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

Construction Act

The Regional Municipality of Peel ,
(County/District/Regional Municipality/Town/City in which premises are situated)
Erin Mills Parkway between Hwy 401 and the QEW
(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:
Concrete Protective Lining of the West Trunk Sewer, Project 19-2205, Contract No. 2021-247T, Phase 1
(short description of the improvement)
to the above premises was substantially performed on January 25 th , 2024 (date substantially performed)
Date certificate signed: March 19 th , 2024
Date certificate signed. March 19, 2024
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)
Name of owner: The Regional Municipality of Peel
Address for service: 10 Peel Centre Drive, Suite B, 4th Floor, Brampton ON L6T 4B9
Name of contractor: Technicore Underground Inc
Address for service: 102 Bales Drive East, Newmarket, ON L3Y 8K3,
Address for service. Toz bales brive Last, Newmarket, ON LST 0rd,
Name of payment certifier (where applicable): Patrick Moskwa, P.Eng.
Address: Robinson Consultants Inc., 911 Golf Links Road, Suite 111, Hamilton, ON. L9K 1H9
(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:
Claims for Lien are to be submitted electronically to the Regional Clerk of The Regional Municipality of
Peel by email at the following address: regional.clerk@peelregion.ca (if the lien does not attach to the premises, a concise description of the premises, including addresses,
and the name and address of the person or body to whom the claim for lien must be given)

CA-9-E (2019/01)