

Constraints

- Dwelling (500 m)
- Other Building (57 m - 200 m)
- Heritage Site (300 m)
- National Historic Site (Avoided)
- Hydrography (60 m)
- Built-up Area (500 m)
- Radiocommunication System (150 m)
- Transmission Line (150 m)
- Electrical Substation Complex (150 m)
- Railway (200 m)
- Pipeline (80 m)
- Runway, Airstrip (4000 m)
- Cemetery (550 m)
- Dump (80 m)
- Provincial Trunk Highway, Provincial Road, Paved Road and Gravel Road (250 m)
- Dirt Road and Street (150 m)
- Accessway, Road Unclassified and Track (Cart or Tractor) (57 m)
- Low Capacity Link (259 to 477 m)
- Microwave Link (93 to 110 m)

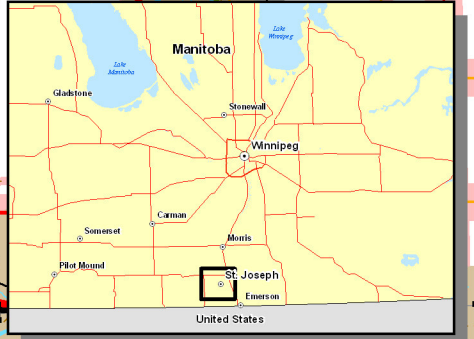
Point To Point Links

- Low Capacity Link (259 to 477 m)
- Microwave Link (93 to 110 m)

Legend

Proposed Project

- Project Area
- Wind Turbine
- Wind Monitoring Tower (BowArk)
- Substation
- Dwelling
- Other Building
- Heritage Site
- Wind Monitoring Tower (Manitoba Hydro)
- Microwave Link - Stations
- Radiocommunication System
- Transmission Line
- Runway, Airstrip
- Cemetery
- Dump
- Electrical Substation Complex
- Provincial Trunk Highway
- Provincial Road
- Road Paved
- Gravel Road
- Dirt Road
- Street, Accessway or Unclassified Road
- Track (Cart or Tractor)
- Railway
- Pipeline
- Watercourse
- Built-up Area
- Waterbody



BowArk
Energy Ltd.

St. Joseph Wind Energy Project

MAP 2.2
PROJECT CONSTRAINTS

helimax
Member of the Group Member

277-058-280508-01-CLA
Layout: L20-277STJ(XALL)-20080520-SD
June 12, 2008

Projection: UTM Zone 14, NAD83
Sources: DTM 1:20 000, Manitoba Land Initiative, NTDB,
NRSI and Industry Canada.
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