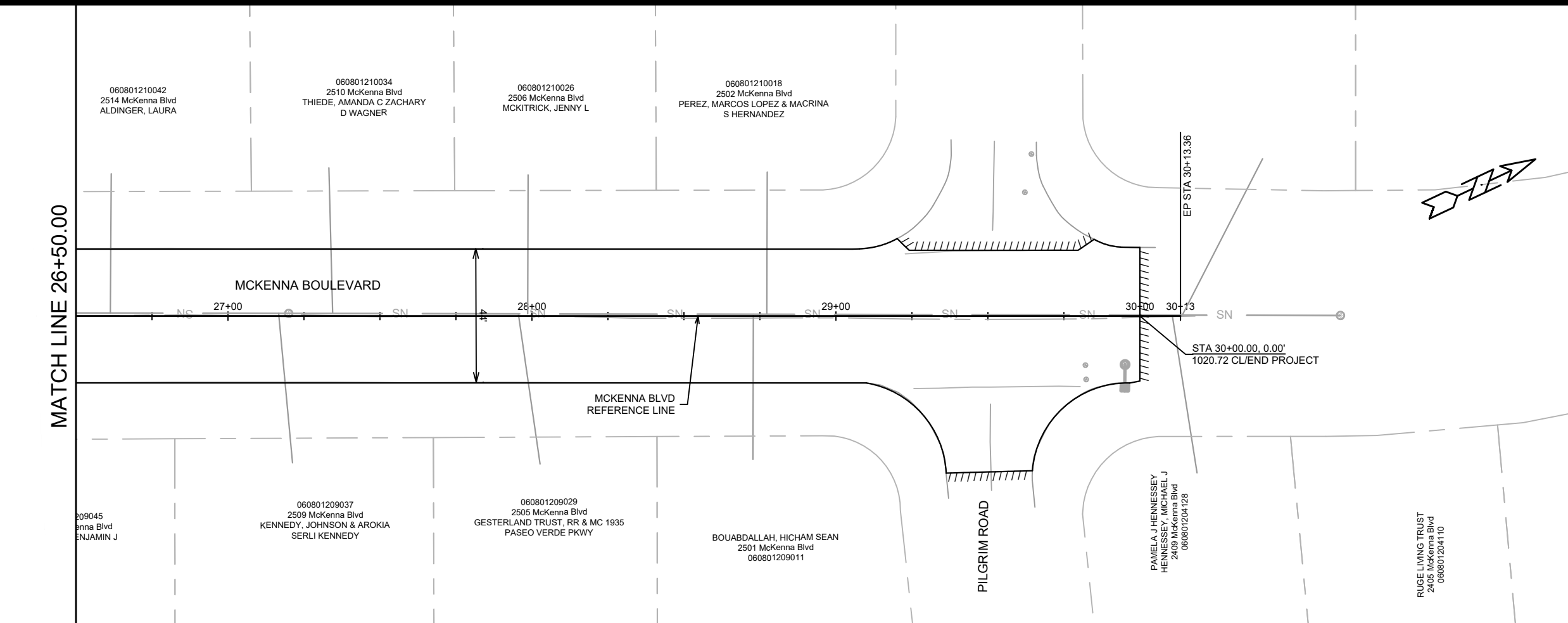
STREET PLAN & PROFILE - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-PnP.dwg

DATE	BY
REVISION	
MARK	
Designed By: ##	15416
Date: 4/25/2025 11:15 AM	
Scale: 1" = 40'	
P-6	

15416
P-6

MATCH LINE 26+50.00



NOTES

- MCKENNA BLVD RESURFACING LIMITS;
HMA UPPER LAYER - 2" (4 MT 58-28 S)
HMA LOWER LAYER - 3.5" (3 MT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
- BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807

MARK	REVISION	DATE	BY

15416

MADISON, WI

8798

15416

CONTRACT NO:

STREET PLAN & PROFILE - MCKENNA BOULEVARD

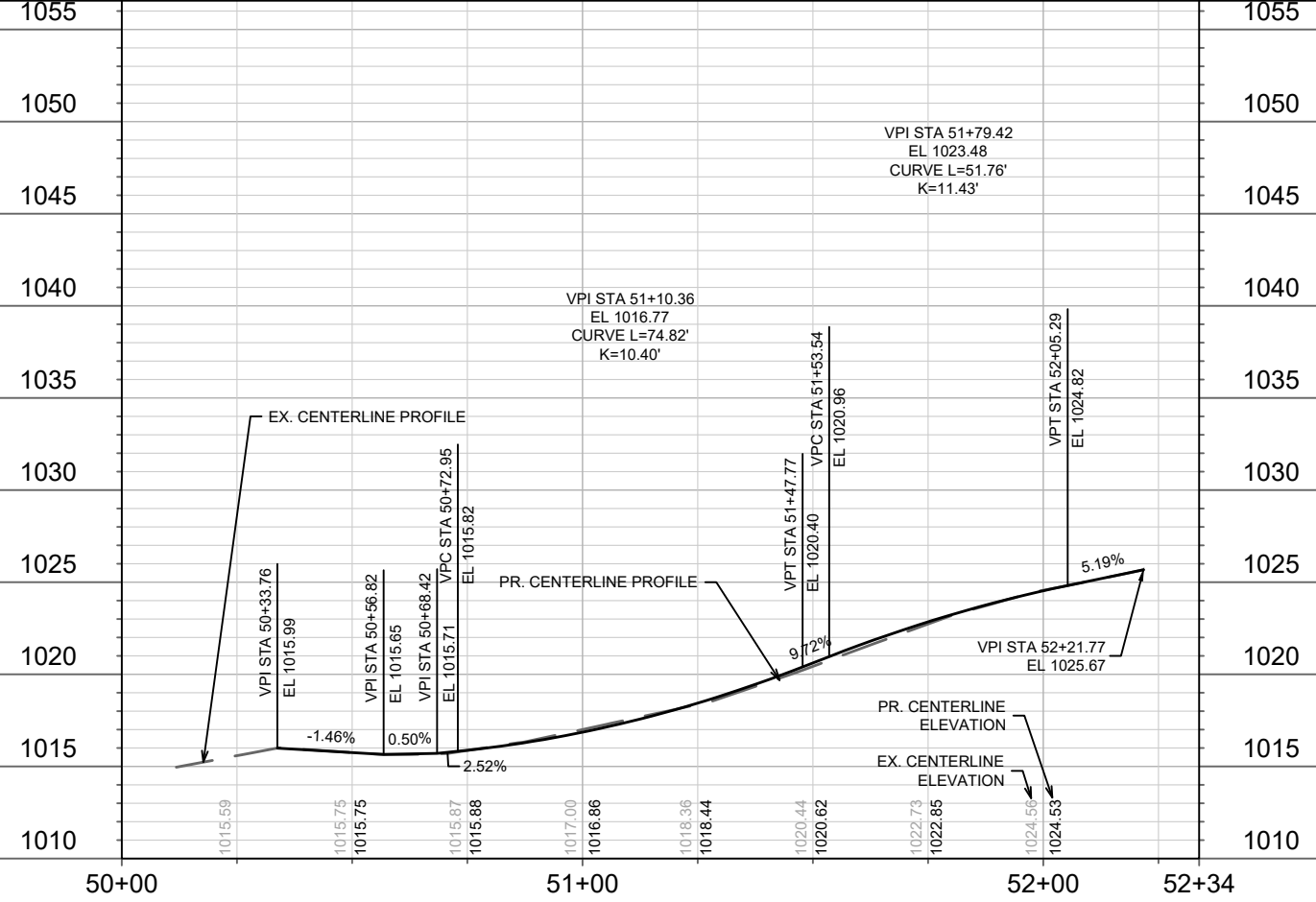
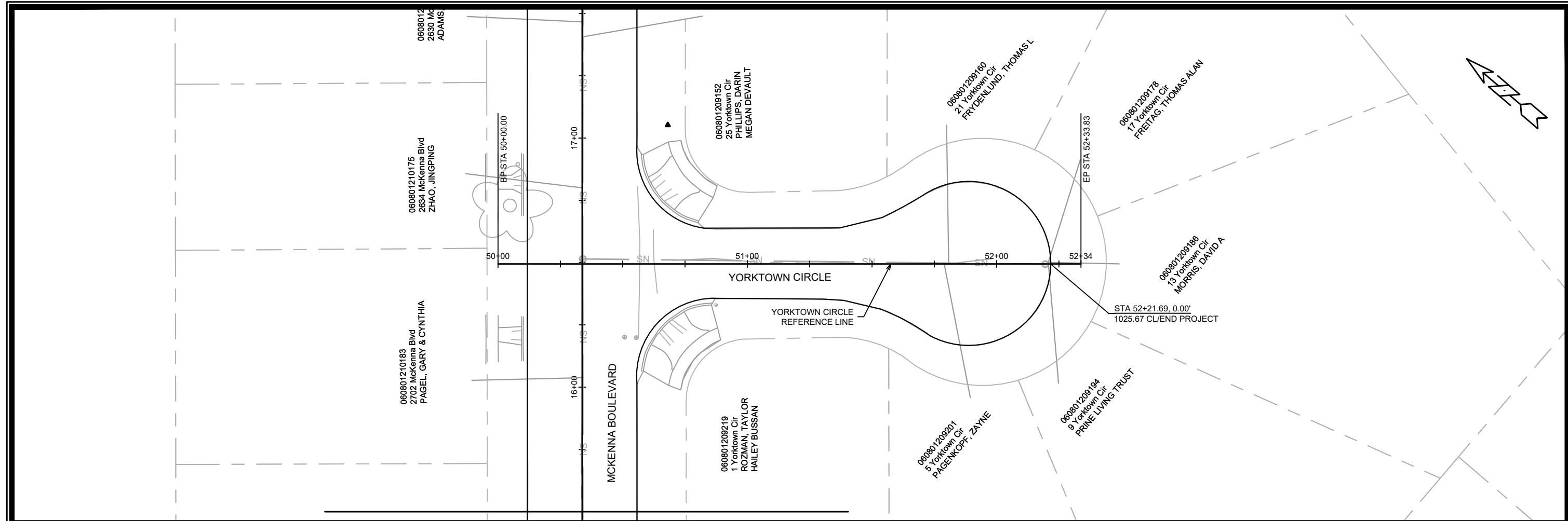
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-PrP.dwg



15416

P-7



NOTES

1. YORKTOWN CIRCLE RESURFACING LIMITS;
HMA UPPER LAYER - 3" (4 LT 58-28 S)
FINAL LIMITS SHALL BE DETERMINED BY CONSTRUCTION ENGINEER.
2. BASE PATCHING & GRINDING SHALL BE UNDER CONTRACT NO. 8807

MARK	REVISION	DATE	BY

15416

MADISON, WI

8798

15416

11:16 AM

4/25/2025

Scale: 1" = 40'

P-8

STREET PLAN & PROFILE - YORKTOWN CIRCLE

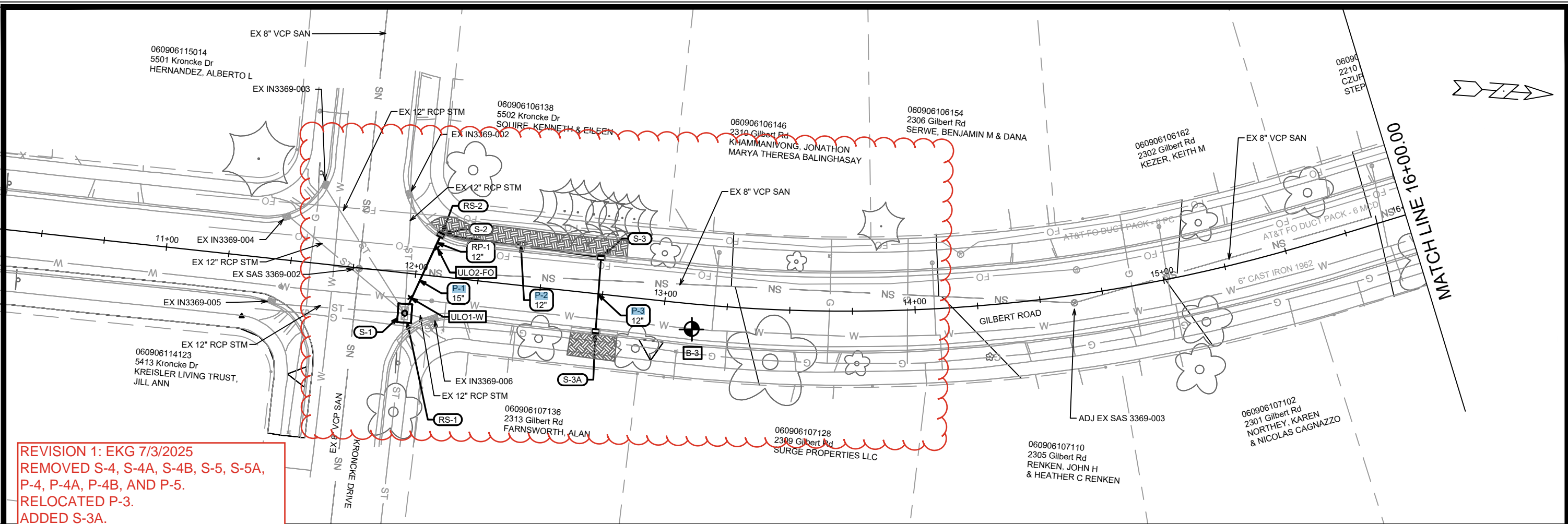
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-PrP.dwg

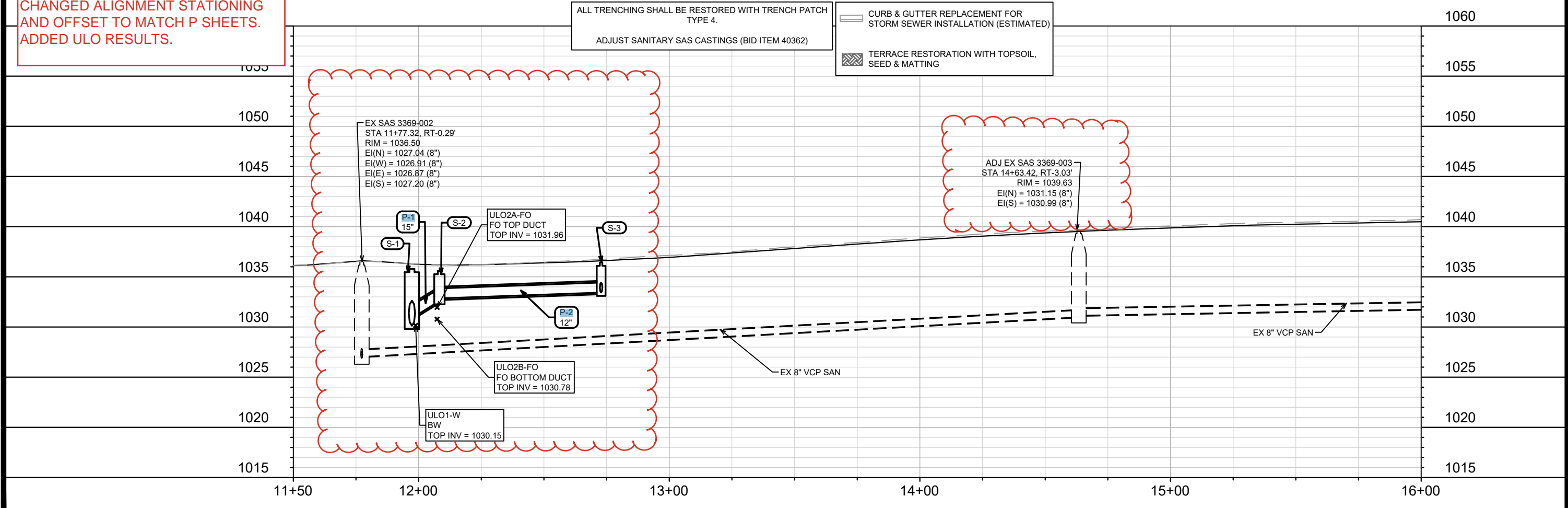


15416

P-8



REVISION 1: EKG 7/3/2025
 REMOVED S-4, S-4A, S-4B, S-5, S-5A,
 P-4, P-4A, P-4B, AND P-5.
 RELOCATED P-3.
 ADDED S-3A.
 CHANGED ALIGNMENT STATIONING
 AND OFFSET TO MATCH P SHEETS.
 ADDED ULO RESULTS.



ALL TRENCHING SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.
 ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

— CURB & GUTTER REPLACEMENT FOR STORM SEWER INSTALLATION (ESTIMATED)

▨ TERRACE RESTORATION WITH TOPSOIL, SEED & MATTING

MARK	REVISION	DATE	BY
15416		7/2/2025 3:35 PM	U-1
15416		U-1	

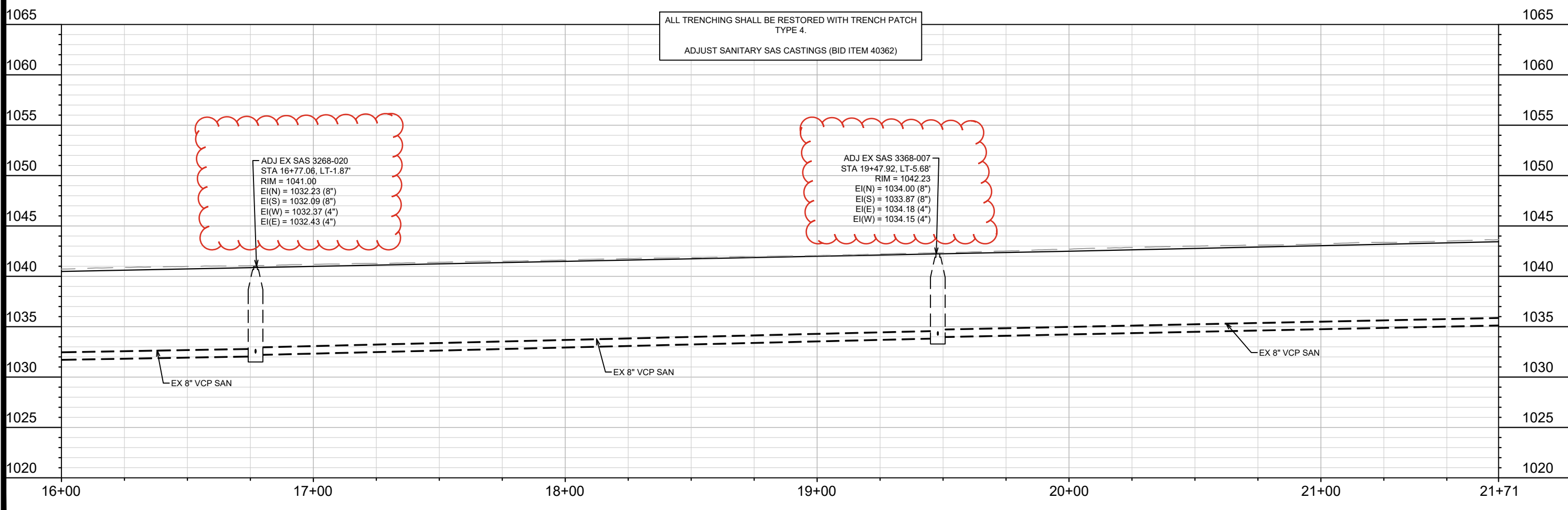
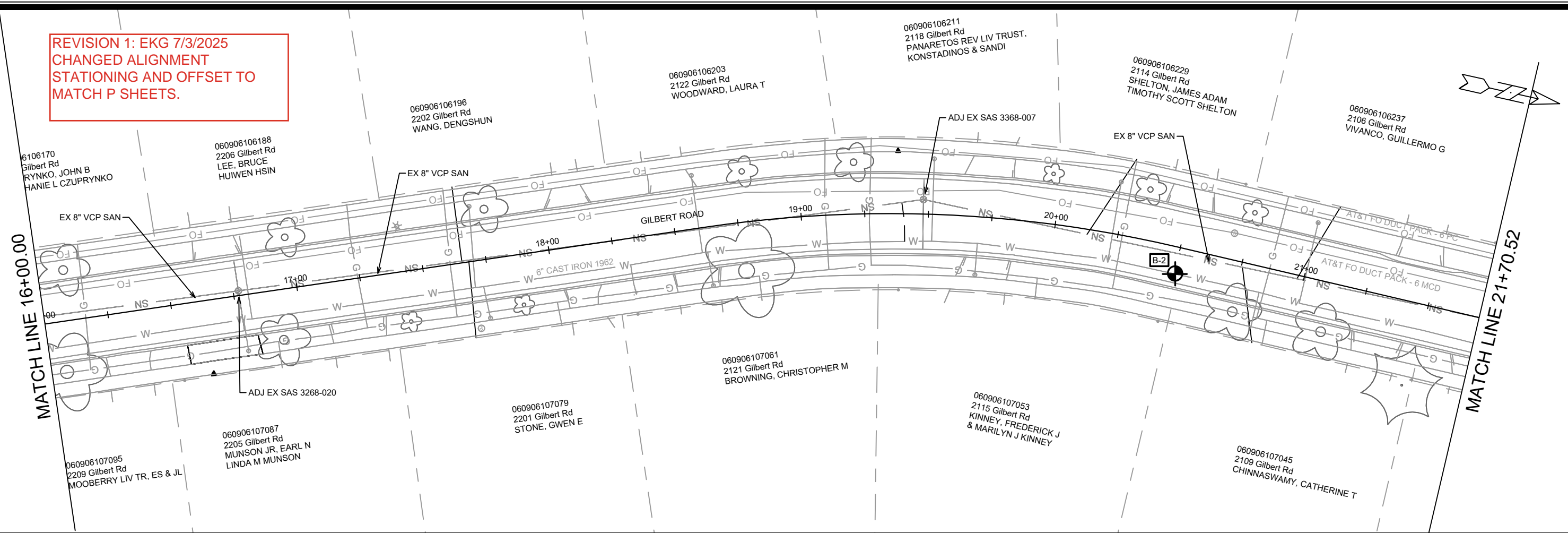
15416
 MADISON, WI
 CONTRACT NO.: 8798

UTILITIES PLAN & PROFILE - GILBERT RD
 RESURFACING 2025

M:\DESIGN\Projects\151223\SWR-PipeNetwork_abbreviated.dwg

15416
 U-1

**REVISION 1: EKG 7/3/2025
CHANGED ALIGNMENT
STATIONING AND OFFSET TO
MATCH P SHEETS.**



ALL TRENCHING SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.
ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

MARK	REVISION	DATE	BY
15416	U-2	7/2/2025 3:36 PM	U-2

15416
MADISON, WI
8798
CONTRACT NO:

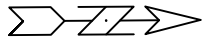
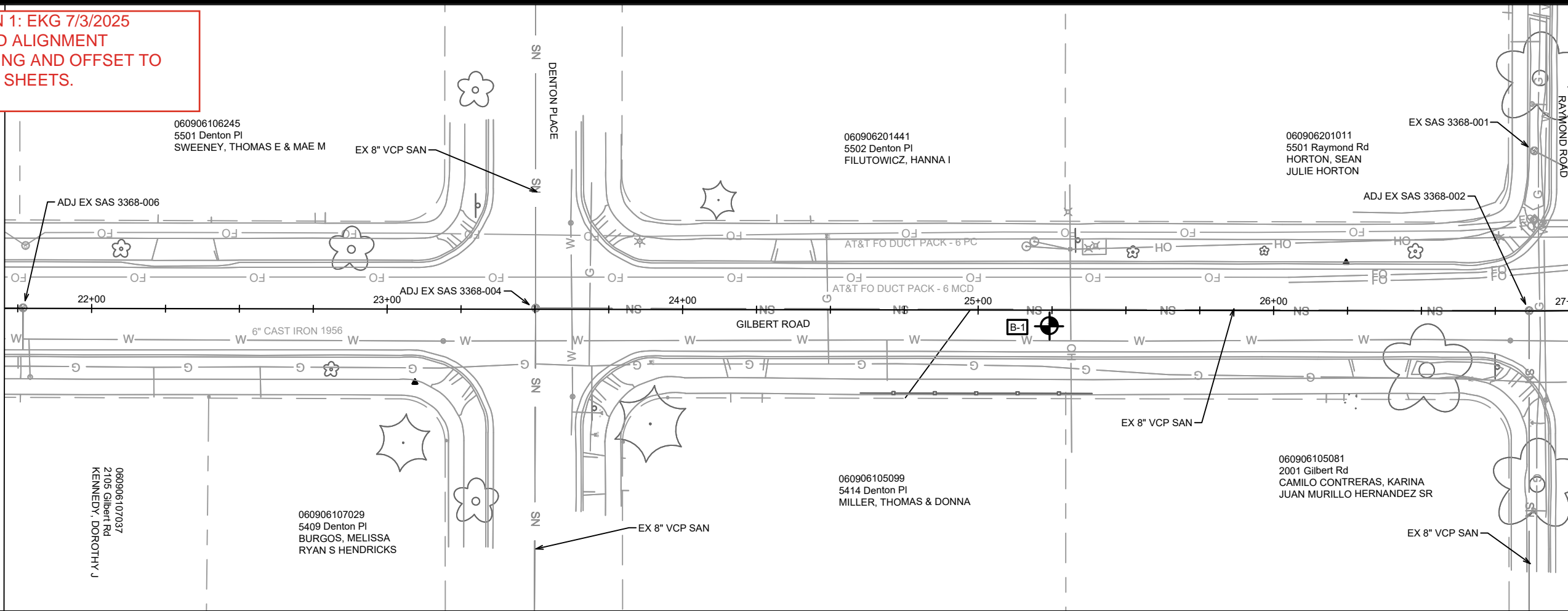
UTILITIES PLAN & PROFILE - GILBERT RD
RESURFACING 2025
M:\DESIGN\Projects\15122\SWR-PipeNetwork_abbreviated.dwg



15416
U-2

REVISION 1: EKG 7/3/2025
 CHANGED ALIGNMENT
 STATIONING AND OFFSET TO
 MATCH P SHEETS.

MATCH LINE 21+70.52



MARK	REVISION	DATE	BY
15416		7/2/2025 3:36 PM	U-3

15416
 MADISON, WI
 CONTRACT NO: 8798

1065

1065

1060

1060

1055

1055

1050

1050

1045

1045

1040

1040

1035

1035

1030

1030

1025

1025

1020

1020

21+71 22+00

23+00

24+00

25+00

26+00

27+00

ALL TRENCHING SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.
 ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

ADJ EX SAS 3368-006
 STA 21+76.77, LT-0.18'
 RIM = 1043.69
 EI(S) = 1035.19 (8")
 EI(E) = 1035.53 (4")

ADJ EX SAS 3368-004
 STA 23+50.25, LT-0.37'
 RIM = 1045.07
 EI(W) = 1038.01 (8")
 EI(E) = 1037.99 (8")
 EI(N) = 1037.94 (8")

ADJ EX SAS 3368-002
 STA 26+86.46, LT-0.08'
 RIM = 1047.38
 EI(S) = 1036.82 (8")
 EI(E) = 1036.85 (8")
 EI(N) = 1036.74 (10")

UTILITIES PLAN & PROFILE - GILBERT RD
 RESURFACING 2025



15416
 U-3

M:\DESIGN\Projects\15122\CAD\Sewers\15122SWR-PipeNetwork_abbreviated.dwg

STORM SEWER SCHEDULE

*REVISED BY EKG: 7/3/2025

RESURFACING 2025	SHEET NO.
PROJECT NO. 15416	U-4
STORM SEWER SCHEDULE	
CITY OF MADISON	

PROPOSED STORM STRUCTURES

STRUC. NO.	STATION	LOCATION (OFFSET)	TYPE	TOP OF CASTING	E.I.	DEPTH	NOTES
GILBERT ROAD							
* S-1	11+97.34	RT-16.01	5X7 SAS	1035.79	1030.12	5.67	FP; W/R-1550-0054 [1]
* S-2	12+08.31	LT-16.80	H INLET	1035.59	1032.59	3.00	FP; LP; W/R-3067-7004-VB
* S-3	12+72.82	LT-14.63	H INLET	1036.43	1033.43	3.00	W/R-3067-7004-V
* S-3A	12+73.83	RT-15.15	H INLET	1036.61	1033.61	3.00	W/R-3067-7004-V

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
GILBERT ROAD										
* P-1	S-1	S-2	1031.37	1032.59	35	30	4.08%	15"	RCP	
* P-2	S-2	S-3	1032.84	1033.43	65	61	0.96%	12"	RCP	
* P-3	S-3	S-3A	1033.43	1033.61	30	28	0.65%	12"	RCP	

REMOVE STORM STRUCTURES

STRUC. NO.	STRUC. ID	STATION	LOCATION (OFFSET)	TYPE	TOP OF CASTING	DEPTH	NOTES
GILBERT ROAD							
* RS-1	AS3369-007	11+97.34	RT-16.01	5X7 SAS	1035.20	5.08	
* RS-2	IN3369-001	12+08.48	LT-16.73	TUB INLET	1036.76	1.50	

REMOVE AND ABANDON STORM PIPES

PIPE REMOVAL NO.	REMOVE FROM	REMOVE TO	LGTH (FT)	PAID (Y/N)	REM LGTH PAID (FT)	ABN LGTH (FT)	PIPE SIZE	PIPE TYPE	NOTES
GILBERT ROAD									
RP-1	RS-1	RS-2	35	N	-	-	12"	RCP	

STORM SEWER ULOs

ULO NO.	STATION	LOCATION (OFFSET)	TYPE	TOP ELEV.	NOTES
GILBERT ROAD					
* ULO1-W	11+98.83	RT-9.57	6" WATER MAIN	1030.15	
* ULO2A-FO	12+07.37	LT-11.30	BURIED FIBER	1031.96	TOP OF FO DUCT
* ULO2B-FO	12+07.37	LT-11.30	BURIED FIBER	1030.78	BOTTOM OF FO DUCT

REVISION 1: EKG 7/3/2025
 REMOVED S-4, S-4A, S-4B, S-5, S-5A, P-4, P-4A, P-4B, AND P-5.
 ADDED S-3A.
 UPDATED INVERTS ON S-2, S-3, P-1, P-2, AND P-3.
 CHANGED ALIGNMENT STATIONING AND OFFSET TO MATCH P SHEETS.
 ADDED ULO RESULTS.

NOTE: PLAN LENGTH (PAY LENGTH) IS FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE. PIPE LENGTH IS ACTUAL LENGTH OF PIPE FROM STRUCTURE WALL TO STRUCTURE WALL. SLOPE CALCULATED USING PIPE LENGTH.

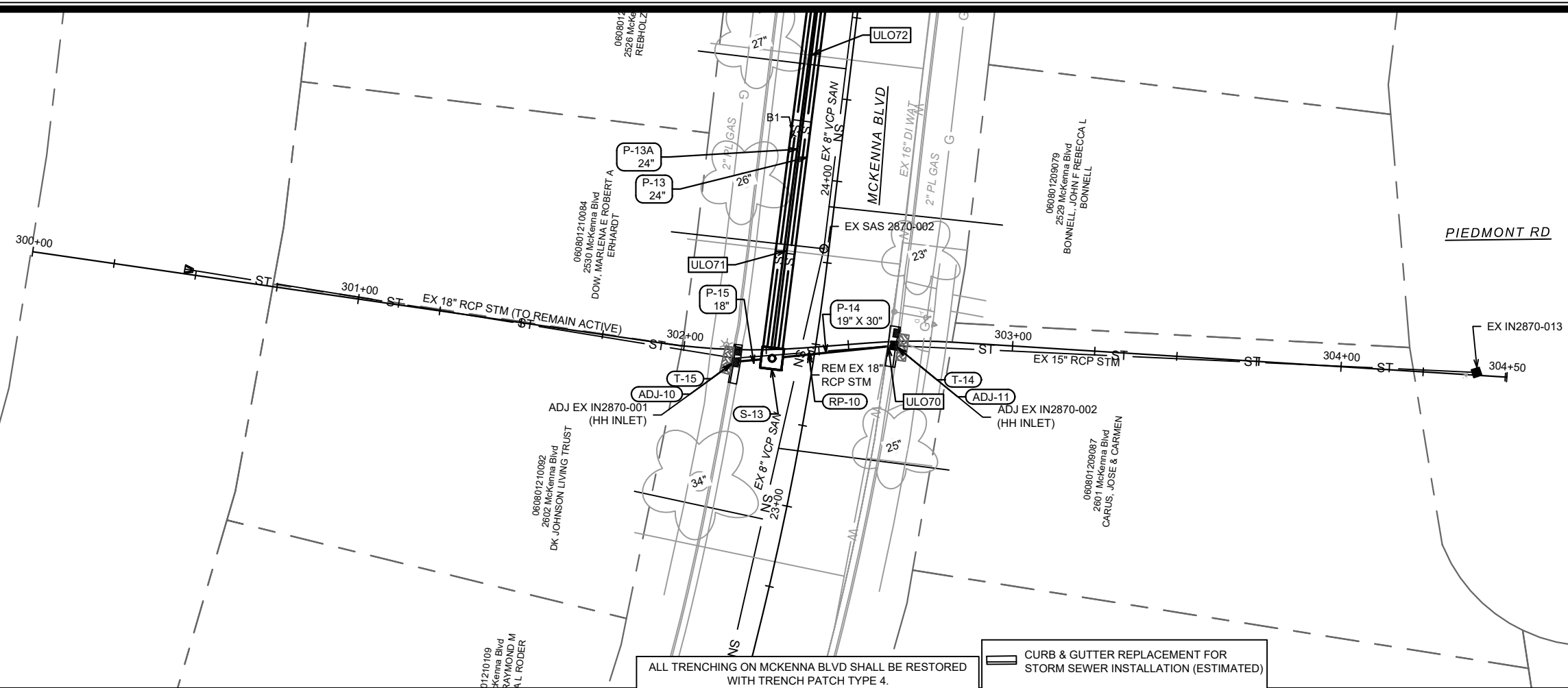
STANDARD NOTES:

- 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

- TOP OF CASTING GRADE GIVEN IS THE TOP OF CURB FOR INLET STRUCTURES AND THE FLOWLINE OF THE CLOSED CASTING FOR SASs.
- 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 REBAR FOR FIELD POUR STRUCTURES SHALL BE EPOXY COATED. ANY EXPOSED STEEL SHALL BE TOUCHED UP OR RECOATED PRIOR TO USE.
- ALL FIELD POURED SAS STORM STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DETAIL DRAWING 5.7.3.
- ALL PRECAST SAS STORM STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DETAIL DRAWING 5.7.5.
- 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 ERIN GETER OF CITY ENGINEERING AT (608) 266-4058 FOR PRECAST APPROVALS, FAX SHOP DRAWINGS TO (608)264-9275, OR EMAIL SHOP DRAWINGS TO EGETER@CITYOFMADISON.COM.

SPECIFIC NOTES

[1] REPLACE EXISTING STRUCTURE AND RECONNECT ALL EXISTING PIPES ASIDE FROM RP-1



ALL TRENCHING ON MCKENNA BLVD SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.

ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

— CURB & GUTTER REPLACEMENT FOR STORM SEWER INSTALLATION (ESTIMATED)

▨ TERRACE RESTORATION WITH TOPSOIL, SEED & MATTING

1040

1035

1030

1025

1020

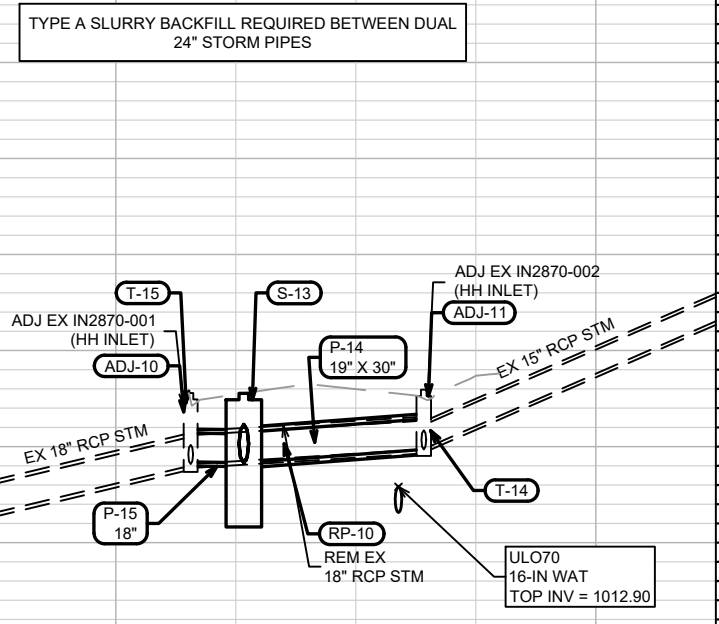
1015

1010

1005

1000

995



301+75 302+00 303+00 303+25

15416
MADISON, WI
CONTRACT NO: 8798

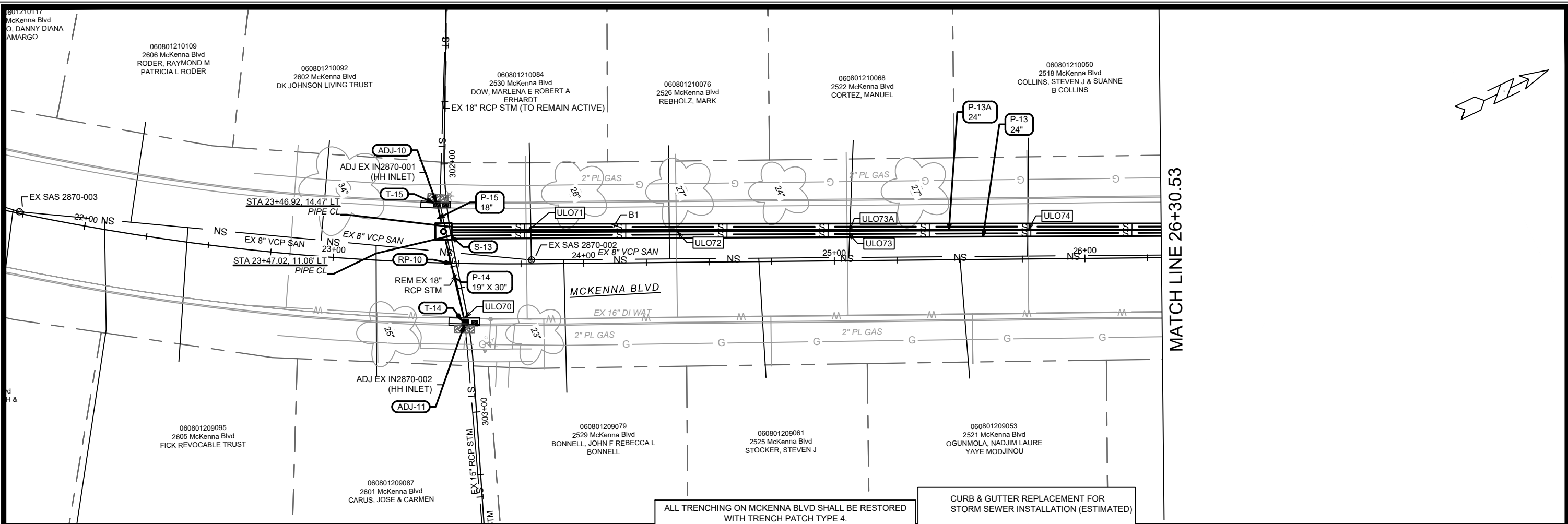
UTILITIES PLAN & PROFILE - MCKENNA BLVD & PILGRIM RD
RESURFACING 2025

M:\DESIGN\Projects\15416\CAD\Sewers\15416SWR-PipeNetwork_PnP_McKenna-Pilgrim.dwg

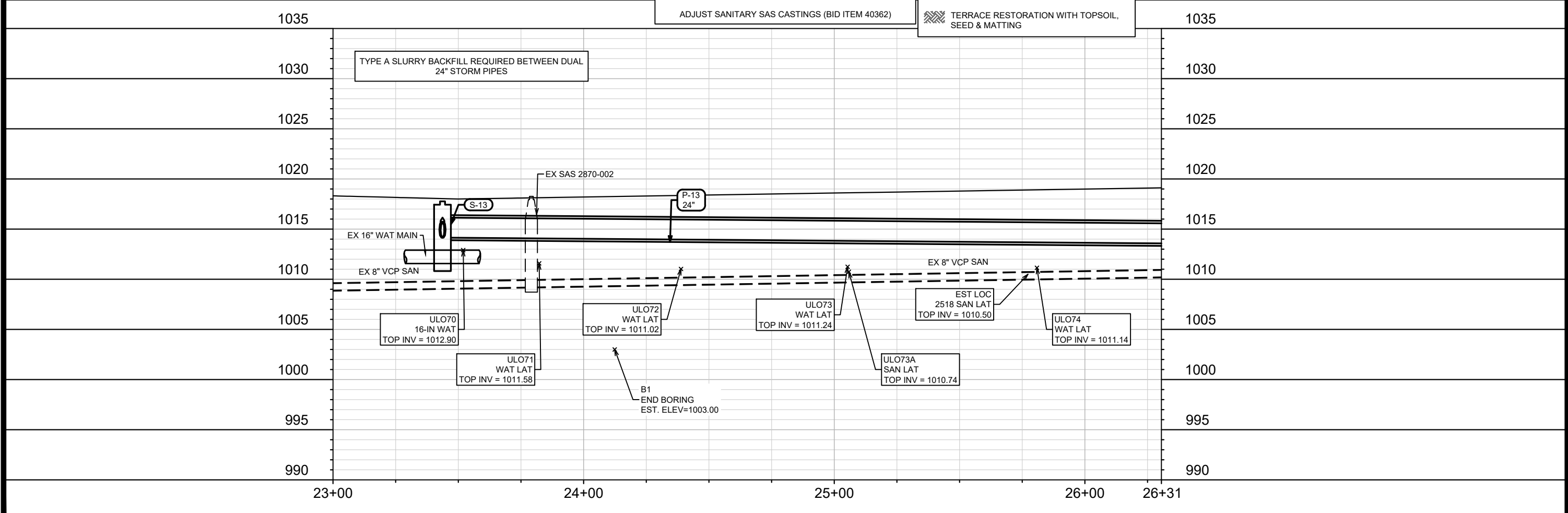


15416
U-5

MARK	REVISION	DATE	BY
###	###	###	###
15416	4/22/2025	3:46 PM	U-5



MATCH LINE 26+30.53

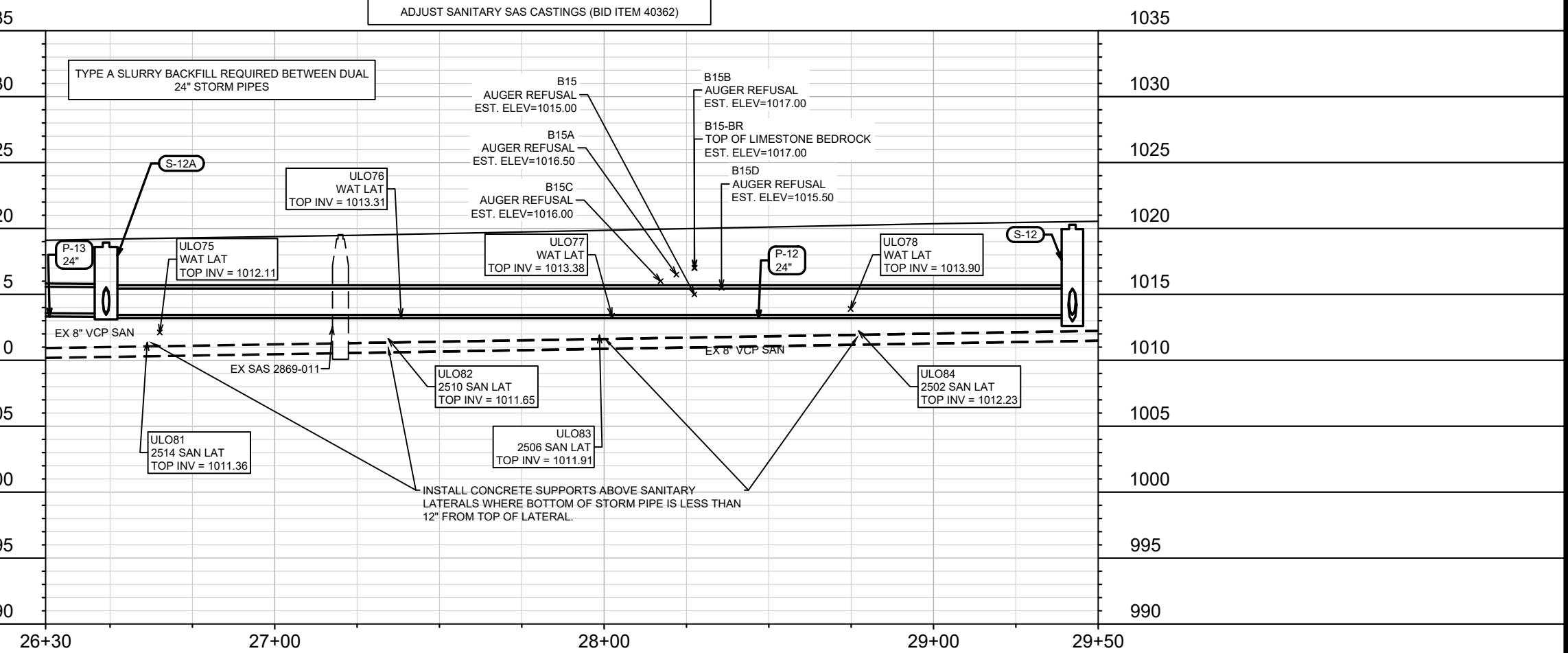
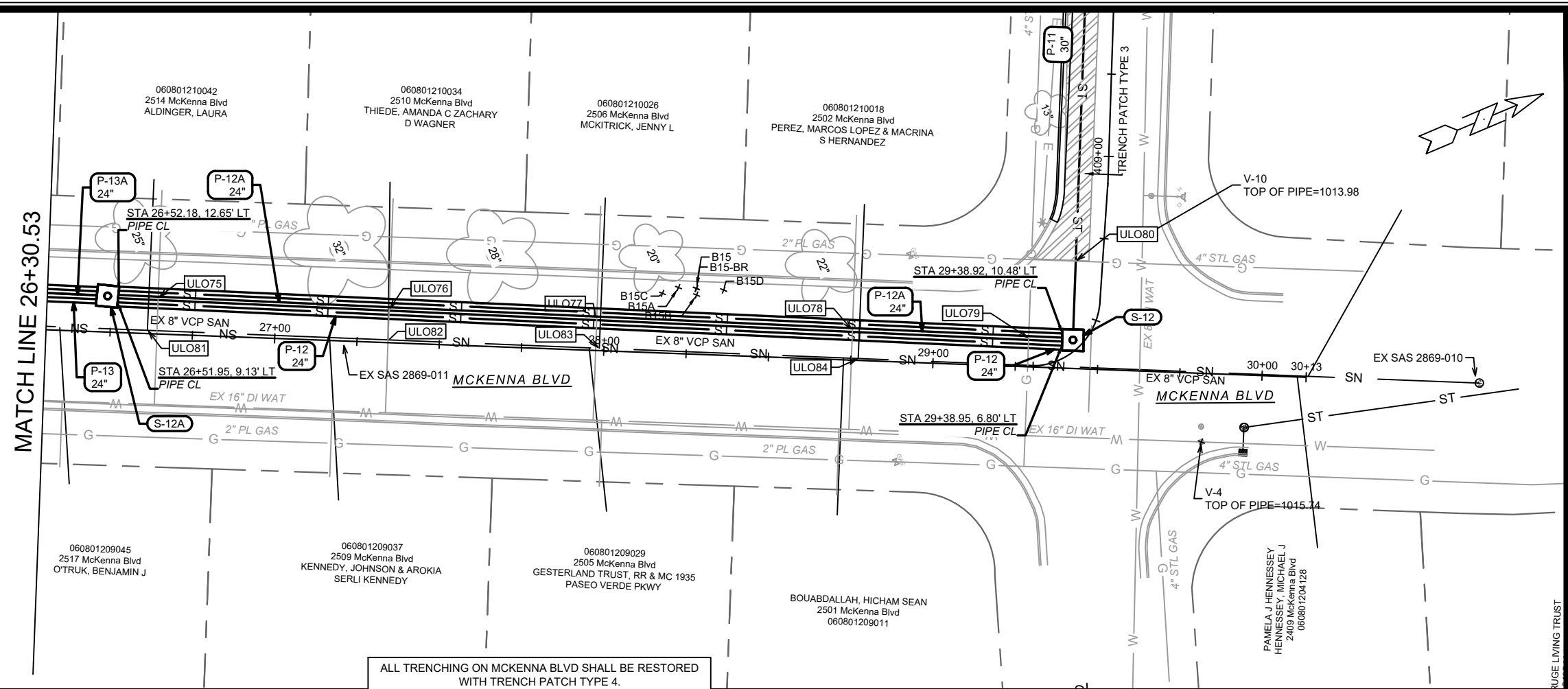


ALL TRENCHING ON MCKENNA BLVD SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.
 ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

CURB & GUTTER REPLACEMENT FOR STORM SEWER INSTALLATION (ESTIMATED)

TERRACE RESTORATION WITH TOPSOIL, SEED & MATTING

15416	MADISON, WI	8798	U-6
UTILITIES PLAN & PROFILE - MCKENNA BLVD & PILGRIM RD			
RESURFACING 2025			
M:\DESIGN\Projects\15416\SWR\PipeNetwork_PnP_McKenna-Pilgrim.dwg			
15416		U-6	



ALL TRENCHING ON MCKENNA BLVD SHALL BE RESTORED WITH TRENCH PATCH TYPE 4.
 ADJUST SANITARY SAS CASTINGS (BID ITEM 40362)

MATCH LINE 26+30.53

15416	15416	U-7
MADISON, WI	REVISION	DATE
CONTRACT NO: 8798	###	###
UTILITIES PLAN & PROFILE - MCKENNA BLVD & PILGRIM RD	MARK	BY
RESURFACING 2025	DESIGNED BY: DAO	DATE: 4/23/2025 8:43 AM
M:\DESIGN\Projects\15416\CAD\Sewers\15416SWR-PipeNetwork_PnP_McKenna-Pilgrim.dwg	SCALE: #####	U-7
CITY OF MADISON WISCONSIN		
15416		
U-7		

STORM SEWER SCHEDULE

* REVISION 1 - 7/7/2025 DAO

2025 RESURFACING PROJECT NO. 15416	SHEET NO. U-9	U-9
STORM SEWER SCHEDULE		
MCKENNA BLVD & PILGRIM RD		CITY OF MADISON

PROPOSED STORM STRUCTURES

STRUC. NO.	STATION	LOCATION (OFFSET)	TYPE	TOP OF CASTING	E.I.	DEPTH	NOTES
MCKENNA BLVD & PILGRIM RD							
S-10	410+18.66	LT-50.91	30" AE W/GATE	-	1007.99	-	INSTALL CUTOFF WALL & RIPRAP
S-11	409+94.15	LT-8.54	4X4 STORM SAS	1016.27	1008.92	7.35	W/R-1050-1550-0054
S-12	29+42.18	LT-8.61	6X6 STORM SAS	1020.28	1012.94	7.34	FP; W/TWO R-1050-1550-0054
S-12A	26+48.81	LT-10.93	6X6 STORM SAS	1018.94	1013.44	5.50	FP; W/TWO R-1050-1550-0054
S-13	23+43.68	LT-12.54	6X6 CATCHBASIN W/3' SUMP	1017.77	1014.15	3.62	FP; W/TWO-R-1689-1550-0054; [1]
T-14	23+53.09	RT-23.73	19"X30" STORM TAP	-	1014.85	-	TAP AT ADJ-11
T-15	23+40.84	LT-23.47	18" STORM TAP	-	1014.21	-	TAP AT ADJ-10

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
MCKENNA BLVD & PILGRIM RD										
P-10	S-10	S-11	1007.99	1008.92	49	47	2.00%	30"	RCP	-
P-11	S-11	S-12	1009.02	1012.94	150	145	2.70%	30"	RCP	-
P-12	S-12	S-12A	1013.44	1013.44	293	288	0.00%	24"	TYPE 2	[3][4]
P-12A	S-12	S-12A	1013.44	1013.44	293	288	0.00%	24"	TYPE 2	[3][4]
P-13	S-12A	S-13	1013.54	1014.15	305	299	0.20%	24"	TYPE 2	[3]
P-13A	S-12A	S-13	1013.54	1014.15	305	299	0.20%	24"	TYPE 2	[3]
P-14	S-13	T-14	1014.15	1014.85	37	33	2.09%	19"X30"	HERCP	-
P-15	S-13	T-15	1014.15	1014.21	11	7	0.84%	18"	RCP	-

STORM STRUCTURE ADJUSTMENTS

STRUC. NO.	ID NO.	STATION	LOCATION (OFFSET)	EX TOC	PROP TOC	ADJ (FT)	NOTES
MCKENNA BLVD & PILGRIM RD							
ADJ-10	IN2870-001	23+40.74	LT-23.50	1017.79	1017.79	0.00	18" STM TAP (T-15); [2]
ADJ-11	IN2870-002	23+53.12	RT-23.81	1017.96	1017.96	0.00	19"X30" STM TAP (T-14); [2]

STORM PIPE REMOVALS & ABANDONMENTS

PIPE REM NO.	REMOVE FROM	REMOVE TO	LGTH (FT)	PAID (Y/N)	REM LGTH PAID (FT)	ABN LGTH (FT)	SLURRY (CY)	PIPE SIZE	PIPE TYPE	NOTES
MCKENNA BLVD										
RP-10	ADJ-2	ADJ-3	49	N	0.00	0.00	0.00	18"	RCP	

ULO SCHEDULE

ID NO.	STATION	LOCATION (OFFSET)	TYPE	NOTES
MCKENNA BLVD & PILGRIM RD				
ULO70	23+52.60	RT-21.78	16" WAT MAIN	TOP = 1012.90, NO CONFLICT
ULO71	23+77.15	LT-12.63	WAT LAT	TOP = 1011.58, NO CONFLICT
ULO72	24+37.09	LT-12.50	WAT LAT	TOP = 1011.02, NO CONFLICT
ULO73	25+05.31	LT-11.21	WAT LAT	TOP = 1011.24, NO CONFLICT
ULO73A	25+05.82	LT-11.19	SAN LAT	TOP = 1010.74, NO CONFLICT
ULO74	25+77.28	LT-11.42	WAT LAT	TOP = 1011.14, NO CONFLICT
ULO75	26+64.19	LT-11.08	WAT LAT	TOP = 1012.11, NO CONFLICT
ULO76	27+34.40	LT-10.21	WAT LAT	TOP = 1013.31; [5]
ULO77	27+97.49	LT-9.78	WAT LAT	TOP = 1013.38; [5]
ULO78	28+75.20	LT-9.18	WAT LAT	TOP = 1013.90; [5]

ULO SCHEDULE

ID NO.	STATION	LOCATION (OFFSET)	TYPE	NOTES
MCKENNA BLVD & PILGRIM RD				
ULO79	29+28.75	LT-8.71	4" GAS	TOP = 1016.88, NO CONFLICT
ULO80	29+42.15	LT-32.58	4" GAS	TOP = 1016.84, NO CONFLICT
ULO81	26+61.30	LT-0.98	SAN LAT	TOP = 1011.36; [4]
ULO82	27+35.42	LT-0.81	SAN LAT	TOP = 1011.65; [4]
ULO83	27+98.64	LT-0.71	SAN LAT	TOP = 1011.91; [4]
ULO84	28+77.31	LT-0.56	SAN LAT	TOP = 1012.33; [4]
* ULO85	409+97.49	LT-18.23	1/2" UG ELEC	TOP = 1011.91, NO CONFLICT
* ULO86	409+97.49	LT-18.23	2" STL GAS & 1/2" TEL	TOP (GAS) = 1013.51, TOP (TEL) = 1013.21, NO CONFLICT
* ULO87	409+97.49	LT-18.23	FO (SPECTRUM)	TOP = 1012.06, NO CONFLICT

SPECIFIC NOTES:

- [1] INSTALL 3' SUMP BELOW PIPE INVERT, GIVEN IN CHART; INSTALL 4" CASTINGS; RCP MAY BE INSTALLED INTO ROOF; HP STORM PIPE MUST BE INSTALLED BELOW ROOF
- [2] EX STRUCTURE IS DOUBLE-H INLET
- [3] DOUBLE STORM MAIN, TYPE A SLURRY BACKFILL BETWEEN PIPES
- [4] INSTALL CONCRETE SUPPORTS
- [5] ADJUST WATER LATERAL

STANDARD NOTES:

- PLAN LENGTH (PAY LENGTH) IS FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE. PIPE LENGTH IS ACTUAL LENGTH OF PIPE FROM STRUCTURE WALL TO STRUCTURE WALL. SLOPE CALCULATED USING PIPE LENGTH.
- ALL FIELD POURED SAS STORM STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DETAIL DRAWING 5.7.3. ALL PRECAST SAS STORM STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DETAIL DRAWING 5.7.5.
- ALL REBAR FOR FIELD POURED STRUCTURES SHALL BE EPOXY COATED. ANY EXPOSED STEEL SHALL BE TOUCHED UP OR RECOATE

- 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.
- ALL REINFORCED CONCRETE PIPES TO BE CLASS 3 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 DANIEL OLIVARES OF CITY ENGINEERING AT (608) 261-9285 FOR PRECAST APPROVALS, FAX SHOP DRAWINGS TO (608)264-9275, OR EMAIL SHOP DRAWINGS TO DAOLIVARES@CITYOFMADISON.COM.

RAYMOND RD

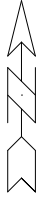
PAVEMENT MARKINGS
ON RAYMOND TO BE
INSTALLED WITH SAFE
STREETS MADISON
PROJECT.

5501 Raymond Rd

GILBERT RD

6" WHITE EPOXY CROSSWALK
24" WHITE EPOXY STOP BAR

2001 Gilbert Rd



PAVEMENT MARKINGS - GILBERT RD & RAYMOND RD

RESURFACING 2025

M:\DESIGN\Projects\15416\CAD\Traffic\15416TE-PavementMarking - Gilbert Rd.dwg

15416

MADISON, WI

CONTRACT NO: 8798



15416

PM-1

MARK	REVISION	DATE	BY
15416	Date: 4/22/2025 10:30 AM		PM-1

5502 Denton Pl

5414 Denton Pl

6" WHITE EPOXY
CROSSWALK (TYP.)

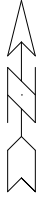
DENTON PL

24" WHITE EPOXY STOP
BAR (TYP.)

5501 Denton Pl

GILBERT RD

5409 Denton Pl



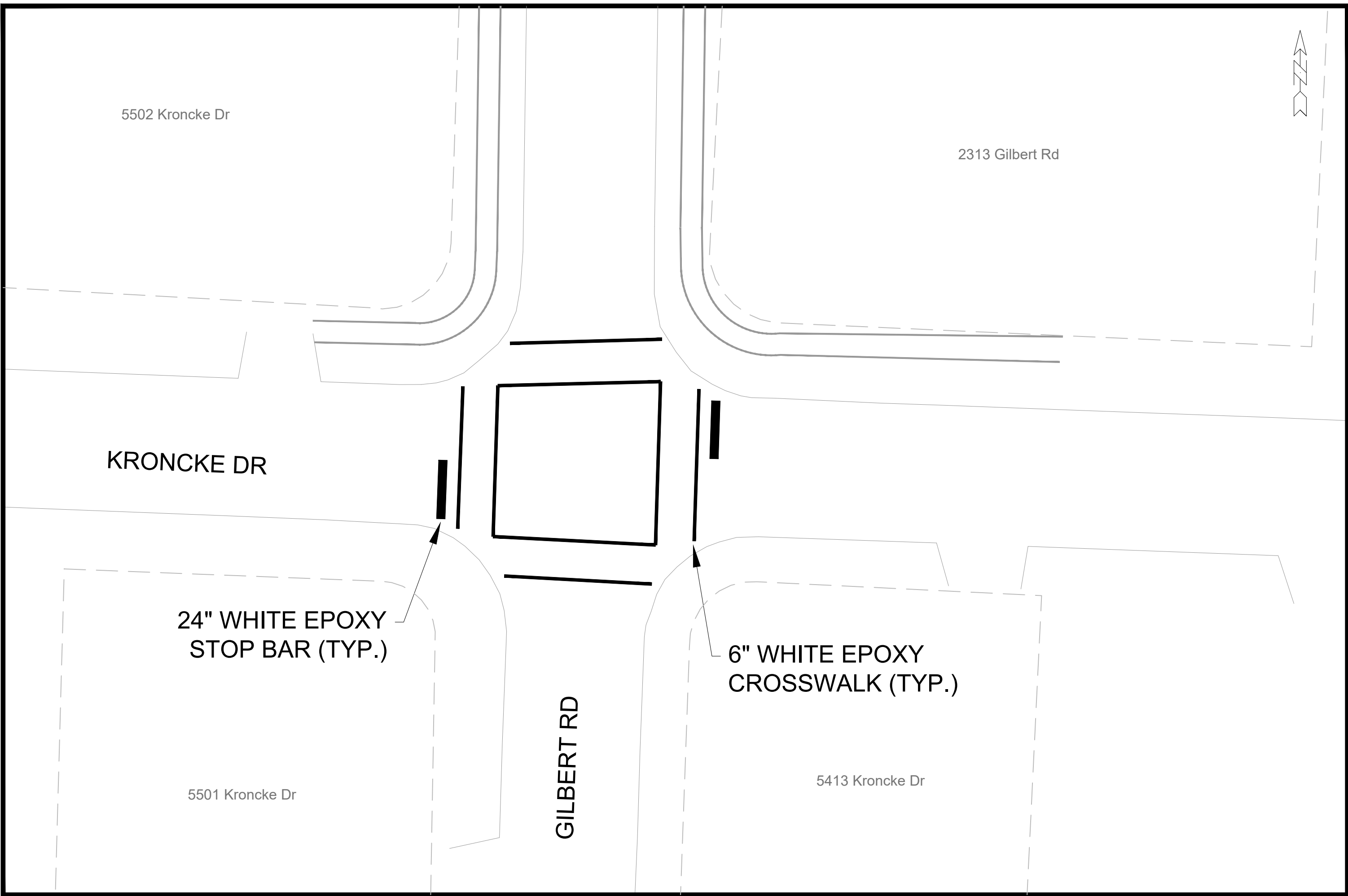
MARK	REVISION	DATE	BY
15416		4/22/2025 10:31 AM	PM-2

15416
MADISON, WI
CONTRACT NO: 8798

PAVEMENT MARKINGS - GILBERT RD & DENTON PL
RESURFACING 2025
M:\DESIGN\Projects\15416\CAD\Traffic\15416TE-PavementMarking - Gilbert Rd.dwg

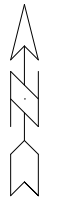


15416
PM-2



5502 Kroncke Dr

2313 Gilbert Rd



KRONCKE DR

24" WHITE EPOXY
STOP BAR (TYP.)

6" WHITE EPOXY
CROSSWALK (TYP.)

5501 Kroncke Dr

GILBERT RD

5413 Kroncke Dr

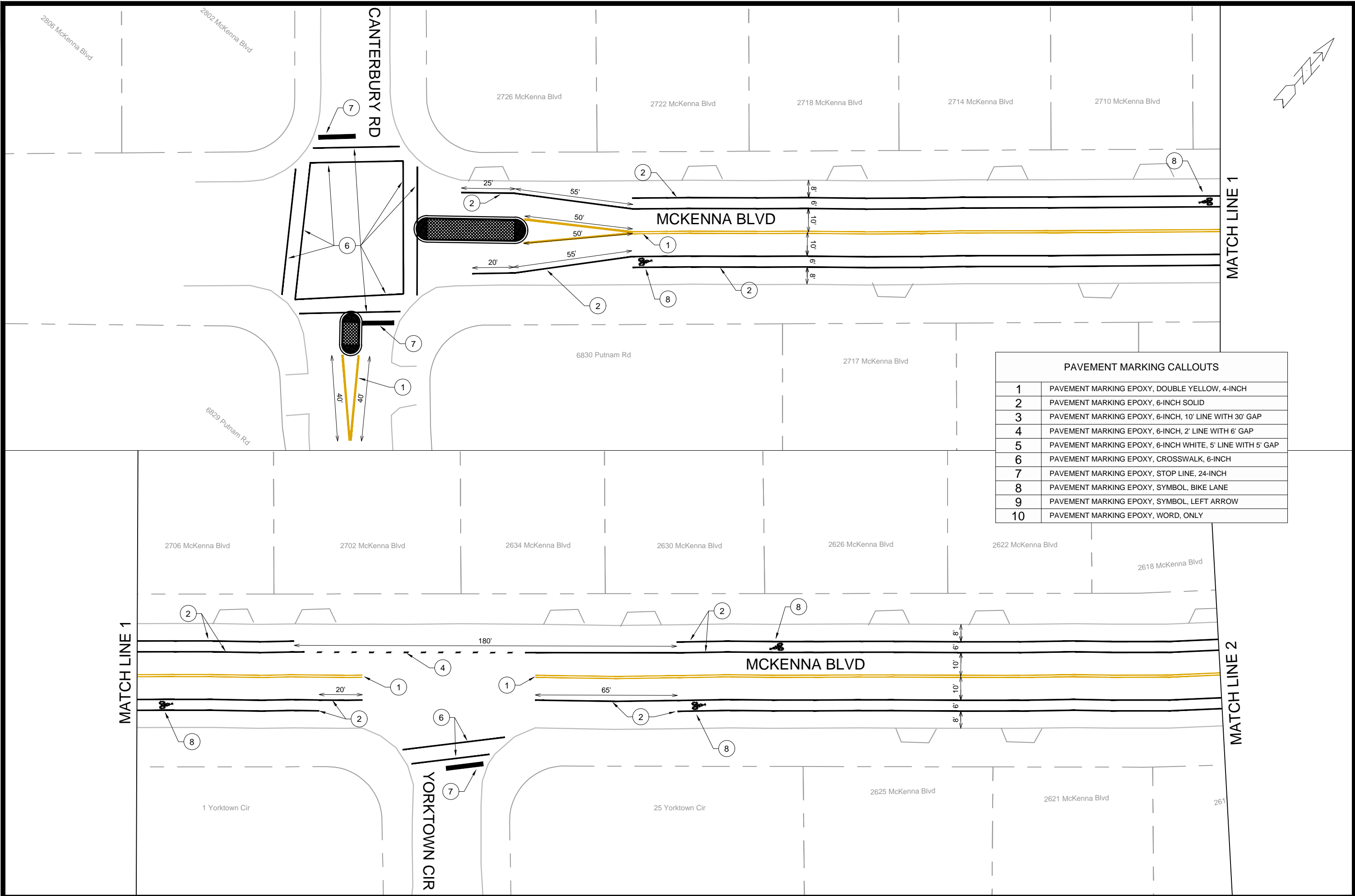
MARK	REVISION	DATE	BY

15416
MADISON, WI
CONTRACT NO: 8798

PAVEMENT MARKINGS - GILBERT RD & KRONCKE DR
RESURFACING 2025
M:\DESIGN\Projects\15416\CAD\Traffic\15416TE-PavementMarking - Gilbert Rd.dwg



15416
PM-3



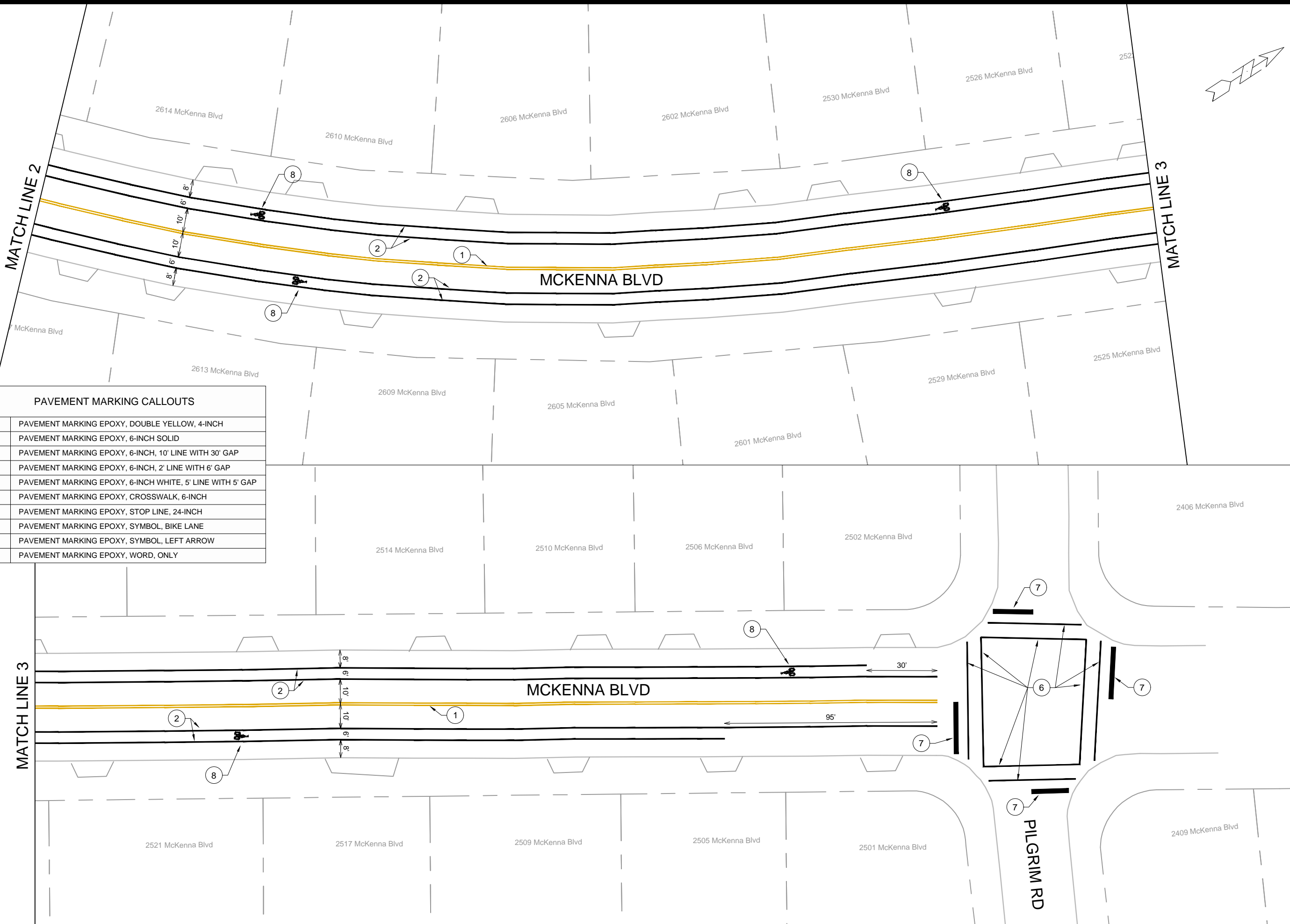
PAVEMENT MARKING CALLOUTS	
1	PAVEMENT MARKING EPOXY, DOUBLE YELLOW, 4-INCH
2	PAVEMENT MARKING EPOXY, 6-INCH SOLID
3	PAVEMENT MARKING EPOXY, 6-INCH, 10' LINE WITH 30' GAP
4	PAVEMENT MARKING EPOXY, 6-INCH, 2' LINE WITH 6' GAP
5	PAVEMENT MARKING EPOXY, 6-INCH WHITE, 5' LINE WITH 5' GAP
6	PAVEMENT MARKING EPOXY, CROSSWALK, 6-INCH
7	PAVEMENT MARKING EPOXY, STOP LINE, 24-INCH
8	PAVEMENT MARKING EPOXY, SYMBOL, BIKE LANE
9	PAVEMENT MARKING EPOXY, SYMBOL, LEFT ARROW
10	PAVEMENT MARKING EPOXY, WORD, ONLY

MARK	REVISION	DATE	BY
15416	1	4/22/2025	10:21 AM

15416
 MADISON, WI
 CONTRACT NO: 8798
 Pavement Markings - MCKENNA BLVD
 RESURFACING 2025
 M:\DESIGN\Projects\15416\CAD\Traffic\14896_Resurfacing - Maple Gr & Putnam - Pmnt Mkr.dwg
 Scale: 1" = 40'
 PM-4



15416
PM-4



PAVEMENT MARKING CALLOUTS

1	PAVEMENT MARKING EPOXY, DOUBLE YELLOW, 4-INCH
2	PAVEMENT MARKING EPOXY, 6-INCH SOLID
3	PAVEMENT MARKING EPOXY, 6-INCH, 10' LINE WITH 30' GAP
4	PAVEMENT MARKING EPOXY, 6-INCH, 2' LINE WITH 6' GAP
5	PAVEMENT MARKING EPOXY, 6-INCH WHITE, 5' LINE WITH 5' GAP
6	PAVEMENT MARKING EPOXY, CROSSWALK, 6-INCH
7	PAVEMENT MARKING EPOXY, STOP LINE, 24-INCH
8	PAVEMENT MARKING EPOXY, SYMBOL, BIKE LANE
9	PAVEMENT MARKING EPOXY, SYMBOL, LEFT ARROW
10	PAVEMENT MARKING EPOXY, WORD, ONLY

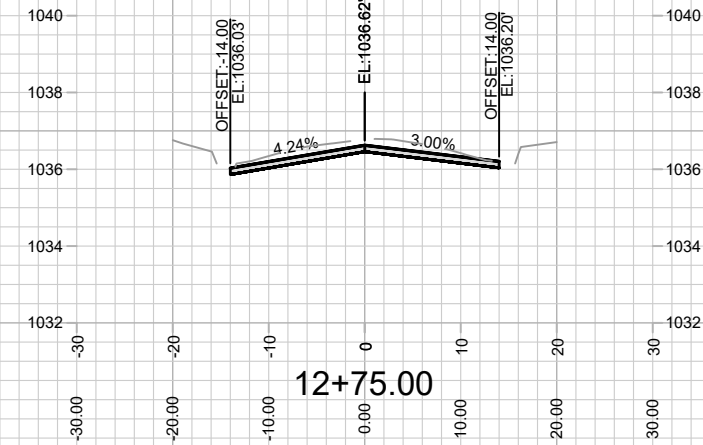
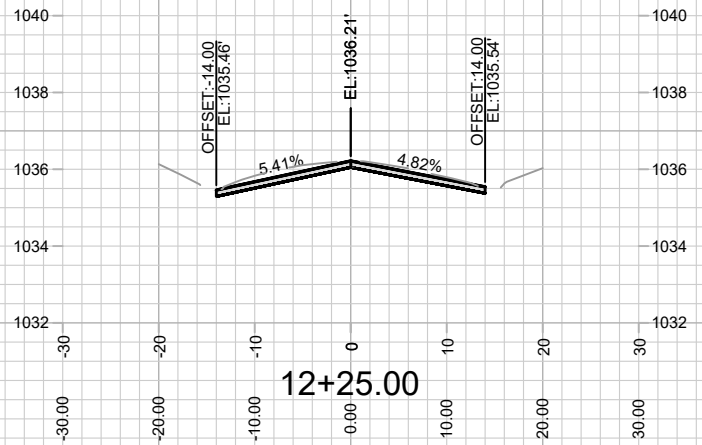
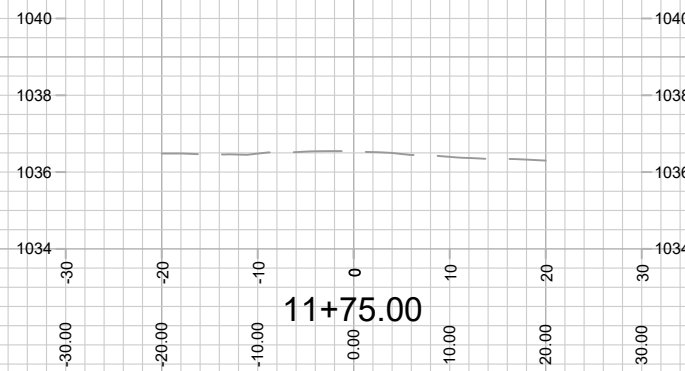
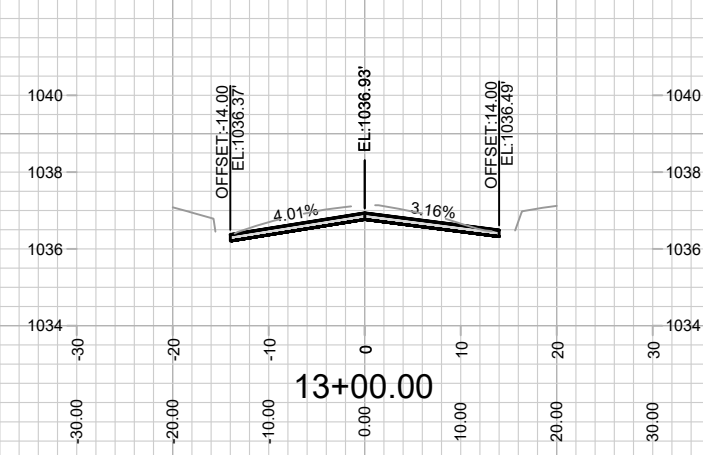
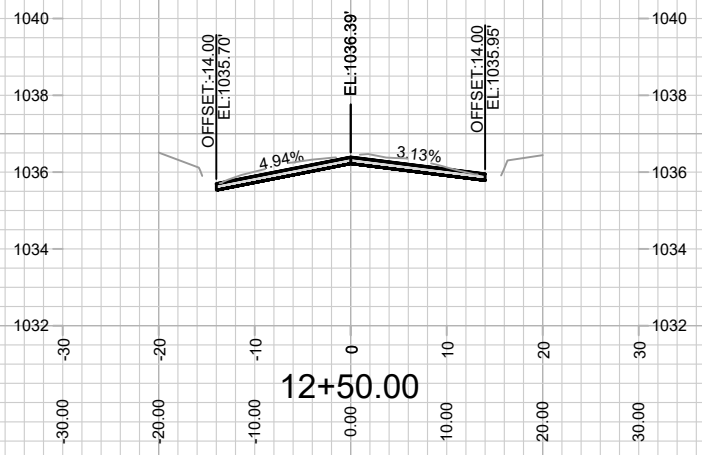
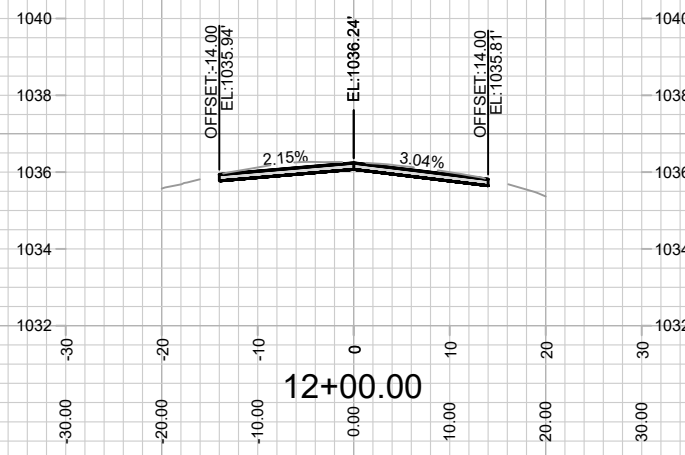
MARK	REVISION	DATE	BY
15416	4/22/2025	10:21 AM	PM-5

15416
MADISON, WI
CONTRACT NO: 8798

PAVEMENT MARKINGS - MCKENNA BLVD
RESURFACING 2025
M:\DESIGN\Projects\15416\CAD\Traffic\14896_Resurfacing - Maple Gr & Putnam - Pmnt.Mrk.dwg




15416
PM-5



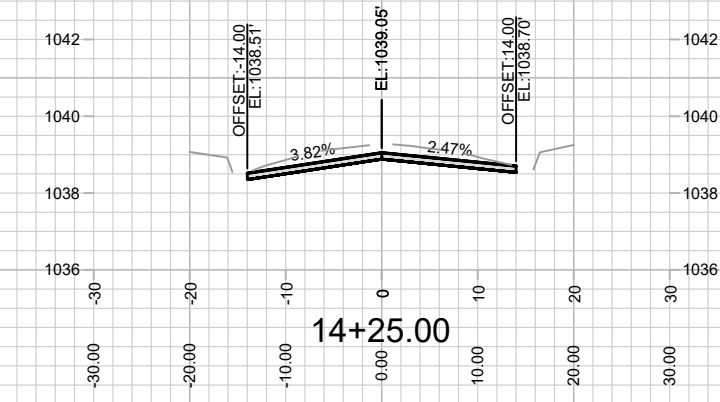
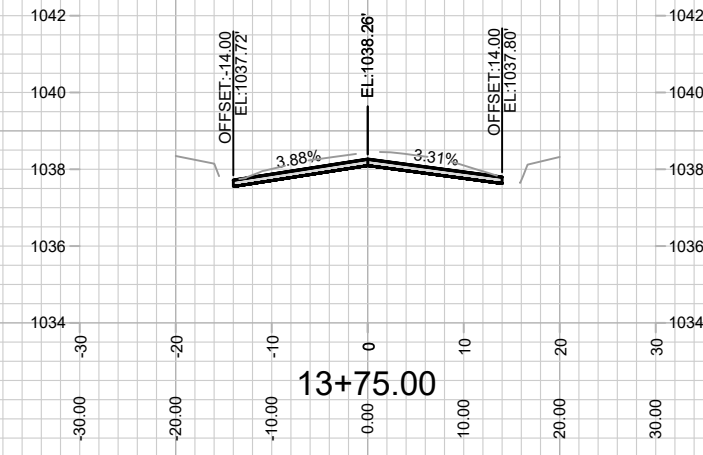
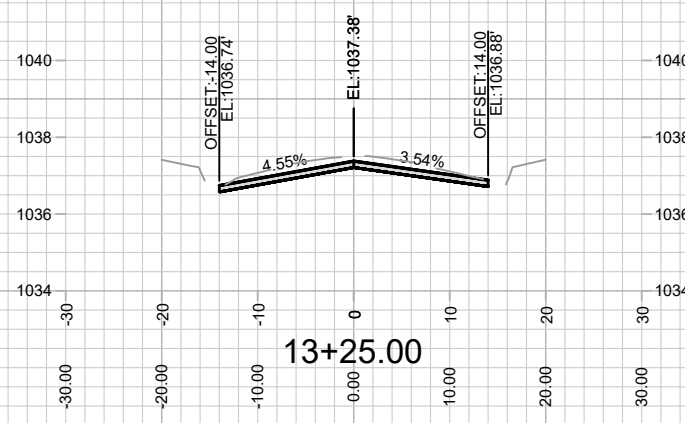
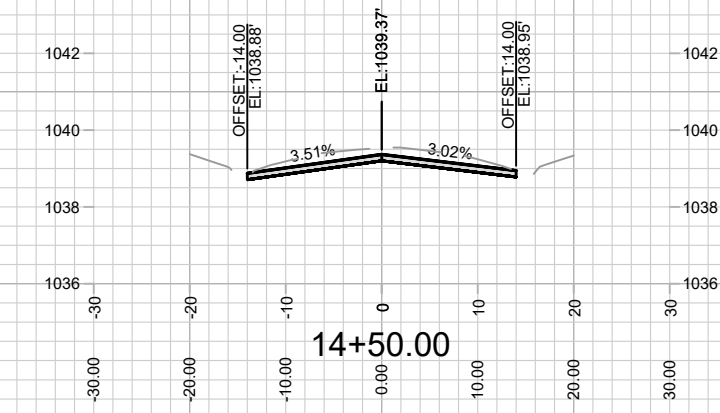
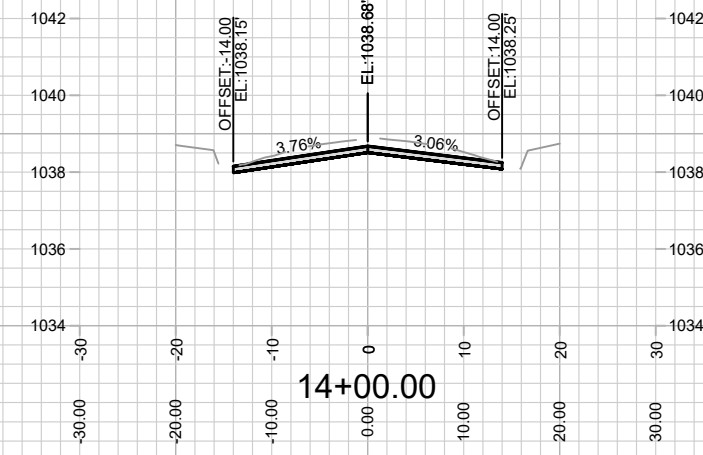
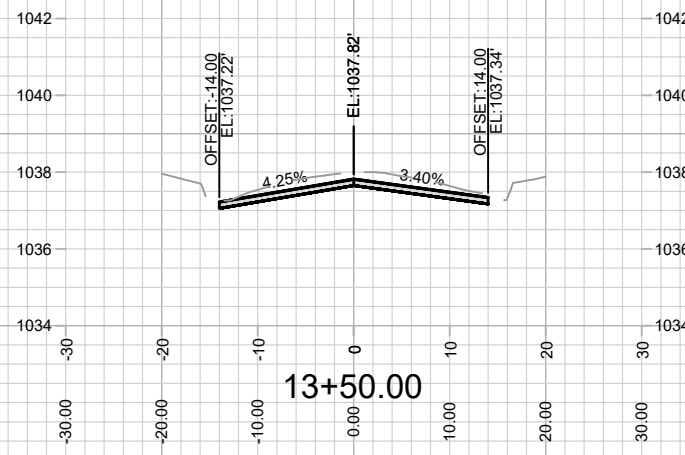
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-1

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-1



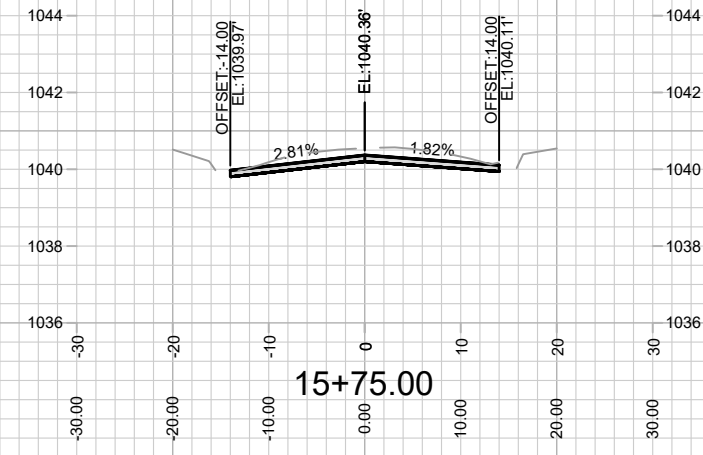
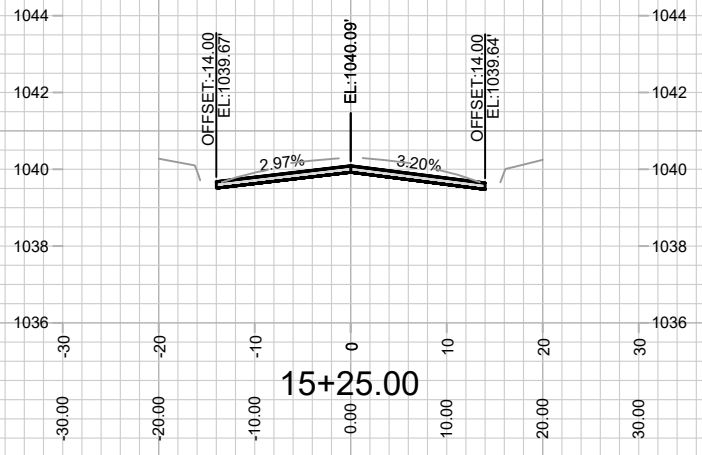
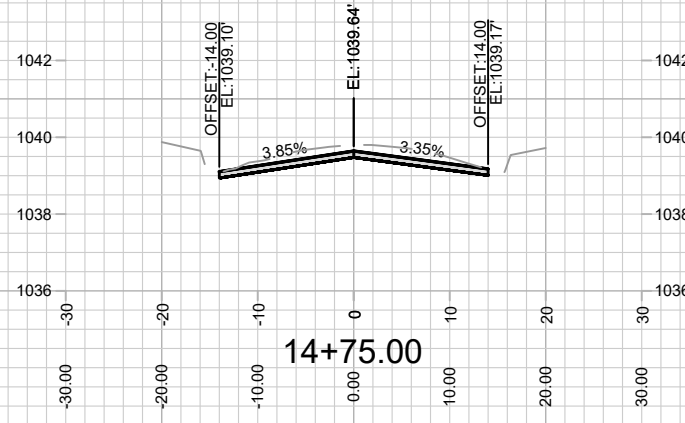
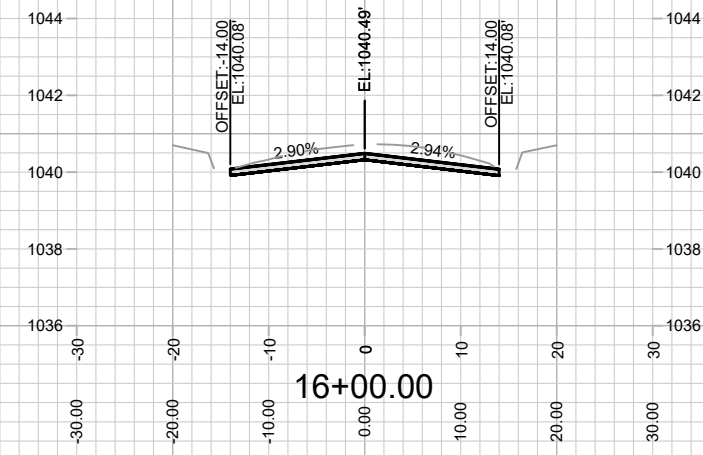
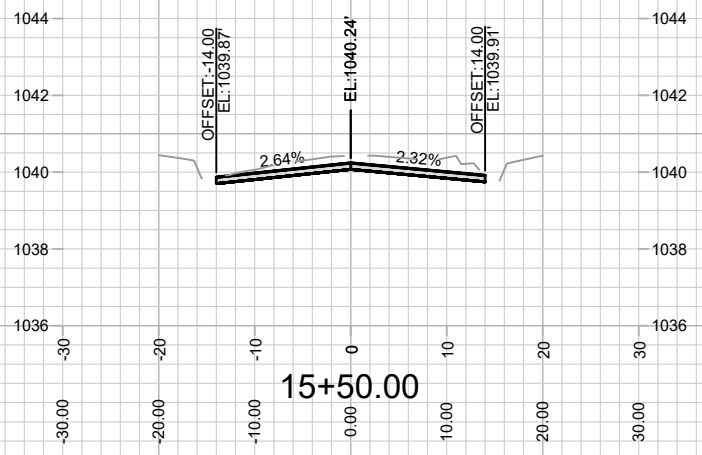
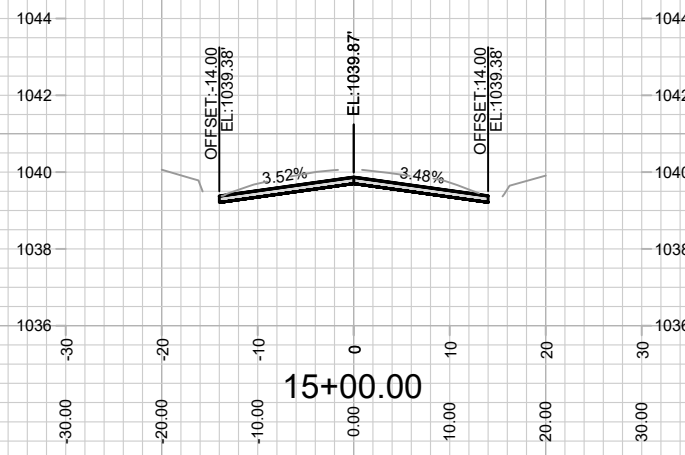
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-2

15416
MADISON, WI
8798
CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
RESURFACING 2025
M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
X-2



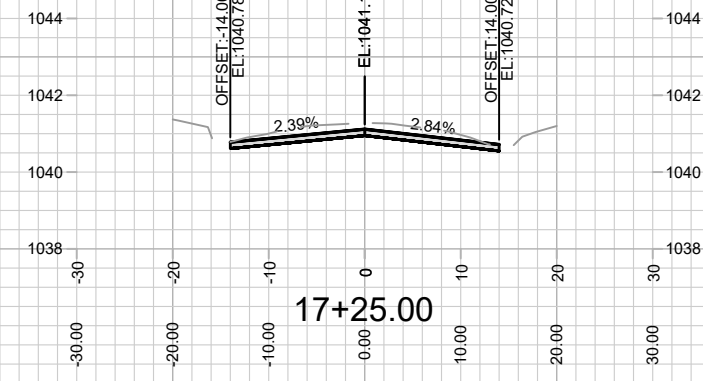
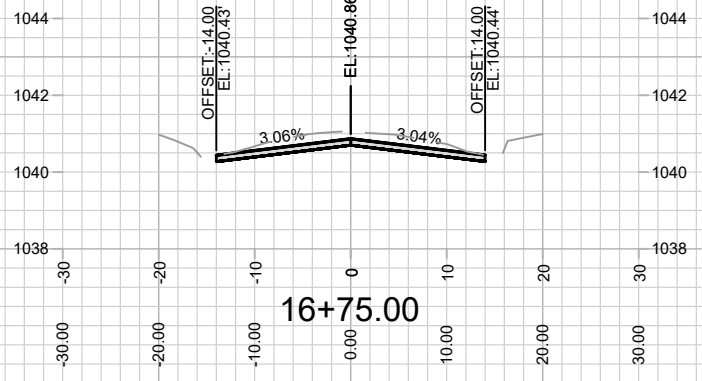
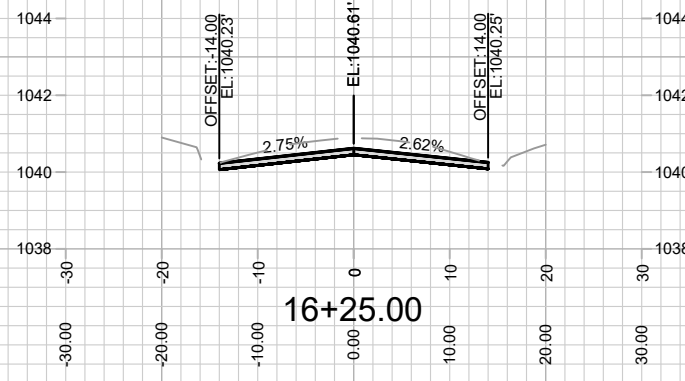
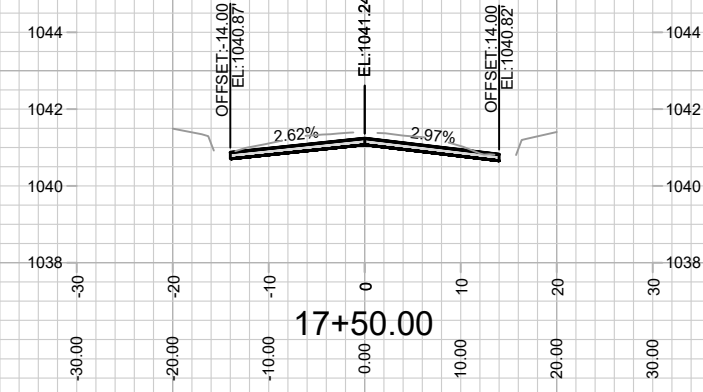
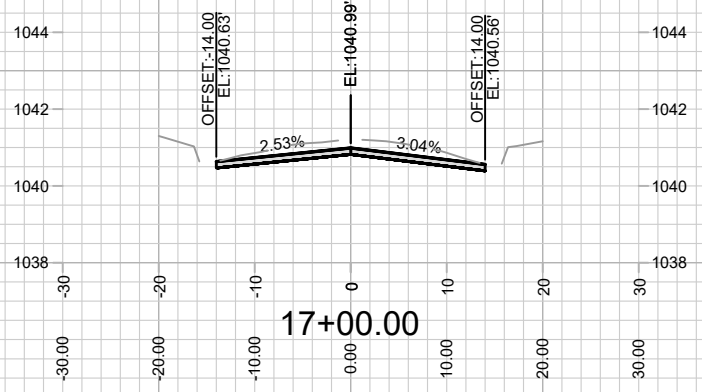
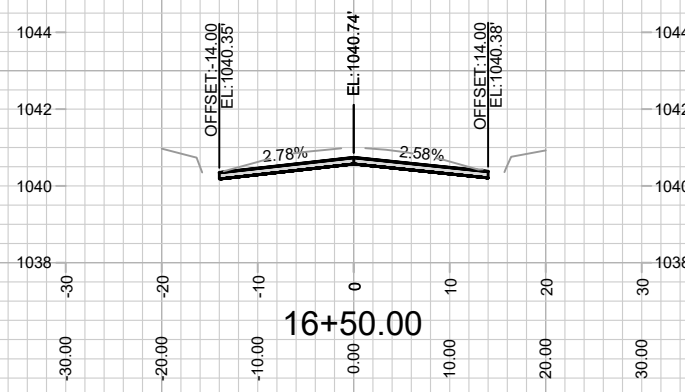
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-3

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-3



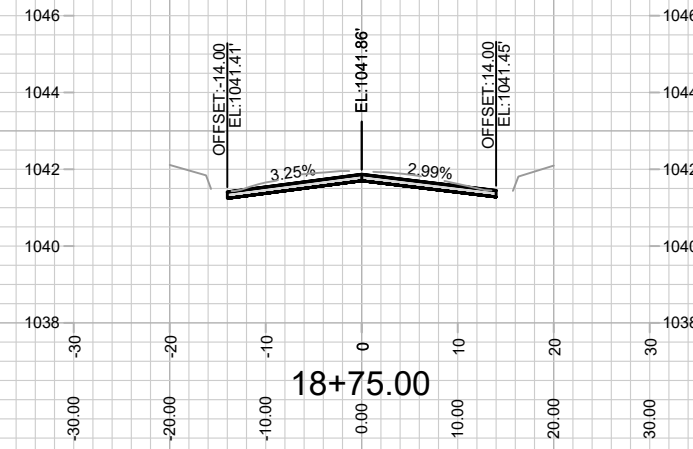
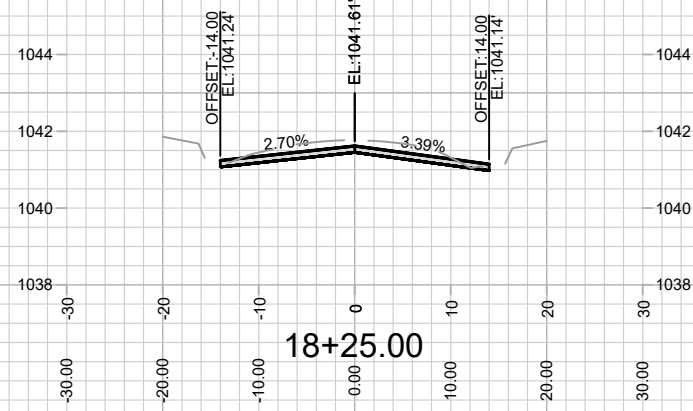
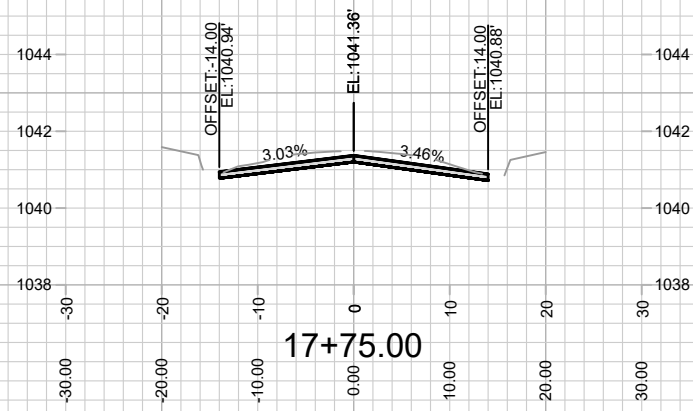
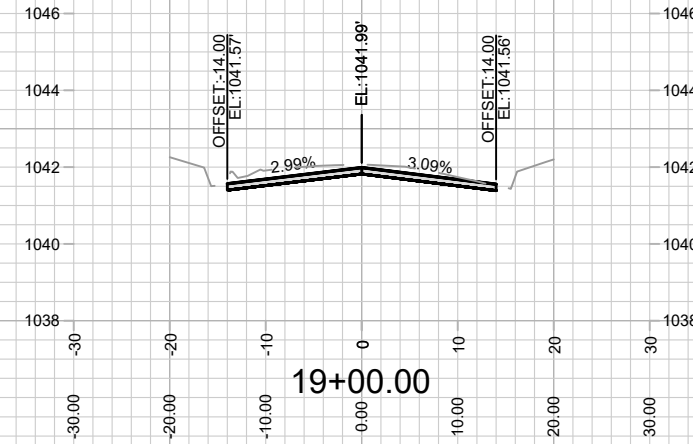
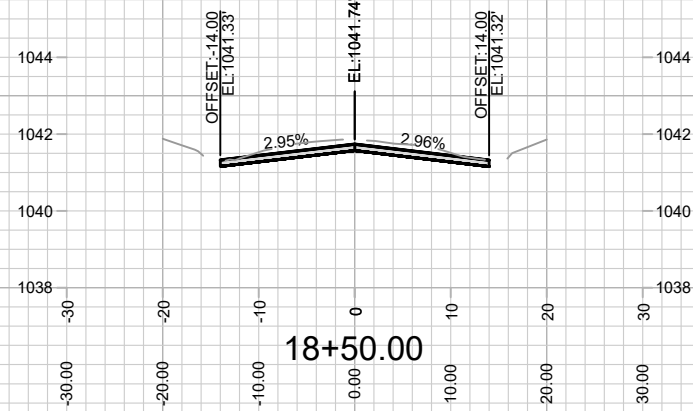
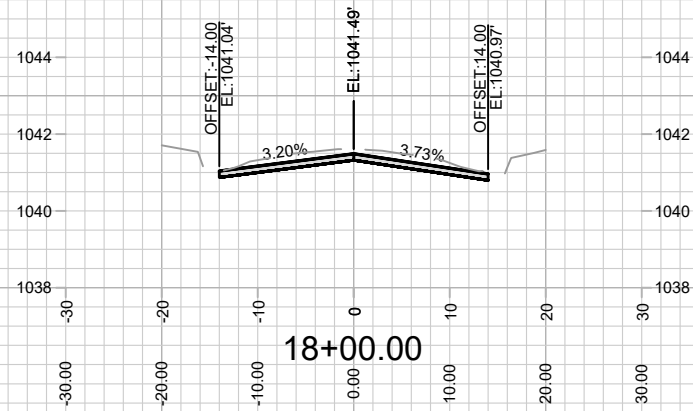
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-4

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-4



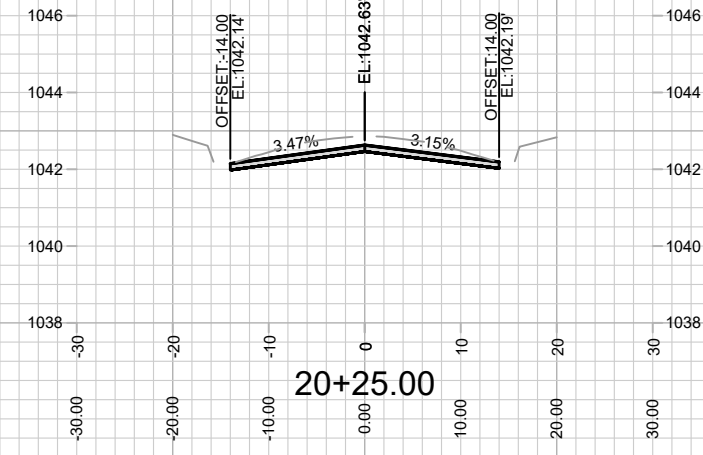
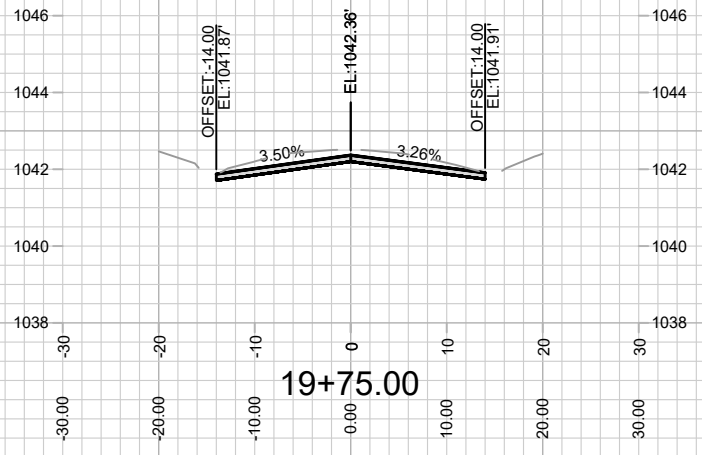
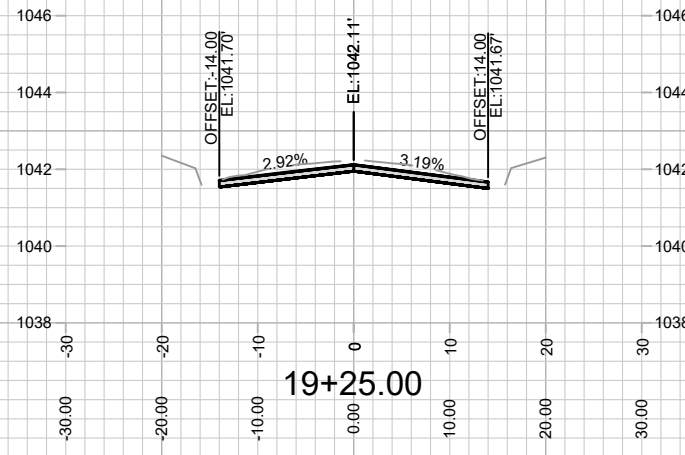
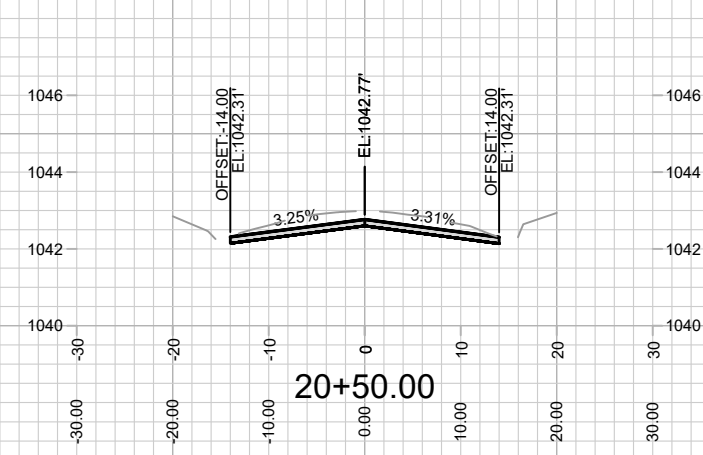
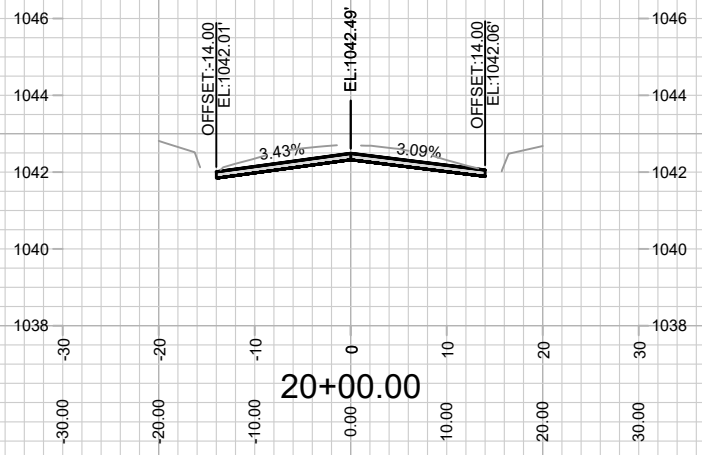
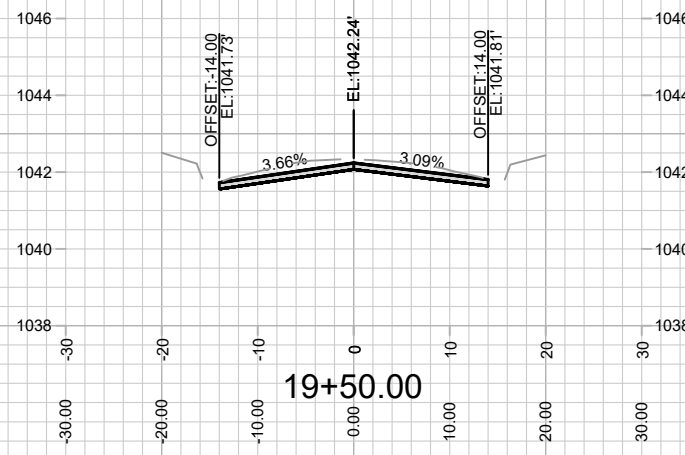
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-5

15416
 MADISON, WI
 8798
 CONTRACT NO.:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg




15416
 X-5



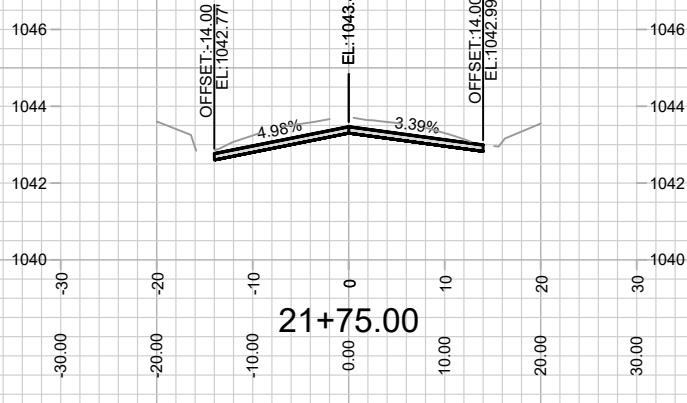
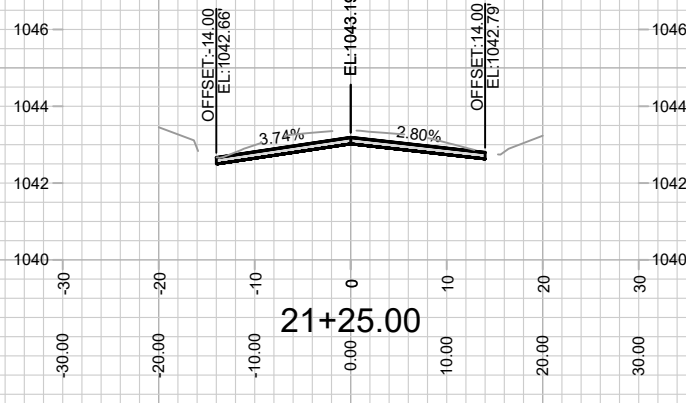
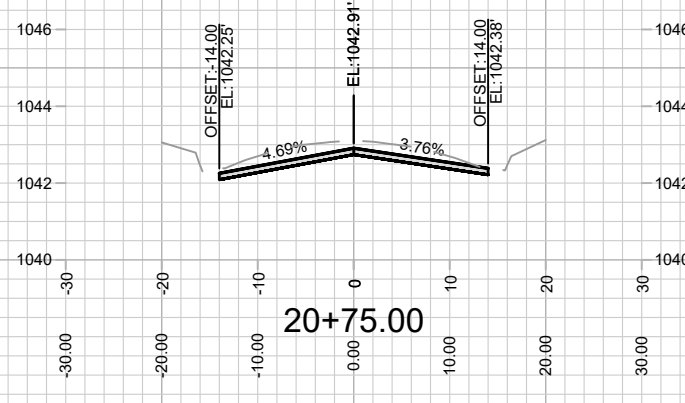
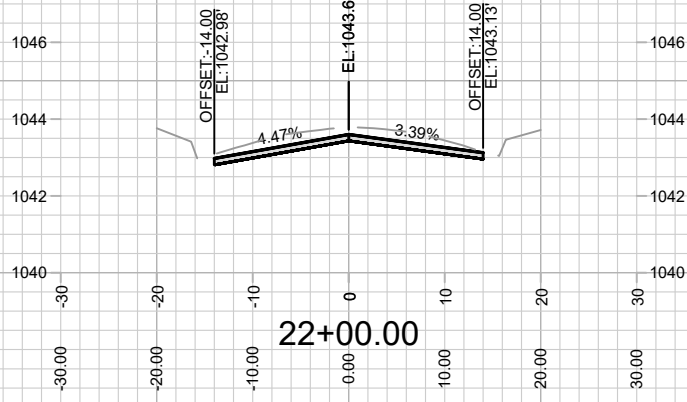
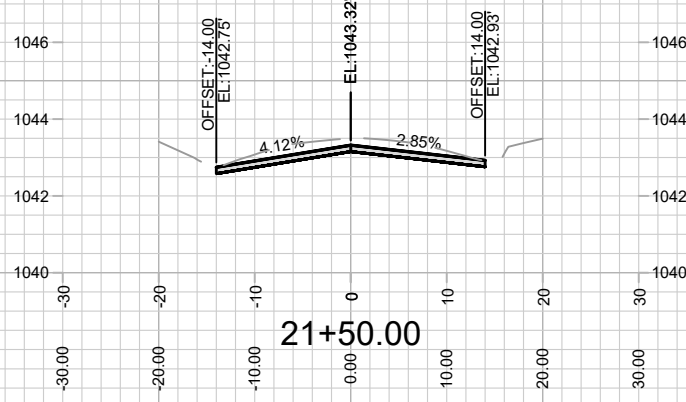
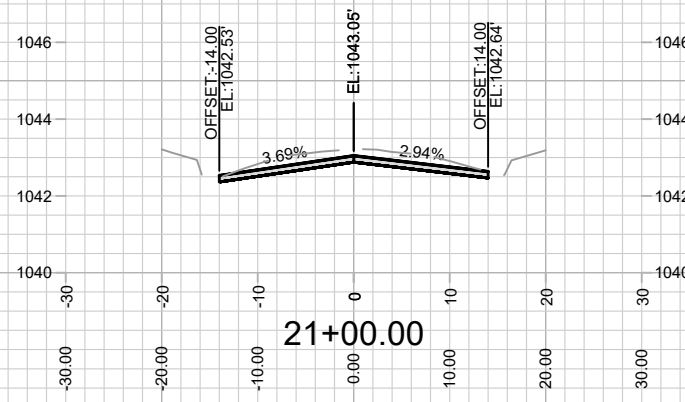
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-6

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-6



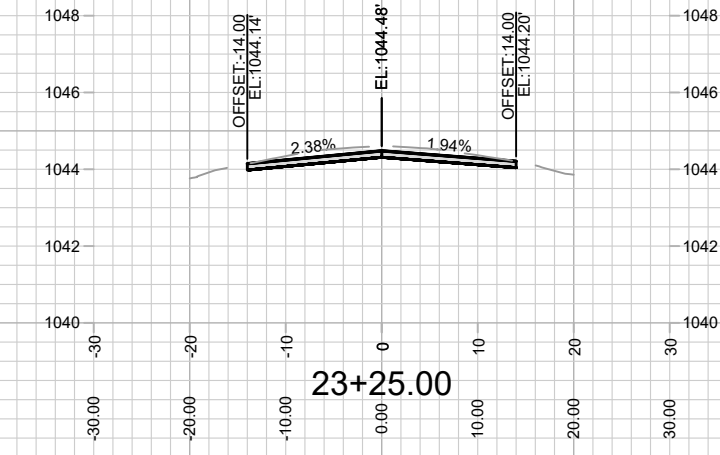
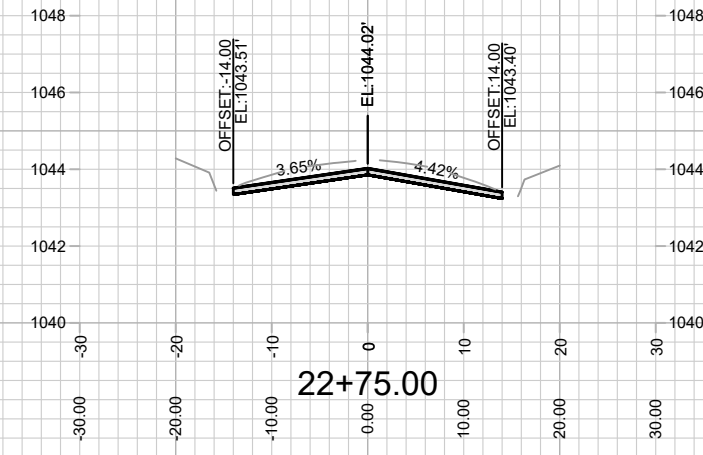
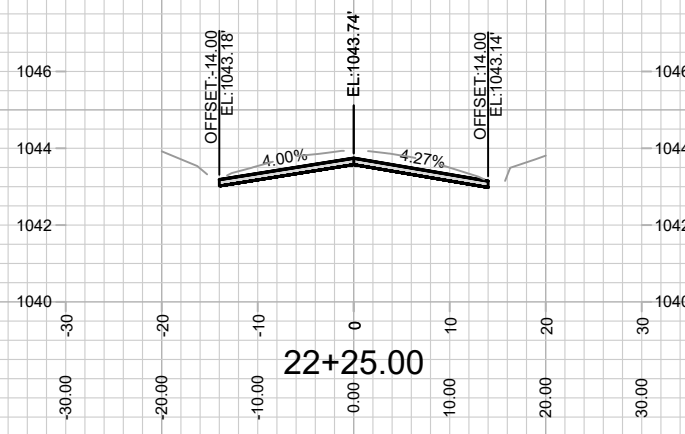
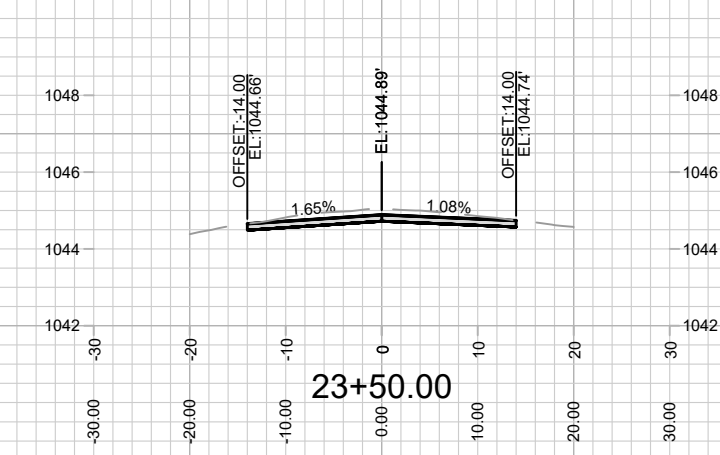
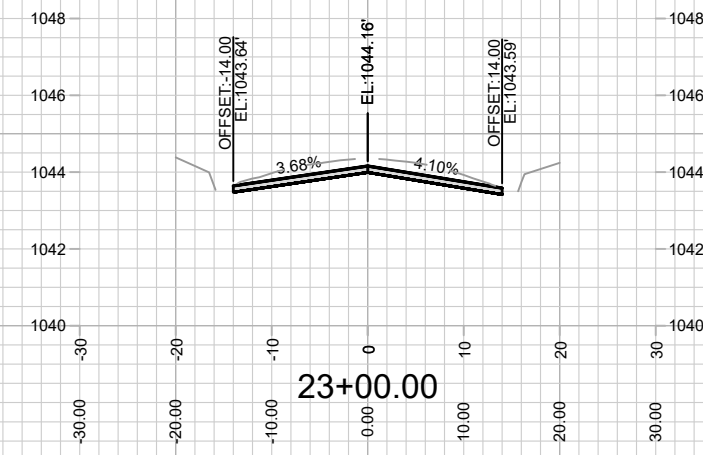
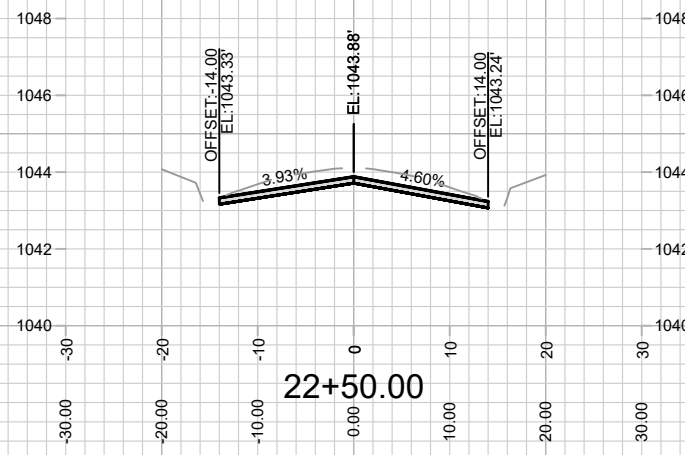
MARK	REVISION	DATE	BY
15416	4/22/2025 9:21 AM		X-7

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-7



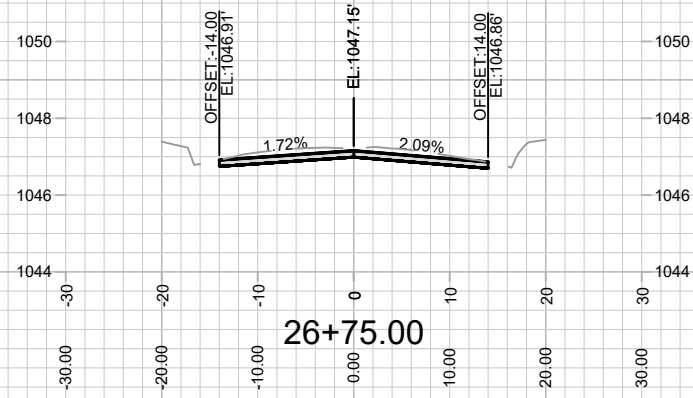
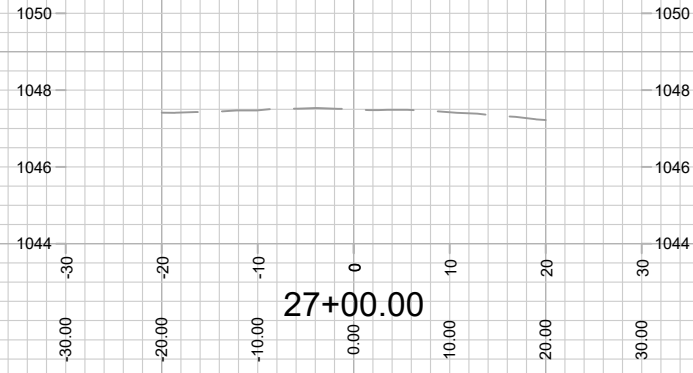
MARK	REVISION	DATE	BY
15416	4/22/2025 9:22 AM		X-8

15416
 MADISON, WI
 8798
 CONTRACT NO:

CROSS SECTIONS - GILBERT ROAD
 RESURFACING 2025
 M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg



15416
 X-8

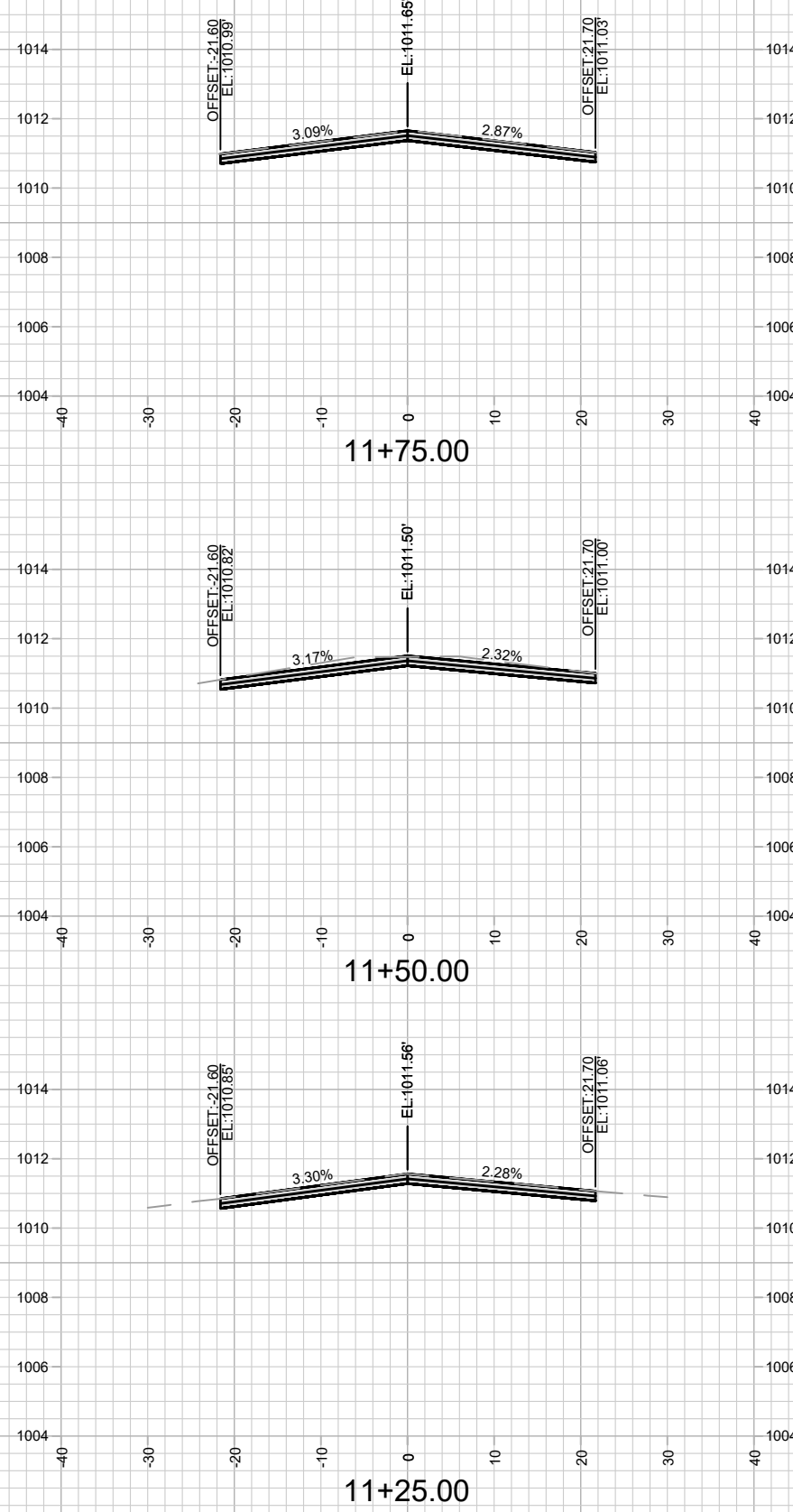
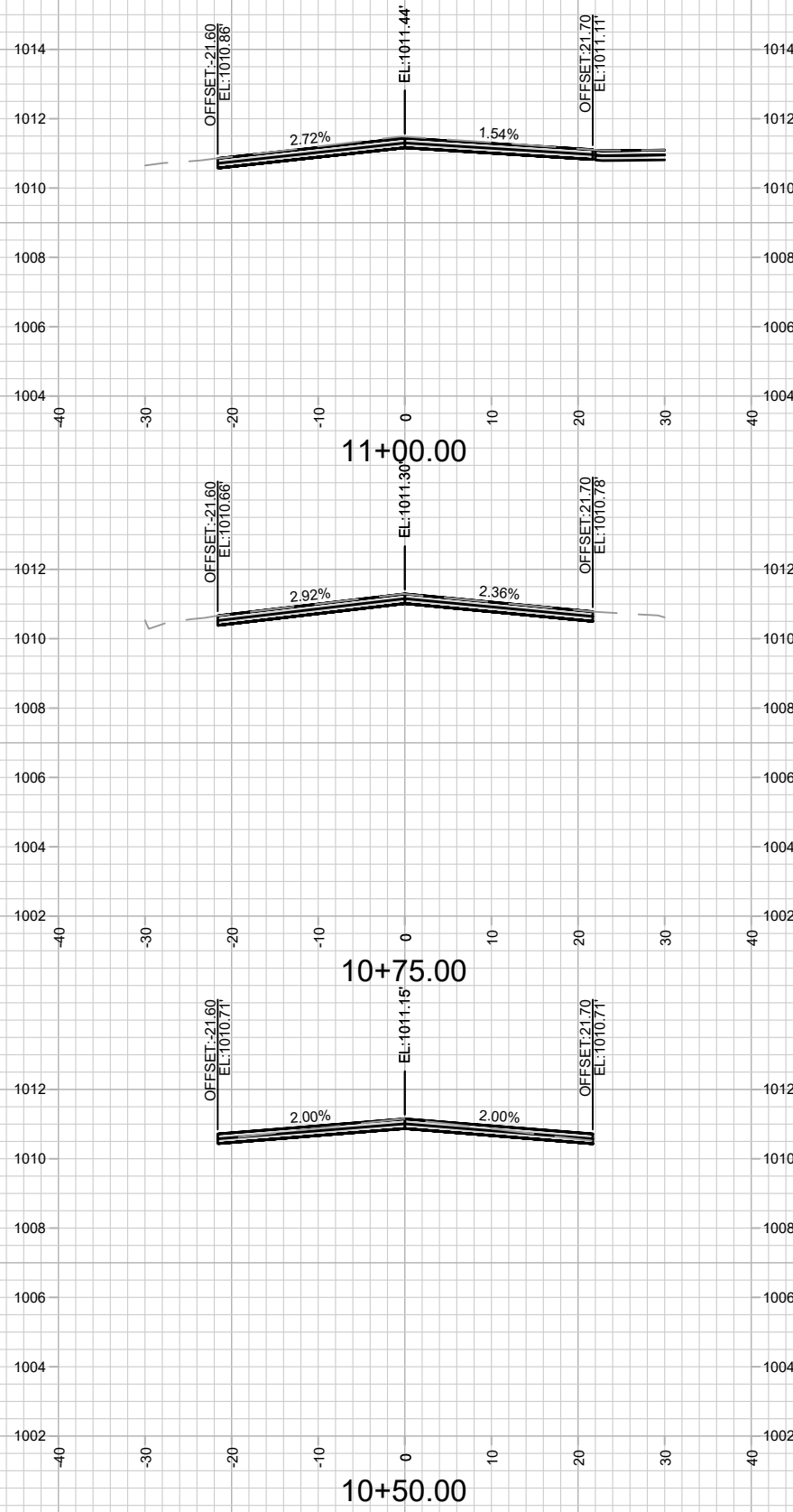


15416
X-11

CROSS SECTIONS - GILBERT ROAD
RESURFACING 2025
M:\DESIGN\Projects\15122\CAD\Streets\15122EN-Corridor.dwg

15416
MADISON, WI
8798
CONTRACT NO:

MARK	REVISION	DATE	BY
15416	Date: 4/22/2025 9:22 AM		
		Scale: 1" = 20'	X-11



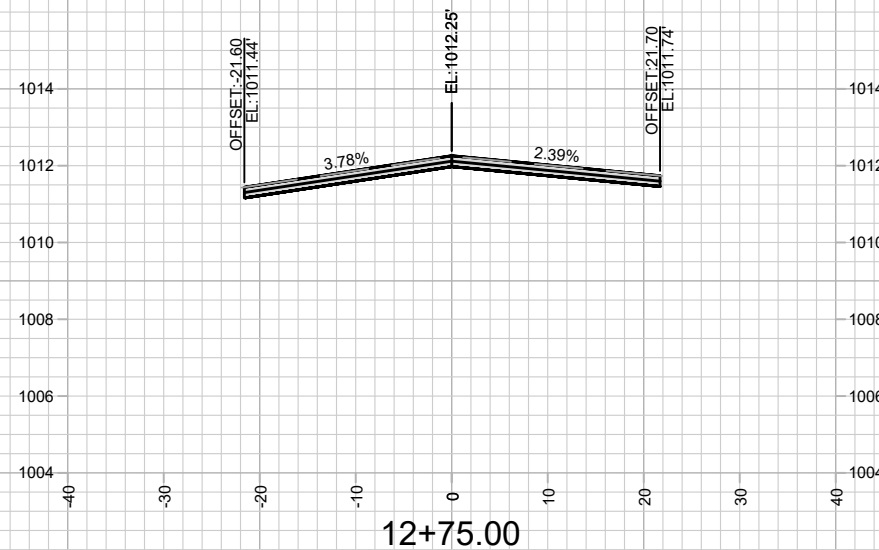
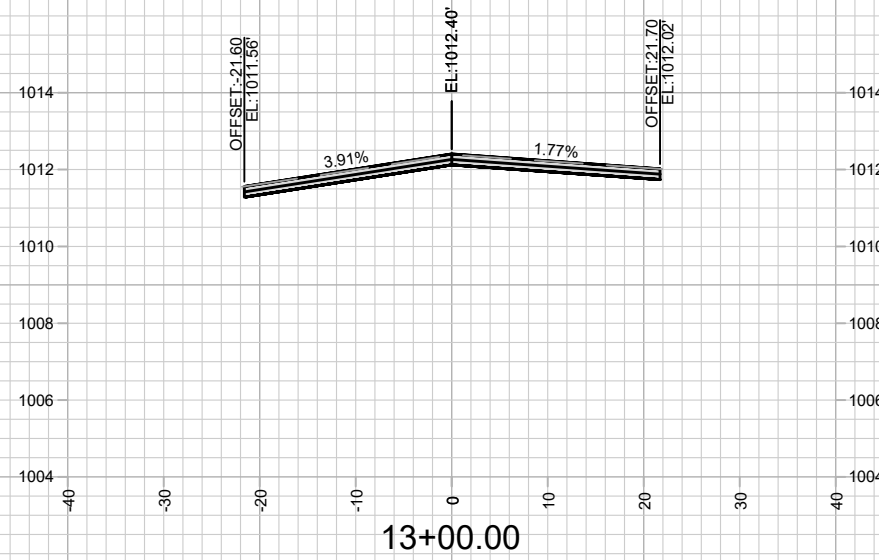
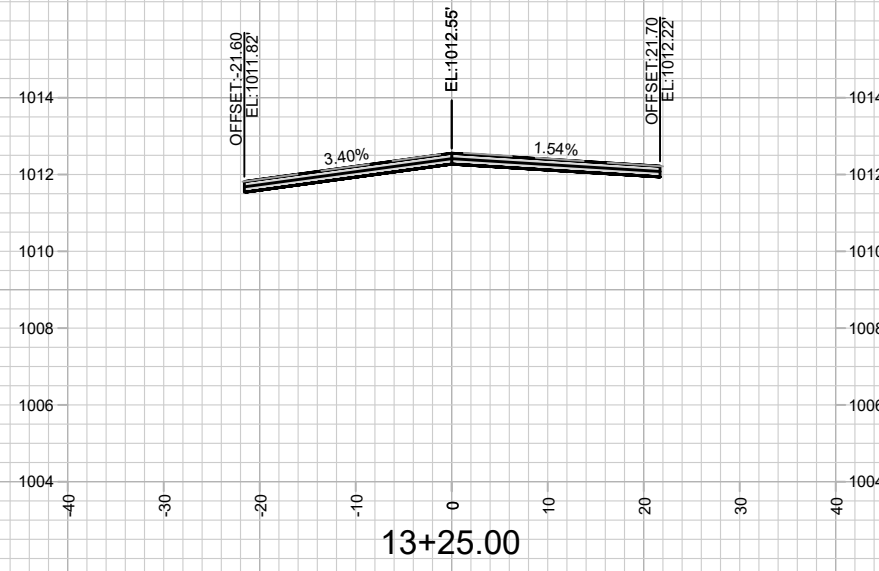
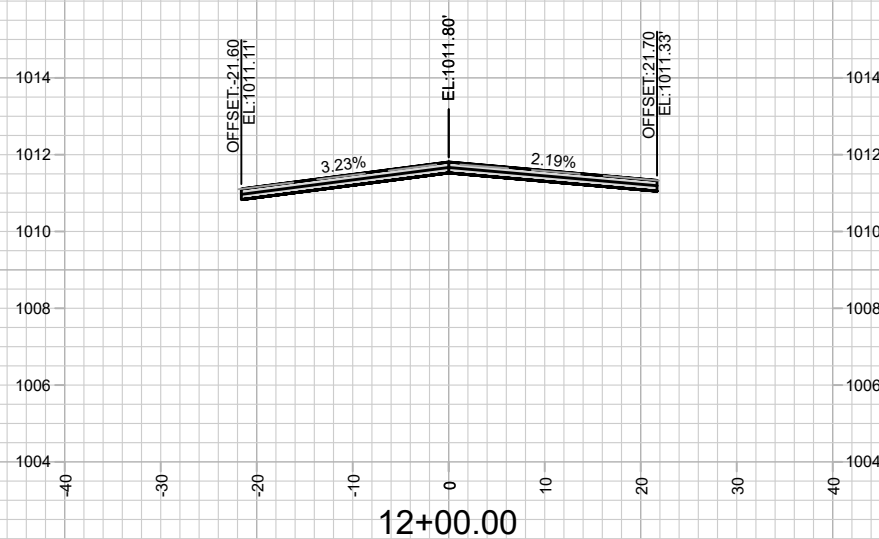
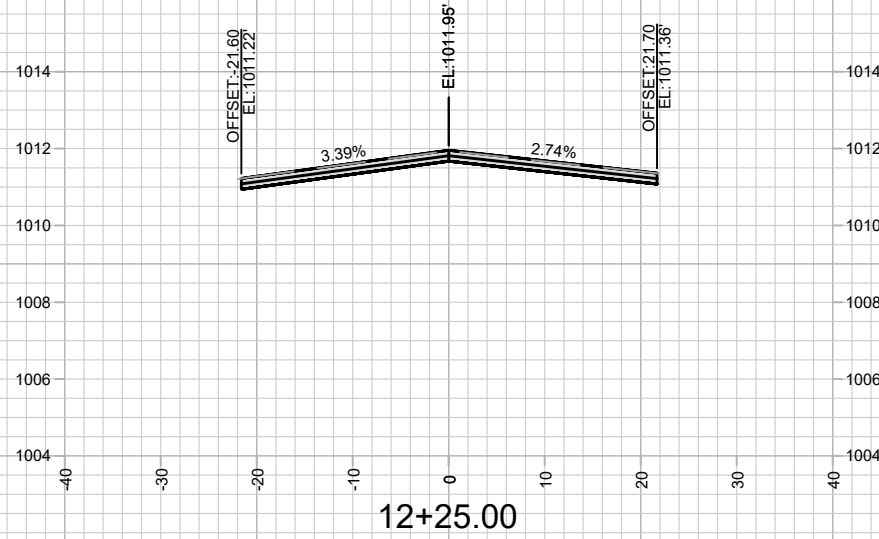
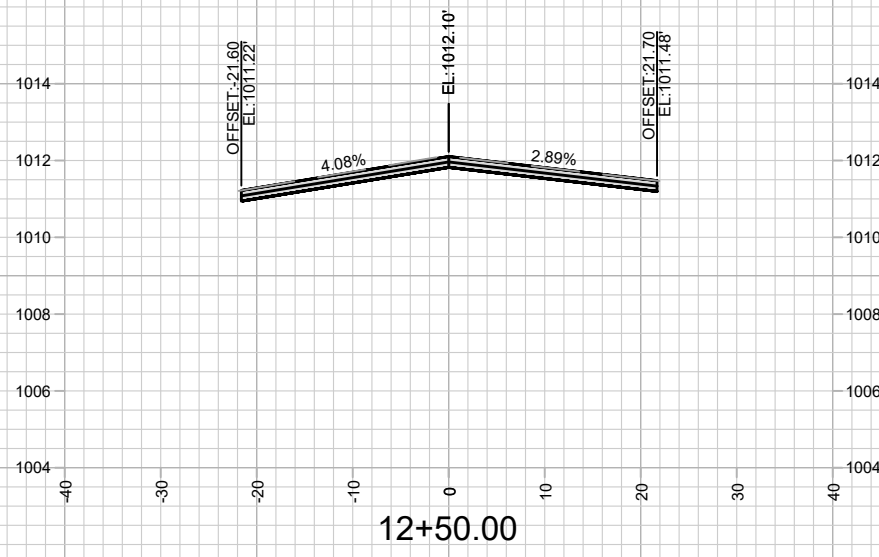
15416
X-12

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416 <td>15416</td> <td>4/22/2025 9:22 AM <td>X-12</td> </td>	15416	4/22/2025 9:22 AM <td>X-12</td>	X-12



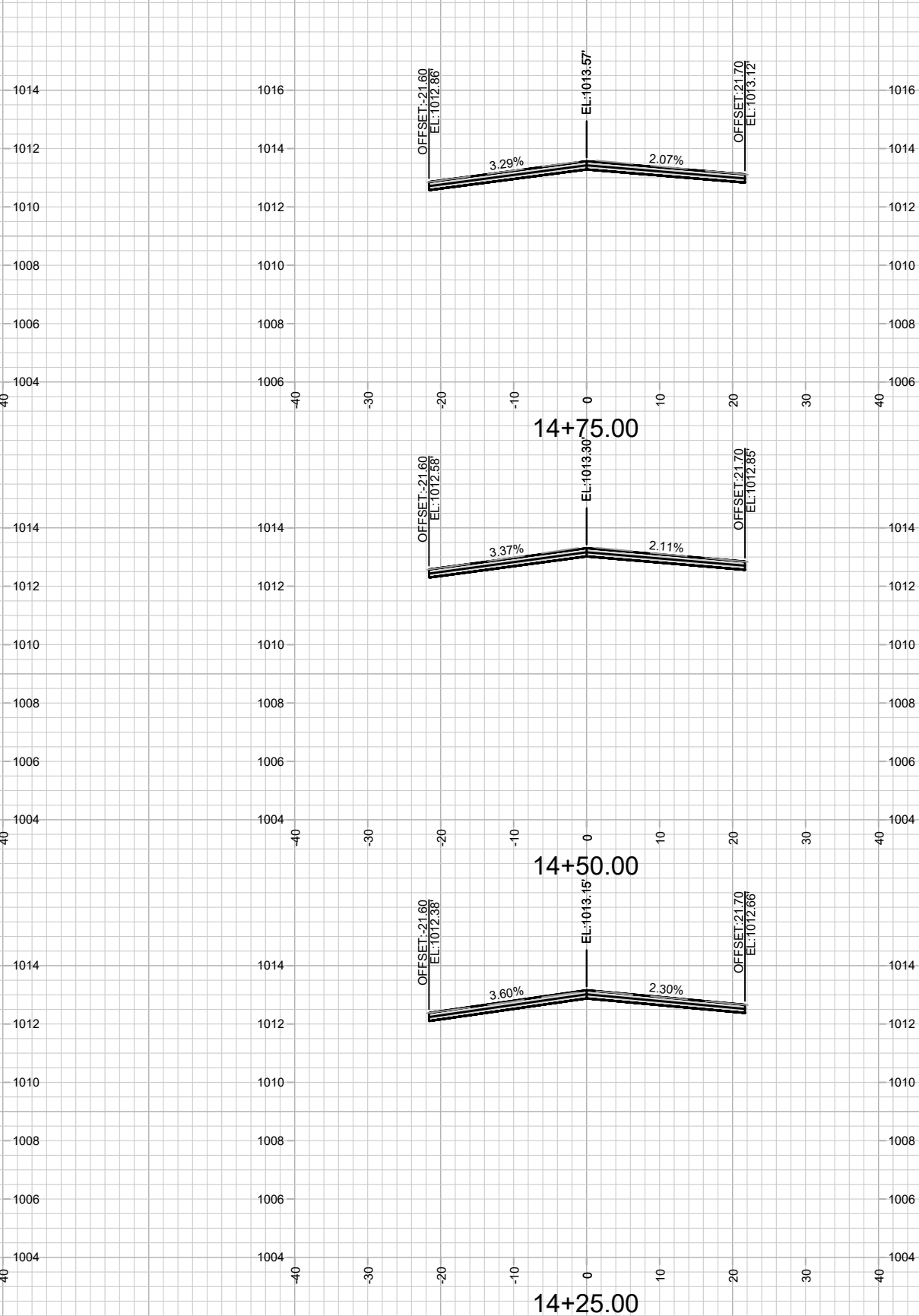
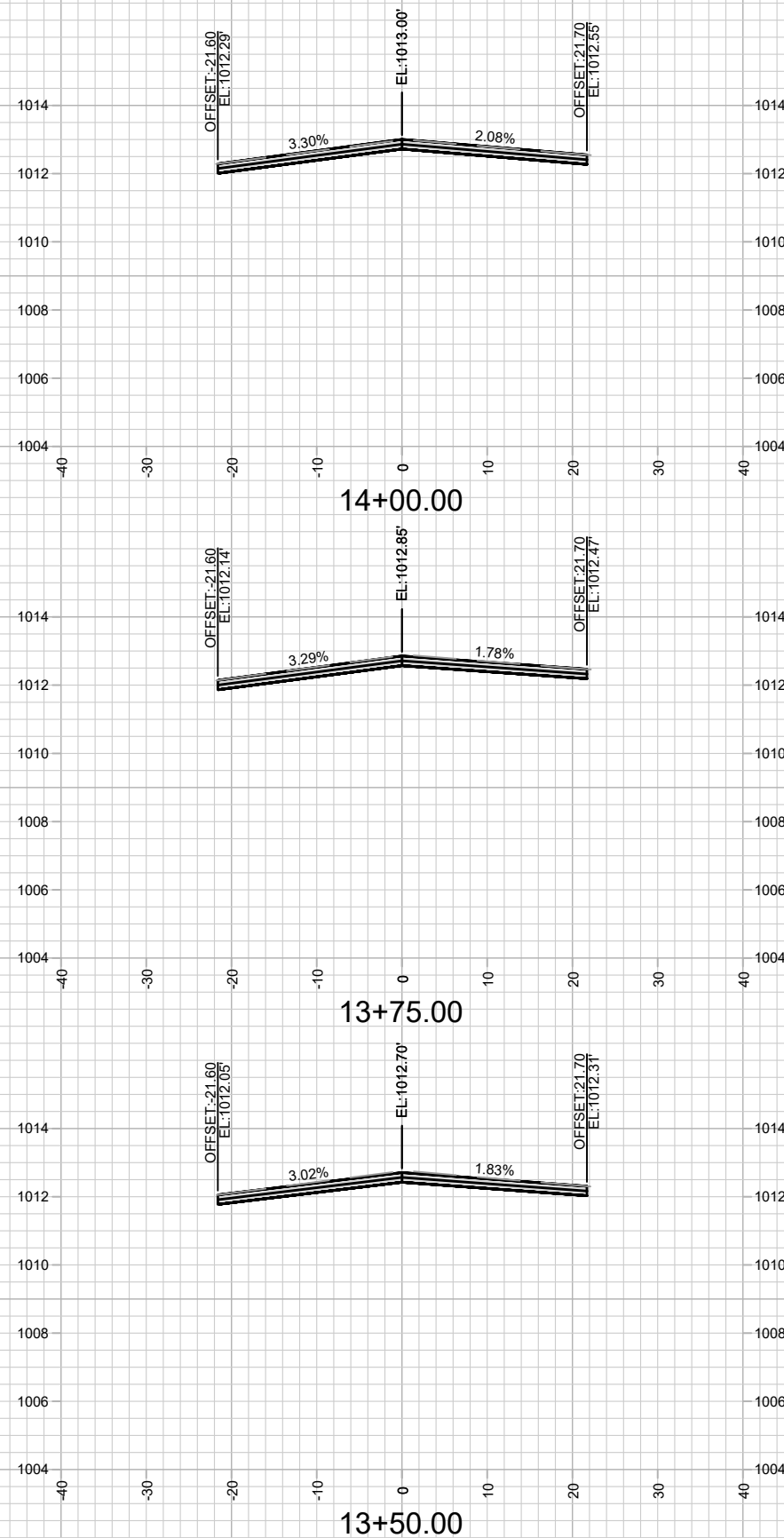
15416
X-13

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:23 AM	X-13
Designed By: ##	Date:	1" = 20'	



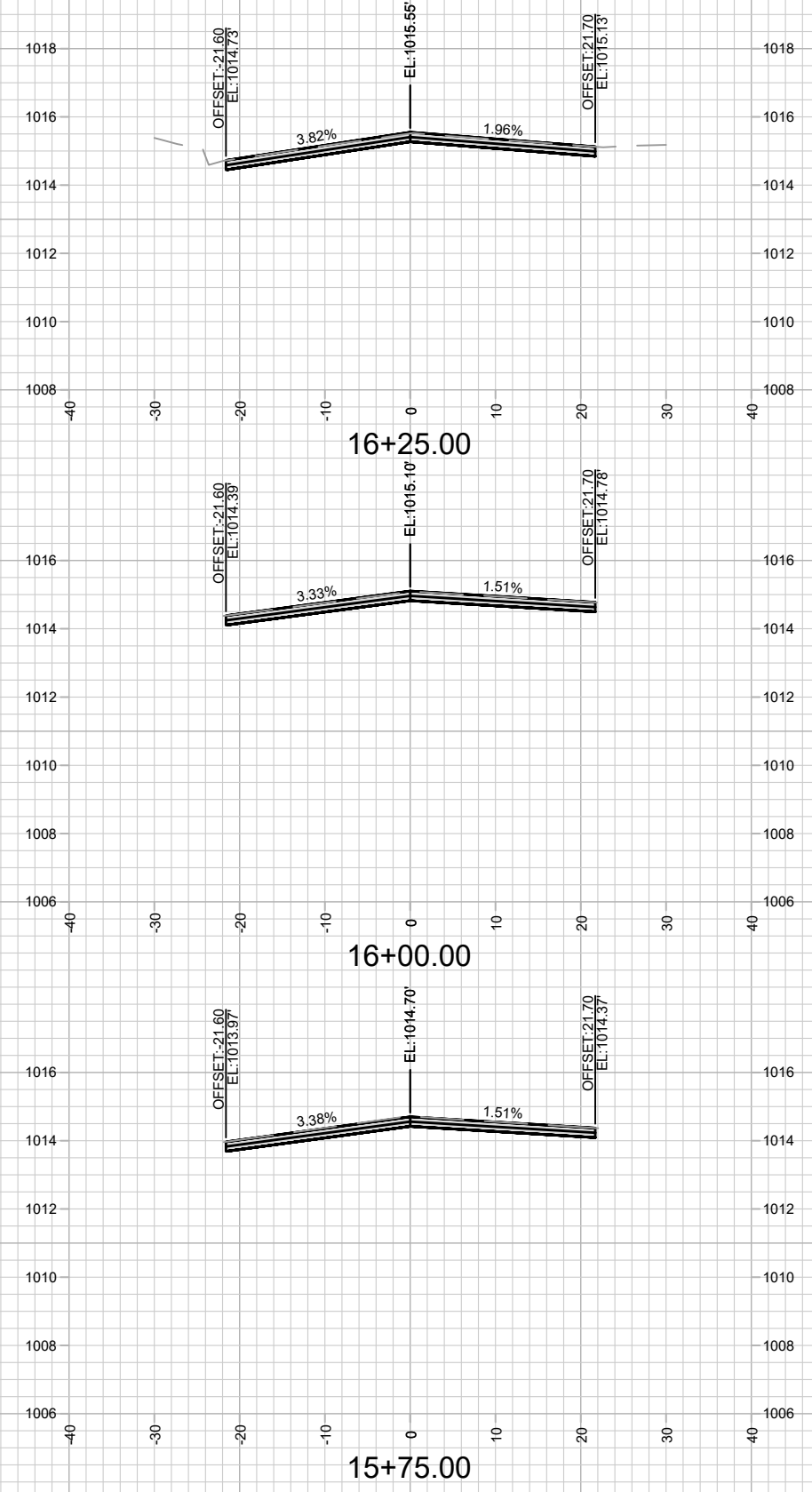
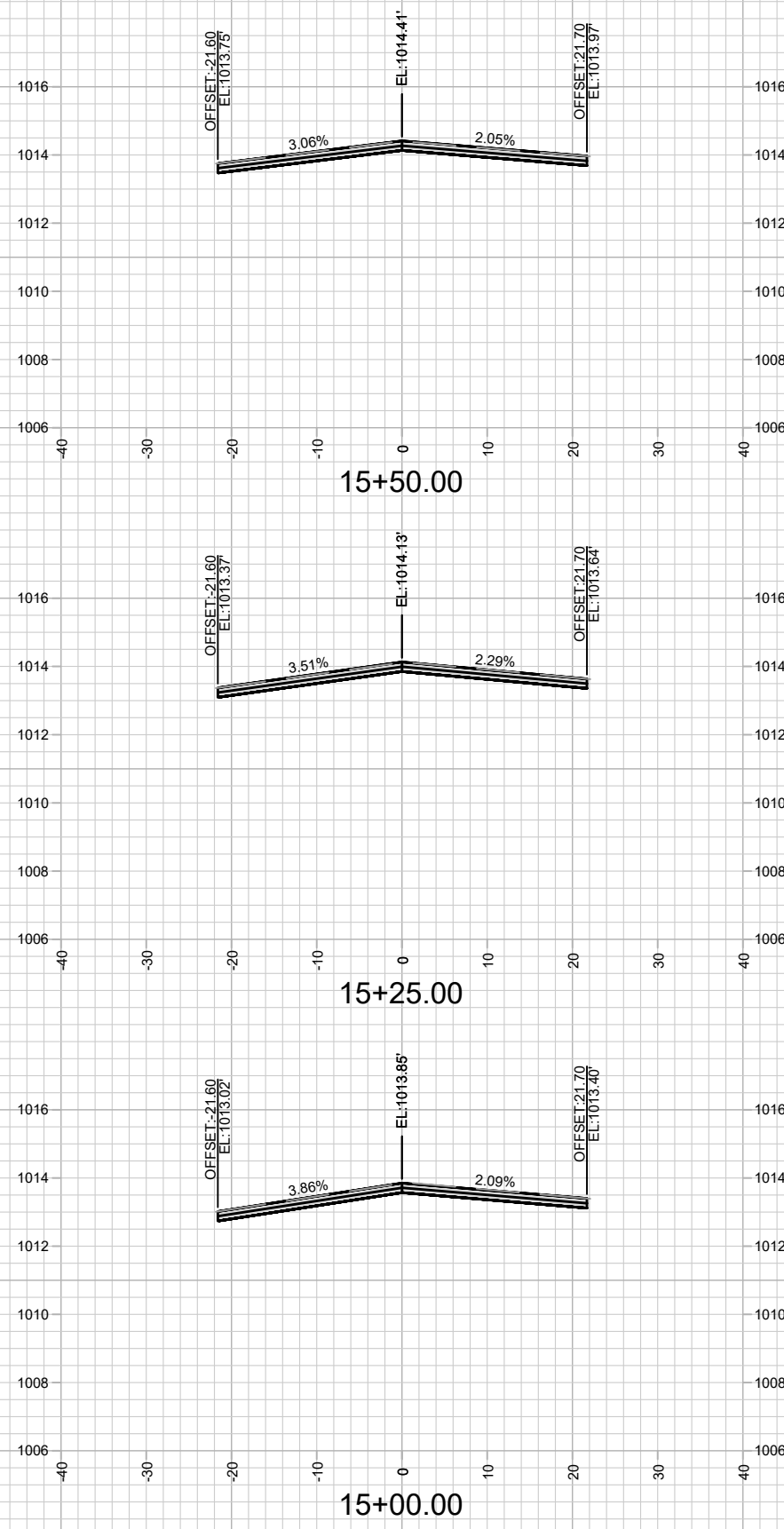
15416
X-14

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:23 AM	X-14
Designed By: ##	Scale: 1" = 20'		



15416
X-15

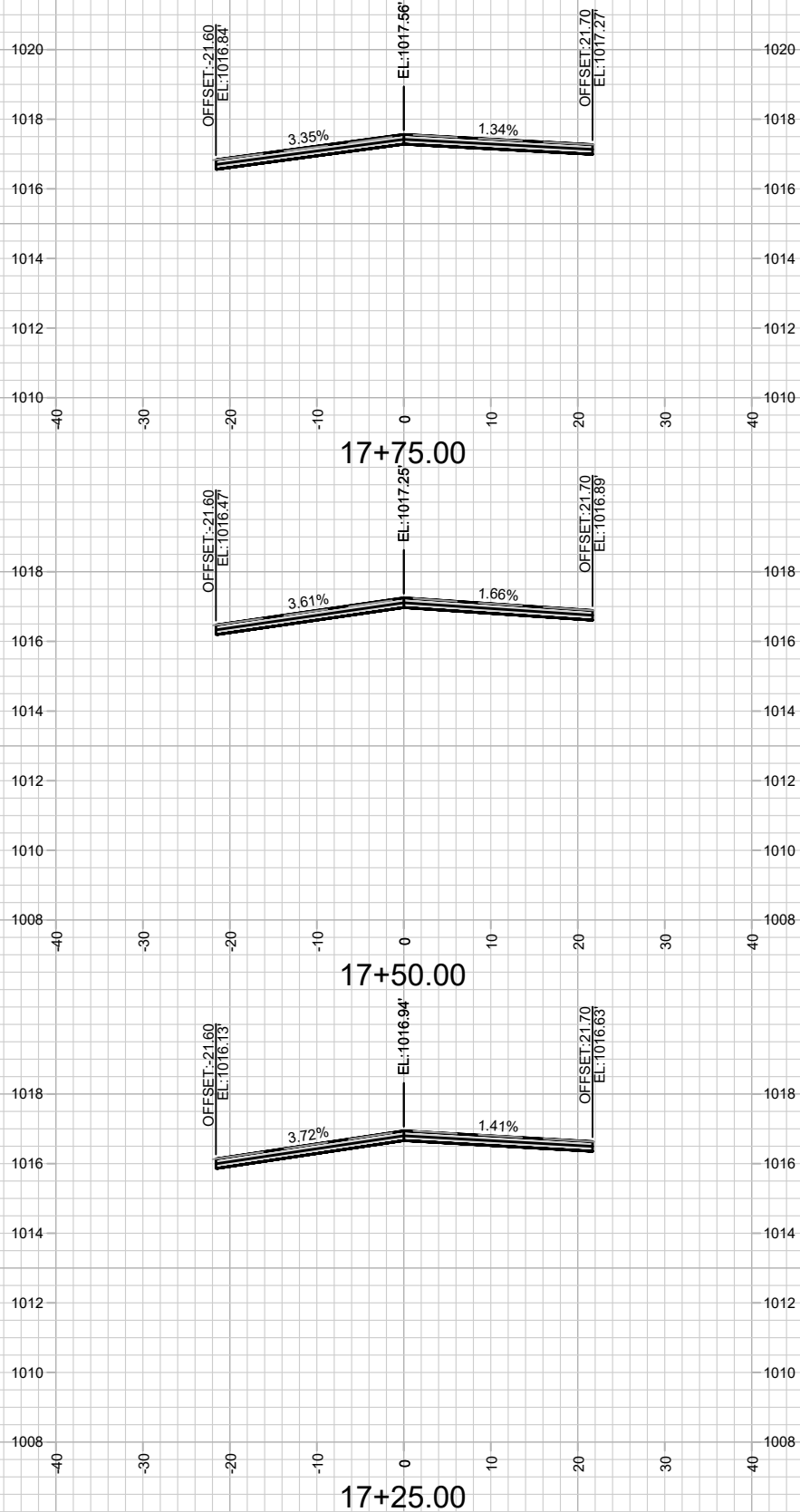
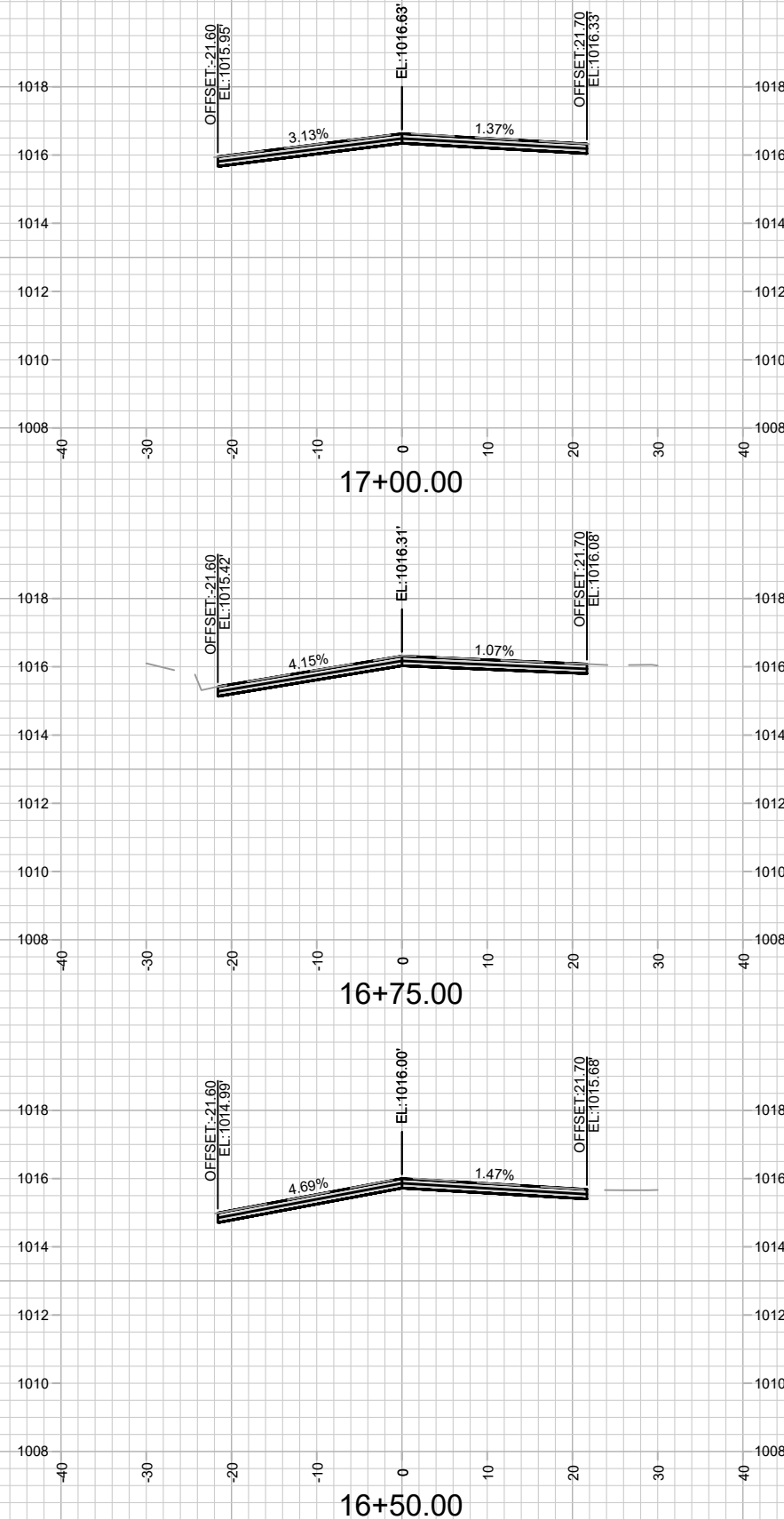
CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:23 AM	X-15



15416
X-16

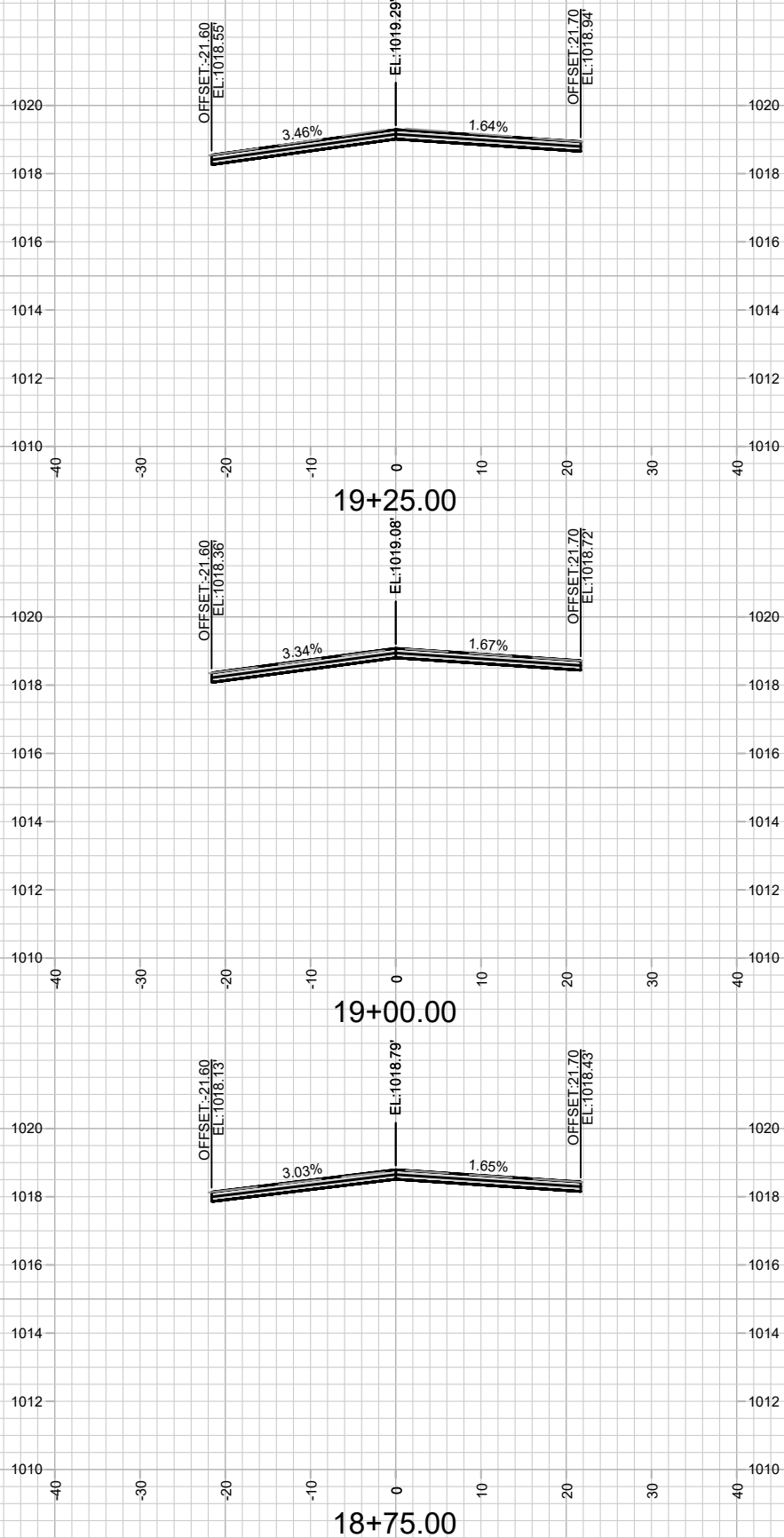
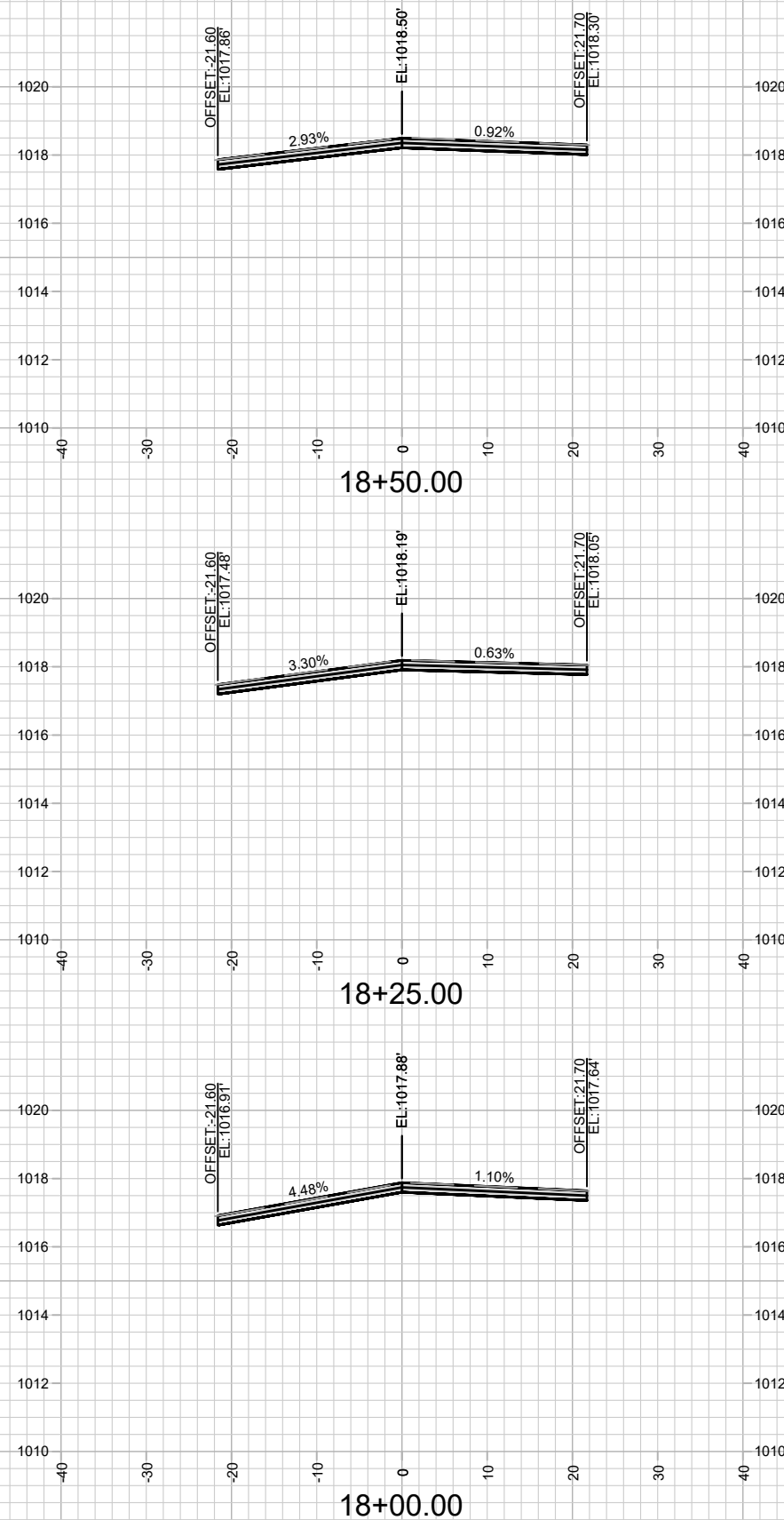
CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	4/22/2025 9:23 AM		
Scale: 1" = 20'			X-16



CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

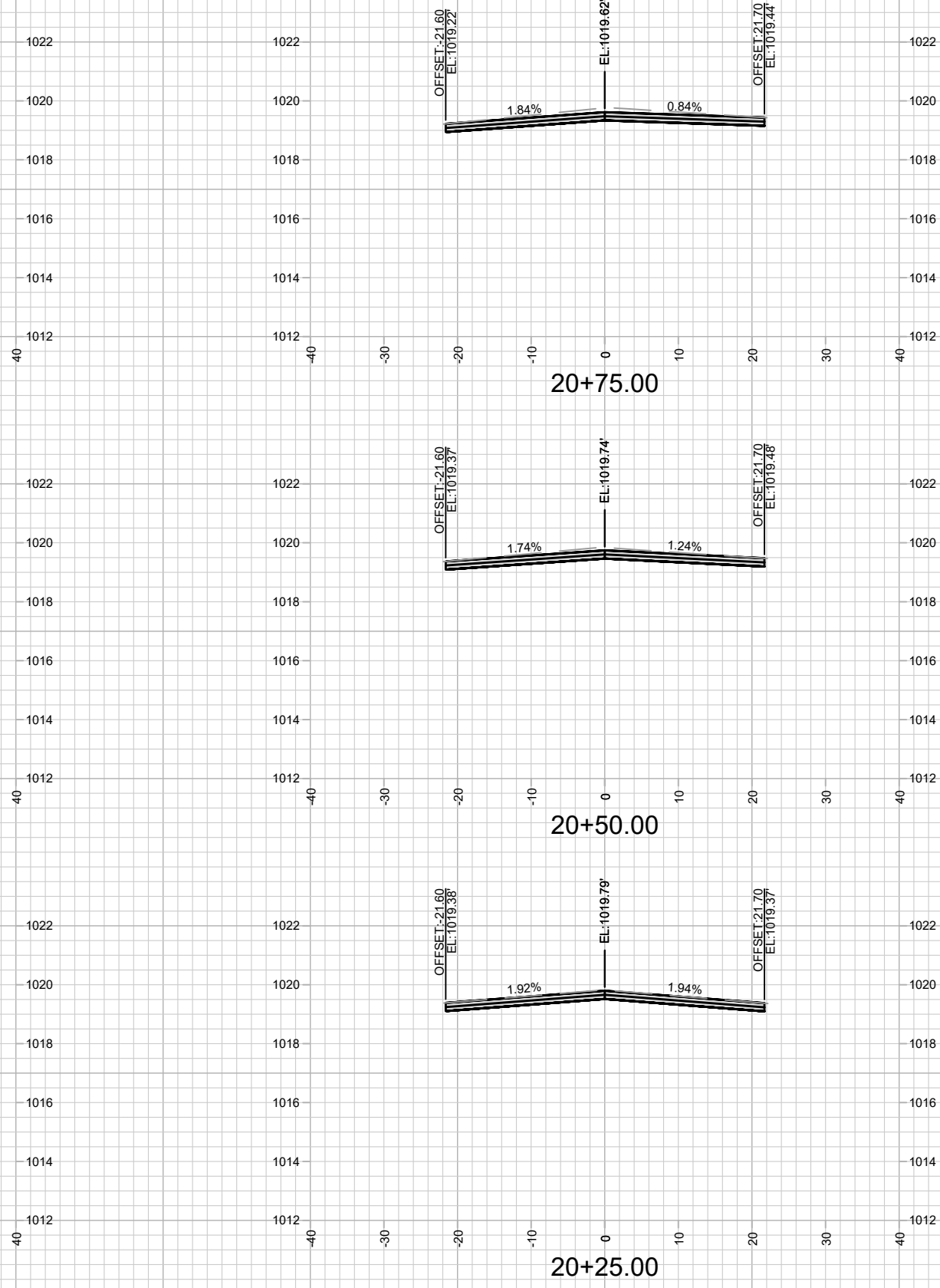
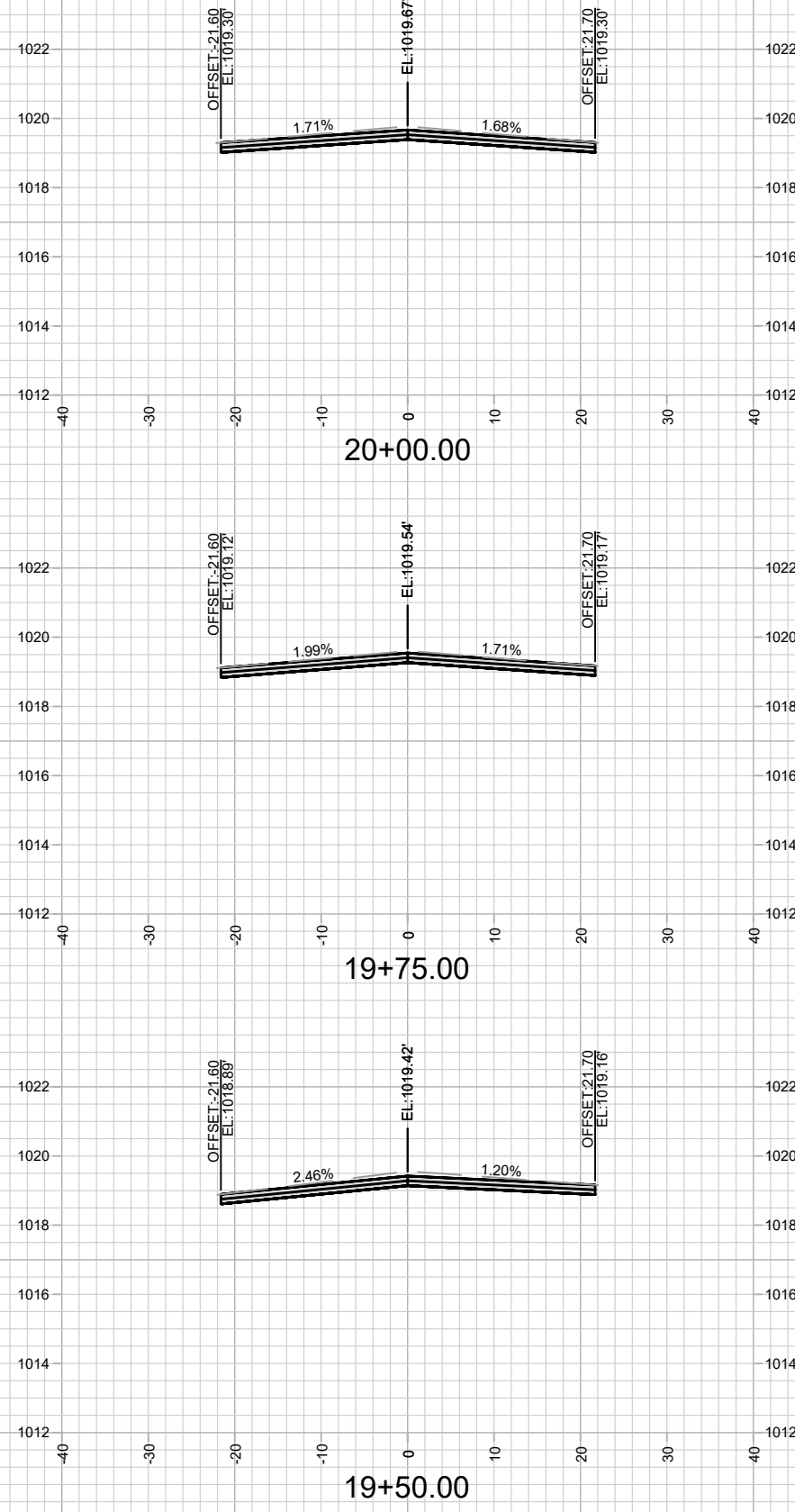
15416
MADISON, WI

CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:23 AM	X-17

15416
X-17

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg



MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:23 AM	X-18

15416
MADISON, WI
8798
CONTRACT NO:

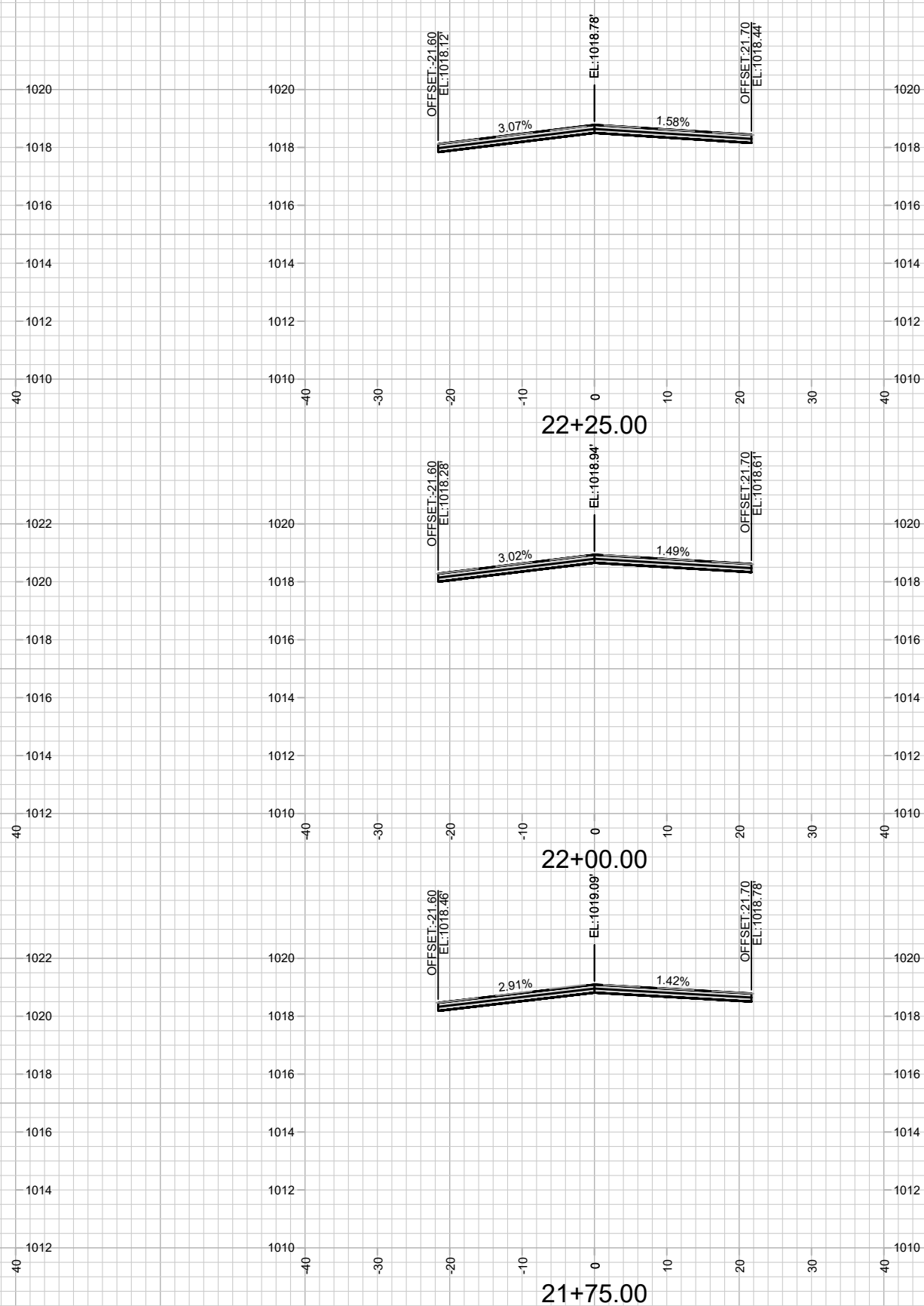
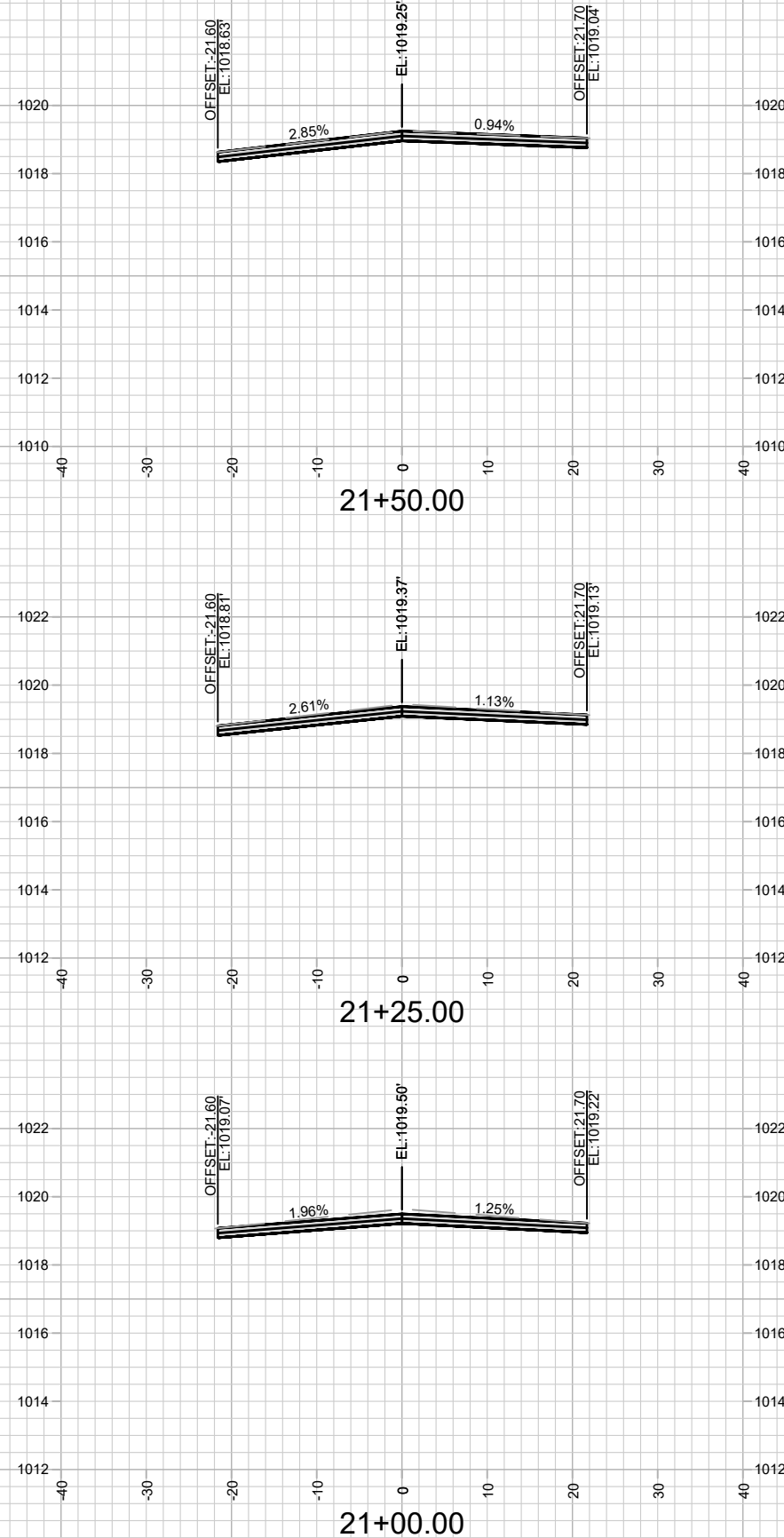


15416
X-18

CROSS SECTIONS - MCKENNA BOULEVARD

RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg



15416
X-19

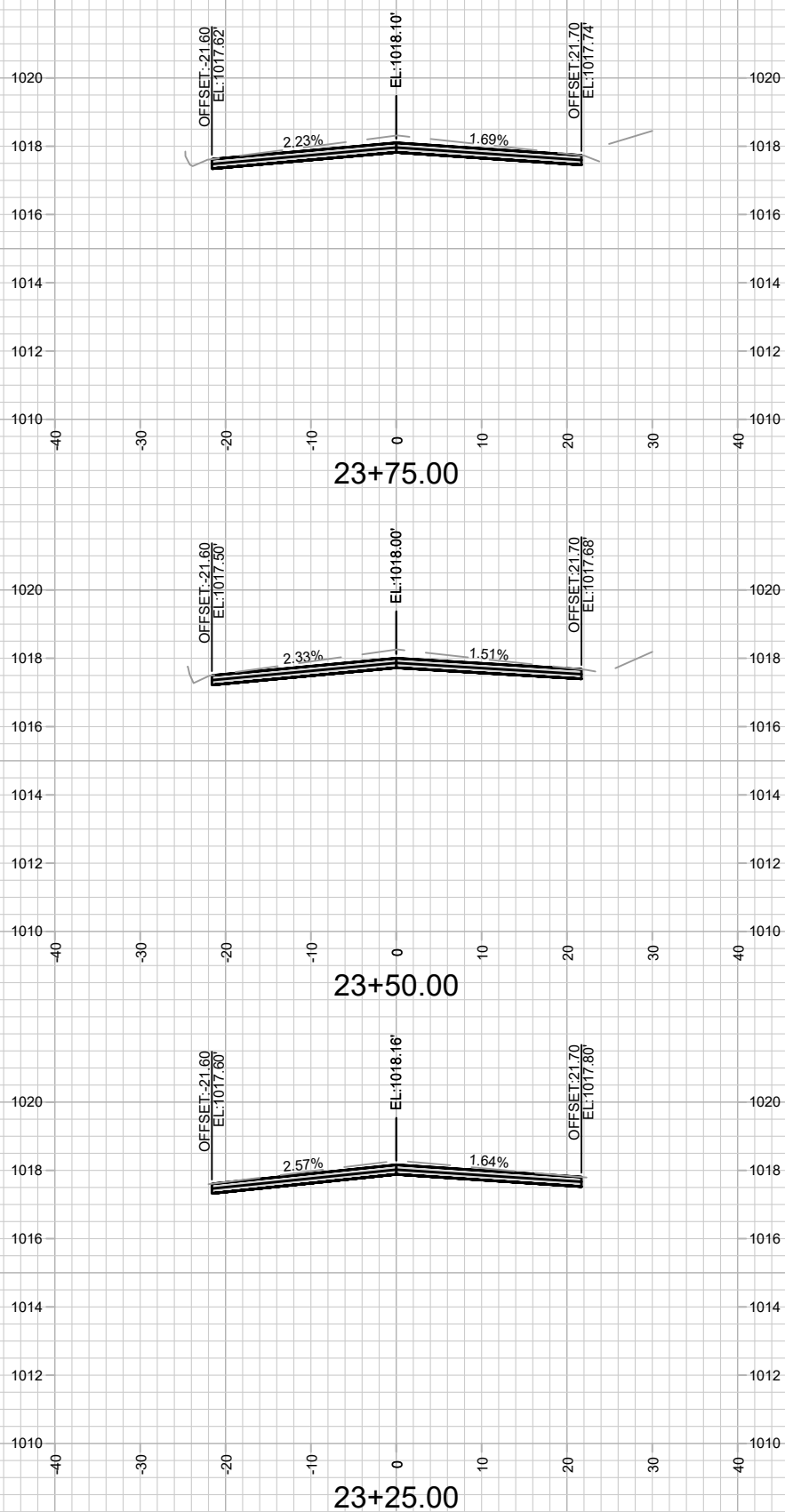
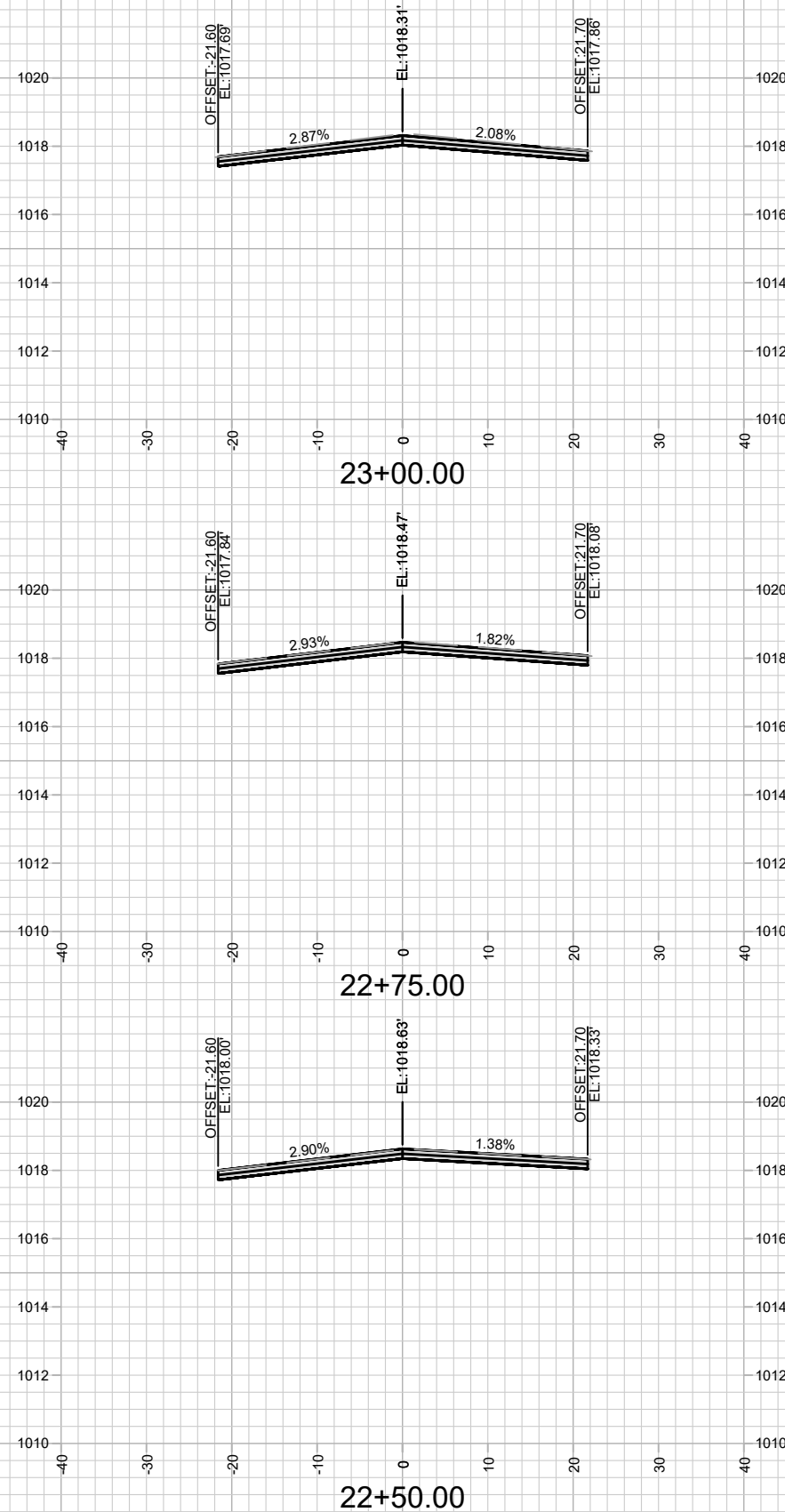
CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	4/22/2025 9:23 AM		X-19



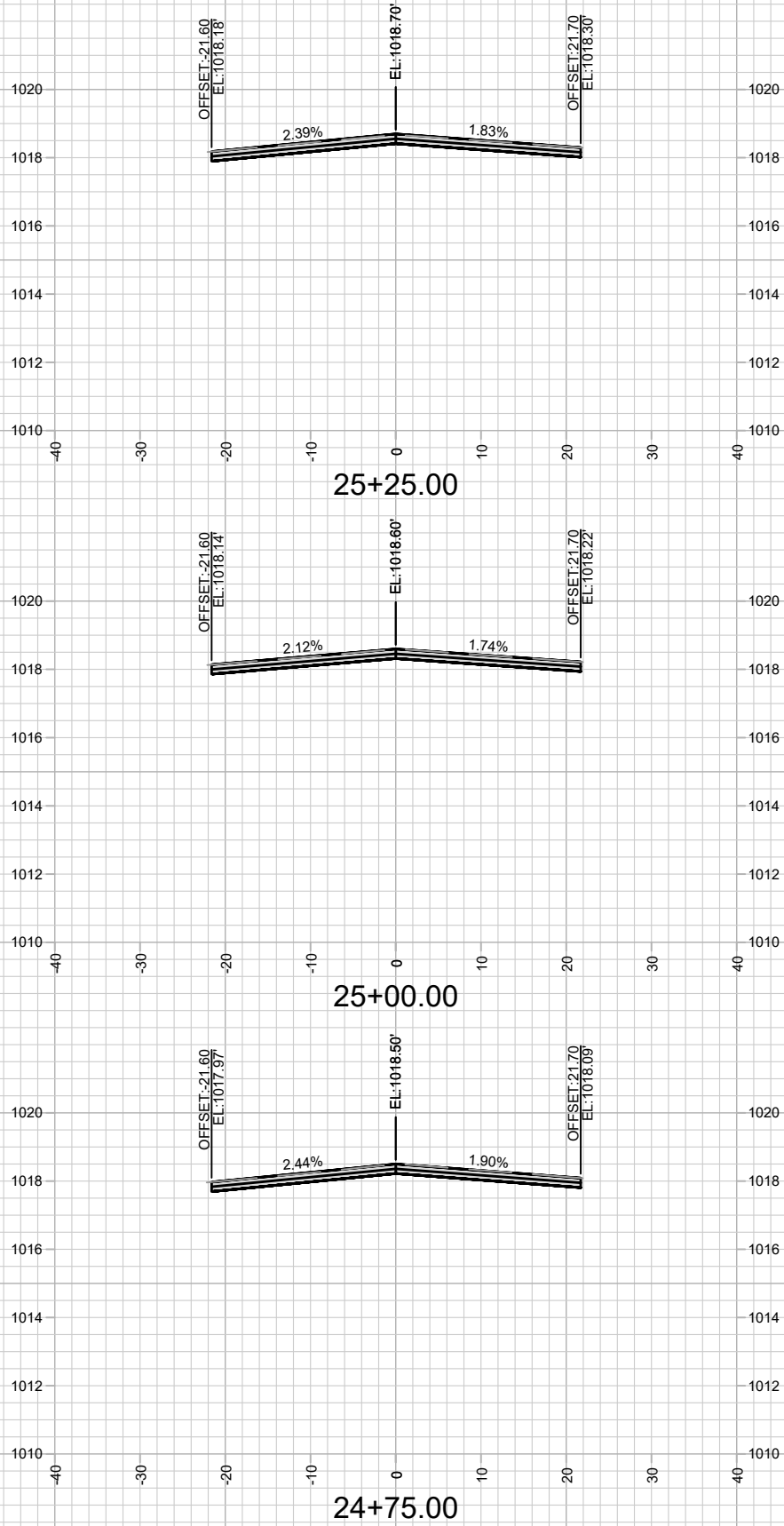
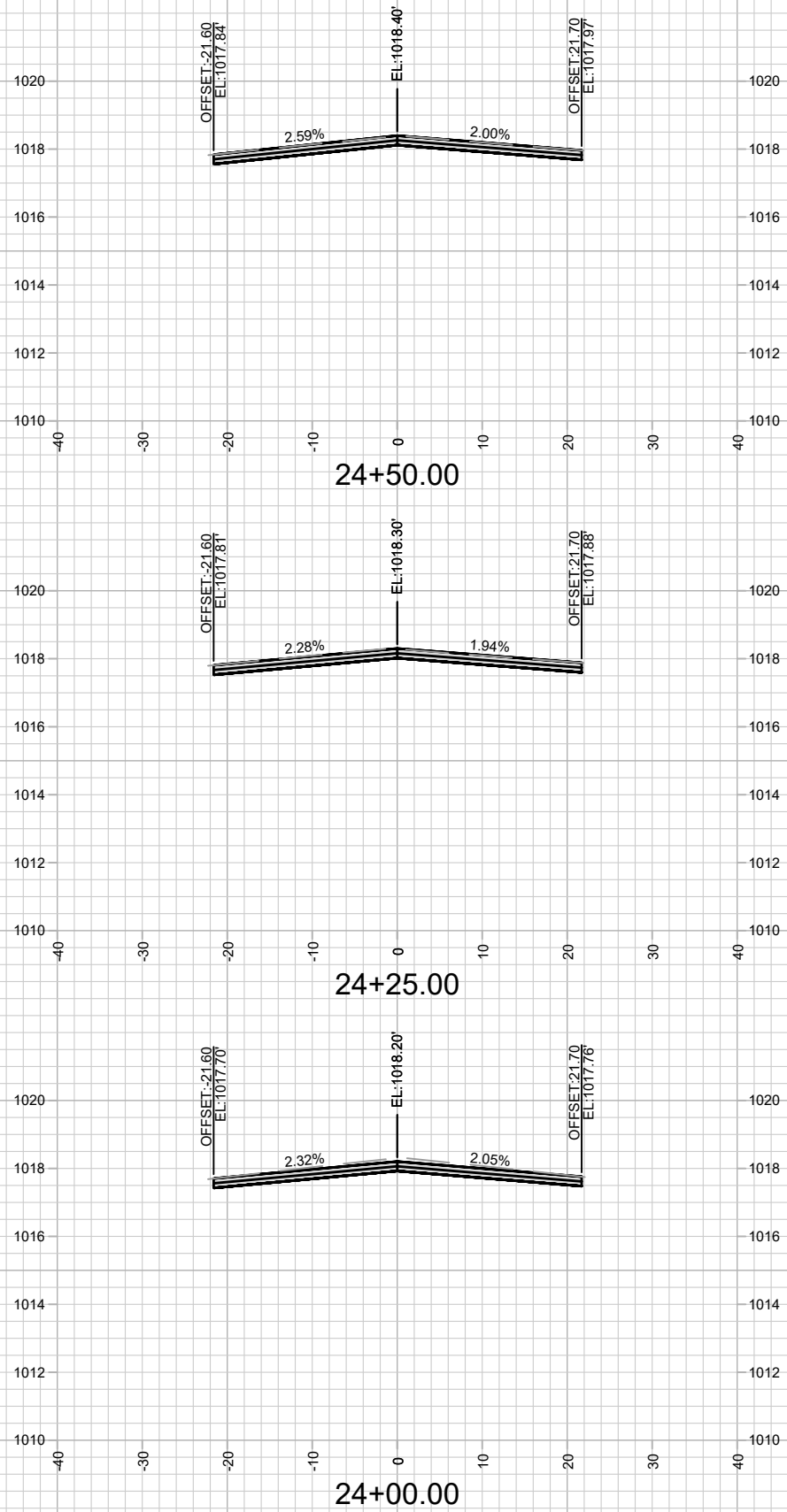
15416
X-20

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	4/22/2025 9:23 AM		
Designed By: ###			Scale: 1" = 20'
Date: 4/22/2025 9:23 AM			X-20



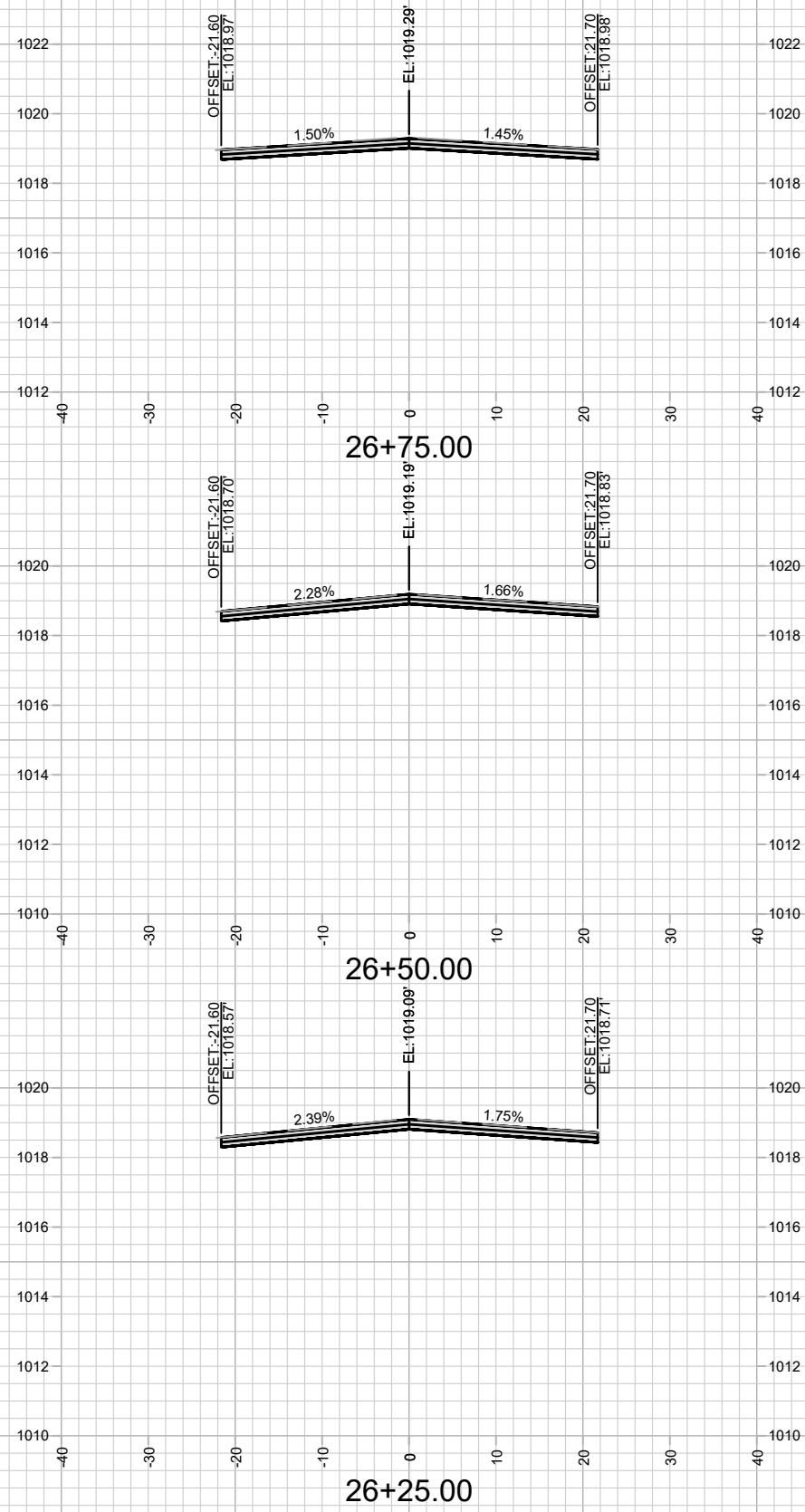
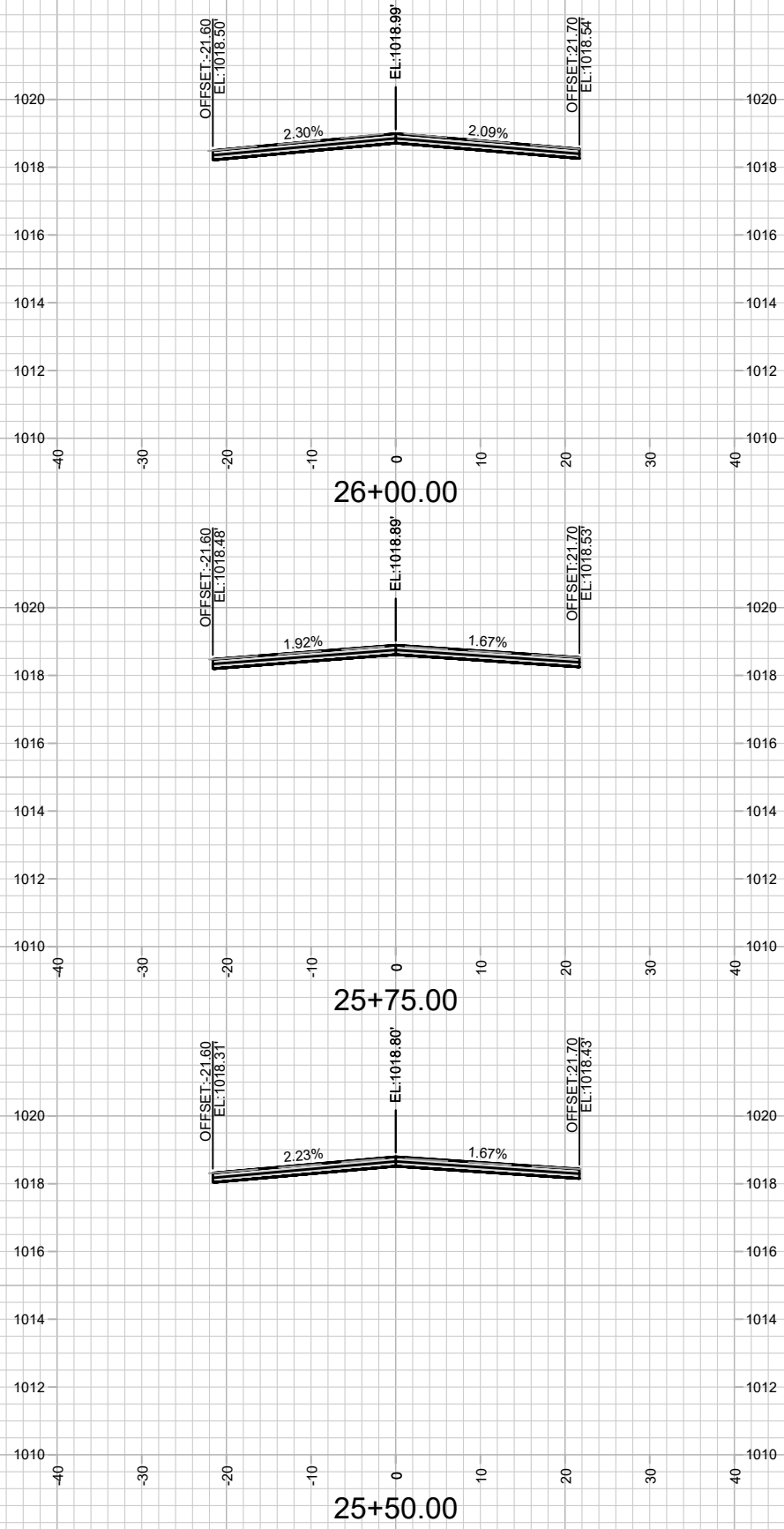
15416
 X-21

CROSS SECTIONS - MCKENNA BOULEVARD
 RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
 MADISON, WI
 CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	4/22/2025 9:24 AM		
Designed By: ###			Scale: 1" = 20'
15416			X-21



15416
X-22

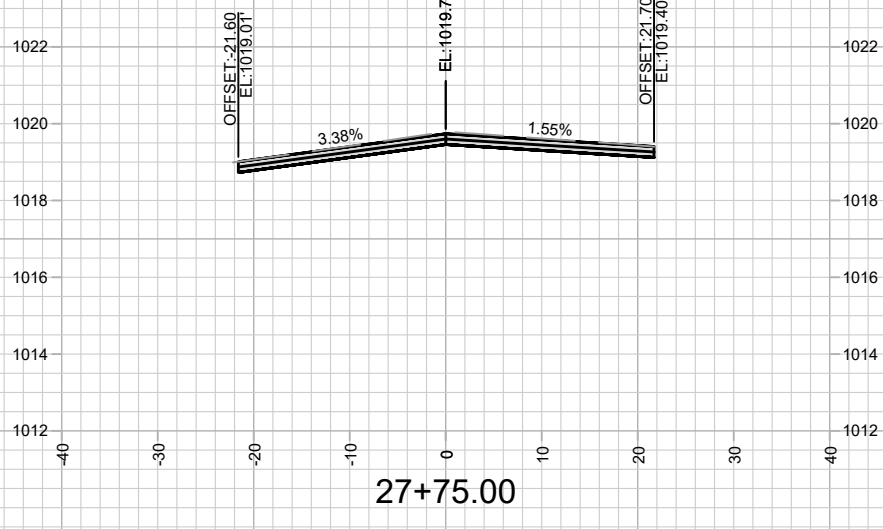
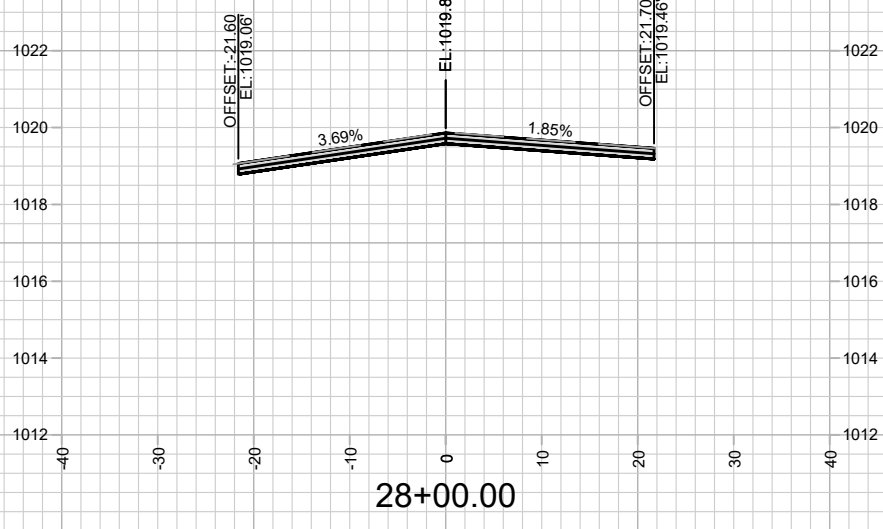
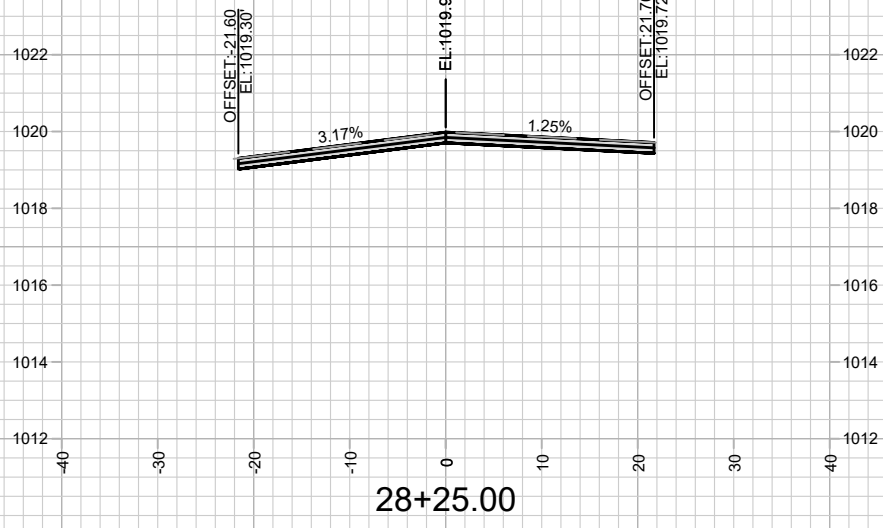
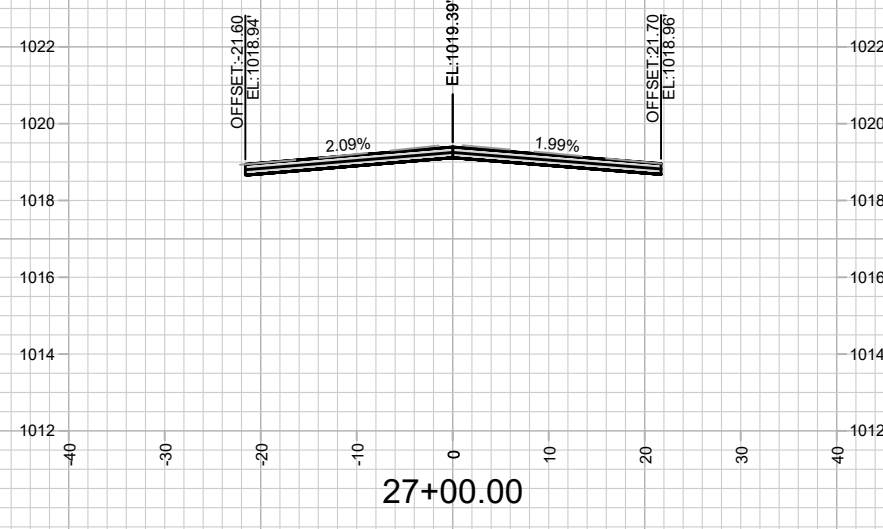
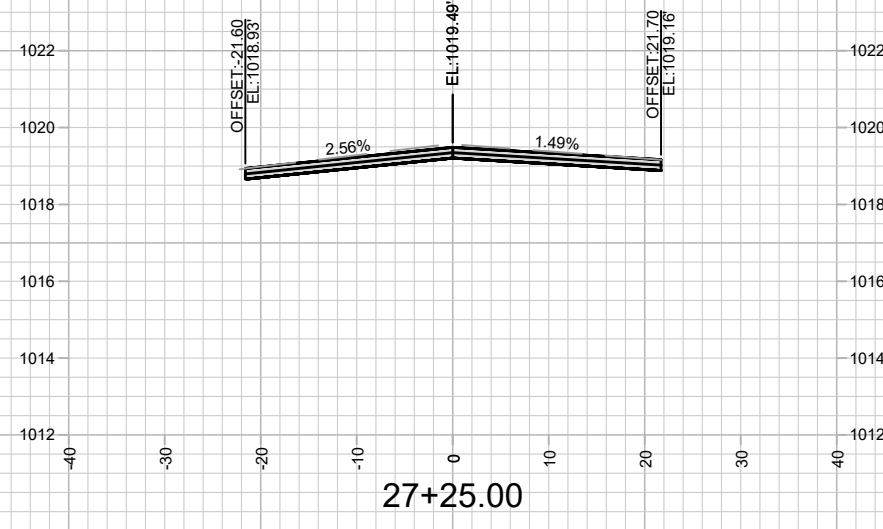
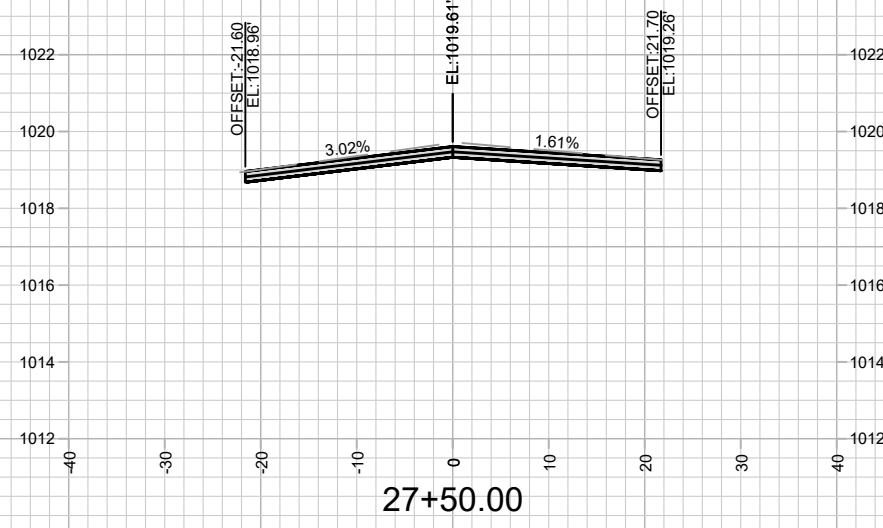
CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	4/22/2025 9:24 AM		X-22



MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:24 AM	X-23

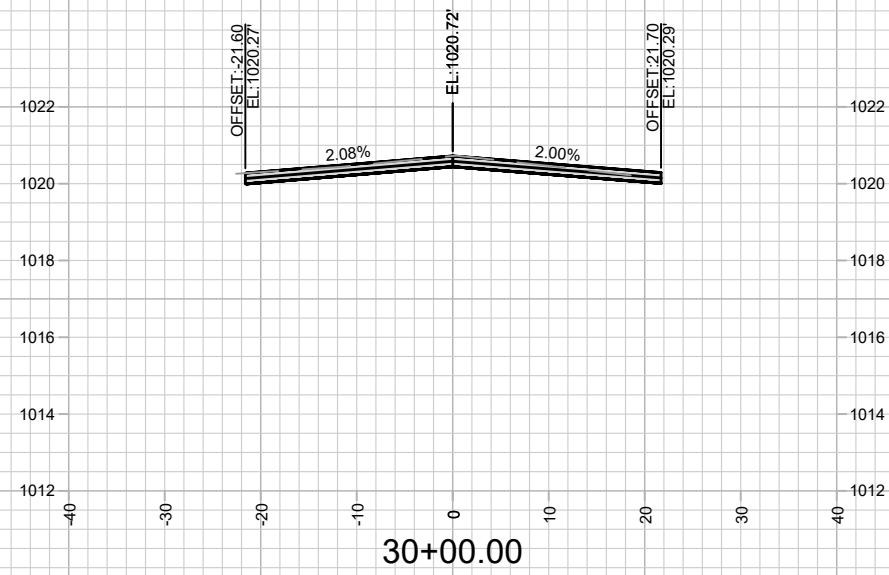
15416
MADISON, WI
8798
CONTRACT NO:

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025



15416
X-23

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg



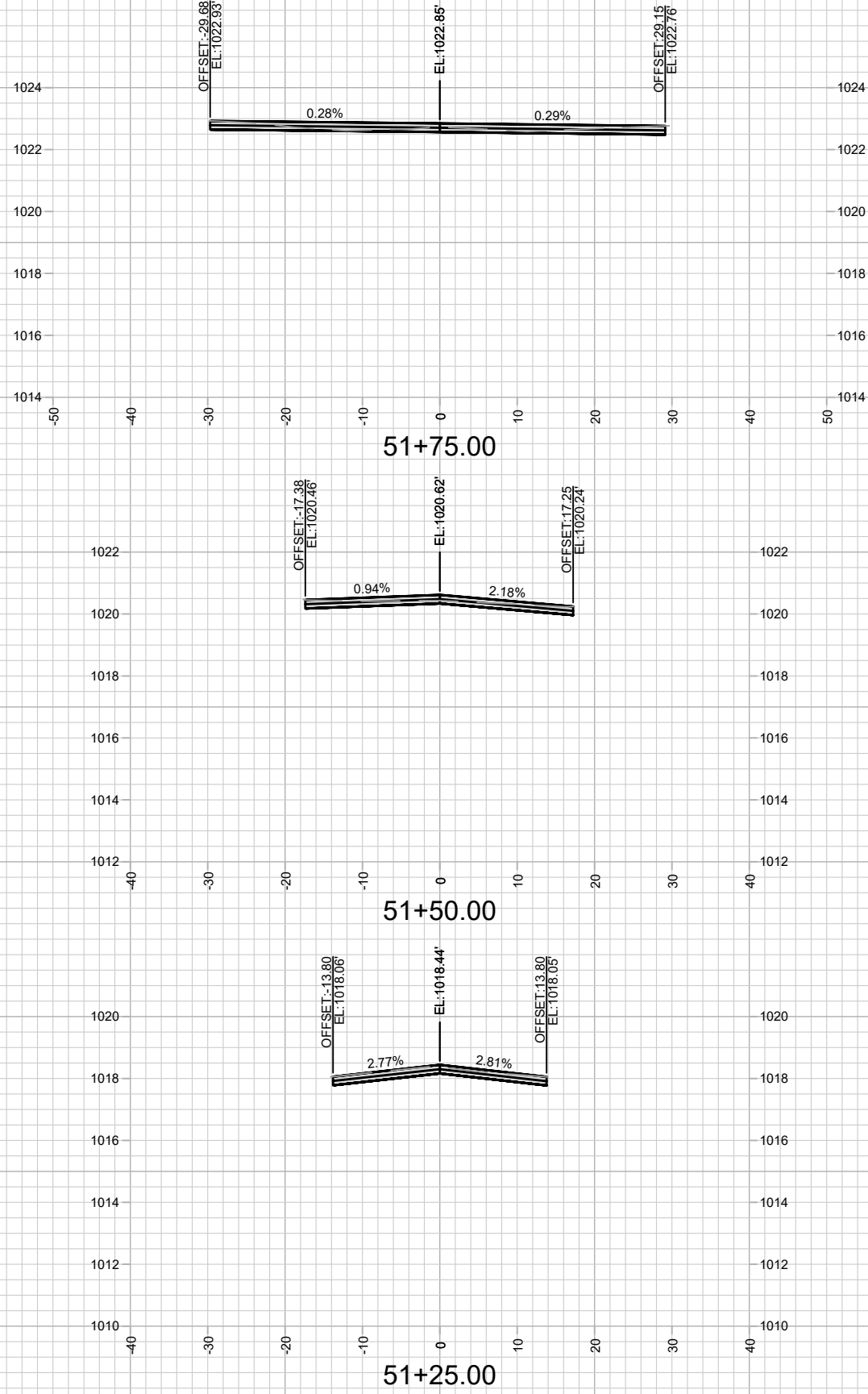
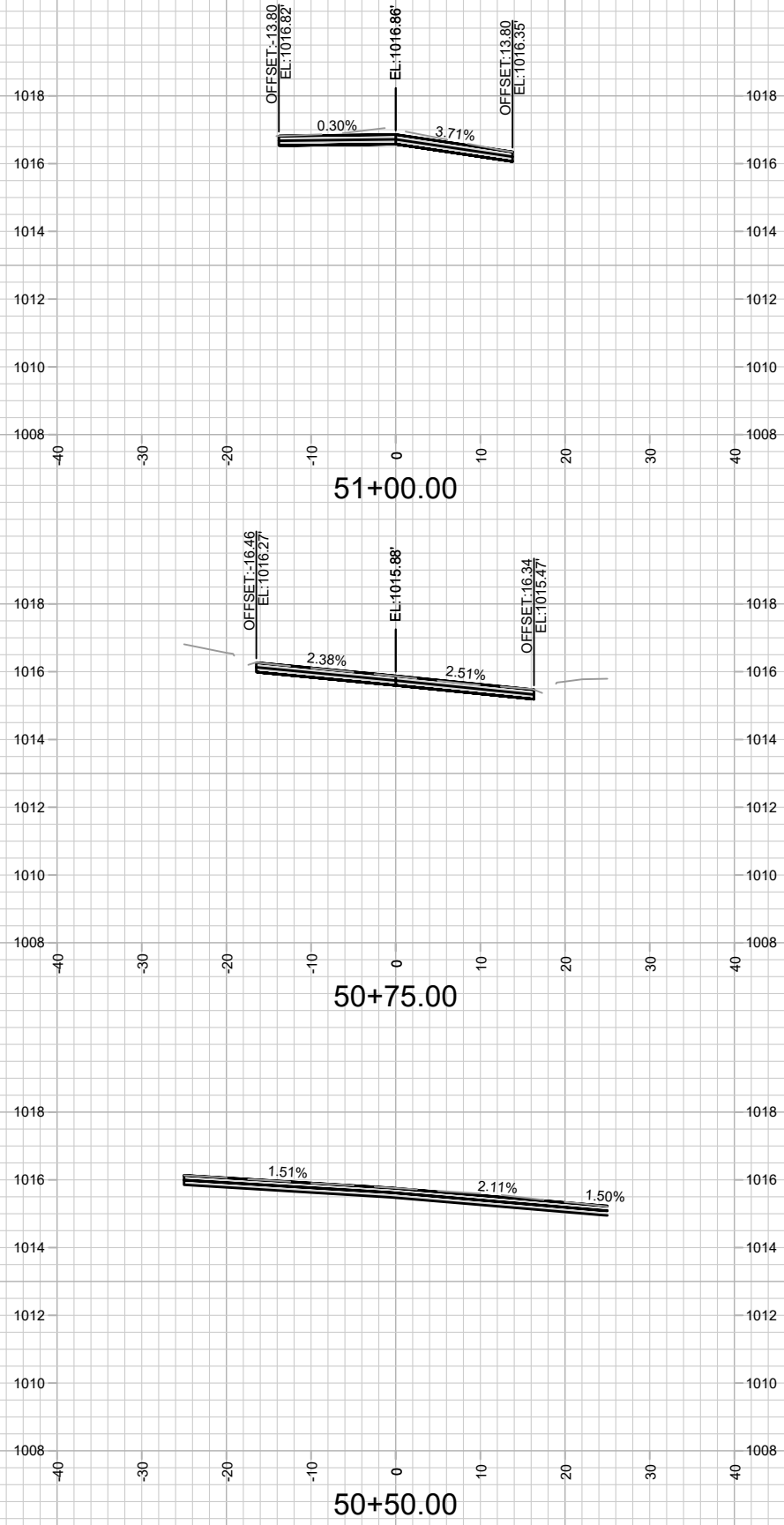
15416
X-25

CROSS SECTIONS - MCKENNA BOULEVARD
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
CONTRACT NO: 8798

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:24 AM	X-25



15416
X-26

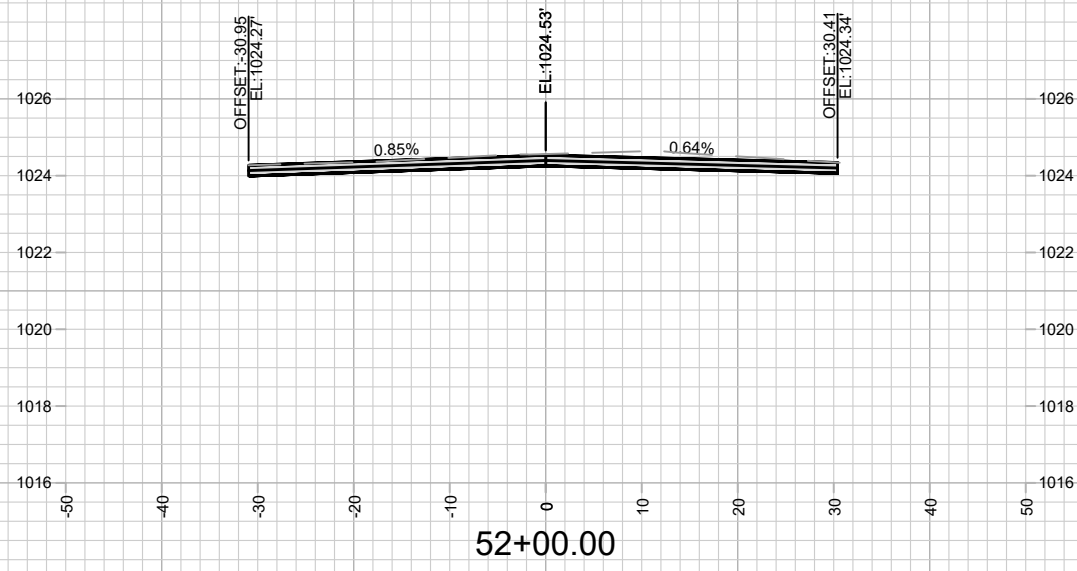
CROSS SECTIONS - YORKTOWN CIRCLE
RESURFACING 2025

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg

15416
MADISON, WI
8798

CONTRACT NO:

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:24 AM	X-26



CROSS SECTIONS - YORKTOWN CIRCLE
 RESURFACING 2025

15416
 MADISON, WI
 CONTRACT NO: 8798

M:\DESIGN\Projects\14896\CAD\Streets\14896EN-Corridor.dwg



15416
 X-27

MARK	REVISION	DATE	BY
15416	15416	4/22/2025 9:24 AM	X-27