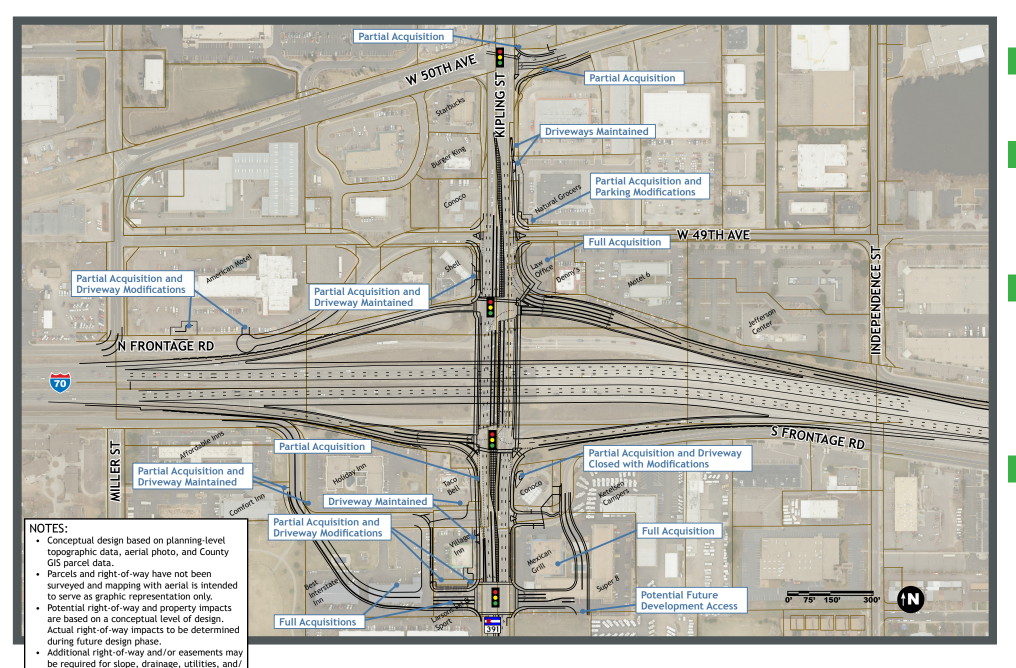


or construction

SUMMARY: Not Recommended

- Better operations and safety than Single Point Urban Interchange alternative
- Lower operational and safety benefits than Diverging Diamond Interchange alternative
- Impacts to area business access and properties similar to Diverging Diamond Interchange alternative



POST-PEL STUDY EVALUATION

Optimize operations and reduce congestion

- Typical interchange layout for drivers to negotiate
- Improved merge/diverge operations
- Improved interchange intersection operations
- Congested eastbound off ramp operations (PM peak hour)

Improve traveler safety

Safety benefits due to reduction in congestion

Accommodate multimodal connections

- Shared use paths and bicycle lanes directly through the interchange
- No signalized crossing at 49th Avenue results in some out-of-direction travel for pedestrians and bicyclists

Avoid and minimize community impacts

- Moderate impacts to community with direct access to 49th Avenue reduced and South Frontage Road access moved farther south
- Four potential full property acquisitions and moderate partial acquisitions

Maximize constructability

- Relatively high property acquisition costs (\$10-15 million), but total interchange cost (\$55-65 million) consistent with other alternatives
- Constructability easy since most construction is outside of traffic on new alignments with typical structure construction
- Potential for short-term freeway and ramp improvements with minor throw-away and opportunities for ramps to be constructed as separate projects with bridge work later