

## City of Jonesboro

300 S. Church Street Jonesboro, AR 72401

## Legislation Details (With Text)

File #: RES-90:1556 Version: 1 Name: Traffic signage

Type:ResolutionStatus:PassedFile created:6/4/1990In control:City Council

On agenda: Final action: 6/4/1990

Title: RESOLUTION TO PLACE TRAFFIC SIGNS IN VARIOUS LOCATIONS IN THE CITY OF

**JONESBORO** 

Sponsors:

Indexes: Parking & Traffic

Code sections:

Attachments: 1. Yield Signs Request, 2. Stop Signs Request, 3. Speed Limit Signs Request, 4. Flashing Yellow

Light Request

Date	Ver.	Action By	Action	Result
6/4/1990	1	City Council	Passed	Pass

## RESOLUTION TO PLACE TRAFFIC SIGNS IN VARIOUS LOCATIONS IN THE CITY OF JONESBORO BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF JONESBORO TO PLACE:

- Yield Sign at Maurita Street and Grove Street.
- Yield Sign at Myette Street and Maurita Street.
- Yield Sign at Grove Street and Lamesa Street.
- Stop Sign at Hickox Street and Woody Lane.
- Stop Sign at Southside Softball Complex Road and South Caraway Road.
- Stop Sign at Myette Street and Hickox Street.
- Stop Sign at Myette Street and Grove Street.
- Stop Sign at Lamesa Street and Hickox Street.
- 35 Mph. Speed Limit Sign on North Floyd Street between Johnson Avenue and Blankenship Road.
- 35 MPH. Speed Limit Sigh on Blankenship Road between Floyd Street and North Culberhouse.
- 20 MPH. Speed Limit Sign on Woody Lane.
- 20 MPH. Speed Limit Sign on Lamesa Street.
- 20 MPH. Speed Limit Sign on Grove Street.
- 20 MPH. Speed Limit Sign on Maurita Street.
- 20 MPH. Speed Limit Sign on Hickox Street.
- 20 MPH. Speed Limit Sign on Myette Street.
- 20 MPH. Speed Limit Sign on Royale Street.
- 20 MPH. Speed Limit Sign on Willett Road from Dan Avenue to the intersection of Duncan Road Extended.
- Double flashing yellow lights, two (2) sets to designate school zone. 25 MPH. Speed Sign when lights are flashing at Rains and East Nettleton for Eastbound traffic. Terrace Court and East Nettleton for Westbound traffic.

PASSED and ADOPTED this 4th day of June, 1990.