

ORIGINAL TO GENERAL FILES

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

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

FILE P.I. #132790-
APD00-0056-01(063)
GDOT District 1 - Gainesville
Dawson County
SR 400@SR 53 - Continuous Flow
Intersection

OFFICE Design Policy & Support

DATE September 16, 2011

FROM  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:

Genetha Rice-Singleton, Program Control Administrator
Ron Wishon, State Project Review Engineer
Phil Copeland, State Right-of-Way Administrator
Glenn Bowman, State Environmental Administrator
Bobby Hilliard, 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
Andy Casey, State Roadway Design Engineer
Matthew Needham, Area Engineer - D1, A1
Kim Coley, District Planning & Programming Engineer
Robert Mahoney, District Preconstruction Engineer
Todd McDuffie, District Engineer
Robert Murphy, Project Manager
BOARD MEMBER - 9th Congressional District

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

INTERDEPARTMENTAL CORRESPONDENCE

FILE: APD00-0056-01(063) **OFFICE:** Program Delivery
P.I. No.: 132790
SR 400 @ SR 53 CONTINUOUS FLOW
INTERSECTION (CFI) **DATE:** August 23, 2011

FROM: Bobby Hilliard, P.E., State Program Delivery Engineer
BH

TO: Brent A. Story, P.E., State Office of Design Policy Engineer
Attn: Dave Peters, P.E.

SUBJECT: Request Location and Design Approval

The proposed project would reconstruct the existing, at-grade intersection of SR 400/US 19 at SR 53 in Dawson County, Georgia, to a two-legged, continuous flow intersection (CFI) also known as displaced left-turn (DLT) intersection. The project limits along SR 400/US 19 extend from 0.13 miles north of Industrial Park Road (MP 2.10) to approximately 0.46 miles north of intersection of SR 400/US 19 at SR 53 (MP 2.78), a length of 0.68 miles. The project limits along SR 53 extend from Lumpkin Campground Road (MP 15.46) to 0.07 miles east of Elliot Drive (MP 16.15), a length of 0.69 miles. The work would include construction of the two-legged CFI along SR 400/US 19 (one leg on each approach of the intersection) and operational improvements along SR 53.

Concept Approval Date: 3-2-2001, Revised 7-1-2011

Concept Update: N/A

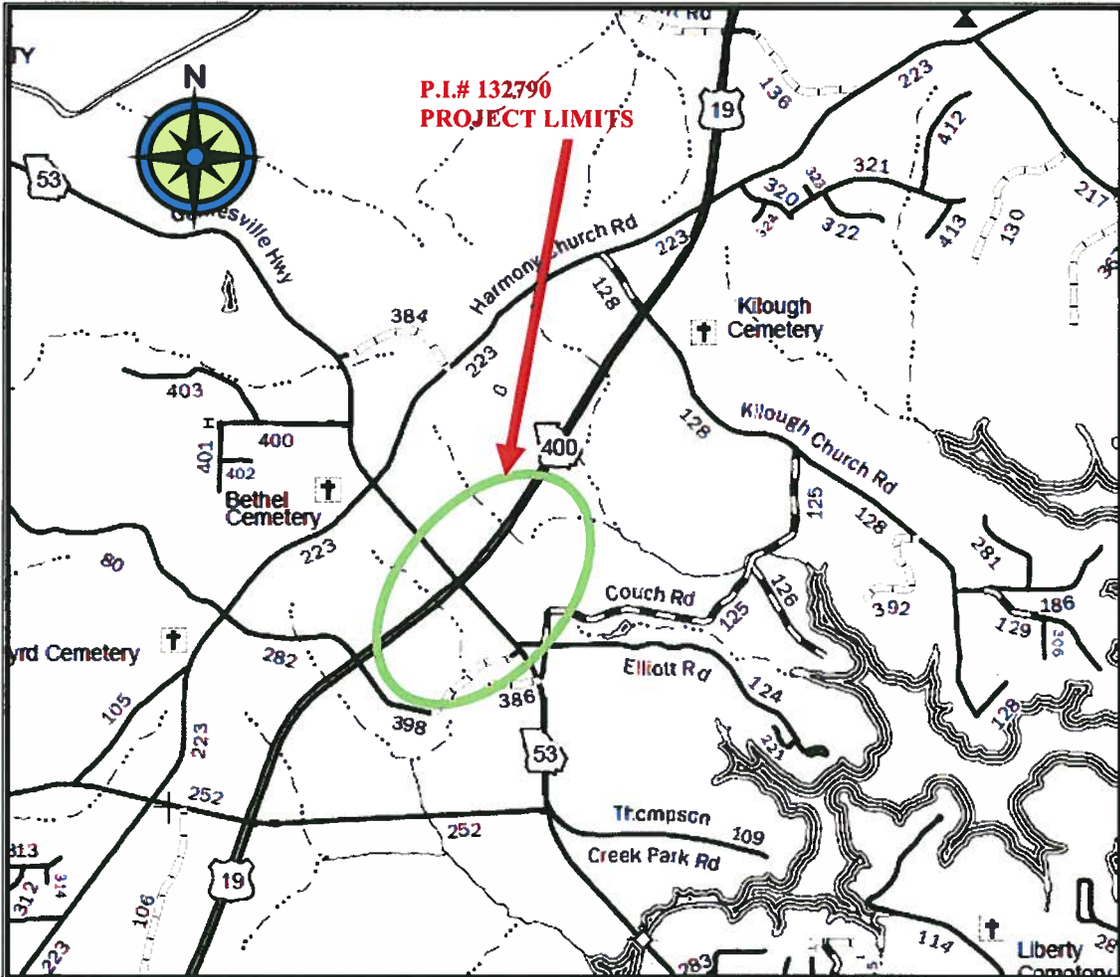
Environmental Document Type, Approval Date & any Reevaluations: Categorical Exclusion (CE), 7-12-2011, and No Reevaluation.

Public Involvement:

Public Information Open House was held on April 15, 2010. A total of one hundred and eleven (111) people attended the public information open house. Thirty-three (33) comments were received from the public and below is the breakdown of the comments;

Number opposed	number In-support	Uncommitted	Conditional
1	24	4	4

PROJECT LOCATION MAP
Intersection Improvement on SR 400/US 19 at SR 53



DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

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 \$

DATE

RIGHT OF WAY \$

DATE

UTILITIES \$

DATE

REVISED COST ESTIMATES

CONSTRUCTION* \$

RIGHT OF WAY \$

UTILITIES \$

* Costs contain % Engineering and Inspection

REASON FOR COST INCREASE



DETAILED COST ESTIMATE

JOB NUMBER: 132790 FED/STATE PROJECT NUMBER APD00-0058-01(063)
 SPEC YEAR: 01 ENGINEERING AND INSPECTION:
 DESCRIPTION: SR400@SR53 INTERSECTION IMPROVEMENT - DAWSON COUNTY

ITEMS FOR JOB 132790

0010 - ROADWAY

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0020	150-1000	1.000	LS	\$180,000.00	TRAFFIC CONTROL - APD00-0058-01 (083)	\$180,000.00
0025	153-1300	1.000	EA	\$75,511.58	FIELD ENGINEERS OFFICE TP 3	\$75,511.58
0030	210-0100	1.000	LS	\$200,000.00	GRADING COMPLETE - APD00-0058-01 (063)	\$200,000.00
0035	310-1101	25832.000	TN	\$15.12	GR AGGR BASE CRS, INCL MATL	\$387,655.84
0039	310-5080	6841.000	SY	\$10.20	GR AGGR BS CRS 8IN INCL MATL	\$69,782.08
0040	402-1812	10563.000	TN	\$70.70	RECYL AC LEVELING, INC BM&HL	\$763,187.10
0046	402-3121	16308.000	TN	\$54.80	RECYL AC 25MM SP, GP 1/2, BM&HL	\$890,416.80
0050	402-3130	6830.000	TN	\$60.95	RECYL AC 12.5MM SP, GP2, BM&HL	\$416,654.20
0055	402-3190	14174.000	TN	\$56.39	RECYL AC 19 MM SP, GP 1 OR 2, INC BM&HL	\$827,619.86
0060	413-1000	7887.000	GL	\$2.17	BITUM TACK COAT	\$17,114.79
0065	432-0214	59382.000	SY	\$1.28	MILL ASPH CONC PVMY, 3.6" DPTH	\$75,983.38
0070	432-5010	200.000	SY	\$8.49	MILL ASPH CONC PVMY, VARB DEPTH	\$1,698.00
0080	441-0104	2554.000	SY	\$24.83	CONC SIDEWALK, 4 IN	\$63,415.82
0082	441-0303	2.000	EA	\$1,768.30	CONC SPILLWAY, TP 3	\$3,536.78
0083	441-0304	3.000	EA	\$1,868.30	CONC SPILLWAY, TP 4	\$5,604.91
0084	441-0740	1176.000	SY	\$25.95	CONC MEDIAN, 4 IN	\$30,614.26
0085	441-0754	4590.000	SY	\$41.24	CONC MEDIAN, 7 1/2 IN	\$189,281.60
0090	441-4030	480.000	SY	\$30.00	CONC VALLEY GUTTER, 8 IN	\$18,720.00
0099	441-5003	64.000	LF	\$17.79	CONC HEADER CURB, 8", TP 3	\$1,172.82
0100	441-8222	12926.000	LF	\$10.92	CONC CURB & GUTTER/ 8"X30" TP2	\$141,129.04
0105	441-8740	9871.000	LF	\$11.01	CONC CURB & GUTTER/ 8"X30" TP7	\$108,840.72
0110	448-1100	11317.000	LF	\$3.36	PVMY REF FAD STRIPS, TP2, 18 INCH WIDTH	\$38,026.12
0113	500-3101	82.000	CY	\$422.44	CLASS A CONCRETE	\$34,640.30
0114	500-3201	63.300	CY	\$568.75	CL B CONC, RET WALL	\$30,208.01
0115	500-9999	76.000	OY	\$145.80	CL B CONC, BASE OR PVMY WIDEN	\$11,080.80
0119	515-2015	174.000	LF	\$49.00	GALV STEEL PIPE HANDRAIL - SR 53 - STA 208+32 TO STA 210+06 LT	\$8,526.03
0120	820-0100	720.000	LF	\$23.83	TEMP BARRIER, METHOD NO. 1	\$17,158.07
0125	832-0003	4.000	EA	\$8,809.52	CHANGEABLE MESSAGE SIGN, PORT, TP 3	\$35,238.08
0130	834-1200	35.000	EA	\$91.69	RIGHT OF WAY MARKERS	\$3,209.15
0135	841-1200	640.000	LF	\$16.89	GUARDRAIL, TP W	\$10,811.60
0140	841-5001	2.000	EA	\$658.99	GUARDRAIL ANCHORAGE, TP 1	\$1,317.98
0145	841-5012	2.000	EA	\$1,800.11	GUARDRAIL ANCHORAGE, TP 12	\$3,600.22
Total for ROADWAY						\$4,631,673.49

0020 - DRAINAGE

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0160	550-1180	8089.000	LF	\$26.40	STM DR PIPE 18", H 1-10	\$213,549.60
0165	550-1240	801.000	LF	\$31.87	STM DR PIPE 24", H 1-10	\$26,527.87
0180	550-1300	6.000	LF	\$52.01	STM DR PIPE 30", H 1-10	\$312.09
0185	550-1360	488.000	LF	\$50.26	STM DR PIPE 36", H 1-10	\$24,526.08
0189	550-2180	173.000	LF	\$26.81	SIDE DR PIPE 18", H 1-10	\$4,654.91
0173	550-2380	164.000	LF	\$42.82	SIDE DR PIPE 36", H 1-10	\$6,993.85
0174	550-4118	2.000	EA	\$410.87	FLARED END SECT 18 IN, SIDE DR	\$821.35

DETAILED COST ESTIMATE

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0175	550-4218	18,000	EA	\$472.70	FLARED END SECT 18 IN, ST DR	\$7,583.19
0180	550-4224	3,000	EA	\$627.21	FLARED END SECT 24 IN, ST DR	\$1,881.62
0185	576-1018	112,000	LF	\$26.49	SLOPE DRAIN PIPE, 18 IN	\$2,988.90
0189	811-3030	1,000	EA	\$1,124.26	REC STORM SEWMANHOLE, TYPE 1	\$1,124.26
0190	811-8040	5,000	EA	\$931.24	ADJUST DROP INLET TO GRADE	\$4,656.22
0195	811-9000	8,000	EA	\$446.06	CAPPING MINOR STRUCTURE	\$2,876.39
0200	868-1100	70,000	EA	\$1,998.37	CATCH BASIN, GP 1	\$139,745.90
0205	868-1110	23,000	LF	\$168.05	CATCH BASIN, GP 1, ADDL DEPTH	\$3,666.16
0210	868-2100	39,000	EA	\$1,887.95	DROP INLET, GP 1	\$66,830.05
0215	868-2110	19,000	LF	\$160.07	DROP INLET, GP 1, ADDL DEPTH	\$2,861.33
0220	868-4300	4,000	EA	\$1,720.89	STORM SEWMANHOLE, TP 1	\$6,883.54
0225	868-4311	1,000	LF	\$197.94	ST SEWMANHOLE, TP 1, A DEP, CL 1	\$197.94
Total for DRAINAGE						\$516,930.03

0030 - EROSION CONTROL - PERMANENT

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0230	803-2024	1014,000	SY	\$38.79	STN DUMPED RIP RAP, TP 1, 24"	\$39,328.21
0235	803-2180	250,000	SY	\$33.62	STN DUMPED RIP RAP, TP 3, 12"	\$8,405.00
0240	803-4008	8,000	SY	\$132.02	SAND-CEMENT BAG RIP RAP, 6 IN	\$1,056.17
0245	803-7000	1273,000	SY	\$3.23	PLASTIC FILTER FABRIC	\$4,111.79
0250	700-8910	8,000	AC	\$458.66	PERMANENT GRASSING	\$3,668.48
0255	700-7000	24,000	TN	\$48.67	AGRICULTURAL LIME	\$1,168.08
0260	700-7010	20,000	GL	\$19.81	LIQUID LIME	\$396.20
0265	700-8000	5,000	TN	\$391.48	FERTILIZER MIXED GRADE	\$1,957.40
0270	700-8100	400,000	LB	\$1.95	FERTILIZER NITROGEN CONTENT	\$780.00
0274	715-2100	10,000	SY	\$1.80	BITUM TRTD ROVING, SLOPES	\$18.03
Total for EROSION CONTROL - PERMANENT						\$81,021.38

0040 - EROSION CONTROL - TEMPORARY

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0280	163-0232	4,000	AC	\$153.14	TEMPORARY GRASSING	\$612.56
0285	163-0240	192,000	TN	\$185.28	MULCH	\$35,589.51
0290	163-0300	4,000	EA	\$1,128.61	CONSTRUCTION EXIT	\$4,508.04
0295	163-0603	13,000	EA	\$331.40	CONSTR AND REMOVE SILT CONTROL GATE, TP 3	\$4,308.24
0300	163-0627	45,000	EA	\$255.50	CONSTR/REM RIP RAP CKDM, STN P RIPRAP/SN BG	\$11,497.50
0305	163-0628	3000,000	LF	\$3.04	CONSTR AND REM FAB CK DAM - TP C SLT FN	\$9,120.00
0310	163-0620	1118,000	LF	\$3.10	CONSTR/REM TEMP SED BAR OR BLD STRWCK DM	\$3,468.10
0315	163-0560	101,000	EA	\$142.83	CONS & REM INLET SEDIMENT TRAP	\$14,405.63
0320	165-0010	2644,000	LF	\$0.54	MAINT OF TEMP SILT FENCE, TP A	\$1,373.76
0325	165-0030	63,600	LF	\$1.26	MAINT OF TEMP SILT FENCE, TP C	\$67.49
0330	165-0041	737,000	LF	\$0.89	MAINT OF CHECK DAMS - ALL TYPES	\$655.93
0335	165-0071	272,000	LF	\$1.18	MAINT OF SEDIMENT BARRIER - BALED STRAW	\$321.17
0340	165-0087	13,000	EA	\$99.69	MAINT OF SILT CONTROL GATE, TP 3	\$1,285.93
0345	165-0101	4,000	EA	\$467.16	MAINT OF CONST EXIT	\$1,828.58
0350	165-0105	101,000	EA	\$44.96	MAINT OF INLET SEDIMENT TRAP	\$4,540.96
0355	167-1000	4,000	EA	\$525.82	WATER QUALITY MONITORING AND SAMPLING	\$2,103.28
0360	167-1600	18,000	MO	\$410.53	WATER QUALITY INSPECTIONS	\$7,389.54
0365	171-0010	6088,000	LF	\$1.70	TEMPORARY SILT FENCE, TYPE A	\$8,649.60
0370	171-0030	107,000	LF	\$2.77	TEMPORARY SILT FENCE, TYPE C	\$286.39
0275	716-2000	5100,000	SY	\$0.97	EROSION CONTROL MATS, SLOPES	\$4,930.73
Total for EROSION CONTROL - TEMPORARY						\$118,840.94



DETAILED COST ESTIMATE

0050 - TRAFFIC SIGNAL

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0375	639-3014	4,000	EA	\$14,100.00	STEEL STR POLE, TP 4, LUMIN ARM	\$56,400.00
0380	639-4004	8,000	EA	\$8,300.00	STRAIN POLE, TP IV	\$66,400.00
0385	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-01	\$73,000.00
0390	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-02	\$73,000.00
0395	647-1000	1,000	LS	\$30,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-03	\$30,000.00
0400	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-04	\$73,000.00
0405	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-05	\$73,000.00
0410	647-1000	1,000	LS	\$30,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-06	\$30,000.00
0415	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-07	\$73,000.00
0420	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-08	\$73,000.00
0425	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-09	\$73,000.00
0430	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-10	\$73,000.00
0435	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-11	\$73,000.00
0440	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-12	\$73,000.00
0445	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-13	\$73,000.00
0450	647-1000	1,000	LS	\$73,000.00	TRAF SIGNAL INSTALLATION NO - APD00-0058-01(083)-14	\$73,000.00
Total for TRAFFIC SIGNAL						\$1,058,800.00

0060 - SIGNING AND MARKING

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0455	636-1041	730,000	SF	\$33.78	HWY SIGNS, TP 2MAT, REFL SH TP 9	\$24,058.67
0460	636-1077	2600,000	SF	\$28.69	HWY SIGN, ALUM EXT PL, REFL SH, TP 9	\$71,726.00
0465	636-2070	1800,000	LF	\$7.24	GALV STEEL POSTS, TP 7	\$11,684.00
0470	636-3010	18,000	EA	\$588.67	GROUND-MOUNTED BREAKAWAY SIGN SUPPORT	\$10,588.08
0475	636-1001	1,000	LS	\$87,223.88	STR SUPPORT OVHD SIGN, TP I, STA APD00-0058-01(083)	\$87,223.88
0480	636-1001	1,000	LS	\$87,223.88	STR SUPPORT OVHD SIGN, TP I, STA APD00-0058-01(083)	\$87,223.88
0485	636-1001	1,000	LS	\$87,223.88	STR SUPPORT OVHD SIGN, TP I, STA APD00-0058-01(083)	\$87,223.88
0490	636-1001	1,000	LS	\$87,223.88	STR SUPPORT OVHD SIGN, TP I, STA APD00-0058-01(083)	\$87,223.88
0495	639-3003	8,000	EA	\$7,076.46	STEEL STRAIN POLE, TP III	\$56,611.63
0500	639-3014	12,000	EA	\$13,381.20	STEEL STR POLE, TP 4, LUMIN ARM	\$160,574.38
0505	653-0110	70,000	EA	\$66.60	THERM PVMT MARK, ARROW, TP 1	\$4,662.00
0510	653-0120	68,000	EA	\$87.90	THERM PVMT MARK, ARROW, TP 2	\$3,038.20
0515	653-0180	2,000	EA	\$122.19	THERM PVMT MARK, ARROW, TP 8	\$244.38
0520	653-1704	800,000	LF	\$3.69	THERM SOLID TRAF STRIPE, 24", WH	\$2,052.00
0525	653-1804	7300,000	LF	\$1.68	THERM SOLID TRAF STRIPE, 8", WH	\$12,284.00
0530	653-2501	14,000	LM	\$1,438.28	THERMO SOLID TRAF ST, 6 IN, WH	\$20,107.92
0535	653-2502	4,000	LM	\$1,427.08	THERMO SOLID TRAF ST, 6 IN, YE	\$5,708.32
0545	653-3502	1000,000	GLF	\$0.22	THERMO SKIP TRAF ST, 6 IN, YEL	\$224.06
0540	653-4601	6,000	GLM	\$801.66	THERMO SKIP TRAF ST, 6 IN, WHI	\$4,809.36
0550	653-6004	3800,000	SY	\$2.70	THERM TRAF STRIPING, WHITE	\$10,260.00
0555	653-6008	400,000	SY	\$2.90	THERM TRAF STRIPING, YELLOW	\$1,160.78

DETAILED COST ESTIMATE

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
Total for SIGNING AND MARKING						\$670,867.48

0070 - LIGHTING

LINE	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0569	511-1000	3255.000	LB	\$0.78	BAR REINF STEEL	\$2,554.72
0580	624-0010	522.000	LF	\$1,154.71	DRILLED CAISSON - APD00-0058-01 (083)	\$602,758.62
0585	615-1200	400.000	LF	\$11.69	DIRECTIONAL BORE - APD00-0058-01 (083)	\$4,676.00
0570	881-4215	87.000	EA	\$1,210.00	LIGHTING STD,36 FT MH,POST TOP	\$105,270.00
0675	881-6646	87.000	EA	\$1,285.00	LUMINAIRE, TP A, 260W,HP SODIUM	\$112,865.00
0580	882-1404	12154.000	LF	\$0.64	CABLE, TP XHHW, AWG NO 10	\$7,778.56
0585	882-1407	6900.000	LF	\$1.60	CABLE, TP XHHW, AWG NO 4	\$10,880.00
0590	882-1408	13600.000	LF	\$2.25	CABLE, TP XHHW, AWG NO 2	\$30,617.41
0585	882-6120	400.000	LF	\$9.38	CONDUIT, RIGID, 2 IN	\$3,762.00
0600	882-6222	6900.000	LF	\$4.62	CONDUIT, NONMETL, TP 2, 2 IN	\$31,416.00
0605	882-9000	1.000	LS	\$4,919.36	MAIN SVC PICK UP POINT	\$4,919.36
0610	882-9000	1.000	LS	\$4,919.36	MAIN SVC PICK UP POINT	\$4,919.36
0615	882-9000	1.000	LS	\$4,919.36	MAIN SVC PICK UP POINT	\$4,919.36
0620	882-9000	1.000	LS	\$4,919.36	MAIN SVC PICK UP POINT	\$4,919.36
0625	882-9021	6.000	EA	\$2,186.13	ELEC JCT BX, CONG GRD MOUNTED	\$13,118.78
Total for LIGHTING						\$946,162.53

GRAND TOTAL FOR JOB 132790 \$8,000,395.83

TOTALS FOR JOB 132790

ESTIMATED COST:	\$8,000,395.83
CONTINGENCY PERCENT (0.0)	0.00
ENGINEERING AND INSPECTIO	0.00
ESTIMATED TOTAL:	\$8,000,395.83

NOTICE OF LOCATION AND DESIGN APPROVAL

APD00-0056-01(063), DAWSON COUNTY P.I. No. 132790

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: SEPTEMBER 16, 2011

The proposed project would reconstruct the existing, at-grade intersection of SR 400/US 19 at SR 53 in Dawson County, Georgia, to a two-legged, continuous flow intersection (CFI) also known as displaced left-turn (DLT) intersection. The project limits along SR 400/US 19 extend from 0.13 miles north of Industrial Park Road (MP 2.10) to approximately 0.46 miles north of intersection of SR 400/US 19 at SR 53 (MP 2.78), a length of 0.68 miles. The project limits along SR 53 extend from Lumpkin Campground Road (MP 15.46) to 0.07 miles east of Elliot Drive (MP 16.15), a length of 0.69 miles. The project lies entirely within Land District 13 of the 1st Section of the Cherokee Survey. The work would include construction of the two-legged CFI along SR 400/US 19 (one leg on each approach of the intersection) and operational improvements along SR 53.

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:

Matthew Needham
Email: mneedham@dot.ga.gov
Georgia Department of Transportation
2594 Gillsville Highway
Gainesville, Ga 30507
(770) 535-5759

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:

C. Andy Casey, P.E.
State Roadway Design Engineer
E-mail: acasey@dot.ga.gov
One Georgia Center
600 West Peachtree Street, NW
Atlanta, Ga 30308
(404) 631-1700

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.