

TUSCALOOSA COUNTY COMMISSION MEETING AGENDA
APRIL 1, 2015

1. Melvin Vines, County Administrator

A. County Commission and Personnel Report

2. Bobby Hagler, County Engineer

A. Work Report Work Report

B. Request approval of payment to Burk Kleinpeter for engineering services on the following project:

a. Old Fayette Road over Binion Creek tributary bridge replacement project (\$1,824.00).

C. Request approval of agreement with Pan American Consultants, Inc. for a cultural resources survey on the Old Birmingham Highway widening and resurfacing project (\$1,189.00)

D. Recommend award of bid for two (2) wheeled excavators to Thompson Tractor Company in the amount of \$219,028.52.

E. Preliminary Subdivision to be voted on by the Commission for approval.

a. Curtis Carter Subdivision, District 2

b. Three Lee Subdivision, District 2

F. Preliminary Subdivision Plats to presented to the Commission for review:

a. None

G. Requests for waivers to subdivision regulations:

a. None

H. Requests for the extension of the Performance Bond on the following subdivisions:

a. Benton Sod Farm Phase 2, District 4

3. Farrington Snipes, Planning Director

- A. Update – EDA Water & Sewer Construction Project (Airport Industrial Park)
- B. Update – CDBG Road Construction Project (Airport Industrial Park)
- C. TTL, Inc. - Contract Agreement
- D. M-Class Boulevard/U.S. Highway 11 Road and Bridge Project – Resolution for Industrial Access Grant Application

4. Jim Patrie, Solid Waste Director

- A. Work Report

5. Robert Spence, County Attorney

- A. Resolution authorizing County Engineer to execute all documents to call performance bonds and lines of credit regarding delinquent subdivisions

6. Discovering Alabama request of \$20,000 to help fund production of a show about North River/Lake Tuscaloosa watershed**7. Commissioner Jerry Tingle – District II:**

- A. Discretionary fund request in the amount of \$724.64 for Abernath Ball Park

8. Commissioner Reginald Murray – District IV:

- B. Participation in Hillview Rd water line extension