



EVE PARK

LONDON, ON

QUICK FACTS

- + Sustainable Neighbourhood
- + Autonomous, All-Electric Vehicle Parking Garage
- + Net Zero Energy (Target)
- + Smith + Andersen Mechanical and Electrical,





EVE PARK

ABOUT THIS PROJECT

- + Concept neighbourhood featuring autonomous, all-electric parking garages and a pilot autonomous vehicle car share program.
- + Four residential clusters spread out across 3.5 acres of land for a total of 52 condo units, four storage areas, and four automatic parking garages.
- + Targeted Net Zero Energy.
- + Placed a significant focus on sustainable design for all engineering systems.
- + Electrical design scope included a renewable energy microgrid for residential units.
- + Intelligent integrated systems design included various connections via Internet of Things (IOT) technologies.
- + Communications design included fast connectivity throughout the community.

LOCATION

London, ON

SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Electrical,

SIZE

130,000 sq. ft. to 150,000 sq. ft.
(12,077 sq. m. to 13,935 sq. m.)

SUSTAINABILITY

Net Zero Energy (Target)

HOT BUTTONS

RESIDENTIAL

NET ZERO ENERGY

NEW BUILDING

SUSTAINABLE DESIGN

AUTOMATION

MECHANICAL

ELECTRICAL



PHOTO CREDIT: Rendering Courtesy of S2E Technologies