Stantec

AMHERST ISLAND WIND ENERGY PROJECT PROPERTY LINE SETBACK ASSESSMENT REPORT

Attachment A

Figures



👃 Turbine ------ Road



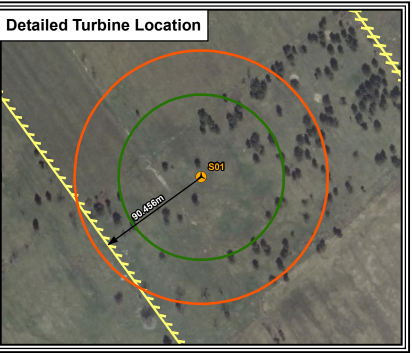
Client/Project WINDLECTRIC INC. AMHERST ISLAND WIND ENERGY PROJECT

1

Project Components

- Turbine 65m Buffer (Blade + 10m)
- Turbine 99.5m Buffer (Hub height)
- Participating Property
- **Existing Features**

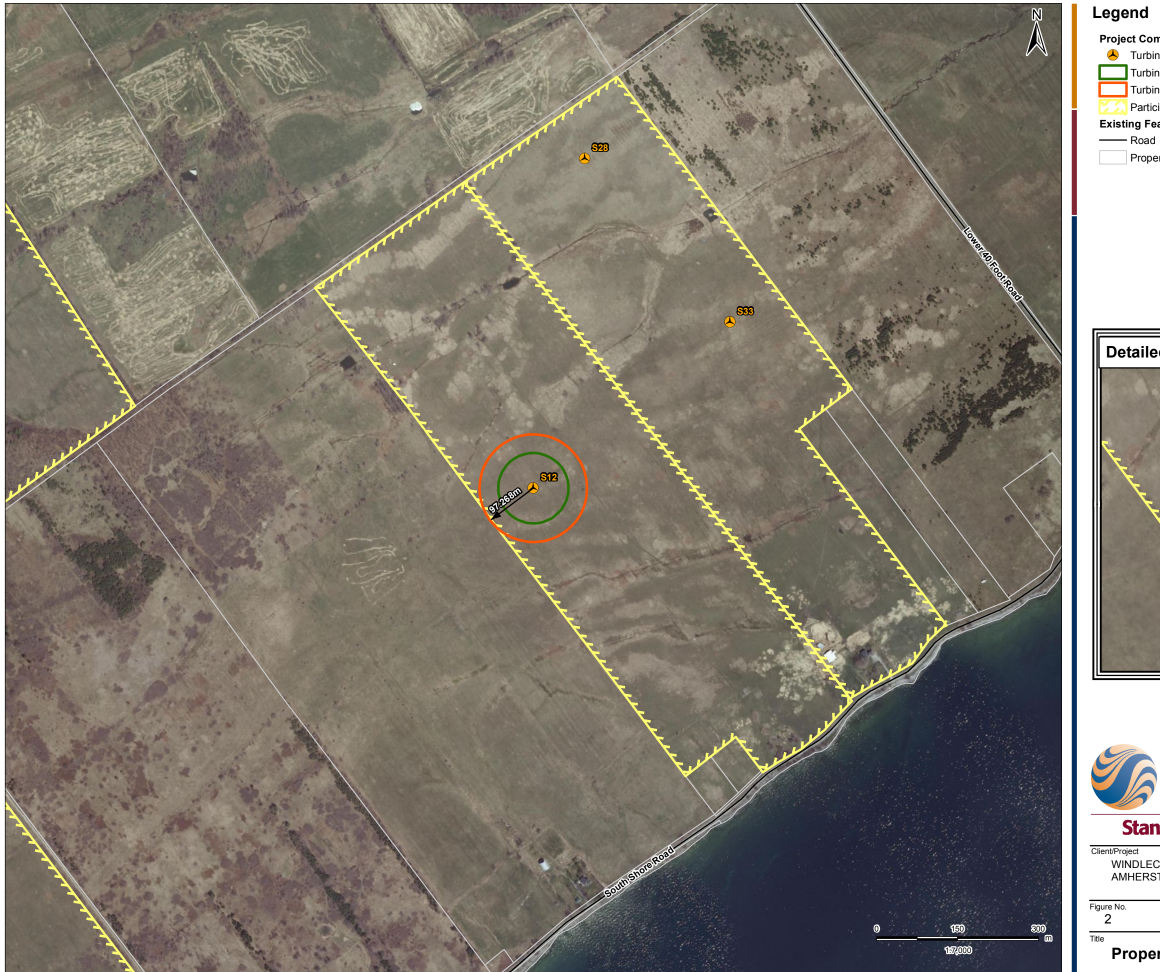
 - Property Boundary



Notes

- Coordinate System: UTM NAD 83 Zone 18 (N).
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 Imagery Source: First Base Solutions ©, 2013. Imagery Date: 2008

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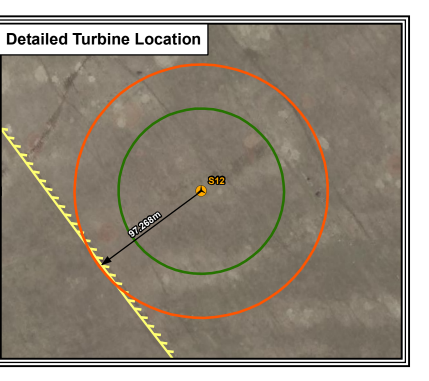


Legend

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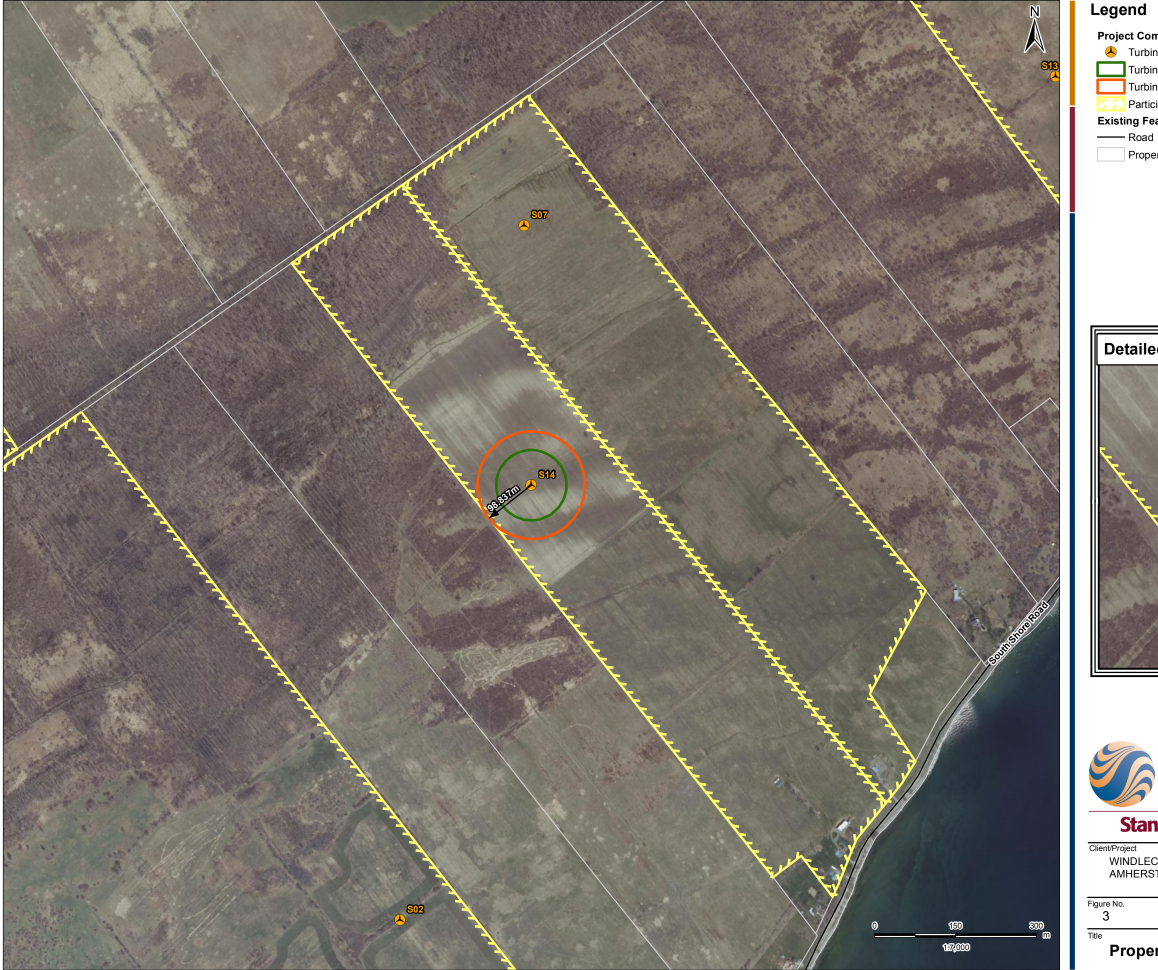
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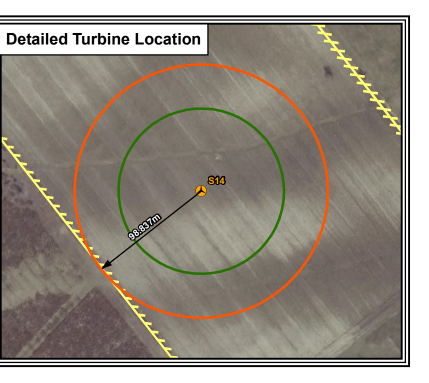


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