## 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 4<sup>th</sup> & 5<sup>th</sup> street is set to occur on Thursday Dec 5<sup>th</sup> & Friday Dec 6<sup>th</sup>.
- Sidewalks and Concrete work between 4<sup>th</sup> & 5<sup>th</sup> should be complete on or before Friday Dec. 6<sup>th</sup>.
- Construction from 4th to 5th Streets is expected to be nearly complete on or about Friday December 6<sup>th</sup>.
- 4<sup>th</sup> & 5<sup>th</sup> St will be opened back up to traffic on or before Monday Dec. 9<sup>th</sup> 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 3<sup>rd</sup> and 4<sup>th</sup> 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 3<sup>rd</sup> Ave and Main St, intermittent lane closures are expected on 3<sup>rd</sup> 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 6<sup>th</sup>.
- 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 7<sup>th</sup> & 8<sup>th</sup> St. and then, once near completion, will move to between 8<sup>th</sup> & 9<sup>th</sup>.
- 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.