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

Construction Act

PEEL REGION, CITY OF MISSISSAUGA
(County/District/Regional Municipality/Town/City in which premises are situated) Marvin Heights Park, 7363 Redstone Rd / Silverthorn Park, 3377 Cawthra Rd / Tillsdown Park, 1620 Sir Monty's Dr / Dr. Martin L Dobkin Community Park, 395 Fairview Rd W / Crawford Green, 4565 Glen Erin Dr / Lisgar Green, 6140 Osprey Blvd / Samuelson Park, 1815 Samuelson Circle / Brickyard Park, 3061 Clayhill Rd / Churchill Meadows Community Common, 3715 Thomas St
(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:
Playground improvements at various (9) City parks.
(short description of the improvement)
to the above premises was substantially performed on August 10, 2020 .
(date substantially performed)
Date certificate signed: August 18, 2020
m'
(payment certifier where there is one) (owner and contractor, where there is no payment certifier)
City of Mississauga, Community Name of owner: Services Department
Address for service: 201 City Centre Drive, Suite 900, Mississauga, ON L5B 2T4
Name of contractor: Mopal Construction Ltd.
Address for service: 35 Cardico Drive, P.O. Box 547, Gormley, ON L0H 1G0
William Montague, Community
Name of payment certifier (where applicable): Services
Address: 201 City Centre Drive, Suite 900, Mississauga, ON L5B 2T4
(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)
City Clark's Office City of Mississauga 300 City Centre Drive 2nd Floor Mississauga ON L5B 3C1

(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)