



Cambridge Retirement Residence

The project included the new construction of an eight-storey senior living residence, consisting of 125 suites within a 126,000 sqft building plus 28,100 sqft of parking and a memory care wing. The building's superstructure is comprised of a poured concrete foundation, light gauge steel frame and COMSLAB flooring system.

Load-bearing wall panels were prebuilt offsite and erected upon an (avg) 14,000 sqft floorplate by A-LINX.

Sector: Retirement ICI/Development

Corporate Associate Involvement: Developer, General Contractor, Site Civil, Municipal Servicing, Concrete Foundations & Cores

A-LINX Involvement: Supply & Installation of Interior load-bearing walls, Exterior pre-finished Load-Bearing walls and COMSLAB Flooring System

Size: 126,000 sqft

Construction Completion: Fall 2020

