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 THE PROFESSIONAL WHOSE SIGNATURE AND PERSONAL SEAL APPEAR HEREON ASSUMES RESPONSIBILITY ONLY FOR WHAT APPEARS ON THIS PAGE, AND DISCLAIMS (PURSUANT TO SECTION 327.411 RSMO) ANY RESPONSIBILITY FOR ALL OTHER PLANS, SPECIFICATIONS, ESTIMATES, REPORTS, OR OTHER DOCUMENTS OR INSTRUMENTS NOT SEALED BY THE UNDERSIGNED PROFESSIONAL RELATING TO OR INTENDED TO BE USED FOR ANY PART OR PARTS OF THE PROJECT TO WHICH THIS PAGE REFERS.



THIS SHEET HAS BEEN SIGNED, SEALED, AND DATED ELECTRONICALLY

DATE PREPARED
3/3/2026

ROUTE 100 STATE MO

DISTRICT STL SHEET NO. 3

COUNTY ST LOUIS

JOB NO. J6P3510D

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION
3/15/26	PAID ITEMS ADDED

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION



EDSI
 ENGINEERING DESIGN SOURCE, INC.
 16141 Swingley Ridge Rd., Suite 300
 Chesterfield, Missouri 63017
 Missouri State Engineering Corporation #001523
 T. 636 537 5685
 F. 636 537 0275

MoDOT J6P3510D DISTRICTWIDE ADA - MO 100			
FINAL COST ESTIMATE			
MODOT ITEM NUMBER	ITEM DESCRIPTION	UNIT	QUANTITY
202-20.10	REMOVAL OF IMPROVEMENTS	LS	1
207-99.09	LINEAR GRADING, CLASS 2 - (MODIFIED)	STA	125.6
304-05.04	TYPE 5 AGGREGATE FOR BASE (4IN. THICK)	SQYD	14,186
401-99.05	ASPHALT SIDEWALK	SQYD	37.8
401-99.05	ASPHALT REPAIR	SQYD	730.1
407-10.06	TACK COAT	GAL	100
413-70.00	BITUMINOUS PAVEMENT CRACK FILLING	LF	48
502-13.10	CONCRETE PAVEMENT 10 IN. NON-REINFORCED, 15 FT JOINTS	SQYD	2,082.6
602-99.02	CURB REFLECTORS	EACH	57
603-99.02	ADJUST WATER VALVE TO GRADE	EACH	17
603-99.02	ADJUST WATER METER TO GRADE	EACH	5
604-20.10	ADJUSTING MANHOLE	EACH	33
604-20.20	ADJUSTING BASIN OR INLET	EACH	26
604-99.02	INLET CLEANOUT	EACH	6
604-99.03	GRATED TRENCH DRAINS	LF	132
606-10.60	MGS GUARDRAIL	LF	23
608-10.12	TRUNCATED DOMES	SQFT	920
608-30.06	6 IN. CONCRETE MEDIAN STRIP	SQYD	72.3
608-40.24	SIDEWALK HAND-RAILING WITH BALUSTERS	LF	505
608-50.08	PAVED APPROACH, 8 IN.	SQYD	8,351.1
608-60.04	CONCRETE SIDEWALK, 4 IN.	SQYD	2,883.1
608-60.07	CONCRETE SIDEWALK, 7 IN.	SQYD	38.5
608-99.02	CONCRETE CURB RAMP	EACH	260
608-99.05	PAVED APPROACH, 8 IN., HIGH EARLY STRENGTH	SQYD	38
609-10.10	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	LF	19
609-10.52	CURB AND GUTTER, TYPE B	LF	69
609-20.11	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	LF	1,388
609-20.21	INTEGRAL CURB (OVER 6 IN. HEIGHT) TYPE A	LF	248
614-30.20	CURB INLET	EACH	3
620-99.02	TUBULAR MARKERS	EACH	11
616-99.01	TRAFFIC CONTROL	LS	1
618-10.00	MOBILIZATION	LS	1
620-00.06	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 4 IN., YELLOW	LF	40
620-00.09	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	LF	107
620-00.15	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	LF	2,394

MoDOT J6P3510D DISTRICTWIDE ADA - MO 100			
FINAL COST ESTIMATE (CONTINUED)			
MODOT ITEM NUMBER	ITEM DESCRIPTION	UNIT	QUANTITY
620-00.21	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	EACH	2
620-00.24	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	EACH	1
620-70.01	PAVEMENT MARKING REMOVAL	LF	2,847
622-99.03	MISC. SIDEWALK EDGE GRINDING	LF	151
720-99.04	MISC. SMALL BLOCK WALL	SF	36
726-10.12	12 IN. PIPE GROUP A	LF	98
731-99.02	MISC. INLET TOP REPLACEMENT	EACH	1
803-10.00A	TURF TYPE TALL FESCUE SODDING	SQYD	3,885
803-99.05A	LANDSCAPING RESTORATION	SQYD	65
806-10.07A	CURB INLET CHECK	EACH	129
806-10.16	SEDIMENT REMOVAL	CUYD	158
806-10.19	SILT FENCE	LF	2,867
902-27.08	POST, SIGNAL 8 FT. OR 2.4 M	EACH	1
902-53.00	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	LF	103
902-73.00	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	LF	129
902-83.08	CABLE, 16 AWG 2 CONDUCTOR	LF	540
902-83.10	CABLE, 16 AWG 5 CONDUCTOR	LF	130
902-91.00	BASE, CONCRETE	CY	0.5
902-99.01	MISC. TRAFFIC SIGNAL MAINTENANCE, PROGRAMMING & ADJUSTMENT	LS	1
902-99.02	SL DISTRICT TRAFFIC SIGNAL DETECTION SYSTEM	EACH	1
902-99.02	REMOVE AND REPLACE CONC. PULL BOX W/ PREFORMED CLASS 1 PULL BOX	EACH	3
902-99.02	COUNTDOWN PEDESTRIAN SIGNAL HEAD, TYPE 1S	EACH	8
902-99.02	AUDIBLE PEDESTRIAN PUSHBUTTON AND SIGNING	EACH	24
902-99.02	PUSHBUTTON EXTENSION	EACH	6
902-99.02	PEDESTRIAN PUSHBUTTON STANCHION, 4 FT	EACH	9
902-99.02	ADJUST PULL BOX TO GRADE	EACH	23
902-99.02	POT HOLING UTILITY FACILITIES	EA	30
902-99.02	10" STEEL PIPE BOLLARD, 3.5 FT	EA	1
903-10.10	CONCRETE FOOTINGS, EMBEDDED	CY	0.3
903-12.70A	2 IN. PSST POST - 12 GA	LF	39
903-12.74	CONCRETE POST ANCHOR FOR 2 IN. PSST - 7 GA.	EACH	3
903-99.02	REMOVE AND RELOCATE EXISTING GROUND MOUNTED SIGN	EACH	3
617-36.00D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED/RETAINED	LF	200
617-50.10A	RELOCATED TEMPORARY TRAFFIC BARRIER	LF	200

1 REVISED
 STEEL PIPE BOLLARD, 3.5 FT

1 ADDED

1 ADDED

SCHEDULE OF QUANTITIES

SHEET 1 OF 10

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

SIGN	SIZE	AREA	QTY	TOTAL	QTY	TOTAL	SIGN	DESCRIPTION
IN.	SQ. FT.	EACH	SQ. FT.	EACH	SQ. FT.	NO.		
WARNING SIGNS								
WO1-1L	48X48	16.00						TURN (SYMBOL LEFT)
WO1-1R	48X48	16.00						TURN (SYMBOL RIGHT)
WO1-2L	48X48	16.00						CURVE (SYMBOL LEFT)
WO1-2R	48X48	16.00						CURVE (SYMBOL RIGHT)
WO1-3L	48X48	16.00						REVERSE TURN (SYMBOL LEFT)
WO1-3R	48X48	16.00						REVERSE TURN (SYMBOL RIGHT)
WO1-4L	48X48	16.00						REVERSE CURVE (SYMBOL LEFT)
WO1-4R	48X48	16.00						REVERSE CURVE (SYMBOL RIGHT)
WO1-4bL	48X48	16.00						DOUBLE ARROW REVERSE CURVE (SYMBOL LEFT)
WO1-4bR	48X48	16.00						DOUBLE ARROW REVERSE CURVE (SYMBOL RIGHT)
WO1-4cL	48X48	16.00						TRIPLE ARROW REVERSE CURVE (SYMBOL LEFT)
WO1-4cR	48X48	16.00						TRIPLE ARROW REVERSE CURVE (SYMBOL RIGHT)
WO1-6	60X30	12.50						HORIZONTAL ARROW (SYMBOL)
WO1-6a	72X36	18.00						HORIZ. ARROW (SYMBOL ON PERMANENT BARRICADE)
WO1-7	60X30	12.50						DOUBLE HEAD HORIZONTAL ARROW (SYMBOL)
WO1-7a	72X36	18.00						DOUBLE HEAD HORIZ. ARROW (SYMBOL ON PERM. BARR.)
WO1-8	18X24	3.00						CHEVRON (SYMBOL)
WO1-8a	30X36	7.50						CHEVRON (SYMBOL FOR DIVIDED HIGHWAYS)
WO3-1	48X48	16.00						STOP AHEAD (SYMBOL)
WO3-2	48X48	16.00						YIELD AHEAD (SYMBOL)
WO3-3	48X48	16.00						SIGNAL AHEAD (SYMBOL)
WO3-4	48X48	16.00						BE PREPARED TO STOP
WO3-5	48X48	16.00						SPEED LIMIT AHEAD
WO4-1L	48X48	16.00						MERGE (SYMBOL FROM LEFT)
WO4-1R	48X48	16.00						MERGE (SYMBOL FROM RIGHT)
WO4-1aL	48X48	16.00						MERGE (LEFT)
WO4-1aR	48X48	16.00						MERGE (RIGHT)
WO5-1	48X48	16.00	1	16				ROAD/BRIDGE/RAMP NARROWS
WO5-3	48X48	16.00						ONE LANE BRIDGE
WO5-5	48X48	16.00						NARROW LANES
WO6-1	48X48	16.00						DIVIDED HIGHWAY (SYMBOL)
WO6-2	48X48	16.00						DIVIDED HIGHWAY END (SYMBOL)
WO6-3	48X48	16.00						TWO WAY TRAFFIC (SYMBOL)
WO7-3a	30X24	5.00	1	5				NEXT XX MILES (PLAQUE)
WO8-1	48X48	16.00						BUMP
WO8-2	48X48	16.00						DIP
WO8-3	48X48	16.00						PAVEMENT ENDS
WO8-4	48X48	16.00						SOFT SHOULDER
WO8-5	48X48	16.00						SLIPPERY WHEN WET (SYMBOL)
WO8-6	48X48	16.00						TRUCK CROSSING
WO8-6c	48X48	16.00						TRUCK ENTRANCE
WO8-7	36X36	9.00						LOOSE GRAVEL
WO8-7a	36X36	9.00						FRESH OIL / LOOSE GRAVEL
WO8-9	48X48	16.00						LOW SHOULDER
WO8-11	48X48	16.00						UNEVEN LANES
WO8-12	48X48	16.00						NO CENTER LINE
WO8-15	48X48	16.00						GROOVED PAVEMENT
WO8-15P	30X24	5.00						MOTORCYCLE (PLAQUE)
WO8-17L	48X48	16.00						SHOULDER DROP-OFF (SYMBOL LEFT)
WO8-17R	48X48	16.00						SHOULDER DROP-OFF (SYMBOL RIGHT)
WO8-17P	30X24	5.00						SHOULDER DROP-OFF (PLAQUE)
WO10-1	42RND.	9.62						RAILROAD CROSSING
WO12-1	24X24	4.00						DOUBLE DOWN ARROW (SYMBOL)
WO12-2	48X48	16.00						LOW CLEARANCE (SYMBOL)
WO12-2x	24X18	3.00						LOW CLEARANCE (PLAQUE)
WO12-2a	84X24	14.00						OVERHEAD LOW CLEARANCE (FEET AND INCHES)
WO12-4	120X60	50.00						LOW CLEARANCE XX FT XX IN XX MILES AHEAD
WO12-5	120X60	50.00						WIDTH RESTRICTION XX FT XX IN XX MILES AHEAD
WO13-1	30X30	6.25						ADVISORY SPEED (PLAQUE)
WO16-2	30X24	5.00	2	10				XXX FEET (PLAQUE)
WO16-3	30X24	5.00						X MILE (PLAQUE)
WO20-1	48X48	16.00	4	64				ROAD/BRIDGE/RAMP WORK AHEAD
WO20-4	48X48	16.00	2	32				ONE LANE ROAD AHEAD
WO20-5	48X48	16.00	1	16				RIGHT/CENTER/LEFT LANE CLOSED AHEAD
WO20-5b	48X48	16.00						3 LEFT LANES CLOSED AHEAD
WO20-5c	48X48	16.00						2 LEFT LANES CLOSED
WO20-5d	48X48	16.00						3 LEFT LANES CLOSED
WO20-6a	48X48	16.00	1	16				RIGHT/CENTER/LEFT LANE CLOSED
WO20-7a	48X48	16.00	2	32				FLAGGER (SYMBOL)
WO21-2	36X36	9.00						FRESH OIL
WO21-5	48X48	16.00	2	32				SHOULDER WORK / SHOULDER WORK AHEAD
WO21-5aR	48X48	16.00						RIGHT SHOULDER CLOSED
WO22-2	42X36	10.50						TURN OFF 2-WAY RADIO AND PHONE
WO22-3	42X36	10.50						END BLASTING ZONE
GO22-1	21X15	2.19						WET PAINT (ARROW PIVOTS)

SIGN	SIZE	AREA	QTY	TOTAL	QTY	TOTAL	SIGN	DESCRIPTION
IN.	SQ. FT.	EACH	SQ. FT.	EACH	SQ. FT.	NO.		
GUIDE SIGNS								
E05-1	36X48	12.00						GORE EXIT
E05-2	48X36	12.00						EXIT OPEN
E05-2a	48X36	12.00						EXIT CLOSED
GO20-1	60X24	10.00						ROAD WORK NEXT XX MILES
GO20-2	48X24	8.00	2	16				END ROAD WORK
GO20-4	36X18	4.50						PILOT CAR FOLLOW ME
GO20-4a	42X30	8.75						PILOT CAR IN USE WAIT & FOLLOW
GO20-4a	18X12	1.50						PILOT CAR IN USE WAIT & FOLLOW
GO20-5aP	36X24	6.00						WORK ZONE (PLAQUE)
MO4-8a	24X18	3.00						END DETOUR
MO4-9L	48X36	12.00						DETOUR (LEFT)
MO4-9R	48X36	12.00						DETOUR (RIGHT)
MO4-9P	48X12	4.00						STREET NAME (PLAQUE)
MO4-10L	48X18	6.00						DETOUR ARROW (LEFT)
MO4-10R	48X18	6.00						DETOUR ARROW (RIGHT)
REGULATORY SIGNS								
R1-1	48X48	13.25						STOP
R1-2	48TRI.	6.93						YIELD
R1-2a	36X36	9.00						TO ONCOMING TRAFFIC (PLAQUE)
R1-3P	30X12	2.50						ALL WAY (PLAQUE)
R2-1	48X60	20.00						SPEED LIMIT XX
R3-1	48X48	16.00						NO RIGHT TURN (SYMBOL)
R3-2	48X48	16.00						NO LEFT TURN (SYMBOL)
R3-3	36X36	9.00						NO TURNS
R3-4	48X48	16.00						NO U-TURN (SYMBOL)
R3-7L	30X30	6.25						LEFT LANE MUST TURN LEFT
R3-7R	30X30	6.25						RIGHT LANE MUST TURN RIGHT
R4-1	36X48	12.00						DO NOT PASS
R4-2	36X48	12.00						PASS WITH CARE
R4-7a	36X48	12.00						KEEP RIGHT (HORIZONTAL ARROW)
R4-8a	36X48	12.00						KEEP LEFT (HORIZONTAL ARROW)
R5-1	30X30	6.25						DO NOT ENTER
R5-1a	36X24	6.00						WRONG WAY
R6-1L	54X18	6.75						ONE WAY ARROW (LEFT)
R6-1R	54X18	6.75						ONE WAY ARROW (RIGHT)
R6-2L	24X30	5.00						ONE WAY (LEFT)
R6-2R	24X30	5.00						ONE WAY (RIGHT)
R9-9	24X12	2.00	8	16				SIDEWALK CLOSED
R9-10	24X18	3.00	6	18				SIDEWALK CLOSED, USE OTHER SIDE
R9-11R	24X18	3.00						SIDEWALK CLOSED AHEAD, (ARROW RIGHT) CROSS HERE
R10-6	24X36	6.00						STOP HERE ON RED (45° ARROW)
R11-2	48X30	10.00						ROAD CLOSED
R11-3a	60X30	12.50						ROAD CLOSED XX MILES AHEAD
R11-4	60X30	12.50						LOCAL TRAFFIC ONLY
CONST-3A	60X48	20.00						ROAD CLOSED TO THRU TRAFFIC
CONST-3X	56X12	4.67						FINE SIGN
MISCELLANEOUS SIGNS								
CONST-5	48X36	12.00						POINT OF PRESENCE
CONST-5	96X48	32.00						POINT OF PRESENCE
CONST-8	48X36	12.00						WORK ZONE NO PHONE ZONE
CONSTRUCTION SIGNS								
616-10.05				TOTAL				
CONSTRUCTION SIGNS				273				
RELOCATED SIGNS								
616-10.10				TOTAL				
RELOCATED SIGNS				N/A*				

NOTES:
1. QUANTITIES ON THIS SHEET ARE ESTIMATED FOR THE ENTIRE PACKAGE.
2. ALL TRAFFIC CONTROL DEVICES ARE INCLUDED IN PAY ITEM 6199901 LUMP SUM TEMPORARY TRAFFIC CONTROL UNLESS NOTED OTHERWISE IN THE PLANS. THESE QUANTITIES ARE ONLY AN ESTIMATE & ARE SUBJECT TO CHANGE BASED ON FIELD CONDITIONS.
3. NO DIRECT PAYMENT FOR RELOCATION OF TRAFFIC CONTROL DEVICES.

* ITEMS NOT INCLUDED IN LUMP SUM TEMPORARY TRAFFIC CONTROL

1 SHEET ADDED

SCHEDULE OF QUANTITIES

ITEM	TOTAL	DESCRIPTION
NUMBER	QTY	
6122008		IMPACT ATTENUATOR 40 MPH (SAND BARRELS)
6122009		IMPACT ATTENUATOR 45 MPH (SAND BARRELS)
6122010		IMPACT ATTENUATOR 50 MPH (SAND BARRELS)
6122012		IMPACT ATTENUATOR 55 MPH (SAND BARRELS)
6122014		IMPACT ATTENUATOR 60 MPH (SAND BARRELS)
6122017		IMPACT ATTENUATOR 65 MPH (SAND BARRELS)
6122019		IMPACT ATTENUATOR 70 MPH (SAND BARRELS)
6122020		REPLACEMENT SAND BARREL
6122030		IMPACT ATTENUATOR (RELOCATION)
6122040		WORK ZONE CRASH CUSHION (NARROW)
6122041		WORK ZONE CRASH CUSHION (RELOCATION)
6123001		TRUCK MOUNTED ATTENUATOR (TMA)
6161008	4	ADVANCED WARNING RAIL SYSTEM
6161013		BUOYS (NO WAKE)
6161014		SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)
6161020		CHANNELIZER (DRUM-LIKE)
6161022		CHANNELIZER (CONE)
6161025	200	CHANNELIZER (TRIM-LINE)
6161026		CHANNELIZER (VERTICAL PANEL)
6161030	2	TYPE 3 MOVEABLE BARRICADE
6161033		DIRECTION INDICATOR BARRICADE
6161040	2	FLASHING ARROW PANEL
6161047		TYPE 3 OBJECT MARKER
6161055		SEQUENTIAL FLASHING WARNING LIGHT
6161070		TUBULAR MARKER
6161095		RADAR SPEED ADVISORY SYSTEM
6161096		CHANGEABLE MESSAGE SIGN, COMMISSION FURNISHED/RETAINED
6161098A		CHANGEABLE MESSAGE SIGN WITHOUT COMM. INTERFACE, CONTRACTOR FURNISHED/RETAINED
6161099		CHANGEABLE MESSAGE SIGN WITH COMM. INTERFACE, CONTRACTOR FURNISHED/RETAINED
6162000A		WORK ZONE TRAFFIC SIGNAL SYSTEM
6162002		TEMPORARY LONG-TERM RUMBLE STRIPS
6173600D	200*	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED/RETAINED
6173700B		TEMP. TRAFFIC BARRIER ANCHORED, CONTRACTOR FURNISHED/RETAINED
6173706		TEMP. TRAFFIC BARRIER STIFFNESS TRANSITION, CONTRACTOR FURNISHED/RETAINED
6174000A		TEMP. TRAFFIC BARRIER HEIGHT TRANSITION, CONTRACTOR FURNISHED/RETAINED
6175010A	200*	RELOCATING TEMPORARY TRAFFIC BARRIER
6175011B		RELOCATING TEMP. TRAFFIC BARRIER ANCHORED
6175013		RELOCATING TEMP. TRAFFIC BARRIER STIFFNESS
6175020A		RELOCATING TEMP. TRAFFIC BARRIER HEIGHT
6208064A		TEMPORARY RAISED PAVEMENT MARKER
9029400		TEMPORARY TRAFFIC SIGNALS
9029401		TEMPORARY TRAFFIC SIGNALS AND LIGHTING
6169901	20	ADA COMPLIANT MOVEABLE BARRICADE
6169901	2	TEMPORARY RAMP

EMMA C. WOODS
NUMBER
PE-2024003794
PROFESSIONAL ENGINEER

THIS SHEET HAS BEEN SIGNED, SEALED, AND DATED ELECTRONICALLY.
DATE PREPARED
3/3/2026

ROUTE 100 STATE MO
DISTRICT STL SHEET NO. 3
COUNTY ST LOUIS
JOB NO. J6P3510D
CONTRACT ID.

PROJECT NO.
BRIDGE NO.

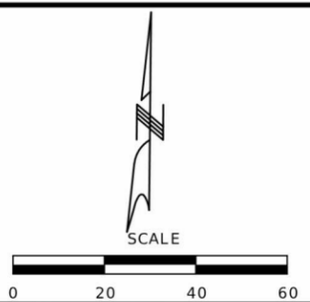
DATE 3/5/26
SHEET ADDED

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL
JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-275-6636)

ENGINEERING DESIGN SOURCE, INC.
T. 636 537 5685
F. 636 537 0275
Missouri State Engineering Corporation #001523

16141 Swingley Ridge Rd., Suite 300
Chesterfield, Missouri 63017



502
SEE SHEET 2 OF 37
FOR DETAILS

504
23T531133
15835 MANCHESTER RD
NF
AUTOZONE INC ANEVADA CORPORATION
DEPT 8700
DB 11102 PG 1940
56,267 SF ORIGINAL
206 SF PERM. ESM'T.
56,267 SF REMAINING

DISCLAIMER
THE PROFESSIONAL WHOSE SIGNATURE AND PERSONAL SEAL APPEAR HEREON ASSUMES RESPONSIBILITY ONLY FOR WHAT APPEARS ON THIS PAGE, AND DISCLAIMS (PURSUANT TO SECTION 327.411 RSMO) ANY RESPONSIBILITY FOR ALL OTHER PLANS, SPECIFICATIONS, ESTIMATES, REPORTS, OR OTHER DOCUMENTS OR INSTRUMENTS NOT SEALED BY THE UNDERSIGNED PROFESSIONAL RELATING TO OR INTENDED TO BE USED FOR ANY PART OR PARTS OF THE PROJECT TO WHICH THIS PAGE REFERS.



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DATE PREPARED
3/3/2026
ROUTE 100 STATE MO
DISTRICT STL SHEET NO. 6
COUNTY ST LOUIS
JOB NO. J6P3510D
CONTRACT ID.

PROJECT NO.
BRIDGE NO.

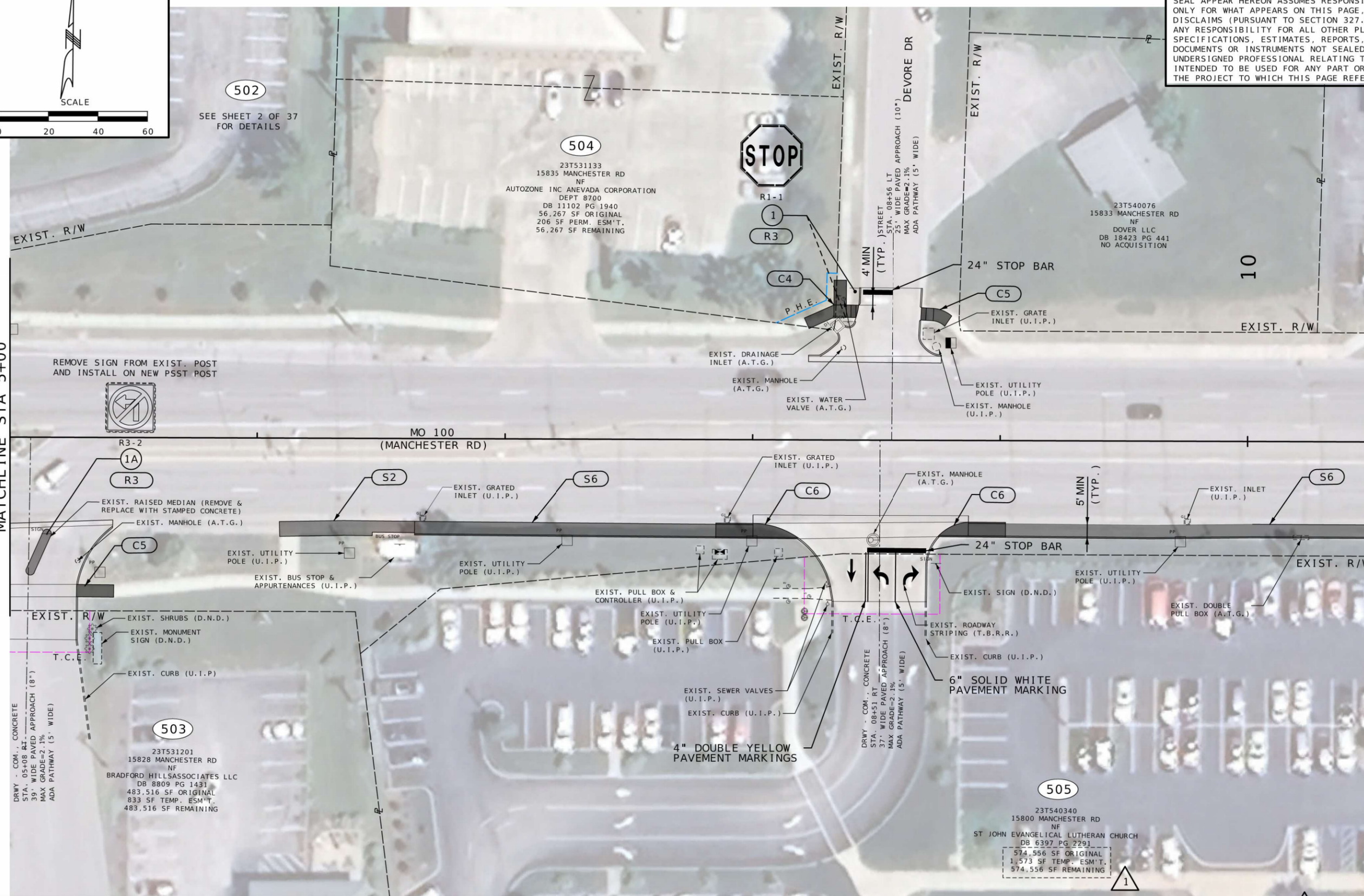
DATE	DESCRIPTION
3/5/26	TEMP EASEMENT SOFT INCLUDED

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION
105 WEST CAPITOL JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-275-6636)

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MATCHLINE STA 5+00

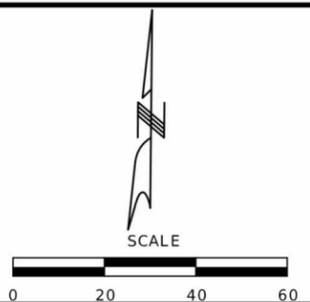
MATCHLINE STA 10+50



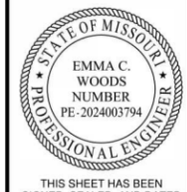
PLAN SHEET LEGEND

	EXISTING RIGHT-OF-WAY		SLOPED CONCRETE
	EXISTING EASEMENT		SIDEWALK REMOVAL
	PERMANENT HIGHWAY EASEMENT (P.H.E.)		CURB RAMP REPLACEMENT & CURB RAMPS
	TEMPORARY CONSTRUCTION EASEMENT (T.C.E.)		SIDEWALK/CONCRETE REPLACEMENT

PLAN SHEET
MO 100
SHEET 3 OF 37



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ROUTE 100 STATE MO

DISTRICT STL SHEET NO. 11

COUNTY ST LOUIS

JOB NO. J6P3510D

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DESCRIPTION

SOFT CHANGE AND TCE LINE SHOWN

DATE 3/15/26

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL JEFFERSON CITY, MO 65102

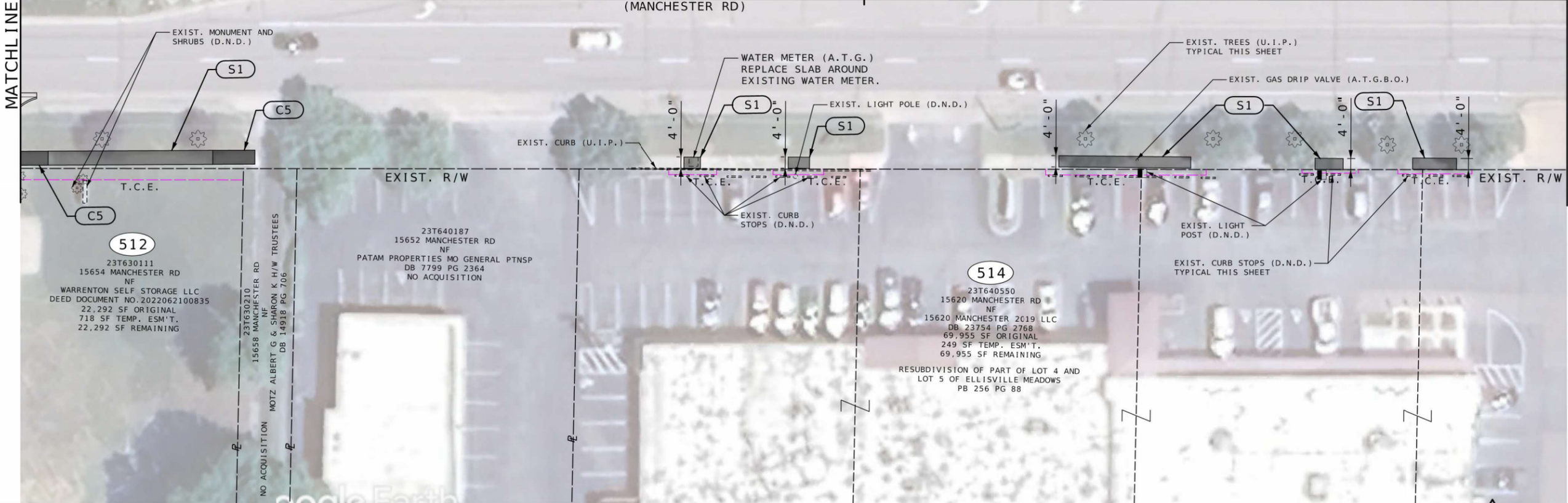
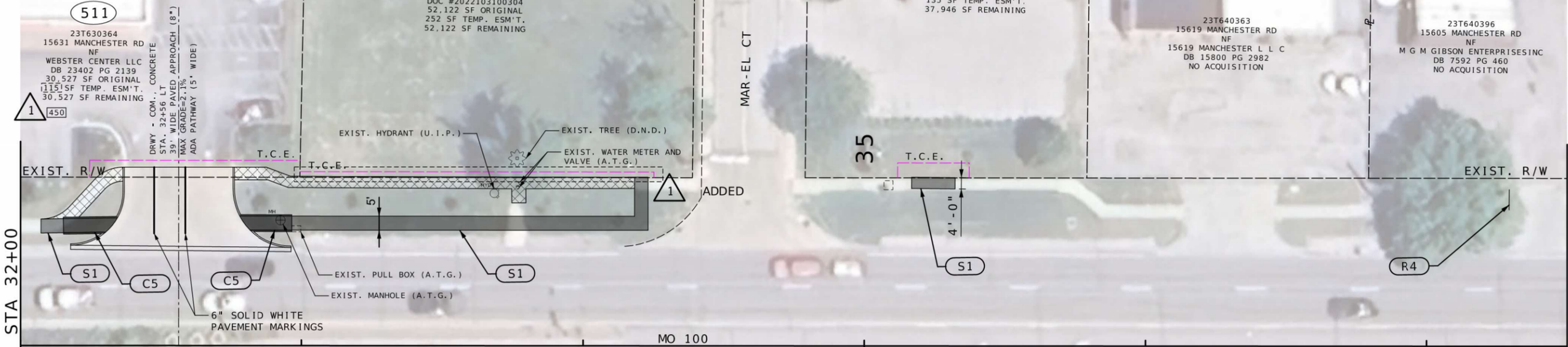
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	EXISTING RIGHT-OF-WAY		SLOPED CONCRETE
	EXISTING EASEMENT		SIDEWALK REMOVAL
	PERMANENT HIGHWAY EASEMENT (P.H.E.)		CURB RAMP REPLACEMENT & CURB RAMPS
	TEMPORARY CONSTRUCTION EASEMENT (T.C.E.)		SIDEWALK / CONCRETE REPLACEMENT

1 REVISED
 PLAN SHEET
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 SHEET 8 OF 37