

**South Carolina**  
**Department Of Transportation**  
**Road Summary Report By File**

FileNbr: 38.P040599

Cnty: Orangeburg

Contract: 20217003

ProjectId: p040599

Submit Indicator: NS

Export Indicator: NE

ProposalId: 3859601

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<u>Mileage</u>	<u>Route</u>	<u>From</u>	<u>To</u>
13.82	I-0095	( 85.75)I-26 Overpass bridge deck	( 99.57)Bridge deck at Lake Marion

13.82 <-----Total Mileage for FileNbr: 38.P040599



**South Carolina**  
**Department Of Transportation**  
**Item Quantities Summary By File**

**FileNbr: 38.P040599**

**Total Length(Mi): 13.82**

**Submit Indicator: NS**

**Cnty: Orangeburg**

**ProjectId: p040599**

**Export Indicator: NE**

**Contract: 20217003**

**ProposalId: 3859601**

<u>Item #</u>	<u>Item Description</u>	<u>Unit</u>	<u>Qty</u>
1031000	MOBILIZATION	LS	1.000
1032010	BONDS AND INSURANCE	LS	1.000
1055102	CROSS SLOPE VERIFICATION	LS	1.000
1071000	TRAFFIC CONTROL	LS	1.000
1071504	LAW ENFORCMT. OFFICER	HR	500.000
4011004	LIQUID ASPHALT BINDER PG64-22	TON	970.125
4011008	LIQUID ASPHALT BINDER PG76-22	TON	3,971.168
4013015	SURFACE PLANE ASPH.PVMT.1.5"	SY	616,187.688
4013099	SURFACE PLANE ASPH.PVMT-VAR.	SY	165,840.000
4013200	MILL. EXIST. ASPH. PVMT. 2.0"	SY	640,510.875
4019000	MILLED-IN RUMBLE STRIP	MILE	55.280
4030290	SMA SURFACE COURSE - 9.5 MM	TON	64,051.090
4030360	H/M ASPH.SURF.CR. TYPE E	TON	14,925.000
6021120	PERM.CONST.SIGNS(GRND.MNTD)	SF	932.000
6062000	C.Z.CHANGE.MESS.SGN(TRAIL.MTD)	EA	2.000
6250007	6"WH.BRKN.LINE-GAP EX-F.D.PNT.	LF	222,000.000
6250012	6"WH.SLD.LINE-PVT.EDGE-F.D.PNT	LF	438,000.000
6250020	12"WH.SLD LNE-F.D.PNT	LF	54,600.000
6250111	6"YEL.SLD LNE-PVT EDGE-F.D.PNT	LF	438,000.000
6271007	6" WH.BRKNLINE THERMO -90 MIL.	LF	74,000.000
6271012	6" WH SLD LNE PVT EL TH-90 ML	LF	146,000.000
6271020	12" WH.SLDLNES THERMO-125 MIL.	LF	18,200.000
6271076	6"YEL.SLD.LNES.- THERMO. 90MIL	LF	146,000.000
6302001	PER.RD/C.PAV.MARK BIDIR 4"X4"	EA	1,900.000

No Records available.

No Records available.

**South Carolina**  
**Department Of Transportation**  
**Individual Section Summary**

<b>Road:</b>	I-95	<b>Road Name:</b>	I-95	<b>FileNbr:</b>	38.P040599
<b>County:</b>	Orangeburg	<b>Total Length(Mi):</b>	13.82	<b>ProjectId:</b>	p040599
<b>Submit Indicator:</b>	NS	<b>Export Indicator:</b>	NE	<b>ContractId:</b>	20217003
				<b>ProposalId:</b>	3859601

<b>SectionKey:</b>	38I-00950003	<b>ADT:</b>	30000		
<b>From Route:</b>	I-26 Overpass bridge deck	<b>To Route:</b>	Bridge deck at Lake Marion		
<b>BMP:</b>	85.75	<b>EMP:</b>	99.57	<b>Miles:</b>	13.82
<b>OrigWidth:</b>	79	<b>WidenLeft:</b>	0	<b>WidenRight:</b>	0
				<b>Final Width:</b>	79
<b>Intersections:</b>	0	<b>CommDrwy:</b>	0	<b>ResDrwy:</b>	0
				<b>PQI:</b>	3.00

	<u>Surface</u>	<u>Inter</u>	<u>Drwys</u>	<u>Intermed</u>	<u>Level</u>	<u>Widen</u>
Rate:	---	---	---	---	---	---
Type:	4011008	---	---	---	4011004	---
Qty:	3,971.168	0.000	0.000	0.000	970.125	0.000
Rate:	200	---	---	---	---	---
Type:	4030290	---	---	---	4030360	---
Qty:	64,051.090	0.000	0.000	0.000	14,925.000	0.000

<u>Item #</u>	<u>Item Description</u>	<u>Quantity</u>	<u>Unit</u>
1031000	MOBILIZATION	1.000	LS
1032010	BONDS AND INSURANCE	1.000	LS
1055102	CROSS SLOPE VERIFICATION	1.000	LS
1071000	TRAFFIC CONTROL	1.000	LS
1071504	LAW ENFORCMT. OFFICER	500.000	HR
4011004	LIQUID ASPHALT BINDER PG64-22	970.125	TON
4011008	LIQUID ASPHALT BINDER PG76-22	3,971.168	TON
4013015	SURFACE PLANE ASPH.PVMT.1.5"	616,187.688	SY
4013099	SURFACE PLANE ASPH.PVMT-VAR.	165,840.000	SY
4013200	MILL. EXIST. ASPH. PVMT. 2.0"	640,510.875	SY
4019000	MILLED-IN RUMBLE STRIP	55.280	MILE
4030290	SMA SURFACE COURSE - 9.5 MM	64,051.090	TON
4030360	H/M ASPH.SURF.CR. TYPE E	14,925.000	TON
6021120	PERM.CONST.SIGNS(GRND.MNTD)	932.000	SF
6062000	C.Z.CHANGE.MESS.SGN(TRAIL.MTD)	2.000	EA
6250007	6"WH.BRKN.LINE-GAP EX-F.D.PNT.	222,000.000	LF
6250012	6"WH.SLD.LINE-PVT.EDGE-F.D.PNT	438,000.000	LF
6250020	12"WH.SLD LNE-F.D.PNT	54,600.000	LF
6250111	6"YEL.SLD LNE-PVT EDGE-F.D.PNT	438,000.000	LF
6271007	6" WH.BRKNLINE THERMO -90 MIL.	74,000.000	LF
6271012	6" WH SLD LNE PVT EL TH-90 ML	146,000.000	LF
6271020	12" WH.SLDLNES THERMO-125 MIL.	18,200.000	LF
6271076	6"YEL.SLD.LNES.- THERMO. 90MIL	146,000.000	LF
6302001	PER.RD/C.PAV.MARK BIDIR 4"X4"	1,900.000	EA

**AA1 - Alternate 1**

**TWld**

**AA2 - Alternate 2**

**TWld**

**Special Provisions:**

**Seq Details**

- 0001 Average width calculated to include quantities for ramps
- 0002 Count stations that are damaged during milling operations are to be repaired with road construction phase budget and paid to the on-call CCS contractor
- 0003 1.5" Surface Plane to be performed at a nominal depth to remove OGFC from roadway
- 0004 After cross slope is established through variable milling/leveling, the roadway should receive a 2" mill and fill operation with SMA
- 0005 The variable planing and STE quantities are included at an amount that is based off of historic quantities per mile. Actual quantities of each pay item used may vary

