

Tomlinson Construction Services – Kingston

Full Service Construction Services

For over 65 years, Tomlinson has been providing Heavy Civil and Construction Services. With the acquisition of well-established, Napanee-based, Don Hart Construction in 2018, Tomlinson has significantly expanded its operations along the 401 HWY corridor. The new Tomlinson Construction Services - Kingston (formerly Don Hart Construction) provides a full range of construction services including: Heavy Civil and Construction Materials from Gananoque to Brighton, and Kaladar south to Lake Ontario. In addition, the Tomlinson Kingston location owns and operates a limestone quarry in Napanee to complement its full-service Road, Excavation and Sewer/Watermain services.

Services include:

- Aggregates
- Heavy Civil
- Sewer and Watermain
- Heavy Equipment Rental
- Site Servicing
- Clearing and Grubbing
- Rock Removal

Value Engineering

The Tomlinson experience starts long before the excavator begins to break ground. Whether a tendered contract or a design build engagement, Tomlinson assists its customers with Value Engineering options to improve project bottom lines and schedules.

From the project outset our teams ensure a clear understanding of the customer objectives in order to achieve or exceed the most favourable outcomes.

Safety and Service

Operations are backed by a team of specialists involved in safety, quality, planning and scheduling, environmental, and human resources to ensure a consistent and professional approach across the organization.

We're always looking ahead to eliminate and mitigate last minute delays brought on by unforeseen issues and we're committed to safety, quality workmanship, budget and timeliness in every project we undertake.

Turnkey Construction Solutions

From high-quality materials, to specialized equipment, to wide-ranging construction expertise, our service offering has been designed to provide all the capabilities you need to complete your project, be it a finished plaza, office or factory.