

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

Construction Act

Oakville, Ontario

(County/District/Regional Municipality/Town/City in which premises are situated)

1430 Trafalgar Road, K-Wing Building

(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:

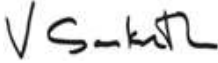
K-Wing and SIRT Interior Renovations

(short description of the improvement)

to the above premises was substantially performed on **September 2, 2022**

(date substantially performed)

Date certificate signed: **September 08, 2022**



(payment certifier where there is one)

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

Name of owner: **Sheridan College**

Address for service: **1430 Trafalgar Road, Oakville ON**

Name of contractor: **Gen-Pro General Contracting**

Address for service: **1430 Trafalgar Road, Oakville ON**

Name of payment certifier (where applicable): **uoai architects**

Address: **264A Christie St, Toronto, ON M6G 3C1**

(Use A or B, whichever is appropriate)

- A. Identification of premises for preservation of liens:
PCL BLOCK 155-1, SEC 20M325 ; BLK 155, PL 20M325 ; S/T H245071 OAKVILLE
BLK 132, PL 20M343, S&E PT 5, 20R16680 & SAVE & EXCEPT PT 6, 20R19347;; TOWN OF OAKVILLE
PT LT 13, CON 2 SDS, PTS 2 & 3 HR105 S&E PTS 1 TO 4 20R16680 & SAVE & EXCEPT PTS 1 TO 5 ON
20R19347; PT LT 14, CON 2 TRAF SDS PTS 1 & 4, HR105; S/T 257911, H10050 & H10051. S/T EASE
H803225 OVER PTS 2 & 3, 20R13239. S/T EASE HR59007 OVER PTS 3, 4 & 7, 20R13399.; TOWN OF
OAKVILLE

(if a lien attaches to the premises, a legal description of the premises,
including all property identifier numbers and addresses for the premises)

- B. Office to which claim for lien must be given to preserve lien:

(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)