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

Construction Act

The Corp	por	ation of	the County of Huron		0.022
			(County/District/Regional Municipality	//Town/Cit	ity in which premises are situated)
Exeter. C	Cre	diton. M	t Carmel, Huron Park, Centralia (va	rious lo	ocations)
			street address and city, town, etc., or, if there		
This is to	се	rtify that	the contract for the following improve	ment:	
Substant the Cour				nstruct	and implement high-speed broadband services in
			(short description	on of the i	improvement)
to the abo	ove	nremise	es was substantially performed on Ju	ıne 20. 2	2022
to the abt	010	promise	o nac substantially performed on		ubstantially performed)
Date certificate signed:					the Son
(payment certifier where there is one)					(owner and contractor, where there is no payment certifier)
Southwestern Integrated Fibre					DocuSigned by: Barry Field 10/12/2022
Name of	ow	ner: Te	chnology Inc.		D07A870B3EA642B
Address for service: 789 Broadway St., Wyomnig, ON				NON 1T0	0
Name of contractor: •			Hay Communications Co- operative Ltd		
				- - 2T0	
Address for service: 72863 Blind Line, Zurich, ON, NO			72863 Blind Line, Zurich, ON, Now	1210	
Name of	рa	yment ce	ertifier (where applicable): N/A		
Address:					
(Use A or I	В, и	vhichever i	is appropriate)		
`		المام مائلة المام	tion of promises for processation of lie	000:	
	۱. ۱	identifica	tion of premises for preservation of lie	B115.	<i>i</i> .
(if a lien attaches to the premises, a legal description of the premises, including all property identifier numbers and addresses for the premises)					s, a legal description of the premises, nbers and addresses for the premises)
⊠ E		Office to which claim for lien must be given to preserve lien:			
		Executive Director Southwestern Integrated Fibre Technology Inc.			
789 Broadway				1110.	
	1	Wyomin	g, ON N0N 1T0		
		(if the lie	n does not attach to the premises, the name	and addre	ess of the person or body to whom the claim for lien must be given)