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

Construction Act

City of Toronto - E	CS, Design & Construction Transportation Infrastructure, Major Roads
	(County/District/Regional Municipality/Town/City in which premises are situated)
Metro Hall, 55 Joh	n Street, 16 th Floor, Toronto, Ontario, M5V 3C6
	(street address and city, town, etc., or, if there is no street address, the location of the premises)
This is to certify that	t the contract for the following improvement:
Contract No. 20EC	S-TI-20MR - Major Road Resurfacing on The East Mall from Bloor Street West to Yarn Road
	(short description of the improvement)
to the above premis	ses was substantially performed on October 20 th , 2020 .
	(date substantially performed)
Date certificate sign	ed: October 28, 2020
Andrian Yaremk 10/28/2020	7
C A C	certifier where there is one) (owner and contractor, where there is no payment certifier) ity of Toronto itention: Frank Clarizio, P.Eng ity of Toronto, City Clerk's
Name of owner:	ffice
Address for service	13 th Floor, West Tower, City Hall, 100 Queen Street West, Toronto, Ontario M5H 2N2
Name of contractor	Pave-Al Limited
Address for service	1250 Shawson Drive, Mississauga, Ontario, L4W 1C3
Name of the second	Andrian Yaremko, P.Eng,
Name of payment of	ertifier (where applicable): Senior Engineer, Major Roads
Address: Metro Ha	all , 55 John Street, 16 th Floor, Toronto, Ontario M5V 3C6
(Use A or B, whichever	is appropriate)
<u> </u>	ation 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)
Claims	which claim for lien must be given to preserve lien: for Lien are to be submitted to the Clerk of the City of Toronto electronically as directed at ronto.ca/liens.
<u></u>	(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)