



November 8, 2024

Interpaving Limited
885 Regent St, Suite #5-1B
Sudbury, ON P3E 5M4
705-522-9444

Dear Sir/Madam:

Re: Contract No. ENG22-36
 Kingsway Pavement Rehabilitation &
 Active Transportation Improvements

Attached is the Substantial Performance Certificate for the above project.

In accordance with the General Conditions of the Contract and the Construction Act, you are required to perform the following:

- 1) Publish a copy of the certificate in the manner set out in the regulations.
- 2) Please provide CGS with the following:
 - a) Confirmation/Proof of the publication,
 - b) an executed CCDC 9A Statutory Declaration of Progress, Payment stating that all liens and liabilities have been paid,
 - c) Certificate of Clearance from the WSIB, and
 - d) a declaration of last supply pursuant to subsection 31(5) of the Construction Act.
- 3) Your Construction holdback can be released after 60 days from date of publication.

Yours truly,



Miranda Edwards,
CGS Project Manager

ME/ vcj

C.C.

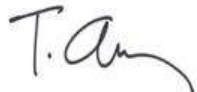
	Luicano Valle	Vanessa Chiesa-Javor
Stephen Holmes	Luis Garcia	Sarah Deadman
Miranda Edwards		Kelly VanAllen



SUBSTANTIAL PERFORMANCE CERTIFICATE
CITY OF GREATER SUDBURY

CONTRACT NO.:	ENG22-36
CONTRACT TITLE:	Kingsway Pavement Rehabilitation &
CONTRACT LOCATION:	Active Transportation Improvements

This is to certify that the above noted contract was substantially performed on: October 22, 2024
(date substantially performed)



Ted Archuticz, P. Eng.

October 23, 2024

(date certificate signed)

AECOM
Corporation / Consultant Name



Miranda Edwards,
CGS Project Manager

November 8, 2024

(date certificate signed)

Name of Owner and Address for Service

THE CITY OF GREATER SUDBURY
P.O. Box 5000, Station "A"
Sudbury, ON
P3A 5P3

Name of Contractor and Address for Service

Interpaving Limited
885 Regent St, Suite #5-1B
Sudbury, ON P3E 5M4
705-522-9444

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

The Clerk, The City of Greater Sudbury, P.O. Box 5000, Station "A", Sudbury, ON P3A 5P3