

# **CERTIFICATE OF PUBLICATION**

This is to certify that this official notice appeared at www.link2build.ca on

June 16, 2020

## Form 9 - Certificate of Substantial Performance

Certificate of Substantial Performance of the Contract Under Section 32 of the Act (Construction Act)

## Where the Premises is Situated

City of Kingston

#### Where the Premises is Located

76 Stuart Street, Kingston, Ontario, K7L 2V7

#### This is to certify that the contract for the following improvement

KHSC-KGH Site - Armstrong Level 0 - Door Relocation

# To the above premises was substantially performed on

6/16/2020

#### **Date Certificate Signed**

6/16/2020

#### Name of Owner

Kingston Health Sciences Centre

#### Mailing Address of Owner

76 Stuart Street, Kingston, Ontario K7L 2V7

### **Name of Contractor**

David J. Cupido Construction

## **Mailing Address of Contractor**

4-620 Cataraqui Woods Drive, Kingston, ON, K7P 1T8

#### Name of Payment Certifier

H.H. Angus & Associates Limited

### **Mailing Address of Payment Certifier**

1127 Leslie Street, Toronto, Ontario M3C 2J6

#### Type

A. Identification of premises for preservation of liens

#### Description

All and singular that certain parcel or tract of land and premises, situate lying and being in the Province of Ontario and in the City of Kingston, comprising all of Abstract Block "D" in said City as laid out on Farm Lot 24 in Concession 1 (formerly Kingston Township) SAVE AND EXCEPT PART 1 on REFERENCE PLAN No. 13 R 6751 by David T. Humphries, Ontario Land Surveyor, dated the 18th April 1986, and SAVE AND EXCEPT PART 1 on REFERENCE PLAN No. 13 R 6752 by David T. Humphries, Ontario Land Surveyor, dated the 16th April 1986, which said Plans were deposited in the Land Registry Division of Frontenac (No. 13) on the 24th April 1986, which said plans form a part of this legal description.

View your publication online at: https://certificates.link2build.ca/

25 Sheldon Drive, Cambridge, ON N1R 6R8, Phone: 1-800-265-7847 / info@link2build.ca













