

**For Immediate Release
Tuesday, May 24, 2016**

**Bryant School Site Improvements
Street Reconstruction Project Start-up**

The City of Sioux City Engineering Division announces the start of the street reconstruction for the Bryant School Site Improvements Project – Bid Package I on June 1, 2016. Construction for this project will be done in four stages, two stages being completed in 2016 and 2 stages being completed in 2017.

Work in 2016 begins with Stage I street reconstruction work on 31st Street starting about 60' west of Jones Street to about 200' east of Jennings Street. This stage will also close the north half of Jennings Street between 30th and 31st Street. A new east-west alley connecting to Jones Street (south of 30th Street) will be added to the existing north-south alley between Jones and Jennings Street. Stage II work in 2016 includes the reconstruction of Jennings Street from Stage I limits to about 120' south of 30th Street and about 70' of 30th Street east of Jennings Street.

The scope of this project under Bid Package I includes removal of all paving, existing storm and sanitary structures within the public right-of-way in the project area and the installation of new sanitary and storm structures and new sanitary services. New water services, street, driveway approaches, and sidewalk paving will also be completed. All work within Stage I and Stage II is to be completed on or before November 15, 2016. Project staging and detour information for the 2016 construction year is provided below.

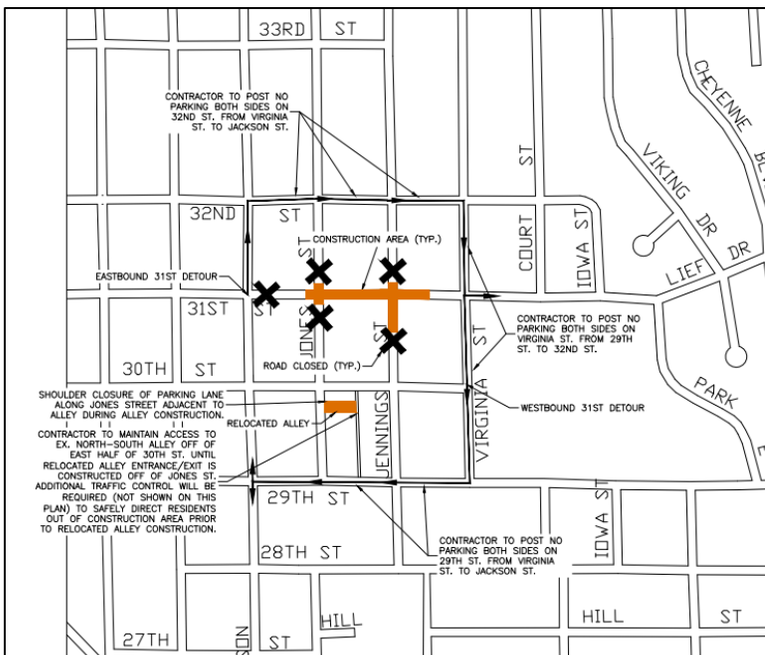
Stage I

Stage I reconstruction will require the full closure of 31st Street west of Jones Street to east of Jennings Street. Also during this stage, one half of Jennings Street south of 31st Street will be closed. A detour route is shown on the map below.

Stage II

Once Stage I is complete Stage II will begin and include the reconstruction of Jennings Street from Stage I limits to about 120' south of 30th Street and about 70' of 30th Street east of Jennings Street.

2016 STREET CONSTRUCTION – STAGE I



2016 STREET CONSTRUCTION – STAGE II

