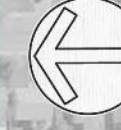


Corridor & Access Plan - Area 6A



TRANSFORMING EDMONTON
BRINGING OUR CITY VISION TO LIFE



95 Avenue Stop

Notes: Cross section to be confirmed through Preliminary Design.

Existing Conditions

Cross Section B (Looking north)

Stop Design Elements (Based on your feedback, elements selected for project will be similar to images above.)

- Bench
- Recycling Bin
- Paving
- Column Wrap
- Railing

Stop Images View 2

Views above look north along 156 Street towards 95 Avenue. (See 'x' symbol on plan.)

156 Street Stop

Notes: Design to be coordinated with Stony Plain Road Streetscape Initiative. Layout of Transit Centre and Transit Oriented Development subject to a separate planning exercise. 156 Street Stop is currently under review. Cross section to be confirmed through Preliminary Design.

Existing Conditions

Cross Section A (Looking East)

Stop Design Elements (Based on your feedback, elements selected for project will be similar to images above.)

- Bench
- Recycling Bin
- Paving
- Column Wrap
- Railing

Stop Images View 1

Views above look east along 100A Avenue to 156 Street intersection. (See 'x' symbol on plan.)

Meadowlark Stop

Notes: Cross section to be confirmed through Preliminary Design.

Existing Conditions

Cross Section C (Looking northeast)

Stop Design Elements (Based on your feedback, elements selected for project will be similar to images above.)

- Bench
- Recycling Bin
- Paving
- Column Wrap
- Railing

Stop Images View 3

Views above look northeast along Meadowlark Road towards 88A Avenue. (See 'x' symbol on plan.)

Note: Specific site evaluation must be completed prior to final location and quantity of proposed Bike Parking and Tree Planting.

Layout of Transit Centre subject to a separate planning exercise by City of Edmonton

Roadway Layout Under Review

Roadway Layout Under Review

Legend

Note: All bus stop locations and bus routes are being reviewed by ETS to provide an integrated bus/RT transit system. *Specific site evaluation must be completed prior to final location and quantity.