FORM 9

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

Construction Act

		City of Toronto,Sc	arborough District
(County/District/Regional Municipality/Town/City in which premises are situated)			
		City of Toronto, Scarborough Dist	rict, Various Locations in Toronto
	(street address and city, town, etc., or, if there is	no street address, the location of the premises)
This is to cert	tify that tr	ne contract for the following improvement:	
		New water and sewer service co	nnections and associated works
			20, 35 Birchcliff Ave
		(short description of	f the improvement)
to the above premises was substantially performed on			February 12, 2021
to the above premises was substantially performed on			(date substantially performed)
Date certificate signed		: March 15, 2021	(,
OA	a as	2118	
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)			
(раумені с	eruner wn	ere triere is one)	(owner and confluctor, where there is no payment certifier)
Name of own	er:	City of Toronto	
Address for service: 150 Disco Rd, Building A, 1st Floor, 1			, Toronto, ON,
Name of contractor: Gio Crete Construction Ltd.		Gio Crete Construction Ltd.	
Address for s	ervice:	101 Kenhar Drive	
		North York	
		M9L 1N5	
			for
Name of payment cert		ifier (where applicable):	Antonio Longo CET
Address: 150 Disco Rd., Building A, 1st Floor, Etobicoke, ON, M9W 1M4			
(Use A or B, v	whicheve	r is appropriate)	
<u></u>			
A. K	uenillicali	on of premises for preservation of liens:	
X			
—— (if	f a lien atta		ses, including all property identifier numbers and addresses for the nises)
X			
B. Office to which claim for lien must be given to preserve lien:			
Claims for Lien are to be submitted to the Clerk of the City of Toronto electronically as directed at www.toronto.ca/liens.			
· ·			

(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)