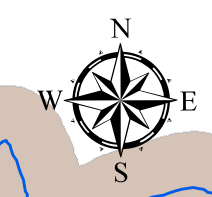


# BillsLight Solar Panel Conceptual Plan

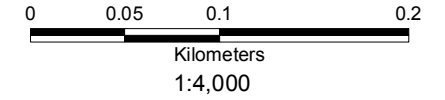


## BillsLight Solar Panel Conceptual Plan

Actual Plant Power	11 MWAC
Average Peak Module Power	310 W or similar
Access Road	Approx. 40 feet wide
Spacing Between Rows	Approx. 7.5 meters
Row Distance	Approx. 11 meters
Site Access	Location and dimensions to be determined with authority having jurisdiction

**Notes:**

- This drawing is depiction for illustration purposes only and is not engineered representation.
- Every inverter and padmount transformer is connected to substation through underground cable.
- The sizes of substation and laydown areas are not according to actual size.



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Date: July 16, 2015  
 Sources: Ontario Ministry of Natural Resources;  
 First Base Solutions  
 Projection: UTM ZONE 17N NAD 83

15m Setback of property boundary

30m/98 ft Setback from Waterline

30m/98 ft Setback from Wetland

Communication Tower

Laydown Area

Substation

Site Entrance

Inner Access Road

66' Access Road

### Legend

- Site Entrance
- PCC
- Communication Tower
- Railroads
- Water Line
- Substation
- PV Panel
- Building Point
- Lay down Area
- Inner Access Road
- Inverter/Padmount Transformer
- Contour Line
- Building Polygon
- Water Polygon
- Road
- Optioned Property Boundary
- Owner's Property Boundary
- Wetland
- Natural & Scientific Interest (ANSIs)
- Wooded Area
- 50M Buffer\_of\_Wetland
- 50M Buffer\_of\_Water\_Line
- 15M Buffer\_of\_Owner's\_Property