



- Existing Road Network**
- Freeway
 - Arterial Road
 - Collector Road
 - Local Road
 - Existing Arterial Grade Separation

- Road Network Improvements**
- Potential Ramp Closure
 - Potential New Interchange
 - New Connection
 - Geometric/Operational Upgrades
 - Road Widening
 - Future Corridor Protection (Beyond 2031)
 - Future Collector Road
 - Future/Upgraded Arterial Grade Separation

- MTO Projects and Studies**
- Highway 401 Corridor Improvements & Studies
 - Holt Road Interchange Improvements
 - Corridor Study: Courice Road to East Townline
 - Corridor Study: Brock Street to Courice Road
 - Overpass Improvements
 - Future Highway 407
 - Highway 407 Corridor
 - Crossing
 - Freeway Interchange
 - Interchange

- Other**
- Boundaries and Policy Areas**
- Municipal Boundary
 - Urban Area
 - Oak Ridges Moraine
 - Greenbelt
- Other Features**
- Watercourse
 - Waterbody
 - Railway

NOTES: A subsequent EA study will examine route alternatives for the proposed Longworth Avenue Extension in more detail. The future EA study will assess the benefits and impacts of each option in order to select a preferred alignment.



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CLIENT: CLARINGTON TRANSPORTATION MASTER PLAN

DRAWING: EXISTING ROAD NETWORK & RECOMMENDED IMPROVEMENTS

PREPARED BY: M. TRACEY	CHECKED BY: N. DAV	PROJECT No.: 60264232
DESIGNED BY: N/A	APPROVED BY: N/A	MAP No.:
SCALE: 1:50,000	DATE: MAY 2014	PR



401 - 407 EAST DURHAM LINK

MAPLE GROVE
See Map Insert

Brownsville Interchanges
Clarington will work with MTO and Durham to assess interchange treatment options for these three interchanges, including potential upgrades, ramp closures, and new construction.

Highway 401 Improvements
from Courice Road to East Townline Road
Preliminary Design and Class Environmental Assessment (EA) Study

Cobbleck Road Overpass Improvements

Holt Road Interchange
Preliminary Design and Class Environmental Assessment Study
Full interchange construction in 2014/2015

Highway 401 Improvements
from Brock Road to Courice Road
Preliminary Design and Class Environmental Assessment (EA) Study