



Proposed Project Location

- Buildable Area
- Access Roads
- Crane Paths
- Power Collection
- Temporary Construction
- Substation/Switchyard
- Transformer Station
- Turbine Bladesweep
- General Project Area

Existing Features

- Utility Line
- Roads
- Railway
- Watercourse
- Agricultural Land within 300 m
- Authorized Aggregate Site
- Building within 300 m
- Built-up Area
- Municipal Boundary Lower
- Municipal Boundary Upper
- Area within 300m of Project Location
- Natural Feature
- Wooded Area
- Waterbody/Large River
- Provincial Park

Historic Sites within 300 m

- BARN
- CHURCH
- COMMERCIAL
- HOUSE
- ▲ LANDSCAPE
- SCHOOL

NOTES:

- Background topographic map data extracted from Natural Resources Canada - National Topographic Database - DRG sheets 50K 41A/04 and 40P/13
- Orthophotos provided by Capital Power Corp.
- Watercourse, roads, wetlands ANSI, and PSW information extracted from the Ontario Digital Geospatial Database
- Watercourse thermal regime data is derived from the MVCA 2006 information.
- Turbine locations current as of 26 Aug, 2011
- Participant property current as of May 4, 2010
- * Scale when printed 11x17 in.

K2 Wind Ontario LP

amec

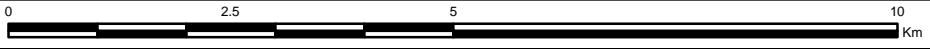
K2 WIND POWER PROJECT

Project Location

Datum: NAD83
Projection: UTM Zone 17N

PROJECT N°: TC91606

FIGURE: 2



SCALE: 1:85,000 *

Date: January, 2012

Path: G:\TC91606\CAPITAL POWER Wind Farm\GIS\Summary\MXD\HeritageReport\Engg\ProjectLocation.mxd