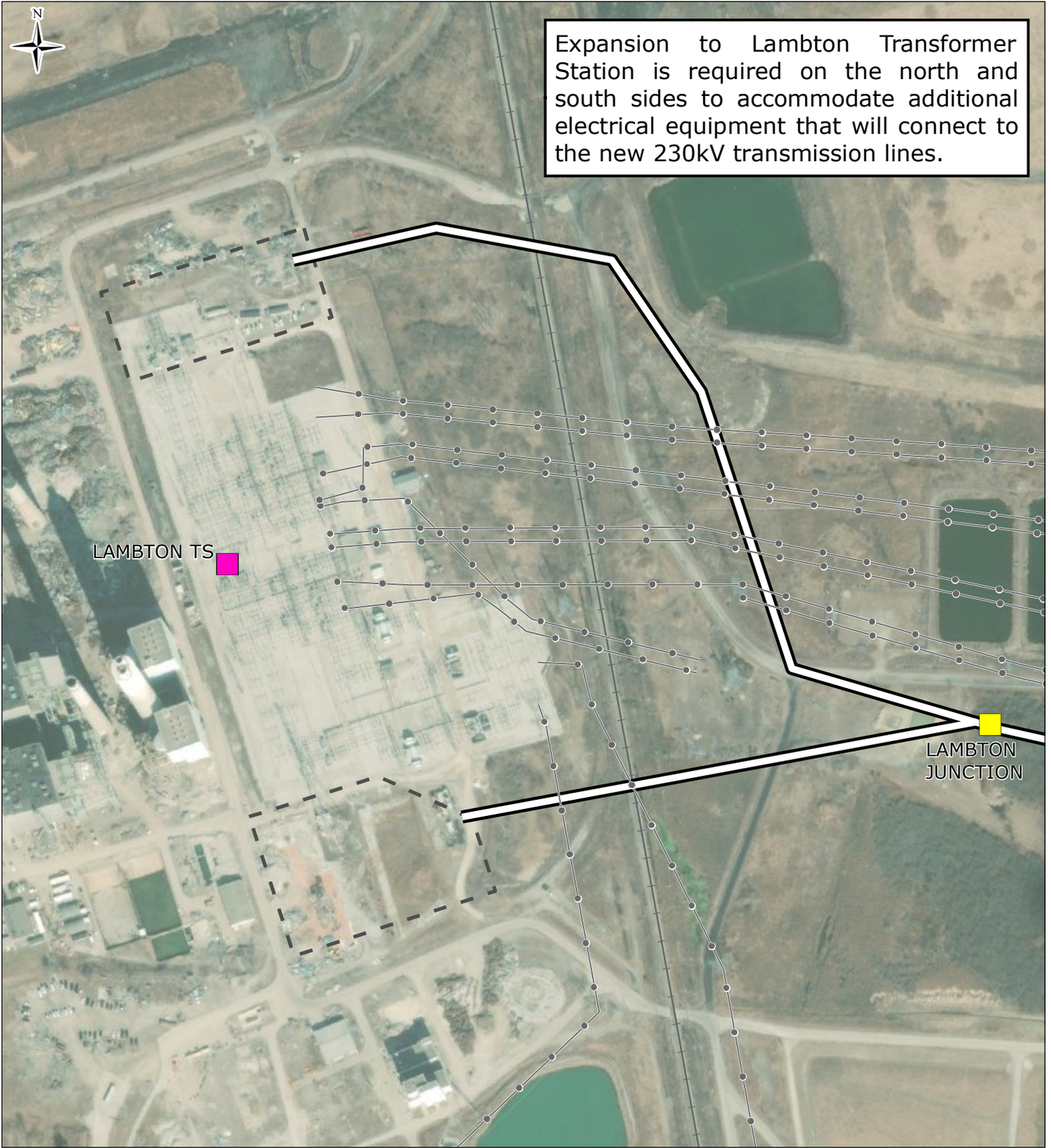


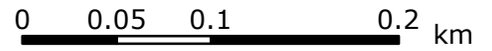


Expansion to Lambton Transformer Station is required on the north and south sides to accommodate additional electrical equipment that will connect to the new 230kV transmission lines.



Legend:

- Station
- Junction
- All SCTL Route Alternatives
- Existing 230 kv Transmission Line
- Lambton TS Fenceline Expansion Area
- Railway



St. Clair Transmission Line

Lambton Transmission Station Expansion and Line Connection - changes to Alternatives 1, 2, 3, 4, and 5

NOTES
 1. Coordinate System: NAD 1983 CSRS UTM Zone 17N.
 2. Cadastral boundaries are for informational purposes only and should not be considered suitable for legal, engineering, or surveying purposes.
 3. Topographic/landcover features obtained from CanVec v12.0 dataset, Natural Resources Canada Earth and Sciences Sector Centre for Topographic Information; and, Land Information Ontario (LIO) Warehouse Open Data (<https://geohub.lio.gov.on.ca/>), Ontario Ministry of Natural Resources and Forestry (OMNRF) Download Date : 2021-02-04

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Figure Number:		Sheet 1 of 1		REV: PA	
Client:	Hydro One Networks Inc.	Project Number:	684567	Date:	2022-10-18
DSC				DRN	CHK APP
TS = Transformer Station and SS= Switching Station				AD	