

Baldwin County Commission

Legislation Text

File #: 19-0825, Version: 1

Meeting Type: BCC Regular Meeting

Meeting Date: 3/6/2019

Item Status: New

From: Joey Nunnally, P.E., County Engineer

Submitted by: Audra E. Mize, Operations Support Specialist II

ITEM TITLE

Flowers Road Widening and Drainage Improvements

STAFF RECOMMENDATION

Approve the Highway Department to widen Flowers Road from U.S. Highway 90 to the Board of Education facility entrance to allow for two-way traffic and address drainage issues. The Baldwin County Board of Education will purchase all materials for the project and the County will donate labor and equipment.

BACKGROUND INFORMATION

Previous Commission action/date: N/A

Background: The Baldwin County Board of Education recently purchased a warehouse and began operating a bus facility on Flowers Road, which is a single lane paved County road. The increased volume of large vehicle traffic is causing a hazard at the U.S. Highway 90 intersection and generating complaints from adjacent residents.

FINANCIAL IMPACT

Total cost of recommendation: N/A

Budget line item(s) to be used: N/A

If this is not a budgeted expenditure, does the recommendation create a need for funding? N/A

LEGAL IMPACT

Is legal review necessary for this staff recommendation and related documents? N/A

Reviewed/approved by: N/A

File #: 19-0825, Version: 1

Additional comments: N/A

ADVERTISING REQUIREMENTS

Is advertising required for this recommendation? N/A

If the proof of publication affidavit is not attached, list the reason: N/A

FOLLOW UP IMPLEMENTATION

For time-sensitive follow up, select deadline date for follow up: N/A

Individual(s) responsible for follow up: Paul Penry, Area 200 Highway; Cian Harrison, Highway Accounting

Action required (list contact persons/addresses if documents are to be mailed or emailed): Area 200 will schedule the project.

Contact:

Baldwin County Board of Education Attn: Eddie Tyler, M. Ed. 2600 North Hand Avenue Bay Minette, Alabama 36507

Additional instructions/notes: N/A