CONTRACT# MTO 2015-2023

**QEW, OAKVILLE, ON** 

**APRIL 2016** 

# **PROJECT OWNER**

**Project Owner** Ministry of Transportation Ontario

General Contractor **Bot Construction Limited** 

Contract Administrator McIntosh Perry Consulting Engineers Ltd.

Contract Type Design Bid Build

## **PROJECT DESCRIPTION**

Realignment and rehabilitation of the westbound lanes of the QEW, over 3.6 km, from 2.6 km East of Trafalgar Road to 0.6 km west of Winston Churchill Blvd., the Hwy 403 underpass at Dundas Street, and on/off access ramps at Ford Drive, Oakville, as part of the advance work for the future widening of the QEW.

Key elements include a new three lane, rigid frame concrete bridge structure over Hwy. 403, rehabilitation of 2 existing structures at Dundas Street and Ford Drive, and a culvert extension at Joshua Creek.

# **ACTIVITIES OF NOTE**

Contracted works include the rehabilitation of the Dundas Street overpass of Hwy. 403 and the Westbound off ramp at Ford Drive, including asphalt removal, waterproofing, repair of the deck surface and bearings, asphalt resurfacing, reconstruction of the deck ends, barrier wall replacement, installation of 1800 m of storm sewers and 60 drainage structures. Work will involve earth excavation (55,000m3), granular placement (110,000t,) and electrical for lighting and signage (Advance Traffic Management System (ATMS).

Hours of work: 7am - 5pm, Night work: 9pm - 5am. Planned duration of work is 16 mos.

The Dundas Street overpass will be reduced from 6 to 4 lanes through the construction period. Nightly lane reductions on the QEW and ramps at Ford Drive are expected. Temporary traffic signage and advance notice of lane reductions will be in place through the duration of the project.

Equipment operations will include cranes, excavators, dozers, packers, loaders, rock trucks, triaxles and trailers.

Works are subject to environmental protection requirements, including in-water restrictions from April 1st - June 30th, protection of fisheries, migratory birds and wildlife, and erosion and sedimentation controls.

# PROJEC



# **CONTACT INFORMATION**

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ROT CONSTRUCTION GROUP

GENERAL CONTRACTORS