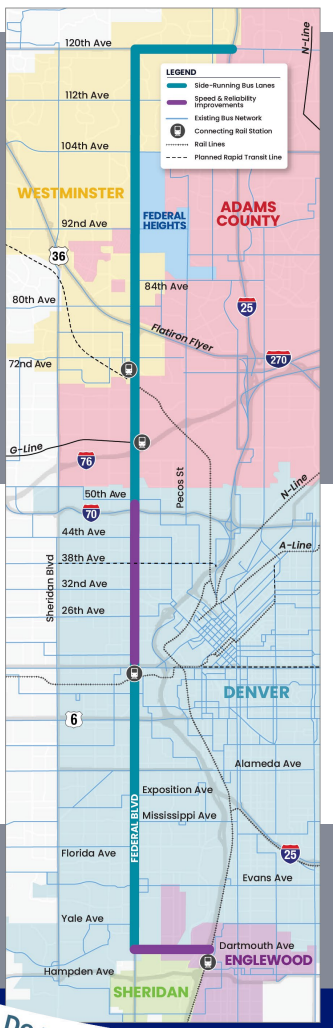
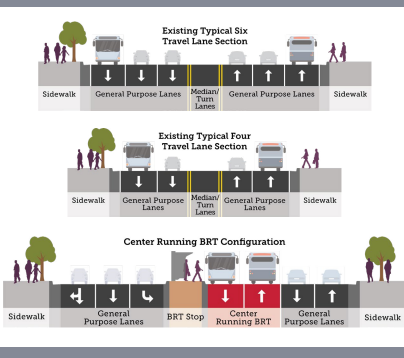
## Recommended Alternative Roadway Configuration

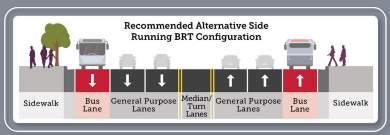
## RECOMMENDED ALTERNATIVE SIDE-RUNNING CONFIGURATION



## Side-Running Compared to Center Running BRT Configuration Considerations:

- The capital cost of the recommended alternative side-running BRT is 25% to 35% less than centerrunning BRT configurations.
- The recommended alternative side-running BRT would require modification to the outside curbs and sidewalks, while much of the street would not require reconstruction. Center-running would require reconstructing the entire roadway section to account for the center stations increasing cost and construction time.
- Travel time estimates are comparable between the recommended side runningconfiguration and a center running configuration.
- Center running and side-running BRT configurations would both require right of way acquisition at bus stations. The recommended alternative side running configuration would require less rightof-way and therefore cost less and have fewer impacts to adjacent properties.





Do you have any questions on the recommended alternative?

