

City Hall
405 Sixth Street
P.O. Box 447
Sioux City, Iowa 51102

Brittany Anderson
Senior Civil Engineer
712.279.6401
branderson@sioux-city.org

For Immediate Release
Wednesday, June 22, 2016

Dearborn Boulevard Bridge Project Start-up

The City of Sioux City Engineering Division announces the start of the Dearborn Boulevard Bridge over Perry Creek Reconstruction Project. Construction is anticipated to start during the week of June 27, 2016 and be completed in 3 stages. The scope of the project includes replacement of the Dearborn Boulevard Bridge over Perry Creek, construction of approach pavement leading up to the bridge, reconstruction of the intersection between Dearborn Boulevard and W. Clifton Avenue and construction of new pavement near the bridge and intersection. The project will include sidewalk and underground utility work as needed in the vicinity of the project.

Stage I includes the construction of a new intersection for W. Clifton Avenue at Dearborn Boulevard and temporary pavement to connect the intersection to W. Clifton Avenue. Temporary closure of the north lane of W. Clifton Avenue near Dearborn Boulevard may be required during portions Stage I.

Stage II work will include construction of the new bridge. During Stage II Dearborn Boulevard will be closed at Perry Creek and traffic will be redirected as shown on the detour map for Stage II. A temporary stop light will be placed at the intersection of W. Clifton Avenue and Hamilton Boulevard before the closure of Dearborn Boulevard.

Stage III will begin after construction of the new bridge is complete. The work for Stage III includes construction of permanent pavement to connect the newly aligned W. Clifton Avenue intersection. Dearborn Boulevard will be reopened for traffic during Stage III and traffic on W. Clifton Avenue will be routed as shown on the detour map for Stage III. The temporary stoplight at the intersection of W. Clifton Avenue and Hamilton Boulevard will remain in place until the completion of Stage III.

This project contract is set up with 120 working days which should allow for a late 2016/early 2017 completion date.

Additional project information can be seen on the project's website:
www.siox-city.org/engineering/2961.

