



Location: north of Fourth Ave

Fourth Ave to North Point Dr 2-lane w/ raised median

- Least expensive alternative
- Safer east-west crossings for pedestrians
- Allows for a buffered bicycle lane
- Reduces roadway footprint

Fourth Ave intersection: Roundabout

- Similar cost and right-of-way needs as the signalized option
- Includes refuge islands for pedestrians and bicycles
- Slows speeds through the intersection
- Improved aesthetics



Location: Fourth Ave



Location: near Portage St

Patch St to Ellis St and College Ave to Fourth Ave 2-lane w/ two-way-left-turn-lane

- Best utilizes the existing right-of-way and does not require any relocations
- Includes a 6' grass terrace
- Allows for pedestrian islands

Ellis St to College Ave 2-lane w/ raised median

- Similar cost and right-of-way needs as the 2-lane with no raised median nor grass terrace alternative
- Includes a 6' grass terrace
- Controls access in congested area



Location: between Clark and Main St

Rice Street and Patch Street Intersections

- Realignment is recommended at both intersections because the anticipated gains in safety (for all modes), roadway connectivity, and traffic operations at these locations offset the additional cost, right-of-way, and relocations needed.



Location: north of Heffron St

South City Limit to Patch Street 2-lane w/ two-way-left-turn-lane

- Least expensive alternative
- Best utilizes the existing right-of-way and does not require any relocations
- Safer east-west crossings for pedestrians

**Got comments?
Fill out the online
comment form!**

SCAN ME

Impacts Snapshot:

- 3.85 total acres of right-of-way required
- 7 total buildings required
- \$48.5 million estimated total cost (2025)

Next Steps:

- Fall 2021** - Approval from Common Council
- Fall 2021** - Begin Design
- Summer 2022** - 30% Design Plans Complete
- TBD** - Final Design
- 2024 at the earliest** - Begin Construction

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