

364000

364500

365000

365500

366000

366500

367000

367500

4910500

4910000

4909500

4909000

P:\EM\Projects\2011\TC121402\Samsung Solar REAGIS\NHA_Report\MXD_Maps\FINAL_4\ELC_veg_communities\Features_Overview_8.mxd



LEGEND

ELC Vegetation Communities/Hedgerows
 Polygon ID or Hedgerow ID: **FOM7-2** or **HEV**
 ELC/Feature CODE: **FOM7-2**

Watercourse/Waterbody (LIO-MNR)
 - - - Intermittent (CRCA-warm water stream)
 ——— Permanent (CRCA-warm water stream)
 Waterbody (LIO-MNR)
 120 m Setback Investigation Area **
 TransCanada Natural Gas Pipeline
 ROW (Approx.)
 ——— Transmission Lines
 Property Area that is Potentially Eligible for Development

Proposed Development Features
 ——— Collector Line (Overhead)
 - - - Collector Line (Underground)
 Access Road
 Substation Location
 Development Area (Solar Panels)

- ELC Vegetation Community Code**
- ALO1-2 - Dry annual open alvar pavement type
 - BRT1-1* - Bedrock cultural meadow
 - CGL-2 - Constructed parkland
 - CUM1-1 - Dry-moist old field meadow type
 - CUM2 - Bedrock cultural meadow ecoste
 - CUS - Cultural woodland
 - CUS1-2 - White Cedar-Green Ash cultural savannah type
 - CUS2 - Bedrock cultural savannah ecoste
 - CUT1-1 - Sumac cultural thicket type
 - CUT1-4 - Gray Dogwood cultural thicket type
 - CUT1-7 - Red-osier Dogwood cultural thicket
 - CUT2-1 - Common Juniper cultural alvar thicket type
 - CUW - Cultural woodland
 - CUW1 - Mineral cultural woodland ecoste
 - CUW1-1 - Red Cedar cultural woodland type
 - CUW2-1 - Red Cedar cultural alvar woodland type
 - CVC - Commercial and institutional- business sector
 - CVR-4* - Residential- rural property
 - FOC - Coniferous forest
 - FOC1-2 - Dry-fresh white pine-coniferous forest type
 - FOC2-2 - Dry-fresh white cedar-coniferous forest type
 - FOD2-4 - Dry-fresh oak-hardwood deciduous forest type
 - FOD5-1 - Dry-fresh Sugar Maple deciduous forest type
 - FOD5-4 - Dry-fresh Sugar Maple-Ironwood deciduous forest type
 - FOD5-8 - Dry-fresh Sugar Maple-White Ash deciduous forest type
 - FOD5-9 - Dry-fresh Sugar Maple-Red Maple deciduous forest type
 - FOD6-4 - Fresh-moist Sugar Maple-White Elm deciduous forest type
 - FOD7-1 - Fresh-moist White Elm lowland deciduous forest
 - FOD7-2 - Fresh-moist Ash lowland deciduous forest type
 - FOD8-1 - Fresh-moist poplar deciduous forest type
 - FOD9-3 - Fresh-moist Bur Oak deciduous forest type
 - FOM - Mixed forest
 - FOM2-1 - Dry-fresh White Pine-Oak mixed forest type
 - FOM2-2 - Dry-fresh White Pine-Sugar Maple mixed forest type
 - FOM4-1 - Dry-fresh White Cedar-White Birch mixed forest type
 - FOM4-2 - Dry-fresh White Cedar-Poplar mixed forest type
 - FOM5-2 - Dry-fresh Poplar mixed forest type
 - FOM7-2 - Fresh-moist White Cedar-hardwood mixed forest type
 - FOM8-1 - Fresh-moist Poplar mixed forest type
 - FOMM4-3* - Dry-fresh White Cedar-hardwood mixed forest type
 - FOMM10-2* - Fresh-moist White Spruce-hardwood mixed forest type
 - MAM1-1 - Reed-cornary Grass bedrock meadow marsh type
 - MAM2-2 - Reed-cornary Grass mineral meadow marsh type
 - MAM2-5 - Narrow-leaved Sedge mineral meadow marsh type
 - MAM2-6 - Broad-leaved Sedge mineral meadow marsh type
 - MAS2-1 - Cattail mineral shallow marsh type
 - MAS2-6 - Three-square mineral shallow marsh type
 - OAGM* - Open agricultural crops
 - OAGM1* - Annual row crops
 - OAGM2* - Perennial cover crops
 - OAGM3* - Specialty crops
 - OAGM4* - Open pasture
 - OAW* - Open water
 - SAGM6* - Shrub pasture
 - SWD1-2 - Bur Oak mineral deciduous swamp type
 - SWD2-1 - Black Ash mineral deciduous swamp type
 - SWD2-2 - Green Ash mineral deciduous swamp type
 - SWD3 - Maple mineral deciduous swamp ecoste
 - SWD3-3 - Swamp Maple mineral deciduous swamp type
 - SWD5-2 - Ash organic deciduous swamp ecoste

NOTES:

- Background topographic DRG map extracted from Geogracis.ca, 1:50k NTS, Natural Resources Canada
- Watercourse and Waterbody data extracted from Land Information Ontario, Ministry of Natural Resources, 2011
- Watercourse classification provided by Cataraqui Region Conservation Authority (CRCA) watercourse data, 2011
- * ELC type not included in the first publication of ELC for Southern Ontario
- ** Investigation area includes the 120m buffer from the proposed fence line for development sites, overhead and underground collector lines and access roads (Site Plan April 20, 2012)

Datum: NAD83
 Projection: UTM Zone 18N

KINGSTON SOLAR LP

SOL-LUCE KINGSTON SOLAR PV ENERGY PROJECT

ELC Vegetation Communities and Features

PROJECT N°: TC121402 FIGURE: 3-2a

SCALE: 1:10,000 DATE: June 2012

