


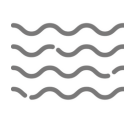





SANOFI PASTEUR TORONTO WATER & WASTEWATER MANAGEMENT FACILITY

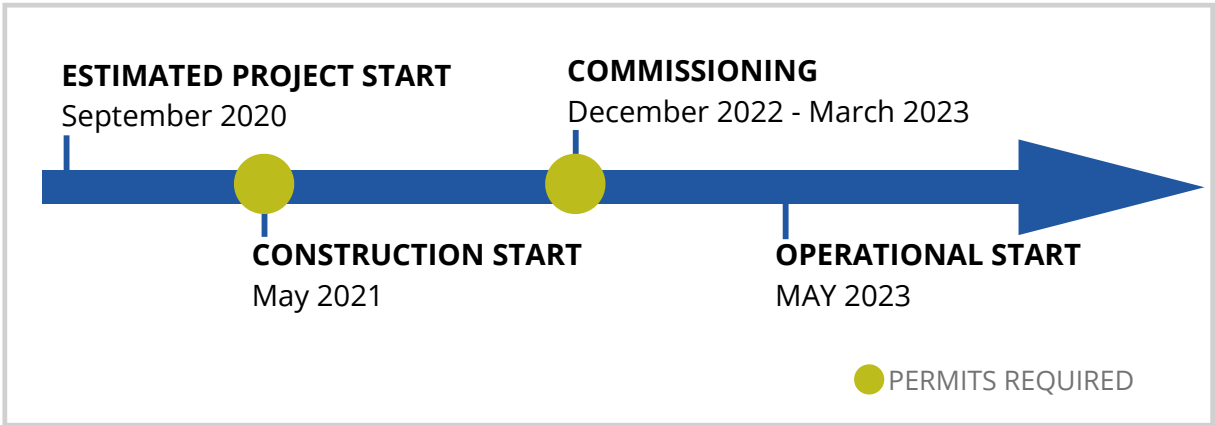
PROJECT OVERVIEW

A state-of-the-art water and wastewater facility to support the sustainable growth of vaccines development and manufacturing at the Sanofi Pasteur Toronto site.

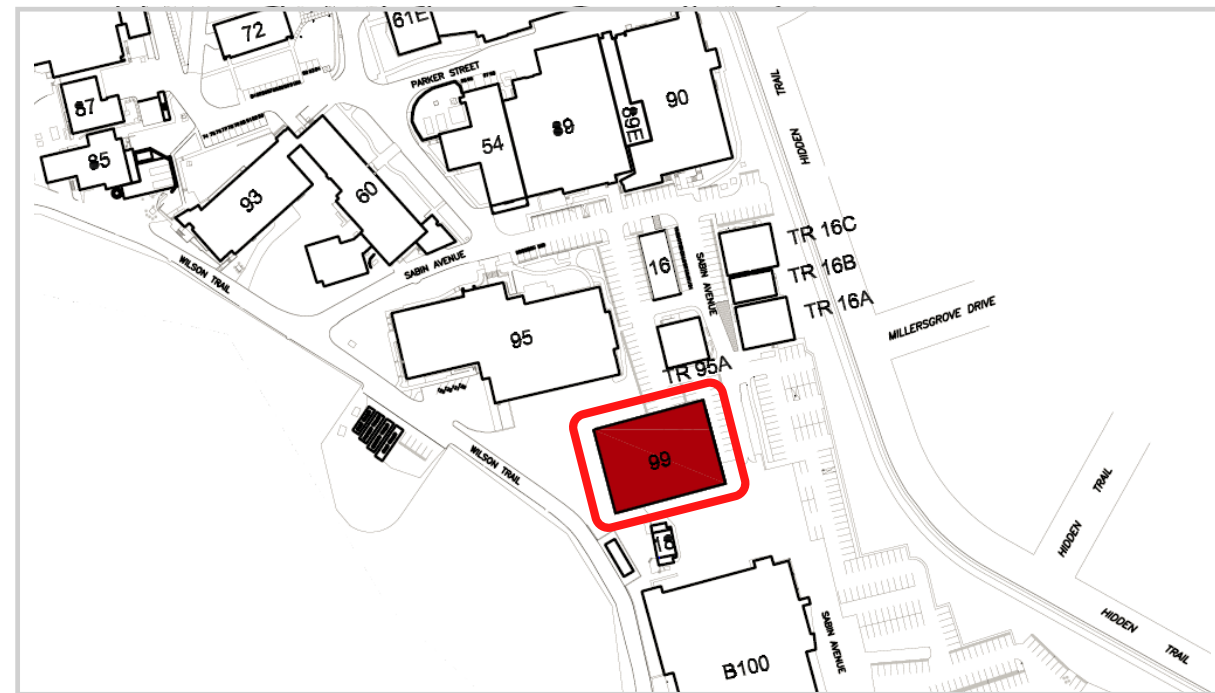
HIGHLIGHTS

-  Critical infrastructure to support B100 and future manufacturing.
-  Expected footprint of 1670m2 that will address the current restriction of the 2010 holding bylaw by managing peak discharge rates.
-  Treatment of site wastewater to ensure sustainable effluent management aligned with Toronto sewer bylaw.
-  Management of site wastewater flows, reducing the risk of sewer surcharge.
-  Eco-design strategy expected to reduce energy demand and operating costs.
-  Reduction and management of site water consumption including reuse strategy where 25% of treated wastewater will be re-used.
-  Aligned with Digital 4.0 strategy.

KEY MILESTONES



LOCATION OF WATER & WASTEWATER MANAGEMENT FACILITY



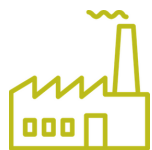
TORONTO SITE QUICK FACTS



Millions of vaccine doses manufactured for Canada and 95 countries worldwide.



More than than 1,700 employees in Toronto.



B100 – the new bulk vaccine manufacturing building. – is the most significant life sciences investment in Canadian history.

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