Planned Capital Improvement Projects

City-wide Street Paving Project Phase III

Contractor: City of Montgomery Maintenance Crews

Scope: Paving Streets rated as "Poor" in various Council Districts Target Start Date: Phase III of "Six Year Plan" begins October 2013

Maxwell Boulevard West Phase I

Engineer: Goodwyn, Mills & Cawood (Jof Mehaffey)

Scope of Work: Ecological trail system from Powder Magazine boat ramp to Overlook Park.

The trail will be approximately 1 mile.

Status: Ecological assessment and preliminary design underway

Fairview Avenue Streetscape Improvements from South Court Street to I-65

Engineer: Goodwyn, Mills & Cawood

Scope of Work: Streetscape Improvements from South Court Street to I-65 including traffic

signalization, sidewalk and crosswalks.

Project Length: .5 miles

Target Start Date: Construction 2014

Cost Estimate: 1,625,000

Status: Corridor Study underway

Court Street Improvements Engineer: Johnson & Associates

Scope of Work: Resurfacing, road modifications and drainage improvements from Fairview

to S. Boulevard.

Project Length: 1.75 miles Cost Estimate: \$4,000,000

Target Start Date: Construction 2014

Status: Working on ROW & environmental study

Ann Street Realignment

Engineer: Barge, Waggoner, Sumner & Cannon

Scope of Work: Widen, resurface and acquire ROW from Highland Avenue to Atlanta

Highway.

Project Length: 0.5 miles

Cost Estimate: \$1,842,304 (phase I) and \$1,703,314 (phase II)

Target Start Date: 2014 (phase I) Status: Working on ROW authorization

2 Way Conversion of Tallapoosa Street from Court Street to Coosa Street

Engineer: City of Montgomery Contractor: City of Montgomery

Scope of Work: Convert one-way traffic to two-way adjacent to Riverwalk Stadium and

provide pedestrian enhancements and additional street parking.

Cost Estimate: \$3,058,706 Target Start Date: 2014 Status: Under design

Zelda Road 5 Lane Conversion

Engineer: Arcadis

Scope of Work: milling, paving & striping from Ann Street to Vaughn Road

length: 1.2 miles

Cost Estimate: \$4,000,000