

CORPORATION OF THE NATION MUNICIPALITY

BY-LAW NO. 75-2024

Being a by-law to adopt the Engineer Report regarding the Cross Creek Municipal Drain under Section 78(5) of the Ontario Drainage Act, R.S.O. 1990, c. D,17

REFERENCE: Section 78(5) of the Drainage Act, R.S.O. 1990, c. D. 17. and O. Reg. 500/21

WHEREAS, The Nation Municipality directed the Drainage Superintendent in November 2022 to complete work on an Emergency Work basis for the modification and replacement of the low-flow conveyance culvert on the Cross Creek Municipal Drain under the Prescott and Russell Recreational Trail due to the collapse of the culvert at this location.

WHEREAS the official "Notice of Request for Drain Minor Improvement" as required by O.Reg. 381/12 was completed by the operating Authority of the Prescott and Russell Recreational Trail in consultation with the Municipal Drainage Superintendent after the Emergency work being completed and the by-law authorizing the work finalized following receipt and finalization of the notice, dated January 15, 2024.

WHEREAS Council of The Nation Municipality adopted by-law 7-2024 on January 15, 2024, to appoint Robinson Consultant Inc to review the Cross Creek Municipal Drain's existing report and state that the landowners, including road authorities within the Cross Creek Municipal Drain watershed as deemed proper by the engineer's cost shares, to be responsible for the costs of the revised Engineer's Report.

AND WHEREAS the Council of The Nation Municipality held a Meeting to Consider the Engineer's Report regarding the Cross Creek Municipal Drain on May 27, 2024, and that members of the public, including the properties affected by the report, were invited to participate, ask questions and submit comments.

NOW THEREFORE the Council of The Corporation of The Nation Municipality, hereby enacts as follows:

1. That the Engineer's Report be provisionally adopted as presented.

READ A FIRST AND SECOND READING IN OPEN COUNCIL THIS 27th DAY OF MAY 2024.

François Brière, Mayor

Aimée Roy, Clerk