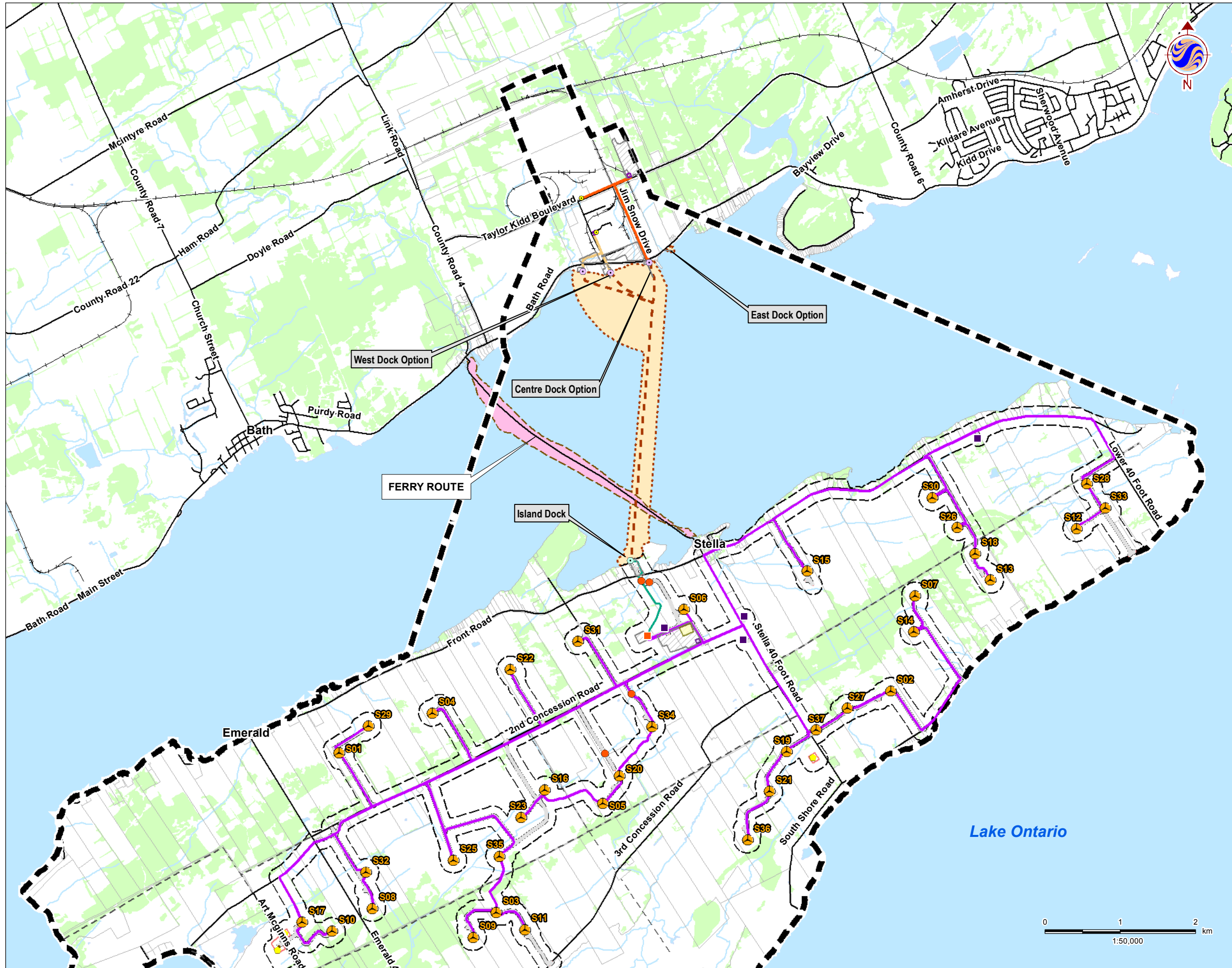


Appendix A

Figure 1



Legend

- Project Study Area
- 120m Zone of Investigation
- Area of MTO Bubbler Path Survey
- Underwater Archaeological Survey Area
- Project Components**
- Turbine
- Met Tower (Potential Location)
- Substation (Potential Location)
- Access Road
- Collector Lines
- Submarine Cable Path
- Operation and Maintenance Building (Potential Location)
- Potential Culvert Location
- Point of Common Coupling
- Mainland Cable Vault (Potential Location)
- Island Cable Vault
- Constructible Area
- Mainland Dock (Potential Location)
- Island Dock
- Batch Plant (Potential Location)
- Site Office (Potential Location)
- Storage Shed
- Transmission Lines**
- Mainland Option 1
- Mainland Option 2
- Island Transmission Line
- Land Use**
- Central Staging Area
- Switching Station (Potential Location)
- Existing Features**
- Road
- Unopened Road Allowance
- Railway
- Watercourse
- Waterbody
- Wooded Area
- Property Boundary

Notes

1. Coordinate System: UTM NAD 83 - Zone 18 (N).
2. Base features produced under license with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2012.



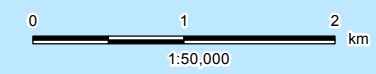
Stantec

November 2012
160960595

Client/Project
**WINDLECTRIC INC.
AMHERST ISLAND WIND ENERGY PROJECT**

Figure No.
1

Title
Project Area Location



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Revised: 2012-11-30 By: carbertson