

Summit Credit Union Driveway (East)						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
DWE01	178+97.61	40.37' LT	477826.62	795548.97	1047.13	EOP
DWE02	178+97.63	42.38' LT	477828.63	795548.97	1047.00	FL
DWE03	178+97.63	42.88' LT	477829.13	795548.97	1046.97	BOC
DWE04	179+06.91	40.30' LT	477826.62	795558.27	1047.15	EOP
DWE05	179+06.92	42.46' LT	477828.78	795558.26	1047.15	EOP
DWE06	179+06.15	44.31' LT	477830.62	795557.48	1047.12	FL
DWE07	179+05.96	44.77' LT	477831.08	795557.29	1047.13	BOC
DWE08	179+23.73	56.38' LT	477842.82	795574.97	1047.21	EOP
DWE09	179+21.55	56.41' LT	477842.83	795572.78	1047.19	EOP
DWE10	179+19.33	56.43' LT	477842.84	795570.57	1047.18	FL
DWE11	179+18.76	56.43' LT	477842.83	795570.00	1047.19	BOC
DWE12	179+24.01	66.66' LT	477853.10	795575.17	1046.84	EOP
DWE13	179+22.15	66.67' LT	477853.10	795573.31	1046.76	FL
DWE14	179+21.65	66.67' LT	477853.10	795572.81	1046.87	BOC

Summit Credit Union Driveway (East)						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
DWE15	179+50.06	66.61' LT	477853.24	795601.22	1046.98	EOP
DWE16	179+51.56	66.61' LT	477853.25	795602.72	1046.89	FL
DWE17	179+52.07	66.61' LT	477853.25	795603.23	1046.90	BOC
DWE18	179+49.97	58.76' LT	477845.39	795601.19	1047.30	EOP
DWE19	179+51.84	58.70' LT	477845.35	795603.06	1047.31	EOP
DWE20	179+54.04	58.68' LT	477845.35	795605.26	???	FL
DWE21	179+54.60	58.68' LT	477845.35	795605.82	???	BOC
DWE22	179+68.57	44.82' LT	477831.59	795619.89	???	BOC
DWE23	179+68.36	44.36' LT	477831.13	795619.68	???	FL
DWE24	179+67.50	42.56' LT	477829.32	795618.84	1047.59	EOP
DWE25	179+67.50	40.69' LT	477827.45	795618.85	1047.65	EOP
DWE26	179+73.67	42.95' LT	477829.76	795625.00	1047.80	BOC
DWE27	179+73.66	42.44' LT	477829.24	795625.00	1047.62	FL
DWE28	179+73.65	40.69' LT	477827.50	795625.00	1047.76	EOP

MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-07	#####

SITE PLAN: MINERAL POINT ROAD AT SUMMIT CREDIT UNION DRIVEWAY (EAST) 60631225P  
 BUS RAPID TRANSIT  
 CITY OF MADISON  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C



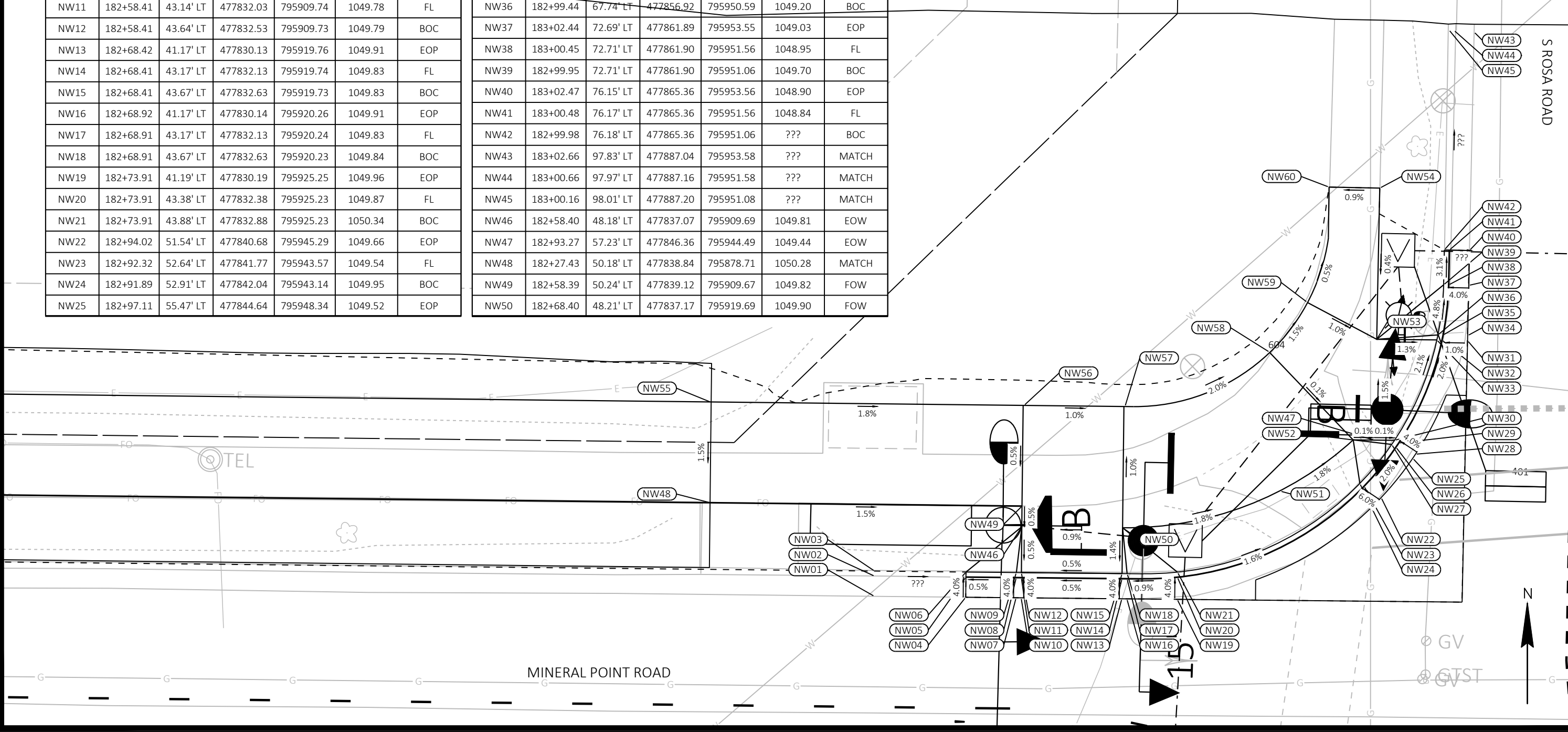
60631225P  
P2-W

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050207-PN-CURB RAMPS.DWG  
 LAYOUT NAME - Summit Driveway-East  
 LAST PLOT DATE - 2023-09-07

Rosa - NW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NW01	182+43.87	41.10' LT	477829.88	795895.21	???	MATCH
NW02	182+43.86	43.10' LT	477831.88	795895.19	???	MATCH
NW03	182+43.86	43.60' LT	477832.38	795895.18	???	MATCH
NW04	182+52.92	41.13' LT	477829.97	795904.26	1049.83	EOP
NW05	182+52.91	43.13' LT	477831.97	795904.24	1049.75	FL
NW06	182+52.91	43.63' LT	477832.47	795904.23	1050.29	BOC
NW07	182+57.92	41.14' LT	477830.02	795909.26	1049.86	EOP
NW08	182+57.91	43.14' LT	477832.02	795909.24	1049.78	FL
NW09	182+57.91	43.64' LT	477832.52	795909.23	1049.79	BOC
NW10	182+58.42	41.14' LT	477830.03	795909.76	1049.86	EOP
NW11	182+58.41	43.14' LT	477832.03	795909.74	1049.78	FL
NW12	182+58.41	43.64' LT	477832.53	795909.73	1049.79	BOC
NW13	182+68.42	41.17' LT	477830.13	795919.76	1049.91	EOP
NW14	182+68.41	43.17' LT	477832.13	795919.74	1049.83	FL
NW15	182+68.41	43.67' LT	477832.63	795919.73	1049.83	BOC
NW16	182+68.92	41.17' LT	477830.14	795920.26	1049.91	EOP
NW17	182+68.91	43.17' LT	477832.13	795920.24	1049.83	FL
NW18	182+68.91	43.67' LT	477832.63	795920.23	1049.84	BOC
NW19	182+73.91	41.19' LT	477830.19	795925.25	1049.96	EOP
NW20	182+73.91	43.38' LT	477832.38	795925.23	1049.87	FL
NW21	182+73.91	43.88' LT	477832.88	795925.23	1050.34	BOC
NW22	182+94.02	51.54' LT	477840.68	795945.29	1049.66	EOP
NW23	182+92.32	52.64' LT	477841.77	795943.57	1049.54	FL
NW24	182+91.89	52.91' LT	477842.04	795943.14	1049.95	BOC
NW25	182+97.11	55.47' LT	477844.64	795948.34	1049.52	EOP

Rosa - NW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NW26	182+95.42	56.55' LT	477845.71	795946.65	1049.44	FL
NW27	182+95.00	56.83' LT	477845.98	795946.23	1049.45	BOC
NW28	182+97.37	55.88' LT	477845.05	795948.61	1049.51	EOP
NW29	182+95.69	56.97' LT	477846.12	795946.92	1049.43	FL
NW30	182+95.27	57.24' LT	477846.39	795946.49	1049.44	BOC
NW31	183+02.40	67.22' LT	477856.42	795953.55	1049.23	EOP
NW32	182+99.86	67.24' LT	477856.43	795951.01	1049.20	FL
NW33	182+99.35	67.25' LT	477856.43	795950.50	1049.21	BOC
NW34	183+02.40	67.71' LT	477856.92	795953.55	1049.21	EOP
NW35	182+99.95	67.73' LT	477856.92	795951.10	1049.19	FL
NW36	182+99.44	67.74' LT	477856.92	795950.59	1049.20	BOC
NW37	183+02.44	72.69' LT	477861.89	795953.55	1049.03	EOP
NW38	183+00.45	72.71' LT	477861.90	795951.56	1048.95	FL
NW39	182+99.95	72.71' LT	477861.90	795951.06	1049.70	BOC
NW40	183+02.47	76.15' LT	477865.36	795953.56	1048.90	EOP
NW41	183+00.48	76.17' LT	477865.36	795951.56	1048.84	FL
NW42	182+99.98	76.18' LT	477865.36	795951.06	???	BOC
NW43	183+02.66	97.83' LT	477887.04	795953.58	???	MATCH
NW44	183+00.66	97.97' LT	477887.16	795951.58	???	MATCH
NW45	183+00.16	98.01' LT	477887.20	795951.08	???	MATCH
NW46	182+58.40	48.18' LT	477837.07	795909.69	1049.81	EOW
NW47	182+93.27	57.23' LT	477846.36	795944.49	1049.44	EOW
NW48	182+27.43	50.18' LT	477838.84	795878.71	1050.28	MATCH
NW49	182+58.39	50.24' LT	477839.12	795909.67	1049.82	FOW
NW50	182+68.40	48.21' LT	477837.17	795919.69	1049.90	FOW

Rosa - NW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NW51	182+84.01	52.05' LT	477841.12	795935.27	1049.60	FOW
NW52	182+91.19	57.22' LT	477846.34	795942.41	1049.44	FOW
NW53	182+93.39	67.23' LT	477856.37	795944.53	1049.29	FOW
NW54	182+93.49	82.23' LT	477871.37	795944.53	1049.35	MATCH
NW55	182+27.41	60.14' LT	477848.80	795878.61	1050.43	MATCH
NW56	182+58.47	60.22' LT	477849.11	795909.67	1049.87	BOW
NW57	182+68.49	60.24' LT	477849.20	795919.69	1049.77	BOW
NW58	182+82.76	65.82' LT	477854.88	795933.92	1049.46	BOW
NW59	182+86.45	70.81' LT	477859.90	795937.57	1049.36	BOW
NW60	182+88.45	82.27' LT	477871.37	795939.49	1049.30	MATCH



60631225P

60631225P

CITY OF MADISON

SITE PLAN: MINERAL POINT ROAD AT S ROSA ROAD CURB RAMPS

BUS RAPID TRANSIT

CITY OF MADISON

CONTRACT NO: 60631225C

CITY OF MADISON, DANE COUNTY, WI

60631225P

P2-W

REVISION

DATE

BY

Scale: 1"=10' FT

MARK

Designed By: AECOM/Date: 2023-03-07

60631225P

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050207-PN-CURB RAMPS.DWG

LAYOUT NAME: Rosa-NW

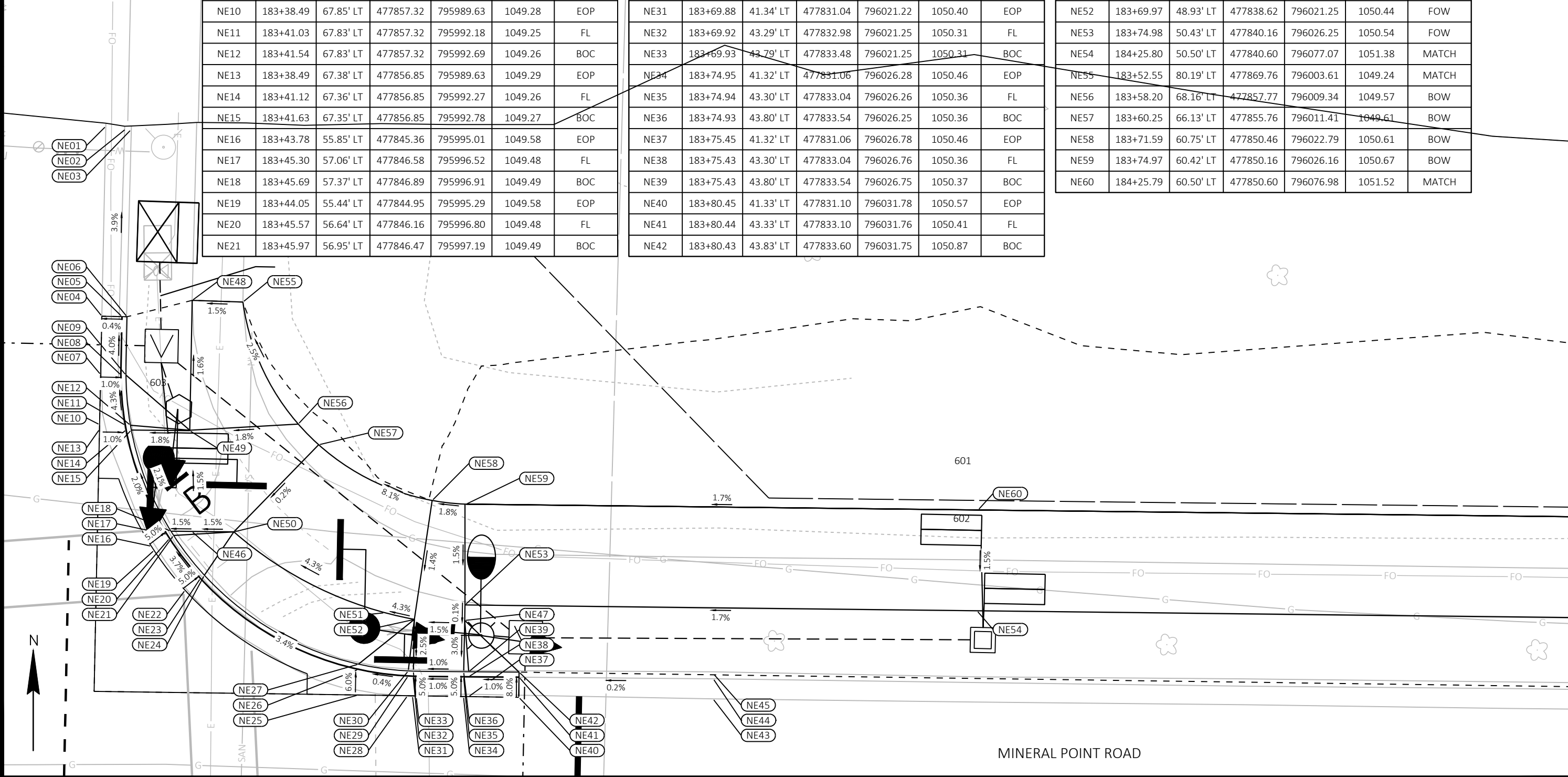
LAST PLOT DATE: 2023-08-07

S ROSA ROAD

Rosa - NE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NE01	183+38.72	97.45' LT	477886.92	795989.65	1048.15	MATCH
NE02	183+40.70	97.20' LT	477886.69	795991.63	1048.09	MATCH
NE03	183+41.22	97.14' LT	477886.63	795992.15	1048.45	MATCH
NE04	183+38.57	78.61' LT	477868.08	795989.64	1048.80	EOP
NE05	183+40.57	78.59' LT	477868.07	795991.64	1048.80	FL
NE06	183+41.07	78.59' LT	477868.07	795992.14	1049.04	BOC
NE07	183+38.53	72.82' LT	477862.29	795989.64	1049.05	EOP
NE08	183+40.54	72.80' LT	477862.29	795991.64	1049.03	FL
NE09	183+41.04	72.80' LT	477862.29	795992.14	1049.76	BOC
NE10	183+38.49	67.85' LT	477857.32	795989.63	1049.28	EOP
NE11	183+41.03	67.83' LT	477857.32	795992.18	1049.25	FL
NE12	183+41.54	67.83' LT	477857.32	795992.69	1049.26	BOC
NE13	183+38.49	67.38' LT	477856.85	795989.63	1049.29	EOP
NE14	183+41.12	67.36' LT	477856.85	795992.27	1049.26	FL
NE15	183+41.63	67.35' LT	477856.85	795992.78	1049.27	BOC
NE16	183+43.78	55.85' LT	477845.36	795995.01	1049.58	EOP
NE17	183+45.30	57.06' LT	477846.58	795996.52	1049.48	FL
NE18	183+45.69	57.37' LT	477846.89	795996.91	1049.49	BOC
NE19	183+44.05	55.44' LT	477844.95	795995.29	1049.58	EOP
NE20	183+45.57	56.64' LT	477846.16	795996.80	1049.48	FL
NE21	183+45.97	56.95' LT	477846.47	795997.19	1049.49	BOC

Rosa - NE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NE22	183+47.18	51.53' LT	477841.06	795998.44	1049.77	EOP
NE23	183+48.68	52.72' LT	477842.27	795999.94	1049.67	FL
NE24	183+49.08	53.04' LT	477842.58	796000.33	1049.99	BOC
NE25	183+64.47	41.35' LT	477831.01	796015.80	1050.43	EOP
NE26	183+64.47	43.90' LT	477833.56	796015.79	1050.28	FL
NE27	183+64.47	44.41' LT	477834.07	796015.79	1050.81	BOC
NE28	183+69.38	41.33' LT	477831.03	796020.72	1050.40	EOP
NE29	183+69.42	43.30' LT	477832.99	796020.75	1050.30	FL
NE30	183+69.43	43.80' LT	477833.49	796020.75	1050.31	BOC
NE31	183+69.88	41.34' LT	477831.04	796021.22	1050.40	EOP
NE32	183+69.92	43.29' LT	477832.98	796021.25	1050.31	FL
NE33	183+69.93	43.79' LT	477833.48	796021.25	1050.31	BOC
NE34	183+74.95	41.32' LT	477831.06	796026.28	1050.46	EOP
NE35	183+74.94	43.30' LT	477833.04	796026.26	1050.36	FL
NE36	183+74.93	43.80' LT	477833.54	796026.25	1050.36	BOC
NE37	183+75.45	41.32' LT	477831.06	796026.78	1050.46	EOP
NE38	183+75.43	43.30' LT	477833.04	796026.76	1050.36	FL
NE39	183+75.43	43.80' LT	477833.54	796026.75	1050.37	BOC
NE40	183+80.45	41.33' LT	477831.10	796031.78	1050.57	EOP
NE41	183+80.44	43.33' LT	477833.10	796031.76	1050.41	FL
NE42	183+80.43	43.83' LT	477833.60	796031.75	1050.87	BOC

Rosa - NE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NE43	183+99.71	41.42' LT	477831.34	796051.05	1050.57	MATCH
NE44	183+99.70	43.42' LT	477833.34	796051.03	1050.44	MATCH
NE45	183+99.70	43.92' LT	477833.84	796051.02	1050.73	MATCH
NE46	183+47.77	57.37' LT	477846.91	795998.99	1049.52	EOW
NE47	183+74.97	48.89' LT	477838.62	796026.25	1050.52	EOW
NE48	183+47.52	80.29' LT	477869.82	795998.57	1049.16	MATCH
NE49	183+47.44	67.37' LT	477856.90	795998.59	1049.37	FOW
NE50	183+51.94	57.38' LT	477846.95	796003.16	1049.58	FOW
NE51	183+67.00	49.54' LT	477839.22	796018.27	1050.31	FOW
NE52	183+69.97	48.93' LT	477838.62	796021.25	1050.44	FOW
NE53	183+74.98	50.43' LT	477840.16	796026.25	1050.54	FOW
NE54	184+25.80	50.50' LT	477840.60	796077.07	1051.38	MATCH
NE55	183+52.55	80.19' LT	477869.76	796003.61	1049.24	MATCH
NE56	183+58.20	68.16' LT	477857.77	796009.34	1049.57	BOW
NE57	183+60.25	66.13' LT	477855.76	796011.41	1049.61	BOW
NE58	183+71.59	60.75' LT	477850.46	796022.79	1050.61	BOW
NE59	183+74.97	60.42' LT	477850.16	796026.16	1050.67	BOW
NE60	184+25.79	60.50' LT	477850.60	796076.98	1051.52	MATCH

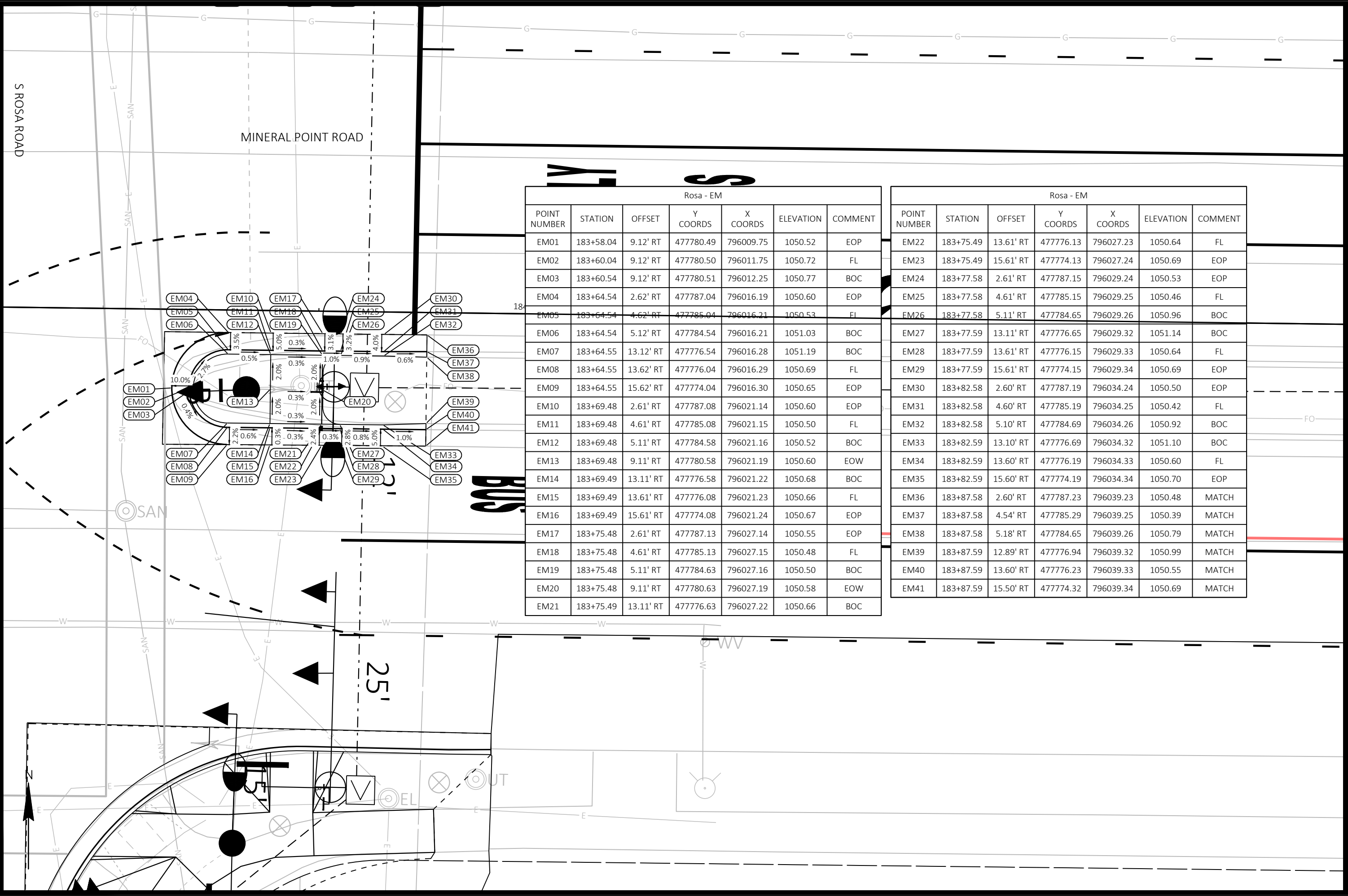


MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-07	
	Date: 2023-03-07		
	Scale: 1 IN=10 FT		

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C  
 BUS RAPID TRANSIT  
 SITE PLAN: MINERAL POINT ROAD AT S ROSA ROAD CURB RAMPS



60631225P  
 P2-W



Rosa - EM						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
EM01	183+58.04	9.12' RT	477780.49	796009.75	1050.52	EOP
EM02	183+60.04	9.12' RT	477780.50	796011.75	1050.72	FL
EM03	183+60.54	9.12' RT	477780.51	796012.25	1050.77	BOC
EM04	183+64.54	2.62' RT	477787.04	796016.19	1050.60	EOP
EM05	183+64.54	4.62' RT	477785.04	796016.21	1050.53	FL
EM06	183+64.54	5.12' RT	477784.54	796016.21	1051.03	BOC
EM07	183+64.55	13.12' RT	477776.54	796016.28	1051.19	BOC
EM08	183+64.55	13.62' RT	477776.04	796016.29	1050.69	FL
EM09	183+64.55	15.62' RT	477774.04	796016.30	1050.65	EOP
EM10	183+69.48	2.61' RT	477787.08	796021.14	1050.60	EOP
EM11	183+69.48	4.61' RT	477785.08	796021.15	1050.50	FL
EM12	183+69.48	5.11' RT	477784.58	796021.16	1050.52	BOC
EM13	183+69.48	9.11' RT	477780.58	796021.19	1050.60	EOW
EM14	183+69.49	13.11' RT	477776.58	796021.22	1050.68	BOC
EM15	183+69.49	13.61' RT	477776.08	796021.23	1050.66	FL
EM16	183+69.49	15.61' RT	477774.08	796021.24	1050.67	EOP
EM17	183+75.48	2.61' RT	477787.13	796027.14	1050.55	EOP
EM18	183+75.48	4.61' RT	477785.13	796027.15	1050.48	FL
EM19	183+75.48	5.11' RT	477784.63	796027.16	1050.50	BOC
EM20	183+75.48	9.11' RT	477780.63	796027.19	1050.58	EOW
EM21	183+75.49	13.11' RT	477776.63	796027.22	1050.66	BOC

Rosa - EM						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
EM22	183+75.49	13.61' RT	477776.13	796027.23	1050.64	FL
EM23	183+75.49	15.61' RT	477774.13	796027.24	1050.69	EOP
EM24	183+77.58	2.61' RT	477787.15	796029.24	1050.53	EOP
EM25	183+77.58	4.61' RT	477785.15	796029.25	1050.46	FL
EM26	183+77.58	5.11' RT	477784.65	796029.26	1050.96	BOC
EM27	183+77.59	13.11' RT	477776.65	796029.32	1051.14	BOC
EM28	183+77.59	13.61' RT	477776.15	796029.33	1050.64	FL
EM29	183+77.59	15.61' RT	477774.15	796029.34	1050.69	EOP
EM30	183+82.58	2.60' RT	477787.19	796034.24	1050.50	EOP
EM31	183+82.58	4.60' RT	477785.19	796034.25	1050.42	FL
EM32	183+82.58	5.10' RT	477784.69	796034.26	1050.92	BOC
EM33	183+82.59	13.10' RT	477776.69	796034.32	1051.10	BOC
EM34	183+82.59	13.60' RT	477776.19	796034.33	1050.60	FL
EM35	183+82.59	15.60' RT	477774.19	796034.34	1050.70	EOP
EM36	183+87.58	2.60' RT	477787.23	796039.23	1050.48	MATCH
EM37	183+87.58	4.54' RT	477785.29	796039.25	1050.39	MATCH
EM38	183+87.58	5.18' RT	477784.65	796039.26	1050.79	MATCH
EM39	183+87.59	12.89' RT	477776.94	796039.32	1050.99	MATCH
EM40	183+87.59	13.60' RT	477776.23	796039.33	1050.55	MATCH
EM41	183+87.59	15.50' RT	477774.32	796039.34	1050.69	MATCH

**60631225P**

SITe PLAN: MINERAL POINT ROAD AT S ROSA ROAD CURB RAMPS

BUS RAPID TRANSIT

**CITY OF MADISON**

CITY OF MADISON, DANE COUNTY, WI

CONTRACT NO: 60631225C

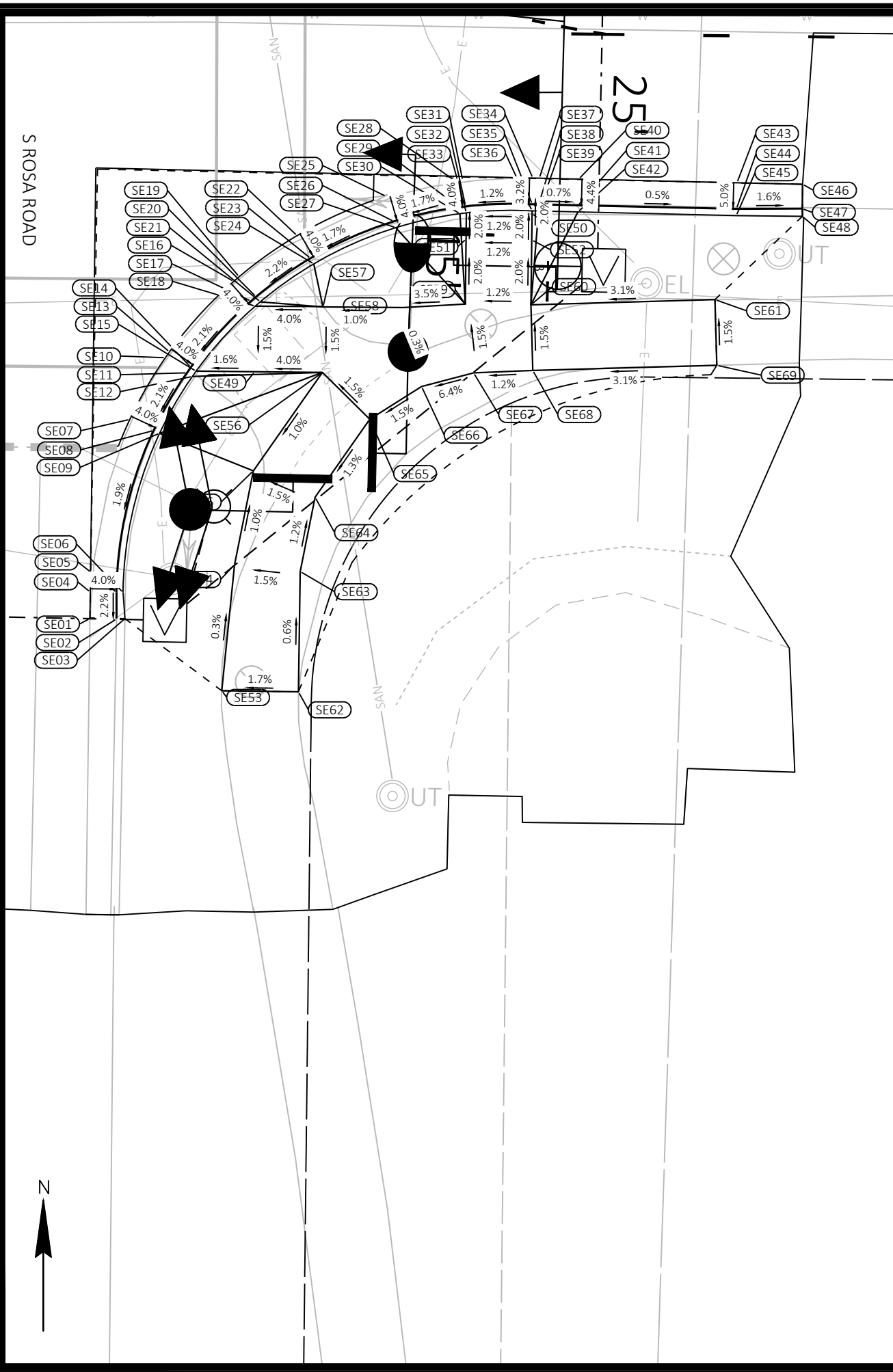
60631225P

P2-W

MARK	REVISION	DATE	BY

Scale: 1"=10' FT  
Designed By: AECOM/Date: 2023-03-07  
60631225P

FILE NAME : C:\P\WORKING\AECOM\_LDS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050207-PN-CURB RAMPS.DWG  
LAYOUT NAME - Rosa-EM  
LAST PLOT DATE - 2023-09-07



Rosa - SE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SE01	183+41.74	82.56' RT	477706.93	795993.98	1049.74	MATCH
SE02	183+43.78	82.56' RT	477706.95	795996.02	1049.63	MATCH
SE03	183+44.41	82.53' RT	477706.99	795996.65	1050.09	MATCH
SE04	183+41.74	80.53' RT	477708.97	795993.97	1049.75	EOP
SE05	183+43.74	80.53' RT	477708.98	795995.97	1049.67	FL
SE06	183+44.24	80.53' RT	477708.98	795996.47	1050.17	BOC
SE07	183+44.60	67.34' RT	477722.18	795996.73	1050.00	EOP
SE08	183+46.42	68.17' RT	477721.36	795998.55	1049.92	FL
SE09	183+46.87	68.37' RT	477721.16	795999.01	1050.42	BOC
SE10	183+47.24	62.61' RT	477726.92	795999.34	1050.11	EOP
SE11	183+48.90	63.73' RT	477725.81	796001.00	1050.03	FL
SE12	183+49.31	64.01' RT	477725.54	796001.42	1050.05	BOC
SE13	183+47.55	62.17' RT	477727.37	795999.64	1050.12	EOP
SE14	183+49.19	63.31' RT	477726.23	796001.29	1050.04	FL
SE15	183+49.60	63.60' RT	477725.95	796001.70	1050.06	BOC
SE16	183+52.37	56.73' RT	477732.84	796004.42	1050.27	EOP
SE17	183+53.71	58.22' RT	477731.36	796005.77	1050.19	FL
SE18	183+54.04	58.59' RT	477730.99	796006.11	1050.21	BOC
SE19	183+52.78	56.37' RT	477733.20	796004.83	1050.28	EOP
SE20	183+54.09	57.88' RT	477731.70	796006.15	1050.20	FL
SE21	183+54.42	58.26' RT	477731.33	796006.48	1050.22	BOC
SE22	183+57.16	53.18' RT	477736.43	796009.18	1050.39	EOP
SE23	183+58.19	54.89' RT	477734.72	796010.23	1050.31	FL
SE24	183+58.45	55.32' RT	477734.30	796010.49	1050.81	BOC
SE25	183+63.90	50.10' RT	477739.56	796015.90	1050.51	EOP
SE26	183+64.51	52.00' RT	477737.66	796016.53	1050.43	FL
SE27	183+64.66	52.48' RT	477737.18	796016.69	1050.93	BOC
SE28	183+69.17	48.87' RT	477740.82	796021.17	1050.58	EOP
SE29	183+69.46	50.85' RT	477738.84	796021.47	1050.50	FL
SE30	183+69.53	51.35' RT	477738.35	796021.54	1050.52	BOC
SE31	183+69.71	48.80' RT	477740.90	796021.70	1050.59	EOP
SE32	183+69.96	50.79' RT	477738.91	796021.97	1050.51	FL
SE33	183+70.02	51.28' RT	477738.42	796022.04	1050.53	BOC
SE34	183+75.05	48.56' RT	477741.18	796027.04	1050.65	EOP
SE35	183+75.03	50.56' RT	477739.18	796027.04	1050.57	FL

Rosa - SE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SE36	183+75.02	51.06' RT	477738.68	796027.04	1050.59	BOC
SE37	183+75.55	48.56' RT	477741.18	796027.54	1050.65	EOP
SE38	183+75.53	50.56' RT	477739.18	796027.54	1050.57	FL
SE39	183+75.52	51.06' RT	477738.68	796027.54	1050.59	BOC
SE40	183+78.55	48.59' RT	477741.17	796030.54	1050.64	EOP
SE41	183+78.53	50.59' RT	477739.17	796030.54	1050.55	FL
SE42	183+78.52	51.09' RT	477738.67	796030.54	1051.05	BOC
SE43	183+90.60	48.72' RT	477741.13	796042.60	1050.59	EOP
SE44	183+90.58	50.72' RT	477739.13	796042.59	1050.49	FL
SE45	183+90.58	51.22' RT	477738.63	796042.59	1050.99	BOC
SE46	183+95.60	48.77' RT	477741.12	796047.60	1050.58	MATCH
SE47	183+95.59	50.63' RT	477739.26	796047.60	1050.42	MATCH
SE48	183+95.62	51.22' RT	477738.67	796047.63	1050.91	MATCH
SE49	183+54.05	63.59' RT	477725.99	796006.16	1050.14	EOW
SE50	183+75.02	51.28' RT	477738.46	796027.04	1050.59	EOW
SE51	183+70.03	53.28' RT	477736.42	796022.05	1050.57	EOW
SE52	183+75.03	53.28' RT	477736.46	796027.05	1050.63	EOW
SE53	183+51.85	87.92' RT	477701.65	796004.13	1050.35	MATCH
SE54	183+52.71	78.30' RT	477711.27	796004.92	1050.32	FOW
SE55	183+54.05	71.14' RT	477718.45	796006.21	1050.25	FOW
SE56	183+59.21	63.58' RT	477726.05	796011.31	1050.34	FOW
SE57	183+59.20	58.58' RT	477731.04	796011.27	1050.42	EOW
SE58	183+64.20	58.56' RT	477731.09	796016.27	1050.47	FOW
SE59	183+70.03	58.23' RT	477731.47	796022.09	1050.67	FOW
SE60	183+75.03	58.22' RT	477731.52	796027.09	1050.73	FOW
SE61	183+89.04	57.64' RT	477732.20	796041.10	1051.17	MATCH
SE62	183+57.70	87.93' RT	477701.68	796009.98	1050.45	MATCH
SE63	183+57.71	78.77' RT	477710.84	796009.93	1050.40	BOW
SE64	183+58.77	73.09' RT	477716.53	796010.95	1050.33	BOW
SE65	183+62.86	67.10' RT	477722.55	796014.99	1050.42	BOW
SE66	183+66.78	64.56' RT	477725.12	796018.89	1050.49	BOW
SE67	183+70.73	63.46' RT	477726.24	796022.83	1050.75	BOW
SE68	183+75.23	63.22' RT	477726.52	796027.33	1050.81	BOW
SE69	183+89.24	62.65' RT	477727.19	796041.34	1051.24	MATCH

**SITE PLAN: MINERAL POINT ROAD AT S ROSA ROAD CURB RAMPS**  
**BUS RAPID TRANSIT**  
**CITY OF MADISON**

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

REVISION  
 MARK  
 DATE  
 BY  
 Scale: 1"=10' FT

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\58348\050207-PN-CURB RAMPS.DWG  
 LAST PLOT DATE: 2023-08-07



60631225P  
P2-W

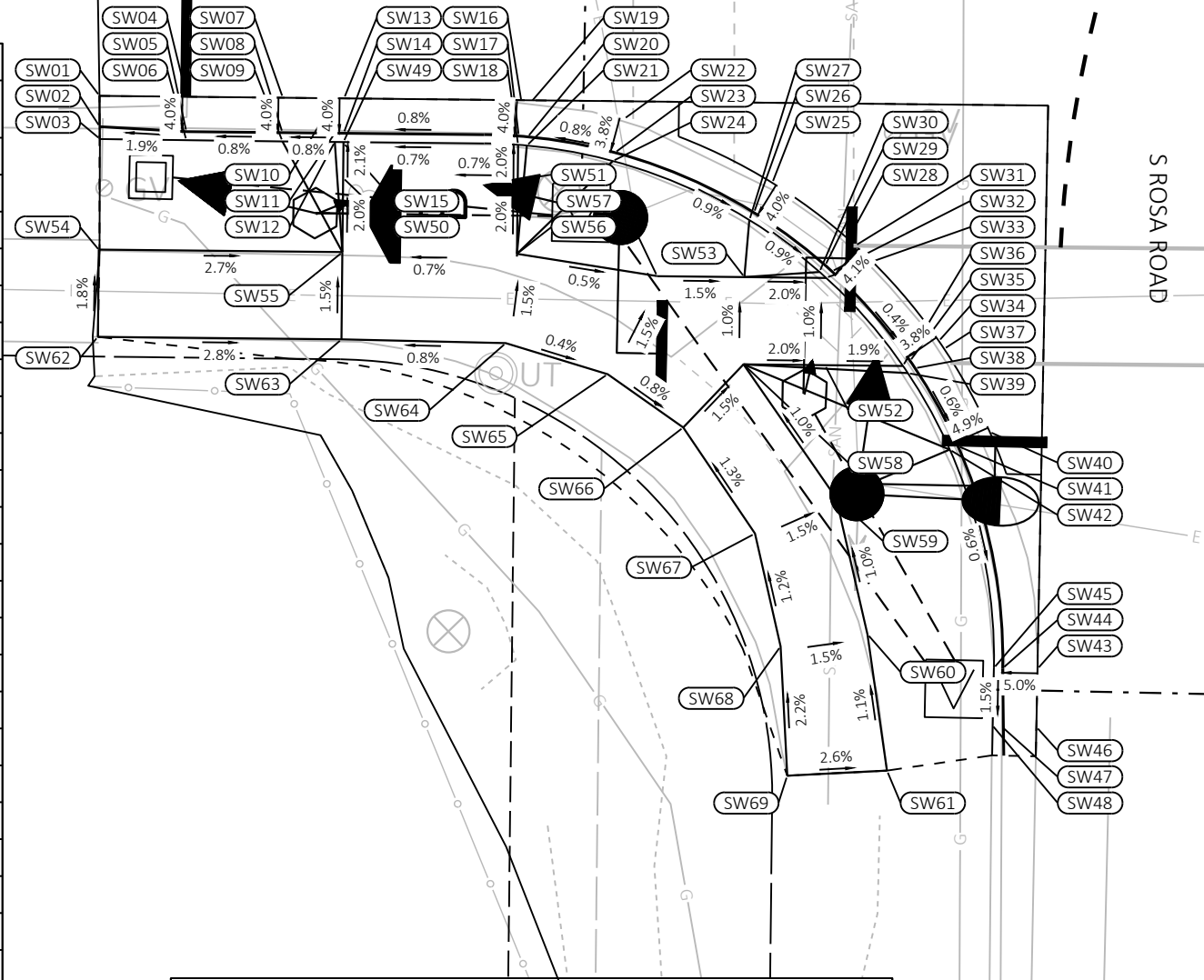
MINERAL POINT ROAD

WV

S ROSA ROAD

Rosa - SW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SW01	182+44.64	48.87' RT	477739.91	795896.64	1049.79	MATCH
SW02	182+44.69	50.64' RT	477738.15	795896.70	1049.65	MATCH
SW03	182+44.71	51.34' RT	477737.44	795896.72	1050.11	MATCH
SW04	182+49.64	48.86' RT	477739.96	795901.64	1049.83	EOP
SW05	182+49.65	50.86' RT	477737.96	795901.66	1049.75	FL
SW06	182+49.65	51.36' RT	477737.46	795901.67	1050.25	BOC
SW07	182+55.15	48.85' RT	477740.02	795907.15	1049.87	EOP
SW08	182+55.15	50.85' RT	477738.02	795907.17	1049.79	FL
SW09	182+55.16	51.35' RT	477737.52	795907.17	1050.29	BOC
SW10	182+58.15	48.84' RT	477740.05	795910.15	1049.89	EOP
SW11	182+58.15	50.84' RT	477738.05	795910.17	1049.81	FL
SW12	182+58.16	51.34' RT	477737.55	795910.17	1049.83	BOC
SW13	182+58.65	48.84' RT	477740.05	795910.65	1049.90	EOP
SW14	182+58.65	50.84' RT	477738.05	795910.67	1049.82	FL
SW15	182+58.66	51.40' RT	477737.49	795910.67	1049.84	BOC
SW16	182+68.81	48.88' RT	477740.08	795920.81	1049.97	EOP
SW17	182+68.69	50.88' RT	477738.09	795920.70	1049.89	FL
SW18	182+68.66	51.37' RT	477737.59	795920.67	1049.91	BOC
SW19	182+69.36	48.92' RT	477740.05	795921.35	1049.98	EOP
SW20	182+69.20	50.91' RT	477738.05	795921.21	1049.90	FL
SW21	182+69.15	51.41' RT	477737.55	795921.17	1049.92	BOC
SW22	182+74.70	49.81' RT	477739.20	795926.70	1050.01	EOP
SW23	182+74.20	51.75' RT	477737.25	795926.22	1049.94	FL
SW24	182+74.08	52.23' RT	477736.77	795926.10	1050.43	BOC
SW25	182+83.24	53.37' RT	477735.70	795935.27	1049.94	EOP
SW26	182+82.21	55.09' RT	477733.97	795934.25	1049.86	FL
SW27	182+81.95	55.51' RT	477733.54	795934.00	1050.36	BOC
SW28	182+87.63	56.54' RT	477732.56	795939.69	1049.89	EOP
SW29	182+86.33	58.06' RT	477731.03	795938.39	1049.81	FL
SW30	182+86.00	58.44' RT	477730.65	795938.07	1049.83	BOC

Rosa - SW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SW31	182+88.04	56.90' RT	477732.21	795940.10	1049.89	EOP
SW32	182+86.71	58.39' RT	477730.70	795938.78	1049.81	FL
SW33	182+86.38	58.76' RT	477730.33	795938.45	1049.83	BOC
SW34	182+92.89	62.31' RT	477726.83	795944.98	1049.86	EOP
SW35	182+91.26	63.46' RT	477725.66	795943.36	1049.78	FL
SW36	182+90.85	63.75' RT	477725.37	795942.96	1049.80	BOC
SW37	182+93.20	62.75' RT	477726.39	795945.30	1049.86	EOP
SW38	182+91.55	63.88' RT	477725.25	795943.65	1049.78	FL
SW39	182+91.14	64.16' RT	477724.96	795943.24	1049.80	BOC
SW40	182+95.87	67.47' RT	477721.69	795948.00	1049.84	EOP
SW41	182+94.05	68.30' RT	477720.85	795946.19	1049.75	FL
SW42	182+93.60	68.51' RT	477720.63	795945.74	1050.26	BOC
SW43	182+98.78	81.01' RT	477708.17	795951.02	1049.77	EOP
SW44	182+96.78	81.00' RT	477708.17	795949.02	1049.67	FL
SW45	182+96.28	81.00' RT	477708.17	795948.52	1050.19	BOC
SW46	182+98.76	84.34' RT	477704.84	795951.02	1049.76	MATCH
SW47	182+96.79	84.34' RT	477704.82	795949.04	1049.62	MATCH
SW48	182+96.22	84.26' RT	477704.90	795948.48	1050.10	MATCH
SW49	182+58.66	51.34' RT	477737.55	795910.67	1049.84	BOC
SW50	182+58.66	53.40' RT	477735.49	795910.69	1049.88	EOW
SW51	182+68.66	53.37' RT	477735.59	795920.69	1049.95	EOW
SW52	182+86.39	63.76' RT	477725.33	795938.50	1049.88	EOW
SW53	182+81.71	58.78' RT	477730.28	795933.78	1049.92	EOW
SW54	182+44.76	57.74' RT	477731.04	795896.83	1050.35	MATCH
SW55	182+58.67	57.64' RT	477731.25	795910.73	1049.97	FOW
SW56	182+68.67	57.62' RT	477731.34	795920.73	1050.04	FOW
SW57	182+76.71	58.79' RT	477730.23	795928.78	1050.00	FOW
SW58	182+81.72	63.78' RT	477725.28	795933.83	1049.97	FOW
SW59	182+87.12	71.36' RT	477717.74	795939.28	1050.07	FOW
SW60	182+89.02	79.15' RT	477709.96	795941.24	1050.15	FOW



Rosa - SW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SW61	182+90.24	86.95' RT	477702.17	795942.51	1050.24	MATCH
SW62	182+44.73	62.68' RT	477726.11	795896.83	1050.44	MATCH
SW63	182+58.69	62.64' RT	477726.25	795910.78	1050.04	BOW
SW64	182+68.09	62.74' RT	477726.22	795920.19	1050.11	BOW
SW65	182+73.95	64.44' RT	477724.56	795926.07	1050.09	BOW
SW66	182+78.32	67.44' RT	477721.59	795930.45	1050.05	BOW
SW67	182+82.49	73.48' RT	477715.59	795934.66	1050.14	BOW
SW68	182+84.06	79.91' RT	477709.16	795936.28	1050.22	BOW
SW69	182+84.53	87.31' RT	477701.77	795936.81	1050.39	MATCH



REVISION	DATE	BY
MARK	2023-03-07	60631225P
Designed By: AECOM	Date: 2023-03-07	Scale: 1 IN=10 FT

SITE PLAN: MINERAL POINT ROAD AT S ROSA ROAD CURB RAMPS  
 BUS RAPID TRANSIT  
 CITY OF MADISON  
 60631225P  
 CONTRACT NO: 60631225C

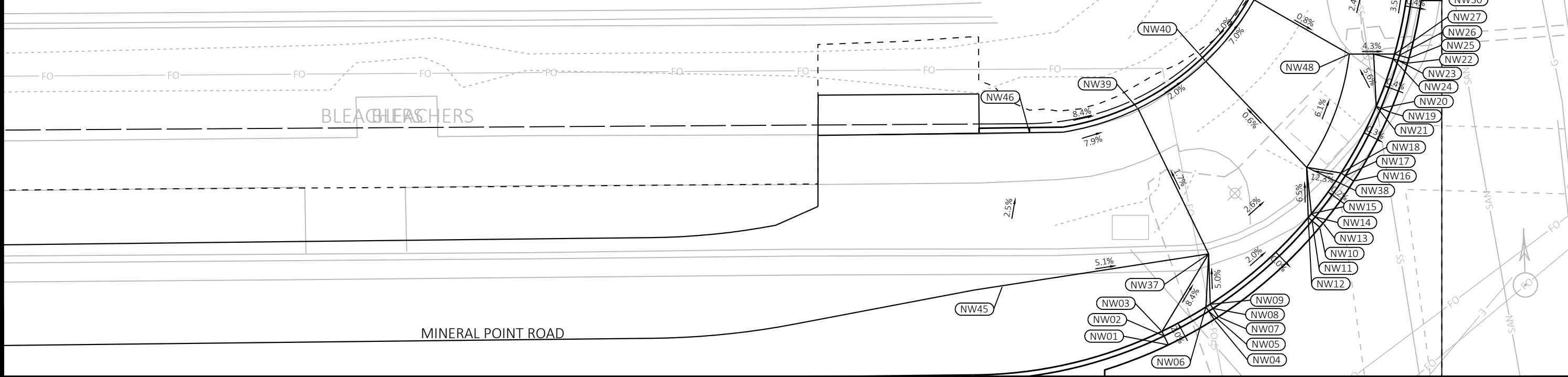


60631225P  
 P2-W





Whitney - NW							Whitney - NW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NW01	199+24.01	35.81' LT	477836.85	797575.34	990.16	EOP	NW26	199+47.14	64.39' LT	477865.60	797598.26	988.35	FL
NW02	199+23.58	36.71' LT	477837.74	797574.91	990.14	FL	NW27	199+46.66	64.53' LT	477865.74	797597.78	988.38	BOC
NW03	199+23.37	37.16' LT	477838.19	797574.70	990.40	BOC	NW28	199+50.71	74.84' LT	477876.08	797601.76	987.99	EOP
NW04	199+28.56	38.30' LT	477839.37	797579.88	989.93	EOP	NW29	199+48.82	74.59' LT	477875.81	797599.88	987.98	FL
NW05	199+28.03	39.13' LT	477840.20	797579.34	989.91	FL	NW30	199+48.32	74.52' LT	477875.74	797599.37	988.02	BOC
NW06	199+27.76	39.55' LT	477840.62	797579.07	989.90	BOC	NW31	199+50.62	75.37' LT	477876.60	797601.66	987.97	EOP
NW07	199+28.98	38.56' LT	477839.64	797580.30	989.90	EOP	NW32	199+48.84	75.10' LT	477876.32	797599.89	987.96	FL
NW08	199+28.45	39.40' LT	477840.47	797579.76	989.89	FL	NW33	199+48.34	75.03' LT	477876.25	797599.39	988.01	BOC
NW09	199+28.18	39.82' LT	477840.89	797579.49	989.90	BOC	NW34	199+49.98	80.26' LT	477881.49	797600.99	987.83	EOP
NW10	199+39.11	47.39' LT	477848.54	797590.36	989.63	EOP	NW35	199+48.74	80.10' LT	477881.31	797599.75	987.82	FL
NW11	199+38.35	48.03' LT	477849.17	797589.60	989.62	FL	NW36	199+48.24	80.03' LT	477881.24	797599.25	988.19	BOC
NW12	199+37.97	48.35' LT	477849.50	797589.22	989.63	BOC	NW37	199+28.06	44.82' LT	477845.89	797579.33	989.65	FOW
NW13	199+39.44	47.79' LT	477848.94	797590.69	989.61	EOP	NW38	199+37.85	53.35' LT	477854.49	797589.06	989.31	FOW
NW14	199+38.68	48.42' LT	477849.56	797589.92	989.61	FL	NW39	199+21.15	59.30' LT	477860.32	797572.31	989.38	BOW
NW15	199+38.29	48.74' LT	477849.88	797589.53	989.23	BOC	NW40	199+27.92	63.93' LT	477865.00	797579.05	989.21	BOW
NW16	199+42.51	51.95' LT	477853.12	797593.73	989.21	EOP	NW41	199+32.76	70.02' LT	477871.12	797583.85	988.67	BOW
NW17	199+41.68	52.49' LT	477853.65	797592.89	989.20	FL	NW42	199+35.55	76.86' LT	477877.98	797586.58	988.52	BOW
NW18	199+41.26	52.76' LT	477853.93	797592.47	989.73	BOC	NW43	199+47.83	83.50' LT	477884.71	797598.82	988.12	MATCH
NW19	199+46.17	58.77' LT	477859.97	797597.34	988.59	EOP	NW44	199+36.11	87.12' LT	477888.24	797587.07	988.36	MATCH
NW20	199+45.26	59.16' LT	477860.35	797596.43	988.59	FL	NW45	199+07.60	41.81' LT	477842.73	797558.89	990.69	MATCH
NW21	199+44.80	59.36' LT	477860.55	797595.97	988.90	BOC	NW46	199+10.37	56.99' LT	477857.93	797561.55	990.30	MATCH
NW22	199+47.94	63.62' LT	477864.84	797599.07	988.38	EOP	NW47	199+44.65	74.55' LT	477875.74	797595.70	988.33	FOW
NW23	199+47.00	63.91' LT	477865.12	797598.13	988.37	FL	NW48	199+42.16	64.57' LT	477865.74	797593.29	988.58	FOW
NW24	199+46.52	64.05' LT	477865.26	797597.65	988.40	BOC							
NW25	199+48.09	64.12' LT	477865.33	797599.22	988.35	EOP							



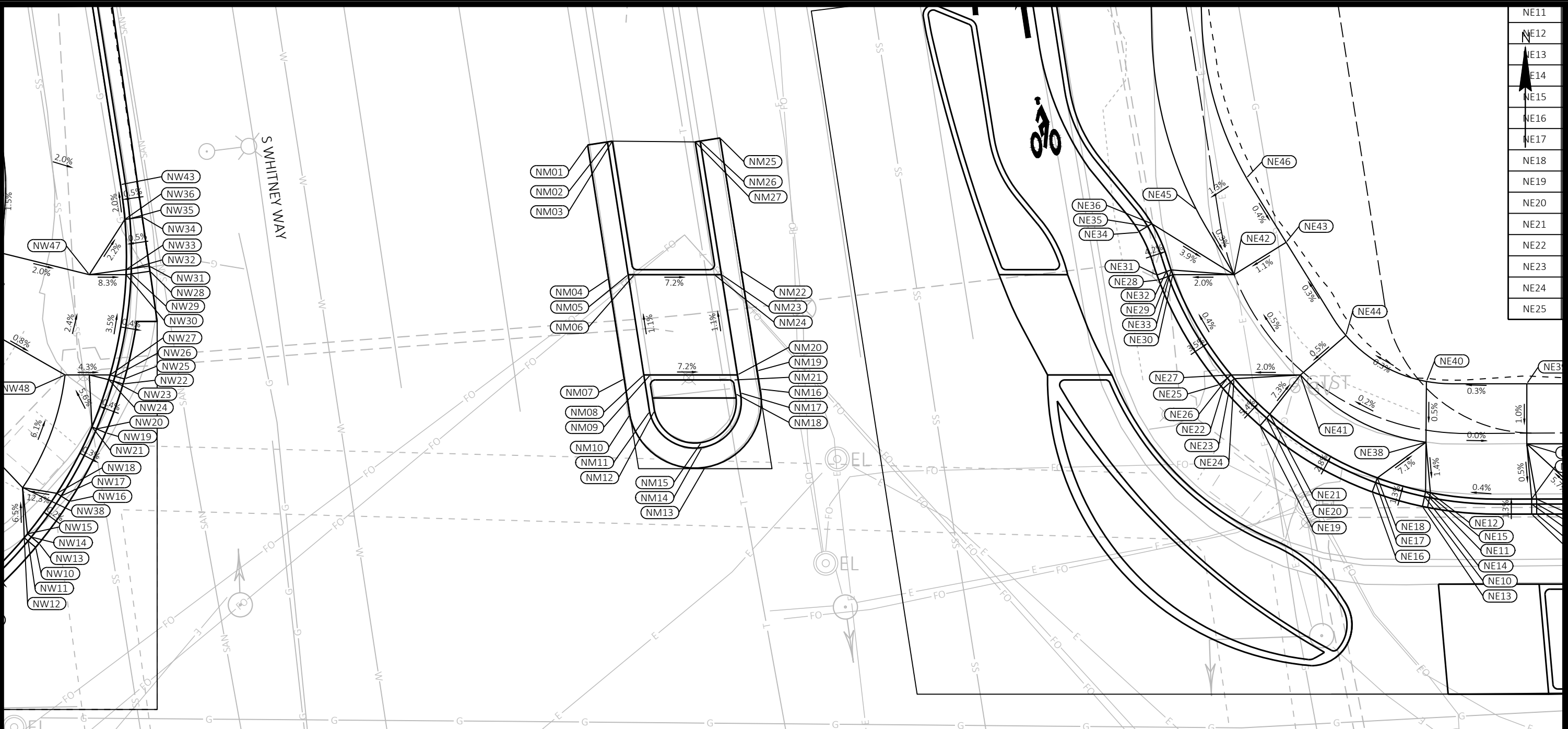
MARK	REVISION	DATE	BY
60631225P	2023-03-07		
Designed By: AECOM/Date: 2023-03-07			
Scale: 1 IN=10 FT			

**SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMP**  
**BUS RAPID TRANSIT**  
**CITY OF MADISON**

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

**P2-W**





NE11
NE12
NE13
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NE16
NE17
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NE20
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NE23
NE24
NE25

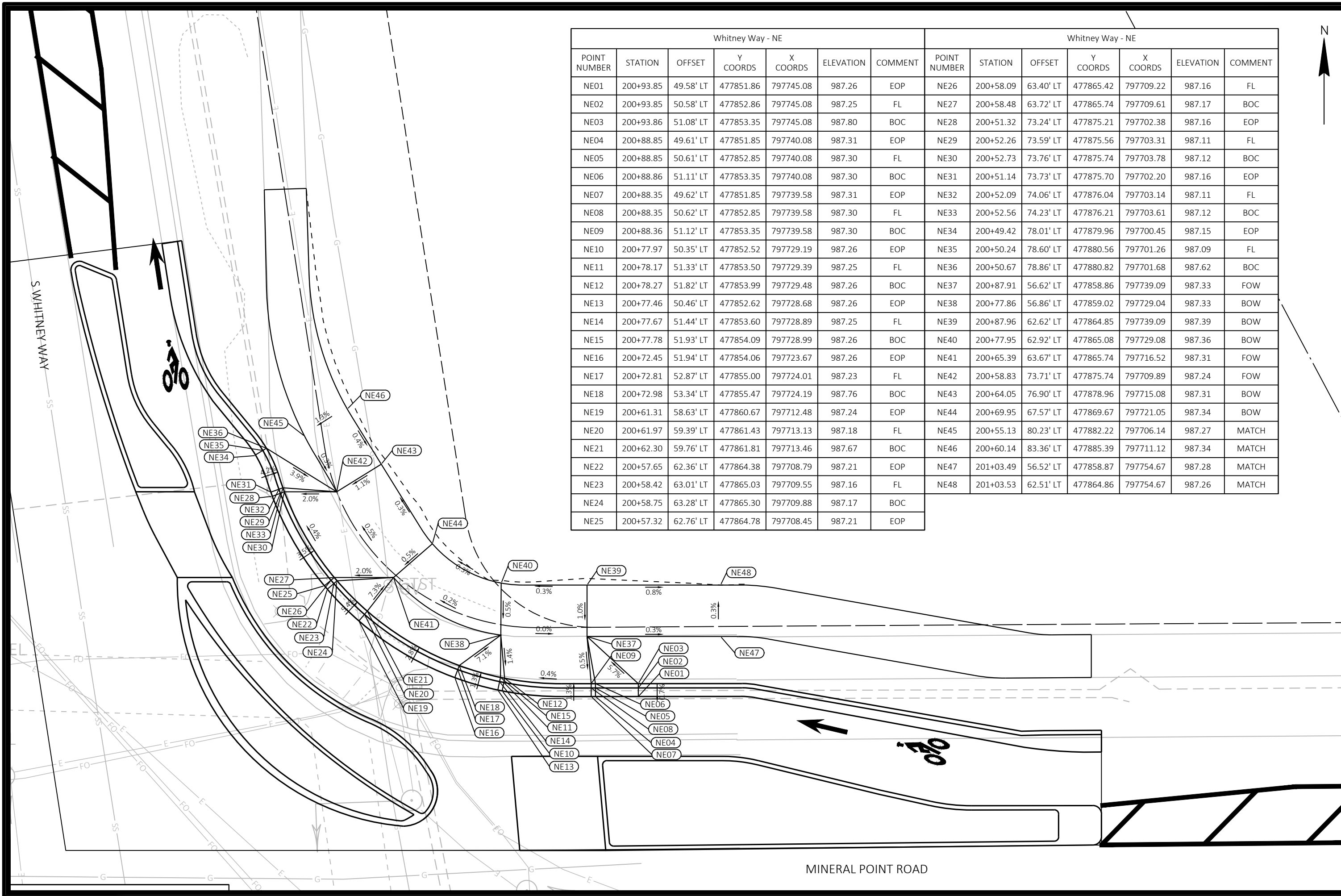
Whitney - NM					Whitney - NM							Whitney - NM						
FSSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
1' LT	477888.66	797645.41	987.55	EOP	NM11	200+00.43	60.46' LT	477862.06	797651.59	987.62	FL	NM21	200+08.81	63.57' LT	477865.23	797659.94	987.57	BOC
1' LT	477888.98	797647.39	987.48	FL	NM12	200+00.93	60.55' LT	477862.15	797652.08	988.12	BOC	NM22	200+09.65	74.46' LT	477876.13	797660.70	986.94	EOP
8' LT	477889.05	797647.88	987.76	BOC	NM13	200+05.93	54.88' LT	477856.52	797657.12	987.52	EOP	NM23	200+07.71	74.09' LT	477875.74	797658.77	986.93	FL
8' LT	477875.35	797647.51	987.70	EOP	NM14	200+05.64	56.86' LT	477858.49	797656.82	987.45	FL	NM24	200+06.99	74.09' LT	477875.74	797658.04	986.99	BOC
5' LT	477875.73	797649.45	987.60	FL	NM15	200+05.56	57.35' LT	477858.99	797656.74	987.50	BOC	NM25	200+07.66	87.72' LT	477889.36	797658.62	986.81	EOP
5' LT	477875.74	797650.08	987.56	BOC	NM16	200+11.48	62.65' LT	477864.33	797662.61	987.09	EOP	NM26	200+05.68	87.42' LT	477889.05	797656.64	986.71	FL
7' LT	477865.34	797649.06	987.81	EOP	NM17	200+09.51	62.29' LT	477863.95	797660.65	987.12	FL	NM27	200+05.19	87.34' LT	477888.98	797656.15	986.97	BOC
4' LT	477865.73	797651.01	987.71	FL	NM18	200+09.02	62.20' LT	477863.86	797660.16	987.63	BOC							
4' LT	477865.74	797651.66	987.66	BOC	NM19	200+11.20	64.46' LT	477866.13	797662.32	987.05	EOP							
7' LT	477861.75	797649.61	987.81	EOP	NM20	200+09.24	64.08' LT	477865.74	797660.36	987.04	FL							

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 BUS RAPID TRANSIT  
**CITY OF MADISON**  
 SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS  
 CONTRACT NO: 60631225C



60631225P  
**P2-W**



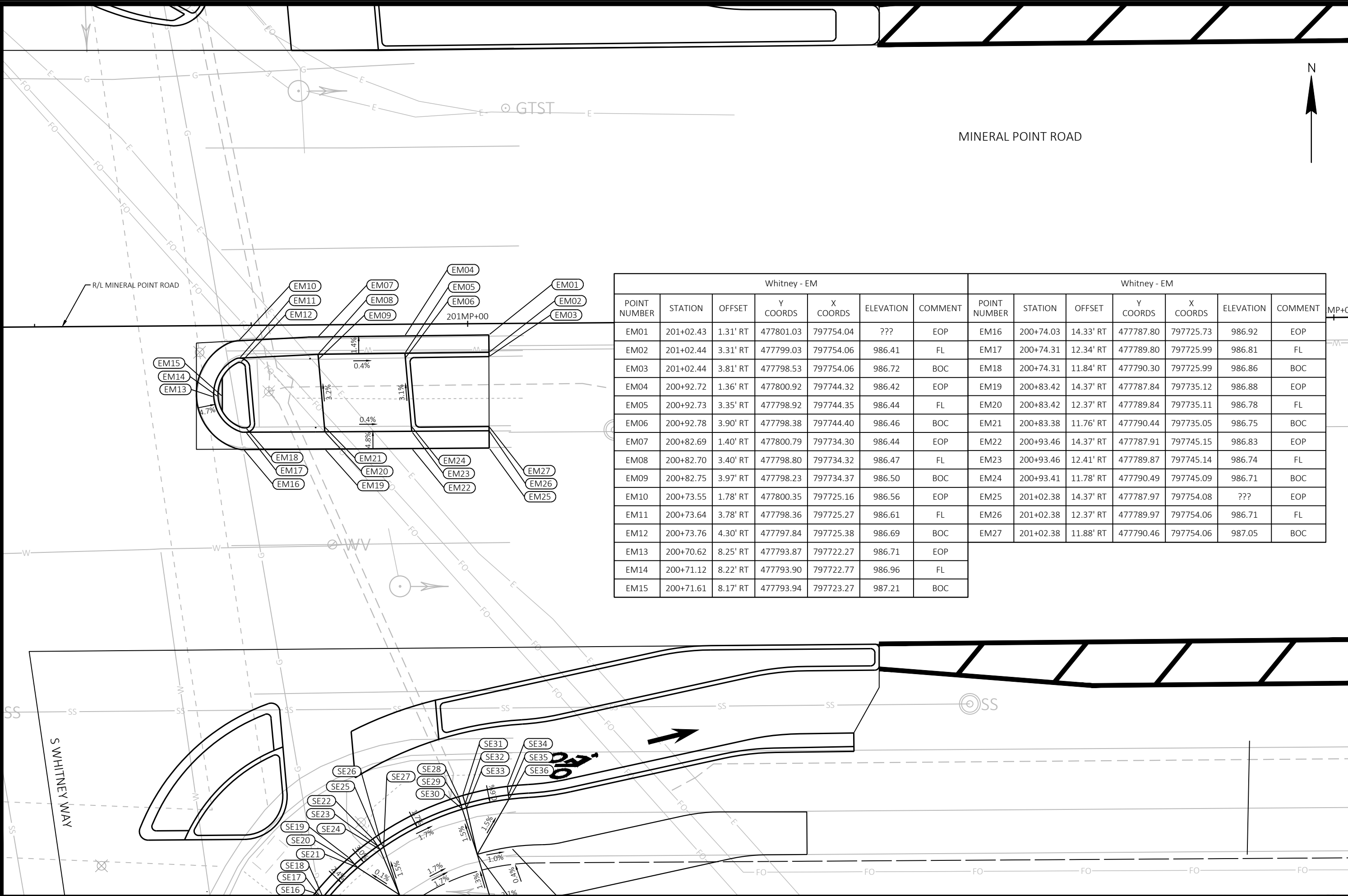


Whitney Way - NE							Whitney Way - NE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
NE01	200+93.85	49.58' LT	477851.86	797745.08	987.26	EOP	NE26	200+58.09	63.40' LT	477865.42	797709.22	987.16	FL
NE02	200+93.85	50.58' LT	477852.86	797745.08	987.25	FL	NE27	200+58.48	63.72' LT	477865.74	797709.61	987.17	BOC
NE03	200+93.86	51.08' LT	477853.35	797745.08	987.80	BOC	NE28	200+51.32	73.24' LT	477875.21	797702.38	987.16	EOP
NE04	200+88.85	49.61' LT	477851.85	797740.08	987.31	EOP	NE29	200+52.26	73.59' LT	477875.56	797703.31	987.11	FL
NE05	200+88.85	50.61' LT	477852.85	797740.08	987.30	FL	NE30	200+52.73	73.76' LT	477875.74	797703.78	987.12	BOC
NE06	200+88.86	51.11' LT	477853.35	797740.08	987.30	BOC	NE31	200+51.14	73.73' LT	477875.70	797702.20	987.16	EOP
NE07	200+88.35	49.62' LT	477851.85	797739.58	987.31	EOP	NE32	200+52.09	74.06' LT	477876.04	797703.14	987.11	FL
NE08	200+88.35	50.62' LT	477852.85	797739.58	987.30	FL	NE33	200+52.56	74.23' LT	477876.21	797703.61	987.12	BOC
NE09	200+88.36	51.12' LT	477853.35	797739.58	987.30	BOC	NE34	200+49.42	78.01' LT	477879.96	797700.45	987.15	EOP
NE10	200+77.97	50.35' LT	477852.52	797729.19	987.26	EOP	NE35	200+50.24	78.60' LT	477880.56	797701.26	987.09	FL
NE11	200+78.17	51.33' LT	477853.50	797729.39	987.25	FL	NE36	200+50.67	78.86' LT	477880.82	797701.68	987.62	BOC
NE12	200+78.27	51.82' LT	477853.99	797729.48	987.26	BOC	NE37	200+87.91	56.62' LT	477858.86	797739.09	987.33	FOW
NE13	200+77.46	50.46' LT	477852.62	797728.68	987.26	EOP	NE38	200+77.86	56.86' LT	477859.02	797729.04	987.33	BOW
NE14	200+77.67	51.44' LT	477853.60	797728.89	987.25	FL	NE39	200+87.96	62.62' LT	477864.85	797739.09	987.39	BOW
NE15	200+77.78	51.93' LT	477854.09	797728.99	987.26	BOC	NE40	200+77.95	62.92' LT	477865.08	797729.08	987.36	BOW
NE16	200+72.45	51.94' LT	477854.06	797723.67	987.26	EOP	NE41	200+65.39	63.67' LT	477865.74	797716.52	987.31	FOW
NE17	200+72.81	52.87' LT	477855.00	797724.01	987.23	FL	NE42	200+58.83	73.71' LT	477875.74	797709.89	987.24	FOW
NE18	200+72.98	53.34' LT	477855.47	797724.19	987.76	BOC	NE43	200+64.05	76.90' LT	477878.96	797715.08	987.31	BOW
NE19	200+61.31	58.63' LT	477860.67	797712.48	987.24	EOP	NE44	200+69.95	67.57' LT	477869.67	797721.05	987.34	BOW
NE20	200+61.97	59.39' LT	477861.43	797713.13	987.18	FL	NE45	200+55.13	80.23' LT	477882.22	797706.14	987.27	MATCH
NE21	200+62.30	59.76' LT	477861.81	797713.46	987.67	BOC	NE46	200+60.14	83.36' LT	477885.39	797711.12	987.34	MATCH
NE22	200+57.65	62.36' LT	477864.38	797708.79	987.21	EOP	NE47	201+03.49	56.52' LT	477858.87	797754.67	987.28	MATCH
NE23	200+58.42	63.01' LT	477865.03	797709.55	987.16	FL	NE48	201+03.53	62.51' LT	477864.86	797754.67	987.26	MATCH
NE24	200+58.75	63.28' LT	477865.30	797709.88	987.17	BOC							
NE25	200+57.32	62.76' LT	477864.78	797708.45	987.21	EOP							

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C  
 BUS RAPID TRANSIT  
 SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS



60631225P  
 P2-W



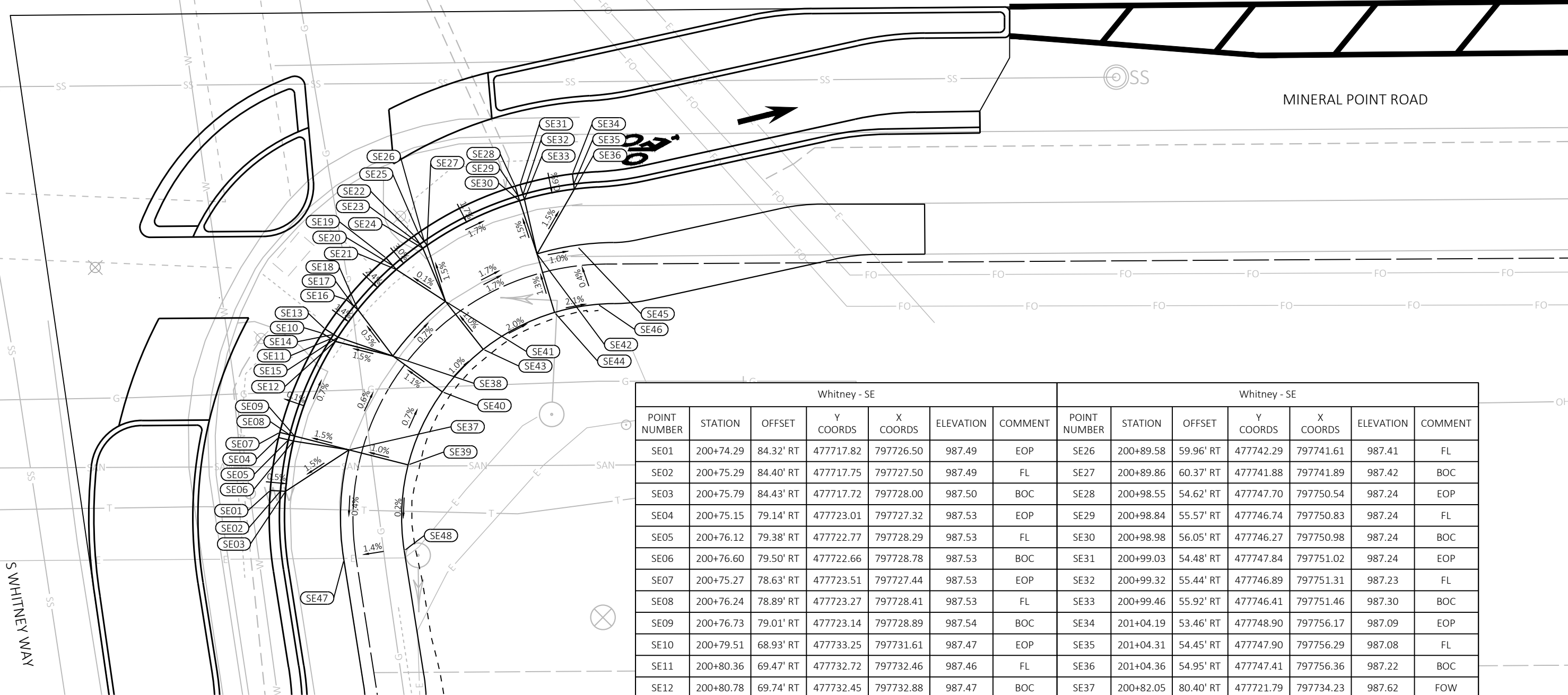
Whitney - EM							Whitney - EM						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
EM01	201+02.43	1.31' RT	477801.03	797754.04	???	EOP	EM16	200+74.03	14.33' RT	477787.80	797725.73	986.92	EOP
EM02	201+02.44	3.31' RT	477799.03	797754.06	986.41	FL	EM17	200+74.31	12.34' RT	477789.80	797725.99	986.81	FL
EM03	201+02.44	3.81' RT	477798.53	797754.06	986.72	BOC	EM18	200+74.31	11.84' RT	477790.30	797725.99	986.86	BOC
EM04	200+92.72	1.36' RT	477800.92	797744.32	986.42	EOP	EM19	200+83.42	14.37' RT	477787.84	797735.12	986.88	EOP
EM05	200+92.73	3.35' RT	477798.92	797744.35	986.44	FL	EM20	200+83.42	12.37' RT	477789.84	797735.11	986.78	FL
EM06	200+92.78	3.90' RT	477798.38	797744.40	986.46	BOC	EM21	200+83.38	11.76' RT	477790.44	797735.05	986.75	BOC
EM07	200+82.69	1.40' RT	477800.79	797734.30	986.44	EOP	EM22	200+93.46	14.37' RT	477787.91	797745.15	986.83	EOP
EM08	200+82.70	3.40' RT	477798.80	797734.32	986.47	FL	EM23	200+93.46	12.41' RT	477789.87	797745.14	986.74	FL
EM09	200+82.75	3.97' RT	477798.23	797734.37	986.50	BOC	EM24	200+93.41	11.78' RT	477790.49	797745.09	986.71	BOC
EM10	200+73.55	1.78' RT	477800.35	797725.16	986.56	EOP	EM25	201+02.38	14.37' RT	477787.97	797754.08	???	EOP
EM11	200+73.64	3.78' RT	477798.36	797725.27	986.61	FL	EM26	201+02.38	12.37' RT	477789.97	797754.06	986.71	FL
EM12	200+73.76	4.30' RT	477797.84	797725.38	986.69	BOC	EM27	201+02.38	11.88' RT	477790.46	797754.06	987.05	BOC
EM13	200+70.62	8.25' RT	477793.87	797722.27	986.71	EOP							
EM14	200+71.12	8.22' RT	477793.90	797722.77	986.96	FL							
EM15	200+71.61	8.17' RT	477793.94	797723.27	987.21	BOC							

MARK: 60631225P  
 REVISION: 2023-03-07  
 DATE: 1 IN:10 FT  
 BY:

**60631225P**  
**SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS**  
**BUS RAPID TRANSIT**  
**CITY OF MADISON**  
**CONTRACT NO: 60631225C**

**60631225P**  
**P2-W**

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050211-PN-CURB RAMPS.DWG  
 LAST PLOT DATE: 2023-08-07



Whitney - SE							Whitney - SE						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SE01	200+74.29	84.32' RT	477717.82	797726.50	987.49	EOP	SE26	200+89.58	59.96' RT	477742.29	797741.61	987.41	FL
SE02	200+75.29	84.40' RT	477717.75	797727.50	987.49	FL	SE27	200+89.86	60.37' RT	477741.88	797741.89	987.42	BOC
SE03	200+75.79	84.43' RT	477717.72	797728.00	987.50	BOC	SE28	200+98.55	54.62' RT	477747.70	797750.54	987.24	EOP
SE04	200+75.15	79.14' RT	477723.01	797727.32	987.53	EOP	SE29	200+98.84	55.57' RT	477746.74	797750.83	987.24	FL
SE05	200+76.12	79.38' RT	477722.77	797728.29	987.53	FL	SE30	200+98.98	56.05' RT	477746.27	797750.98	987.24	BOC
SE06	200+76.60	79.50' RT	477722.66	797728.78	987.53	BOC	SE31	200+99.03	54.48' RT	477747.84	797751.02	987.24	EOP
SE07	200+75.27	78.63' RT	477723.51	797727.44	987.53	EOP	SE32	200+99.32	55.44' RT	477746.89	797751.31	987.23	FL
SE08	200+76.24	78.89' RT	477723.27	797728.41	987.53	FL	SE33	200+99.46	55.92' RT	477746.41	797751.46	987.30	BOC
SE09	200+76.73	79.01' RT	477723.14	797728.89	987.54	BOC	SE34	201+04.19	53.46' RT	477748.90	797756.17	987.09	EOP
SE10	200+79.51	68.93' RT	477733.25	797731.61	987.47	EOP	SE35	201+04.31	54.45' RT	477747.90	797756.29	987.08	FL
SE11	200+80.36	69.47' RT	477732.72	797732.46	987.46	FL	SE36	201+04.36	54.95' RT	477747.41	797756.36	987.22	BOC
SE12	200+80.78	69.74' RT	477732.45	797732.88	987.47	BOC	SE37	200+82.05	80.40' RT	477721.79	797734.23	987.62	FOW
SE13	200+79.79	68.51' RT	477733.67	797731.88	987.47	EOP	SE38	200+86.43	71.21' RT	477731.02	797738.54	987.56	FOW
SE14	200+80.63	69.05' RT	477733.14	797732.73	987.46	FL	SE39	200+87.85	81.92' RT	477720.32	797740.04	987.68	BOW
SE15	200+81.05	69.32' RT	477732.87	797733.15	987.52	BOC	SE40	200+91.26	74.77' RT	477727.49	797743.40	987.62	BOW
SE16	200+81.90	65.64' RT	477736.55	797733.97	987.47	EOP	SE41	200+91.63	65.88' RT	477736.38	797743.71	987.50	FOW
SE17	200+82.65	66.30' RT	477735.90	797734.73	987.45	FL	SE42	201+00.66	61.29' RT	477741.04	797752.70	987.33	FOW
SE18	200+83.03	66.63' RT	477735.57	797735.11	987.53	BOC	SE43	200+95.31	70.63' RT	477731.67	797747.42	987.56	BOW
SE19	200+85.85	61.58' RT	477740.64	797737.89	987.45	EOP	SE44	201+02.33	67.06' RT	477735.29	797754.41	987.40	BOW
SE20	200+86.47	62.32' RT	477739.91	797738.52	987.42	FL	SE45	201+04.65	60.62' RT	477741.74	797756.68	987.29	MATCH
SE21	200+86.83	62.72' RT	477739.51	797738.88	987.49	BOC	SE46	201+06.61	66.28' RT	477736.09	797758.68	987.31	MATCH
SE22	200+88.61	59.42' RT	477742.82	797740.63	987.45	EOP	SE47	200+81.47	91.24' RT	477710.96	797733.73	987.58	MATCH
SE23	200+89.17	60.25' RT	477742.00	797741.20	987.41	FL	SE48	200+87.40	90.35' RT	477711.89	797739.66	987.66	MATCH
SE24	200+89.45	60.66' RT	477741.59	797741.49	987.48	BOC							
SE25	200+89.02	59.13' RT	477743.11	797741.04	987.46	EOP							

**SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS**  
**BUS RAPID TRANSIT**  
**CITY OF MADISON**

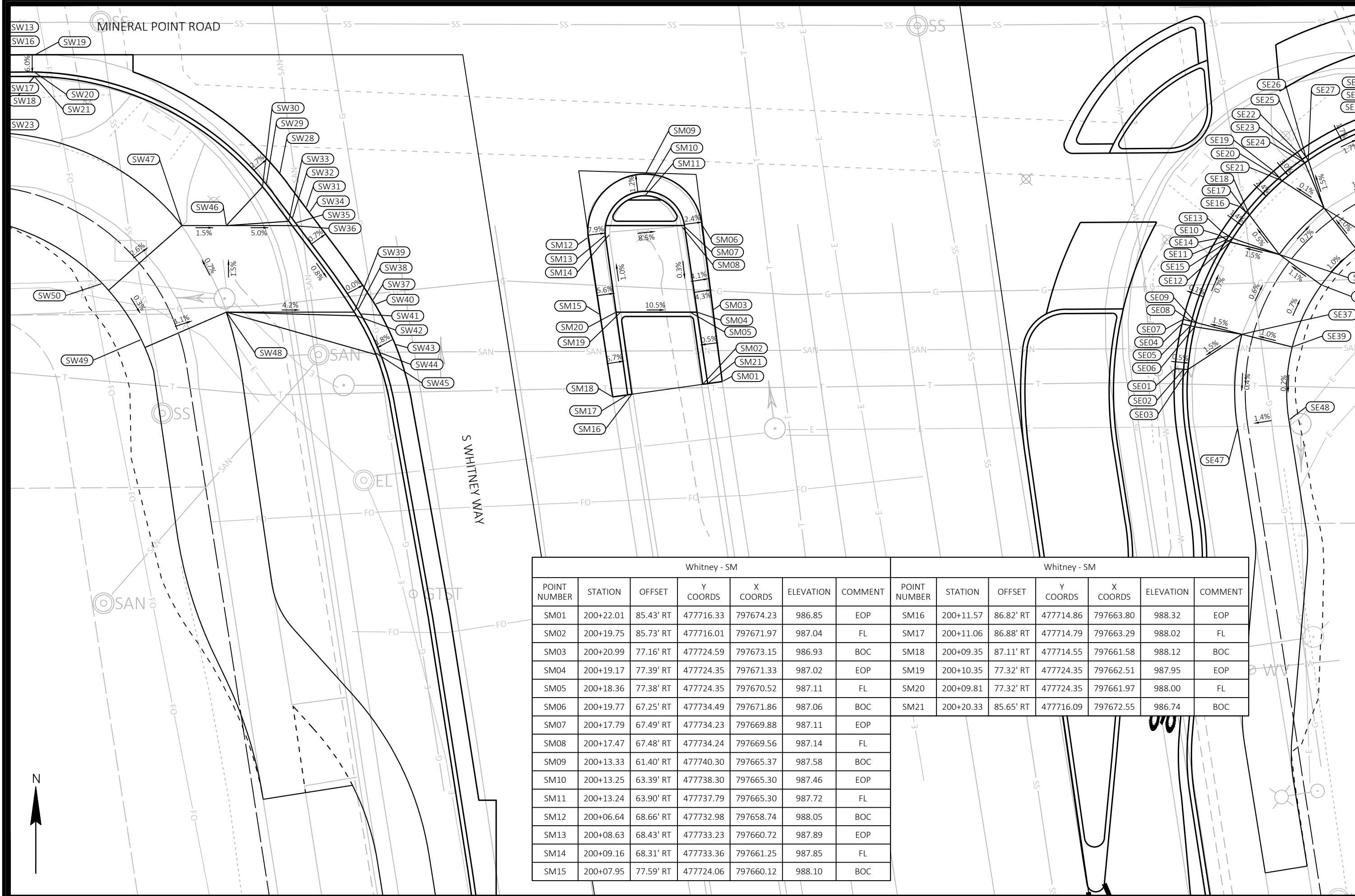
60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

REVISION  
 MARK  
 DATE  
 BY  
 Scale: #####  
 Designed By: AECOM  
 Date: 2023-03-07  
 60631225P

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\56348\050211-PN-CURB RAMPS.DWG  
 LAYOUT NAME: Whitney-SE  
 LAST PLOT DATE: 2023-08-07



60631225P  
P2-W



Whitney - SM							Whitney - SM						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SM01	200+22.01	85.43' RT	477716.33	797674.23	986.85	EOP	SM16	200+11.57	86.82' RT	477714.86	797663.80	988.32	EOP
SM02	200+19.75	85.73' RT	477716.01	797671.97	987.04	FL	SM17	200+11.06	86.88' RT	477714.79	797663.29	988.02	FL
SM03	200+20.99	77.16' RT	477724.59	797673.15	986.93	BOC	SM18	200+09.35	87.11' RT	477714.55	797661.58	988.12	BOC
SM04	200+19.17	77.39' RT	477724.35	797671.33	987.02	EOP	SM19	200+10.35	77.32' RT	477724.35	797662.51	987.95	EOP
SM05	200+18.36	77.38' RT	477724.35	797670.52	987.11	FL	SM20	200+09.81	77.32' RT	477724.35	797661.97	988.00	FL
SM06	200+19.77	67.25' RT	477734.49	797671.86	987.06	BOC	SM21	200+20.33	85.65' RT	477716.09	797672.55	986.74	BOC
SM07	200+17.79	67.49' RT	477734.23	797669.88	987.11	EOP							
SM08	200+17.47	67.48' RT	477734.24	797669.56	987.14	FL							
SM09	200+13.33	61.40' RT	477740.30	797665.37	987.58	BOC							
SM10	200+13.25	63.39' RT	477738.30	797665.30	987.46	EOP							
SM11	200+13.24	63.90' RT	477737.79	797665.30	987.72	FL							
SM12	200+06.64	68.66' RT	477732.98	797658.74	988.05	BOC							
SM13	200+08.63	68.43' RT	477733.23	797660.72	987.89	EOP							
SM14	200+09.16	68.31' RT	477733.36	797661.25	987.85	FL							
SM15	200+07.95	77.59' RT	477724.06	797660.12	988.10	BOC							

**60631225P**  
 CITY OF MADISON, DANE COUNTY, WI  
**CONTRACT NO: 60631225C**

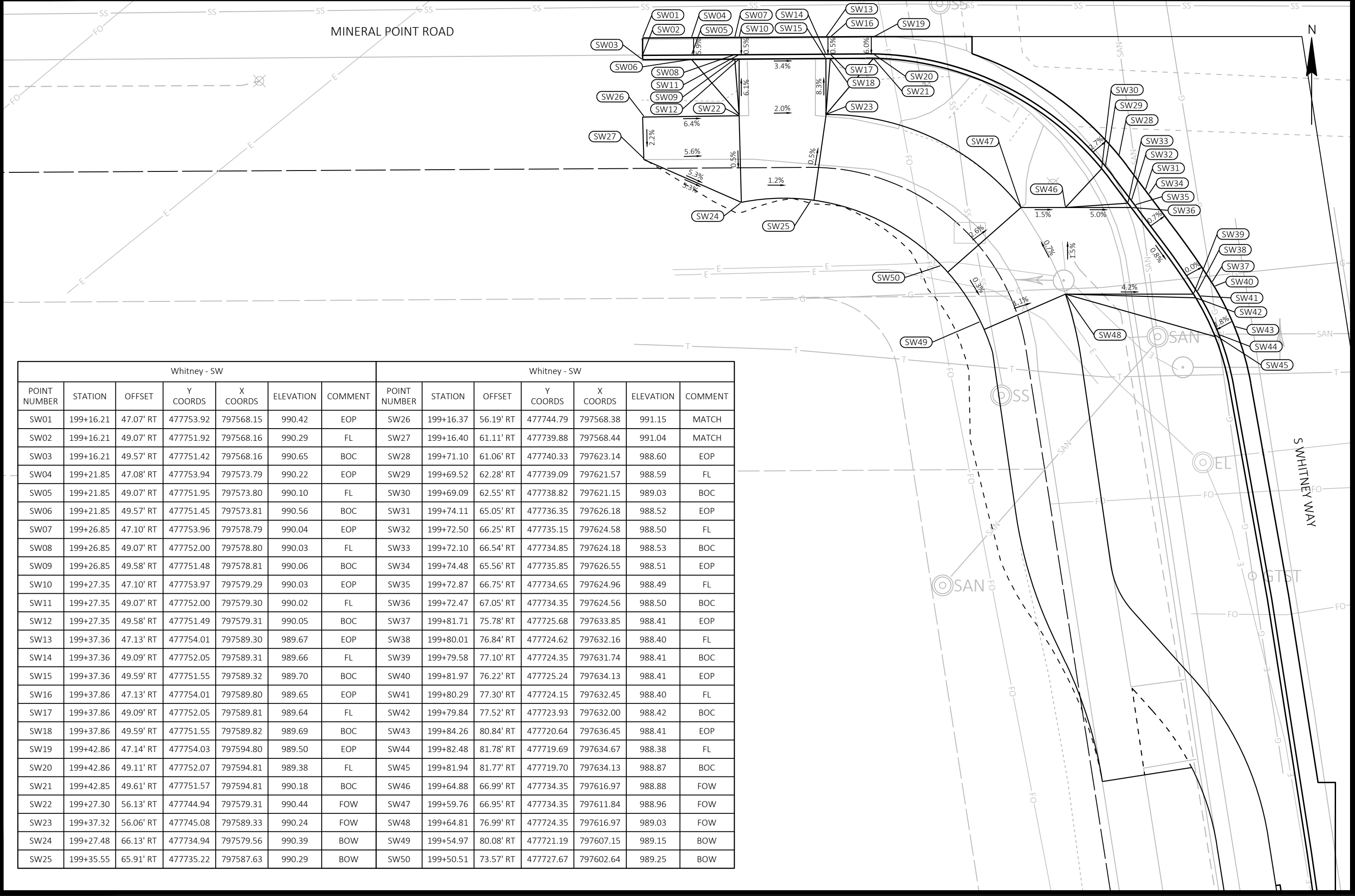
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SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS  
 BUS RAPID TRANSIT  
**CITY OF MADISON**

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60631225P  
**P2-W**

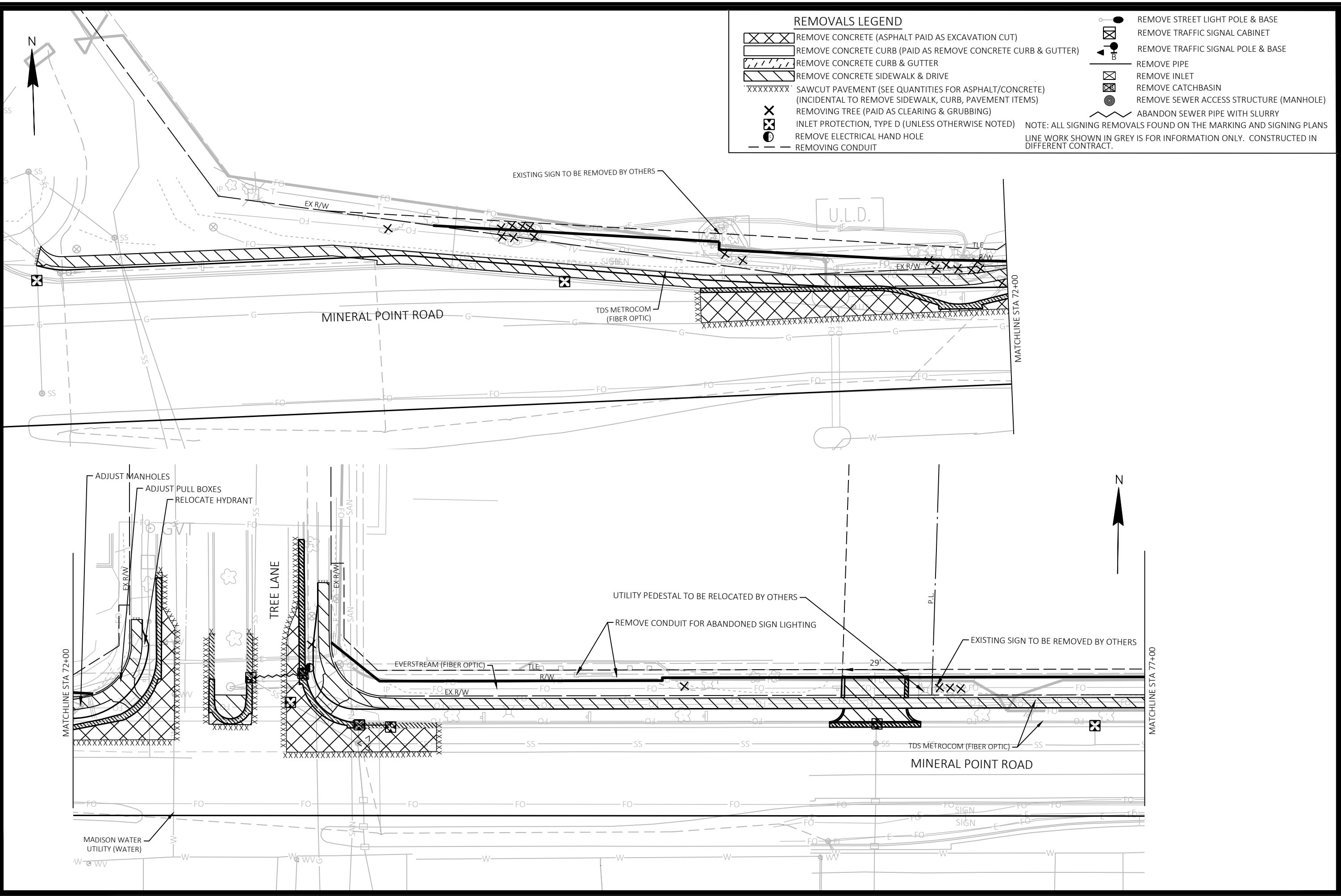
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 LAYOUT NAME: Whitney-SM  
 LAST PLOT DATE: 2023-08-07  
 MARK: Designed By: AECOM Date: 2023-03-07  
 REVISION: 60631225P  
 DATE BY: Scale: 1"=10' FT



Whitney - SW							Whitney - SW						
POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT	POINT NUMBER	STATION	OFFSET	Y COORDS	X COORDS	ELEVATION	COMMENT
SW01	199+16.21	47.07' RT	477753.92	797568.15	990.42	EOP	SW26	199+16.37	56.19' RT	477744.79	797568.38	991.15	MATCH
SW02	199+16.21	49.07' RT	477751.92	797568.16	990.29	FL	SW27	199+16.40	61.11' RT	477739.88	797568.44	991.04	MATCH
SW03	199+16.21	49.57' RT	477751.42	797568.16	990.65	BOC	SW28	199+71.10	61.06' RT	477740.33	797623.14	988.60	EOP
SW04	199+21.85	47.08' RT	477753.94	797573.79	990.22	EOP	SW29	199+69.52	62.28' RT	477739.09	797621.57	988.59	FL
SW05	199+21.85	49.07' RT	477751.95	797573.80	990.10	FL	SW30	199+69.09	62.55' RT	477738.82	797621.15	989.03	BOC
SW06	199+21.85	49.57' RT	477751.45	797573.81	990.56	BOC	SW31	199+74.11	65.05' RT	477736.35	797626.18	988.52	EOP
SW07	199+26.85	47.10' RT	477753.96	797578.79	990.04	EOP	SW32	199+72.50	66.25' RT	477735.15	797624.58	988.50	FL
SW08	199+26.85	49.07' RT	477752.00	797578.80	990.03	FL	SW33	199+72.10	66.54' RT	477734.85	797624.18	988.53	BOC
SW09	199+26.85	49.58' RT	477751.48	797578.81	990.06	BOC	SW34	199+74.48	65.56' RT	477735.85	797626.55	988.51	EOP
SW10	199+27.35	47.10' RT	477753.97	797579.29	990.03	EOP	SW35	199+72.87	66.75' RT	477734.65	797624.96	988.49	FL
SW11	199+27.35	49.07' RT	477752.00	797579.30	990.02	FL	SW36	199+72.47	67.05' RT	477734.35	797624.56	988.50	BOC
SW12	199+27.35	49.58' RT	477751.49	797579.31	990.05	BOC	SW37	199+81.71	75.78' RT	477725.68	797633.85	988.41	EOP
SW13	199+37.36	47.13' RT	477754.01	797589.30	989.67	EOP	SW38	199+80.01	76.84' RT	477724.62	797632.16	988.40	FL
SW14	199+37.36	49.09' RT	477752.05	797589.31	989.66	FL	SW39	199+79.58	77.10' RT	477724.35	797631.74	988.41	BOC
SW15	199+37.36	49.59' RT	477751.55	797589.32	989.70	BOC	SW40	199+81.97	76.22' RT	477725.24	797634.13	988.41	EOP
SW16	199+37.86	47.13' RT	477754.01	797589.80	989.65	EOP	SW41	199+80.29	77.30' RT	477724.15	797632.45	988.40	FL
SW17	199+37.86	49.09' RT	477752.05	797589.81	989.64	FL	SW42	199+79.84	77.52' RT	477723.93	797632.00	988.42	BOC
SW18	199+37.86	49.59' RT	477751.55	797589.82	989.69	BOC	SW43	199+84.26	80.84' RT	477720.64	797636.45	988.41	EOP
SW19	199+42.86	47.14' RT	477754.03	797594.80	989.50	EOP	SW44	199+82.48	81.78' RT	477719.69	797634.67	988.38	FL
SW20	199+42.86	49.11' RT	477752.07	797594.81	989.38	FL	SW45	199+81.94	81.77' RT	477719.70	797634.13	988.87	BOC
SW21	199+42.85	49.61' RT	477751.57	797594.81	990.18	BOC	SW46	199+64.88	66.99' RT	477734.35	797616.97	988.88	FOW
SW22	199+27.30	56.13' RT	477744.94	797579.31	990.44	FOW	SW47	199+59.76	66.95' RT	477734.35	797611.84	988.96	FOW
SW23	199+37.32	56.06' RT	477745.08	797589.33	990.24	FOW	SW48	199+64.81	76.99' RT	477724.35	797616.97	989.03	FOW
SW24	199+27.48	66.13' RT	477734.94	797579.56	990.39	BOW	SW49	199+54.97	80.08' RT	477721.19	797607.15	989.15	BOW
SW25	199+35.55	65.91' RT	477735.22	797587.63	990.29	BOW	SW50	199+50.51	73.57' RT	477727.67	797602.64	989.25	BOW

MARK	REVISION	DATE	BY	
Designed By: AECOM	Date: 2023-03-07			Scale: 1 IN=10 FT
<b>60631225P</b>				
<b>SITE PLAN: MINERAL POINT ROAD AT S WHITNEY WAY CURB RAMPS</b>				
<b>CITY OF MADISON, DANE COUNTY, WI</b>				
<b>BUS RAPID TRANSIT</b>				
<b>CITY OF MADISON</b>				
<b>CONTRACT NO: 60631225C</b>				
<b>60631225P</b>				
<b>P2-W</b>				





REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
	REMOVE TRAFFIC SIGNAL CABINET
	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

MARK	REVISION	DATE	BY

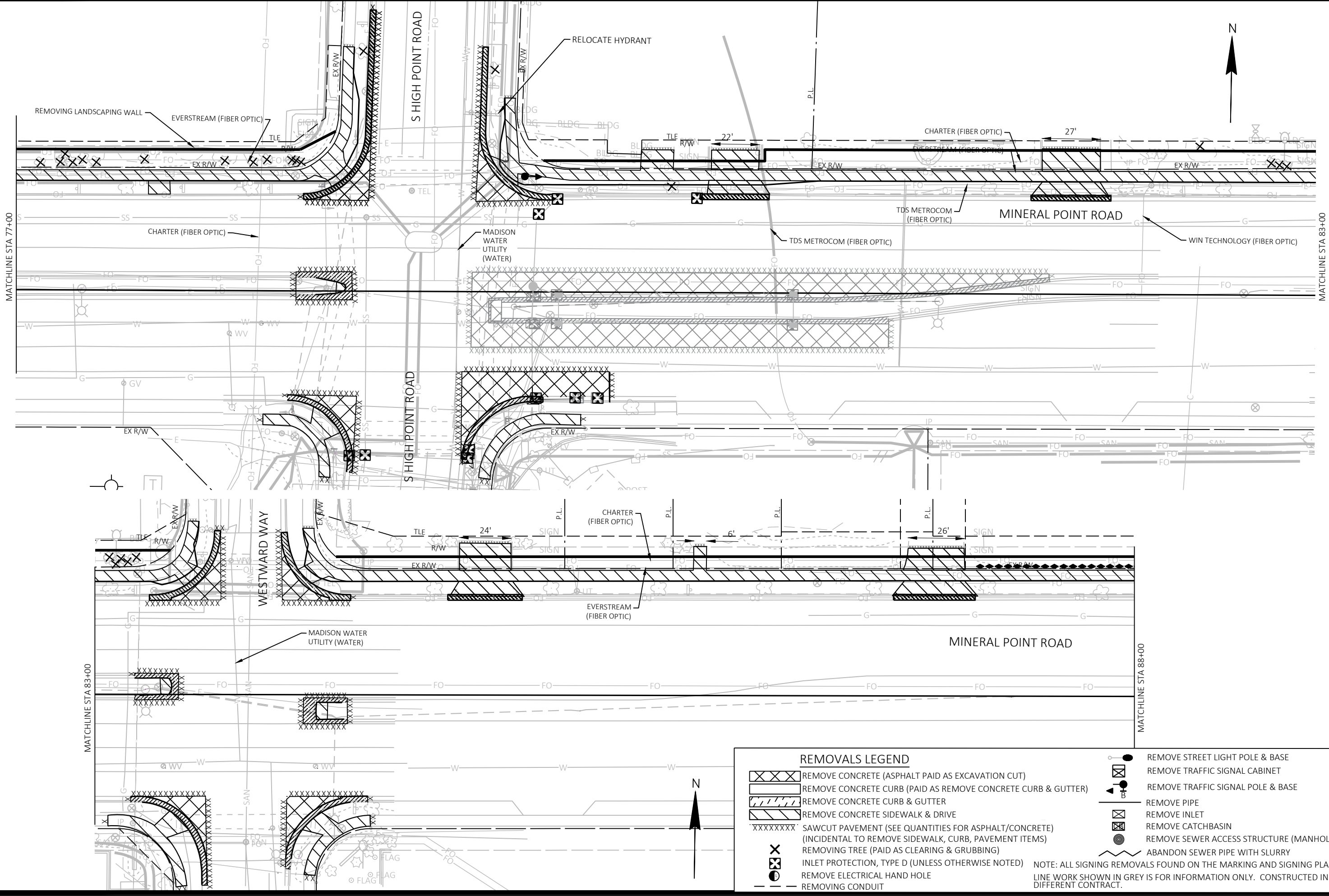
Designed By: AECOM  
Date: 2023-03-14  
60631225P

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

REMOVAL PLAN  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON

60631225P  
 R-1

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH-DWG  
 LAYOUT NAME - 01  
 LAST PLOT DATE - 2023-03-14



REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
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	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

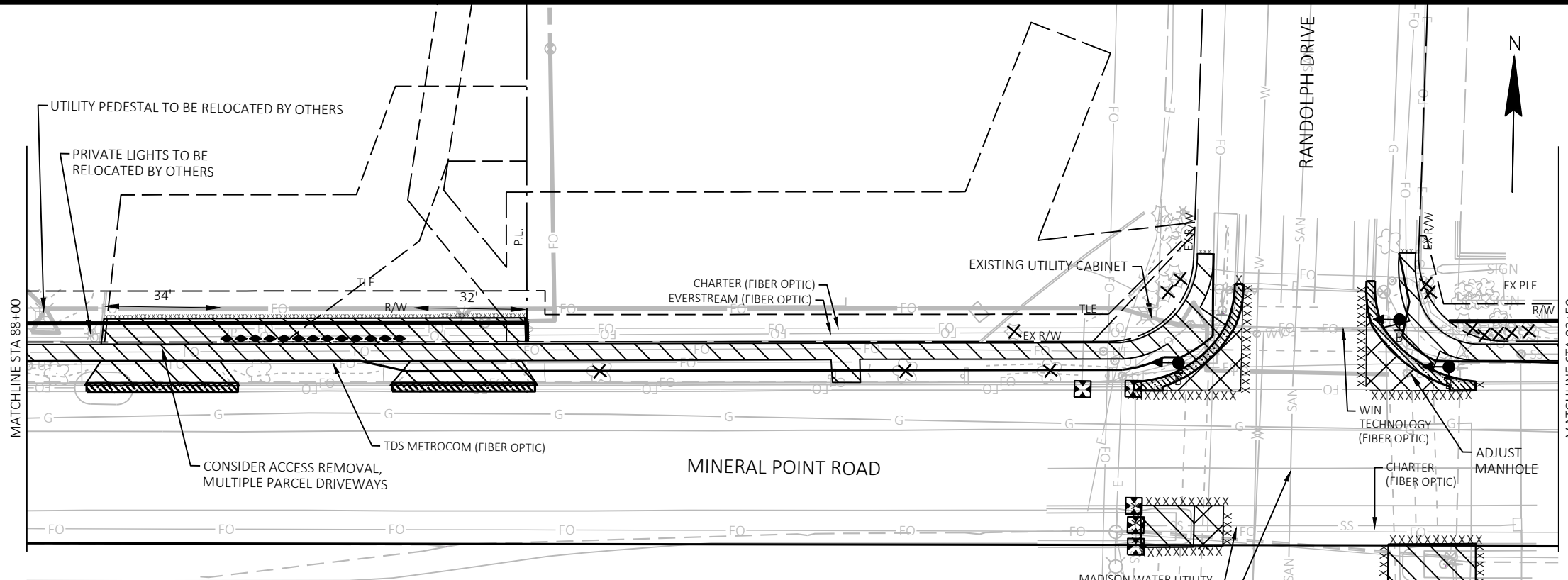
NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

MARK	REVISION	DATE	BY
60631225P	2023-03-14		
Designed By: AECOM			Scale: 1 IN=40 FT

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

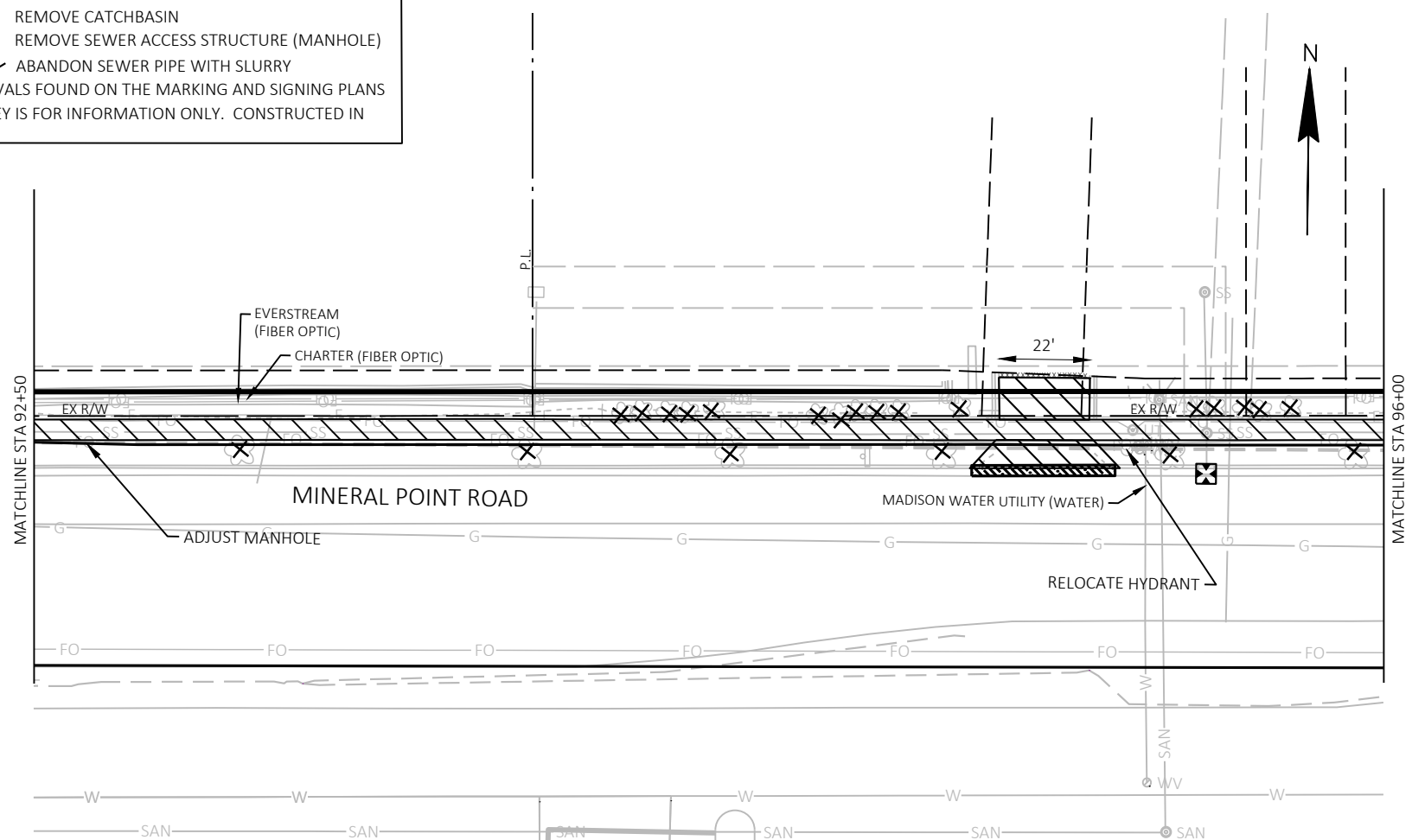


60631225P  
 R-2



REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
	REMOVE TRAFFIC SIGNAL CABINET
	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

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60631225P	REVISION	DATE	BY
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Scale: 1 IN=40 FT			

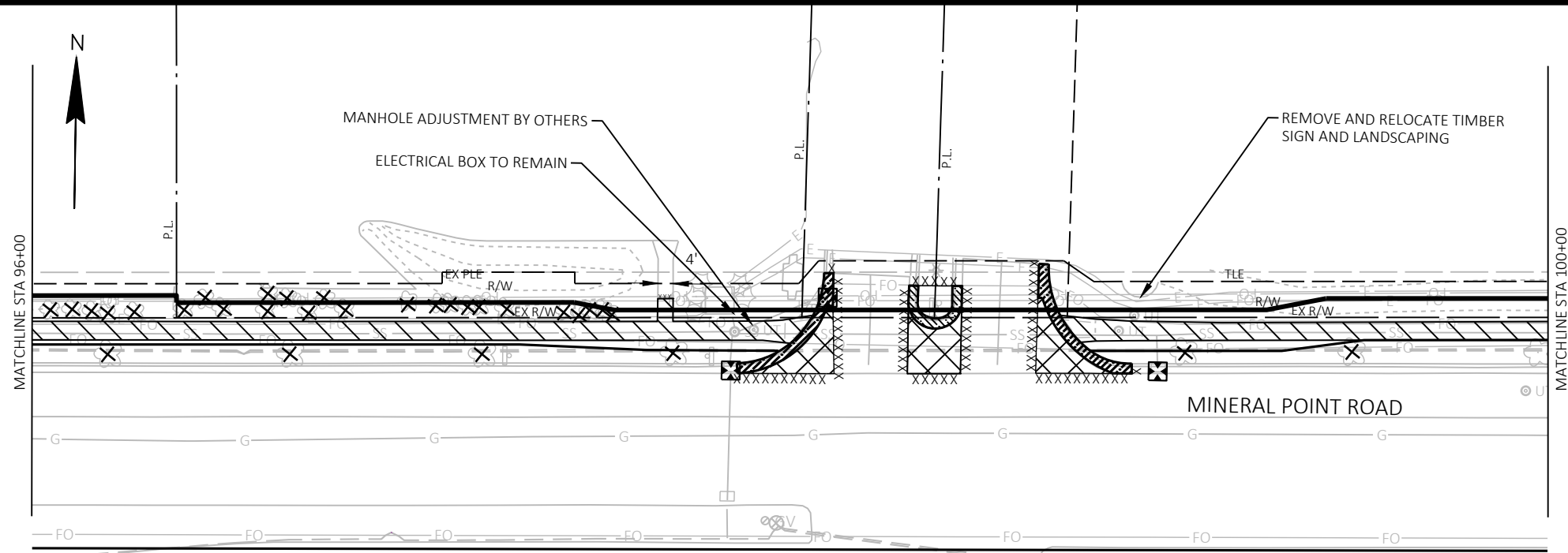
60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

REMOVAL PLAN  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON

60631225P  
 R-3

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH-DWG  
 LAYOUT NAME - 03  
 LAST PLOT DATE - 2023-03-14

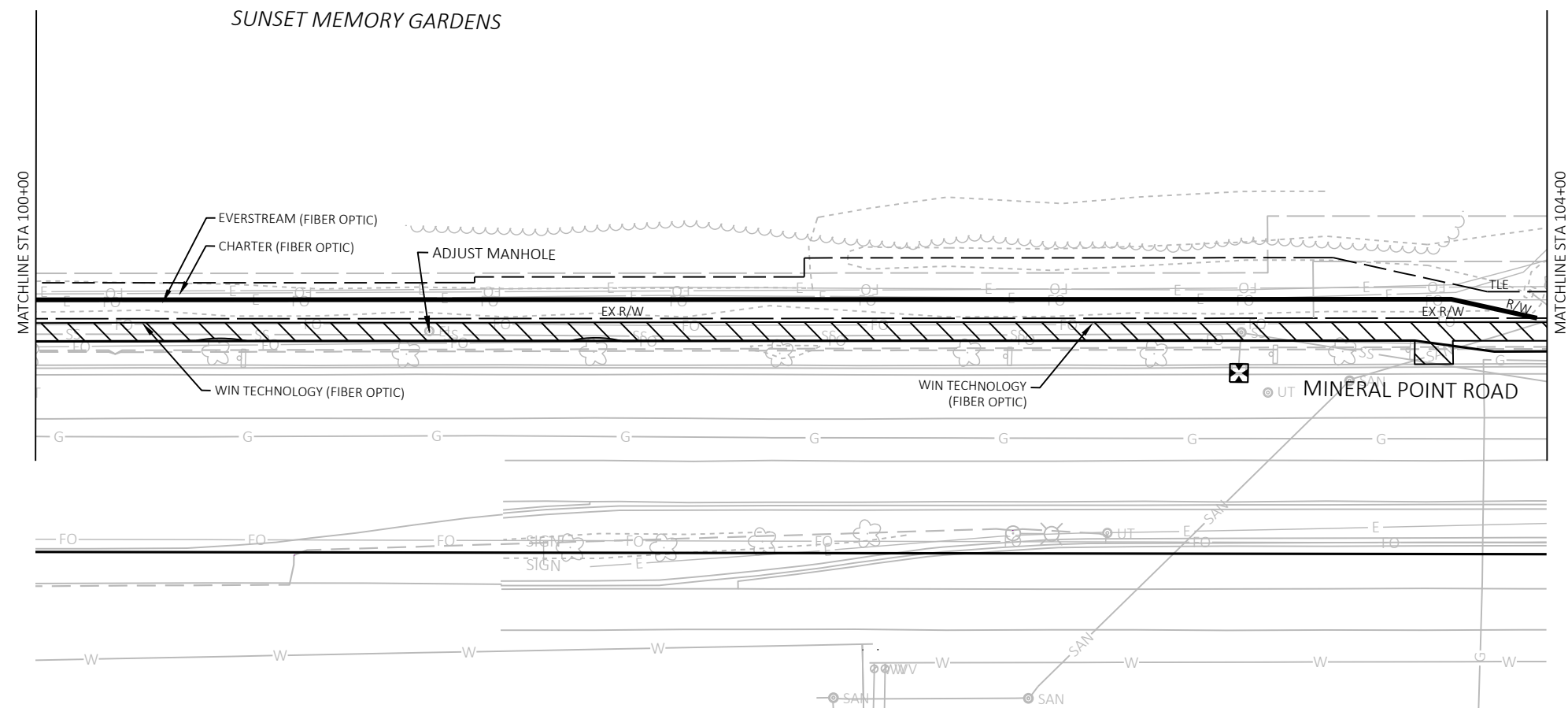




**REMOVALS LEGEND**

	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	REMOVE ELECTRICAL HAND HOLE		ABANDON SEWER PIPE WITH SLURRY
	REMOVING CONDUIT		

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS  
LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



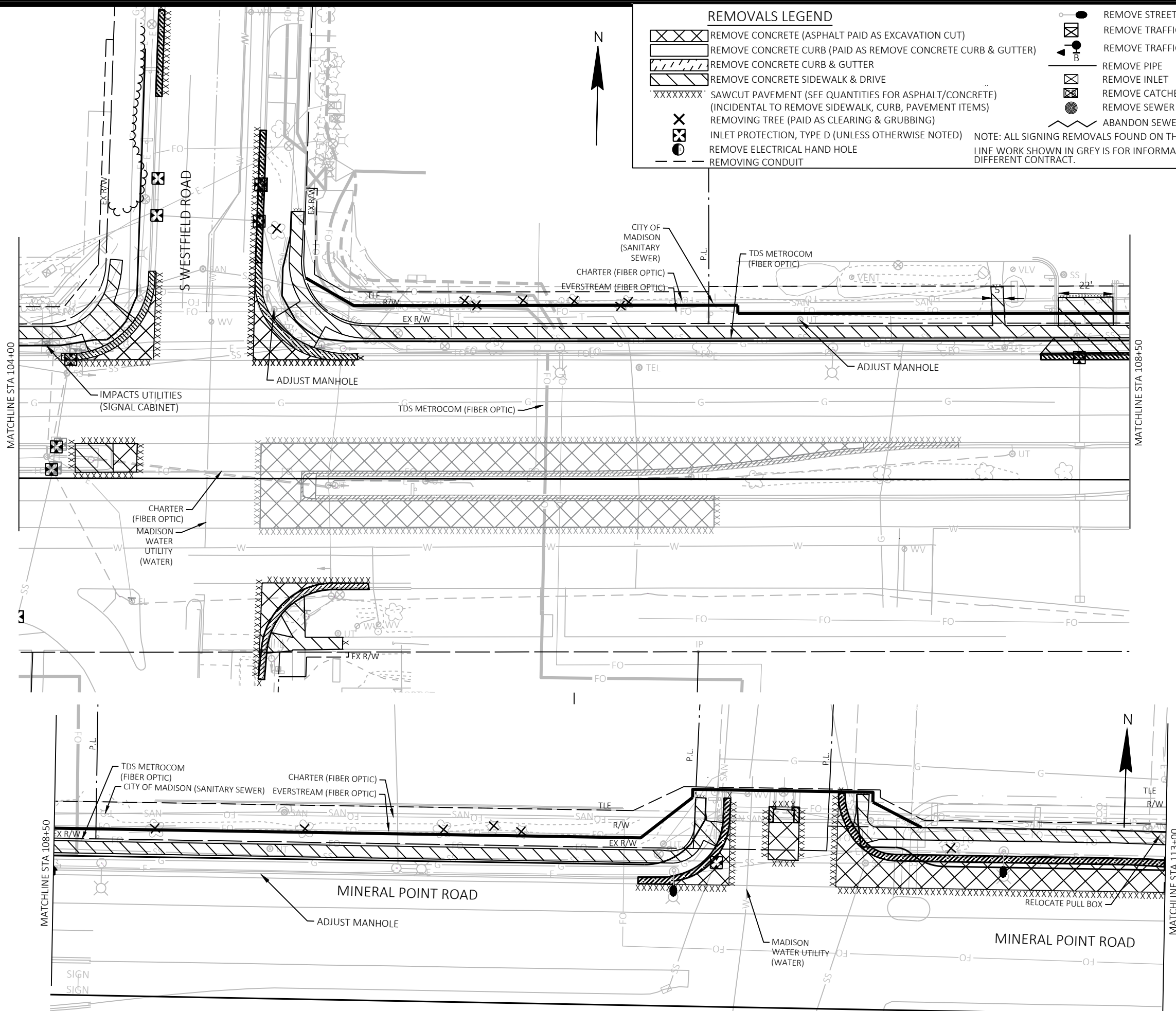
MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-14	
	Scale: 1 IN=40 FT		

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C



60631225P

R-4



**REMOVALS LEGEND**

	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	REMOVE ELECTRICAL HAND HOLE		ABANDON SEWER PIPE WITH SLURRY
	REMOVING CONDUIT		NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

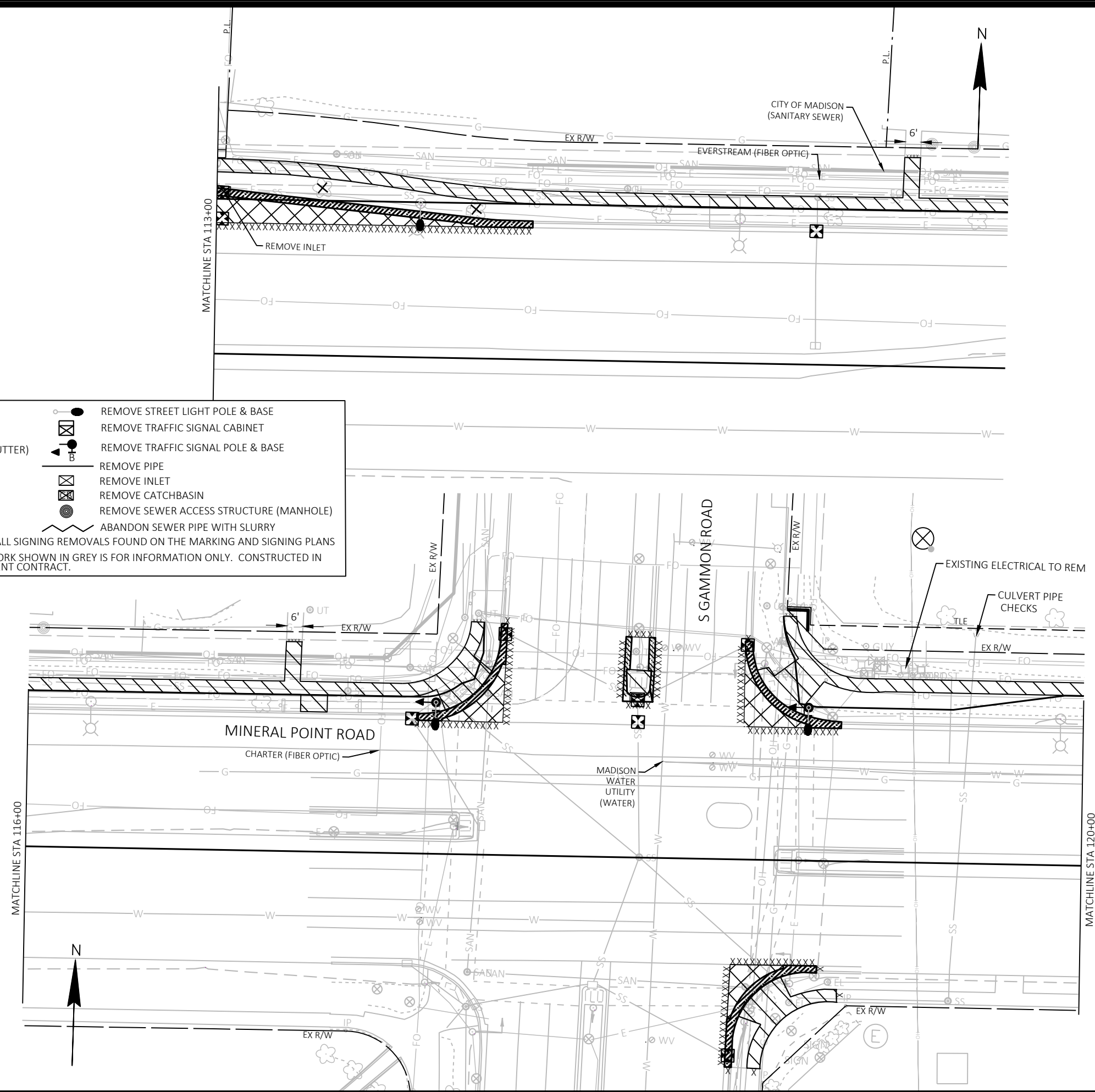
MARK	REVISION	DATE	BY

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C



60631225P  
 R-5





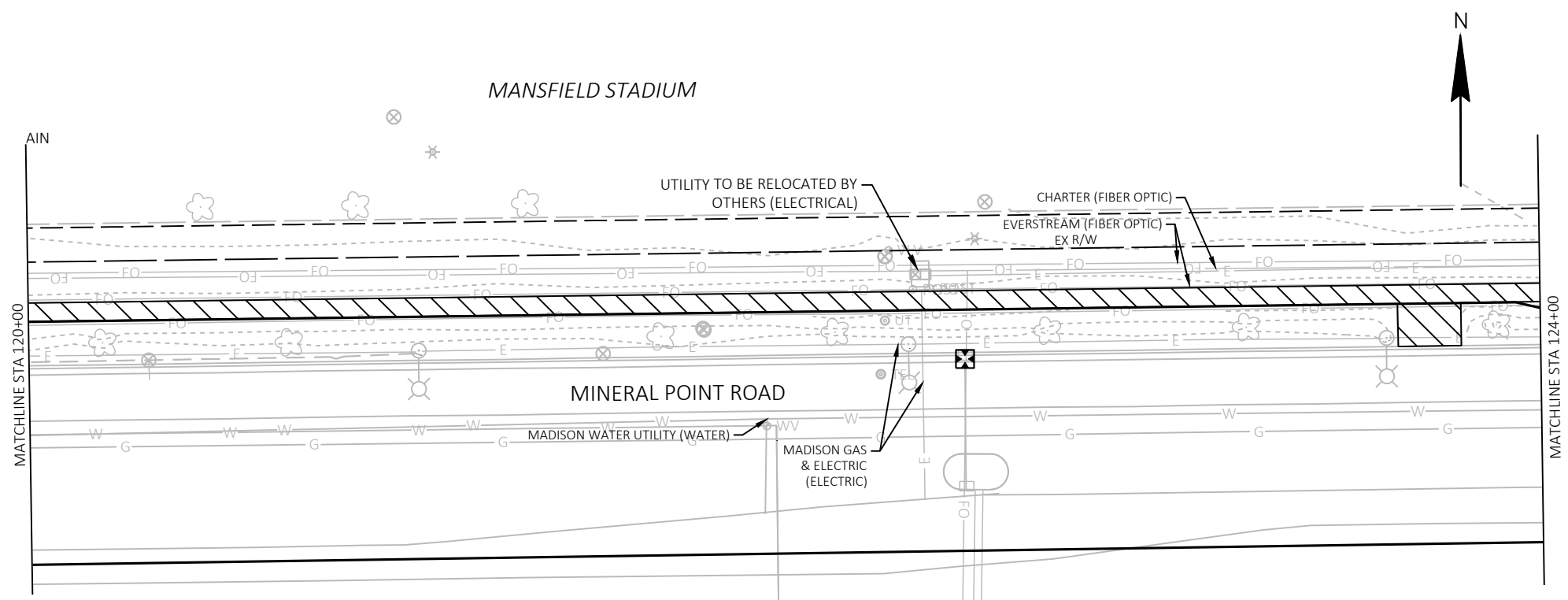
**REMOVALS LEGEND**

	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	REMOVE ELECTRICAL HAND HOLE		ABANDON SEWER PIPE WITH SLURRY
	REMOVING CONDUIT		

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

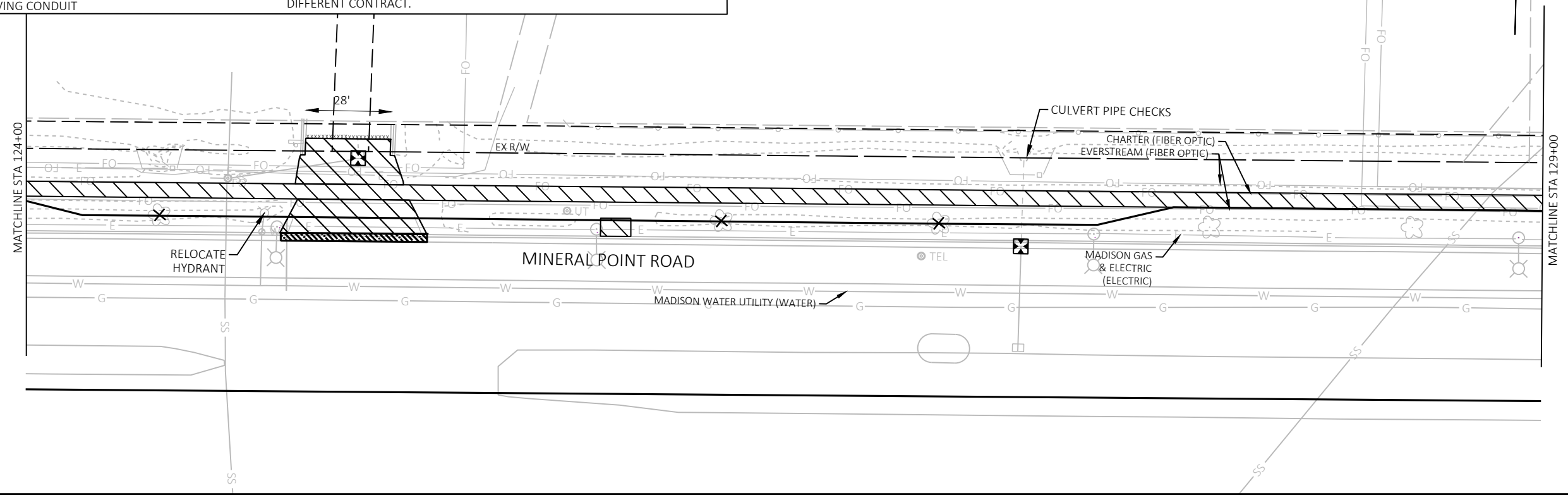
60631225P	REVISION	DATE	BY
60631225P	Designed By: AECOM	Date: 2023-03-14	Scale: #####
<b>REMOVAL PLAN</b> <b>MINERAL POINT ROAD WIDENED SIDEWALK</b> <b>CITY OF MADISON</b>			
60631225P	CITY OF MADISON, DANE COUNTY, WI		CONTRACT NO: 60631225C
60631225P	R-6		

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH-DWG  
LAYOUT NAME - 06  
LAST PLOT DATE - 2023-03-14



**REMOVALS LEGEND**

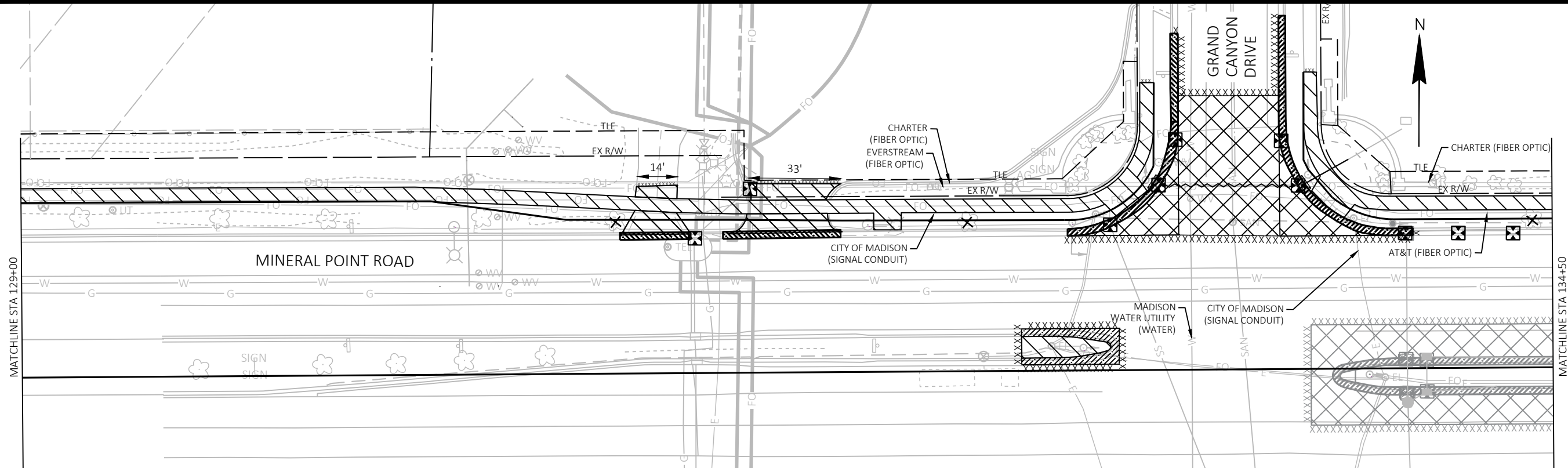
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	REMOVE ELECTRICAL HAND HOLE		ABANDON SEWER PIPE WITH SLURRY
	REMOVING CONDUIT	NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.	



MARK	REVISION	DATE	BY
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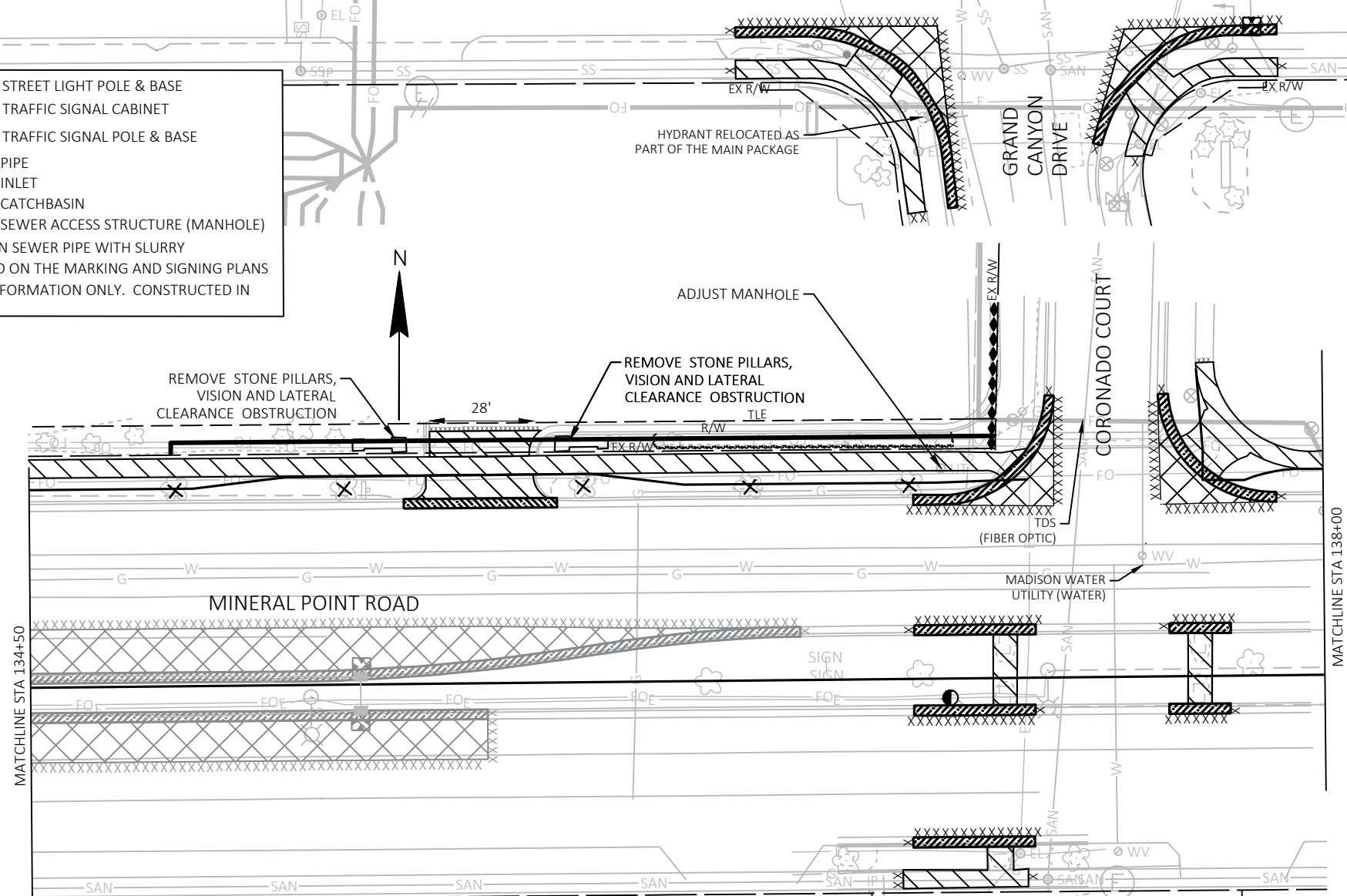
60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH.DWG  
 LAST PLOT DATE: 2023-03-14



REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
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	REMOVE STREET LIGHT POLE & BASE
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	REMOVE TRAFFIC SIGNAL POLE & BASE
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	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

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MARK	REVISION	DATE	BY
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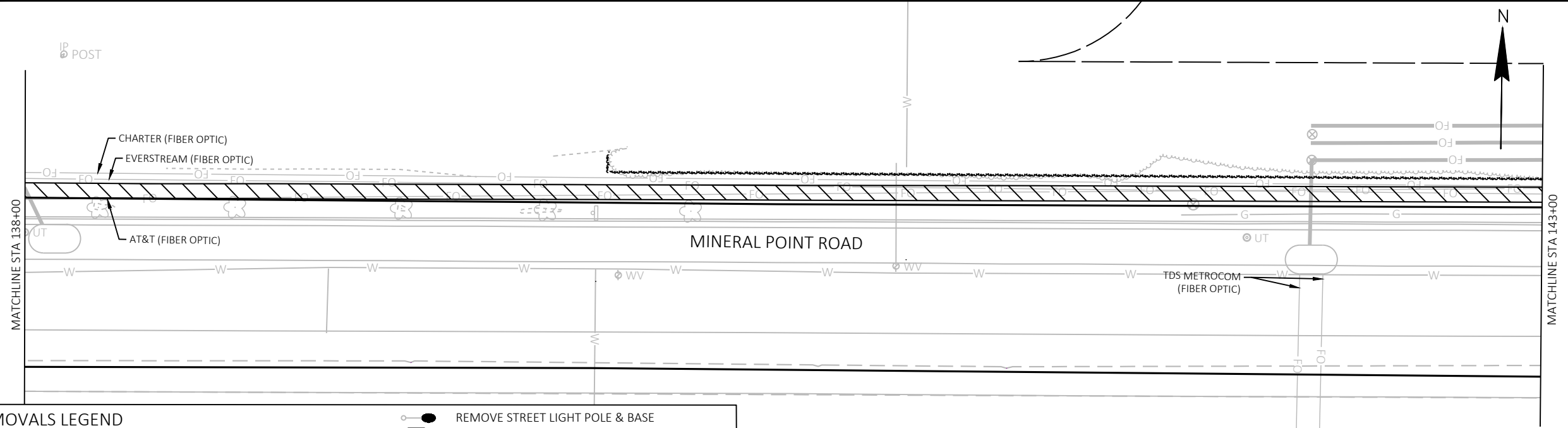
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60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C



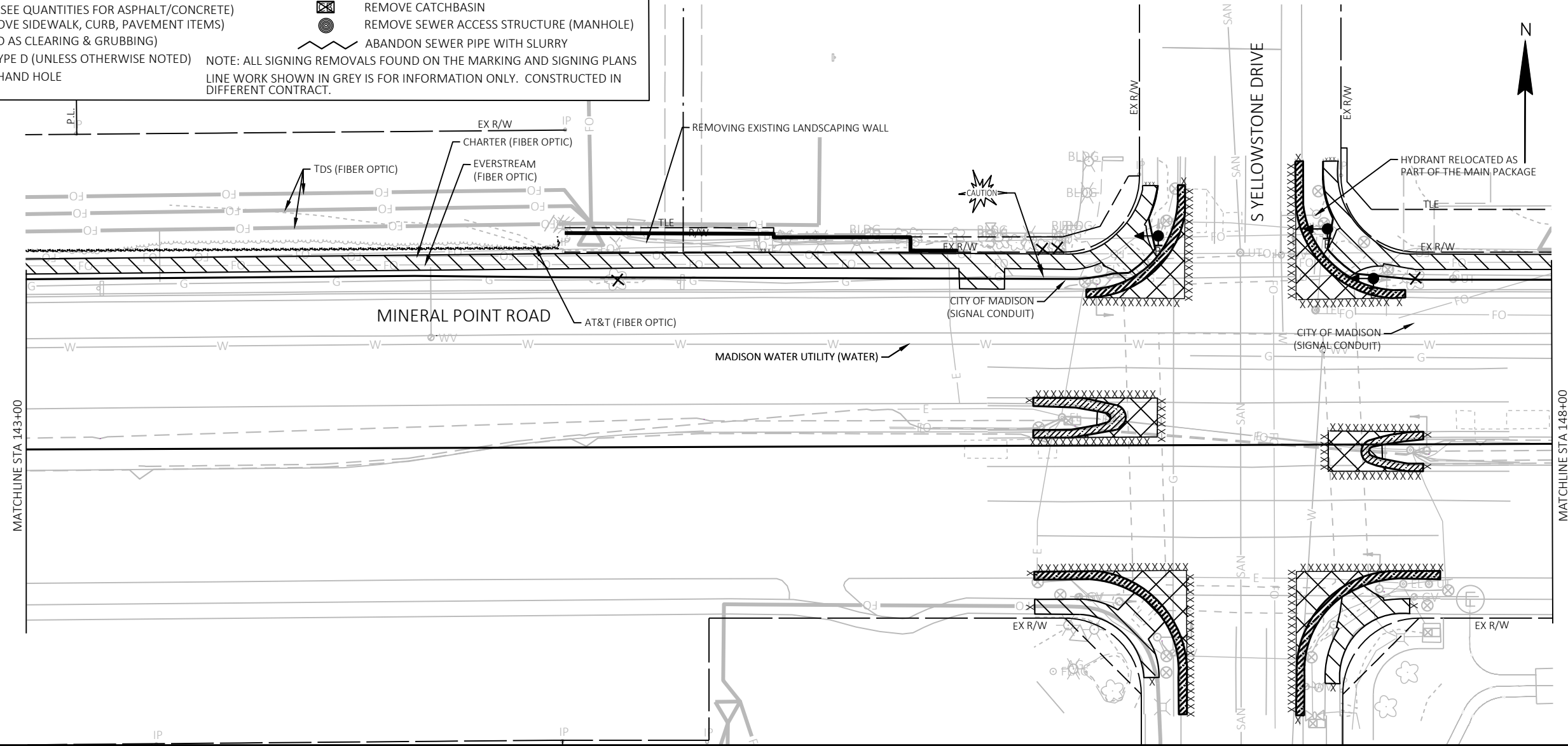
REMOVAL PLAN  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON





**REMOVALS LEGEND**

	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
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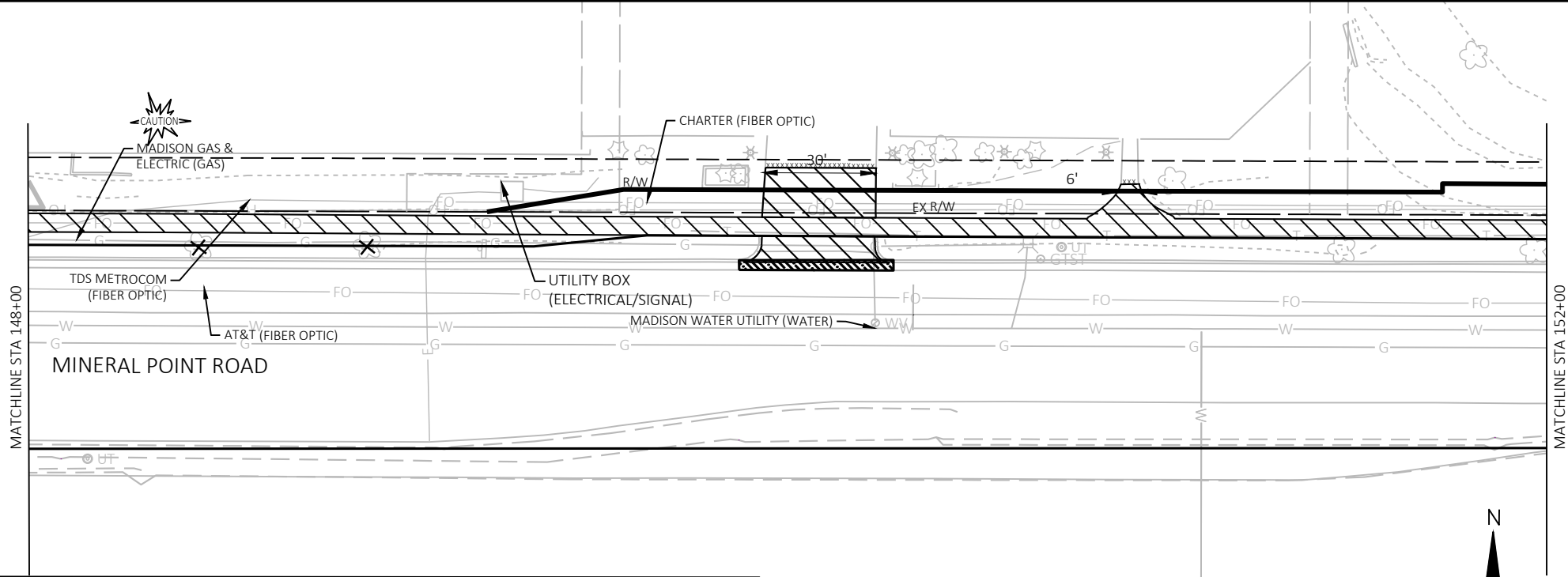
MARK	REVISION	DATE	BY

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

REMOVAL PLAN  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON



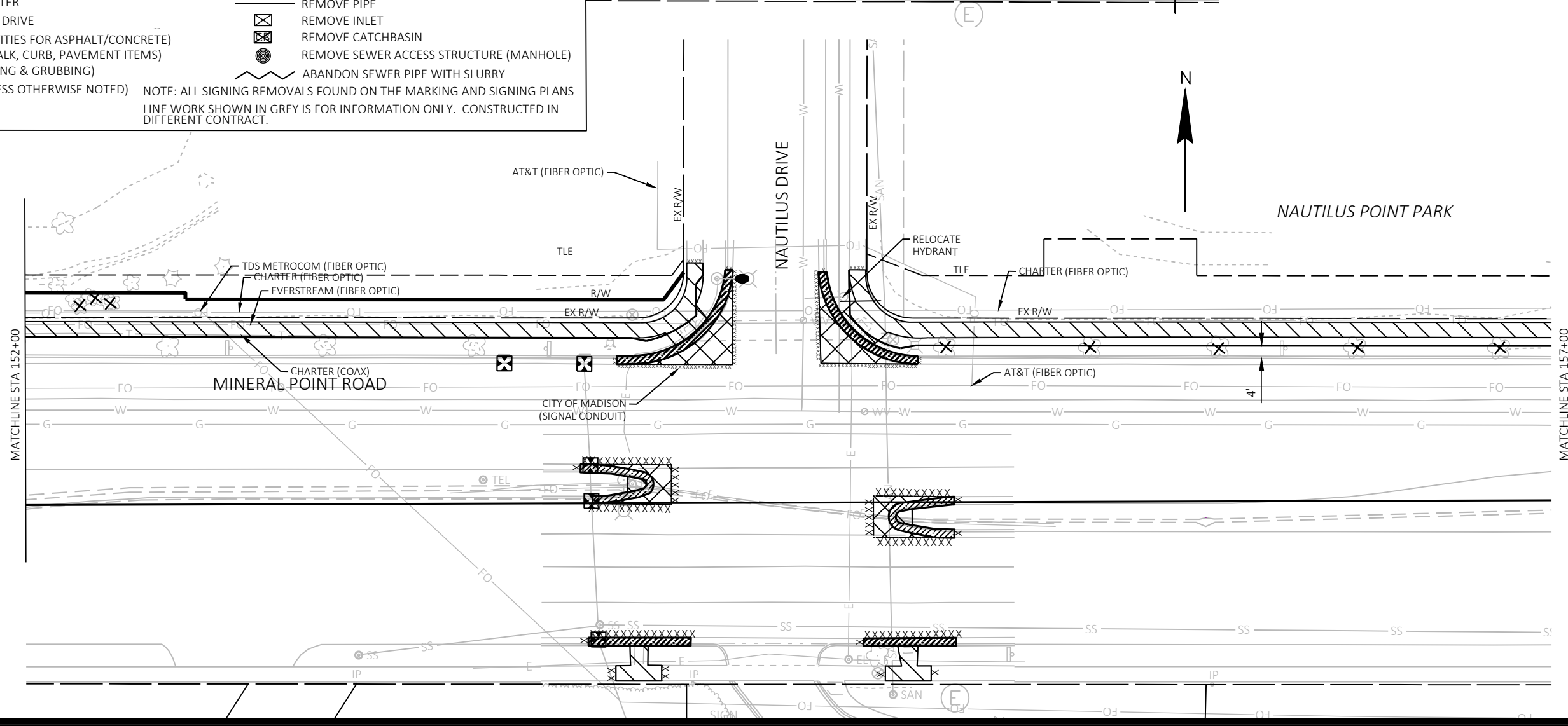
60631225P  
 R-9



**REMOVALS LEGEND**

- REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
- REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
- REMOVE CONCRETE CURB & GUTTER
- REMOVE CONCRETE SIDEWALK & DRIVE
- XXXXXXXXXX SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
- REMOVING TREE (PAID AS CLEARING & GRUBBING)
- INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
- REMOVE ELECTRICAL HAND HOLE
- REMOVING CONDUIT
- REMOVE STREET LIGHT POLE & BASE
- REMOVE TRAFFIC SIGNAL CABINET
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- REMOVE CATCHBASIN
- REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
- ABANDON SEWER PIPE WITH SLURRY

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MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-14	
60631225P	Date:		

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

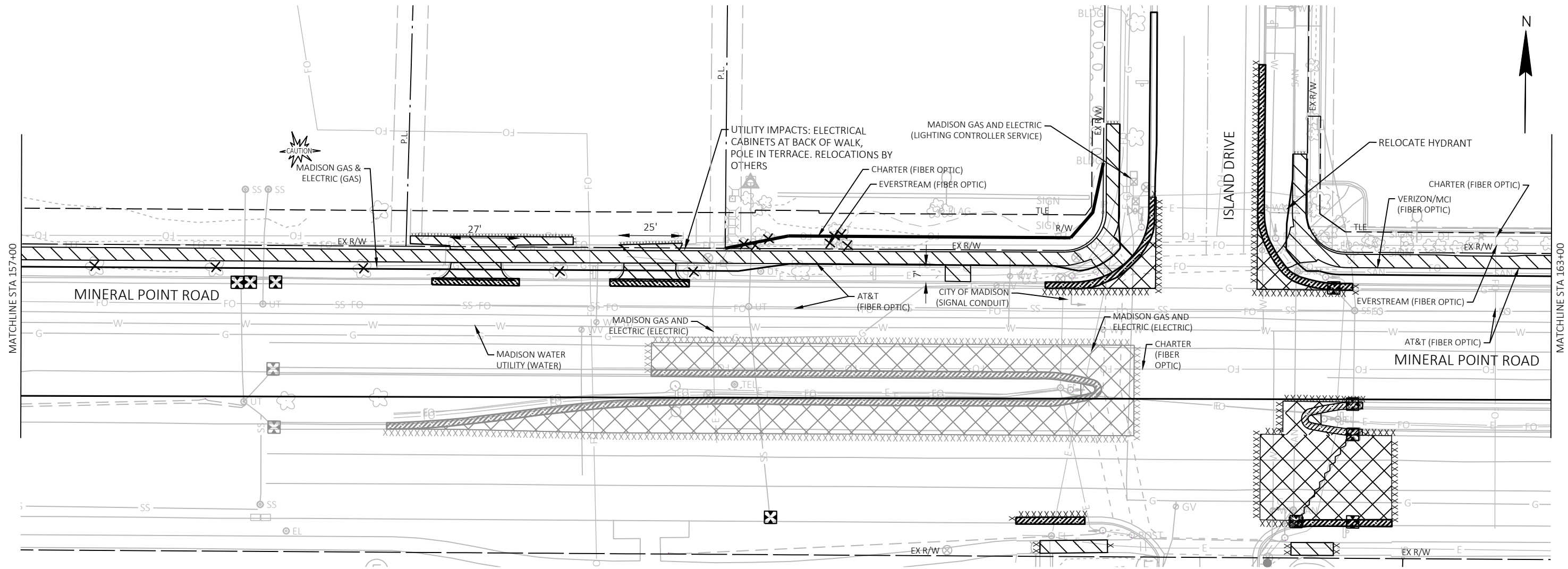
REMOVAL PLAN  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON



60631225P  
 R-10

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH-DWG LAYOUT\_NAIVE - 10 LAST PLOT DATE: 2023-03-14





MATCHLINE STA 157+00

MATCHLINE STA 163+00

REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
XXXXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
	REMOVE TRAFFIC SIGNAL CABINET
	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS  
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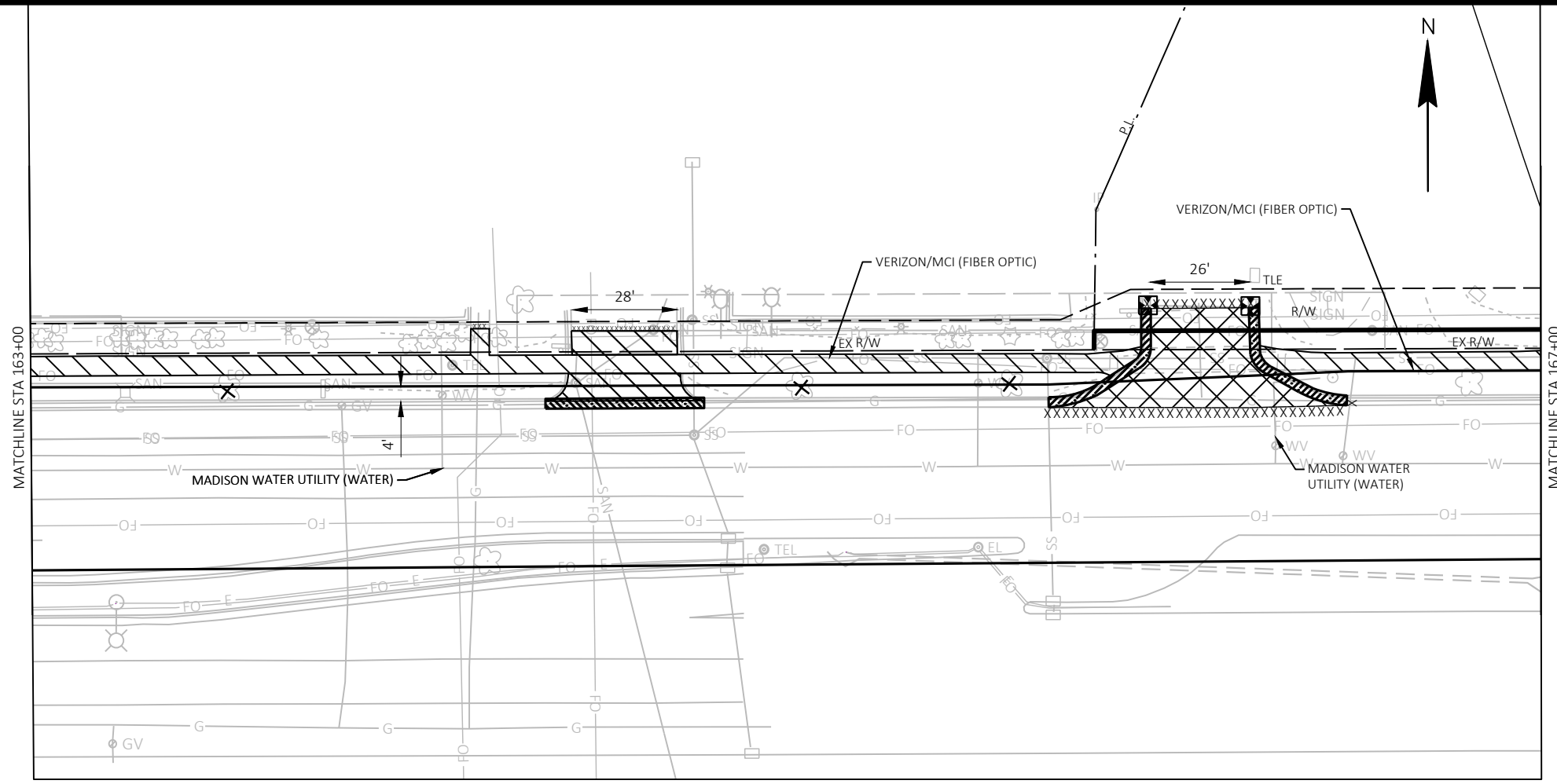
MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-14	Scale:

60631225P  
CITY OF MADISON, DANE COUNTY, WI  
CONTRACT NO: 60631225C

REMOVAL PLAN  
MINERAL POINT ROAD WIDENED SIDEWALK  
CITY OF MADISON



60631225P  
R-11



**REMOVALS LEGEND**

- |          |  |   |   |
|----------|--|---|---|
|          | REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)   |   | REMOVE STREET LIGHT POLE & BASE         |
|          | REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)   |   | REMOVE TRAFFIC SIGNAL CABINET           |
|          | REMOVE CONCRETE CURB & GUTTER  |   | REMOVE TRAFFIC SIGNAL POLE & BASE       |
|          | REMOVE CONCRETE SIDEWALK & DRIVE   |   | REMOVE PIPE                             |
| XXXXXXXX | SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE)<br>(INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS) |   | REMOVE INLET                            |
|          | REMOVING TREE (PAID AS CLEARING & GRUBBING)  |   | REMOVE CATCHBASIN                       |
|          | INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)  |   | REMOVE SEWER ACCESS STRUCTURE (MANHOLE) |
|          | REMOVE ELECTRICAL HAND HOLE  |   | ABANDON SEWER PIPE WITH SLURRY          |
|          | REMOVING CONDUIT   | NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS<br>LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN<br>DIFFERENT CONTRACT. |   |

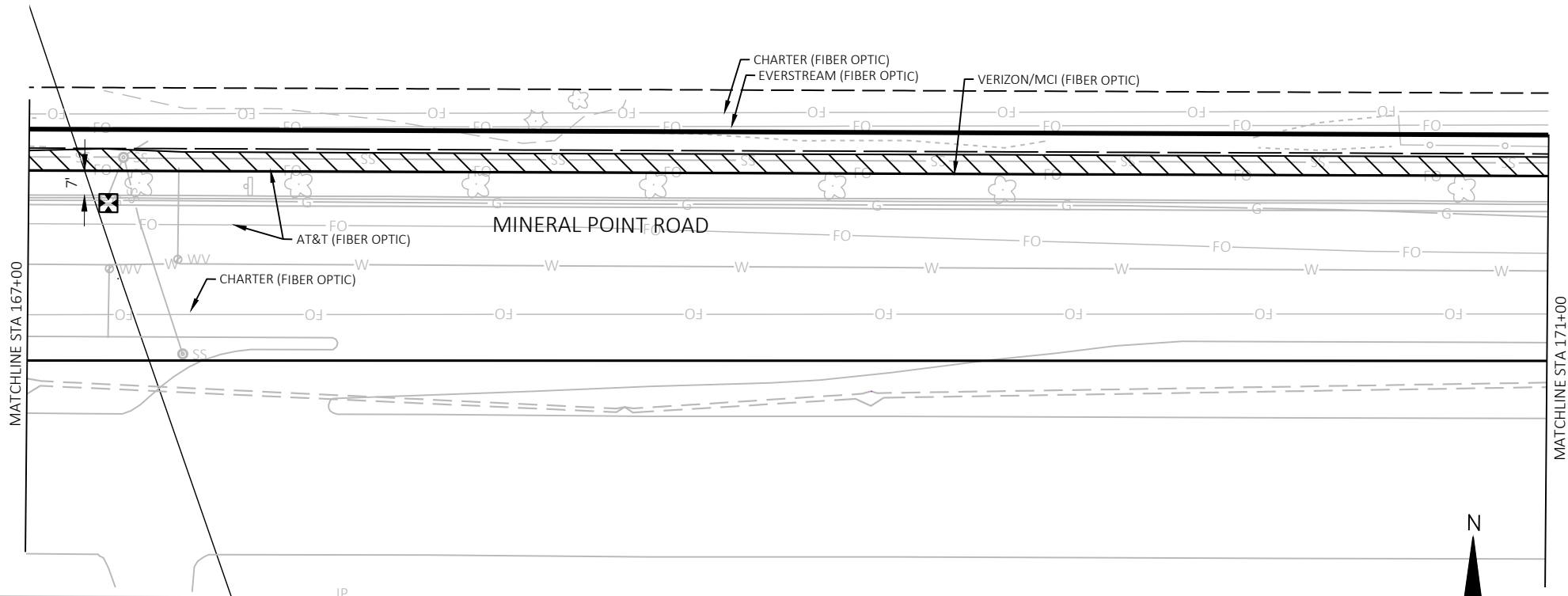
MARK	REVISION	DATE	BY
60631225P	2023-03-14		
Designed By: AECOM			Scale: 1 IN:40 FT

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C



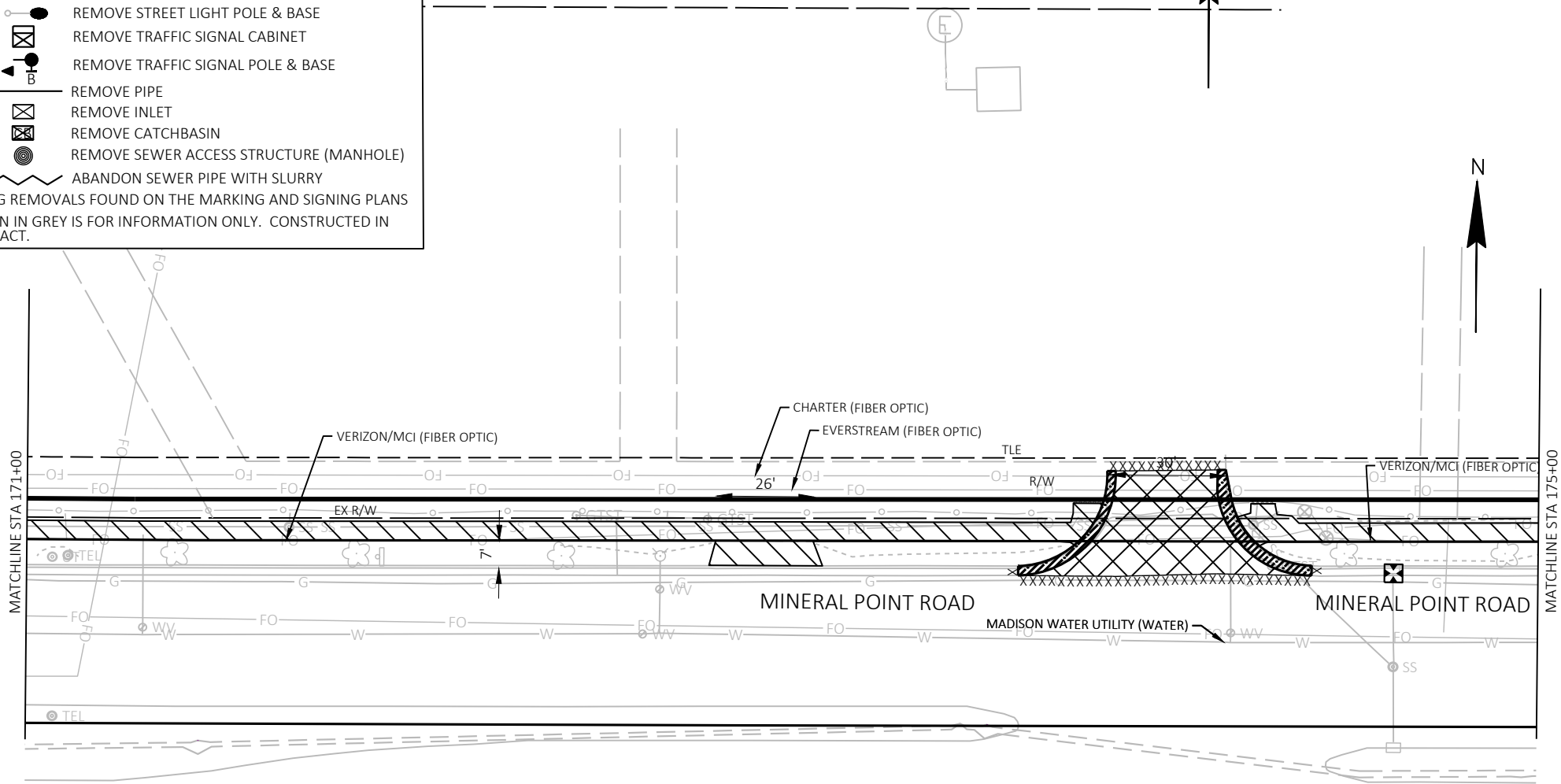
60631225P

R-12



REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
XXXXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
	REMOVE TRAFFIC SIGNAL CABINET
	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



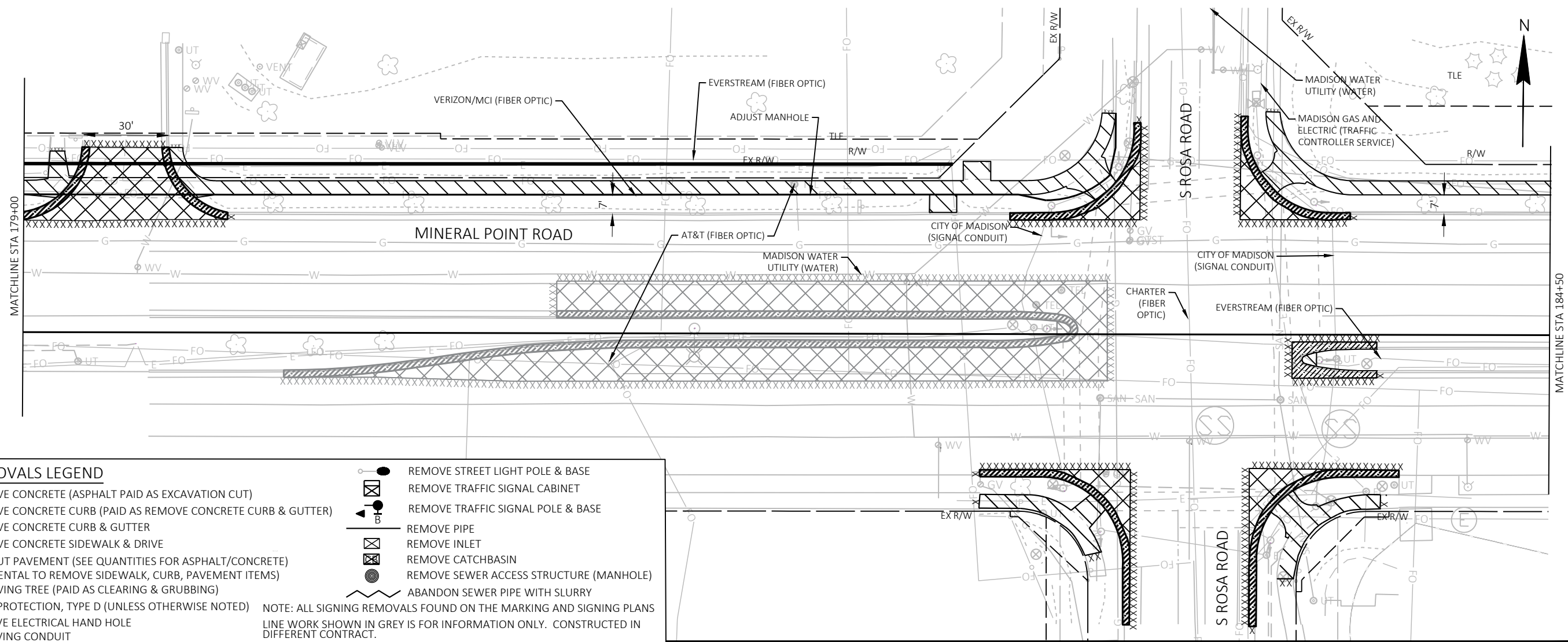
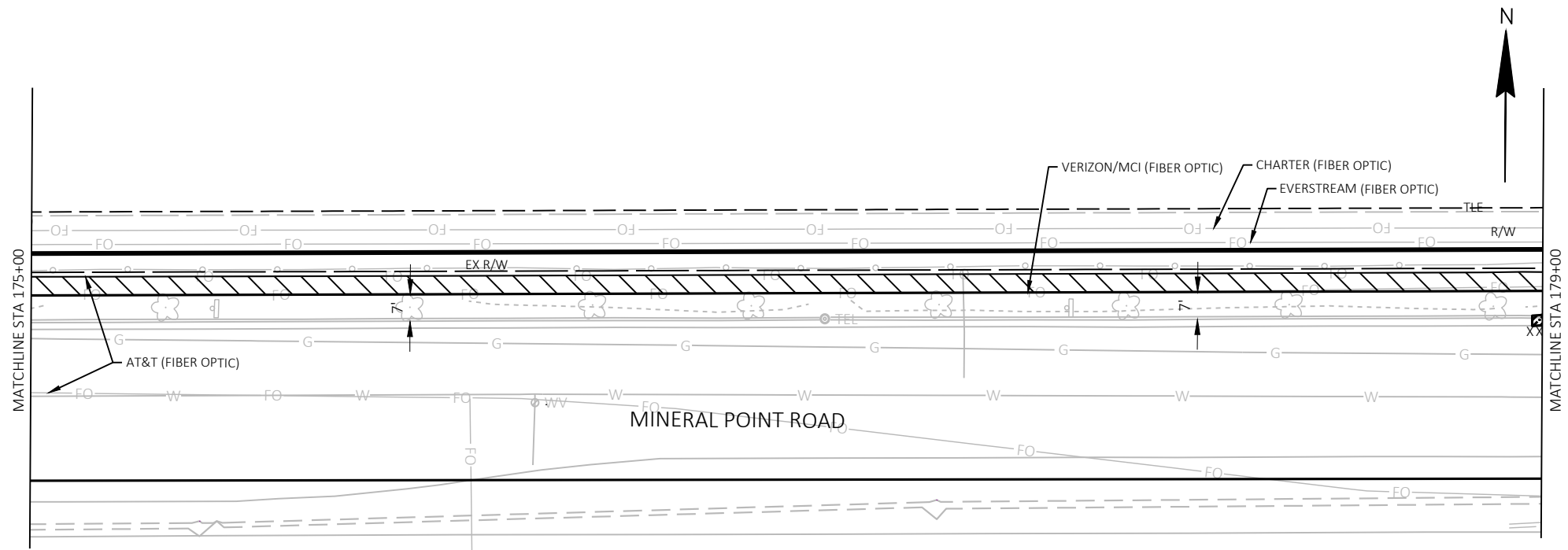
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Scale: 1 IN=40 FT

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C



60631225P  
 R-13



**REMOVALS LEGEND**

- REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
- REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
- REMOVE CONCRETE CURB & GUTTER
- REMOVE CONCRETE SIDEWALK & DRIVE
- XXXXXXXXXX SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
- REMOVING TREE (PAID AS CLEARING & GRUBBING)
- INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
- REMOVE ELECTRICAL HAND HOLE
- REMOVING CONDUIT

- REMOVE STREET LIGHT POLE & BASE
- REMOVE TRAFFIC SIGNAL CABINET
- REMOVE TRAFFIC SIGNAL POLE & BASE
- REMOVE PIPE
- REMOVE INLET
- REMOVE CATCHBASIN
- REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
- ABANDON SEWER PIPE WITH SLURRY

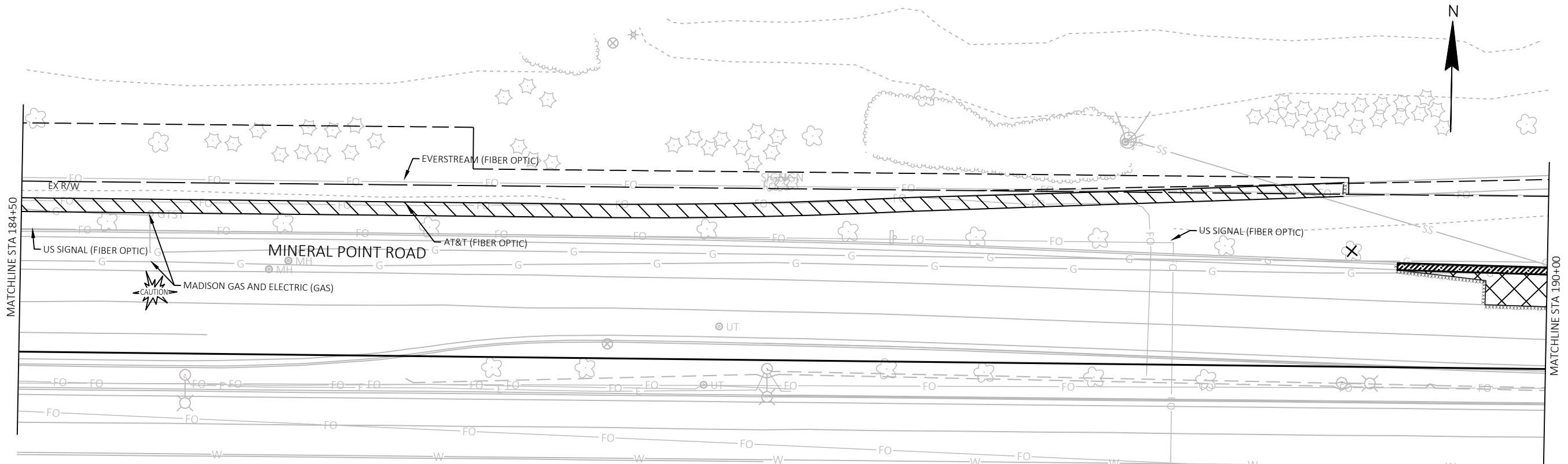
NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	2023-03-14	
Scale: 1 IN=40 FT			

**60631225P**  
**REMOVAL PLAN**  
**MINERAL POINT ROAD WIDENED SIDEWALK**  
**CITY OF MADISON**

**60631225P**  
**R-14**

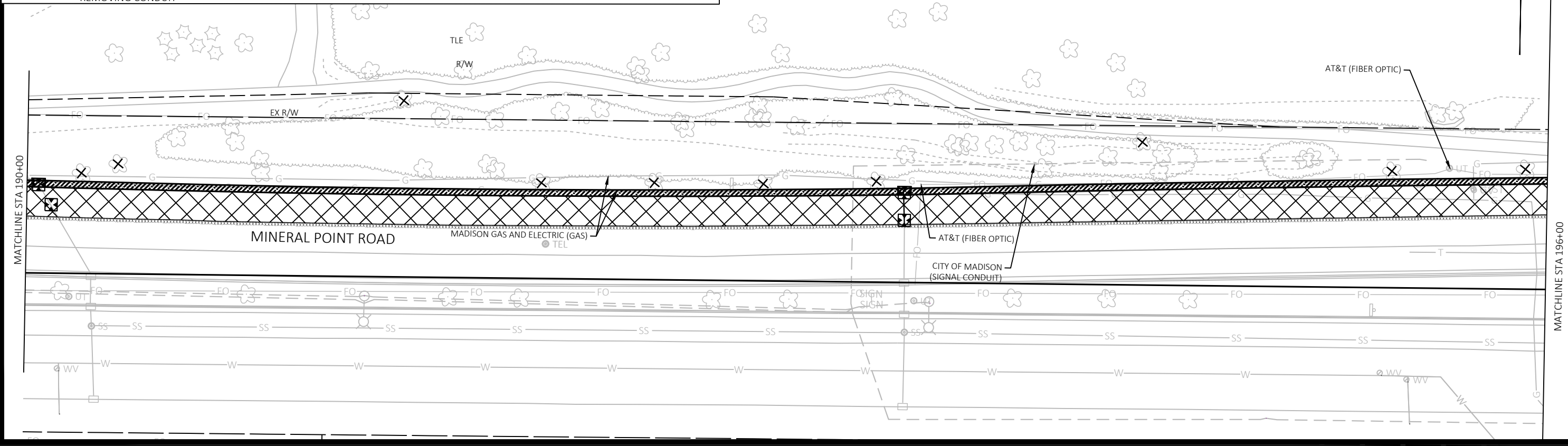




**REMOVALS LEGEND**

	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)		REMOVE STREET LIGHT POLE & BASE
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)		REMOVE TRAFFIC SIGNAL CABINET
	REMOVE CONCRETE CURB & GUTTER		REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE CONCRETE SIDEWALK & DRIVE		REMOVE PIPE
XXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)		REMOVE INLET
	REMOVING TREE (PAID AS CLEARING & GRUBBING)		REMOVE CATCHBASIN
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)		REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	REMOVE ELECTRICAL HAND HOLE		ABANDON SEWER PIPE WITH SLURRY
	REMOVING CONDUIT		

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS  
LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



MARK	REVISION	DATE	BY
60631225P	2023-03-14		

Designed By: AECOM  
Date: 2023-03-14  
Scale: 1 IN=40 FT

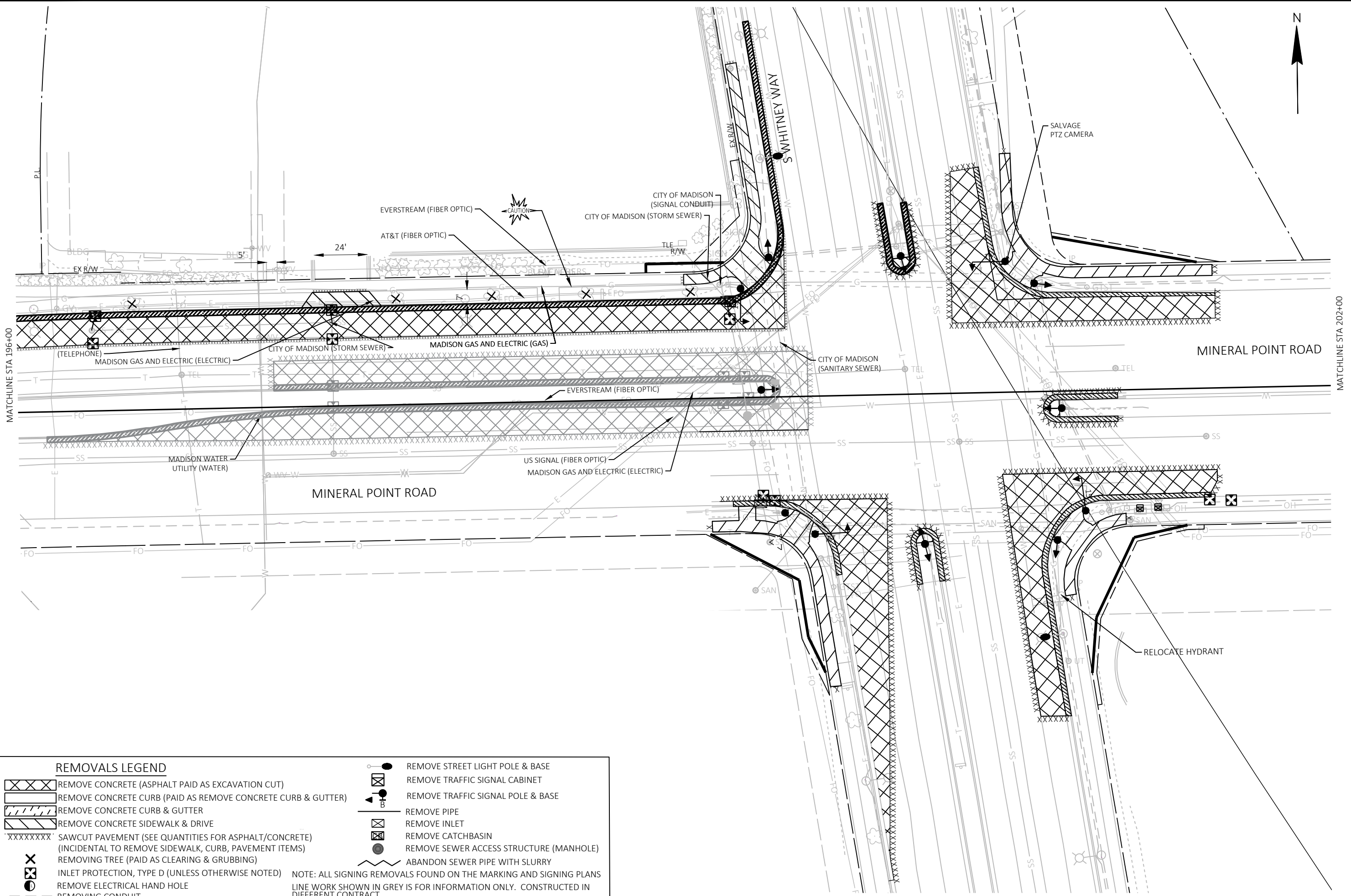
60631225P  
CITY OF MADISON, DANE COUNTY, WI  
CONTRACT NO: 60631225C

REMOVAL PLAN  
MINERAL POINT ROAD WIDENED SIDEWALK  
CITY OF MADISON



60631225P  
R-15





MATCHLINE STA 196+00

MATCHLINE STA 202+00

REMOVALS LEGEND	
	REMOVE CONCRETE (ASPHALT PAID AS EXCAVATION CUT)
	REMOVE CONCRETE CURB (PAID AS REMOVE CONCRETE CURB & GUTTER)
	REMOVE CONCRETE CURB & GUTTER
	REMOVE CONCRETE SIDEWALK & DRIVE
XXXXXXXX	SAWCUT PAVEMENT (SEE QUANTITIES FOR ASPHALT/CONCRETE) (INCIDENTAL TO REMOVE SIDEWALK, CURB, PAVEMENT ITEMS)
	REMOVING TREE (PAID AS CLEARING & GRUBBING)
	INLET PROTECTION, TYPE D (UNLESS OTHERWISE NOTED)
	REMOVE ELECTRICAL HAND HOLE
	REMOVING CONDUIT
	REMOVE STREET LIGHT POLE & BASE
	REMOVE TRAFFIC SIGNAL CABINET
	REMOVE TRAFFIC SIGNAL POLE & BASE
	REMOVE PIPE
	REMOVE INLET
	REMOVE CATCHBASIN
	REMOVE SEWER ACCESS STRUCTURE (MANHOLE)
	ABANDON SEWER PIPE WITH SLURRY

NOTE: ALL SIGNING REMOVALS FOUND ON THE MARKING AND SIGNING PLANS  
LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN  
DIFFERENT CONTRACT.

MARK	REVISION	DATE	BY
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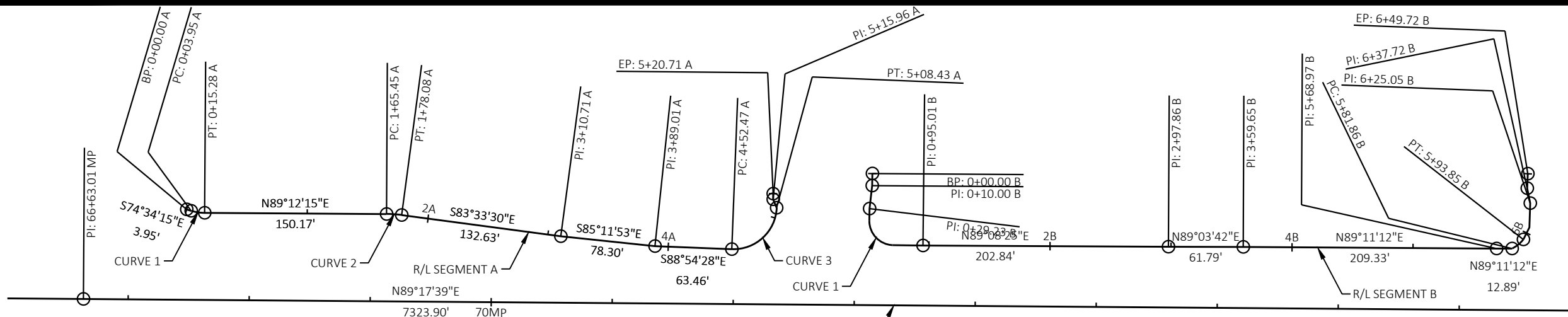
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**REMOVAL PLAN**  
**MINERAL POINT ROAD WIDENED SIDEWALK**  
**CITY OF MADISON**

60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C

60631225P  
**R-16**

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MICHAEL.SCHNEIDERZ@AECOM.COM\DM586348\050100\_RM-PATH-DWG  
LAYOUT NAME - 16  
LAST PLOT DATE - 2023-03-14

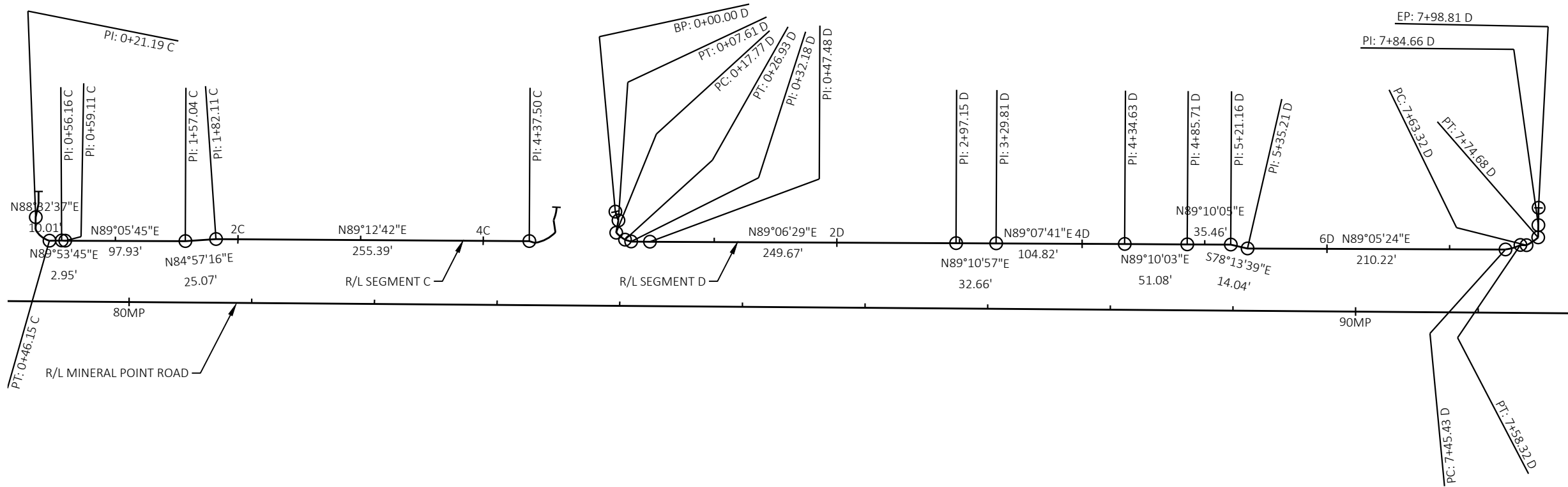


**CURVE 1**  
 PI STA = 0+09.65 A  
 Y = 477745.843  
 X = 784408.441  
 DELTA = 16°13'30" LT  
 D = 143°14'22"  
 T = 5.70'  
 L = 11.33'  
 R = 40.00'  
 PC STA = 0+03.95 A  
 Y = 477747.359  
 X = 784402.944  
 PT STA = 0+15.28 A  
 Y = 477745.922  
 X = 784414.142  
 DB = S74°34'15"E  
 DA = N89°12'15"E

**CURVE 2**  
 PI STA = 1+71.77 A  
 Y = 477748.095  
 X = 784570.623  
 DELTA = 7°14'15" RT  
 D = 57°17'45"  
 T = 6.32'  
 L = 12.63'  
 R = 100.00'  
 PC STA = 1+65.45 A  
 Y = 477748.008  
 X = 784564.299  
 PT STA = 1+78.08 A  
 Y = 477747.386  
 X = 784576.907  
 DB = N89°12'15"E  
 DA = S83°33'30"E

**CURVE 3**  
 PI STA = 4+88.07 A  
 Y = 477724.064  
 X = 784885.762  
 DELTA = 89°52'50" LT  
 D = 160°36'43"  
 T = 35.60'  
 L = 55.96'  
 R = 35.67'  
 PC STA = 4+52.47 A  
 Y = 477724.742  
 X = 784850.169  
 PT STA = 5+08.43 A  
 Y = 477759.655  
 X = 784886.514  
 DB = S88°54'28"E  
 DA = N01°12'41"E

**CURVE 1**  
 PI STA = 0+58.61 B  
 Y = 477731.058  
 X = 784963.676  
 DELTA = 88°09'08" LT  
 D = 286°15'53"  
 T = 19.38'  
 L = 30.79'  
 R = 20.01'  
 PC STA = 0+39.23 B  
 Y = 477750.435  
 X = 784963.379  
 PT STA = 0+70.02 B  
 Y = 477730.729  
 X = 784983.053  
 DB = S00°52'39"E  
 DA = S89°01'47"E



**CURVE 1**  
 PI STA = 0+21.19 C  
 Y = 477745.843  
 X = 784408.441  
 DELTA = 16°13'30" LT  
 D = 143°14'22"  
 T = 5.70'  
 L = 11.33'  
 R = 40.00'  
 PC STA = 0+03.95 A  
 Y = 477747.359  
 X = 784402.944  
 PT STA = 0+15.28 A  
 Y = 477745.922  
 X = 784414.142  
 DB = S74°34'15"E  
 DA = N89°12'15"E

**CURVE 2**  
 PI STA = 1+71.77 A  
 Y = 477748.095  
 X = 784570.623  
 DELTA = 7°14'15" RT  
 D = 57°17'45"  
 T = 6.32'  
 L = 12.63'  
 R = 100.00'  
 PC STA = 1+65.45 A  
 Y = 477748.008  
 X = 784564.299  
 PT STA = 1+78.08 A  
 Y = 477747.386  
 X = 784576.907  
 DB = N89°12'15"E  
 DA = S83°33'30"E

**CURVE 3**  
 PI STA = 4+88.07 A  
 Y = 477724.064  
 X = 784885.762  
 DELTA = 89°52'50" LT  
 D = 160°36'43"  
 T = 35.60'  
 L = 55.96'  
 R = 35.67'  
 PC STA = 4+52.47 A  
 Y = 477724.742  
 X = 784850.169  
 PT STA = 5+08.43 A  
 Y = 477759.655  
 X = 784886.514  
 DB = S88°54'28"E  
 DA = N01°12'41"E

**CURVE 4**  
 PI STA = 0+58.61 B  
 Y = 477731.058  
 X = 784963.676  
 DELTA = 88°09'08" LT  
 D = 286°15'53"  
 T = 19.38'  
 L = 30.79'  
 R = 20.01'  
 PC STA = 0+39.23 B  
 Y = 477750.435  
 X = 784963.379  
 PT STA = 0+70.02 B  
 Y = 477730.729  
 X = 784983.053  
 DB = S00°52'39"E  
 DA = S89°01'47"E

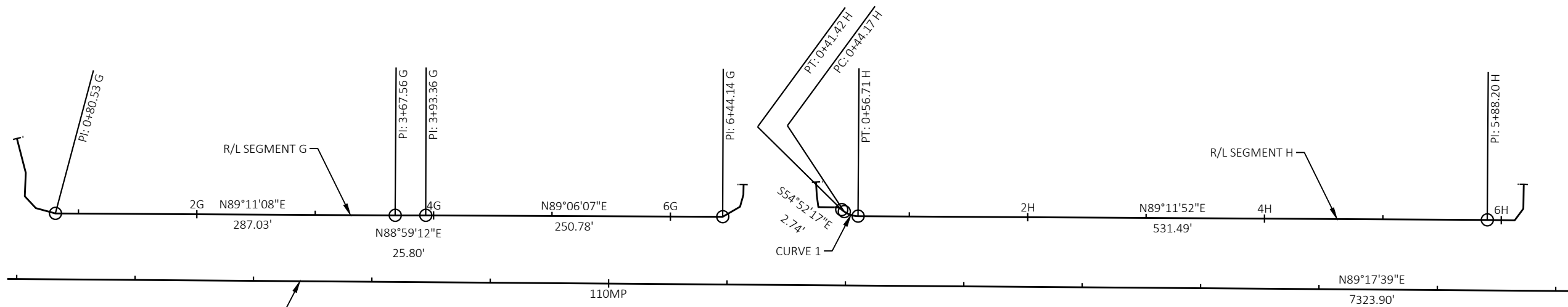
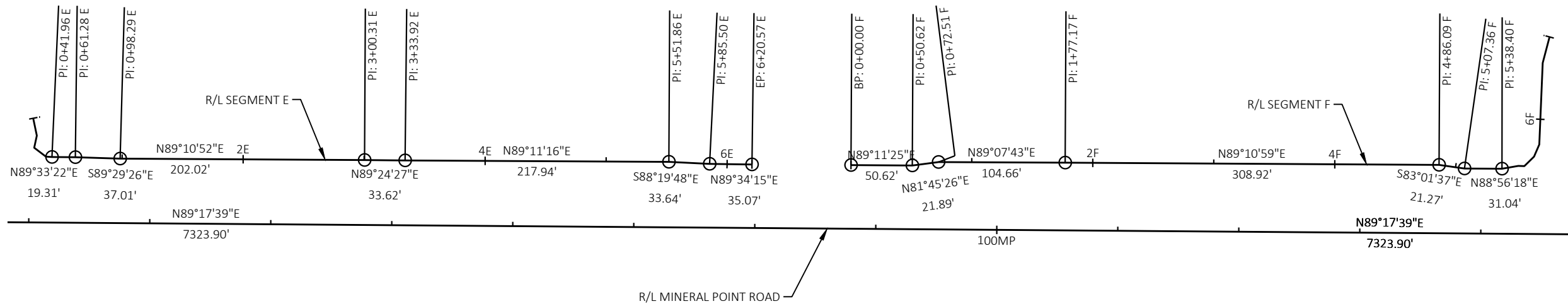


MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	Date: 2023-03-03	Scale: 1 IN = 100 FT

60631225P  
 CITY OF MADISON  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 DANE COUNTY, WI  
 CONTRACT NO: 60631225C



60631225P  
 AD-1



**R/L SEGMENT H**

**CURVE 1**  
 PI STA = 0+50.65 H  
 Y = 477787.316  
 X = 788855.032  
 DELTA = 35°56'06" LT  
 D = 286°28'44"  
 T = 6.49'  
 L = 12.54'  
 R = 20.00'  
 PC STA = 0+44.17 H  
 Y = 477791.048  
 X = 788849.728  
 PT STA = 0+56.71 H  
 Y = 477787.407  
 X = 788861.518  
 DB = S54°52'17"E  
 DA = N89°11'38"E

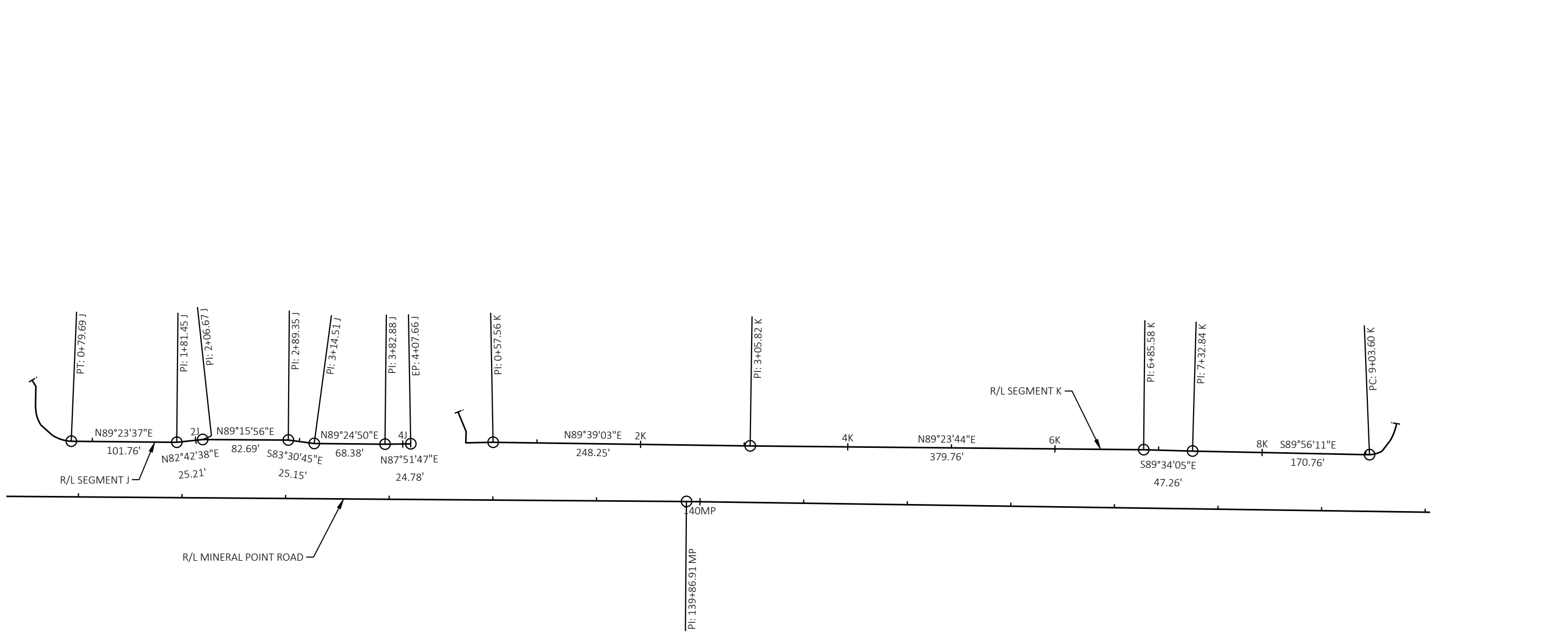
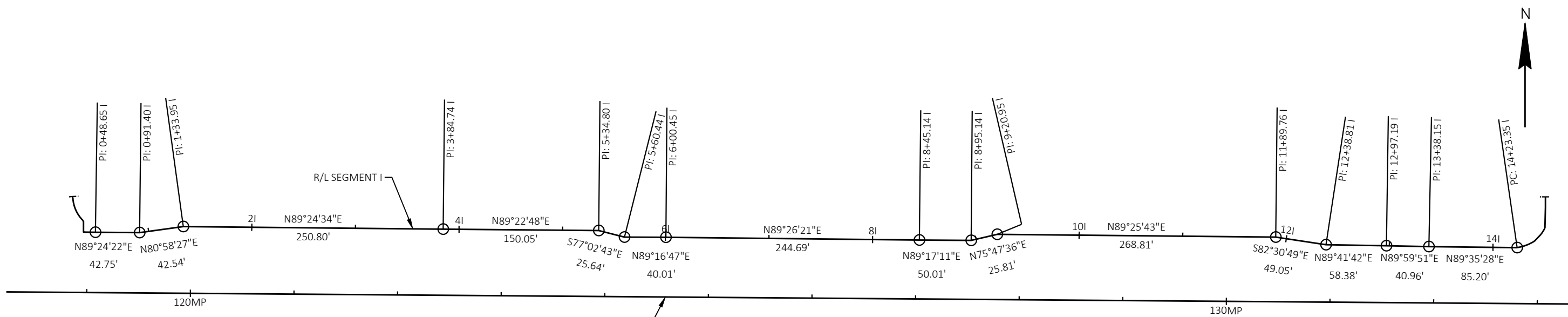
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60631225P	Designed By: AECOM	Date: 2023-02-09	Scale: 1 IN: 100 FT

60631225P  
 CITY OF MADISON  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C



60631225P

AD-2



MARK	REVISION	DATE	BY

Designed By: AECOM | Date: 2023-02-09  
60631225P

60631225P

ALIGNMENT DIAGRAM

MINERAL POINT ROAD WIDENED SIDEWALK

CITY OF MADISON

CITY OF MADISON, DANE COUNTY, WI

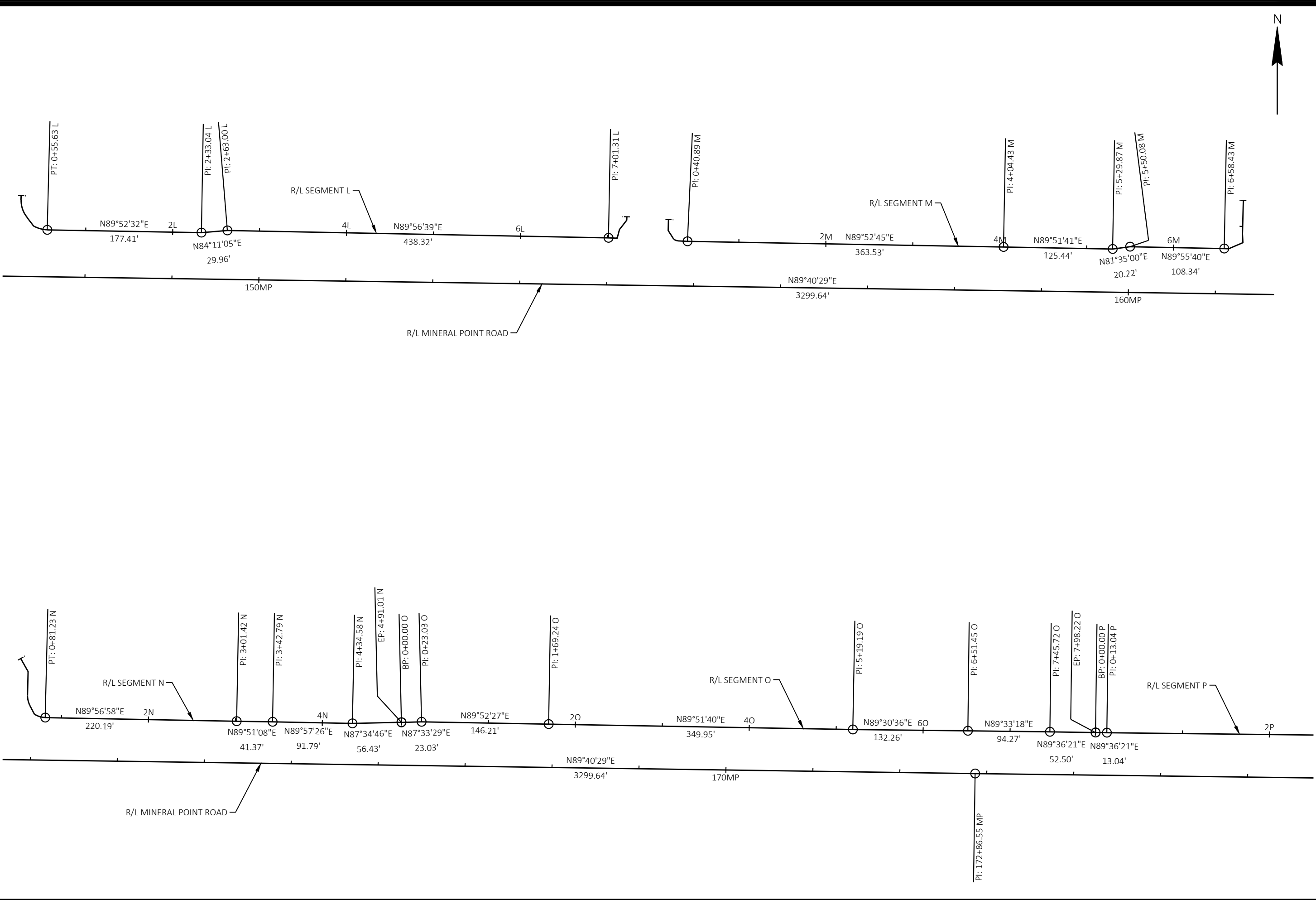
CONTRACT NO: 60631225C

60631225P

AD-3







MARK	REVISION	DATE	BY
60631225P	Designed By: AECOM	Date: 2023-02-09	60631225P

60631225P

CITY OF MADISON

MINERAL POINT ROAD WIDENED SIDEWALK

CITY OF MADISON, DANE COUNTY, WI

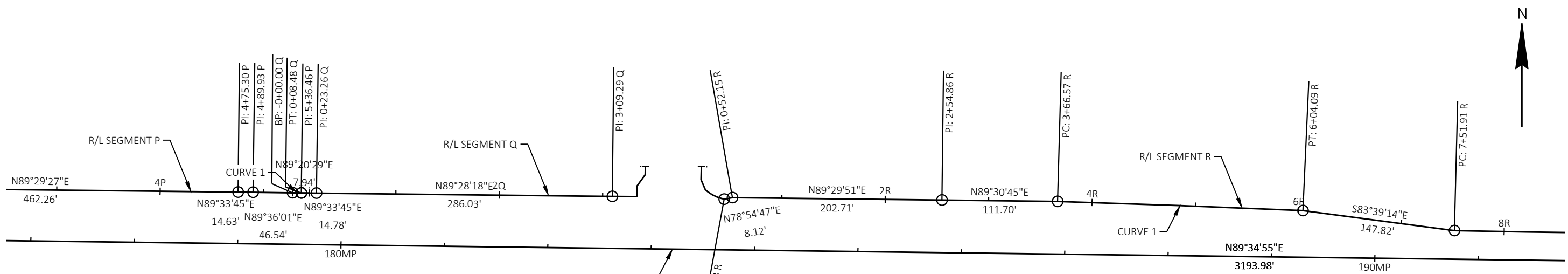
CONTRACT NO: 60631225C

ALIGNMENT DIAGRAM

AD-4

60631225P



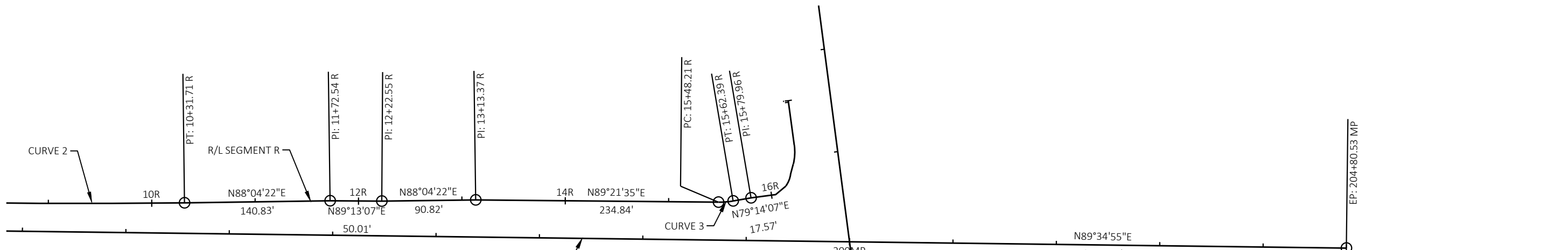


**R/L SEGMENT Q**

CURVE 1  
 PI STA = 0+04.24 Q  
 Y = 477836.367  
 X = 795607.960  
 DELTA = 0°15'07" RT  
 D = 2°58'08"  
 T = 4.24'  
 L = 8.48'  
 R = 1929.95'  
 PC STA = -0+00.00 Q  
 Y = 477836.312  
 X = 795603.718  
 PT STA = 0+08.48 Q  
 Y = 477836.402  
 X = 795612.202  
 DB = N89°16'02"E  
 DA = N89°31'09"E

**R/L SEGMENT R**

CURVE 1  
 PI STA = 4+85.33 R  
 Y = 477841.852  
 X = 796462.384  
 DELTA = 0°57'44" RT  
 D = 0°24'19"  
 T = 118.76'  
 L = 237.52'  
 R = 14141.36'  
 PC STA = 3+66.57 R  
 Y = 477842.914  
 X = 796343.625  
 PT STA = 6+04.09 R  
 Y = 477838.796  
 X = 796581.107  
 DB = S89°29'17"E  
 DA = S88°31'32"E



**R/L SEGMENT R**

CURVE 2  
 PI STA = 8+91.83 R  
 Y = 477821.823  
 X = 796867.941  
 DELTA = 2°08'20" LT  
 D = 0°45'52"  
 T = 139.92'  
 L = 279.80'  
 R = 7495.17'  
 PC STA = 7+51.91 R  
 Y = 477822.457  
 X = 796728.026  
 PT STA = 10+31.71 R  
 Y = 477826.411  
 X = 797007.783  
 DB = S89°44'25"E  
 DA = N88°07'15"E

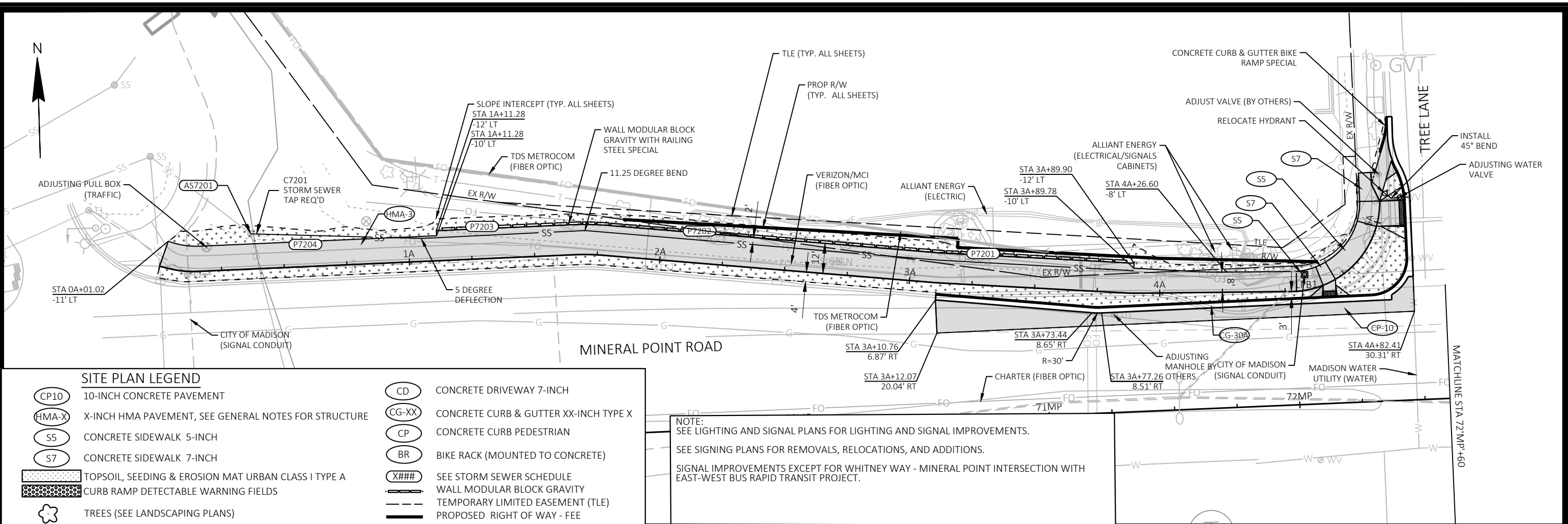
**R/L SEGMENT R**

CURVE 3  
 PI STA = 15+55.32 R  
 Y = 477837.583  
 X = 797531.238  
 DELTA = 10°09'20" LT  
 D = 71°37'11"  
 T = 7.11'  
 L = 14.18'  
 R = 80.00'  
 PC STA = 15+48.21 R  
 Y = 477837.507  
 X = 797524.130  
 PT STA = 15+62.39 R  
 Y = 477838.910  
 X = 797538.222  
 DB = N89°23'28"E  
 DA = N79°14'07"E

MARK	REVISION	DATE	BY
Designed By: AECOM	Date: 2023-02-09		
60631225P			

60631225P  
 ALIGNMENT DIAGRAM  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CITY OF MADISON, DANE COUNTY, WI  
 CONTRACT NO: 60631225C  
 60631225P  
 AD-5



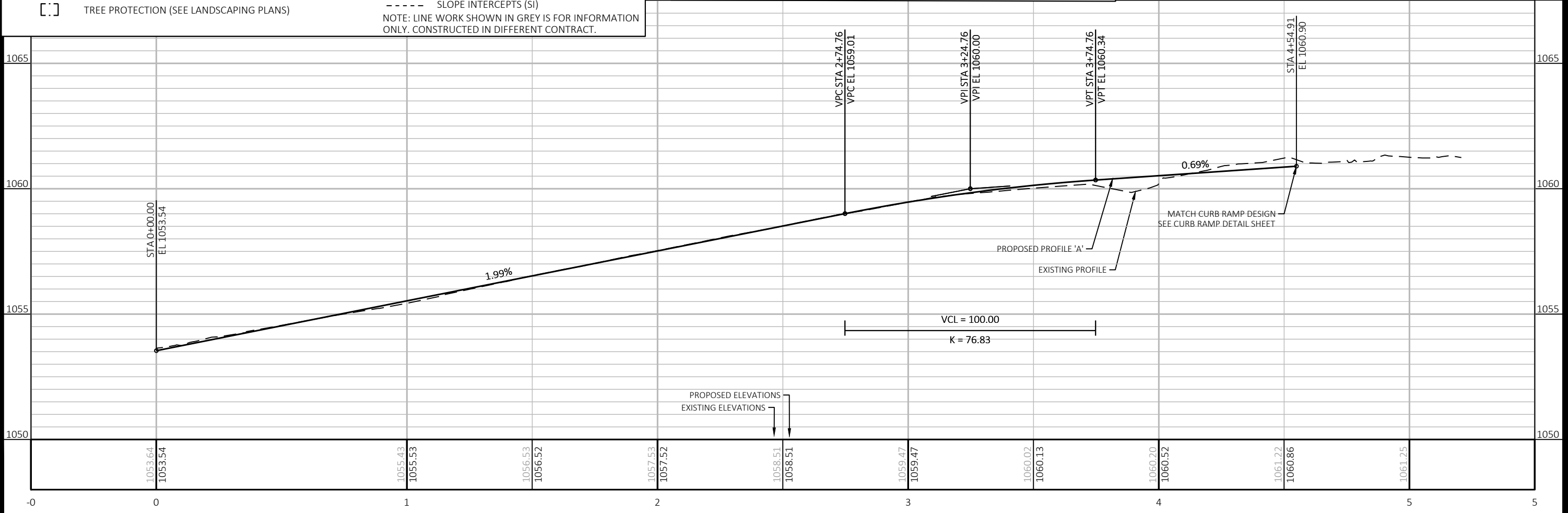


**SITE PLAN LEGEND**

CP10	10-INCH CONCRETE PAVEMENT	CD	CONCRETE DRIVEWAY 7-INCH
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE	CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
S5	CONCRETE SIDEWALK 5-INCH	CP	CONCRETE CURB PEDESTRIAN
S7	CONCRETE SIDEWALK 7-INCH	BR	BIKE RACK (MOUNTED TO CONCRETE)
	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A	X###	SEE STORM SEWER SCHEDULE
	CURB RAMP DETECTABLE WARNING FIELDS		WALL MODULAR BLOCK GRAVITY
	TREES (SEE LANDSCAPING PLANS)		TEMPORARY LIMITED EASEMENT (TLE)
	TREE PROTECTION (SEE LANDSCAPING PLANS)		PROPOSED RIGHT OF WAY - FEE
			SLOPE INTERCEPTS (SI)

NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.

NOTE:  
 SEE LIGHTING AND SIGNAL PLANS FOR LIGHTING AND SIGNAL IMPROVEMENTS.  
 SEE SIGNING PLANS FOR REMOVALS, RELOCATIONS, AND ADDITIONS.  
 SIGNAL IMPROVEMENTS EXCEPT FOR WHITNEY WAY - MINERAL POINT INTERSECTION WITH EAST-WEST BUS RAPID TRANSIT PROJECT.



60631225P

CITY OF MADISON, DANE COUNTY, WI

MINERAL POINT ROAD WIDENED SIDEWALK

CITY OF MADISON

60631225P

PP-1

PLAN & PROFILE

CONTRACT NO: 60631225C

REVISION

DATE

BY

Scale: 1 IN=40 FT

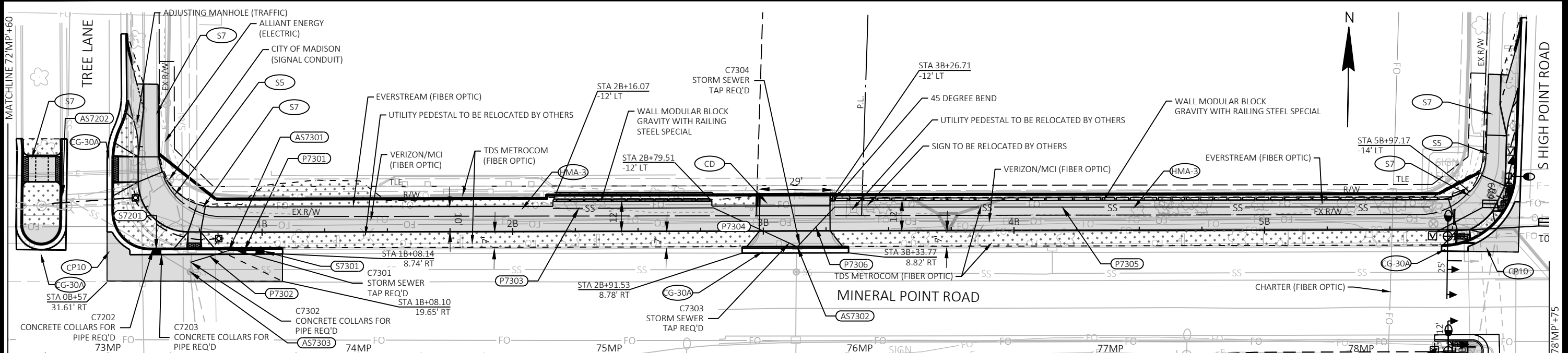
Designed By: AECOM/Date: 2023-03-08

60631225P

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LAYOUT NAME: A

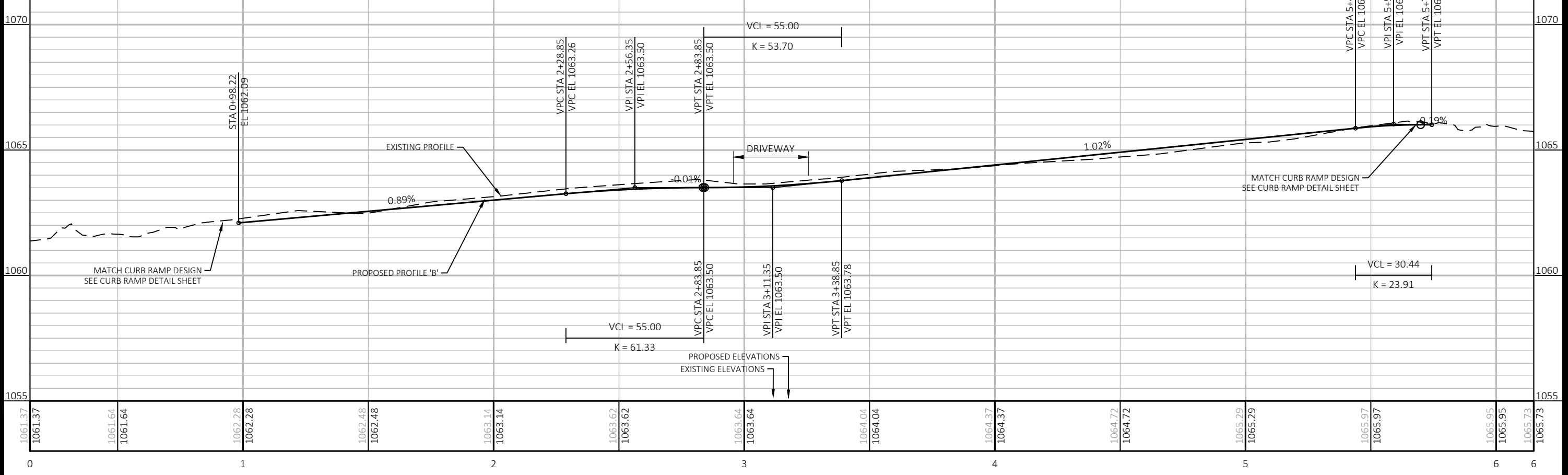
LAST PLOT DATE: 2023-08-08



**SITE PLAN LEGEND**

CP10	10-INCH CONCRETE PAVEMENT	CD	CONCRETE DRIVEWAY 7-INCH
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE	CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
S5	CONCRETE SIDEWALK 5-INCH	CP	CONCRETE CURB PEDESTRIAN
S7	CONCRETE SIDEWALK 7-INCH	BR	BIKE RACK (MOUNTED TO CONCRETE)
	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A	X###	SEE STORM SEWER SCHEDULE
	CURB RAMP DETECTABLE WARNING FIELDS		WALL MODULAR BLOCK GRAVITY
	TRESSES (SEE LANDSCAPING PLANS)		TEMPORARY LIMITED EASEMENT (TLE)
	TREE PROTECTION (SEE LANDSCAPING PLANS)		PROPOSED RIGHT OF WAY - FEE
			SLOPE INTERCEPTS (SI)

NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



60631225P

CITY OF MADISON

MINERAL POINT ROAD WIDENED SIDEWALK

PLAN & PROFILE

60631225P

PP-2

CONTRACT NO: 60631225C

CITY OF MADISON, DANE COUNTY, WI

60631225P

DESIGNED BY: AECOM DATE: 2023-03-08

REVISION

MARK

DATE

BY

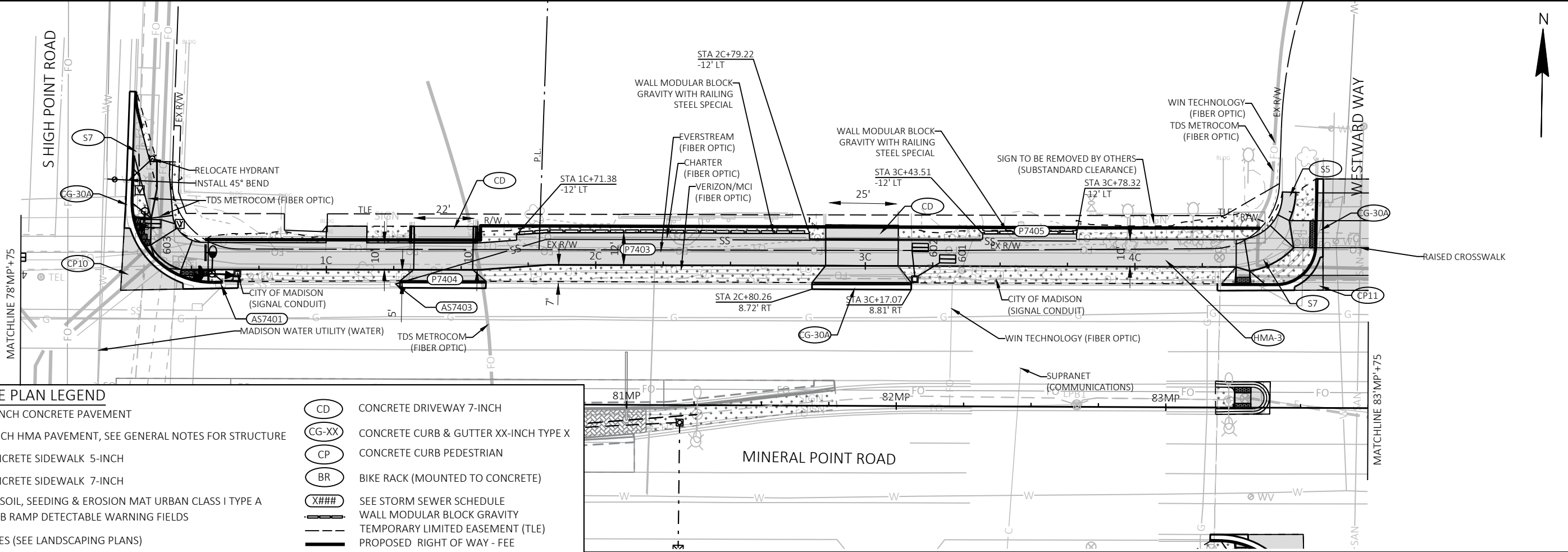
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LAYOUT NAME: - B

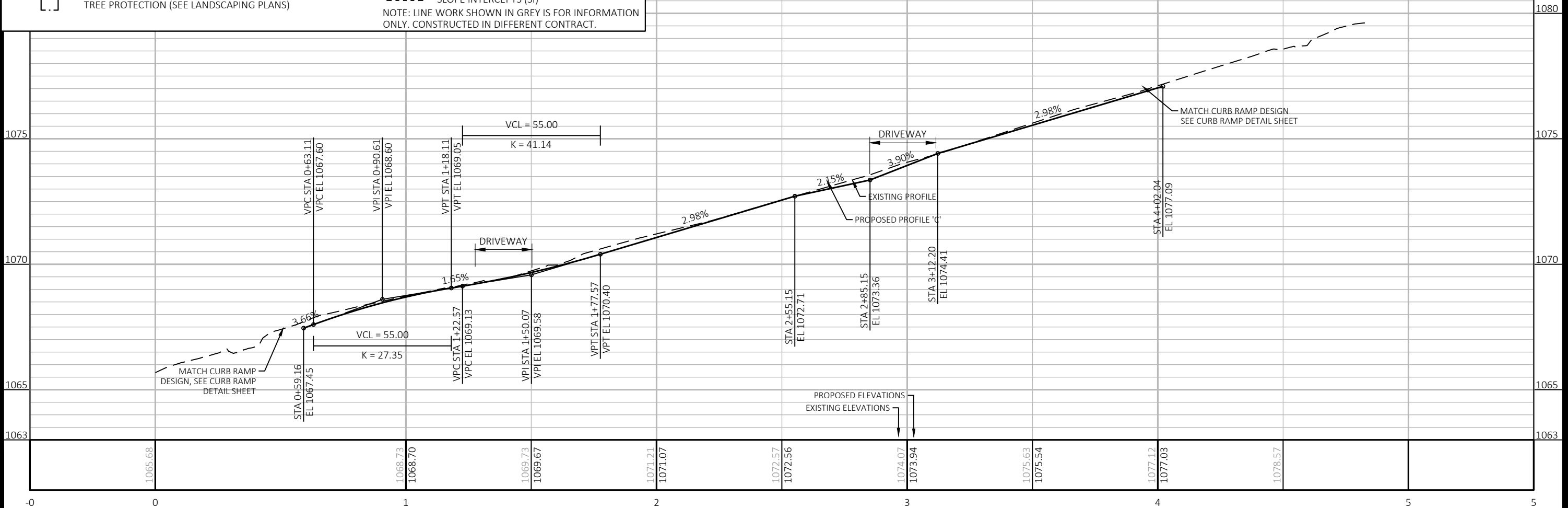
LAST PLOT DATE: - 2023-08-08





SITE PLAN LEGEND	
CP10	10-INCH CONCRETE PAVEMENT
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE
S5	CONCRETE SIDEWALK 5-INCH
S7	CONCRETE SIDEWALK 7-INCH
[Pattern]	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A
[Pattern]	CURB RAMP DETECTABLE WARNING FIELDS
[Tree]	TREES (SEE LANDSCAPING PLANS)
[Box]	TREE PROTECTION (SEE LANDSCAPING PLANS)
CD	CONCRETE DRIVEWAY 7-INCH
CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
CP	CONCRETE CURB PEDESTRIAN
BR	BIKE RACK (MOUNTED TO CONCRETE)
X###	SEE STORM SEWER SCHEDULE
[Line]	WALL MODULAR BLOCK GRAVITY
[Line]	TEMPORARY LIMITED EASEMENT (TLE)
[Line]	PROPOSED RIGHT OF WAY - FEE
[Line]	SLOPE INTERCEPTS (SI)

NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



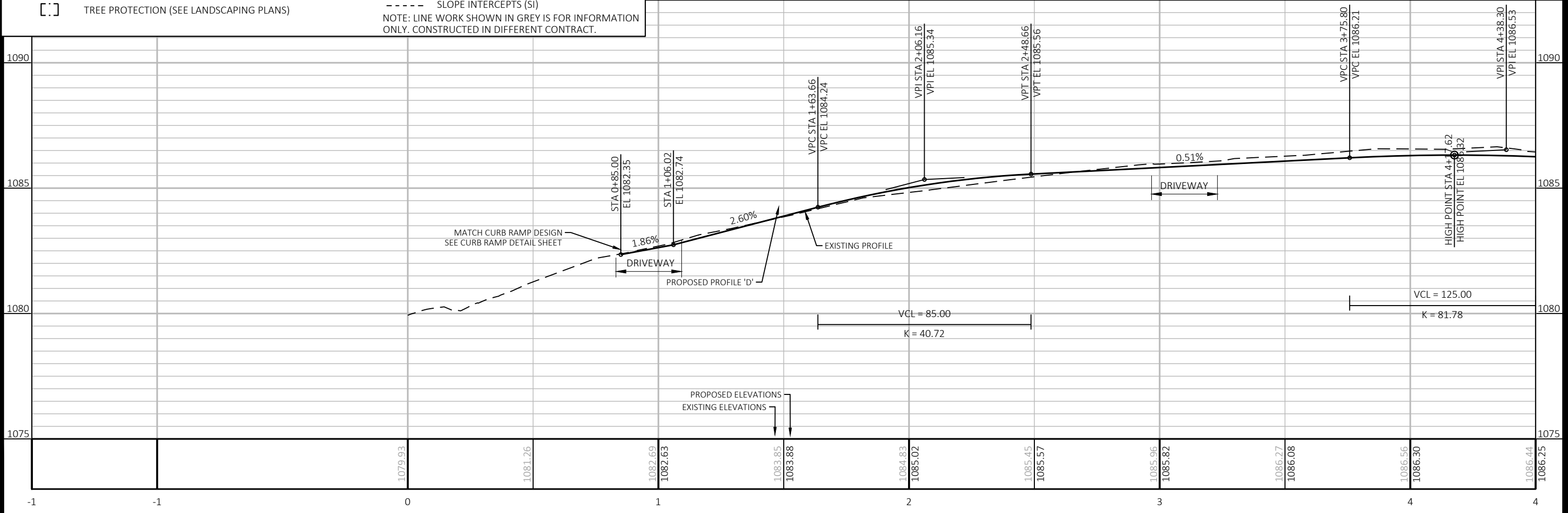
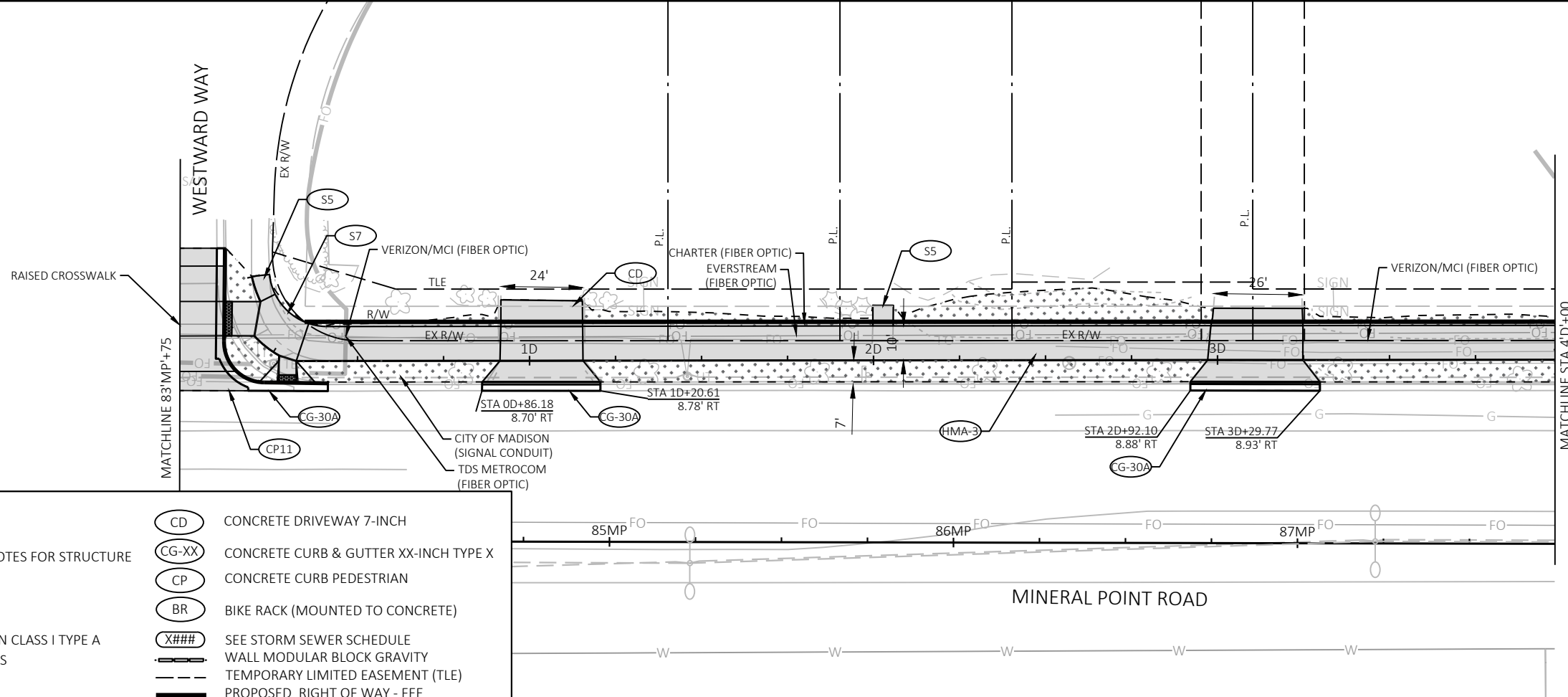
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60631225P	Designed By: AECOM	Date: 2023-03-08	
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60631225P  
 CITY OF MADISON, DANE COUNTY, WI  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON  
 CONTRACT NO: 60631225C

PLAN & PROFILE  
 MINERAL POINT ROAD WIDENED SIDEWALK  
 CITY OF MADISON

60631225P  
 PP-3

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM586348\050101\_PP-PATH.DWG  
 LAST PLOT DATE: 2023-09-08



60631225P

CITY OF MADISON

MINERAL POINT ROAD WIDENED SIDEWALK

60631225P

PP-4

PLAN & PROFILE

CITY OF MADISON, DANE COUNTY, WI

CONTRACT NO: 60631225C

REVISION

MARK

DATE

BY

Scale: 1 IN=40 FT

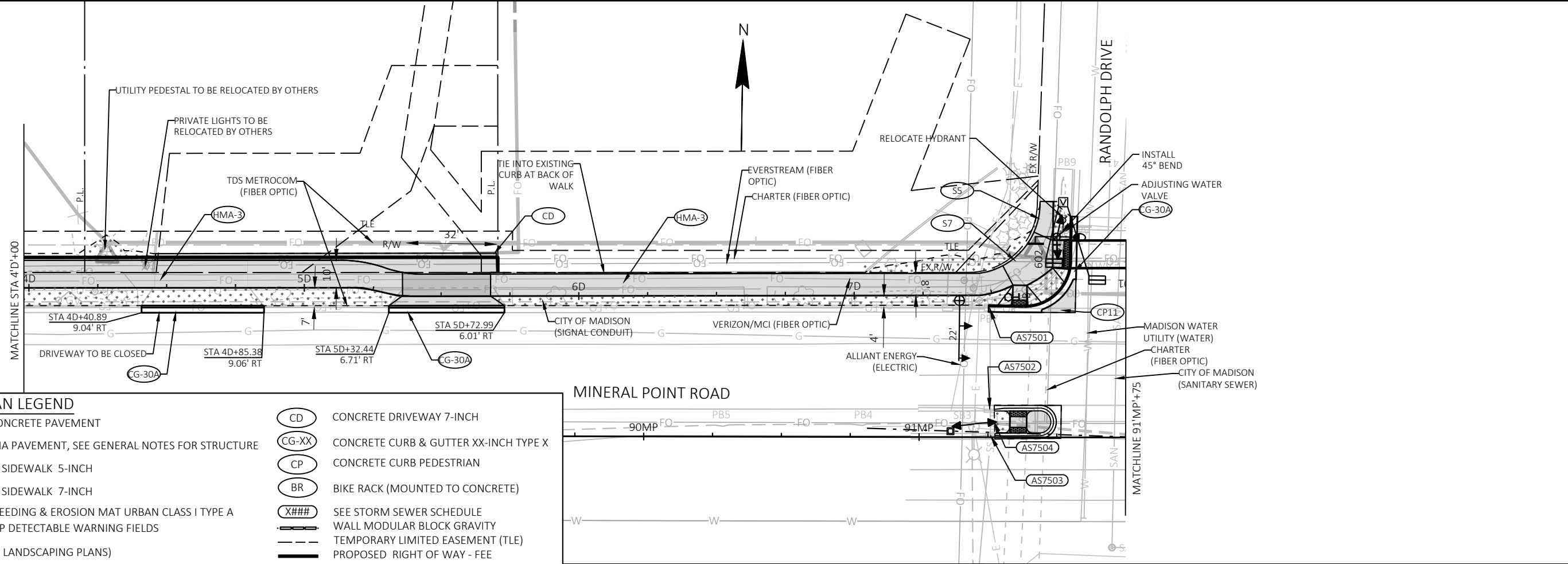
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LAYOUT NAME: - D (1)

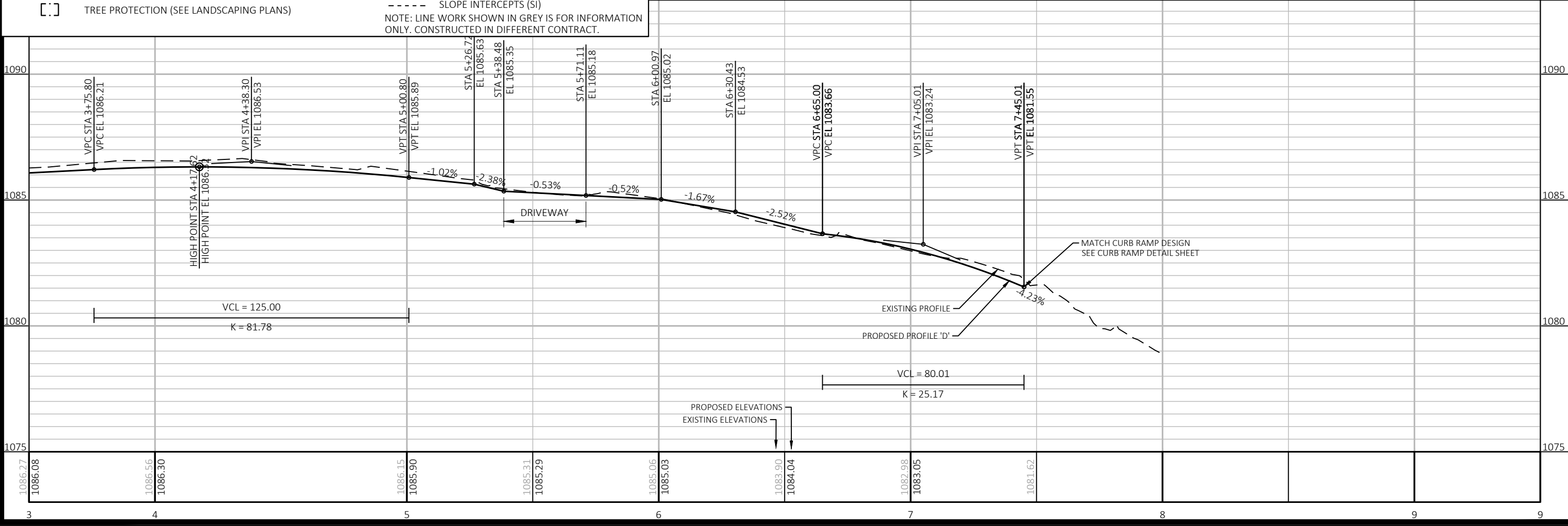
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**SITE PLAN LEGEND**

CP10	10-INCH CONCRETE PAVEMENT	CD	CONCRETE DRIVEWAY 7-INCH
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE	CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
S5	CONCRETE SIDEWALK 5-INCH	CP	CONCRETE CURB PEDESTRIAN
S7	CONCRETE SIDEWALK 7-INCH	BR	BIKE RACK (MOUNTED TO CONCRETE)
	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A	X###	SEE STORM SEWER SCHEDULE
	CURB RAMP DETECTABLE WARNING FIELDS		WALL MODULAR BLOCK GRAVITY
	TREES (SEE LANDSCAPING PLANS)		TEMPORARY LIMITED EASEMENT (TLE)
	TREE PROTECTION (SEE LANDSCAPING PLANS)		PROPOSED RIGHT OF WAY - FEE
			SLOPE INTERCEPTS (SI)

NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



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60631225P	2023-03-08		

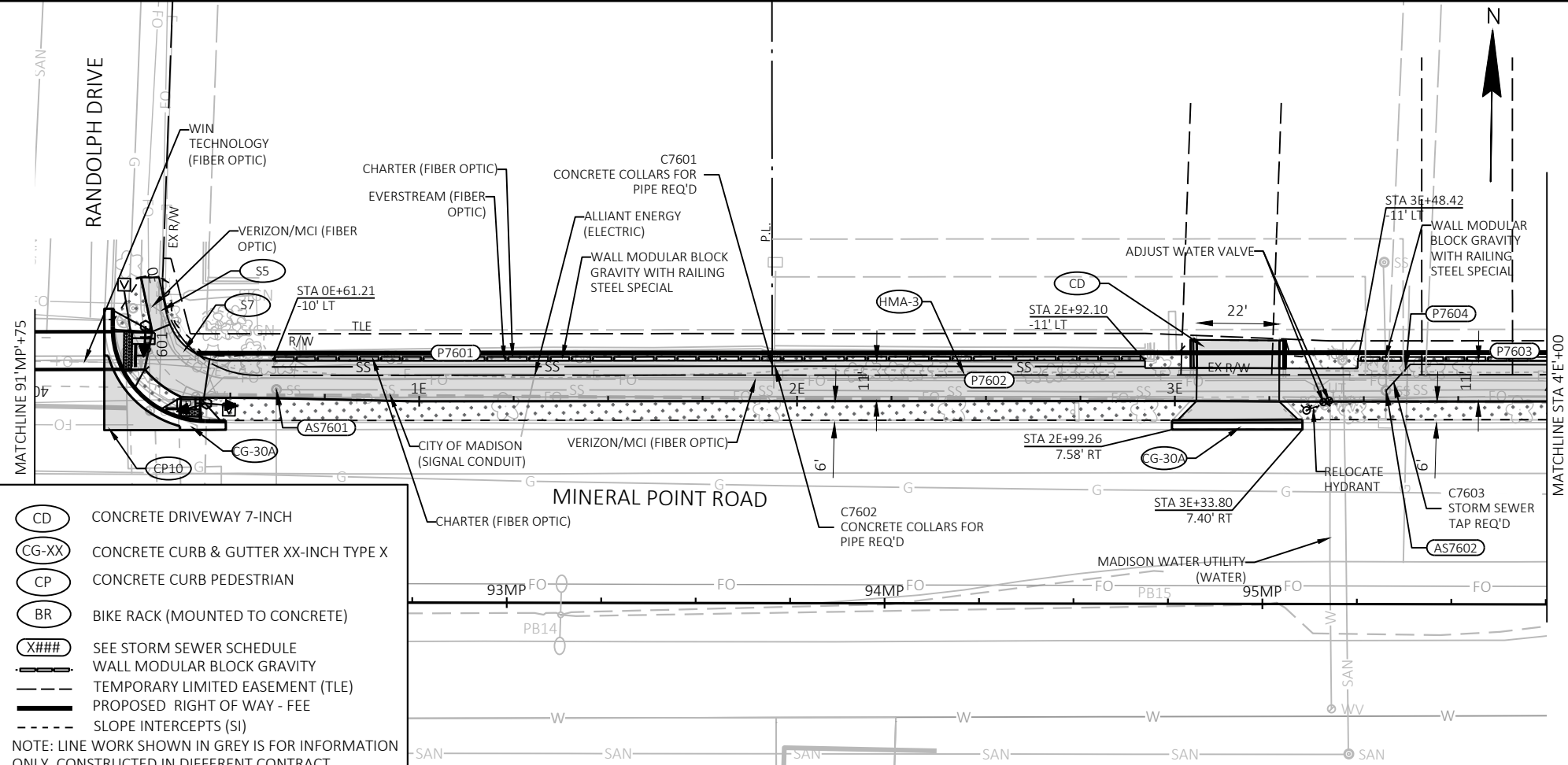
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Date: 2023-03-08  
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60631225P  
CITY OF MADISON, DANE COUNTY, WI  
CONTRACT NO: 60631225C

**PLAN & PROFILE**  
MINERAL POINT ROAD WIDENED SIDEWALK  
**CITY OF MADISON**

60631225P  
PP-5

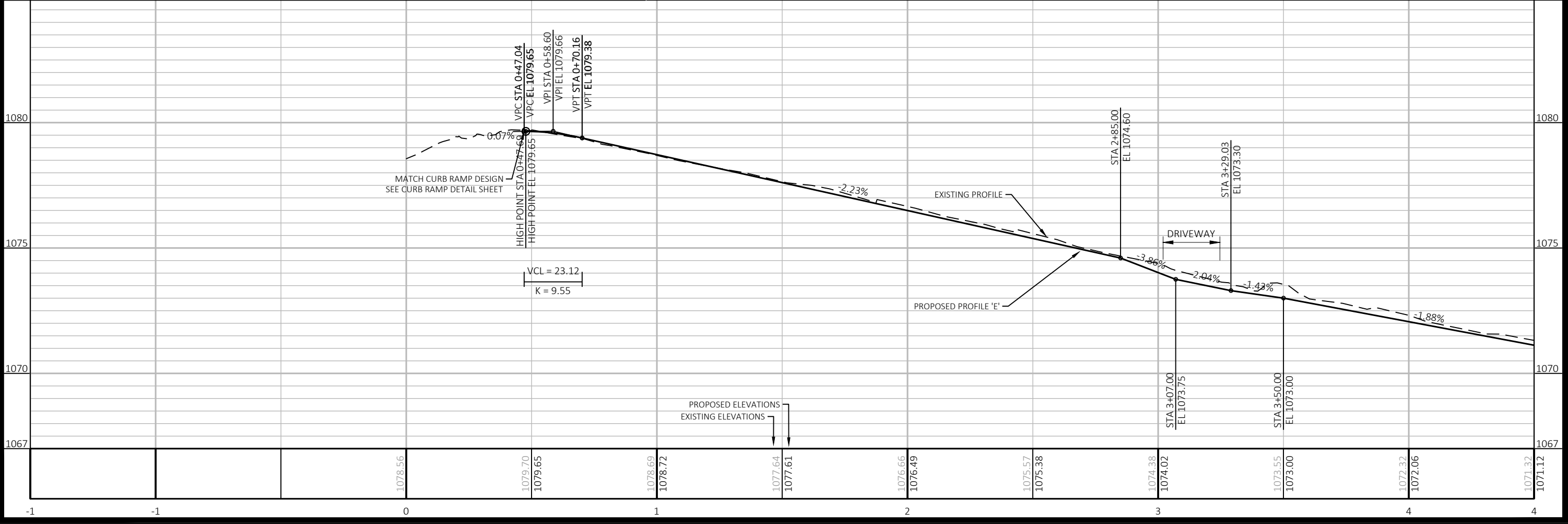
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LAST PLOT DATE: 2023-08-08  
LAYOUT NAME: - D (2)



**SITE PLAN LEGEND**

CP10	10-INCH CONCRETE PAVEMENT	CD	CONCRETE DRIVEWAY 7-INCH
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE	CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
S5	CONCRETE SIDEWALK 5-INCH	CP	CONCRETE CURB PEDESTRIAN
S7	CONCRETE SIDEWALK 7-INCH	BR	BIKE RACK (MOUNTED TO CONCRETE)
	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A		SEE STORM SEWER SCHEDULE
	CURB RAMP DETECTABLE WARNING FIELDS		WALL MODULAR BLOCK GRAVITY
	TREES (SEE LANDSCAPING PLANS)		TEMPORARY LIMITED EASEMENT (TLE)
	TREE PROTECTION (SEE LANDSCAPING PLANS)		PROPOSED RIGHT OF WAY - FEE
			SLOPE INTERCEPTS (SI)

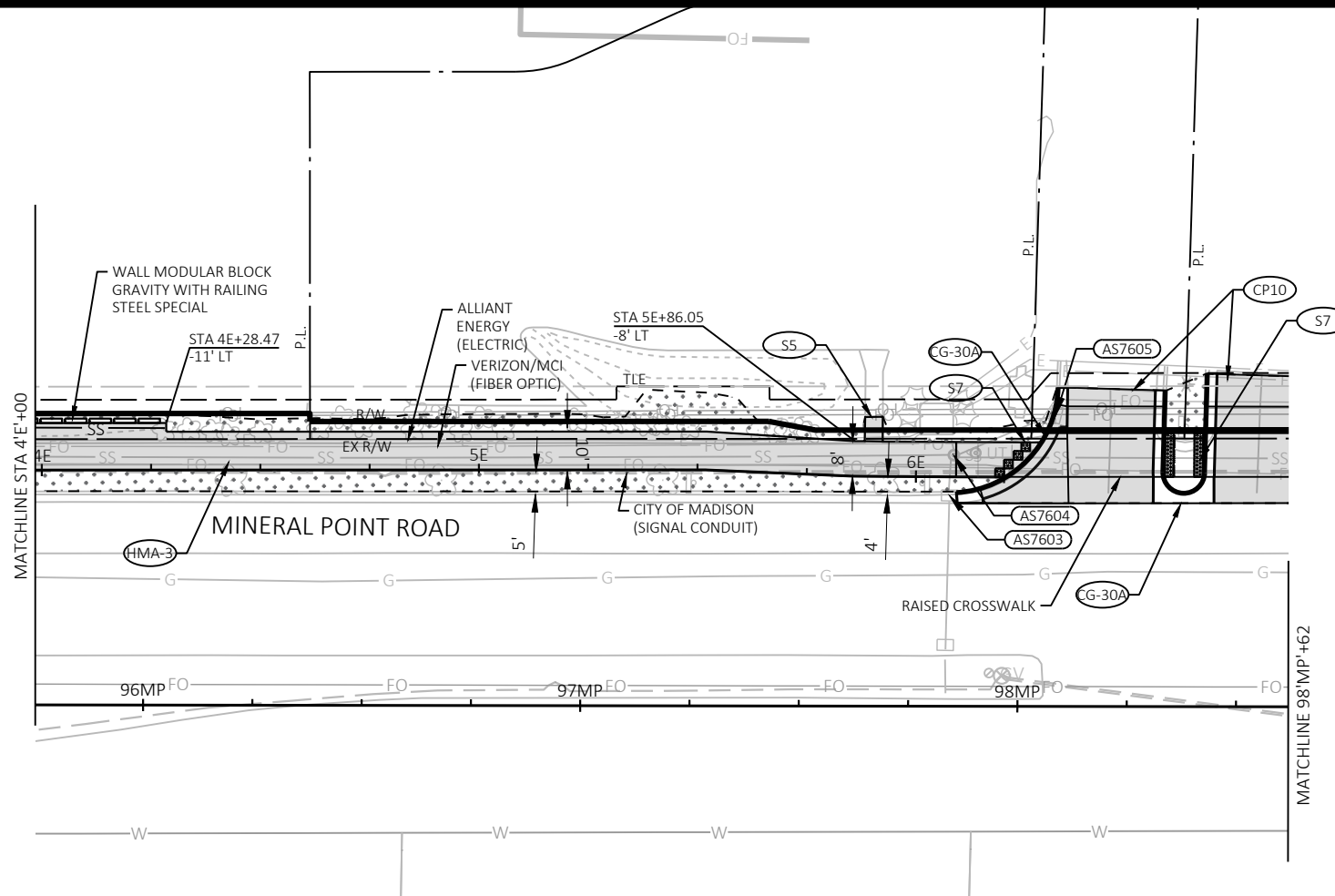
NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



60631225P	CITY OF MADISON	CONTRACT NO: 60631225C
PLAN & PROFILE	MINERAL POINT ROAD WIDENED SIDEWALK	
	CITY OF MADISON, DANE COUNTY, WI	
60631225P	PP-6	

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050101\_PP-PATH.DWG  
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 DESIGNED BY: AECOM/Date: 2023-03-08  
 REVISION: 60631225P

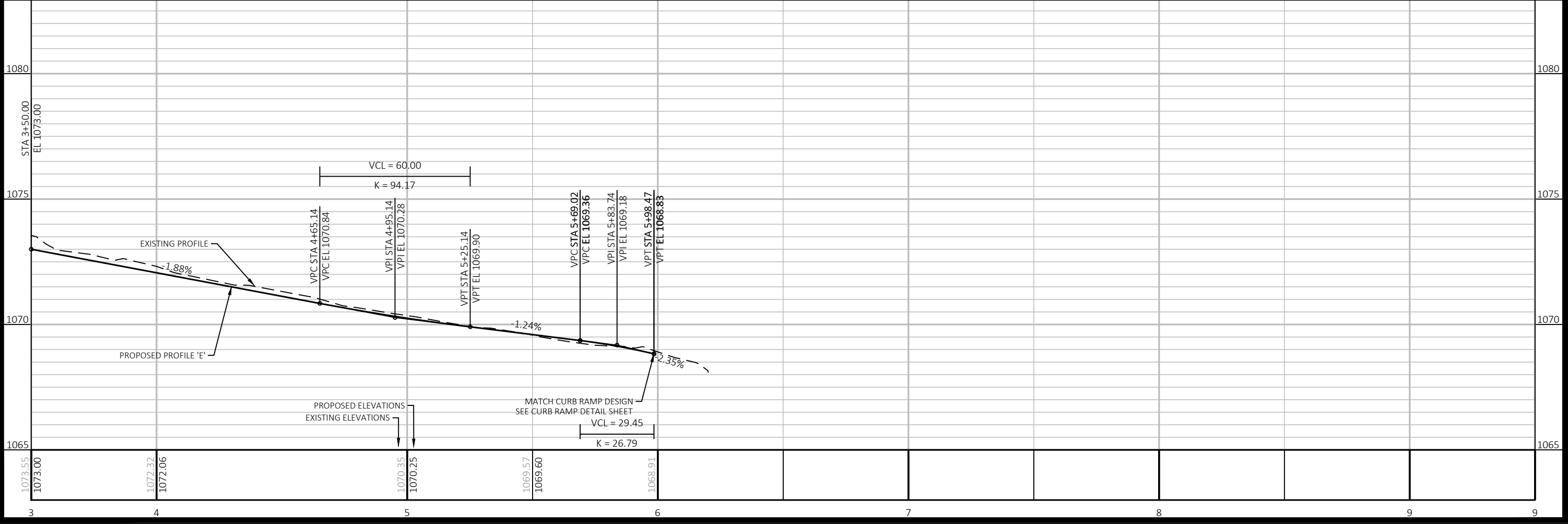




### SITE PLAN LEGEND

CP10	10-INCH CONCRETE PAVEMENT	CD	CONCRETE DRIVEWAY 7-INCH
HMA-X	X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE	CG-XX	CONCRETE CURB & GUTTER XX-INCH TYPE X
S5	CONCRETE SIDEWALK 5-INCH	CP	CONCRETE CURB PEDESTRIAN
S7	CONCRETE SIDEWALK 7-INCH	BR	BIKE RACK (MOUNTED TO CONCRETE)
	TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A		SEE STORM SEWER SCHEDULE
	CURB RAMP DETECTABLE WARNING FIELDS		WALL MODULAR BLOCK GRAVITY
	TREES (SEE LANDSCAPING PLANS)		TEMPORARY LIMITED EASEMENT (TLE)
	TREE PROTECTION (SEE LANDSCAPING PLANS)		PROPOSED RIGHT OF WAY - FEE
			SLOPE INTERCEPTS (SI)

NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



MARK	REVISION	DATE	BY

Scale: 1 IN=40 FT

60631225P

PLAN & PROFILE

MINERAL POINT ROAD WIDENED SIDEWALK

CITY OF MADISON

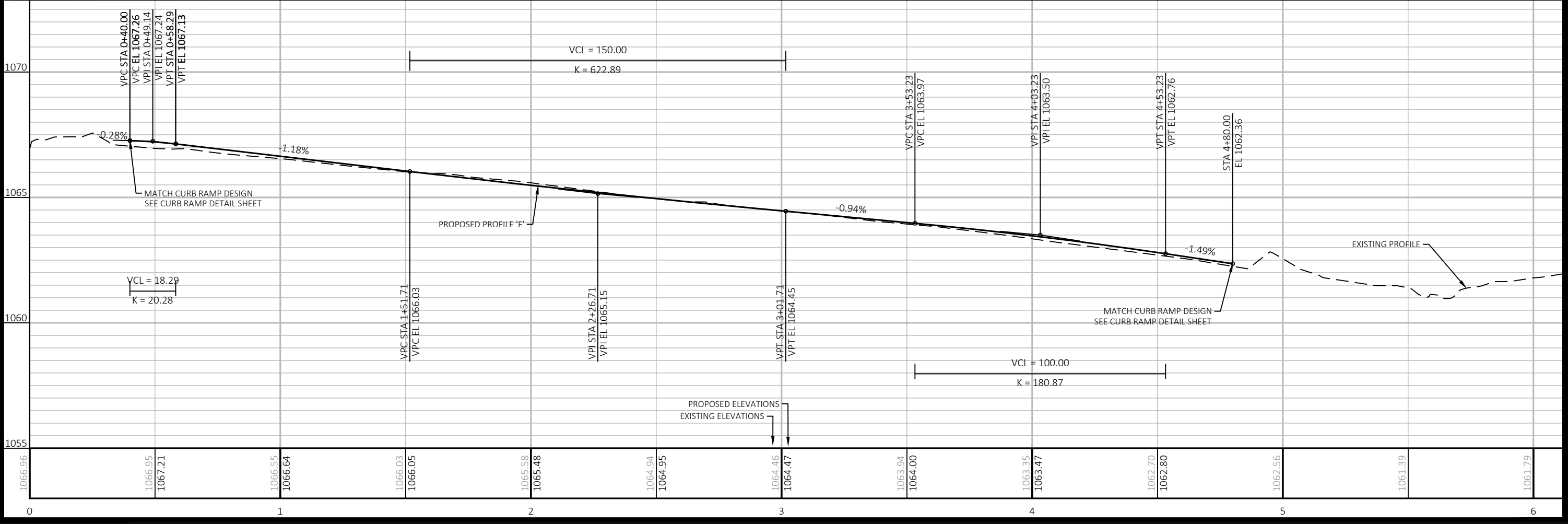
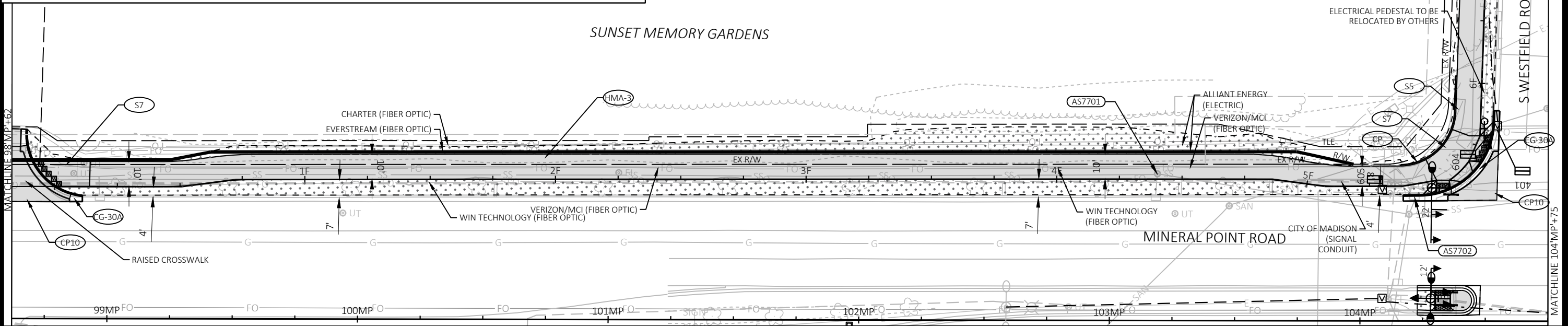
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PP-7

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LAYOUT NAME: E (2)  
LAST PLOT DATE: 2023-09-08

**SITE PLAN LEGEND**

- CP10 10-INCH CONCRETE PAVEMENT
  - HMA-X X-INCH HMA PAVEMENT, SEE GENERAL NOTES FOR STRUCTURE
  - S5 CONCRETE SIDEWALK 5-INCH
  - S7 CONCRETE SIDEWALK 7-INCH
  - TOPSOIL, SEEDING & EROSION MAT URBAN CLASS I TYPE A
  - CURB RAMP DETECTABLE WARNING FIELDS
  - TREES (SEE LANDSCAPING PLANS)
  - TREE PROTECTION (SEE LANDSCAPING PLANS)
  - CD CONCRETE DRIVEWAY 7-INCH
  - CG-XX CONCRETE CURB & GUTTER XX-INCH TYPE X
  - CP CONCRETE CURB PEDESTRIAN
  - BR BIKE RACK (MOUNTED TO CONCRETE)
  - X### SEE STORM SEWER SCHEDULE
  - WALL MODULAR BLOCK GRAVITY
  - TEMPORARY LIMITED EASEMENT (TLE)
  - PROPOSED RIGHT OF WAY - FEE
  - SLOPE INTERCEPTS (SI)
- NOTE: LINE WORK SHOWN IN GREY IS FOR INFORMATION ONLY. CONSTRUCTED IN DIFFERENT CONTRACT.



MARK	REVISION	DATE	BY
60631225P	2023-03-08		

Designed By: AECOM  
Date: 2023-03-08  
Scale: 1 IN=40 FT

60631225P  
CITY OF MADISON, DANE COUNTY, WI  
CONTRACT NO: 60631225C

**PLAN & PROFILE**  
MINERAL POINT ROAD WIDENED SIDEWALK  
CITY OF MADISON

60631225P  
PP-8

FILE NAME: C:\P\WORKING\AECOM\_DS20\_NA\_2019\MEGHAN.MCCARTHY@AECOM.COM\DM\586348\050101\_PP-PATH.DWG  
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