Anoka County

ANOKA COUNTY TRANSPORTATION DIVISION 1440 BUNKER LAKE BLVD NW ANDOVER, MN 55304

763-324-3176

RIGHT OF WAY X

COMMERCIAL ACCESS

highwaypermits@anokacountymn.gov

APPLICATION FOR PERMIT FOR INSTALLATION OF UTILITIES OR PLACING OBSTRUCTIONS ON THE COUNTY HIGHWAY SYSTEM ALL APPLICANTS MUST BE REGISTERED PRIOR TO PERMIT APPROVAL

APPLICANT NAME CenterPoint Energy CONTACT PERSON Kevin Scott

ADDRESS 700 W Linden Ave CITY Minneapolis

PHONE NUMBER 612-321-5508 EMAIL kevin.scott@centerpointenergy.com

COMPANY OR INDIVIDUAL PERFORMING WORK Michels Pipeline

CONTACT PERSON Keevin Scott EMAIL kevin.scott@centerpointenergy.com

PERMIT WORK TO START 10/01/2023

PERMIT WORK TO BE COMPLETED 12/31/2023

DURATION OF JOB 2 weeks

ARE YOU BEING ASKED TO RELOCATE DUE TO A COUNTY PROJECT? Yes

ANOKA COUNTY PROJECT NUMBER CP 20-23-132

WORK SITE ADDRESS Intersection of CR 132 & Evergreen Blvd NW

CITY Fridley

METHOD OF INSTALLATION/CONSTRUCTION Directional bore

NATURE OF WORK SAP# 108736809 MGC# 23-72291 - Replacement of gas main

SURFACE TO BE DISTURBED SITE PLAN

51.12.12.11

IF THE ROADWAY IS ENCROACHED, YOU MUST ATTACH A TRAFFIC CONTROL PLAN AND/OR REFERENCE THE MOST CURRENT VERSION OF THE MN TEMPORARY TRAFFIC CONTROL FIELD MANUAL (3+ DAYS REQUIRES PLANS TO BE SIGNED BY A LICENSED PE).

DITCH/BLVD

GRAVEL

X BITUMINOUS

CONCRETE

NONE IS SIGNING AND STRIPING REQUIRED? NO

DEPTH FROM SURFACE (60" minimum under county roads)

SIZE AND KIND OF PIPE/CABLE 8" PLASTIC

NUMBER OF EXCAVATIONS 4+

SIZE OF EXCAVATIONS 6'x6'x3'

(Length, width, and depth)

LOCATION OF EXCAVATIONS

(Specific written descriptions of excavations - to be protected at all times and backfilled when unattended and/or overnight)

North Boulevard of CR 132

DocuSign Envelope ID: 7B0320D2-FFCD-4E95-8A12-84D830BEE40C



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GENERAL INFORMATION

One permit must be approved for each county road on which work will be performed prior to any work within the right of way by any utility/contractor. Emergency conditions which threaten the safety of the public and require immediate repair are exceptions to this rule. Under those circumstances, the utility/contractor is permitted to begin and/or complete the necessary repairs. The Anoka County Transportation Division (ACTD) shall be notified of emergency repairs as soon as feasible and a written permit is to be completed within two business days of occurrence.

A license-permit bond is generally required of the contractor as part of the registration process, the amount of which will be determined by the nature of the utility work.

A sketch or drawing shall accompany each permit application which will show the location of the proposed work/utility with reference to the county highway center line and right of way line. A complete set of plans is required for all sewer/water projects.

It shall be the responsibility of the applicant to determine which of the special conditions apply to each permit.

ACTD reserves the right to revoke any utility permit and halt work, if, upon inspection of any job site, the special conditions are not met, and/or a hazard exists for the applicant or public safety is threatened. The failure to comply with the terms and conditions of any applicable Federal, State, Regional, and local laws, rules and regulations, including any provision of Anoka County's Right-of-Way Ordinance shall be cause for immediate revocation of a permit.

The applicant shall notify ACTD immediately upon completion of project so that the ACTD can inspect the site to determine if restoration has been satisfactorily completed.

The undersigned hereby accepts the terms and conditions of this permit and the regulations of Anoka County, and agrees to fully comply therewith to the satisfaction of the ACTD. The county of Anoka, its officials, employees, and agents, shall be held harmless, by the applicant/permittee, from any demands, claims, lawsuits, or damages relating to the work described in this permit.

APPLICANT'S SIGNATURE	kimbulu lanatowica	DATE	9/27/2023
	E99C2785BD624F8		

AUTHORIZATION OF PERMIT

In consideration of the applicant's agreement to comply in all respects with the regulations of the ACTD covering such operations, permission is hereby granted for the work to be done as described in the above application. Said work to be done in accordance with the general conditions listed above and the special conditions required as hereby stated. It is expressly understood that this permit is conditioned upon replacement or restoration of the county highway and its right of way to their original or to a satisfactory condition. It is further understood that this permit is issued subject to the approval of local city or township authorities having joint supervision over said street or highway.

APPROVED BY:	DATE
TITLE: Traffic Technician	

NOT VALID UNLESS SIGNED BY ANOKA COUNTY



ANOKA COUNTY TRANSPORTATION DIVISION

1440 BUNKER LAKE BLVD NW

ANDOVER, MN 55304 PERMIT PHONE: 763-324-3176

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SPECIAL CONDITIONS

TRAFFIC CONTROL

- 1) Detours
 - a) Detailed detour layouts shall be submitted to the traffic engineer for approval.
 - b) No detours shall be permitted without prior approval of the Anoka county traffic engineer.
 - c) A ten day notice must be given prior to the installation of any detour.
 - d) It shall be the responsibility of the applicant to notify Anoka county central communications, local government bodies, and any affected bus companies ten days prior to any road closures/detours.
 - e) Immediately upon completion of work and/or detours, all posts, barricades, and signs shall be removed from the right of way.
- 2) Traffic control devices
 - a) All traffic control devices, barricades, flashers, etc., shall be furnished by the applicant and shall be in accordance with the most recent edition of the Minnesota manual on uniform traffic control devices and temporary traffic control zone layouts – field manual of the same manual.

CONSTRUCTION REQUIREMENTS

- 1) Open cutting of bituminous or concrete surfaced roads will be allowed only at the discretion of the county engineer.
- 2) Neither supplies nor excavation materials shall be placed on the bituminous or concrete surface at any time.
- 3) No trenches will be allowed to remain open overnight.
- 4) Materials removed from the trench shall be used as backfill insofar as they are suitable. All backfill material shall conform to MNDOT specifications for compaction. The use of heavy equipment on top of trench, slapping with backhoe bucket and/or back casting to achieve compaction is prohibited. Any additional material required to back fill to the original grade shall be furnished by the applicant at no expense to the ACTD. All the base and surface courses damaged during construction operations shall be restored to a condition equal to or better than before operations began. The applicant shall be responsible for and restore any settlement
- 5) All culverts, ditches, shoulders, and backslopes shall be restored to their original condition unless otherwise directed by the ACTD. Shoulders which have been previously constructed or reconstructed with special materials shall be replaced in kind. Restoration of signs, guardrails, guard posts, etc., are the sole responsibility of the applicant and shall be restored to their original condition.
- 6) All roadway maintenance required within the limits of the utility project that is related to the applicant's activities shall be the sole responsibility of the applicant for one year after completion of the project. Upon completion of the restoration work, the applicant shall request a final inspection by the ACTD. The ACTD's approved completion date shall be the starting date of the applicant's one-year responsibility.

HORIZONTAL BORING AND JACKING

- 1) All hard surface roadways shall be jacked or bored.
- 2) All crossings of Anoka County maintained roadbeds, shall be made by boring inside a casing or carrier pipe, or by jacking unless otherwise directed by the Anoka County Engineer. The auger shall lead the casing or carrier pipe by at least six inches whenever possible and never lead the carrier pipe by more than one inch.
- 3) The use of pneumatic devices to facilitate the roadbed crossings will be allowed in most cases with prior approval. In the event approval is not granted and applicant uses a pneumatic device to cross a roadbed and encounters an obstruction and/or unstable subbase material which makes forward or reverse motion of pneumatic device impossible, said pneumatic device then becomes part of the roadway subbase and permission to excavate to retrieve device will not be granted.
- 4) If a pneumatic device is used for the work permitted herein, the installation must be kept to a minimum of four feet below the surface of the roadway if the pneumatic device is less than two inches in diameter, and a minimum of five feet below the surface of the roadway if the pneumatic device is two inches in diameter or larger.

BITUMINOUS RESTORATION

- 1) The locations and dimensions of all openings to be made in the bituminous surface shall be approved by the ACTD prior to any cutting or any surface opening operations.
- 2) All openings in bituminous surfaces shall be cut in a straight line with the sides smooth and vertical. No ragged edges will be permitted. Cutting shall be done with a concrete saw.
- 3) All necessary dust control operations shall be carried out by the applicant at no expense to Anoka County.
- 4) The minimum requirement for subgrade replacement shall be the upper twelve inches of material and shall meet MNDOT specifications for class five placed in six inch layers compacted to one hundred percent of optimum density.
- 5) All manhole casings, gate valves, and other utility structures shall be set one quarter inch below the top of the finished surface.
- 6) Bituminous tack coat materials and application thereof shall conform to MNDOT specification 2357.
- 7) All bituminous surfacing shall be replaced as soon as practicable after the base construction. All bituminous surfacing shall be machine laid. Any exceptions must be approved by the ACTD. Bituminous surfacing shall be replaced to original pavement depth or to a minimum of six inches of bituminous mixture (2360), whichever is greater. Bituminous mixtures must be placed in lifts not exceeding three inches in thickness for base and binder courses and not exceeding two inches for the wear course.
- 8) All surface restoration regardless of size shall conform to existing grades.
- 9) Any unnecessary or negligent damage to bituminous surface in conjunction with the installation and/or repair of a utility shall be cut out and replaced in kind as directed by the ACTD.



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CONCRETE RESTORATION

1) Curb and gutter, sidewalks, and driveways shall be restored in accordance with MNDOT specifications 2531 and 2521.

UTILITY LINES

- 1) There shall be only a single pole line on the county right of way on either side of the center line thereof.
- 2) Exact locations of longitudinal installations on county highways shall be located as directed by the ACTD.

SECTION CORNER MONUMENTS

- 1) Utility locations shall not interfere with the location of any section, quarter, witness, or right of way monuments. For assistance in locations, contact the Anoka County Surveyor's Office.
- 2) The applicant shall be responsible for replacement of any existing property irons disturbed during construction.
- 3) The applicant shall notify the Anoka County Surveyor's Office three working days in advance of any anticipated disturbance of any section, quarter, witness, or right of way monuments.
- 4) Any monument disturbed during the course of construction, shall be reset by the Anoka County Surveyor's Office at the expense of the applicant.

ATTACHING TO BRIDGES/STRUCTURES

1) No utility is permitted to be hung from, or otherwise attached to, any bridge or structure without having detailed plans approved by the Anoka County Engineer. These plans are to show approaches to the structure, method of installation, type, and dimension of housing for the utility.

ADDITIONAL PROVISIONS

- All subcontractors, installers, and crew shall possess a copy of all documents in relation to the approved permit prior to the commencement of work and be kept on site. This includes, but it not limited to the following:
 - a) Approved permit
 - b) Any/all traffic control plans and/or layouts
- Shall notify Andrea Schmid at 763-324-3128 or andrea.schmid@anokacountymn.gov
 - a) At least 36 hours prior to the commencement of work
 - b) When there is any change to traffic control set up (ex: stage 1 to stage 2)
 - c) When work is complete including restorations
- 3) No work during inclement weather or when plows are out in any capacity
- 4) All traffic control shall be in accordance with the most current version of the MnDOT Temporary Traffic Control Field Manual
- 5) Pits/excavations are to be protected at all times and then backfilled when unattended and/or overnight

INITIAL	kl

CONSTRUCTION NOTES CenterPoint. Obtain Construction Plans from Designer prior to starting job. Coordinate with Contractor / Engineering Firm for exact locations of proposed structures and facilities prior to installation of gas facilities. PROPRIETARY AND CONFIDENTIAL Install new main as shown or as directed in field at time of installation. PROJECT #: 108736809 Contact Engineering for approval of field generated changes. EXISTING: 6" STL CL-6 (NCPSC1979) — CITY: FRIDLEY Long side mains and services to be installed below proposed 6' ECL EVERGREEN BLVD NW sub-cuts (See Construction Plans). COUNTY: ANOKA INSTALL: 6" ST 3-WAY TEE All test points should be installed in the boulevard or other @ 275' NNL 85 AVE NW LEGEND: acceptable locations and avoid placement in driving lanes. ----- IN SERVICE 6" TRANS/SLEEVE ----- PROPOSED Verify Coating test results if required prior to abandoning main. **8X6 PE REDUCER** PROPOSED ABANDONED CONSTRUCTION PROCEDURES 8" PE TEE ABANDONED W/ 10' STUB/CAP NORTH Install; Clean and Test; and Put in Service; Proposed new main per @ MIN. 3' WEL EVERGREEN BLVD NW CenterPoint Energy Construction and Services Manual. EXTEND: 8" PE CL-6 SOUTH Pipe Summary Procedure for tapping or making tie-ins to existing gas mains: Verify existing gas main size, type, and location prior to tapping or making tie-in. Monitor and CUT & ABANDON: 6" ST CL-6 SOUTH 22' 2" PE Class 6 verify, using a pressure gauge, existing gas main Pressure Class within the bell hole of tap location or tie-in location prior to tapping or making tie-in. INSTALL CP TEST POINT WITH ANODE AND PLASTIC 585' 4" PE Class 6 Purge new main until essentially 100% reading is obtained on Combustible Gas PIPE LOCATING STATION USING A ROADWAY. Indicator. See CenterPoint Energy Construction and Service 1499' 8" PE Class 6 Manual Section CS-B-1.230 for purging mains into service. Complete all Service / Meter Work as directed. (See Service Survey) - EXISTING: 2" TR CL-6 (MWGAS1995) 2106' TOTAL PIPE 18' ECL COTTONWOOD ST NW See Abandonment Procedures for abandonment and purging procedures. **INSTALL: 2X2 HVPT INSTALL: 8" PE TEE** INSTALL: 6" PE 90 ELL ----Install a marker ball at a new end of main, at a valve, at each ell of a @ 5' NNL 85 AVE NW @ 250' NNL 85 AVE NW @ 250' NNL 85 AVE NW horizontal offset, at road crossings and at any fitting or pressure **Proposed Abandoned Pipe** @ 3' WEL EVERGREEN BLVD NW @ 3' EWL EVERGREEN BLVD NW control identified as needing to be located in the future. Refer to 2" PE 90 ELL EXTEND: 6" PE CL-6 EAST, SOUTH CenterPoint Energy Construction and Service Manual section 8X2 HVPT **8X6 PE REDUCER WEST** CS-B-1.310 for installation procedures. @ ONTO PROPOSED 8" PE CL-6 2" STL Class 6 6" POLY VALVE IN R/W (EMP# 15987193) ABANDONMENT PROCEDURES EXTEND: 6" PE CL-6 WEST CUT & ABANDON: 2" TR CL-6 SOUTH EXTEND: 8" PE CL-6 NORTH, SOUTH 4" STL Class 6 USE: 2" PE CAP See Construction Procedures for installation of mains and services prior to abandonments. This project includes work on one-way feed mains. 1488' 6" STL Class 6 Ensure all proposed main is in service, all taps are completed and all services have been transferred to new main prior to abandonments. 40' GENERIC PLASTIC OTHER MAIN - 2' Cut and Abandon existing main as shown. Purge abandoned mains 297' GENERIC PLASTIC OTHER MAIN - 4" until essentially 0% gas reading is obtained on Combustible Gas Indicator. See CenterPoint Energy Construction and Service Manual Section CS-B-1.110 and Section CS-B-1.230 for purging mains out of service using air movers. 1835' TOTAL PIPE Contact Engineering with questions. NOTE: BORE ALL PAVED STREETS AND DRIVEWAYS Minimum depth requirements for crossings of state highways and county roads is 60". Minimum depth requirements for crossings of city streets and township roads is 48". Minimum depth for parallel installations on state highways and county roads is 36". Minimum depth for parallel installations on city streets and township roads is 30". All steel pipe welds to be coated with 2 part epoxy. When butt fusing to existing in-service polyethylene, visually inspect for the presence of hydrocarbon permeation immediately after removing fusion iron. If any bubbling is identified on the heated 8560 surface, do not join to new PE pipe. Allow to cool and cut this end off (12" length) and send to the Golden Valley Lab with street location and W.O. #. Complete tie- in/extension using an electrofusion coupling(s). Document in field notes. Pipe > 4-inches Diameter (Unregulated PCB area): Pipe being removed must be tested for PCBs and asbestos to 8501 confirm disposal requirements - contact Environmental, 612-861-8471. For pipe to be abandoned, refer to CNP Construction and Service Manual CS-B-1.110, CS-B-1.330, and CS-B-1.100. Pipe < 4-inches Diameter (Unregulated PCB area): Project area cleared for internal impacts. Pipe being removed is unregulated for disposal if coating does not exist or is non-asbestos. Refer to CNP Construction and Service Manual CS-B-1.110, CS-B-1.330, and CS-B-1.100, for pipe to be abandoned. В ST R CL-6 CP TEST POINT WITH ANODE AND PLASTIC PIPE LOCATING STATION ROADWAY INSTALLATION LOCATING/TRACER WIRE - PIPES 80' Solid 12 THHN copper tracer wire shall be buried with all plastic pipes. NOTE: Whenever tracer wires are joined together or connected to plastic pipes or services, the connections shall be coated PROPOSED 8" PE/CL-6 @ MIN. 3' SNL 85 AVE NW PROPOSED 8" PE CL-6 @ MIN. 3' SNL 85 AVE NW with moldable sealant/tape. PROPOSED 6" PE CL-6 @ MIN. 3' SNL 85 AVE NW **←w-**PIPELINE INTEGRITY PACKET: N Tracer wire shall also be terminated with plastic pipes when inserting inside STATION MANAGER: N TO BE ABANDONED AT NCPSC1979 6" STL CL - 6 (NCPSC1979) DD NUMBER: N/A **←₩**→ TO BE ABANDONED TO BE ABANDONED

6' STL CL - 6 (NCPSC1979) CORROSION: DARIN MINDRUP Where steel pipes and plastic pipe are joined together, the tracer wire will be terminated in a test box as shown in the drawing below. A seperate 12 THHN copper wire will be connected to the steel pipe and also terminated 85 AVE NW 8 15987193 85 AVE NW 8 in the same test box with the tracer wire. SITE CONTACT: N/A of cast iron pipes. SURVEYOR REQUIRED? N NOTE: 1. Install roadway cap RETURN PACKET TO ENG? N at final grade.

2. Allow a minimum of 10" of JOB BRIEFING REQUIRED? N CAST IRON CAP GFIP #: 381-2023 LOOP WIRE FROM-PERMITS: CITY OF FRIDLEY CITY OF COON RAPIDS ANODE TO PIPE —PLASTIC PIPE ANOKA COUNTY LOCATING WIRE - EXISTING: 6" STL CL-6 (NCPSC1979) 23' NCL 85 AVE NW WIRE CONNECTED -TO STEEL PIPE & ANODE PVC SLEEVE 100 - PAVILION **INSTALL: 6" ST 3-WAY TEE** @ 450' ECL COTTONWOOD ST NW 17# ANODE WIRE-6" TRANS/SLEEVE 8X6 PE REDUCER , PLASTIC PIPE LOCATING WIRE 8" PE TEE CAD WELD W/ 10' STUB/CAP EAST @ MIN. 3' SNL 85 AVE NW EXTEND: 8" PE CL-6 WEST **CUT & ABANDON: 6" ST CL-6 WEST** USE: 6" WELD CAP ►BUTT FUSION INSTALL CP TEST POINT WITH ANODE AND PLASTIC PIPE LOCATING STATION USING A ROADWAY. ─ INSTALL: 8" PE 90 ELL └─ EXISTING: 4" TR CL-6 (A15301994) @ MIN. 3' SNL 85 AVE NW 38' NCL 85 AVE NW @ MIN. 3' WEL EVERGREEN BLVD NW EXTEND: 8" PE CL-6 NORTH, EAST FOLLOW GFIP 381-2023 FOR PROCEDURE INSTALL: 4" PE 90 ELL @ 300' WWL EVERGREEN BLVD NW **6X4 PE REDUCER** — INSTALL: 6" PE 90 ELL 6" PE 90 ELL @ MIN. 3' SNL 85 AVE NW @ MIN. 3' SNL 85 AVE NW @ MIN. 3' EWL EVERGREEN BLVD NW EXTEND: 6" PE CL-6 EAST EXTEND: 6" PE CL-6 NORTH, WEST PROJECT DESCRIPTION: SREL CUT & ABANDON: 4" TR CL-6 EAST CR 132 USE: 4" PE CAP DESIGNER: KEVIN SCOTT PHONE#: 612-321-5508 DRAWN BY: KEVIN SCOTT I hereby certify that this plan, specification, or report was prepared DESIGN DATE: 09/22/2023 by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the state of Minnesota. **REVISION INFO:** Signature: dis g. Cum Typed or Printed Name: DANIEL G. CHRISTENSEN Date: 09/25/2023 License Number: 46588 SCALE: 1":80' SHEET 1 OF 1 SS#: #

Certificate Of Completion

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kimberly.ignatowicz@centerpointenergy.com

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Susan Burgmeier

Susan.Burgmeier@co.anoka.mn.us

Associate Traffic Technician

Anoka County

Signing Group: Highway Permits

Security Level: Email, Account Authentication

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Envelope Summary Events	Status	Timestamps		
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How to contact Anoka County:

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Email: helpdesk@co.anoka.mn.us

Phone: (763)-324-4110

Address: Anoka County Government Center

Attn: Information Technology, #300

2100 3rd Avenue Anoka, MN 55303

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 exclusively through electronic means all notices, disclosures, authorizations,
 acknowledgements, and other documents that are required to be provided or made
 available to you by Anoka County during the course of your relationship with Anoka
 County.