Bertrand Wheeler architecture inc

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

Location of the Work:

528 Cassells Street North Bay, Ontario, P1B 3Z7 T 705 472 0988 . F 705 472 2486 www.bertrandwheeler.ca

Other of Operation On the	0-4:-	
City of Greater Sudbury, Ontario (County/District of Regional Municipality/City of Borough of Municipality of Metropolitan Toronto in which Premises are situated)		
(35511.7) Sistered St. (Cognition information points) of a bold organization of the analysis o		
2500 South Lane Road, Sudbury, Ontario P3G 1C8		
(Street address and city, town, etc.	, or, if there is no street address, the	e location of the Premises)
Certification:		
This is to certify that the cont	ract for the following improver	ment:
Cecil Chapel Foundation	on—IO Project No. 1065	5140
(Short description of the improvement	ent)	
To the above Premises was substantially performed on		November 25, 2022 (date substantially performed)
November 20, 2022		
November 30, 2022 Date certificate signed		Signature of Payment Certifier
Signature of Owner		Signature of Contractor
(where there is no certifier)		(where there is no certifier)
Parties:		
Owner:		
Name:	Infrastructure Ontario	Lands Corporation
Address for service:	1 Dundas Street West	t, Toronto, Ontario
Contractor:		
Name:	Krew Contracting	
Address for service:	1538 Old Falconbridge	e Road, Sudbury, ON P3A 4N8
Payment Certifier: (where ap	plicable)	
Name: Bertrand Wheeler Architecture Inc.		
Address for service 528 Cassells Street, North Bay, Ontario, P1B 3Z7		Jorth Boy, Ontario, B1B 377
Address for service:	JZU Cassells Offeet, I	Votti Bay, Ofitalio, F 15 327
Registration for Liens: (Use A or B whichever is appropriate)		
A. Identification of pre	emises for preservation of lien:	S
	p	

(where liens attach to premises, ref		•
B. Office to which clai Infrastructure Ontario L	m for lien and affidavit must b ands Corporation—1 D	e given to preserve lien undas St. W., Toronto, Ontario
(where liens do not attach to premis	ses)	