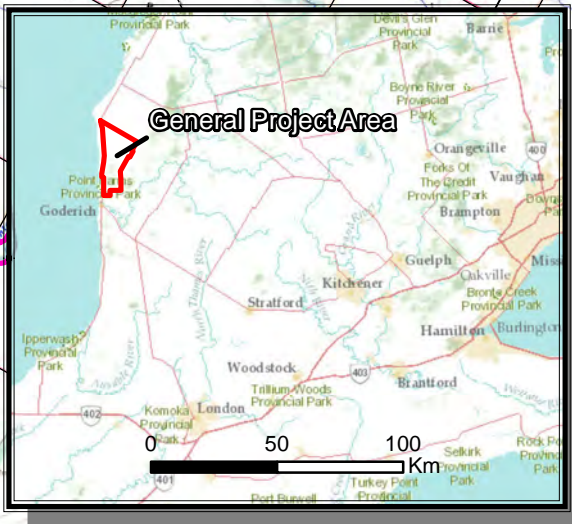
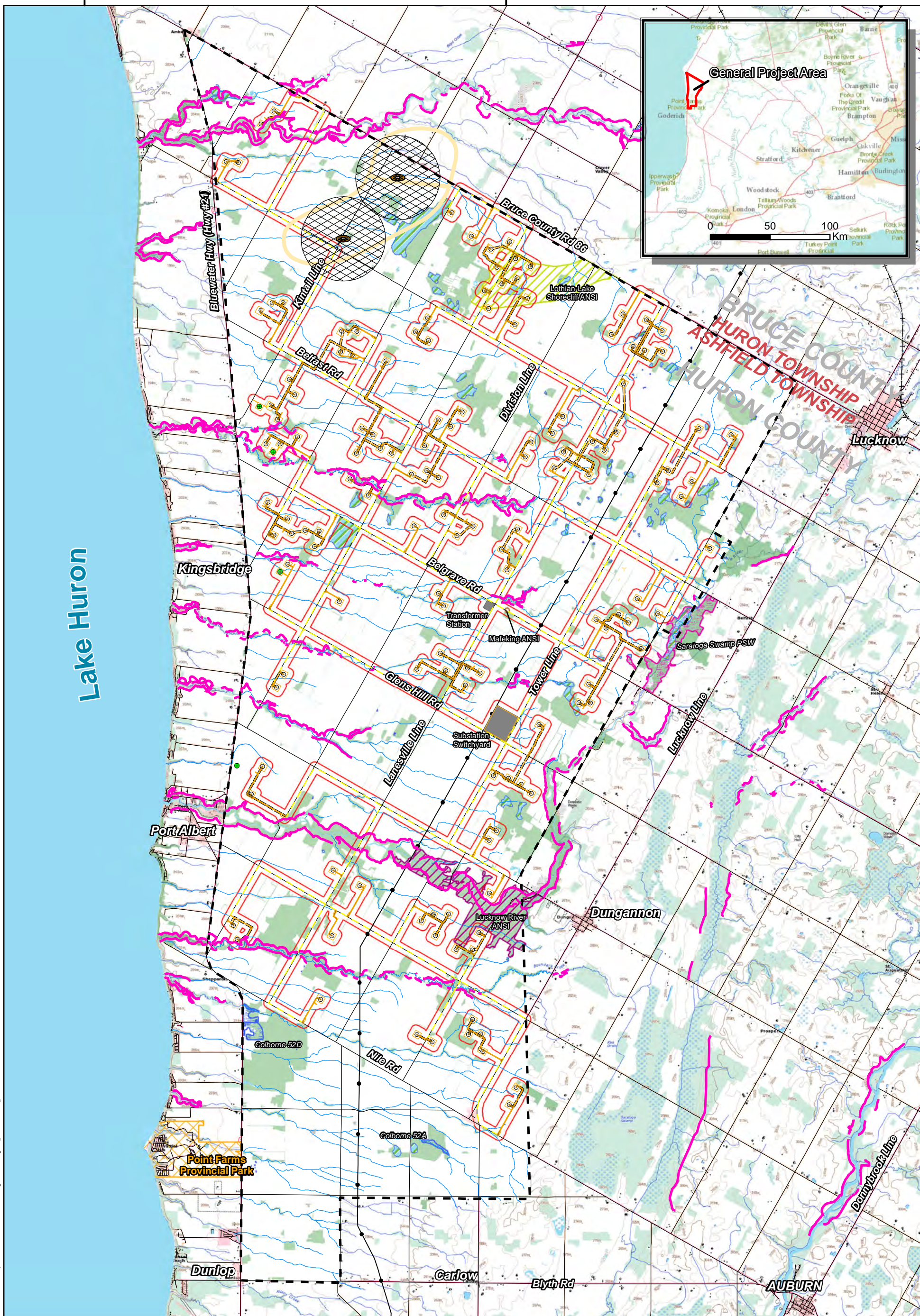


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Path: C:\TC91606\Capital Power Wind Farm\GIS\Samsung\MXD\NFA\Figure_RecordsReview_Final.mxd

- Legend**
- Proposed Project Location Components**
- Meteorological Tower
 - Buildable Area
 - General Project Area
 - Access Roads
 - Crane Paths
 - Power Collection
 - Temporary Construction
 - Substation/Switchyard
 - Transformer Station
 - Turbine Location and Blade Sweep
 - Zone of Investigation (120m)

- Existing Features**
- Sinkhole (MNDM)
 - Transmission Line
 - Roads
 - Railway
 - Abandoned Railway
 - Valleyland Edge (MVCA)
 - Watercourse (MNR)

- Area of Natural & Scientific Interest ANSI (MNR)**
- Type, Significance**
- Earth Science, Provincial
 - Earth Science, Regional
 - Life Science, Regional
- Wetlands**
- Provincially Significant Evaluated (MNR)
 - Locally Significant Evaluated (MNR)
 - Unevaluated

- Candidate Significant Bat Hibernacula
- Wooded Area (MNR)
- Waterbody/Large River (MNR)
- Karst Area (MNDM)
- Built-up Area (MNR)
- Provincial Park

NOTES:

- Background topographic map data extracted from Natural Resources Canada - National Topographic Database - DPC sheets 50K 41N04 and 40P13
- Watercourse, roads, wetlands ANSI, and PSW information obtained from Land Information Ontario (MNR) and National Resources Canada (NRCan - CanVec)
- Turbine locations current as of 12 Jan, 2012
- Scale when printed 11x17 in.

Datum: NAD83
Projection: UTM Zone 17N

K2 Wind Ontario LP **amec**

K2 WIND POWER PROJECT

Records Review Identified Natural Features

PROJECT N°: TC91606

FIGURE: 2

SCALE: 1:85,000 *

Date: May, 2012

