## FORM 9

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

Construction Act

| City of Toronto  |   |
|--|---|
| (County/District/Regional Municipality/Town/ City in which premises are situated)                      |   |
| 80 Braemar Ave, Toronto, ON M5P 2L4  |   |
| (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:                                    |   |
| Interior Door Replacement at Oriole Park Junior Public School  |   |
| (short description of the improvement)   |   |
| to the above premises was subs   | stantially performed on <u>December 15<sup>th</sup>, 2022</u><br>(date substantially performed) |
| Date certificate signed:   | February 9 <sup>th</sup> , 2023   |
| Etude Architects Inc.  | F. Motamed  |
| (payment certifier where there   | e is one) (owner and contractor, where there is no payment certifier)                           |
| Name of owner:   | Toronto District School Board   |
| Address for Service:   | 15 Oakburn Crescent, Toronto ON M2N 2T5   |
| Name of contractor:  | Baycrest Project & Construction Management  |
| Address for service:   | 23 Railside Rd., North York, ON M3A 1B2   |
| Name of payment certifier (where applicable): <u>Etude Architects Inc.</u>                             |   |
| Address:   | 30 Kern Road, Suite 106, Toronto, ON M3B 1T1  |
|  |   |
| <i></i>  |   |

(Use A or B, whichever is appropriate)

A. Identification 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)

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 Renata Curillova (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)

Х