

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

INTERDEPARTMENT CORRESPONDENCE

FILE CSBRG-0007-00(178), Johnson County
SR 171 @ Holten Creek 0.6 mi S of Kite
PI #0007178

OFFICE Program Delivery
DATE January 15, 2016

FROM Albert V. Shelby III, State Program Delivery Engineer

Albert Shelby

TO Brent Story, State Design Policy Engineer
Attention: Dave Peters, State Conceptual Design Group Manager

SUBJECT Request for Location and Design Approval

Description and Project Proposal: This project consists of the replacement of the structurally deficient bridge over Holten Creek on State Route 171 located 0.6 miles South of Kite in Johnson County. The length of the project will be 0.32 miles. Traffic will be maintained with an on-site detour bridge during construction.

Concept Approval Date: The original Concept Report was approved on 12/19/2012. A revised Concept Report was approved on 10/29/2014.

Concept Update: There are no concept changes proposed.

Environmental Document: A Categorical Exclusion (CE) – ~~Approval Pending~~

FHWA Approved 1-21-2016

Temporary State Route Needed: No

Public Involvement:

A Public Information Open House was held on 09/17/13.

- There were 63 total attendees including Johnson County EMS Director, the Sherriff's Office, Johnson County Administrator, Johnson County Schools Representative, & the City of Kite Mayor.
- There were a total of 57 comments received at the end of the comment period.
- Both the local government and the community members voiced concern that the initially planned "off-sight" detour would be 7-13 miles long and cause delays for police, fire, EMS, and school services.
- There were overwhelming comments for GDOT to include an "on-sight" temporary detour bridge during construction.
- As a result, the "off-sight" detour was removed and an "on-sight" temporary detour bridge was included in the project design.

Consistency with Approved Planning: The design description as presented herein and submitted for approval is consistent with the approved Concept Report.

Recommendations: Recommend that the location and design for the project be approved and that the attached Notice be approved for advertising.

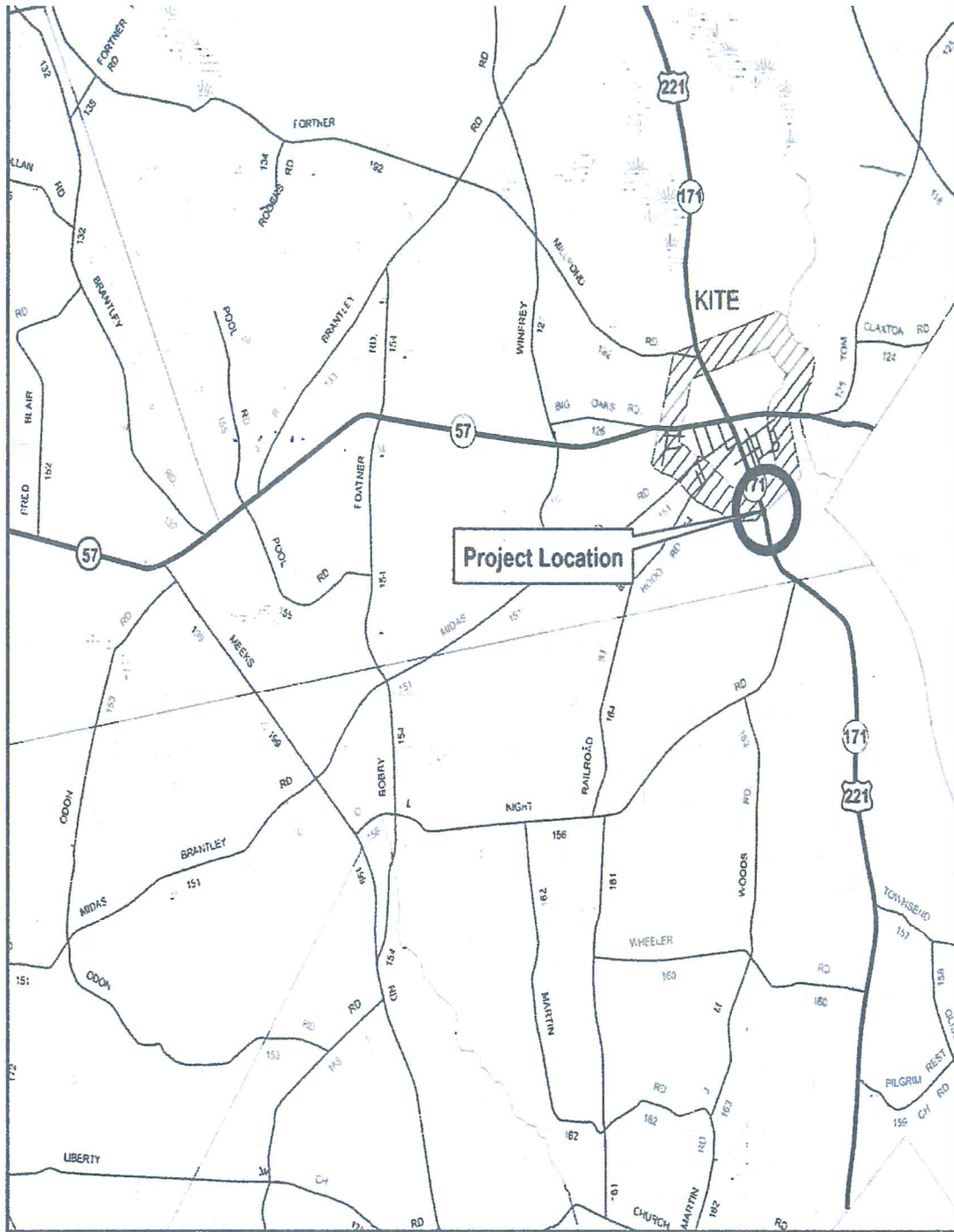
CONCUR: *Neil Patel*
Director of Engineering

APPROVE: *Margaret B. Puckle* *1.21.16*
Chief Engineer Date

DATE OF LOCATION AND DESIGN APPROVAL: *January 26, 2016*

BWS CCB
AVS:BWS:CCB:BGA

Attachments: Sketch Map
Construction Cost Estimate
Categorical Exclusion (CE) signature page
Notice of Location and Design Approval



LOCATION MAP
CSBRG-0007-00 (178) Johnson
SR 171 at Holton Creek
0.6 Mile South of Kite



**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

INTERDEPARTMENT CORRESPONDENCE

FILE P.I. No. 7178

OFFICE Program Delivery

PROJECT DESCRIPTION

SR 171 @ HOLTEN CREEK 0.6 MILES S OF KITE

DATE September 23, 2015

From: Albert V. Shelby III., State Program Delivery Engineer



To: Lisa L. Myers, State Project Review Engineer CCB

Subject: REVISIONS TO PROGRAMMED COSTS

PROJECT MANAGER Bruce Anderson Jr.

MGMT LET DATE 8/15/2016

MGMT ROW DATE 11/20/2015

PROGRAMMED COSTS (TPro W/OUT INFLATION)

LAST ESTIMATE UPDATE

CONSTRUCTION \$ 1,742,629.07

DATE 10/29/2014

RIGHT OF WAY \$ 130,000.00

DATE 10/1/2015

UTILITIES \$ N/A

DATE

REVISED COST ESTIMATES

CONSTRUCTION* \$ 1,783,553.65

RIGHT OF WAY \$ 160,000.00

UTILITIES \$ N/A

*Cost Contains 5 % Contingency

REASONS FOR COST INCREASE AND CONTINGENCY JUSTIFICATION:

Annual updated; 5% contingency incorporated into this estimate as the project will be heading to FFPR shortly

CONTINGENCY SUMMARY

A. CONSTRUCTION COST ESTIMATE:	\$	1,599,787.53	Base Estimate From CES	
B. ENGINEERING AND INSPECTION (E & I):	\$	79,989.38	Base Estimate (A) x	5 %
C. CONTINGENCY:	\$	83,988.85	Base Estimate (A) + E & I (B) x	5 %
			See % Table in "Risk Based Cost Estimation" Memo	
D. TOTAL LIQUID AC ADJUSTMENT:	\$	19,787.90	Total From Liquid AC Spreadsheet	
E. CONSTRUCTION TOTAL:	\$	1,783,553.65	(A + B + C + D = E)	

REIMBURSABLE UTILITY COSTS

UTILITY OWNER	REIMBURSABLE COST
TOTAL	\$ -

ATTACHMENTS:

- Detailed Cost Estimate Printout From TRAQS
- Liquid AC Adjustment Spreadsheet

PROJ. NO. CSBRG-0007-00(178)
 P.I. NO. 0007178
 DATE 9/23/2015

CALL NO. 9/29/2009

INDEX (TYPE)	DATE	INDEX
REG. UNLEADED	Sep-15	\$ 2.289
DIESEL		\$ 2.569
LIQUID AC		\$ 450.00

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) 19440 \$ 19,440.00
 Monthly Asphalt Cement Price month placed (APM) Max. Cap 60% \$ 720.00
 Monthly Asphalt Cement Price month project let (APL) \$ 450.00
 Total Monthly Tonnage of asphalt cement (TMT) 72

ASPHALT	Tons	%AC	AC ton
Leveling	300	5.0%	15
12.5 OGFC	0	5.0%	0
12.5 mm		5.0%	0
9.5 mm SP	320	5.0%	16
25 mm SP	500	5.0%	25
19 mm SP	320	5.0%	16
	1440		72

BITUMINOUS TACK COAT
 Price Adjustment (PA) \$ 347.90 \$ 347.90
 Monthly Asphalt Cement Price month placed (APM) Max. Cap 60% \$ 720.00
 Monthly Asphalt Cement Price month project let (APL) \$ 450.00
 Total Monthly Tonnage of asphalt cement (TMT) 1.288530277

Bitum Tack

Gals	gals/ton	tons
300	232.8234	1.28853028

BITUMINOUS TACK COAT (surface treatment)
 Price Adjustment (PA) 0 \$ -
 Monthly Asphalt Cement Price month placed (APM) Max. Cap 60% \$ 720.00
 Monthly Asphalt Cement Price month project let (APL) \$ 450.00
 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

TOTAL LIQUID AC ADJUSTMENT \$ 19,787.90

DETAILED COST ESTIMATE



Job: 0007178KWD_FFPR

JOB NUMBER 0007178KWD_FFPR

FED/STATE PROJECT NUMBER CSBRG-0007-00(178)

SPEC YEAR: 13

DESCRIPTION: SR 171 BRIDGE REPLACEMENT OVER HOLTEN CREEK
2 LANE ON-SITE DETOUR

ITEMS FOR JOB 0007178KWD_FFPR

10 - ROADWAY

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0005	150-1000	1.000	LS	\$50,000.00000	TRAFFIC CONTROL - CSBRG-0007-00(178)	\$50,000.00
0010	153-1300	1.000	EA	\$88,507.58333	FIELD ENGINEERS OFFICE TP 3	\$88,507.58
0015	207-0203	50.000	CY	\$4,430.09020	FOUND BK FILL MATL, TP II	\$221,504.51
0020	210-0100	1.000	LS	\$25,500.00000	GRADING COMPLETE - CSBRG-0007-00(178)	\$25,500.00
0465	212-1000	2250.000	CY	\$33.65000	GRANULAR EMBANKMENT INCL M&H	\$75,712.50
0025	310-1101	1200.000	TN	\$33.46953	GR AGGR BASE CRS, INCL MATL	\$40,163.44
0030	318-3000	25.000	TN	\$37.17045	AGGR SURF CRS	\$929.26
0309	402-1812	300.000	TN	\$114.12283	RECYL AC LEVELING, INC BM&HL	\$34,236.85
0315	402-3103	320.000	TN	\$106.72698	REC AC 9.5 MM SP, TPII, GP2, INCL BM & H L	\$34,152.63
0320	402-3121	500.000	TN	\$95.05284	RECYL AC 25MM SP, GP1/2, BM&HL	\$47,526.42
0325	402-3190	320.000	TN	\$94.08010	RECYL AC 19 MM SP, GP 1 OR 2 , INC BM&HL	\$30,105.63
0330	413-1000	300.000	GL	\$3.71719	BITUM TACK COAT	\$1,115.16
0060	433-1200	258.000	SY	\$162.26207	REF CONC APPR SL/I SLOPED EDGE	\$41,863.61
0068	441-0050	40.000	SY	\$74.71914	CONC SLOPE DRAIN	\$2,988.77
0070	441-0303	4.000	EA	\$1,680.72705	CONC SPILLWAY, TP 3	\$6,722.91
0075	446-1100	430.000	LF	\$6.66590	PVMT REF FAB STRIPS, TP2, 18 INCH WIDTH	\$2,866.34
0475	446-1100	600.000	LF	\$6.17140	PVMT REF FAB STRIPS, TP2, 18 INCH WIDTH	\$3,702.84
0069	500-3200	0.680	CY	\$554.00881	CL B CONC	\$376.73
0505	550-2180	21.000	LF	\$32.99068	SIDE DR PIPE 18,H 1-10	\$692.80
0500	550-3618	2.000	EA	\$690.67091	SAFETY END SECTION 18,SD,6:1	\$1,381.34
0480	573-1006	500.000	LF	\$15.00000	UNDDR PIPE ONLY, 6 IN	\$7,500.00
0470	603-7000	2900.000	SY	\$2.68319	PLASTIC FILTER FABRIC	\$7,781.25
0495	610-0100	225.000	LF	\$3.00000	REM BARBED WIRE FENCE	\$675.00
0115	634-1200	12.000	EA	\$114.25936	RIGHT OF WAY MARKERS	\$1,371.11
0120	641-1100	84.000	LF	\$75.50101	GUARDRAIL, TP T	\$6,342.08
0125	641-1200	800.000	LF	\$18.65001	GUARDRAIL, TP W	\$14,920.01
0130	641-5001	2.000	EA	\$971.84786	GUARDRAIL ANCHORAGE, TP 1	\$1,943.70
0460	641-5001	2.000	EA	\$971.84786	GUARDRAIL ANCHORAGE, TP 1	\$1,943.70
0135	641-5012	2.000	EA	\$2,008.54764	GUARDRAIL ANCHORAGE, TP 12	\$4,017.10
0490	643-0103	225.000	LF	\$5.00000	FIELD FENCE BARWIRE, 3 STRANDS	\$1,125.00
0140	643-8200	1000.000	LF	\$1.56436	BARRIER FENCE (ORANGE), 4 FT	\$1,564.36
SUBTOTAL FOR ROADWAY:						\$759,232.63

DETAILED COST ESTIMATE



Job: 0007178KWD_FFPR

20 - PERMANENT EROSION CONTROL

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0310	603-7000	500.000	SY	\$2.97671	PLASTIC FILTER FABRIC	\$1,488.36
0150	700-6910	7.000	AC	\$917.70771	PERMANENT GRASSING	\$6,423.95
0154	700-6910	5.000	AC	\$917.70771	PERMANENT GRASSING	\$4,588.54
0155	700-7000	15.000	TN	\$71.94021	AGRICULTURAL LIME	\$1,079.10
0160	700-8000	10.000	TN	\$542.13065	FERTILIZER MIXED GRADE	\$5,421.31
0165	700-8100	500.000	LB	\$3.13765	FERTILIZER NITROGEN CONTENT	\$1,568.83
0170	711-0100	1000.000	SY	\$4.00000	TURF REINFORCING MATTING, TP 1	\$4,000.00
0175	716-2000	5000.000	SY	\$1.50961	EROSION CONTROL MATS, SLOPES	\$7,548.05
SUBTOTAL FOR PERMANENT EROSION CONTROL:						\$32,118.14

30 - TEMPORARY EROSION CONTROL

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0180	163-0232	5.000	AC	\$915.77019	TEMPORARY GRASSING	\$4,578.85
0185	163-0240	75.000	TN	\$179.10789	MULCH	\$13,433.09
0190	163-0300	2.000	EA	\$1,436.33906	CONSTRUCTION EXIT	\$2,872.68
0195	163-0520	200.000	LF	\$22.88699	CONSTR AND REMOVE TEMP PIPE SLOPE DRAIN	\$4,577.40
0200	163-0528	100.000	LF	\$4.79000	CONSTR AND REM FAB CK DAM -TP C SLT FN	\$479.00
0205	163-0529	100.000	LF	\$6.70869	CNST/REM TEMP SED BAR OR BLD STRW CK DM	\$670.87
0210	165-0030	1500.000	LF	\$1.54508	MAINT OF TEMP SILT FENCE, TP C	\$2,317.62
0215	165-0041	2000.000	LF	\$1.17918	MAINT OF CHECK DAMS - ALL TYPES	\$2,358.36
0220	165-0071	50.000	LF	\$2.37186	MAINT OF SEDIMENT BARRIER - BALED STRAW	\$118.59
0199	165-0101	2.000	EA	\$591.29579	MAINT OF CONST EXIT	\$1,182.59
0230	167-1000	2.000	EA	\$289.78673	WATER QUALITY MONITORING AND SAMPLING	\$579.57
0235	167-1500	18.000	MO	\$650.40843	WATER QUALITY INSPECTIONS	\$11,707.35
0240	171-0030	4000.000	LF	\$3.26695	TEMPORARY SILT FENCE, TYPE C	\$13,067.80
SUBTOTAL FOR TEMPORARY EROSION CONTROL:						\$57,943.77

40 - SIGNING AND MARKING

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0245	636-1020	27.000	SF	\$15.62576	HWY SGN,TP1MAT,REFL SH TP3	\$421.90
0250	636-1033	27.000	SF	\$21.58970	HWY SIGNS, TP1MAT,REFL SH TP 9	\$582.92
0255	636-2070	65.000	LF	\$7.98861	GALV STEEL POSTS, TP 7	\$519.26
0260	636-2090	45.000	LF	\$9.24147	GALV STEEL POSTS, TP 9	\$415.87
0265	652-5301	2034.000	LF	\$0.20826	SOLID TRAF STRIPE, 6 IN, WHITE	\$423.60
0270	652-5451	2034.000	LF	\$0.17180	SOLID TRAF STRIPE, 5 IN, WHITE	\$349.44
0285	654-1001	60.000	EA	\$5.26387	RAISED PVMT MARKERS TP 1	\$315.83
0280	657-1085	532.000	LF	\$6.82578	PRF PL SD PVT MKG,8,B/W,TP PB	\$3,631.31
0275	657-6085	532.000	LF	\$6.62440	PRF PL SD PVMT MKG,8,B/Y,TPPB	\$3,524.18
SUBTOTAL FOR SIGNING AND MARKING:						\$10,184.31

DETAILED COST ESTIMATE



Job: 0007178KWD_FFPR

50 - BRIDGE

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0365	211-0300	64.000	CY	\$50.00000	BR EXCAV, STREAM CROSSING	\$3,200.00
0370	500-0100	453.000	SY	\$9.68705	GROOVED CONCRETE	\$4,388.23
0375	500-1011	140.000	LS	\$582.40000	SUPERSTR CONCRETE, CL D, BR NO - CSBRG-0007-00(178)	\$81,536.00
0380	500-2100	228.000	LF	\$66.00814	CONCRETE BARRIER	\$15,049.86
0385	500-3002	77.000	CY	\$668.31276	CL AA CONCRETE	\$51,460.08
0390	507-8900	143.000	LF	\$100.00000	PSC BEAMS, AASHTO TP 1 MOD, BR NO - CSBRG-0007-00(178)	\$14,300.00
0395	507-9003	443.000	LF	\$152.48713	PSC BEAMS,AASHTO TP III,BR NO- CSBRG-0007-00(178)	\$67,551.80
0400	511-1000	13411.000	LB	\$1.09842	BAR REINF STEEL	\$14,730.91
0405	511-3000	36771.000	LS	\$0.81000	SUPERSTR REINF STEEL, BR NO - CSBRG-0007-00(178)	\$29,784.51
0410	520-1314	780.000	LF	\$50.00000	PIL-IN-PL,METAL SHELL,14 OD	\$39,000.00
0415	520-4314	2.000	EA	\$1.00000	LOAD TEST,METAL SHELL,14 OD	\$2.00
0420	520-5000	84.000	LF	\$162.33925	PILOT HOLES	\$13,636.50
0430	523-1000	2.000	EA	\$500.00000	DYNAMIC LOAD TEST -	\$1,000.00
0425	523-1100	2.000	EA	\$500.00000	DYNAMIC PILE TEST	\$1,000.00
0435	540-1101	1.000	LS	\$64,896.00000	REM OF EX BR, STA NO - CSBRG-0007-00(178)	\$64,896.00
0440	541-0001	1.000	LS	\$172,800.00000	DETOUR BRIDGE - CSBRG-0007-00(178)	\$172,800.00
0445	603-2024	767.000	SY	\$73.51610	STN DUMPED RIP RAP, TP 1, 24	\$56,386.85
0450	603-7000	767.000	SY	\$3.05297	PLASTIC FILTER FABRIC	\$2,341.63
SUBTOTAL FOR BRIDGE:						\$633,064.37

60 - DETOUR

Line Number	ITEM	QUANTITY	UNITS	PRICE	DESCRIPTION	AMOUNT
0335	310-1101	1254.000	TN	\$35.57760	GR AGGR BASE CRS, INCL MATL	\$44,614.31
0345	402-3121	300.000	TN	\$98.55062	RECYL AC 25MM SP,GP1/2,BM&HL	\$29,565.19
0350	402-3190	190.000	TN	\$97.52768	RECYL AC 19 MM SP,GP 1 OR 2 ,INC BM&HL	\$18,530.26
0355	413-1000	110.000	GL	\$3.96703	BITUM TACK COAT	\$436.37
0485	632-0003	2.000	EA	\$7,049.08816	CHANGEABLE MESS SIGN,PORT,TP 3	\$14,098.18
SUBTOTAL FOR DETOUR:						\$107,244.31

TOTALS FOR JOB 0007178KWD_FFPR

ITEMS COST:	\$1,599,787.53
COST GROUP COST:	\$0.00
ESTIMATED COST:	\$1,583,745.65
CONTINGENCY PERCENT:	0.03
ENGINEERING AND INSPECTION:	0.05
ESTIMATED COST WITH CONTINGENCY AND E&I:	\$1,710,445.30

Department of Transportation State of Georgia

Interdepartmental Correspondence

FILE R/W Cost Estimate **OFFICE** Atlanta
DATE September 17, 2015
FROM Phil Copeland, Right of Way Administrator
LaShone Alexander, Right of Way Cost Estimator
TO Bruce Anderson, Project Manager
SUBJECT **Preliminary Right of Way Cost Estimate**
Project: CSBRG-00078-00(178)
P.I. No.: 0007178
Description: SR 171@Holton Creek 0.6 MI S of Kite

As per your request, attached is a copy of the approved Preliminary Right of Way Cost Estimates on the above referenced projects.

If you have any questions, please contact LaShone Alexander at One Georgia Center 600 West Parkway Street, NW Atlanta, GA 30308, Right of Way Office at (478) 553-1569 or (478) 232-4045.

PC:LA
Attachments
c: File

**GEORGIA DEPARTMENT OF TRANSPORTATION
PRELIMINARY ROW COST ESTIMATE SUMMARY**

Date: 9/17/2015 Project: CSBRG-00078-00(180)
 Revised: County: Johnson
 PI: 0007178

Description: SR-171@Holton Creek 0.6 MI S of Kite
 Project Termini: SR-171@Holton Creek 0.6 MI S of Kite

Existing ROW: Varies

Parcels: 6

Required ROW: Varies

Land and Improvements _____ \$31,275.00

Proximity Damage	\$0.00
Consequential Damage	\$0.00
Cost to Cures	\$0.00
Trade Fixtures	\$0.00
Improvements	\$11,500.00

Valuation Services _____ \$22,500.00

Legal Services _____ \$41,550.00

Relocation _____ \$12,000.00

Demolition _____ \$0.00

Administrative _____ \$52,000.00

TOTAL ESTIMATED COSTS _____ \$159,325.00

TOTAL ESTIMATED COSTS (ROUNDED) _____ \$160,000.00

Preparation Credits	Hours	Signature

Prepared By: Dashone Alexander CG#: 286999 09/17/2015 (DATE)
 Approved By: Dashone Alexander CG#: 286999 09/17/2015 (DATE)

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

NOTICE OF LOCATION AND DESIGN APPROVAL

**CSBRG-0007-00(178), Johnson County
P.I. No. 0007178**

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 January 26, 2016.

This project consists of the replacement of the structurally deficient bridge over Holton on State Route 171 located 0.6 miles South of Kite in Johnson County. The length of the project will be 0.32 miles. Traffic will be maintained with an on-site detour bridge during construction. This project is located in Georgia Militia District (GMD) 55 in Johnson County.

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

Daniel Smith, Area Engineer
dasmith@dot.ga.gov
2003 US HWY 441 South
Dublin, GA 31021
(478) 275-6596

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:

Albert V. Shelby III
Office of Program Delivery
Attn: Bruce Anderson, Project Manager
branderson@dot.ga.gov
Georgia Department of Transportation
600 West Peachtree Street
25th Floor
Atlanta, GA 30308
(404) 631-1758

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

GDOT Office of Environmental Services | Categorical Exclusion

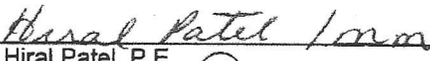
PI#(s): 0007178, County: Johnson

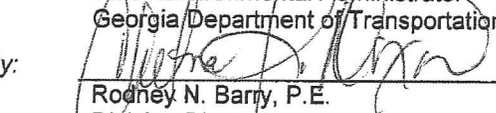
I. General Information

Project Name: SR 171 at Holten Creek 0.6 Mile South of Kite		
Project Number: CSBRG-0007-00(178)		
GDOT District #: 2	STIP/TIP #: 0007178	Funding Codes: M240
Funded Years	Right of Way: 2016	Construction: 2017
Project Limits: This project begins at STA 25+00 and ends at STA 40+00 on SR 171/US 221		

Prepared By:  01/15/2016
 Elliott Robertson,
 NEPA Analyst
 GDOT Office of Environmental Services
 Date

Reviewed By:  01/15/2016
 Mike Murdoch
 NEPA Team Leader
 Georgia Department of Transportation
 Date

Concurred By:  01/15/2016
 Hiral Patel, P.E.
 State Environmental Administrator
 Georgia Department of Transportation
 Date

Approved By:  1/21/16
 Rodney N. Barry, P.E.
 Division Director
 Federal Highway Administration
 Date

II. Need and Purpose: See Attachment 1 – Effects Evaluation

III. Project Description: See Attachment 1 – Effects Evaluation

IV. Class of Action – Categorical Exclusion (CE)

A. Actions Requiring Concurrences Prior to CE Approval (See Attachment 2 for concurrences, if applicable)	Yes	If yes, date of concurrence*
Section 106/Assessment of Effects (SHPO Concurrence)	<input checked="" type="checkbox"/>	11/14/2015
Section 106/Memorandum of Agreement (Agencies' Concurrence)	<input type="checkbox"/>	NA
Draft Individual Section 4(f) Evaluation (Final submitted with CE)	<input type="checkbox"/>	NA
De Minimis Acknowledgement/Requirements	<input type="checkbox"/>	NA
Protected Species/No Effect	<input checked="" type="checkbox"/>	11/18/2015
Protected Species/Section 7 Consultation with USFWS	<input checked="" type="checkbox"/>	12/2/2015
Protected Species/Section 7 Consultation with NMFS	<input type="checkbox"/>	NA
Essential Fish Habitat Coordination with NMFS	<input type="checkbox"/>	NA
FWCA/USFWS Coordination	<input type="checkbox"/>	NA
PM2.5 Interagency Concurrence	<input type="checkbox"/>	NA
USCG Navigable Water Determination	<input type="checkbox"/>	NA

*Add all dates of concurrences, if more than one concurrence was provided through the project's development.