

North James Street & Bridge Improvements

Weekly Construction Update – Grimes, IA



The intent of this weekly update is to give an overview of work completed and a projection of work in the following week. It is intended to be a general overview and be tentative in nature. Things may differ from the listed schedule if weather or other unknown factors come into play.

Please see the attached map for project Phases and current Detour Routes.

Weekly Overview: November 13 Monday – November 18 Saturday

- The Northbound and Southbound lanes of North James St were paved between the Chevalia Ridge Apts entrance and NE 21st Circle.
- Stream bank downstream of the box culvert was graded.
- Concrete work continued for retaining walls at the box culvert.

Weekend work

- The contractor may work Saturday Nov. 18 doing general clean-up.

What to expect next week: November 20 Monday – November 25 Saturday

- Pavement marking will begin for North James St.
- The center lane and raised concrete median of North James St will be paved between the Chevalia Ridge Apts entrance and NE 21st Circle.
- Paving will begin for recreational trails.
- Concrete work will continue for retaining wall sections.

SAFETY NOTE:

Pedestrians are asked to please not enter construction areas with 'Road Closed' barricades.

What you need to know:

- Working hours are Monday-Friday (7:00 am to 9:00 pm). Work on the weekends and at night will require City approval.
- The contractor will notify property owners if work will impact access to property.
- Please do not remove any construction stakes located within the limits of work.
- During construction if property owners lose utility service, please contact your local service provider as follows:
 - Electric - MidAmerican Energy 1-888-427-5632
 - Gas - Black Hills Energy 1-888-890-5554
 - Cable, Internet, Telephone
 - CenturyLink 1-866-642-0444
 - Mediacom 1-800-332-0245
 - Sewer / Water – US Water 1-515-968-3176 (regular business hours)
1-515-822-4671 (emergency after hours)

- Construction projects are fluid in nature, and depend on many variables. Examples are poor weather, utility conflicts, unknown underground items, and fabrication schedules. While we will do our best to meet planned schedules, we appreciate your patience with unforeseen circumstances and understanding the possibility of changes to the schedule.

If you have any questions, please contact John Gade with FOX Engineering at 515-233-0000 or by email at jmg@foxeng.com.



