



Legislation Details (With Text)

File #: RES-87:1687 **Version:** 1 **Name:** Federal funding for signalization at Southwest Drive/Culberhouse

Type: Resolution **Status:** Passed

File created: 8/17/1987 **In control:** City Council

On agenda: **Final action:** 8/17/1987

Title: A RESOLUTION EXPRESSING THE WILLINGNESS OF THE CITY OF JONESBORO TO UTILIZE FEDERAL AID URBAN SYSTEM MONIES FOR THE SIGNALIZATION OF SOUTHWEST DRIVE (STATE HIGHWAY NO.49B AND SOUTH CULBERHOUSE)

Sponsors:

Indexes: Grant

Code sections:

Attachments: 1. Agreement of Understanding

Date	Ver.	Action By	Action	Result
8/17/1987	1	City Council	Passed	Pass

A RESOLUTION EXPRESSING THE WILLINGNESS OF THE CITY OF JONESBORO TO UTILIZE FEDERAL AID URBAN SYSTEM MONIES FOR THE SIGNALIZATION OF SOUTHWEST DRIVE (STATE HIGHWAY NO.49B AND SOUTH CULBERHOUSE)

WHEREAS, the City of Jonesboro understands additional Federal-aid Urban System funds are available for traffic control signalization on city street at 100% Federal participation; and

WHEREAS, the City has determined that the top priority signalization project is Southwest Drive (State Hwy. No.49B) and South Culberhouse; and

WHEREAS, the City understands that, when applicable, their matching portion of this project will be 25% of the total cost of appraisal and acquisition or right-of-way, relocation services, and adjustment of man-made improvements, including utilities;

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Jonesboro, Arkansas, THAT:

SECTION 1: The City of Jonesboro will participate in accordance with its designated responsibility in this project.

SECTION 2: The Mayor is hereby authorized and directed to execute all appropriate agreements and contracts necessary to expedite the construction of the improvements on city streets.

SECTION 3: The City of Jonesboro pledges its full support and hereby authorizes the Arkansas State Highway and Transportation Department to initiate action to construct this project.

PASSED and ADOPED this 17th day of August, 1987.