

BILL # 328-22

AN ORDINANCE AUTHORIZING THE DIRECTOR OF PARKS, RECREATION AND CIVIC FACILITIES TO ISSUE A PERMIT TO METRO FIBERNET LLC TO PLACE FIBER-OPTIC TELECOMMUNICATION LINES IN EIGHT LOCATIONS THROUGHOUT THE CITY.

WHEREAS, pursuant to Chapter 21, Section 21-5 of the Code of Ordinances, entitled "Parkway Access Limited," the Director of Parks, Recreation and Civic Facilities may issue a permit to place underground pipe; and

WHEREAS, the permit may be issued for placement of lines wholly or partially in, above, or underneath any park, parkway, or boulevard with the approval and authority, by ordinance, of two-thirds of all members of the City Council; and

WHEREAS, upon completion of the activity for which a permit pursuant to this section is obtained, the person who obtained the permits must return the park, parkway, and boulevard affected by activities performed to substantially the same form, as determined by the Director of Parks, Recreation and Civic Facilities, as they were in prior to the initiation of the permitted activities.

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF ST. JOSEPH, MISSOURI, AS FOLLOWS:

SECTION 1. That the Director of Parks, Recreation and Civic Facilities be, and hereby is, authorized to issue a permit to Metro Fibernet LLC to place fiber optic telecommunication line in the following locations throughout the city: Lovers Lane from Lindenwood Lane to Ashland Boulevard; Ashland Boulevard from Karnes Road to Sherman Avenue; North 22nd Street from Marion Street to Lovers Lane; Northwest Boulevard from North Circle to North 26th Street; Marion Street from West Circle to Northwest Parkway; Noyes Boulevard from Frederick Avenue to Clay Street; Frederick Boulevard from Ashland Court to Noyes Boulevard and Northwest Parkway behind 1702, 1706, 1710, 1714, 1716, 1722, 1726, and 1802 Crescent Drive.

SECTION 2. That this ordinance shall be in full force and effect from and after date of passage.

Approved as to form:

City Attorney

Passed: _____, 20____

City Clerk

Mayor