



Public Right of Way Application

Applicant Information:

Name of Company: XCEL ENERGY

Address: 825 rice st

City/State/ZIP: ST PAUL, MN 55117

Phone Number: 612-546-9824

Fax Number: _____

Email Address: madison.rhode@xcelenergy.com

Representatives Name: Madison rhode

Project Information:

Project Name: 675119

Project Address/Location: 8496 Westwood RD

City/State/ZIP: Spring lake park, 55432

Parcel Number(s): _____

Description of Work and restoration plan: (Attach additional pages if necessary)

replacing poles due to rot, Adding
fuses and new wire to increase
system strength

Duration of the Right of Way:

Start Date: 3/6/26

End Date: 4/17/26

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.

Attachments Required:

Site Plan/Map

Project Drawings

Traffic Control Plan

Proof of Insurance (copy of policy)

Property Deed or Owner Authorization

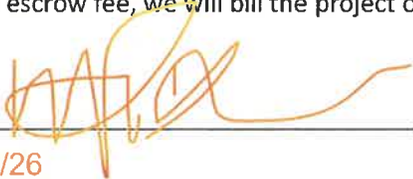
Environmental Impact Assessment (if applicable)

Other: _____

Applicant's Certification:

I, the undersigned, certify that I am the owner or authorized agent of the owner, and that the information provided in this application is true and accurate to the best of my knowledge. I agree to comply with all applicable laws and regulations related to the requested right of way.

In lieu of an escrow fee, we will bill the project owner for actual restoration fees if needed.

Signature:  _____

Date: 2/12/26 _____

For Office Use Only:

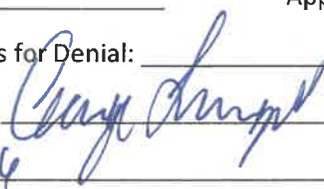
Application Number: _____

Date Received: 2/12/26 _____

Reviewed By:  _____

Approval Status: Approved Denied

Conditions of Approval/Reasons for Denial: _____

Signature of Reviewing Officer:  _____

Date: 2/12/26 _____

Right of Way Permit - \$150.00

Excavation Hole - \$150.00

Emergency Hole - \$75.00

Trench - \$70/100'

Obstruction Fee - \$150.00

Overhead Obstruction - \$150.00

Boring Holes - \$50.00 per hole

Other: _____

Instructions for Submission:

Complete the application form in its entirety.

Attach all required documents and plans.

Submit the application to info@slpmn.org or wbrown@slpmn.org.

Please verify specific requirements and guidelines with the appropriate agency before submission, as these can vary by location and project type.

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



Designer:
 Madison Rhode
 mrrhode@mi-tech.us
 612-546-9824

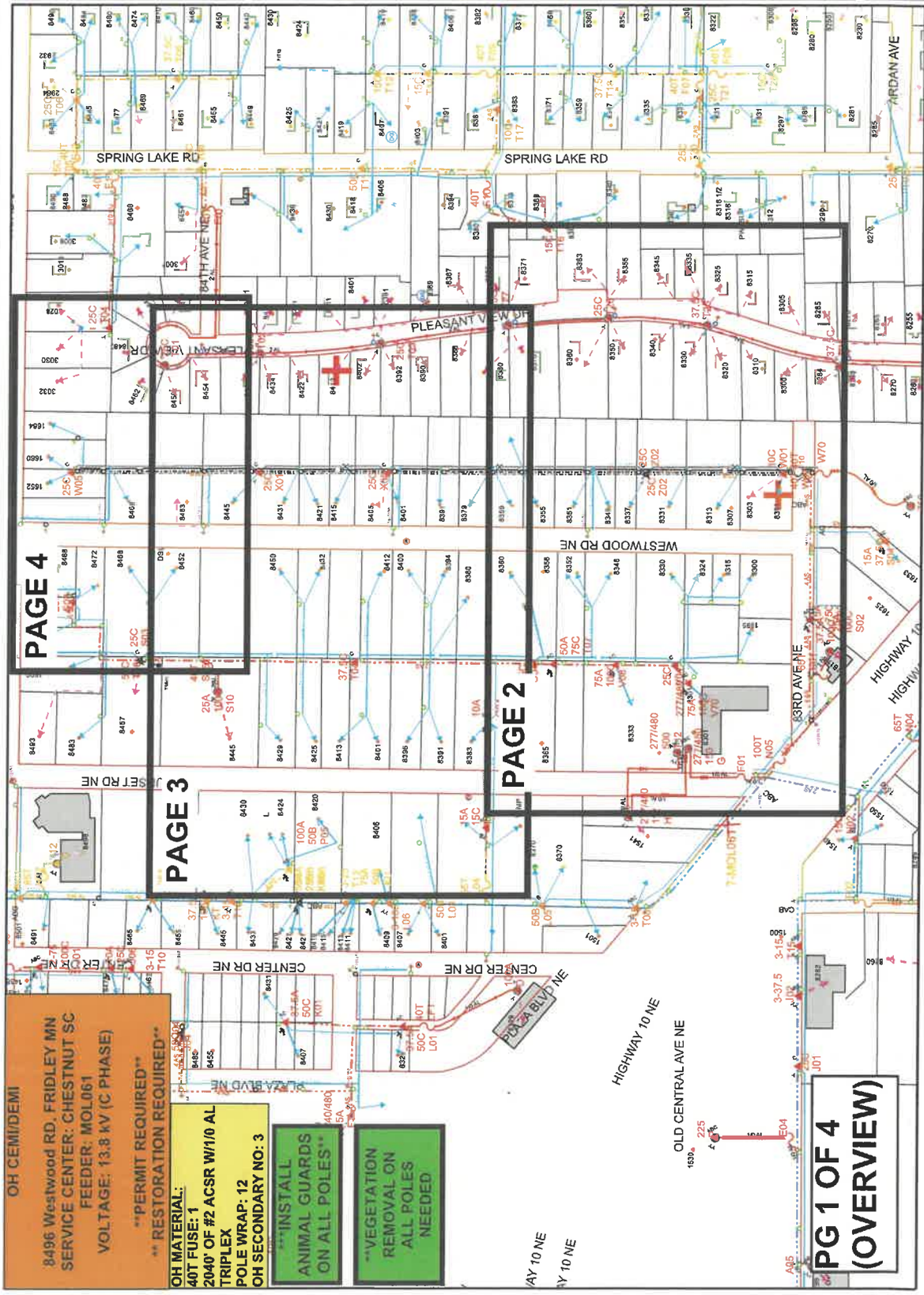
Service Request # : 000015702479
Design Number : 0000124464
Designer/Planner ID : 327044
Designer/Planner Name : Madison Rhode
Designer/Planner Ph # : 612-546-9824
Manager Approval :

Work Order Information
 E: _____ G: _____
 T: _____ C: _____

Design Location
 Division : Minneapolis
 County : Anoka
 City : Fridley
 Address : 8496 Westwood dr
 T: 30N R: 24W S: 1
 Map # : M62038 Permit :
 Feeder: MOL061 Voltage: 13.8kV
 Phase: C Blup Dev ID:
 System : Electric
 Size : Gas
 Pressure :
 Material :
 Work Order # :
 Date: 01/22/2025
 Sketch: 1 OF 4
 Scale: 1" equals 25'



CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL LRD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)
PFO: _____ DATE: _____
FOREMAN: _____
TEAM LEADER: _____



OH CEM/DEMI
 8496 Westwood Rd, Fridley MN
 SERVICE CENTER: CHESTNUT SC
 FEEDER: MOL061
 VOLTAGE: 13.8 kV (C PHASE)
 PERMIT REQUIRED
 RESTORATION REQUIRED

OH MATERIAL:
 40T FUSE: 1
 2040' OF #2 ACSR W1/0 AL
 TRIPLEX
 POLE WRAP: 12
 OH SECONDARY NO: 3

INSTALL ANIMAL GUARDS ON ALL POLES

VEGETATION REMOVAL ON ALL POLES NEEDED

PG 1 OF 4 (OVERVIEW)

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PAGE 2 OF 4

Work Order Information	
Service Request #	: 0001702479
Design Number	: 0000124484
Designer/Planner ID	: 237044
Designer/Planner Name	: Madison Rhode
Designer/Planner Ph #	: 615-546-9824
Manager Approval	
Joint Utility	
E:	G
T:	C
Division	: Monopole
County	: Andra
City	: Fridley
Address	: 8496 Westwood dr
T:304	R: 24W
S: 1	
Mid #	: M20038
Permit	
Feeder	: MCL061
Voltage	: 13.8kV
Phase	: C
Blup Day ID	
System	: Electric
Pressure	
Material	: Gas
Work Order #	
Date	: 07/22/2026
Sheet	: 2 OF 4
Scale	: 1" equals 119'

Xcel Energy

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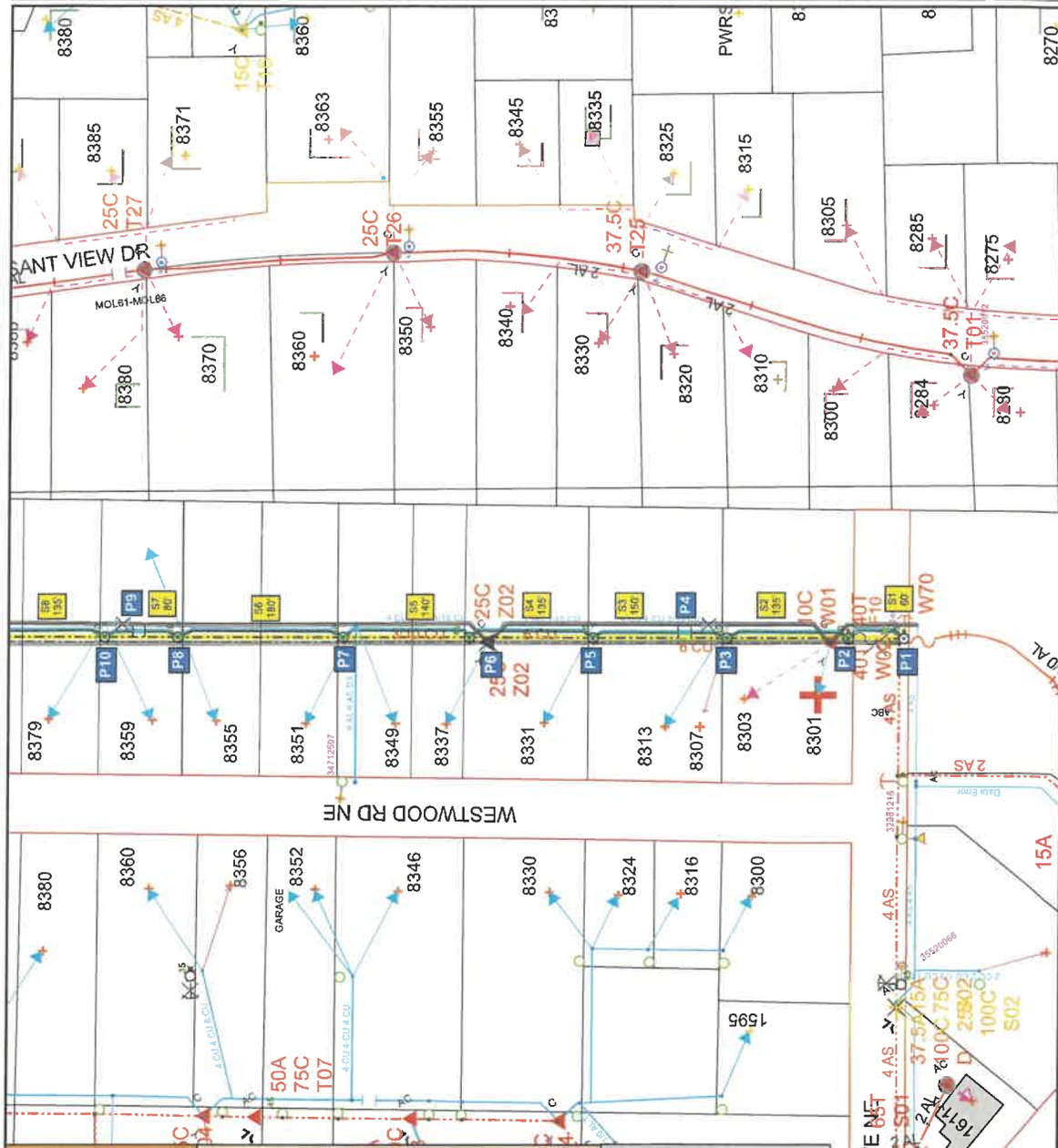
CHANGES MADE AS INDICATED

(ALL UTD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO: _____ DATE: _____

FOREMAN: _____

TEAM LEADER: _____



- OH CEM/DEMI**
- 8496 Westwood Rd, Fridley MN
 SERVICE CENTER: CHESTNUT SC
 FEEDER: MOL061
 VOLTAGE: 13.8 kV (C PHASE)
- **PERMIT REQUIRED****
- ** RESTORATION REQUIRED****
- OH INSTALL**
- P1:**
- INSTALL 45/2 POLE
 - INSTALL 3PH DEADEND
 - INSTALL 3PH TERMINAL POLE
 - INSTALL 40T FUSE
 - INSTALL 3PH TAP FROM A 3PH LINE
- P2 & P6:**
- INSTALL 45/2 POLE
 - TANGENT BUILD
 - TRANSFER XFMR TO NEW POLE
- P3, P5, P7, P8, P10**
- INSTALL 40T/3 POLE
 - INSTALL TANGENT BUILD
- P4&P9:**
- INSTALL OH SECONDARY NORMAL OPEN
- S1-S8:**
- INSTALL OH PRIMARY #2 ACSR W/ 1/0 TRIPLEX
- OH REMOVAL**
- P1-P3 & P6,P5,P7-P8 & P10
 - REMOVE POLES
- P1:**
- REMOVE 40T FUSE
- P4 & P9:**
- REMOVE OH SECONDARY NORMAL OPEN
- S1-S8:**
- REMOVE OVER-HEAD COPPER PRIMARY & SECONDARY WIRE

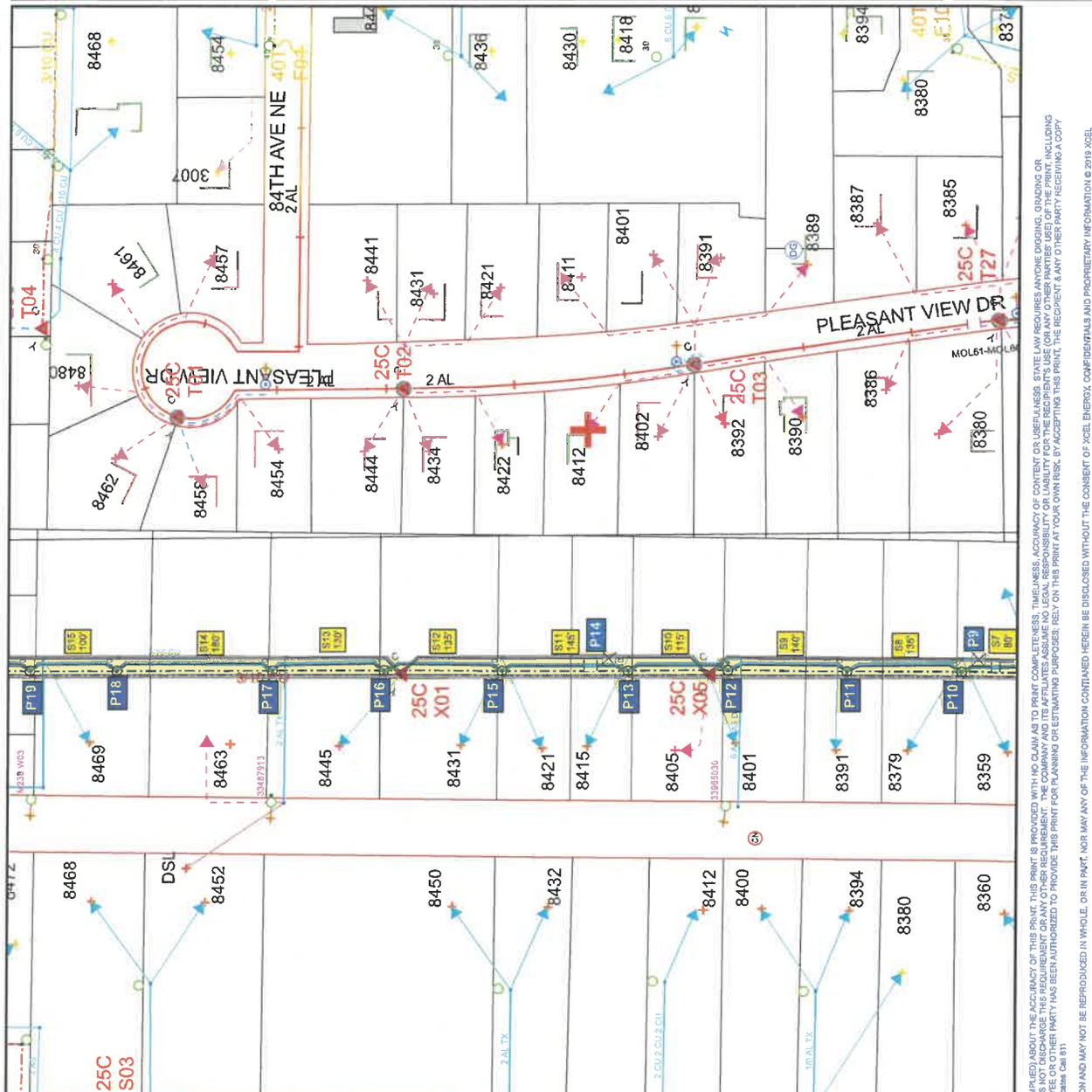
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PAGE 3 OF 4

Work Order Information	
Service Request #	: 000015702470
Design Number	: 000001244484
Designer/Planner ID	: 337044
Designer/Planner Name	: Madison Rhode
Designer/Planner Ph #	: 615-546-6824
Manager Approval	
Joint Utility	
E:	G
T:	C
Division	: Minnesota
County	: Anoka
City	: Fridley
Address	: 8496 Westwood dr
T: 30N R: 24W S: 1	
Map #	: M32039
Permit	
Feeder	: MOL061
Voltage	: 13.8kVA
Phase	: C
Blup Desc ID	
System	
Size	
Dead End	
Pressure	
Material	
Work Order #	
Date	: 01/22/2026
Sheet	: 3 OF 4
Scale	: 1" equals 119'
CONSTRUCTION USE ONLY <input type="checkbox"/> NO CHANGES (BUILT AS DESIGNED) <input type="checkbox"/> CHANGES MADE AS INDICATED MEASUREMENTS FROM THE FIELD SITE (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)	
RFO	DATE
FOREMAN	
TEAM LEADER	



- OH CEM/DEMI**
 8496 Westwood RD, FRIDLEY MN
 SERVICE CENTER: CHESTNUT SC
 FEEDER: MOL061
 VOLTAGE: 13.8 kV (C PHASE)
 PERMIT REQUIRED
 RESTORATION REQUIRED
- OH INSTALL**
 P10, P11, P13, P15, P17-P19:
 -INSTALL 40'/3 POLE
 -INSTALL TANGENT BUILD
- P9 & P14:**
 -INSTALL OH SECONDARY NORMAL OPEN
- P12, P16:**
 -INSTALL 45'/2 POLE
 -INSTALL TANGENT BUILD
 -TRANSFER XFMR TO NEW POLE
- S7-S15:**
 -INSTALL OH PRIMARY #2 ACSR W/10 TRIPLEX
- P10-P13, P15-P19:**
 -REMOVE POLES
- P14 & P9:**
 -REMOVE OH SECONDARY NORMAL OPEN
- S7-S15:**
 -REMOVE OVER-HEAD COPPER PRIMARY & SECONDARY WIRE

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PAGE 4 OF 4

Work Order Information:	
Service Request #	: 000018702479
Design Number	: 00001244484
Designer/Planner ID	: 327044
Designer/Planner Name	: Madison Rhode
Designer/Planner Ph #	: 615-546-8624
Manager Approval	
Job Utility	
E	: C
T	: C
Design Location	
Division	: Minneapolis
County	: Anoka
City	: Fridley
Address	: 8498 Westwood dr
T: 30N	R: 24W S: 1
Map #	: M52038
Permit #	
Feeder Information	
Feeder	: MCL061
Voltage	: 13.8kV
Phase	: C
Strip Dev ID	
System	
System	: Gas
Size	
Dead End	
Pressure	
Material	
Work Order #	
Date	: 01/22/2026
Sheet	: 4 OF 4
Scale	: 1" equals 119'



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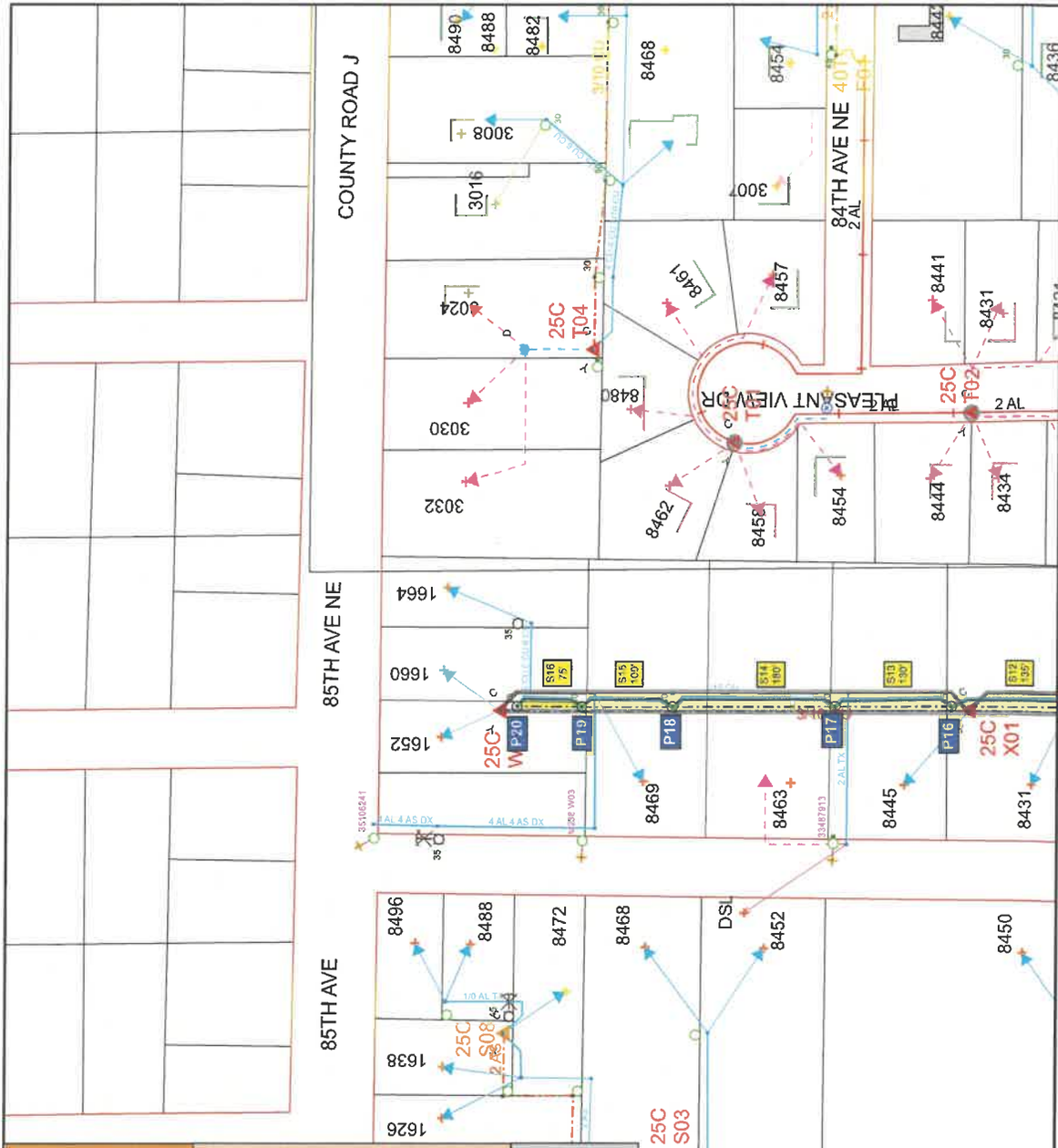
CHANGES MADE AS INDICATED

(ALL LIND MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO _____ DATE _____

FOREMAN _____

TEAM LEADER _____



- OH CEM/D/EMI**
- 8496 Westwood RD, FRIDLEY MIN
SERVICE CENTER: CHESTNUT SC
FEEDER: MCL061
VOLTAGE: 13.8 kV (C PHASE)
- **PERMIT REQUIRED****
****RESTORATION REQUIRED****
- OH INSTALL**
- P16:
-INSTALL 45/2 POLE
-INSTALL TANGENT BUILD
-TRANSFER XFMR TO NEW POLE
- P17-P19:
-INSTALL 40/3 POLE
-INSTALL TANGENT BUILD
- P20:
-INSTALL 45/2 POLE
-INSTALL DEADEND BUILD
-TRANSFER XFMR TO NEW POLE
- S12-S16:
-INSTALL OH PRIMARY #2 ACSR W/ /10 TRIPLEX
- OH REMOVAL**
- P16-P20:
-REMOVE POLES
- S12-S16:
-REMOVE OVER-HEAD COPPER PRIMARY & SECONDARY WIRE

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