Map 1
Amendment Location and the Niagara Escarpment Plan
PP 223 21 Pinchin Pit
Lots 13 & 14, Con 5
Town of Caledon
Region of Peel

Proposed Amendment Boundary (AECON owned lands)
Proposed Amendment Boundary (Credit Valley Conservation owned lands)
Niagara Escarpment Plan Area

Plan Designations
- Escarpment Natural Area
- Escarpment Protection Area
- Escarpment Rural Area
- Escarpment Recreation Area
- Mineral Resource Extraction Area
- Minor Urban Centre
- Niagara Escarpment Parks and Open Space System

NOTE: The Niagara Escarpment Plan Designation boundaries shown on the map are approximate and subject to confirmation through Site Inspection and the application of the Interpretation of Boundaries section of the Niagara Escarpment Plan.

This is NOT a Plan of Survey.

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Map 4
Landscape Evaluation Study
PP 223 21 Pinchin Pit
Lots 13 & 14, Con 5
Town of Caledon
Region of Peel

- Proposed Amendment boundary (AECON owned lands)
- Proposed Amendment boundary (Credit Valley Conservation owned lands)

Landscape Evaluation Study
- Outstanding
- Average
- Low
- Roads
- Railway - Operational
- Waterbodies
- Watercourse
- Upper Tier Municipality
- Lower/Single Tier Municipality
- Lot and Concession Boundary

NOTE: The Niagara Escarpment Plan Designation boundaries shown on this map are approximate and subject to confirmation through Site Inspection and the application of the 'Interpretation of Boundaries' section of the Niagara Escarpment Plan.

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Map compiled and produced by the Geographic Information Systems (GIS) Department of the Niagara Escarpment Commission, Ministry of Natural Resources.

Scale 1:18,000
Metres

0 150 300 450 600

Dufferin Lake
Soils - Canada Land Inventory

Class
- 2
- 5
- 6

Soils - Hydrological Soil Group

Class
- A

Soils - Drainage

Class
- Poorly Drained
- Well Drained

Scale 1:10,000


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The soil complex database contains other descriptive information including slope class, Soil - Canada Land Inventory (CLI) ranking, stoniness, drainage class, texture etc. The CLI components of the data layer is generally intended to be used as a tool for broad land use planning decision making, and not necessarily for field-level management.