## FORM 9

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

Construction Act

Toronto		
	ct/Regional Municipality/Town/ City in w	hich premises are situated)
45 Windover Drive, Toronto, On	ntario M1G 1P1 ity, town, etc., or, if there is no street add	dress the location of the premises)
(Sileet address and ch	ity, town, etc., or, it there is no street aut	aress, the location of the premises)
This is to certify that the contrac	ct for the following improvement:	
Marillana Dania Itanian Baltii Oaka	A A O E Delegation of leatering Alt	
<u>vvillow Park Junior Public Schoo</u> short description of the improvement)	ol, ASE Relocation & Interior Alt	erations
short description of the improvement,		
to the above premises was subs	stantially performed on	September 11, 2023
		(date substantially performed)
Date certificate signed:	September 11, 2023	
/		
F. Motamed		
,		
Etude Architects Inc. (owner and contractor, where there is no payment certifier)		
(payment certiller where there	e is one) (owner and contra	ictor, where there is no payment certiler)
Name of owner:	Toronto District School Board	
Address for Service:	15 Oakburn Crescent, Toronto	ON M2N 2T5
Name of contractor:	Inter-All Ltd.	<u> </u>
Address for service:	98 Velmar Dr., Woodbridge ON	N L4L 8W4
Name of payment certifier (whe	re applicable): Etude Archited	ets Inc.
Address:	30 Kern Road, Suite 106, Toro	nto, ON M3B 1T1
(Use A or B, whichever is appropria	ate)	
	,	
A. Identification of pre	mises for preservation of liens:	
(if a	a lien attaches to the premises, a legal d	escription of the premises.
•	ding all property identifier numbers and	
X D. Office to which alsi	ton for the contract to the contract to	amas Bara
B. Office to which claim for lien must be given to preserve lien:		

Toronto District School Board, 15 Oakburn Crescent, Toronto, Ontario M2N 2T5 c/o Elena Iacobescu (If the lien does not attach to the premises, the name and address of the person or body to whom the claim for lien must be given)

CA-9-E (2018/04)