



City Council Transportation Committee

December 10, 2019

5:30 pm or Immediately following City Council Agenda Session
City Hall Room 111

Members: Matthew Petty, Chairman; Sarah Marsh; Sarah Bunch; Kyle Smith

City Staff: Chris Brown, City Engineer; Terry Gulley, Transportation Director

1. Old Business: None

2. New Business:

A. 71B CORRIDOR PLAN: Review of the proposed implementation plan for the Highway 71B Corridor Plan. The implementation Plan is sorted into Short, Medium, and Long-range goals, and includes focus areas of Transportation, Trails, Regulatory, Development, and Attainable Housing. Several of the transportation projects recommended in the short-term project list are included in the first phase of the bond program, including:

- Design of College Avenue, between North Street and Township Street
- Design of School Avenue, from Martin Luther King Jr. Blvd. to Cato Springs Road
- Improvements to Archibald Yell and the College Ave/Rock Street Intersection
- The Appleby/Plainview/Rolling Hills Connector
- Connection of Vantage Drive and Sain Street

The Vantage/Sain connection is a pre-existing federal aid project that is nearing construction. Staff is prepared to proceed with selection of design consultants for the remaining projects noted above if the implementation plan is approved.

The trails projects recommended in the short term are either incorporated into existing projects or will be an element of the transportation projects included in the plan. The remaining sections of the implementation plan both support, and are supported by, the City transportation projects, and are crucial to the overall long term success of the 71B Corridor.

The implementation plan, bond program spreadsheet, and transportation pages from the 71B Corridor Study are attached. The full plan may also be accessed at:

<http://www.fayetteville-ar.gov/DocumentCenter/View/18574/Final-Draft--71B-Corridor-Master-Plan-Doc?bidId=>

(Staff requests a recommendation from the Committee to the City Council on this item)

3. Adjourn