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.

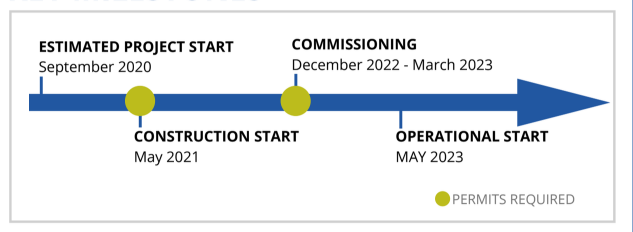


Reduction and management of site water consumption including reuse strategy where 25% of treated wastewater will be re-used.

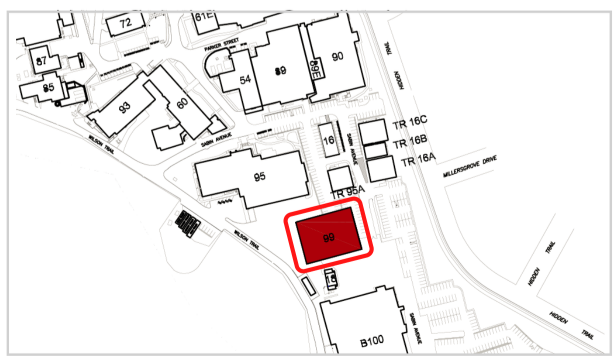


Aligned with Digital 4.0 strategy.

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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