

CERTIFICATE OF COMPLETION OF THE CONTRACT UNDER SECTION 1.06 OF THE GENERAL CONDITIONS OF CONTRACT

MNRF Hearst Cochrane Kapuskasing District

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

Caithness Road: Mattawichewan Bridge KM46, Schofield Creek KM38, Shetland Creek KM18

(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:

Mattawichewan Bridge Deck Maintenance and Guardrail Repairs at Mattawichewan Bridge, Schofield Creek, and Shetland Creek

(short description of the improvement)

to the above premises was completed on

April 24th, 2024

Date certificate signed:

",2024

(Villeneuve Construction

Nicole Woolnough Digitally signed by Nicole Woolnough DN: c = ca. st = on, o = Government of Ontar ou = People, serialNumber = DSAP150413. ch = Nicole Woolnough

(District Supervisor)

Name of Owner:

His Majesty the King in Right of Ontario as Represented by the

Ministry of Natural Resources and Forestry (MNRF)

Address for Service:

Hearst Work Center, 613 Front Street, P.O Box 670 Hearst, ON, P0L 1N0

Name of Contractor:

Villeneuve Construction

Address for Service:

Caithness Road: Mattawichewan Bridge KM46, Schofield Creek

KM38, Shetland Creek KM18

Name of Payment Certifier:

N/A

(where applicable)

Address:

N/A

(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:

Director Legal Services Branch Ministry of Natural Resources and Forestry Room 3420, Whitney Block 99 Wellesley Street West, Toronto, Ontario

M7A 1W3

(where liens do not attach to premises)

Distribution:

Gilles Leclerc – Estimator/Project Manager - Villeneuve Construction Nicole Woolnough – District Supervisor – MNRF Alexandre Grenier – Owner's Rep – IRM Technician - MNRF