

DRUM REQUIREMENTS

IN ADDITION TO THE REQUIREMENTS OF THE PLANS SPECIFICATION AND PROPOSAL, DRUMS FURNISHEL CONTRACTOR SHALL BE NEW AND UNUSED AT THE ARRIVAL ON THE PROJECT. ANY DRUMS BROUGHT PROJECT, WHICH HAVE PREVIOUSLY BEEN USED ELS WILL NOT BE ACCEPTED.

PAYMENT FOR DRUMS SHALL BE INCLUDED IN THE PRICE BID FOR MAINTAINING TRAFFIC UNLESS SEPA

ITEM 622, PORTABLE BARRIER, 50", AS PER PLAN

THIS WORK SHALL CONSIST OF FURNISHING, MAIN AND SUBSEQUENTLY REMOVING A 50-INCH PORTAL AT THE LOCATIONS SHOWN ON THE PLANS. FOR DE SCD RM-4.1.

PORTABLE STEEL BARRIER IS AN APPROVED ALTERN TO PORTABLE CONCRETE BARRIER. FOR INFORMATI APPROVED VENDORS, SEE THE APPROVED PRODUC MAINTAINED BY THE OFFICE OF ROADWAY ENGINE

PORTABLE BARRIER, 32 INCHES HIGH WITH AN 18-II HEIGHT GLARE SCREEN MAY BE USED AT THE OPTIO CONTRACTOR. THE GLARE SCREEN SHALL BE CONST USING ONE OF THE SCREENS PROVIDED ON THE AP AVAILABLE ON THE OFFICE OF ROADWAY ENGINEER

PADDLE OR INTERMITTENT TYPE GLARE SCREENS SI DESIGNED USING A 20 DEGREE CUT-OFF ANGLE BAS TANGENT ALIGNMENT. THAT SPACING SHALL BE US THROUGHOUT THE BARRIER LENGTH WITHOUT REC BARRIER CURVATURE.

THE GLARE SCREEN SYSTEM SHALL BE SECURELY FAS THE 32-INCH PORTABLE BARRIER USING THE HARDV PROCEDURES SPECIFIED BY THE MANUFACTURER.

FOR DIRECTIONS ON HOW TO INSTALL THE GLARE S THE BARRIER, SEE THE MANUFACTURER'S INSTRUCT

PAYMENT SHALL INCLUDE ALL LABOR, MATERIAL, AI NECESSARY TO PERFORM THE WORK AND SHALL BE THE CONTRACT PRICE PER FOOT FOR ITEM 622, POP BARRIER, 50", AS PER PLAN.

ITEM 614, REPLACEMENT SIGN

FLATSHEET SIGNS FURNISHED BY THE CONTRACTOR ACCORDANCE WITH THE REQUIREMENTS OF THE PL SPECIFICATIONS AND PROPOSAL WHICH BECOME D BY TRAFFIC FOR REASONS BEYOND THE CONTROL O CONTRACTOR SHALL BE REPLACED IN KIND WHEN (BY THE ENGINEER. REPLACEMENT SIGNS SHALL BE OTHER MATERIALS MAY BE IN USED, BUT GOOD, CC SUBJECT TO APPROVAL BY THE ENGINEER.

PAYMENT FOR THE NEW SIGNS SHALL BE MADE AT CONTRACT PRICE PER EACH FOR ITEM 614, REPLACE SIGN, AND SHALL INCLUDE THE COST OF REMOVING DISPOSING OF DAMAGED SIGNS, HARDWARE AND AND PROVIDING THE NECESSARY REPLACEMENT HA SUPPORTS, ETC.

AN ESTIMATED QUANTITY OF 10 EACH HAS BEEN PI IN THE GENERAL SUMMARY.

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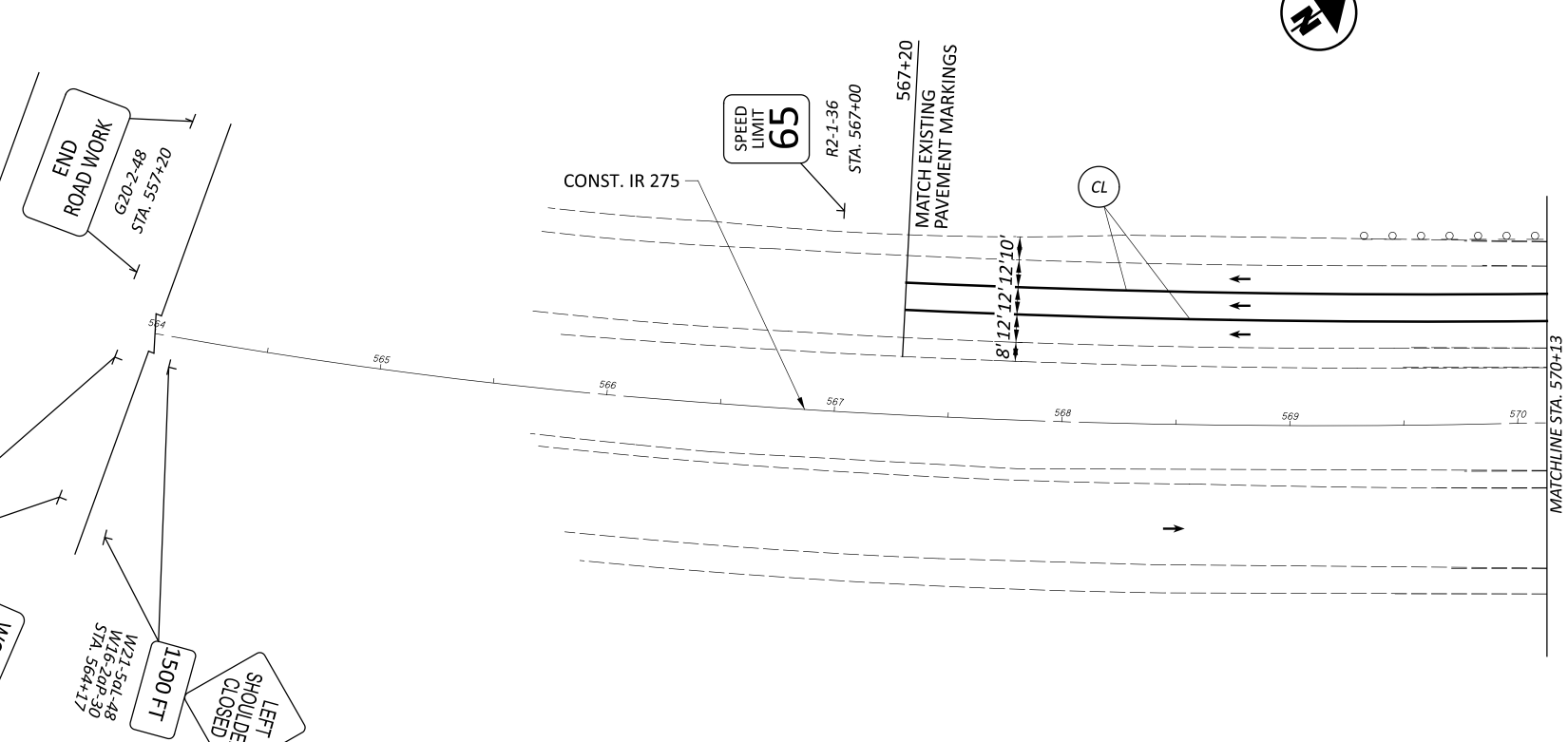
	PERMITTED LANE CLOSURE	SCHEDULE (PLCS)			ITEM 614,	WORK ZONE RAISED PAVEMENT MARKER, AS PER PLAN	
ANS, HED BY THE HE TIME OF	LANE CLOSURE(S) SHALL CONFORM TO THE PLCS. PUBLISHED PLCS INFORMATION CAN BE FOUND ON THE ODOT WEBSITE AT:			THEIR INST	E RAISED PAVEMENT MARKERS, AS PER PLAN, AND ALLATION SHALL CONFORM TO C&MS 614 OR		
IT ON THE ELSEWHERE,	HTTPS://WWW.TRANSPORTATION.OHIO.GOV/WPS/PORTAL/GOV/ ODOT/WORKING/DATA-TOOLS/RESOURCES/PERMITTED-LANE- CLOSURE		C&MS 621 AS SPECIFIED HEREIN. RAISED PAVEMENT MARKERS IN USE DURING THE				
					SNOW-F	PLOWING SEASON SHALL CONFORM TO 621.	
IE LUMP SUM PARATELY	THE MONTHLY PUBLISHED S FOR EACH PLCS SEGMENT W THOSE THAT COMPRISE THE BEGINNING 15 MONTHS PRI	ITHIN THE PROJECT . CONSECUTIVE 12-M	AREA, ARE ONTH PERIOD			PAVEMENT MARKERS IN USE DURING THE OW-PLOW SEASON SHALL CONFORM TO EITHER TO 621.	
V	SALE AND ENDING 4 MONTH OF SALE. THESE SAME 12 M THE PROJECT AND SHALL BE	ONTHS APPLY FOR T	HE LIFE OF	R	THE SNOW THROUGH	-PLOWING SEASON SHALL RUN FROM OCTOBER 15TH APRIL 1ST.	
INTAINING, TABLE BARRIER DETAILS, SEE	MONTH OF CONSTRUCTION (MONTH OF LANE CLOSURE(S) SHALL MATCH MONTH OF PLCS USED). LANE CLOSURE(S) IN				DELAYS, NOT THE FAULT OF ODOT, CAUSE THE EXTEND INTO THE SNOW-PLOWING SEASON, THE		
	THE CURRENT RESPECTIVE N	IONTH.				OR SHALL BE RESPONSIBLE FOR REPLACING IE RAISED PAVEMENT MARKERS (WZRPMS)	
RNATIVE ATION ON	(FOR EXAMPLE: IF THE SALE DATE FOR THE PROJECT WAS MARCH OF 2021, THE MONTHLY PUBLISHED SCHEDULES FOR			CONFORMING TO C&MS 614, WITH RAISED PAVEMENT MARKERS CONFORMING TO 621, AS DETERMINED BY THE ENGINEER, AT THE CONTRACTOR'S EXPENSE.		OTES	
UCTS LIST NEERING.	EACH APPLICABLE PLCS SEGN TO NOVEMBER 2020. IF THIS				ENGINEEK,	AT THE CONTRACTOR'S EXPENSE.	
8-INCH MINIMUM TION OF THE	YEAR THREE WOULD STILL BE USING THE DECEMBER 2019 TO NOVEMBER 2020 MONTHLY SCHEDULES. IF THE PROJECT DESIRED			REMOVAL	SHALL INCLUDE PURCHASE, INSTALLATION AND OF ITEM 614 WORK ZONE RAISED PAVEMENT S PER PLAN, INCLUDING FILLING OF ANY	AFFI	
ISTRUCTED APPROVED LIST,	MADE TO THE JUNE 2020 SC PLCS SEGMENT(S). IF THE SA			1	DEPRESSIONS CREATED IN THE PAVEMENT AS PER C&MS 621.08.		TR
ERING WEBSITE.	BE CLOSED AGAIN IN JULY 20	21, REFERENCE WO	ULD BE MADE				ЦО
SHALL BE	TO THE JULY 2020 SCHEDULE SEGMENT(S).)	(S) FOR THE RESPEC	TIVE PLCS			NG AREA SHOWN ON PLAN SHEETS SHALL BE D AT THE TIME THAT THE SURFACE COURSE IS	CE
ASED ON	MODE DESTRICTIVE CHANGE					LIED TO THE ENTIRE PROJECT. PRIOR TO	A N
USED REGARD TO	MORE RESTRICTIVE CHANGES TO THE ALLOWABLE LANE CLOSURE HOURS ARE AT THE DISCRETION OF THE ENGINEER IN ORDER TO COMPLY WITH THE TRAFFIC MANAGEMENT IN WORK ZONES POLICY (21-008(P)) AND STANDARD PROCEDURE (123-001(SP)).			THE EXISTI SHALL BE R	ON OF THE SURFACE COURSE ON THE PROJECT, NG PAVEMENT WITHIN THE TRANSITION AREA EMOVED TO A DEPTH NECESSARY TO REACH THE	NTEN,	
FASTENED TO	(21-000(F)) AND STANDARD)1(<i>3F)</i>].			HE INTERMEDIATE COURSE OF THE PAVEMENT, 1INED BY THE ENGINEER.	A A
DWARE AND	LESS RESTRICTIVE CHANGES TO THE ALLOWABLE LANE CLOSURE HOURS ARE SUBJECT TO THE TRAFFIC MANAGEMENT IN WORK ZONES POLICY (21-008(P)) AND STANDARD PROCEDURE			THE FOLLO PLANS:	WING BID ITEMS SHOULD BE INCLUDED IN THE	Σ	
E SCREEN AND ICTIONS.	(123-001(SP)) AND SHALL NO UNLESS, APPROVED BY THE F				ITEM 614	WORK ZONE RAISED PAVEMENT MARKER, AS PER PLAN 737 EACH	
AND EQUIPMENT BE PAID FOR AT PORTABLE	ALLOWABLE LANE CLOSURE HOURS FOR FACILITIES NOT COVERED BY THE PLCS, IF ANY, SHALL BE AS SPECIFIED ELSEWHERE IN THE PLANS.			ITEM 254	PAVEMENT PLANING, ASPHALT CONCRETE 72979 SQUARE YARDS		
						NON-TRACKING TACK COAT	
		E VALUE CONTRACT	TABLE		-	6568 GALLON	
OR IN PLANS, DAMAGED	DESCRIPTION OF CRITICAL LANE/RAMP TO BE MAINTAINED	PERMITTED TIME PERIOD	TIME UNIT	DISINCENTIVE \$ PER TIME UNIT	ITEM 442	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446) 1.5" DEPTH 3039 CUBIC YARD	
. OF THE N ORDERED	<i>I-275 EAST BOUND</i> ALL LANES OPEN TO TRAFFIC	9 PM TO 5 AM	1 MINUTE PERIOD	\$285	ITEM 872	VOID REDUCING ASPHALT MEMBRANE 23,232 FT	
E NEW. CONDITION	I-275 WEST BOUND	11 PM TO 6 AM	1 MINUTE	\$285		OR RESURFACING SHOWN ON THE PLAN SHEETS AID FOR UNDER THE APPROPRIATE BID ITEMS	
	ALL LANES OPEN TO TRAFFIC		PERIOD		FOR THE W	ORK REQUIRED, AS PROVIDED FOR IN THE PLANS.	DESIGN AGENCY
NT THE NCEMENT NG AND D SUPPORTS, HARDWARE,							
PROVIDED							DESIGNER GAT REVIEWER
							XXX MM-DD PROJECT ID 118051 SHEET TOTAL
							7 1 3

	SCHEDULE (PLCS)			ITEM 614.	WORK ZONE RAISED PAVEMENT MARKER, AS PER PLAN		
PERMITTED LANE CLOSURE SCHEDULE (PLCS) LANE CLOSURE(S) SHALL CONFORM TO THE PLCS. PUBLISHED PLCS INFORMATION CAN BE FOUND ON THE ODOT WEBSITE AT: HTTPS://WWW.TRANSPORTATION.OHIO.GOV/WPS/PORTAL/GOV/					IE RAISED PAVEMENT MARKERS, AS PER PLAN ALLATION SHALL CONFORM TO C&MS 614 OR AS SPECIFIED HEREIN.		
ODOT/WORKING/DATA-TOOLS/RESOURCES/PERMITTED-LANE-							
CLOSURE					PAVEMENT MARKERS IN USE DURING THE PLOWING SEASON SHALL CONFORM TO 621.		
THE MONTHLY PUBLISHED SCHEDULES REQUIRED TO BE USED,							
OR EACH PLCS SEGMENT WI HOSE THAT COMPRISE THE (-			PAVEMENT MARKERS IN USE DURING THE OW-PLOW SEASON SHALL CONFORM TO EITHER		
EGINNING 15 MONTHS PRIC				614 OR			
ALE AND ENDING 4 MONTH. F SALE. THESE SAME 12 MC			?	THE SNOW	-PLOWING SEASON SHALL RUN FROM OCTOBER 15TH		
HE PROJECT AND SHALL BE A	APPLIED TO EACH RI	ESPECTIVE		THROUGH	APRIL 1ST.		
1ONTH OF CONSTRUCTION (HALL MATCH MONTH OF PL				IF PROJECT	DELAYS, NOT THE FAULT OF ODOT, CAUSE THE		
LACE FOR MULTIPLE MONTH	HS SHALL ALWAYS CO			WORK TO E			
HE CURRENT RESPECTIVE M	ONTH.			CONTRACT WORK ZON	S		
FOR EXAMPLE: IF THE SALE D				CONFORM	μ		
1ARCH OF 2021, THE MONTI ACH APPLICABLE PLCS SEGN					CONFORMING TO 621, AS DETERMINED BY THE AT THE CONTRACTOR'S EXPENSE.	NOT	
O NOVEMBER 2020. IF THIS				TLUC ITCA		$\mathbf{\nabla}$	
EAR THREE WOULD STILL BE IOVEMBER 2020 MONTHLY S			ED		SHALL INCLUDE PURCHASE, INSTALLATION AND OF ITEM 614 WORK ZONE RAISED PAVEMENT		
O CLOSE TWO LANES IN JUN					S PER PLAN, INCLUDING FILLING OF ANY	RAFFI	
1ADE TO THE JUNE 2020 SCH LCS SEGMENT(S). IF THE SAN				621.08.	NS CREATED IN THE PAVEMENT AS PER C&MS		
E CLOSED AGAIN IN JULY 202	-			DECLIDEACI	NG AREA SHOWIN ON DIAN SHEETS SHALL RE	0	
O THE JULY 2020 SCHEDULE ₍ EGMENT(S).)	(S) FOR THE RESPEC	IIVE PLCS		RESURFACING AREA SHOWN ON PLAN SHEETS SHALL BE PERFORMED AT THE TIME THAT THE SURFACE COURSE IS		CE	
AORE RESTRICTIVE CHANGES			DC	BEING APP	NANC		
HOURS ARE AT THE DISCRETION				APPLICATION OF THE SURFACE COURSE ON THE PROJECT, THE EXISTING PAVEMENT WITHIN THE TRANSITION AREA			
COMPLY WITH THE TRAFFIC MANAGEMENT IN WORK ZONES POLICY			DLICY	SHALL BE REMOVED TO A DEPTH NECESSARY TO REACH THE LEVEL OF THE INTERMEDIATE COURSE OF THE PAVEMENT,			
(21-008(P)) AND STANDARD PROCEDURE (123-001(SP)). LESS RESTRICTIVE CHANGES TO THE ALLOWABLE LANE CLOSURE HOURS ARE SUBJECT TO THE TRAFFIC MANAGEMENT IN WORK				THE FOLLOWING BID ITEMS SHOULD BE INCLUDED IN THE			
123-001(SP)) AND SHALL NO JNLESS, APPROVED BY THE P		-		ITEM 614	WORK ZONE RAISED PAVEMENT MARKER, AS		
					PER PLAN 737 EACH		
ALLOWABLE LANE CLOSURE HOURS FOR FACILITIES NOT COVERED BY THE PLCS, IF ANY, SHALL BE AS SPECIFIED ELSEWHERE IN THE PLANS.				ITEM 254	PAVEMENT PLANING, ASPHALT CONCRETE 72979 SQUARE YARDS		
				ITEM 407	NON-TRACKING TACK COAT		
LAN DESCRIPTION OF CRITICAL	E VALUE CONTRACT	IABLE		-	6568 GALLON		
LANE/RAMP TO BE MAINTAINED	PERMITTED TIME PERIOD	TIME UNIT	DISINCENTIVE \$ PER TIME UNIT	ITEM 442	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446) 1.5" DEPTH 3039 CUBIC YARD		
75 EAST BOUND	9 PM TO 5 AM	1 MINUTE	\$285	ITEM 872	VOID REDUCING ASPHALT MEMBRANE		
ALL LANES OPEN TO TRAFFIC	3 T W TO 3 AW	PERIOD	9205		23,232 FT		
75 WEST BOUND	11 PM TO 6 AM	1 MINUTE	\$285		FOR RESURFACING SHOWN ON THE PLAN SHEETS		
ALL LANES OPEN TO TRAFFIC		PERIOD	Ϋ́́ĊŪ		AID FOR UNDER THE APPROPRIATE BID ITEMS ORK REQUIRED, AS PROVIDED FOR IN THE PLANS.	DESIGN AGENCY	
						DESIGNER	
						GAT REVIEWER	

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4 000E ROAD WORK AHEAD RIZ-HS0-48 574. 552+00 FINE/JAIL CAUSE DEATH OR INJURY DOUBLED MORKZONE SPEEDING



MAINTENANCE OF TRAFFIC LEGEND

<u>SIGNING LEGEND</u>

PROPOSED GI	ROL

PROPOSED SIGN

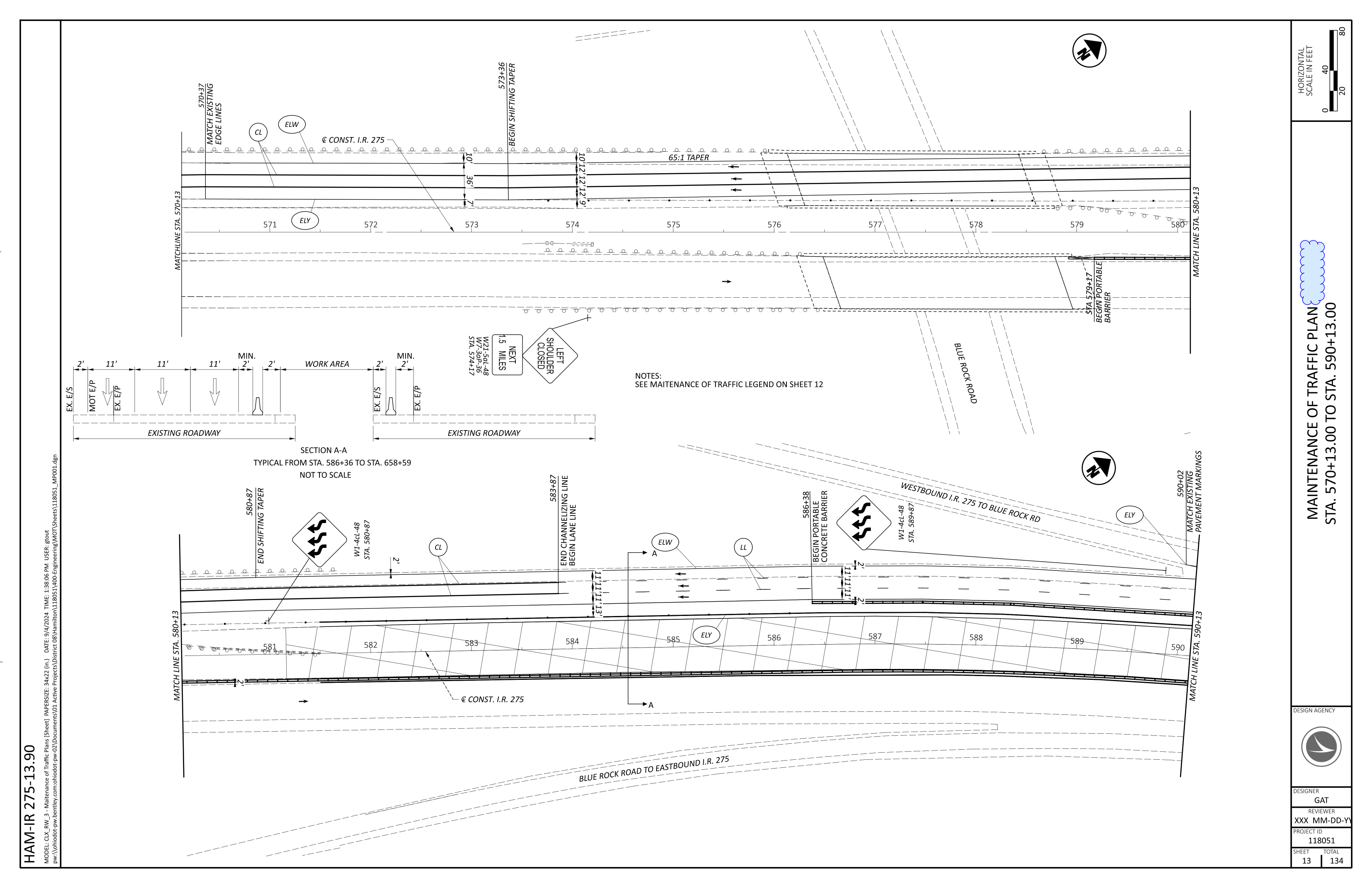
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WORK AREA
DIRECTION OF TRAVEL
DRUMS (SEE STANDARD DRAWINGS FOR SPACING)
PORTABLE CONCRETE BARRIER (UNANCHORED)
ITEM 614, WORK ZONE LANE LINE, CLASS I, 6"
ITEM 614, WORK ZONE CHANNELIZING LINE, CLASS I, 12"
ITEM 614, WORK ZONE DOTTED LINE, CLASS I, 6", 648
ITEM 614, WORK ZONE EDGE LINE, CLASS I, 6" (WHITE)
ITEM 614, WORK ZONE EDGE LINE, CLASS I, 6" (YELLOW)
ITEM 614, WORK ZONE IMPACT ATTENUATOR



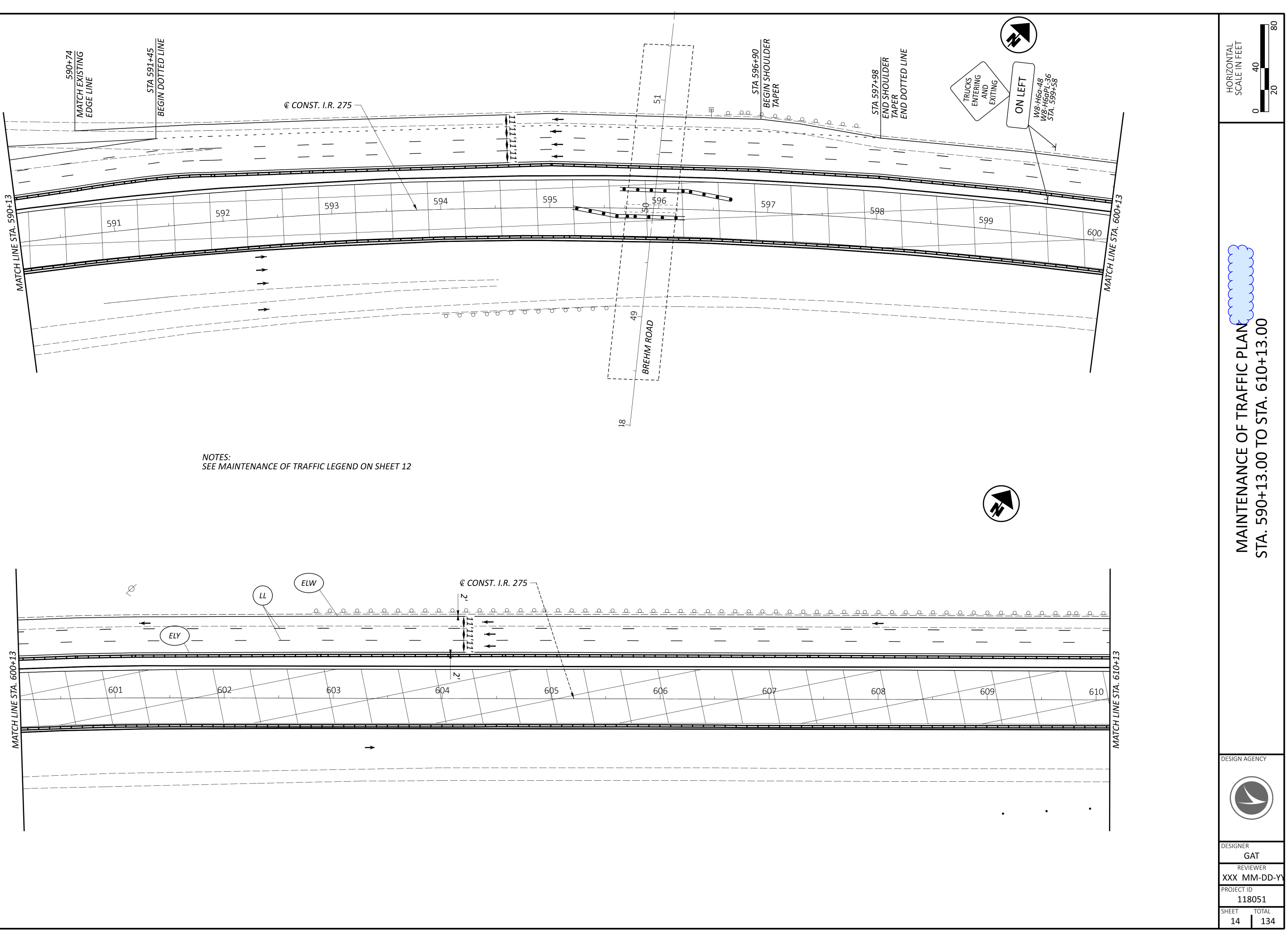
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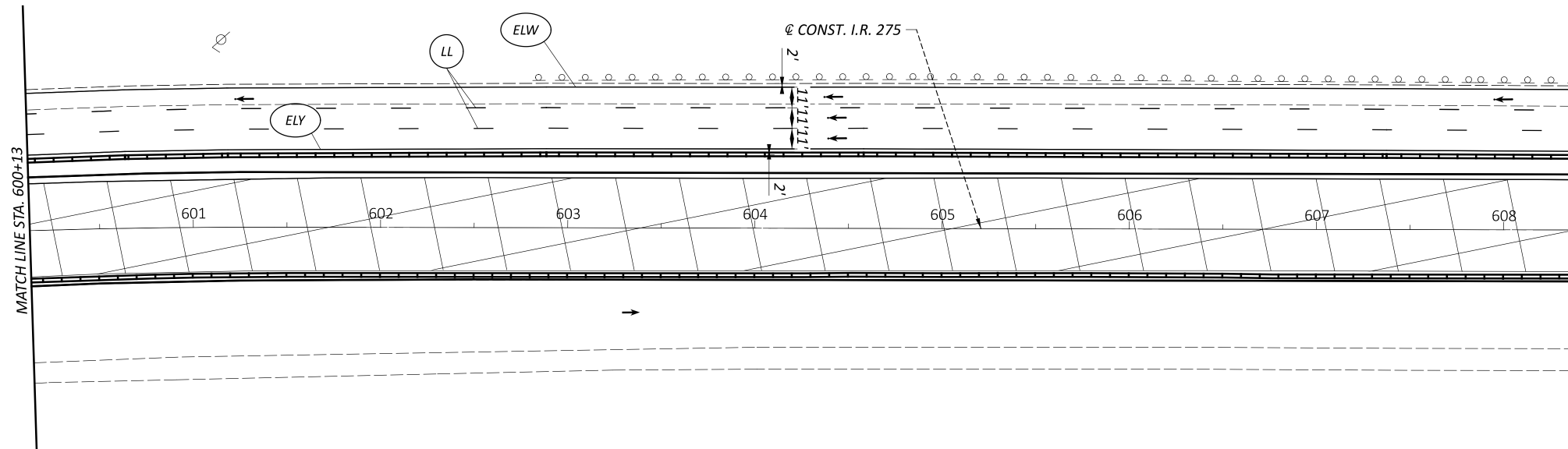


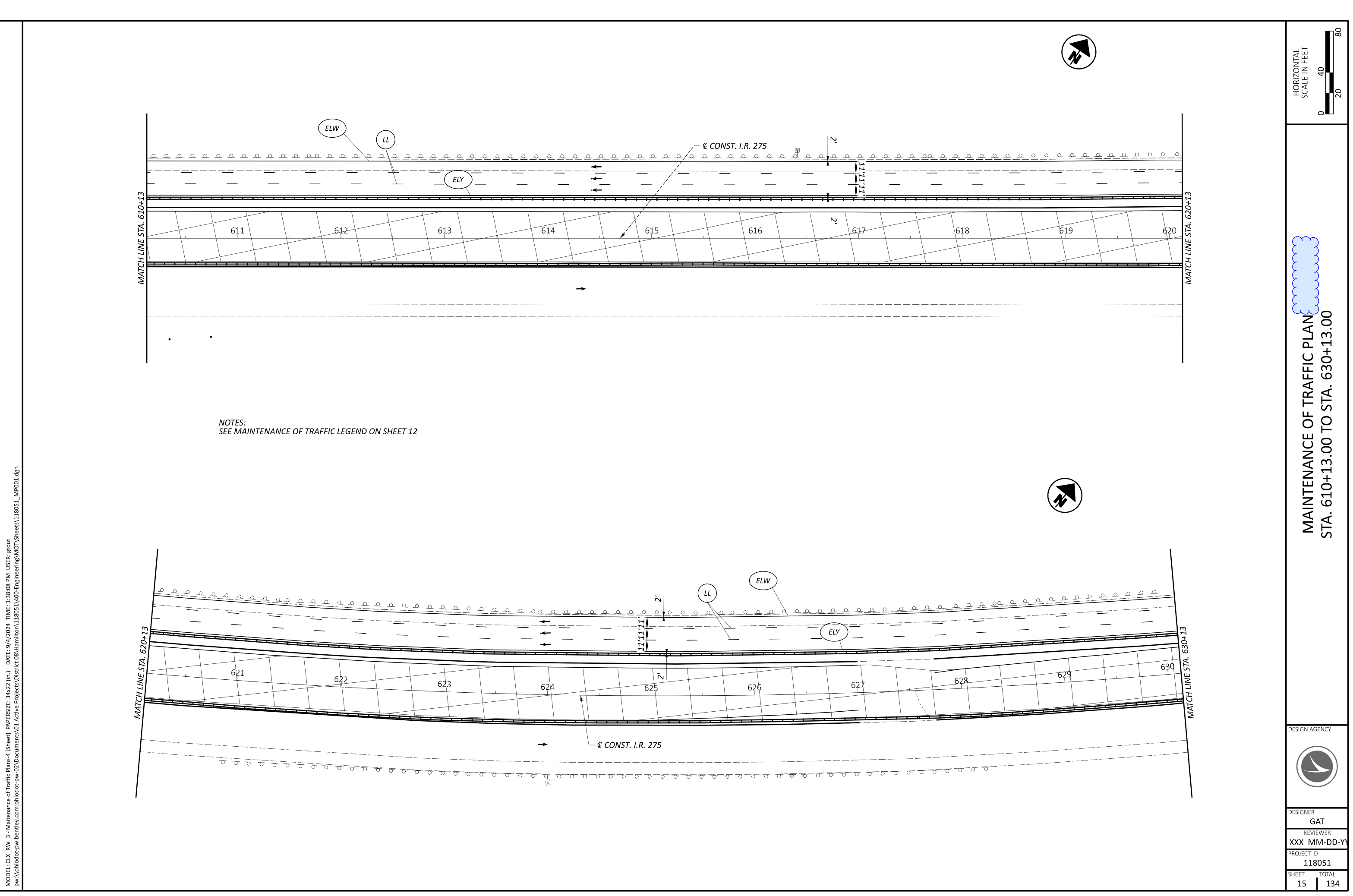




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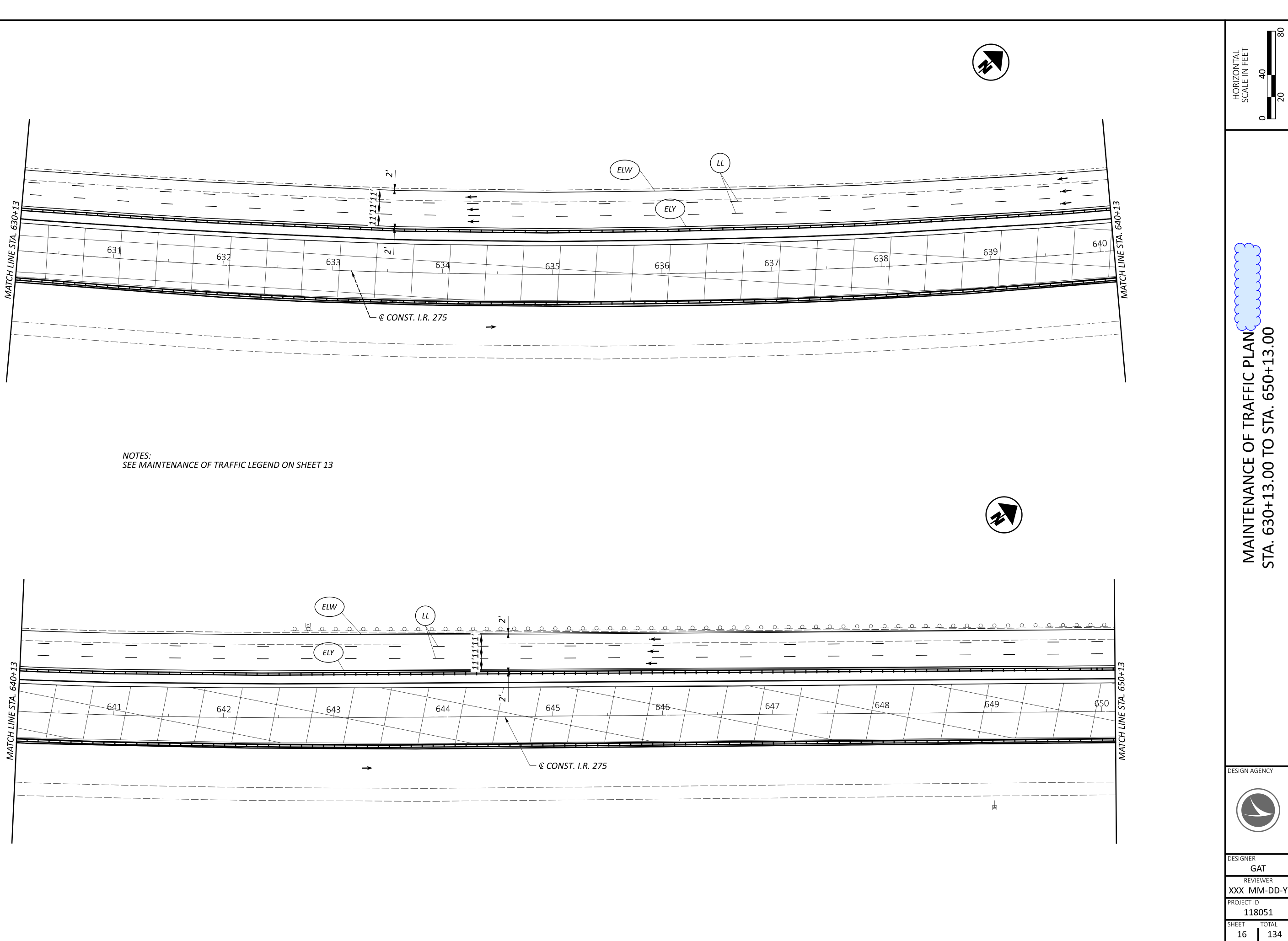


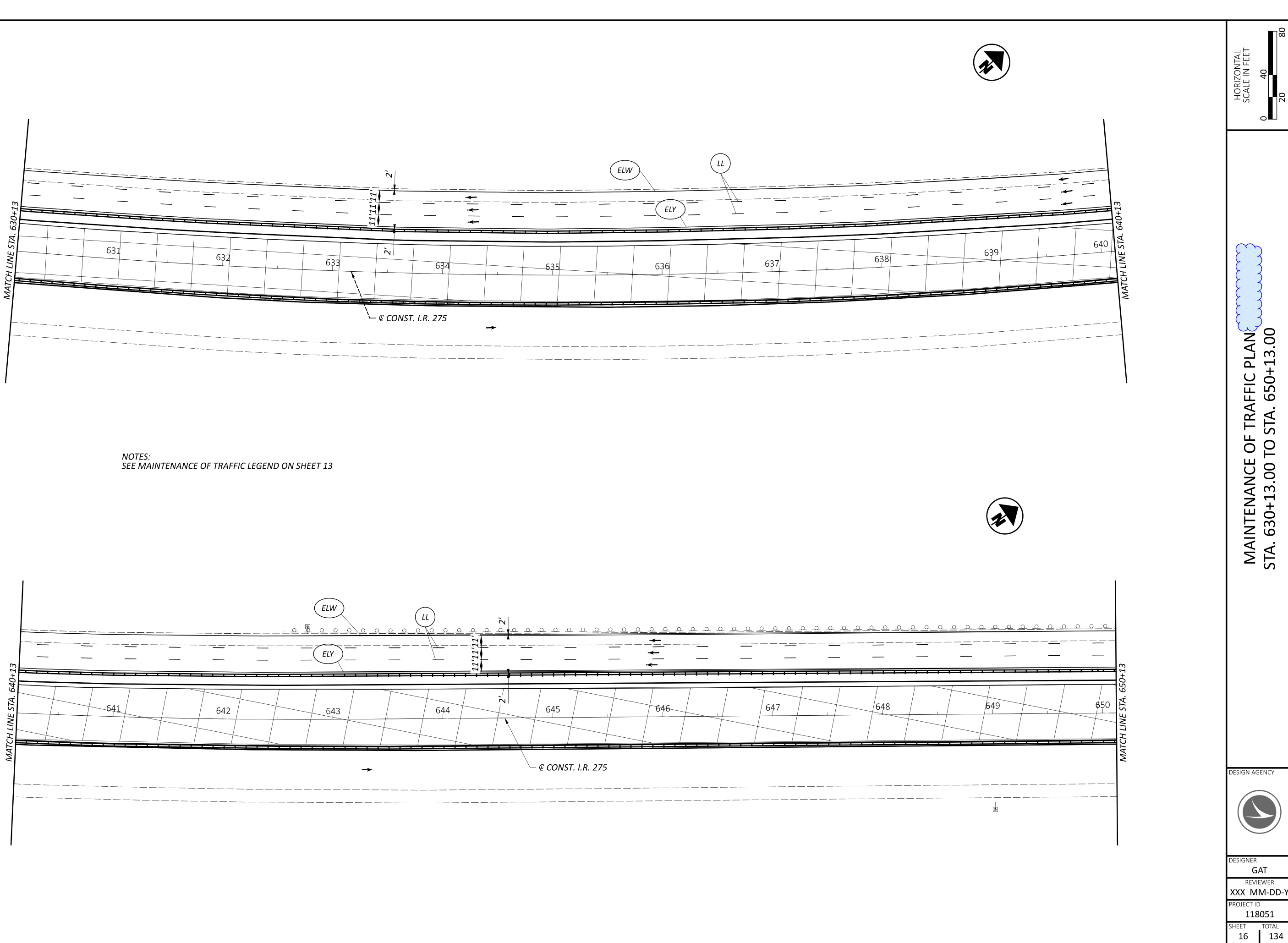




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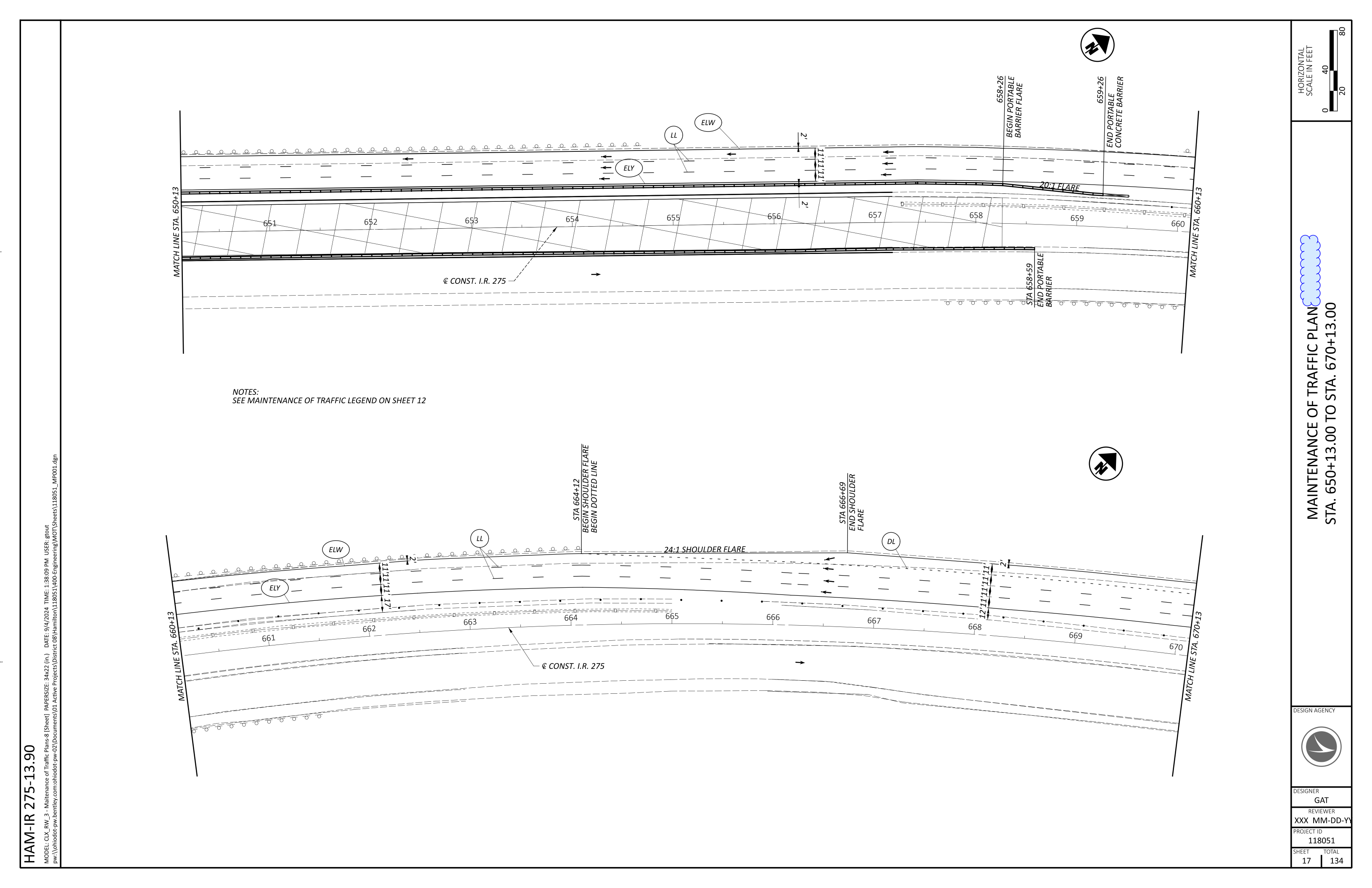
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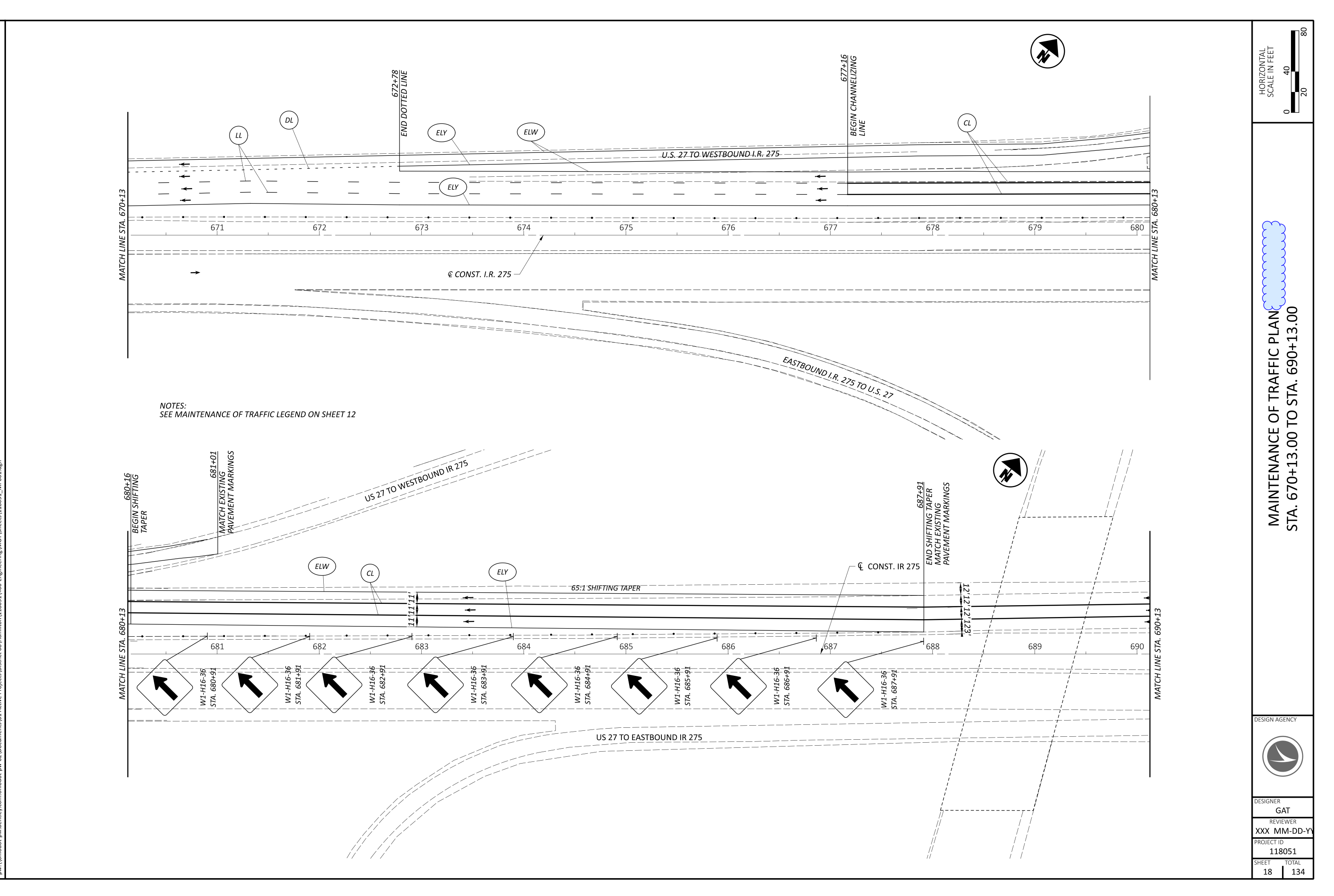
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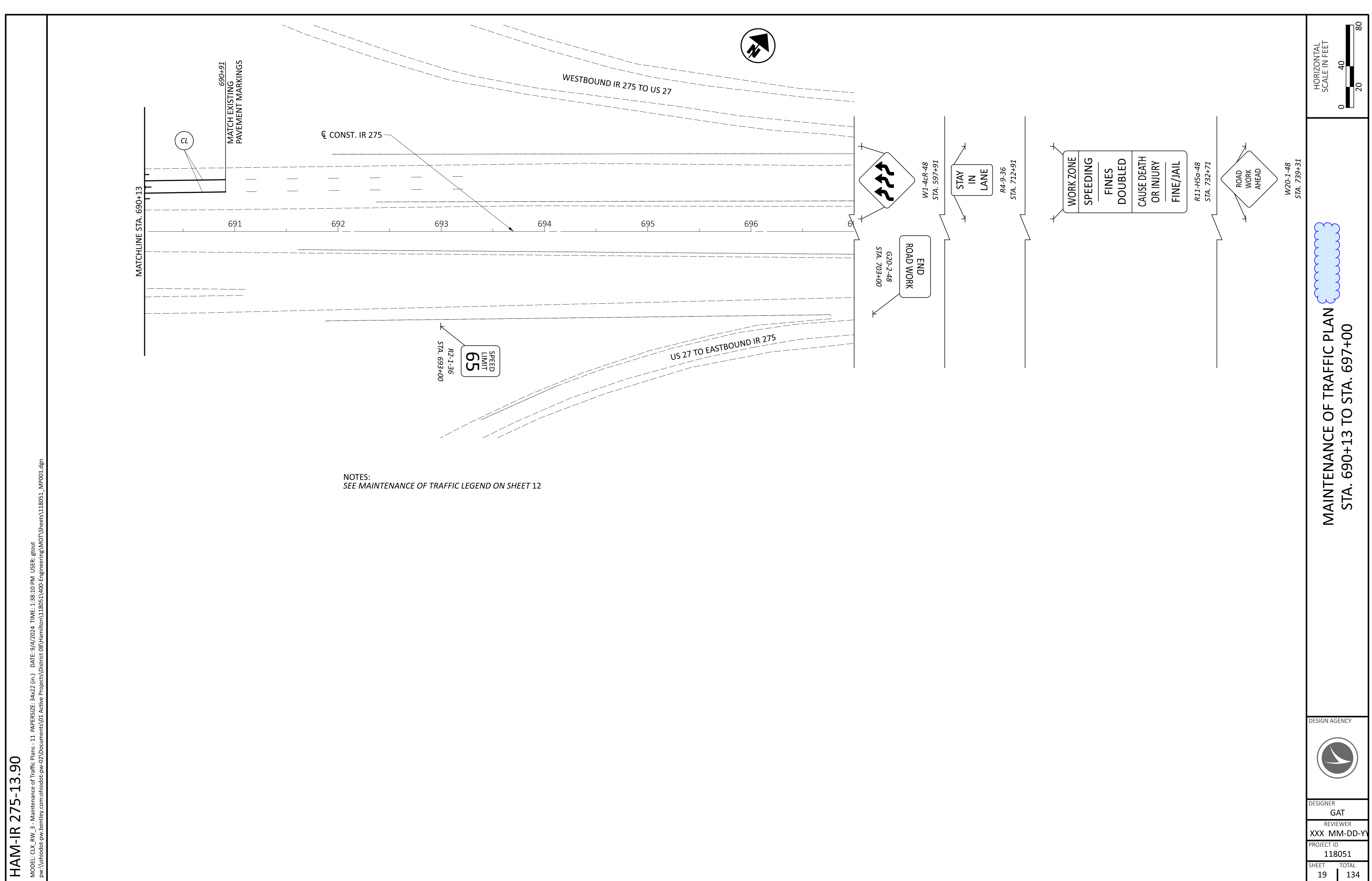
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	_	PART.		ITEM	GRAND	UNIT	
		01/SAE/21	ITEM	EXT	TOTAL	UNIT	
		LS	201	11000	LS		CLEARING AND GRUBBING
		274	202	35100	274	FT	PIPE REMOVED, 24" AND UNDER
		18	202	58100	18	EACH	CATCH BASIN REMOVED
		29,471	203	10000	29,471	CY	EXCAVATION
		386	203	10001	386	CY	EXCAVATION, AS PER PLAN
		2,000	203	20000	2,000	СҮ	EMBANKMENT
		237.5	606	15050	237.5	FT	GUARDRAIL, TYPE MGS
_		2	606	26050	2	EACH	ANCHOR ASSEMBLY, MGS TYPE B
		2	606	26550	2	EACH	ANCHOR ASSEMBLY, MGS TYPE T
		17	623	40000	17	EACH	MONUMENT ASSEMBLY REMOVED AND RESET
		3,514	SPECIAL	69098300	3,514	SY	4" CONCRETE MOW STRIP
							ROA
		7,758	SPECIAL	60655000	7,758	FT	CABLE BARRIER (ALTERNATE 1)
		10	SPECIAL	60655150	10	EACH	CABLE BARRIER, ANCHOR ASSEMBLY (ALTERNATE 1)
		7,758	SPECIAL	60655000	7,758	FT	CABLE BARRIER (GILBALTAR) (ALTERNATE 2)
		10	SPECIAL	60655150	10	EACH	CABLE BARRIER, ANCHOR ASSEMBLY (GILBALTAR) (ALTER
_							EF
		5.28	654	11000	5.28	TON	COMMERCIAL FERTILIZER
		4,340	659	00300	4,340	СҮ	TOPSOIL
		39,101	659	10000	39,101	SY	SEEDING AND MULCHING
		8.08	659	31000	8.08	ACRE	LIME
		211	659	35000	211	MGAL	WATER
		1,125	670	00700	1,125	SY	DITCH EROSION PROTECTION
		LS	832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN
		LS	832	15002	LS		STORM WATER POLLUTION PREVENTION INSPECTIONS
		LS 70,000	832 832	15010 30000	LS 70,000	EACH	STORM WATER POLLUTION PREVENTION INSPECTION SO EROSION CONTROL
		1	601	21050	1	SY	TIED CONCRETE BLOCK MAT WITH TYPE 1 UNDERLAYME
		127	<u> </u>	14000	127		
		127	605	14000	127	FT	6" BASE PIPE UNDERDRAINS
_		150 120	611 611	00510	150 120	FT FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS 15" CONDUIT, TYPE B
		55	611	03900	55	FT	13" CONDUIT, TYPE B 18" CONDUIT, TYPE B
		20	611	08900	20	FT	21" CONDUIT, TYPE B
		9	611	98230	9	EACH	CATCH BASIN, NO. 4
		1	611	99574	1	EACH	MANHOLE, NO. 3
		50	611	01500	50	FT	6" CONDUIT, TYPE F
		1	611	99710	1	EACH	PRECAST REINFORCED CONCRETE OUTLET
		72,979	254	01000	72,979	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 1.5" DEPTH
		6,568	407	20000	6,568	GAL	NON-TRACKING TACK COAT
		3,039	442	10000	3,039	СҮ	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A
		2.2	618	40600	3,039 2.2	MILE	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)
		23,232	872	10000	23,232	FT	VOID REDUCING ASPHALT MEMBRANE (VRAM)
							Т
		194	621	00100	194	EACH	RPM
		194	621	54000	194	EACH	RAISED PAVEMENT MARKER REMOVED
		9	630	85100	9	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTIO
		5.1	807	14010	5.1	MILE	WET REFLECTIVE THERMOPLASTIC PAVEMENT MARKING
		4.4	807	14110	4.4	MILE	WET REFLECTIVE THERMOPLASTIC PAVEMENT MARKING
		1,367	807	13410	1,367	FT	WET REFLECTIVE SPRAY THERMOPLASTIC PAVEMENT MA
_		9.4	850	10010	9.4	MILE	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (ASI
		1,367	850	10110	1,367	FT	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (ASI
		157	626	00110	157	EACH	BARRIER REFLECTOR, TYPE 2, BIDIRECTIONAL
		3,167	625	29010	3,167	FT	TRA TRENCH, 30" DEEP
_		3,107	809	02000	3	EACH	32" ITS PULL BOX WITH PAD AND STANDARD LID ASSEME
	1	~	505	02000			

DESCRIPTION	SEE SHEET NO.	
ROADWAY		
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ADWAY ALTERNATES		
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		GENERAL SUMMARY
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OFTWARE		GE
ENT		
DRAINAGE		
PAVEMENT		
A (446)		
TRAFFIC CONTROL		
		DESIGN AGENCY
G, EDGE LINE, 6" G, LANE LINE, 6"		
IARKING, DOTTED LINE, 6"		
SPHALT)		designer GAT
SPHALT)		reviewer XXX MM-DD-Y
AFFIC SURVEILLANCE		PROJECT ID 118051
1BLY		SHEET TOTAL 20 134