

## Catalyst at 77 Wade



**Symtech** is proud to announce that we have been chosen as the Design Assist Electrical Contractor for Toronto's first purpose-built life science project in over 20 years - Catalyst at 77 Wade Avenue.

Developed by **Seeker Labs**, built by **Pomerleau**, and designed by **DIALOG**, we will support the construction of a 155,000 sq. ft. 7-storey market-leading life science building in Toronto's vibrant Junction neighborhood. This landmark project aims to deliver best-in-class lab and research space, providing the spark for Canadian science innovation and commercialization to thrive and make a lasting impact.

The building's design, organized around dual service cores for efficient laboratory support utilities, is a testament to its commitment to fostering scientific excellence. A distinctive feature is the emphasis on natural light and exterior views, creating a vibrant and inspiring 21<sup>st</sup>-century workplace. Catalyst will not only serve as a hub for scientific breakthroughs but will also showcase Canadian research to the broader community, establishing a sense of connection with the wider precinct.

Symtech's responsibilities in this groundbreaking project include the implementation of all electrical systems, encompassing power distribution, emergency power, high-efficient lighting, lighting controls, security systems, and fire alarms, as well as all communication systems, including copper cabling, fibre infrastructure, and wireless access points.