

# STATION 3

# WHAT'S NEXT

## Level 3 Criteria

### Community Values

1. Miles of new non-motorized facilities
2. Number of improved crossings of US 24 for non-motorized travelers (pedestrian bridge, overpass, interchange, intersection)
3. Alternative's visual compatibility with the corridor's context and setting (high, medium, low)
4. Level of support from community (high, medium, low)
5. Compatibility with existing plans (high, medium, low)

### Safety, Accessibility & Mobility

1. Number of direct access points from two blocks south of US 24 to Colorado Ave. by vehicles on 8th, 21st, 26th and 31st Streets
3. Percent change in 2030 travel time on US 24 between the I-25 and Manitou Avenue interchanges
4. Percent change in 2030 travel time on Colorado Avenue between the I-25 and Manitou Avenue interchanges
5. Change in number of inter-modal connections
6. Operational characteristics of transit system associated with the alternative
7. Level of service at each intersection/interchange
8. Total hours of delay during the peak hour
9. Change in vehicle miles traveled during the average day
10. Crash expectancy for alternative

### Environmental

1. Acres of new impervious surface
2. Residences within 500 feet (approximately one block) of the edge of pavement
3. Recorded historic sites within 500 feet (approximately one block) buffer of preliminary ROW / within preliminary ROW
4. Acres of parks and recreation resources within 500 feet (approximately one block) buffer of preliminary ROW / within preliminary ROW
5. Acres of new preliminary ROW
6. Total number of relocations (residential and business) required
7. Impacts to aquatic ecosystem
8. Impacts to 100-year floodplain

### Implementation

1. Construction impact on existing traffic
2. Range of conceptual costs for corridor improvements
3. Level of support from local government agencies (high, medium, low)

### 1. Apply

Level 3 Criteria

### 2. Select

An Alternative

### 3. Refine

The Alternative with Additional Corridor Elements and Design Options

### 4. Evaluate

Potential Environmental Impacts

### 5. Write

The Environmental Document

