## SUMMARY OF QUANTITIES 0-E | 1220000000-E | 1260000000-E | 1297000000-E | 130000000-E | 130000000-E | 1519000000-E | 1519000000-E | 1575000000-E | 1704000000-E | 2752000000-E | 2830000000-N | 2845000000-N | 600000000-E | 6071010000-E | 6084000000-E | 6117000000-N | 7444000000-E |

							0106000000-E	0264000000-E	1220000000-E	1260000000-E	1297000000-E	130800	0000-E	1330000000-E		1575000000-E	1704000000-E	2752000000-E	2830000000-N	2845000000-N	600000000-E	6071010000-E	6084000000-E	6117000000-N	7444000000-E
M		DESCRIPTION	TYP LANE	S FINAL	WARM	LENGTH WIDTH	BORROW	SHOULDER	INCIDENTAL	AGGREGATE	1½" MILLING	0" TO	0" TO 1"	INCIDENTAL	SURFACE	ASPHALT	PATCHING	GENERIC	ADJUST	ADJUST METER	TEMPORARY	WATTLE	SEED &	RESPONSE	INDUCTIVE
2   <sub>≻</sub>   N			NO	SURFACE	MIX			GRADING	STONE BASE	SHOULDER			MILLING	MILLING	COURSE, S9.5B	BINDER FOR	EXISTING	PAVING ITEM,	MANHOLES	OR VALVE BOX	SILT FENCE		MULCHING	FOR EROSION	LOOP
빌틸				TESTING	ASPHALT					BORROW		MILLING				PLANT MIX	PAVEMENT	RMV AND						CONTROL	SAWCUT
2 2				REQUIRED	REQUIRED													REPLACE 2' 6"							
[ ]							1											C&G							
						MI FT	CY	SMI	TONS	TON	SY	SY	SY	SY	TONS	TON	TONS	LF	EA	EA	LF	LF	AC	EA	LF
		LYNWOOD RD TO SR 2516 - HODGE																							
	SR 2619 - LYNNWOOD ESTATES DR	RD	1 2	NO	NO	0.531 20	53	1.06	26					167	543	36	185				77	200	0.77		
	CD 2C20 EVELVAL DD	SR 2516 HODGE RD TO SR 2622 -		NO.	NO	0.477	4.7	0.25						0.4	101	4.2	25				26	70	0.26		
	SR 2620 - EVELYN DR	DEARING DR	1 2	NO	NO	0.177 20	17	0.35	9					84	181	12	25				26	70	0.26		
	SR 2621 - E MERLIN DR	SR 2516 - HODGE RD TO SR 2622 - DEARING DR	1 2	NO	NO	0.267 20	26	0.53	13					84	273	18	203				38	100	0.39		
<del>   </del>	SK 2021 - E MEKLIN DK	LYNNWOOD RD TO SR 2619 -	1 2	NO	NO	0.207 20	20	0.55	15					04	2/3	10	203	1			30	100	0.39		
	SR 2622 - DEARING DR	LYNWOOD RETATES DR	1 2	NO	NO	0.222 20	22	0.44	11					84	227	15	40				32	90	0.32		
	SK 2022 - DEAKING DK	SR 2516 - HODGE RD TO SR 2661 -	1 2	NO	IVO	0.222 20	22	0.44	- 11					04	221	15	40				32	30	0.52		
	SR 2659 - W MERLIN DR	COLCHESTER DR	1 2	NO	NO	0.076 20	8	0.15	4					84	78	5	12				11	30	0.11		
		SR 2661 - COLCHESTER DR TO CUL-DE-		1		0.0.0	†		<u> </u>						1	<u> </u>							V	1	
	SR 2660 - MANOR PL	SAC	1 2	NO	NO	0.049 20	5	0.10	2						80	5	10				7	20	0.07		
		SR 4103 - KINGSTON RD TO SR 4102 -																							
	SR 2661 - COLCHESTER DR	WELLINGTON DR	1 2	NO	NO	0.504 20	50	1.01	25						515	35	210		2		73	190	0.73		
		SR 2661 - COLCHESTER DR TO SR																							
	SR 2662 - BARWICK WAY	2661 - COLCHESTER DR	1 2	NO	NO	0.269 20	26	0.54	14						275	18	22		5		39	100	0.39		
		SR 4103 - KINGSTON RD TO SR 2661 -																							
	SR 4102 - WELLINGTON DR	COLCHESTER DR	1 2	NO	NO	0.382 20	38	0.76	19						391	26	42		4		55	140	0.55		
		SR 2662 - BARWICK WAY TO CUL-DE-																							
1 1	SR 4103 - KINGSTON RD	SAC	1 2	NO	NO	0.296 20	29	0.59	15						329	22	65		3		43	110	0.43		
		SR 4102 - WELLINGTON DR TO END																							
1 1	SR 4104 - BOLAND WAY	MAINT	1 2	NO	NO	0.041 20	4	0.08	2						42	3	13		1		5	20	0.05		
																					_				
1	SR 4188 - DIANNE ST	SR 2516 - HODGE RD TO END MAINT	1 2	NO	NO	0.246 20	24	0.49	12					84	252	17	25				35	90	0.35		
		SR 2224 - MITCHELL MILL RD TO END																							
	SR 4253 - NEUSE CROSSING DR	MAINT	2 2	NO	NO	0.663 30	1	-			11,669				1,015	68	25								
	CD 43E4 CINICIELEAEIN	SR 2224 - MITCHELL MILL RD TO SR	2 2	NO.	NO	0.430					7.522				CEE		4.0	40							
1	SR 4254 - SINGLELEAF LN	4253 - NEUSE CROSSING DR	2 2	NO	NO	0.428 30	-		-		7,533	-			655	44	10	10							
1	SR 4254 - SINGLELEAF LN	SR 4253 - NEUSE CROSSING DR TO CUL-DE-SAC	1 2	NO	NO	0.26 18	26	0.52	13						267	18	17		-	_	38	100	0.38		
	SR 4234 - SINGLELEAF LIN	SR 4253 - NEUSE CROSSING DR TO SR	1 2	NO	NO	0.20 18	20	0.32	15						207	10	17	1		, ,	30	100	0.36		
1	SR 4255 - RED BAY DR	4257 - SCOTCH DR	1 2	NO	NO	0.158 18	15	0.32	7					75	146	10	10		5		23	60	0.23		
	3K 4293 KED BAT BK	SR 4254 - SINGLELEAF LN TO SR 4253 -		140	140	0.150 10	13	0.52	<u> </u>					73	140	10	10				23	00	0.23		
1	SR 4256 - TUNAS ST	NEUSE CROSSING DR	2 2	NO	NO	0.252 22					3,253				283	19	10	20		4					
21.		SR 4253 - NEUSE CROSSING DR TO SR		1			†	t	†		0,200									-				1	
00 1	SR 4256 - TUNAS ST	4257 - SCOTCH DR	1 2	NO	NO	0.119 18	12	0.24	6					75	110	7	10		3		17	50	0.17		
ke 11.		SR 4253 - NEUSE CROSSING DR TO SR																İ						Ì	
50 8 1	SR 4257 - SCOTCH DR	4254 - SINGLELEAF LN	1 2	NO	NO	0.222 18	22	0.44	11					75	204	14	12		6	8	32	90	0.32		
LP CPT																									
2 2	SR 4258 - NORWAY CT	SR 4256 - TUNAS ST TO CUL-DE-SAC	2 2	NO	NO	0.028 22					664				58	4									
50																									
2	SR 4259 - CADLER CT	SR 4256 - TUNAS ST TO CUL-DE-SAC	2 2	NO	NO	0.026 22					627				54	4									
2	SR 4260 - CULATER CT	SR 4256 - TUNAS ST TO CUL-DE-SAC	2 2	NO	NO	0.051 22	1				945				82	6	15		1						
		SR 4254 - SINGLELEAF LN TO SR 4288 -																							
2	SR 4261 - LIMBER LN	DECHART LN	2 2	NO	NO	0.19 22					2,452				214	14	10								
		SR 4254 - SINGLELEAF LN TO CUL-DE-																							
2	SR 4262 - RUBRA CIR	SAC	2 2	NO	NO	0.02 38	1	-			609				53	4									
	CD 4205 CI 40VENG CT	SR 4254 - SINGLELEAF LN TO CUL-DE-				0.054					4 000				0.5										
	SR 4285 - GLACKENS CT	SAC	2 2	NO	NO	0.061 22	<del>                                     </del>	-	-		1,088				95	ь				1					
2	SR 4286 - HOPPER ST	SR 4254 - SINGLELEAF LN TO END MAINT	2 2	NO	NO	0.061 22	1	1	1		787				69	5									
-	3N 4200 - HUYYEK 31	SR 4254 - SINGLELEAF LN TO CUL-DE-	<u> </u>	INU	INU	0.001 22	+	<del> </del>	+	1	/0/	<del>                                     </del>			69	5	+	+						+	
2	SR 4287 - EPPERLY CT	SAC	,   ,	NO	NO	0.165 22	1	1	1		2,716				236	16	10			1					
	SIC 7207 - EFFERET CI	SR 4254 - SINGLELEAF LN TO CUL-DE-		INO	IVU	0.103 22	+	<b>†</b>			2,710				230	10	10			-					
2	SR 4288 - DECHART LN	SAC	2 2	NO	NO	0.212 22	1	1			3,034				264	18	10								
	III I I I I I I I I I I I I I I I I I	SR 4254 - SINGLELEAF LN TO CUL-DE-					†	†	1	1	3,004					<b>†</b>	<u> </u>							+	
2	SR 4289 - TURNBULL CT	SAC	2 2	NO	NO	0.023 22					568				49	3									
	5K 1203 TOMISOLE CI	SR 4288 - DECHART LN TO CUL-DE-			110	0.020 22	1				300				.,									İ	
3	SR 4290 - KROLL CT	SAC	2 2	NO	NO	0.032 22					708				61	4									
		SR 4288 - DECHART LN TO CUL-DE-																							
3	SR 4291 - TARBELL CT	SAC	2 2	NO	NO	0.03 22					569				49	3	10								
		SR 4622 - DAINGERFIELD DR TO SR																İ						Ì	
3	SR 4621 - SPEIGHT CIR	4622 - DAINGERFIELD DR	2 2	NO	NO	0.386 22	<u> </u>	<u></u>			4,982				434	29	<u> </u>	<u> </u>		2					
3	SR 4622 - DAINGERFIELD DR	SR 4914 - DEWING DR TO CUL-DE-SAC	2 2	NO	NO	0.661 23					8,919				777	52	10			1					
		SR 4621 - SPEIGHT CIR TO CUL-DE-																							
3	SR 4623 - COPPEDGE LN	SAC	2 2	NO	NO	0.04 22	1	L		ļ	843	$oxed{oxed}$			73	5	1								
		SR 4621 - SPEIGHT CIR TO CUL-DE-					1	1	1																
3	SR 4624 - NUNAMAKER CT	SAC	2 2	NO	NO	0.026 22	<b>_</b>	ļ	<b>_</b>		662				58	4	ļ								
		SR 4621 - SPEIGHT CIR TO CUL-DE-					1	1	1							1 .									
3		SAC	2 2	NO	NO NO	0.024 32	+	<del>                                     </del>	1	-	669				58	4	-	1		_				-	
3		CUL-DE-SAC TO CUL-DE-SAC	2 2		NO	0.267 22	+	<del>                                     </del>	1	<b> </b>	4,113	$\vdash$			358	24	1	1		5					
3	SR 4658 - DUVENECK DR	CUL-DE-SAC TO END MAINT	2 2	NO	NO	0.114 23	1	<u>I</u>	1	I	1,832				159	11	10	1		<u> </u>					