## **Applicant Information**

Applicant Name: InterCarrier Networks LLC (Complete Legal Name as registered with the	Kentucky Secretary of Sta	te)			
Address: 1635 Front St					
City: Blair	State: <u>NE</u>	Zip Code: <u>68008</u>			
E-mail Address: legal@gpcom.com					
Phone Number: 402-456-6445	Fax Number: 402-456-6545				
Local Representati	ve Information	*			
Applicant Name: Chris Wulf					
Address: 1635 Front St					
City: Blair	State: <u>NE</u>	Zip Code: <u>68008</u>			
E-mail Address: cwulf@gpcom.com					
Phone Number: <u>402-456-6484</u>	Fax Number: 402-456-6545				
Emergency Contact Information: 888-343-8015					
Certification					
Applicant agrees to be bound by all provision of the Franchise and agrees to obtain all application permits and authorizations prior to constructing, installing or operating a System in the right-of-way.					
Applicant hereby certifies that the information provided I person signing on behalf of the applicant is authorized to certifies that it shall be responsible to certify to Louisville provided in the completed application during the terms of	do so. Applicant fur Metro any material	ther acknowledges and			
Complete Legal Name of Applicant: InterCarrier Network	s LLC				
Signature:					
Printed Name: Nicholas Holle					
Title: Corporate Counsel, Secretary					
Date: <u>6/26/2020</u>					
		EXHIBIT			



July 16, 2020

Louisville-Jefferson County Metro Government 611 West Jefferson Street Mezzanine Level Louisville, KY 40202

Re: Project Description for Proposed Communication System

To Whom It May Concern,

InterCarrier Networks LLC ("ICN") is a competitive local exchange carrier authorized to provide telecommunications services by the Kentucky Public Service Commission. ICN proposes to install, own, and operate a point-to-point fiber optic cable system in the public rights-of-way within the Louisville Metro (the "System"). The System will consist of two physically separate routes of 288-strand cables (a north route and a south route, as depicted on the attached maps). The routes will primarily be aerial fiber attached to existing utility poles owned by other parties, with some portions buried. We expect minimal disruption to the local communities.

ICN will use the System to offer dark fiber services and other fiber capacity to other service providers, including mobile wireless carriers or wholesale carriers. ICN does not anticipate offering communication services directly to the public; however, the System will have the potential to transport multiple 10G and 100G DWDM waves and other high capacity data services, should consumer demand arise.

ICN is a wholly-owned and managed subsidiary of **Great Plains Communications LLC** ("<u>GPC</u>"), a Nebraska-based telecommunications provider that has over 100 years of managerial, technical, and operational experience in constructing and operating communications systems. Together, ICN and GPC operate over 11,500 miles of fiber throughout the Midwest and Central portions of the country, offering a variety of residential, enterprise, wholesale, and carrier communications services. ICN has also engaged a local professional engineering firm to assist with the design and construction management of the System.

If you have any questions or concerns with this project, please contact me at the address below. We look forward to working with the Louisville/Jefferson County Metro Government on this project!

Sincerely,

Nick Holle

Corporate Counsel

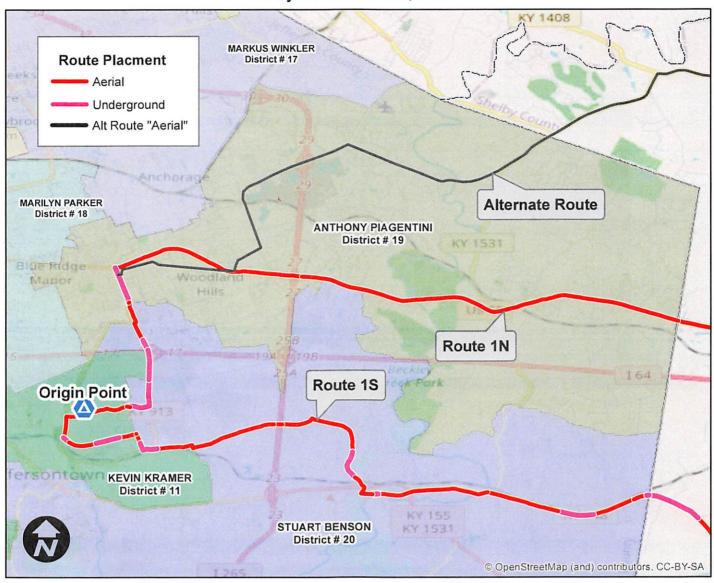
InterCarrier Networks LLC

Great Plains Communications LLC

402-456-6445

nholle@gpcom.com

## ICN Routes per Council District City of Louisville, KY.



## Proposed Route Breakdown by Council District Area

District Number	District Name	Route Number	Utility Placement	Route Length
11 Kevin Kramer		1N	Aerial	0.77
			Underground	1.59
	Varia Verman		Combined 1N Rte =	2.36 mi
	Kevin Kramer	15	Aerial	1.4
			Underground	0.67
		Combined 1S Rte =	2.07 mi	
19 Anthony Piagentini		1N	Aerial	10.57
		Underground	0.66	
	Anthony Plagentini		Combined 1N Rte =	11.23 mi
	Alt. "Z"	Aerial	9.38	
20 Stuart Benson	1N	Aerial	1.5	
		5.400.00	Underground	2.98
	Stuart Benson		Combined 1N Rte =	4.48 mi
		15	Aerial	8.88
			Underground	1.6
			Combined 1S Rte =	10.48 mi

NOTE: Values provided are estimated as per latest Staking Sheet assessment, dated 7/15/2020.

