



LIVE LIFE OUTSIDE

February 24, 2026

TO WHOM IT MAY CONCERN:

Subject: Bid Revision No. 01
GRG Bid #: 2026-002-196
Federal Project: CMAQ-9901(670)
Letting of: February 25, 2026

The following is revised:

GRG 196 Project Manual:

- Page 7, deadline to submit bids has changed to March 4, 2026, at 3:30pm
- Pages 15-20, certain bid items were removed, added, or updated

Plans:

- Added new “Plan Sheets – Paving Quantities” sheets 1 to 8 
- Changes in updated plan sheets below are denoted by the symbol:
 - Sheets C-100 to C-107, C407 to C-410, D-000, D-001, D-008, T-004 to T-006
 - Oxford Blvd Section Sheets 1, 2, 4
 - Sussex Ave Section Sheets 5
 - Canterbury Ave Section Sheets 9, 14, 18, 19, 21

Sincerely,

Angelica Gutierrez
Senior Project Manager

NOTICE TO CONTRACTORS

The Great Rivers Greenway District (District), the Developer, is soliciting sealed bids for Deer Creek Greenway: Big Bend Blvd to River Des Peres Greenway (196) in Maplewood and the City of St. Louis, Missouri.

Bids may be submitted electronically until **3:30 P.M. prevailing Central time, on Wednesday March 4th, 2026**, via the Bid Express website at bidexpress.com. Sealed bids, addressed to Great Rivers Greenway, 3745 Foundry Way, Suite 253, St. Louis, Missouri 63110, for the proposed work will be received by Great Rivers Greenway until 3:30 P.M. (prevailing Central time) on **March 4th, 2026**, at the office of Great Rivers Greenway, and at that time will be publicly opened. The bid opening can be attended virtually via the following zoom link:

<https://us02web.zoom.us/j/83018886284?pwd=2zDzjUxv54GyH3fdfENYxID07baa42.1>

Meeting ID: 830 1888 6284

Passcode: 500325

All documents necessary to submit a bid will be available via the Bid Express website including plans, specifications, and bid packages beginning **Friday, January 30th, 2026**. Hard copies of the Bid Documents can be obtained starting January 30th from Cross Rhodes Reprographics, 2731 S Jefferson Ave, St. Louis, MO 63118, (314)678-0087. The Contractor is responsible for the drawing costs. Questions should be directed to Angelica Gutierrez, Senior Project Manager, at agutierrez@grgstl.org, or via the solicitation on Bid Express. All requests for clarification on these bidding documents must be received in writing by **Friday, February 13th, 2026, 5:00 P.M.** A Pre-Bid Conference will be held on **Wednesday, February 11th, 2026, at 11:00 A.M.** in Great Rivers Greenway offices at 3745 Foundry Way, Suite 253, St. Louis, MO 63310. This conference can also be attended virtually via the following zoom link:

<https://us02web.zoom.us/j/83855223802?pwd=XPBfqxEVPdzjlwqsdAb361NBaSf40U.1>

Meeting ID: 838 5522 3802

Passcode: 271055

(1) PROPOSED WORK: Extension of the Deer Creek Greenway from the existing endpoint just west of the intersection of Big Bend Blvd. and Oxford Ave. to the intersection of Sussex Ave. and Greenwood Blvd., and from the intersection of Greenwood Blvd. and Canterbury Ave. to the River des Peres Greenway at Canterbury Ave. and McCausland Ave. The Work will include trail construction, road resurfacing, streetscape improvement, and storm and sanitary sewer construction. This scope includes, but is not limited to: earthwork, removals, grading, paving, utility adjustments, storm and sanitary sewer construction and modification, street reconfiguration, traffic control, signals, sidewalks, curbs, landscaping, and site furniture. The Work consists of furnishing all material, labor, tools, equipment, and supervision necessary for the construction of the items noted above in accordance with all the requirements of the Job Special Provisions, Drawings, and contract documents. Existing site amenities damaged during construction shall be replaced at no cost to the Owner.

(2) COMPLIANCE WITH CONTRACT PROVISIONS: The bidder, having examined and being familiar with the local conditions affecting the work, and with the contract, contract documents, including the current version of the Missouri Highways and Transportation Commission's "Missouri Standard Specifications for Highway Construction," and "Missouri Standard Plans for Highway Construction" (if applicable), their revisions, and the request for bid, including appendices, the special provisions and plans, hereby proposes to furnish all labor, materials, equipment, services, etc., required for the performance and completion of the work. All references are to the Missouri Standard Specifications for Highway Construction 2025, as revised, unless otherwise noted.

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY
CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
Greenway Items (Pavement, Grading, Construction)							
1	MoDOT/STL	202-20.10	REMOVAL OF IMPROVEMENTS	LS		1	
2	MoDOT/STL	203-10.00	CLASS A EXCAVATION	CY		895	
3	MoDOT	203-55.00	EMBANKMENT IN PLACE	CY		405	
4	MoDOT	210-10.06A	SUBGRADE COMPACTION (6-INCH DEPTH)	SY		4,280	
5	MoDOT/STL	304-05.04	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SY		4,280	
6	MoDOT	401-01.01	8-INCHES, BITUMINOUS PAVEMENT	SY		-30	
7	MoDOT	401-12.09	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	TONS		771	
6	MoDOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MIX)	TONS		454	
7	MoDOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SY		71	
8	STL	404-12.76	SUPERPAVE ASPHALTIC CONCRETE MIXTURE SP125 (PG 76-22) CLP	TONS		373	
9	MoDOT	407-10.05	TACK COAT	GAL		411	
10	STL	407-10.27	TACK-EMULSIFIED ASPHALT (SS-1H)	GAL		374	
11	MoDOT/STL	502-11.06	CONCRETE PAVEMENT (6 IN. NON-REINF)	SY		90	
12	MoDOT/STL	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SY		666	
13	MoDOT	502-11.10	CONCRETE PAVEMENT (10 IN. NON-REINF)	SY		476	
14	MoDOT	502-40.06	CONCRETE BASE (6 IN. NON-REINF)	SY		140	
15	MoDOT	608-10.12	TRUNCATED DOMES	SF		840	
14	MoDOT	608-30.06	6-IN. CONCRETE-MEDIAN-STRIP	SY		-57	
16	MoDOT	608-60.04	CONCRETE SIDEWALK, 4 IN.	SY		362	
17	MoDOT	608-99.02	MISC. (ADA CURB RAMP)	EA		46	
18	MoDOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SY		2,214	
19	MoDOT	609-10.10	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	LF		3,676	
20	MoDOT	609-10.11	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	LF		132	
21	MoDOT	613-10.14	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	LF		1,325	
22	MoDOT	618-10.00	MOBILIZATION	LS		1	
23	MoDOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT	SY		7,305	
24	MoDOT	627-40.00	CONTRACTOR FURNISHED SURVEYING AND STAKING	LS		1	
25	MoDOT	806-10.07A	CURB INLET CHECK	EA		35	
26	MoDOT	806-10.19	SILT FENCE	LF		2,580	
27	MoDOT	806-99.02	MISC. (CONCRETE WASH-OUT STATION)	EA		1	
28	JSP	JSP 08	PAVERS	SY		140	
29	JSP	JSP 15	AS BUILTS PLANS AND SURVEYING	LS		1	
						SUBTOTAL:	

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY
CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
Greenway Items (Drainage)							
30	MoDOT	206-10.00	CLASS 1 EXCAVATION	CY		363	
31	MSD	4I130000000000	GRANULAR BACKFILL	CY		112	
32	MSD	4I2000120RCPIV	REINFORCED CONCRETE PIPE SEWER 12 INCH CLASS IV	LF		323	
33	MSD	4I2000150RCPIV	REINFORCED CONCRETE PIPE SEWER 15 INCH CLASS IV	LF		65	
34	MSD	4I600000000000	MANHOLE - STANDARD CONSTRUCTION	LF		122	
35	MSD	4I800000002GSI	INLET - 2 GRATE WITH SIDE INTAKE	EA		4	
36	MSD	4I700000000000	INLET MANHOLE - TOP SECTION	EA		5	
37	MSD	4I800000000TSD	INLET MANHOLE - TOP SECTION (DOUBLE)	EA		1	
38	MSD	4I8000000000AI	INLET - AREA	EA		4	
39	MSD	4I8000000000ST	INLET - STREET	EA		2	
40	MSD	4I80000000000D	INLET - DOUBLE	EA		1	
41	MSD	9F100000000000	ABANDONMENT - PIPE FILL	CY		9	
42	JSP	JSP 12	REBUILD UPPER SECTION OF EXISTING MANHOLE (ADJUST TO GRADE)	EA		1	
43	JSP	JSP 09	TRENCH DRAIN	LF		200	
						SUBTOTAL:	
Signals, Signing, and Marking Items							
44	MoDOT	616-10.05	CONSTRUCTION SIGNS	SQFT		807	
45	MoDOT	616-10.22	CHANNELIZER (CONE)	EA		15	
46	MoDOT	616-10.30	TYPE 3 MOVEABLE BARRICADE	EA		6	
47	MoDOT	620-00.15	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	LF		243	
48	MoDOT	620-00.21	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	EA		6	
49	MoDOT	620-00.24	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	EA		9	
50	MoDOT	620-00.30	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	EA		4	
51	MoDOT	620-00.42A	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	EA		16	
52	MoDOT	620-60.00D	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	LF		1,022	
53	MoDOT	620-60.01D	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	LF		2,553	
54	MoDOT	620-70.02	PAVEMENT MARKING REMOVAL (SYMBOLS)	EA		1	
55	MoDOT	620-99.03	30 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS (CONTINENTAL CROSSWALK)	LF		5,464	
56	STL	904-11.13	SIGNAL HEAD, TYPE 3T, OL	EA		1	
57	STL	904-12.13	SIGNAL HEAD, TYPE 3S, OL	EA		2	
58	STL	904-12.14	SIGNAL HEAD, TYPE 4S, OL	EA		3	
59	STL	904-13.43	SIGNAL HEAD, TYPE 3B, OL, TERMINAL COMPARTMENT, AND ASTRO BRACKET MOUNTING	EA		8	
60	STL	904-13.44	SIGNAL HEAD, TYPE 4B, OL, TERMINAL COMPARTMENT, AND ASTRO BRACKET MOUNTING	EA		3	
61	STL	904-24.01	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	EA		8	

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY

CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
62	STL	904-27.15	POST, SIGNAL, W/SQ. PEDESTAL BASE, 15' TOTAL HEIGHT, ALUMINUM	EA		1	
63	STL	904-28.07	POST, SIGNAL, W/SQ. PEDESTAL BASE AND POST CAP, 7' MAXIMUM TOTAL HEIGHT, ALUMINUM	EA		4	
64	STL	904-29.14	POST, EXTENSION, 4-1/2" O.D. x 14', ALUMINUM, W/MOUNTING HARDWARE AND POST CAP	EA		1	
65	STL	904-32.20	19' POLE, W/20' MAST ARM, STEEL	EA		1	
66	STL	904-32.30	19' POLE, W/30' MAST ARM, STEEL	EA		2	
67	STL	904-32.40	19' POLE, W/40' MAST ARM, STEEL	EA		1	
68	STL	904-43.88	CONTROLLER, FULLY ACTUATED, (8 PHASE TIMER, IN ALUMINUM CABINET APPROX. 55"H x 44"W x 26"D, WIRED FOR 8 PHASE OPERATION) W/ INTERNAL FIBER OPTIC MODEM AND TERMINATION HOUSING, TS2, TYPE 2, W/ BATTERY BACKUP	EA		1	
69	STL	904-49.22	DETECTOR, PEDESTRIAN PUSH BUTTON, APS, FREEZEPROOF	EA		8	
70	STL	904-49.35	DETECTOR, VEHICLE INDUCTION LOOP, CARD RACK MTG., 2 CHANNEL, W/DELAY AND EXTENSION TIMING AND RELAY OUTPUTS	EA		9	
71	STL	904-49.51	PAN TILT ZOOM (PTZ) INTERNET PROTOCOL VIDEO SURVEILLANCE CAMERA SYSTEM (CAMERA W/BRACKET, LIGHTING SURGE PROTECTOR, MANAGED ETHERNET SWITCH, AND MISC. CABLES)	EA		1	
72	STL	904-51.00	CONDUIT, 1"	LF		42	
73	STL	904-52.00	CONDUIT, 2"	LF		570	
74	STL	904-54.00	CONDUIT, 4"	LF		336	
75	STL	904-82.06	CABLE, POWER, #6 GAUGE, 1 CONDUCTOR	LF		380	
76	STL	904-83.05	CABLE, SIGNAL, #14 GAUGE, 5 CONDUCTOR	LF		1,460	
77	STL	904-83.07	CABLE, SIGNAL, #14 GAUGE, 7 CONDUCTOR	LF		3,050	
78	STL	904-84.00	WIRE, STRANDED GROUND, #6 GAUGE	LF		150	
79	STL	904-85.05	CABLE, DETECTOR LOOP, #14 GAUGE, 1 CONDUCTOR, W/TUBE JACKET (IN CONDUIT AND PULL BOXES)	LF		320	
80	STL	904-85.06	CABLE, DETECTOR LOOP, #14 GAUGE, 1 CONDUCTOR, W/TUBE JACKET (IN SAWED SLOT)	LF		4,960	
81	STL	904-85.18	CABLE, PUSH BUTTON AND/OR DETECTOR LOOP LEAD-IN, #18 GAUGE, 2 CONDUCTOR (SHIELDED)	LF		5,300	
82	STL	904-85.34	CABLE, COMMUNICATION, #18 GAUGE, 4 CONDUCTOR (APS)	LF		340	
83	STL	904-85.36	CABLE, COMMUNICATION, FIBER OPTIC, 36 FIBERS (30 SINGLE-MODE AND 6 MULTI-MODE)	LF		1,370	
84	STL	904-85.81	CABLE, VIDEO COMMUNICATION, PTZ AND/OR DETECTION, #24 GAUGE, 4 PAIR (SHIELDED)	LF		180	
85	STL	904-88.01	PULL BOX, SINGLE, CONCRETE	EA		4	
86	STL	904-88.02	PULL BOX, DOUBLE, CONCRETE	EA		2	
87	STL	904-89.17	PREFORMED PULL BOX, (17"W X 30"L X 26" MIN. H) REINFORCED POLYMER CONCRETE	EA		1	
88	STL	904-91.43	BASE, TYPE P-3, CONCRETE	EA		4	
89	STL	904-91.56	BASE, TYPE B-6, CONCRETE	EA		1	
90	STL	904-91.57	BASE, TYPE B-7, CONCRETE	EA		2	
91	STL	904-91.59	BASE, TYPE B-9, CONCRETE	EA		1	
92	STL	904-91.73	BASE, TYPE C-3, CONCRETE	EA		1	
93	STL	904-91.88	BASE, TYPE D-8PH, CONCRETE	EA		1	
94	STL	904-93.21	ROADSIDE UNIT	EA		1	
95	STL	904-95.10	OPENING DRILLED IN EXISTING CONCRETE PULL BOX	EA		2	

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY
CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
96	JSP	JSP 19	ROADWAY SIGNAGE	EA		5	
97	JSP	JSP 11	SIGN REMOVAL AND RELOCATION	EA		40	
SUBTOTAL:							
LANDSCAPING ITEMS							
98	MoDOT	808-99.02	MISC. (TREE REMOVAL)	EA		8	
99	JSP	JSP 43	TURF AND GRASSES	SF		18,042	
100	JSP	JSP 44	UNDERSTORY TREES (2" CAL. OR #25, #45, #65) CONTAINER GROWN	EA		15	
101	JSP	JSP 42	PLANTING SOIL	CY		297	
102	JSP	JSP 44	MULCH	CY		2.33	
103	JSP	JSP 40	TREE PRUNING	LS		1	
104	JSP	JSP 41	TREE PROTECTION	LS		1	
105	JSP	JSP 44	TREE STABILIZATION	EA		15	
106	JSP	JSP 44	LANDSCAPE IRRIGATION BAG	EA		15	
SUBTOTAL:							
SITE FURNISHINGS							
107	JSP	JSP 46	BENCH	EA		1	
108	JSP	JSP 45	PRECAST CONCRETE SEATWALL	LF		24	
109	JSP	JSP 48	TRAIL COUNTER SYSTEM	EA		1	
SUBTOTAL:							
NON-PARTICIPATORY ITEMS (PROPRIETARY ITEMS)							
110	JSP	JSP 11	7411 SUSSEX AVE	LS		1	
111	JSP	JSP 47	Ix-3	EA		3	
112	JSP	JSP 47	Ix-3 INSTALL	EA		3	
113	JSP	JSP 47	Ix-3e (NEW PANEL)	EA		1	
114	JSP	JSP 47	Ix-3e INSTALL	EA		1	
115	JSP	JSP 47	Gx-6	EA		1	
116	JSP	JSP 47	Gx-6 INSTALL	EA		1	
117	JSP	JSP 47	Gx-5 (NEW PANEL)	EA		1	
118	JSP	JSP 47	Gx-5 INSTALL – EXISTING POST	EA		1	
119	JSP	JSP 47	Gx-9	EA		1	
120	JSP	JSP 47	Gx-9 INSTALL	EA		1	
121	JSP	JSP 47	Gx-99	EA		2	
122	JSP	JSP 47	Gx-99 INSTALL	EA		2	
123	JSP	JSP 47	Kx-2	EA		2	
124	JSP	JSP 47	Kx-2 INSTALL	EA		2	
125	JSP	JSP 47	Rx-1	EA		2	

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY

CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
126	JSP	JSP 47	Rx-1 INSTALL	EA		3	
						SUBTOTAL:	
NON-PARTICIPATORY ITEMS (PAST LPA PROJECT OVERLAP)							
125	MoDOT	401-12.09	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	TONS		360	
127	MoDOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MIX)	TONS		337	
128	MoDOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SY		9	
129	MoDOT	407-10.05	TACK COAT	GAL		309	
127	MoDOT	502-11.06	CONCRETE PAVEMENT (6 IN. NON-REINF)	SY		150	
130	MoDOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SY		45	
131	MoDOT	608-99.02	MISC. (ADA CURB RAMP)	EA		5	
132	MoDOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SY		148	
133	MoDOT	620-00.15	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	LF		81	
134	MoDOT	620-00.21	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	EA		3	
135	MoDOT	620-00.24	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	EA		3	
136	MoDOT	620-00.30	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	EA		1	
137	MoDOT	620-00.51	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT FISH HOOK ARROW	EA		5	
138	MoDOT	620-60.00D	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	LF		984	
139	MoDOT	620-60.01D	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	LF		782	
140	MoDOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT	SY		3,094	
141	STL	904-12.13	SIGNAL HEAD, TYPE 3S, OL	EA		4	
142	STL	904-13.43	SIGNAL HEAD, TYPE 3B, OL, TERMINAL COMPARTMENT, AND ASTRO BRACKET MOUNTING	EA		8	
143	STL	904-24.01	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	EA		8	
144	STL	904-27.15	POST, SIGNAL, W/SQ. PEDESTAL BASE, 15' TOTAL HEIGHT, ALUMINUM	EA		1	
145	STL	904-28.10	POST, SIGNAL, W/SQ. PEDESTAL BASE AND POST CAP, 10' TOTAL HEIGHT, ALUMINUM	EA		3	
146	STL	904-32.18	19' POLE, W/18' MAST ARM, STEEL	EA		1	
147	STL	904-32.20	19' POLE, W/20' MAST ARM, STEEL	EA		2	
148	STL	904-32.40	19' POLE, W/40' MAST ARM, STEEL	EA		1	
149	STL	904-43.88	CONTROLLER, FULLY ACTUATED, (8 PHASE TIMER, IN ALUMINUM CABINET APPROX. 55"H x 44"W x 26"D, WIRED FOR 8 PHASE OPERATION) W/ INTERNAL FIBER OPTIC MODEM AND TERMINATION HOUSING, TS2, TYPE 2, W/ BATTERY BACKUP	EA		1	
150	STL	904-49.22	DETECTOR, PEDESTRIAN PUSH BUTTON, APS, FREEZEPROOF	EA		8	
151	STL	904-49.35	DETECTOR, VEHICLE INDUCTION LOOP, CARD RACK MTG., 2 CHANNEL, W/DELAY AND EXTENSION TIMING AND RELAY OUTPUTS	EA		2	
152	STL	904-51.00	CONDUIT, 1"	LF		98	
153	STL	904-52.00	CONDUIT, 2"	LF		957	
154	STL	904-54.00	CONDUIT, 4"	LF		317	
155	STL	904-82.06	CABLE, POWER, #6 GAUGE, 1 CONDUCTOR	LF		110	

BID FORM: DEER CREEK GREENWAY

BIG BEND BLVD TO RIVER DES PERES GREENWAY

CMAQ-9901(670) GRG #196

ITEM #	SPEC	STANDARD SPEC PAY ITEM	ITEM DESCRIPTION	UNIT	UNIT COST	QTY	COST
156	STL	904-83.05	CABLE, SIGNAL, #14 GAUGE, 5 CONDUCTOR	LF		1,180	
157	STL	904-83.07	CABLE, SIGNAL, #14 GAUGE, 7 CONDUCTOR	LF		2,030	
158	STL	904-84.00	WIRE, STRANDED GROUND, #6 GAUGE	LF		170	
159	STL	904-85.05	CABLE, DETECTOR LOOP, #14 GAUGE, 1 CONDUCTOR, W/TUBE JACKET (IN CONDUIT AND PULL BOXES)	LF		230	
160	STL	904-85.06	CABLE, DETECTOR LOOP, #14 GAUGE, 1 CONDUCTOR, W/TUBE JACKET (IN SAWED SLOT)	LF		950	
161	STL	904-85.18	CABLE, PUSH BUTTON AND/OR DETECTOR LOOP LEAD-IN, #18 GAUGE, 2 CONDUCTOR (SHIELDED)	LF		1,650	
162	STL	904-85.34	CABLE, COMMUNICATION, #18 GAUGE, 4 CONDUCTOR (APS)	LF		80	
163	STL	904-85.36	CABLE, COMMUNICATION, FIBER OPTIC, 36 FIBERS (30 SINGLE-MODE AND 6 MULTI-MODE)	LF		990	
164	STL	904-88.01	PULL BOX, SINGLE, CONCRETE	EA		3	
165	STL	904-88.02	PULL BOX, DOUBLE, CONCRETE	EA		1	
166	STL	904-89.17	PREFORMED PULL BOX, (17"W X 30"L X 26" MIN. H) REINFORCED POLYMER CONCRETE	EA		3	
167	STL	904-91.56	BASE, TYPE B-6, CONCRETE	EA		3	
168	STL	904-91.59	BASE, TYPE B-9, CONCRETE	EA		1	
169	STL	904-91.73	BASE, TYPE C-3, CONCRETE	EA		4	
170	STL	904-91.88	BASE, TYPE D-8PH, CONCRETE	EA		1	
SUBTOTAL:							
GREENWAY ITEMS (PAVEMENTS, GRADING, CONSTRUCTION) SUBTOTAL:							
GREENWAY ITEMS (DRAINAGE) SUBTOTAL:							
SIGNALS, SIGNING, AND MARKING ITEMS SUBTOTAL:							
LANDSCAPING ITEMS SUBTOTAL:							
SITE FURNISHINGS SUBTOTAL:							
NON-PARTICIPATORY ITEMS (PROPRIETARY ITEMS) SUBTOTAL:							
NON-PARTICIPATORY ITEMS (PAST LPA PROJECT OVERLAP) SUBTOTAL:							
TOTAL:							



DATE PREPARED
2/23/2026

DISTRICT STATE
SL MO

SHEET NAME
C-101

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

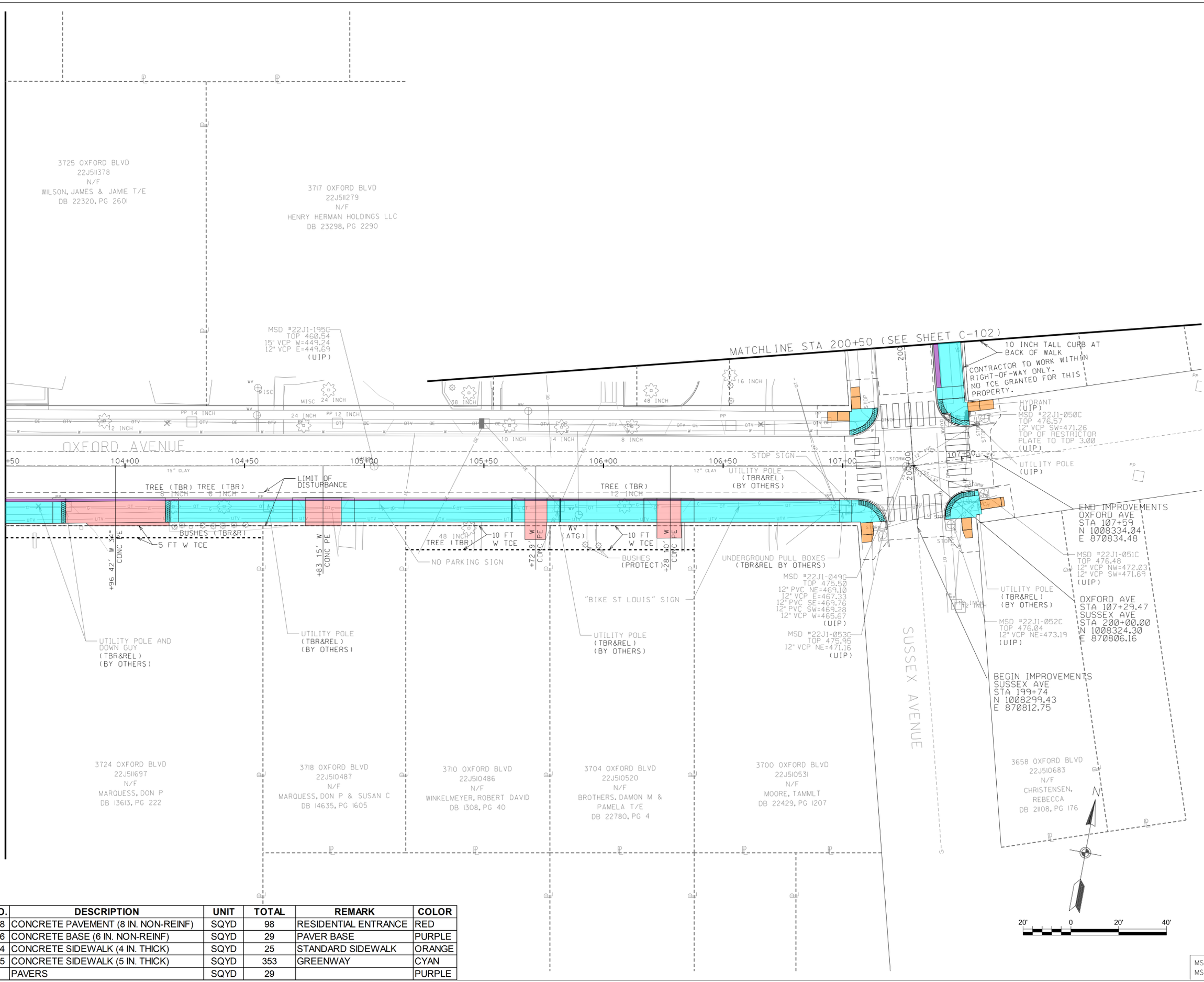
DATE	DESCRIPTION

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2006027963
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



OXFORD AVE
PLAN SHEETS - PAVING QUANTITIES
SHEET 2 OF 8

MATCHLINE 103+50 (SEE SHEET C-100)



SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	98	RESIDENTIAL ENTRANCE	RED
MODOT	502-40.06	CONCRETE BASE (6 IN. NON-REINF)	SQYD	29	PAVER BASE	PURPLE
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	25	STANDARD SIDEWALK	ORANGE
MODOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	353	GREENWAY	CYAN
JSP	JSP 08	PAVERS	SQYD	29		PURPLE

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/23/2026
DISTRICT SL STATE MO
SHEET NAME
C-102
ST LOUIS COUNTY & ST LOUIS CITY
DEER CREEK GREENWAY
DA JOB NO.
PROJECT NO.
CMAQ-9901 (670)
BRIDGE NO.
N/A

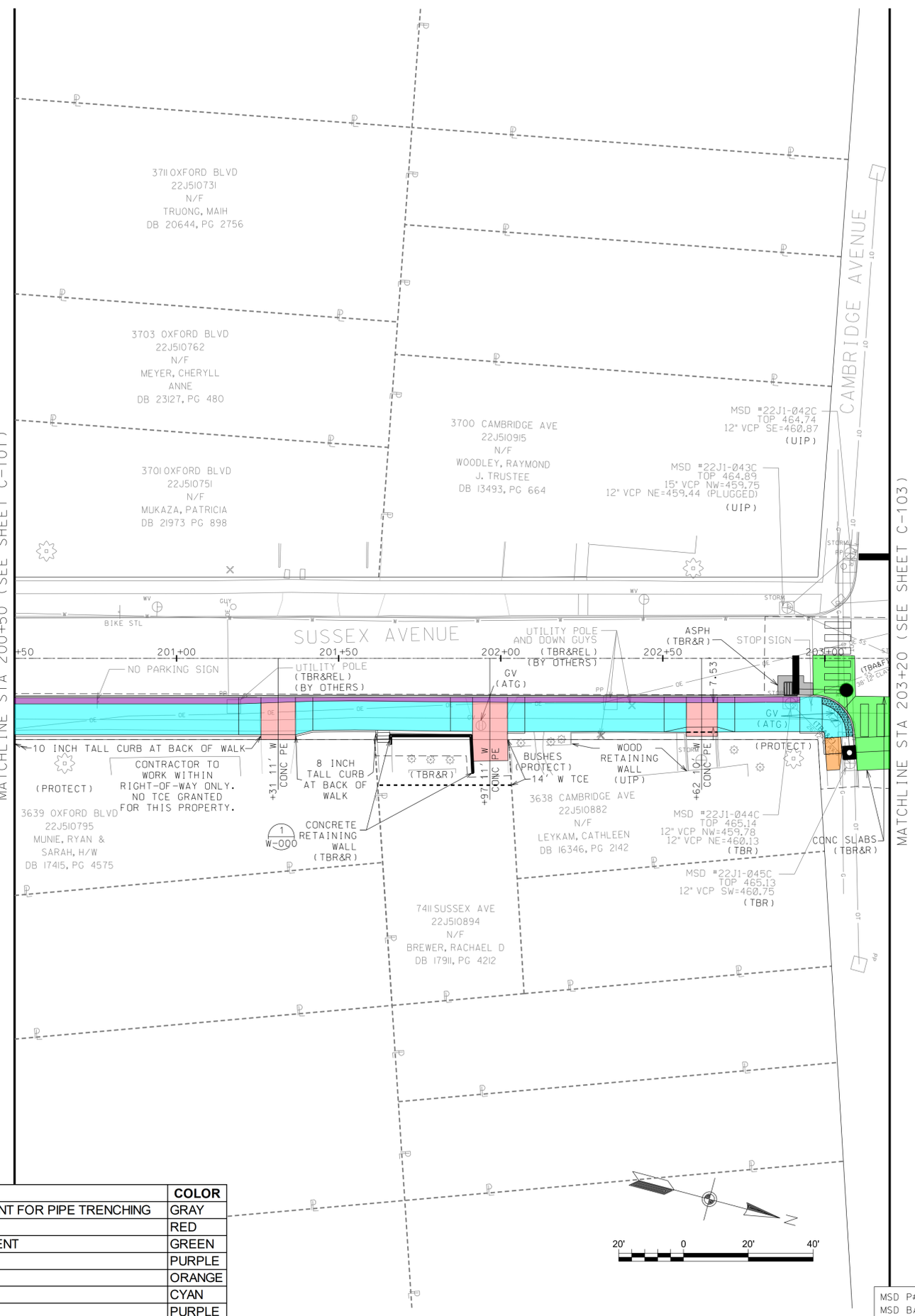
DATE	DESCRIPTION

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2006027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



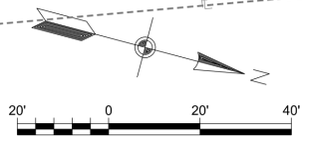
SUSSEX AVE
PLAN SHEETS - PAVING QUANTITIES
SHEET 3 OF 8

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J



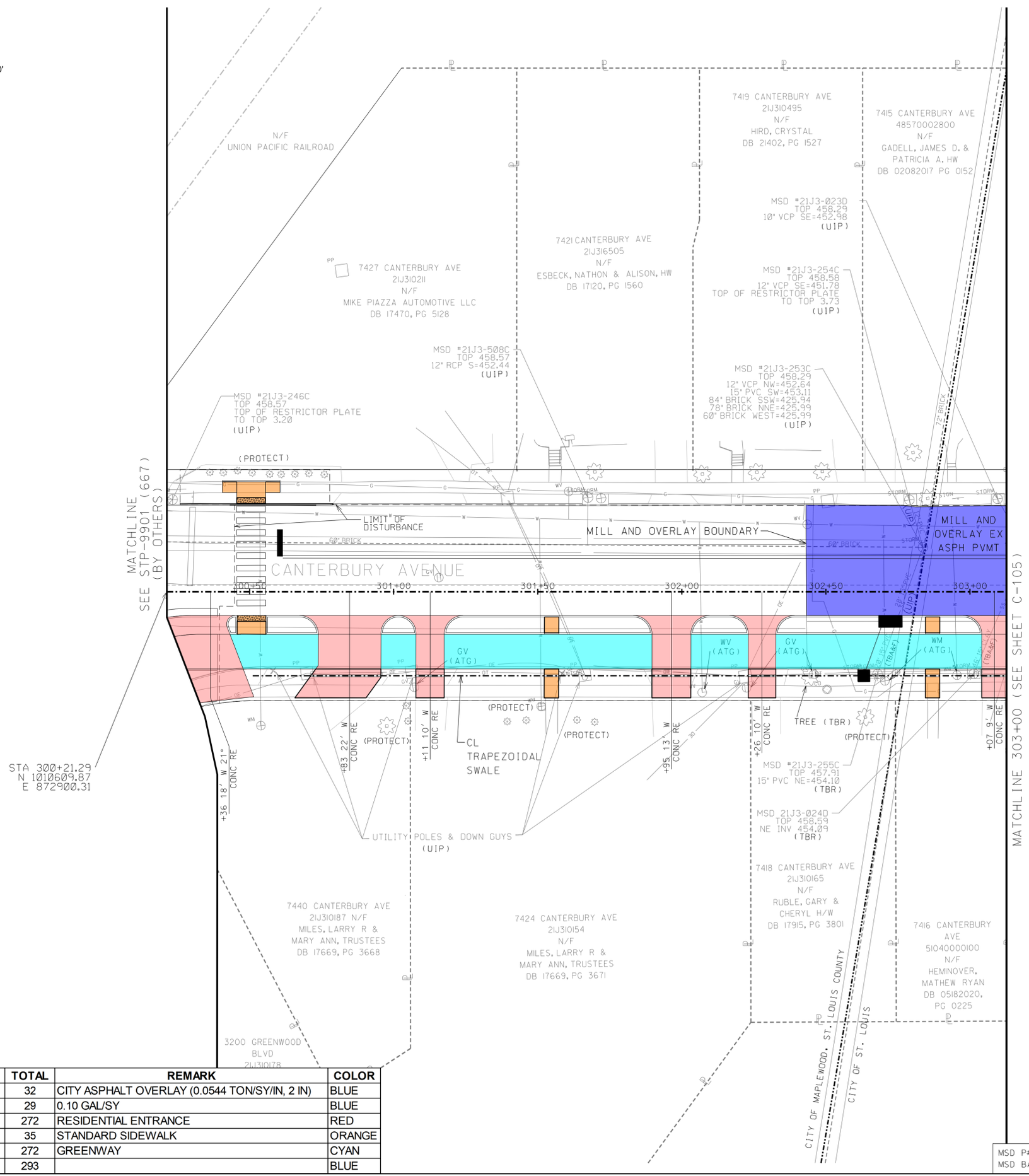
MATCHLINE STA 200+50 (SEE SHEET C-101)

MATCHLINE STA 203+20 (SEE SHEET C-103)



SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
MODOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SQYD	7	FULL DEPTH ASPHALT PAVEMENT REPLACEMENT FOR PIPE TRENCHING	GRAY
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	46	RESIDENTIAL ENTRANCE	RED
STL/MODOT	502-11.10	CONCRETE PAVEMENT (10 IN. NON-REINF)	SQYD	48	FULL SLAB CONCRETE PAVEMENT REPLACEMENT	GREEN
MODOT	502-40.06	CONCRETE BASE (6 IN. NON-REINF)	SQYD	45	PAVER BASE	PURPLE
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	5	STANDARD SIDEWALK	ORANGE
MODOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	233	GREENWAY	CYAN
JSP	JSP 08	PAVERS	SQYD	45		PURPLE

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED	2/23/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-104
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DATE	DESCRIPTION

m3
 ENGINEERING GROUP P.C.
 911 WASHINGTON AVE, STE 620
 ST. LOUIS, MO 63101
 CERTIFICATE OF AUTHORITY
 NO. E-2006027953
 MARC W. ESHELMAN
 PROFESSIONAL ENGINEER
 LICENSE NO. 023795

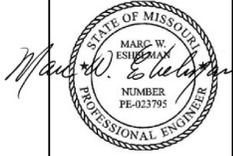


CANTERBURY AVE
 PLAN SHEETS - PAVING QUANTITIES
 SHEET 5 OF 8

SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
MODOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MIX)	TONS	32	CITY ASPHALT OVERLAY (0.0544 TON/SY/IN, 2 IN)	BLUE
MODOT	407-10.05	TACK COAT	GAL	29	0.10 GAL/SY	BLUE
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	272	RESIDENTIAL ENTRANCE	RED
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	35	STANDARD SIDEWALK	ORANGE
MODOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	272	GREENWAY	CYAN
MODOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING	SQYD	293		BLUE

MSD P#: 23MSD-00207
 MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/23/2026

DISTRICT STATE
SL MO

SHEET NAME
C-105

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

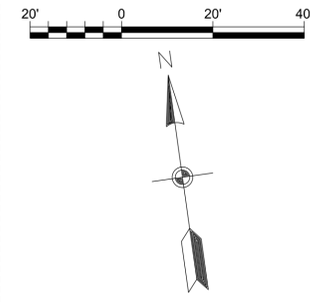
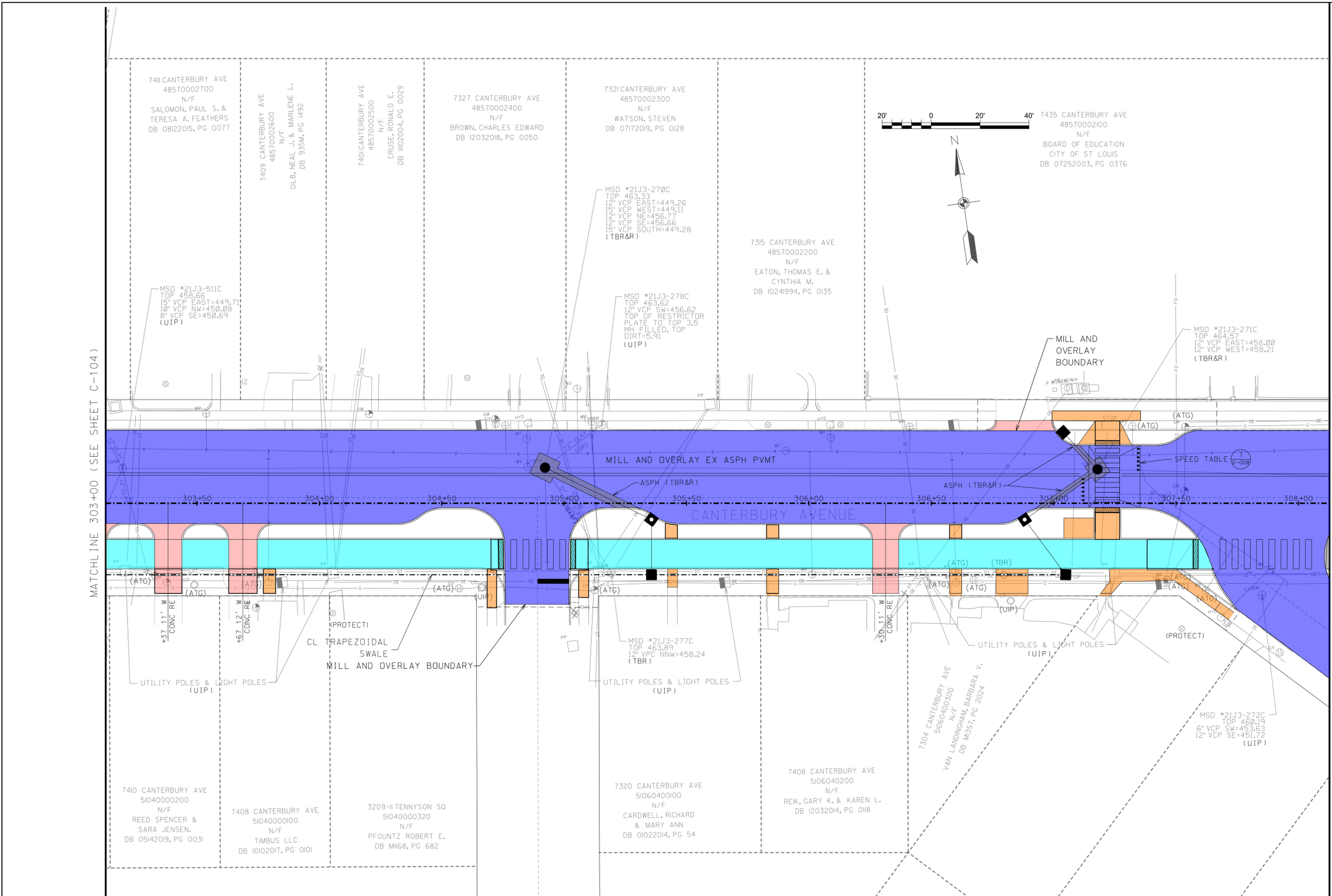
BRIDGE NO.
N/A

DATE	DESCRIPTION

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
PLAN SHEETS - PAVING QUANTITIES
SHEET 6 OF 8



MATCHLINE 303+00 (SEE SHEET C-104)

MATCHLINE 308+00 (SEE SHEET C-106)

SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
MODOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MX)	TONS	261	CITY ASPHALT OVERLAY (0.0544 TON/SY/IN, 2 IN) AND SPEED TABLE	BLUE
MODOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SQYD	40	FULL DEPTH ASPHALT PAVEMENT REPLACEMENT FOR PIPE TRENCHING	GRAY
MODOT	407-10.05	TACK COAT	GAL	234	0.10 GAL/SY	BLUE
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	120	RESIDENTIAL ENTRANCE	RED
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	143	STANDARD SIDEWALK	ORANGE
MODOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	519	GREENWAY	CYAN
MODOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING	SQYD	2277		BLUE

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/23/2026

DISTRICT SL STATE MO

SHEET NAME
C-106

ST LOUIS COUNTY & ST LOUIS CITY

DEER CREEK GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

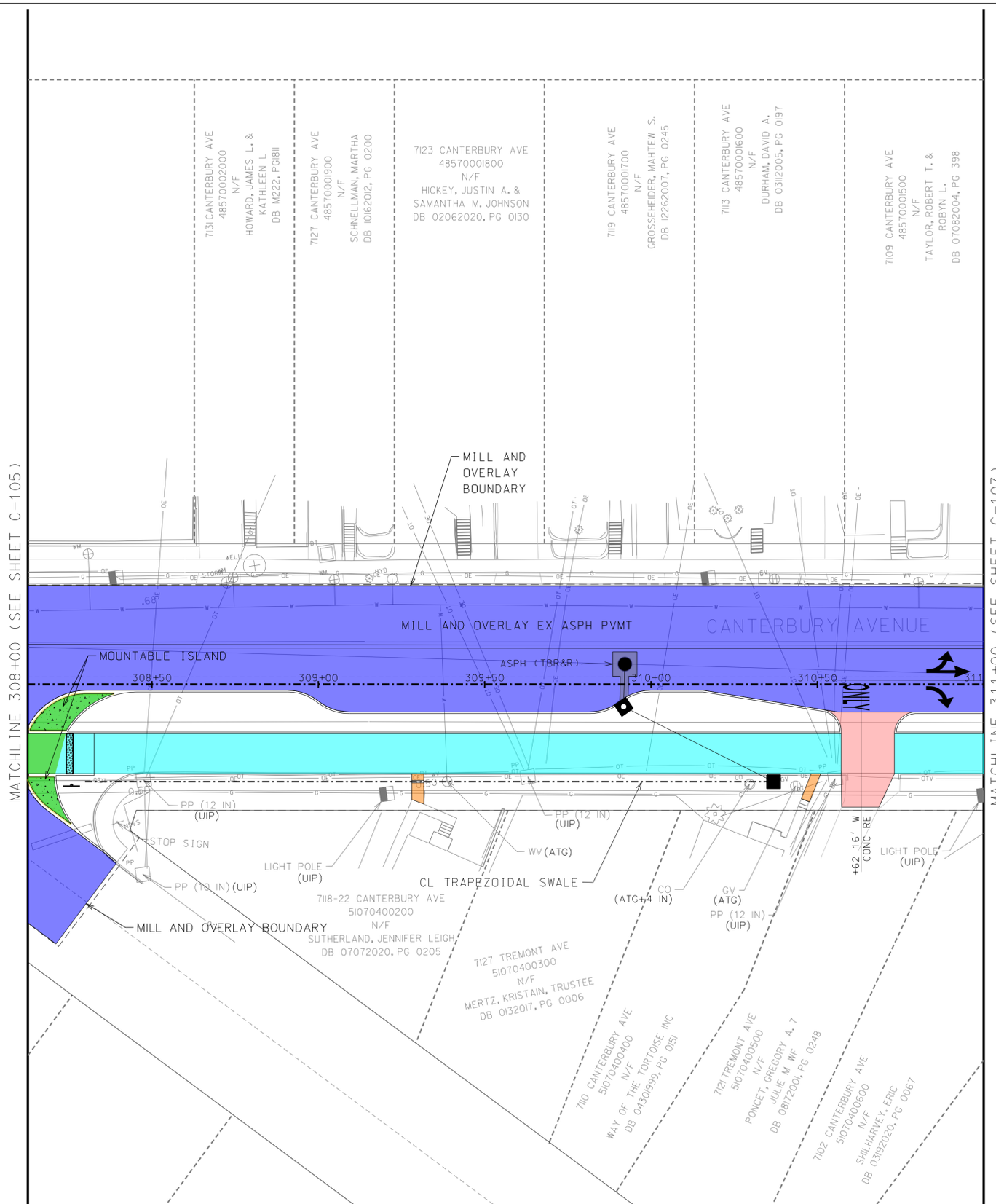
DATE	DESCRIPTION

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
PLAN SHEETS - PAVING QUANTITIES
SHEET 7 OF 8

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
MODOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MIX)	TONS	129	CITY ASPHALT OVERLAY (0.0544 TON/SY/IN, 2 IN)	BLUE
MODOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SQYD	8	FULL DEPTH ASPHALT PAVEMENT REPLACEMENT FOR PIPE TRENCHING	GRAY
MODOT	407-10.05	TACK COAT	GAL	119	0.10 GAL/SY	BLUE
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	50	RESIDENTIAL ENTRANCE	RED
STL/MODOT	502-11.10	CONCRETE PAVEMENT (10 IN. NON-REINF)	SQYD	37	MOUNTABLE ISLAND	GREEN
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	6	STANDARD SIDEWALK	ORANGE
MoDOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	349	GREENWAY	CYAN
MoDOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING	SQYD	1189		BLUE



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J



DATE PREPARED
2/23/2026

DISTRICT STATE
SL MO

SHEET NAME
C-107

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

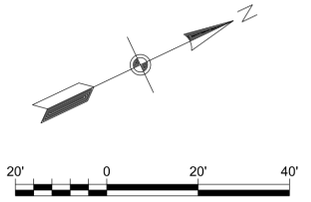
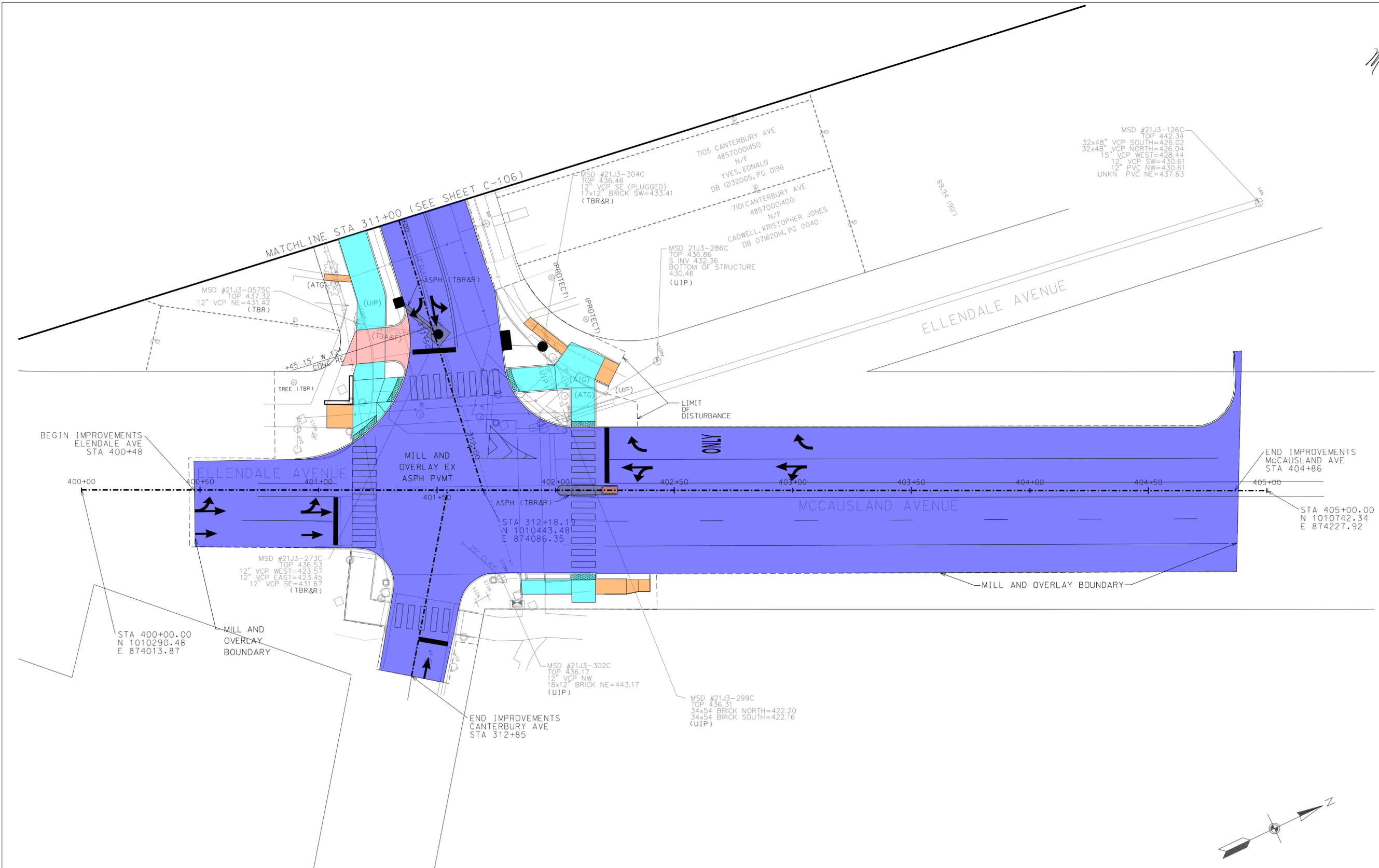
BRIDGE NO.
N/A

DATE	DESCRIPTION

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



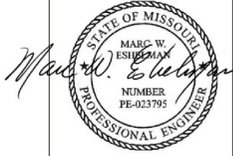
MCCAUSLAND AVE
PLAN SHEETS - PAVING QUANTITIES
SHEET 8 OF 8



SPEC	ITEM NO.	DESCRIPTION	UNIT	TOTAL	REMARK	COLOR
MODOT	403-01.01	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP125C MIX)	TONS	369	CITY ASPHALT OVERLAY (0.0544 TON/SY/IN, 2 IN)	BLUE
MODOT	403-04.01	8 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	SQYD	19	FULL DEPTH ASPHALT PAVEMENT REPLACEMENT FOR PIPE TRENCHING AND MEDIAN REMOVAL	GRAY
MODOT	407-10.05	TACK COAT	GAL	339	0.10 GAL/SY	BLUE
STL/MODOT	502-11.08	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	43	RESIDENTIAL ENTRANCE	RED
STL/MODOT	608-60.04	CONCRETE SIDEWALK (4 IN. THICK)	SQYD	48	STANDARD SIDEWALK AND MEDIAN REPLACEMENT	ORANGE
MODOT	608-99.05	CONCRETE SIDEWALK (5 IN. THICK)	SQYD	202	GREENWAY	CYAN
MODOT	622-10.01	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING	SQYD	3389		BLUE

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



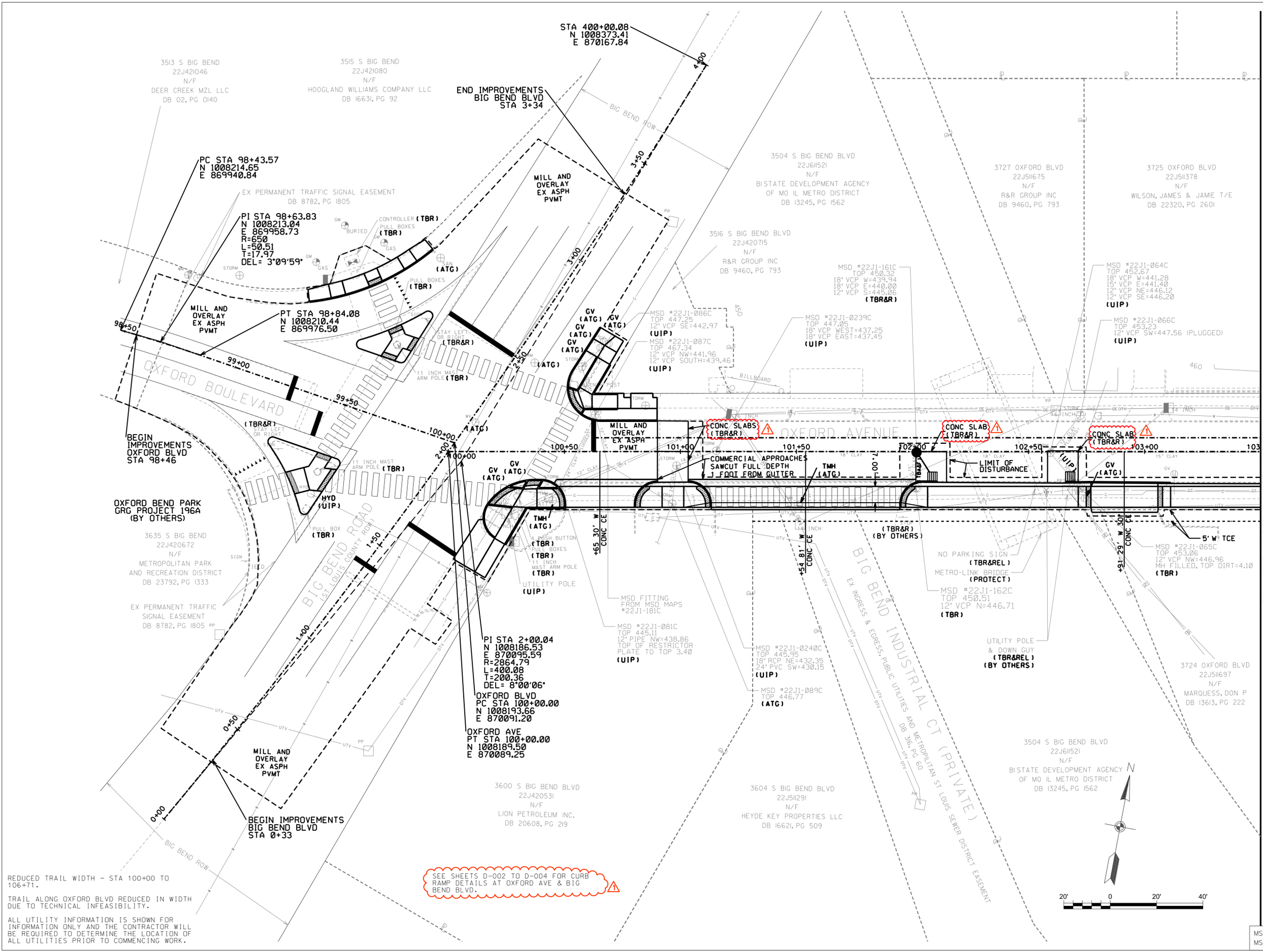
DATE PREPARED	2/21/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-100
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAA-9901 (670)
BRIDGE NO.	N/A

DESCRIPTION	ADDENDUM 1
DATE	02/2026

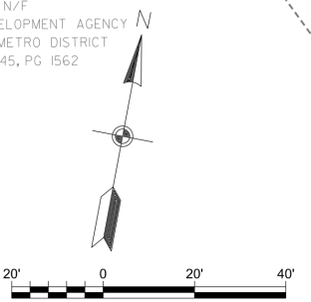
m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



OXFORD AVE
PLAN SHEETS
SHEET 1 OF 8



MATCHLINE 103+50 (SEE SHEET C-101)



REDUCED TRAIL WIDTH - STA 100+00 TO 106+71.
TRAIL ALONG OXFORD BLVD REDUCED IN WIDTH DUE TO TECHNICAL INFEASIBILITY.
ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

SEE SHEETS D-002 TO D-004 FOR CURB RAMP DETAILS AT OXFORD AVE & BIG BEND BLVD

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



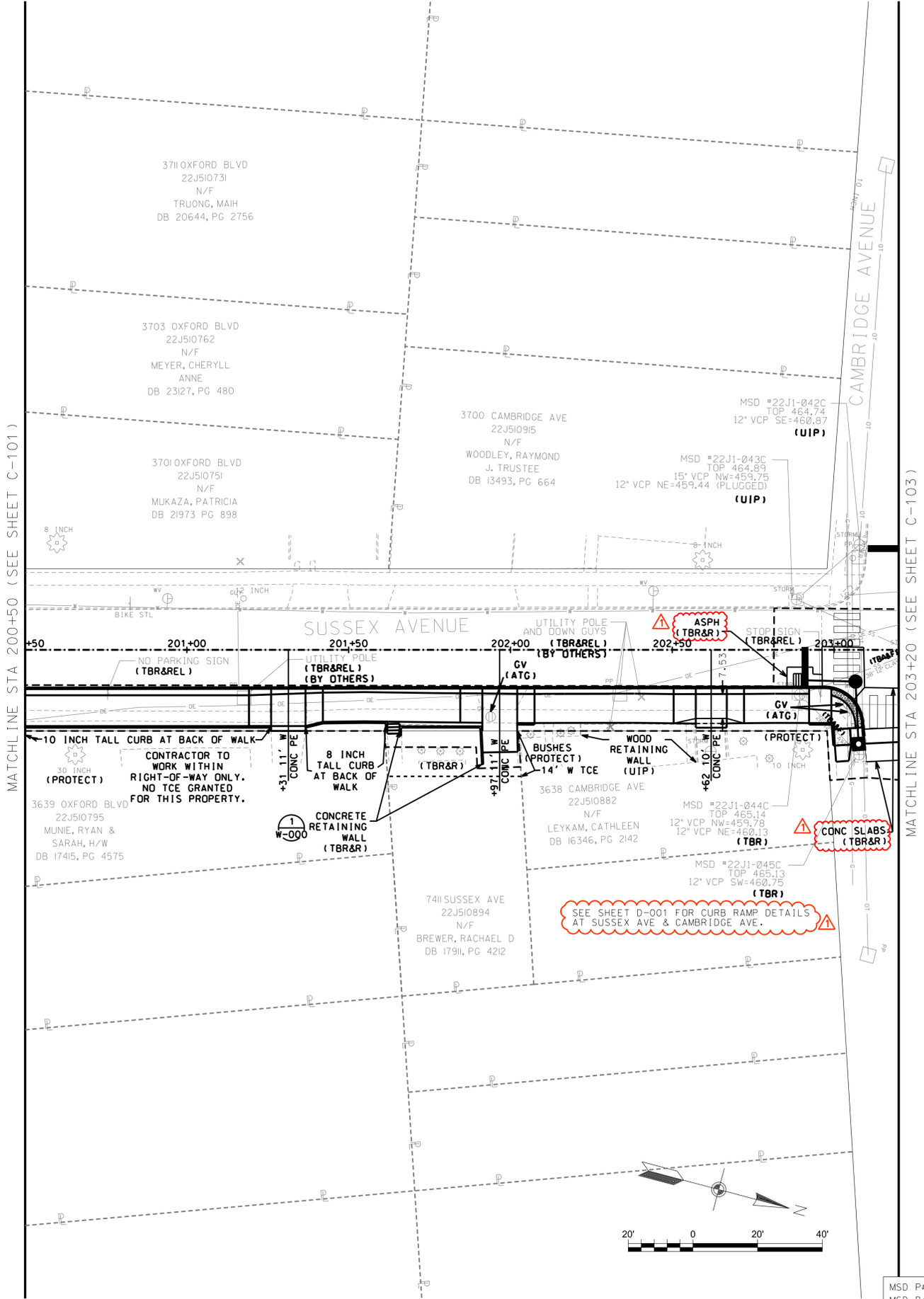
DATE PREPARED	2/21/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-102
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DESCRIPTION	DATE
ADDENDUM 1	02/2026

m3
 ENGINEERING GROUP P.C.
 911 WASHINGTON AVE, STE 620
 ST. LOUIS, MO 63101
 CERTIFICATE OF AUTHORITY
 NO. E-2009027953
 MARC W. ESHELMAN
 PROFESSIONAL ENGINEER
 LICENSE NO. 023795

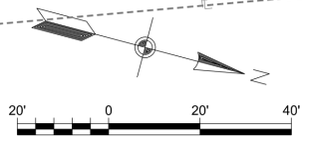


SUSSEX AVE
 PLAN SHEETS
 SHEET 3 OF 8



MATCHLINE STA 200+50 (SEE SHEET C-101)

MATCHLINE STA 203+20 (SEE SHEET C-103)



REDUCED TRAIL WIDTH - STA 200+00 TO CAMBRIDGE AVE
 TRAIL ALONG SUSSEX AVE FROM STA 200+00 TO 201+31.5 IS REDUCED IN WIDTH DUE TO TECHNICAL INFEASIBILITY.
 ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

MSD P#: 23MSD-00207
 MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/21/2026

DISTRICT STATE
SL MO

SHEET NAME
C-103

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

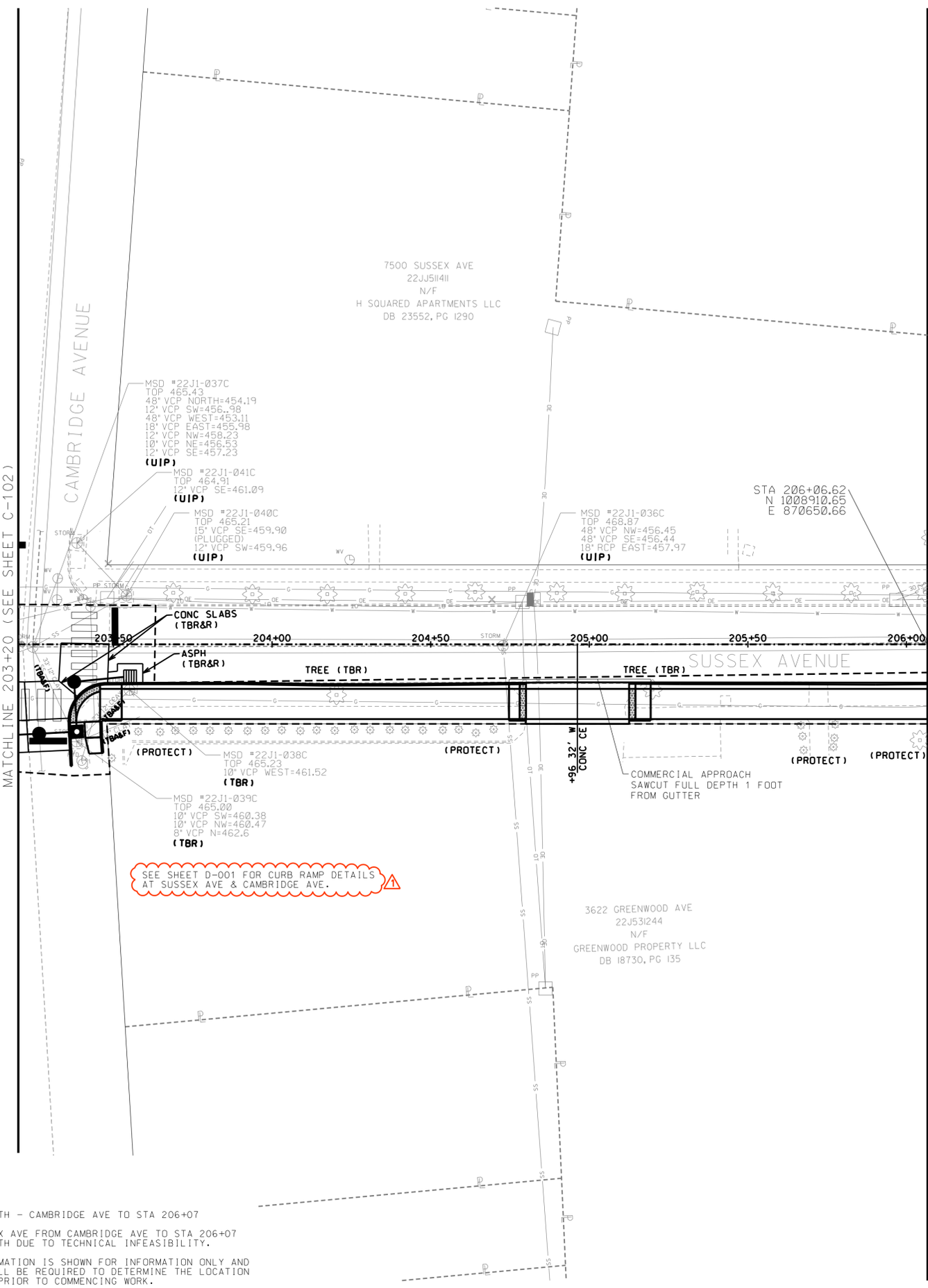


SUSSEX AVE
PLAN SHEETS
SHEET 4 OF 8

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

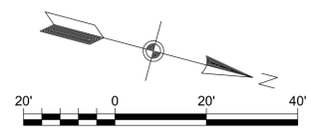
MATCHLINE 203+20 (SEE SHEET C-102)

MATCHLINE
SEE STP-9901 (667)
(BY OTHERS)

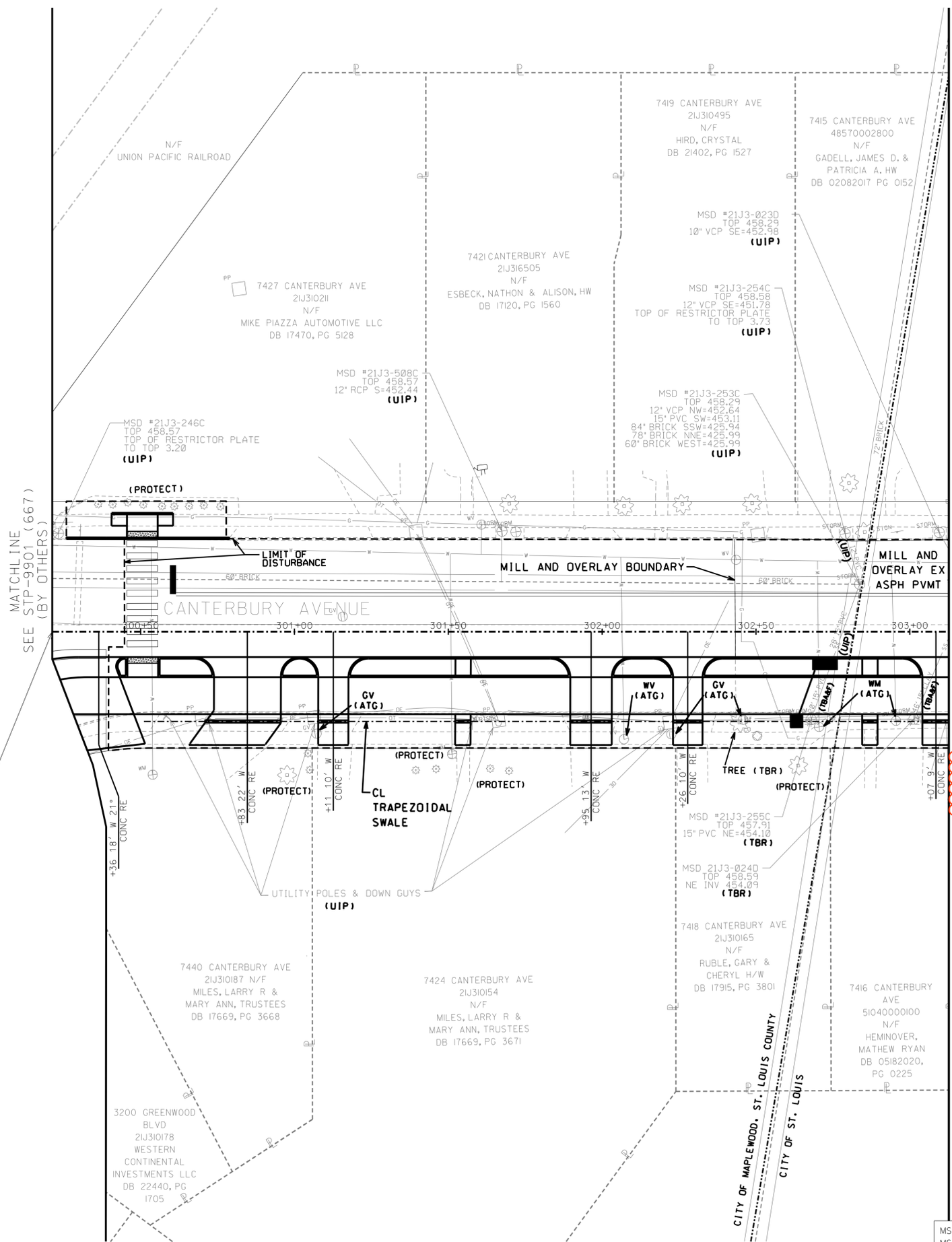


REDUCED TRAIL WIDTH - CAMBRIDGE AVE TO STA 206+07
TRAIL ALONG SUSSEX AVE FROM CAMBRIDGE AVE TO STA 206+07
IS REDUCED IN WIDTH DUE TO TECHNICAL INFEASIBILITY.

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND
THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION
OF ALL UTILITIES PRIOR TO COMMENCING WORK.



IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



STA 300+21.29
N 1010609.87
E 872900.31

MATCHLINE 303+13 (SEE SHEET C-105)



DATE PREPARED	2/21/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-104
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DESCRIPTION	ADDENDUM 1
DATE	02/2026

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
PLAN SHEETS
SHEET 5 OF 8

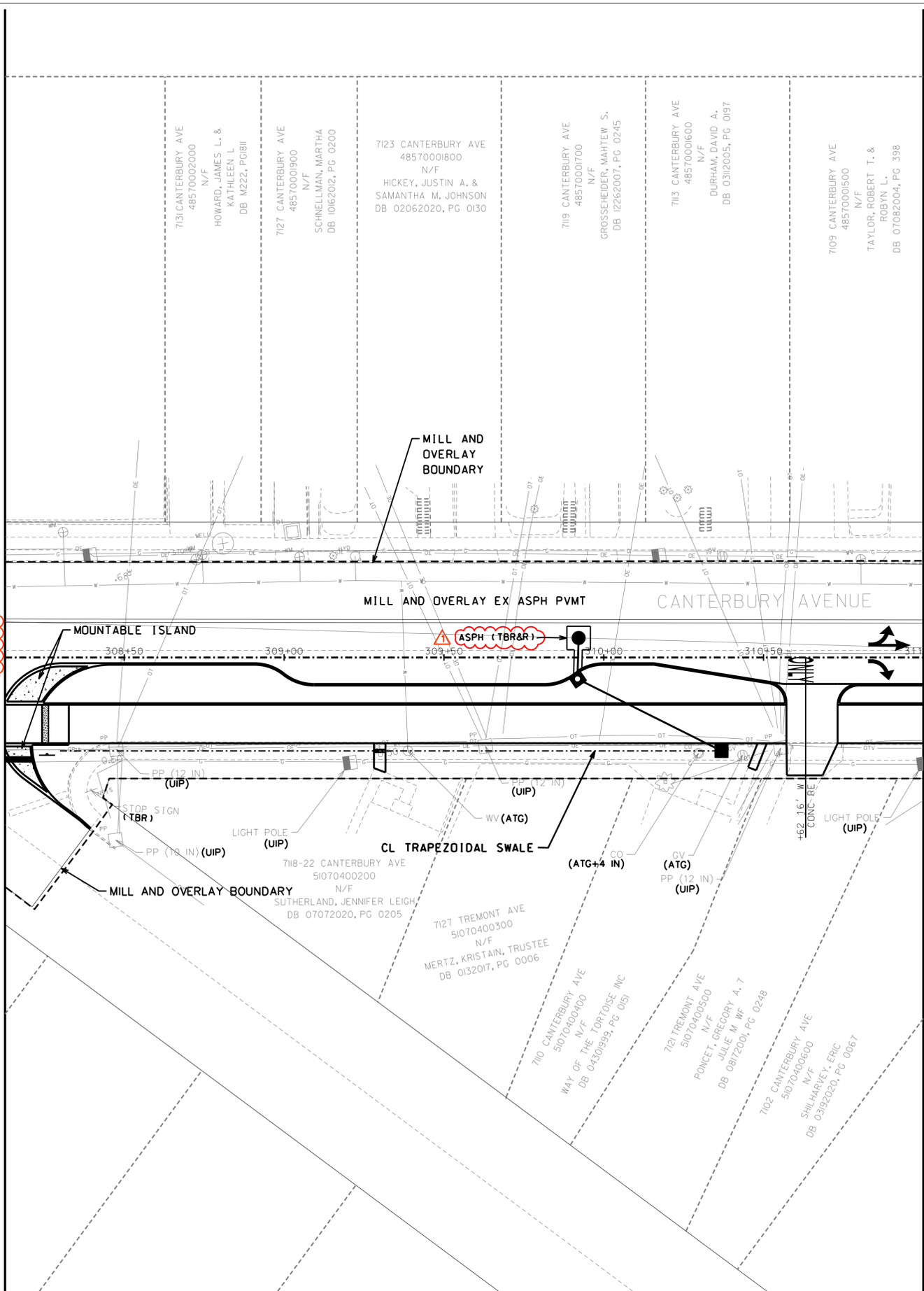
MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

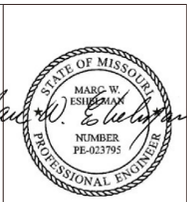
IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

MATCHLINE C-308+37 (SEE SHEET C-105)



MATCHLINE 311+00 (SEE SHEET C-107)



DATE PREPARED 2/21/2026	
DISTRICT SL	STATE MO
SHEET NAME C-106	
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO. CMAQ-9901 (670)	
BRIDGE NO. N/A	

DATE	DESCRIPTION
02/2026	ADDENDUM 1

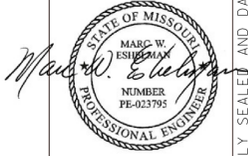
m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARG W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
PLAN SHEETS
SHEET 7 OF 8

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED	2/21/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-107
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

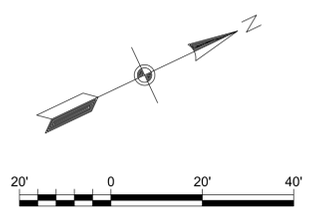
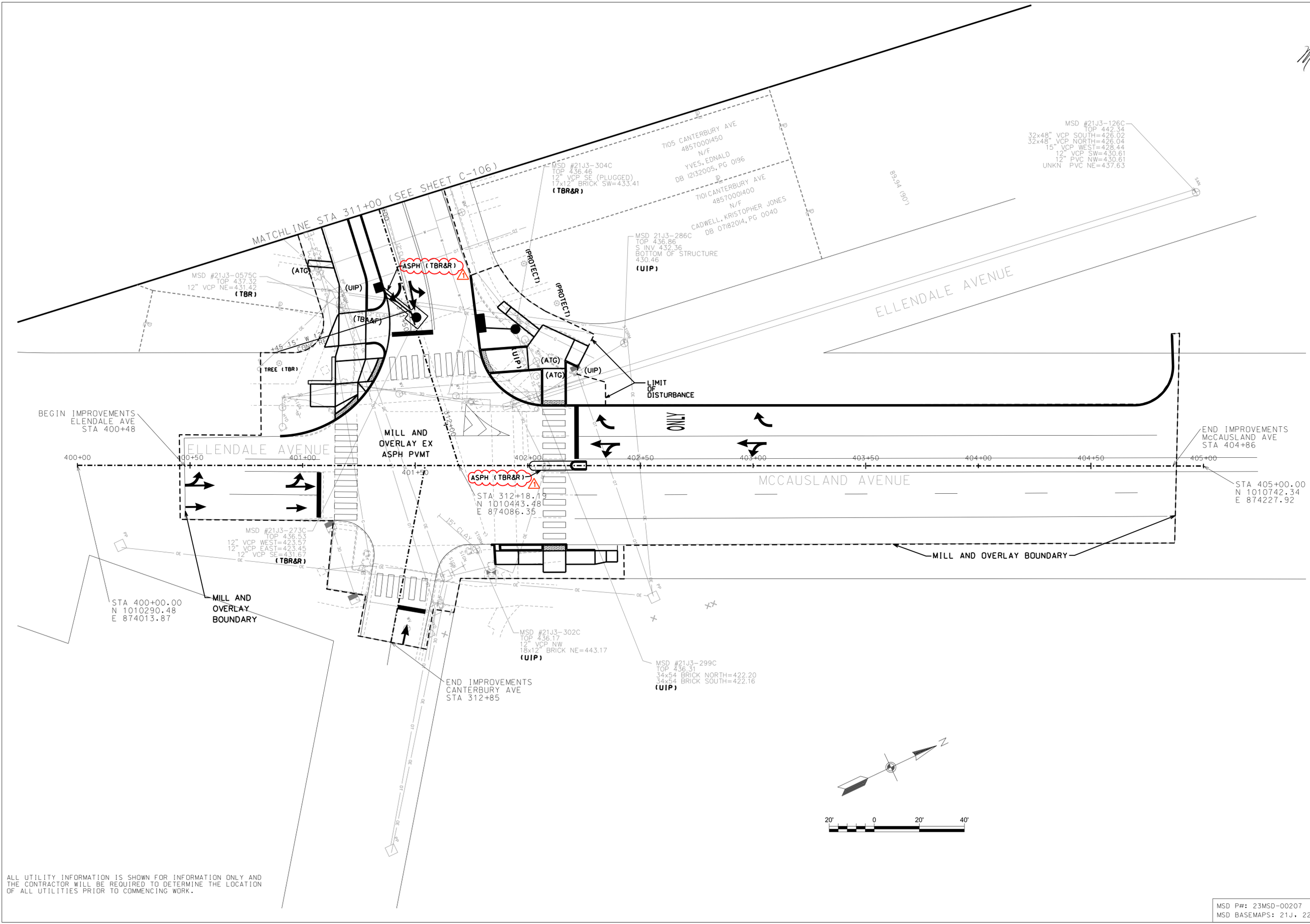
DESCRIPTION	ADDENDUM 1
DATE	02/2026

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



MCCAUSLAND AVE
PLAN SHEETS
SHEET 8 OF 8

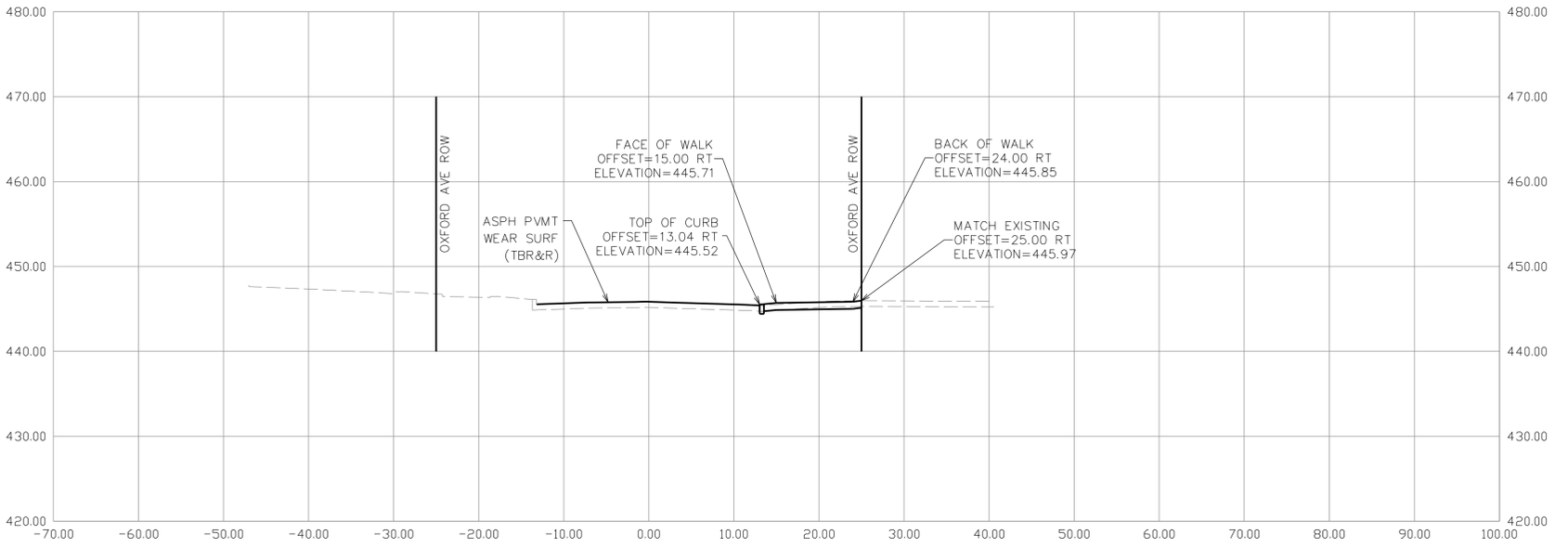
MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J



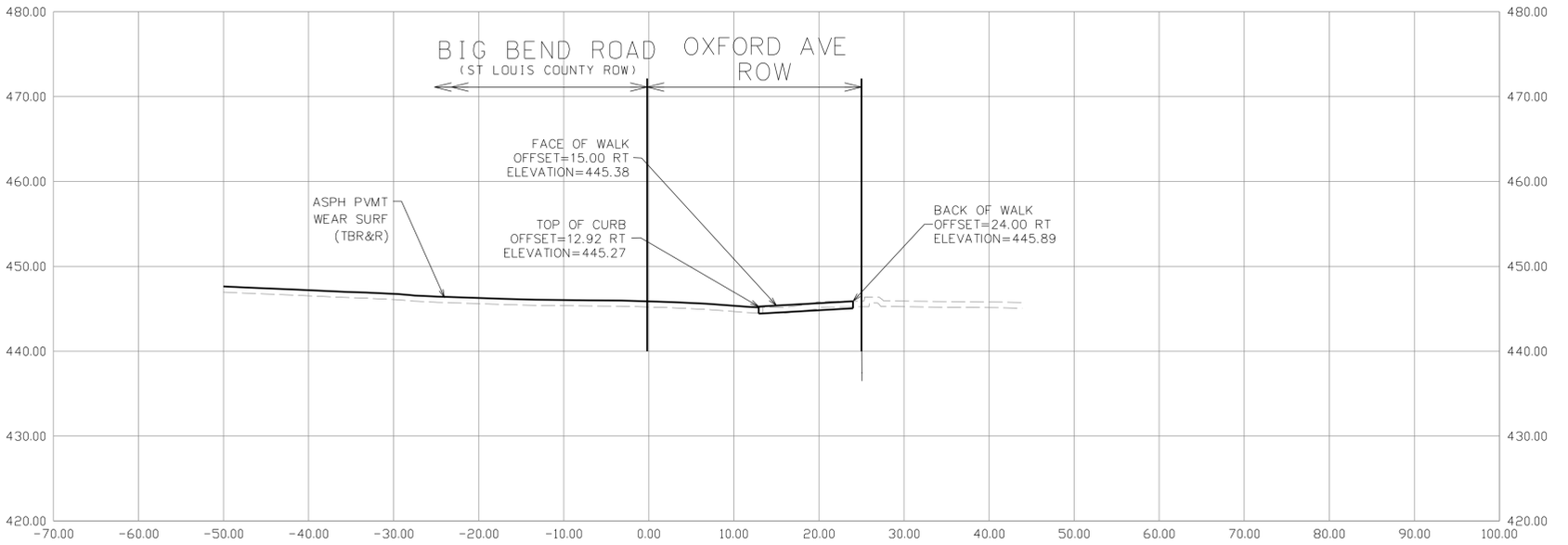
ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

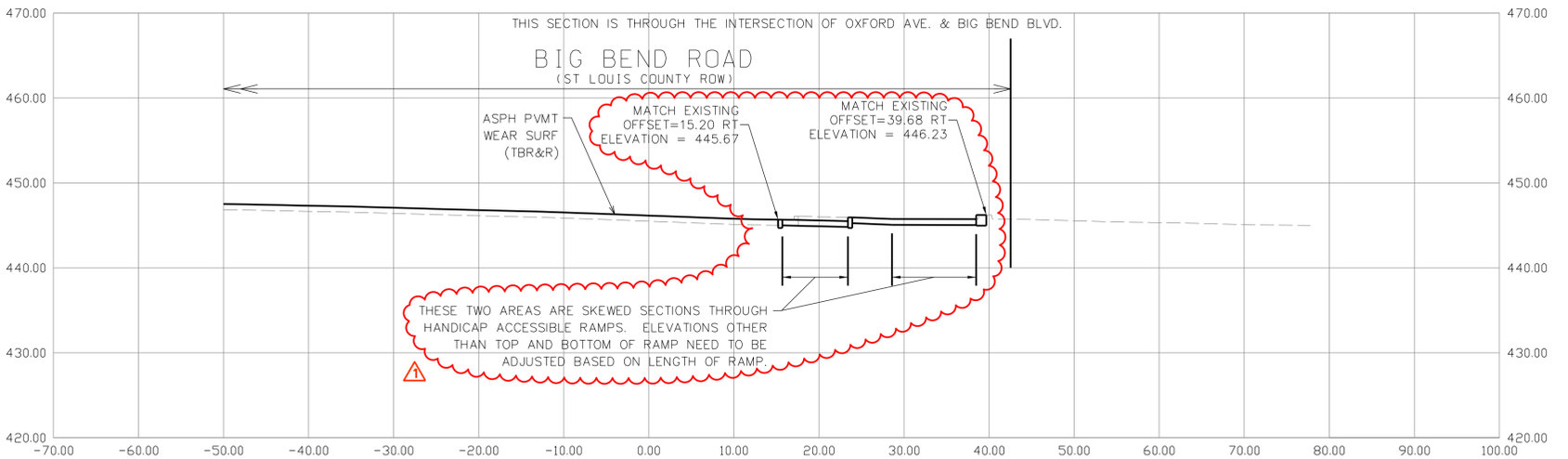
100+65.33



100+50.00



100+25.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

OXFORD BLVD SECTIONS
SHEET 1 OF 12



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

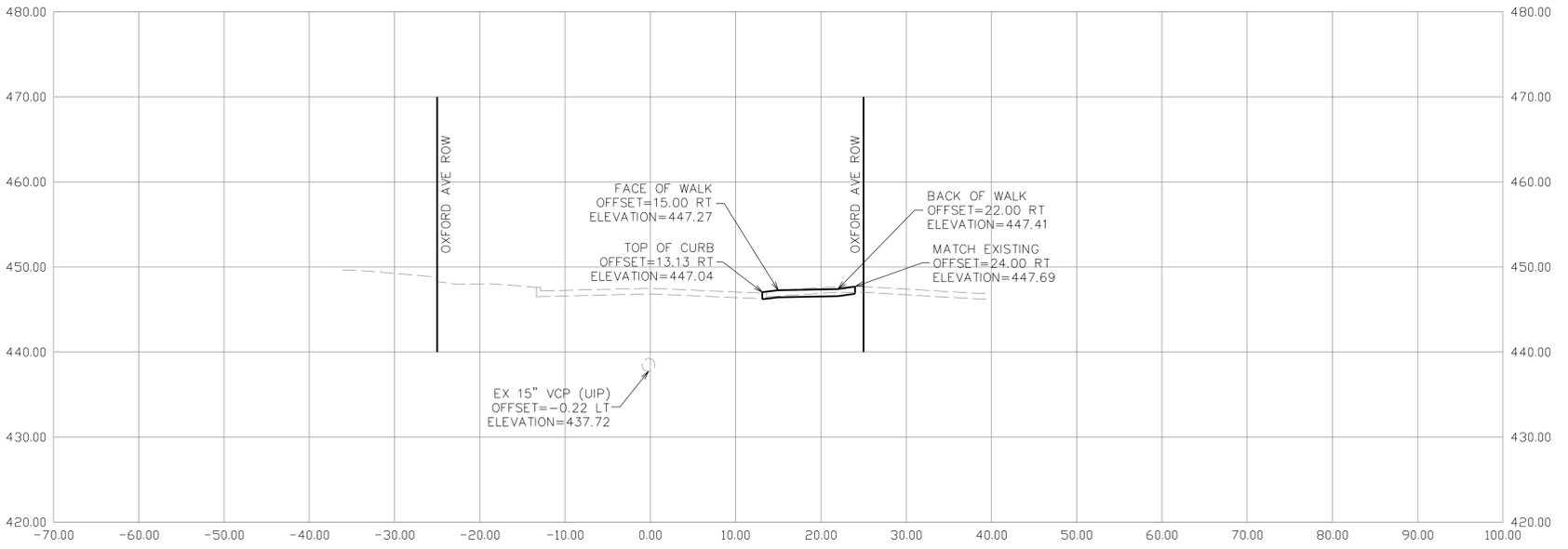
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/20/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-300

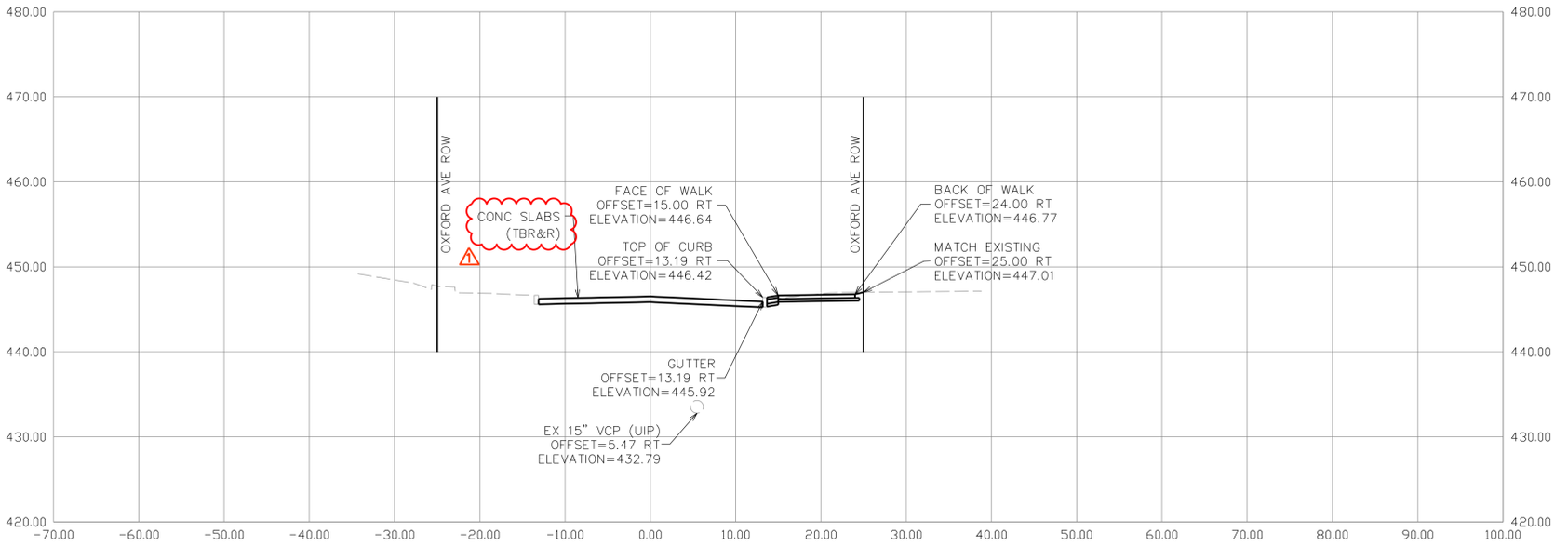


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

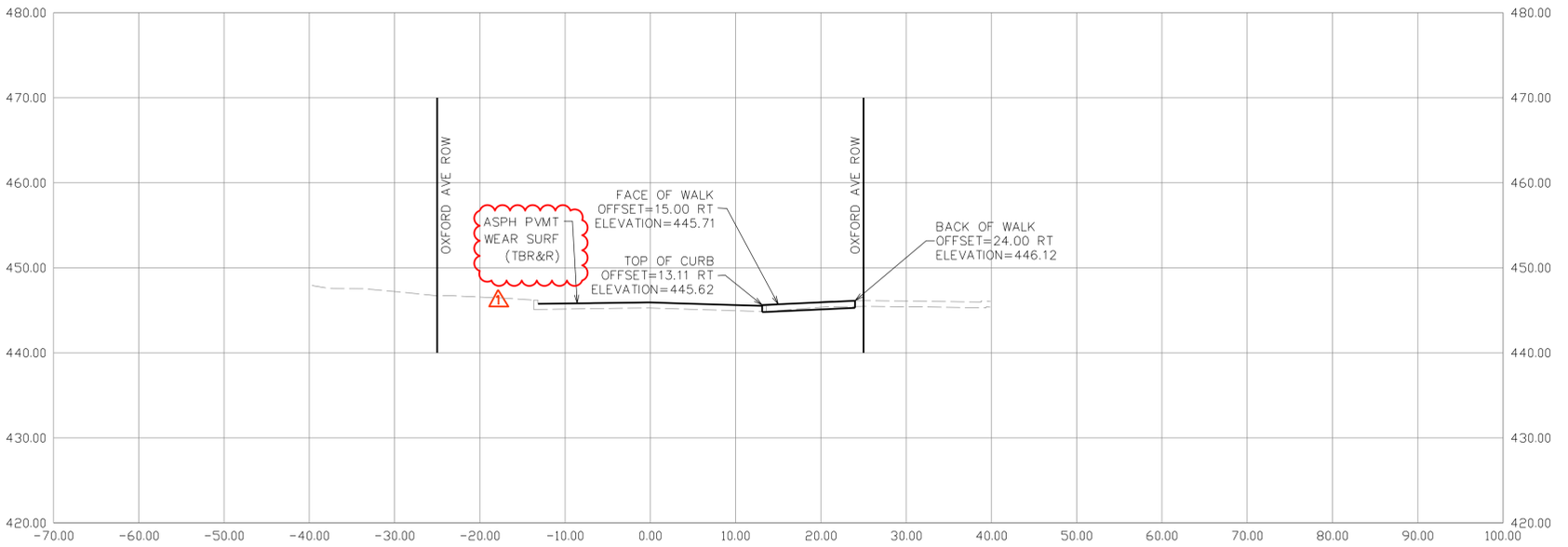
101+25.00



101+00.00



100+75.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

OXFORD BLVD SECTIONS
SHEET 2 OF 12



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

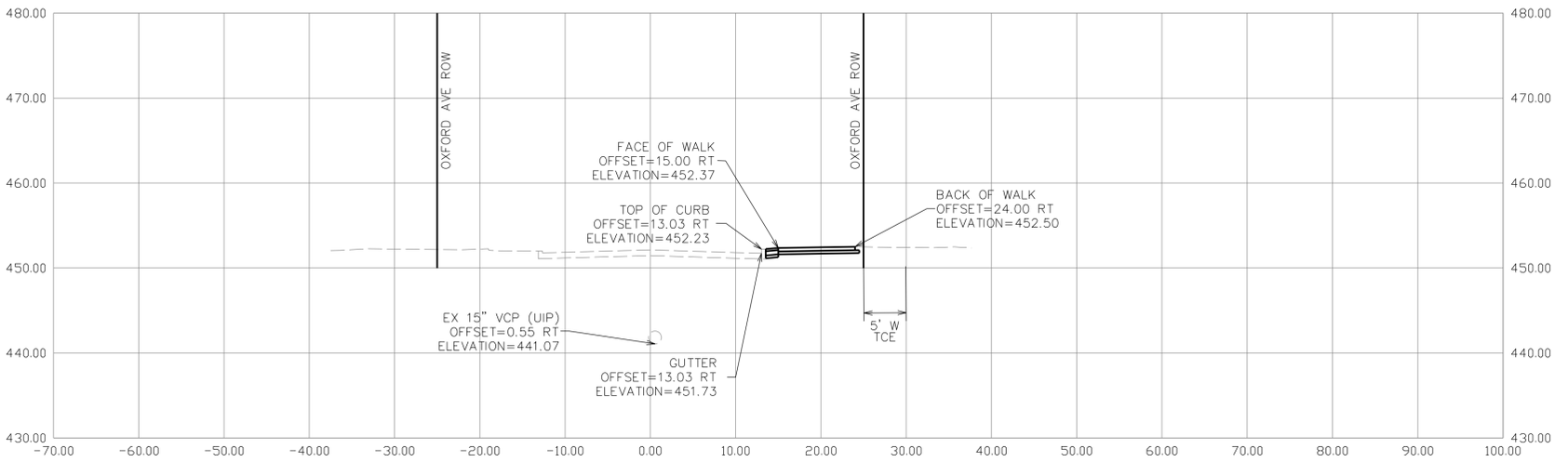
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/24/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-301

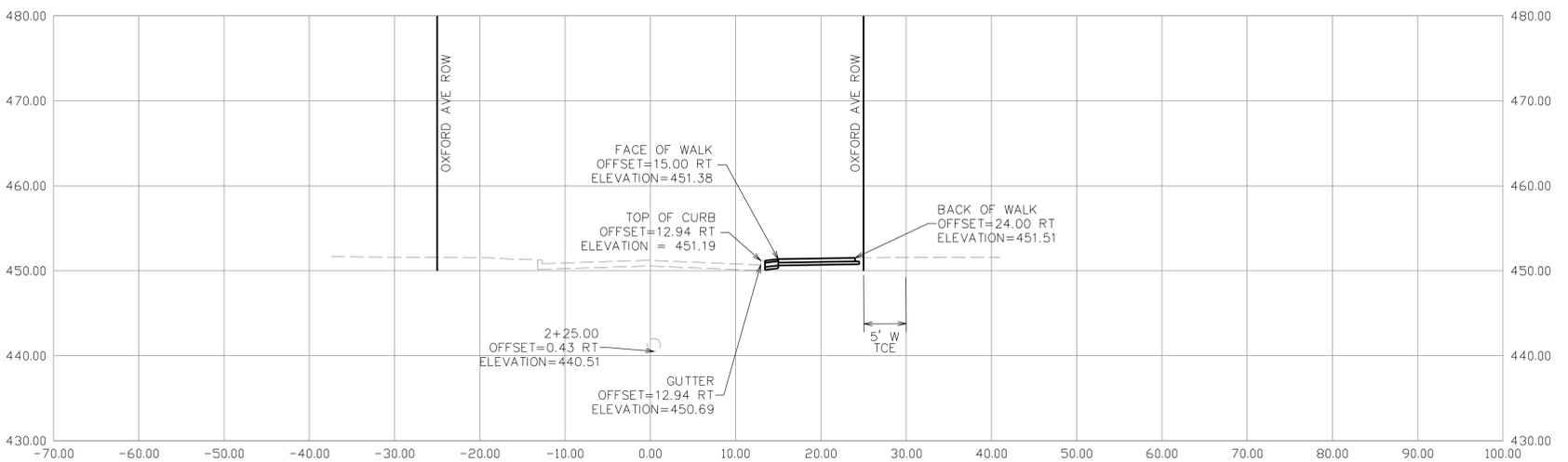


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

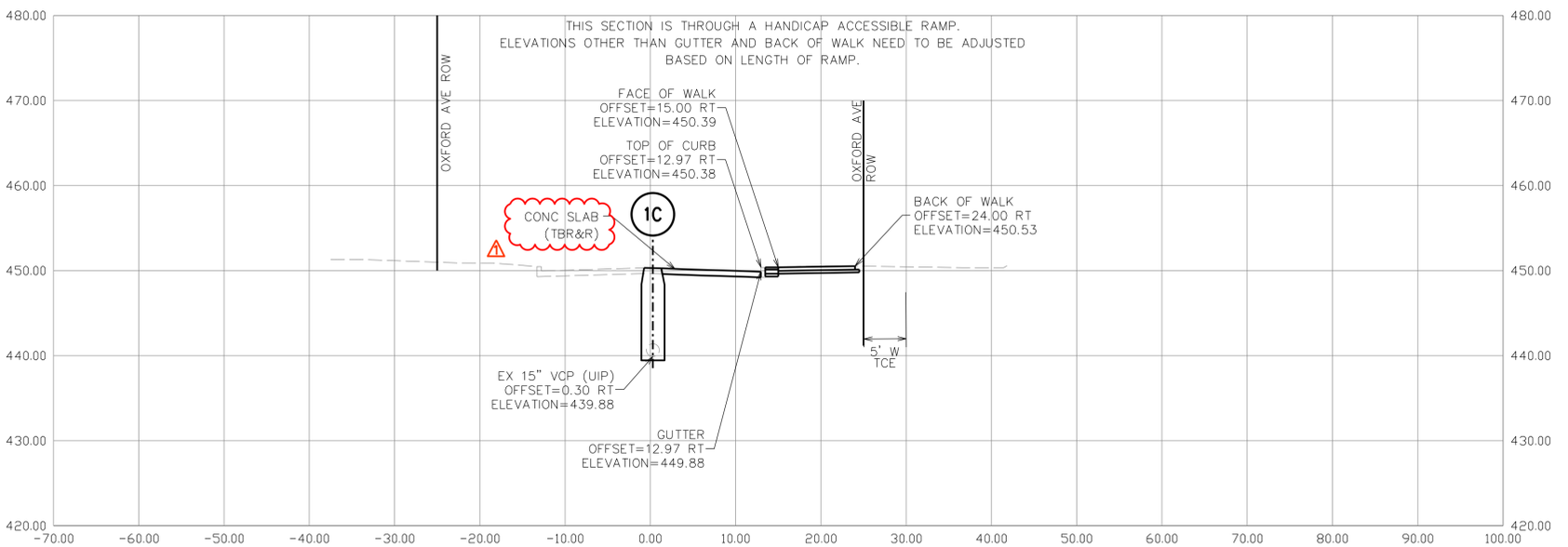
102+50.00



102+25.00



102+00.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

OXFORD BLVD SECTIONS
SHEET 4 OF 12



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

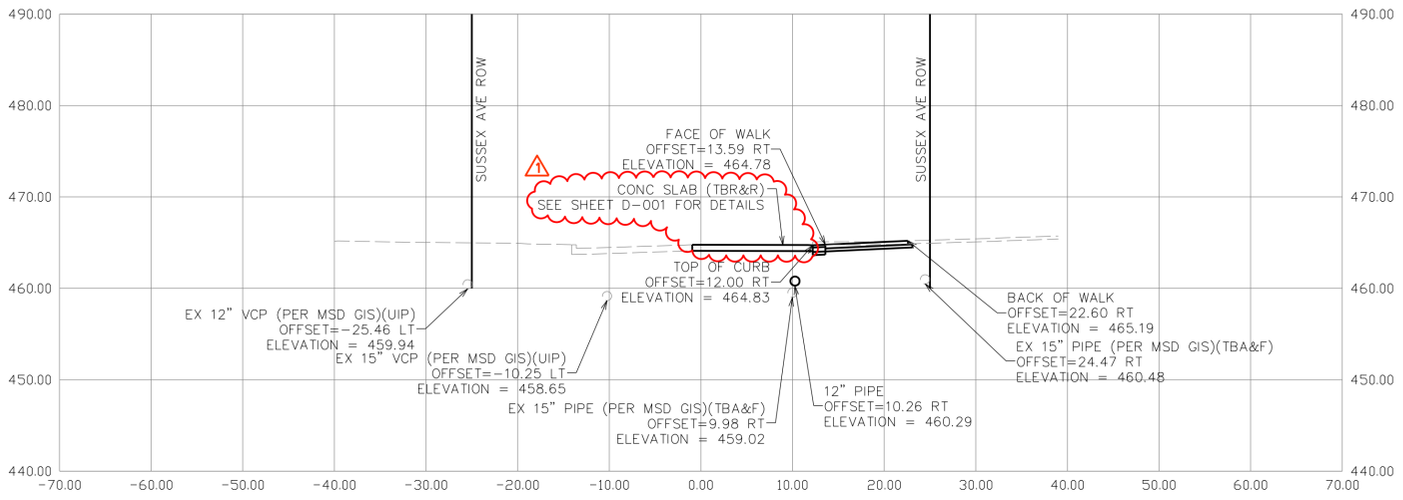
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/24/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-303

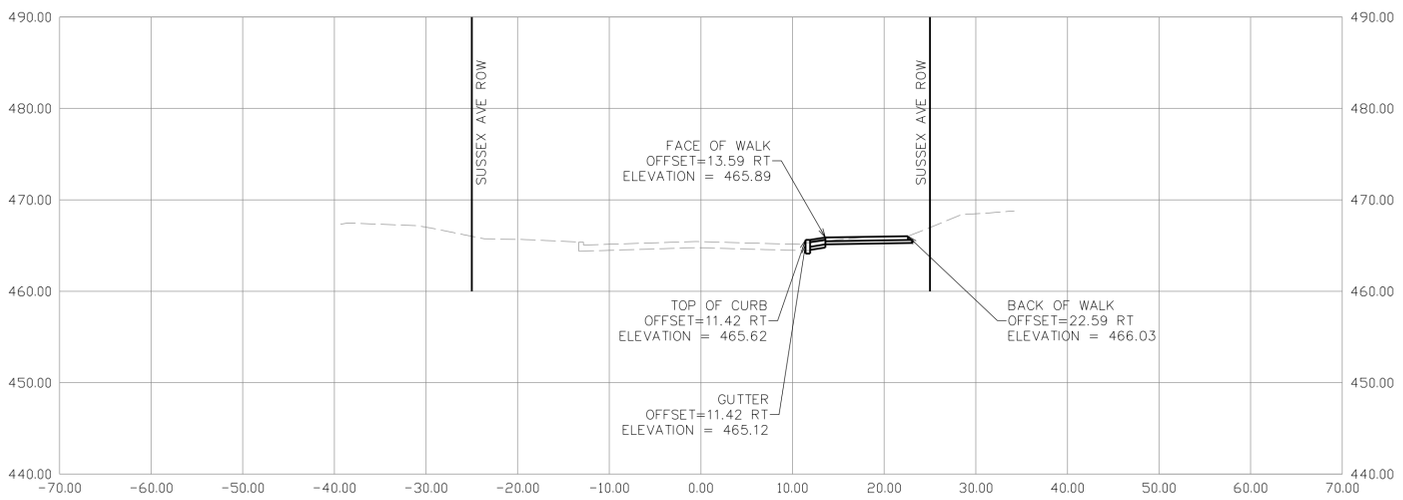


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

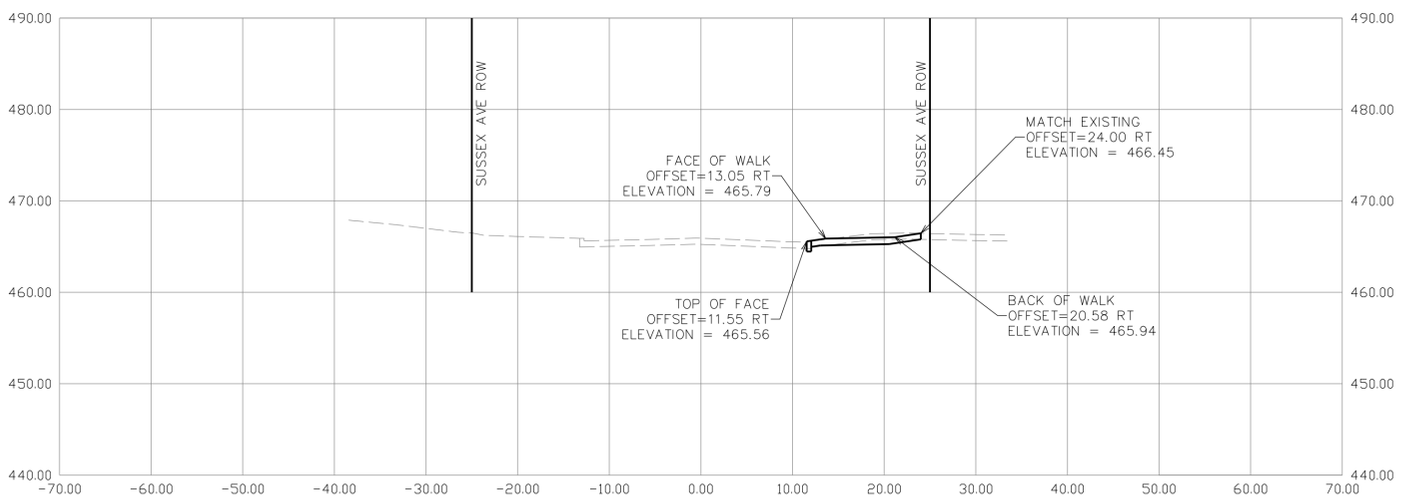
203+00.00



202+75.00



202+62.06



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

SUSSEX AVE SECTIONS
SHEET 5 OF 10



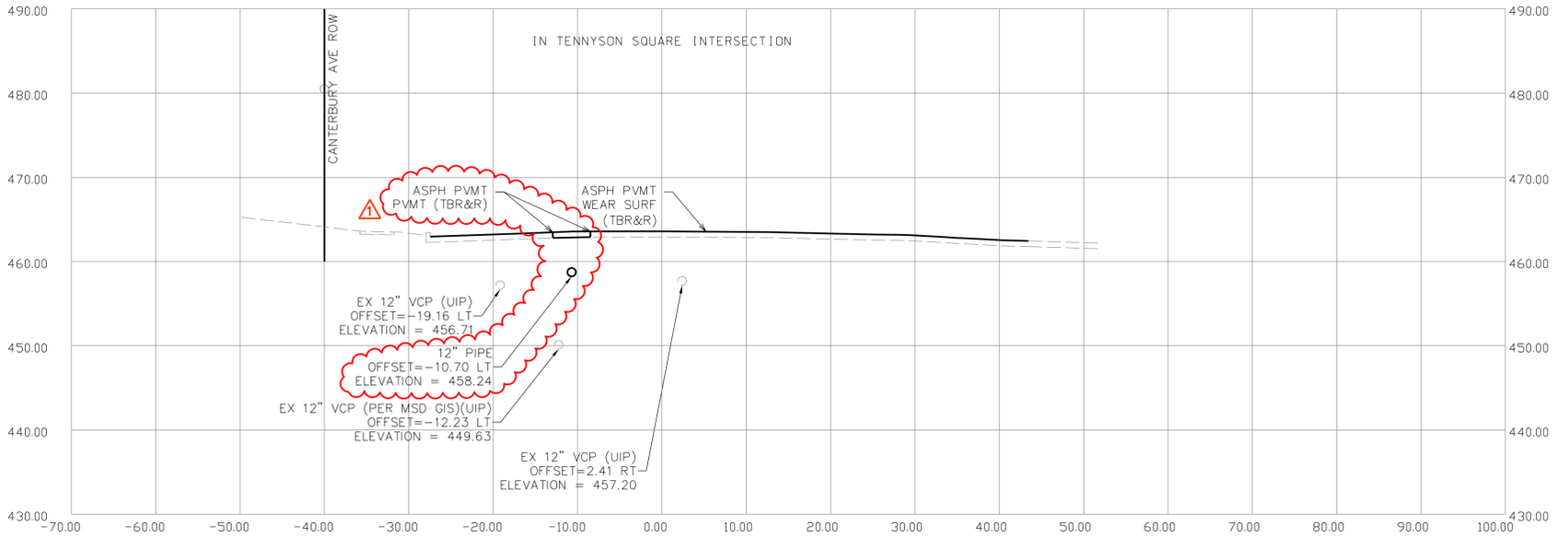
m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1
SHEET NAME	
PROJECT NO.	CMAA-9901 (610)
BRIDGE NO.	N/A
QA JOB NO.	
DISTRICT	SL
STATE	MO
SHEET NO.	C-316
CITY	ST LOUIS COUNTY & ST LOUIS CITY
	DEER CREEK GREENWAY

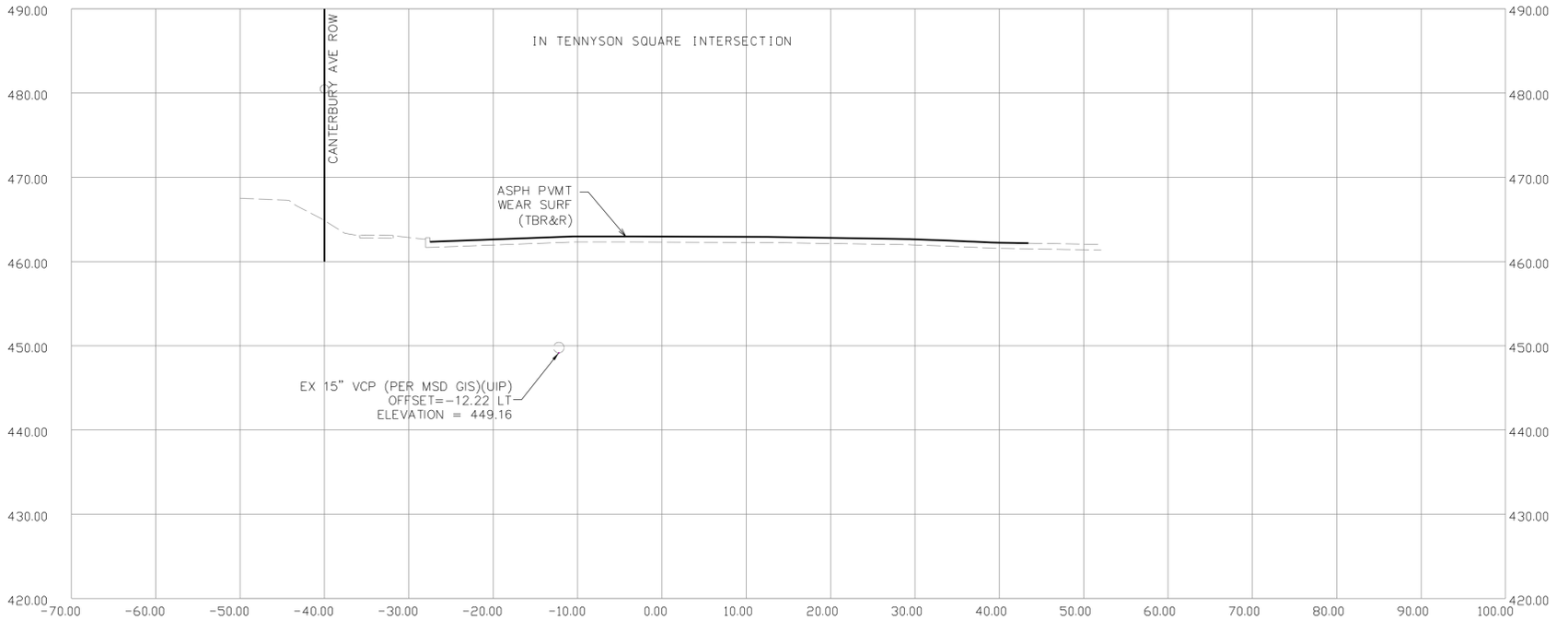


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

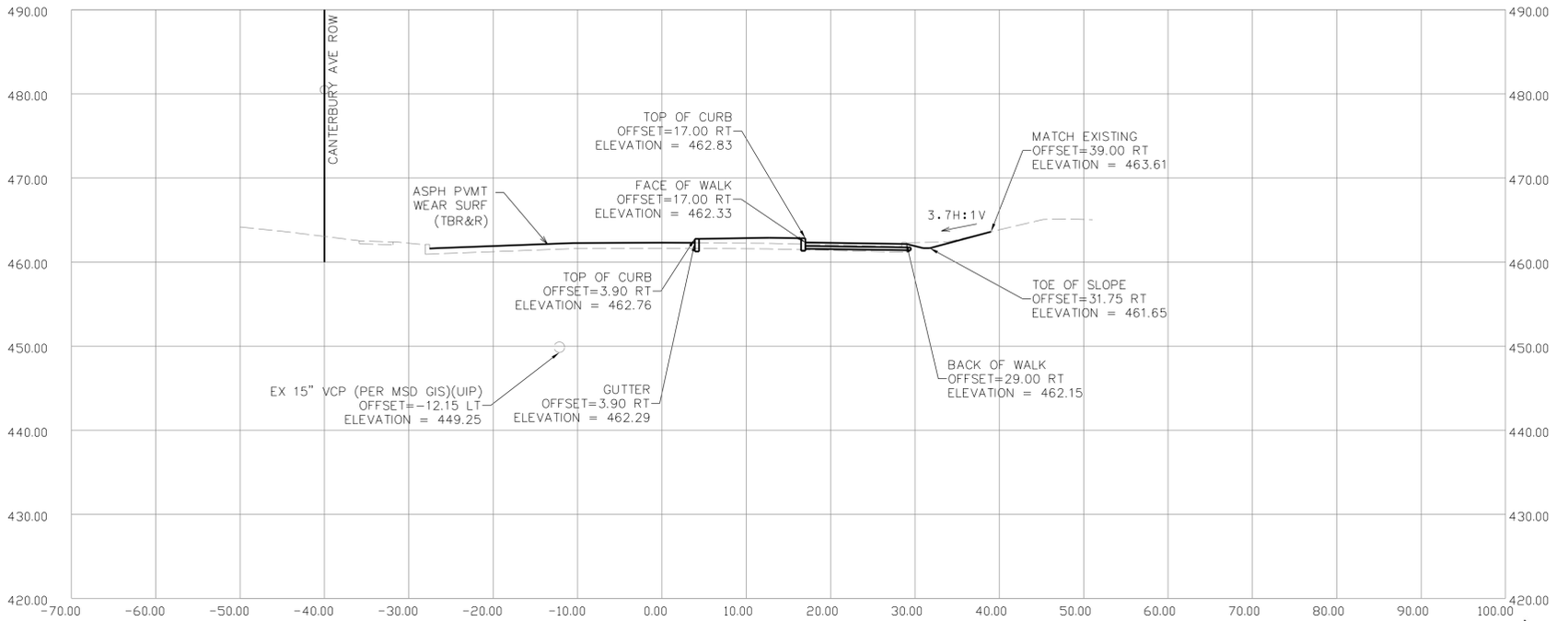
305+00.00



304+75.00



304+50.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

CANTERBURY AVE SECTIONS
SHEET 9 OF 22



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

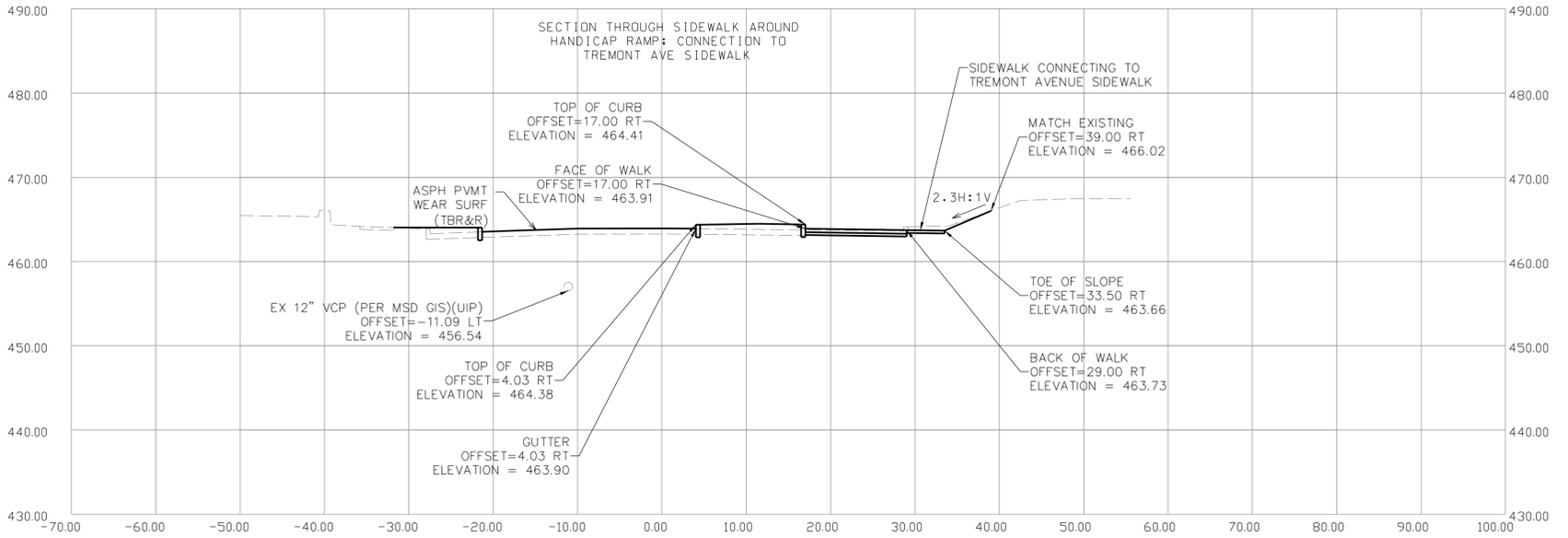
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/20/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-330

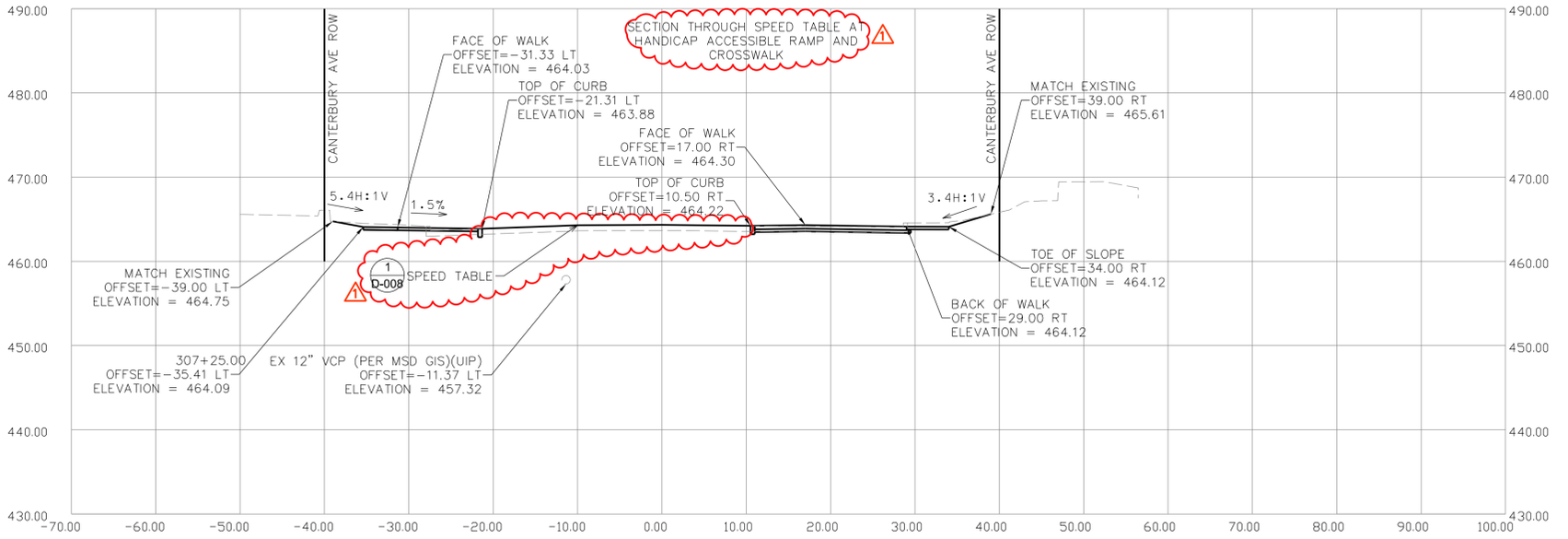


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

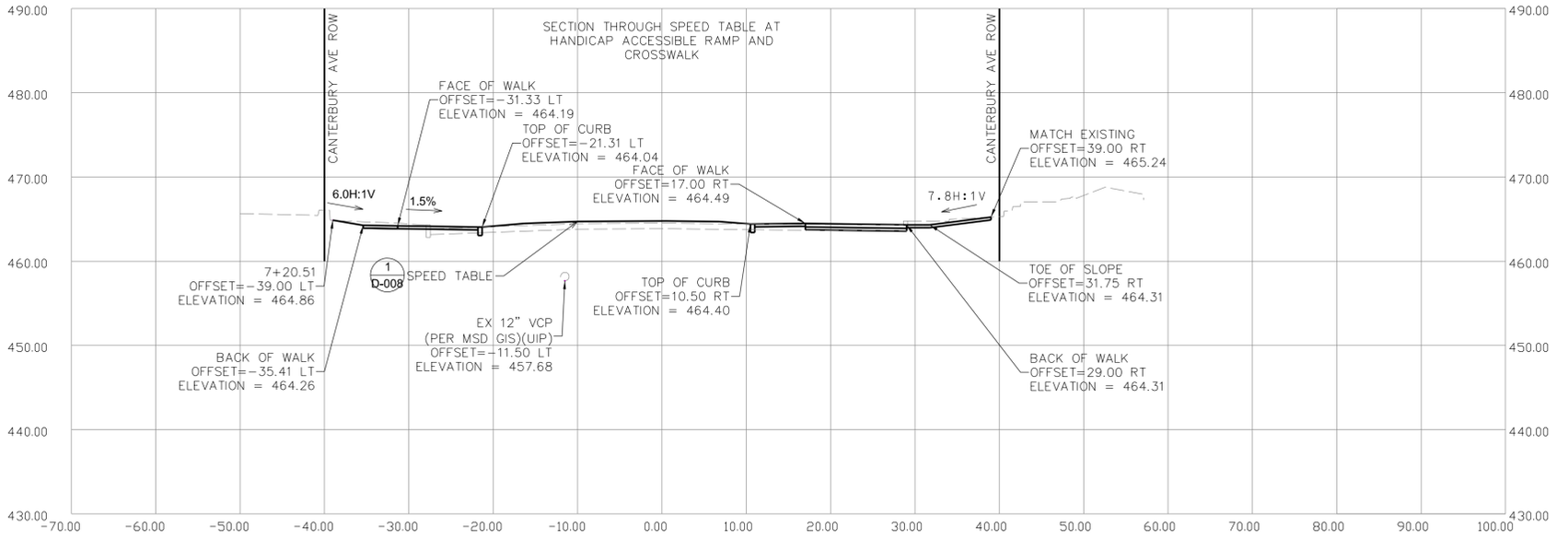
307+34.79



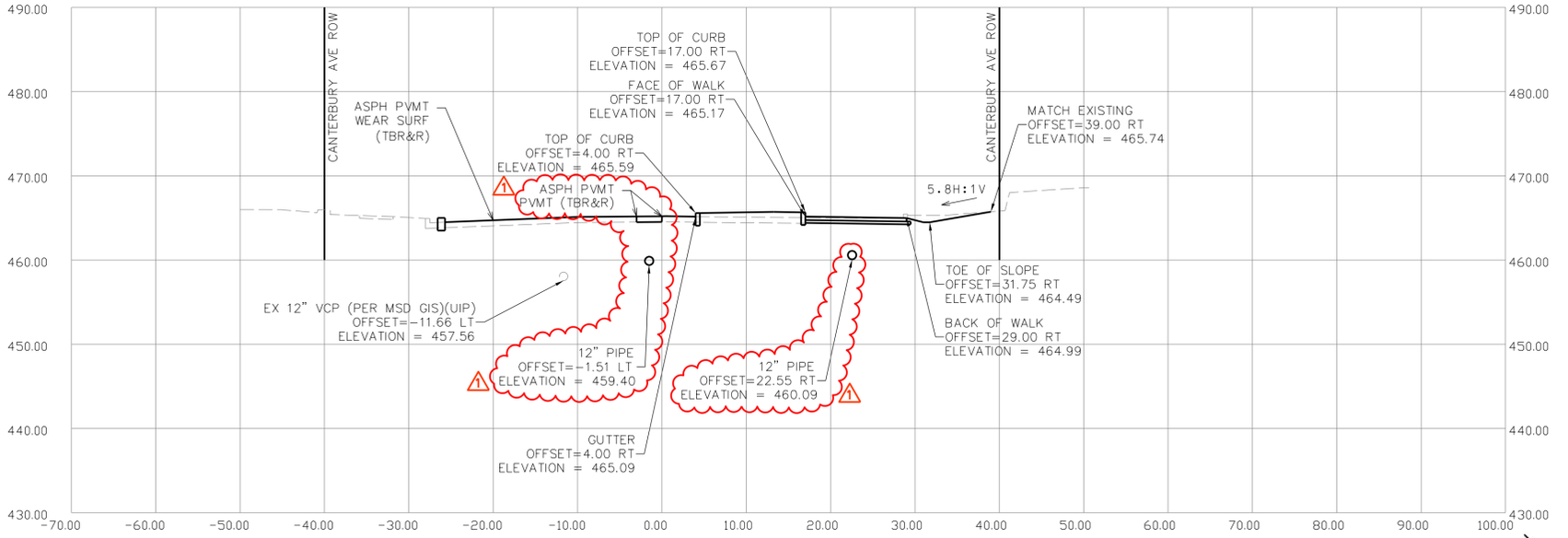
307+25.00



307+20.51



307+00.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

CANTERBURY AVE SECTIONS
SHEET 14 OF 22



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

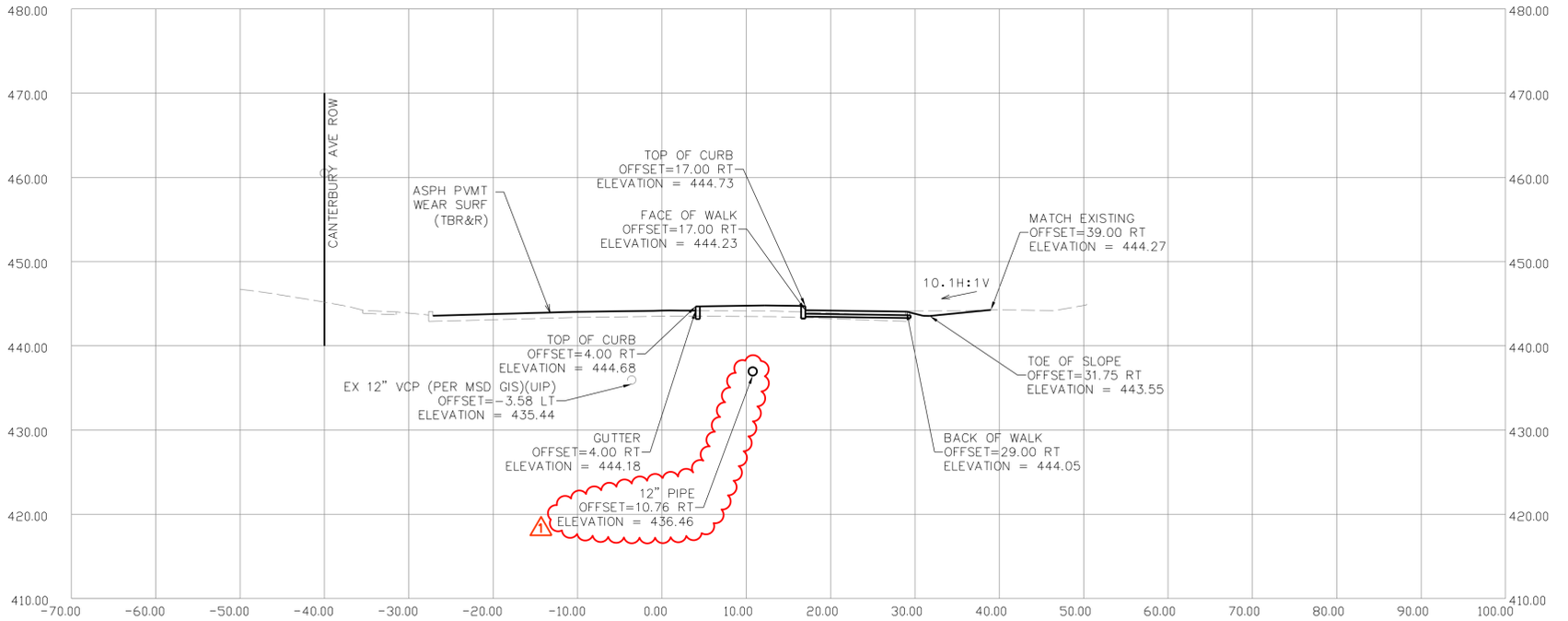
DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.	CMAA-9901 (610)
BRIDGE NO.	N/A
ST. LOUIS COUNTY & ST. LOUIS CITY	DEER CREEK GREENWAY
QA JOB NO.	C-335
SHEET NAME	SL
DISTRICT	MO
STATE	MO
DATE PREPARED	2/20/2026

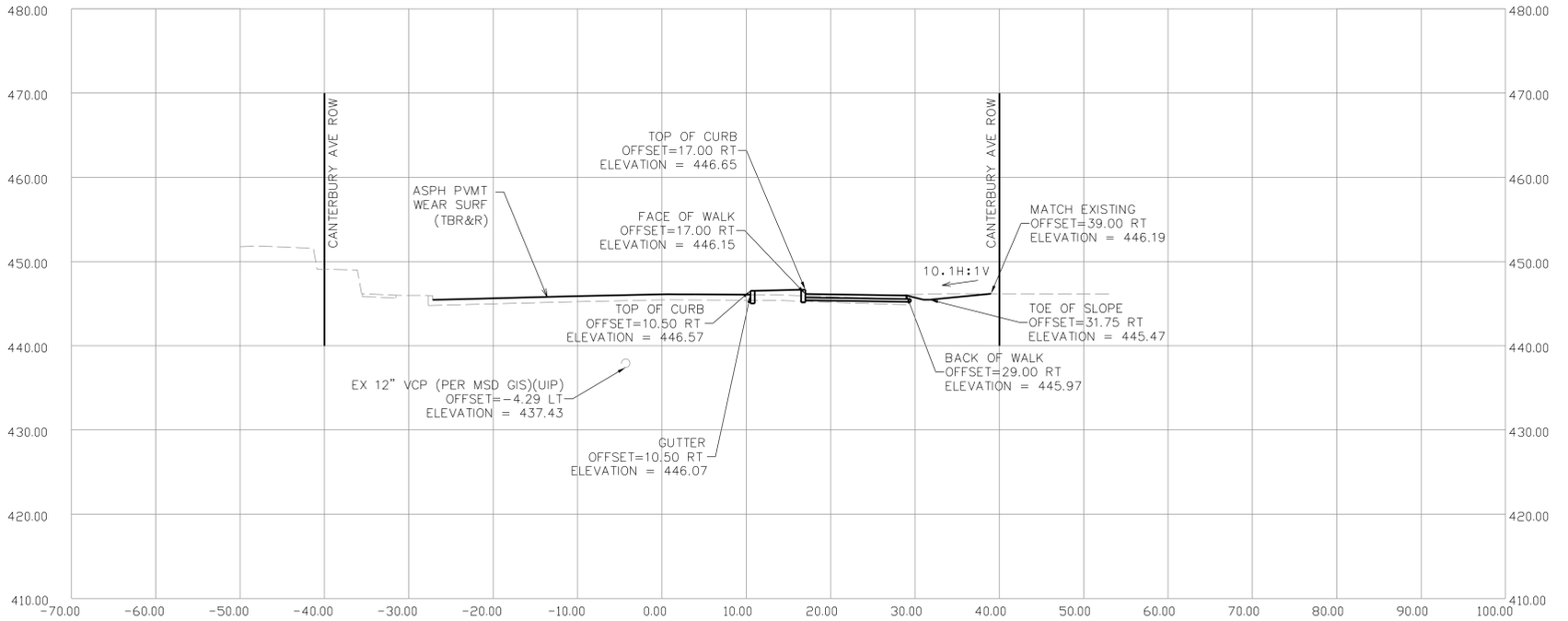


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

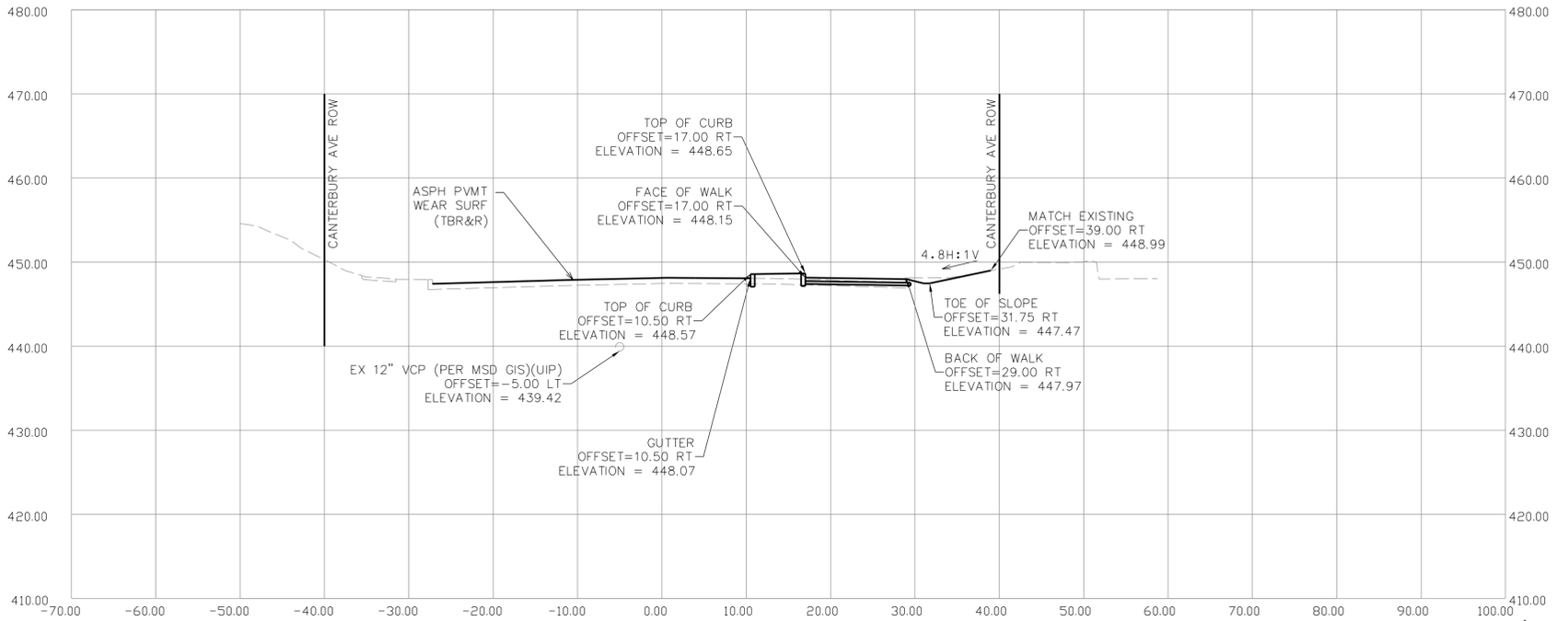
310+00.00



309+75.00



309+50.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

CANTERBURY AVE SECTIONS
SHEET 18 OF 22



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

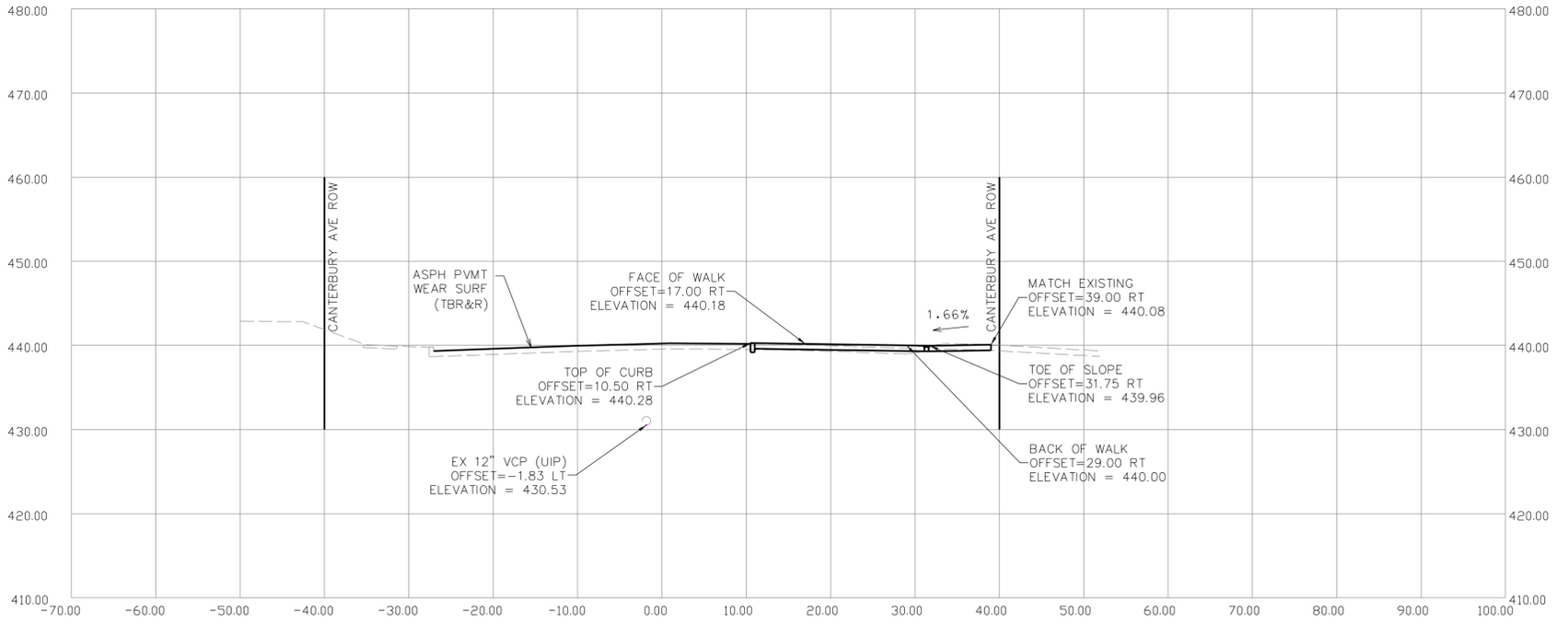
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/20/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-339

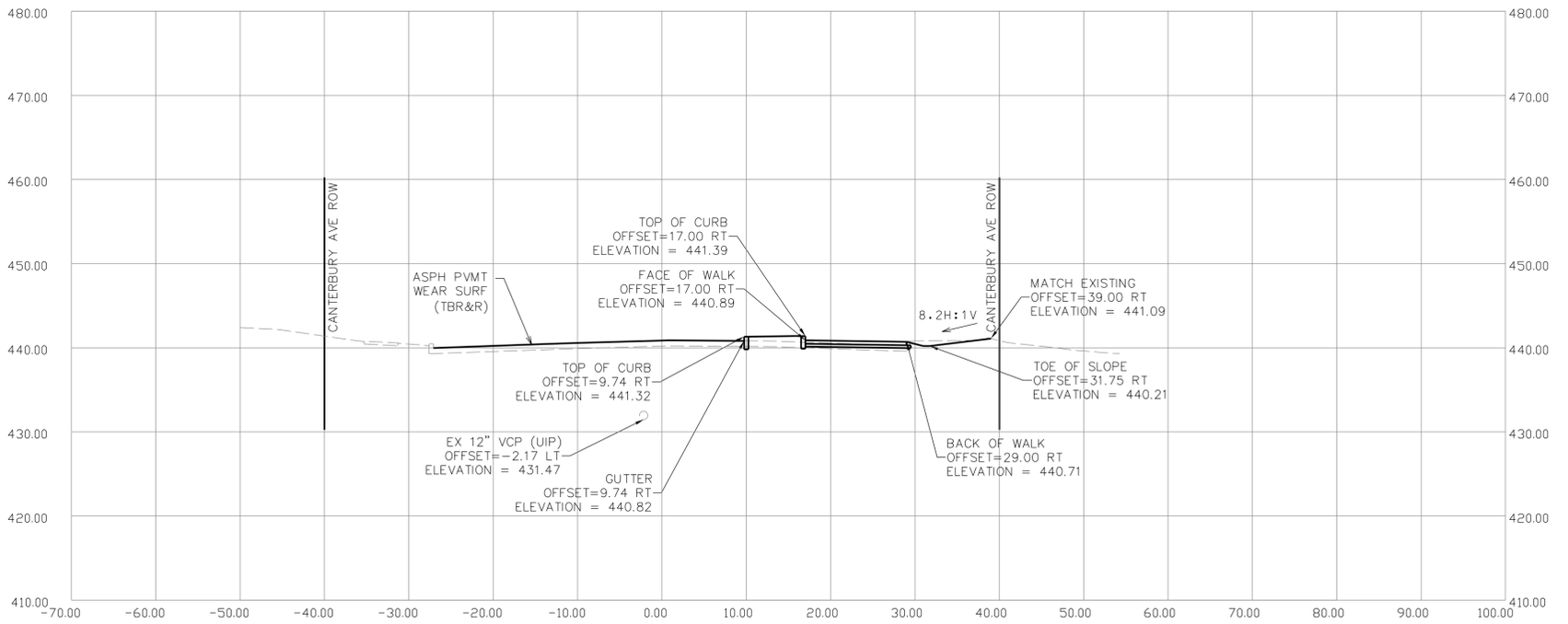


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

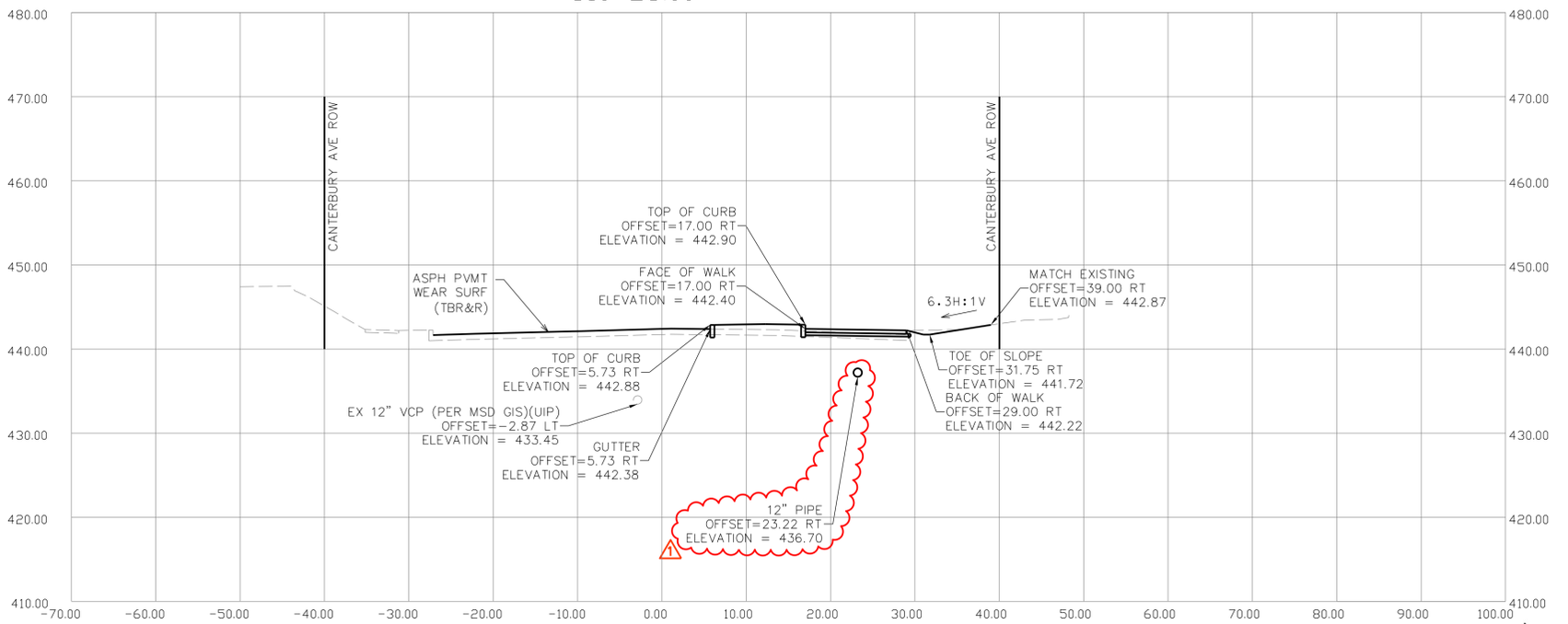
310+61.74



310+50.00



310+25.00



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

CANTERBURY AVE SECTIONS
SHEET 19 OF 22



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO.
CMAA-9901 (610)
BRIDGE NO.
N/A

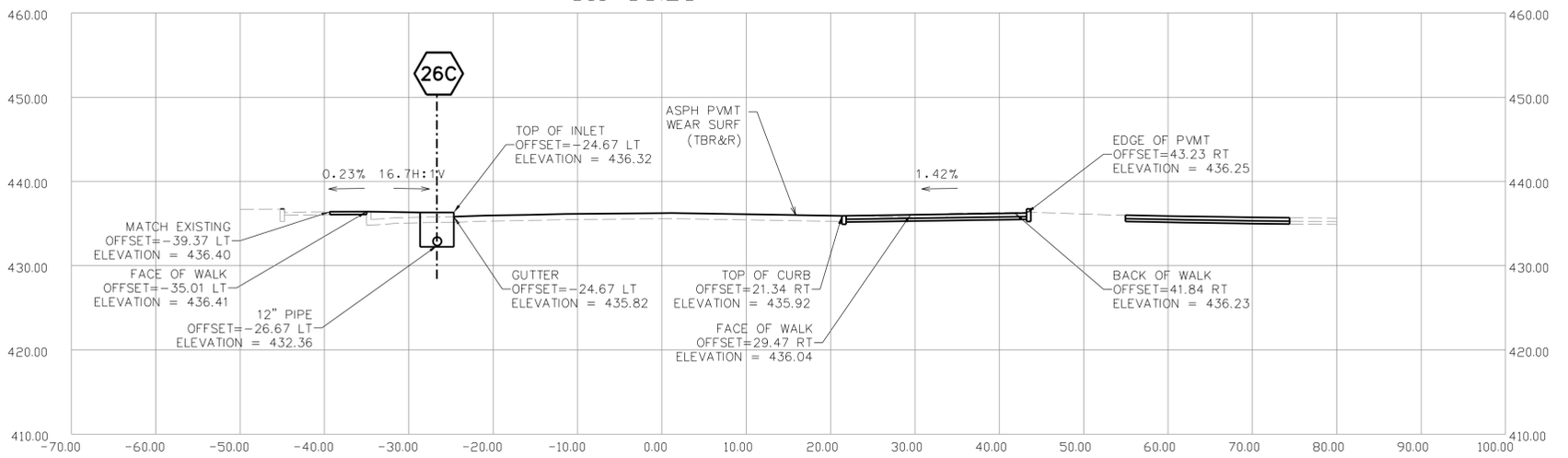
ST. LOUIS COUNTY
& ST. LOUIS CITY
DEER CREEK
GREENWAY
QA JOB NO.

DATE PREPARED
2/20/2026
DISTRICT
SL
STATE
MO
SHEET NAME
C-340

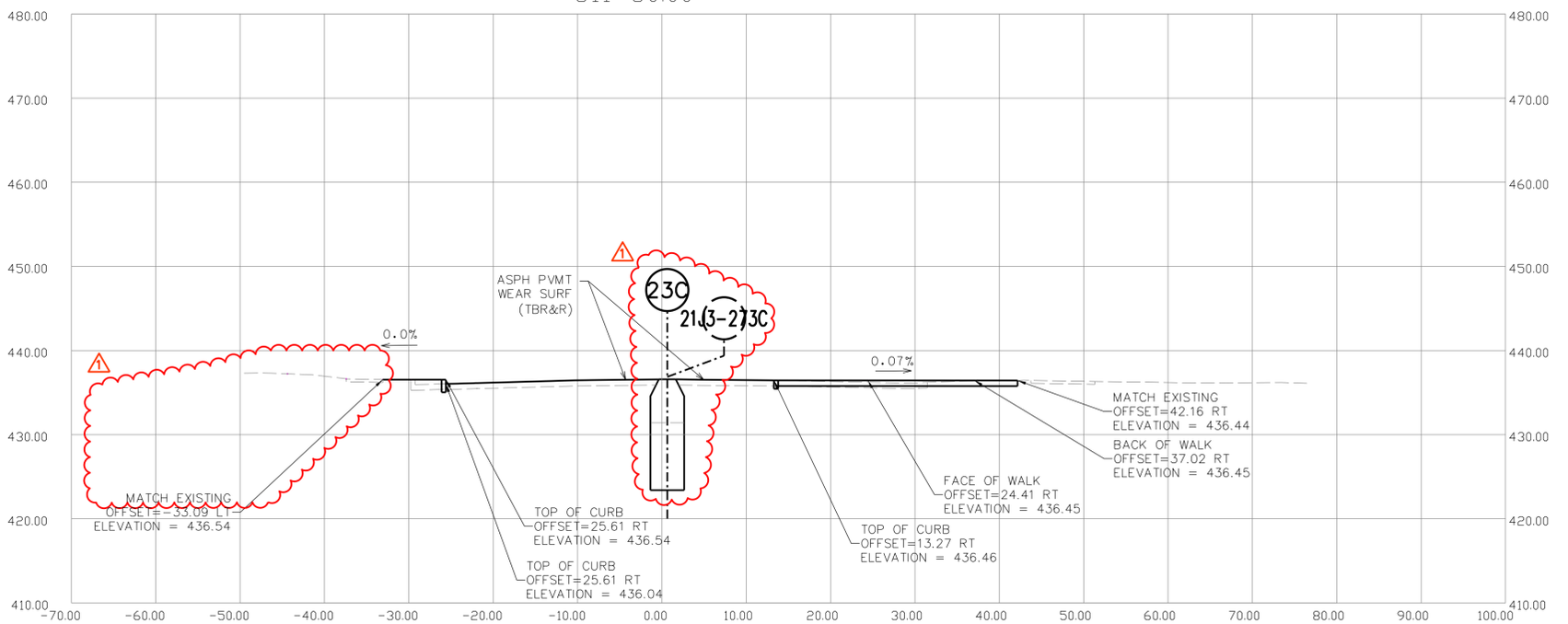


IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

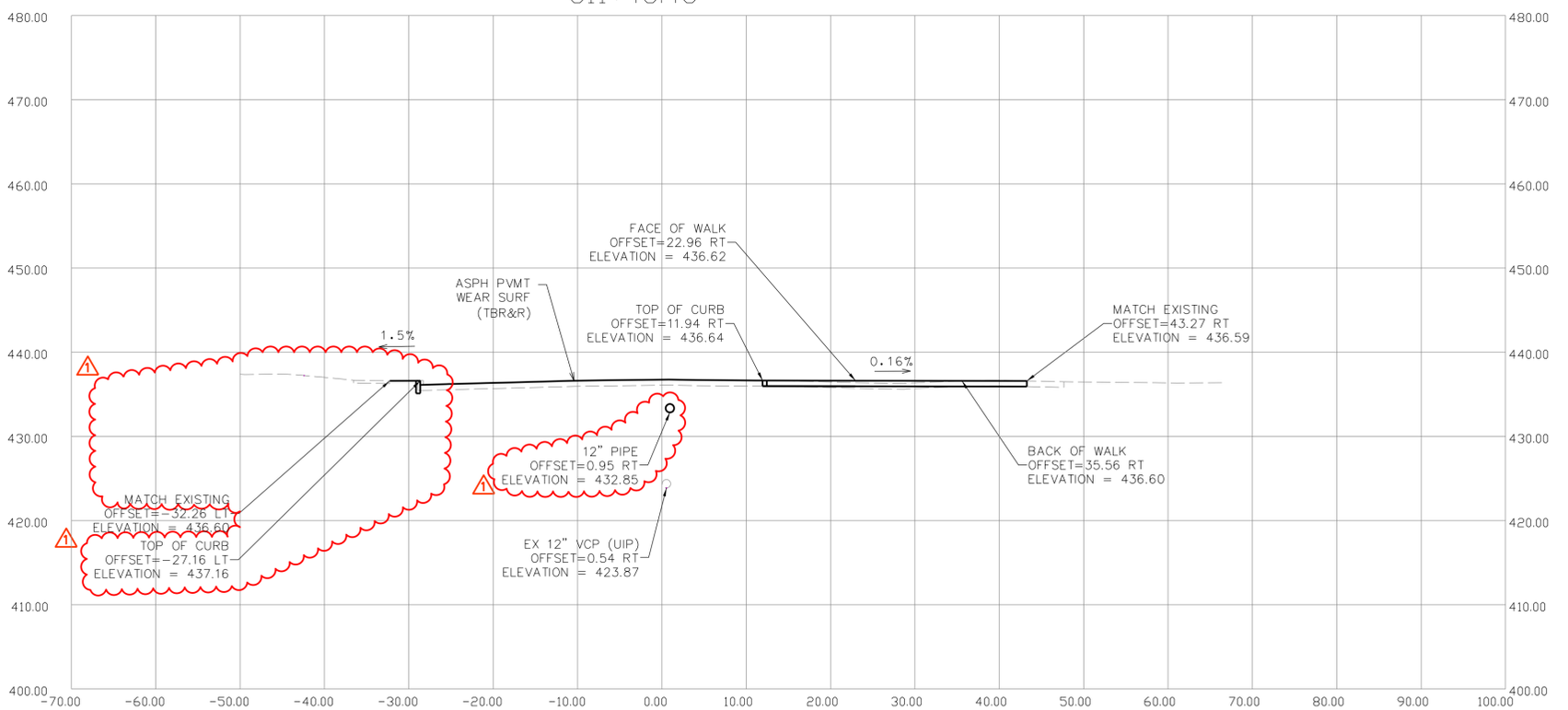
311+63.23



311+50.00



311+45.48



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

CANTERBURY AVE SECTIONS
SHEET 21 OF 22



m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

DATE	DESCRIPTION
02/2026	ADDENDUM 1

PROJECT NO. CMAA-9901 (6.10)
BRIDGE NO. N/A
ST. LOUIS COUNTY & ST. LOUIS CITY
DEER CREEK GREENWAY
QA JOB NO. C-342
SHEET NAME
DISTRICT MO
STATE MO
DATE PREPARED 2/20/2026



IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



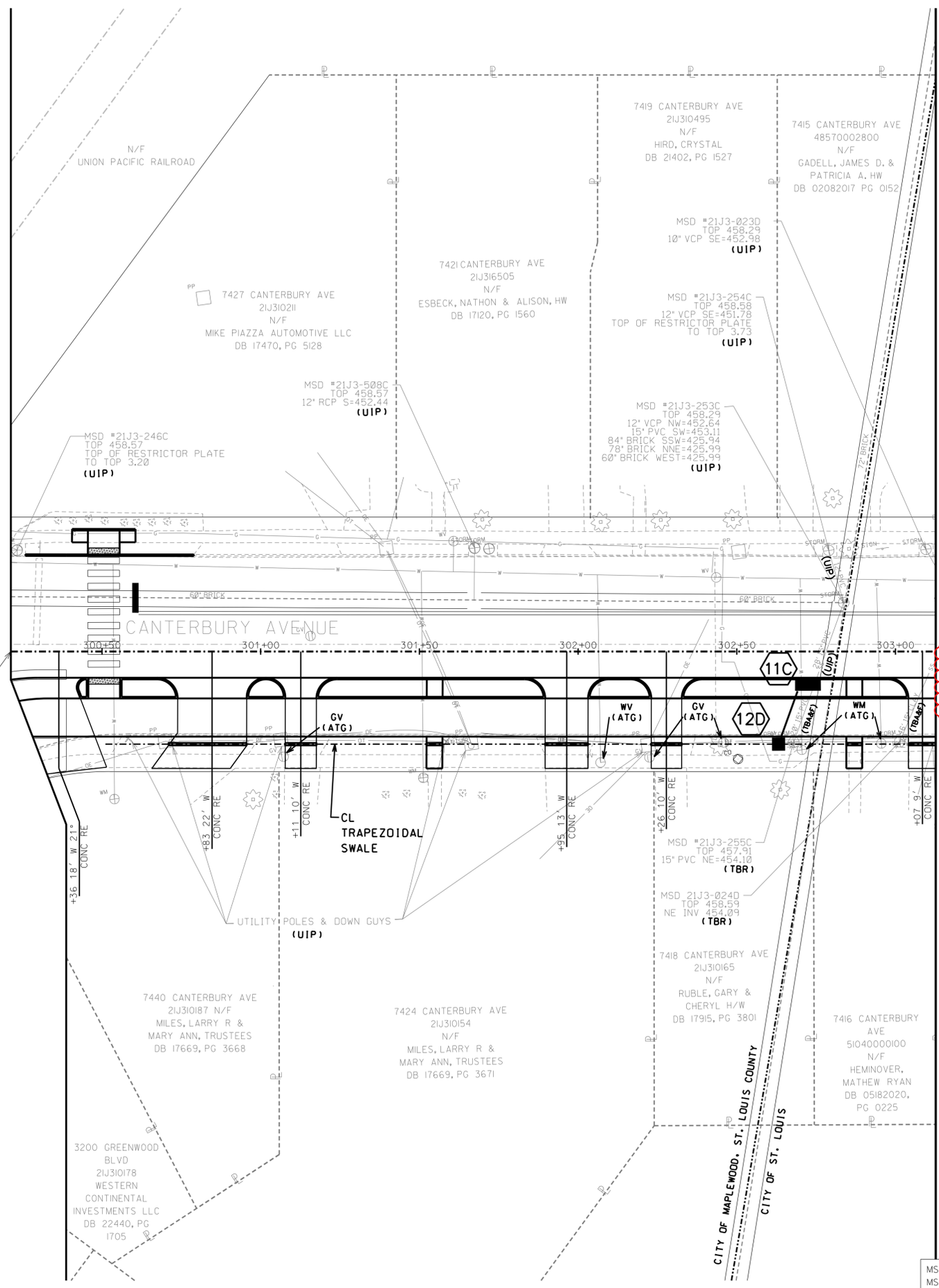
TABLE OF AFFECTED COMBINED & STORM STRUCTURES

PRO STRUC NAME	EX STRUC NAME	ROAD ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
N/A	21J3-253C	CANTERBURY	302+82.13	13.00 LT	1010588.53	873162.18	EX COMB MH (UIP)
N/A	21J3-255D	CANTERBURY	302+66.40	30.85 RT	1010547.29	873140.50	EX COMB C1 (TBR)
N/A	21J3-024D	CANTERBURY	302+99.87	30.61 RT	1010542.88	873173.09	EX STORM C1 (TBA&F)
11C	N/A	CANTERBURY	302+72.98	12.50 RT	1010564.55	873149.57	NEW COMBINED DC1 (TRAPPED)
12D	N/A	CANTERBURY	302+61.71	31.38 RT	1010547.42	873135.80	NEW STORM A1 OPEN 2 SIDES

STA 300+21.29
N 1010609.87
E 872900.31

MATCHLINE
STP-9901 (667)
SEE (BY OTHERS)

MATCHLINE 303+13 (SEE SHEET C-408)



REMOVE REPLACE OR REHAB NOTE:
THE REMOVAL AND REPLACEMENT, OR REHABILITATION OF EXISTING STRUCTURES WILL BE DETERMINED BY THE MSD FIELD INSPECTOR. IF THE STRUCTURE IS DETERMINED TO REMAIN IN PLACE, THEN THE TOP SHALL BE ADJUSTED TO GRADE, IF NEEDED.

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J



DATE PREPARED	2/20/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-407
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

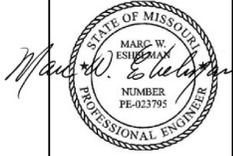
DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
DRAINAGE PLAN SHEETS
SHEET 5 OF 8

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/20/2026

DISTRICT STATE
SL MO

SHEET NAME
C-408

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

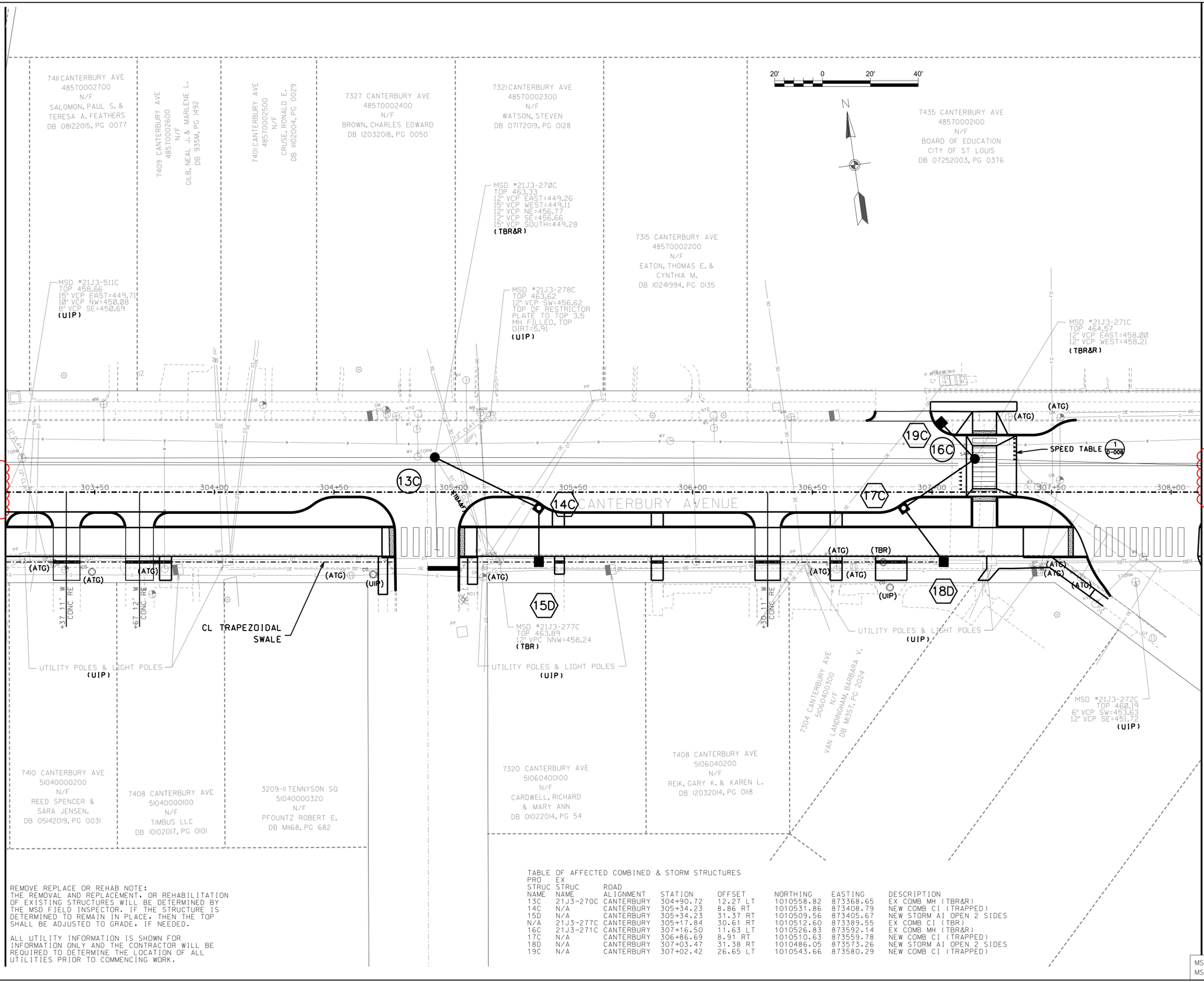
DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
DRAINAGE PLAN SHEETS
SHEET 6 OF 8

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J



MATCHLINE (303+13) SEE SHEET C-407

MATCHLINE (308+37) SEE SHEET C-409

REMOVE REPLACE OR REHAB NOTE:
THE REMOVAL AND REPLACEMENT, OR REHABILITATION
OF EXISTING STRUCTURES WILL BE DETERMINED BY
THE MSD FIELD INSPECTOR. IF THE STRUCTURE IS
DETERMINED TO REMAIN IN PLACE, THEN THE TOP
SHALL BE ADJUSTED TO GRADE, IF NEEDED.

ALL UTILITY INFORMATION IS SHOWN FOR
INFORMATION ONLY AND THE CONTRACTOR WILL BE
REQUIRED TO DETERMINE THE LOCATION OF ALL
UTILITIES PRIOR TO COMMENCING WORK.

TABLE OF AFFECTED COMBINED & STORM STRUCTURES

PRO	EX	STRUC	STRUC	ROAD	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
		13C	21J3-270C	CANTERBURY		304+90.72	12.27 LT	1010558.82	873368.65	EX COMB MH (TBR&R)
		14C	N/A	CANTERBURY		305+34.23	8.86 RT	1010531.86	873408.79	NEW COMB CI (TRAPPED)
		15D	N/A	CANTERBURY		305+34.23	31.37 RT	1010509.56	873405.67	NEW STORM AI OPEN 2 SIDES
		N/A	21J3-277C	CANTERBURY		305+17.84	30.61 RT	1010512.60	873389.55	EX COMB CI (TBR)
		16C	21J3-271C	CANTERBURY		307+16.50	11.63 LT	1010526.83	873592.14	EX COMB MH (TBR&R)
		17C	N/A	CANTERBURY		306+86.69	8.91 RT	1010510.63	873559.78	NEW COMB CI (TRAPPED)
		18D	N/A	CANTERBURY		307+03.47	31.38 RT	1010486.05	873573.26	NEW STORM AI OPEN 2 SIDES
		19C	N/A	CANTERBURY		307+02.42	26.65 LT	1010543.66	873580.29	NEW COMB CI (TRAPPED)



DATE PREPARED
2/20/2026

DISTRICT STATE
SL MO

SHEET NAME
C-409

ST LOUIS COUNTY & ST LOUIS CITY

DEER CREEK GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
DRAINAGE PLAN SHEETS
SHEET 7 OF 8

MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

MATCHLINE C-308+37 (SEE SHEET C-408)

MATCHLINE C-311+00 (SEE SHEET C-410)

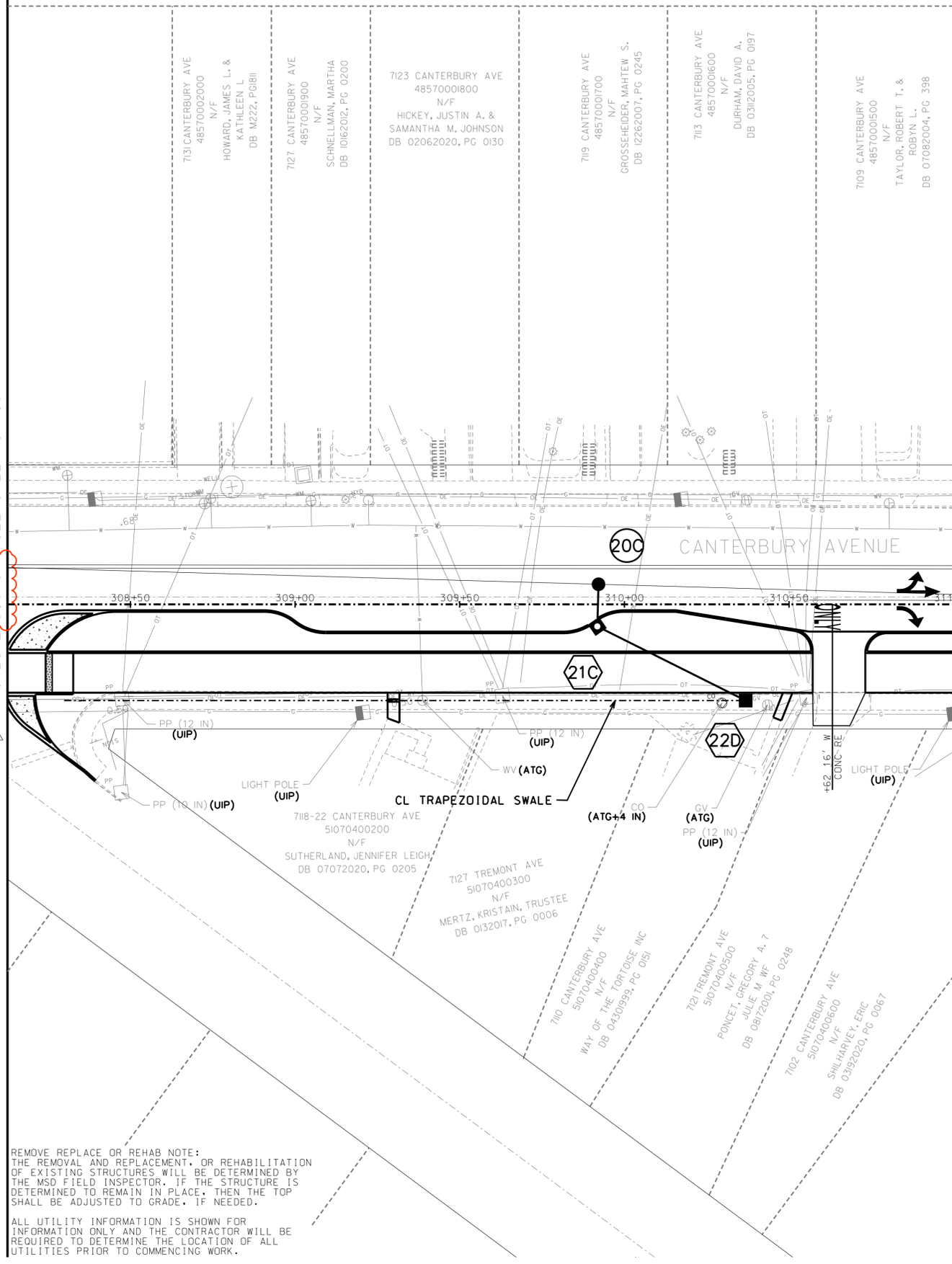


TABLE OF AFFECTED COMBINED & STORM STRUCTURES

PRO EX	STRUC	STRUC ROAD	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
20C	N/A	CANTERBURY	309+90.69	3.85 LT	1010481.03	873862.60	NEW COMB MH
21C	N/A	CANTERBURY	309+90.33	8.91 RT	1010488.44	873860.47	NEW COMB C1 (TRAPPED)
22D	N/A	CANTERBURY	310+35.4	31.37 RT	1010439.93	873901.98	NEW STORM A1 OPEN 2 SIDES

REMOVE REPLACE OR REHAB NOTE:
THE REMOVAL AND REPLACEMENT, OR REHABILITATION
OF EXISTING STRUCTURES WILL BE DETERMINED BY
THE MSD FIELD INSPECTOR. IF THE STRUCTURE IS
DETERMINED TO REMAIN IN PLACE, THEN THE TOP
SHALL BE ADJUSTED TO GRADE, IF NEEDED.

ALL UTILITY INFORMATION IS SHOWN FOR
INFORMATION ONLY AND THE CONTRACTOR WILL BE
REQUIRED TO DETERMINE THE LOCATION OF ALL
UTILITIES PRIOR TO COMMENCING WORK.



PRO EX	STRUC	ROAD	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
23C	21J3-273C	CANTERBURY		311+49.24	0.64 RT	1010454.55	874018.98	EX COMB MH (TBR&R)
24C	N/A	CANTERBURY		311+31.63	12.50 RT	1010445.26	873999.89	NEW COMB CI (TRAPPED)
N/A	21J3-299C	CANTERBURY		311+98.77	40.27 LT	1010489.19	874073.72	EX COMB MH (UIP)
N/A	21J3-0575C	CANTERBURY		311+35.24	31.17 RT	1010426.26	874000.88	EX COMB CI (TBA&F)
25C	21J3-304C	CANTERBURY		311+67.38	39.79 LT	1010492.07	874042.56	EX COMB CI (TBR&R) W/ NEW COMB MH
26C	N/A	CANTERBURY		311+62.19	25.44 LT	1010478.58	874035.43	NEW STORM DCI (TRAPPED)



DATE PREPARED	2/20/2026
DISTRICT	SL
STATE	MO
SHEET NAME	C-410
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

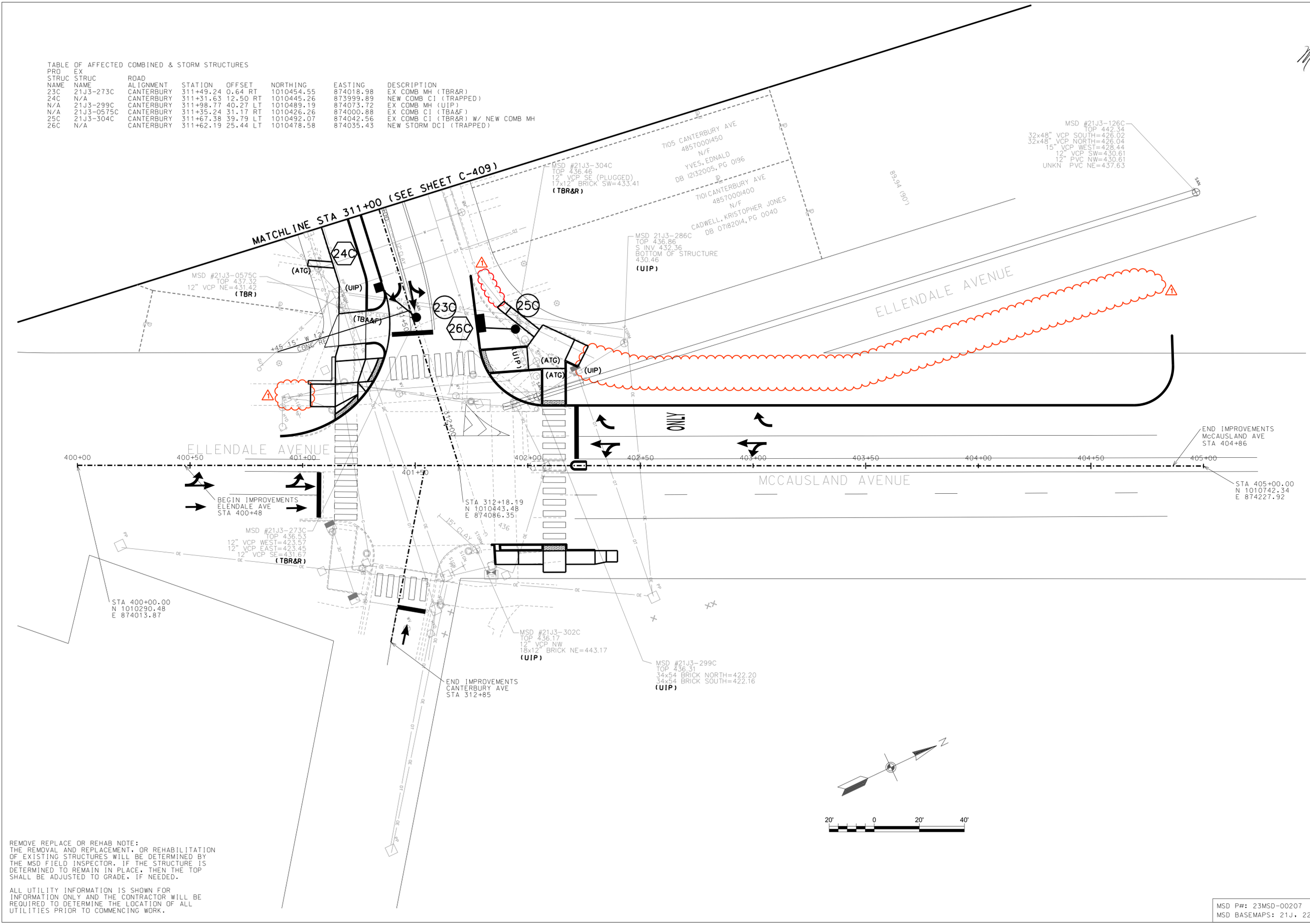
DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
 ENGINEERING GROUP, P.C.
 911 WASHINGTON AVE, STE 620
 ST. LOUIS, MO 63101
 CERTIFICATE OF AUTHORITY
 NO. E-2009027953
 MARC W. ESHELMAN
 PROFESSIONAL ENGINEER
 LICENSE NO. 023795



MCCAUSLAND AVE
 DRAINAGE PLAN SHEETS
 SHEET 8 OF 8

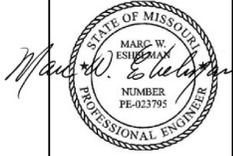
MSD P#: 23MSD-00207
 MSD BASEMAPS: 21J, 22J



REMOVE REPLACE OR REHAB NOTE:
 THE REMOVAL AND REPLACEMENT, OR REHABILITATION OF EXISTING STRUCTURES WILL BE DETERMINED BY THE MSD FIELD INSPECTOR. IF THE STRUCTURE IS DETERMINED TO REMAIN IN PLACE, THEN THE TOP SHALL BE ADJUSTED TO GRADE, IF NEEDED.

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



DATE PREPARED
2/20/2026
DISTRICT STATE
SL MO
SHEET NAME
D-000
ST LOUIS COUNTY
& ST LOUIS CITY
DEER CREEK
GREENWAY
DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)
BRIDGE NO.
N/A

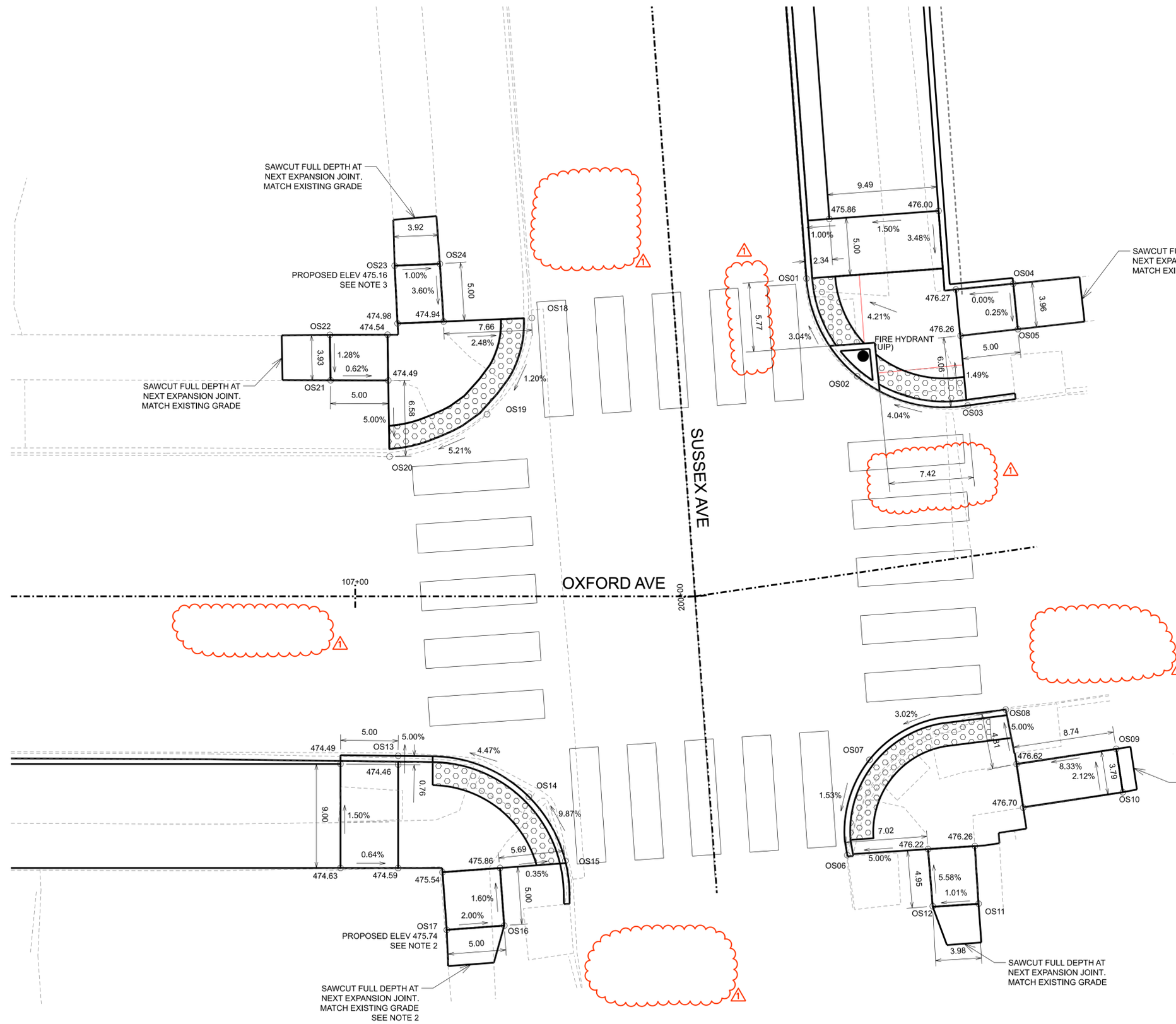
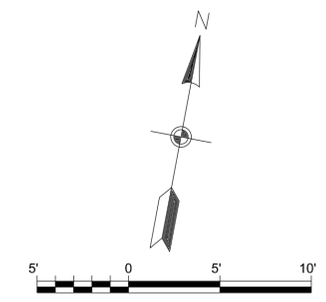
DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CURB RAMP DETAILS
SHEET 1 OF 2

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.



POINT	EX ELEV	NORTH	EAST	OXFORD		SUSSEX	
				STATION	OFFSET	STATION	OFFSET
OS01	475.66	1008353.10	870810.56	107+42.96	-25.82	200+26.70	11.64
OS02	475.95	1008345.60	870816.45	107+46.11	-16.82	200+17.94	15.4
OS03	476.35	1008344.89	870826.34	107+55.23	-12.95	200+14.73	24.79
OS04	476.27	1008355.97	870828.27	107+60.64	-22.81	200+24.94	29.50
OS05	476.26	1008352.18	870829.39	107+60.47	-18.85	199+20.99	29.60
OS06	475.87	1008304.74	870823.26	107+39.32	24.04	199+76.68	11.47
OS07	476.00	1008313.20	870823.63	107+42.41	16.16	199+84.76	14.01
OS08	476.38	1008319.65	870834.44	107+54.72	13.55	199+88.19	26.12
OS09	477.35	1008318.10	870844.47	107+63.72	18.27	199+83.79	35.42
OS10	477.43	1008314.51	870845.74	107+63.75	22.08	199+80.02	35.71
OS11	476.54	1008302.70	870835.22	107+49.98	29.85	199+71.63	22.49
OS12	476.50	1008301.72	870831.37	107+46.01	29.53	199+71.71	18.52
OS13	474.42	1008305.98	870783.40	107+03.72	13.80	199+88.19	-26.71
OS14	474.95	1008304.60	870795.20	107+15.06	17.34	199+83.80	-15.68
OS15	475.58	1008299.73	870799.32	107+18.21	22.89	199+78.03	-12.96
OS16	475.64	1008293.25	870795.15	107+12.92	28.49	199+72.85	-18.66
OS17	475.32	1008292.00	870790.32	107+07.93	28.85	199+72.86	-23.66
OS18	474.75	1008345.35	870787.79	107+15.31	-24.08	200+25.05	-12.36
OS19	474.64	1008336.44	870785.51	107+11.43	-15.74	200+17.02	-16.84
OS20	474.16	1008331.28	870777.88	107+02.97	-12.08	200+13.99	-25.54
OS21	474.52	1008336.82	870771.64	106+97.86	-18.67	200+20.95	-30.15
OS22	474.57	1008340.67	870770.85	106+97.80	-22.61	200+24.87	-29.93
OS23	475.10	1008347.60	870775.32	107+03.47	-28.60	200+30.42	-23.83
OS24	475.12	1008348.47	870779.08	107+07.33	-28.75	200+30.30	-19.97

NOTES:
1. THE NOTED LOCATIONS ARE OUTSIDE THE PROJECT SURVEY. CONTRACTOR TO FIELD VERIFY EXISTING ELEVATION AND ADJUST RAMP LENGTH TO HAVE A MAXIMUM SLOPE OF 1V:12H.
2. FROM OS16 TO OS17 IS AN EXISTING CROSS-SLOPE OF 6.40%. CONTRACTOR TO RAISE POINT OS17 TO AN ELEVATION OF 475.74 WHEN INSTALLING RAMP AND TRANSITION. CONTRACTOR TO ENSURE THE SLOPE ALONG THE TRANSITION HAS A MAXIMUM SLOPE OF 1H:12V, AND THE CROSS-SLOPE OF BOTH THE RAMP AND TRANSITION IS A MAXIMUM OF 2.00%.
3. FROM OS24 TO OS23 THE EXISTING CROSS-SLOPE DRAINS AWAY FROM THE CURB. CONTRACTOR TO RAISE POINT OS23 TO AN ELEVATION OF 475.16 WHEN INSTALLING RAMP AND TRANSITION. CONTRACTOR TO ENSURE THE SLOPE ALONG THE TRANSITION HAS A MAXIMUM SLOPE OF 1H:12V, AND THE CROSS-SLOPE OF BOTH THE RAMP AND TRANSITION IS BETWEEN 1.00% AND 2.00% TOWARD THE CURB.

SEE NOTE 1

SEE NOTE 1

SEE NOTE 2

SEE NOTE 3

OXFORD AVE & SUSSEX AVE
INTERSECTION DETAIL



DATE PREPARED
2/20/2026

DISTRICT STATE
SL MO

SHEET NAME
D-001

ST LOUIS COUNTY
& ST LOUIS CITY

DEER CREEK
GREENWAY

DA JOB NO.

PROJECT NO.
CMAQ-9901 (670)

BRIDGE NO.
N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

DATE
02/2026

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CURB RAMP DETAILS
SHEET 2 OF 2

POINT	EX ELEV	NORTH	EAST	SUSSEX	
				STATION	OFFSET
SC01	464.68	1008616.40	870740.59	202+99.15	11.50
SC02	464.94	1008623.02	870741.91	203+05.21	14.48
SC03	465.44	1008629.29	870750.01	203+09.19	23.91
SC04	465.33	1008622.10	870757.72	203+00.26	29.52
SC05	465.25	1008626.71	870756.16	203+05.12	29.20
SC06	464.99	1008661.69	870729.41	203+45.78	12.30
SC07	464.95	1008656.13	870734.58	203+39.09	15.88
SC08	465.03	1008655.22	870743.92	203+35.81	24.67
SC09	465.36	1008661.59	870747.15	203+41.14	29.42
SC10	465.49	1008666.17	870745.69	203+45.94	29.19

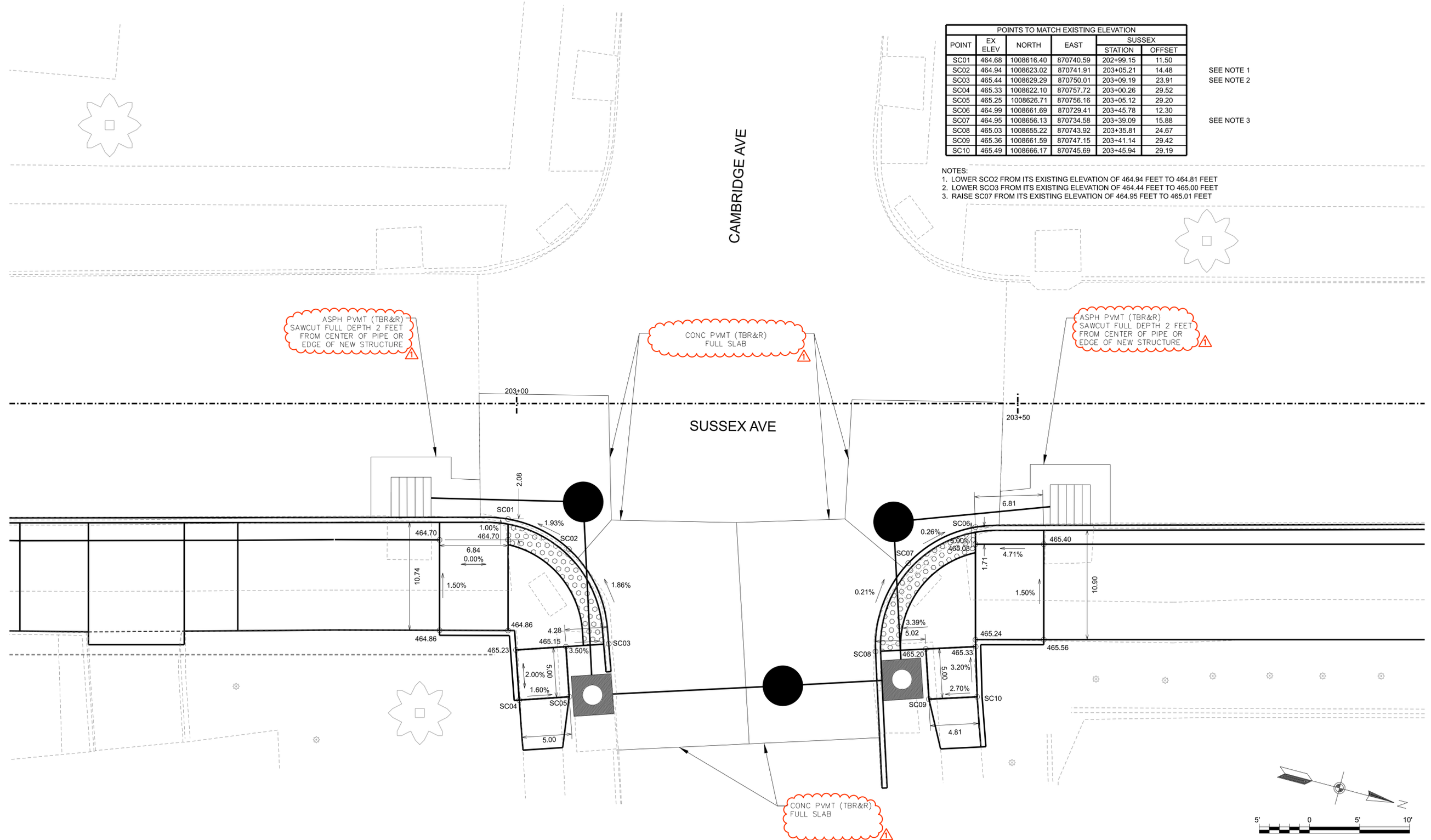
SEE NOTE 1
SEE NOTE 2

SEE NOTE 3

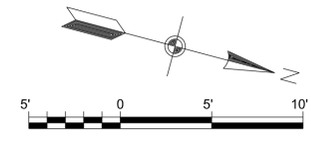
- NOTES:
1. LOWER SC02 FROM ITS EXISTING ELEVATION OF 464.94 FEET TO 464.81 FEET
2. LOWER SC03 FROM ITS EXISTING ELEVATION OF 464.44 FEET TO 465.00 FEET
3. RAISE SC07 FROM ITS EXISTING ELEVATION OF 464.95 FEET TO 465.01 FEET

CAMBRIDGE AVE

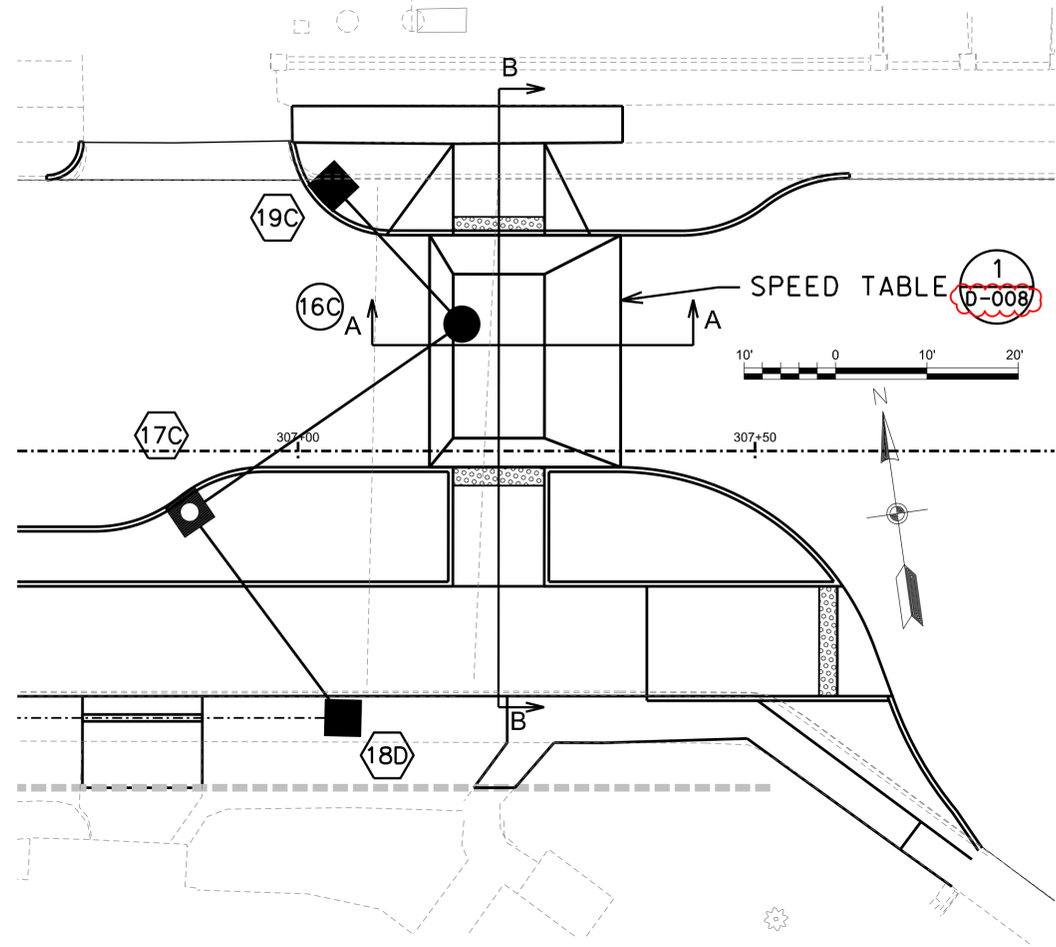
SUSSEX AVE



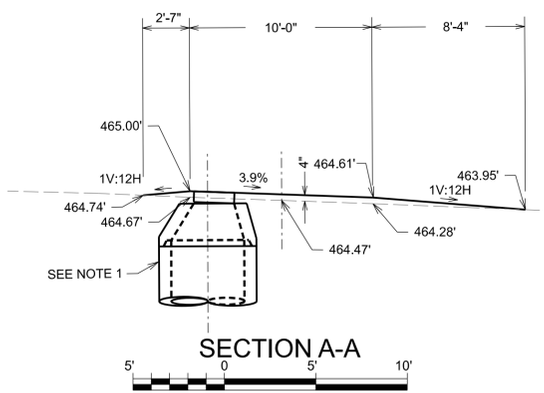
SUSSEX AVE & CAMBRIDGE AVE
INTERSECTION DETAIL



IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

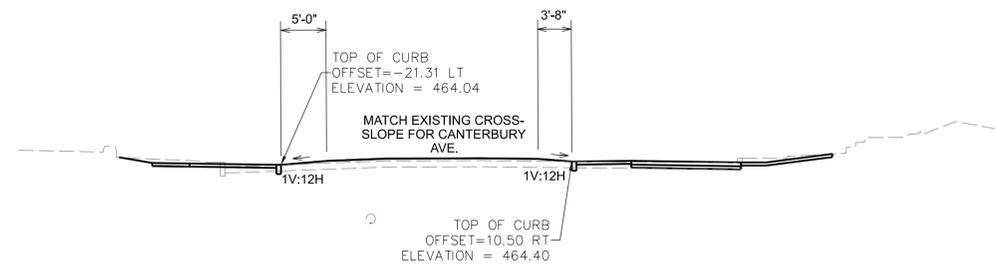


SPEED TABLE 1
D-008

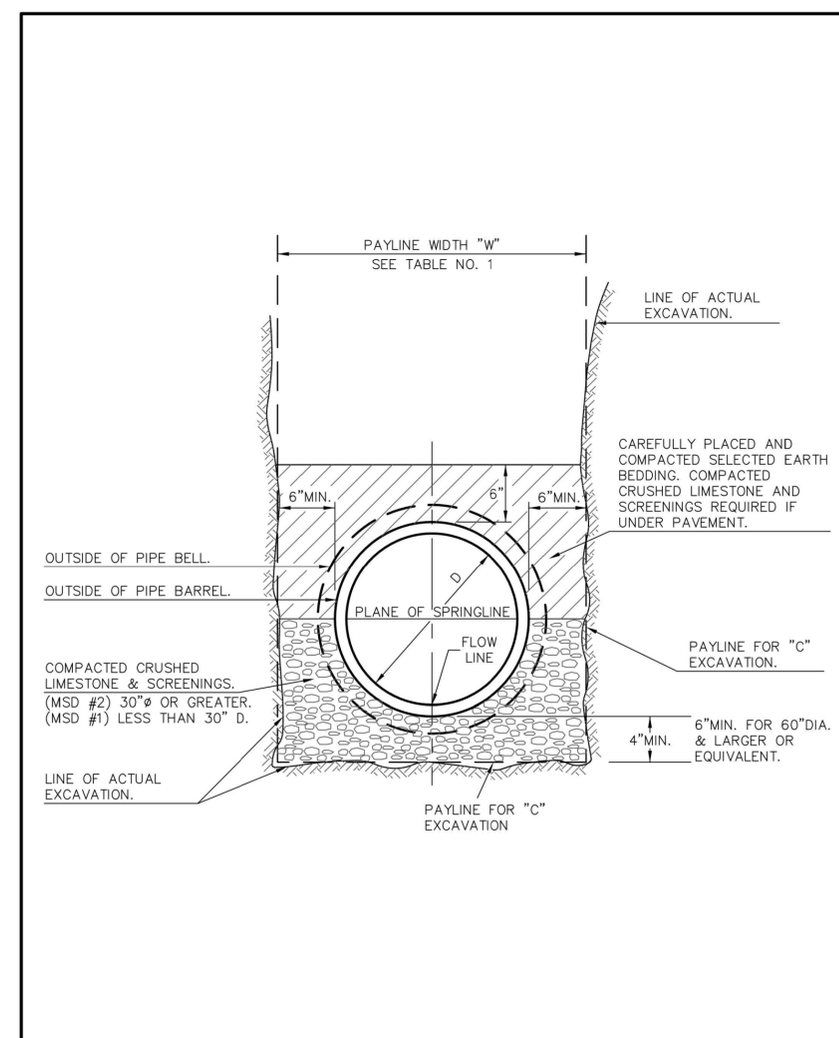


NOTES:
 1. REPLACE CONCENTRIC CONE ON EXISTING MANHOLE 21J3-271C WITH A NON-CONCENTRIC CONE. ROTATE CONE SO THE MANHOLE COVER AND FRAME ARE ON THE TOP SLOPE OF THE SPEED TABLE THEN ADJUST TO GRADE AND SLOPE WITH APPROVED GRADE RINGS.
 2. ROTOMILL 2" OF EXISTING ASPHALT OVERLAY TO ACHIEVE SPEED TABLE PROFILE. MATCH PROPOSED GRADING AND CROSS SLOPE.

1
D-008
SPEED TABLE DETAIL



SECTION B-B
(SEE SECTION 307+20.51)



PIPE BEDDING CLASS "C" (MODIFIED FOR REINFORCED CONCRETE PIPE)	METROPOLITAN ST. LOUIS SEWER DISTRICT <i>Standard Details of Sewer Construction</i>		
	Dr. W.S.H. Ch. J.C.K.	2009	SHEET 5



DATE PREPARED	2/20/2026
DISTRICT	SL
STATE	MO
SHEET NAME	D-008
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DESCRIPTION	ADDENDUM 1
DATE	02/20/26

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE., STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



DETAIL SHEETS
SHEET 1 OF 1

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

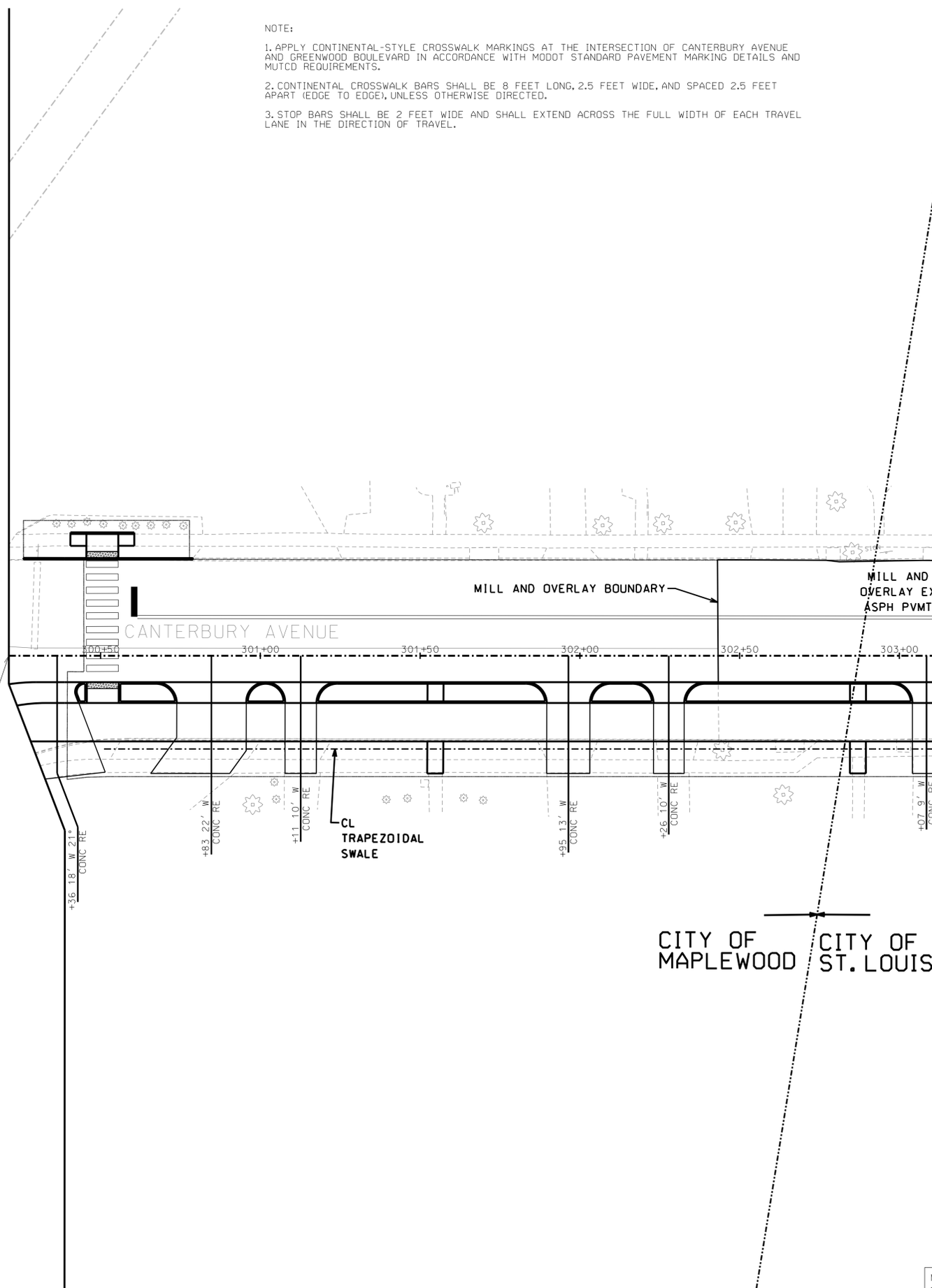


NOTE:

1. APPLY CONTINENTAL-STYLE CROSSWALK MARKINGS AT THE INTERSECTION OF CANTERBURY AVENUE AND GREENWOOD BOULEVARD IN ACCORDANCE WITH MODOT STANDARD PAVEMENT MARKING DETAILS AND MUTCD REQUIREMENTS.
2. CONTINENTAL CROSSWALK BARS SHALL BE 8 FEET LONG, 2.5 FEET WIDE, AND SPACED 2.5 FEET APART (EDGE TO EDGE), UNLESS OTHERWISE DIRECTED.
3. STOP BARS SHALL BE 2 FEET WIDE AND SHALL EXTEND ACROSS THE FULL WIDTH OF EACH TRAVEL LANE IN THE DIRECTION OF TRAVEL.

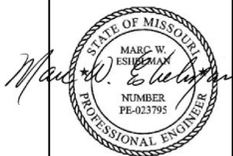
STA 300+21.29
 N 1010609.87
 E 872900.31

MATCHLINE
 SEE STP-9901 (667)
 (BY OTHERS)



MATCHLINE 303+13 (SEE SHEET T-005)

CITY OF MAPLEWOOD CITY OF ST. LOUIS



DATE PREPARED
 2/20/2026

DISTRICT STATE
 SL MO

SHEET NAME
 T-004

ST LOUIS COUNTY
 & ST LOUIS CITY

DEER CREEK
 GREENWAY

OA JOB NO.

PROJECT NO.
 CMAQ-9901 (670)

BRIDGE NO.
 N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
 ENGINEERING GROUP P.C.
 911 WASHINGTON AVE, STE 620
 ST. LOUIS, MO 63101
 CERTIFICATE OF AUTHORITY
 NO. E-2009027953
 MARC W. ESHELMAN
 PROFESSIONAL ENGINEER
 LICENSE NO. 023795



CANTERBURY AVE
 PAVEMENT MARKING AND
 SIGNAGE PLAN SHEETS
 SHEET 5 OF 8

MSD P#: 23MSD-00207
 MSD BASEMAPS: 21J, 22J

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

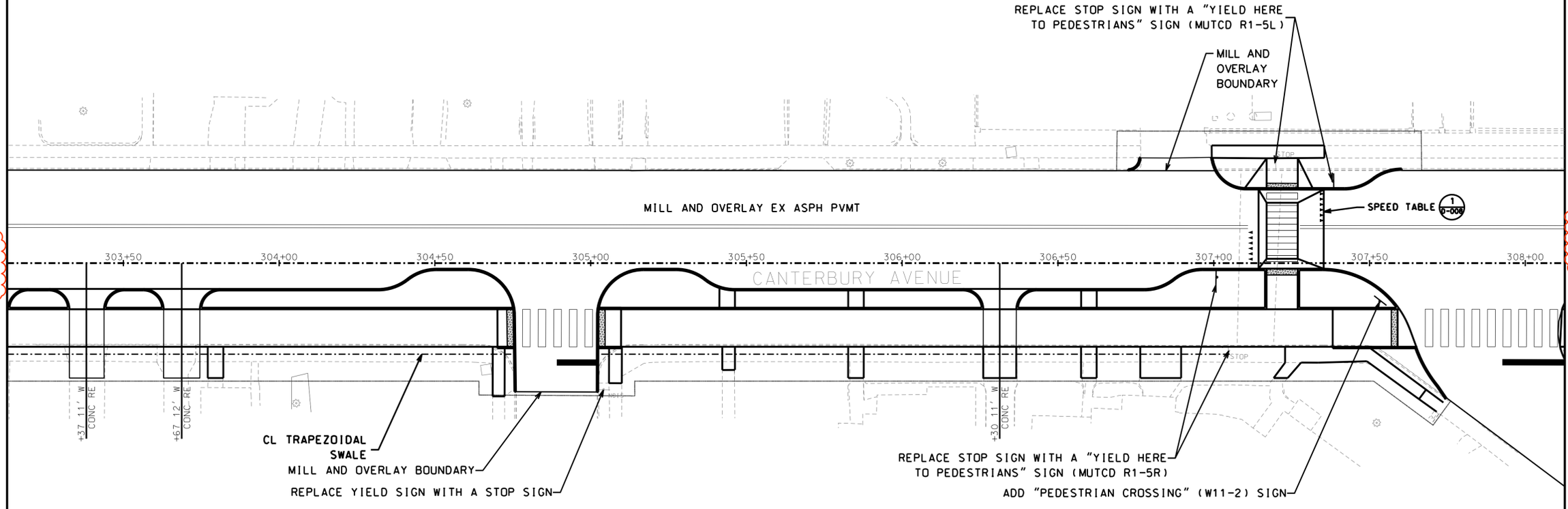
NOTES:

1. APPLY CONTINENTAL-STYLE CROSSWALK MARKINGS AND STOP BAR AT THE INTERSECTION OF CANTERBURY AVENUE AND TENNYSON SQUARE IN ACCORDANCE WITH CITY OF ST. LOUIS PAVEMENT MARKING DETAILS AND MUTCD REQUIREMENTS.
2. CONSTRUCT SPEED TABLE WITH INTEGRATED CROSSWALK BETWEEN STATIONS 307+00 AND 307+50 AS SHOWN IN THE DETAILS.
3. APPLY CONTINENTAL-STYLE CROSSWALK MARKINGS AND STOP BAR AT THE INTERSECTION OF CANTERBURY AVENUE AND TREMONT AVENUE.
4. CONTINENTAL CROSSWALK BARS SHALL BE 8 FEET LONG, 2.5 FEET WIDE, AND SPACED 2.5 FEET APART (EDGE TO EDGE), UNLESS OTHERWISE DIRECTED.
5. STOP BARS SHALL BE 2 FEET WIDE AND SHALL EXTEND ACROSS THE FULL WIDTH OF EACH TRAVEL LANE IN THE DIRECTION OF TRAVEL.
6. IN THE CITY OF ST. LOUIS, LINEAR STRIPING SHALL BE APPLIED USING WATERBORNE PAINT. ALL OTHER PAVEMENT MARKINGS, INCLUDING CROSSWALKS, WORDS, ARROWS, AND STOP BARS, SHALL BE THERMOPLASTIC UNLESS OTHERWISE APPROVED BY THE CITY.



MATCHLINE 303+13 (SEE SHEET T-004)

MATCHLINE 308+37 (SEE SHEET T-006)



ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.



DATE PREPARED	2/20/2026
DISTRICT	SL
STATE	MO
SHEET NAME	T-005
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP, P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2009027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795

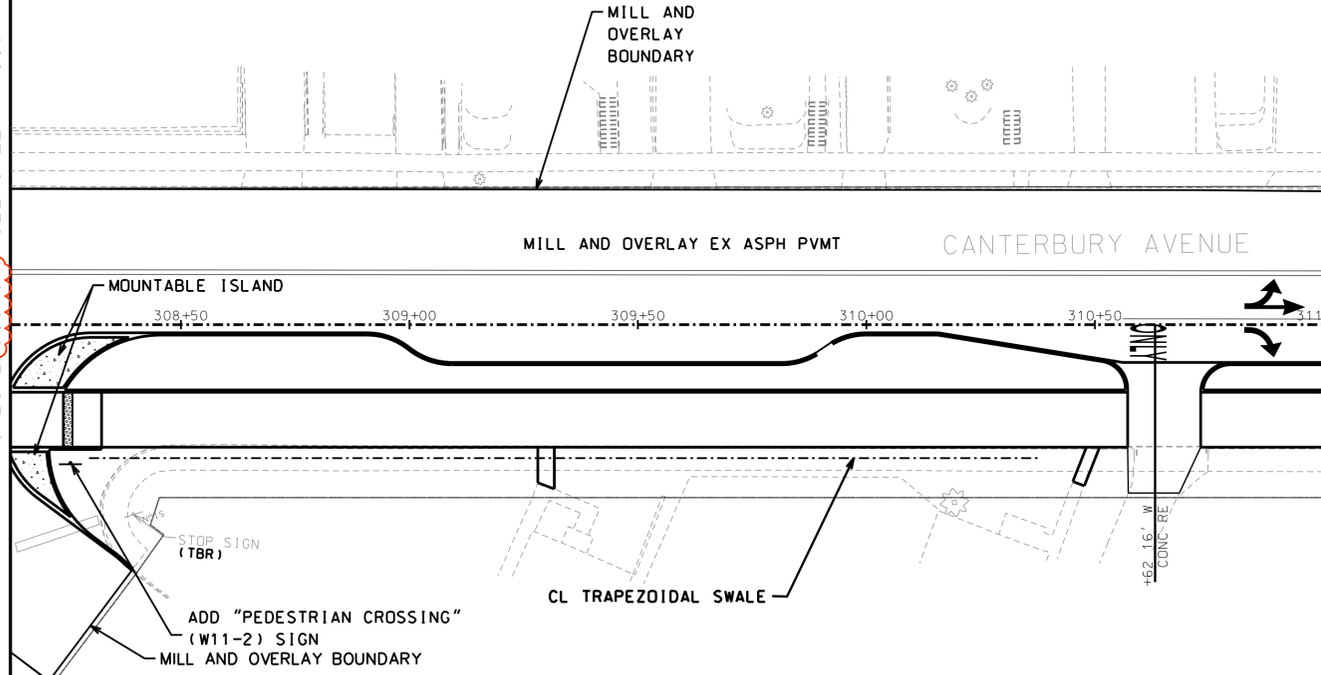


CANTERBURY AVE
PAVEMENT MARKING AND
SIGNAGE PLAN SHEETS
SHEET 6 OF 8

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

CITY OF ST. LOUIS

MATCHLINE 308+37 (SEE SHEET T-005)



MATCHLINE 311+00 (SEE SHEET T-007)

- NOTE:
1. APPLY ARROW MARKINGS AND WORD MARKINGS AT THE INTERSECTION OF CANTERBURY AVENUE AND MCCAUSLAND AVENUE IN ACCORDANCE WITH MUTCD REQUIREMENTS AND CITY OF ST. LOUIS STANDARDS.
 2. IN THE CITY OF ST. LOUIS, LINEAR STRIPING SHALL BE APPLIED USING WATERBORNE PAINT. ALL OTHER PAVEMENT MARKINGS, INCLUDING CROSSWALKS, WORDS, ARROWS, AND STOP BARS, SHALL BE THERMOPLASTIC UNLESS OTHERWISE APPROVED BY THE CITY.



DATE PREPARED	2/20/2026
DISTRICT	SL
STATE	MO
SHEET NAME	T-006
ST LOUIS COUNTY & ST LOUIS CITY	
DEER CREEK GREENWAY	
DA JOB NO.	
PROJECT NO.	CMAQ-9901 (670)
BRIDGE NO.	N/A

DATE	DESCRIPTION
02/2026	ADDENDUM 1

m3
ENGINEERING GROUP P.C.
911 WASHINGTON AVE, STE 620
ST. LOUIS, MO 63101
CERTIFICATE OF AUTHORITY
NO. E-2006027953
MARC W. ESHELMAN
PROFESSIONAL ENGINEER
LICENSE NO. 023795



CANTERBURY AVE
PAVEMENT MARKING AND
SIGNAGE PLAN SHEETS
SHEET 7 OF 8

ALL UTILITY INFORMATION IS SHOWN FOR INFORMATION ONLY AND THE CONTRACTOR WILL BE REQUIRED TO DETERMINE THE LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.



MSD P#: 23MSD-00207
MSD BASEMAPS: 21J, 22J

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.