

EXHIBIT B
SCOPE & SPECIFICATIONS

2024 BROOKHAVEN ROADWAYS: PHASE 1 (2024)			
BRAWLEY CIRCLE		REQUIRED TASKS: FULL WIDTH MILL, THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	BRAWLEY WY/BRAWLEY CR (LOOPS)	MILL: Variable Depth STRUCTURAL PATCHING: 153 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 17	<i>75'L*10'W slightly raised pavement (83 sq yds)</i> <i>@1470 Brawley Cr 17'L*11'W utility trench (21 sy yds)</i> <i>@1445 Brawley Cr utility trench 26'L*10'W (29 sq yds)</i> <i>@1462 Brawley Cr utility trench 20'*6' + 6'*7' (18 sq yds)</i> <i>@1477 Brawley Cr utility trench 2'L * 10'W (2 sq yds)</i>
END AT:	BRAWLEY WY/BRAWLEY CR (LOOPS)		
LENGTH (FT):	3,242		
AVG WIDTH (FT):	28		
TOTAL AREA (SY):	15,277 sq yds		
NOTES: ALL OF BRAWLEY CIRCLE, INCLUDING CUL-DE-SAC.			
BRAWLEY WAY		REQUIRED TASKS: FULL WIDTH MILL, THICK OVERLAY	
BEGIN AT:	WOODROW WAY	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy	
END AT:	Rennes Dr		
LENGTH (FT):	554		
AVG WIDTH (FT):	24		
TOTAL AREA:	1,993 sq yds		
NOTES:			
BRETON CIRCLE		REQUIRED TASKS: FULL WIDTH MILL, THICK OVERLAY	
BEGIN AT:	WOODROW WAY	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 15	
END AT:	RENNES DRIVE		
LENGTH (FT):	2,651		
AVG WIDTH (FT):	25		
TOTAL AREA:	7,364 sq yds		
NOTES:			
CALDWELL RD		REQUIRED TASKS: FULL WIDTH MILL, THICK OVERLAY	
BEGIN AT:	DRESDEN DRIVE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 9 ADJUST GRANITE CURB: 950LF (MARKED) REMOVE & REPLACE SPEED HUMP(S): 9	THERMO: 5" WHITE, SOLID; (2,552LF) 24" WHITE, SOLID; (12LF) 5" SKIP WHITE; (62LF) 5" SOLID YELLOW; (168LF)
END AT:	CHESHIRE WAY		
LENGTH (FT):	3,188		
AVG WIDTH (FT):	24		
TOTAL AREA:	8,857 sq yds		
NOTES: TRAFFIC SIGNAL LOOP AT DRESDEN INTERSECTION SB LANE. NOT A BID ITEM.			

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CANDLER LAKE W		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	W NANCY CREEK DR	MILL: Variable Depth STRUCTURAL PATCHING: 68 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2	<i>Tree Roots (38 sq yds)</i> <i>4046 Candler Lake Dr. 13'L*11'W (16 sq yds)</i> <i>4140 Candler Lake W. 7'L*6' W (5 sq yds)</i> <i>4142 Candler Lake W. 12'L*5'W (7 sq yds)</i> <i>Between Hasty Ct & Long Branch Ct (40 sq yds)</i>
END AT:	LONG BRANCH COURT		
LENGTH (FT):	2,832		
AVG WIDTH (FT):	25		
TOTAL AREA:	8,646 sq yds		
NOTES:			
CANMONT DRIVE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	SKYLAND DRIVE	MILL: Variable Depth STRUCTURAL PATCHING: 55 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 5	ADJUST GRANITE CURB: 314 LF (MARKED) REMOVE & REPLACE SPEED HUMP(S): 3
END AT:	CLAIRMONT ROAD		
LENGTH (FT):	1,568		
AVG WIDTH (FT):	24		
TOTAL AREA:	4,671 sq yds		
NOTES:			
CHIPPEWA PLACE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	NAVAJO TRAIL	MILL: Variable Depth STRUCTURAL PATCHING: 92 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 5	<i>74'L*10'W (82 sq yds)</i> <i>8'L*8'W (7 sq yds)</i> <i>@4063 Chippewa Pl (3 sq yds)</i>
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	1,459		
AVG WIDTH (FT):	24		
TOTAL AREA:	4,369 sq yds		
NOTES: INCLUDES CUL-DE-SAC SOUTH OF OCONEE PASS.			
CLUB PLACE		REQUIRED TASKS: EDGE MILL/FULL-WIDTH MILL; MODERATE OVERLAY	
BEGIN AT:	MABRY ROAD	MILL: Variable Depth BASE: 1.75" 19mm SP @ 220 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 4	
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	555		
AVG WIDTH (FT):	29		
TOTAL AREA:	2,347 sq yds		
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.			

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CLUB WALK DRIVE		REQUIRED TASKS: <i>EDGE MILL/FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	HERMANCE DRIVE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 5	
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	724		
AVG WIDTH (FT):	24		
TOTAL AREA:	2,634 sq yds		
NOTES: <i>TOTAL AREA INCLUDES CUL-DE-SACS.</i>			
CRANTON COURT		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	BERKFORD CIRCLE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2	
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	240		
AVG WIDTH (FT):	24		
TOTAL AREA:	932 sq yds		
NOTES: <i>TOTAL AREA INCLUDES CUL-DE-SAC.</i>			
CRAVENRIDGE DR		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING</i>	
BEGIN AT:	TRYON ROAD (S)	MILL: Variable Depth STRUCTURAL PATCHING: 82 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 6 ADJUST WATER VALVE TO GRADE: 1 REMOVE & REPLACE SPEED HUMP(S): 2 ADJUST GRANITE CURB: 500 LF (MARKED)	THERMO: 5" WHITE, SOLID; (750 LF) 24" WHITE, SOLID; (30 LF) WORDS ("SLOW"), ("SCHOOL"): (2) @2844 (1 sy) @2858 (1 sy) @2865 (38 sy) @2865 (40 sy) @2882 (2 sy)
END AT:	CALDWELL ROAD		
LENGTH (FT):	2,753		
AVG WIDTH (FT):	25		
TOTAL AREA:	8,071 sq yds		
NOTES: <i>INSTALL 24" STOP BAR AND CROSSWALK AT TRYON RD INTERSECTION</i>			
DUNWOODY TRAIL		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING</i>	
BEGIN AT:	VICTOR ROAD	MILL: Variable Depth STRUCTURAL PATCHING: 26 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2	@1715 (3 sy); @1739 (23 sy)
END AT:	DUNWOODY PLACE		
LENGTH (FT):	901		
AVG WIDTH (FT):	25		
TOTAL AREA:	2,753 sq yds		
NOTES:			

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E. DREW VALLEY RD		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	DREW VALLEY RD (NORTH)	MILL: Variable Depth STRUCTURAL PATCHING: 4 sq yds(MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST GRANITE CURB: 160 LF (MARKED)	ROAD EDGE DEPRESSION: 18FT X 2FT (4 sy)
END AT:	DREW VALLEY RD (SOUTH)		
LENGTH (FT):	356		
AVG WIDTH (FT):	24		
TOTAL AREA:	1,044 sq yds		
NOTES: ** CONCRETE CAP FLUSH W/PAVEMENT SURFACE NORTHBOUND ALONG W CURBLINE: 348 FT x 5 FT (193 sy)			
EWING DRIVE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	CORTEZ LANE	MILL: Variable Depth STRUCTURAL PATCHING: 19 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 5	ADJUST GRANITE CURB: 125 LF (marked) 4' X 6' Depression Near Corner Ewing/Cortez, NB Lane (3 sy) 36' X 4' Utility Depression (16 sy)
END AT:	DREW VALLEY ROAD		
LENGTH (FT):	1,246		
AVG WIDTH (FT):	26		
TOTAL AREA:	3,960 sq yds		
NOTES: **CONCRETE CAP ALONG EWING IS FLUSH WITH THE ROAD SURFACE NORTHBOUND ALONG EAST CURB: 1,246 LF X 3 LF (415 sy)			
FERNWAY COURT		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	BRYNWYCK ROAD	MILL: Variable Depth STRUCTURAL PATCHING: 25 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2	@3975, Utility Depression 45' X 5'; (25 sy)
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	230		
AVG WIDTH (FT):	35		
TOTAL AREA:	1,012 sq yds		
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.			
FRONTENAC COURT		REQUIRED TASKS: FULL WIDTH MILL/EDGE MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	WOODROW WAY	MILL: Variable Depth STRUCTURAL PATCHING: 18 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2	10'x5' Depression Near Manhole (marked); (6 sy) @ 3162, 14' x 8' Depression; (12 sy)
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	1012		
AVG WIDTH (FT):	30		
TOTAL AREA:	3,668 sq yds		
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.			

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GARDENSIDE COURT		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	SKYLAND TRAIL	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVERS TO GRADE: 2 ADJUST GRANITE CURB: 186 LF (MARKED)
END AT:	EOP (DEAD END)	
LENGTH (FT):	372	
AVG WIDTH (FT):	25	
TOTAL AREA:	1,137 sq yds	
NOTES:		
HARTS MILL ROAD		REQUIRED TASKS: FULL WIDTH MILL/EDGE MILL; THICK OVERLAY; STRUCTURAL PATCHING
BEGIN AT:	ASHFORD -DUNWOODY ROAD	MILL: Variable Depth STRUCTURAL PATCHING: 30 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 1
END AT:	WASSON WAY	
LENGTH (FT):	448	
AVG WIDTH (FT):	35	
TOTAL AREA:	1,770 sq yds	
NOTES: **TWO TRAFFIC SIGNAL LOOPS, WESTBOUND LANES: NOT A BID ITEM.		90L x 3'W (30 sy) THERMO: 8" WHITE, SOLID; (1,624 LF) 24" WHITE, SOLID; (22 LF) 5" WHITE, SOLID; (700 LF) 5" YELLOW, SOLID; (700 LF) ARROW, STRAIGHT/LEFT; (2) ARROW, RIGHT (2)
HAVEN BROOK WAY		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	OSBORNE ROAD	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 5
END AT:	EOP (CUL-DE-SAC)	
LENGTH (FT):	1,010	
AVG WIDTH (FT):	28	
TOTAL AREA:	4,101 sq yds	
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.		
HERMANCE DRIVE	(Traffic Circle)	REQUIRED TASKS: EDGE MILL; THIN OVERLAY
BEGIN AT:	HERMANCE DRIVE	EDGE MILL: Variable Depth SURFACE: 2.0" 9.5 MM SP, TP II GP 1 OR 2, INCL POLYMER @ 220 lb./sy ADJUST MANHOLE COVER TO GRADE: 1
END AT:	HERMANCE DRIVE	
LENGTH (FT):	129	
AVG WIDTH (FT):	18	
TOTAL AREA:	1,100 sq yds	
NOTES: TRAFFIC CIRCLE LOCATED AT THE INTERSECTION OF HERMANCE DR & BROOKHAVEN AVENUE. PAVING LIMITS WILL BE MARKED		

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2024 BROOKHAVEN ROADWAYS: PHASE 1 (2024)			
LANIER DRIVE (SB)**		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	WINDSOR PARKWAY	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST GRANITE CURB: 850 LF (MARKED) REMOVE & REPLACE SPEED HUMP(S): 4	THERMO: 24" WHITE, SOLID; (22 LF) 8" WHITE, SOLID; (106 LF) ARROW TY 2, RIGHT TURN; (1) ARROW TY 2, LEFT TURN; (1)
END AT:	STATE ROUTE 141 (PEACHTREE ROAD)		
LENGTH (FT):	2,472		
AVG WIDTH (FT):	22		
TOTAL AREA:	6,042 sq yds*		
NOTES: **THIS SEGMENT INCLUDES ONLY THE SOUTHBOUND LANE OF LANIER DR; ALL MEDIAN CUT-THROUGHS TO BE MILLED TO EOP OF NB LANE. THESE LIMITS WIL BE MARKED IN THE FIELD. DO NOT MILL TRAFFIC SIGNAL LOOPS AT INTERSECTION W/PEACHTREE RD			
LOGAN CIRCLE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	BRIARWOOD ROAD	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3	
END AT:	END OF PAVEMENT (DEAD END)		
LENGTH (FT):	687		
AVG WIDTH (FT):	23		
TOTAL AREA:	1,931 sq yds		
NOTES:			
LONG BRANCH CT		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); THICK OVERLAY	
BEGIN AT:	CANDLER LAKE WEST/ASHWOODY CT	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 1	THERMO: 5" WHITE, SOLID; (1,320 LF)
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	720		
AVG WIDTH (FT):	26		
TOTAL AREA:	2,282 sq yds		
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.			
MURPHY CANDLER CT		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	CANDLER LAKE WEST	MILL: Variable Depth STRUCTURAL PATCHING: 3 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 1	@4068; 10'X2'; (3 sy)
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	174		
AVG WIDTH (FT):	41		
TOTAL AREA:	950 sq yds		
NOTES: TOTAL AREA INCLUDES CUL-DE-SAC.			

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PINE CONE LANE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	DOUBLEGATE DRIVE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST GRANITE CURB: 175 LF (MARKED)	THERMO: 24" SOLID WHITE (12LF) 8" SOLID WHITE (221 LF)
END AT:	BRIARWOOD RD		
LENGTH (FT):	865		
AVG WIDTH (FT):	23		
TOTAL AREA:	2,373 sq yds		
NOTES: INSTALL THERMOPLASTIC CROSSWALK ACROSS PINE CONE LANE @ BRIARWOOD RD AND 24" STOP BAR NEAR STOP SIGN ON PINECONE			
RAVEN HILL DR		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	STOLAND DRIVE	MILL: Variable Depth STRUCTURAL PATCHING: 18 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLES TO GRADE: 1 ADJUST GRANITE CURB: 145 LF (MARKED)	@ 1907; 23'Lx6'W; (16 sy) @ 1907; 6'Lx2'W; (2 sy) THERMO: 5" SOLID WHITE (72LF); 24" SOLID WHITE (13LF)
END AT:	CLAIRMONT RD		
LENGTH (FT):	715		
AVG WIDTH (FT):	25		
TOTAL AREA:	2,190 sq yds		
NOTES:			
REDDING ROAD		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	<i>Intersection Project Scheduled, 2025</i> Intersection @ Redding Rd/Tryon Pl	MILL: Variable Depth STRUCTURAL PATCHING: 43 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 11 REMOVE & REPLACE SPEED HUMP(S): 8	ADJUST GRANITE CURB: 1,750 LF (MARKED) @2775; 10'Lx4'W; (2 sy) @2758 15'Lx3'W; (5 sy) @2742; 6'Lx3'W; (5 sy) Near Crossway Dr; 46'Lx6'W; (30 sy)
END AT:	S. PROPERTY LINE OF 2958 REDDING RD		
LENGTH (FT):	3,922		
AVG WIDTH (FT):	31		
TOTAL AREA:	13,500 sq yds		
NOTES: PAVING LIMITED TO AREA COMMENCING AT SOUTH PROPERTY LINE OF 2958 REDDING RD, SOUTH TO REDDDING RD/CROSSWAY DR INTERESCTION.			
SKYLAND DRIVE		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	SKYLAND TRAIL	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 6 REMOVE & REPLACE SPEED HUMP(S): 3	ADJUST WATER VALVE TO GRADE: 5 ADJUST GRANITE CURB: 540 LF (MARKED) RPM TY 3: (12) THERMO: 5" SOLID YELLOW (125LF); 24" SOLID WHITE (11LF); 8" SOLID WHITE (119LF)
END AT:	DRESDEN DRIVE		
LENGTH (FT):	1,347		
AVG WIDTH (FT):	25		
TOTAL AREA:	3,926 sq yds		
NOTES: **ONE TRAFFIC SIGNAL LOOP ON SKYLAND DR @ SKYLAND DR/DRESDEN DR, NORTHBOUND LANE: NOT A BID ITEM.			

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WOOD VALLEY CT		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	JOHNSON FERRY ROAD	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 4	THERMO: 24" SOLID WHITE (15LF); 8" SOLID WHITE (16LF)
END AT:	EOP (CUL-DE-SACS)		
LENGTH (FT):	781		
AVG WIDTH (FT):	30		
TOTAL AREA:	3,690 sq yds		
NOTES:			

END OF PHASE 1 (2024)

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2025 BROOKHAVEN ROADWAYS: PHASE 2		
APPLE VALLEY RD		REQUIRED TASKS: <i>EDGE MILL/FULL-WIDTH MILL; MODERATE OVERLAY; STRUCTURAL PATCHING</i>
BEGIN AT:	DRESDEN DRIVE	MILL: Variable Depth STRUCTURAL PATCHING: 38 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 6 ADJUST GRANITE CURB: 312 LF (MARKED) ADJUST WATER VALVE TO GRADE: 1 REMOVE & REPLACE SPEED HUMP(S): 2
END AT:	OAKLAWN AVE	
LENGTH (FT):	1,178	
AVG WIDTH (FT):	35	
TOTAL AREA:	4,581 sq yds	
NOTES: **ONE TRAFFIC SIGNAL LOOP ON SKYLAND DR @ SKYLAND DR/DRESDEN DR, NORTHBOUND LANE: NOT A BID ITEM.		@2572; 13'Lx5'W; (8 sy) @SUNLAND INTERSECTION;11'Lx5'W; (6 sy) @2635; 18'Lx12'W; (24 sy) THERMO: 8" SOLID WHITE; (151LF) 24" SOLID WHITE; (25LF) 5" SOLID YELLOW; (676LF) RIGHT TURN ARROW; (1)
ASHTON WOODS DR		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); THICK OVERLAY
BEGIN AT:	DURDEN ROAD	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 2 ADJUST WATER VALVE TO GRADE: 1
END AT:	BROOKLEIGH LANE	
LENGTH (FT):	244	
AVG WIDTH (FT):	24	
TOTAL AREA:	800 sq yds	
NOTES: TOTAL AREA INCLUDES ADDITIONAL SQ YDS (marked) AND THE PARKING AREA ON THE EAST SIDE OF ROADWAY.		
BERKFORD CIRCLE*		REQUIRED TASKS: <i>FULL-WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING</i>
BEGIN AT:	*LOOPS BACK TO E NANCY CREEK DR E NANCY CREEK DRIVE (WEST)	MILL: Variable Depth STRUCTURAL PATCHING: 33 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 15
END AT:	E NANCY CREEK DRIVE (EAST)	
LENGTH (FT):	3009	
AVG WIDTH (FT):	27	
TOTAL AREA:	10,027 sq yds	
NOTES:		
BLUFFHAVEN WAY		REQUIRED TASKS: <i>FULL-WIDTH MILL; THICK OVERLAY</i>
BEGIN AT:	JOHNSON FERRY ROAD (JFR)	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 2
END AT:	248 FT EAST OF JFR (marked)	
LENGTH (FT):	260	
AVG WIDTH (FT):	23	
TOTAL AREA:	700 sq yds	
NOTES:		

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2025 BROOKHAVEN ROADWAYS: PHASE 2			
BONNINGTON CT		REQUIRED TASKS: <i>FULL-WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	W NANCY CREEK DRIVE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3 ADJUST WATER VALVE TO GRADE: 1	
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	819		
AVG WIDTH (FT):	26		
TOTAL AREA:	2,527 sq yds		
NOTES:			
BRAWLEY DRIVE		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	BRAWLEY CIRCLE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3	
END AT:	EOP (CUL-DE-SAC)		
LENGTH (FT):	734		
AVG WIDTH (FT):	25		
TOTAL AREA:	2,243 sq yds		
NOTES:			
CANDLER LAKE EAST		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	E NANCY CREEK DRIVE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST WATER VALVE TO GRADE: 3 ADJUST GRANITE CURB: 600 LF (MARKED) REMOVE & REPLACE SPEED HUMP(S): 2	THERMO: 8" SOLID WHITE; (211LF) 24" SOLID WHITE; (40LF) 5" SOLID YELLOW; (6,110LF) 5" SOLID WHITE; (6,110LF) RPM TY 3: WHITE (150); YELLOW (150)
END AT:	W NANCY CREEK DRIVE		
LENGTH (FT):	3,055		
AVG WIDTH (FT):	26		
TOTAL AREA:	9,500 sq yds		
NOTES:			
CARTECAY DRIVE		REQUIRED TASKS: <i>EDGE MILL/FWM; MODERATE OVERLAY</i>	
BEGIN AT:	SYLVAN CIRCLE	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3 ADJUST WATER VALVE TO GRADE: 2	REMOVE & REPLACE SPEED HUMP(S): 2 THERMO: 5" SOLID WHITE; (1,610LF) 5" SOLID YELLOW; (810LF) 8" SOLID WHITE; (178LF)
END AT:	COOSAWATTEE DR		
LENGTH (FT):	809		
AVG WIDTH (FT):	18		
TOTAL AREA:	1,780 sq yds		
NOTES:			

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2			
CHANTILLY DRIVE	(LIMITS MARKED)	REQUIRED TASKS: <i>EDGE MILL/FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	SHERIDAN ROAD	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 7 ADJUST WATER VALVE TO GRADE: 2	THERMO: 5" SOLID WHITE; (125LF) 5" SOLID YELLOW; (4,025LF) 8" SOLID WHITE; (585) 24" SOLID WHITE; (45LF) RIGHT TURN ARROW, TY 2; (2)
END AT:	414 FT W MORGAN PLACE COURT		
LENGTH (FT):	2,012		
AVG WIDTH (FT):	28		
TOTAL AREA:	7,182 sq yds		
NOTES: <i>SKIRT MANHOLE AND WATER VALVE ON SHERIDAN ROAD; SKIRT NORTH & EAST CROSSWALKS AT CHANTILLY/EXECUTIVE PARK SOUTH INTERSECTION</i>			
CLAIRMONT ROAD		REQUIRED TASKS: <i>EDGE MILL/FULL WIDTH MILL; MODERATE OVERLAY</i>	
BEGIN AT:	VARIATIONS DR @PVMNT JOINT	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 1 ADJUST WATER VALVE TO GRADE: 4	THERMO: 5" SOLID WHITE; (360LF) 5" SKIP WHITE; (60LF) 5" SOLID YELLOW; (250LF) 5" SKIP YELLOW; (60LF) 8" SOLID WHITE; (800LF) ARROW, TY 3; (1) ARROW, TY 2; (1) 24" SOLID WHITE; (36LF)
END AT:	BUFORD HIGHWAY		
LENGTH (FT):	246		
AVG WIDTH (FT):	63		
TOTAL AREA:	1,935 sq yds		
NOTES: <i>TRAFFIC SIGNAL LOOPS, THREE IN NORTHBOUND LANES OF CLAIRMONT ROAD; NOT A BID ITEM</i>			
Durden Dr		REQUIRED TASKS: FULL DEPTH RECLAMATION (FDW); <i>THICK OVERLAY</i>	
BEGIN AT:	Ashton Woods Drive	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3 ADJUST STORM INLET TO GRADE: 2	THERMO: 8" SOLID WHITE; (510LF) 24" SOLID WHITE; (27LF) 5" SOLID WHITE; (626LF) 8" SOLID YELLOW; (52LF)
END AT:	Johnson Ferry Rd		
LENGTH (FT):	524		
AVG WIDTH (FT):	42		
TOTAL AREA:	2,445 sq yds		
NOTES: <i>SKIRT CONCRETE @ STAMPED BRICKWORK @ E SIDE; SKIRT CROSSWALKS TO NORTH AND WEST (ASHTON WOODS/DURDEN)</i>			
E Brookhaven Dr		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Mabry Rd	MILL: Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 2	
END AT:	EOP (Cul-De-Sac)		
LENGTH (FT):	553		
AVG WIDTH (FT):	30		
TOTAL AREA:	2,007 sq yds		
NOTES:			

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2		
EXECUTIVE PARK DR	<i>EASTBOUND & WESTBOUND</i>	REQUIRED TASKS: <i>EDGE MILL/FULL WIDTH MILL; THICK OVERLAY</i>
BEGIN AT:	DS@98N Executive Park South	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 6 ADJUST STORM INLET TO GRADE: 4 THERMO: 8" SOLID WHITE; (915LF) 24" SOLID WHITE; (23LF) 5" SOLID WHITE; (3,910LF) 5" SOLID YELLOW; (2,062LF) 5" SKIP WHITE; (1,000LF) 5" SKIP YELLOW; (60LF); ARROW TP 2, LEFT; (1)
END AT:	Executive Park East	
LENGTH (FT):	1,646	
AVG WIDTH (FT):	46	
TOTAL AREA:	9,368 sq yds	
NOTES: <i>DIVIDED ROADWAY, EASTBOUND & WESTBOUND LANES ENCOMPASSED</i>		
Highgrove Way		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCH</i>
BEGIN AT:	Mill Creek Rd	MILL; Variable Depth STRUCTURAL PATCHING: 9 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 5 ADJUST STORM INLET TO GRADE: 1 ADJUST WATER VALVE TO GRADE: 2 @CUL-DE-SAC: 40'Lx23'W; (9 sy)
END AT:	EOP (Cul-De-Sac)	
LENGTH (FT):	809	
AVG WIDTH (FT):	29	
TOTAL AREA:	2,820 sq yds	
NOTES:		
Lake Hearn Dr (WB)	<i>(ENDS 250 W ON LAKE HEARN, AT CITY LIMITS)</i>	REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>
BEGIN AT:	Perimeter Center Parkway (E. SIDE)	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy THERMO: 5" SOLID WHITE; (369LF) 5" SOLID YELLOW; (162LF) 5" SKIP WHITE; (72LF)
END AT:	249 FT W Of Perimeter Center Parkway	
LENGTH (FT):	249	
AVG WIDTH (FT):	27	
TOTAL AREA:	1,055 sq yds	
NOTES: <i>SKIRT ALL CONCRETE-FRAMED CROSSWALKS. @ E SIDE OF INTERSECTION, SKIRT (KEEP) TRAFFIC SIGNAL LOOPS. SKIP OVER CROSSWALK IN W'BND LANES.</i>		
Navajo Pl		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>
BEGIN AT:	Navajo Trl	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 1 ADJUST STORM INLET TO GRADE: 1 ADJUST GRANITE CURBING: 100 LF (MARKED)
END AT:	EOP (Cul-De-Sac)	
LENGTH (FT):	272	
AVG WIDTH (FT):	31	
TOTAL AREA:	1,032 sq yds	
NOTES: <i>GRANITE CURB ADJUSTMENT MARKED IN FIELD.</i>		

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2		
OXFORD CRES		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCH
BEGIN AT:	W Nancy Creek Dr	MILL; Variable Depth STRUCTURAL PATCHING: 3 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 3 @1135 Oxford Cres: 10'Lx3'W (3 SQ YDS)
END AT:	EOP (Cul-De-Sac)	
LENGTH (FT):	696	
AVG WIDTH (FT):	25	
TOTAL AREA:	2,093 sq yds	
NOTES:		
Perimeter Ctr Pkwy		REQUIRED TASKS: EDGE MILL; THIN OVERLAY
BEGIN AT:	Lake Hearn Dr (EB)	MILL; Variable Depth SURFACE: 2.0" 12.5 MM SP, GP 1 OR 2, INCL POLYMER @ 220 lb./sy ADJUST MANHOLE COVER TO GRADE: 1 THERMO: 8" SOLID WHITE; (286LF) 24" SOLID WHITE; (50LF) 5" SKIP WHITE; (320LF) 5" SKIP YELLOW; (100LF) 8" SOLID YELLOW; (205LF)
END AT:	Lake Hearn Dr (WB)	
LENGTH (FT):	45	
AVG WIDTH (FT):	42	
TOTAL AREA:	1,085 sq yds	
NOTES: REMOVE AND REPLACE 24" STOP BARS ON EASTBOUND LAKE HEARN DR.		
Ringle Rd		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	Tobey Rd	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 5 ADJUST GRANITE CURBING; 375 LF (MARKED)
END AT:	8th St	
LENGTH (FT):	2,044	
AVG WIDTH (FT):	23	
TOTAL AREA:	5,535 sq yds	
NOTES:		
Roxboro Dr	<i>BEGINS AT BROOKHAVEN CITY LIMIT SIGN</i>	REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	206E of W Roxboro Dr (1199)	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST GRANITE CURB; 60 LF (MARKED)
END AT:	Woodsdale Rd (TO THE EAST)	
LENGTH (FT):	165	
AVG WIDTH (FT):	21	
TOTAL AREA:	3,465 sq ft (464 sq yds)	
NOTES:		

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2			
SKYLAND DR		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Dresden Dr	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 23 ADJUST WATER VALVE: 13 ADJUST GRANITE CURB; (500LF) (MARKED)	THERMO: 8" SOLID WHITE; (365LF) 24" SOLID WHITE; (44LF)
END AT:	8th St		
LENGTH (FT):	4,938		
AVG WIDTH (FT):	22		
TOTAL AREA:	13,052 sq yds		
NOTES:			
Stoland Drive		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Raven Hill Dr	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 3 ADJUST GRANITE CURB; (165LF) (MARKED)	
END AT:	Canmont Dr		
LENGTH (FT):	817		
AVG WIDTH (FT):	25		
TOTAL AREA:	2,496 sq yds		
NOTES:			
Sunderland Way (NB)		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); <i>THICK OVERLAY</i>	
BEGIN AT:	Johnson Ferry Rd	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy	THERMO: 8" SOLID WHITE; (125LF)
END AT:	Sunderland Circle		
LENGTH (FT):	267		
AVG WIDTH (FT):	19		
TOTAL AREA:	500 sq yds		
NOTES:			
Sunderland Way (SB)		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); <i>THICK OVERLAY</i>	
BEGIN AT:	Sunderland Circle	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy	THERMO: 8" SOLID WHITE; (104LF) 24" SOLID WHITE; (20LF)
END AT:	Johnson Ferry Rd		
LENGTH (FT):	248		
AVG WIDTH (FT):	19		
TOTAL AREA:	500 sq yds		
NOTES:			

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2			
Sunderland Cir (SB)		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Sunderland Court	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 5	
END AT:	Sunderland Way		
LENGTH (FT):	1304		
AVG WIDTH (FT):	23		
TOTAL AREA:	3,766 sq yds		
NOTES:			
Sunderland Cir (NB)		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Sunderland Way	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE COVER TO GRADE: 6	
END AT:	Sunderland Court		
LENGTH (FT):	1,471		
AVG WIDTH (FT):	19		
TOTAL AREA:	3,416 sq yds		
NOTES:			
Sylvan Cir		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING</i>	
BEGIN AT:	Standard Dr	MILL; Variable Depth STRUCTURAL PATCHING: 20 SQ YDS (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 18 ADJUST WATER VALVE: 2 ADJUST GRANITE CURB; (400LF) (MARKED)	REMOVE & REPLACE SPEED HUMP(S); (11) THERMO; 8" SOLID WHITE; (260LF) 24" SOLID WHITE; (22LF) WORD TY 1; (5)* @1251: 10'Lx3'W; @1206: 34Lx4'W; @1451: 4'Lx3'W
END AT:	N Druid Hills Rd		
LENGTH (FT):	3,947		
AVG WIDTH (FT):	22		
TOTAL AREA:	10,376 sq yds		
NOTES: * TY 1 WORDS ARE 2-FT TALL X 1-FT WIDE; "ONE WAY DO NOT ENTER"			
Thompson Rd		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Drew Valley Rd	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 3 ADJUST WATER VALVE: 5 ADJUST GRANITE CURB; (500LF) (MARKED)	REMOVE & REPLACE SPEED HUMP(S); 6 THERMO; 8" SOLID WHITE; (100LF) 5" SOLID WITE; (130LF) 5" SOLID YELLOW; (85LF) 24" SOLID WHITE; (40LF)
END AT:	Dresden Dr		
LENGTH (FT):	2,439		
AVG WIDTH (FT):	25		
TOTAL AREA:	6,800 sq yds		
NOTES: TRAFFIC SIGNAL LOOP, ON THOMPSON ROAD @ DRESDEN DR; NOT A BID ITEM.			

EXHIBIT B
SCOPE & SPECIFICATIONS

2025 BROOKHAVEN ROADWAYS: PHASE 2			
WARRENHALL LN		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	EOP (Cul-De-Sac) West End	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 8	
END AT:	EOP (Cul-De-Sac) East End		
LENGTH (FT):	1,334		
AVG WIDTH (FT):	25		
TOTAL AREA:	4,141 sq yds		
NOTES:			
Wayside Dr		REQUIRED TASKS: <i>FULL WIDTH MILL; THICK OVERLAY</i>	
BEGIN AT:	Brookhaven Village Cir	MILL; Variable Depth STRUCTURAL PATCHING: 2 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 1 ADJUST WATER VALVE TO GRADE:1	@2289: 3'Lx3'W; @2284: 4'Lx2'W
END AT:	Coosawattee Dr		
LENGTH (FT):	869		
AVG WIDTH (FT):	25		
TOTAL AREA:	2,656 sq yds		
NOTES:			

END OF PHASE 2 (2025)

EXHIBIT B
SCOPE & SPECIFICATIONS

2026 BROOKHAVEN ROADWAYS: PHASE 3			
APPLE VALLEY RD		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); THICK OVERLAY	
BEGIN AT:	N Druid Hills Rd	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST GRANITE CURB: 500LF (MARKED)	THERMO; 8" SOLID WHITE; (380LF) 24" SOLID WHITE; (20LF) 5" SOLID WITE; (240LF) 5" SOLID YELLOW; (1,662LF) 5" SKIP YELLOW; (653LF) ARROW TY 2, LEFT; (4) ARROW TY 2, RIGHT; (2)
END AT:	Peachtree View		
LENGTH (FT):	1,269		
AVG WIDTH (FT):	34		
TOTAL AREA:	5,335 sq yds		
NOTES: TRAFFIC SIGNAL LOOPS (2) IN WESTBOUND LANES AT APPLE VALLEY/N DRUID HILLS INTERSECTION; NOT A BID ITEM.			
Beech Haven Rd		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); THICK OVERLAY	
BEGIN AT:	Sheridan Rd	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 4 ADJUST WATER VALVE TO GRADE: 3 ADJUST GRANITE CURB: 180 LF (MARKED)	REMOVE & REPLACE SPEED HUMP(S); 2
END AT:	Brook Forest Dr		
LENGTH (FT):	1,792		
AVG WIDTH (FT):	33		
TOTAL AREA:	8,191 sq yds		
NOTES: SKIP OVER CITADEL INTERSECTION			
Brookhaven Walk		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Osborne Rd (N Entrance)	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 5 ADJUST WATER VALVE TO GRADE: 1	THERMO; 8" SOLID WHITE; (356LF) 24" SOLID WHITE; (26LF)
END AT:	Osborne Rd (S Entrance)		
LENGTH (FT):	789		
AVG WIDTH (FT):	23		
TOTAL AREA:	2,218 sq yds		
NOTES:			
Chaucer Ln		REQUIRED TASKS: FULL DEPTH RECLAMATION (FWD); THICK OVERLAY	
BEGIN AT:	Chaucer Wood (PRIVATE DR	FULL-DEPTH RECLAMATION: 8" P.C. @ 45 lb./sy BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 7 ADJUST GRANITE CURB: 165LF (MARKED)	
END AT:	Ashford Dunwoody Rd		
LENGTH (FT):	1,646		
AVG WIDTH (FT):	25		
TOTAL AREA:	5,144 sq yds		
NOTES:			

EXHIBIT B
SCOPE & SPECIFICATIONS

2026 BROOKHAVEN ROADWAYS: PHASE 3			
CLAIRMONT RD		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Dresden Dr	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 9 ADJUST WATER VALVE TO GRADE: 5 THERMO: WORD TY 1, GDOT DETAIL T-13A: 6	THERMO: 8" SOLID WHITE: (642LF); 24" SOLID WHITE: (100LF); 5" SOLID WHITE: (4,624LF); 5" SOLID YELLOW: (4,848LF); 5" SKIP WHITE: (2,400LF); 5" SKIP YELLOW: (650LF); 8" SKIP YELLOW: (315LF) ARROWS: TY 2 (8L) (2R); RPM's: TY 1 (246) TY 3 (100)
END AT:	Tobey Rd		
LENGTH (FT):	2,460		
AVG WIDTH (FT):	56		
TOTAL AREA:	16,963 sq yds		
NOTES: TRAFFIC SIGNAL LOOPS (7) THROUGHOUT ROADWAY SECTION; NOT A BID ITEM			
Cynthia Dr		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Tryon Rd	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 1 ADJUST GRANITE CURB: 100 LF (MARKED)	THERMO: 8" SOLID WHITE: (300LF) 24" SOLID WHITE: (21LF)
END AT:	Caldwell Rd		
LENGTH (FT):	514		
AVG WIDTH (FT):	27		
TOTAL AREA:	1,696 sq yds		
NOTES:			
Dunex Hill Ln		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	2749 Buford Hwy	MILL; Variable Depth STRUCTURAL PATCHING: 12 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 1	
END AT:	EOP (Dead End To South)		
LENGTH (FT):	386		
AVG WIDTH (FT):	24		
TOTAL AREA:	1,030 sq yds		
NOTES: DO NOT MILL CONCRETE CROSSWALK AT BUFORD HWY/DUNNEX HILL INTERSECTION			
Ellijay Dr		REQUIRED TASKS: EDGE MILL/FWM; MODERATE OVERLAY	
BEGIN AT:	Towne Estates Dr	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 1 ADJUST GRANITE CURB: 50 LF (MARKED)	THERMO: 8" SOLID WHITE: (170LF) 24" SOLID WHITE: (13LF) 8" SOLID YELLOW: (144LF)
END AT:	Dresden Dr		
LENGTH (FT):	215		
AVG WIDTH (FT):	25		
TOTAL AREA:	657 sq yds		
NOTES: TRAFFIC SIGNAL LOOP AT DESDEN/ELLIJAY INTERSECTION; NOT A BID ITEM			

EXHIBIT B
SCOPE & SPECIFICATIONS

2026 BROOKHAVEN ROADWAYS: PHASE 3		
EXECUTIVE PARK SOUTH		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	Executive Park Dr	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 7
END AT:	Chantilly Dr	
LENGTH (FT):	1,608	
AVG WIDTH (FT):	29	
TOTAL AREA:	5,700 sq yds	
NOTES:		
Inman Dr		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY STRUCTURAL PATCHING
BEGIN AT:	Lanier Dr (SB)	MILL; Variable Depth STRUCTURAL PATCHING: 104 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 17 ADJUST INLET TO GRADE: 1
END AT:	Saybrook Dr	
LENGTH (FT):	3,092	
AVG WIDTH (FT):	18	
TOTAL AREA:	6,250 sq yds	
NOTES:		
Lake Hearn Dr	@LAKE HEARN DR/PERIMETER SUMMIT	REQUIRED TASKS: EDGE MILL/FWM; MODERATE OVERLAY
BEGIN AT:	Lake Hearn Dr (EB)	MILL; Variable Depth BASE: 1.75" 19mm SP @ 220 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy
END AT:	Lake Hearn Dr (WB)	
LENGTH (FT):	78	
AVG WIDTH (FT):	72	
TOTAL AREA:	625 sq yds	
NOTES: SKIRT CROSSWALKS ON ALL SIDES, REAPPLY 8" SOLID WITE THERMOPLASTIC		
N Cliff Valley Way		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	Lenox Park Blvd	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 8 ADJUST INLET TO GRADE: 3
END AT:	Buford Hwy	
LENGTH (FT):	3,133	
AVG WIDTH (FT):	40	
TOTAL AREA:	16,029 sq yds	
NOTES: TRAFFIC SIGNAL LOOPS (4), TWO AT N CLIFF VALLEY WAY/BUFORD HWY AND N CLIFF VALEY WAY/LENNOX PARK INTERSECTION; NOT BID ITEMS.		

EXHIBIT B
SCOPE & SPECIFICATIONS

2026 BROOKHAVEN ROADWAYS: PHASE 3			
PARKRIDGE DR		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Tryon Rd	MILL; Variable Depth STRUCTURAL PATCHING; 7 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 10 ADJUST WATER VALVE TO GRADE: 4 ADJUST INLET TO GRADE: 1	THERMO: 8" SOLID WHITE: (551LF) 24" SOLID WHITE: (36LF) @2949 6'Lx10'W: (7 sq yds)
END AT:	Caldwell Rd		
LENGTH (FT):	3,095		
AVG WIDTH (FT):	23		
TOTAL AREA:	8,885 sq yds		
NOTES:			
Perimeter Ctr Pkwy		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Lake Hearn Drive/Perimeter Ctr Pkwy	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy	THERMO: 5" SOLID WHITE: (185LF) 24" SOLID WHITE: (24LF) 5" SOLID YELLOW: (71LF)
(city limits) END AT:	34 ft N of Concrete Framed Crosswalks		
LENGTH (FT):	34 (N/S)		
AVG WIDTH (FT):	86 (E/W)		
TOTAL AREA:	325 sq yds		
NOTES: TRAFFIC SIGNAL LOOPS (2) IN BOTH SOUTHBOUND LANES AT PERIMETER CITY PARKWAY/LAKE HEARN DR; NOT A PAY ITEM.			
Ragley Hall Rd		REQUIRED TASKS: EDGE MILL/FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING	
BEGIN AT:	1473 Epping Forest Dr (N)	MILL; Variable Depth STRUCTURAL PATCHING; 22 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 14	@ 1315 5'Lx9'W: (5 sq yds) @ 1339 12'Lx13W: (17 sq yds)
END AT:	1284 Ragley Hall Road		
LENGTH (FT):	3,052		
AVG WIDTH (FT):	26		
TOTAL AREA:	9,699 sq yds		
NOTES:			
Skyland Trl		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY	
BEGIN AT:	Drew Valley Rd	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 7 ADJUST WATER VALVE TO GRADE: 3 ADJUST GRANITE CURB: 800 LF (MARKED)	THERMO: 5" SOLID WHITE: (332LF) 24" SOLID WHITE: (26LF)
END AT:	Skyland Drive		
LENGTH (FT):	2,564		
AVG WIDTH (FT):	26		
TOTAL AREA:	8,166 sq yds		
NOTES: INSTALL STOP BARS & CROSSWALKS AT STARTING AND ENDING INTERSECTIONS.			

EXHIBIT B
SCOPE & SPECIFICATIONS

2026 BROOKHAVEN ROADWAYS: PHASE 3		
SURREY LN		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY; STRUCTURAL PATCHING
BEGIN AT:	Ringle Rd	MILL; Variable Depth STRUCTURAL PATCHING; 8 sq yds (MARKED) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 6 ADJUST WATER VALVE TO GRADE: 2 ADJUST GRANITE CURB: 600 LF (MARKED)
END AT:	8th St	
LENGTH (FT):	1,930	
AVG WIDTH (FT):	23	
TOTAL AREA:	5,426 sq yds	
NOTES:		
W Nancy Creek Dr		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	Old Johnson Ferry Rd (East side of intersection)	MILL; Variable Depth BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 7 R&R CONC. C&G (6"X24"), TP 2: 200LF (MARKED)
END AT:	EOP (Dead End) 1000 W Nancy Cr Dr	
LENGTH (FT):	1,648	
AVG WIDTH (FT):	26	
TOTAL AREA:	4,900 sq yds	
NOTES:		
WAWONA DR		REQUIRED TASKS: FULL WIDTH MILL; THICK OVERLAY
BEGIN AT:	Drew Valley Road	MILL; Variable Depth STRUCTURAL PATCHING; (1 sq yds) BASE: 1.75" 19mm SP @ 192.5 lb./sy SURFACE: 1.25" 9.5mm SP TP II @137.5 lb./sy ADJUST MANHOLE TO GRADE: 8 ADJUST GRANITE CURB: 750LF (MARKED)
END AT:	Cove Cir	
LENGTH (FT):	1835	
AVG WIDTH (FT):	25	
TOTAL AREA:	5,548 sq yds	
NOTES: INSTALL THERMOPLASTIC STOP BAR & CROSSWALK AT WAWONA/DREW VALLEY INTERECTION.		

END OF PHASE 3 (2026)

END OF EXHIBIT B