

**CITY OF LA VISTA
MAYOR AND CITY COUNCIL REPORT
OCTOBER 7, 2014 AGENDA**

Subject:	Type:	Submitted By:
APPROVAL OF AGREEMENT – 124 TH CIRCLE & HARRISON STREET TRAFFIC SIGNAL INTERCONNECT	◆ RESOLUTION ORDINANCE RECEIVE/FILE	JOHN KOTTMANN CITY ENGINEER/ASSISTANT PUBLIC WORKS DIRECTOR

SYNOPSIS

A resolution has been prepared to authorize the execution of an agreement with Unite Private Networks to install a fiber optic splice to connect the proposed traffic signal at 124th Circle and Harrison Street with an existing traffic signal at the Giles Road and Harrison Street intersection.

FISCAL IMPACT

The FY 15 Capital Improvement Program provides funding for the proposed project.

RECOMMENDATION

Approval

BACKGROUND

The City of Omaha manages the operation of traffic signals along the Harrison Street corridor under the terms on the Harrison Street Memorandum of Understanding with La Vista and various other agencies along Harrison Street. It is necessary to connect this signal with the existing signal at the Giles and Harrison Street intersection so that traffic signal timing can be coordinated as much as possible. The City of Omaha is allowing the signals to be coordinated by use of an existing fiber optic line under Omaha's agreement with Unite Private Networks. However, it is necessary to splice the proposed signal into the fiber optic line and this service must be done by Unite Private Networks. They have prepared an agreement for this service which is included herewith. They call this agreement a Service Order.

RESOLUTION NO. _____

A RESOLUTION OF THE MAYOR AND CITY COUNCIL OF THE CITY OF LA VISTA, NEBRASKA AUTHORIZING THE EXECUTION OF AN AGREEMENT WITH UNITE PRIVATE NETWORKS TO INSTALL A FIBER OPTIC SPLICE TO CONNECT THE PROPOSED TRAFFIC SIGNAL AT 124TH CIRCLE AND HARRISON STREET WITH AN EXISTING TRAFFIC SIGNAL AT THE GILES ROAD AND HARRISON STREET INTERSECTION.

WHEREAS, the Mayor and City Council find it necessary to have an agreement to install a fiber optic splice to connect the proposed traffic signal at 124th Circle and Harrison Street; and

WHEREAS, the City of Omaha is allowing the signals to be coordinated by use of an existing fiber optic line under Omaha's agreement with Unite Private Networks.; and

WHEREAS, it is necessary to splice the proposed signal into the fiber optic line and this service must be done by Unite Private Networks; and

WHEREAS, the Agreement for this service is known as a Service Order;

NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of La Vista, Nebraska, authorizing the execution of an agreement with Unite Private Networks to install a fiber optic splice to connect the proposed traffic signal at 124th Circle and Harrison Street with an existing traffic signal at the Giles Road and Harrison Street Intersection.

PASSED AND APPROVED THIS 7TH DAY OF OCTOBER, 2014

CITY OF LA VISTA

Douglas Kindig, Mayor

ATTEST:

Pamela A. Buethe, CMC
City Clerk



Service Order

Lit Services (SF 14-6432)

Contact Information

Unite Private Networks ("UPN")	City of La Vista ("Customer")
COMPANY CONTACT: Keith Toole	COMPANY CONTACT: John M. Kottmann
PHONE: (402) 939 6753	PHONE: (402) 331-8927
EMAIL: keith.toole@upnfiber.com	EMAIL: jkottmann@cityoflavista.org
PAYMENT ADDRESS: Unite Private Networks 120 South Stewart Street Liberty, MO 64068	BILLING ADDRESS: City of La Vista 9900 Portal Road La Vista, NE 68128

Billing Information And Service Commitment Period

Order Type:	New
UPN Service Order ID:	SF 14-6432
Customer ID:	CIT900
Service Type/s:	Fiber Splice
Service Term Length (beginning on date of installation):	N/A
Service Order Monthly Recurring Charge:	\$0
Service Order Non-Recurring Charge:	\$4,817
Service Other Charges:	\$0

A Location

Site Name: City of Omaha A
Address: Intersection of 124th and
Harrison, Omaha NE

Qty	Service	Term	Monthly Recurring Charge	Non-Recurring Charge
1	Fiber Splice	N/A	\$0	\$4,817
Total =			\$0	\$4,817

Comments: At A Location, Customer will install new fiber pull boxes on top of UPN's existing fiber. After Customer installs the fiber boxes, UPN will perform fiber splicing and connect to the Customer's fibers that run back to the new traffic signal controller.

Installation Date: Anticipated installation date shall occur approximately thirty (30) days after the following events have occurred: (1) the acquisition of all necessary permits, licenses, pole attachment agreements, and rights of way to complete the project; and (2) the full execution of this Service Order.

Unite Private Networks, LLC

City of La Vista

Signature

Signature

Print Name

Print Name

Title

Title

Date

Date