

EXHIBIT B

ROUTE DESCRIPTION

BURNHAM-TAYLOR 345kV L17724 X&Y UNDERGROUND TRANSMISSION LINE

One proposed 345kV transmission line to be located in the City of Chicago, Cook County Illinois:

Said transmission line to begin at ComEd's existing Taylor Substation located on the west side of Branch Avenue in Section 16, Township 39 North, Range 14 East of the third principal meridian. Said transmission line is to proceed south through the existing surface tunnel system to the existing shaft connection with the existing rock tunnel system below. Thence said transmission line will travel easterly through existing rock tunnel underneath the Chicago River to the existing shaft connection with the existing freight tunnel system. Thence said transmission line will travel up the existing freight tunnel access shaft to street level at S. Wells Street. Thence said transmission line will proceed northerly along S. Wells Street approximately two hundred forty (240) feet to W. 9th Street. Thence easterly approximately one thousand six hundred fifty (1,650) feet to the intersection of W. 9th Street and S. State Street. Said transmission line will be in a casing pipe at the crossing with the existing Metra railroad tracks on W. 9th Street between S. Financial Place and S. LaSalle Street. Thence southerly along S. State Street approximately seven thousand one hundred (7,100) feet to W. 23rd Street. Thence westerly along W. 23rd Street approximately six hundred twenty (620) feet to S. Federal Street. Thence southerly along S. Federal Street approximately six hundred eighty (680) feet to W. 24th Street. Thence easterly along W. 24th Street approximately three hundred (300) feet to S. Dearborn Street. Thence southerly along S. Dearborn Street approximately one thousand three hundred forty (1,340) feet to W. 26th Street. Said transmission will be placed in a casing pipe to cross under the I-55 Stevenson Expressway located between W. 24th Street and W. 26th Street. Thence easterly along W. 26th Street approximately three hundred (300) feet to S. State Street. Thence southerly along S. State Street approximately sixteen thousand (16,000) feet to W. 51st Street. Thence westerly along W. 51st Street approximately six hundred (600) feet to S. Federal Street. Thence southerly along S. Federal Street to W. 54th Street and ComEd's existing Garfield Substation on the west side of Federal Street in Section 9, Township 38 North, Range 14 East of the third principal meridian.