

Appendix G

Visual Simulations

TRUESCAPE

CONSULTING & VISUAL FACILITATION

Suncor Cedar Point Wind Farm



TrueView Photosimulations - Existing & Proposed

March 2013

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Viewpoint Locations

Viewpoint 01 - Bonnie Doon Golf Club

Viewpoint 02 - Highland Glen

Viewpoint 03 - Fuller Road

Viewpoint 04 - North Forest

Viewpoint 05 - Rawlings & Proof Line

Viewpoint 06 - Lakeshore & Proof Line

Viewpoint 07 - NE project





Viewpoint 01 - Bonnie Doon Golf Club, looking Northeast - *Existing View*



Viewpoint 01 - Bonnie Doon Golf Club, looking Northeast - *Proposed View*

For on-screen display:
Scale bar to be 101.6mm wide
Viewing distance is 50 cm



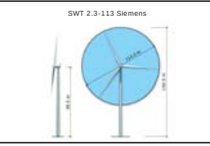
Suncor
Cedar Point Wind Farm

Viewpoint 01
Bonnie Doon Golf Club, looking
Northeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	427407.7
Northing Position:	4747399.5
Elevation of Viewpoint Position (m):	200.2
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 8:03am
Orientation of View:	NE
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.32



NOTES:
Viewpoint locations have been precision surveyed by
Calton Davis
Unit 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
Elevations are above Mean Sea Level (NAVD 88)
Units are in meters unless otherwise stated.
No part of this photosimulation shall be altered in any way.

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Suncor
Cedar Point Wind Farm

Viewpoint 01
Bonnie Doon Golf Club, looking
Northeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 427407.7
 Northing Position: 4747399.5
 Elevation of Viewpoint Position (m): 200.2
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 8:03am
 Orientation of View: NE
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.32

SWT 2.3-113 Siemens



NOTES:
 Viewpoint locations have been precision surveyed by
 Calton Davis
 Unit 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
 Elevations are above Mean Sea Level (NAVD 88)
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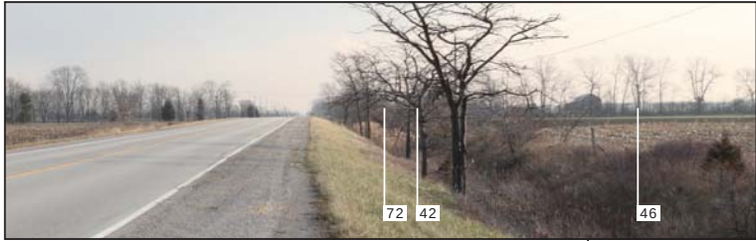
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Viewpoint 01 - Bonnie Doon Golf Club, looking Northeast - **Proposed View showing visible Primary Turbines identified**

For on-screen display:
 Scale bar to be 101.6mm wide
 Viewing distance is 50 cm



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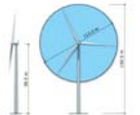
Viewpoint 01
Bonnie Doon Golf Club, looking
Northeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 427407.7
 Northing Position: 4747399.5
 Elevation of Viewpoint Position (m): 200.2
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 8:03am
 Orientation of View: NE
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.32

SWT 2.3-113 Siemens



NOTES:
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Viewpoint 01 - Bonnie Doon Golf Club, looking Northeast - **Proposed View showing visible Alternative Turbines identified**

For on-screen display:
 Scale bar to be 103.4mm wide
 Viewing distance is 50 cm



Viewpoint 02 - Highland Glen, looking Southeast - *Existing View*



Viewpoint 02 - Highland Glen, looking Southeast - *Proposed View*

For on-screen display:
Scale bar to be 101.6mm wide
Viewing distance is 50 cm



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Cedar Point Wind Farm

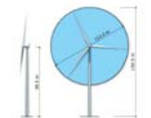
Viewpoint 02
Highland Glen, looking Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	409965.9
Northing Position:	4772764.3
Elevation of Viewpoint Position (m):	194.9
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 9:14am
Orientation of View:	SE
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.39

SWT 2.3-113 Siemens

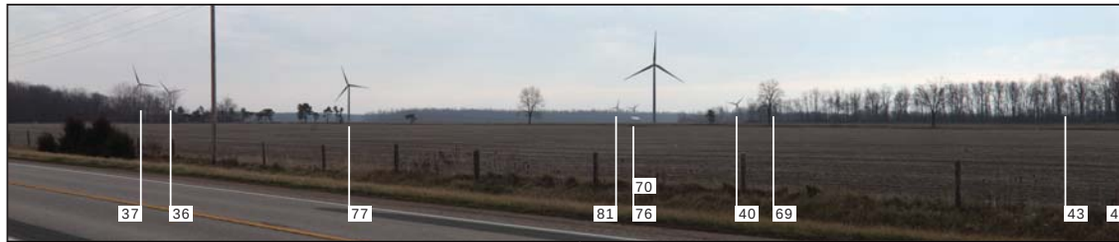


NOTES:
Viewpoint locations have been precision surveyed by
Calvin Davis
Unit 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
Elevations are above Mean Sea Level (NAVD 88)
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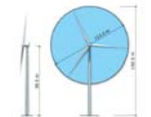
Viewpoint 02
Highland Glen, looking Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 409965.9
 Northing Position: 4772764.3
 Elevation of Viewpoint Position (m): 194.9
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 9:14am
 Orientation of View: SE
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.39

SWT 2.3-113 Siemens



NOTES:
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 Unit 1 - 41 Adelaide Street N, London
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 Projection/Zone/Datum:
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Viewpoint 02 - Highland Glen, looking Southeast - **Proposed View showing visible Primary Turbines identified**

For on-screen display.
 Scale bar to be 103.6mm wide
 Viewing distance is 50 cm



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Cedar Point Wind Farm

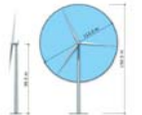
Viewpoint 02
Highland Glen, looking Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 407965.9
 Northing Position: 4772764.3
 Elevation of Viewpoint Position (m): 194.9
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 9:14am
 Orientation of View: SE
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.39

SWT 2.3-113 Siemens



NOTES:
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 Unit 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone: 17 (84W-79W - Northern Hemisphere NAD83)
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Viewpoint 02 - Highland Glen, looking Southeast - **Proposed View showing visible Alternative Turbines identified**

For on-screen display:
 Scale bar to be 103.6mm wide
 Viewing distance is 50 cm



Viewpoint 03 - Fuller Road, looking North - *Existing View*



Viewpoint 03 - Fuller Road, looking North - *Proposed View*

For on-screen display:
Scale bar to be 103.6mm wide
Viewing distance is 50 cm



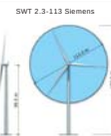
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Viewpoint 03
Fuller Road, looking North

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	417747.4
Northing Position:	4772981.6
Elevation of Viewpoint Position (m):	208.7
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 10:34am
Orientation of View:	N
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.72



NOTES:
Viewpoint locations have been precision surveyed by
Calton Davis
Unit 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
Elevations are above Mean Sea Level (NAVD 88)
Units are in meters unless otherwise stated.
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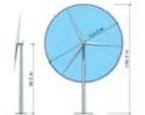
Viewpoint 03
Fuller Road, looking North

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 417747.4
 Northing Position: 4772981.6
 Elevation of Viewpoint Position (m): 208.7
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 10:34am
 Orientation of View: N
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.72

SWT 2.3-113 Siemens



NOTES:
 Viewpoint locations have been precision surveyed by
 Cadmus Design
 Line 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone 17 (84W-79W) - Northern Hemisphere NAD83
 Elevations are above Mean Sea Level (NAVD 88)
 Units are in meters unless otherwise stated.
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Viewpoint 03 - Fuller Road, looking North - **Proposed View showing visible Primary Turbines identified**

For on-screen display.
 Scale bar to be 103.6mm wide
 Viewing distance is 50 cm



Viewpoint 04 - North Forest, looking Northwest - *Existing View*



Viewpoint 04 - North Forest, looking Northwest - *Proposed View*

For on-screen display:
Scale bar to be 103.6mm wide
Viewing distance is 50 cm



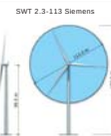
Suncor
Cedar Point Wind Farm

Viewpoint 04
North Forest, looking Northwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 419810.7
 Northing Position: 4773069.9
 Elevation of Viewpoint Position (m): 219.8
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 11:48am
 Orientation of View: NW
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.96

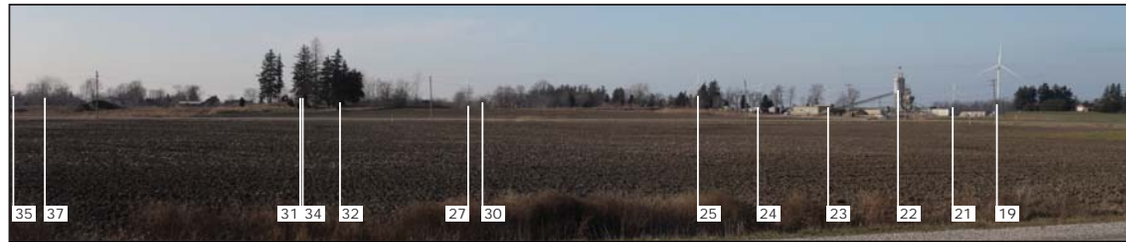


NOTES:
 Viewpoint locations have been precision surveyed by
 Calton Davis
 Line 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
 Elevations are above Mean Sea Level (NAVD 88)
 Units are in meters unless otherwise stated.
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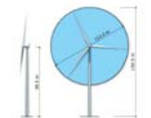
Viewpoint 04
North Forest, looking Northwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 419810.7
 Northing Position: 4773064.9
 Elevation of Viewpoint Position (m): 219.8
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 12-December-2012 at 11:48am
 Orientation of View: NW
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.96

SWT 2.3-113 Siemens



NOTES:
 Viewpoint locations have been precision surveyed by
 Calton Davis
 Unit 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
 Elevations are above Mean Sea Level (NAVD 88)
 Units are in meters unless otherwise stated.
 No part of this photosimulation shall be altered in any way.

Photosimulation Created Using
 TrueView™ Technology
 (Patent No.: US 8,184,906 B2)

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Viewpoint 04 - North Forest, looking Northwest - **Proposed View showing visible Primary Turbines identified**

For on-screen display:
 Scale bar to be 103.6mm wide
 Viewing distance is 50 cm



Suncor
Cedar Point Wind Farm

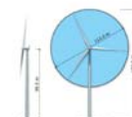
Viewpoint 04
North Forest, looking Northwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	419810.7
Northing Position:	4773069.9
Elevation of Viewpoint Position (m):	219.8
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 11:48am
Orientation of View:	NW
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.96

SWT 2.3-113 Siemens



NOTES:
Viewpoint locations have been precision surveyed by
Calson Data
Line 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone: 17 (84W-79W) - Northern Hemisphere NAD83
Elevations are above Mean Sea Level (NAVD 88)
Units are in meters unless otherwise stated.
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Viewpoint 04 - North Forest, looking Northwest - **Proposed View showing visible Alternative Turbines identified**

For on-screen display:
Scale bar to be 103.6mm wide
Viewing distance is 50 cm



Viewpoint 05 - Rawlings & Proof Line, looking Southwest - *Existing View*



Viewpoint 05 - Rawlings & Proof Line, looking Southwest - *Proposed View*

For on-screen display:
Scale bar to be 101.6mm wide
Viewing distance is 50 cm



Suncor
Cedar Point Wind Farm

Viewpoint 05
Rawlings & Proof Line, looking
Southwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	419927.6
Northing Position:	4776682.1
Elevation of Viewpoint Position (m):	209.9
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 12:28pm
Orientation of View:	SW
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	0.67

SWT 2.3-113 Siemens



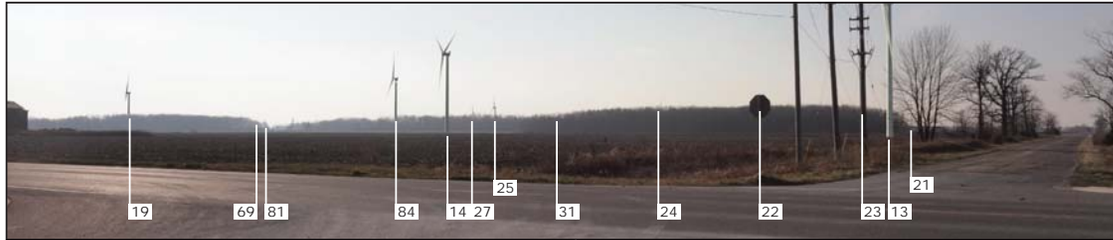
NOTES:
Viewpoint locations have been precision surveyed by
Calvin Davis
Unit 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
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Viewpoint 05 - Rawlings & Proof Line, looking Southwest - **Proposed View showing visible Primary Turbines identified**

For on-screen display:
Scale bar to be 103.4mm wide
Viewing distance is 50 cm



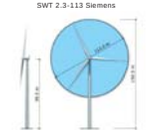
Suncor
Cedar Point Wind Farm

Viewpoint 05
Rawlings & Proof Line, looking Southwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	419927.6
Northing Position:	4774662.1
Elevation of Viewpoint Position (m):	209.9
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 12:28pm
Orientation of View:	SW
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	0.67



SWT 2.3-113 Siemens

NOTES:
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Calvin Davis
Upr 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone: 17 (84W-79W - Northern Hemisphere NAD83)
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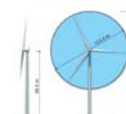
Viewpoint 05
Rawlings & Proof Line, looking Southwest

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	419927.6
Northing Position:	4776682.1
Elevation of Viewpoint Position (m):	209.9
Height of Camera Above Ground (m):	1.65
Date of Photography:	12-December-2012 at 12:28pm
Orientation of View:	SW
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	0.67

SWT 2.3-113 Siemens

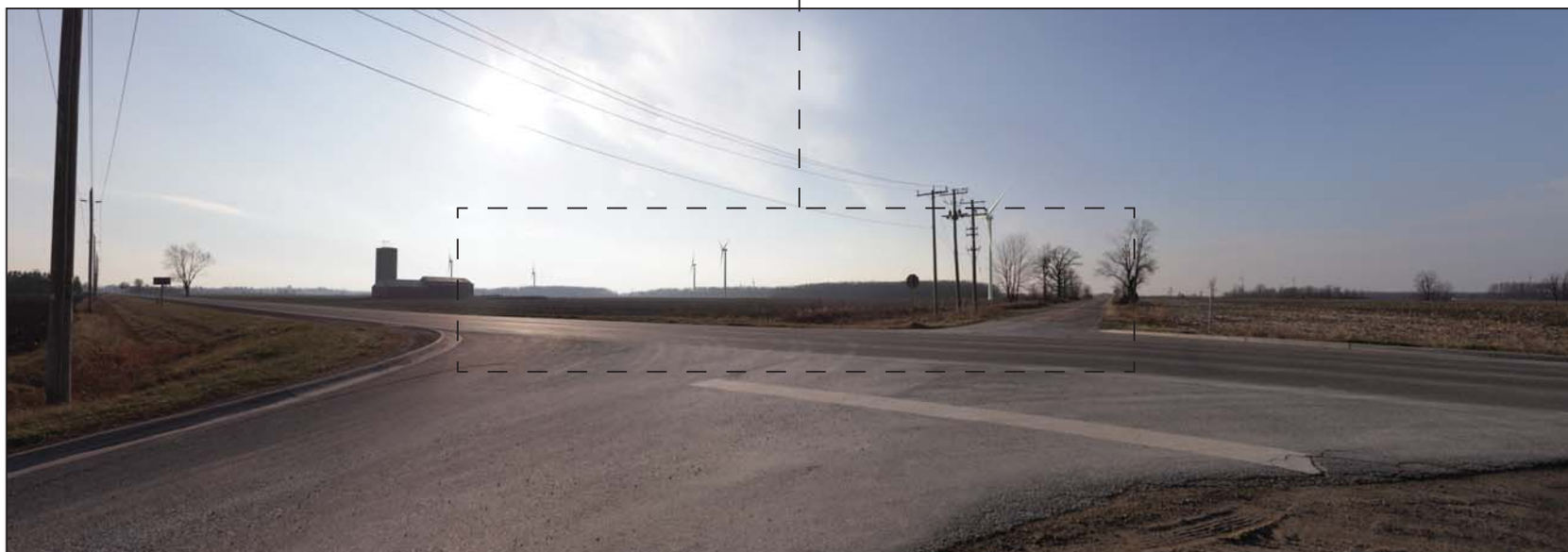


NOTES:
Viewpoint locations have been precision surveyed by
Calvin Davis
Unit 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone: 17 (84W-79W - Northern Hemisphere NAD83)
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Viewpoint 05 - Rawlings & Proof Line, looking Southwest - **Proposed View showing visible Alternative Turbines identified**

For on-screen display:
Scale bar to be 103.6mm wide
Viewing distance is 50 cm



Viewpoint 06 - Lakeshore & Proof Line, looking Southeast - *Existing View*



Viewpoint 06 - Lakeshore & Proof Line, looking Southeast - *Proposed View*



Suncor
Cedar Point Wind Farm

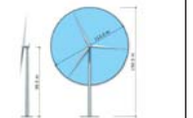
Viewpoint 06
Lakeshore & Proof Line, looking
Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position	414625.3
Northing Position	477264.8
Elevation of Viewpoint Position (m):	203.4
Height of Camera Above Ground (m):	1.65
Date of Photography:	13-December-2012 at 10:46am
Orientation of View:	SE
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.78

SWT 2.3-113 Siemens



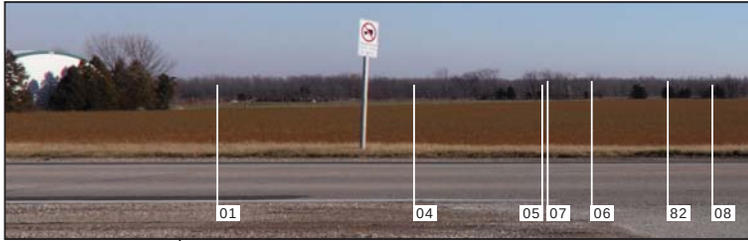
NOTES:
Viewpoint locations have been precision surveyed by
Calson Davis
Line 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
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Cedar Point Wind Farm

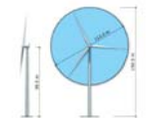
Viewpoint 06
Lakeshore & Proof Line, looking
Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 414625.3
 Northing Position: 4772648.8
 Elevation of Viewpoint Position (m): 203.4
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 13-December-2012 at 10:46am
 Orientation of View: SE
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 1.78

SWT 2.3-113 Siemens



NOTES:
 Viewpoint locations have been precision surveyed by
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 Unit 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
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 CONSULTING & VISUAL FACILITATION

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Viewpoint 06 - Lakeshore & Proof Line, looking Southeast - **Proposed View showing visible Primary Turbines identified**

For on-screen display:
 Scale bar to be 101.6mm wide
 Viewing distance is 50 cm



Suncor
Cedar Point Wind Farm

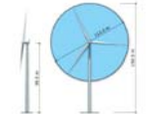
Viewpoint 06
Lakeshore & Proof Line, looking
Southeast

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	414025.3
Northing Position:	4772648.8
Elevation of Viewpoint Position (m):	203.4
Height of Camera Above Ground (m):	1.65
Date of Photography:	13-December-2012 at 10:46am
Orientation of View:	SE
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	1.78

SWT 2.3-113 Siemens



NOTES:
Viewpoint locations have been precision surveyed by
Calson Davis
Line 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone 17 (84W-79W - Northern Hemisphere NAD83)
Elevations are above Mean Sea Level (NAVD 88)
Units are in meters unless otherwise stated.
No part of this photosimulation shall be altered in any way.

Photosimulation Created Using
TrueView™ Technology
(Patent No.: US 8,184,906 B2)

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Viewpoint 06 - Lakeshore & Proof Line, looking Southeast - **Proposed View showing visible Alternative Turbines identified**

For on-screen display:
Scale bar to be 103.6mm wide
Viewing distance is 50 cm



Viewpoint 07 - NE project, looking South - *Existing View*



Viewpoint 07 - NE project, looking South - *Proposed View*

For on-screen display:
Scale bar to be 103.4mm wide
Viewing distance is 50 cm



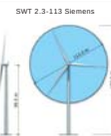
Suncor
Cedar Point Wind Farm

Viewpoint 07
NE project, looking South

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position:	423106.4
Northing Position:	4780309.6
Elevation of Viewpoint Position (m):	207.7
Height of Camera Above Ground (m):	1.65
Date of Photography:	13-December-2012 at 11:46am
Orientation of View:	5
Horizontal Field of View:	124°
Vertical Field of View:	55°
Distance to nearest visible Turbine (km):	0.42

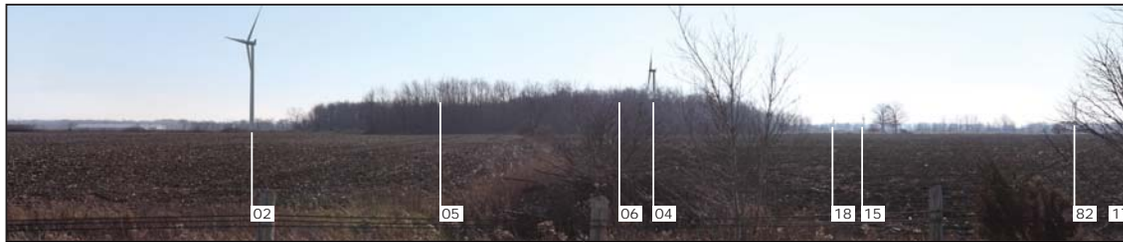


NOTES:
Viewpoint locations have been precision surveyed by
Calvin Davis
Line 1 - 41 Adelaide Street N, London
Ontario
Projection/Zone/Datum:
UTM zone: 17 (84W-79W) - Northern Hemisphere NAD83)
Elevations are above Mean Sea Level (NAVD 88)
Units are in meters unless otherwise stated.
No part of this photosimulation shall be altered in any way.

Photosimulation Created Using
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Suncor
Cedar Point Wind Farm

Viewpoint 07
NE project, looking South

- Viewpoint Location
- Primary Turbine Location
- Alternative Turbine Location
- Existing Turbine Location



Existing Position: 423106.4
 Northing Position: 4780309.6
 Elevation of Viewpoint Position (m): 207.7
 Height of Camera Above Ground (m): 1.65
 Date of Photography: 13-December-2012 at 11:46am
 Orientation of View: 5
 Horizontal Field of View: 124°
 Vertical Field of View: 55°
 Distance to nearest visible Turbine (km): 0.42

SWT 2.3-113 Siemens



NOTES:
 Viewpoint locations have been precision surveyed by
 Calton Davis
 Unit 1 - 41 Adelaide Street N, London
 Ontario
 Projection/Zone/Datum:
 UTM zone: 17 (84W-79W - Northern Hemisphere NAD83)
 Elevations are above Mean Sea Level (NAVD 88)
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Viewpoint 07 - NE project, looking South - **Proposed View showing visible Primary Turbines identified**

For on-screen display:
 Scale bar to be 103.4mm wide
 Viewing distance is 50 cm