## FORM 9 CERTIFICATE OF SUBSTANTIAL PERFORMANCE OF THE CONTRACT UNDER SECTION 32 OF THE ACT

Construction Act

The Corporation of the City of Cornwall, Ontario, Canada
(County/District/Regional Municipality/Town/City in which premises are situated)  Watermain CIPP Lining on Various City Streets (Sydney St. from Flowerth Ct. of Table 1997)
Watermain CIPP Lining on VariousCity Streets (Sydney St. from Eleventh St. to Twelfth St., Queen St. from Susan Av. to Wallrich Av., and Edythe Av. from Robertson Av. to Wallrich Av.
(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:
Tender 23-T20 Watermain CIPP Lining on Various City Streets - Part A, Part B, Part C, Part F
(short description of the improvement)
to the above premises was substantially performed on July 5, 2023
(date substantially performed)
Date certificate signed: JULY 26, 2023
2010 doi modico digrico. 3019 26, 2015
A Brilond 1/190
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)
Name of owner: The City of Cornwall
Address for consider 1225 Ontario Stand Communication II
Address for service: 1225 Ontario Street, Cornwall, Ontario, K6H5T9
Name of contractor: Foraction Inc.
Address for service: 270 Brunet Street Mont Scint Hilbirg Oveloge 1811 815
Address for service: 270 Brunet Street, Mont Saint-Hilaire, Quebec, J3H 0M6
Name of payment certifier (where applicable): N/A
Address: N/A
, MAI OOO, ITA
(Use A or B, whichever is appropriate)
A. Identification of premises for preservation of liens:
(if a lien attaches to the premises, a legal description of the premises,
including all property identifier numbers and addresses for the premises)
B. Office to which claim for lien must be given to preserve lien:
The City of Cornwall, 1225 Ontario Street, Cornwall, Ontario, K6H 5T9
(if the lien does not attach to the premises, the name and address of the person or body to whom the claim for lien must be given)