# WHAT'S NEXT

### Level 3 Criteria

### **Community Values**

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

#### Safety, Accessibility & Mobility

- Number of direct access points
  Percent change in 2030 travel time 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 intermodal 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

- Acres of new impervious surface
  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

- Construction impact on existing traffic
- Range of conceptual costs for corridor improvements
- 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