## FORM 9

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

Construction Act

		to,North York District
	(County/District/Regional Municipal	lity/Town/City in which premises are situated)
	City of Toronto.North York D	District, Various Locations in Toronto
		ere is no street address, the location of the premises)
		•
This is to certify that	the contract for the following improveme	ent:
		e connections and associated works
		-2020, 286 Finch Ave W.
	(snort descript	tion of the improvement)
to the above premise	s was substantially performed on	April 26, 2021
, , , , , , , , , , , , , , , , ,		(date substantially performed)
Date certificate signe	d: April 26, 2021	,
Opa Cas	118	
gre gree		
(playment certifier w	nere there is one)	(owner and contractor, where there is no payment certifier)
Name of owner:	City of Toronto	
Address for service:	150 Disco Rd, Building A, 1st Fl	loor, Toronto, ON,
Name of contractor:	CG Construction Services Ltd.	, , ,
Address for service:	175 Midwest Rd	
	Scarborough	
	M1P 3A6	
		for
Name of payment certifier (where applicable):		Antonio Longo CET
A 11	450 Diana Dal Duilalia	an A dat Flage Ftables on MOW 4844
Address:	150 Disco Ra., Buildir	ng A, 1st Floor, Etobicoke, ON, M9W 1M4
(Use A or B, whichev	er is appropriate)	
(-	,	
A. Identifica	tion of premises for preservation of liens	s:
(if a lien att	aches to the premises, a legal description of the	premises, including all property identifier numbers and addresses for the premises)
X B. Office to which claim for lien must be given to preserve lien:		
Claims fo	r Lien are to be submitted to the Clerk of	f the City of Toronto electronically as directed at www.toronto.ca/liens.
/if the lies	loop not attach to the promises, a consise descri	intian of the promises including addresses, and the name and address of the person

(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)