Form 9 Construction Act

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

The Municipality of	Chatham-Kent	garge in a graph and in the contract of the co
(County/District or Regional Municipality/City or Borough of Munic	cipality of Metropolitan Toronto in which premises o	are situate)
315 King Street West, PO Bo	ox 640 Chatham, Ontario, N7M 5K8	
* (street address and city, town, etc., or, if there is r		
This is to certify that the contract for the following improven	nent:	
Contract T2	0-333	
Wheatley Road Brid	ige Rehabilitations	
Structure A – Wheatley Roa		40400000000000000000000000000000000000
Structure B – Wheatley Roa		
* (short description	of the improvement)	
To the above premises was substantially performed on:	12 August 2022	
	(date substantally performed)	
Date Certificate Signed: 12 August 2022	-Think !	
pate Certificate Signed. 12 August 2022	Name:	
	(Signature of Payment Certifier/Consultant)	
THE RESERVE OF THE SECOND CONTRACTOR OF THE SE		
Where there is no Payment Certifier, the following signature	s will be required:	
	dependence of the section of the sec	
	Name:	(Owner)
	Name:	(Contractor)
Name of Owner: The Municipality of Chatham-Kent		
Address for Service: 315 King Street West, PO Box 640, Ch	atham, Ontario N7M 5K8	
Name of Contractor: Clarke Construction Inc.	Austria and the second second and the second and th	
Address for Service: 342 Chatham Street South, Blenhein	n, Ontario NOP 1A0	
Name of Payment Certifier (where applicable): RC Spencer	Associates Inc.	
Address: 49 Raleigh Street, Chatham ON, N7M 2M6		Carlo car
litan A av Bushinkasay in sunusumisetal		
(Use A or B whichever is appropriate) A. Identification of premises for preservation of liens:		
(where liens attach to premises, insert Lot and Plan Number,	. PIN #, or Address where the Work was perfor	med.)
8. Office to which claim for lien and affidavit must be g	(iven to preserve lien:	
Chatham-Kent	Registry Office	
	ot attach to premises)	A Standard Control A recovery recovery to the control of the contr