

DEL-71-8.91 (PHASE A) PART 1

MODEL: Sheet PAPER SIZE: 34x22 (in.) DATE: 4/29/2025 TIME: 4:10:24 PM USER: omengkelkmp
 \msconsultants.com\files\Production\03\06873-00 I-71-7.91 Phase A\106959\40b-Engineering\Traffic\Sheets\106959_I5006.dgn

SHEET NO.	LOCATION	REFERENCE NO.	STATION TO STATION				644	644	644	646	644	644	646	646	807	807	807	807	807	807	850	850	850	850	850	
			FT/MILE	FT/MILE	FT	FT	FT	EACH	EACH	EACH	EACH	FT/MILE	FT/MILE	FT	FT/MILE	FT/MILE	FT/MILE	FT	FT	FT/MILE	FT	FT	FT/MILE	FT		
P.484	I-71	YE-10, LL-22, LL-23, WE-10	690+00	RT	TO	700+00	RT																			
		WE-12, CH-7	690+00	LT	TO	692+00	LT																			
		CH-8	690+00	LT	TO	694+50	LT																			
		LL-25, LL-26, YE-12	690+00	LT	TO	700+00	LT																			
	WE-13	694+50	LT	TO	700+00	LT																				
	CD ROAD	YE-11, LL-24	189+91	LT	TO	199+90	LT																			
		WE-11	189+91		TO	199+90																				
P.485	I-71	YE-13, LL-27, LL-28, WE-15	700+00	RT	TO	710+00	RT																			
		YE-15, LL-30, LL-31, WE-17	700+00	LT	TO	710+00	LT																			
	CD ROAD	YE-14, LL-29	199+90	LT	TO	209+90	LT																			
		WE-16	199+90		TO	209+90																				
P.486	I-71	YE-16, LL-32, LL-33, WE-18	710+00	RT	TO	720+00	RT																			
		YE-18, WE-20	710+00	LT	TO	714+95	LT																			
		LL-35, LL-36	710+00	LT	TO	718+95	LT																			
	CD ROAD	YE-17, LL-34	209+90	LT	TO	219+90	LT																			
		WE-19	209+90			219+90																				
P.487	I-71	YE-19, LL-37, LL-38, WE-21	720+00	RT	TO	730+00	RT																			
	CD ROAD	YE-20, LL-39	219+90	LT	TO	229+90	LT																			
		WE-22	219+90			229+90																				
TOTALS THIS SHEET																										
TOTALS CARRIED TO SHEET P.473																										
														10494	10245	16789		37528								
														1.99	1.94	3.18	650	7.11	650							

NO.	REF.	DESCRIPTION	REV. BY	DATE
PIR4	.	REVISE ITEM TYPES	KJF	04/29/25

DESIGN AGENCY



ms consultants, inc.

DESIGNER
CLB

REVIEWER
KWR 10/04/23

PROJECT ID
106959

SHEET TOTAL
P.471 663

PAVEMENT MARKING SUBSUMMARY - MAINLINE & RAMPS

DEL-71-8.91 (PHASE A) PART 1

MODEL: Sheet PAPER SIZE: 34x22 (in.) DATE: 4/29/2025 TIME: 4:13:42 PM USER: omengkelkamp
 \\msconsultants.com\files\Production\03\06\06873-00\1-71-7.91 Phase A\106959\40b-Engineering\Traffic\Sheets\106959_IS009.dgn

SHEET NO.	LOCATION	REFERENCE NO.	STATION TO STATION				646				644				644				644				644			
							EDGE LINE, 6" WHITE	LANE LINE, 6"	CENTER LINE	TRANSVERSE/DIAGONAL LINE, YELLOW	EDGE LINE, 6", YELLOW	EDGE LINE, 6", WHITE	LANE LINE, 6"	CENTER LINE, DOUBLE YELLOW	STOP LINE	CHANNELIZING LINE, 12"	CROSSWALK LINE, 12"	CROSSWALK LINE, 24"	TRANSVERSE/DIAGONAL LINE, YELLOW	LANE ARROW	DOTTED LINE, 6"					
						FT/MILE	FT/MILE	FT/MILE	FT	FT/MILE	FT/MILE	FT/MILE	FT/MILE	FT	FT	FT	FT	FT	FT	EACH	FT					
P.498	SUNBURY PKWY.	WE-34	83+04	RT	TO	85+00	RT																			
		LL-45, WE-35	83+48	RT	TO	85+00	RT					196														
		DY-1	83+53	RT	TO	85+00	RT								147											
		A-36	83+54	RT																		1				
		A-37	84+26	RT																		1				
		DY-2	84+28	RT	TO	85+00	RT								72											
		TY-1	84+28	RT	TO	85+00	RT																	50		
A-38	84+42	RT																			1					
P.499	SUNBURY PKWY.	DY-4, LL-46, WE-36	85+00	RT	TO	86+77	RT																			
		TY-2, DY-3	85+00		TO	86+77																				
		WE-37	85+00	LT	TO	86+77	LT																			
		A-39	85+58	TO		85+58																		1		
		A-40	86+24	TO		86+24																		1		
		DY-5, LL-47, WE-38	86+77	RT	TO	89+71	RT	294	294	294																
		TY-3	86+77	TO		89+71					240															
		DY-6, WE-39	86+77	LT	TO	89+71	LT	294		294																
DY-7, LL-48, WE-40	89+71	RT	TO	90+00	RT					29	29	29														
TY-4	89+71	TO		90+00																		69				
DY-8, WE-41	89+71	LT	TO	90+00	LT					29		29														
P.500	SUNBURY PKWY.	DY-9, TY-5	90+00		TO	90+49																	136			
		LL-49	90+00	RT	TO	90+40	RT																			
		WE-42	90+00	RT	TO	90+86	RT																			
		SL-2	90+40	RT																						
		WD2-1	91+14	RT	TO	91+66	RT																			
		YE-32	91+14	RT	TO	91+66	RT					116														
		XWL-2	91+66	RT	TO	91+78	RT																			
		XWL-3	91+66	LT	TO	91+78	LT																			
		YE-33, LL-50, WE-43	91+78	RT	TO	95+00	RT						322	322	322											
		WE-44	90+00	LT	TO	91+66	LT						166													
SL-3	91+83	LT																				12				
WE-45, YE-34	91+78	LT	TO	95+00	LT					322	322															
P.501	SUNBURY PKWY.	YE-35, LL-50, WE-46	95+00	RT	TO	100+00	RT					500	500	500												
		WE-47, YE-36	95+00	LT	TO	100+00	LT					500	500													
TOTALS THIS SHEET						588	294	588	240	1438	2656	1220	1081	36				216	325	5	69					
TOTALS CARRIED TO SHEET P.475						0.11	0.06	0.11	240	0.27	0.50	0.23	0.20													

NO. RFI	DESCRIPTION	REV. BY	DATE
PIR4	REVISE ITEM TYPES	CLM	04/29/25
DESIGN AGENCY			
 ms consultants, inc.			
DESIGNER			
CLB			
REVIEWER			
KWR 10/04/23			
PROJECT ID			
106959			
SHEET	TOTAL		
P.474	663		

PAVEMENT MARKING SUBSUMMARY - LOCAL ROADS

DEL-71-8.91 (PHASE A) PART 1

MODEL: Sheet PAPER: 34x22 (in.) DATE: 4/29/2025 TIME: 4:14:29 PM USER: omengkelkamp
 \msconsultants.com\files\Production\03\60\06873-00 P-71-7.91 Phase A\106959\400-Engineering\Traffic\Sheets\106959_TSO10.dgn

REF NO.	LOCATION	REFERENCE NO.	STATION TO STATION				646				644				644								
							EDGE LINE, 6" WHITE	LANE LINE, 6"	CENTER LINE	TRANSVERSE/DIAGONAL LINE, YELLOW	EDGE LINE, 6", YELLOW	EDGE LINE, 6", WHITE	LANE LINE, 6"	CENTER LINE, DOUBLE YELLOW	STOP LINE	CHANNELIZING LINE, 12"	CROSSWALK LINE, 12"	CROSSWALK LINE, 24"					
						FT/MILE	FT/MILE	FT/MILE	FT	FT/MILE	FT/MILE	FT/MILE	FT/MILE	FT	FT	FT	FT	FT	EACH	FT			
P.502	SUNBURY PKWY.	LL-51, WE-48	100+00	RT	TO	105+00						500	500										
		YE-37	100+00	RT	TO	104+48					448												
		TY-6	103+50		TO	105+00													38				
		DY-10	104+48	RT	TO	105+00								52									
		WE-49	100+00	LT	TO	105+00							500										
		YE-38	100+00	LT	TO	104+48						448											
		DY-11	104+48	LT	TO	105+00									52								
P.503	SUNBURY PKWY.	LL-52	105+00	RT	TO	106+25							125										
		WE-50	105+00	RT	TO	108+93						439											
		CH-20	106+25		TO	107+78									153								
		A-41	106+36	RT																1			
		A-42	107+02	RT																1			
		A-43	107+68	RT																1			
		XW-1	108+19	RT	TO	108+83																	
		WD2-2	107+78	LT	TO	108+80																141	
		XW-2	109+19		TO	109+31																	
		WE-51	105+00	LT	TO	108+17							353										
		DY-12	105+00	LT	TO	107+67									267								
		TY-7, DY-13	105+00		TO	106+25									125								
		A-44	106+36	LT																	1		
		A-45	107+02	LT																	1		
A-46	107+68	LT																	1				
DY-14	107+67	LT	TO	108+29									97										
DY-15	107+67	LT	TO	108+68									133										
P.504	WILSON RD.	YE-35	102+48	RT	TO	105+00					252												
		LL-53	102+42	RT	TO	105+00							258										
		XW-3	102+30		TO	102+42																	
		YE-36	102+49	LT	TO	105+00						251											
		A-47	102+58	LT																	1		
		A-48	103+30	LT																	1		
		A-49	103+96	LT																	1		
A-50	104+62	LT																	1				
P.505	WILSON RD.	YE-37, LL-53	105+00	RT	TO	110+00					500	500											
		A-51	105+28	LT																1			
		WD2-3	105+50	LT	TO	110+00															450		
		YE-38	105+00	LT	TO	110+00						500											
P.506	WILSON RD.	YE-39	110+00	RT	TO	111+35					135												
		LL-54	110+00	RT	TO	111+12							112										
		WD2-3	110+00	LT	TO	111+13															113		
		YE-40	110+00	LT	TO	111+35						135											
TOTALS THIS SHEET										0.51	0.36	0.26	0.14		153	478		38	11	704			
TOTALS FROM SHEET P.474						0.11	0.06	0.11	240	0.27	0.50	0.23	0.20	36			216	325	5	69			
TOTALS CARRIED TO GENERAL SUMMARY						0.11	0.06	0.11	240	1.64	0.49	0.34	0.34	36	153	478	216	363	16	773			

NO. RFI	DESCRIPTION	REV. BY	DATE
PIR4	REVISE ITEM TYPES	CLM	04/29/25

PAVEMENT MARKING SUBSUMMARY - LOCAL ROADS

DESIGN AGENCY



DESIGNER
CLB

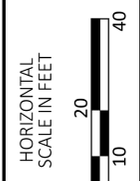
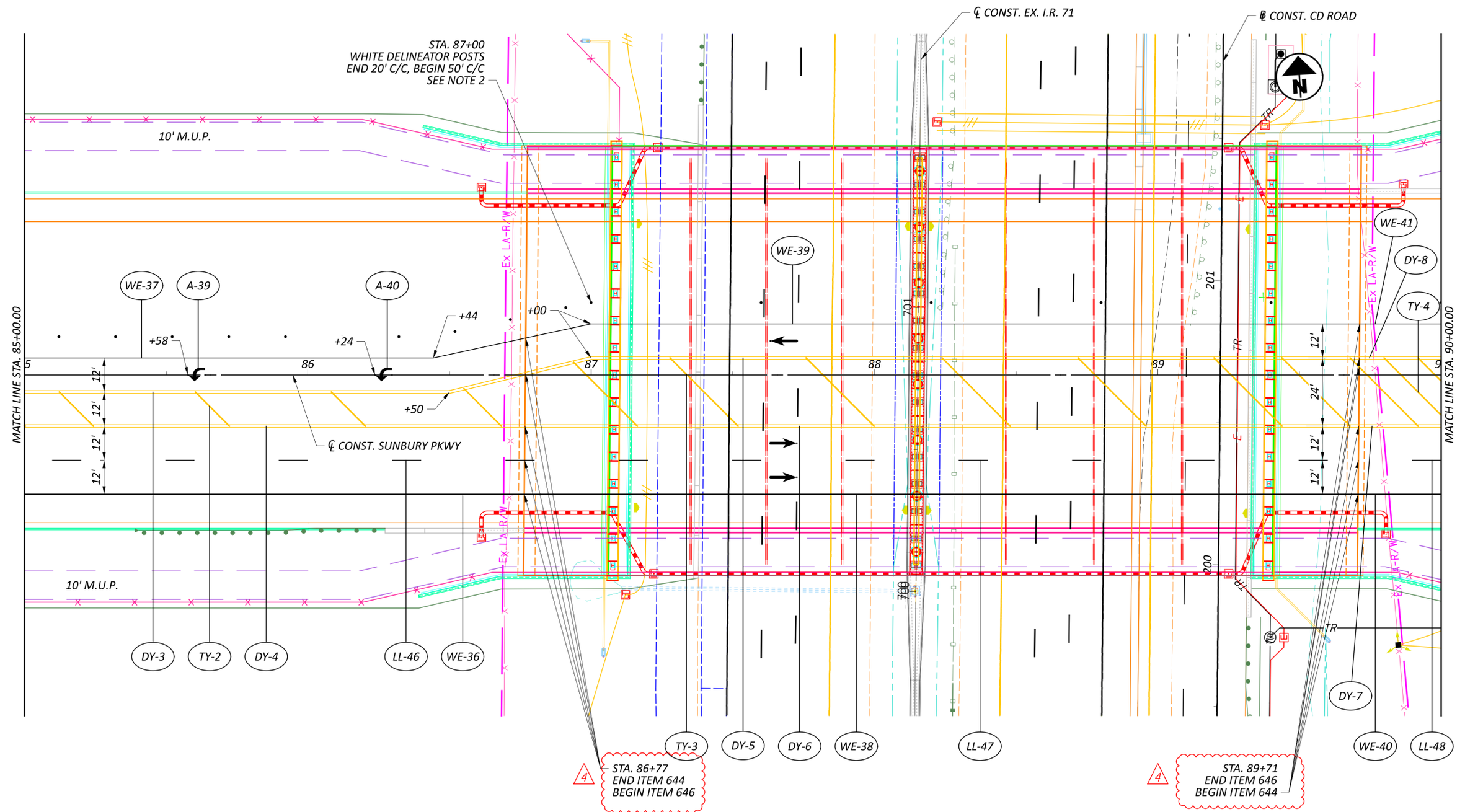
REVIEWER
KWR 10/04/23

PROJECT ID
106959

SHEET TOTAL
P.475 | 663

DEL-71-8.91 (PHASE A) PART 1

MODEL: BLP_SUNB - TC102 PAPER SIZE: 34x22 (in.) DATE: 4/29/2025 TIME: 4:16:57 PM USER: cmengelkamp
 \\msconsultants.com\files\Production\03160\06873-00\71-7.91 Phase A\106959\400-Engineering\Traffic\Sheets\106959_TP102.dgn



**SIGNING AND PAVEMENT MARKING PLAN
 SUNBURY PARKWAY - STA. 85+00.00 TO STA. 90+00.00**

NO.	REF.	DESCRIPTION	REV. BY	DATE
1	PIR4	REVISION NUMBERS	CLM	04/29/25



DESIGNER	KJF
REVIEWER	JML 04/25/23
PROJECT ID	106959
SHEET	P.499
TOTAL	663

- NOTES:
- FOR THE SIGNING AND PAVEMENT MARKING PLAN LEGEND, SEE SHEET P.477.
 - INSTALL DELINEATOR POST 8 FEET BEYOND THE EDGE LINE.