

DESIGN DESIGNATION

A.A.D.T - 2022 = 1,726
V = 60 M.P.H

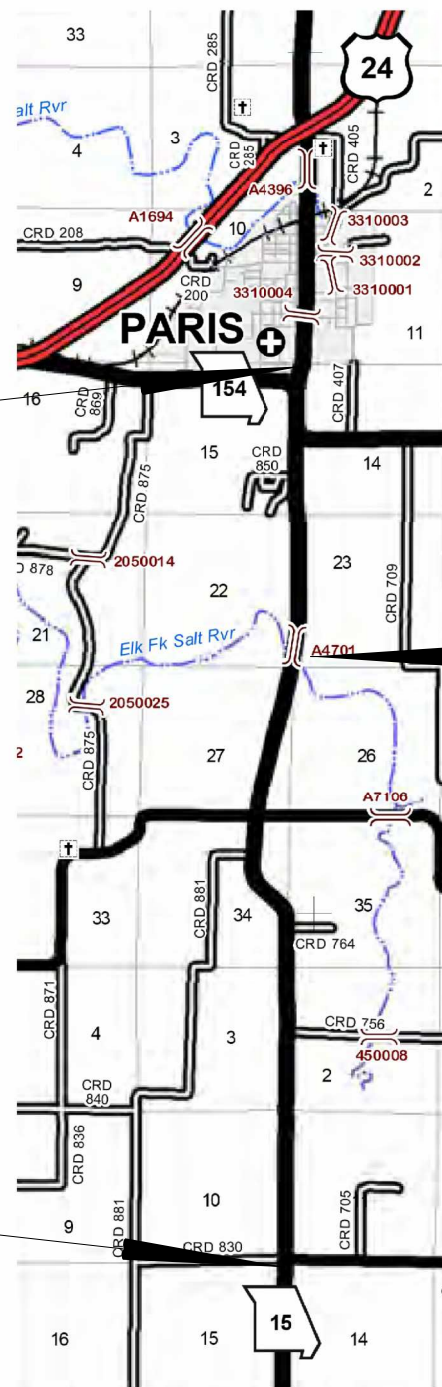
MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION PLANS FOR PROPOSED STATE HIGHWAY MONROE COUNTY

T54N-T53N, R10W

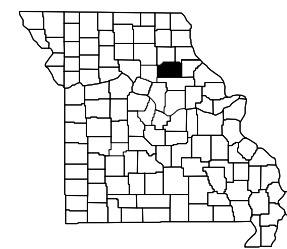
BEG OF PROJECT
LOG MILE 92.085

RTE 15
SEAL COAT GRADE A2
PROJECT LIMITS
LENGTH 6.001 MILES

END OF PROJECT
LOG MILE 98.170



BRIDGE A4701 EXCEPTION
LM 93.938 TO LM 94.022



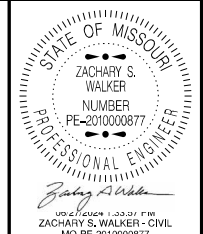
KEY MAP
SHOWING LOCATION OF COUNTY



SCALE IN MILES

INDEX OF SHEETS

DESCRIPTION	SHEET NUMBER
TITLE SHEET	1
TYPICAL SECTIONS (TS) (1 SHEET)----	2
QUANTITIES (QU) (2 SHEETS)-----	3

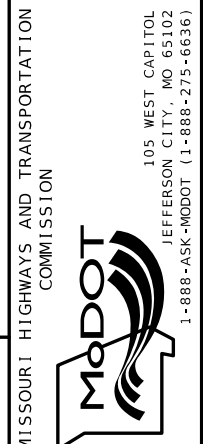


DATE PREPARED 6/26/2024	
ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 1
COUNTY MONROE	
JOB NO. JNE0032	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO.	

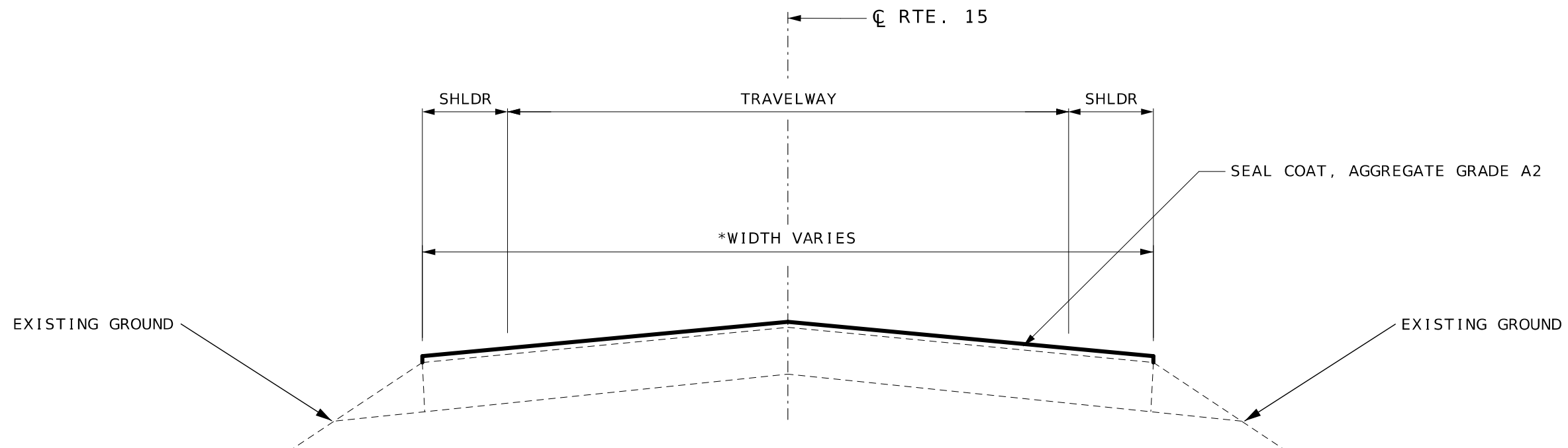
DESCRIPTION	DATE

LENGTH OF PROJECT

RTE 15	
BEGIN OF PROJECT	LOG MILE 92.085
END OF PROJECT	LOG MILE 98.170
APPARENT LENGTH	MILES 6.085
EQUATIONS AND EXCEPTIONS:	
BRIDGE A4701	0.084 MILES
TOTAL CORRECTIONS	0.084 MILES
NET LENGTH OF PROJECT	6.001 MILES
STATE LENGTH	6.001 MILES



TITLE SHEET

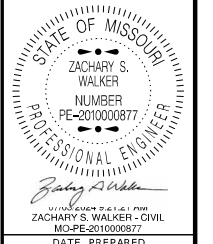


TYPICAL SECTION

- *LOG MILE 92.085 TO LOG MILE 93.636 - 30'
- *LOG MILE 93.636 TO LOG MILE 93.938 - 38'†
- *LOG MILE 94.022 TO LOG MILE 94.242 - 38'
- *LOG MILE 94.242 TO LOG MILE 98.170 - 30'

† EXCEPTIONS:
BR #A4701 LOG MILE 93.938 TO LOG MILE 94.022

ESTIMATE FACTORS	
PROVIDED FOR INFORMATION PURPOSES ONLY	
AGGREGATE APPLICATION RATE 17 LBS/SY	
BINDER APPLICATION RATE 0.28 GAL/SY	



DATE PREPARED
7/3/2024

ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 2

COUNTY
MONROE

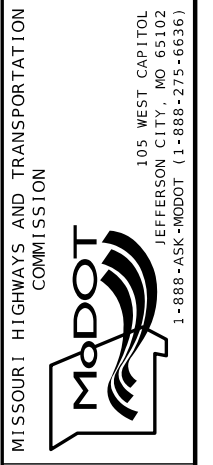
JOB NO.
JNE0032

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION



TYPICAL SECTION
SHEET 1 OF 1

SEAL COAT QUANTITIES							
LOG MILE	LOG MILE	LOCATION	LENGTH (MI)	WIDTH (FT)	SEAL COAT AGGREGATE, GRADE A2 (SY)	EMULSIFIED ASPHALT, SEAL COAT (GAL)	REMARKS
92.085	93.636	RTE 15	1.551	30	27,297.6	7,643.3	
93.636	93.938	RTE 15	0.302	38	6,732.6	1,885.1	
93.938	94.022	RTE 15	-	-	-	-	BRIDGE A4701 EXEMPTION
94.022	94.242	RTE 15	0.220	38	4,904.5	1,373.3	
94.242	98.170	RTE 15	3.928	30	69,132.8	19,357.2	
TOTAL					108,067.5	30,258.9	
USE					108,068	30,260	

FACTOR USED FOR EMULSIFIED ASPHALT = 0.28 GALLONS/S.Y.

CONSTRUCTION SIGNS						
SIGN NO.	SIGN	SIZE INCHES	AREA (SQ.FT.)	QUANTITY	TOTAL AREA (SQ.FT.)	DESCRIPTION
1	G020-1	60 X 24	10.00	2	20.00	ROAD WORK NEXT 6 MILES
2	W020-1	48 X 48	16.00	4	64.00	ROAD WORK AHEAD
7	W020-4	48 X 48	16.00	6	96.00	ONE LANE ROAD AHEAD
8	W020-7a	48 X 48	16.00	4	64.00	FLAGGER (SYMBOL)
26	G020-2	48 X 24	8.00	2	16.00	END ROAD WORK
35	W08-12	48 X 48	16.00	8	128.00	NO CENTER LINE
53	G020-4	36 X 18	4.50	3	13.50	PILOT CAR FOLLOW ME
56	CONST-7	48 X 24	8.00	2	16.00	RATE OUR WORK ZONE
57	W08-7a	36 X 36	9.00	12	108.00	FRESH OIL / LOOSE GRAVEL
59	CONST-8	48 X 36	12.00	2	24.00	WORK ZONE NO PHONE ZONE
	G022-1	21 X 15	2.19	4	8.76	WET PAINT (ARROW PIVOTS)
SIDE ROAD PACKAGE - NON-STATE ROUTE - 5 TOTAL						
2	W020-1	48 X 48	16.00	5	80.00	ROAD WORK AHEAD
8	W020-7a	48 X 48	16.00	5	80.00	FLAGGER (SYMBOL)
11	W03-4	48 X 48	16.00	5	80.00	BE PREPARED TO STOP
58	G020-4a	18 X 12	1.50	5	7.50	PILOT CAR IN USE WAIT & FOLLOW
SIDE ROAD PACKAGE - STATE ROUTE - 9 TOTAL						
2	W020-1	48 X 48	16.00	9	144.00	ROAD WORK AHEAD
8	W020-7a	48 X 48	16.00	9	144.00	FLAGGER (SYMBOL)
11	W03-4	48 X 48	16.00	9	144.00	BE PREPARED TO STOP
58	G020-4a	42 X 30	8.75	9	78.75	PILOT CAR IN USE WAIT & FOLLOW
TOTAL					1316.51	

NOTE: FOR INFORMATIONAL PURPOSES ONLY. SEE LUMP SUM PAY ITEM
REFER TO STD. PLANS 616.20 FOR TEMPORARY TRAFFIC CONTROL PLANS
REFER TO STD. PLAN 616.10 FOR SIGN AND SIGN MOUNTING REQUIREMENTS
MOBILE OPERATION TMA'S ARE CONSIDERED INCIDENTAL TO CONSTRUCTION

TRAFFIC CONTROL DEVICES	
QTY	DESCRIPTION
100	CHANNELIZERS (TRIM-LINE)

NOTE: FOR INFORMATIONAL PURPOSES ONLY.
SEE LUMP SUM PAY ITEM

LUMP SUM TEMPORARY TRAFFIC CONTROL		
ITEM NO.	UNIT	DESCRIPTION
616-99.01	1 LUMP SUM	MISC. LUMP SUM TEMPORARY TRAFFIC CONTROL

CHANGEABLE MESSAGE BOARD		
ITEM NO.	QTY.	DESCRIPTION
616-1098A	2	CHANGEABLE MESSAGE BOARD

MOBILIZATION	
	LUMP SUM



NOTE: FRESH OIL/LOOSE GRAVEL SIGN SHALL BE PLACED AT THE START OF THE PROJECT AT ONE MILE INTERVALS. SIGNS SHOULD ALSO BE INSTALLED WITHIN 150 FT. AFTER THE INTERSECTION OF A STATE ROUTE. ADDITIONAL SIGNS MAY BE INSTALLED WITHIN 150 FT. AFTER OTHER INTERSECTIONS, AS DIRECTED BY ENGINEER.

ZACHARY S. WALKER
PROFESSIONAL ENGINEER
NO. 201000877
STATE OF MISSOURI

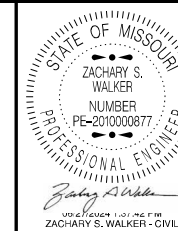
DATE PREPARED 6/26/2024	
ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 3
COUNTY MONROE	
JOB NO. JNE0032	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO.	
DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

PAVEMENT MARKINGS							
LOG MILE	LOG MILE	LOCATION	STANDARD WATERBORNE PAINT, TYPE P BEADS				REMARKS
			4" YELLOW INTERMITTENT CENTERLINE (LF)	4" YELLOW SOLID/INTERMITTENT CENTERLINE (LF)	4" YELLOW DOUBLE SOLID CENTERLINE (LF)	4" WHITE SOLID EDGELINE (LF)	
92.085	92.130	RTE 15			475		
92.130	92.252	RTE 15		805			SBL SOLID AND NBL INTERMITTENT
92.252	92.279	RTE 15	36				
92.279	92.411	RTE 15		871			SBL INTERMITTENT AND NBL SOLID
92.411	92.472	RTE 15			644		
92.472	92.569	RTE 15		640			SBL SOLID AND NBL INTERMITTENT
92.569	92.602	RTE 15	44				
92.602	92.773	RTE 15		1129			SBL INTERMITTENT AND NBL SOLID
92.773	92.797	RTE 15	32				
92.797	93.006	RTE 15		1379			SBL SOLID AND NBL INTERMITTENT
93.006	93.132	RTE 15			1331		
93.132	93.343	RTE 15		1393			SBL INTERMITTENT AND NBL SOLID
93.343	93.406	RTE 15	83				
93.406	93.590	RTE 15		1214			SBL SOLID AND NBL INTERMITTENT
93.590	93.735	RTE 15			1531		
93.735	93.927	RTE 15		1267			SBL INTERMITTENT AND NBL SOLID
93.927	94.163	RTE 15	312				
94.163	94.307	RTE 15		950			SBL SOLID AND NBL INTERMITTENT
94.307	94.350	RTE 15	57				
94.350	94.485	RTE 15		891			SBL INTERMITTENT AND NBL SOLID
94.485	94.504	RTE 15			201		
94.504	94.682	RTE 15		1175			SBL SOLID AND NBL INTERMITTENT
94.682	94.901	RTE 15			2313		
94.901	95.085	RTE 15		1214			SBL INTERMITTENT AND NBL SOLID
95.085	95.170	RTE 15	112				
95.170	95.369	RTE 15		1313			SBL SOLID AND NBL INTERMITTENT
95.369	95.870	RTE 15			5291		
95.870	96.069	RTE 15		1313			SBL INTERMITTENT AND NBL SOLID
96.069	96.085	RTE 15	21				
96.085	96.243	RTE 15		1043			SBL SOLID AND NBL INTERMITTENT
96.243	96.282	RTE 15	51				
96.282	96.433	RTE 15		997			SBL INTERMITTENT AND NBL SOLID
96.433	96.461	RTE 15	37				
96.461	96.649	RTE 15		1241			SBL SOLID AND NBL INTERMITTENT
96.649	96.776	RTE 15			1341		
96.776	96.966	RTE 15		1254			SBL INTERMITTENT AND NBL SOLID
96.966	97.015	RTE 15	65				
97.015	97.204	RTE 15		1247			SBL SOLID AND NBL INTERMITTENT
97.204	97.234	RTE 15			317		
97.234	97.426	RTE 15		1267			SBL INTERMITTENT AND NBL SOLID
97.426	97.528	RTE 15	135				
97.528	97.678	RTE 15		990			SBL SOLID AND NBL INTERMITTENT
97.678	97.716	RTE 15	50				
97.716	97.867	RTE 15		997			SBL INTERMITTENT AND NBL SOLID
97.867	98.170	RTE 15	400				
92.085	98.170	RTE 15				64,258	
-	-	RTE 15				-920	EDGELINE DEDUCTIONS FOR SIDE ROADS
SUBTOTAL			1,435	24,590	13,444	63,338	
TOTAL				39,469		63,338	

LOG MILES ARE APPROXIMATE - MATCH EXISTING STRIPING



DATE PREPARED
6/26/2024

ROUTE 15 STATE MO

DISTRICT NE SHEET NO. 3

COUNTY MONROE

JOB NO. JNE0032

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

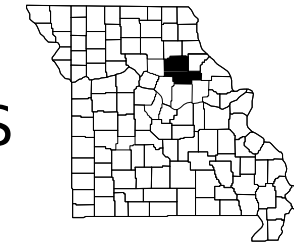
DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

SUMMARY OF QUANTITIES
SHEET 2 OF 2

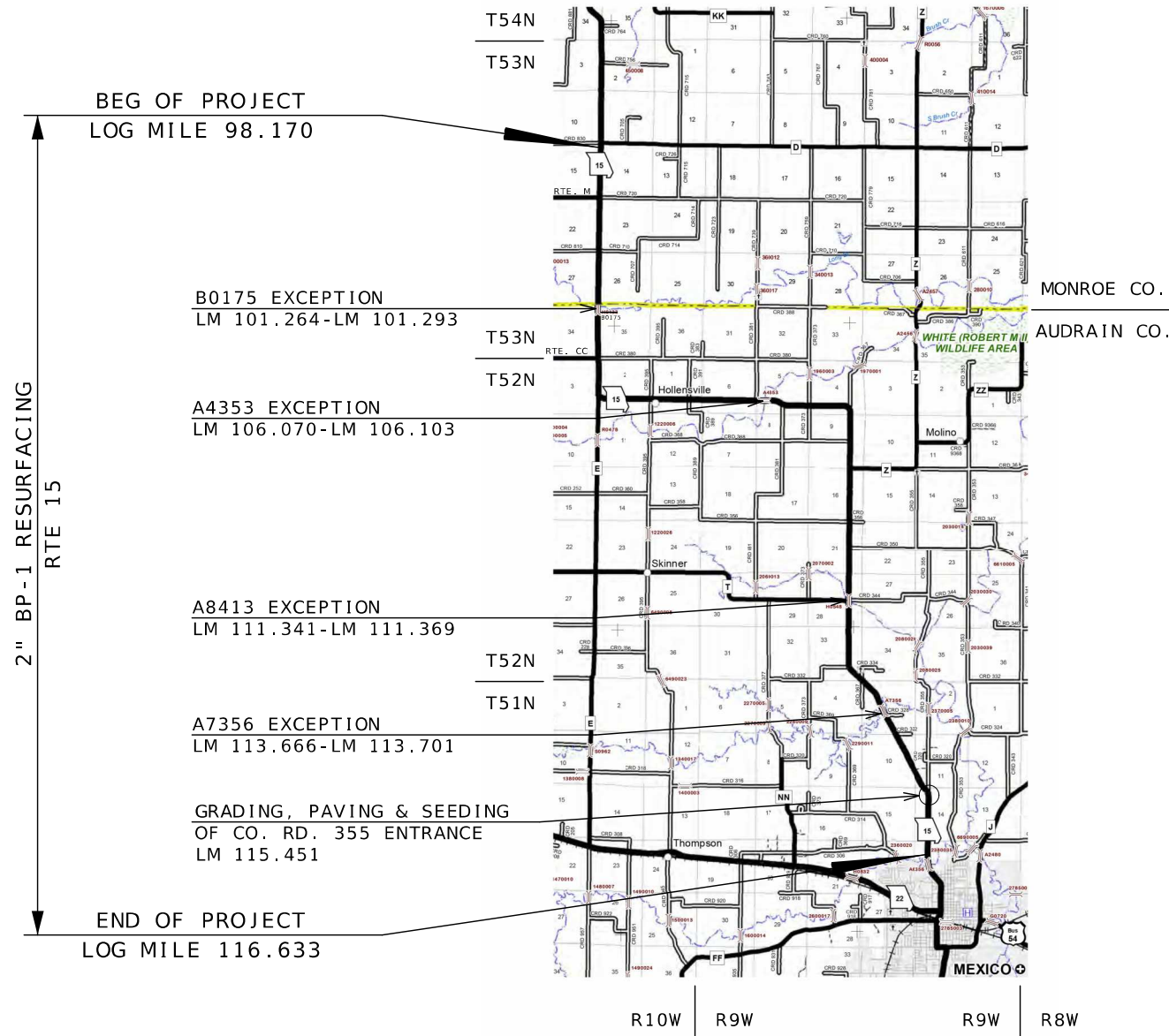
MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION PLANS FOR PROPOSED STATE HIGHWAY MONROE AND AUDRAIN COUNTIES



KEY MAP
SHOWING LOCATION OF COUNTY

DESIGN DESIGNATION		
	MONROE	AUDRAIN
A.A.D.T. - 2024 =	1829	2946
A.A.D.T. - 2044 =	2303	3345
PEAK HOUR =	8.23%	10.53%
T =	18.73%	16.02%
V =	55 MPH	55 MPH
DIRECTIONAL DISTRIBUTION =	47.9%/52.1%	50.3%/49.7%
FUNCTIONAL CLASSIFICATION = MINOR ARTERIAL		
NO NEW R/W		

T53N R10W
T52N R10W
T52N R9W
T51N R9W



INDEX OF SHEETS	
DESCRIPTION	SHEET NUMBER
TITLE SHEET	1
TYPICAL SECTIONS (TS) (1 SHEET)----	2
QUANTITIES (QU) (5 SHEETS)-----	3
SPECIAL SHEET (SS)-----	4-6
TRAFFIC CONTROL SHEETS (TC)-----	7-9
EROSION CONTROL SHEET (EC)-----	9

DATE PREPARED
6/25/2024

ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 1

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033

CONTRACT ID.

PROJECT NO.

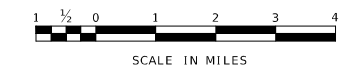
BRIDGE NO.

LENGTH OF PROJECT	
BEGIN OF PROJECT	LOG MILE 98.170
END OF PROJECT	LOG MILE 116.633
APPARENT LENGTH	MILES 18.463
EQUATIONS AND EXCEPTIONS:	
B0175 (151')	-0.029 MILES
A4353 (175')	-0.033 MILES
A8413 (147')	-0.028 MILES
A7356 (183')	-0.035 MILES
TOTAL CORRECTIONS	-0.125 MILES
NET LENGTH OF PROJECT	18.338 MILES
STATE LENGTH	18.338 MILES
FOR INFORMATION ONLY	
ESTIMATED DISTURBED ACRES	0.20 ACRES

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

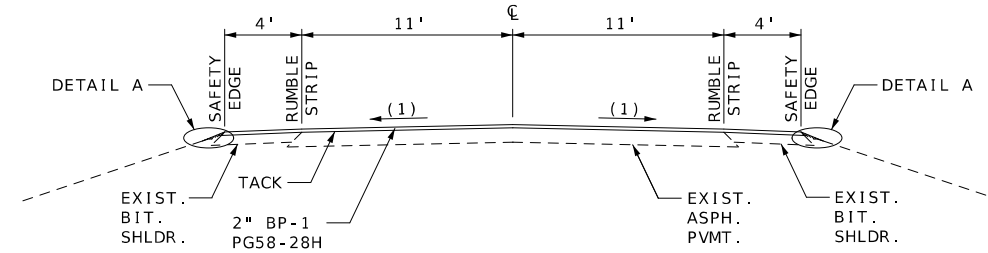


TITLE SHEET

FACTORS

BP-1 PG58-28H 1.948 TONS/CY
 PMBB PG64-22 1.943 TONS/CY
 TACK 0.05/0.08/0.10 GAL/SY
 NEW/EXIST/MILLED ASPHALT
 AGGR. 0.058 T/SY/IN

*BRIDGE EXCEPTIONS:
 LM 101.264 TO LM 101.293
 LM 106.070 TO LM 106.103
 LM 111.341 TO LM 111.369
 LM 113.666 TO LM 113.701



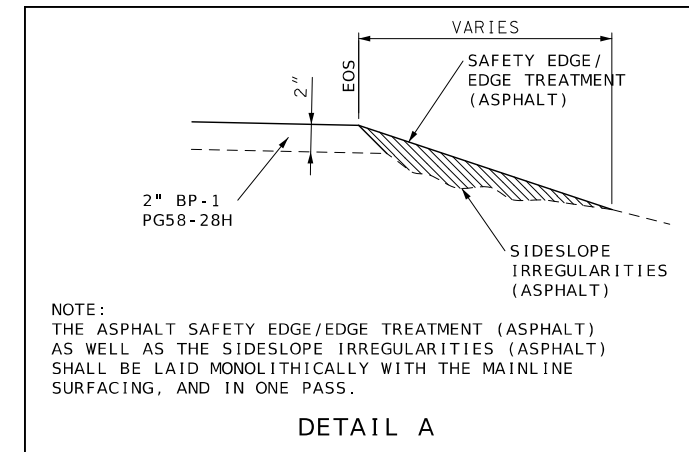
**SECTION ON TANGENT
 PROPOSED TYPICAL SECTION**

LM 98.170 TO LM 101.264*
 LM 101.293 TO LM 106.070*
 LM 106.103 TO LM 111.341*
 LM 111.369 TO LM 113.666*
 LM 113.701 TO LM 116.633*

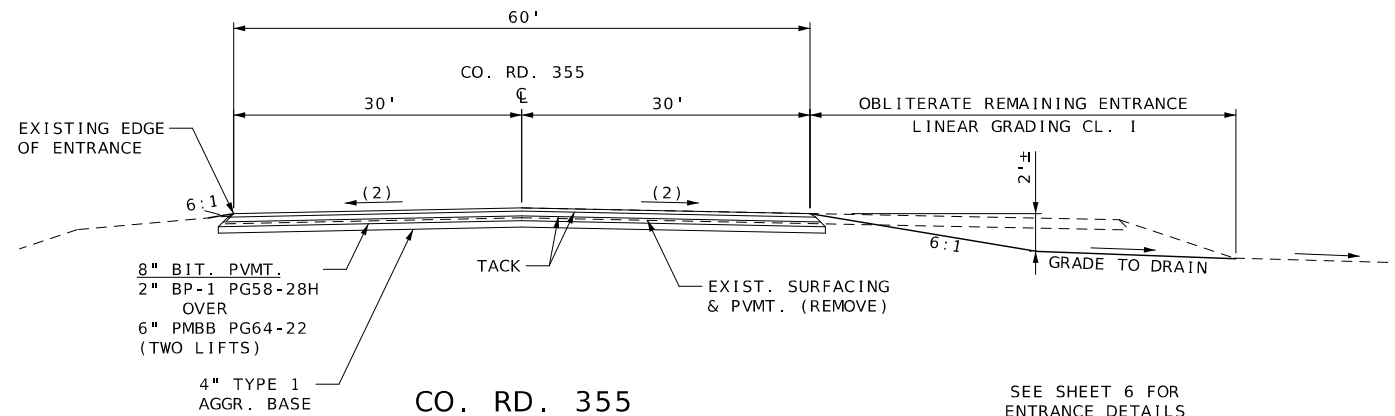
(1) MATCH EXISTING SLOPE
 (2) 3.12%

NOTE: USE STANDARD PLAN 401.00C
 FOR SAFETY EDGE.

USE STANDARD PLAN 626.00
 FOR RUMBLE STRIP PLACEMENT -
 PAVEMENT STRUCTURES ≤12'
 WITH A3 SHOULDERS.

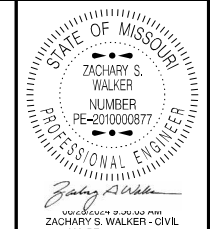


NOTE:
 THE ASPHALT SAFETY EDGE/EDGE TREATMENT (ASPHALT)
 AS WELL AS THE SIDESLOPE IRREGULARITIES (ASPHALT)
 SHALL BE LAID MONOLITHICALLY WITH THE MAINLINE
 SURFACING, AND IN ONE PASS.



**CO. RD. 355
 PAVED ENTRANCE
 PROPOSED TYPICAL SECTION
 LOG MILE 115.451 LT.**

SEE SHEET 6 FOR
 ENTRANCE DETAILS



DATE PREPARED 6/25/2024	
ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 2
COUNTY MONROE - AUDRA IN	
JOB NO. JNE0033	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO.	

DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

TYPICAL SECTION
 SHEET 1 OF 1

NOT TO SCALE

BITUMINOUS PAVEMENT MIXTURE PG58-28H (BP-1)									
LOG MILE	LOG MILE	LOC.	LENGTH FT.	WIDTH FT.	AREA SY	DEPTH FT.	(1.948) BP-1 PG 58-28H TONS	REMARKS	
MAINLINE									
98.170	101.264	RTE. 15	16,336.32	30.0	54,454.4	0.1667	5,894.4	BEGIN PROJECT TO BRIDGE B0175	
101.264	101.293	RTE. 15	151.00	-	-	-	-	BRIDGE B0175 EXCEPTION	
101.293	106.070	RTE. 15	25,222.56	30.0	84,075.2	0.1667	9,100.6	TO BRIDGE A4353	
106.070	106.103	RTE. 15	175.00	-	-	-	-	BRIDGE A4353 EXCEPTION	
106.103	111.341	RTE. 15	27,656.64	30.0	92,188.8	0.1667	9,978.9	TO BRIDGE A8413	
111.341	111.369	RTE. 15	147.00	-	-	-	-	BRIDGE A8413 EXCEPTION	
111.369	113.666	RTE. 15	12,128.16	30.0	40,427.2	0.1667	4,376.0	TO BRIDGE A7356	
113.666	113.701	RTE. 15	183.00	-	-	-	-	BRIDGE A7356 EXCEPTION	
113.701	116.633	RTE. 15	15,480.96	30.0	51,603.2	0.1667	5,585.7	TO END OF PROJECT	
EDGE TREATMENTS AND SIDE ROADS									
98.170	116.633	RTE. 15	96,824.64	-	-	-	1,512.4	SAFETY EDGE/EDGE TREATMENT (EXCL. EXCEPTIONS) - LT. & RT.	
98.170	116.633	RTE. 15	96,824.64	-	-	-	2,750.7	ADDTL. 150 TONS/MILE FOR SURFACE IRREGULARITIES	
-	-	RTE. 15	-	-	-	0.1667	507.9	PAVED SIDE ROADS AND ENTRANCES SUBTOTAL	
TOTAL							39,706.6		

MODIFIED COLDMILLING & COLDMILLING BIT. PVMT. FOR REMOVAL OF SURFACING (3" OR LESS)

LOG MILE	LOG MILE	LOC.	LENGTH FT.	WIDTH FT.	SY	MODIFIED COLDMILL SY	COLDMILLING BIT. PVMT. 3" OR LESS SY	REMARKS
MAINLINE								
98.170	98.208	RTE. 15	200.00	30.0	666.7	667	-	AT BEGINNING OF PROJECT
101.226	101.264	RTE. 15	200.00	30.0	666.7	667	-	BEGIN BR. B0175
101.293	101.331	RTE. 15	200.00	30.0	666.7	667	-	END BR. B0175
106.032	106.070	RTE. 15	200.00	30.0	666.7	667	-	BEGIN BR. A4353
106.103	106.141	RTE. 15	200.00	30.0	666.7	667	-	END BR. A4353
111.285	111.323	RTE. 15	200.00	30.0	666.7	667	-	TO NORTH RADIUS CO. RD. 344
111.323	111.341	RTE. 15	95.00	30.0	316.7	-	317	FULL DEPTH MILL TO BR. A8413
111.369	111.399	RTE. 15	158.40	30.0	528.0	-	528	FULL DEPTH MILL FROM BR. A8413
111.399	111.437	RTE. 15	200.00	30.0	666.7	667	-	FROM SOUTH RADIUS RTE. T
113.628	113.666	RTE. 15	200.00	30.0	666.7	667	-	BEGIN BR. A7356
113.701	113.739	RTE. 15	200.00	30.0	666.7	667	-	END BR. A7356
116.595	116.633	RTE. 15	200.00	30.0	666.7	667	-	TO END OF PROJECT
SIDE ROADS								
-	-	RTE. 15	-	-	-	2,233	-	PAVED SIDE ROADS AND ENTRANCES SUBTOTAL
TOTAL						8,903	845	

BITUMINOUS SHOULDER RUMBLE STRIPS

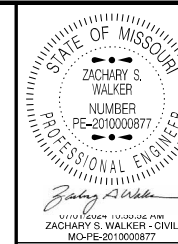
LOG MILE	LOG MILE	LOC.	LENGTH FT	BITUMINOUS SHOULDER RUMBLE STRIP STA.	REMARKS
98.170	101.264	RTE. 15	16,336.32	326.7	
101.264	101.293	RTE. 15	151.00	-	BRIDGE EXCEPTION
101.293	106.070	RTE. 15	25,222.56	504.5	
106.070	106.103	RTE. 15	175.00	-	BRIDGE EXCEPTION
106.103	111.341	RTE. 15	27,656.64	553.1	
111.341	111.369	RTE. 15	147.00	-	BRIDGE EXCEPTION
111.369	113.666	RTE. 15	12,128.16	242.6	
113.666	113.701	RTE. 15	183.00	-	BRIDGE EXCEPTION
113.701	116.633	RTE. 15	15,480.96	309.6	
98.170	116.633	RTE. 15	-33,316.00	-333.2	OMIT SR, & DRIVEWAYS FROM RUMBLE STRIPS AS PER STD.
TOTAL				1,603.3	SEE STD. PLAN 626.00 FOR STRIPE AND RUMBLE OFFSETS

REMOVAL OF IMPROVEMENTS			
LOG MI.	LOC.	LT./RT.	REMARKS
115.451	RTE. 15	LT.	EXIST. PAVEMENT AT CO. RD. 355
115.451	RTE. 15	LT.	278' SAWCUT AT RTE. 15 EDGE OF SHLDR.
115.451	RTE. 15	LT.	78' SAWCUT AT BACK OF ENTRANCE
LUMP SUM 1			

MOBILIZATION
LUMP SUM 1

MISC. SEEDING & MULCHING
TOTAL 0.14 ACRE
USE 1 LUMP SUM

TEMPORARY EROSION CONTROL		
	ALT. DITCH CHECK LF	SEDIMENT REMOVAL CY
CO. RD. 355	60	6
TOTAL	60	6
DITCH CHECK LENGTH ESTIMATED AT 10' EACH		
SEDIMENT REMOVAL CALCULATED AT 1 CY PER DITCH CHECK		



DATE PREPARED	
7/1/2024	STATE
ROUTE 15	MO
DISTRICT NE	SHEET NO. 3

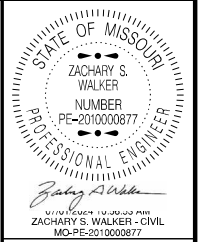
COUNTY	MONROE - AUDRAIN
JOB NO.	JNE0033
CONTRACT ID.	

PROJECT NO.	
BRIDGE NO.	

DESCRIPTION	DATE



NON-TRACKING TACK COAT								
LOG MILE	LOG MILE	LOC.	LENGTH FT.	WIDTH FT.	AREA SY	0.08 GAL/SY NON-TRACK TACK GAL	0.10 GAL/SY NON-TRACK TACK GAL	REMARKS
MAINLINE								
98.170	98.208	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
98.208	101.226	RTE. 15	15,935.04	30.0	53,116.8	4,249	-	
101.226	101.264	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
101.264	101.293	RTE. 15	151.00	-	-	-	-	BRIDGE B0175 EXCEPTION
101.293	101.331	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
101.331	106.032	RTE. 15	24,821.28	30.0	82,737.6	6,619	-	
106.032	106.070	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
106.070	106.103	RTE. 15	175.00	-	-	-	-	BRIDGE A4353 EXCEPTION
106.103	106.141	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
106.141	111.285	RTE. 15	27,160.32	30.0	90,534.4	7,243	-	
111.285	111.323	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
111.323	111.341	RTE. 15	95.00	30.0	316.7	-	32	FULL MILL
111.341	111.369	RTE. 15	147.00	-	-	-	-	BRIDGE A8413 EXCEPTION
111.369	111.399	RTE. 15	158.40	30.0	528.0	-	53	FULL MILL
111.399	111.437	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
111.437	113.628	RTE. 15	11,568.48	30.0	38,561.6	3,085	-	
113.628	113.666	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
113.666	113.701	RTE. 15	183.00	-	-	-	-	BRIDGE A7356 EXCEPTION
113.701	113.739	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
113.739	116.595	RTE. 15	15,079.68	30.0	50,265.6	4,021	-	
116.595	116.633	RTE. 15	200.00	30.0	666.7	-	67	DEPTH TRANSITION
SIDE ROADS								
-	-	RTE. 15	-	-	-	198	234	PAVED SIDE ROADS AND ENTRANCES SUBTOTAL
SUBTOTAL						25,415	989	
TOTAL						26,404		



DATE PREPARED
7/1/2024

ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 3

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

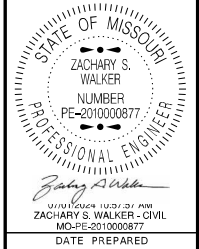
105 WEST CAPITOL
JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-273-6636)

QUANTITY SHEET
2 OF 5

COUNTY ROAD 355 PAVED ENTRANCE								
LOG MILE	LOC.	PAVEMENT EDGE TREATMENT LF	SUBGRADE COMPACTION STA	LINEAR GRADING CL. I STA.	8" BITUMINOUS PAVEMENT SY	4" TYPE 1 AGGR. FOR BASE SY	REINSTALLING EXISTING SIGNS EACH	REMARKS
115.451	RTE. 15 LT.	138	0.4	2.8	306.0	306	1	SEE SHEET 6
TOTAL		138	0.4	2.8	306.0	306	1	

PAVED SIDE ROADS AND ENTRANCES										
LOG MILE	LOC.	ENTRANCE TYPE	MATL.	AREA SY	(1.948) BP-1 PG 58-28H TONS	TACK 0.08 GAL/SQ.YD. GAL	TACK 0.10 GAL/SQ.YD. GAL	THROAT WIDTH FT	MODIFIED COLDMILLING SY	REMARKS
99.192	RT.	STATE RTE.	ASPH.	350	37.9	26	3	22	25	RTE M
102.220	RT.	STATE RTE.	ASPH.	520	56.3	40	3	22	25	RTE CC
102.883	RT.	STATE RTE.	ASPH.	1167	126.3	55	49	22	489	RTE E
102.923	RT.	STATE RTE.	ASPH.	300	32.5	24	-	-	-	RTE E SPUR
108.841	LT.	STATE RTE.	ASPH.	687	74.4	53	3	22	25	RTE Z
109.380	LT.	PE	ASPH.	14	1.5	-	2	-	14	ASPHALT
109.839	RT.	CO. RD.	ASPH.	167	18.1	-	17	-	167	CO RD 356
109.839	LT.	CO. RD.	ASPH.	123	13.3	-	13	-	123	CO RD 356
110.339	LT.	CO. RD.	ASPH.	200	21.6	-	20	-	200	CO RD 350
111.317	LT.	CO. RD.	ASPH.	200	21.6	-	20	-	200	CO RD 344
111.389	RT.	STATE RTE.	ASPH.	-	-	-	-	-	-	RTE T - MILL PAST
112.780	RT.	PE	CONC.	17	1.8	-	2	-	17	P.E. CONCRETE
112.954	LT.	CO. RD.	ASPH.	189	20.5	-	19	-	189	CO RD 334
112.973	RT.	CO. RD.	ASPH.	156	16.9	-	16	-	156	CO RD 367
113.253	RT.	PE	ASPH.	14	1.5	-	2	-	14	ASPHALT
113.294	RT.	PE	ASPH.	23	2.5	-	3	-	23	ASPHALT
113.775	LT.	CO. RD.	ASPH.	100	10.8	-	10	-	100	CO RD 328
113.975	LT.	PE	ASPH.	20	2.2	-	2	-	20	ASPHALT
114.016	LT.	PE	ASPH.	20	2.2	-	2	-	20	ASPHALT
114.174	LT.	CO. RD.	ASPH.	156	16.9	-	16	-	156	CO RD 322
114.174	RT.	PE	ASPH.	18	1.9	-	2	-	18	ASPHALT
114.454	RT.	PE	ASPH.	20	2.2	-	2	-	20	ASPHALT
114.720	RT.	PE	ASPH.	17	1.8	-	2	-	17	ASPHALT
115.084	LT.	PE	ASPH.	14	1.5	-	2	-	14	ASPHALT
115.212	RT.	PE	ASPH.	14	1.5	-	2	-	14	ASPHALT
115.232	LT.	PE	ASPH.	17	1.8	-	2	-	17	ASPHALT
115.856	RT.	PE	ASPH.	24	2.6	-	3	-	24	ASPHALT
115.876	LT.	PE	CONC.	24	2.6	-	3	-	24	P.E. CONCRETE
115.975	RT.	PE	CONC.	17	1.8	-	2	-	17	P.E. CONCRETE
116.036	RT.	PE	ASPH.	18	1.9	-	2	-	18	ASPHALT
116.295	RT.	PE	ASPH.	17	1.8	-	2	-	17	ASPHALT
116.655	LT.	PE	ASPH.	31	3.4	-	4	-	31	ASPHALT
116.714	RT.	PE	ASPH.	20	2.2	-	2	-	20	ASPHALT
116.714	LT.	PE	ASPH.	19	2.1	-	2	-	19	ASPHALT
SUBTOTAL					507.9	198	234		2233	

AGGREGATE ENTRANCES - GRAVEL A CRUSHED STONE B						
LOG MILE	LOG MILE	NUMBER	AVG. TONS PER ENTRANCE	GRAVEL A, CRUSHED STONE B 0.039 TON/SY/INCH TONS	REMARKS	
98.170	116.633	135	2.5	338	PRIVATE AND FIELD ENTRANCES	
98.170	116.633	17	2.5	43	MAILBOX TURNOUTS	
98.170	116.633	38	5.0	190	COUNTY ROADS, CITY STREETS, COMMERCIAL ENTRANCES	
102.883	102.923	-	-	41	GORE AREA ON RTE. E	
TOTAL					612	



DATE PREPARED
7/1/2024

ROUTE 15 STATE MO
DISTRICT NE SHEET NO. 3

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033

CONTRACT ID.

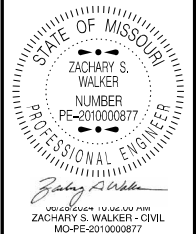
PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL
JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-273-6636)



DATE PREPARED 6/25/2024
ROUTE 15 STATE MO
DISTRICT NE SHEET NO. 3
COUNTY MONROE - AUDRAIN
JOB NO. JNE0033
CONTRACT ID.
PROJECT NO.
BRIDGE NO.

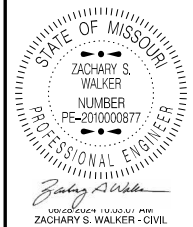
Table with columns: SIGN, SIZE, AREA, QTY, TOTAL AREA, QTY RELOC, TOTAL RELOC, SIGN NUM., DESCRIPTION. Includes sections for Warning Signs, Guide Signs, Regulatory Signs, and Miscellaneous Signs.

Table with columns: SIGN, SIZE, AREA, QTY, TOTAL AREA, QTY RELOC, TOTAL RELOC, SIGN NUM., DESCRIPTION, ITEM NUMBER, TOTAL QTY, DESCRIPTION. Includes sections for Guide Signs, Regulatory Signs, and Miscellaneous Signs.

Table with columns: ITEM NUMBER, TOTAL QTY, DESCRIPTION. Lists various traffic control items like attenuators, barrels, and signs.

NOTES: ALL TEMPORARY TRAFFIC CONTROL ITEMS ARE INCLUDED IN PAY ITEM 616-99.01, MISC. LUMP SUM TEMPORARY TRAFFIC CONTROL UNLESS OTHERWISE NOTED. QUANTITIES SHOWN ARE AN ESTIMATE ONLY AND ARE SUBJECT TO CHANGE BASED ON FIELD CONDITIONS. REFER TO STD. PLAN 616.20 FOR TEMPORARY TRAFFIC CONTROL PLANS. REFER TO STD. PLAN 616.10 FOR SIGN AND SIGN MOUNTING REQUIREMENTS. MOBILE OPERATION TMA'S ARE CONSIDERED INCIDENTAL TO CONSTRUCTION.

Vertical sidebar containing MoDOT logo, Missouri Highways and Transportation Commission text, and quantity sheet information: MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION, QUANTITY SHEET 5 OF 5.



DATE PREPARED
6/25/2024

ROUTE 15 STATE MO

DISTRICT NE SHEET NO. 4

COUNTY MONROE - AUDRAIN

JOB NO. JNE0033

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DESCRIPTION

DATE

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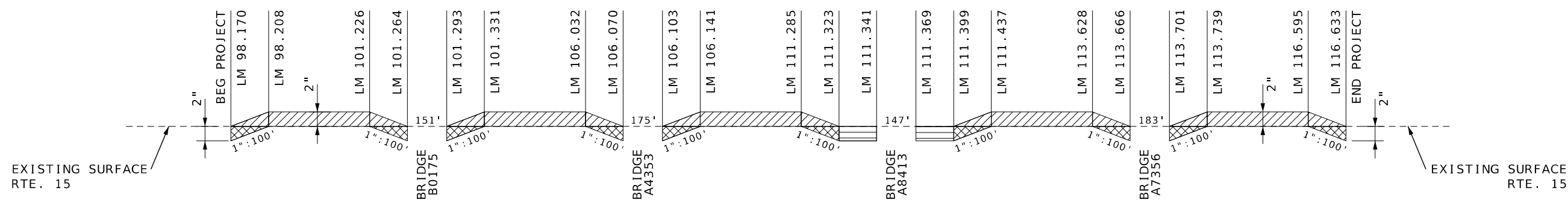
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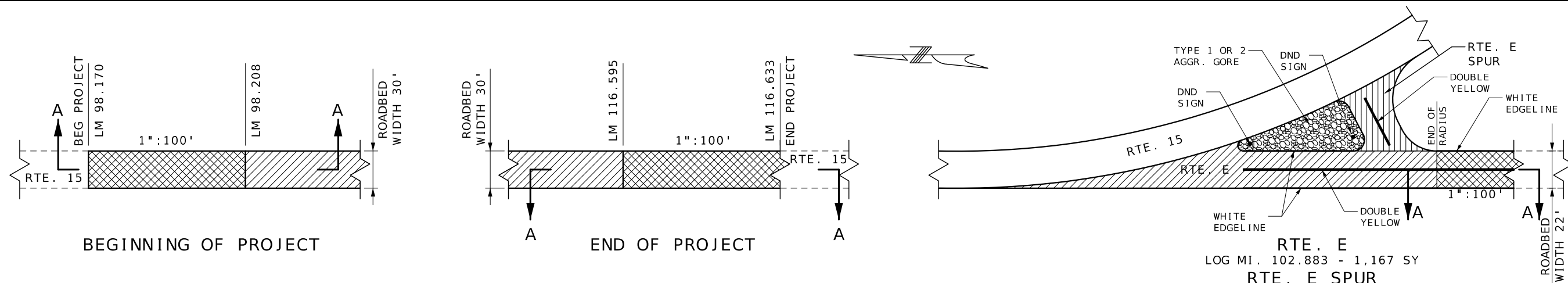
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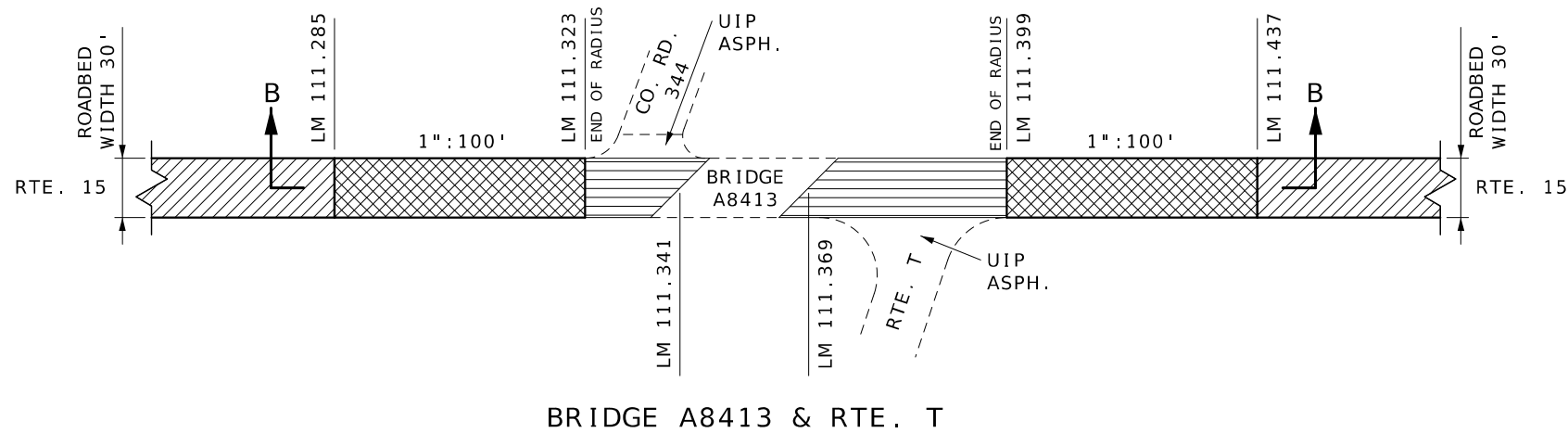
LONGITUDINAL DEPTH TRANSITION



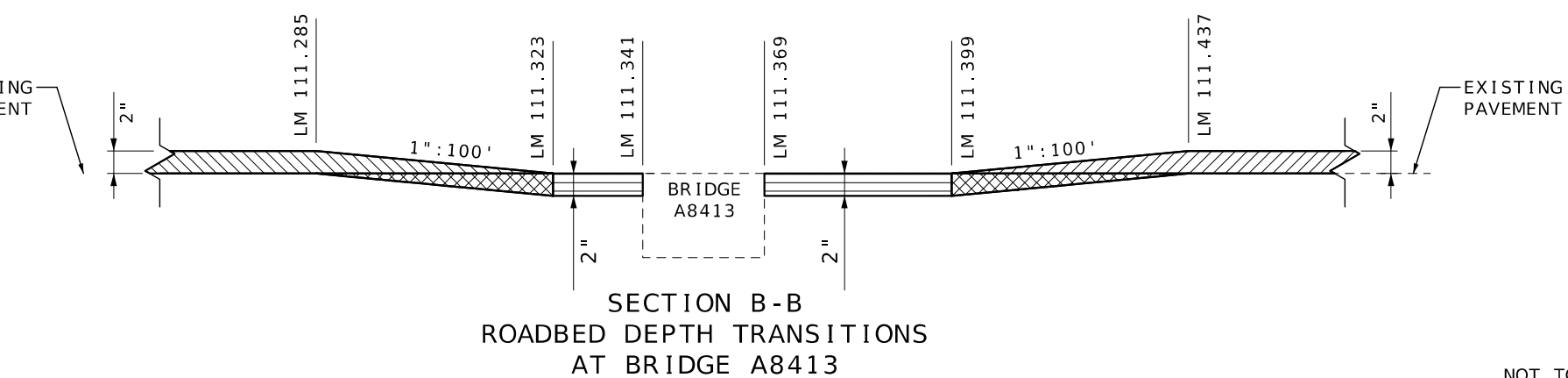
BEGINNING OF PROJECT

END OF PROJECT

SECTION A-A
MAINLINE DEPTH TRANSITIONS
BEGINNING AND
END OF PROJECT
BEGIN/END BRIDGES
AND RTE. E



BRIDGE A8413 & RTE. T



NOT TO SCALE.

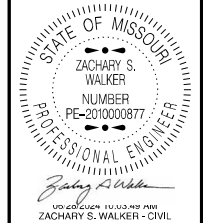
LEGEND

	OVERLAY	
	MODIFIED COLDMILLING	
	MILL AND FILL	



MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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



DATE PREPARED
6/25/2024

ROUTE	STATE
15	MO
DISTRICT	SHEET NO.
NE	5

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033

CONTRACT ID.

PROJECT NO.

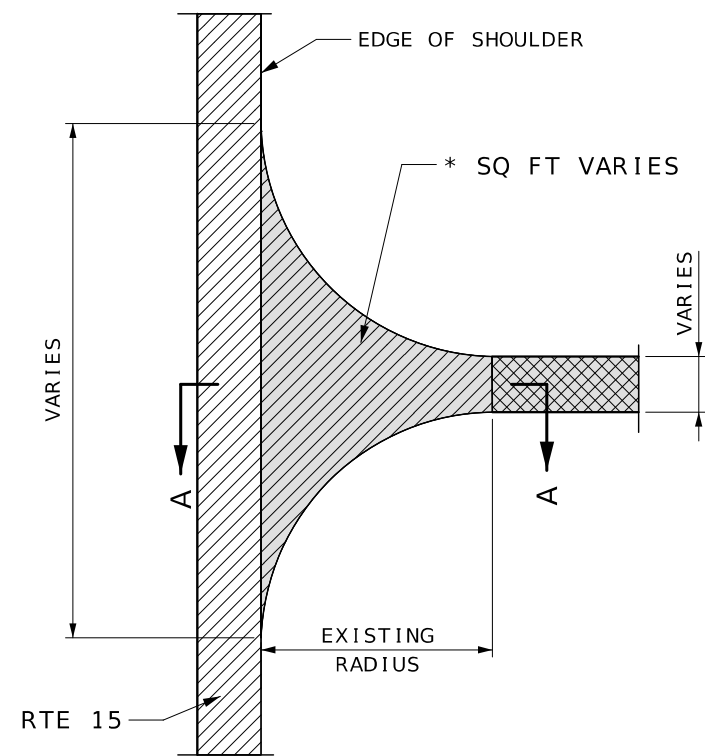
BRIDGE NO.

DATE	DESCRIPTION

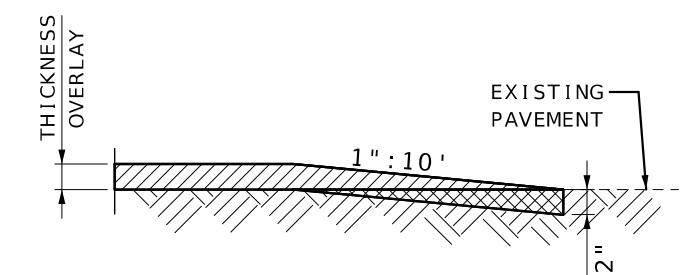
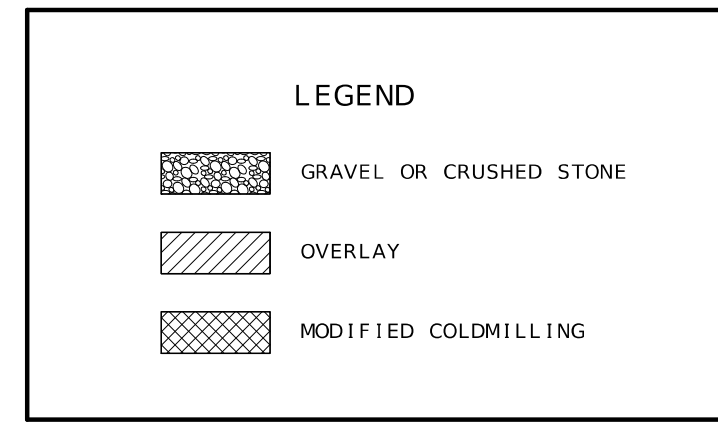
MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

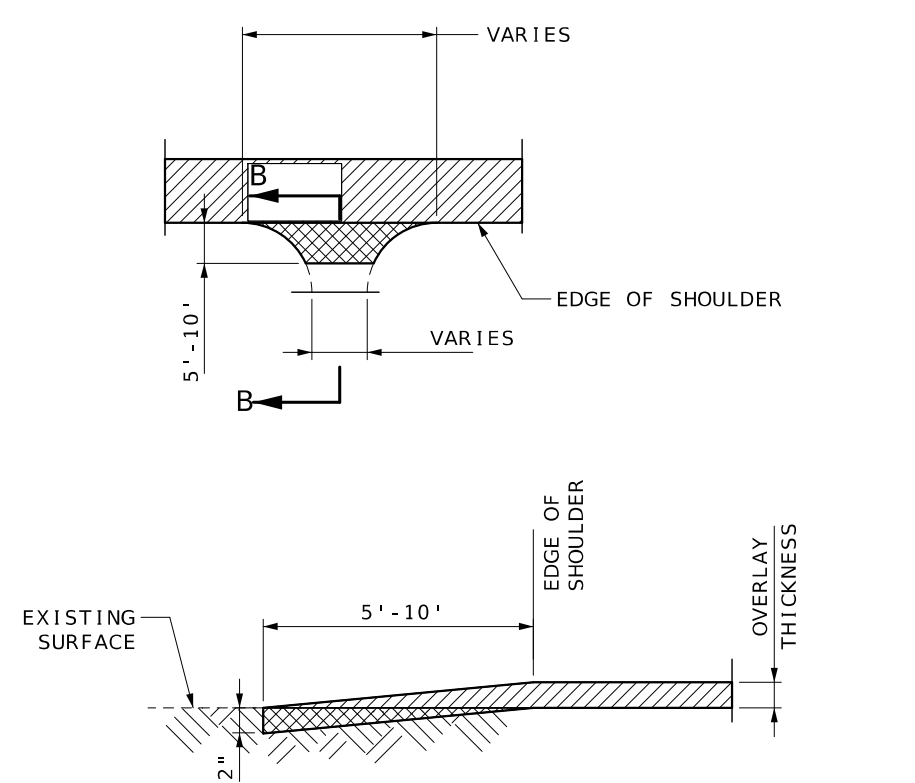
SPECIAL SHEET 2 OF 3
SIDE ROAD
DEPTH TRANSITIONS



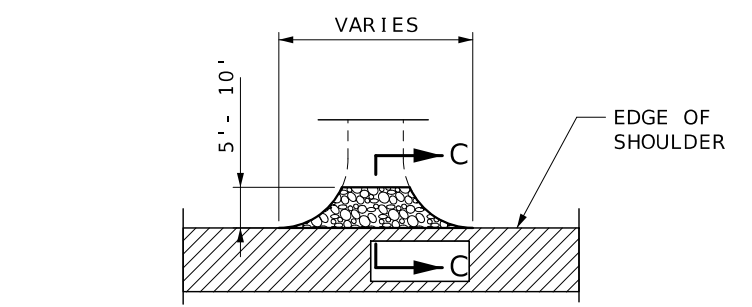
- *LM 99.192 RT. - RTE. M - 350 SY
- *LM 102.220 RT. - RTE. CC- 520 SY
- *LM 102.883 RT. - RTE. E - SEE SHT. 4
- *LM 102.923 RT. - RTE. E - SEE SHT. 4
- *LM 108.841 LT. - RTE. Z - 687 SY
- *LM 111.389 RT. - RTE. T - SEE SHT. 4



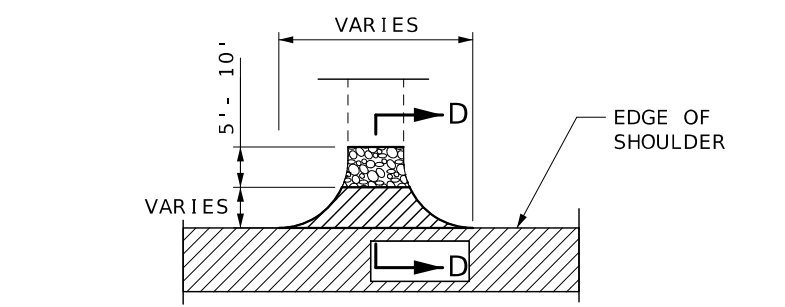
SECTION A-A
TYPICAL STATE ROUTE JUNCTION



SECTION B-B
TYPICAL ASPH./CONC. ENTRANCE OR SIDE ROAD
(COUNTY ROADS, CITY STREETS AND PRIVATE OR COMMERCIAL ENTRANCES)

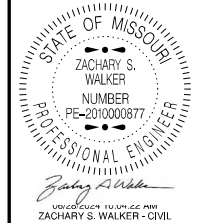


SECTION C-C
TYPICAL AGGREGATE ENTRANCE
(FIELD, PRIVATE, COMMERCIAL ENTRANCES,
COUNTY ROADS AND CITY STREETS)



SECTION D-D
TYPICAL AGGREGATE ENTRANCE OR SIDE ROAD
WITH ASPHALT APRON
(PRIVATE, COMMERCIAL ENTRANCES,
COUNTY ROADS)

NOT TO SCALE



DATE PREPARED
6/25/2024
ROUTE 15 STATE MO
DISTRICT NE SHEET NO. 6
COUNTY
MONROE - AUDRAIN
JOB NO.
JNE0033
CONTRACT ID.

PROJECT NO.
BRIDGE NO.

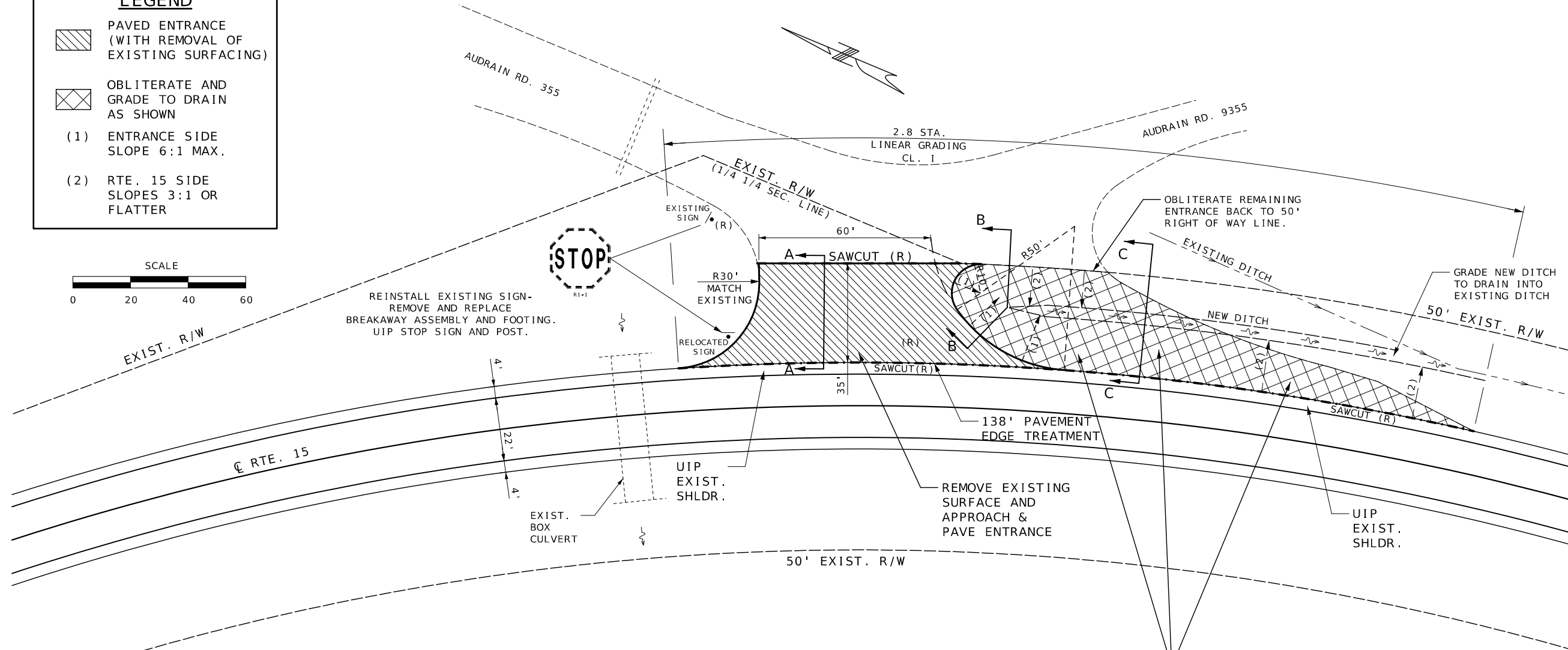
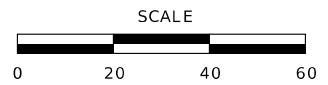
DESCRIPTION	DATE

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

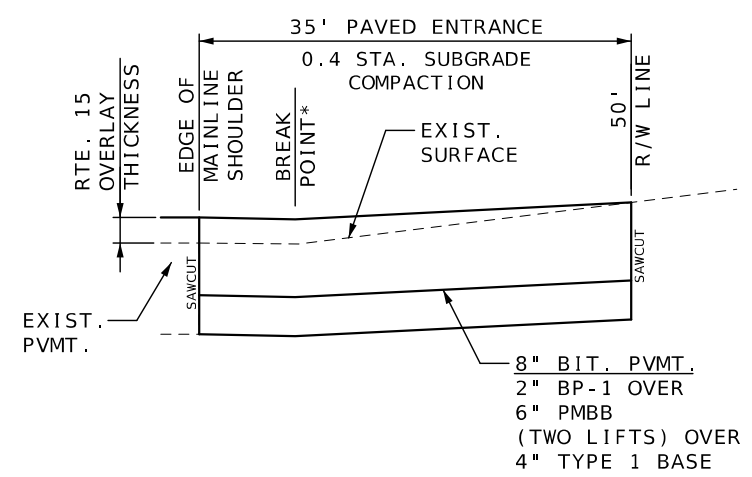
SPECIAL SHEET 3 OF 3
GRADING AND PAVED ENTRANCE
CO. RD. 355

LEGEND

- PAVED ENTRANCE (WITH REMOVAL OF EXISTING SURFACING)
- OBLITERATE AND GRADE TO DRAIN AS SHOWN
- (1) ENTRANCE SIDE SLOPE 6:1 MAX.
- (2) RTE. 15 SIDE SLOPES 3:1 OR FLATTER

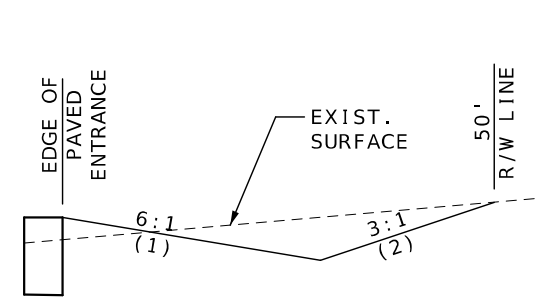


SECTION A-A



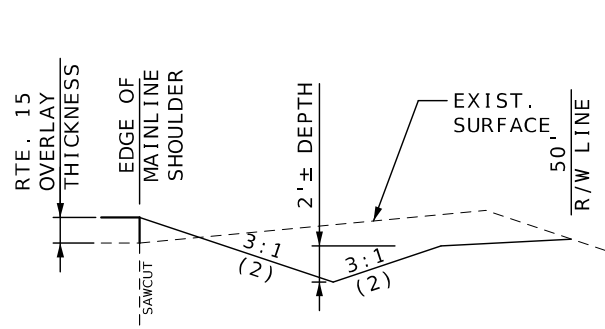
* SEE STD. PLAN 203.62 PROFILE VIEW

SECTION B-B

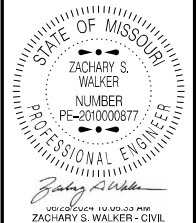


NOTE: SECTIONS NOT TO SCALE

SECTION C-C



GRADE AS REQUIRED TO OBLITERATE REMAINING ENTRANCE WIDTH AS DIMENSIONED.
GRADE RTE. 15 SIDE SLOPES AS REQUIRED FROM RTE. 15 EDGE OF SHOULDER TO 50' EXISTING RIGHT OF WAY LINE. SEE NOTES (1) (2).
GRADE TO JOIN EXISTING DITCH AND DRAIN TO THE SOUTH.



DATE PREPARED
6/25/2024

ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 7

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033


CONTRACT ID.

PROJECT NO.

BRIDGE NO.

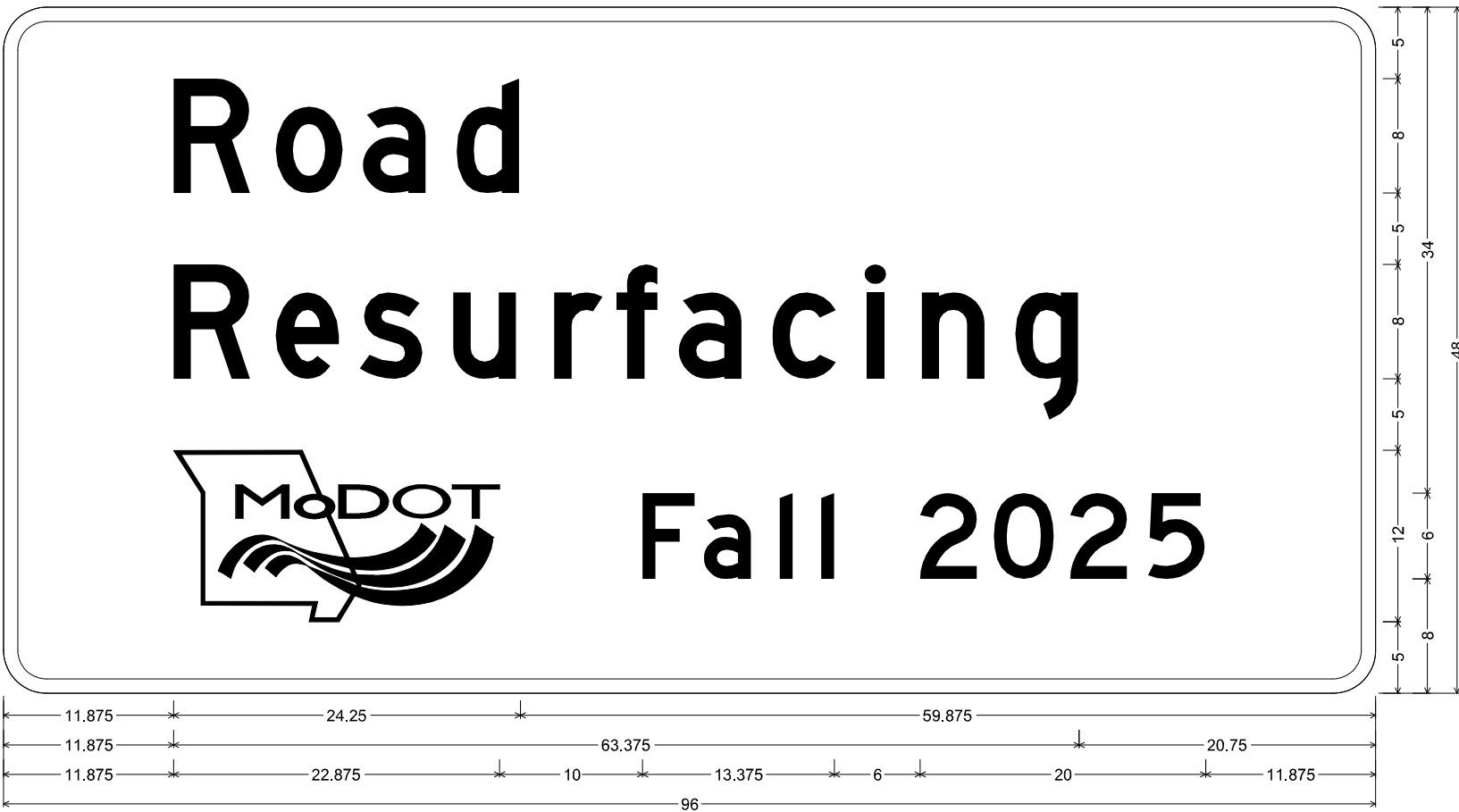
DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION



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

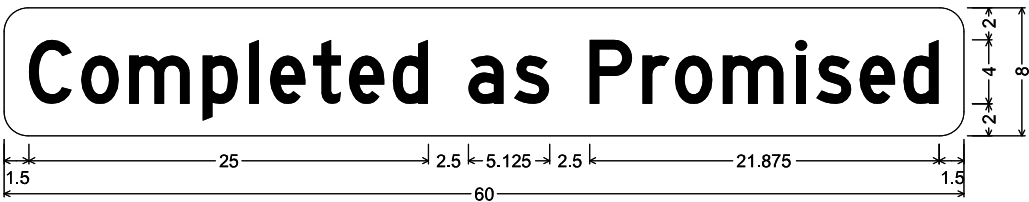
TRAFFIC CONTROL SHEET 1 OF 3



CONST-5-96 SH-FLAT SHEET;
3.000" Radius, 1.000" Border, White on, Blue;
"Road", D; "Resurfacing", D; "Fall 2025", D;

Table of letter and object lefts

R	o	a	d							
11.875	19.000	25.125	31.750							
R	e	s	u	r	f	a	c	i	n	g
11.875	19.000	24.875	31.500	38.500	42.875	47.250	53.750	60.375	64.250	70.750
F	a	l	l	2	0	2	5			
11.875	44.750	49.000	54.250	57.250	64.125	69.250	74.625	80.125		



CONST-5P-60 SHF-FLAT SHEET FLUORESCENT;
1.500" Radius, No border, Yellow;
"Completed as Promised" Black, D 65% spacing;

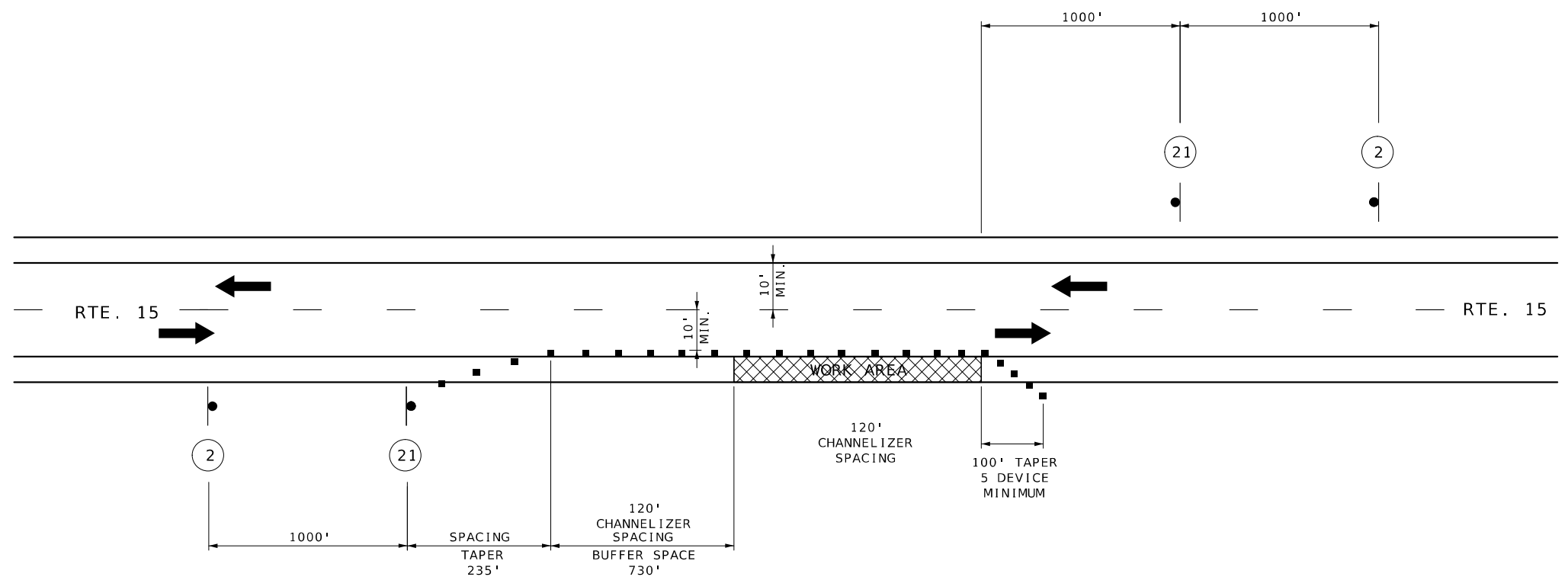
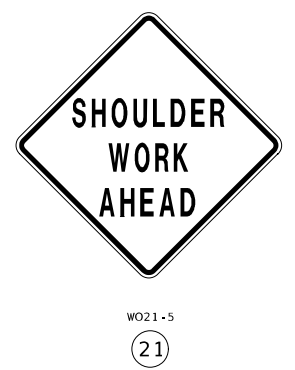
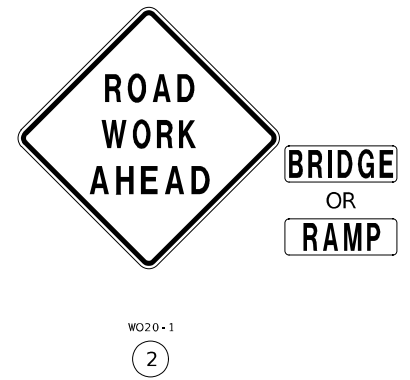
Table of letter and object lefts

C	o	m	p	i	e	t	e	d	a	s
1.500	4.875	7.875	12.375	15.375	16.625	19.375	21.500	24.250	29.000	31.875
P	r	o	m	i	s	e	d			
36.625	39.875	41.875	44.875	49.500	50.750	53.500	56.250			



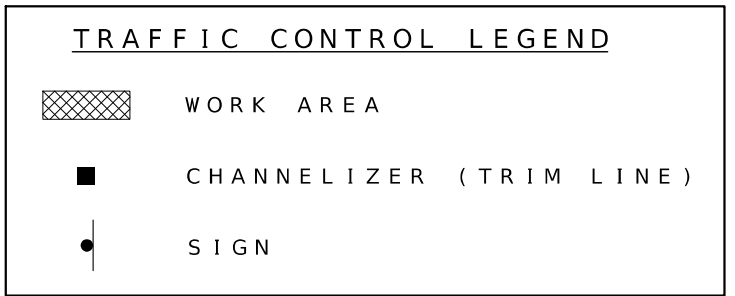
CONST - 5
(62)

SIGN 62 TO BE PLACED IN A VISIBLE AREA WITHIN THE PROJECT LIMITS PROVIDED ITS PLACEMENT DOES NOT DISRUPT A SEQUENCE OF SIGNS, OR 500' BEFORE SIGN 1 "ROAD WORK NEXT 19 MILES", AS DIRECTED BY THE ENGINEER.



GENERAL NOTES

1. USE IN PLACE ALL SIGNS WHICH DO NOT CONFLICT WITH THIS PLAN. COVER OR REMOVE CONFLICTING SIGNS.
2. SPACING MAY BE ADJUSTED AS NECESSARY TO MEET FIELD CONDITIONS.
3. ROAD WORK AHEAD SIGN NOT NEEDED IF SHOULDER WORK IS LOCATED WITHIN THE LIMITS OF AN ACTIVITY AREA WHERE ANOTHER ROAD WORK AHEAD SIGN IS ALREADY USED.
4. SIGN #21 DOES NOT NEED AN AWRS IF SHOULDER WORK IS LOCATED WITHIN THE LIMITS OF AN ACTIVITY AREA WHERE ANOTHER ROAD WORK AHEAD SIGN IS ALREADY USED.



**SHOULDER WORK WITH MINOR ENCROACHMENT
TWO-LANE HIGHWAY**

USE FOR CO. RD. 355 WORK THAT
ENCROACHES ON RTE. 15 SHOULDER

NOT TO SCALE

STATE OF MISSOURI
ZACHARY S. WALKER
NUMBER
PE-201000877
PROFESSIONAL ENGINEER

Zachary Walker
ZACHARY S. WALKER - CIVIL
MO-PE-201000877

DATE PREPARED
6/25/2024

ROUTE 15	STATE MO
DISTRICT NE	SHEET NO. 8

COUNTY
MONROE - AUDRAIN

JOB NO.
JNE0033

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

MoDOT

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



ROAD CLOSED
R11-2

W08-17
(23)

SHOULDER DROP-OFF
W08-17P
(23A)*

* PLAQUE REQUIRED IF EDGE DROP OFF IN PLACE FOR MORE THAN 3 DAYS.

EXIST. BOX CULVERT

☉ RTE. 15



AUDRAIN CO. RD. 355

29

E 2 MOVABLE BARRICADES

4 MOVABLE BARRICADES

12 CHANNELIZERS @ 10' SPACING

AUDRAIN CO. RD. 9355

4 MOVABLE BARRICADES

29

138' PAVEMENT EDGE TREATMENT

28 CHANNELIZERS @ 10' SPACING
8 MOVABLE BARRICADES

29

TRAFFIC CONTROL LEGEND

- WORK AREA
- CHANNELIZER (TRIM LINE)
- SIGN
- MOVABLE BARRICADE

(1) USE ONE LANE, TWO WAY FLAGGER CONTROL WORK ZONE SETUP ON RTE. 15 FOR ACTIVE CO. RD. 355 WORK ZONE CONDITIONS.

USE SHOULDER WORK AHEAD WORK ZONE SETUP ON RTE. 15 FOR INACTIVE CO. RD. 355 WORK ZONE CONDITIONS.

REFER TO STD. PLAN 616.20 FOR OTHER TEMPORARY TRAFFIC CONTROL PLANS.
REFER TO STD. PLAN 616.10 FOR SIGN AND SIGN MOUNTING REQUIREMENTS.
MOBILE OPERATION TMA'S ARE CONSIDERED INCIDENTAL TO CONSTRUCTION.

**TRAFFIC CONTROL
CO. RD. 355**

**TEMPORARY
EROSION CONTROL**

NOTE: SEE PLAN SHEET 6 FOR RIGHT OF WAY DIMENSIONS.

EXIST. R/W

2 ALTERNATE DITCH CHECKS
STAGE 1 & 2

EXIST. BOX CULVERT

PRIMARY RECEIVING WATERS FOR ALL OUTLETS:
ROADWAY DITCHES

☉ RTE. 15

OUTLET #1

EXIST. R/W

AUDRAIN CO. RD. 355

EXIST. R/W

NEW PAVED ENTRANCE
CO. RD. 355

AUDRAIN CO. RD. 9355

2 ALTERNATE DITCH CHECKS
STAGE 2

NEW DITCH

EXIST. R/W

2 ALTERNATE DITCH CHECKS
STAGE 1 & 2

OUTLET #2

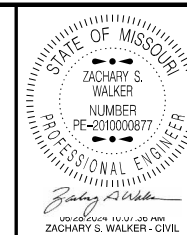
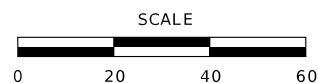
ORDER OF WORK:

STAGE 1:
CONSTRUCT DITCH CHECKS IN EXISTING DITCHES BEFORE LAND DISTURBANCE WORK BEGINS.

STAGE 2:
INSTALL DITCH CHECKS IN NEW DITCH ONCE WORK PROGRESSES.

LEGEND

- ALTERNATE DITCH CHECK
- SEEDING & MULCHING



DATE PREPARED
6/25/2024

ROUTE **15** STATE **MO**

DISTRICT **NE** SHEET NO. **9**

COUNTY

MONROE - AUDRAIN

JOB NO.

JNE0033

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DESCRIPTION

DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION



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

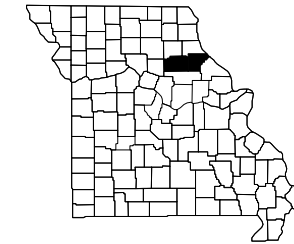
**TRAFFIC CONTROL
SHEET 3 OF 3 AND
TEMPORARY EROSION CONTROL
CO. RD. 355**

DESIGN DESIGNATION

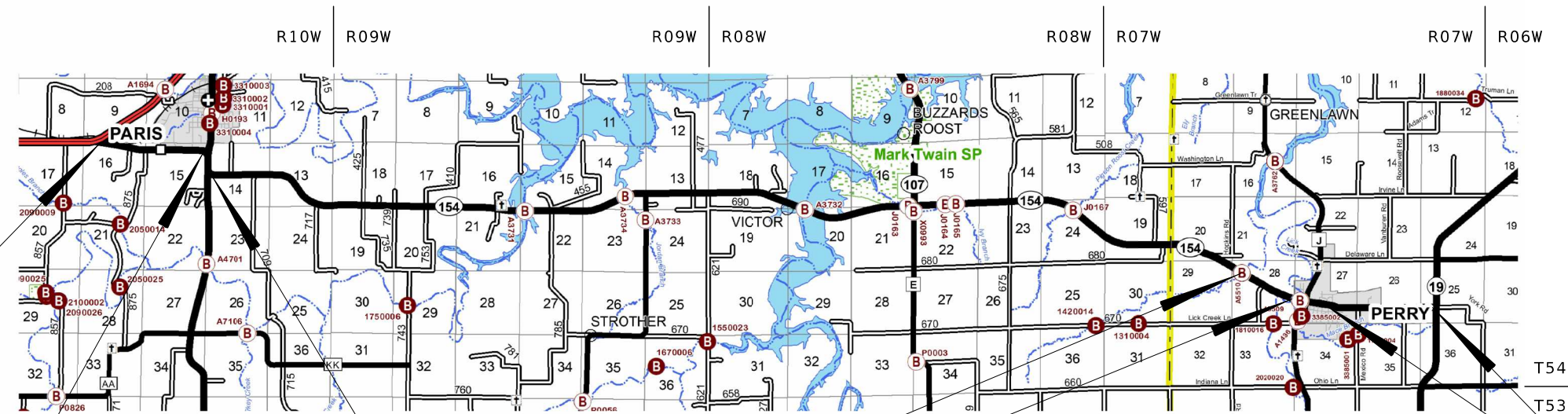
A.A.D.T - 2022
 WEST OF RTE 15 = 2,497
 EAST OF RTE 15 = 1,412
 V = 55 M.P.H

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION PLANS FOR PROPOSED STATE HIGHWAY MONROE AND RALLS COUNTIES

T54N, R10W-R07W



KEY MAP
 SHOWING LOCATION OF COUNTY



RTE 15 EXCEPTION
 LM 1.858 TO LM 2.082

BR A5510 EXCEPTION
 LM 19.212 TO LM 19.254

BRIDGE A5509 & CITY OF PERRY EXCEPTION
 LM 20.232 TO LM 20.692

BEG OF PROJECT
 LOG MILE 0.016

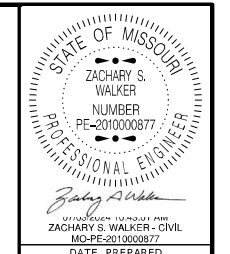
END OF PROJECT
 LOG MILE 22.397

RTE 154
 SEAL COAT GRADE A2
 LENGTH 21.655 MILES
 PROJECT LIMITS



INDEX OF SHEETS

DESCRIPTION	SHEET NUMBER
TITLE SHEET	1
TYPICAL SECTIONS (TS) (1 SHEET)----	2
QUANTITIES (QU) (3 SHEETS)-----	3
SPECIAL SHEET (SS)-----	4
BRIDGE DRAWINGS (B)	
A37312-----	1
A37322-----	1



DATE PREPARED 7/3/2024	
ROUTE 154	STATE MO
DISTRICT NE	SHEET NO. 1
COUNTY MONROE/RALLS	
JOB NO. JNE0037	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO.	

DESCRIPTION	DATE

LENGTH OF PROJECT

RTE 154	
BEGIN OF PROJECT	LOG MILE 0.016
END OF PROJECT	LOG MILE 22.397
APPARENT LENGTH	MILES 22.381

EQUATIONS AND EXCEPTIONS:

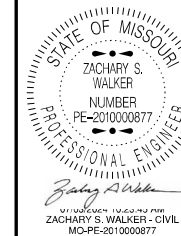
RTE 15 EXCEPT.	0.224 MILES
BRIDGE A5510 EXCEPT.	0.042 MILES
BRIDGE A5509 &	0.460 MILES
CITY OF PERRY EXCEPT.	

TOTAL CORRECTIONS	0.726 MILES
NET LENGTH OF PROJECT	21.655 MILES
STATE LENGTH	21.655 MILES

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

TITLE SHEET



DATE PREPARED

7/3/2024

ROUTE STATE
154 MO

DISTRICT SHEET NO.
NE 2

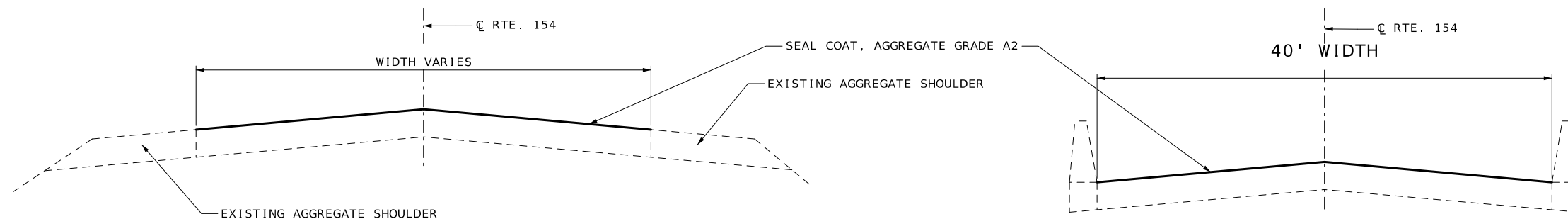
COUNTY
MONROE/RALLS

JOB NO.
JNE0037

CONTRACT ID.

PROJECT NO.

BRIDGE NO.



TYPICAL SECTION

LOG MILE 0.016 TO LOG MILE 0.057 - VAR.
 LOG MILE 0.057 TO LOG MILE 1.858 - 24' *
 LOG MILE 2.082 TO LOG MILE 7.268 - 24'
 LOG MILE 7.268 TO LOG MILE 7.295 - 24' -35'
 LOG MILE 7.410 TO LOG MILE 7.440 - 40' -24'
 LOG MILE 7.440 TO LOG MILE 11.784 - 24'
 LOG MILE 11.784 TO LOG MILE 11.813 - 24' -35'
 LOG MILE 11.990 TO LOG MILE 12.017 - 40' -35'
 LOG MILE 12.017 TO LOG MILE 19.168 - 24'
 LOG MILE 19.168 TO LOG MILE 19.212 - 24' -35' *
 LOG MILE 19.254 TO LOG MILE 19.318 - 35' -24'
 LOG MILE 19.318 TO LOG MILE 20.208 - 24'
 LOG MILE 20.208 TO LOG MILE 20.232 - 24' -35' *
 LOG MILE 20.692 TO LOG MILE 22.318 - 24'
 LOG MILE 22.318 TO LOG MILE 22.392 - 32'

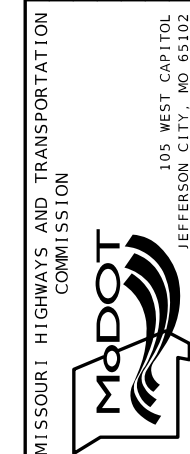
*** EXCEPTIONS:**

RTE 15: LOG MILE 1.858 TO LOG MILE 2.082
 BR #A5510: LOG MILE 19.212 TO LOG MILE 19.254
 BR #A5509 &
 CITY OF PERRY: LOG MILE 20.232 TO LOG MILE 20.692

TYPICAL SECTION

LOG MI. 7.295 TO 7.410 - BR #A3731
 LOG MI. 11.813 TO 11.990 - BR #A3732

DATE	DESCRIPTION



**TYPICAL SECTION
SHEET 1 OF 1**

AGGREGATE APPLICATION RATE	17 LBS/YD
BINDER APPLICATION RATE	0.28 GAL/YD

ESTIMATE FACTORS	
PROVIDED FOR INFORMATION PURPOSES ONLY	
AGGREGATE APPLICATION RATE 17 LBS/SY	
BINDER APPLICATION RATE 0.28 GAL/SY	

TRAFFIC CONTROL DEVICES	
QTY	DESCRIPTION
100	CHANNELIZERS (TRIM-LINE)

NOTE: FOR INFORMATIONAL PURPOSES ONLY.
SEE LUMP SUM PAY ITEM

LUMP SUM TEMPORARY TRAFFIC CONTROL		
ITEM NO.	UNIT	DESCRIPTION
616-99.01	1 LUMP SUM	MISC. LUMP SUM TEMPORARY TRAFFIC CONTROL

MOBILIZATION	
1 LUMP SUM	

SEAL COAT QUANTITIES							
LOG MILE	LOG MILE	LOCATION	LENGTH (MI)	WIDTH (FT)	SEAL COAT AGGREGATE, GRADE A2 (SY)	EMULSIFIED ASPHALT, SEAL COAT (GAL)	REMARKS
0.016	0.057	RTE 154	0.041	VARIES	861.0	241.1	BEG PROJECT
0.057	1.858	RTE 154	1.801	24	25,358.1	7,100.3	RTE 15 EXCEPTION
-	-	RTE 154	0.110	VARIES	2,311.0	647.1	RTE 15 SPUR 1: N. JUNCTION
-	-	RTE 154	0.120	VARIES	1,715.0	480.2	RTE 15 SPUR 2: S. JUNCTION
2.082	7.268	RTE 154	5.186	24	73,018.9	20,445.3	
7.268	7.295	RTE 154	0.027	24-35	467.3	130.8	
7.295	7.410	RTE 154	0.115	40	2,698.7	755.6	BRIDGE A3731
7.410	7.440	RTE 154	0.030	40-24	563.2	157.7	
7.440	11.784	RTE 154	4.344	24	61,163.5	17,125.8	
11.784	11.813	RTE 154	0.029	24-35	501.9	140.5	
11.813	11.990	RTE 154	0.177	40	4,153.6	1,163.0	BRIDGE A3732
11.990	12.017	RTE 154	0.027	40-24	506.9	141.9	
12.017	19.168	RTE 154	7.151	24	100,686.1	28,192.1	
19.168	19.212	RTE 154	0.044	24-35	761.5	213.2	BRIDGE A5510 EXCEPTION
19.254	19.318	RTE 154	0.064	35-24	1,107.6	310.1	
19.318	20.208	RTE 154	0.890	24	12,531.2	3,508.7	
20.208	20.232	RTE 154	0.024	24-35	415.4	116.3	BRIDGE A5509 AND CITY OF PERRY EXCEPTION
20.692	22.318	RTE 154	1.626	24	22,894.1	6,410.3	
22.318	22.397	RTE 154	0.079	32	1,483.1	415.3	END PROJECT
TOTAL					313,198.1	87,695.3	
USE					313,199	87,700	

FACTOR USED FOR EMULSIFIED ASPHALT = 0.28 GALLONS/S.Y.

CONSTRUCTION SIGNS						
SIGN NO.	SIGN	SIZE INCHES	AREA (SQ.FT.)	QUANTITY	TOTAL AREA (SQ.FT.)	DESCRIPTION
1	G020-1	60 X 24	10.00	2	20.00	ROAD WORK NEXT 23 MILES
2	W020-1	48 X 48	16.00	4	64.00	ROAD WORK AHEAD
7	W020-4	48 X 48	16.00	6	96.00	ONE LANE ROAD AHEAD
8	W020-7a	48 X 48	16.00	4	64.00	FLAGGER (SYMBOL)
26	G020-2	48 X 24	8.00	2	16.00	END ROAD WORK
35	W08-12	48 X 48	16.00	22	352.00	NO CENTER LINE
53	G020-4	36 X 18	4.50	3	13.50	PILOT CAR FOLLOW ME
57	W08-7a	36 X 36	9.00	44	396.00	FRESH OIL LOOSE GRAVEL
59	CONST-8	48 X 36	12.00	2	24.00	WORK ZONE NO PHONE ZONE
	G022-1	21 X 15	2.19	4	8.76	WET PAINT (ARROW PIVOTS)
SIDE ROAD PACKAGE - NON-STATE ROUTE - 10 TOTAL						
2	W020-1	48 X 48	16.00	10	160.00	ROAD WORK AHEAD
8	W020-7a	48 X 48	16.00	10	160.00	FLAGGER (SYMBOL)
11	W03-4	48 X 48	16.00	10	160.00	BE PREPARED TO STOP
58	G020-4a	18 X 12	1.50	10	15.00	PILOT CAR IN USE WAIT & FOLLOW
SIDE ROAD PACKAGE - STATE ROUTE - 6 TOTAL						
2	W020-1	48 X 48	16.00	6	96.00	ROAD WORK AHEAD
8	W020-7a	48 X 48	16.00	6	96.00	FLAGGER (SYMBOL)
11	W03-4	48 X 48	16.00	6	96.00	BE PREPARED TO STOP
58	G020-4a	42 X 30	8.75	6	52.50	PILOT CAR IN USE WAIT & FOLLOW
CONSTRUCTION SIGNS TOTAL					1889.76	

NOTE: FOR INFORMATIONAL PURPOSES ONLY. SEE LUMP SUM PAY ITEM

REFER TO STD. PLANS 616.20 FOR TEMPORARY TRAFFIC CONTROL PLANS
REFER TO STD/ PLAN 616.10 FOR SIGN AND SIGN MOUNTING REQUIREMENTS
MOBILE OPERATION TMA'S ARE CONSIDERED INCIDENTAL TO CONSTRUCTION



W08-7a
57

NOTE: FRESH OIL/LOOSE GRAVEL SIGN SHALL BE PLACED AT THE START OF THE PROJECT AT ONE MILE INTERVALS. SIGNS SHOULD ALSO BE INSTALLED WITHIN 150 FT. AFTER THE INTERSECTION OF A STATE ROUTE. ADDITIONAL SIGNS MAY BE INSTALLED WITHIN 150 FT. AFTER OTHER INTERSECTIONS. AS DIRECTED BY ENGINEER,

ZACHARY S. WALKER
PROFESSIONAL ENGINEER
NO. 201000877
ZACHARY S. WALKER-CIVIL
MO-PE-201000877

DATE PREPARED
6/25/2024

ROUTE	STATE
154	MO
DISTRICT	SHEET NO.
NE	3

COUNTY
MONROE/RALLS

JOB NO.
JNE0037

CONTRACT ID.

PROJECT NO.

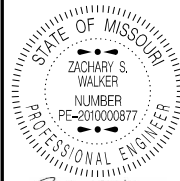
BRIDGE NO.

DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

SUMMARY OF QUANTITIES
SHEET 1 OF 3



Zachary S. Walker
ISSUED UNDER THE EIGHTH SEAL
 ZACHARY S. WALKER - CIVIL
 MO-PE-201000877

DATE PREPARED
 6/25/2024

ROUTE STATE
 154 MO
 DISTRICT SHEET NO.
 NE 3

COUNTY
 MONROE/RALLS
 JOB NO.
 JNE0037

CONTRACT ID.
 PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION
 COMMISSION

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

SUMMARY OF QUANTITIES
 SHEET 2 OF 3

PAVEMENT MARKINGS

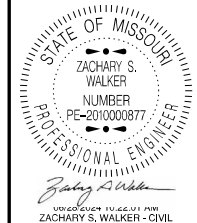
LOG MILE	LOG MILE	LOCATION	STANDARD WATERBORNE PAINT, TYPE P BEADS				REMARKS
			4" YELLOW INTERMITTENT CENTERLINE (LF)	4" YELLOW SOLID/INTERMITTENT CENTERLINE (LF)	4" YELLOW DOUBLE SOLID CENTERLINE (LF)	4" WHITE SOLID EDGELINE (LF)	
0.017	0.416	MO 154 E			4,213		
0.416	0.586	MO 154 E	230				
0.586	0.726	MO 154 E		924		EBL SOLID AND WBL INTERMITTENT	
0.726	0.754	MO 154 E	40				
0.754	0.877	MO 154 E		812		EBL INTERMITTENT AND WBL SOLID	
0.877	1.436	MO 154 E	740				
1.436	1.615	MO 154 E		1,181		EBL SOLID AND WBL INTERMITTENT	
1.615	1.737	MO 154 E			1,288		
1.737	-	MO 154 E			948	948	
1.755	1.855	MO 154 E			1,056	N. JUNCTION	
2.098	2.214	MO 154 E			1,225	RTE 15 EXCEPTION	
2.214	-	MO 154 E			1,080		
2.214	2.371	MO 154 E		1,036		S. JUNCTION	
2.371	2.446	MO 154 E	100			EBL INTERMITTENT AND WBL SOLID	
2.446	2.604	MO 154 E		1,043		EBL SOLID AND WBL INTERMITTENT	
2.604	2.778	MO 154 E		1,148		EBL INTERMITTENT AND WBL SOLID	
2.778	2.955	MO 154 E		1,168		EBL SOLID AND WBL INTERMITTENT	
2.955	3.065	MO 154 E		726		EBL INTERMITTENT AND WBL SOLID	
3.065	3.122	MO 154 E			602		
3.122	3.242	MO 154 E		792		EBL SOLID AND WBL INTERMITTENT	
3.242	4.510	MO 154 E			13,390		
4.510	4.688	MO 154 E		1,175		EBL INTERMITTENT AND WBL SOLID	
4.688	4.884	MO 154 E	260				
4.884	5.029	MO 154 E		957		EBL SOLID AND WBL INTERMITTENT	
5.029	5.117	MO 154 E			929		
5.117	5.283	MO 154 E		1,096		EBL INTERMITTENT AND WBL SOLID	
5.283	5.419	MO 154 E		898		EBL SOLID AND WBL INTERMITTENT	
5.419	5.537	MO 154 E		779		EBL INTERMITTENT AND WBL SOLID	
5.537	5.602	MO 154 E			686		
5.602	5.667	MO 154 E		429		EBL SOLID AND WBL INTERMITTENT	
5.667	5.773	MO 154 E		700		EBL INTERMITTENT AND WBL SOLID	
5.773	5.935	MO 154 E			1,711		
5.935	6.095	MO 154 E		1,056		EBL INTERMITTENT AND WBL SOLID	
6.095	6.103	MO 154 E			84		
6.103	6.210	MO 154 E		706		EBL SOLID AND WBL INTERMITTENT	
6.210	6.424	MO 154 E		1,412		EBL INTERMITTENT AND WBL SOLID	
6.424	6.643	MO 154 E	290				
6.643	6.814	MO 154 E		1,129		EBL SOLID AND WBL INTERMITTENT	
6.814	6.986	MO 154 E		1,135		EBL INTERMITTENT AND WBL SOLID	
6.986	7.781	MO 154 E	1,050				
7.781	7.941	MO 154 E		1,056		EBL SOLID AND WBL INTERMITTENT	
7.941	7.994	MO 154 E			560		
7.994	8.159	MO 154 E		1,089		EBL INTERMITTENT AND WBL SOLID	
8.159	8.226	MO 154 E	90				
8.226	8.400	MO 154 E		1,148		EBL SOLID AND WBL INTERMITTENT	
8.400	8.456	MO 154 E			591		
8.456	8.622	MO 154 E		1,096		EBL INTERMITTENT AND WBL SOLID	
8.622	8.901	MO 154 E	370				
8.901	9.066	MO 154 E		1,089		EBL SOLID AND WBL INTERMITTENT	
9.066	9.136	MO 154 E			739		
9.136	9.302	MO 154 E		1,096		EBL INTERMITTENT AND WBL SOLID	
9.302	10.108	MO 154 E	1,070				
10.108	10.262	MO 154 E		1,016		EBL SOLID AND WBL INTERMITTENT	
10.262	10.283	MO 154 E	30				
10.283	10.430	MO 154 E		970		EBL INTERMITTENT AND WBL SOLID	
10.430	10.932	MO 154 E	670				
10.932	11.097	MO 154 E		1,089		EBL SOLID AND WBL INTERMITTENT	
11.097	11.140	MO 154 E			454		
11.140	11.230	MO 154 E		594		EBL INTERMITTENT AND WBL SOLID	
11.230	12.062	MO 154 E	1,100				
12.062	12.212	MO 154 E		990		EBL SOLID AND WBL INTERMITTENT	
12.212	12.414	MO 154 E			2,133		
12.414	12.579	MO 154 E		1,089		EBL INTERMITTENT AND WBL SOLID	
12.579	12.970	MO 154 E	520				
12.970	13.129	MO 154 E		1,049		EBL SOLID AND WBL INTERMITTENT	
13.129	13.241	MO 154 E		739		EBL INTERMITTENT AND WBL SOLID	
13.241	13.291	MO 154 E			528		
13.291	13.407	MO 154 E		766		EBL SOLID AND WBL INTERMITTENT	
13.407	13.428	MO 154 E	30				
13.428	13.505	MO 154 E		508		EBL INTERMITTENT AND WBL SOLID	
13.505	13.557	MO 154 E			549		
13.557	13.685	MO 154 E		845		EBL SOLID AND WBL INTERMITTENT	
13.685	13.872	MO 154 E			1,975		
13.872	14.038	MO 154 E		1,096		EBL INTERMITTENT AND WBL SOLID	
14.038	14.680	MO 154 E	850				
SUBTOTAL PAGE 1			7,440	37,627	34,741	2,028	

LOG MILES ARE APPROXIMATE - MATCH EXISTING STRIPING

PAVEMENT MARKINGS

LOG MILE	LOG MILE	LOCATION	STANDARD WATERBORNE PAINT, TYPE P BEADS				REMARKS
			4" YELLOW INTERMITTENT CENTERLINE (LF)	4" YELLOW SOLID/ INTERMITTENT CENTERLINE (LF)	4" YELLOW DOUBLE SOLID CENTERLINE (LF)	4" WHITE SOLID EDGELINE (LF)	
14.680	14.897	MO 154 E		1,432			EBL SOLID AND WBL INTERMITTENT
14.897	15.076	MO 154 E		1,181			EBL INTERMITTENT AND WBL SOLID
15.076	15.185	MO 154 E	150				
15.185	15.392	MO 154 E		1,366			EBL SOLID AND WBL INTERMITTENT
15.392	15.483	MO 154 E		601			EBL INTERMITTENT AND WBL SOLID
15.483	15.539	MO 154 E			591		
15.539	15.621	MO 154 E		541			EBL SOLID AND WBL INTERMITTENT
15.621	16.138	MO 154 E			5,460		
16.138	16.264	MO 154 E		832			EBL INTERMITTENT AND WBL SOLID
16.264	16.316	MO 154 E			549		
16.316	16.420	MO 154 E		686			EBL SOLID AND WBL INTERMITTENT
16.420	16.465	MO 154 E	60				
16.465	16.586	MO 154 E		799			EBL INTERMITTENT AND WBL SOLID
16.586	16.761	MO 154 E		1,155			EBL SOLID AND WBL INTERMITTENT
16.761	17.251	MO 154 E			5,174		
17.251	17.417	MO 154 E		1,096			EBL INTERMITTENT AND WBL SOLID
17.417	17.680	MO 154 E	350				
17.680	17.831	MO 154 E		997			EBL SOLID AND WBL INTERMITTENT
17.831	18.373	MO 154 E			5,724		
18.373	18.536	MO 154 E		1,076			EBL INTERMITTENT AND WBL SOLID
18.536	18.712	MO 154 E		1,162			EBL SOLID AND WBL INTERMITTENT
18.712	18.753	MO 154 E			433		
18.753	18.865	MO 154 E		739			EBL INTERMITTENT AND WBL SOLID
18.865	18.928	MO 154 E			665		
18.928	19.003	MO 154 E		495			EBL SOLID AND WBL INTERMITTENT
19.003	19.047	MO 154 E	60				
19.047	19.178	MO 154 E		865			EBL INTERMITTENT AND WBL SOLID
19.178	19.320	MO 154 E	190				
19.320	19.500	MO 154 E		1,188			EBL SOLID AND WBL INTERMITTENT
19.500	19.591	MO 154 E			961		
19.591	20.079	MO 154 E		3,221			EBL INTERMITTENT AND WBL SOLID
20.079	20.145	MO 154 E	90				
20.145	20.310	MO 154 E		1,089			EBL SOLID AND WBL INTERMITTENT
20.310	20.417	MO 154 E			1,130		
20.417	21.485	MO 154 E	1,410				
21.485	21.592	MO 154 E		706			EBL SOLID AND WBL INTERMITTENT
21.592	21.658	MO 154 E	90				
21.658	21.697	MO 154 E		257			EBL INTERMITTENT AND WBL SOLID
21.697	21.766	MO 154 E			729		
21.766	21.796	MO 154 E		198			EBL SOLID AND WBL INTERMITTENT
21.796	21.862	MO 154 E	90				
21.862	21.961	MO 154 E		653			EBL INTERMITTENT AND WBL SOLID
21.961	22.367	MO 154 E	540				
22.367	22.387	MO 154 E		132			
0.017	22.387	MO 154 E				236,227	
0.017	22.387	MO 154 E				-11,174	
SUBTOTAL			3,030	22,467	21,416	225,053	EDGELINE EXCEPTIONS
SUBTOTAL PAGE 1			7,440	37,627	34,741	2,028	
TOTAL				126,721		227,081	

LOG MILES ARE APPROXIMATE - MATCH EXISTING STRIPING



DATE PREPARED
6/25/2024
ROUTE 154 STATE MO
DISTRICT NE SHEET NO. 3

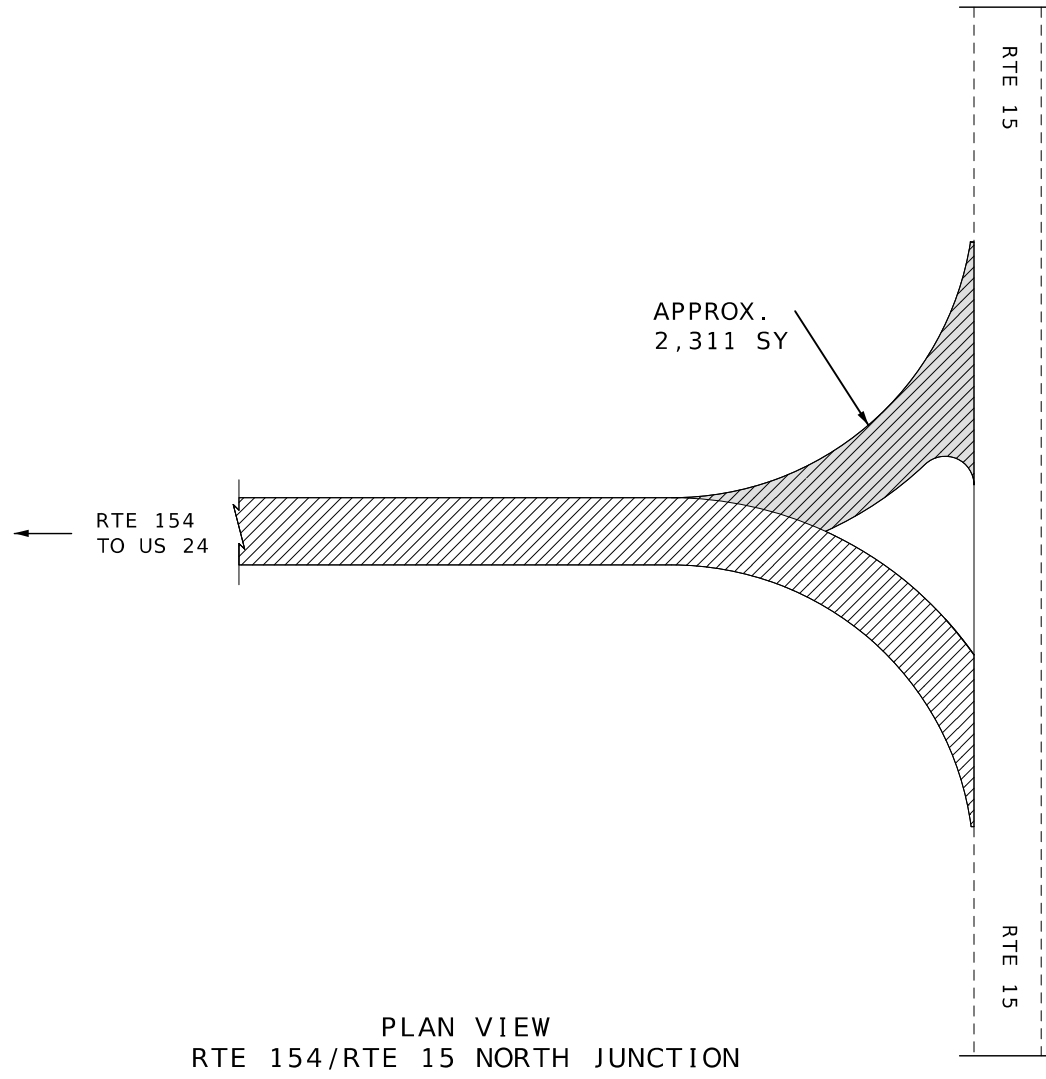
COUNTY
MONROE/RALLS
JOB NO.
JNE0037
CONTRACT ID.

PROJECT NO.
BRIDGE NO.

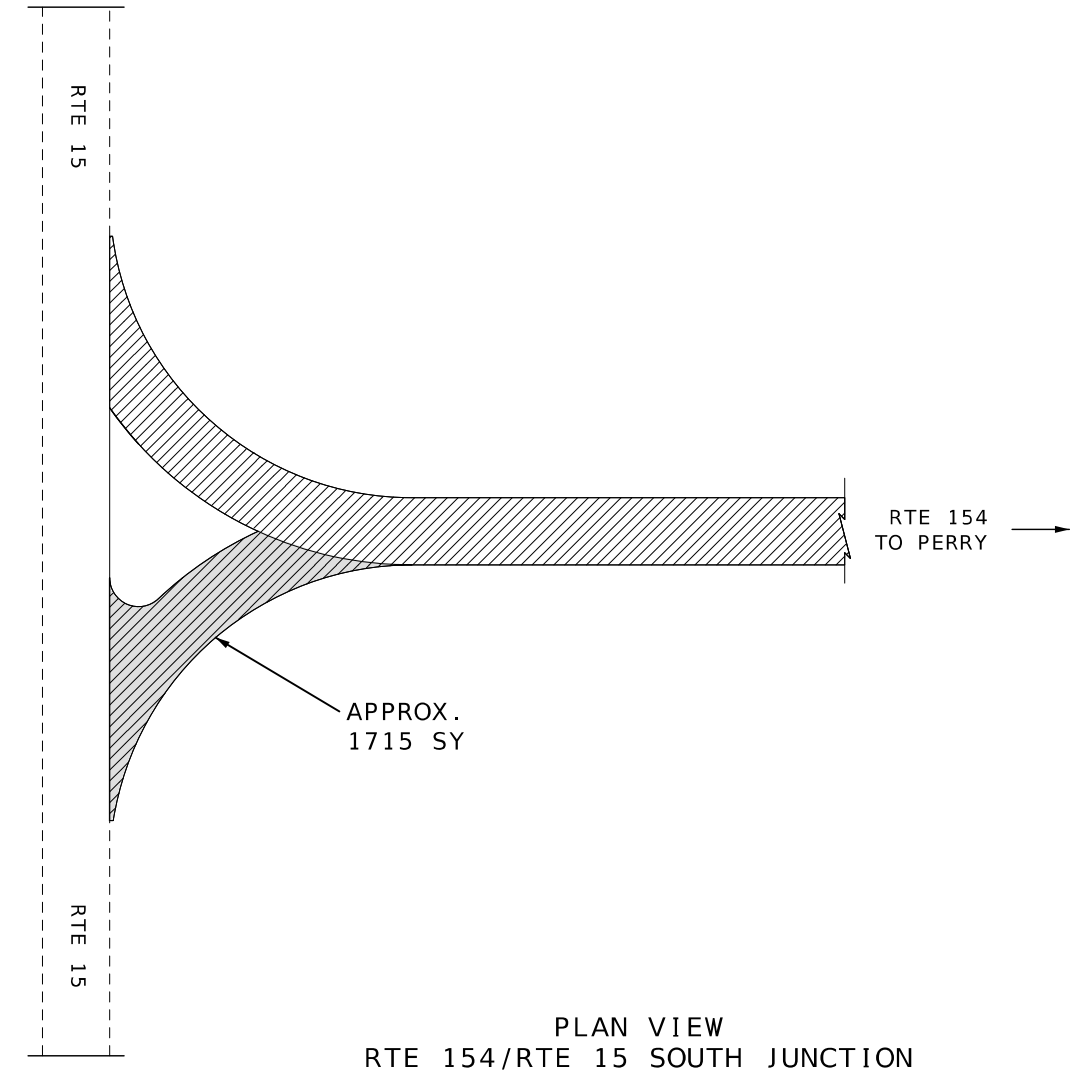
DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL
JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-273-6636)



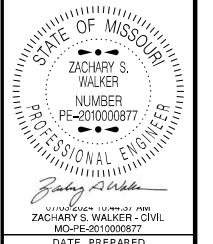
PLAN VIEW
RTE 154/RTE 15 NORTH JUNCTION



PLAN VIEW
RTE 154/RTE 15 SOUTH JUNCTION

LEGEND

SEAL COAT, AGGREGATE GRADE A2



DATE PREPARED
7/3/2024

ROUTE 154	STATE MO
DISTRICT NE	SHEET NO. 4

COUNTY
MONROE/RALLS

JOB NO.
JNE0037


CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE	DESCRIPTION

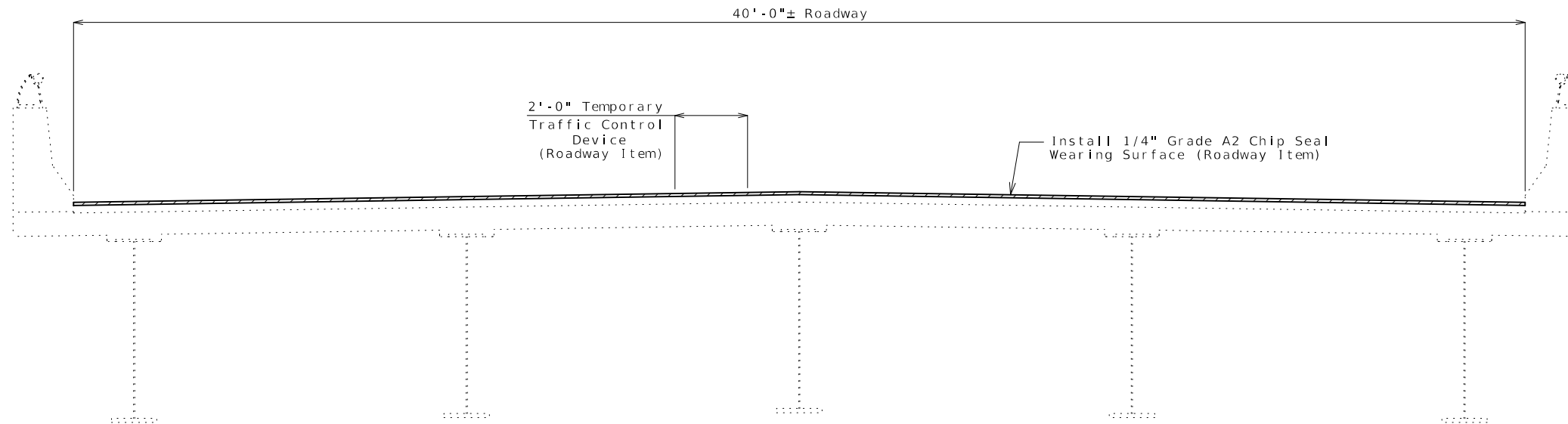
MISSOURI HIGHWAYS AND TRANSPORTATION
COMMISSION



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

SPECIAL SHEET
SHEET 1 OF 1
NOT TO SCALE

U.I.P. AND REHABILITATE EXISTING (61'-61'-61') PRESTRESSED CONCRETE I-GIRDER SPANS,
 (80'-100'-80') CONTINUOUS COMPOSITE PLATE GIRDER SPANS,
 (61'-61'-61') PRESTRESSED CONCRETE I-GIRDER SPANS (SKEW: SQUARE)



TYPICAL SECTION THRU EXISTING SLAB
 Slab on plate girders shown, slab on prestressed I-girders similar.

General Notes:

Design Specifications:
 2002 AASHTO LFD (17th Ed.) Standard Specifications
 Bridge Deck Rating = 7

Design Loading:
 HS20-44 (1973)

Miscellaneous:
 Roadway surfacing adjacent to bridge ends shall match new bridge wearing surface (Roadway item).

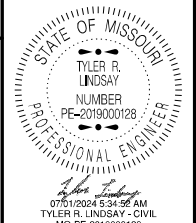
Outline of existing work is indicated by light dashed lines. Heavy lines indicate new work.

The contractor shall exercise care to ensure spillage over joint edges is prevented and that a neat line is obtained along any terminating edge of the wearing surface.

Traffic Handling:
 Traffic to be maintained on structure during construction. See roadway plans for traffic control.

**REPAIRS TO BRIDGE:
 ROUTE 154 OVER ELK FORK OF
 SALT RIVER (CANNON RESERVOIR)**

ROUTE 154 FROM ROUTE 15 TO ROUTE Z
 ABOUT 2.0 MILES WEST OF ROUTE Z
 BEGINNING STATION 267+21.50± (Match Existing)



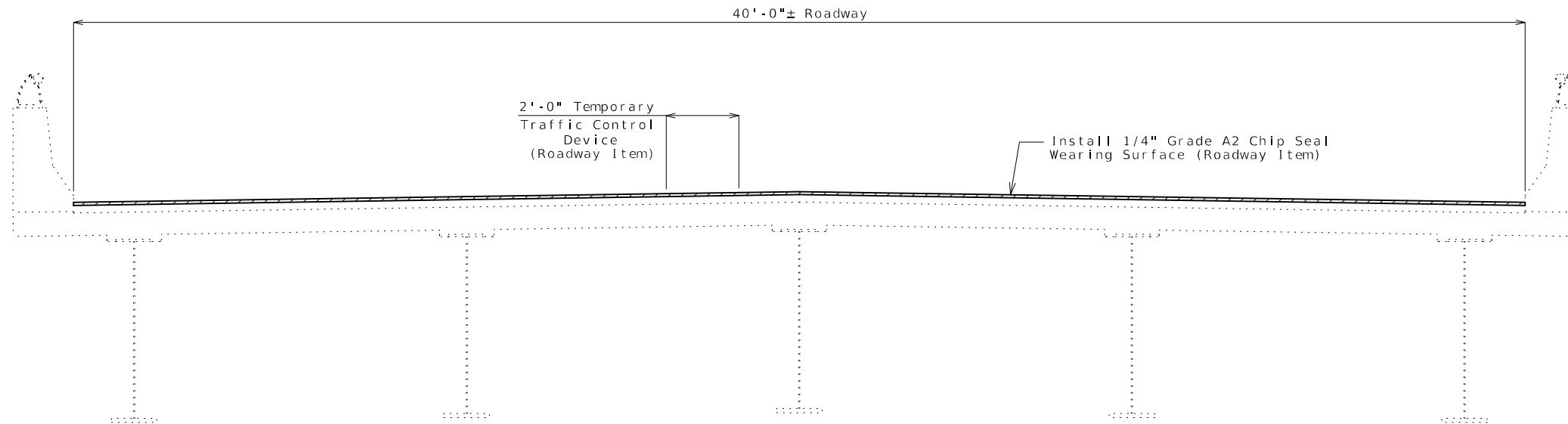
DATE PREPARED 6/28/2024	
ROUTE 154	STATE MO
DISTRICT BR	SHEET NO. 1
COUNTY MONROE	
JOB NO. JNE0037	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO. A37312	

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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

U.I.P. AND REHABILITATE EXISTING (70'-70'-70') PRESTRESSED CONCRETE I-GIRDER SPANS,
 (92'-120'-92'-4')(92'-92') CONTINUOUS COMPOSITE PLATE GIRDER SPANS,
 (74'-74'-74') PRESTRESSED CONCRETE I-GIRDER SPANS (SKEW: SQUARE)



TYPICAL SECTION THRU EXISTING SLAB

Slab on plate girders shown, slab on prestressed I-girders similar.

General Notes:

Design Specifications:

2002 AASHTO LFD (17th Ed.) Standard Specifications
 Bridge Deck Rating = 6

Design Loading:

HS20-44 (1973)

Miscellaneous:

Roadway surfacing adjacent to bridge ends shall match new bridge wearing surface (Roadway item).

Outline of existing work is indicated by light dashed lines. Heavy lines indicate new work.

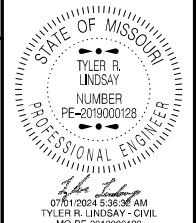
The contractor shall exercise care to ensure spillage over joint edges is prevented and that a neat line is obtained along any terminating edge of the wearing surface.

Traffic Handling:

Traffic to be maintained on structure during construction. See roadway plans for traffic control.

REPAIRS TO BRIDGE:
 ROUTE 154 OVER SOUTH FORK
 OF SALT RIVER (CANNON RESERVOIR)

ROUTE 154 FROM ROUTE Z TO ROUTE E
 ABOUT 1.8 MILES WEST OF ROUTE E
 BEGINNING STATION 506+23.00± (Match Existing)



DATE PREPARED 6/28/2024	
ROUTE 154	STATE MO
DISTRICT BR	SHEET NO. 1
COUNTY MONROE	
JOB NO. JNE0037	
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO. A37322	

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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