

A PLATFORM FOR RESEARCH, DEVELOPMENT, TESTING & DEMONSTRATION OF WATER TECHNOLOGIES AND SERVICES



## OVERVIEW OF LONDON FACILITY

FOR RESEARCH AND DEMONSTRATION OF WASTEWATER TECHNOLOGIES



Unique supply infrastructure associated with SOWC's London Wastewater Facility

- Facility located within the City of London Greenway Wastewater Treatment Plant
- Total facility footprint ≈ 3770 ft² of high bay space
- Four (4) indoor privately partitioned, configurable testing bays (between 624-785 ft<sup>2</sup> per bay)
- Testing 24 hours per day, 7 days per week
  no limit on the duration
- On-site parking
- Remote controlled pump(s)
- Winter heating and summer ventilation
- Effluent flow rate of 0.16 MGD (US) to 1.2 MGD (US) for indoor testing bays
- Effluent streams available include:
  - Raw wastewater
  - Primary influent (after screening)
  - Primary effluent
  - Secondary Effluent (not disinfected)
  - Mixed liquor from solids contact tanks
  - Centrate from sludge dewatering
    - Primary sludge
    - Activated sludge
- Technical knowledge and support from associated researchers
- Built in partnership with Western University and the City of London

## Each indoor station equipped with:

- Access to all wastewater streams listed above
- Dedicated power connections: 120V; 50A, 3-Phase; 600V, 30A, 3-Phase
- Data and telephone ports
- Potable water connection (1" supply line)

## Additional services available:

- Technical assistance/ trouble-shooting
- Access to analytical and other related capacity through SOWC



London's Greenway Wastewater Treatment Plant

## For more information:

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