

D.O.T. 66

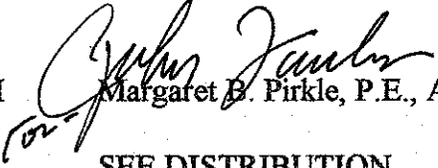
DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

**FILE** BR-0003-00(092) Bulloch County  
P. I. No. 0003092

**OFFICE** Preconstruction

**DATE** July 7, 2003

**FROM**  Margaret B. Pirkle, P.E., Assistant Director of Preconstruction

**TO** SEE DISTRIBUTION

**SUBJECT** PROJECT CONCEPT REPORT APPROVAL

Attached for your files is the approval for subject project.

MBP/cj

Attachment

**DISTRIBUTION:**

David Mulling  
Harvey Keepler  
Jerry Hobbs  
Percy Middlebrooks  
Michael Henry  
Phillip Allen  
Joe Palladi  
Paul Liles  
Brent Story  
Gary Priester  
BOARD MEMBER

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

**INTERDEPARTMENT CORRESPONDENCE**

**FILE** BR-0003-00(092) Bulloch County **OFFICE** Preconstruction  
P.I. No. 0003092

**DATE** June 23, 2003

**FROM**  Margaret B. Pirkle, P.E., Assistant Director of Preconstruction

**TO**  Frank L. Danchetz, P.E., Chief Engineer

**SUBJECT PROJECT CONCEPT REPORT**

This project is the replacement of a structurally deficient bridge on CR 577 over Lower Black Creek, 6.0 miles south of Brooklet, Georgia. The existing bridge, constructed in 1951, is load limited with a sufficiency rating of 8. County Road 577 at this location is a rural two lane roadway with 11' travel lanes with rural shoulders. This section of CR 577 is functionally classified as a rural major collector. Traffic is projected to be 2,200 VPD and 3,600 VPD in the years 2008 and 2028 respectively. The posted speed and the design speed are 55 MPH.

The construction proposes to construct a new 125' x 40' concrete bridge over Lower Black Creek at the existing bridge site. The approaches will consist of two, 12' lanes with 8' rural shoulders. Traffic will be maintained during construction utilizing an on-site detour.

Environmental concerns include requiring a COE 404 Permit; a Categorical Exclusion will be prepared; a public hearing is not required; time saving procedures are appropriate.

The estimated costs for this project are:

	<u>PROPOSED</u>	<u>APPROVED</u>	<u>PROG DATE</u>	<u>LET DATE</u>
Construction (includes E&C and inflation)	\$747,000	\$746,000	2006	FY-06
Right-of-Way & Utilities*	Local	Local		

\*Bulloch County signed LGPA on 10-8-01 for right-of-way, utilities and detours; on 5-28-03, Bulloch County requested to be released from the "Furnish Detour" portion of the LGPA.

Frank L. Danchetz

Page 2

BR-0003-00(092) Bulloch

June 23, 2003

This project is in the STIP. I recommend this project concept be approved.

MBP:JDQ/cj

Attachment

CONCUR



Thomas L. Turner, P.E., Director of Preconstruction

APPROVE



Frank L. Danchetz, P.E., Chief Engineer

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

-----  
**INTERDEPARTMENTAL CORRESPONDENCE**

**FILE:** BR-0003-00(092) Bulloch  
P.I. Number 0003092

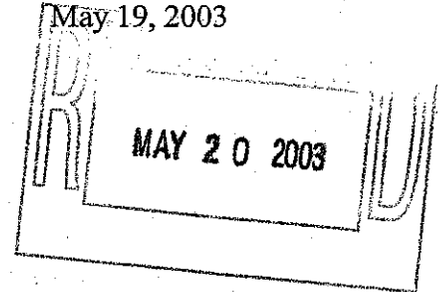
**OFFICE:** Engineering Services

**DATE:** May 19, 2003

**FROM:** David Mulling, Project Review Engineer *REW*

**TO:** Meg Pirkle, Assistant Director of Preconstruction

**SUBJECT: CONCEPT REPORT**



We have reviewed the concept report submitted May 9, 2003 by the letter from Gary Priester dated May 1, 2003, and have the following comment.

- Estimated costs for reimbursable utility relocations should be included for informational purposes.
- According to the signed LGPA, Bulloch Co. is to provide all required right of way and/or easements. This was not noted in the cost estimate.

The costs for this project are:

Construction	\$621,800
Inflation	\$62,180
E&C	\$62,180
Reimbursable Utilities	not provided (LGPA signed 10/8/01)
Right of Way	\$5,500 (LGPA signed 10/8/01)

REW

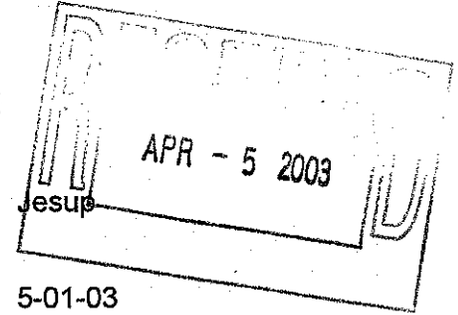
c: Gary Priester, Attn: Dennis Odom/Christy Lovett

## SCORING RESULTS AS PER MOG 2440-2

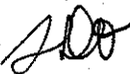
<b>Project Number:</b> BR-003-00(092)		<b>County:</b> Bulloch		<b>PI No.:</b> 0003092	
<b>Report Date:</b> May 1, 2003		<b>Concept By:</b> DOT Office: District 5			
<input checked="" type="checkbox"/> Concept Stage		Consultant: None			
<b>Project Type:</b> Choose One From Each Column		<input type="checkbox"/> Major <input checked="" type="checkbox"/> Minor	<input type="checkbox"/> Urban <input checked="" type="checkbox"/> Rural	<input type="checkbox"/> ATMS <input checked="" type="checkbox"/> Bridge Replacement <input type="checkbox"/> Building <input type="checkbox"/> Interchange Reconstruction <input type="checkbox"/> Intersection Improvement <input type="checkbox"/> Interstate <input type="checkbox"/> New Location <input type="checkbox"/> Widening & Reconstruction <input type="checkbox"/> Miscellaneous	
FOCUS AREAS	SCORE	RESULTS			
<b>Presentation</b>	90	Estimated costs for Utility relocations should be included for informational purposes.			
<b>Judgement</b>	100				
<b>Environmental</b>	100				
<b>Right of Way</b>	100				
<b>Utility</b>	100				
<b>Constructability</b>	100				
<b>Schedule</b>	100				

DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE



FILE *BR-003-00(092) Bulloch Co.*  
*PI 003092*  
*CR 577@ Lower Black Creek*

FROM *Gary Priester, District 5 Engineer* 

TO *Meg Pirkle, Assistant Director of Preconstruction*

SUBJECT **Project Concept Report**

OFFICE Jesup  
DATE 5-01-03

Attached is the original copy of the Concept Report for your further handling for approval in accordance with the Plan Development Process (PDP).

This project is for the replacement of the bridge at Lower Black Creek on CR 577. Should you have any questions or need any additional information, please contact Christy Lovett at 912-427-5794.

GP/ADO/csl

Attachments

*Distribution:*

- General File Unit, Atlanta
- Harvey Keeper *State Environmental/Location Engineer*
- Joe Palladi, *State Transportation Planning Administrator*
- David Mulling, *Project Review Engineer*
- Paul Liles, *State Bridge Design Engineer*
- Percy Middlebrooks, *Office of Financial Management*
- Phillip Allen, *State Traffic Operations Engineer*
- Jesup Files
- Project Files

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)

County: Bulloch

P. I. Number: 0003092

Federal Route Number: N/A

State Route Number: N/A

County Road 577

Recommendation for approval:

DATE 4/29/03

Christy Lovett  
Project Manager

DATE 5/1/03

Gary W. Punter  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Programming Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Environmental/Location Engineer

DATE \_\_\_\_\_

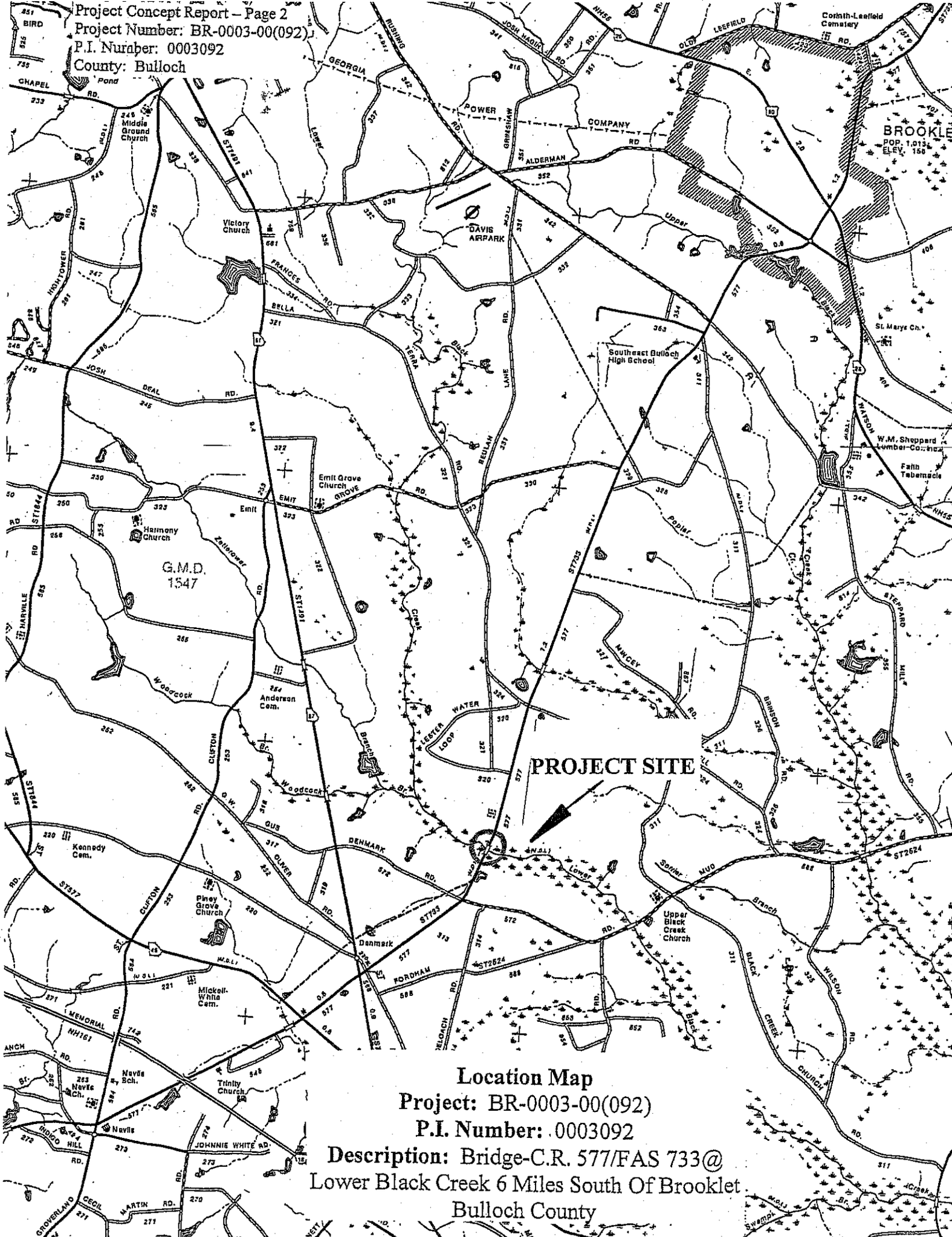
\_\_\_\_\_  
State Traffic Safety and Design Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
Project Review Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Bridge and Structural Engineer



**Location Map**  
Project: BR-0003-00(092)  
P.I. Number: 0003092  
Description: Bridge-C.R. 577/FAS 733@  
Lower Black Creek 6 Miles South Of Brooklet  
Bulloch County

Project Concept Report page 3  
Project Number: BR-0003-00(92)  
P. I. Number: 0003092  
County: Bulloch

**Need and Purpose:** This project is needed to replace a bridge with substandard load capacity, and deck geometry. The existing bridge was built in 1951. It is located on CR 577 over Lower Black Creek, has a sufficiency rating of 8.2, and was designed for H-15 live loading. Bridges with a rating under 50 and H-15 live loading do not meet current standards under TOPPS directive 2405-1. The existing bridge deck, which is 23.8 ft wide, will be replaced with a bridge which is 40 ft wide. This will meet the guidelines of TOPPS directive 4265-10.

The average annual daily traffic (AADT) on this section of roadway was 1850 in 1999. Eight percent of the traffic volume is truck traffic. The projected AADT is 2200 for the year 2008 and 3600 for the design year 2028.

This section of CR 577 is functionally classified as a rural collector.

**Description of the proposed project:** The approximate length of the project is .2 miles, it is located six miles south of the City Limits of Brooklet Georgia, on CR 577 at Lower Black Creek. The logic for establishing these termini is due to replacing the bridge, and reworking the shoulders and slopes to accommodate the guardrail. The new bridge will be constructed on the same alignment as the existing bridge. Traffic will be maintained by using an on-site temporary detour. The concept proposes to satisfy the Need and Purpose by replacing a substandard load capacity and deck geometry bridge, while at the same time placing guardrail, and upgrading shoulders to accommodate guardrail.

**Is the project located in a Non-attainment area?** No.

**PDP Classification:** Major \_\_\_\_\_ Minor  X

**Federal Oversight:** Full Oversight ( ), Exempt(x), State Funded( ), or Other ( )

**Functional Classification:** Rural Collector

**U. S. Route Number(s):** \_\_\_\_\_ **State Route Number(s):** \_\_\_\_\_

**Traffic (AADT):**

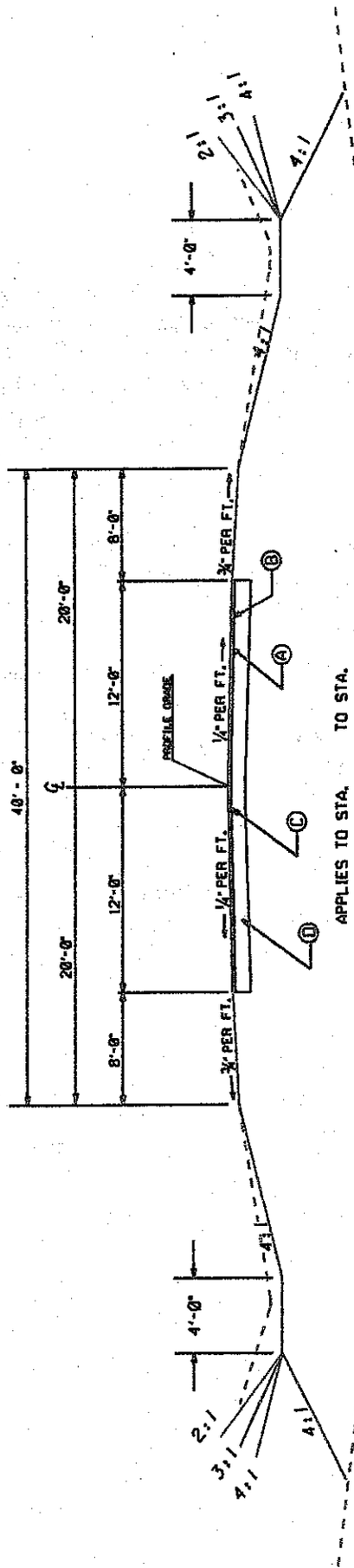
Current Year: (2008) 2200

Design Year: (2028) 3600

# TYPICAL SECTION

STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
G.A.	BR-003-001927		

ALLOWABLE RANGES TABLE - NORMAL CROWN	
SECTION WITH GRADES 0.5% OR GREATER	SECTION WITH GRADES LESS THAN 0.5%
0.0150 FT/FT - MINIMUM	0.0156 FT/FT - MINIMUM
0.0200 FT/FT - DESIRABLE	0.0208 FT/FT - DESIRABLE
0.0250 FT/FT - MINIMUM	0.0300 FT/FT - MINIMUM



- REQUIRED PAVEMENT
- Ⓐ 135 LBS. PER SQ/YD ASPH CONC 9.5 mm SUPERPAVE
  - Ⓑ 220 LBS. PER SQ/YD ASPH CONC 19 mm SUPERPAVE
  - Ⓒ 660 LBS. PER SQ/YD ASPH CONC 25 mm SUPERPAVE
  - Ⓓ GRADED AGGREGATE BASE - 10 IN.

NOTE: FOR SUPERELEVATION SEE CA. STD. 9028-C AND PLAN SHEETS.

NO SCALE

SLOPE CONTROLS	
SLOPE	CUT / FILL
4:1	0'-3" / 0'-6"
3:1	3'-5" / 6'-10"
2:1	OVER 5' / OVER 10'

# PRELIMINARY COST ESTIMATE

DATE: 3/12/2003

PROJECT NUMBER: BR-003-00(092), Bulloch County

P.I. NUMBER: 0003092

PROJECT DESCRIPTION: CR 577 /FAS 733@ Lower Black Creek 6 Miles South of Brooklet

PROPOSED CONCEPT: Bridge Replacement

TRAFFIC: EXISTING:(2008) 2200      DESIGN:(2028) 3600

Program Process ( )    Concept Development (X)    Project Development ( )

## PROJECT COSTS

### A. RIGHT OF WAY:

1. PROPERTY (LAND & EASEMENTS)	\$5,000
2. DISPLACEMENTS & RELOCATIONS -	\$0.00
3. OTHER COSTS (ADM./COURT/INFLATION) -	\$500
SUBTOTAL =====	\$5,500

### B. REIMBURSABLE UTILITIES:

1. TELEPHONE LINES -	\$0
2. TRANSMISSION LINES -	\$0
3. SERVICES -	\$0
SUBTOTAL =====	\$0

### C. MAJOR STRUCTURES:

1. WALLS -	\$0
2. BRIDGE- stream crossing - (\$53/SF)	\$265,000
3. BRIDGE - over/underpass	\$0
4. DETOUR BRIDGE- (\$25/SF)	\$63,000
SUBTOTAL =====	\$328,000

**D. GRADING AND DRAINAGE:**

**1. EARTHWORK**

Grading Complete \$100,000  
unclas excavation - \$0

**2. DRAINAGE**

a. CROSS DRAIN PIPES \$0

b. CURB & GUTTER - 7075 If X \$12/lf \$0

c. LONGITUDINAL SYSTEM (incl. Catch Basins) - \$0

**SUBTOTAL =====** \$100,000

**E. BASE AND PAVING:**

1. AGGREGATE BASE - 5000 SY / 8" GAB \$25,000

2. ASPHALT PAVING - OVERLAY \$35,000

3. ASPHALT PAVING - SUPERPAVE - \$40,000

4. CONCRETE PAVING - \$17,000

**SUBTOTAL =====** \$117,000

**F. LUMP SUM ITEMS:**

1. EROSION CONTROL - \$11,800

2. CLEARING & GRUBBING - \$0

3. TRAFFIC CONTROL - \$47,000

4. LANDSCAPING - \$0

5. DETOURS (incl Temp. bridges) - \$0

**SUBTOTAL =====** \$58,800

**G. MISCELLANEOUS:**

1. LIGHTING - \$0

2. SIGNING & STRIPING - \$ 10,000/mi X 1.0 mi - \$3,000

3. GUARDRAIL - \$15,000

**SUBTOTAL =====** \$18,000

**ESTIMATE SUMMARY**

A. RIGHTS-OF-WAY -----		\$5,500
B. REIMBURSABLE UTILITIES -----	LGPA	\$0

**CONSTRUCTION COST SUMMARY**

C. MAJOR STRUCTURES -----		\$328,000
D. GRADING AND DRAINAGE -----		\$100,000
E. BASE AND PAVING -----		\$117,000
F. LUMP SUM ITEMS -----		\$58,800
G. MISCELLANEOUS -----		\$18,000

SUBTOTAL CONSTRUCTION COST ----		\$621,800
E & C (10%) -----		\$62,180
INFLATION (2 YRS @ 5% /YR) -----		\$62,180

TOTAL CONSTRUCTION COST ===== \$746,160

GRAND TOTAL PROJECT COST ===== \$751,660

# NOTICE OF LOCATION AND DESIGN APPROVAL

*Project No. BR-0003-00(092)*

*P. I. NUMBER 0003092*

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

Date of Location Approval: July 7, 2003

Date of Environmental Approval: \_\_\_\_\_

The project consist of improvements of C.R. 577 over Lower Black Creek, located in Bulloch County, 6 miles South of Brooklet. The project is for the replacement of a bridge with substandard load capacity, and deck geometry. The bridge has a high priority for replacement with a sufficiency rating of 8.2.

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:

Claude Jackson  
GDOT  
Claude.Jackson@dot.state.ga.us  
17213 Hwy 301 North  
Statesboro GA 30458  
Phone: 912-871-1103

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:

\_\_\_\_\_ Tony Collins  
GDOT  
Tony.Collins@dot.state.ga.us  
P.O. Box 610  
Jesup GA 31598  
Phone: 912-427-5715

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.

10-APR-2002

1----- 1: LOCATION AND GEOMETRIC DATA

BRIDGE IN BULLOCH COUNTY  
 ----- FACILITY CARRIED -----  
 FAS 733  
 ----- LOCATION -----  
 6 MI S OF BROOKLET  
 ----- FEATURES INTERSECTED -----  
 LOWER BLACK CREEK

SERIAL NUMBER : 0075-0  
 YEAR CONSTRUCTED : 1951  
 YEAR RECONSTRUCTED: None  
 DATE INSEPECTED : March 2000  
 DESIGN LOAD : H-15  
 NATIONAL TRUCK RTE: OFF NETWORK  
 SCHOOL BUS ROUTE : YES

TYPE SERVICE ON : Highway  
 TYPE SERVICE UNDER: Waterway.  
 STRUCTURE : Concrete Slab  
 SURFACE : Concrete.  
 DECK : Concrete  
 MAIN SUPPORT: No beams (arch or slab)  
 SUBSTRUCTURE: Timber; Concrete  
 FOUNDATION : Timber pile.

----- 2: SIGNS AND ATTACHMENT DATA

GUARDRAIL REAR : None.  
 GUARDRAIL FORWARD : None.  
 GUARDRAIL REAR OPP DIR: None.  
 GUARDRAIL FOR. OPP DIR: None.

----- 3: PROGRAMMING DATA

CONTRACT DATE : 02/01/01  
 RANKING NUMBER : 0 Priority rating  
 TOTAL PROJECT COST: \$259,000 (1990 IMPROVEMENT COST ESTIMATE)  
 LAST PROJECT # : S-0733 (2)  
 PROPOSED PROJECT #: 000000000000000000000000  
 PROPOSED WORK : Replace; substandard load capacity or geometry.  
 RECONSTRCT. STATUS: Not eligible for Federal Bridge Replacement Funds.

----- 4: HYDRAULIC DATA

SCOUR CRITICAL: Scour calculations not yet made

----- 5: MEASURMENT DATA

NUMBER OF LANES ON: 2 UNDER: 0  
 STRUCTURE LENGTH : 105 FT BRIDGE ROADWAY WIDTH: 23.8 FT  
 CLEARANCE (FT-IN) : OVER: 99-99 UNDER: 00-00 HORIZONTAL: 23.8 FT  
 SIDEWALK OR CURB : None found.  
 BRIDGE RAILING : Does not meet current or construction date standards.  
 APPROACH GUARDRAIL: Safety feature required; none provided.

----- 6: RATING DATA

INVENTORY : Indefinite safe use HS loading of 04 tons.  
 OPERATING : 10 to 19.9% below legal load limit.  
 SUFFICIENCY : 8.2  
 STRUCTURE : Intolerable requiring high priority of replacement.  
 DECK : VERY GOOD, no problems noted.  
 MAIN SUPPORT: GOOD, some minor problems.  
 SUBSTRUCTURE: POOR, advanced section loss, deterioration, spalling, scour.  
 SCOUR : SLIGHT - structural member function not yet affected.  
 CHANNEL PROT: Minor damage and drift, minor repair needed.

----- 7: POSTING DATA

STRUCTURE POSTED : Posted for load.  
 TEMPORARY POSTING: Temporary structure(s) or conditions exist.  
 ACTUAL POSTINGS : [H: 14 TONS] [TRI: NP TONS] [3S2: NP TONS]

0003092

DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE BR-003-00(092) Bulloch Co.  
PI 003092  
CR 153/Cypress Lake Rd.@ Wateringhole Branch

OFFICE Jesup

DATE May 28, 2003

FROM Gary Priester, District 5 Engineer 

TO Charles Law, Director of Field Districts

SUBJECT LGPA

Kirk Tatum, Bulloch County Public Works Director, has asked that the county be released from a portion of the LPGA which was signed on October 8, 2001. When the LGPA was signed, it was understood by the county that the detour would be off site using local roads. In the current concept, an onsite detour is required because there are no local roads suitable for a detour. According to Kirk, the county cannot cover the cost of an onsite detour.

Therefore, it is requested that the county be released from the "Furnish detours" portion of the LGPA.

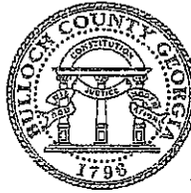
Should you have any questions or need any additional information, please contact Dennis Odom at 912-427-5716

ADO

Attachments

Distribution:

Percy Middlebrooks, Financial Management Administrator  
Johnny Quarles, Project Concept Review Engineer  
General File Unit, Atlanta  
Tony Collins, District Preconstruction Engineer  
Teresa Scott, District Planning and Program Engineer  
Christy Lovett, Design Engineer III  
Jesup Files



**BULLOCH COUNTY**  
**PUBLIC WORKS DIVISION**

District # 5  
Jesup

Date: 5/19/03

- Dist. Engr. 5/20/03
- Personnel
- Contracts
- Dist. Est.
- Mtl's Test
- Constr.
- Progr. & R.I.
- Pre-Const. ASC 5/22
- Local Gov./R.W.
- Design 200 7/22
- State Aid
- Right of Way
- E.E.O. & Tr.
- Employee Sfty
- Traffic Sfty
- Utilities
- Adm. Officer
- Purchasing
- Maintenance
- File Room

May 15, 2003

Mr. Gary Priester, District Engineer  
Georgia Department of Transportation  
P.O. Box 610  
Jesup, Ga. 31598

Dear Mr. Priester:

On October 8, 2001 we signed an LGPA for project no. BR-0003-00(092) which involved bridge work on Brooklet-Denmark Road at Lower Black Creek. One of the requests on the LGPA asked the County to provide a detour as needed. It was my understanding that it would be an off site detour in which we would provide the signage, etc.

I recently spoke with Dennis Odom who informed me that an on site detour would be required. The estimated cost for the detour will be approximately \$75,000 according to Mr. Odom. The County respectfully requests that the State absorb the cost of any needed on site detour.

Please feel free to call me at (912) 764-0127 if you have any questions.

Sincerely,

V. Kirk Tatum, P.E.  
Public Works Director



RECEIVED

SEP 12 2001

# Department of Transportation

State of Georgia

#2 Capitol Square, S.W.

Atlanta, Georgia 30334-1002

HAROLD E. LINNENKOHL  
DEPUTY COMMISSIONER  
(404) 656-5212

BILLY F. SHARP  
TREASURER  
(404) 656-5224

J. TOM COLEMAN, JR.  
COMMISSIONER  
(404) 656-5206

FRANK L. DANCHETZ  
CHIEF ENGINEER  
(404) 656-5277

September 11, 2001

## LOCAL GOVERNMENT PROJECT AGREEMENT

In consideration of the proposed improvements, **BULLOCH** County agrees to provide or perform the following at no cost to the Georgia D.O.T. for project BR-0003-00(092) Bulloch Co., PI # 0003092: **BRIDGES CR 577/FAS 733 @ LOWER BLACK CREEK 6 MILES OF BROOKLET**

- Provide all rights-of-way and/or easements needed for the construction of the project and remove existing structures or obstructions within the rights-of-way.
- Make all utility relocations, adjustments or betterments of publicly owned utilities that are in conflict with construction of this project. Reimburse Georgia D.O.T. for any damages paid to the contractor for delay of construction caused by a delay in relocating the publicly owned utilities.
- Relocate or adjust all privately owned utilities to clear construction of this project, including adjustments at railroad crossings if required.
- Furnish detours, local borrow and waste pits as needed.
- We support this project but choose not to commit any funding, realizing this may delay the project until additional funding can be found.

This 8th day of OCTOBER, 2001

APPROVED

City/County Official

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)

County: Bulloch

P. I. Number: 0003092

Federal Route Number: N/A

State Route Number: N/A

County Road 577

Recommendation for approval:

DATE 4/29/03

Christy Lovett  
Project Manager

DATE 5/1/03

Gary W. Punter  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Programming Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Environmental/Location Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Traffic Safety and Design Engineer

DATE 5/19/03

David J. Mulloy *REW*  
Project Review Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Bridge and Structural Engineer

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)  
County: Bulloch  
P. I. Number: 0003092

Federal Route Number: N/A  
State Route Number: N/A  
County Road 577

Recommendation for approval:

DATE 4/29/03

*Christy Lovell*  
Project Manager

DATE 5/1/03

*Gary W. Piretti*  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Programming Engineer

DATE 5/8/03

*Armen D. Kopylov*  
State Environmental/Location Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Traffic Safety and Design Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
Project Review Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Bridge and Structural Engineer

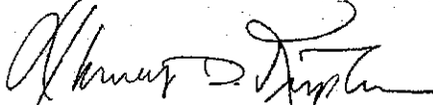
**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

**INTERDEPARTMENT CORRESPONDENCE**

FILE: P.I. No. 0003092

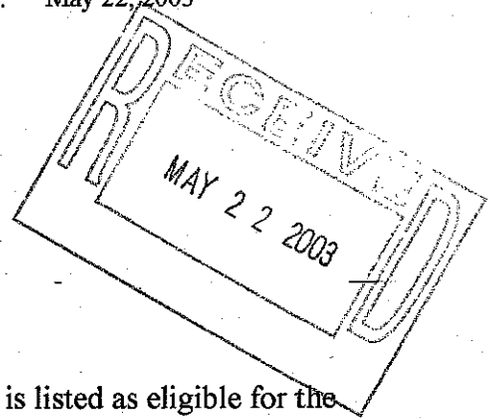
OFFICE: Environment/Location

DATE: May 22, 2003

FROM:   
Harvey D. Keepler, State Environmental/Location Engineer

TO: Meg Pirkle, Assistant Director of Preconstruction

SUBJECT: **PROJECT CONCEPT REPORT**  
BR-003-00-(092), Bulloch County



The above subject concept report has been reviewed. This bridge is listed as eligible for the National Register in the GHBS w/ possible preservation potential.

If you have any questions, please contact me at (404) 699-4401.

HDK/rtt

Attachment

cc: David Mulling, P.E.  
Gary Priester

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)

County: Bulloch

P. I. Number: 0003092

Federal Route Number: N/A

State Route Number: N/A

County Road 577

Recommendation for approval:

DATE 4/29/03

Christy Lovell  
Project Manager

DATE 5/1/03

Gary W. Punter  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE 5/2/03

Ray Mitchell  
State Transportation Programming Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Environmental/Location Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Traffic Safety and Design Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
Project Review Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Bridge and Structural Engineer

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)

County: Bulloch

P. I. Number: 0003092

Federal Route Number: N/A

State Route Number: N/A

County Road 577

Recommendation for approval:

DATE 4/29/03

Christy Lovett  
Project Manager

DATE 5/1/03

Mary W. Punter  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Programming Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Environmental/Location Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Traffic Safety and Design Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
Project Review Engineer

DATE 5/15/03

Paul V. Hill Jr.  
State Bridge and Structural Engineer

Department of Transportation  
State of Georgia

---

INTERDEPARTMENTAL CORRESPONDENCE

File: BR-003-00(092), Bulloch County  
P.I. No. 0003092

Office: Traffic Safety & Design  
Atlanta, Georgia  
Date: May 29, 2003

From: *PMA/* Phillip M. Allen, State Traffic Safety and Design Engineer  
To: Meg Pirkle, Assistant Director of Preconstruction

---

Subject: Project Concept Report Review

We have reviewed the above referenced concept report for the proposed bridge replacement on County Route 577 @ Lower Black Creek in Bulloch County.

The Office of Traffic Safety & Design finds this report satisfactory for approval because it will improve safety and traffic operations within this area.

PMA/sz

Attachment (signature page)

Cc: Harvey Keepler, State Environment/Location Engineer  
Gary Priester, District Engineer - Jesup  
Attention: Dennis Odom, District Design Engineer  
David Mulling, State Review Engineer, w/ attachment  
Marta Rosen, State Transportation Planning Administrator  
Paul Liles, State Bridge & Structural Design Engineer  
Chuck Hasty, TMC  
General Files  
Office Files

**DEPARTMENT OF TRANSPORTATION  
STATE OF GEORGIA**

*Office: Jesup*

Project Number: BR-0003-00(92)

County: Bulloch

P. I. Number: 0003092

Federal Route Number: N/A

State Route Number: N/A

County Road 577

Recommendation for approval:

DATE 4/29/03

Christy Lovett  
Project Manager

DATE 5/1/03

Gary W. Punter  
District Engineer

The concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Planning Administrator

DATE \_\_\_\_\_

\_\_\_\_\_  
State Transportation Programming Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Environmental/Location Engineer

DATE 5-28-03

Phillip M. All-KG  
State Traffic Safety and Design Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
Project Review Engineer

DATE \_\_\_\_\_

\_\_\_\_\_  
State Bridge and Structural Engineer