

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

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

FILE P.I. #270746-
BRZLB-0175-00(034)
Laurens County
GDOT District 2 - Tennille
CR 423/Mount Olive Road @ Sandy Creek
NW of Dublin - LIBP

OFFICE Design Policy & Support

DATE 2/5/2016

FROM  Brent Story, State Design Policy Engineer

TO SEE DISTRIBUTION

SUBJECT APPROVED DETOUR REPORT

Attached is the approved Detour Report with Notice of Detour Approval for the above subject project.

Attachment

DISTRIBUTION:

Hiral Patel, Director of Engineering
Joe Carpenter, Director of P3/Program Delivery
Genetha Rice-Singleton, Assistant Director of P3/Program Delivery
Albert Shelby, State Program Delivery Engineer
Darryl VanMeter, State Innovative Delivery Engineer
Bobby Hilliard, Program Control Administrator
Cindy VanDyke, State Transportation Planning Administrator
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Lisa Myers, State Project Review Engineer
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Daniel Smith, Area Engineer - D2, A2
Bruce Anderson, Project Manager
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DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA

INTEROFFICE CORRESPONDENCE
DETOUR REPORT

FILE BRZLB-0175-00(034), Laurens County **OFFICE** Program Delivery
CR 423/Mount Olive Road @ Sandy Creek NW of Dublin
P.I. No.: 270746- **DATE** January 21, 2016

FROM Albert V. Shelby, III, State Program Delivery Engineer

Albert Shelby

TO Brent A. Story, State Design Policy Engineer
Attn: Dave Peters, State Conceptual Design Group Manager

SUBJECT Request for Detour Approval

Description and Project Proposal: The proposed project will replace a structurally deficient bridge on CR 423/Mount Olive Road over Sandy Creek utilizing a practical design where all work will remain within existing right of way, traffic will be detoured off-site during construction and construction accelerated using prefabricated elements.

Concept Approval Date: This is a Low Impact Bridge Project (LIBP). These projects do not require a concept report.

Reason a Detour is Required: The roadway will be closed to traffic while the bridge is being replaced.

Environmental Assessment of the Proposed Detour Route: The bridge being replaced is on a local road, and the off-site detour will continue to utilize local roads. Traffic will remain on the existing pavement, and no improvements are being made to the detour route. Therefore, the Office of Environmental Services did not evaluate and clear the detour route.

Temporary State Route Needed: No Yes Undetermined

Public Detour Meeting Results:

The use of detours is key to the timely delivery of these bridge replacement projects. Therefore, early coordination is required to assess support of a detour during the construction phase of the project. The Project Manager (PM) will solicit input from the local government, school system and emergency services. Official statements of support or opposition are attached. The public also will be notified of the proposed detour. Different strategies may be used for different locations; however, at a minimum, a Detour Report will be prepared and approved, and a Notice of Detour Approval will be published within 30 days of detour approval (once a week for four consecutive weeks in each county involved in the newspaper in which the Sheriff's advertisements are carried) in accordance with GDOT's Plan Development Process (PDP) and state law.

Recommendations: Recommend that the detour route for the project be approved and that the attached Notice be approved for advertising.

Concur: *Hiril Patel*
GDOT Director of Engineering

Approve: *Margaret B. Purkle* *2.3.16*
GDOT Chief Engineer Date

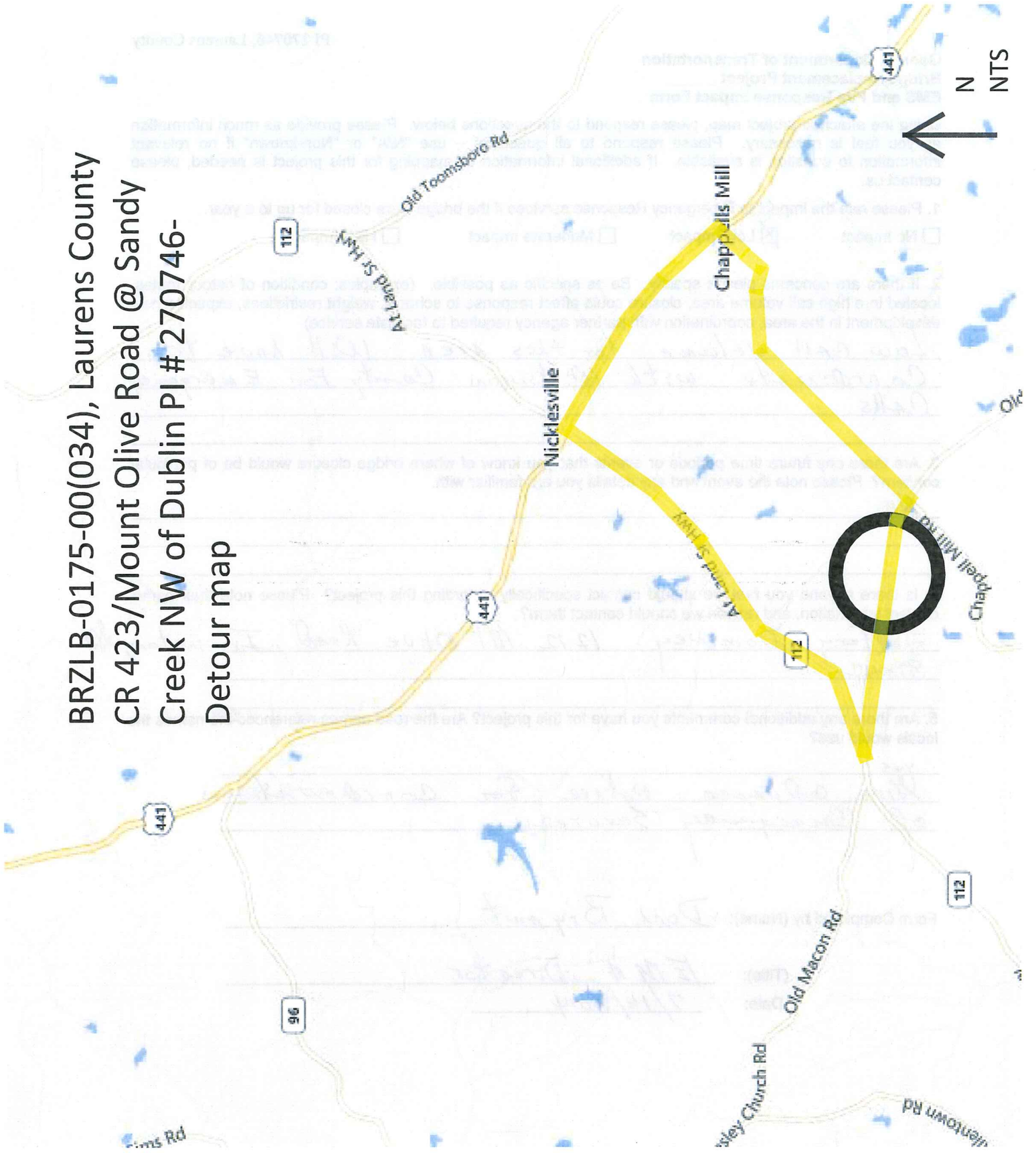
BWA CCB
AVS:BWS:CCB:BGA

Attachments:

- Sketch Map Detour
- Official Statements of support
- Notice of Detour Approval

BRZLB-0175-00(034), Laurens County
CR 423/Mount Olive Road @ Sandy
Creek NW of Dublin PI # 270746-

Detour map



**Georgia Department of Transportation
Bridge Replacement Project
EMS and Fire Response Impact Form**

Using the attached project map, please respond to the questions below. Please provide as much information as you feel is necessary. Please respond to all questions – use "N/A" or "Non-known" if no relevant information to question is available. If additional information or mapping for this project is needed, please contact us.

1. Please rate the impact to Emergency Response services if the bridge were closed for up to a year.

- No Impact
- Low Impact
- Moderate Impact
- High Impact

2. If there are concerns please specify. Be as specific as possible. (examples: condition of detour routes, located in a high call volume area, closure could affect response to schools, weight restrictions, expected new development in the area, coordination with partner agency required to facilitate service)

Low call volume for this area will have to
coordinate with Wilkeson County for emergency
calls.

3. Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with.

No

4. Is there anyone you feel we should contact specifically regarding this project? Please note their name, contact information, and reason we should contact them?

Jeffery Dominey 1212 Mt Olive Road Irwington, GA
31042

5. Are there any additional comments you have for this project? Are the road names referenced the names the locals would use?

Yes
Give advance notice for coordination
of emergency services.

Form Completed by (Name): Don Bryant

(Title): EMA Director

Date: 7/16/2014

**Georgia Department of Transportation
Bridge Replacement Project
School Impact Form**

Using the attached project map, please respond to the questions below. Please provide as much information as you feel is necessary. Please respond to all questions – use "N/A" or "Non-known" if no relevant information to question is available. If you need additional information or mapping for this project, please contact us.

1. How many School Buses crossings over this bridge are there per day?
Number of Buses 0 Number of Trips 0

2. Please rate the impact on service if the bridge were closed for up to a year?
 No Concerns Moderate Concerns Major Concerns

3. If concerns were identified, please specify what they are below, be as specific as possible (Conditions of detour route, location of students, new development expected, weight restrictions, etc.)
N/A

4. Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with.
N/A

5. Is there anyone you feel we should contact specifically regarding this project? Please note their name, phone number, and reason we should contact them?
N/A

6. Are there any additional comments you have regarding the project? Are the road names referenced the names the locals would use?
N/A

Form Completed by (Name): Keith Hall
(Title): Transportation Dir.
Date: 5-19-14

Georgia Department of Transportation
Bridge Replacement Project
Detour Impact Form

Using the attached project map, please respond to the questions below. Please provide as much information as you feel is necessary. Please respond to all questions – use "N/A" or "Non-known" if no relevant information to question is available. If you need additional information or mapping for this project, please contact us.

1. Please quantify the number of impacts anticipated by an off-site detour.

Daily Number of vehicles 50

Daily Number of Trucks _____

Number of Residences 3

Number of Businesses 0

Detour Length _____

2. Please rate the impact on service if the bridge were closed for up to a year?

No Concerns

Moderate Concerns

Major Concerns

3. If concerns were identified, please specify what they are below, be as specific as possible (Conditions of detour route, location of students, new development expected, weight restrictions, etc.)

N/A

4. Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with.

N/A

5. Is there anyone you feel we should contact specifically regarding this project? Please note their name, phone number, and reason we should contact them?

N/A

6. Are there any additional comments you have regarding the project? Are the road names referenced the names the locals would use?

N/A

Form Completed by (Name): Bryan Rogers
(Title): Administrator
Date: 6-16-14

NOTICE OF DETOUR APPROVAL
BRZLB-0175-00(034), Laurens County
P. I. # 270746-

Notice is hereby given that the Georgia Department of Transportation has approved the use of and the routing of a detour for this project.

The date of detour approval is: February 5, 2016

The proposed project will replace a structurally deficient bridge on CR 423/Mount Olive Road over Sandy Creek in Laurens County utilizing a practical design where all work will remain within existing right of way, traffic will be detoured off-site during construction and construction accelerated using prefabricated elements.

The proposed detour route would follow Chappell Mill Road to SR 29 to CR 112 and would be in place for 12 months while the bridge is being constructed.

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:

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Atlanta, Georgia 30308
478-538-8595