



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

PUBLIC RIGHT-OF-WAY APPLICATION

P.122975-A

NAME/COMPANY: Lumen/CenturyLink

GOPHER 1-CALL REG. NO.: Ticket #s 241161679 & 241161875

ADDRESS: 2050 4th St, White Bear Lake, MN 55110

PHONE: 651-378-2650

FAX:

E-MAIL ADDRESS: Susan.Blue@lumen.com

NAME OF REPRESENTATIVE: Sue Blue

REPRESENTATIVE PHONE NO'S.: 651-378-2650

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
 Lumen Project #P.122975 (Aerial) - Place 17,484' of aerial fiber cable on existing poles;
 work location is south of 81st Ave NE from Terrace Rd NE at west to Able St NE and Taylor
 St NE (see plans for details)

START DATE: 07/01/2024

COMPLETION DATE: 12/31/2024

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:

[Handwritten Signature]
 Authorized Representative Signature

Date *8/14/24*

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

Receipt No.:

Date:

Initials:

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

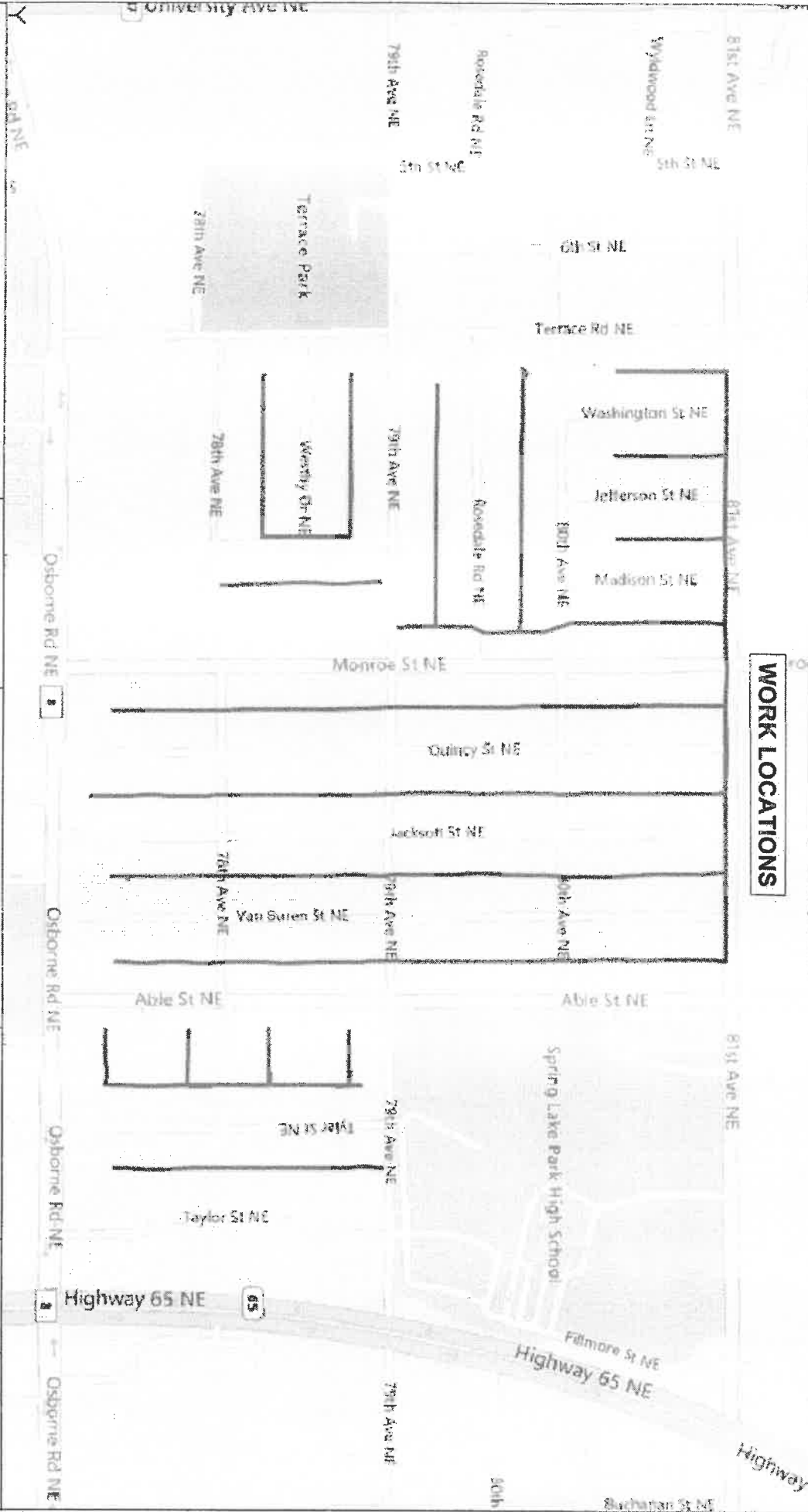
AERIAL PERMIT

Lullington Ln NE

Saskatoon Ln NE

PROJECT ID : P.122975

WORK LOCATIONS



ADDRESS: 8096 VAN BUREN ST NE,
 SPRING LAKE PARK, MN 55432, USA
TOWNSHIP: MINNESOTA, MN
 S02-T30N-R24W

(CITY PERMIT REQUIRED)



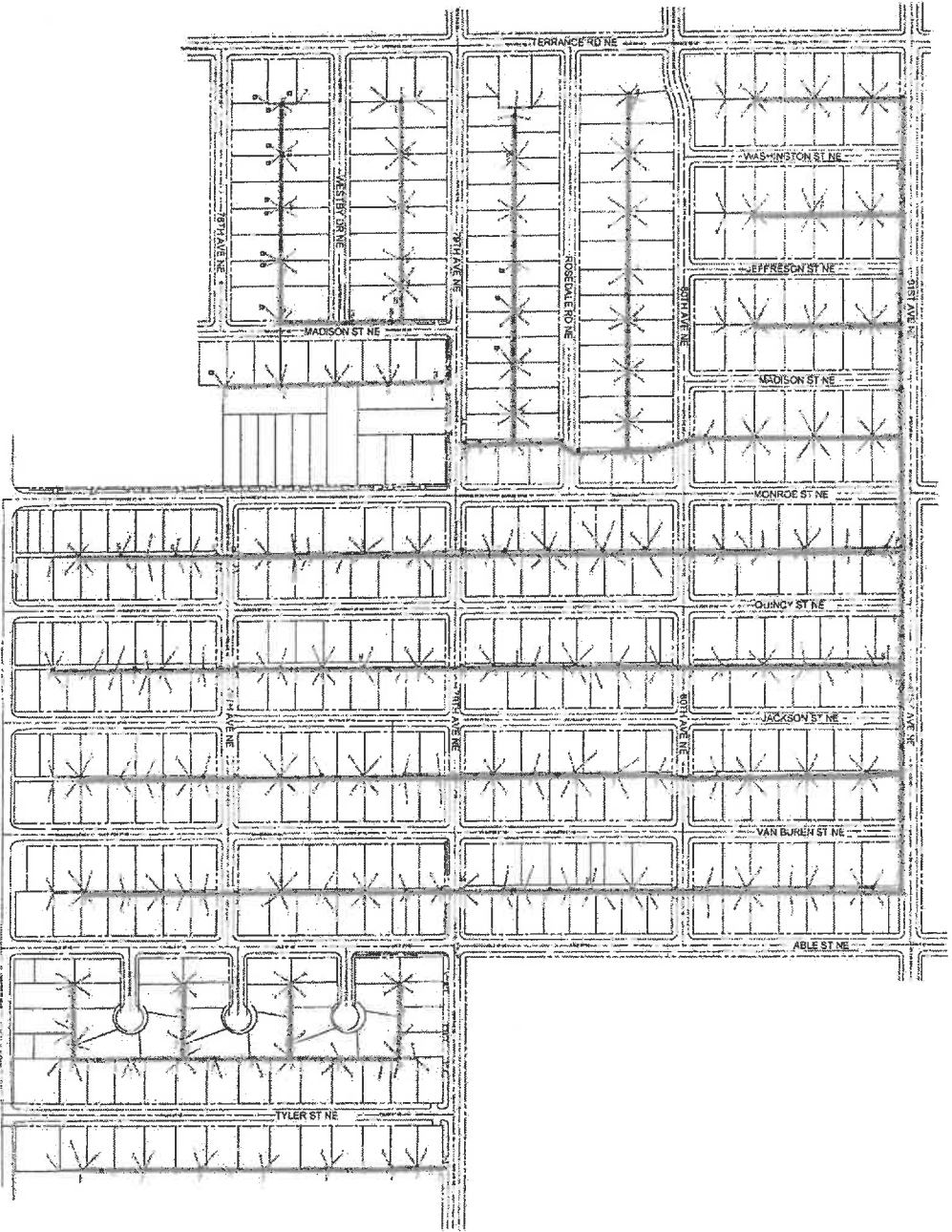
LUMEN ENGINEER: DARIN HOWLAND
DRAWN BY: PEARCE SERVICES / ASHISH KUMAR DOGRA
SHEET: 01 OF 2

PROJECT ID: P-122975
WIRE CENTER: BLUMMBL
SCALE: N.T.S.
DATE: 01/09/2024



SCOPE OF WORK :
PLACE 17484' OF AERIAL FIBER
ON EXISTING POLES

AERIAL PERMIT



ADDRESS: 8096 VAN BUREN ST NE,
 SPRING LAKE PARK, MN 55432, USA
TOWNSHIP: MINNESOTA, MN
 S02-T30N-R24W

(CITY PERMIT REQUIRED)



LUMEN ENGINEER: DARIN HOWLAND
DRAWN BY: FRANCIS WERNICKE / ASHISH KUMAR DOGRA
SHEET: 02 OF 2

PROJECT ID : P-122975
WIRE CENTER: BLANMINBL
SCALE: N.T.S.
DATE: 01/05/2024



LINE & SYMBOL LEGENDS

	24F AERIAL CABLE
	48F AERIAL CABLE
	72F AERIAL CABLE
	96F AERIAL CABLE
	144F AERIAL CABLE
	216F AERIAL CABLE
	288F AERIAL CABLE
	432F AERIAL CABLE
	EXISTING F1 AERIAL
	FUTURE DROP CABLE
	OHG GUY
GENERAL BLOCKS	
	AERIAL FOOTAGE
	DOWN GUY
	POLES