

Retain six lanes on 16 Avenue N.W., connect existing transportation plans and provide missing pathway connections



0 20 40 60 8

Noise wall

Proposed pathway / sidewalk from pre Proposed bike route from previous plan ∎**⊼**■ Pedestrian beacon

Existing pedestrian bridge Existing on street bike route

🔳 Transit Stop

East Segment - Long-Term Concept Option

Location Map



Previous plans for 16 Avenue east of 43 Street N.W. have been approved by Council, with some recommendations already implemented. The focus for this transportation corridor study is to join the 2018 South Shaganappi and 2017 Crowchild Trail Studies, connect to the Main Street Segment, and fill in missing pathway connections.

Design Features

Mobility and Functionality

- 1 Provides additional pathway connection from Shaganappi Trail to West Campus Boulevard N.W. north of 16 Avenue N.W.
- 2 Provides additional pathway connection from West Campus Boulevard N.W. to 29 Street N.W. north of 16 Avenue N.W.
- 3 Provides additional pathway connection from Bowness Road and 41 Street N.W. to 16 Avenue N.W.

- 4 Provides six core lanes along 16 Avenue N.W. to accommodate long-term traffic growth
- 5 Maintains current configuration of intersection at Bowness Road and Shaganappi Trail N.W.

Character and Identity

6 Create visual transition to Montgomery in gateway zone with trees, street furniture, banners, displays or other elements