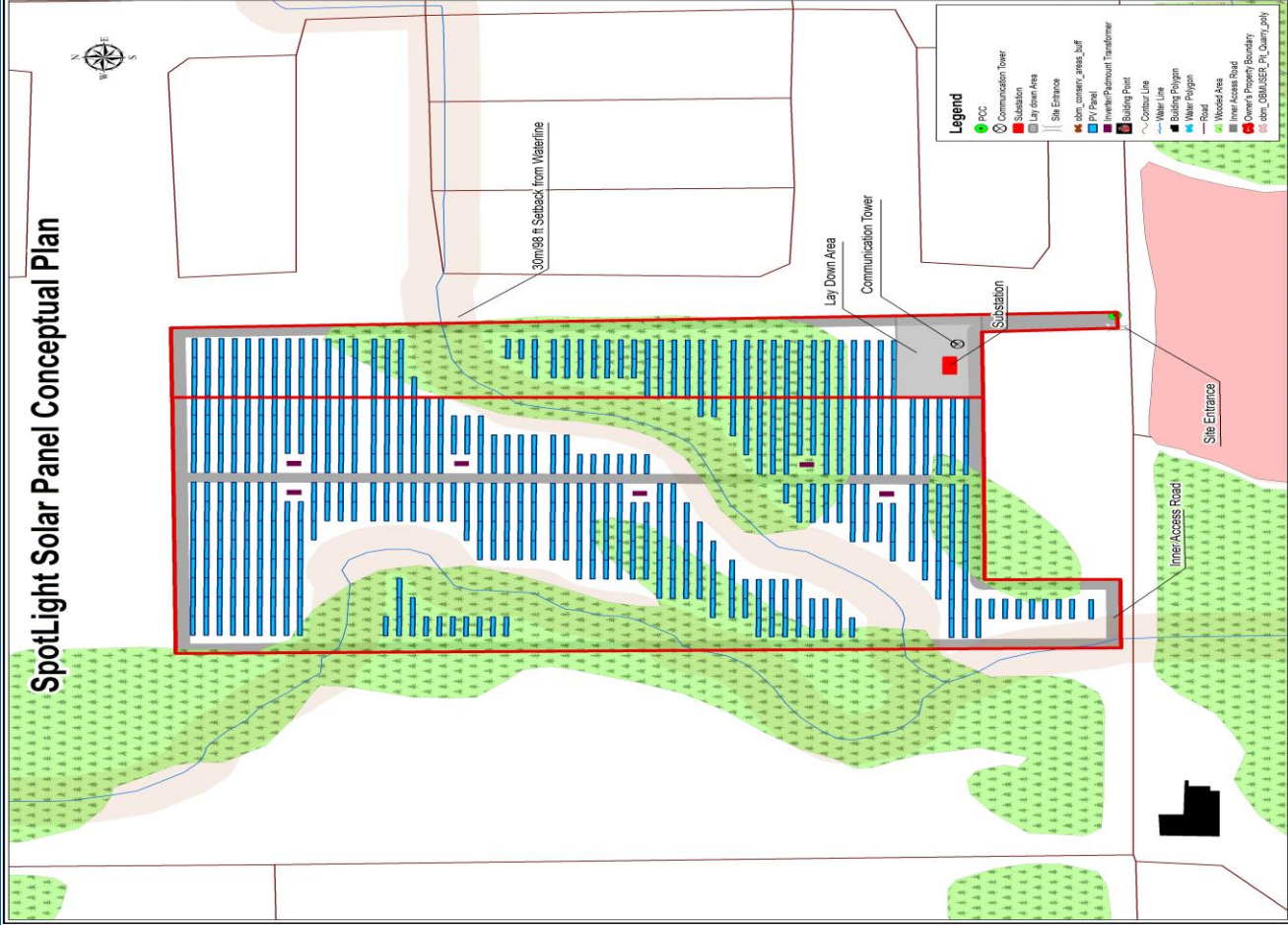


SpotLight Solar Park Proposed Project

SpotLight Solar Panel Conceptual Plan



SKYPOWER

100 ADELAIDE STREET W., 30TH FLOOR TORONTO, ON M5H 3P5

SpotLight Constraints and Solar Panel Conceptual Plan

Actual Panel Power	10 MW AC
Average Peak Module Power	230 W or similar
Access Road	Approx. 12 meters/40 feet wide
Spacing Between Rows	Approx. 8 meters/26 feet
Row Distance	Approx. 11 meters/36 feet
Site Access	Access to be determined with authorities 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.



CONFIDENTIAL STATEMENT:
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Date: March 21, 2012
 Source: Ontario Ministry of Natural Resources, Dixon Consulting, First State Surveyors
 Project: VITRONE, TRN-160-05



Project: SpotLight Solar Park

Reference #: FT - F88TT2R

W 3/4 OF W 1/2 LOT 7 CON 1 HANMER EXCEPT PT 1 TO 4 53R-15667, PT 2 TO 5 & 9 TO 12 53R-16512, PT 2 53R-17173, PT 1 AND 2 53R-17292, PT 3 AND 4 53R-17292, ST L139785, CITY OF GREATER SUBURBY

Legend

- Lot Fabric
- Property Boundary
- Road

Agriculture Land Class

- Class 1 and 2
- Class 3
- Class 4 - 7
- Organic
- Water
- <Null>

Scale: 0, 0.05, 0.1, 0.2 Kilometers

