

Form 6

Construction Lien Act

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

(Ref a) City of Mississauga, Regional Municipality of Peel  
*(County; District or Regional Municipality; City or Borough of Municipality of Metropolitan Toronto  
in which premises are situated)*

4226 Duke of York Boulevard, City of Mississauga, L5B 05G  
*(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:

**Sheridan College HMC Phase 2A - Student and Athletic Centre.**  
**Project is addition to Sheridan College Institute of Technology and Advance Learning.**  
*(short description of the improvement)*

to the above premises was substantially performed on

November 30, 2021  
*(date substantially performed)*

Date Certificate signed: **November 30, 2021**

Moriyama & Teshima and Montgomery Sisam



*(payment certifier where there is one)*

*(owner and contractor, where there is no payment certifier)*

Name of owner	(Ref b) <u>Sheridan College Institute of Technology and Advance Learning.</u>
Address for service	<u>4226 Duke of York Boulevard, City of Mississauga, ON L5B 05G</u>
Name of contractor	(Ref c) <u>Pomerleau</u>
Address for Service	<u>185 The West Mall, Suite 1100, Toronto, ON M9C 5L5</u>
Name of payment certifier	<u>Moriyama &amp; Teshima and Montgomery Sisam Architects</u>
	<i>(where applicable)</i>
Address	<u>117 George St.Toronto,ON M5A 2N4 / 197 Spadina Avenue,Toronto,ON M5T 2C8</u>

*(Use A or B whichever is appropriate)*

**A.(Ref d)** Identification of premises for preservation of liens:  
Sheridan College Institute of Technology and Advance Learning,  
4226 Duke of York Boulevard, City of Mississauga, ON L5B 05G  
*(where liens attach to premises, reference to lot and plan or instrument registration number)*

**B.(Ref e)** Office to which claim for lien and affidavit must be given to preserve lien:  
  
*(where liens do not attach to premises)*