

D.M. WILLS ASSOCIATES LIMITED

Infrastructure

Peterborough Utilities Services Inc. Watermain Inspection

Wills shared in a joint venture with Peterborough Utilities Services Inc., providing inspection services for new watermain construction projects and the replacement or rehabilitation of existing infrastructure. The inspection services guarantees the correct watermain installation materials and techniques, is often associated with roadway reconstruction, and guarantees the safety of the municipal drinking water system. A close working relationship between the staff members of both organizations has resulted in a partnership built on trust, mutual respect and professionalism.

Lakefield Water Tower

Wills partnered with the Township of Selwyn and provide Contract Administration and Site Inspection services for the construction of the new 2.53 mega-liter elevated water tower and extension to the existing water distribution system. A new 1 km access road was also constructed under our design and site inspection services. Both projects were “on-time, on-cost” examples of our dedicated client customer service.

Havelock Waste Water Treatment Plant

A tripartite partnership with the Municipality of Havelock-Belmont-Methuen, Genivar and Wills led to a successful “On-time, on-cost” construction of a new tertiary treatment WWTP, and biosolids storage facility. Using “state-of-the-art” Sequential Batch Reactor Technology, supported with modern SCADA process controls, secondary filtration and UV Disinfection, the plant was able to meet all terms and conditions of the C of A, and will meet the requirements of the community well into the future. This project was a very successful demonstration of our commitments to our clients and partners.

Minden Water Tower

Wills partnered with the Municipality of Minden Hills to provide Contract Administration and Site Inspection service for a 500 m extension to the existing water distribution system, a new access road, and a new 1.50 mega-liter elevated water storage tower. Safety of the community’s drinking water system, and consideration to affected neighbourhoods were major factors during construction, yet the project was successfully completed “on-time, on-cost” and serves the community in a fashion that continues to exceed their expectations.

Project Profiles

