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

Construction Act

The Regional Municipality of York	
(County/District/Regional Municipality/Town/City in which premises are situate)	
City of Vaughan and City of Richmond Hill	
(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:	
Contract No. T-19-126 - Underground Fibre Optic Installation	
(short description of the improvement)	
to the above premises was substantially performed on October 8, 2021 .	
(date substantially performed)	
Date Certificate Signed: November 10, 2021	
(payment certifier where there is one)	(owner and contractor, where there is no payment certifier)
_	Peter Bouwers - Contract Manager - AVERTEX
Name of owner: YTN Telecom Network Inc.	
Address for service: c/o The Regional Municipality of York, Office of the Regional Clerk, 17250 Yonge Street, Newmarket,	
ON, L3Y 6Z1; regionalclerk@york.ca	
Name of contractor: Avertex Utility Solutions Inc.	
Address for service: 205235 County Road 109, Amaranth, Ontario, L9W 0T8	
Name of payment certifier (where applicable):	
Address:	
(Use A or B, whichever is appropriate)	
☑ A. Identification of premises for preservation of liens:	
Part of Lot 9, Plan 2054, Part 1, 65R16113; Part of Lot 10, Plan 2054, Part 1, 65R16113; Part 46, Concession 1 (Vaughan) as in VA49195 Except VA63575; RICHMOND HILL; PIN 03164-0107; 10 Trench Street	
(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 Regional Municipality of York, Office of the Regional Cle regionalclerk@york.ca	rk, 17250 Yonge Street, Newmarket, ON L3Y 6Z1;

(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)