

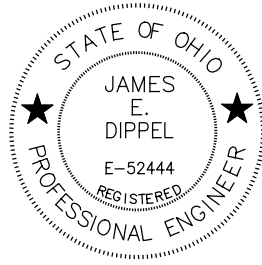

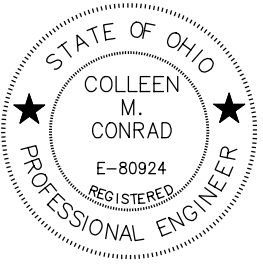
APPROVED *Paul C. Hummitz*
 DATE 9.27.2021 DIRECTOR OF ENGINEERING/
 CITY ENGINEER
 CITY OF DUBLIN, OHIO

APPROVED *Jeff Staud*
 DATE 9/30/2021 UNION COUNTY ENGINEER

APPROVED *Kyle Hoynig*
 DATE 9/28/21 CITY ENGINEER
 CITY OF MARYSVILLE, OHIO

APPROVED *Ann Leisner*
 DATE 3-7-2022 ADMINISTRATOR, DIRECTOR, DPU
 DIVISION OF WATER
 CITY OF COLUMBUS, OHIO

APPROVED *Danella Petroni*
 DATE 3/7/22 DIRECTOR, ADMINISTRATOR
 DEPARTMENT OF PUBLIC UTILITIES
 CITY OF COLUMBUS, OHIO

ENGINEERS SEAL:	ENGINEERS SEAL:	ENGINEERS SEAL:
FOR ENTIRE PLANS EXCEPT STRUCTURES AND LIGHTING	FOR STRUCTURES OVER AND UNDER 20 FOOT	FOR LIGHTING
		
SIGNED: <u><i>James E. Dippel</i></u> DATE: <u>8/24/21</u>	SIGNED: <u><i>John Crawford Shanks Jr.</i></u> DATE: <u>8/25/21</u>	SIGNED: <u><i>Colleen M. Conrad</i></u> DATE: <u>8/25/21</u>

NO.	DESCRIPTION	REV. BY	DATE
D	SIGNATURES	ENR	3-7-2022

SHEET NUM.												PART.						ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.	CALCULATED	NJL	CHECKED	KOD
602	603	707	717	719	720	721	722	723	724	725	726	01/NHS/PV	02/S>2/PV	03/NHS/BR	06/S>2/OT/AEP	07/S>2/OT/SPEC	08/S>2/OT/DLTK										
LIGHTING																											
				20		36		24		12								625	00450	92	EACH	CONNECTION, FUSED PULL APART (LIGHTING)					
				10		18		12		6								625	00460	46	EACH	CONNECTION, UNFUSED PULL APART					
								12										625	00480	12	EACH	CONNECTION, UNFUSED PERMANENT (LIGHTING)					
				8		18		12		6								625	10491	44	EACH	LIGHT POLE, CONVENTIONAL, AS PER PLAN, 35'	716				
				5		18		12		5								625	14501	40	EACH	LIGHT POLE FOUNDATION, AS PER PLAN	716				
				4,890		10,440		8,580		3,150								625	23000	27,060	FT	NO. 4 AWG 600 VOLT DISTRIBUTION CABLE (LIGHTING)					
								90										625	23100	90	FT	NO. 2 AWG 600 VOLT DISTRIBUTION CABLE					
				1,200		2,700		1,800		900								625	23400	6,600	FT	NO. 10 AWG POLE AND BRACKET CABLE					
				1,630		2,695		2,700		1,135								625	25408	8,160	FT	CONDUIT, 2", 725.051, SCHEDULE 40 PVC					
				70		180		400		95								625	25505	745	FT	CONDUIT, 3", 725.051, AS PER PLAN, SCHEDULE 80 PVC	716				
				2		8		3		1								625	26253	14	EACH	LUMINAIRE, CONVENTIONAL, SOLID STATE (LED), AS PER PLAN, TYPE II (LIGHTING)	746				
				1		7		6		4								625	26253	18	EACH	LUMINAIRE, CONVENTIONAL, SOLID STATE (LED), AS PER PLAN, TYPE III (LIGHTING)	746				
				5		3		3		1								625	26253	12	EACH	LUMINAIRE, CONVENTIONAL, SOLID STATE (LED), AS PER PLAN, TYPE IV (LIGHTING)	746				
										16								625	27503	16	EACH	LUMINAIRE, UNDERPASS, SOLID STATE (LED), AS PER PLAN (LIGHTING)	716				
				1,630		2,695		2,660		845								625	29010	7,830	FT	TRENCH, 30" DEEP					
					2		7		6		3							625	30500	18	EACH	PULL BOX, 725.06, SIZE 1.5					
									2									625	30510	2	EACH	PULL BOX, 725.06, SIZE 4					
					8		18		12		6							625	32000	44	EACH	GROUND ROD (LIGHTING)					
			4															625	33001	4	EACH	STRUCTURE GROUNDING SYSTEM, AS PER PLAN	717				
									1									625	34001	1	EACH	POWER SERVICE, AS PER PLAN (LIGHTING)	717				
										1								625	34451	1	EACH	CONTROL CENTER CABINET, COMPLETE, AS PER PLAN	717				
					1,630		2,695		2,645		845							625	36010	7,815	FT	UNDERGROUND WARNING/MARKING TAPE (LIGHTING)					
			LS															625	37001	LS		SERVICE TO UNDERPASS LIGHTING, AS PER PLAN	717				
			LS															625	38000	LS		HIGH VOLTAGE TEST	717				
				25			1											625	75401	26	EACH	LIGHT POLE REMOVED, AS PER PLAN	716				
					21		1											625	75501	22	EACH	LIGHT POLE FOUNDATION REMOVED, AS PER PLAN	716				
					25		1											625	75507	26	EACH	LUMINAIRE REMOVED, AS PER PLAN	716				
					25		1											625	75801	26	EACH	DISCONNECT CIRCUIT, AS PER PLAN	716				
ELECTRICAL UTILITY DUCT																											
189	76																	625	29700	265	FT	TRENCH, MISC.: UTILITY TRENCH "A", TYPE A TRENCH, AS PER PLAN	606				
	340																	625	29700	340	FT	TRENCH, MISC.: UTILITY TRENCH "B", TYPE A TRENCH, AS PER PLAN	606				
	679																	625	29700	679	FT	TRENCH, MISC.: UTILITY TRENCH "D", TYPE A TRENCH, AS PER PLAN	606				
187	444																	625	29700	631	FT	TRENCH, MISC.: UTILITY TRENCH "E", TYPE A TRENCH, AS PER PLAN	606				
	41																	625	29700	41	FT	TRENCH, MISC.: UTILITY TRENCH "F", TYPE A TRENCH, AS PER PLAN	606				
	214																	625	29700	214	FT	TRENCH, MISC.: UTILITY TRENCH "G", TYPE A TRENCH, AS PER PLAN	606				
	33																	625	29700	33	FT	TRENCH, MISC.: UTILITY TRENCH "H", TYPE A TRENCH, AS PER PLAN	606				
43																		625	29700	43	FT	TRENCH, MISC.: UTILITY TRENCH "L", TYPE A TRENCH, AS PER PLAN	606				
	344																	625	29700	344	FT	TRENCH, MISC.: UTILITY TRENCH "B", TYPE B TRENCH, AS PER PLAN	606				
44	13																	625	29700	57	FT	TRENCH, MISC.: UTILITY TRENCH "C", TYPE B TRENCH, AS PER PLAN	606				
																		625	29700	144	FT	TRENCH, MISC.: UTILITY TRENCH "D", TYPE B TRENCH, AS PER PLAN	606				
144																		625	29700	1,245	FT	TRENCH, MISC.: UTILITY TRENCH "E", TYPE B TRENCH, AS PER PLAN	606				
1,131	114																	625	29700	191	FT	TRENCH, MISC.: UTILITY TRENCH "G", TYPE B TRENCH, AS PER PLAN	606				
191																		625	29700	115	FT	TRENCH, MISC.: UTILITY TRENCH "H", TYPE B TRENCH, AS PER PLAN	606				
88	27																	625	29700	9	FT	TRENCH, MISC.: UTILITY TRENCH "J", TYPE B TRENCH, AS PER PLAN	606				
9																		625	29700	9	FT	TRENCH, MISC.: UTILITY TRENCH "J", TYPE B TRENCH, AS PER PLAN	606				
																		625	29700	20	FT	TRENCH, MISC.: UTILITY TRENCH "K", TYPE B TRENCH, AS PER PLAN	606				
20																		690	98000	7	EACH	SPECIAL -CHANNEL VAULT (INSTALLATION ONLY)	605				
5	2																	690	98000	3	EACH	SPECIAL -FIBERGLASS SWITCH PAD (COORDINATION ONLY)	605				
2	1																	690	98000	4	EACH	SPECIAL -PRECAST CONCRETE ELECTRIC MANHOLE	604				
3	1																	690	98000	7	EACH	SPECIAL -PRECAST DUBLINK CONCRETE MANHOLE	604				
5	2																	690	98000	7	EACH	SPECIAL -PRECAST DUBLINK CONCRETE MANHOLE	604				
TRAFFIC SURVEILLANCE																											
																		625	25408	32	FT	CONDUIT, 2", 725.051					
																		625	25604	45	FT	CONDUIT, 4", 725.051					
																		809	24500	2,268	FT	CONDUIT, 4", MULTICELL, HDPE WITH 4-1" INNERDUCTS					
																		809	24000	235	FT	CONDUIT, MULTICELL, JACKED OR DRILLED, 4"					
																		625	29000	2,314	FT	TRENCH					
																		625	30700	1	EACH	PULL BOX, 725.08, 18"					
																		625	30711	10	EACH	PULL BOX, 725.08, 32", AS PER PLAN	706				
																		625	31511	11	EACH	PULL BOX REMOVED, AS PER PLAN	706				

GENERAL SUMMARY

UNI - 33 - 24.87

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923

NO.	DESCRIPTION	REV. BY	DATE
A	UPDATE ITEM DESCRIPTION	ENR	2-3-2022
C	ITEM UPDATES	ENR	3-3-2022

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NO.	DESCRIPTION	REV. BY	DATE
D	DELETED SHEET	ENR	3-5-2022

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WATER SERVICE NOTES - LANDSCAPE IRRIGATION

UNI-33-24.87

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NO.	DESCRIPTION	REV. BY	DATE
D	DELETED SHEET	ENR	3-5-2022



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**WATER SERVICE PLAN -
LANDSCAPE · IRRIGATION**

UNI - 33 - 24.87

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NO.	DESCRIPTION	REV. BY	DATE
D	DELETED SHEET	ENR	3-5-2022

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**WATER SERVICE PROFILE
LANDSCAPE · IRRIGATION**

UNI - 33 - 24.87

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D	DELETED SHEET	ENR	3-5-2022

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WATER SERVICE PLAN -
LANDSCAPE · IRRIGATION

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NO.	DESCRIPTION	REV. BY	DATE
D	DELETED SHEET	ENR	3-5-2022

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WATER SERVICE DETAILS - LANDSCAPE IRRIGATION

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NO.	DESCRIPTION	REV. BY	DATE
B	ITEM UPDATES	ENR	2-28-2022
D	DELETED SHEET	ENR	3-5-2022

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IRRIGATION PLAN

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UNI - 33 - 24.87

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REF NO.	SHEET NO.		STATION TO STATION		SIDE	MARKING TYPE																				MILE	MILE	MILE	FT	MILE	MILE
						RUMBLE STRIPS, EDGE LINE	DELINATOR, POST GROUND MOUNTED, TYPE C, WHITE	DELINATOR, POST GROUND MOUNTED, TYPE D, YELLOW	RPM, 2-WAY (WHITE/RED)	RPM, 1-WAY (WHITE)	RPM, 2-WAY (YELLOW/RED)	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WORD ON PAVEMENT, 72"	PAVEMENT MARKING, MISC., 8" LANE LINE, WHITE, 6' LONG, 3' GAP	PAVEMENT MARKING, MISC., 8" DOTTED LINE, WHITE, 8' LONG, 10' GAP	PAVEMENT MARKING, MISC., 24" DOTTED LINE, WHITE, 24" LONG, 12" GAP	TRANSVERSE/DIAGONAL LINE	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WET REFLECTIVE EPOXY PAVEMENT MARKING, EDGE LINE, 6" WHITE						
	TO		TO		FT	EACH	EACH	EACH	EACH	EACH	FT	FT	FT	EACH	EACH	FT	FT	FT	FT	FT	EACH	MILE	MILE	MILE	FT	MILE					
ELW-1	672	673	2994+40	3000+63	US-33 WB	623																					0.12				
ELY-1	672	675	2994+40	3031+99	US-33 WB	3759																					0.72				
LL-1	672	675	2994+40	3031+99	US-33 WB				31																		0.72				
ELW-2	672	673	1998+40	2008+56	US-33 EB																						0.19				
ELY-2	672	675	1998+40	2031+09	US-33 EB																						0.62				
LL-2	672	675	1998+40	2031+09	US-33 EB																						0.62				
ELW-3	673	689	3000+63	408+95	US-33 WB	1912	21																0.27				0.38				
CH-1	673	674	3011+71	3020+75	US-33 WB				22																						
CH-2	673	674	3011+71	3020+75	US-33 WB	100																									
DL-1	673	674	3000+63	3011+71	US-33 WB																										
DL-2	673	674	2008+56	2014+30	US-33 EB																										
ELW-4	673	682	2008+56	41+48.00	US-33 EB	801	10																0.28				0.15				
ELY-3	674	689	501+29	515+67	US-33 WB			6		18														0.27							
ELW-5	674	675	3020+75	3031+99	US-33 WB		10																				0.21				
CH-3	674	674	2014+30	2016+57	US-33 EB				6																						
CH-4	674	674	601+42	603+70	US-33 EB				6																						
ELY-4	674	682	603+70	617+58	US-33 EB			5		13															0.31						
DL-3	674	675	3020+75	3031+99	US-33 WB																										
ELW-6	674	675	2016+57	2026+25	US-33 EB	968																	0.18		0.23						
ELY-5	674	687	698+00	712+31	US-33 EB			20																0.22			0.09				
ELW-7	674	687	700+71	2031+09	US-33 EB																										
CH-5	675	675	712+33	2031+09	US-33 EB				12																						
CH-6	675	675	2026+25	2031+09	US-33 EB																										
ELW-8	675	675	2031+09	2034+47	US-33 EB																		0.06								
CH-7	675	675	2031+09	2034+47	US-33 EB																					338					
ELY-6	675	675	2031+09	2034+47	US-33 EB																			0.06							
CH-8	675	675	2031+10	2034+47	US-33 EB																					338					
LL-3	675	675	2031+10	2034+47	US-33 EB				3															0.06							
CH-9	675	675	2034+47	2034+50	US-33 EB																										
CH-10	675	675	2034+47	2034+50	US-33 EB																										
DL-4	675	676	2034+50	2045+51	US-33 EB																										
LL-5	675	678	2034+50	2070+28	US-33 EB				30																		0.68				
ELW-10	675	676	2034+50	2045+77	US-33 EB																						0.21				
ELY-8	675	678	2034+47	2070+28	US-33 EB																						0.68				
ELW-12	687	678	800+00	2070+28	US-33 EB		23																0.27				0.57				
CH-12	675	675	3031+90	3031+99	US-33 WB																										
CH-13	675	675	3031+99	3035+48	US-33 WB																										
CH-14	675	675	3031+99	3035+48	US-33 WB				9																	349	349				
ELY-7	675	675	3031+99	3035+48	US-33 WB																			0.07	0.07						
ELW-9	675	675	3031+99	3035+48	US-33 WB		3																0.07								
LL-4	675	675	3031+99	3035+48	US-33 WB																										
CH-15	675	676	1011+12	3035+48	US-33 WB				11																						
LL-6	675	680	3035+48	3097+20	US-33 WB					51																	1.17				
ELY-9	675	680	3035+48	3097+20	US-33 WB																						1.17				
ELW-11	675	682	50+08	3035+48	RAMP W-N		2																0.21				0.08				
CH-16	675	676	3035+48	3039+97	US-33 WB																										
ELY-10	675	687	802+59	817+08	US-33 EB			6																	0.27						
CH-11	675	675	3031+90	3031+99	US-33 WB																										
ELY-11	676	682	1000+47	1011+13	RAMP W-N			10	10																	0.15					
ELW-13	676	676	3039+94	3050+70	US-33 WB																						0.2				
ELY-12	676	682	910+34	921+76	RAMP S-EW			8		18															0.27						
LL-7	676	682	910+34	918+45	RAMP S-EW				10																0.15						
ELW-14	676	682	3097+20	70+00	RAMP S-EW		28																	0.26			0.72				
CH-17	676	680	3072+18	910+34	RAMP S-EW					54																					
CH-18	676	677	905+40	910+31	RAMP S-EW				12																						
TOTALS CARRIED TO SHEET						666	8163	97	55	152	115	49												1.82	1.63	0.28	1374	9.30			

PAVEMENT MARKING SUBSUMMARY

CALCULATED
EMW
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SLT

UNI-33-24.87

NO.	DESCRIPTION	REV. BY	DATE
D	QUANTITY UPDATES	EMW	3-7-22

656
923

REF NO.	SHEET NO.		STATION TO STATION		SIDE	850		644		807		807		807										
		TO		TO		GROOVING FOR 12" RECESSED PAVEMENT MARKING, (ASPHALT)	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (CONCRETE)	GROOVING FOR 12" RECESSED PAVEMENT MARKING, (CONCRETE)	CHANNELIZING LINE, 8"	EDGE LINE, 4", WHITE	EDGE LINE, 4", YELLOW	CENTER LINE, DOUBLE YELLOW	LANE LINE, 4"	PAVEMENT MARKING, MISC., 8" LANE LINE, WHITE, 6' LONG, 6' GAP	WET REFLECTIVE THERMOPLASTIC PAVEMENT MARKING, EDGE LINE, 6" WHITE									
						FT	MILE	FT	FT	MILE	MILE	FT	MILE	MILE	FT	FT								
CH-19	676	677	3050+74	3055+67	US-33 WB	494									494									
CH-20	676	677	2045+77	2053+12	US-33 WB	735									735									
CH-21	676	677	817+08	2053+62	US-33 WB	787									787									
DL-5	676	677	2053+62	2064+50	US-33 EB	1088										1088								
DL-6	676	678	3072+18	3088+68	US-33 WB	1650										1650								
CH-22	682	690	924+30	918+45	RAMP S-EW			585																
CH-23	682	690	924+30	918+45	RAMP S-EW			585																
LA-1	682	682	918+63	919+63	RAMP S-EW																			
LA-2	682	682	918+64	918+64	RAMP S-EW																			
LA-3	682	682	918+68	918+68	RAMP S-EW																			
LA-4	682	682	919+51	919+51	RAMP S-EW																			
LA-5	682	682	919+51	919+51	RAMP S-EW																			
LA-6	682	682	919+55	919+55	RAMP S-EW																			
LA-7	682	682	920+38	920+38	RAMP S-EW																			
LA-8	682	682	920+37	920+37	RAMP S-EW																			
LA-9	682	682	920+40	920+40	RAMP S-EW																			
LA-10	682	682	921+25	921+25	RAMP S-EW																			
LA-11	682	682	921+24	921+24	RAMP S-EW																			
LA-12	682	682	921+27	921+27	RAMP S-EW																			
LA-13	682	682	922+25	922+25	RAMP S-EW																			
LA-14	682	682	922+05	922+05	RAMP S-EW																			
LA-15	682	682	922+09	922+09	RAMP S-EW																			
LA-16	682	682	922+89	922+89	RAMP S-EW																			
LA-17	682	682	922+89	922+89	RAMP S-EW																			
LA-18	682	682	922+93	922+93	RAMP S-EW																			
CH-24	682	685	614+70	617+75	RAMP N-EW			286	23															
CH-25	682	685	616+76	617+79	RAMP N-EW			83	23															
CH-26	682	685	614+70	222+84	RAMP N-EW			128	146															
CH-27	682	685	616+20	224+60	RAMP N-EW			424	127															
DLI-1	685	685	617+57	617+85	RAMP N-EW																			
DLI-2	685	685	43+71	43+80	SR 161 EB																			
DLI-3	685	685	43+86	43+91	SR 161 EB																			
DLI-4	685	685	123+65	123+84	EITERMAN NB																			
DLI-5	685	685	45+43	45+50	SR 161 WB																			
CH-28	685	685	41+48	43+63	SR 161 WB				215															
CH-29	685	685	41+48	43+70	SR 161 WB				222															
CH-30	685	685	41+95	43+75	SR 161 EB				327															
CH-31	685	685	42+70	43+76	SR 161 EB				112															
TOTALS CARRIED TO SHEET						667		4754	2091	1195					2016	2738								

PAVEMENT MARKING SUBSUMMARY

UNI - 33 - 24.87

CALCULATED EMW CHECKED SLT

NO.	DESCRIPTION	REV. BY	DATE
D	QUANTITY UPDATES	EMW	3-7-22

659
923

REF NO.	SHEET NO.		STATION TO STATION		SIDE	618	620	620	621	621	621	644	644	644	644	644	644	644	646	646	646	646	807	807	807	807	850		
						RUMBLE STRIPS, EDGE LINE FT	DELINATOR, POST GROUND MOUNTED, TYPE C, WHITE EACH	DELINATOR, POST GROUND MOUNTED, TYPE D, YELLOW EACH	RPM, 2-WAY (WHITE/RED) EACH	RPM, 1-WAY (WHITE) EACH	RPM, 2-WAY (YELLOW/RED) EACH	STOP LINE FT	CROSSWALK LINE FT	CHEVRON MARKING FT	LANE ARROW EACH	WORD ON PAVEMENT, 72" EACH	PAVEMENT MARKING, MISC., 8" LANE LINE, WHITE, 6" LONG, 3' GAP FT	PAVEMENT MARKING, MISC., 8" DOTTED LINE, WHITE, 8' LONG, 10' GAP FT	PAVEMENT MARKING, MISC., 24" DOTTED LINE, WHITE, 24" LONG, 12" GAP FT	TRANSVERSE/DIAGONAL LINE FT	STOP LINE FT	CROSSWALK LINE FT	CHEVRON MARKING FT	LANE ARROW EACH	WET REFLECTIVE EPOXY PAVEMENT MARKING, EDGE LINE, 6" WHITE MILE	WET REFLECTIVE EPOXY PAVEMENT MARKING, EDGE LINE, 6" YELLOW MILE	WET REFLECTIVE EPOXY PAVEMENT MARKING, LANE LINE, 6" MILE	WET REFLECTIVE EPOXY PAVEMENT MARKING, CHANNELIZING LINE, 12" FT	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (ASPHALT) MILE
LA-88	693	693	405+31	405+31	HYLAND-CROY																								
LA-89	693	693	405+31	405+31	HYLAND-CROY																								
LA-90	693	693	405+31	405+31	HYLAND-CROY																								
LA-91	693	693	405+80	405+80	HYLAND-CROY																								
LA-92	693	693	405+80	405+80	HYLAND-CROY																								
TLY-2	686	686	121+77	122+16	EITERMAN RD																								
LA-93	686	686	122+19	122+19	EITERMAN NB																								
LA-94	686	686	122+19	122+19	EITERMAN NB																								
CL-7	686	686	121+68	122+14	EITERMAN SB																								
CL-8	686	686	121+66	122+23	EITERMAN NB																								
LA-95	691	691	72+57	72+57	SR 161 EB																								
LA-96	691	691	73+36	73+36	SR 161 EB																								
LA-97	691	691	74+14	74+14	SR 161 EB																								
QUANTITIES FOR PLAN SPLIT 01/IMS/PV																													
TOTALS FROM SHEET						656	8163	97	55	152	115	49											1.82	1.63	0.28	1374	9.30		
657																													
658									57																				
659																							18				2091		
660																													
661																													
662												100	167		3						28								
663																													
664																													
665																													
666																													
667																													
SUBTOTAL FOR PLAN SPLIT 01/IMS/PV						8163	97	55	209	115	49	100	167		3				28			18	1.82	1.63	0.28	3465	9.3		
QUANTITIES FOR PLAN SPLIT 02/S>2/PV																													
TOTALS FROM SHEET						656																							
657																													
658																													
659																													
660																													
661																													
662												66	457		17						30	142							
663																													
664												15			17														
665																													
666																													
667																													
SUBTOTAL FOR PLAN SPLIT 02/S>2/PV												81	837	115	55	4	462	136	185	130	46	142	23	3					
TOTALS FROM SHEET						8163	97	55	152	115	49												1.82	1.63	0	1374	9.30		
TOTALS FROM SHEET						657																							
TOTALS FROM SHEET						658			57																				
TOTALS FROM SHEET						659																	185				2091		
TOTALS FROM SHEET						660																							
TOTALS FROM SHEET						661																							
TOTALS FROM SHEET						662						166	624		20							58	142						
TOTALS FROM SHEET						663																							
TOTALS FROM SHEET						664						15			17														
TOTALS FROM SHEET						665																							
TOTALS FROM THIS SHEET						666																							
TOTALS FROM SHEET						667																							
TOTALS CARRIED TO GENERAL SUMMARY						8163	97	55	209	115	49	181	1004	115	61	4	462	136	185	130	74	142	23	21	1.82	1.63	0.28	3465	9.30

CALCULATED
 EMW
 CHECKED
 SLT
PAVEMENT MARKING SUBSUMMARY
UNI-33-24.87
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 923

NO.	DESCRIPTION	REV. BY	DATE
D	QUANTITY UPDATES	EMW	3-7-22

REF NO.	SHEET NO.	STATION TO STATION	SIDE	850	850	850	644	644	644	644	644	644	807	807	807	807	807																			
				FT	MILE	FT	FT	MILE	MILE	MILE	MILE	FT	MILE	MILE	MILE	FT	FT																			
		TO	TO																																	
TOTALS FROM SHEET				656																																
				657	10433	3.73	1374		0.65				2.92	3.19	3.19	6535	3898																			
				658																																
				659	4754		2091	319								2016	2738																			
				660																																
				661																																
				662																																
				663				179																												
				664																																
				665																																
				666																																
				667																																
SUBTOTAL FOR PLAN SPLIT 01/IMS/PV				15187	3.73	3465	498	0.65					2.92	3.19	3.19	8551	6636																			
QUANTITIES FOR PLAN SPLIT 01/IMS/PV																																				
TOTALS FROM SHEET				656																																
				657																																
				658																																
				659			876																													
				660																																
				661			2427	0.11	0.65			45																								
				662																																
				663			1082	0.08			0.58																									
				664																																
				665			2085	0.38	0.29	0.21	0.48	794																								
				666																																
				667			531			0.02																										
SUBTOTAL FOR PLAN SPLIT 02/S>2/PV				7001	0.57	0.94	0.23	1.06	839																											
TOTALS FROM SHEET				656																																
				657	10433	3.73	1374		0.65				2.92	3.19	3.19	6535	3898																			
				658																																
				659	4754		2091	1195								2016	2738																			
				660																																
				661			2427	0.11	0.65			45																								
				662																																
				663			1261	0.08			0.88																									
				664																																
				665			2085	0.38	0.29	0.21	0.48	794																								
				666																																
TOTALS FROM THIS SHEET				531					0.02																											
TOTALS CARRIED TO GENERAL SUMMARY				15187	3.73	3465	7499	1.22	0.94	0.23	1.36	839	2.92	3.19	3.19	8551	6636																			

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 CHECKED
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PAVEMENT MARKING SUBSUMMARY

UNI-33-24.87

NO.	DESCRIPTION	REV. BY	DATE
D	QUANTITY UPDATES	EMW	3-7-22

667
 923