



Legislation Details (With Text)

**File #:** 24-0249      **Version:** 1      **Name:** A Resolution Approving and Appropriating Funds for Four (4) Sidewalk Projects.  
**Type:** Resolution      **Status:** Adopted  
**File created:** 4/5/2024      **In control:** City Manager's Office  
**On agenda:** 4/15/2024      **Final action:** 4/15/2024  
**Title:** A Resolution Approving and Appropriating Funds for Four (4) Sidewalk Projects.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Foley Elementary 2 OPTIONS, 2. Mathis School Tie-in, 3. Foley High School, 4. Hwy 59 Sidewalk, 5. Capital Purchase - SIDEWALKS.xlsx - Capital Project, 6. sidewalk locations

Date	Ver.	Action By	Action	Result
4/15/2024	1	City Council	adopted	Pass

A Resolution Approving and Appropriating Funds for Four (4) Sidewalk Projects.

Street Department planned \$1M in FY24 for Sidewalk Improvements throughout the City and requests to appropriate funds for the four (4) new sidewalk projects. Street Department has received an estimate from James Brothers Excavating in the for the following projects:

Highway 59 Sidewalk Project in the amount of \$88,242.00

Foley High School Project in the amount of \$40,044.29

Mathis Elementary School Project in the amount of \$23,962.50

Foley Elementary School Project Option 1 in the amount of \$23,988.00 or Option 2 in the amount of \$48,398.00

**Budgetary Impact:**

Non-Capital Item:

\_\_\_ Budgeted under account # \_\_\_\_\_ (discussion item)

\_\_\_ Not budgeted, requesting transfer of \$ \_\_\_\_\_ from Account # \_\_\_\_\_ to Account

# \_\_\_\_\_.\*\*Request to Transfer Departmental Budget Dollars form must be attached\*\*

\_\_\_ Not budgeted requiring increase to account # \_\_\_\_\_ in the amount of \$ \_\_\_\_\_.\*\*Request to

Increase Departmental Budget Dollars form must be attached\*\*

Capital - Departmental \*\*Capital Purchase Worksheet form must be attached\*\*

\_\_\_ Budgeted under account # for \$ and described in budget as . Additional amount needed, if any:

Increase in budget of \$ \_\_\_\_\_ OR, transfer of \$ \_\_\_\_\_ from Account # \_\_\_\_\_ to Account

# \_\_\_\_\_.\*\*Request to Increase OR Request to Transfer Departmental Budget Dollars form must be attached\*\*

\_\_\_ Not Budgeted - account # \_\_\_\_\_ requires budget increase of \$ \_\_\_\_\_.\*\*Request to

Increase Departmental Budget Dollars form must be attached\*\*

Capital Project - **\*\*If requesting to start a project, a Capital Project Worksheet form must be attached\*\***

In current year Capital Projects Plan:

Yes, described as Sidewalk Improvements- Throughout City, FY24 planned amount \$1,000,000, but only requesting \$180,000.00 under account #400-3010-5101 A23

No, requesting \$\_\_\_\_\_ as total project estimate, including contingencies, under account #\_\_\_\_\_.

Yes, requesting an increase of \$\_\_\_\_\_ to an already approved project titled \_\_\_\_\_ that is being tracked under Account No. \_\_\_\_\_.

No, requesting an increase of \$\_\_\_\_\_ to an already approved project titled \_\_\_\_\_ that is being tracked under Account No. \_\_\_\_\_.

WHEREAS, Street Department has received estimates for the construction of four (4) Sidewalk Project throughout Foley, and

WHEREAS, Street Department is requesting to approve three (3) of the projects and appropriate \$180,000.00 for these services.

NOW THEREFORE BE IT RESOLVED that the City Council of the City of Foley, Alabama, as follows:

SECTION 1: Approves the sidewalk projects for Foley High School, Mathis Elementary School, and Foley Elementary School (Option 1).

SECTION 2: Approves the James Brothers Excavating estimates in the amount of \$88,242.00 for the Highway 59 Sidewalk, \$40,044.29 for the Foley High School Sidewalk, \$23,962.50 for the Mathis Elementary School Sidewalk, and \$23,988.00 for the Foley Elementary School Sidewalk Option 1.

SECTION 3: Appropriates \$180,000.00 under Account # 400-3010-5101 A23 School.

SECTION 4: This Resolution shall become effective immediately upon its adoption as required by law.