



Fort George NHSC Pathway an Exterior Lighting Improvement Project General Instructions June 2015

1.0 Purpose

To supply material, labour, equipment and supervision to supply and install lighting fixtures as per Lighting Design by Fleisher Ridout Partnership Inc. drawings L1, E1-4 and specifications. The work also includes the installation of underground wiring, controls and wiring to existing electrical infrastructure.

2.0 Site Location

The site includes Fort George National Historic Site.
51 Queens Parade, Niagara on the Lake, Ontario

3.0 Site Description

Fort George National Historic Site is a historic military structure at Niagara-on-the-Lake, Ontario, that was the scene of several battles during the War of 1812. The fort consists of earthworks and palisades, along with internal structures, including an officer's quarters, blockhouses to accommodate other ranks and their families, and a stone powder magazine, which is the only original building on the site.

4.0 Responsibilities of Contractor

The contractor must be in good standing with Ontario Construction Safety Association

5.0 Responsibilities of Parks Canada

Provide on-site direction by Parks Canada

6.0 Schedule

The contractor must coordinate work with Project Manager
Schedule to be GANT chart format with defined start and end date.

7.0 Restrictions

Vehicle access is restricted when the site is open

Be aware of the firing of cannons and rifles during interpretation program

Site is Historically Significant and precaution shall be shown when accessing grounds area.

Buried artifacts, the remains and evidence of ancient persons and peoples, and any objects of historic value and worth remain the property of the crown, any and all such objects shall be protected and immediately brought to the knowledge of the Project Manager

Archaeologists may be on site to monitor work to ensure no archaeological resources are damaged. Advise project manager and receive direction regarding protection of such resources should any be discovered by either archaeology or the contractor. In such a case the contractor should be prepared to stop work on the area affected and redirect work elsewhere until the issue is resolved to the Project Managers satisfaction.

Contractor to verify location of all utility lines on site prior to any excavation works. Refer to Parks Canada sheet L1 for existing underground utilities. (Issued after award of contract)

Access to the Fort George interior is limited to rear gate due to width of main gate. This gate is also an emergency entrance and should not be blocked or restricted in any way.



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Canada

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8.0 Reference Documents

Reference Parks Canada Standards and Guidelines

<http://www.historicplaces.ca/media/18072/81468-parks-s+g-eng-web2.pdf>