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

Construction Act

City of Kenora, Ontario
(County/District/Regional Municipality/Town/City in which premises are situated)
330 Mill Street, Box 621, Kenora, Ontario P0X 1C0
(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:
Alteration of existing classrooms and storage rooms within existing School to provide new Kindergarten and Childcare spaces including mechanical, electrical, structural, and building envelope alterations. (short description of the improvement)
to the above premises was substantially performed on <u>April 19, 2021.</u> . (date substantially performed)
Date certificate signed: April 29, 2021.
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)
Keewatin-Patricia District School
Name of owner: Board
Address for services 4th Electron 240 Veterane Drive Kenera Ontario BON 275
Address for service: 4th Floor – 240 Veterans Drive, Kenora, Ontario P9N 3Y5
Name of contractor: Marrbeck Construction Ltd.
219 Fort Street, Winnipeg, Manitoba R3C 1E2 (previously 55 Donald Street, Winnipeg, Address for service: Manitoba R3C 1L8)
Matthew P. Bowering Architect
Inc. doing business as LM Name of payment certifier (where applicable): Architectural Group
Address: 500-136 Market Ave, Winnipeg, Manitoba R3B 0P4
(Use A or B, whichever is appropriate)
A. Identification of premises for preservation of liens:
All of
Lots 1 to 8, inclusive. Lots 13 to 16, inclusive. Block 67 Lots 1 to 6, inclusive and Lot 8. Block 66
and part of
5 th Street, Mill Street and Superior Street. Registered Plan 18
and part of Mill Reserve
City of Kenora
District of Kenora
(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:
N/A