SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS For June 11, 2024

Letting Location: SCDOT Headquarters Building Conference Room 331 955 Park Street, Columbia, SC

Electronic Bids for the contracts listed herein will be publicly opened. All bid totals will be printed and posted on the SCDOT web site, Bid Express, and the Construction Extranet.

The following items will be made available on May 11, 2024 unless otherwise noted:

- EBS (Electronic Bidding System) files via Bid Express website (www.bidx.com)
- Construction Standards can be found under Business via SCDOT web site (www.scdot.org)

Access the Construction Extranet (https://www.scdot.org/business/constructionletting-extranet.aspx). for the following items:

- Proposals
- Plans
- Announcements
- · Bids as Received
- CPM Schedule Templates
- Contractor Discussin Board

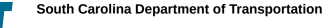
Contractors are encouraged to utilize the Discussion Board to make contact with other Prime and Subcontractors to request/offer quotes. There is no charge to access this site, but you must register for a user name and password.

Certain projects will require bidders to have a minimum quarterly CPS (Contractor Performance Score) issued by SCDOT. These projects will be noted accordingly to include the minimum score and quarter issued. Contractors wishing to verify their CPS may call SCDOT Construction Data Support at (803)737-2031.

Hardcopy plans and proposals are available via Engineering Publications:

- o Printed upon request only, call ahead for pickup orders
- o Located in room G23 SCDOT Headquarters
- o Email PlanStorage@scdot.org /Phone (803)737-4533/ Fax (803)737-4530
- o Proposals are \$15 and Plans are \$2 per sheet
- o Cash, check, money order, VISA/MC accepted payable to SCDOT (No refunds)
- o Planholders list is not maintained by SCDOT
- o Contractors do not have to buy plans to be able to bid

Visitors are welcome and should sign in at the Park Street entrance. Please contact the Contract Administration Office at (803)737-1750 with all Letting related questions.





Call No.: 010 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 0269430 **PCN**: P043112 **Project No**.: P043112

DBE Goal Percent: 0.00%

Approx. Length (miles):1.5500

CO(S).: Aiken

Description: AIKEN CTC RESURFACING

Completion Date: 6/30/2025 Days Funding: CTC

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
TRAFFIC CONTROL	1.000	LS
REMOVAL & DISPOSAL OF EXISTING PAVEMENT	175.000	SY
BORROW EXCAVATION	144.000	CY
MAINTENANCE STONE	1.500	TON
LIQUID ASPHALT BINDER PG64-22	151.204	TON
ARAMID FIBER	100.000	LB
FULL DEPTH ASPH. PAV. PATCHING 6" UNIF.	85.000	SY
FULL DEPTH ASPH. PAV. PATCHING 8" UNIF	65.000	SY
MILLING EXISTING ASPHALT PAVEMENT 1.5"	15,130.000	SY
MILLING EXISTING ASPHALT PAVEMENT (VARIABLE)	3,000.000	SY
HOT MIX ASPHALT SURFACE COURSE TYPE C	1,254.533	TON
HOT MIX ASPHALT SURFACE COURSE TYPE D	889.580	TON
DRIVEWAY PAVING-SURFACE TYPE D	220.625	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	648.000	SF
4" WHITE SOLID LINES (PVT. EDGE LINES) PERM.PVMT.MARKING	4,210.000	LF
8" WHITE SOLID LINES PERM.PVMT.MARKINGS	435.000	LF
12" WHITE SOLID LINES - PERM.PVMT.MARKINGS	60.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-PERM.PVMT.MARKING	335.000	LF
4" YELLOW SOLID LINES(PVT.EDGE LINES) PERM.PVMT.MARKING	5,100.000	LF
4" WHITE SOLID LINES (PVT. EDGE LINES)-FAST DRY PAINT	8,420.000	LF
8"WHITE SOLID LINES(CROSSWALK&CHANNELIZATION)FAST DRY PAINT	870.000	LF
12" WHITE SOLID LINES - FAST DRY PAINT	120.000	LF
24" WHITE SOLID LINES (STOP/DIAGONAL LINES)-FAST DRY PAINT	670.000	LF
4"YELLOW SOLID LINE(PVT.EDGE&NO PASSING ZONE)-FAST DRY PAINT	10,200.000	LF
PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	123.000	EA
PRECAST CONCRETE CURB STOP (6'LONG)	6.000	EA
DETECTABLE WARNING MATERIAL	87.500	SF
PEDESTRIAN RAMP CONSTRUCTION	175.000	SY
SURFACE APPLIED DETECTABLE WARNING	80.000	SF
PERMANENT GRASSING FOR NON-PERMITTED RESURFACING PROJECTS	0.840	ACRE





Call No.: 020 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 1068990 **PCN:** P042707 **Project No.:** P042707

DBE Goal Percent: 0.00%

Approx. Length (miles):3.1400

Description: 2024 PRIMARY PROGRAM MILL, SPEC B, STB

CO(S).: Charleston

Completion Date: 6/30/2025 Days Funding: ST

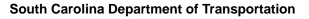
Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	1.000	EA
TRAFFIC CONTROL	1.000	LS
RAILROAD INSURANCE AND FLAGGING CSX	1.000	LS
REMOVAL & DISPOSAL OF EXISTING PAVEMENT	1,526.000	SY
REMOVAL & DISPOSAL OF EXISTING CURB	44.000	LF
BORROW EXCAVATION	220.000	CY
MAINTENANCE STONE	9.990	TON
LIQUID ASPHALT BINDER PG64-22	1,303.716	TON
FULL DEPTH ASPH. PAV. PATCHING 4" UNIF.	100.000	SY
FULL DEPTH ASPH. PAV. PATCHING 6" UNIF.	899.000	SY
MILLING EXISTING ASPHALT PAVEMENT 4.0"	103,968.789	SY
MILLING EXISTING ASPHALT PAVEMENT (VARIABLE)	2,050.000	SY
HOT MIX ASPHALT SURFACE COURSE TYPE B	9,403.520	TON
DRIVEWAY PAVING-SURFACE TYPE C	231.000	TON
WARM MIX ASPHALT INTERMEDIATE COURSE TYPE B - SPECIAL	14,295.709	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	1,044.000	SF
PAVE. MARK.(TEMP-PAINT)12INX18IN WHITE TRIANGLE YIELD BAR	120.000	LF
4" WHITE BROKEN LINES(GAPS EXCL.)PERM.PVMT.MARKING	7,548.000	LF
4" WHITE SOLID LINES (PVT. EDGE LINES) PERM.PVMT.MARKING	22,940.000	LF
8" WHITE SOLID LINES PERM.PVMT.MARKINGS	48.000	LF
12IN X 18IN WHITE TRIANG. YIELD BAR (GAPS EXC)PERM.PVMT.MARK	40.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-PERM.PVMT.MARKING	634.000	LF
WHITE SINGLE ARROWS (LT, STRGHT, RT) PERM.PVMT.MARKING	25.000	EA
WHITE WORD MESSAGE "ONLY" -PERM.PVMT.MARKING	25.000	EA
WHITE COMBINATION ARROWS(STR&RT.OR STR<)PERM.PVMT.MARKING	3.000	EA
WHITE LANE DROP ARROW(LT.OR RT.)PERM.PVMT.MARKING	5.000	EA
RAILROAD CROSSING SYMBOLS - PERM.PVMT.MARKING	12.000	EA
4" YELLOW BROKEN LINES(GAPS EXC)PERM.PVMT.MARKING	1,280.000	LF
4" YELLOW SOLID LINES(PVT.EDGE LINES) PERM.PVMT.MARKING	36,228.000	LF
4" WHITE BROKEN LINES -(GAPS EXCLUDED)-FAST DRY PAINT	22,644.000	LF
4" WHITE SOLID LINES (PVT. EDGE LINES)-FAST DRY PAINT	68,820.000	LF





Call No.: 020 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Call No.: 020	Letting Date: June 11, 2024	Letting Time:	2:00 PW P	age.	2
Descrip			Quantity	Units	
· ·	CROSSWALK&CHANNELIZATION)FAS		144.000	LF	
24" WHITE SOLID LINE	S (STOP/DIAGONAL LINES)-FAST DRY	PAINT	1,902.000	LF	
WHITE SINGLE ARROV	V (LEFT, STRAIGHT, RIGHT)-FAST DRY	PAINT	75.000	EA	
WHITE WORD MESSAC	GE "ONLY"-FAST DRY PAINT		75.000	EA	
WHITE COMBINATION	ARROW(STR.& RT.OR STR.& LT.)FAST	DRY PAINT	9.000	EA	
WHITE LANE DROP AR	ROW (LEFT OR RIGHT)-FAST DRY PAII	NT	15.000	EA	
RAILROAD CROSSING	SYMBOLS - FAST DRY PAINT		36.000	EA	
4" YELLOW BROKEN LI	NES(GAPS EXC) - FAST DRY PAINT		3,840.000	LF	
4"YELLOW SOLID LINE	(PVT.EDGE&NO PASSING ZONE)-FAST	DRY PAINT	108,684.000	LF	
6" YELLOW SOLID LINE	ON CURB/MEDIAN - FAST DRY PAINT		334.000	LF	
PERMANENT CLEAR PA	AVEMENT MARKERS- MONO-DIR 4"X	4"	415.000	EA	
PERMANENT YELLOW	PAVEMENT MARKERS MONO-DIR 4"	K 4" PERM. YEL.	128.000	EA	
PERMANENT YELLOW	PAVEMENT MARKERS BI-DIR 4"X4"		516.000	EA	
FURNISH & INSTALL 1.0	0" SCHEDULE 80 PVC CONDUIT		300.000	LF	
FURNISH & INSTL NO.	14 COPPER WIRE,1-CONDUCTOR FOR	R LOOP WIRE	4,500.000	LF	
SAWCUT FOR LOOP D	ETECTOR		2,250.000	LF	
F&I-13"X24"X18"D.ELEC	C.FLUSH UNDGRD.ENCLOS-(STR.POL)	/.CONC.)HD	3.000	EA	
TEMPORARY ADJUSTN	MENT OF TRAFFIC SIGNAL EQUIPMEN	Т	1.000	LS	
CONCRETE CURB AND	GUTTER(1'-6") VERTICAL FACE		44.000	LF	
CONCRETE SIDEWALK	((4" UNIFORM)		1,205.780	SY	
CONCRETE SIDEWALK	((6" UNIFORM)		181.670	SY	
DETECTABLE WARNIN	G MATERIAL		120.000	SF	
CONCRETE DRIVEWAY	(6" UNIFORM)		58.440	SY	
PEDESTRIAN RAMP CO	ONSTRUCTION		80.000	SY	
SURFACE APPLIED DE	TECTABLE WARNING		10.000	SF	
PERMANENT GRASSIN	IG FOR NON-PERMITTED RESURFACII	NG PROJECTS	1.067	ACRE	:





Call No.: 030 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 2858000 **PCN**: P038462 **Project No.**: P038462

DBE Goal Percent: 17.50%

Approx. Length (miles): 0.3300 Description: ENHANCEMENT - S-349 (KERSHAW CO)

CO(S).: Kershaw

Completion Date: 4/30/2025 Days Funding: FED

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	1.000	EA
UTILITY STAKING	1.000	LS
TRAFFIC CONTROL	1.000	LS
CLEARING & GRUBBING WITHIN RIGHT OF WAY	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 001	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 002	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 003	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 004	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 005	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 006	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 007	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 008	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 009	1.000	LS
REMOVAL & DISPOSAL OF EXISTING PAVEMENT	175.000	SY
UNCLASSIFIED EXCAVATION	111.000	CY
FLOWABLE FILL	25.000	CY
MAINTENANCE STONE	80.000	TON
LIQUID ASPHALT BINDER PG64-22	3.000	TON
HOT MIX ASPHALT SURFACE COURSE TYPE D	37.000	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	206.000	SF
18" SMOOTH WALL PIPE	24.000	LF
CONCRETE SIDEWALK(4" UNIFORM)	935.000	SY
DETECTABLE WARNING MATERIAL	50.000	SF
CONCRETE DRIVEWAY(6" UNIFORM)	160.000	SY
PEDESTRIAN RAMP CONSTRUCTION	100.000	SY
RIP-RAP (CLASS B)	14.000	TON
GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 2)TYPE C	18.000	SY
RESET FENCE	141.500	LF
MOVING ITEM NO. 001	1.000	LS
MOVING ITEM NO. 002	1.000	LS
RIGHT OF WAY MARKER(REBAR AND CAP)	8.000	EA





Call No.: 030 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Description	Quantity	Units
RIGHT OF WAY PLAT	1.000	LS
PERMANENT COVER	0.048	ACRE
TEMPORARY COVER	0.096	ACRE
COMPOST	6.000	CY
FERTILIZER (NITROGEN)	4.800	LB
FERTILIZER (PHOSPHORIC ACID)	4.800	LB
FERTILIZER (POTASH)	4.800	LB
AGRICULTURAL GRANULAR LIME	96.000	LB
MOWING	0.288	ACRE
HYDRAULIC EROSION CONTROL PRODUCT (HECP) - TYPE 3	0.576	ACRE
SEDIMENT TUBES FOR DITCH CHECKS	640.000	LF
SILT FENCE	800.000	LF
CLEANING SILT BASINS	4.000	CY
STABILIZED CONSTRUCTION ENTRANCE	550.000	SY





Call No.: 040 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 2968580 **PCN:** P038287 **Project No.:** P038287

DBE Goal Percent: 11.00%

Approx. Length (miles):0.2180

CO(S).: Lancaster

Description: S-195 (NEW CUT CHURCH RD) BRIDGE REPLACEMENT OVER CAMP CREEK

Completion Date: 4/30/2026 Days Funding: FED

Description	Quantity	Units
MOBILIZATION	1.000	LS
BRIDGE CONSTRUCTION ACCESS	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	1.000	EA
UTILITY STAKING	1.000	LS
TRAFFIC CONTROL	1.000	LS
CPM PROGRESS SCHEDULE	1.000	LS
CLEARING & GRUBBING WITHIN RIGHT OF WAY	1.000	LS
REMOVAL & DISPOSAL OF EXISTING ASPHALT PAVEMENT	240.000	SY
REMOVAL OF EXIST. GUARDRAIL	230.000	LF
REMOVAL & DISPOSAL OF EXISTING BRIDGE	1.000	LS
UNCLASSIFIED EXCAVATION	1,680.000	CY
BORROW EXCAVATION	5,046.000	CY
FINE GRADING	1,750.000	SY
FLOWABLE FILL	10.000	CY
MAINTENANCE STONE	50.000	TON
HOT MIX ASPHALT BASE COURSE - TYPE B	370.000	TON
LIQUID ASPHALT BINDER PG64-22	40.000	TON
MILLING EXISTING ASPHALT PAVEMENT (VARIABLE)	380.000	SY
HOT MIX ASPHALT INTERMEDIATE COURSE TYPE C	152.000	TON
HOT MIX ASPHALT SURFACE COURSE TYPE C	241.000	TON
HOT MIX ASPHALT SURFACE COURSE TYPE E	17.000	TON
DRIVEWAY PAVING-SURFACE TYPE C NON-RESURFACING PROJECT	16.000	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	128.000	SF
PERMANENT CONSTRUCTION SIGNS (BARRICADE MOUNTED)	70.000	SF
BARRICADE - TYPE 3	84.000	LF
2.0" SCHEDULE 80 PVC CONDUIT	804.000	LF
TYPE B - FLASHING LIGHT	16.000	EA
PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	20.000	EA
FLAT SHEET, TYPE III, FIXED SZ. & MSG. SIGN	36.000	SF
U-SECTION POST FOR SIGN SUPPORTS - 3P	100.000	LF
CONC. FOR STRUCTURES - CLASS 4000	115.300	CY
REINF. STEEL FOR STRUCTURES (BRIDGE)	34,158.000	LB





Call No.: 040 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Description	Quantity	Unita
Description HOOD BEINEODOING STEEL FOR STRUCTURES (BRIDGE)	Quantity	Units
HOOP REINFORCING STEEL FOR STRUCTURES (BRIDGE)	1,731.000	LB
3'-0" x 1'-9" CORED SLABS 3'-0" x 2'-0" CORED SLABS	300.000	LF
	1,300.000	LF
42" MASH CONCRETE BARRIER PARAPET/RAILING WALL	400.000	LF
PILE DRIVING SET-UP	10.000	EA
REINF. PILE TIPS (HP14 X 89)	10.000	EA
STEEL H BEARING PILING (HP14 X 89)	168.000	LF
DRILLED SHAFT SET-UP	4.000	EA
DRILLED SHAFT WITH ROCK EXCAVATION - 30" DIAMETER	40.000	LF
DRILLED SHAFT WITH WET & DRY EXCAVATION - 36" DIAMETER	48.000	LF
CONSTRUCTION CASING - 36" DIAMETER	48.400	LF
18" SMOOTH WALL PIPE	71.000	LF
BEVELING OF PIPE END	6.000	EA
4' SLOPE FLUME (6" CURB STYLE WITH CUTOFFS)	15.000	LF
CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE	90.000	LF
ELASTOMERIC BEARING	60.000	EA
CROSSHOLE SONIC LOGGING SETUP	4.000	EA
RIP-RAP (CLASS A)	75.000	TON
RIP-RAP (CLASS B)	944.000	TON
GEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)	935.000	SY
MT2 LEADING END TREATMENT TL2	4.000	EA
MGS3 GR STANDARD SHOULDER	225.000	LF
MTBBC2 MASH THRIE-BEAM BARRIER CONNECTOR TL2	4.000	EA
FLUME INLET AT GUARDRAIL (HANDWORK)	1.000	EA
NON-MOW STRIP UNDER GUARDRAIL	285.000	SY
TEMPORARY BARRIER FENCE (ORANGE)	1,350.000	LF
RESET FENCE	800.000	LF
MOVING ITEM NO. 001	1.000	LS
MOVING ITEM NO. 002	1.000	LS
MOVING ITEM NO. 003	1.000	LS
RIGHT OF WAY MARKER(REBAR AND CAP)	25.000	EA
RIGHT OF WAY PLAT	1.000	LS
PERMANENT COVER	1.100	ACRE
TEMPORARY COVER	0.500	ACRE
COMPOST	325.000	CY
STRAW OR HAY MULCH WITH TACKIFIER	2.700	ACRE
FERTILIZER (NITROGEN)	110.000	LB
FERTILIZER (PHOSPHORIC ACID)	110.000	LB
FERTILIZER (POTASH)	110.000	LB
AGRICULTURAL GRANULAR LIME	2,145.000	LB
SELECTIVE WATERING	54,300.000	GAL
MOWING	3.200	ACRE





Call No.: 040 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 3

Quantity	Units
5.120	MSY
495.000	SY
3.070	MSY
0.200	ACRE
0.300	ACRE
0.400	ACRE
1,650.000	LF
300.000	LF
550.000	SY
	5.120 495.000 3.070 0.200 0.300 0.400 1,650.000 300.000





Call No.: 050 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 3253001 **PCN**: P037150 **Project No**.: P037150

DBE Goal Percent: 0.00%

Approx. Length (miles): 0.8000 Description: EMERGENCY REPAIR - S-944 (LEXINGTON CO)

CO(S).: Lexington

Completion Date: 9/30/2025 Days Funding: ST

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	1.000	EA
TRAFFIC CONTROL	1.000	LS
CPM PROGRESS SCHEDULE	1.000	LS
CLEARING & GRUBBING WITHIN RIGHT OF WAY	1.000	LS
REMOVAL & DISPOSAL ITEM NO. 001	1.000	LS
REMOVAL OF EXIST. GUARDRAIL	1,207.000	LF
UNCLASSIFIED EXCAVATION	621.000	CY
BORROW EXCAVATION	2,334.000	CY
48" DIAMETER PIPE ADDITIONAL FOUNDATION WORK	192.000	LF
GEOTEXTILE, SEPARATION	451.000	SY
GEOGRID STABILIZATION	118.000	SY
STRUCTURE EXCAVATION FOR CULVERTS	900.000	CY
NO. 57 STONE FOR BACKFILL	29.000	TON
STONE BRIDGE LIFT MATERIAL	102.000	TON
GRADED AGGREGATE BASE COURSE (8" UNIFORM)	221.000	SY
MAINTENANCE STONE	100.000	TON
HMA SHOULDER WIDENING COURSE	84.000	TON
PRIME COAT	60.000	GAL
LIQUID ASPHALT BINDER PG64-22	33.000	TON
MILLING EXISTING ASPHALT PAVEMENT 1.5"	1,838.000	SY
MILLING EXISTING ASPHALT PAVEMENT (VARIABLE)	426.000	SY
MILLED-IN RUMBLE STRIP	0.500	MI
HOT MIX ASPHALT SURFACE COURSE TYPE C	457.000	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	128.000	SF
PERMANENT CONSTRUCTION SIGNS (BARRICADE MOUNTED)	70.000	SF
TEMPORARY YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	24.000	EA
BARRICADE - TYPE 3	84.000	LF
TYPE B - FLASHING LIGHT	16.000	EA
PAVEMENT MARKINGS(TEMPORARY-PAINT)-4" WHITE SOLID LINES	3,620.000	LF
PAVEMENT MARKINGS(TEMPORARY-PAINT)-4" YELLOW SOLID LINES	3,620.000	LF
PAVEMENT MARKINGS(TEMPORARY-PAINT)-24"WHITE SOLID LINES	70.000	LF



Call No.: 050 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Description Quantity Units

Description	Quantity	Units
TEMPORARY YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	24.000	EA
4" WHITE SOLID LINES (PVT. EDGE LINES) THERMO 90 MIL.	1,810.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-THERMO125 MIL	35.000	LF
4" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL.	1,810.000	LF
PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	12.000	EA
CONC. FOR STRUCTURES - CLASS 4000(CULVERT)	50.500	CY
REINF. STEEL FOR STRUCTURES (ROADWAY)	6,231.000	LB
24" SMOOTH WALL PIPE	24.000	LF
30" SMOOTH WALL PIPE	16.000	LF
48" SMOOTH WALL PIPE	192.000	LF
CLEANING EXISTING PIPE	178.000	LF
RIP-RAP (CLASS A)	27.000	TON
RIP-RAP (CLASS B)	36.000	TON
RIP-RAP (CLASS C)	995.000	TON
GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 2)TYPE B	46.000	SY
GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 2)TYPE C	631.000	SY
MT3 LEADING END TREATMENT TL3	4.000	EA
MGS3 GR STANDARD SHOULDER	125.000	LF
MGS3CS GR COMPRESSED SHOULDER	1,037.500	LF
TEMPORARY BARRIER FENCE (ORANGE)	2,200.000	LF
RIGHT OF WAY MARKER(REBAR AND CAP)	5.000	EA
RIGHT OF WAY PLAT	1.000	LS
PERMANENT COVER	1.262	ACRE
TEMPORARY COVER	0.631	ACRE
COMPOST	187.000	CY
FERTILIZER (NITROGEN)	126.000	LB
FERTILIZER (PHOSPHORIC ACID)	126.000	LB
FERTILIZER (POTASH)	126.000	LB
AGRICULTURAL GRANULAR LIME	2,524.000	LB
SELECTIVE WATERING	54,300.000	GAL
MOWING	3.786	ACRE
TEMPORARY EROSION CONTROL BLANKET (ECB)	3.463	MSY
HYDRAULIC EROSION CONTROL PRODUCT (HECP) - TYPE 3	3.786	ACRE
INLET STRUCTURE FILTER- TYPE F (NON-WEIGHTED)	144.000	LF
SEDIMENT TUBES FOR DITCH CHECKS	36.000	LF
SILT FENCE	3,060.000	LF
REPLACE/REPAIR SILT FENCE	306.000	LF
CLEANING SILT BASINS	10.000	CY
REMOVAL OF SILT RETAINED BY SILT FENCE	765.000	LF
TEMPORARY DIVERSION DIKE WITH DITCH	60.000	LF
AGGREGATE NO.5 OR 57 FOR EROSION CONTROL	40.000	TON
STABILIZED CONSTRUCTION ENTRANCE	825.000	SY



5/6/2024

Call No.: 050 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 3

Description	Quantity Units
11' X 12' P.C. BOX CULVERT {AASHTO M-259} FH = 7	70.000 LF





Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: **Call No.:** 060 1

PCN: P030264 Project No.: P030264 **SC File NO(S).:** 4069460 **DBE Goal Percent:** 7.50% **PCN**: P030420 Project No.: P030420

Approx. Length (miles):0.0000

Description: US 76 BRO US 601 & US 601 BRO COLONELS CO(S).: Richland

CREEK

Completion Date: 12/31/2026 Days Funding: FED

Description	Quantity	Units
MOBILIZATION	1.000	LS
MOBILIZATION - SUBCONTRACTOR	1.000	LS
BRIDGE CONSTRUCTION ACCESS	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	2.000	EA
UTILITY STAKING	1.000	LS
TRAFFIC CONTROL	1.000	LS
LAW ENFORCEMENT OFFICER (DPS)	720.000	HR
CPM PROGRESS SCHEDULE	1.000	LS
CLEARING & GRUBBING WITHIN RIGHT OF WAY	1.000	LS
CLEARING & GRUBBING WITHIN ROADWAY	1.000	LS
REMOVAL & DISPOSAL OF EXISTING CATCH BASIN	1.000	EA
REMOVAL & DISPOSAL OF EXISTING DROP INLET	7.000	EA
REMOVAL & DISPOSAL OF EXISTING JUNCTION BOX	1.000	EA
REMOVAL & DISPOSAL OF EXISTING PAVEMENT	1,685.000	SY
REMOVAL & DISPOSAL OF EXISTING ASPHALT PAVEMENT	1,010.000	SY
REMOVAL & DISPOSAL OF CONCRETE MEDIAN BARRIER	3,643.000	LF
REMOVAL OF EXIST. GUARDRAIL	2,889.000	LF
REMOVAL & DISPOSAL OF EXISTING BRIDGE	1.000	LS
FURNISH AND INSTALL MAILBOX	5.000	EA
UNCLASSIFIED EXCAVATION	21,486.000	CY
BORROW EXCAVATION	94,942.000	CY
BORROW PIT SET-UP	1.000	LS
MUCK EXCAVATION	2,641.000	CY
18" DIAMETER PIPE ADDITIONAL FOUNDATION WORK	1,903.880	LF
24" DIAMETER PIPE ADDITIONAL FOUNDATION WORK	270.820	LF
30" DIAMETER PIPE ADDITIONAL FOUNDATION WORK	61.040	LF
36" DIAMETER PIPE ADDITIONAL FOUNDATION WORK	100.000	LF
GEOTEXTILE, SEPARATION	15,376.000	SY
GEOGRID REINFORCEMENT (UNIAXIAL)	1,979.000	SY
GEOGRID STABILIZATION	3,312.000	SY
STRUCTURE EXCAVATION FOR CULVERTS	230.000	CY
STRUCTURE EXCAVATION FOR RETAINING WALL	1,019.000	CY



Call No.: 060 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Call No.: 060	Letting Date: June 11, 2024	Letting Time:	2:00 PM F	'age: ∠
Descripti	on		Quantity	Units
DRY EXCAVATION FOR E	BRIDGES		830.000	CY
TEMPORARY SHORING	WALL		2,125.500	LF
NO. 57 STONE FOR BAC	KFILL		1,913.000	TON
GRANULAR BRIDGE LIFT	T MATERIAL		2,459.000	CY
EARTHQUAKE DRAINS			13,350.000	LF
FINE GRADING			48,690.000	SY
FLOWABLE FILL			80.500	CY
GRADED AGGREGATE B	ASE COURSE (6" UNIFORM)		2,847.000	SY
MAINTENANCE STONE			500.000	TON
HOT MIX ASPHALT BASE	COURSE - TYPE A		26,031.000	TON
PRIME COAT			719.000	GAL
LIQUID ASPHALT BINDER	R PG64-22		2,141.000	TON
FULL DEPTH ASPH. PAV.	PATCHING 8" UNIF		2,830.000	SY
MILLING EXISTING ASPH	IALT PAVEMENT (VARIABLE)		18,585.000	SY
MILLED-IN RUMBLE STR	IP		3.500	MI
HOT MIX ASPHALT INTER	RMEDIATE COURSE TYPE B		5,589.000	TON
HOT MIX ASPHALT SURF	FACE COURSE TYPE B		9,993.000	TON
HOT MIX ASPHALT SURF	FACE COURSE TYPE C		302.000	TON
HOT MIX ASPHALT SURF	FACE COURSE TYPE E		44.000	TON
PERMANENT CONSTRUC	CTION SIGNS (GROUND MOUNTED)		784.000	SF
PORTABLE TERMINAL IN	1PACT ATTENUATOR-TEST LEVEL 3(60	MPH)	14.000	EA
TEMPORARY CONCRET	E BARRIER		15,880.000	LF
TEMP CONC BARRIER W	ITH ANCHORAGE FOR BRIDGE DECK	S	390.000	LF
THRIE BEAM G.R.BRIDG	E CONN.(SUPPLEMENTAL TO TEMPOR	RARY CONCRE	3.000	EA
CONSTRUCTION ZONE E MOUNTED)	ELECTRIC ADVANCE WARNING ARROV	V PANEL (TRAILE	ER 2.000	EA
CONSTRUCTION ZONE I	ELECTRIC CHANGEABLE MESSAGE S	GN (TRAILER	6.000	EA
REMOVAL OF PAVEMENT CONTROL)	T MARKINGS(HIGH PRESSURE WATER	R)(LINES)(TRAFFI	C 61,770.000	SF
TEMPORARY CLEAR PAY	VEMENT MARKERS MONO-DIR 4"X4"		75.000	EA
TEMPORARY YELLOW P	AVEMENT MARKERS BI-DIR 4"X4"		515.000	EA
6" YELLOW SOLID LINE (ON CURB/MEDIAN - FAST DRY PAINT		7,730.000	LF
4" WHITE BROKEN LINES	S(GAPS EXCL.)THERMOPLASTIC- 90 N	IIL.	58.000	LF
6" WHITE BROKEN LINES	S(GAPS EXCL.)THERMOPLASTIC- 90 N	11L.	2,750.000	LF
4" WHITE SOLID LINES (I	PVT. EDGE LINES) THERMO 90 MIL.		7,455.000	LF
6" WHITE SOLID LINES (I	PVT. EDGE LINES) THERMO 90 MIL.		14,040.000	LF
8" WHITE SOLID LINES T	HERMOPLASTIC - 125 MIL.		85.000	LF
12" WHITE SOLID LINES	- THERMO 125 MIL.		2,650.000	LF
24IN X 36IN WHITE TRIAI	NG. YIELD BAR (GAPS EXC)THERMO-	25MIL	24.000	LF
24" WHITE SOLID LINES	(STOP/DIAG LINES)-THERMO125 MIL		145.000	LF
WHITE SINGLE ARROWS	S (LT, STRGHT, RT) THERMO125 MIL.		2.000	EA
WHITE WORD MESSAGE	"ONLY" -THERMOPLASTIC - 125 MIL.		2.000	EA

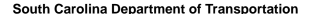


Call No.: 060 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 3

DescriptionQuantityUnits4" YELLOW BROKEN LINES(GAPS EXC)THERMOPLASTIC - 90 MIL.823.000LF4" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL.4,532.000LF6" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL.16,365.000LFPERMANENT CLEAR PAVEMENT MARKERS- MONO-DIR 4"X4"320.000EAPERMANENT YELLOW PAVEMENT MARKERS MONO-DIR 4"X4"370.000EA12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED POLYMER-20 MILS 0012,605.000LF12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED POLYMER-20 MILS 0022,785.000LFPREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID420.000LFPREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"YEL.BROKEN53.000LF
4" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL. 4,532.000 LF 6" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL. 16,365.000 LF PERMANENT CLEAR PAVEMENT MARKERS- MONO-DIR 4"X4" 320.000 EA PERMANENT YELLOW PAVEMENT MARKERS MONO-DIR 4"X 4" PERM. YEL. 370.000 EA PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4" 125.000 EA 12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED 2,605.000 LF POLYMER-20 MILS 001 2,785.000 LF POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
6" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL. PERMANENT CLEAR PAVEMENT MARKERS- MONO-DIR 4"X4" 320.000 EA PERMANENT YELLOW PAVEMENT MARKERS MONO-DIR 4"X 4" PERM. YEL. 370.000 EA PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4" 125.000 EA 12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED 2,605.000 LF POLYMER-20 MILS 001 12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED 2,785.000 LF POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
PERMANENT CLEAR PAVEMENT MARKERS- MONO-DIR 4"X4" PERMANENT YELLOW PAVEMENT MARKERS MONO-DIR 4"X 4" PERM. YEL. PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4" 125.000 EA 12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED POLYMER-20 MILS 001 12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 320.000 EA 125.000 EA 125.000 LF 2,785.000 LF 2,785.000 LF
PERMANENT YELLOW PAVEMENT MARKERS MONO-DIR 4"X 4" PERM. YEL. 370.000 EA PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4" 125.000 EA 12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED 2,605.000 LF POLYMER-20 MILS 001 2,785.000 LF POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4" 125.000 EA 12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED 2,605.000 LF POLYMER-20 MILS 001 12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED 2,785.000 LF POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
12" WHITE SOLID LINES-(GORE MARKINGS)-SINGLE COMPONENT HYBRIDIZED 2,605.000 LF POLYMER-20 MILS 001 12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED 2,785.000 LF POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
POLYMER–20 MILS 001 12" WHITE SOLID LINES-(DIAGONAL LINES)-SINGLE COMPONENT HYBRIDIZED POLYMER–20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 2,785.000 LF
POLYMER-20 MILS 002 PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"WH.SOLID 420.000 LF
PREFFLEX RETRO PVMTMARK/T-1)PERM (60MII)4"VEL RROKEN 53 000 LE
THE THE PROPERTY OF STREET, ST
PREF.FLEX.RETRO.PVMT.MARK(T-1)PERM.(60MIL)4"YEL.SOL. 210.000 LF
FLAT SHEET, TYPE III, FIXED SZ. & MSG. SIGN 150.000 SF
U-SECTION POST FOR SIGN SUPPORTS - 3P 328.000 LF
FURNISH & INSTALL 2.0" SCHEDULE 80 PVC CONDUIT 2,010.000 LF
CONC. FOR STRUCTURES - CLASS 4000 1,909.200 CY
CONC. FOR STRUCTURES - CLASS 4000(RETAINING WALL) 384.400 CY
CONC. FOR STRUCTURES - CLASS 4000(ROADWAY) 353.000 CY
STRAIGHT HEADWALL FOR 36" CIRCULAR PIPE-1 LINE 1.000 EA
GROOVED SURFACE FINISH 2,971.000 SY
REINF. STEEL FOR STRUCTURES (ROADWAY) 47,882.000 LB
REINF. STEEL FOR STRUCTURES (RETAINING WALL) 66,079.000 LB
REINF. STEEL FOR STRUCTURES (BRIDGE) 436,718.000 LB
HOOP REINFORCING STEEL FOR STRUCTURES (BRIDGE) 10,205.000 LB
PRESTRESSED CONC. BEAM (TYPE II) 1,240.000 LF
PRESTRESSED CONC. BEAM (TYPE III) 2,492.400 LF
42" MASH CONCRETE BARRIER PARAPET/RAILING WALL 1,003.000 LF
56" CONCRETE MEDIAN BARRIER (TL-5)-BRIDGE 001 251.500 LF
PILE DRIVING SET-UP 121.000 EA
PREST. CONC. PILING (20"SQ.) 588.000 LF
PILE BUILD-UP PREPARATION (20"SQ) 3.000 EA
PRESTRESSED PILE POINT (HP10X57) 198.000 LF
STEEL H BEARING PILING (HP14 X 73) 5,537.000 LF
STEEL H BEARING PILING (HP14 X 89) 528.000 LF
MECH. STAB.EARTH RETAINING WALL BACKFILL 5,681.000 CY
MECHANICALLY STABILIZED EARTH RETAINING WALL(PANEL FACING) R 11,074.000 SF
COPING FOR MSE RETAINING WALL(ROADWAY) 945.000 LF
30" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 144.000 LF
36" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 288.000 LF
18" SMOOTH WALL PIPE 5,008.000 LF
24" SMOOTH WALL PIPE 584.000 LF

LF

3,313.500





56SS REINFORCED BARRIER WALL

Call No.: 060 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: Description Quantity **Units** 30" SMOOTH WALL PIPE 112.000 LF 36" SMOOTH WALL PIPE 100.000 LF 42" SMOOTH WALL PIPE 64.000 LF LINE EXISTING 24" PIPE 121.000 LF CATCH BASIN - TYPE 1 CB - TYPE 1 3.000 EΑ **CATCH BASIN - TYPE 9** 9.000 EΑ DROP INLET (24" X 36") 3.000 EΑ **DROP INLET TYPE 112** 3.000 EΑ **MANHOLE** 8.000 EΑ 48" X 48" JUNCTION BOX 3.000 EΑ EXTRA DEPTH OF BOX 18.000 LF CONCRETE COLLAR FOR UP TO 24" PIPE 2.000 EΑ BEVELING OF PIPE END 54.000 EΑ 4' SLOPE FLUME (6" CURB STYLE WITH CUTOFFS) 385.000 LF CONCRETE GUTTER-TYPE 1 2,004.000 LF CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 300.000 LF CONCRETE WASHOUT 4.000 EΑ CONCRETE MEDIAN 690.000 SY **BITUMINOUS CURB** 32.000 LF ELASTOMERIC BEARING 120.000 EΑ AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC TON 432.000 12" PIPE SLOPE DRAIN 60.000 LF METAL INTAKE SPILLWAY ASSEMBLY 2.000 EΑ 12" SLOPE DRAIN END PROTECTOR 2.000 EΑ RIP-RAP (CLASS A) 475.000 TON RIP-RAP (CLASS B) 1,051.000 TON RIP-RAP (CLASS C) 3,732.000 TON SLOPE PROTECTION-4" CONCRETE 52.600 SY SLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED) 1,964.000 SY GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 1) TYPE B 2,340.000 SY GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 2) TYPE A 1,000.000 SY GEOTEXTILE FOR EROSION CONTROL UNDER RIPRAP(CLASS 2) TYPE C 582.000 SY MT3 LEADING END TREATMENT TL3 8.000 EΑ PREMASH MEDIAN DOUBLE FACE W-BEAM W/RUB 612.500 LF MB TRAILING END TREATMENT 3.000 EΑ MGS3 GR STANDARD SHOULDER 3,700.000 LF MTBBC3 MASH THRIE-BEAM BARRIER CONNECTOR TL3 13.000 EΑ FLUME INLET AT GUARDRAIL (HANDWORK) 8.000 EΑ NON-MOW STRIP UNDER GUARDRAIL 2,700.000 SY 2' CRASH CUSHION 2A 1.000 EΑ 2' CRASH CUSHION 3A 3.000 EΑ



Call No.: 060 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 5

Description	0	I In it -
Description	Quantity	Units
CUSTOM RIGID ROADSIDE BARRIER NO. () 003	1,092.000	LF
72" CHAIN LINK FENCE 72" CHAIN-LINK FENCE	880.000	LF
TEMPORARY BARRIER FENCE (ORANGE)	2,650.000	LF
RESET CHAIN-LINK FENCE	440.000	LF
RIGHT OF WAY MARKER(REBAR AND CAP)	135.000	EA
RIGHT OF WAY PLAT	1.000	LS
PERMANENT COVER	14.699	ACRE
TEMPORARY COVER	7.350	ACRE
COMPOST	2,570.355	CY
FERTILIZER (NITROGEN)	1,469.785	LB
FERTILIZER (PHOSPHORIC ACID)	1,469.785	LB
FERTILIZER (POTASH)	1,469.785	LB
AGRICULTURAL GRANULAR LIME	29,398.698	LB
SELECTIVE WATERING	271,500.000	GAL
MOWING	44.104	ACRE
SODDING	41.468	MSY
WATERPROOFING (SECOND METHOD)	262.900	SY
WATERPROOFING (SUBSTRUCTURE-SECOND METHOD)	85.300	SY
TURF REINFORCEMENT MATTING (TRM) TYPE 1	1.176	MSY
TEMPORARY EROSION CONTROL BLANKET (ECB)	4.307	MSY
HYDRAULIC EROSION CONTROL PRODUCT (HECP) - TYPE 1	68.618	ACRE
HYDRAULIC EROSION CONTROL PRODUCT (HECP) - TYPE 3	15.659	ACRE
INLET STRUCTURE FILTER - TYPE F (WEIGHTED)	152.000	LF
INLET STRUCTURE FILTER- TYPE F (NON-WEIGHTED)	152.000	LF
SEDIMENT TUBES FOR DITCH CHECKS	1,944.000	LF
SILT FENCE	6,180.000	LF
REPLACE/REPAIR SILT FENCE	618.000	LF
CLEANING SILT BASINS	315.000	CY
REMOVAL OF SILT RETAINED BY SILT FENCE	1,545.000	LF
CLEANING INLET STRUCTURE FILTERS	37.000	EA
INLET STRUCTURE FILTER - TYPE D1	17.000	EA
INLET STRUCTURE FILTER - TYPE B	6.000	EA
INLET STRUCTURE FILTER - TYPE A	180.000	LF
AGGREGATE NO.5 OR 57 FOR EROSION CONTROL	230.000	TON
STABILIZED CONSTRUCTION ENTRANCE	2,200.000	SY
PERMANENT SEDIMENT CONTROL STRUCTURE	1.000	EA
ON-THE-JOB TRAINEE (ROADWAY)	6,760.000	HR
ON-THE-JOB TRAINEE (BRIDGE)	1,040.000	HR





Call No.: 070 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 4269160 **PCN**: P043331 **Project No.**: P043331

DBE Goal Percent: 0.00%

Approx. Length (miles): 1.6700

CO(S).: Spartanburg

Description: CTC RESURFACING- CMRB AND REHAB

Completion Date: 8/31/2025 Days Funding: CTC

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
TRAFFIC CONTROL	1.000	LS
BORROW EXCAVATION	176.000	CY
CEMENT MODIFIED RECYCLED BASE (12" UNIF)-CURING METHOD B	14,561.000	SY
PORTLAND CEMENT FOR CEMENT MODIFIED RECYCLED BASE COURSE	583.000	TON
MAINTENANCE STONE	57.000	TON
LIQUID ASPHALT BINDER PG64-22	302.821	TON
FULL DEPTH ASPH. PAV. PATCHING 8" UNIF	700.000	SY
MILLING EXISTING ASPHALT PAVEMENT 1.75"	20,093.000	SY
MILLING EXISTING ASPHALT PAVEMENT (VARIABLE)	4,305.000	SY
HOT MIX ASPHALT INTERMEDIATE COURSE TYPE B	1,404.480	TON
HOT MIX ASPHALT SURFACE COURSE TYPE B	3,584.504	TON
HOT MIX ASPHALT SURFACE COURSE TYPE C	86.000	TON
DRIVEWAY PAVING-SURFACE TYPE C	387.500	TON
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	1,216.000	SF
4" WHITE BROKEN LINES -(GAPS EXCLUDED)-FAST DRY PAINT	4,400.000	LF
4" WHITE SOLID LINES (PVT. EDGE LINES)-FAST DRY PAINT	27,879.000	LF
8"WHITE SOLID LINES(CROSSWALK&CHANNELIZATION)FAST DRY PAINT	6,860.000	LF
24" WHITE SOLID LINES (STOP/DIAGONAL LINES)-FAST DRY PAINT	2,070.000	LF
WHITE SINGLE ARROW (LEFT, STRAIGHT, RIGHT)-FAST DRY PAINT	36.000	EA
WHITE WORD MESSAGE "ONLY"-FAST DRY PAINT	16.000	EA
4"YELLOW SOLID LINE(PVT.EDGE&NO PASSING ZONE)-FAST DRY PAINT	104,270.000	LF
6" YELLOW SOLID LINE ON CURB/MEDIAN - FAST DRY PAINT	100.000	LF
24" YELLOW DIAGONAL LINES - FAST DRY PAINT	150.000	LF
4" WHITE BROKEN LINES -(GAPS EXCLUDED) - EPOXY PAINT	120.000	LF
4"YELLOW SOLID LINES-PVT.EDGE&NO PASSING ZONE - EPOXY PAINT	870.000	LF
4" WHITE BROKEN LINES(GAPS EXCL.)THERMOPLASTIC- 90 MIL.	1,070.000	LF
4" WHITE SOLID LINES (PVT. EDGE LINES) THERMO 90 MIL.	9,293.000	LF
8" WHITE SOLID LINES THERMOPLASTIC - 125 MIL.	3,430.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-THERMO125 MIL	960.000	LF
WHITE SINGLE ARROWS (LT, STRGHT, RT) THERMO125 MIL.	17.000	EA
WHITE WORD MESSAGE "ONLY" -THERMOPLASTIC - 125 MIL.	8.000	EA





Call No.: 070 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

Description	Quantity	Units
4" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL.	20,893.000	LF
24" YELLOW SOLID LINES - THERMOPLASTIC - 125 MIL.	150.000	LF
PERMANENT CLEAR PAVEMENT MARKERS- MONO-DIR 4"X4"	123.000	EA
PERMANENT YELLOW PAVEMENT MARKERS BI-DIR 4"X4"	263.000	EA
FURNISH & INSTALL 1.0" SCHEDULE 80 PVC CONDUIT	840.000	LF
FURNISH & INSTL NO. 14 COPPER WIRE,1-CONDUCTOR FOR LOOP WIRE	15,080.000	LF
SAWCUT FOR LOOP DETECTOR	5,480.000	LF
F&I-13"X24"X18"D.ELEC.FLUSH UNDGRD.ENCLOS-(STR.POLY.CONC.)HD	12.000	EA
TEMPORARY ADJUSTMENT OF TRAFFIC SIGNAL EQUIPMENT	4.000	EA
SURFACE APPLIED DETECTABLE WARNING	200.000	SF
REMOVE & DISPOSE SEMI-RIGID GR DEVICE	200.000	LF
PREMASH RESET W-BEAM STRONG POST SYSTEM	675.000	LF
PREMASH TYPE T TL3 LEADING 50'	4.000	EA
PERMANENT GRASSING FOR NON-PERMITTED RESURFACING PROJECTS	0.854	ACRE





Call No.: 080 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

 SC File NO(S).: 5457170
 PCN: P039980
 Project No.: P039980

 DBE Goal Percent: 0.00%
 PCN: P041129
 Project No.: P041129

Approx. Length (miles): 1.0000 Description: SIGNAL REBUILDS - DISTRICT 4

CO(S).: Chesterfield Fairfield Lancaster Union

Completion Date: 10/31/2025 Days Funding: ST

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
TRAFFIC CONTROL	1.000	LS
8" WHITE SOLID LINES THERMOPLASTIC - 125 MIL.	3,090.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-THERMO125 MIL	630.000	LF
REMOVAL OF PAVEMENT MARKINGS	3,720.000	LF
FLAT SHEET, TYPE XI, SIZE DETERMINED BY MSG, OVERHEAD	65.000	SF
MOUNTING ASSEMBLY FOR F.S. SIGN ERCTD ON SPAN WIRE	8.000	EA
RELOCATION OF MOUNT.ASSEMBLY FOR FS.SIGN ON SPAN WIRE	10.000	EA
FURNISH & INSTALL 1.0" SCHEDULE 80 PVC CONDUIT	415.000	LF
FURNISH & INSTALL 2.0" SCHEDULE 80 PVC CONDUIT	2,130.000	LF
FURNISH & INSTALL 3.0" SCHEDULE 80 PVC CONDUIT	90.000	LF
FURNISH & INSTALL 2" SCHEDULE 80 HDPE CONDUIT (DIRECTIONAL BORED)	305.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 4 CONDUCTOR - BLACK	3,005.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 4 CONDUCTOR - GRAY	4,320.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 8 CONDUCTOR (BLACK)	6,325.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 8 CONDUCTOR (GRAY)	2,285.000	LF
FURNISH & INSTL NO. 14 COPPER WIRE,1-CONDUCTOR FOR LOOP WIRE	5,135.000	LF
FURNISH & INSTALL FIBER OPTIC CABLE-SINGLE MODE	390.000	LF
FURNISH & INSTALL FIBER OPTIC INTERCONNECT CENTER	3.000	EA
SAWCUT FOR LOOP DETECTOR	1,775.000	LF
FURNISH & INSTALL ELECTRICAL SERVICE FOR TRAFFIC SIGNAL	6.000	EA
F&I-13"X24"X18"D.ELEC.FLUSH UNDGRD.ENCLOS-(STR.POLY.CONC.)HD	33.000	EA
F&I-17"X30"X24"D.ELEC.FLUSH UNDGRD.ENCLOS-(STR.POLY.CONC.)HD	6.000	EA
FURNISH & INSTALL 13" X 28' STEEL STRAIN POLE AND FOUNDATION	9.000	EA
FURNISH & INSTALL 13" X 32' STEEL STRAIN POLE AND FOUNDATION	6.000	EA
FURNISH & INSTALL 3/8" GALVANIZED STEEL CABLE	2,165.000	LF
FURNISH & INSTALL 4' BREAK-AWAY ALUMINUM PEDESTAL POLE	2.000	EA
FURNISH & INSTALL 10' BREAK-AWAY ALUM PEDESTAL POLE AND BASE	19.000	EA
F&I - CONTR 332/336 CABINET ASSEMBLY - BASE MOUNTED 001	6.000	EA
FURNISH & INSTALL -12" 4 SECTION SIGNAL HEAD	2.000	EA
FURNISH & INSTALL - 12" 3 SECTION SIGNAL HEAD 002	50.000	EA
F&I - 1-WAY-1SECT.HAND/MAN EMBLEM PEDESTRIAN SIGNAL HEAD	44.000	EA





Call No.: 080 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

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Quantity	Units
44.000	EA
52.000	EA
1.000	LS
6.000	EA
3.000	EA
6.000	EA
9.000	EA
6.000	EA
6.000	EA
120.000	SF
15.000	SY
	44.000 52.000 1.000 6.000 3.000 6.000 9.000 6.000 6.000 120.000





Call No.: 090 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 1

SC File NO(S).: 5657830 **PCN**: P039820 **Project No**.: P039820

DBE Goal Percent: 0.00% Approx. Length (miles):NA

CO(S).: Beaufort Berkeley

Description: SIGNAL UPGRADES - DISTRICT 6

Completion Date: 10/31/2025 Days Funding: ST

Description	Quantity	Units
MOBILIZATION	1.000	LS
BONDS AND INSURANCE	1.000	LS
TRAFFIC CONTROL	1.000	LS
REMOVAL & DISPOSAL OF EXISTING CONCRETE	22.000	CY
HOT MIX ASPHALT BASE COURSE - TYPE B	32.000	TON
LIQUID ASPHALT BINDER PG64-22	2.000	TON
HOT MIX ASPHALT SURFACE COURSE TYPE B	9.000	TON
4" WHITE SOLID LINES (PVT. EDGE LINES) THERMO 90 MIL.	650.000	LF
8" WHITE SOLID LINES THERMOPLASTIC - 125 MIL.	2,115.000	LF
24" WHITE SOLID LINES (STOP/DIAG LINES)-THERMO125 MIL	650.000	LF
WHITE SINGLE ARROWS (LT, STRGHT, RT) THERMO125 MIL.	8.000	EA
WHITE WORD MESSAGE "ONLY" -THERMOPLASTIC - 125 MIL.	7.000	EA
4" YELLOW SOLID LINES(PVT.EDGE LINES) THERMO-90 MIL.	170.000	LF
REMOVAL OF PAVEMENT MARKINGS	1,395.000	LF
FLAT SHEET, TYPE III, FIXED SZ. & MSG. SIGN	23.000	SF
FLAT SHEET, TYPE XI, SIZE DETERMINED BY MSG, OVERHEAD	35.000	SF
MOUNTING ASSEMBLY FOR F.S. SIGN ERCTD ON SPAN WIRE	6.000	EA
F&I MOUNTING ASSEMBLY FOR F.S. SIGN ERCTD ON MAST ARM	6.000	EA
FURNISH & INSTALL 1.0" SCHEDULE 80 PVC CONDUIT	400.000	LF
FURNISH & INSTALL 2.0" SCHEDULE 80 PVC CONDUIT	3,640.000	LF
FURNISH & INSTALL 3.0" SCHEDULE 80 PVC CONDUIT	220.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 4 CONDUCTOR - BLACK	4,651.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 4 CONDUCTOR - GRAY	5,685.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 8 CONDUCTOR (BLACK)	5,881.000	LF
FURNISH & INSTALL NO. 14 COPPER WIRE, 8 CONDUCTOR (GRAY)	2,287.000	LF
FURNISH & INSTL NO. 14 COPPER WIRE,1-CONDUCTOR FOR LOOP WIRE	6,150.000	LF
SAWCUT FOR LOOP DETECTOR	4,900.000	LF
FURNISH & INSTALL ELECTRICAL SERVICE FOR TRAFFIC SIGNAL	2.000	EA
MOD. EXIST ELECTRICAL SERVICE FOR TRAFFIC SIGNAL	1.000	EA
F&I-13"X24"X18"D.ELEC.FLUSH UNDGRD.ENCLOS-(STR.POLY.CONC.)HD	26.000	EA
17"X30"X18"D.ELEC.FLUSH UNDGRD.ENCLOSURE-(STR.POLY.CONC.)HD	2.000	EA
FURNISH & INSTALL 13" X 28' STEEL STRAIN POLE AND FOUNDATION	4.000	EA
FURNISH & INSTALL 3/8" GALVANIZED STEEL CABLE	360.000	LF





Call No.: 090 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

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	Descript	ion		Quantity	Units
FURNISH	I & INSTALL 4' E	BREAK-AWAY ALUMINUM PEDESTAL	_ POLE	2.000	EA
FURNISH	I & INSTALL 10'	BREAK-AWAY ALUM PEDESTAL PO	LE AND BASE	5.000	EA
F&I - CON	NTR 332/336 C	ABINET ASSEMBLY - BASE MOUNTE	ED 001	3.000	EA
FURNISH	I & INSTALL - 1:	2" 5 SECTION SIGNAL HEAD		1.000	EA
FURNISH	l & INSTALL -12	" 4 SECTION SIGNAL HEAD		6.000	EA
FURNISH	I & INSTALL - 1:	2" 3 SECTION SIGNAL HEAD 002		31.000	EA
F&I - 1-W	AY-1SECT.HAN	D/MAN EMBLEM PEDESTRIAN SIGN	IAL HEAD	30.000	EA
F&I-PED R10-4a)	PUSH BUT.SOL	LID STATE W/ TONE ASSEM 9"X15"&	SIGN (R-10-3E or	30.000	EA
BACKPLA	ATE W/ RETRO	REFL.BORDERS FOR TRAFF. SIG.		38.000	EA
REMOVA	L,SALVAGE,&D	ISP.OF EXISTING TRAF. SIGNAL EQ	UIPMENT	1.000	LS
TEMPOR	ARY ADJUSTM	ENT OF TRAFFIC SIGNAL EQUIPME	NT	4.000	EA
FURNISH	I & INSTALL CO	NCRETE CABINET FOUNDATION		1.000	EA
CONCRE	TE CURB AND	GUTTER(2'-0") VERTICAL FACE		125.000	LF
CONCRE	TE SIDEWALK	(4" UNIFORM)		62.000	SY
PEDESTI	RIAN RAMP CO	NSTRUCTION		90.000	SY
SURFACI	E APPLIED DET	ECTABLE WARNING		190.000	SF





Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: **Call No.:** 100 1

PCN: P043072 **SC File NO(S).**: 8869420 **Project No.:** P043072

DBE Goal Percent: 0.00%

Approx. Length (miles):0.1700

CO(S).: Statewide (multiple

counties)

Description: RAILROAD OVERPASS OVER I-77 IN

RICHLAND COUNTY FOR NSRR SPUR

Completion Date: 6/30/2026 Days Funding: OTHR

Description	Quantity	Units
MOBILIZATION	1.000	LS
MOBILIZATION - SUBCONTRACTOR	1.000	LS
BONDS AND INSURANCE	1.000	LS
CONSTRUCTION STAKES, LINES & GRADES	1.000	EA
TRAFFIC CONTROL	1.000	LS
CPM PROGRESS SCHEDULE	1.000	LS
CLEARING & GRUBBING WITHIN ROADWAY	1.000	LS
UNCLASSIFIED EXCAVATION	2,850.000	CY
BORROW EXCAVATION	61,353.000	CY
BORROW PIT SET-UP	1.000	LS
DRY EXCAVATION FOR BRIDGES	2,654.300	CY
MAINTENANCE STONE	100.000	TON
TEMPORARY CONSTRUCTION SIGNS	204.000	SF
PERMANENT CONSTRUCTION SIGNS (GROUND MOUNTED)	1,196.000	SF
DETOUR SIGNS	402.000	SF
TRUCK MOUNTED ATTENUATOR	2.000	EA
PORTABLE TERMINAL IMPACT ATTENUATOR-TEST LEVEL 3(70MPH)	2.000	EA
TEMPORARY CONCRETE BARRIER	2,060.000	LF
CONSTRUCTION ZONE ELECTRIC ADVANCE WARNING ARROW PANEL (TRAILER MOUNTED)	2.000	EA
CONSTRUCTION ZONE ELECTRIC CHANGEABLE MESSAGE SIGN (TRAILER	2.000	EA
CONSTRUCTION ZONE ELECTRIC ADVANCE WARNING ARROW PANEL (TRUCK MOUNTED)	2.000	EA
CONSTR ZONE ELECTRIC CHANGEABLE MESSAGE SIGN (TRUCK MO	1.000	EA
CONC. FOR STRUCTURES - CLASS 4000	1,606.200	CY
REINF. STEEL FOR STRUCTURES (BRIDGE)	468,742.000	LB
SPIRAL REINFORCING STEEL FOR STRUCTURES (BRIDGE)	67,473.000	LB
STRUCTURAL STEEL	1.000	LS
STRUCTURE DRAINAGE SYSTEM	1.000	LS
PILE DRIVING SET-UP	50.000	EA
REINF. PILE TIPS (HP14 X 89)	50.000	EA
STEEL H BEARING PILING (HP14 X 89)	3,689.000	LF
DRILLED SHAFT SET-UP	32.000	EA





Call No.: 100 Letting Date: June 11, 2024 Letting Time: 2:00 PM Page: 2

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Descript	ion		Quantity	Units
DRILLED SHAFT WITH V	VET & DRY EXCAVATION - 48" DIAMET	ER	1,544.000	LF
8" SMOOTH WALL PIPE			344.000	LF
24" SMOOTH WALL PIPE			180.000	LF
30" SMOOTH WALL PIPE			320.000	LF
MANHOLE			4.000	EA
EXTRA DEPTH OF BOX			20.000	LF
ELASTOMERIC BEARING	G		30.000	EA
CROSSHOLE SONIC LO	GGING SETUP		32.000	EA
AGGREGATE UNDERDR	RAIN(AGG#789)WITH 4"PERF.PIPE FOR	RSTRUC	139.800	TON
RIP-RAP (CLASS B)			100.000	TON
GEOTEXTILE FABRIC FO	OR EROSION CONTROL UNDER RIPRA	AP (CLASS 2)	100.000	SY
SLOPE PROTECTION-4"	CONCRETE(FIBER REINFORCED)		4,073.300	SY
BRIDGE FENCE			1.000	LS
PERMANENT COVER			3.500	ACRE
TEMPORARY COVER			1.750	ACRE
FERTILIZER (NITROGEN	I)		350.000	LB
FERTILIZER (PHOSPHO	RIC ACID)		350.000	LB
FERTILIZER (POTASH)			350.000	LB
AGRICULTURAL GRANU	JLAR LIME		7,000.000	LB
SELECTIVE WATERING			54,300.000	GAL
MOWING			10.500	ACRE
WATERPROOFING (SUB	STRUCTURE-SECOND METHOD)		73.400	SY
TURF REINFORCEMENT	Γ MATTING (TRM) TYPE 1		0.250	MSY
TURF REINFORCEMENT	Γ MATTING (TRM) TYPE 2		0.270	MSY
HYDRAULIC EROSION C	CONTROL PRODUCT (HECP) - TYPE 3		1.693	ACRE
INLET STRUCTURE FILT	ER- TYPE F (NON-WEIGHTED)		1,847.000	LF
SEDIMENT TUBES FOR	DITCH CHECKS		400.000	LF
SILT FENCE			1,592.000	LF
REPLACE/REPAIR SILT I	FENCE		159.200	LF
CLEANING SILT BASINS			1,425.000	CY
REMOVAL OF SILT RETA	AINED BY SILT FENCE		398.000	LF
AGGREGATE NO.5 OR 5	7 FOR EROSION CONTROL		12.000	TON
STABILIZED CONSTRUC	CTION ENTRANCE		550.000	SY
PRECAST DECK PANELS	S		1.000	LS

Notice is hereby given that in addition to the Standard Specifications for Highway Construction, Edition of 2007, the "Supplemental Specifications", and the "Project Special Provisions", the following govern SCDOT Highway Lettings:

STATUTES, CODES, AND REGULATIONS. The Federal-Aid Projects embraced in this advertisement contemplates the expenditure of funds pursuant to Title 23, United States Code, "Highways. The Contractor's attention is called to the fact that the SC Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78) Sta. 252 and the Regulations of the Federal Highway Administration (15 C.F.R., Part 8), issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, religion or national origin in consideration for award. All bidders on Federal Aid Projects must comply with the Instructions to Bidders and Special Provision covering Disadvantaged and Women Business Enterprise (DBE/WBE) included as a part of the proposal.

Attention is directed to the Fair Labor Standards Act of 1938, as amended. Contractors will be responsible for carrying out all of the provisions of this Act, which may affect these contracts. Attention is also called to the fact that any Federal Aid Project or Projects included in this notice will be subject to the Work Hours and Safety Act of 1962 as amended. PL 87-581. PL 91-54 and implementing regulations.

PREQUALIFICATION. The Contractor's attention is called to the requirements of the SC Department of Transportation for Prequalification. ONLY CONTRACTORS WHO HAVE BEEN ISSUED A PREQUALIFICATION CERTIFICATE BY THE SC DEPARTMENT OF TRANSPORTATION WILL BE ALLOWED TO SUBMIT BIDS. Information concerning prequalification can be obtained at the Contracts Administration office, Room 332 in the Headquarters building, 955 Park Street, Columbia, SC, or by contacting Maria Devito at (803)737-2043 or Prequal@scdot.org.

BID BONDS FOR SCDOT WORK. Unless otherwise indicated in the advertisement, no proposal will be considered unless accompanied by a bid bond in the amount of 5% of the APPROXIMATE BID AMOUNT, written by a SURETY satisfactory to the Department, properly executed in South Carolina Department of Transportation Form 674 (furnished by the Department in each proposal). If an electronic bond is utilized, the Bond ID number must be provided on the Surety 2000 or Tinubu (SurePath) Network electronic bond form. NO OTHER FORM OF PROPOSAL GUARANTY WILL BE ACCEPTED.

SUBMISSION OF BID BONDS. Bid Bonds may be submitted electronically, by US mail, express delivery service or hand-delivered. Bid Bonds not submitted electronically must be submitted in advance of the bid opening.

- 1. BID BONDS SUBMITTED BY US MAIL OR EXPRESS DELIVERY SERVICE. Sealed bid bonds submitted by US mail or express delivery service shall be enclosed in sealed envelope or container with Contractor Name and "Bid Bond for SC File No.______", and enclosed in an outer, sealed envelope or container addressed to Contract Administrator, SCDOT, PO Box 365, Columbia, SC 29202-0365, or 955 Park Street, Columbia, South Carolina, 29201. Bid bonds submitted by US mail or express delivery service must be received by the Contract Administrator, or designee, prior to the time and date for opening of proposals indicated in the beginning of this Notice. The department will not be responsible for delays in the US mail or express delivery service.
- 2. BID BONDS HAND DELIVERED. Bid bonds that are hand delivered shall be enclosed in a sealed envelope marked with Contractor Name and "Bid Bond for SC File No._____", and must be delivered directly to the Contract Administrator or designee prior to the time and date for opening of proposals indicated in the beginning of this Notice.

IRREGULAR ELECTRONIC BIDS. Electronic bids may be declared irregular for any of the following reasons:

- 1. In the schedule of Prices,
 - (a) alteration of a part of bid item except for the unit price; or
 - (b) failure to enter a bid item unit price; or
 - (c) a bid item unit price is not in the proper form or is incomplete.
- 2. In the DBE Folder, when a project has a DBE goal, in the DBE's subcontractors information, work items, unit prices, or the other required information has not been entered in the proper form fields or is incomplete.
- 3. In the PROPOSAL FORM,
 - (a) the box at the end of the form indicating acknowledgement and acceptance of the conditions set forth in the form is not checked.
- 4. In the Bid Bond section of the PROPOSAL FORM, the required information for appropriate form fields is not furnished.
- A properly executed Bid Bond is not furnished in accordance with the selected manner of submission.

TIME OF THE LETTING. The Contract Administrator, or designee, at the site of the letting shall be the sole judge of determining the local time and the arrival of the designated time for the opening and reading of the bids.

THE SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION RESERVES THE RIGHT TO REJECT ANY OR ALL PROPOSALS AND WAIVE ANY TECHNICALITIES.

MINIMUM WAGE RATES FOR FAP CONTRACTS HAVE BEEN PREDETERMINED BY THE SECRETARY OF LABOR IN ACCORDANCE WITH THE TERMS OF THE DAVIS BACON ACT AS AMENDED AND THE FEDERAL HIGHWAY ACT OF 1956, AND LATER ACTS, AND THESE RATES WILL BE SET FORTH IN THE PROPOSAL FORM. THIS CONTRACT IS ALSO SUBJECT TO THE WORK HOURS AND SAFETY ACT OF 1962 AS AMENDED, PL 87-581, PL 91-54, AND IMPLEMENTING REGULATIONS. CONTRACTORS ATTENTION IS ALSO CALLED TO THE FEDERAL REQUIREMENTS GOVERNING SPECIFIC EQUAL EMPLOYMENT OPPORTUNITY RESPONSIBILITIES, WHICH WILL BE INCLUDED IN THIS CONTRACT.

Information in this notice is the latest available at the time of its publication. The information contained in the proposals, plans, and any addenda issued shall govern over this notice. Quantities shown herein are approximate for information only and should not be used for bidding purposes. The Department reserves the right to change these quantities without notice.

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Travis Driggers
Contract Administrator