

Galaxy™

network services

EXHIBIT "A"



Joe K. Dixon
Project Manager

211 East Sixth Street
York, Nebraska 68467
joed@darkfibersolutions.com

Office: 402-362-3334
Fax: 402-362-4855
Mobile: 402-366-1557

October 26, 2001

Steve Titus
Public Works Department
City of Lincoln
531 Westgate Blvd., Suite 100
Lincoln, Nebraska 68528

Dear Mr. Titus:

Please find enclosed maps showing our proposed plan for underground fiber optic placement in the City of Lincoln. We will directional bore our fiber optic cable from the alley (P-Q) behind 1155 Q Street to an existing vault 120' south of O Street. The registration is recorded under Resolution #79299.

The two maps enclosed for this construction project show the depth and profile for this project. I have shown the distance of our fiber with reference to the back of curb.

It is estimated that the construction cost will be approximately \$8,575.00. The total encroachment is 1,072 feet. We will begin construction as soon as we receive an approved permit and should complete the construction in approximately four (4) days.

The boring will be performed from two landscaped areas located on 11th Street just North of the P-Q alley void of trees and plants and 130' South of O Street on 11th Street in a landscaped area that contains some sumac bushes. There should be no need to remove any bushes or trees. All construction will be performed on the East side of 11th Street.

Traffic control will be in accordance with MUTCD Federal Standards.

We have contracted with the University of Nebraska to provide data service between their facilities in Lincoln and Omaha. The proposed construction will tie in with our existing fiber optic plant in Lincoln.

Any assistance in expediting the process would be greatly appreciated. If you should have any questions, please do not hesitate to call me at (402) 362-3334.

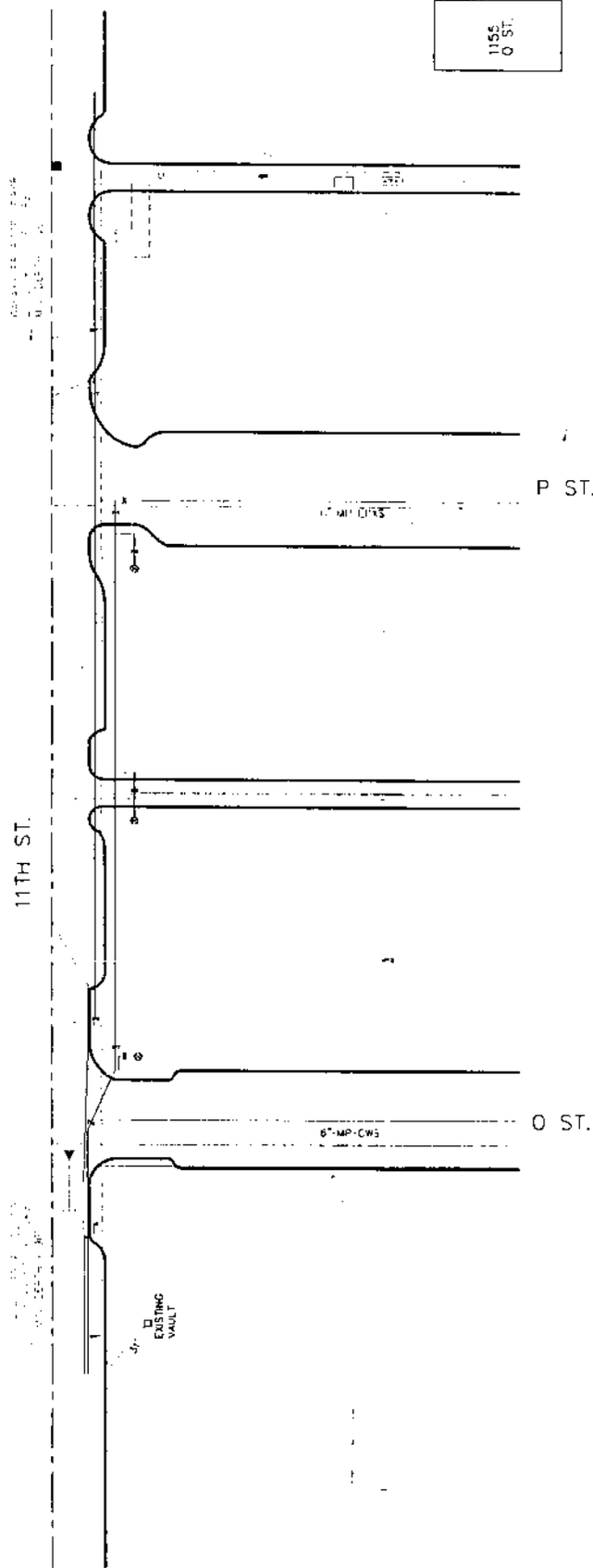
Sincerely,

A handwritten signature in black ink that reads "Joe K. Dixon".

JOE K. DIXON
Project Manager

11TH ST. FROM W. FROULET DARK FIBER SOLUTIONS

EXHIBIT "B"



- PROPOSED FIBER
- TIME WARNER
- 3 NATURAL GAS
- ELECTRIC
- SEWER
- ✓ SEWER