



Financial Unit  
P.O. Box 7000  
300 Water Street,  
Peterborough, ON K9J 3C7

**CERTIFICATE OF SUBSTANTIAL PERFORMANCE  
OF THE CONTRACT UNDER SECTION 32 OF THE CONSTRUCTION ACT 2019**

Lake St. Peter Provincial Park, Municipality of Hastings Highlands, Hastings County, Ontario

*(County/District or Regional Municipality/City in which premises are situated)*

**356 Lake St Peter Rd, Lake Saint Peter, ON K0L 2K0**

*(Street address and city, town, etc., or, if there is no street address, the location of the premises)*

This is to certify that the contract for the following improvement: OSS Tender # 16545, PO # 268433-  
Construction and related services for the Central Metering Phase 2 at Lake St. Peter Provincial Park

to the above premises was substantially performed  
on:

**June 3, 2022**

*(date substantially performed)*

Date certificate signed: **June 3, 2022**

**N/A**

*(Signature of payment certifier where there is one)*

*John Haagema*

*(Signatures of owner and contractor, where there is  
no payment certifier)*

Name of Owner: Her Majesty the Queen in right of Ontario as represented by the Minister  
of the Environment, Conservation and Parks

Address for Service: **Lake St Peter Prov Park, 356 Lake St Peter Rd, Lake Saint Peter, ON K0L 2K0**

Name of Contractor: Beacon Construction (Ontario) Ltd

Address for Service: PO Box 1354 Bancroft, ON K0L 1C0

Name of Payment Certifier: **NA**

*(where applicable)*

Address: **NA**

*(Use A or B whichever is appropriate)*

A. Identification of premises for preservation of liens:

*(Where liens attached to premises, reference to a lot and plan or instrument registration number)*

B. Office to which claim for lien and affidavit must be given to preserve lien:

Ministry of the Environment, Conservation and Parks, Ontario Parks – Lake St. Peter Provincial Park, 356 Lake St. Peter Road, Lake St. Peter, ON., K0L 2K0

*(where liens do not attach to premises)*

Distribution: **Greg Wake-Manager of Operations and Development  
Mike Magnus-Ontario Parks Business Manager**