

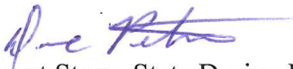
ORIGINAL TO GENERAL FILES

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

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**OFFICE OF DESIGN POLICY & SUPPORT  
INTERDEPARTMENTAL CORRESPONDENCE**

**FILE** P.I. #0008276 **OFFICE** Design Policy & Support  
CSMLP-0008-00(276)  
GDOT District 5 - Jesup  
Chatham County **DATE** July 12, 2012  
CR 9/Gulfstream RD @ Robert B Miller Rd -  
Including Roundabouts

**FROM**  for Brent Story, State Design Policy Engineer

**TO** SEE DISTRIBUTION

**SUBJECT** APPROVED LOCATION & DESIGN REPORT

Attached is the approved Location and Design Report with Notice of Location & Design Approval for the above subject project.

Attachment

**DISTRIBUTION:**

Bobby Hilliard, Program Control Administrator  
Lisa Myers, State Project Review Engineer  
Phil Copeland, State Right-of-Way Administrator  
Glenn Bowman, State Environmental Administrator  
Genetha Rice-Singleton, State Program Delivery Engineer  
Kathy Zahul, State Traffic Engineer  
Cindy VanDyke, State Transportation Planning Administrator  
Ken Thompson, Location Bureau Chief  
Angela Robinson, Financial Management Administrator  
Troy Pittman, Area Engineer - D5, A5  
Brad Saxon, District Preconstruction Engineer  
Karon Ivery, District Engineer  
Brent Mosley, Project Manager  
BOARD MEMBER - 12th Congressional District

DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

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INTERDEPARTMENTAL CORRESPONDENCE

FILE: CSMLP-0008-00(276), Chatham County                      OFFICE: Office of Program Delivery  
P.I. No. 0008276  
Gulfstream Road and Robert B. Miller Road  
Widening.    DATE: June 27, 2012

FROM: Genetha Rice-Singleton, State Program Delivery Engineer

TO: Brent Story, P.E., State Design Policy Engineer

SUBJECT: Request for Location and Design Approval

Description and Project Proposal: Project CSMLP-0008-00(276) located in an urbanized area approximately seven miles northwest of central Savannah and on the eastern edge of the Savannah/Hilton Head International Airport. The construction of Gulfstream Road for this project will start 575 feet west of the existing intersection of Gulfstream Road and Robert B. Miller Road and continue east along Gulfstream Road for a distance of 4,200 feet to a point 3,625 feet east of the intersection. Begin and end mile point on Gulfstream Road is 0.25 (Chatham Co.) and 1.05 (Chatham Co.) respectively. On Robert B. Miller Road, the construction will begin 2,994 feet south of the existing intersection of Gulfstream Road and Robert B. Miller Road and continue north along Robert B. Miller Road up to the intersection. Begin and end mile point on Robert B. Miller Road is 0.57 (Chatham Co.) and 0.00 (Chatham Co.) respectively.

This project will involve widening of both Gulfstream Road and Robert B. Miller Road including improvement of its intersection. The intersection of Gulfstream Road and Robert B. Miller Road will be reconstructed to include an exclusive left-turn lane to westbound approach, extension of the existing exclusive right-turn lane on eastbound approach, an exclusive left-turn lane and the addition of an exclusive right-turn lane to northbound approach. The existing traffic signal would be upgraded based on the proposed lane configuration. Gulfstream Road would be widened from two lanes to three lanes, providing one through lane in each direction and a center two-way turn lane. Additionally, three driveway intersections of Gulfstream Aerospace facility on Robert B. Miller Road will also be improved. Roundabouts will be added at two of the driveways along Robert B. Miller Road, the North entrance driveway and the South entrance driveway to the Gulfstream facility in order to replace existing T-intersection driveways. The roadway between the two roundabouts will be widened to accommodate an exclusive left turn lane for northbound traffic and an exclusive right turn lane for southbound traffic into the central driveway.

Concept Approval Date: September 29, 2009

Revised Concept Approval Date: February 20, 2012

Concept Update: None.

Environmental Assessment and Reassessment Approval Date: A Programmatic Categorical Exclusion was approved for the project on February 4, 2010. Due to revision of proposed concept a reevaluation ~~was~~ submitted to GDOT OES for approval. Approval date for reevaluation is June 26, 2012.

Public Involvement:

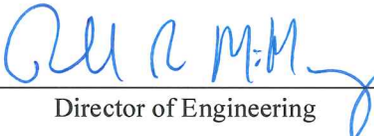
- Public Information Open House
  - A public information open house was held February 21, 2012 at the Port Wentworth City Hall, 305 South Coastal Highway in Port Wentworth, GA 31407.
  - No formal comments were left at the meeting, but verbal comments were positive.
  - A total of 9 people attended the public information open house.
  - Since verbal comments were positive, no changes were made to the proposed project.

Consistency with Approved Planning:

The design description as presented herein and submitted for approval is consistent with the approved Revised Concept Report.

Recommendations: It is recommended that the location and design for the project be approved and that the attached Notice be approved for advertising.

RECOMMEND:

  
\_\_\_\_\_  
Director of Engineering

APPROVE:

  
\_\_\_\_\_  
Chief Engineer

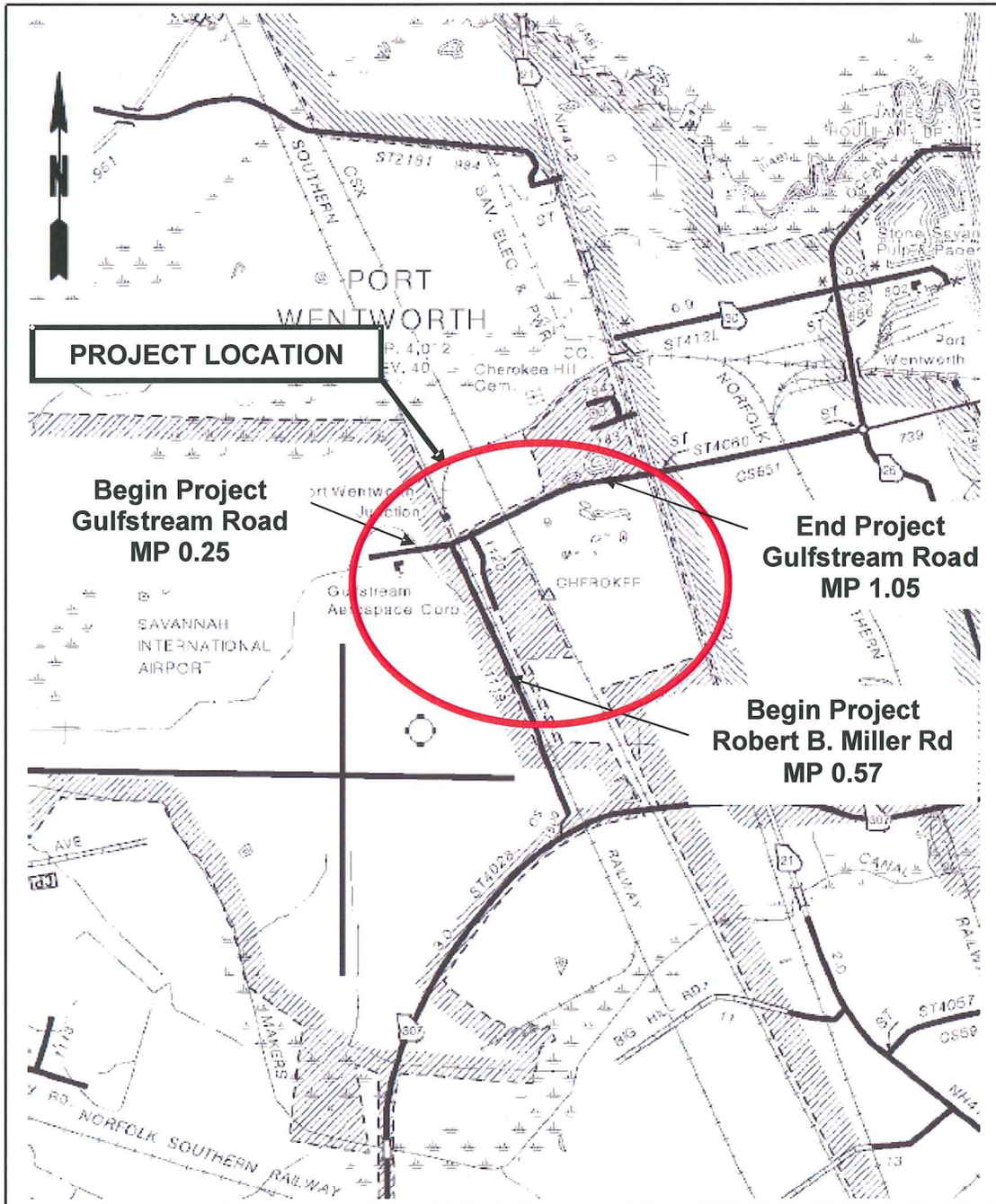
7/11/2012  
\_\_\_\_\_  
Date

DATE OF LOCATION AND DESIGN APPROVAL:

July 12, 2012  
\_\_\_\_\_  
(To be entered by State Conceptual  
Design Group Manager)

Attachments:

- Sketch Map
- Cost Estimate
- Notice of Location and Design Approval



**FIGURE 1-1**  
**PROJECT LOCATION MAP**  
 Project No. CSMLP-0008-00(276), P. I. No. 0008276  
 Gulfstream Road and Robert B. Miller Road Widening

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

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INTERDEPARTMENT CORRESPONDENCE

**FILE PROJECT No.**  ,  **OFFICE**   
 **DATE**

**P.I. No.**

**FROM**

**TO** Ronald E. Wishon, Project Review Engineer

**SUBJECT REVISIONS TO PROGRAMMED COSTS**

**PROJECT MANAGER**

**MNGT LET DATE**

**MNGT R/W DATE**

**PROGRAMMED COST (TPro W/OUT INFLATION)**

**LAST ESTIMATE UPDATE**

**CONSTRUCTION** \$   
**RIGHT OF WAY** \$   
**UTILITIES** \$

**DATE**   
**DATE**   
**DATE**

**REVISED COST ESTIMATES**

**CONSTRUCTION\*** \$   
**RIGHT OF WAY** \$   
**UTILITIES\*\*** \$

\* Costs contain  % Engineering and Inspection and  % Construction Contingencies.

\*\* Costs contain  % contingency.

**REASON FOR COST INCREASE**

**CONTINGENCY SUMMARY**

Construction Cost Estimate: \$  (Base Estimate)

Engineering and Inspection: \$  (Base Estimate x  %)

Construction Contingency: \$  (Base Estimate x  %)

(The Construction Contingency is based on the Project Improvement Type in TPro.)

Total Fuel Adjustment \$  (From attached worksheet)

Total Liquid AC Adjustment \$  (From attached worksheet)

**Construction Total:** \$

Utility Cost Estimate: \$

Utility Contingency: \$   %

**Utility Total:** \$

**REIMBURSABLE UTILITY COST**

Utility Owner	Reimbursable Cost
Georgia Power Transmission	100,000.00
Georgia Power Distribution	550,000.00
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-----	-----
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Attachments

c: Genetha Rice-Singleton, State Program Control Administrator

## STATE HIGHWAY AGENCY

DATE : 01/30/2012  
PAGE : 1

## JOB ESTIMATE REPORT

JOB NUMBER : 0008276\_FN                    SPEC YEAR: 01  
 DESCRIPTION: GULFSTREAM ROAD AND ROBERT B. MILLER ROAD  
 WIDENING AND INTERSECTION IMPROVEMENT PROJECT

## ITEMS FOR JOB 0008276\_FN

LINE	ITEM	ALT	UNITS	DESCRIPTION	QUANTITY	PRICE	AMOUNT
0005	206-0002		CY	BORROW EXCAV, INCL MATL	15000.000	8.34	125107.20
0010	210-0100		LS	GRADING COMPLETE - CSMLP-0008-00(276)	1.000	250000.00	250000.00
0015	310-1101		TN	GR AGGR BASE CRS, INCL MATL	29520.000	21.81	643859.54
0020	318-3000		TN	AGGR SURF CRS	2000.000	36.11	72229.44
0025	400-3130		TN	ASPH CONC 12.5 MM SP,GP1OR2,INCL PMBM&HL	3530.000	104.29	368143.70
0030	400-3605		TN	ASPH CONC 19MM SUPERPAVE GP1 OR 2 MOD	4706.000	80.34	378080.04
0035	402-3121		TN	RECYL AC 25MM SP,GP1/2,BM&HL	9412.000	70.52	663734.24
0040	402-1812		TN	RECYL AC LEVELING,INC BM&HL	1000.000	72.33	72330.00
0045	413-1000		GL	BITUM TACK COAT	4500.000	2.74	12330.00
0050	627-1000		SF	MSE WALL FACE, 0 - 10 FT HT, WALL NO - CSMLP-0008-00(276)	2500.000	43.61	109041.08
0055	432-0350		SY	MICRO-MILL ASPH CONC PVMT, VARB DEPTH	49284.000	1.79	88218.36
0060	446-1100		LF	PVMT REF FAB STRIPS, TP2,18 INCH WIDTH	14476.000	3.80	55025.16
0065	441-6222		LF	CONC CURB & GUTTER/ 8"X30"TP2	1000.000	16.96	16961.38
0070	441-0204		SY	PLAIN CONC DITCH PAVING, 4 IN	2000.000	44.64	89280.72
0075	441-0740		SY	CONC MEDIAN, 4 IN	1000.000	35.90	35905.83
0080	441-0104		SY	CONC SIDEWALK, 4 IN	500.000	59.42	29711.21
0085	500-9999		CY	CL B CONC,BASE OR PVMT WIDEN	250.000	218.17	54544.75
0090	634-1200		EA	RIGHT OF WAY MARKERS	50.000	92.41	4620.55
0095	441-0050		SY	CONC SLOPE DRAIN	250.000	59.57	14894.86
0100	441-0303		EA	CONC SPILLWAY, TP 3	10.000	2342.31	23423.17
0105	550-1180		LF	STM DR PIPE 18",H 1-10	1000.000	37.95	37958.96
0110	550-1240		LF	STM DR PIPE 24",H 1-10	500.000	48.81	24405.68
0111	550-2180		LF	SIDE DR PIPE 18",H 1-10	2000.000	26.35	52711.84
0112	550-2240		LF	SIDE DR PIPE 24",H 1-10	1500.000	35.74	53610.75
0115	550-4218		EA	FLARED END SECT 18 IN, ST DR	20.000	649.97	12999.49
0120	550-4224		EA	FLARED END SECT 24 IN, ST DR	10.000	734.75	7347.57
0125	668-1100		EA	CATCH BASIN, GP 1	20.000	2215.38	44307.63
0130	668-1110		LF	CATCH BASIN, GP 1, ADDL DEPTH	10.000	236.31	2363.11
0135	668-2100		EA	DROP INLET, GP 1	50.000	2380.66	119033.26
0140	668-2110		LF	DROP INLET, GP 1, ADDL DEPTH	25.000	263.37	6584.49
0145	668-4300		EA	STORM SEW MANHOLE, TP 1	20.000	2227.19	44543.83
0150	668-4311		LF	ST SEW MANHOLE,TP 1,A DEP,CL 1	10.000	272.90	2729.04
0155	163-0232		AC	TEMPORARY GRASSING	15.000	555.39	8330.85
0160	163-0240		TN	MULCH	216.000	272.88	58942.66
0165	163-0300		EA	CONSTRUCTION EXIT	12.000	1772.68	21272.23
0170	163-0503		EA	CONSTR AND REMOVE SILT CONTROL GATE,TP 3	20.000	544.40	10888.15
0175	163-0541		EA	CONSTR & REM ROCK FILTER DAMS	25.000	308.81	7720.25
0180	165-0110		EA	MAINT OF ROCK FILTER DAM	25.000	152.17	3804.25

## STATE HIGHWAY AGENCY

DATE : 01/30/2012

PAGE : 2

## JOB ESTIMATE REPORT

0185	163-0527	EA	CNST/REM RIP RAP CKDM,STN P RIPRAP/SN	250.000	227.93	56982.50
			BG			
0190	165-0050	LF	MAINT OF SILT RETENTION BARRIER	5000.000	8.61	43069.80
0195	170-2000	LF	STAKED SILT RETENTION BARRIER	5000.000	6.76	33811.80
0200	163-0529	LF	CNST/REM TEMP SED BAR OR BLD STRW CK DM	5000.000	3.43	17150.00
0205	165-0071	LF	MAINT OF SEDIMENT BARRIER - BALED STRAW	2500.000	0.90	2250.00
0210	163-0540	EA	CONST AND REM RETROFIT, STA NO - CSMLP-0008-00(276)	10.000	980.21	9802.10
0215	165-0095	EA	MAINT OF RETROFIT, STA NO - CSMLP-0008-00(276)	10.000	516.95	5169.50
0220	163-0550	EA	CONS & REM INLET SEDIMENT TRAP	75.000	266.20	19965.05
0225	165-0087	EA	MAINT OF SILT CONTROL GATE, TP 3	20.000	136.80	2736.17
0230	165-0030	LF	MAINT OF TEMP SILT FENCE, TP C	11250.000	1.61	18217.58
0235	165-0041	LF	MAINT OF CHECK DAMS - ALL TYPES	1250.000	2.12	2650.00
0240	165-0101	EA	MAINT OF CONST EXIT	12.000	973.18	11678.16
0245	165-0105	EA	MAINT OF INLET SEDIMENT TRAP	75.000	77.33	5800.45
0250	167-1000	EA	WATER QUALITY MONITORING AND SAMPLING	6.000	993.07	5958.44
0255	167-1500	MO	WATER QUALITY INSPECTIONS	24.000	1484.57	35629.86
0260	643-8200	LF	BARRIER FENCE (ORANGE), 4 FT.	14476.000	2.32	33684.64
0265	171-0030	LF	TEMPORARY SILT FENCE, TYPE C	22500.000	3.89	87737.18
0270	603-2181	SY	STN DUMPED RIP RAP, TP 3, 18"	2025.000	45.13	91406.09
0275	603-7000	SY	PLASTIC FILTER FABRIC	2025.000	6.63	13436.46
0280	700-6910	AC	PERMANENT GRASSING	20.000	831.06	16621.21
0285	700-7000	TN	AGRICULTURAL LIME	40.000	56.70	2268.15
0290	700-8000	TN	FERTILIZER MIXED GRADE	16.000	411.22	6579.55
0295	700-8100	LB	FERTILIZER NITROGEN CONTENT	1936.000	3.32	6429.92
0300	636-1020	SF	HWY SGN, TP1MAT,REFL SH TP3	552.000	15.51	8565.05
0305	636-1033	SF	HWY SIGNS, TP1MAT,REFL SH TP 9	399.000	20.47	8170.01
0310	636-1029	SF	HWY SGN,TP2 MATL,REFL SH TP 3	36.000	11.70	421.53
0315	636-2070	LF	GALV STEEL POSTS, TP 7	1827.000	8.97	16392.96
0320	636-2080	LF	GALV STEEL POSTS, TP 8	210.000	8.53	1791.96
0325	653-0100	EA	THERM PVMT MARK, RR/HWY X SYM	21.000	360.08	7561.78
0330	653-0210	EA	THERM PVMT MARK, WORD , TP 1	24.000	99.80	2395.25
0335	653-0110	EA	THERM PVMT MARK, ARROW, TP 1	12.000	93.13	1117.59
0340	653-0120	EA	THERM PVMT MARK, ARROW, TP 2	99.000	62.04	6142.60
0345	653-1501	LF	THERMO SOLID TRAF ST 5 IN, WHI	28860.000	0.29	8645.01
0350	653-1502	LF	THERMO SOLID TRAF ST, 5 IN YEL	17310.000	0.31	5371.47
0355	653-1704	LF	THERM SOLID TRAF STRIPE,24",WH	468.000	3.31	1550.80
0360	653-1804	LF	THERM SOLID TRAF STRIPE, 8",WH	5895.000	2.12	12531.65
0365	653-3501	GLF	THERMO SKIP TRAF ST, 5 IN, WHI	19635.000	0.16	3157.31
0370	653-6004	SY	THERM TRAF STRIPING, WHITE	3846.000	3.74	14411.62
0375	653-6006	SY	THERM TRAF STRIPING, YELLOW	1185.000	2.92	3466.76
0380	654-1001	EA	RAISED PVMT MARKERS TP 1	225.000	3.70	832.54
0385	654-1003	EA	RAISED PVMT MARKERS TP 3	1572.000	4.66	7326.68
0390	647-1000	LS	TRAF SIGNAL INSTALLATION NO - CSMLP-0008-00(276)	1.000	125900.00	125900.00
0395	631-8000	LS	TESTING	1.000	6460.00	6460.00
0400	631-8500	LS	TRAINING	1.000	1250.00	1250.00
0405	636-1041	SF	HWY SIGNS,TP 2MAT,REFL SH TP 9	93.000	28.76	2675.46
0410	639-2001	LF	STEEL WIRE STRAND CABLE, 1/4"	1500.000	2.65	3985.13
0415	639-4004	EA	STRAIN POLE, TP IV	4.000	5181.20	20724.82

## STATE HIGHWAY AGENCY

DATE : 01/30/2012

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## JOB ESTIMATE REPORT

0420	615-1200	LF	DIRECTIONAL BORE - 3"	515.000	21.01	10822.25
0425	682-6233	LF	CONDUIT, NONMETL, TP 3, 2 IN	600.000	8.35	5015.98
0430	682-6120	LF	CONDUIT, RIGID, 2 IN	100.000	10.02	1002.16
0435	927-0300	EA	2070 MNT SPRD SPEC WIRE. TRANS. W/ RS	1.000	3483.99	3484.00
0440	927-0500	EA	DIRECTIONAL RADIO ANT AND CONNECT CABLE	2.000	1084.97	2169.95
0445	927-0700	EA	ANTENNA POWER DIVIDER	1.000	410.00	410.00
0450	927-0800	EA	SPREAD SPECTRUM WIRELESS RADIO SURVEY	1.000	6531.80	6531.80
0455	681-0000	\$	SEC 681 LIGHTING STANDARDS	1.000	200000.00	200000.00
0460	150-1000	LS	TRAFFIC CONTROL - CSMLP-0008-00(276)	1.000	150000.00	150000.00
0465	153-1300	EA	FIELD ENGINEERS OFFICE TP 3	1.000	78563.35	78563.35
0470	900-0000	\$	SEC 900 MISCELLANEOUS 3 AT-GRADE RAILROAD CROSSINGS	1.000	450000.00	450000.00

ITEM TOTAL

5334877.31

INFLATED ITEM TOTAL

5334877.31

TOTALS FOR JOB 0008276\_FN

ESTIMATED COST:

5334877.35

CONTINGENCY PERCENT ( 0.0 ):

0.00

ESTIMATED TOTAL:

5334877.35

PROJ. NO.

CSMLP-0008-00(276) - Gulfstream and Robert B. Miller Rd. Widening

CALL NO.

P.I. NO.

0008276

DATE

1/30/2012

INDEX (TYPE)	DATE	INDEX
REG. UNLEADED	Jan-12	\$ 3.209
DIESEL		\$ 3.863
LIQUID AC		\$ 567.00

Link to Fuel and AC Index:

<http://www.dot.ga.gov/doingbusiness/Materials/Pages/asphaltcementindex.aspx>

**LIQUID AC ADJUSTMENTS**

PA=[((APM-APL)/APL)]xTMTxAPL

**Asphalt**

Price Adjustment (PA)				<b>317202.48</b>	\$	<b>317,202.48</b>
Monthly Asphalt Cement Price month placed (APM)	Max. Cap	60%	\$	907.20		
Monthly Asphalt Cement Price month project let (APL)			\$	567.00		
Total Monthly Tonnage of asphalt cement (TMT)				932.4		

ASPHALT	Tons	%AC	AC ton
Leveling	1000	5.0%	50
12.5 OGFC		5.0%	0
12.5 mm	3530	5.0%	176.5
9.5 mm SP		5.0%	0
25 mm SP	9412	5.0%	470.6
19 mm SP	4706	5.0%	235.3
	<b>18648</b>		<b>932.4</b>

**BITUMINOUS TACK COAT**

Price Adjustment (PA)				\$	<b>6,575.37</b>	\$	<b>6,575.37</b>
Monthly Asphalt Cement Price month placed (APM)	Max. Cap	60%	\$	907.20			
Monthly Asphalt Cement Price month project let (APL)			\$	567.00			
Total Monthly Tonnage of asphalt cement (TMT)				19.32795415			

Bitum Tack	Gals	gals/ton	tons
	4500	232.8234	19.3279541

PROJ. NO.

CSMLP-0008-00(276) - Gulfstream and Robert B. Miller Rd. Widening

CALL NO.

P.I. NO.

0008276

DATE

1/30/2012

**BITUMINOUS TACK COAT (surface treatment)**

Price Adjustment (PA)					0	\$	-
Monthly Asphalt Cement Price month placed (APM)		Max. Cap	60%	\$	907.20		
Monthly Asphalt Cement Price month project let (APL)				\$	567.00		
Total Monthly Tonnage of asphalt cement (TMT)					0		

Bitum Tack	SY	Gals/SY	Gals	gals/ton	tons
Single Surf. Trmt.		0.20	0	232.8234	0
Double Surf.Trmt.		0.44	0	232.8234	0
Triple Surf. Trmt		0.71	0	232.8234	0
					0

<b>TOTAL LIQUID AC ADJUSTMENT</b>						\$	<b>323,777.85</b>
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GEORGIA DEPARTMENT OF TRANSPORTATION  
PRELIMINARY ROW COST ESTIMATE SUMMARY

Date: 8/11/2011 Project: CSMSL-0008-00(276)  
 Revised: County: Chatham County  
 PI: 0008276

Description: Gulfstream Road Robert B. Miller Road Widening  
 Project Termini: Gulfstream Road Robert B. Miller Road Widening

Parcels: 13 Existing ROW: Varies  
 Required ROW: Varies

Land and Improvements \$1,169,100.00

Proximity Damage	\$0.00
Consequential Damage	\$0.00
Cost to Cures	\$0.00
Trade Fixtures	\$0.00
Improvements	\$130,000.00

Valuation Services \$25,000.00

Legal Services \$83,775.00

Relocation \$26,000.00

Demolition \$0.00

Administrative \$111,000.00

TOTAL ESTIMATED COSTS \$1,414,875.00

**TOTAL ESTIMATED COSTS (ROUNDED) \$1,415,000.00**

Preparation Credits	Hours	Signature

Prepared By: Lashone B. Alexander CG#: 286999 08/11/11  
 Approved By: Lashone B. Alexander CG#: 286999 08/11/11

**NOTE: No Market Appreciation is included in this Preliminary Cost Estimate**

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

## INTERDEPARTMENT CORRESPONDENCE

FILE

P.I. #0008276 Chatham

CR #9/ Crossgate Road/Gulfstream Road @ CR #119/Robert B. Miller Road

OFFICE Jesup

DATE 8/09/2011

FROM Stephen Thomas, Asst. District Utilities Engineer

TO Rajeev Shah, Parsons Transportation

SUBJECT PRELIMINARY UTILITY COST (ESTIMATE)

As requested by your office, we are furnishing you with a Preliminary Utility Cost estimate of each utility with facilities potentially located within the above project limits.

Facility Owner	Non-Reimbursable	Reimbursable	Comments
Atlanta Gas Light (AGL)	\$ 70,000	\$ 0.00	*
ATT/Bellsouth	\$ 32,000	\$ 0.00	
City of Savannah	\$ 436,000	\$ 0.00	
Georgia Power Distribution	\$ 0	\$ 550,000	
Hargray	\$16,000	\$0	
Verizon	\$0	\$0	#
Qwest	\$0	\$0	#
Level 3	\$20,000	\$0	
Georgia Power-Trans.	\$600,000	\$100,000	\$
<b>Totals</b>	<b>\$ 1,174,000</b>	<b>\$ 650,000</b>	*
<b>Total Reimbursement</b>		<b>\$ 650,000</b>	

\*This estimate assumes that the gas risers located at the intersection will not be impacted as shown by the most recent plan sheets.

# These facilities run parallel w/ RR tracks along RR right of way

\$ Based upon plans transmission structures appear to primarily be on existing R/W

CC: Angie Robinson, Office of Financial Management;

Terry Brigman, Assistant State Utilities Engineer

District Office File

Utilities Office File

# NOTICE OF LOCATION AND DESIGN APPROVAL

CSMLP-0008-00(276), Chatham County

P.I. Number 0008276

Notice is hereby given in compliance with Georgia Code 22-2-109 and 32-3-5 that the Georgia Department of Transportation has approved the Location and Design of this project.

The date of location approval is July 12, 2012.

Project CSMLP-0008-00(276) located in Georgia Militia District (GMD) 8 is approximately seven miles northwest of central Savannah and on the eastern edge of the Savannah/Hilton Head International Airport. The construction of Gulfstream Road for this project will start 575 feet west of the existing intersection of Gulfstream Road and Robert B. Miller Road and continue east along Gulfstream Road for a distance of 4,200 feet to a point 3,625 feet east of the intersection. Begin and end mile point on Gulfstream Road is 0.25 (Chatham Co.) and 1.05 (Chatham Co.) respectively. On Robert B. Miller Road, the construction will begin 2,994 feet south of the existing intersection of Gulfstream Road and Robert B. Miller Road and continue north along Robert B. Miller Road up to the intersection. Begin and end mile point on Robert B. Miller Road is 0.57 (Chatham Co.) and 0.00 (Chatham Co.) respectively.

This project will involve widening of both Gulfstream Road and Robert B. Miller Road including improvement of its intersection. The intersection of Gulfstream Road and Robert B. Miller Road will be reconstructed to include an exclusive left-turn lane to westbound approach, extension of the existing exclusive right-turn lane on eastbound approach, an exclusive left-turn lane and the addition of an exclusive right-turn lane to northbound approach. The existing traffic signal would be upgraded based on the proposed lane configuration. Gulfstream Road would be widened from two lanes to three lanes, providing one through lane in each direction and a center two-way turn lane. Additionally, three driveway intersections of Gulfstream Aerospace facility on Robert B. Miller Road will also be improved. Roundabouts will be added at two of the driveways along Robert B. Miller Road, the North entrance driveway and the South entrance driveway to the Gulfstream facility in order to replace existing T-intersection driveways. The roadway between the two roundabouts will be widened to accommodate an exclusive left turn lane for northbound traffic and an exclusive right turn lane for southbound traffic into the central driveway.

Drawings or maps or plats of the proposed project, as approved, are on file and are available for public inspection at the Georgia Department of Transportation:

Troy D. Pittman, Savannah Area Engineer

[trpittman@dot.ga.gov](mailto:trpittman@dot.ga.gov)

630 W Boundary St

Savannah, GA 31402

Phone: (912) 651-2144

Any interested party may obtain a copy of the drawings or maps or plats or portions thereof by paying a nominal fee and requesting in writing to:

Genetha Rice-Singleton, State Program Delivery Engineer

[grice-singleton@dot.ga.gov](mailto:grice-singleton@dot.ga.gov)

600 West Peachtree St. NW, 25<sup>th</sup> Floor

Atlanta, Georgia 30308

Phone: (404) 631-1522

Any written request or communication in reference to this project or notice SHOULD include the Project and P.I. Numbers as noted at the top of this notice.