

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LANES	LANE TYPE	LENGTH	WIDTH	BEGI N MP	END MP	0022000000-E	0106000000-E	0156000000-E	1220000000-E	1245000000-E	1297000000-E	1308000000-E	1330000000-E	1491000000-E	1519000000-E	1520000000-E	1523000000-E				
												UNCLASSIFIED EXCAVATION	BORROW EXCAVATION	REMOVAL OF EXISTING ASPHALT ISLAND	INCIDENTAL STONE BASE	SHOULDER RECONSTRUCTION	1.5" MILLING	0" - 1.5" MILLING	0" - 1" MILLING	INCIDENTAL MILLING	BASE COURSE, B25.0C	SURFACE COURSE, S9.5B	LEVELING COURSE, S9.5B	SURFACE COURSE, S9.5C			
								MI	FT			CY	CY	SY	TON	SMI	SY	SY	SY	SY	TONS	TON	TON	TON			
2026CPT.03.09.20652	NewHanover	16	SR-2573 / WOODS EDGE RD	FROM NC HWY 132 (S COLLEGE RD) TO SR 1492 (MASONBORO LOOP RD) [MP 0.00 - MP 1.17]	11	2	2WU	1.17	25	0.00	1.17								6,208	536							
TOTAL FOR MAP NO. 16								1.17												6,208	536						
2026CPT.03.09.20652	NewHanover	17	SR-2574 / BLUE GRASS CT	FROM SR 2573 (WOODS EDGE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.03]	11	2	2WU	0.03	18	0.00	0.03								242								
TOTAL FOR MAP NO. 17								0.03												242							
2026CPT.03.09.20652	NewHanover	18	SR-2575 / RANCHWOOD CT	FROM 2573 (WOODS EDGE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.03]	11	2	2WU	0.03	19	0.00	0.03								210								
TOTAL FOR MAP NO. 18								0.03												210							
2026CPT.03.09.20652	NewHanover	19	SR-2576 / BRENWOOD CT	FROM SR 2573 (WOODS EDGE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.05]	11	2	2WU	0.05	18	0.00	0.05								363								
TOTAL FOR MAP NO. 19								0.05												363							
2026CPT.03.09.20652	NewHanover	20	SR-2577 / LADY FERN CT	FROM SR 2573 (WOODS EDGE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.07]	11	2	2WU	0.07	18	0.00	0.07								484								
TOTAL FOR MAP NO. 20								0.07												484							
2026CPT.03.09.20652	NewHanover	21	SR-2579 / BERNHARDT CT	FROM END OF CUL-DE-SAC TO END OF CUL-DE-SAC [MP 0.00 - MP 0.12]	11	2	2WU	0.12	18	0.00	0.12								904								
TOTAL FOR MAP NO. 21								0.12												904							
2026CPT.03.09.20652	NewHanover	22	SR-2578 / WOOD RIDGE RD	FROM SR 1704 (HIDDEN VALLEY RD) TO SR 2573 (WOODS EDGE RD) [MP 0.00 - MP 0.13]	12	2	2WU	0.13	23	0.00	0.13								688	36							
TOTAL FOR MAP NO. 22								0.13													688	36					
2026CPT.03.09.20652	NewHanover	23	SR-2580 / BERNHARDT CT	FROM 2579 (BERNHARDT CT) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.02]	11	2	2WU	0.02	18	0.00	0.02								163								
TOTAL FOR MAP NO. 23								0.02												163							
2026CPT.03.09.20652	NewHanover	24	SR-2582 / CHALICE LN	FROM SR 1704 (HIDDEN VALLEY RD) TO SR 2573 (WOODS EDGE RD) [MP 0.00 - MP 0.07]	12	2	2WU	0.07	23	0.00	0.07								227	108							
TOTAL FOR MAP NO. 24								0.07												227	108						
2026CPT.03.09.20652	NewHanover	25	SR-1721 / EMMARTS CT	FROM SR 1720 (WOOD DUCK CIR) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.07]	12	2	2WU	0.07	27	0.00	0.07								86								
TOTAL FOR MAP NO. 25								0.07												86							
2026CPT.03.09.20652	NewHanover	26	SR-2535 / BRASS EAGLE CT	FROM SR 1720 (WOOD DUCK CIR) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.06]	11	2	2WU	0.06	18	0.00	0.06								379	81							
TOTAL FOR MAP NO. 26								0.06												379	81						
2026CPT.03.09.20652	NewHanover	27	SR-2537 / DUCK DOWNE CT	FROM SR 1720 (WOOD DUCK CIR) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.06]	11	2	2WU	0.06	18	0.00	0.06								435	88							
TOTAL FOR MAP NO. 27								0.06													435	88					
2026CPT.03.09.20652	NewHanover	28	SR-2536 / CROWS NEST CT	FROM SR 1720 (WOOD DUCK CIR) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.08]	11	2	2WU	0.08	18	0.00	0.08								514	133							
TOTAL FOR MAP NO. 28								0.08													514	133					
2026CPT.03.09.20652	NewHanover	29	SR-3120 / CRYSTAL CT	FROM SR 1706 (BRIGHTON RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.05]	12	2	2WU	0.05	19	0.00	0.05								110								
TOTAL FOR MAP NO. 29								0.05													110						
2026CPT.03.09.20652	NewHanover	30	SR-1707 / CORNWALL CT	FROM SR 1706 (BRIGHTON RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.05]	12	2	2WU	0.05	22	0.00	0.05								39								
TOTAL FOR MAP NO. 30								0.05												39							
2026CPT.03.09.20652	NewHanover	31	SR-1688 / SOUTHWOLD DR	FROM 1492 (MASONBORO LOOP RD) TO SR 1643 (HOUNDALD DR) [MP 0.00 - MP 0.28]	12	2	2WU	0.28	21	0.00	0.28									334							
TOTAL FOR MAP NO. 31								0.28													334						
2026CPT.03.09.20652	NewHanover	32	SR-1719 / COLCHESTER PL	FROM SR 1688 (SOUTHWOLD DR) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.13]	12	2	2WU	0.13	20	0.00	0.13																
TOTAL FOR MAP NO. 32								0.13																			
2026CPT.03.09.20652	NewHanover	33	SR-2146 / RAINTREE RD	FROM SR 1345 (ALEXANDER RD) TO END OF MAINTENANCE [MP 0.00 - MP 0.29]	12	2	2WU	0.29	20	0.00	0.29																
TOTAL FOR MAP NO. 33								0.29																			
2026CPT.03.09.20652	NewHanover	34	SR-2147 / PENCADE RD	FROM SR 2146 (RAINTREE RD) TO END OF MAINTENANCE [MP 0.00 - MP 0.12]	12	2	2WU	0.12	21	0.00	0.12								310	103							
TOTAL FOR MAP NO. 34								0.12												310	103						
2026CPT.03.09.20652	NewHanover	35	SR-2635 / ELMHURST RD	FROM SR 2191 (BEAWOOD RD) TO END OF MAINTENANCE [MP 0.00 - MP 0.08]	12	2	2WU	0.08	21	0.00	0.08									127							
TOTAL FOR MAP NO. 35								0.08														127					
2026CPT.03.09.20652	NewHanover	36	SR-2638 / HAZELTON CT	FROM SR 2146 (RAINTREE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.07]	12	2	2WU	0.07	21	0.00	0.07																
TOTAL FOR MAP NO. 36								0.07																			
2026CPT.03.09.20652	NewHanover	37	SR-2856 / SANSBERRY CT	FROM SR 2146 (RAINTREE RD) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.05]	12	2	2WU	0.05	22	0.00	0.05																
TOTAL FOR MAP NO. 37								0.05																			
2026CPT.03.09.20652	NewHanover	38	SR-2631 / SHEFFIELD CT	FROM SR 2632 (WILLIAMSBURG CT) TO END OF CUL-DE-SAC [MP 0.00 - MP 0.19]	11	2	2WU	0.19	24	0.00	0.19								232	184							
TOTAL FOR MAP NO. 38								0.19												232	184						
2026CPT.03.09.20652	NewHanover	39	SR-2632 / WILLIAMSBURG CT	FROM END OF CUL-DE-SAC TO END OF CUL-DE-SAC [MP 0.00 - MP 0.32]	11	2	2WU	0.32	19	0.00	0.32								2,283	99							
TOTAL FOR MAP NO. 39								0.32													2,283	99					