

Viewpoint 01 - Bonnie Doon Golf Club, looking North East - Existing View

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



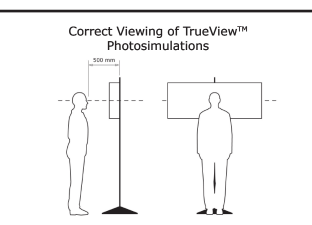
Suncor Cedar Point Wind Farm

**Viewpoint 01** Bonnie Doon Golf Club, looking Northeast

Viewpoint Location



Easting Position:	407407.7
Northing Position:	4767399.5
Elevation of Viewpoint Position (m):	200.2
Height of Camera Above Ground (m):	1.65
Date of Photography: <b>12-Decembe</b>	er-2012 at 8:03am
Orientation of View:	NE
Horizontal Field of View:	124°
Vertical Field of View:	55°



NOTES:

Viewpoint locations have been precision surveyed by Callon Dietz Unit 1 – 41 Adelaide Street N, London Ontario

Projection/Zone/Datum: UTM zone 17 (84W-78W - Northen 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<sup>™</sup> Technology (Patent No.: US 8,184,906 B2)



www.truescape.com



Viewpoint 01 - Bonnie Doon Golf Club, looking North East - Proposed View

SUNCOR ENERGY Suncor Cedar Point Wind Farm Viewpoint 01 Bonnie Doon Golf Club, looking Northeast Viewpoint Location
Primary Turbine Location
Alternative Turbine Location ExistingTurbine Location Easting Position: Northing Position: 407407.7 4767399.5 Elevation of Viewpoint Position (m): 200.2 Height of Camera Above Ground (m): Date of Photography: **12-December-2012 at 8:03am** Orientation of View: Horizontal Field of View: Vertical Field of View: Distance to nearest visible Turbine (km): SWT 2.3-113 Siemens Correct Viewing of TrueView™ Photosimulations \_\_\_\_\_ NOTES: Viewpoint locations have been precision surveyed by Callon Dietz Unit 1 – 41 Adelaide Street N, London Ontario Projection/Zone/Datum: UTM zone 17 (84W-78W - Northen 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) Provided by CONSULTING & VISUAL FACILITATION

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