



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 Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replace deteriorated pole and equipment 1652 85th Hwy 10

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions

Nayeline Coronilla

Authorized Representative Signature

11/27/2024

Date

FOR OFFICE USE ONLY

- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
| <input type="checkbox"/> COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |

- PERMIT FEES:**
- | | |
|---|--|
| <input type="checkbox"/> Excavation Hole - \$150.00 | <input type="checkbox"/> Emergency Hole - \$55.00 |
| <input type="checkbox"/> Trench - \$70.00/100'+Hole fee | <input type="checkbox"/> Obstruction Fee - \$50.00+.05/Ft. |

Receipt No.:

[Signature]

Date:

12/18/24

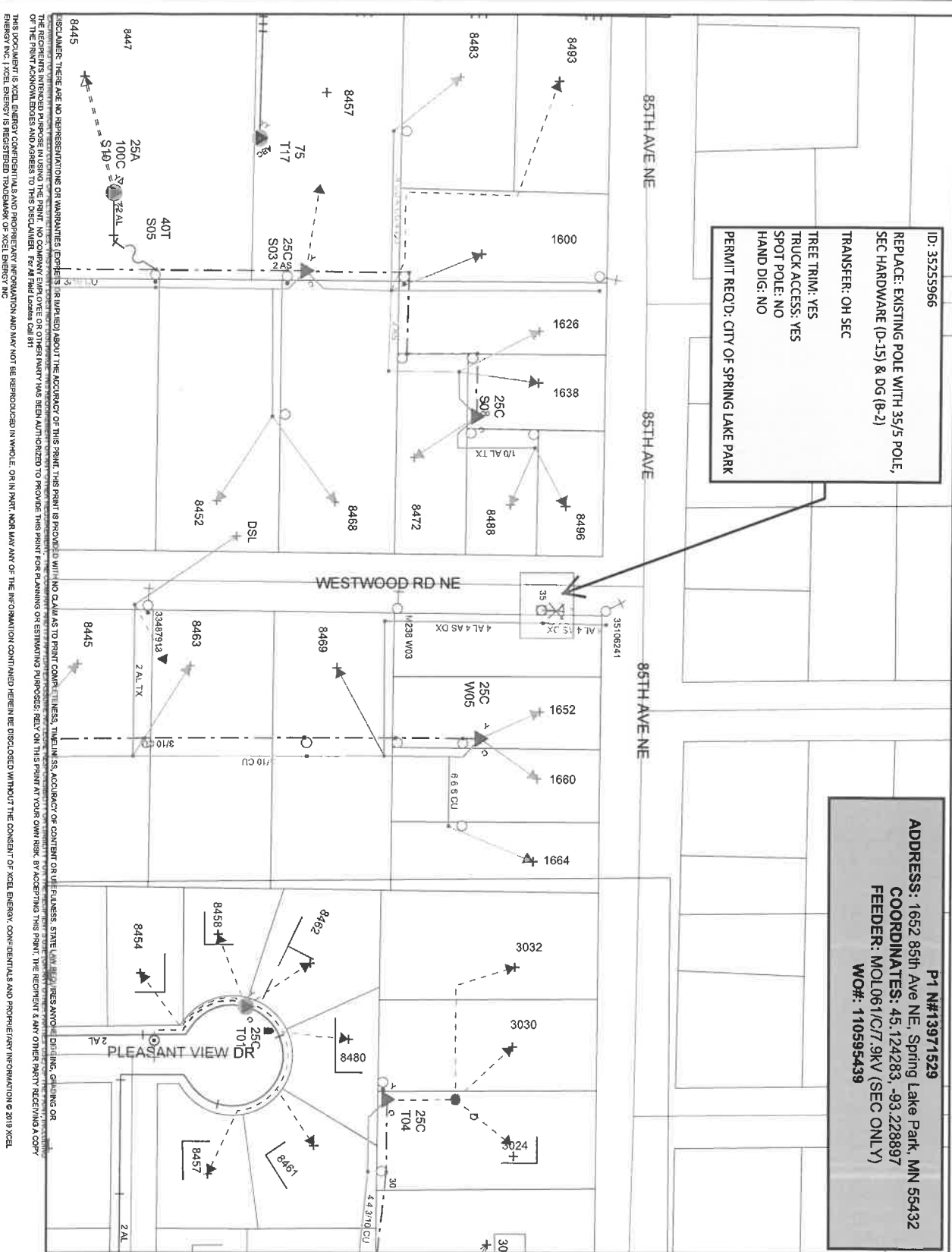
Initials:

GC

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

ID: 35255966
 REPLACE EXISTING POLE WITH 35/5 POLE,
 SEC HARDWARE (D-15) & DG (B-2)
 TRANSFER: OH SEC
 TREE TRIM: YES
 TRUCK ACCESS: YES
 SPOT POLE: NO
 HAND DIG: NO
 PERMIT REQ'D: CITY OF SPRING LAKE PARK

P1 N#13971529
 ADDRESS: 1652 85th Ave NE, Spring Lake Park, MN 55432
 COORDINATES: 45.124283, -93.228697
 FEEDER: MOL061/C/7.9KV (SEC ONLY)
 WO#: 110595439



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 ENERGY INC. XCEL ENERGY IS REGISTERED TRADEMARK OF XCEL ENERGY INC.



DESIGNER: Sarah Carson
 (818) 384-2285
 Sarah.Carson@xcelenergy.com

Work Order Information
 Service Request # : 00001307433
 Design Number : 00000146466
 Design/Planner ID : 300548
 Designer/Planner Name : Sarah Carson
 Designer/Planner Ph # : (818) 384-2285
 Manager/Approval :

Design Location
 Division : Minneapolis
 County : Anoka
 City : Spring Lake Park
 Address : SEE CALLOUT
 T 30N R 24W S 1
 Map # : M52008
 Permit : SEE CALLOUT

Electric
 Feeder :
 Voltage :
 Phase :
 Bus Dwr ID:

System
 Size :
 Gas :
 Prestress :
 Material :

Work Order #
 Date: 10/16/2023
 Work Order # :
 Station: 101 Search Data
 Scale: 1" equals 100'

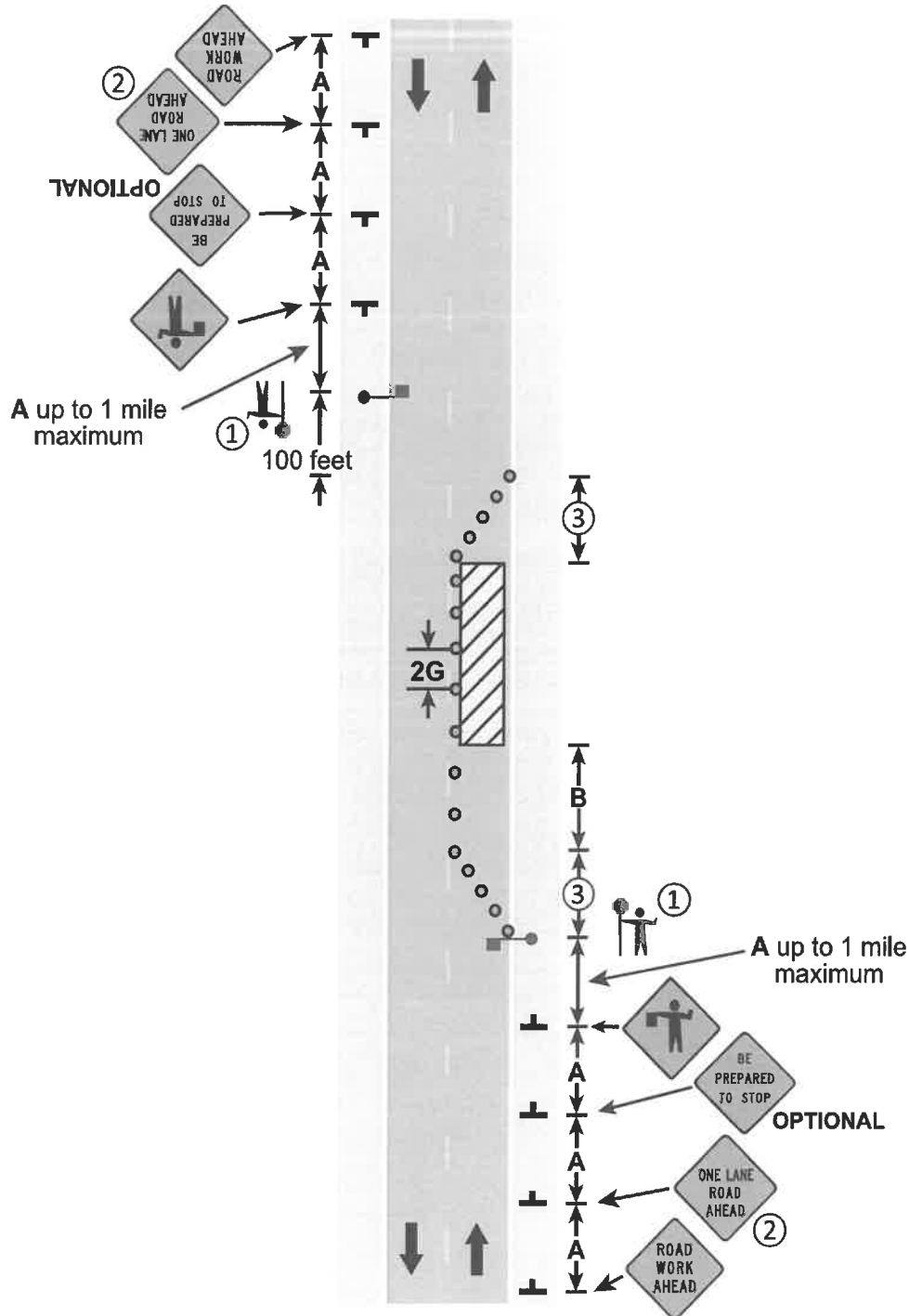
XcelEnergy

CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL UPR MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO
 FOREMAN : _____ DATE : _____
 TEAM LEADER : _____

NOTES:

- ① The approach sight distance to the flagger shall be at least the Decision Sight Distance (**D**).
- ② The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
- ③ The two-way taper should be 50 feet in length using 5 equally spaced channelizing devices.
4. If anticipating operational problems, the use of a Pilot Car (see Layout 18) may improve operations and safety.



**LANE CLOSURE, TWO FLAGGERS
TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

LAYOUT 16



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

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ADDRESS: 825 Rice Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around 8317 Monroe St NE, Spring Lake Park, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

FOR OFFICE USE ONLY

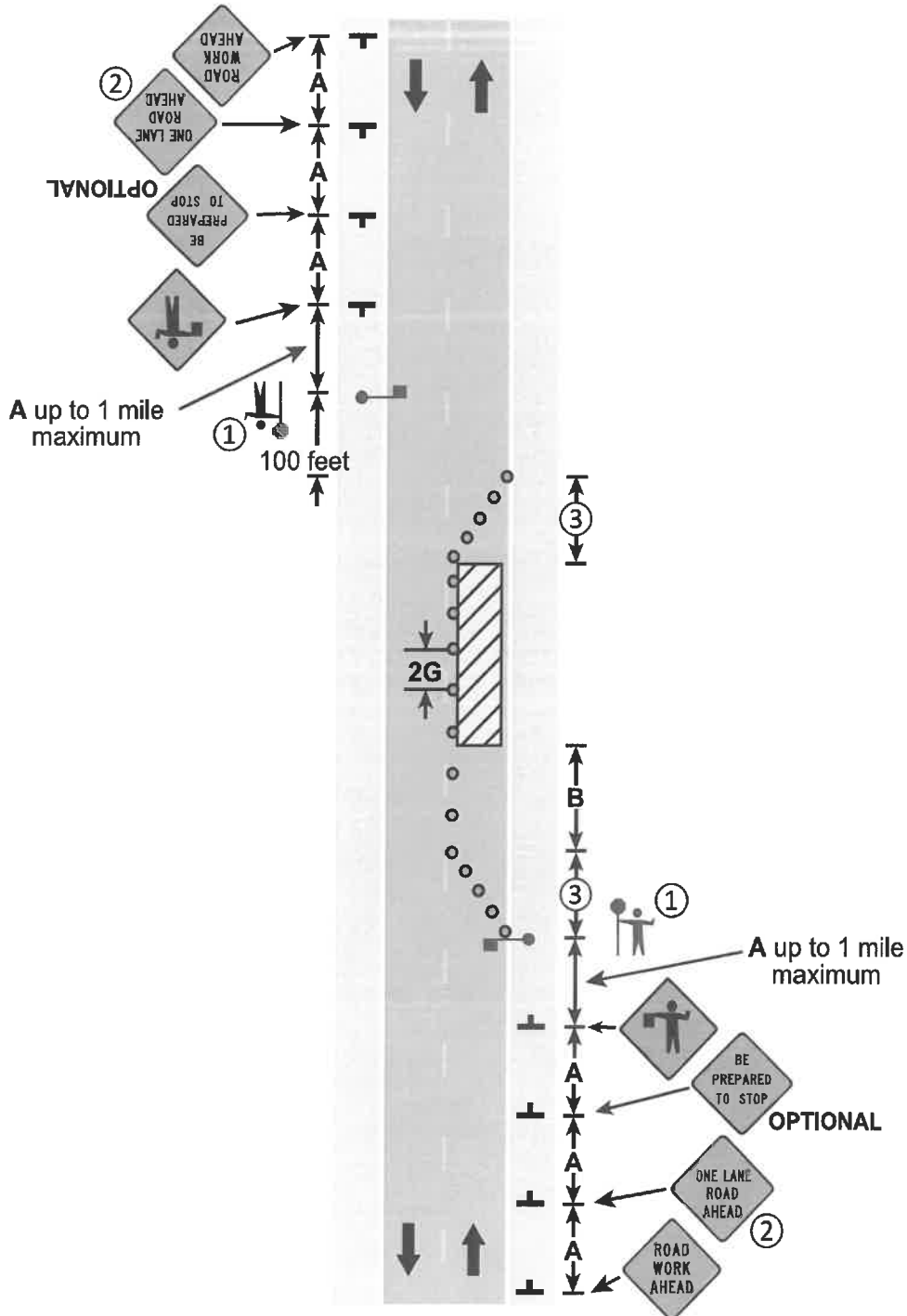
- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
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(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |
- PERMIT FEES:** Excavation Hole - \$150.00 Emergency Hole - \$55.00
 Trench - \$70.00/100'+Hole fee Obstruction Fee - \$50.00+.05/Ft.

Receipt No: [Signature] Date: 12/18/28 Initials: CR

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

NOTES:

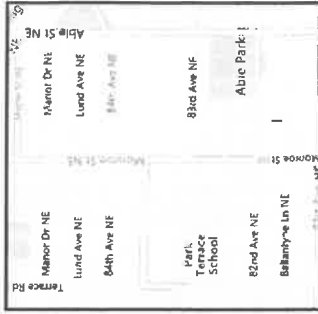
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- ② The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
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TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

LAYOUT 16

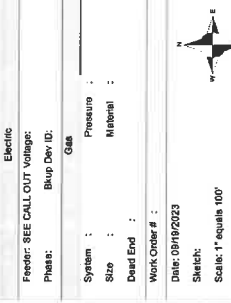


DESIGNER: Rob MeyerKorth
 (816) 414-1185
 robbie.e.meyerkorth@xcelenergy.com

Work Order Information
 Service Request #: 00001369405
 Design Number: 000001142773
 Designer/Planner ID: 31630
 Designer/Planner Name: ROB MEYERKORTH
 Designer/Planner Ph #:
 Manager Approval:
 Job Utility:
 E: G:
 T: C:

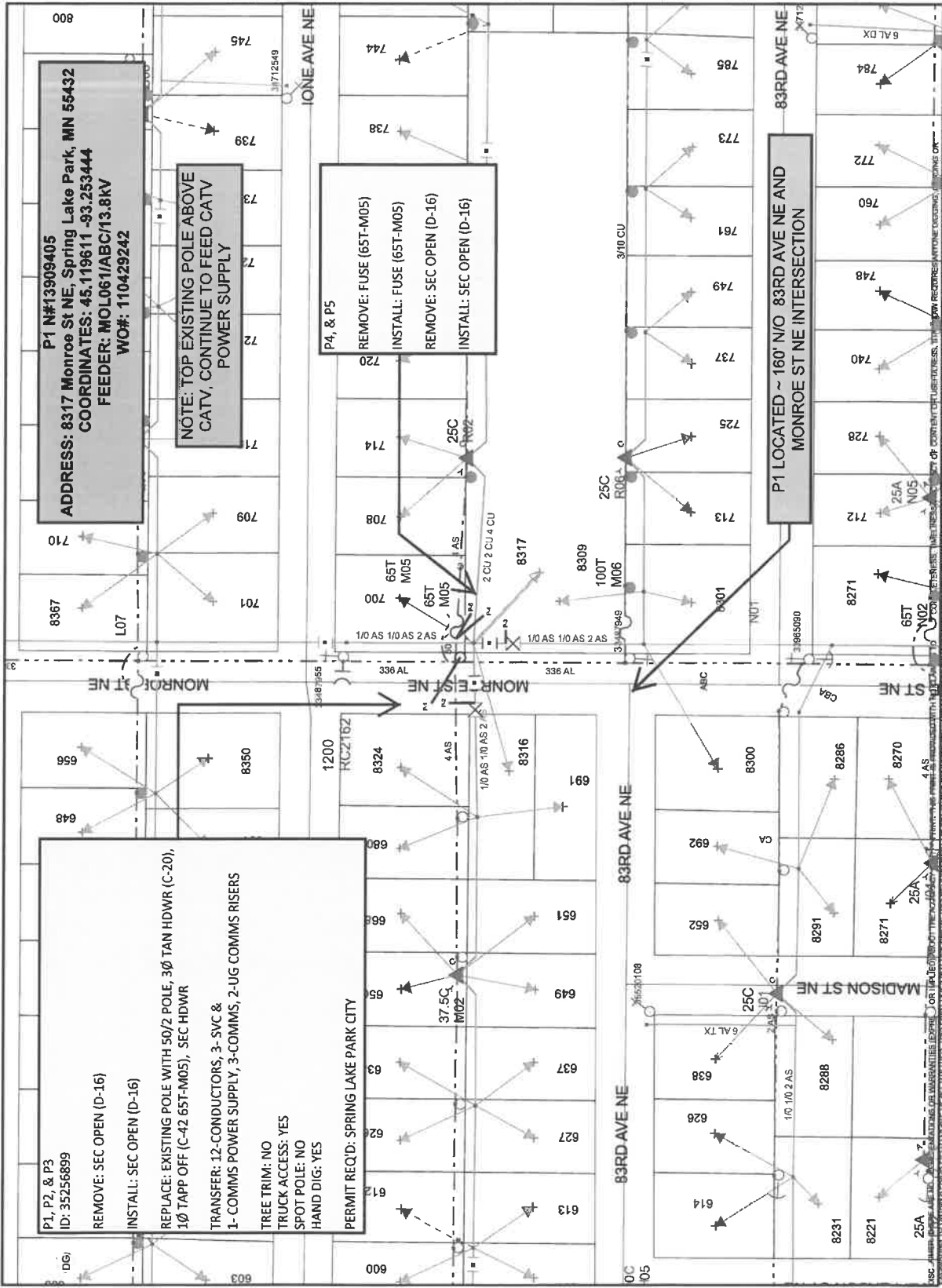
Design Location
 Division: Minneapolis
 County: Anoka
 City: Spring Lake Park
 Address: SEE CALL OUT
 T: 30N R: 24W S: 2
 Map #: M52038 Permit: SEE CALL OUT

Electric
 Feeder: SEE CALL OUT Voltage:
 Phases: Blup Day ID:
 System: Gas
 Pressure:
 Size:
 Material:
 Dead End:
 Work Order #: 00001369405
 Date: 08/19/2023
 Sketch:
 Scale: 1" equals 100'



CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL UTD MUST HAVE ACTUAL
 MEASUREMENTS FROM THE FIELD SITE)

RECO FOREMAN: DME
 TEAM LEADER: DME



P1 N#13909405
ADDRESS: 8317 Monroe St NE, Spring Lake Park, MN 55432
COORDINATES: 45.119611 -93.253444
FEEDER: MOL061/ABC/13.8KV
WO#: 110429242

**NOTE: TOP EXISTING POLE ABOVE
 CATV. CONTINUE TO FEED CATV
 POWER SUPPLY**

P4, & P5
REMOVE: FUSE (65T-M05)
INSTALL: FUSE (65T-M05)
REMOVE: SEC OPEN (D-16)
INSTALL: SEC OPEN (D-16)

**P1 LOCATED ~ 160' N/O 83RD AVE NE AND
 MONROE ST NE INTERSECTION**

P1, P2, & P3
ID: 35256899
REMOVE: SEC OPEN (D-16)
INSTALL: SEC OPEN (D-16)
REPLACE: EXISTING POLE WITH 50/2 POLE, 3Ø TAN HDWR (C-20),
1Ø TAPP OFF (C-42 65T-M05), SEC HDWR
TRANSFER: 12-CONDUCTORS, 3-SVC &
1-COMMS POWER SUPPLY, 3-COMMS, 2-UG COMMS RISERS
TREE TRIM: NO
TRUCK ACCESS: YES
SPOT POLE: NO
HAND DIG: YES
PERMIT REQ'D: SPRING LAKE CITY

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the 1990s, the UK has experienced a period of rapid change in the way that the public sector is organised and operated. The current government has a policy of privatisation and has introduced a number of measures to reduce the size of the public sector. This has led to a number of changes in the way that the public sector is organised and operated. One of the most significant changes has been the introduction of the New Labour government's 'New Deal' for public services. This has led to a number of changes in the way that the public sector is organised and operated. One of the most significant changes has been the introduction of the New Labour government's 'New Deal' for public services. This has led to a number of changes in the way that the public sector is organised and operated.

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PUBLIC RIGHT-OF-WAY APPLICATION

NAME/COMPANY: Xcel Energy

GOPHER 1-CALL REG. NO.: _____

ADDRESS: 825 Rice Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around 637 Reco Ln NE, Minneapolis, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

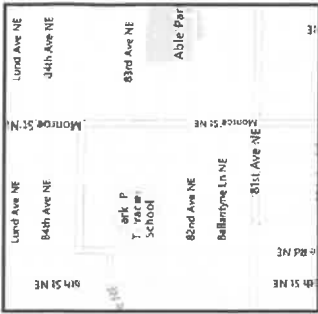
FOR OFFICE USE ONLY

- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
| <input type="checkbox"/> COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |

- PERMIT FEES:**
- | | |
|---|--|
| <input type="checkbox"/> Excavation Hole - \$150.00 | <input type="checkbox"/> Emergency Hole - \$55.00 |
| <input type="checkbox"/> Trench - \$70.00/100'+Hole fee | <input type="checkbox"/> Obstruction Fee - \$50.00+.05/Ft. |

Receipt No: [Signature] Date: 12/18/24 Initials: [Signature]

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



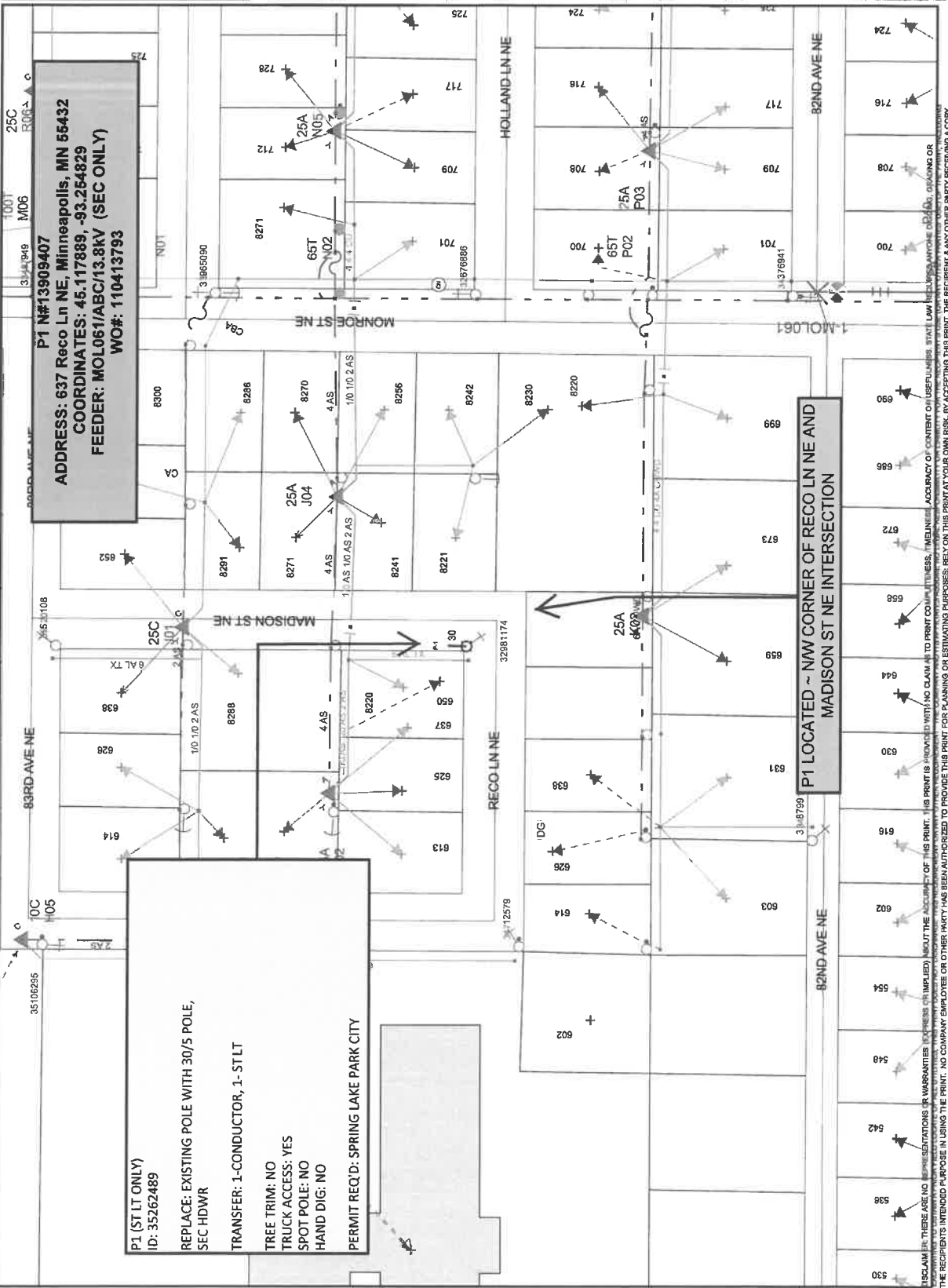
DESIGNER: Rob MeyerKorth
 (816) 414-1185
 robbie.e.meyerkorth@xcelenergy.com

Work Order Information
 Service Request # : 000013909407
 Design Number : 000001142776
 Designer/Planner ID : 311650
 Designer/Planner Name : ROB MEYERKORTH
 Designer/Planner Ph # :
 Manager Approval :
 Job Utility :
 E :
 T :
 Design Location : Minneapolis
 County : Anoka
 City : Spring Lake Park
 Address : SEE CALL OUT
 T: 30N R: 24W S: 2
 Map # : M62046 Permit : SEE CALL OUT
 Feeder: SEE CALL OUT Voltage:
 Phase: Blup Dev ID:
 System :
 Size :
 Material :
 Date: 09/19/2023
 Scale: 1" equals 100'

XcelEnergy

CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL URD MUST HAVE ACTUAL
 MEASUREMENTS FROM THE FIELD SITE)

FOREMAN :
 DATE :
 TEAM LEADER :



P1 N#13909407
ADDRESS: 637 Reco Ln NE, Minneapolis, MN 55432
COORDINATES: 45.117889, -93.264829
FEEDER: MOL061/ABC/13.8KV (SEC ONLY)
WO#: 110413793

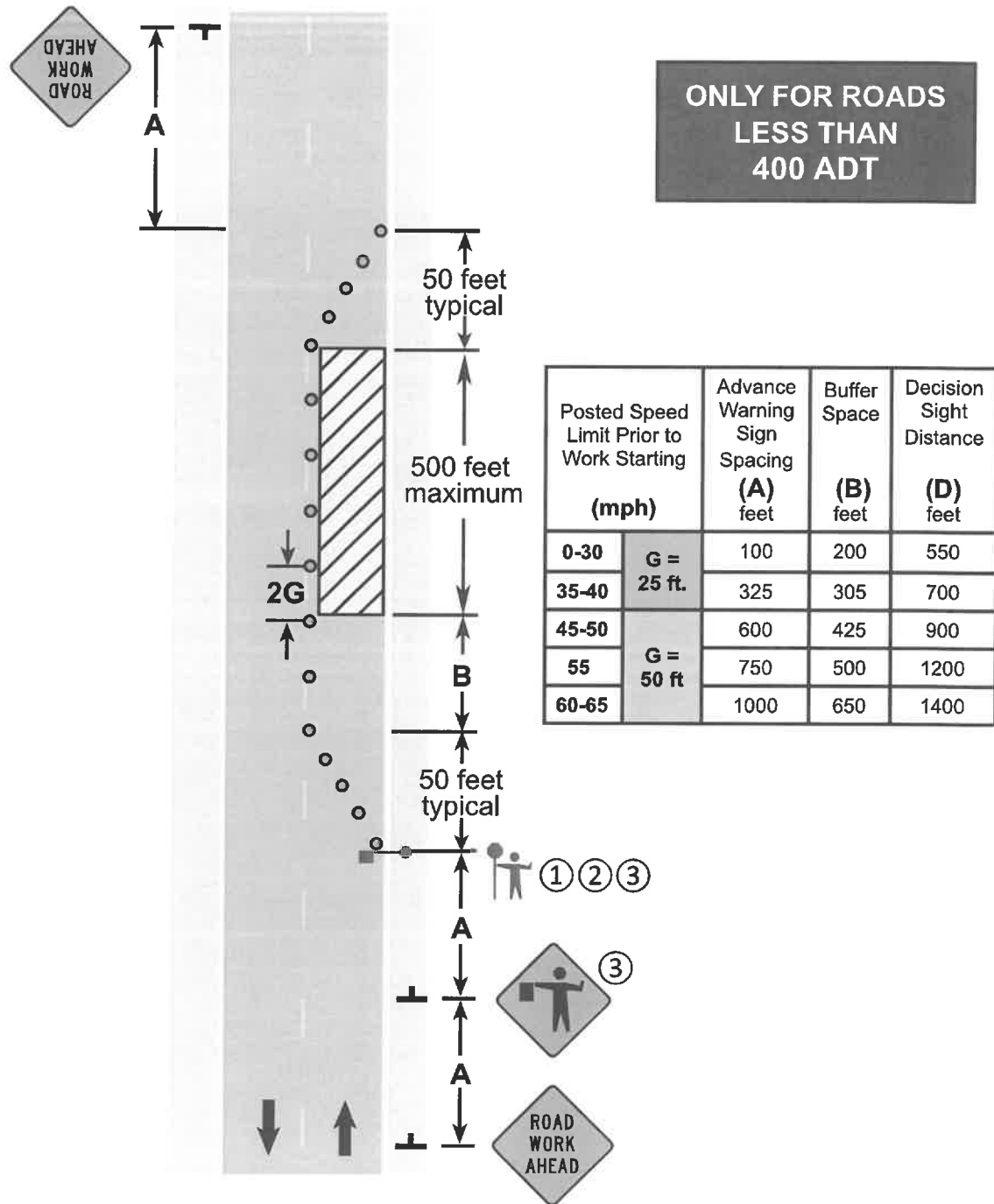
**P1 LOCATED ~ NW CORNER OF RECO LN NE AND
 MADISON ST NE INTERSECTION**

P1 (ST LT ONLY)
 ID: 35262489
 REPLACE: EXISTING POLE WITH 30/S POLE,
 SEC HDWR
 TRANSFER: 1-CONDUCTOR, 1-ST LT
 TREE TRIM: NO
 TRUCK ACCESS: YES
 SPOT POLE: NO
 HAND DIG: NO
 PERMIT REQ'D: SPRING LAKE PARK CITY

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NOTES:

- ① The approach sight distance to the flagger shall be at least the Decision Sight Distance (**D**).
- ② If the flagger's ability to see oncoming motorists beyond the work space is less than the Decision Sight Distance (**D**), two flaggers shall be used - See Layout 16.
- ③ The Flagger and Flagger Ahead sign may be omitted if the operation is during daylight hours, 12 hours or less, and traffic is able to self-regulate.
4. If the work space must be left unattended at night use Layout 14.



**LANE CLOSURE, ONE FLAGGER
TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

6K-4

LAYOUT 4



CITY OF SPRING LAKE PARK
 1301 Eighty-First Avenue N.E.
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 Ph: 763-784-6491 Fax: 763-792-7257

PUBLIC RIGHT-OF-WAY APPLICATION

NAME/COMPANY: Xcel Energy

GOPHER 1-CALL REG. NO.: _____

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PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around 8455 Plaza Blvd NE, Spring Lake Park, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

FOR OFFICE USE ONLY

- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
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 Trench - \$70.00/100'+Hole fee Obstruction Fee - \$50.00+.05/Ft.

Receipt No.: [Signature] Date: 12/18/24 Initials: [Signature]

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



DESIGNER: Rob Meyerkorth
 (816) 414-1185
 robble.e.meyerkorth@xcelenergy.com

Work Order Information
 Service Request # : 00001300829
 Design Number : 000001142614
 Designer/Planner ID : 311930
 Designer/Planner Name : ROB MEYERKORTH
 Designer/Planner Ph # :
 Manager Approval :

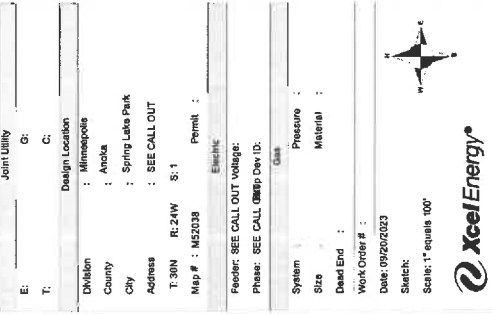
Joint Utility
 E: G:
 T: C:

Design Location
 Division : Minneapolis
 County : Anoka
 City : Spring Lake Park
 Address : SEE CALL OUT
 T: 30N R: 24W S: 1
 Map # : M52038 Permit :

Electric
 Feeder: SEE CALL OUT VOLTAGE
 Phase: SEE CALL OUT W/ID:

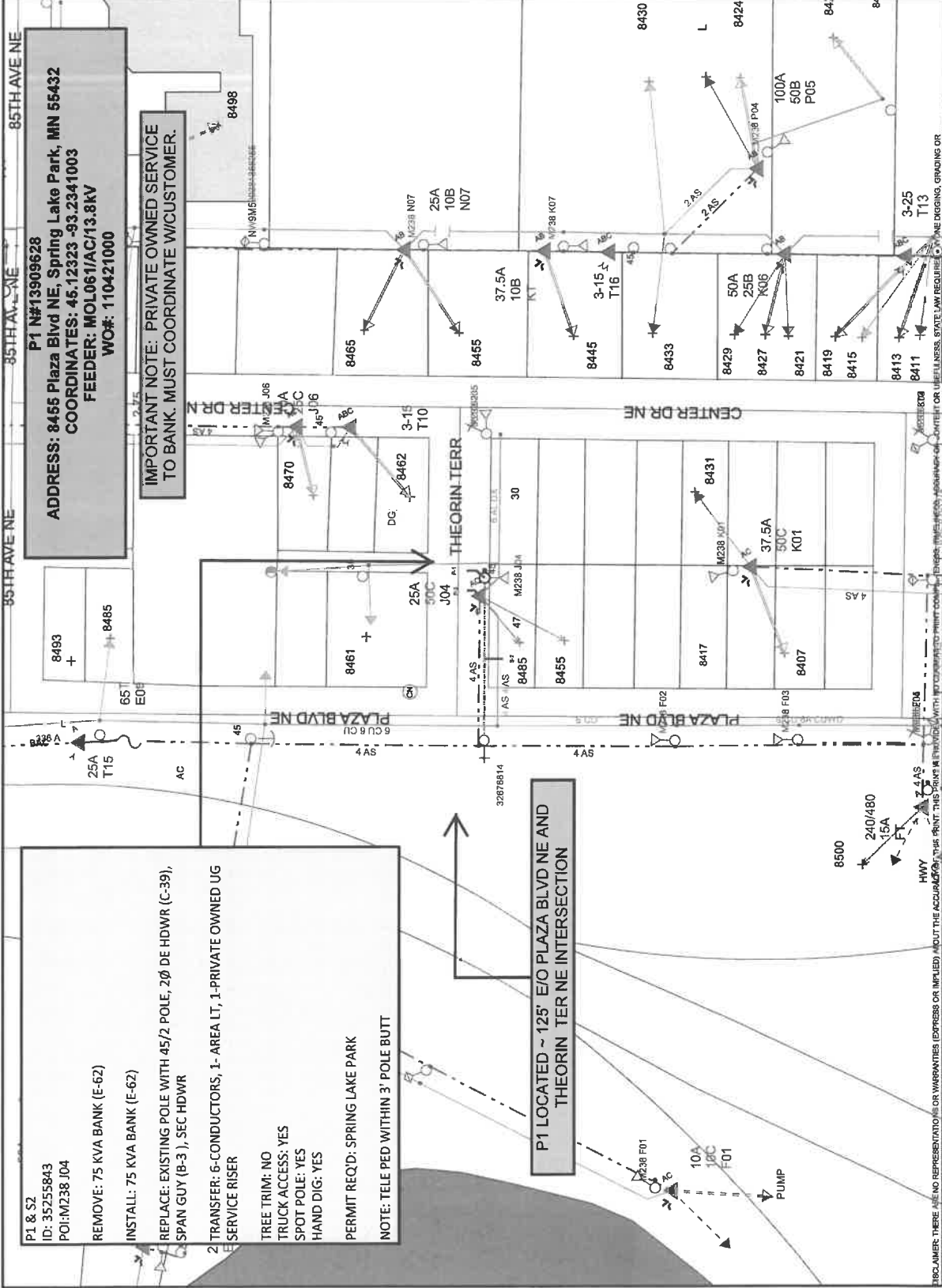
System :
 Size :
 Material :
 Pressure :
 Class :

Work Order # :
 Date End :
 Date: 09/20/2023
 Sketch:
 Scale: 1" equals 100'



CONSTRUCTION USE ONLY
 1 NO CHANGES (BUILT AS DESIGNED)
 2 CHANGES MADE AS INDICATED
 3 CHANGES MADE AS INDICATED (AS BUILT) MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO FOREMAN _____ DATE _____
 TEAM LEADER _____



P1 N#13909628
ADDRESS: 8455 Plaza Blvd NE, Spring Lake Park, MN 55432
COORDINATES: 45.12323 -93.2341003
FEEDER: MOL061/AC/13.8KV
WOK#: 110421000

IMPORTANT NOTE: PRIVATE OWNED SERVICE TO BANK. MUST COORDINATE W/CUSTOMER.

P1 & S2
 ID: 35255843
 POI: M238 J04
 REMOVE: 75 KVA BANK (E-62)
 INSTALL: 75 KVA BANK (E-62)
 REPLACE: EXISTING POLE WITH 45/2 POLE, 2Ø DE HDWR (C-39), SPAN GUY (B-3), SEC HDWR
 2 TRANSFER: 6-CONDUCTORS, 1- AREA LT, 1-PRIVATE OWNED UG SERVICE RISER
 TREE TRIM: NO
 TRUCK ACCESS: YES
 SPOT POLE: YES
 HAND DIG: YES
 PERMIT REQ'D: SPRING LAKE PARK
 NOTE: TELE PED WITHIN 3' POLE BUTT

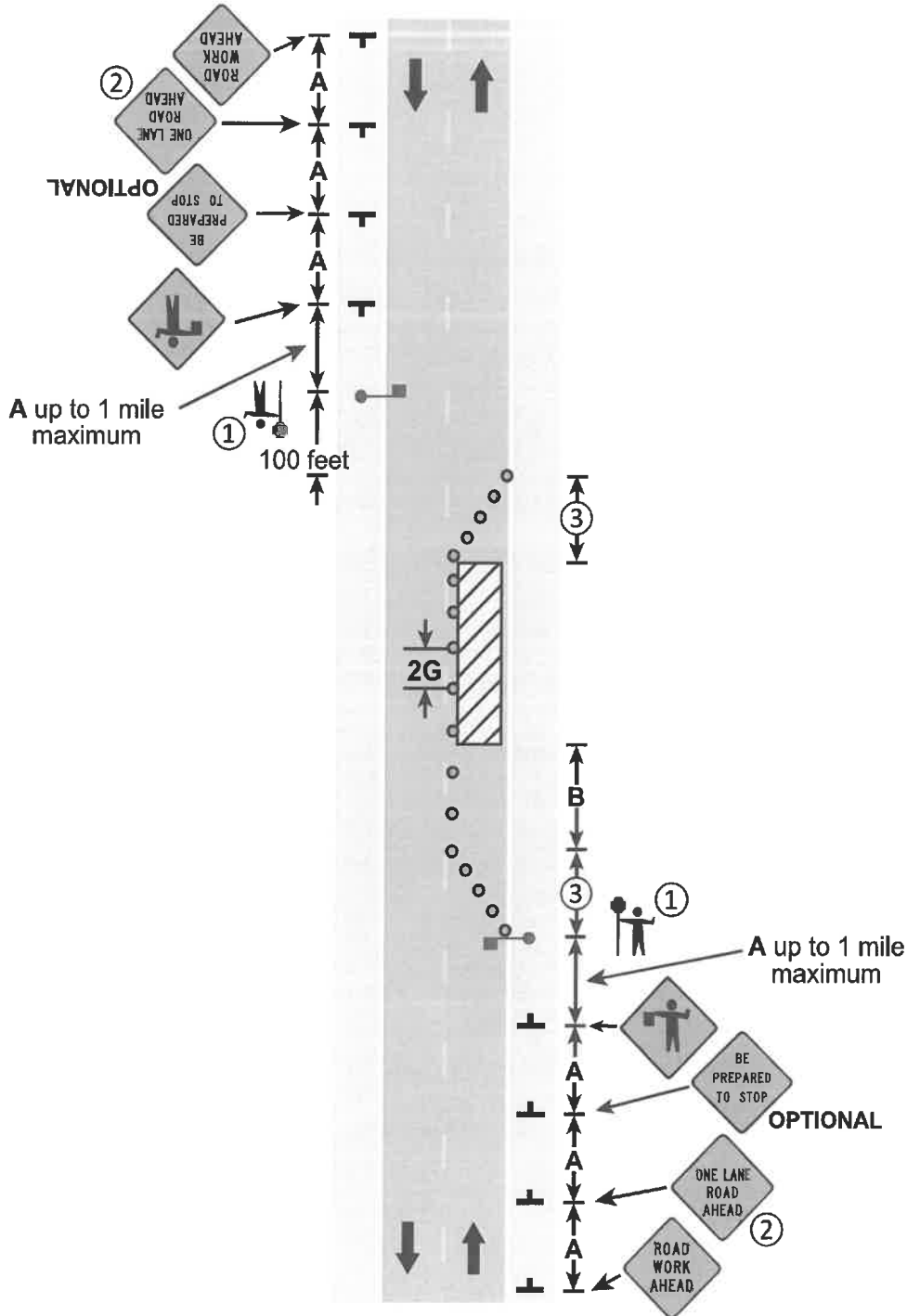
P1 LOCATED ~ 125' E/O PLAZA BLVD NE AND THEORIN TERR NE INTERSECTION

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TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

LAYOUT 16



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ADDRESS: 825 Rice Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around 1595 83rd Ave NE, Minneapolis, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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EXPLANATION OF RESTORATION: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

FOR OFFICE USE ONLY

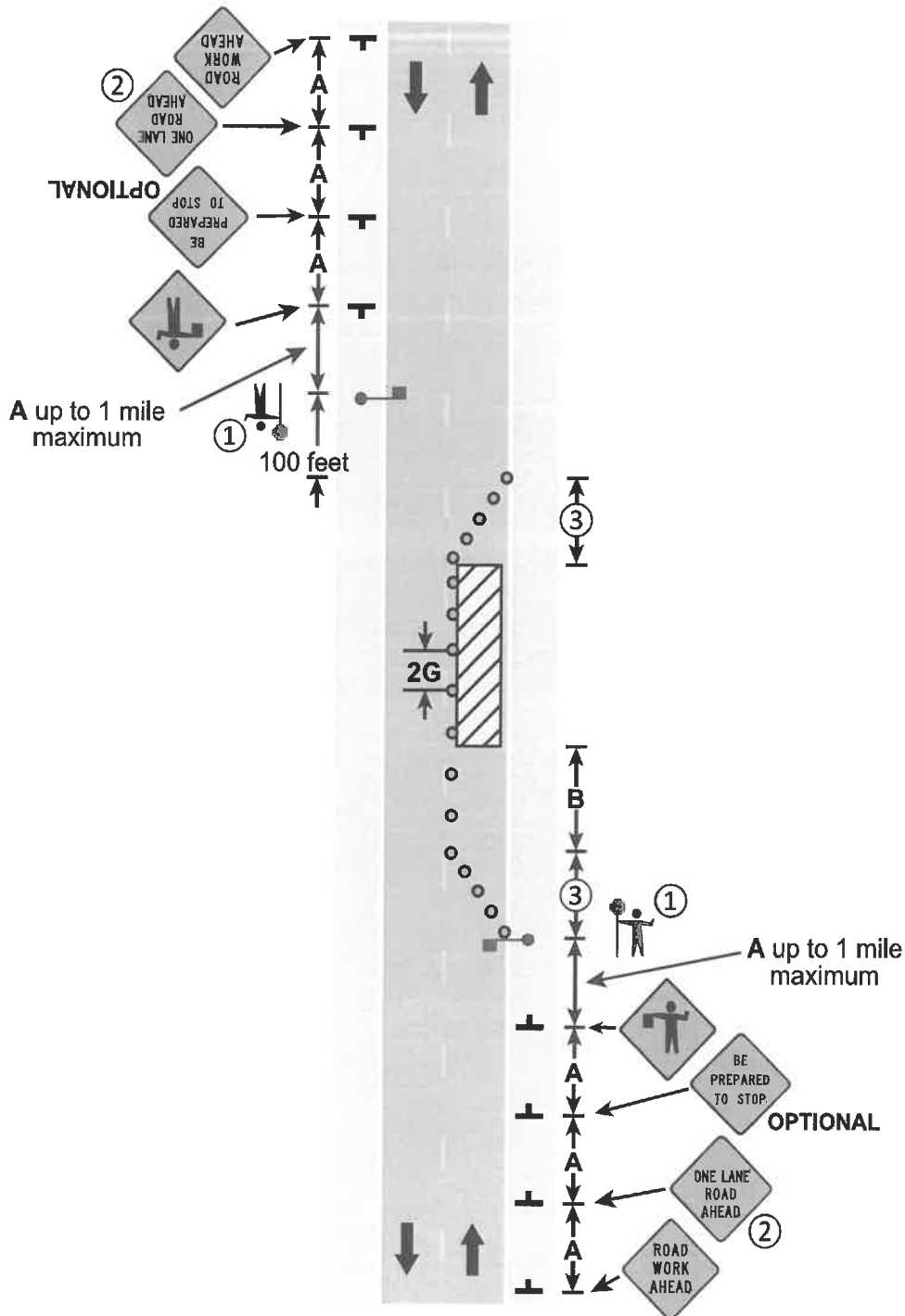
- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
| <input type="checkbox"/> COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |
| PERMIT FEES: <input type="checkbox"/> Excavation Hole - \$150.00 | <input type="checkbox"/> Emergency Hole - \$55.00 |
| <input type="checkbox"/> Trench - \$70.00/100'+Hole fee | <input type="checkbox"/> Obstruction Fee - \$50.00+.05/Ft. |

Receipt No: *[Signature]* Date: 12/18/24 Initials: *[Signature]*

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

NOTES:

- ① The approach sight distance to the flagger shall be at least the Decision Sight Distance (**D**).
- ② The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
- ③ The two-way taper should be 50 feet in length using 5 equally spaced channelizing devices.
- 4. If anticipating operational problems, the use of a Pilot Car (see Layout 18) may improve operations and safety.



**LANE CLOSURE, TWO FLAGGERS
TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

6K-16

LAYOUT 16



DESIGNER: Rob Meyer/korth
 (816) 414-1165
 robbie.e.meyer@xcelenergy.com

Work Order Information
 Service Request # : 000013009631
 Design Number : 000001142819
 Designer/Planner ID : 311630
 Designer/Planner Name : ROB MEYER/KORTH
 Designer/Planner Ph # :
 Manager Approval :
 Join Utility :
 E: G: C:
 T: C:

Design Location
 Division : Minneapolis
 County : Anoka
 City : Spring Lake Park
 Address : SEE CALL OUT
 T: 30N R: 24W S: 1
 Map # : M22046 Permit : SEE CALL OUT

Electric
 Feeder: SEE CALL OUT Voltage:
 Phase: Blup Dev ID:
 System : Gas
 Pressure :
 Material :
 Size :
 Date End :
 Work Order # :
 Date: 08/21/2023
 Sketch:
 Scale: 1" equals 100'

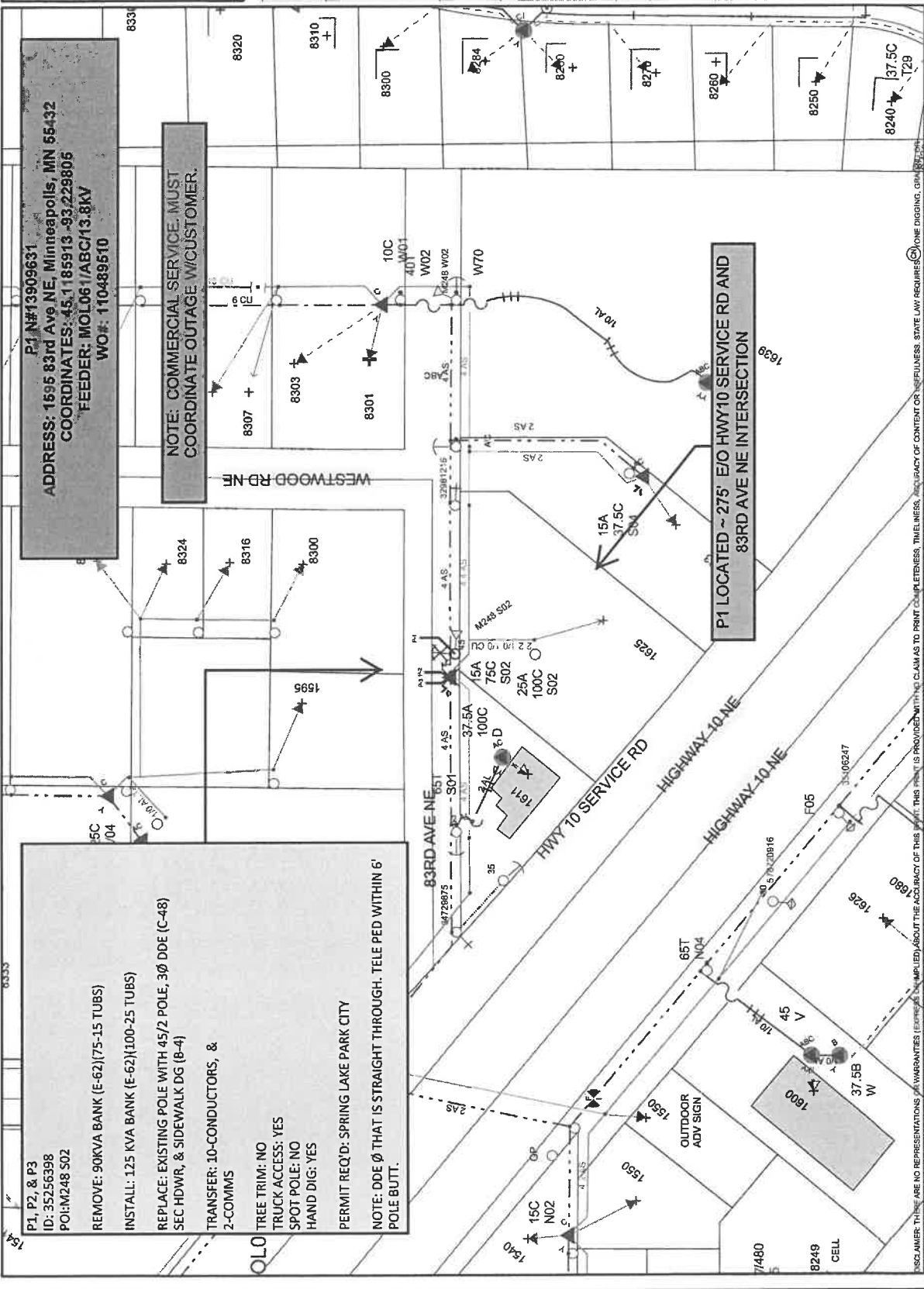
System
 Pressure :
 Material :
 Size :
 Date End :
 Work Order # :
 Date: 08/21/2023
 Sketch:
 Scale: 1" equals 100'

Work Order #
 Date: 08/21/2023
 Sketch:
 Scale: 1" equals 100'



CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 ALL URD MUST HAVE ACTUAL
 MEASUREMENTS FROM THE FIELD SITE

REF: DNE
 FOREMAN:
 TEAM LEADER:



P1 N#13909631
 ADDRESS: 1695 83rd Ave NE, Minneapolis, MN 55432
 COORDINATES: 45.1185913 -93.229805
 FEEDER: MOL061/ABC/13.8KV
 WO#: 110489610

NOTE: COMMERCIAL SERVICE. MUST
 COORDINATE OUTAGE W/CUSTOMER.

P1 LOCATED ~ 275' E/O HWY10 SERVICE RD AND
 83RD AVE NE INTERSECTION

P1, P2, & P3
 ID: 35256398
 POI: M248 S02
 REMOVE: 90KVA BANK (E-62)(75-15 TUBS)
 INSTALL: 125 KVA BANK (E-62)(100-25 TUBS)
 REPLACE: EXISTING POLE WITH 45/2 POLE, 3Ø DDE (C-48)
 SEC HDWR, & SIDEWALK DG (B-4)
 TRANSFER: 10-CONDUCTORS, &
 2-COMMS
 TREE TRIM: NO
 TRUCK ACCESS: YES
 SPOT POLE: NO
 HAND DIG: YES
 PERMIT REQ'D: SPRING LAKE PARK CITY
 NOTE: DDE Ø THAT IS STRAIGHT THROUGH. TELE PED WITHIN 6'
 POLE BUTT.

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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 Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around NW OF 1611 County Hwy 10, Spring Lake Park, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

FOR OFFICE USE ONLY

- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
| <input type="checkbox"/> COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |

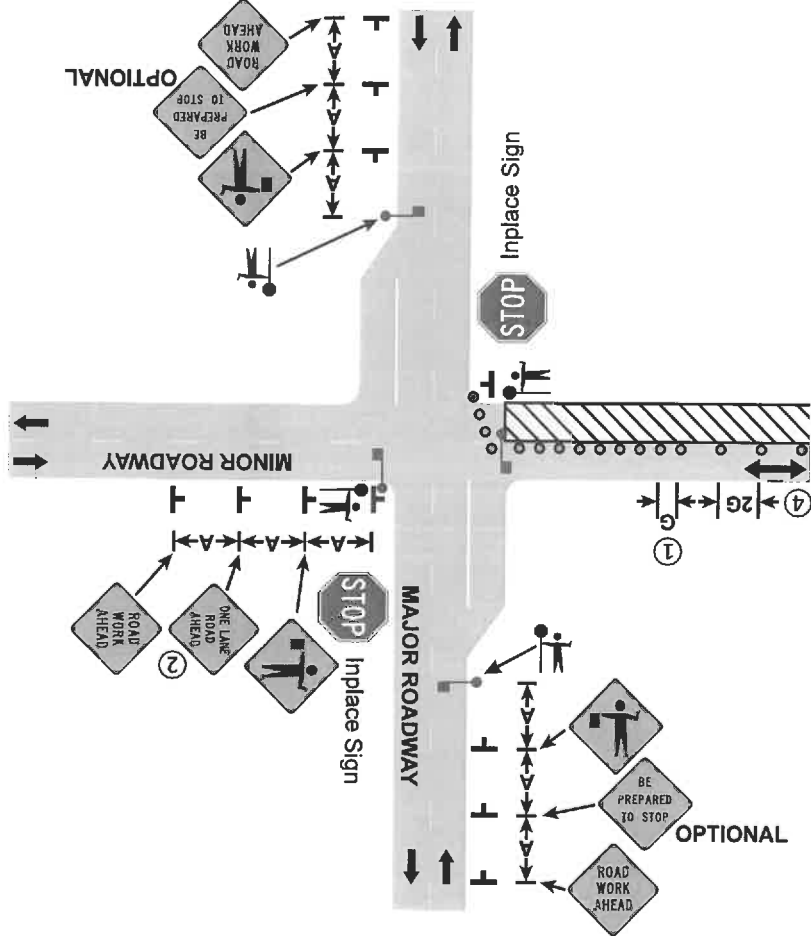
PERMIT FEES: Excavation Hole - \$150.00 Emergency Hole - \$55.00
 Trench - \$70.00/100'+Hole fee Obstruction Fee - \$50.00+.05/Ft.

Receipt No.: [Signature] Date: 12/18/24 Initials: [Signature]

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

NOTES:

- ① The spacing between devices should be reduced to **G** or less when the work space is within 300 feet of the intersection. This will help keep motorists from entering into the work space near the intersection.
- ② The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
- 3. When the traffic volume of the minor roadway exceeds 1500 ADT or turning movements cause unsafe operations, the following steps should be considered:
 - a. Control traffic at the intersection with a law enforcement officer;
 - b. Restrict vehicle turns from the major roadway with flagging, signing, and/or closing the turn lanes; or
 - c. Completely close a leg of the minor roadway until the work space has left the area near the intersection.
- ④ For other temporary traffic control devices in advance of the work space, see Layouts 4, 15, or 16.



**LANE CLOSURE ON MINOR ROAD
Before Intersection of Major Road
TWO-LANE, TWO-WAY ROAD**

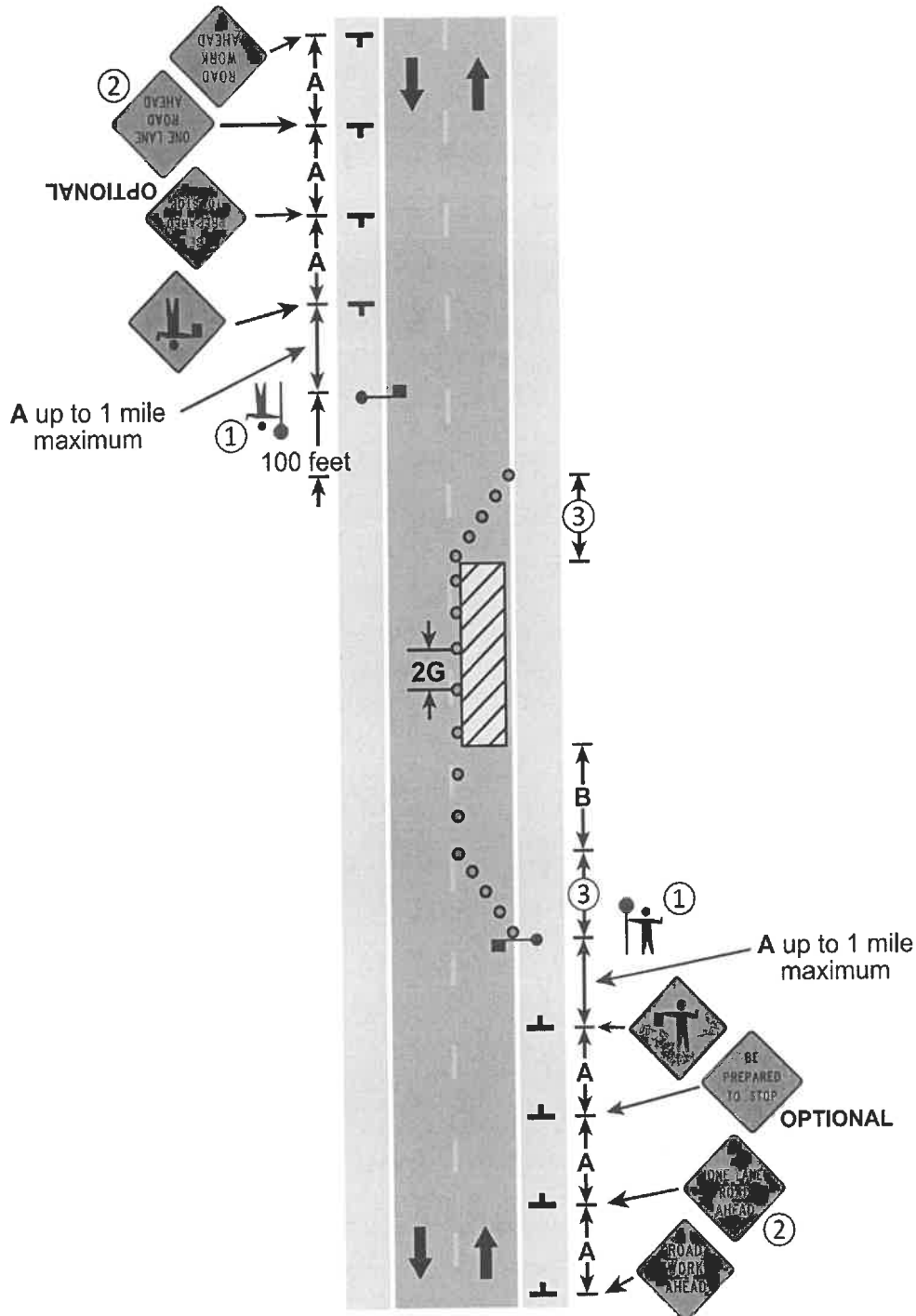
3 DAYS or LESS

6K-20

LAYOUT 20

NOTES:

- ① The approach sight distance to the flagger shall be at least the Decision Sight Distance (D).
- ② The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
- ③ The two-way taper should be 50 feet in length using 5 equally spaced channelizing devices.
4. If anticipating operational problems, the use of a Pilot Car (see Layout 18) may improve operations and safety.



**LANE CLOSURE, TWO FLAGGERS
TWO-LANE, TWO-WAY ROAD**

3 DAYS or LESS

LAYOUT 16

6K-16



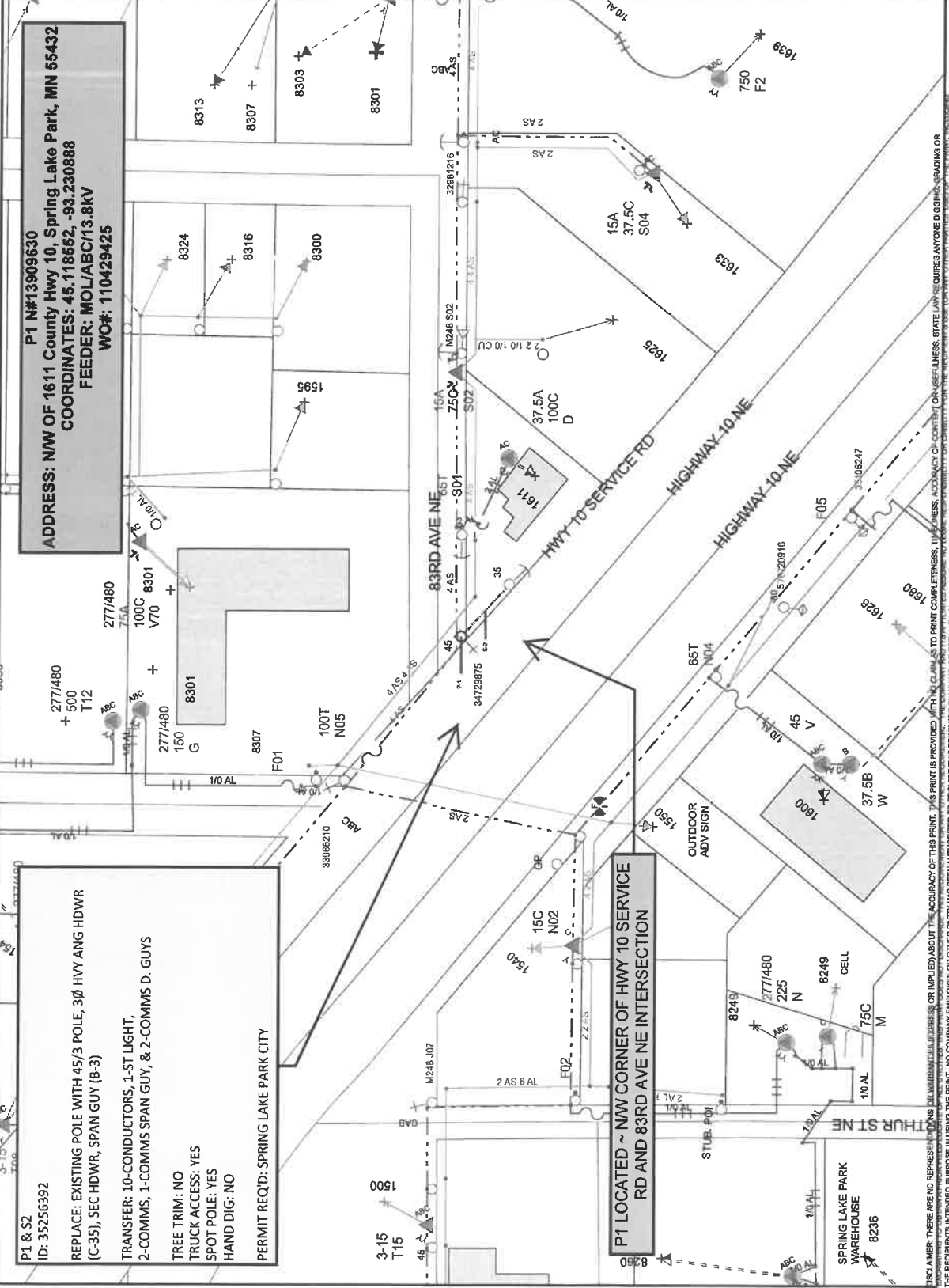
DESIGNER: Rob Meyerkorth
 (816) 414-1185
 robbie.e.meyerkorth@xcelenergy.com

Work Order Information	
Service Request #	0000389920
Design Number	09001142816
Designer/Planner ID	311830
Designer/Planner Name	ROB MEYERKORTH
Designer/Planner Ph #	
Manager Approval	
Joint Utility	
E:	G:
T:	C:
Division	Minnesota
County	Anoka
City	Spring Lake Park
Address	SEE CALL OUT
Map #	R: 24W S: 1
Permit	SEE CALL OUT
Electric	
Feeder: SEE CALL OUT voltage:	
Phase:	Blup Dev ID:
System:	Gas
Pressure	
Material	
Dead End:	
Work Order #:	
Date:	09/20/2023
Scale:	1" equals 10'



CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO FOREMAN _____ DATE _____
 TEAM LEADER _____



P1 NR13909630
ADDRESS: NW OF 1611 County Hwy 10, Spring Lake Park, MN 55432
COORDINATES: 45.118652, -93.230888
FEEDER: MOL/ABC/13.8KV
WO#: 110429425

P1 & S2
 ID: 35256392
 REPLACE: EXISTING POLE WITH 45/3 POLE, 3Ø HVY ANG HDWR (C-35), SEC HDWR, SPAN GUY (B-3)
 TRANSFER: 10-CONDUCTORS, 1-ST LIGHT,
 2-COMMS, 1-COMMS SPAN GUY, & 2-COMMS D. GUYS
 TREE TRIM: NO
 TRUCK ACCESS: YES
 SPOT POLE: YES
 HAND DIG: NO
 PERMIT REQ'D: SPRING LAKE PARK CITY

P1 LOCATED ~ NW CORNER OF HWY 10 SERVICE RD AND 83RD AVE NE INTERSECTION

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CITY OF SPRING LAKE PARK
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 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 Street, St. Paul, MN 55117

PHONE: _____ **FAX:** _____

E-MAIL ADDRESS: Nayeline.D.Coronilla-Guerrero@xcelenergy.com

NAME OF REPRESENTATIVE: Nayeline Coronilla

REPRESENTATIVE PHONE NO'S.: 816-468-9099

DESCRIPTION OF PROPOSED WORK: including a start date and completion date:
Replacing deteriorated pole and equipment around 8433 Center Dr, Minneapolis, MN 55432

START DATE: 11/13/2024 **COMPLETION DATE:** 04/25/2025

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: Will restore any disturbed surfaces to previous conditions.

Nayeline Coronilla
 Authorized Representative Signature

11/26/2024
 Date

FOR OFFICE USE ONLY

- | | |
|--|--|
| <input type="checkbox"/> PROOF OF CERTIFICATE OF INSURANCE: | VERIFICATION DATE: _____ |
| <input type="checkbox"/> SCALED DRAWING SHOWING LOCATION | <input type="checkbox"/> LETTER OF CREDIT OR CONST. BOND |
| <input type="checkbox"/> COPY OF INSURANCE POLICIES
(If Corporation; from Secretary of State) | <input type="checkbox"/> COPY OF CERTIFICATE OF AUTHORITY
(From M.P.U.C., State, or Federal Agency) |
| PERMIT FEES: <input type="checkbox"/> Excavation Hole - \$150.00 | <input type="checkbox"/> Emergency Hole - \$55.00 |
| <input checked="" type="checkbox"/> Trench - \$70.00/100'+Hole fee | <input type="checkbox"/> Obstruction Fee - \$50.00+.05/Ft. |

Receipt No. Cany Longm Date: 12/18/24 Initials: AL

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



DESIGNER: Sarah Carson
 (816) 394-2285
 Sarah.Carson@xcelenergy.com

Work Order Information	
Service Request #	: 00001809841
Design Number	: 00001143015
Designer/Planner ID	: 300548
Designer/Planner Name	: Sarah Carson
Designer/Planner Ph #	: (816) 394-2285
Manager Approval	:

Joint Utility	
E:	
T:	G:
C:	

Design Location
 Division : Minneapolis
 County : Anoka
 City : Spring Lake Park
 Address : SEE CALLOUT
 T:30N R:24W S:1
 Map # : M52038 Permit : SEE CALLOUT

Electric	
Feeder:	Blvd Dev ID:
Phase:	Class
System :	Pressure :
Size :	Material :
Dead End :	

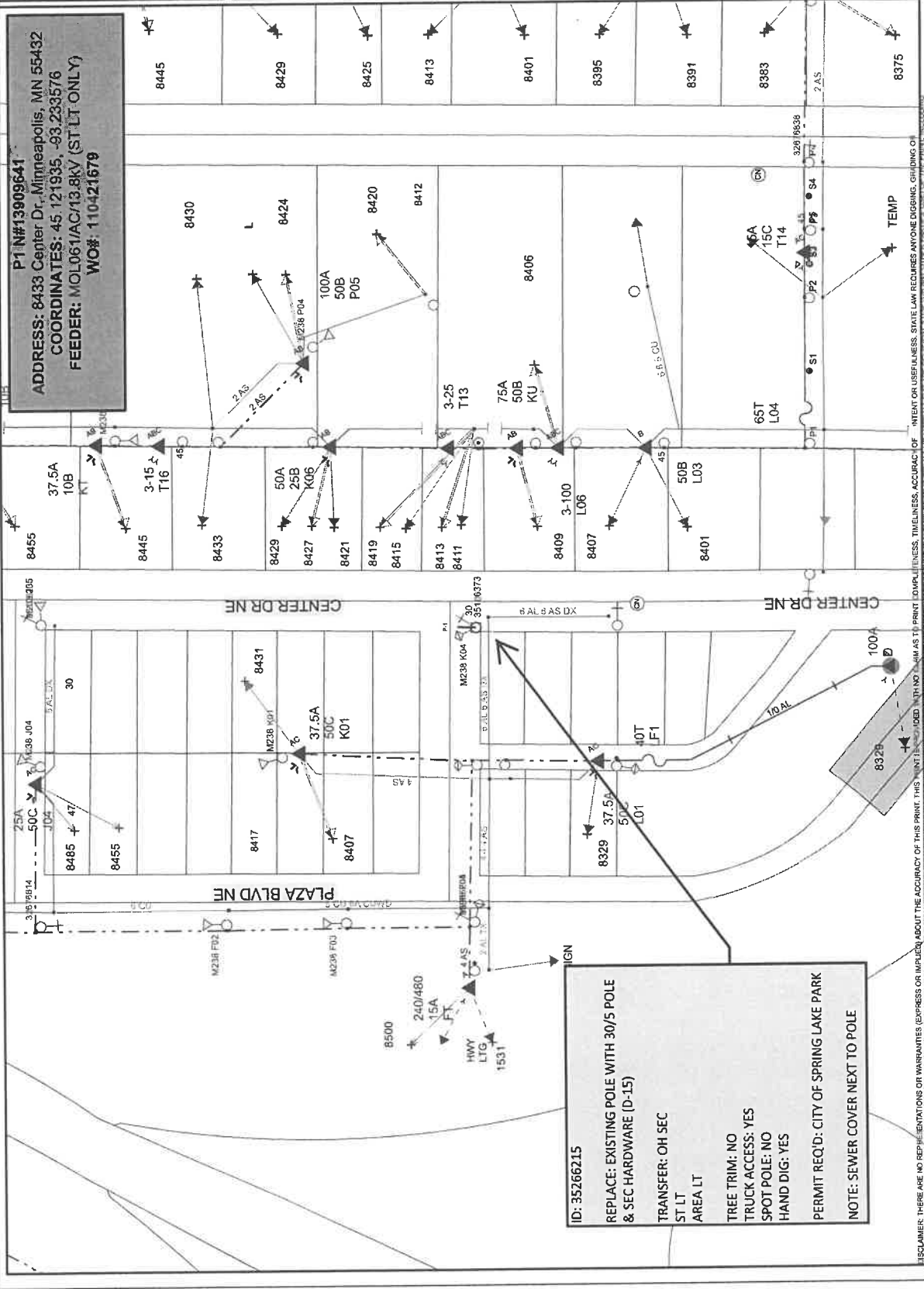
Work Order # :
 Date: 08/19/2023
 Sketch: 1 OF 1 Sketch Data
 Scale: 1" equals 100'



CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED
 (ALL UTO MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO _____ DATE _____
 FOREMAN _____
 TEAM LEADER _____

P1 N#13909641
ADDRESS: 8433 Center Dr, Minneapolis, MN 55432
COORDINATES: 45.121935, -93.233576
FEEDER: MOL061/AC13.8KV (ST.LIT ONLY)
WO#: 110421679

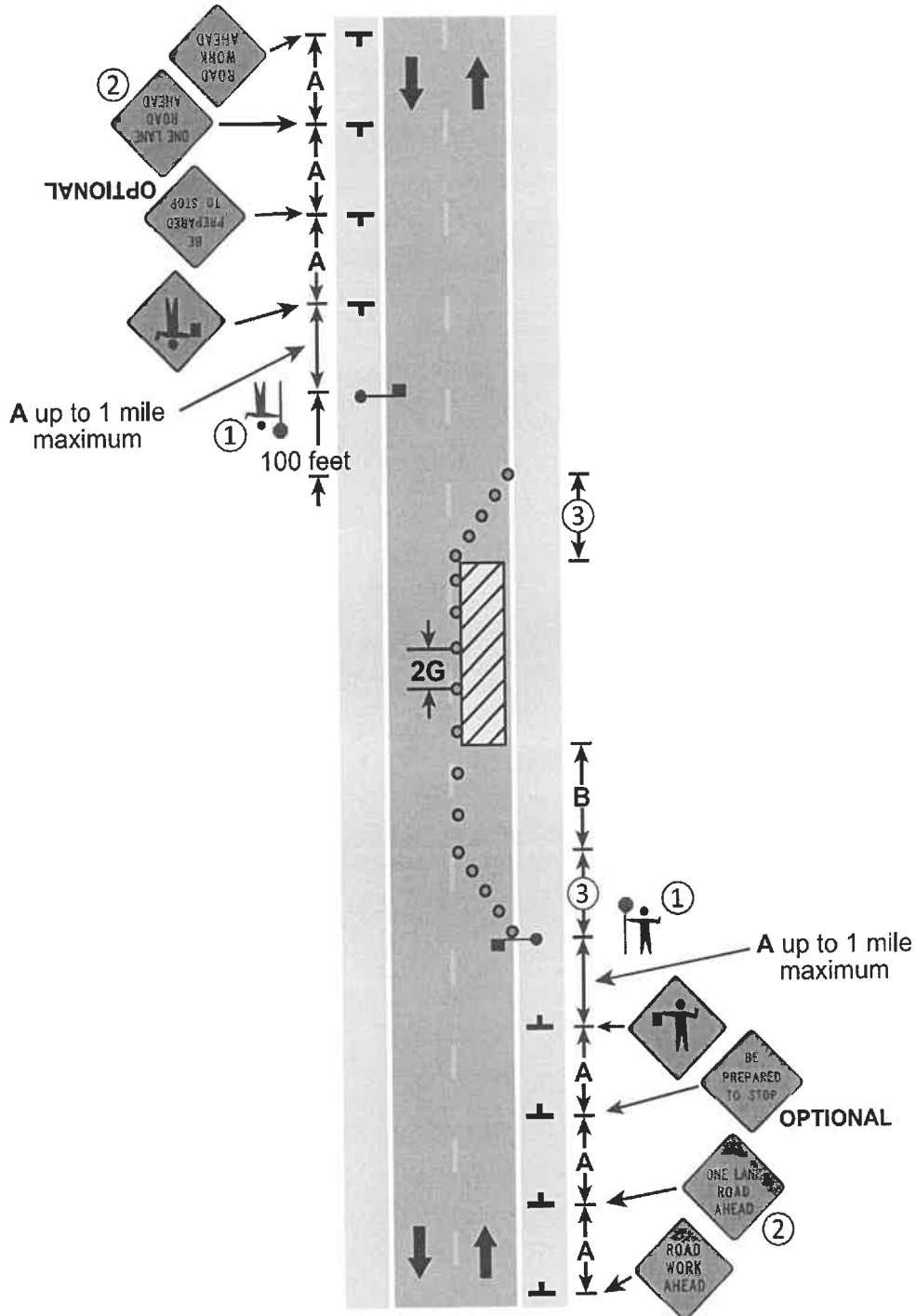


ID: 35266215
REPLACE: EXISTING POLE WITH 30/5 POLE & SEC HARDWARE (D-15)
TRANSFER: OH SEC ST LT AREA LT
TREE TRIM: NO
TRUCK ACCESS: YES
SPOT POLE: NO
HAND DIG: YES
PERMIT REQ'D: CITY OF SPRING LAKE PARK
NOTE: SEWER COVER NEXT TO POLE

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NOTES:

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**LANE CLOSURE, TWO FLAGGERS
TWO-LANE, TWO-WAY ROAD**

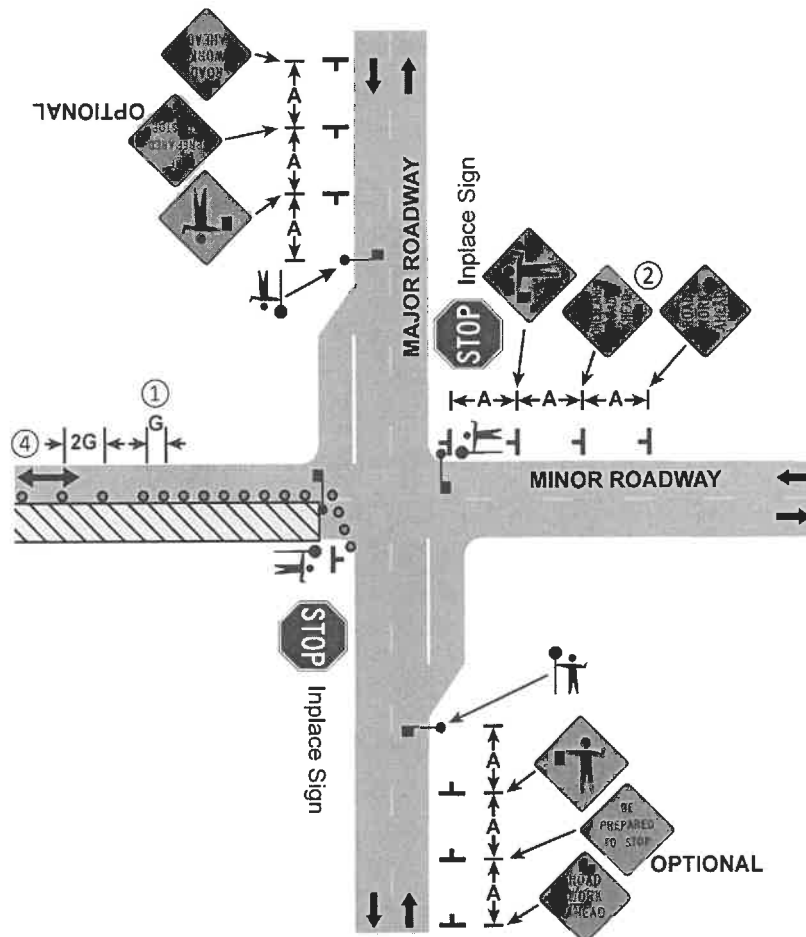
3 DAYS or LESS

6K-16

LAYOUT 16

NOTES:

- ① The spacing between devices should be reduced to **G** or less when the work space is within 300 feet of the intersection. This will help keep motorists from entering into the work space near the intersection.
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 - c. Completely close a leg of the minor roadway until the work space has left the area near the intersection.
- ④ For other temporary traffic control devices in advance of the work space, see Layouts 4, 15, or 16.



LANE CLOSURE ON MINOR ROAD
 Before Intersection of Major Road

3 DAYS or LESS

TWO-LANE, TWO-WAY ROAD

LAYOUT 20

6K-20