

Project Update as of 11.27.2024

A construction meeting regarding the Downtown Revitalization Phase II Project was held on November 27th with representatives of Ragle Construction, REA, VS Engineering, and City of Jasper.

Here is a summary of the discussion:

- Asphalt paving between 4th & 5th street is set to occur on Thursday Dec 5th & Friday Dec 6th.
- Sidewalks and Concrete work between 4th & 5th should be complete on or before Friday Dec. 6th.
- Construction from 4th to 5th Streets is expected to be nearly complete on or about Friday December 6th.
- 4th & 5th St will be opened back up to traffic on or before Monday Dec. 9th with base layer of asphalt installed. A final coat of asphalt and striping will be installed in the Spring when temperatures allow.
- Construction crews will begin focusing between 3rd and 4th St after Thanksgiving with road closure between the intersections beginning at that time. This closure is expected to last until around the first week of February.
- As a result of work occurring at the intersection of 3rd Ave and Main St, intermittent lane closures are expected on 3rd Ave, using the center lane for West bound traffic.
- Construction will be halted between the weeks of Christmas and New Years, with crews returning to work on Monday January 6th.
- Around the end of January/beginning of February, the contractor will begin the work associated with Part Two which is Main Street from 7th to 9th with final completion in the Spring 2025.
- Construction will begin between 7th & 8th St. and then, once near completion, will move to between 8th & 9th.
- Scheduling is dependent on weather and materials.
- Accessibility to all building entrances will be maintained for foot traffic throughout the project.
- Meetings with contractor representatives are held bi-weekly once construction begins. Additional updates will be provided on a bi-weekly basis, or as updates become available.

For specific construction questions, please contact the City Engineering Department at 812-482-4255.