RECONSTRUCTION

Welcome

195 AVENUE RECONSTRUCTION

Pre-construction Drop-in Information Session

195 Avenue from 17 Street NE to Horsehills Creek

March 16, 2016

5:00 - 8:00 p.m.



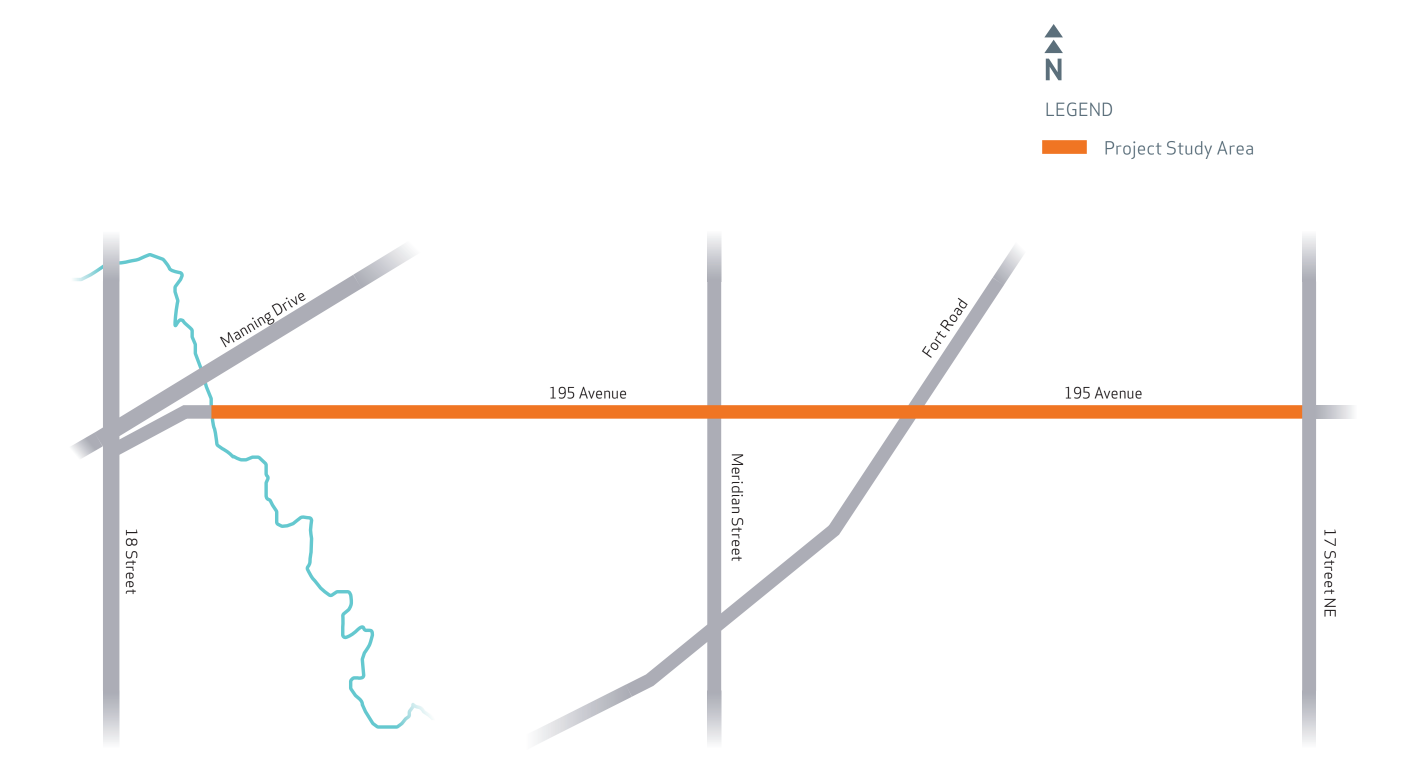
RECONSTRUCTION

Welcome

Please visit the display boards to view the reconstruction plans and talk to members of the project team.

You can provide comments by completing our comment form tonight or online at Edmonton.ca/195avenue

Thank you



Edmonton

RECONSTRUCTION

About the Project

The City of Edmonton will be reconstructing 195 Avenue from 17 Street NE to the Horsehills Creek in 2016.

Construction will include:

- Complete removal and reconstruction of the roadway
- Widening of the roadway by 2 metres to bring it up to a rural standard
 - 9m final width, with 3.5m lanes and 1.0m shoulders
- Replacement of culverts
- Access approach reconstruction
- Grading of ditches, where required
- Brush clearing (within road right-of-way)
- Re-establishment of landscaping by placement of topsoil and seed in disturbed areas



RECONSTRUCTION

Drainage

- As the roadway will be widened by +/- 2m, where ditches exist, the ditch bottoms will be re-established away from the roadway to ensure that the side-slopes are safe.
- Road drainage will remain in the right-of-way, where possible.
- Existing drainage patterns will be maintained to ensure that changes to the roadway do not create new drainage issues or flooding on private property.



RECONSTRUCTION

Environmental

The City of Edmonton Forestry group will conduct brush removal and pruning in late March/April. Trees on private property overhanging the roadway will be pruned, as required.

The City has identified a Class IV wetland near the West limit of the project. Approvals are being pursued with Alberta Environment and Parks (AEP). Disturbance will be limited to road right-of-way.



RECONSTRUCTION

Construction Sequencing Details

Construction will begin May 2016, with completion in Fall 2016.

- Traffic will be restricted to local traffic only during construction
- Local accesses will be provided during construction
- Accesses will be closed during reconstruction of the access and adjacent roadway
- The accesses will be re-established promptly with a gravel surface
- Staged total closures will be used for asphalt paving

