

VOID

TRAFFIC CONTROL
BHF00-0052-02(020) LUMP SUM

FIELD ENGINEER'S OFFICE- TYPE 3
BHF00-0052-02(020) 1 EACH

GRADING COMPLETE
BHF00-0052-02(020) LUMP SUM

AGGREGATE SURFACE COURSE
AS REQUIRED 2000 TONS

FOR USE IN INCLEMENT WEATHER TO FACILITATE THE MOVEMENT OF LOCAL TRAFFIC ALONG ROADWAY CONSTRUCTION AND TO PERMIT INGRESS & EGRESS AT DRIVES. WHEN USED FOR THIS PURPOSE, SECTION 318 OF GEORGIA STANDARD SPECIFICATIONS IS MODIFIED TO PERMIT TRUCK DUMPING ON UNPAVED AND MUDDY SUBGRADE.

THE CONTRACTOR WILL HAVE THE CHOICE OF THE FOLLOWING MATERIALS:
GRADED AGGREGATE - ART. 815.01
COARSE AGGREGATE - SIZE - 467 - ART. 800.01
STABILIZER AGGREGATE - TYPE 1 OR 2 - SECT. 803
ALL MATERIALS TO BE USED AS DIRECTED BY THE ENGINEER.

CHANGEABLE MESSAGE SIGN, PORTABLE, TYPE 3 AS DIRECTED BY ENGINEER
TOTAL PROJECT 4 EA

IMPACT ATTENUATOR UNIT
TYPE P-3-B-48 1 EA

TRAFFIC CONTROL, PORTABLE IMPACT ATTENUATOR
TOTAL 2 EA

PRECAST TEMPORARY BARRIER METHOD NO. 1
TOTAL PROJECT (AS REQUIRED) 260 LF

RECYCLED ASPH CONC PATCHING INCL BITUM MAT'L & H LIME
AS REQUIRED 50 TN

REMOVAL OF SOLID WASTE
AS DIRECTED BY THE ENGR 2000 CY
SEE GENERAL NOTE NO. 7 DWG 4-01

LOCATION	ROADWAY PAVING ITEMS										
	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	GRAD. AGGR. BASE CRS. INCL. MAT'L & HAUL	ASPH. CONC. LEVELING INCL. BITUM. MAT'L & H. LIME	BITUM. TACK COAT	CLASS "B" CONC. FOR WIDENING	PAVEMENT REINF. FABRIC STRIPS	MILL ASPH CONC P/MT VARIABLE DEPTH		
	TON	TON	TON	TON	TON	GAL	CY	LF	SY		
SRI5A SYCAMORE/COMMERCE	1004	269	359	1423	2250	1272	112	2893			
SRI5A KISSAM STREET	483	966	1287	3578	25	861		72			
KALURAH STREET	21	42	56	141		38					
SR335 DANIELSVILLE ST	37			23	23	43					
PEACH HILL CIRCLE	13	26	34	86		23					
E-W CONNECTOR	88	175	234	592		156					
STOREY STREET	36					43					
PEACH HILL DRIVE RELOC	196	391	521	1322		348					
OLD PEACH HILL DRIVE RELOC	48	96	128	323		85					
SR82 RELOC	163	227	303	857	191	262	4	382			
SR82 (STAGE 2 TEMP TIE)						130					
HUNTER STREET	19	38	51	128		34					
PEACH HILL DRIVE CUL-DE-SAC	55	110	146	371		98		93			
TEMPORARY PAVEMENT	23					250					
AS DIRECTED BY ENGINEER	114	160	181	556	31	187	14	60	1000		
TOTAL ROADWAY PAVING	2300	2500	3300	9400	2900	3450	130	3500	1000		

GUARDRAIL QUANTITIES										
GA. STDS. 4360, 4380, 4381, 4382, 4383, 4384, 4385, 4386, 4388, 4270, & 4391										
LOCATION	SIDE	GUARDRAIL			ANCHORS		TP 1	TP 2		
		"W" BEAM LF	"T" BEAM LF	DBL FACE "W" BEAM LF						
STA 103+70 TO 104+53.5 SYCAMORE	LT	84								1
STA 103+70 TO 104+53.5 SYCAMORE	RT	84								1
STA 106+50 TO 107+46 SYCAMORE	LT	96	20.65							1
STA 108+15 TO 19+29 SYCAMORE/E-W CONN	L/R	877	20.65							1
STA 106+50 TO 21+00 SYCAMORE/SR335	R/R	111								1
STA 19+29 TO 71+35 E-W CONN/KISSAM	L/R	592	20.65							1
STA 52+86 TO 58+29 KISSAM	RT	530								1
STA 58+85 TO 17+41 KISSAM/E-W CONN	R/R	632								3
STA 18+05 TO 18+26 E-W CONNECTOR	RT		20.65							1
STA 18+26 TO 67+75 E-W CONN/KISSAM	L/R	256	41.29							
STA 65+45 TO 68+05 KISSAM	LT	261	20.65							1
STA 70+87 TO 71+60 KISSAM	RT	28	20.65	25						
STA 71+17 TO 51+25 KISSAM/SR82	L/R	427	20.65							1
STA 23+88 TO 24+83 PEACH HILL DRIVE	LT	146								2
TOTALS		4124	166	25	9	6				

CONCRETE RIGHT- OF- WAY MARKERS
GA. STD. 9003
TOTAL PROJECT 213 EA

REMOVAL OF EXISTING BRIDGE
E-W CONN STA 19+00 1 LS

TURF REINFORCING MATTING - TYPE 1
LOCATION SQ YDS
STA 110+50 TO 112+40 RT SYCAMORE ST 120
TOTAL SQ YDS 120

TURF REINFORCING MATTING - TYPE 2
LOCATION SQ YDS
STA 65+50 TO 68+40 LT KISSAM ST 207
STA 112+40 TO 113+00 RT SYCAMORE ST 79
STA 130+50 TO 132+53 RT SYCAMORE ST 231
STA 133+32 TO 133+95 RT SYCAMORE ST 83
TOTAL SQ YDS 600

ASPHALT-RUBBER JOINT & CRACK SEAL, TP M
AS DIRECTED BY THE ENGR 3000 LF

CONCRETE SIDEWALK, 8"
STA 125+91 TO 126+23 LT 20 SQ. YDS.
SYCAMORE ST

CONCRETE SIDEWALK, 4"
TOTAL PROJECT 2700 SQ. YDS.

CONCRETE CURB & GUTTER 8" X 30" TYPE 2, STD. 9032-B
TOTAL PROJECT 6200 LF

HEADER CURB 6" TYPE 2, STD 9032-B
TOTAL PROJECT 55 LF

CONCRETE MEDIAN PAVING, 6 IN INCLUDING DOWELS
TOTAL PROJECT 193 SY

REINF CONC APPROACH SLAB
STA 17+95 TO 18+25 E-W CONN 157 SY
STA 19+30 TO 19+60 E-W CONN 157 SY
STA 67+50 TO 67+80 KISSAM ST 88 SY
STA 70+90 TO 71+20 KISSAM ST 88 SY
TOTAL 490 SY

LOCATION	DRIVEWAY PAVING ITEMS									
	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	RECYCLED ASPH CONC 1/2-5 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MAT'L & H LIME	GRAD. AGGR. BASE CRS. INCL. MAT'L & HAUL	BITUM. TACK COAT	CONC VALLEY GUTTER 6"	CONC VALLEY GUTTER 8"	8" DRIVEWAY CONC		
STATION & SIDE	TN	TN	TN	TN	GL	SY	SY	SY		
100+32 SYCAMORE ST LT	5			18	3		47			
109+23 SYCAMORE ST RT	2			9	2	13				
124+38 SYCAMORE ST RT	4			15	3	14				
125+60 SYCAMORE ST RT	5			17	3	24				
128+05 SYCAMORE ST LT	6			24	4		37			
128+33 SYCAMORE ST RT	5			21	3	14				
51+96 KISSAM ST RT	9			34	5					
52+55 KISSAM ST RT									197	
52+66 KISSAM ST LT	4			15	3		52			
55+23 KISSAM ST LT	11			42	7		43			
58+46 KISSAM ST LT	15			60	9		56			
20+57 KALURAH ST RT	4			14	3	15				
16+53 E-W CONN. RT							27	114		
17+52 E-W CONN. LT	14	4	6	59	10					
41+79 P. H. DR REL LT	5	4	5	23	5					
44+63 P. H. DR REL LT	6	4	5	28	6					
52+62 SR82 RT	23			93	14		72			
53+12 SR82 LT	5			17	3	13				
AS DIRECTED BY ENGINEER	17	8	4	51	17	17	36	29		
TOTAL DRIVEWAYS	140	20	20	540	100	110	370	340		

PLAIN CONC DITCH PAVING - 4 IN
LOCATION SIDE S. Y.
STA 113+35 TO 116+50 SYCAMORE ST RT 150
STA 118+20 TO 121+32 SYCAMORE ST RT 87
STA 52+27 TO 54+50 KISSAM ST RT 34
STA 113+75 TO 115+50 SYCAMORE ST LT 50
STA 118+50 TO 122+15 SYCAMORE ST LT 105
STA 19+25 RT TO 19+40 LT E-W CONN L/R 29
AS DIRECTED BY THE ENGINEER 45
TOTAL 500

MISC CONSTR, UNPAVED ROADS STREETS & DRIVEWAYS
TOTAL 1 EA

NOTE: WORK SHALL CONSIST OF CONSTRUCTION OF THE ROADWAY PORTION OF THE PARK ACCESS WAY AS SHOWN ON DWG 18-01. THE WORK INCLUDES PROVIDING ALL THE MATERIALS AS SHOWN ON THE DETAIL DWG 5-11 AND CONSTRUCTION BASED ON THE TYPICAL SECTION AND DETAIL DWG 5-11.

FLOWABLE FILL (600-0001)
TOTAL 65 CY

REVISION DATES		STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
		OFFICE: PROGRAM DELIVERY	
		SUMMARY OF QUANTITIES	
		SRI5 ALT/SR82 OVER CURRY CREEK	
		PROJECT NO: BHF00-0052-02(020)	DRAWING No. 06-01
		COUNTY: JACKSON	

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