



CITY OF SPRING LAKE PARK
 1301 Eighty-First Avenue N.E.
 Spring Lake Park, MN 55432
 Ph: 763-784-6491 Fax: 763-792-7257

PUBLIC RIGHT-OF-WAY APPLICATION

NAME/COMPANY: **Xcel Energy**

GOPHER 1-CALL REG. NO.:

ADDRESS: **825 Rice St, St Paul, MN, 55117**
366 81st Ave NE, Spring lake Park

PHONE: **612-394-1270**

FAX:

E-MAIL ADDRESS: **Bailee.jensen@xcelenergy.com**

NAME OF REPRESENTATIVE: **Bailee Jensen**

REPRESENTATIVE PHONE NO'S.: **612-394-1270**

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Xcel Energy to replace old pole with new pole, transferring over lines and pole attachments

START DATE: **7/8/2024**

COMPLETION DATE: **8/12/2024**

The City of Spring Lake Park reserves the right to modify the schedule as necessary in the issuance of the permit. Therefore, the dates stated on this application may not necessarily match actual approved dates.

EXPLANATION OF RESTORATION:

The restoration work will be done after the initial installations are completed; crews will start on restoration as soon as they can.

The condition of the restoration quality will be made equal to or better than the original state.

Authorized Representative Signature *Bailee Jensen*

Date **6/12/2024**

FOR OFFICE USE ONLY

- PROOF OF CERTIFICATE OF INSURANCE:
- SCALED DRAWING SHOWING LOCATION
- COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State)

VERIFICATION DATE:

- LETTER OF CREDIT OR CONST. BOND
- COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency)

PERMIT FEES: Excavation Hole - \$150.00
 Trench - \$70.00/100'+Hole fee

Emergency Hole - \$55.00
 Obstruction Fee - \$50.00+.05/Ft.

Receipt No.:

Date: **6/13/24**

Initials: *CJ*

**APPLICANT MUST CONTACT THE SPRING LAKE PARK PUBLIC WORKS DIRECTOR AT 763-792-7227
 48 HOURS PRIOR TO COMMENCING WORK**

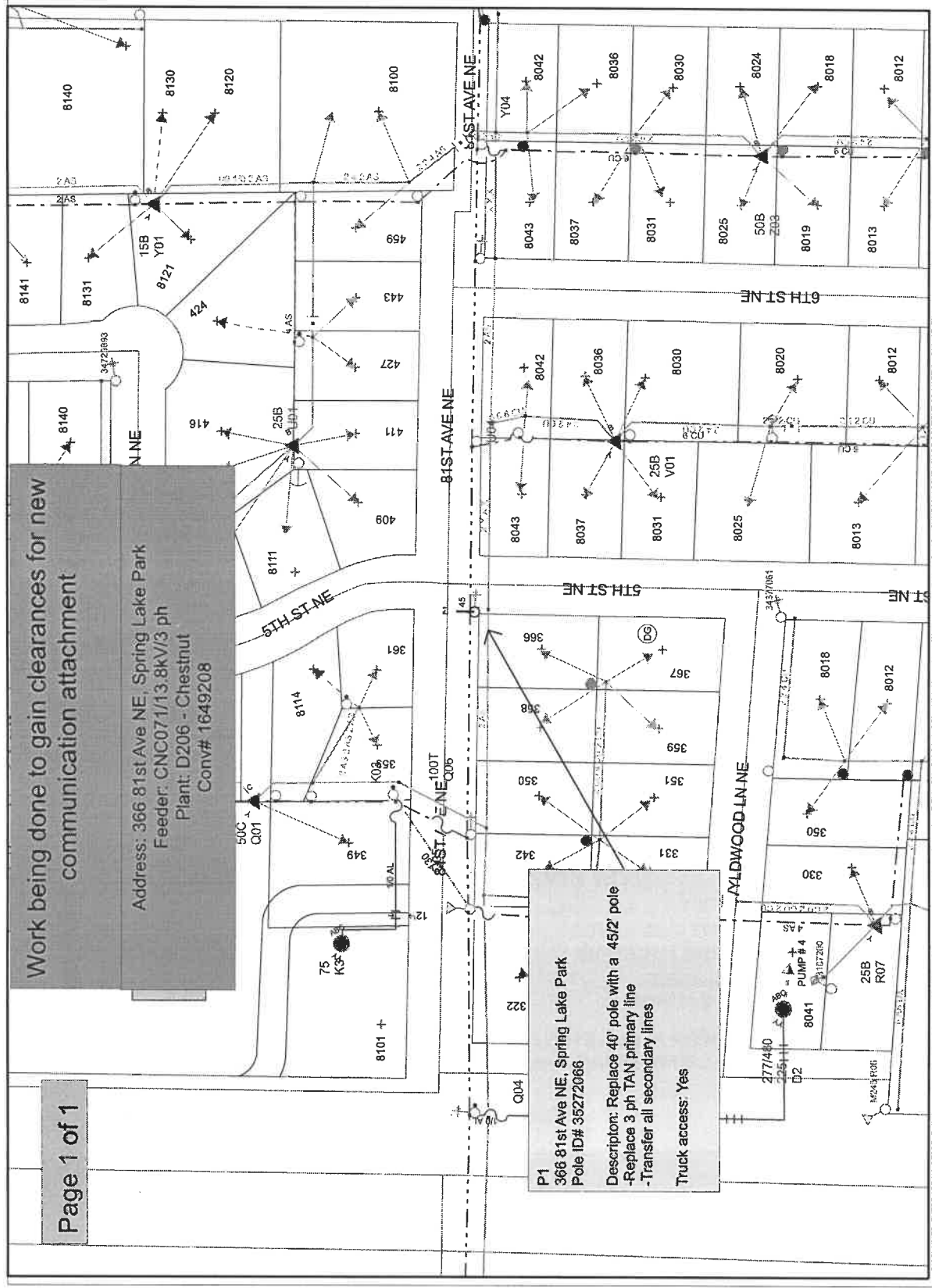
Work being done to gain clearances for new communication attachment

Address: 366 81st Ave NE, Spring Lake Park
 Feeder: CNC071/13.8kV/3 ph
 Plant: D206 - Chestnut
 Conv# 1649208

P1
 366 81st Ave NE, Spring Lake Park
 Pole ID# 35272066

Description: Replace 40' pole with a 45/2' pole
 -Replace 3 ph TAN primary line
 -Transfer all secondary lines

Truck access: Yes



Work Order Information

Service Request #: 0001488882
 Design Number: 00001172131
 Designer/Planner ID: 315312
 Designer/Planner Name:
 Designer/Planner Ph #: (612) 394-1270
 Manager Approval:

Job Details

Division: Chestnut
 County: Anoka
 City: Spring Lake Park
 Address:
 T: 30N R: 24W S: 2
 Map #: M52645 Permit:
 Voltage: 13.8kV
 Blup Dev ID:
 System: Gas
 Pressure:
 Size:
 Demand End:
 Material:
 Work Order #:
 Date: 05/08/2024
 Sketch: # of Sketch Date
 Scale: 1" equals 10'

CONSTRUCTION USE ONLY

NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL URS MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

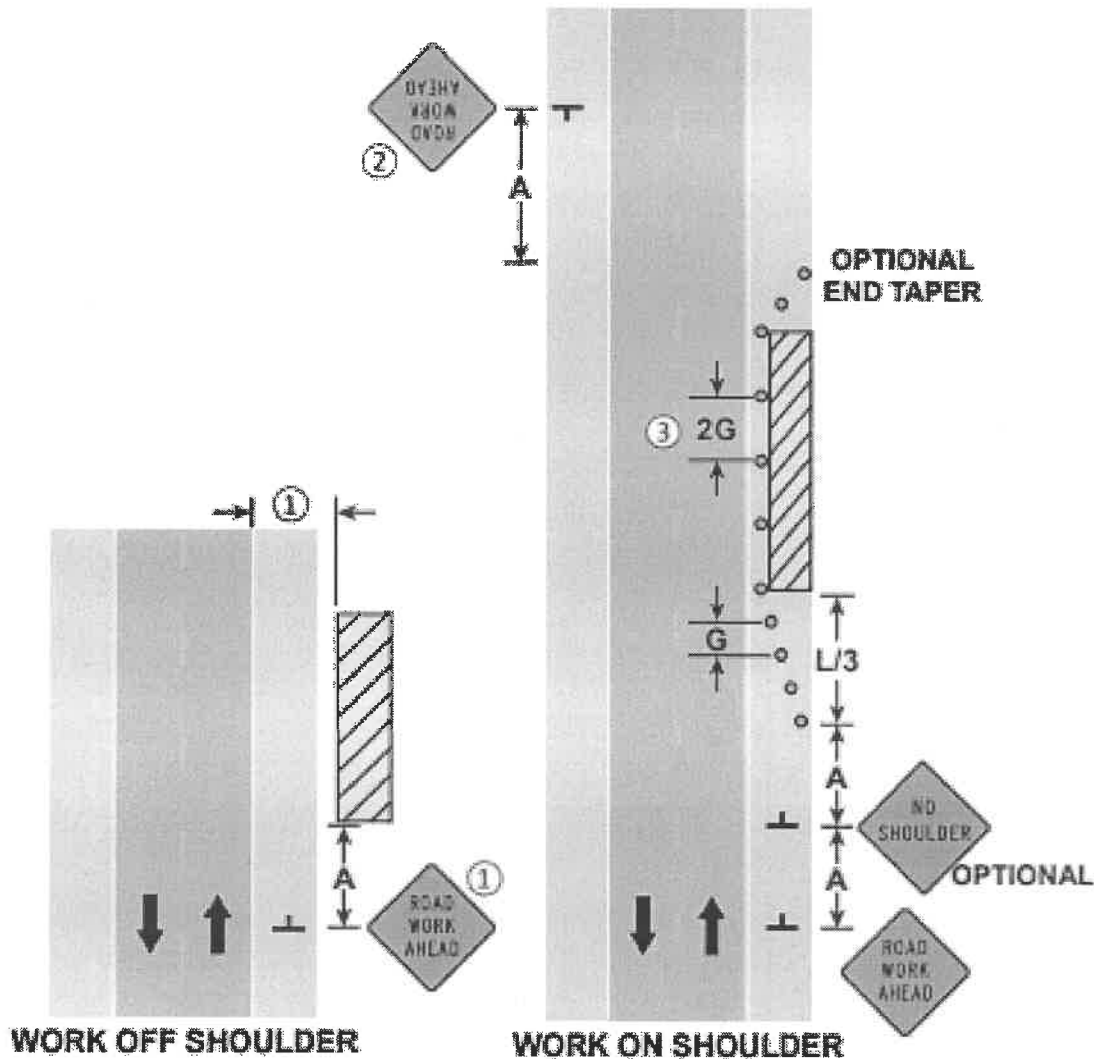
RFO _____ DATE _____
 FOREMAN _____
 TEAM LEADER _____

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NOTES:

- ① The ROAD WORK AHEAD sign may be omitted for short term daylight operations if a vehicle is displaying and operating a 360-degree flashing beacon and:
 - a. The distance from curb face to the work space is at least 2 feet, or
 - b. The distance from the edge of the roadway to the work space is at least 15 feet.
- ② This ROAD WORK AHEAD sign shall be installed on two-lane, two-way roads if traffic control devices are installed for a work space in the opposite shoulder.
- ③ If this layout is used to close a parking lane that is normally open to vehicle travel during the time of day the closure will be in effect, the lane shall be considered a traveled lane and not a parking lane. Layout 42 shall be used to provide traffic control for the lane closure.
4. If this layout is used to close a parking lane, channelizer spacing may be reduced from 2G to G in high volume areas.



SHOULDER AND PARKING LANE CLOSURE

Work On or Near Shoulder

3 DAYS or LESS

6K-8

LAYOUT 8

