

4th Street Heritage Trail PROJECT UPDATE



This Week...

This week, seven underground structures and over 150 feet of storm pipe were installed. Also, the trench drain structure was delivered to 4th Street in preparation for installation.

Up Next...

Week of Monday, March 4 – Friday, March 8, 2019

The focus this week will be the installation of the trench drain, located in the center of 4th Street. This work will include digging out existing pavement; forming for the drain; and pouring concrete. The new structure will be connected to the recently-updated storm sewer system located in the mid-block alley on the south side of the street. **IMPORTANT:** businesses on the south side of the street may experience temporary water service disruption while crews are adjusting water meter pits. Affected businesses **will be** contacted prior to any work being done, and informed individually regarding timing and duration of the anticipated disruption.

Reminders...

- **Project office hours will be held on Wednesday, March 6 from 11:00 am–1:00 pm at Current Blend**
- Please keep thresholds and the areas in front of your doors clear and free of obstruction.
- Coordinate all deliveries with your local delivery company.
- Community parking maps, and additional information can be found at huntingburg-in.gov.
- Have a question about construction activity? You can schedule a time to meet with project representatives at Current Blend. Office hours are first Wednesday of each month from 11:00 a.m. – 1:00 p.m. To schedule an appointment, please email rtaylor@tswdesigngroup.com.

Important Contacts...

- Mark Marshall, Project Site Manager (812) 632-0219
- Rachel Steckler, Director of Community Development (812) 683-2211 ext. 1049

This email is intended to help provide weekly information to property and business owners on the construction activities during the reconstruction of 4th Street. Every effort is made to provide the most current and up-to-date information on construction activities, but please be advised that conditions and actual construction work may change as the contractor works through the construction process.