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

Construction Act

County of Simcoe, Town of Collingwood (County/District/Regional Municipality/Town/City in which the premises are situated)
LTS 1 to 9 E/S Second Street PL 177; LTS 5 to 9 & PT LT 4 W/S Front St PL 177 and Lynden St PL 177 Nottawasaga (Stopped-Up and Closed By-Law #206-23 As In SC450935, PT1 PL 51R38639; Town of (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: Civil Servicing up to and including Base Course Asphalt
(short description of the improvement)
To the above premises was substantially performed on: .lune 30, 2022
Date certificate signed: July 22, 2022 (date substantially performed)
Alexander of the second of the
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)
Name of Owner: Dawson Drive (Collingwood) Holdings Inc.
Address for Service: 1070 Stone Church Road East, Unit 41, Hamilton, ON, L8W 3K8
Name of Contractor: B&J Contracting
Address for services: 2895 Center Line Road, Box 1326, New Lowell, ON, LOM 1NO
Name of payment certifier (where applicable): C.F. Crozier & Associates Inc.
Address: 1 First Street, Suite 200, Collingwood, ON, L9Y 1A1
(Use A or B, whichever is appropriate)
A. Identification of premises for preservation of liens:
LTS 1 to 9 E/S Second Street PL 177; LTS 5 to 9 & PT LT 4 W/S Front St PL 177 and Lynden St PL 177 Nottawasaga (Stopped-Up and Closed By-Law #206-23 As In SC450935, PT1 PL 51R38639; Town of Collingwood
(if a lien attaches to the premises, a legal description of the premises, including all property identifier number and addresses for premises)

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

(if the lien does not attach to a premises, a concise description of the premises, including address, and the name and address of the person or body to whom the claim for lien must be given)