1440	TY TRANSPORTATION DIVISIONPERMIT NUMBERBUNKER LAKE BLVD NW23-381NDOVER, MN 5530423-381
Anoka County MINNESOTA	763-324-3176 RIGHT OF WAY X aypermits@co.anoka.mn.us COMMERCIAL ACCESS
Respectful, Innovative, Fiscally Responsible IIIBIIV	CSAH 57
	UTILITIES OR PLACING OBSTRUCTIONS ON THE COUNTY HIGHWAY SYSTEM T BE REGISTERED PRIOR TO PERMIT APPROVAL
APPLICANT NAME Centurylink/Lumen	CONTACT PERSON susan blue
ADDRESS 2050 4TH ST WHITE BEAR LAKE MN	55110 CITY WHITE BEAR LAKE MN 55110
PHONE NUMBER 6513782650	EMAIL susan.blue@centurylink.com
COMPANY OR INDIVIDUAL PERFORMING WO	K TelCom Construction
CONTACT PERSON cindy albright	EMAIL cindy.albright@telcomconstruction.com
PERMIT WORK TO START 07/19/2023	
PERMIT WORK TO BE COMPLETED 08/31/20	24
DURATION OF JOB 421	
ARE YOU BEING ASKED TO RELOCATE DUE TO	A COUNTY PROJECT? No
ANOKA COUNTY PROJECT NUMBER	
WORK SITE ADDRESS th 10/ 169 METHOD OF INSTALLATION/CONSTRUCTION NATURE OF WORK Rerouting cable due to new leaving	CITY Ramsey pore v Sunfish Blvd interchange. Cutting existing cable from service and
SURFACE TO BE DISTURBED SITE PLAN X DITCH/BLVD GRAVEL BITUMINOUS CONCRETE NONE	If the roadway is encroached, you must attach a traffic control plan and/or reference the most current version of the Minnesota Temporary Traffic Control Field Manual.
DEPTH FROM SURFACE 30 (60" minimum under county roads)	
SIZE AND KIND OF PIPE/CABLE 100 pr coppe	r and 1.25" innerduct
NUMBER OF EXCAVATIONS 0	SIZE OF EXCAVATIONS bore pit 3'x1'x3x (Length, width, and depth)
LOCATION OF EXCAVATIONS (Specific written descriptions of excavations - to be protected at all t	
Ver server a	mes and backfilled when unattended and/or overnight)

THIS PERMIT COVERS THE RIGHT OF WAY IN ANOKA COUNTY ONLY

ACTD reserves the right to make changes to these special conditions. 1 | P a g e



ANOKA COUNTY TRANSPORTATION DIVISION 1440 BUNKER LAKE BLVD NW ANDOVER, MN 55304 PERMIT PHONE: 763-324-3176 highwaypermits@co.anoka.mn.us

#### **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

SUSAN BLUE

# AUTHORIZATION OF PERMIT

DATE 7/6/2023

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:	DocuSigned by:	DATE	7/19/2023
TITLE: Traffic Technician	Susan Burgmuier		111572025

NOT VALID UNLESS SIGNED BY ANOKA COUNTY

ANOKA COUNTY TRANSPORTATION DIVISION

1440 BUNKER LAKE BLVD NW

ANDOVER, MN 55304

PERMIT PHONE: 763-324-3176

highwaypermits@co.anoka.mn.us

# SPECIAL CONDITIONS

# TRAFFIC CONTROL

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1) Detours

Anoka Countv

MINNESOTA

- 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.

Anoka County

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ANOKA COUNTY TRANSPORTATION DIVISION

1440 BUNKER LAKE BLVD NW

ANDOVER, MN 55304

PERMIT PHONE: 763-324-3176

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
<ol> <li>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:         <ul> <li>a) Approved permit</li> <li>b) Approved permit</li> </ul> </li> </ol>
<ul> <li>b) Any/all traffic control plans and/or layouts</li> <li>2) Shall notify Andrea Schmid at 763-324-3128 or andrea.schmid@co.anoka.mn.us</li> </ul>
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

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INITIAL	SB

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Highway

Transit Surveyor GIS Fleet

# Anoka County TRANSPORTATION DIVISION

Respectful, Innovative, Fiscally Responsible

Joe MacPherson, P.E. Chief Officer, Transportation, County Engineer Jerry Auge, P.E. Department Director, Assistant County Engineer

# EXCAVATOR AND OPERATOR NOTICE

This notice is for all excavators and operators applying for permits involving excavations your obligations to comply with Minnesota State Statues 216D that is attached to this notice.

This notice is a requirement of State Statute 216D.02; Notice to Excavators and Operators.

#### **MINNESOTA STATUTES 2022**

#### 216D.03 NOTIFICATION CENTER.

Subdivision 1. **Participation.** An operator shall participate in and share in the costs of one statewide notification center operated by a vendor selected under subdivision 2.

Subd. 2. Establishment of notification center; rules. (a) The notification center services must be provided by a nonprofit corporation approved in writing by the commissioner. The nonprofit corporation must be governed by a board of directors of up to 20 members, one of whom is the director of the Office of Pipeline Safety. The other board members must represent and be elected by operators, excavators, and other persons eligible to participate in the center. In deciding to approve a nonprofit corporation, the commissioner shall consider whether it meets the requirements of this paragraph and whether it demonstrates that it has the ability to contract for and implement the notification center service.

(b) The commissioner shall adopt rules:

(1) establishing a notification process and competitive bidding procedure for selecting a vendor to provide the notification service;

(2) governing the operating procedures and technology needed for a statewide notification center; and

(3) setting forth the method for assessing the cost of the service among operators.

(c) The commissioner shall select a vendor to provide the notification center service. The commissioner may advertise for bids as provided in section 16C.06, subdivisions 1 and 2, and base the selection of a vendor on best value as provided in section 16C.06, subdivision 6. The commissioner shall select and contract with the vendor to provide the notification center service, but all costs of the center must be paid by the operators. The commissioner may at any time appoint a task force to advise on the renewal of the contract or any other matter involving the center's operations.

(d) An operator may submit a bid and be selected to contract to provide the notification center service under paragraph (a) or (c). The commissioner shall annually review the services provided by the nonprofit corporation approved under paragraph (a) or the vendor selected under paragraph (c).

Subd. 3. **Cooperation with local government.** In establishing operating procedures and technology for the statewide notification center, the board of directors or the commissioner must work in cooperation with the League of Minnesota Cities, the Association of Minnesota Counties, and the Township Officers' Association. The purpose of this cooperation is to maximize the participation of local governmental units that issue permits for activities involving excavation to assure that excavators receive notice of and comply with the requirements of sections 216D.01 to 216D.07.

Subd. 4. Notice to local government. The notification center shall provide local governmental units with a master list, by county, of the operators in the county who are participants in the notification center, and the telephone number and mailing address of the notification center.

History: 1987 c 353 s 9; 1997 c 187 art 1 s 15; 1998 c 386 art 2 s 69

#### **MINNESOTA STATUTES 2022**

#### 216D.04 EXCAVATION; LAND SURVEY.

Subdivision 1. Notice required; contents. (a) Except in an emergency, an excavator shall and a land surveyor may contact the notification center and provide notice at least 48 hours, excluding Saturdays, Sundays, and holidays and not more than 14 calendar days before beginning any excavation or boundary survey. An excavation or boundary survey begins, for purposes of this requirement, the first time excavation or a boundary survey occurs in an area that was not previously identified by the excavator or land surveyor in the notice.

- (b) The notice may be oral or written, and must contain the following information:
- (1) the name of the individual providing the notice;
- (2) the precise location of the proposed area of excavation or survey;
- (3) the name, address, and telephone number of the individual or individual's company;
- (4) the field telephone number, if one is available;
- (5) the type and extent of the activity;
- (6) whether or not the discharge of explosives is anticipated;
- (7) the date and time when the excavation or survey is to commence; and
- (8) the estimated duration of the activity.

Subd. 1a. **Plans for excavation.** (a) Any person, prior to soliciting bids or entering into a contract for excavation, shall provide a proposed notice to the notification center to obtain from the affected operators of underground facilities the type, size, and general location of underground facilities. Affected operators shall provide the information within 15 working days. An operator who provides information to a person who is not a unit of government may indicate any portions of the information which are proprietary and may require the person to provide appropriate confidentiality protection. The information obtained from affected operators must be submitted on the final drawing used for the bid or contract and must depict the utility quality level of that information. This information must be updated not more than 90 days before completion of the final drawing used for the bid or contract.

(b) This subdivision does not apply to bids and contracts for:

(1) routine maintenance of underground facilities or installation, maintenance, or repair of service lines;

- (2) excavation for operators of underground facilities performed on a unit of work or similar basis; or
- (3) excavation for home construction and projects by home owners.

(c) A person required by this section to show existing underground facilities on its drawings shall conduct one or more preliminary design meetings during the design phase to communicate the project design and coordinate utility relocation. Affected facility operators shall attend these meetings or make other arrangements to provide information.

(d) A person required by this section to show existing underground facilities on its drawings shall conduct one or more preconstruction meetings to communicate the project design and coordinate utility relocation. Affected facility operators and contractors shall attend these meetings or make other arrangements to provide information. 216D.04

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(e) This subdivision does not affect the obligation to provide a notice of excavation as required under subdivision 1.

Subd. 2. Duties of notification center; regarding notice. The notification center shall assign an inquiry identification number to each notice and retain a record of all notices received for at least six years. The center shall immediately transmit the information contained in a notice to every operator that has an underground facility in the area of the proposed excavation or boundary survey.

Subd. 3. Locating underground facility; operator. (a) Prior to the excavation start time on the notice, an operator shall locate and mark or otherwise provide the approximate horizontal location of the underground facilities of the operator and provide readily available information regarding the operator's abandoned and out-of-service underground facilities as shown on maps, drawings, diagrams, or other records used in the operator's normal course of business, without cost to the excavator. The excavator shall determine the precise location of the underground facility, without damage, before excavating within two feet of the marked location of the underground facility.

(b) Within 96 hours or the time specified in the notice, whichever is later, after receiving a notice for boundary survey from the notification center, excluding Saturdays, Sundays, and holidays, unless otherwise agreed to between the land surveyor and operator, an operator shall locate and mark or otherwise provide the approximate horizontal location of the underground facilities of the operator, without cost to the land surveyor.

(c) For the purpose of this section, the approximate horizontal location of the underground facilities is a strip of land two feet on either side of the underground facilities.

(d) Markers used to designate the approximate location of underground facilities must follow the current color code standard used by the American Public Works Association.

(e) If the operator cannot complete marking of the excavation or boundary survey area before the excavation or boundary survey start time stated in the notice, the operator shall promptly contact the excavator or land surveyor.

(f) After December 31, 1998, operators shall maintain maps, drawings, diagrams, or other records of any underground facility abandoned or out-of-service after December 31, 1998.

(g) An operator or other person providing information pursuant to this subdivision is not responsible to any person, for any costs, claims, or damages for information provided in good faith regarding abandoned, out-of-service, or private or customer-owned underground facilities.

Subd. 4. Locating underground facility; excavator or land surveyor. (a) The excavator or land surveyor shall determine the precise location of the underground facility, without damage, before excavating within two feet on either side of the marked location of the underground facility.

(b) If the excavator or land surveyor cancels the excavation or boundary survey, the excavator or land surveyor shall cancel the notice through the notification center.

(c) The notice is valid for 14 calendar days from the start time stated on the notice. If the activity will continue after the expiration time, then the person responsible for the activity shall serve an additional notice at least 48 hours, excluding Saturdays, Sundays, and holidays, before the expiration time of the original notice, unless the excavator makes arrangements with the operators affected to periodically verify or refresh the marks, in which case the notice is valid for six months from the start time stated on the notice.

#### MINNESOTA STATUTES 2022

(d) The excavator is responsible for reasonably protecting and preserving the marks until no longer required for proper and safe excavation near the underground facility. If the excavator has reason to believe the marks are obliterated, obscured, missing, or incorrect, the excavator shall notify the facility operator or notification center in order to have an operator verify or refresh the marks.

**History:** 1987 c 353 s 10; 1992 c 493 s 5; 1993 c 341 art 1 s 21; 1997 c 196 s 1; 1998 c 348 s 1-3; 2004 c 163 s 2-6

#### MINNESOTA STATUTES 2022

216D.05

#### 216D.05 PRECAUTIONS TO AVOID DAMAGE.

An excavator shall:

(1) plan the excavation to avoid damage to and minimize interference with underground facilities in and near the construction area;

(2) use white markings for proposed excavations except where it can be shown that it is not practical;

(3) maintain a clearance between an underground facility and the cutting edge or point of any mechanized equipment, considering the known limit of control of the cutting edge or point to avoid damage to the facility;

(4) provide support for underground facilities in and near the construction area, including during backfill operations, to protect the facilities; and

(5) conduct the excavation in a careful and prudent manner.

History: 1987 c 353 s 11; 1998 c 348 s 4; 2004 c 163 s 7

#### MINNESOTA STATUTES 2022

#### 216D.06 DAMAGE TO FACILITY.

Subdivision 1. **Notice; repair.** (a) If any damage occurs to an underground facility or its protective covering, the excavator shall notify the operator promptly. When the operator receives a damage notice, the operator shall promptly dispatch personnel to the damage area to investigate. If the damage results in the escape of any flammable, toxic, or corrosive gas or liquid or endangers life, health, or property, the excavator responsible shall immediately notify the operator and the 911 public safety answering point, as defined in section 403.02, subdivision 19, and take immediate action to protect the public and property. The excavator shall also attempt to minimize the hazard until arrival of the operator's personnel or until emergency responders have arrived and completed their assessment. The 911 public safety answering point shall maintain a response plan for notifications generated by this section.

(b) An excavator shall delay backfilling in the immediate area of the damaged underground facilities until the damage has been investigated by the operator, unless the operator authorizes otherwise. The repair of damage must be performed by the operator or by qualified personnel authorized by the operator.

(c) An excavator who knowingly damages an underground facility, and who does not notify the operator as soon as reasonably possible or who backfills in violation of paragraph (b), is guilty of a misdemeanor.

Subd. 2. **Cost reimbursement.** (a) If an excavator damages an underground facility, the excavator shall reimburse the operator for the cost of necessary repairs, and for a pipeline the cost of the product that was being carried in the pipeline and was lost as a direct result of the damage.

(b) Reimbursement is not required if the damage to the underground facility was caused by the sole negligence of the operator or the operator failed to comply with section 216D.04, subdivision 3.

Subd. 3. **Prima facie evidence of negligence.** It is prima facie evidence of the excavator's negligence in a civil court action if damage to the underground facilities of an operator resulted from excavation, and the excavator failed to give an excavation notice under section 216D.04 or provide support as required by section 216D.05.

History: 1987 c 353 s 12; 1999 c 43 s 1

# MINNESOTA STATUTES 2022

#### 216D.07 EFFECT ON LOCAL ORDINANCES.

(a) Sections 216D.01 to 216D.07 do not affect or impair local ordinances, charters, or other provisions of law requiring permits to be obtained before excavating.

(b) A person with a permit for excavation from the state or a public agency is subject to sections 216D.01 to 216D.07. The state or public agency that issued a permit for excavation is not liable for the actions of an excavator who fails to comply with sections 216D.01 to 216D.07.

History: 1987 c 353 s 13

# CHAPTER 7560 OFFICE OF PIPELINE SAFETY EXCAVATION NOTICE SYSTEM

7560.0100 DEFINITIONS.

7560.0125 ABANDONED AND OUT-OF-SERVICE FACILITIES.

7560.0150 PUBLIC RIGHT-OF-WAY MAPPING AND INSTALLATION.

7560.0225 EXCAVATOR RESPONSIBILITIES REGARDING A LOCATE.

7560.0250 LOCATE STANDARDS.

7560.0300 OPERATOR PARTICIPATES AND SHARES COSTS.

7560.0325 EMERGENCY EXCAVATION NOTICES.

7560.0350 EXCAVATION NOTICE REQUESTING MEET.

7560.0375 LOCATING A SERVICE LATERAL.

7560.0400 CITATIONS.

7560.0500 RESPONSE OPTIONS.

7560.0600 DIRECTOR REVIEW.

7560.0700 CONSENT ORDER.

7560.0800 CIVIL PENALTIES.

#### **7560.0100 DEFINITIONS.**

Subpart 1. Scope. The terms used in this chapter have the meanings given them. Terms not defined in this part have the meanings given them in Minnesota Statutes, section 216D.01.

Subp. 1a. **Abandoned facility.** "Abandoned facility" means an underground facility that is no longer in service and is physically disconnected from a portion of the operating facility that is in use or still carries service. An abandoned facility has been deemed abandoned by the operator.

Subp. 2. **Director.** "Director" means the director of the Office of Pipeline Safety of the Minnesota Department of Public Safety.

Subp. 3. **Good cause to believe.** "Good cause to believe" means grounds put forth in good faith that are not arbitrary, irrational, unreasonable, or irrelevant and that are based on at least one of the following sources:

A. information from a person;

B. facts supplied by the notification center defined in Minnesota Statutes, section 216D.01, subdivision 8;

C. facts of which the director or an agent of the director has personal knowledge; and

D. information provided by excavators or operators.

Subp. 4. Locate. "Locate" means an operator's markings of an underground facility.

Subp. 5. [Renumbered as subp 8]

Subp. 5a. [Renumbered as subp 9]

Subp. 6. [Renumbered as subp 11]

# 7560.0125 EXCAVATION NOTICE SYSTEM

Subp. 7. **Meet.** When used as a noun in this chapter, "meet" refers to a meeting at the site of proposed excavation requested at the time of notice by the excavator with all affected underground facility operators to further clarify the precise geographic location of excavation, schedule locating, propose future contacts, and share other information concerning the excavation and facilities.

Subp. 8. Office. "Office" means the Office of Pipeline Safety of the Minnesota Department of Public Safety.

Subp. 9. **Out-of-service facility.** "Out-of-service facility" means an underground facility that is no longer maintained and is not intended for future use, but has not been deemed abandoned. An out-of-service facility may still be connected to a portion of the operating facility that is in use or still carries service.

Subp. 10. **Public right-of-way.** "Public right-of-way" means the area on, below, or above a public roadway, highway, street, cartway, bicycle lane, and sidewalk in which a government unit has an interest, including other rights-of-way dedicated for travel purposes and utility easements of government units.

Subp. 11. **Remuneration.** "Remuneration" means direct or indirect compensation or consideration paid to the person or the person's agent, employer, employee, subcontractor, or contractor. A person who excavates as part of the person's duties as an employee, employer, agent, subcontractor, or contractor is considered to be acting for remuneration.

Subp. 12. Service lateral. "Service lateral" means an underground facility that is used to transmit, distribute, or furnish gas, electricity, communications, or water from a common source to an end-use customer. A service lateral is also an underground facility that is used in the removal of wastewater from a customer's premises.

Statutory Authority: *MS s* 14.06; 216D.08; 299F.56; 299F.60; 299F.641; 299J.04 History: 16 SR 135; 24 SR 448; 29 SR 1503 Published Electronically: *July* 20, 2005

# 7560.0125 ABANDONED AND OUT-OF-SERVICE FACILITIES.

Subpart 1. **Duty of operators to provide readily available information.** Operators shall provide readily available information, as shown on maps, drawings, diagrams, or other records used in the normal course of business, on the approximate location of abandoned and out-of-service facilities to an excavator by the excavation date and time noted on the excavation or location notice unless otherwise agreed between the excavator and the operator. An operator fulfills an obligation to provide information on these facilities by doing one or more of the following:

A. locating and marking the approximate location of the facility according to the current color code standard used by the American Public Works Association, as required in Minnesota Statutes, section 216D.04, subdivision 3, with an abandoned or out-of-service facility identified by an uppercase A surrounded by a circle;

- B. providing informational flags at the area of proposed excavation;
- C. communicating information verbally; or
- D. providing copies of maps, diagrams, or records.

Subp. 2. Duty to notify operator. An excavator shall notify the operator:

## **EXCAVATION NOTICE SYSTEM 7560.0225**

A. before moving, removing, or otherwise altering a facility that is thought to be abandoned or out of service; or

B. if damage to the facility occurs, pursuant to Minnesota Statutes, section 216D.01, subdivision 2.

Subp. 3. Verification of abandoned or out-of-service facility. Upon receipt of notification by an excavator pursuant to subpart 2, an operator shall verify that an underground facility is abandoned or out of service, by either reference to installation records, testing, or other comparable standard of verification, before an excavator is allowed to move, remove, or otherwise alter an underground facility.

Subp. 4. Liability. An operator providing information pursuant to Minnesota Statutes, section 216D.04, subdivision 3, is not responsible to any person for any costs, claims, or damages for information provided in good faith regarding abandoned and out-of-service underground facilities.

**Statutory Authority:** *MS s* 14.06; 216D.08; 299J.04; 299F.60 **History:** 24 SR 448 **Published Electronically:** July 20, 2005

#### 7560.0150 PUBLIC RIGHT-OF-WAY MAPPING AND INSTALLATION.

Subpart 1. **Duty of operator to map.** After December 31, 2005, an operator shall maintain a map, a diagram, a drawing, or geospatial information regarding the location of its underground facility within a public right-of-way installed after that date.

Subp. 2. **Duty to install locating wire.** After December 31, 2005, an operator shall install a locating wire or have an equally effective means of marking the location of each nonconductive underground facility within a public right-of-way installed after that date. This requirement does not apply when making minor repairs to an existing nonconductive facility. As applied to this chapter, "minor repairs" means repairs to or partial replacement of portions of existing service laterals located within a public right-of-way for purposes of routine maintenance and upkeep.

Statutory Authority: MS s 299J.04

History: 29 SR 1503

Published Electronically: July 20, 2005

7560.0200 [Repealed, 24 SR 448]

Published Electronically: July 20, 2005

### 7560.0225 EXCAVATOR RESPONSIBILITIES REGARDING A LOCATE.

Subpart 1. [Repealed, 29 SR 1503]

Subp. 2. **Responsibility to protect and preserve.** The excavator is responsible for reasonably protecting and preserving a locate until no longer required for proper and safe excavation near the underground facility. If the excavator has reason to believe a locate is obliterated, obscured, missing, or incorrect, the excavator shall notify the facility operator or notification center in order to have an operator verify, refresh, or re-mark the locate.

# 7560.0250 EXCAVATION NOTICE SYSTEM

Subp. 3. Use of locate. A locate is valid for 14 days from the excavation commencement time stated on the excavation or location notice, unless the excavator has made previous arrangements with the operators affected to periodically verify, refresh, or re-mark the locate.

Statutory Authority: *MS s* 14.06; 216D.08; 299J.04; 299F.60 History: 24 SR 448; 29 SR 1503 Published Electronically: July 20, 2005

#### 7560.0250 LOCATE STANDARDS.

Subpart 1. Facility locate. Unless otherwise agreed to between the excavator and operator, an operator shall locate an underground facility using stakes, flags, paint, or other suitable materials in varying combinations dependent upon the surface. The locate must be in sufficient detail to clearly identify the approximate route of the underground facility. The locate must also include:

A. name, abbreviation, or logo of the operator when more than one operator listed on the notice uses the same color markings;

B. width of the underground facility if it is greater than eight inches; and

C. number of underground facilities if greater than one.

Subp. 2. **Operator duties in no conflict situation.** After December 31, 2005, an operator who receives notice and determines that an underground facility is not in conflict with the proposed excavation shall complete one or more of the following:

A. mark the area "NO" followed by the operator's name, abbreviation, or logo in the color code of the underground facility not in conflict;

B. place a clear plastic flag at the area that:

(1) states "N/C" or "NO CONFLICT" in lettering matching the color code of the underground facility that is not in conflict; and

(2) includes the operator's name, abbreviation, or logo, the date, a contact telephone number, and the ticket number; or

C. contact the notification center through procedures required by the notification center and indicate that there are no underground facilities in conflict with the proposed excavation and that no markings or flags were left at the proposed excavation site.

Subp. 3. **Placement of flags or markings.** If using N/C (no conflict) flags or markings pursuant to subpart 2, an operator shall place the flags or markings in a location that can be readily observed by an excavator. When an area of proposed excavation is delineated by the use of white markings, an operator shall place the N/C flags or markings within, or as near as practicable to, the delineated area.

Subp. 4. **Duties of notification center.** After December 31, 2005, the notification center shall make the information received under subpart 2 available to the excavator before the start date and time on the notice. The notification center may fulfill this requirement by making the information accessible through one or more Internet addresses, by transmitting the information to a continuously working facsimile machine maintained by the excavator, or by other methodology developed by the notification center. The notification center shall make available the information received by operators pursuant to this section through

#### **EXCAVATION NOTICE SYSTEM 7560.0325**

an electronic means. The notification center is not required by this subpart to contact an excavator verbally via telephone.

Statutory Authority: *MS s 299J.04* History: *29 SR 1503* Published Electronically: *July 20, 2005* 

### 7560.0300 OPERATOR PARTICIPATES AND SHARES COSTS.

An operator shall participate in and share the costs of the one call excavation notice system by:

A. submitting the information required by the notification center to allow the center to notify the operator of excavation activity;

B. updating the information provided to the notification center on a timely basis;

C. installing and paying for equipment reasonably requested by the notification center to facilitate receipt of notice of excavation from the center;

D. paying the costs charged by the notification center on a timely basis; and

E. receiving and responding to excavation notices, including emergency notices, as required by Minnesota Statutes, chapter 216D.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.641

History: 16 SR 135

Published Electronically: July 20, 2005

# 7560.0325 EMERGENCY EXCAVATION NOTICES.

Subpart 1. **Duty of excavator to provide notice.** An excavator shall provide notice to the notification center before commencing an emergency excavation, unless subpart 2 applies. All emergency notices, regardless whether made prior to excavation, must be verbal or in a manner accepted by the notification center. In addition to the information required by the notification center, the notice must also contain:

A. a description of the situation requiring the emergency excavation;

B. the precise location of the proposed area of the emergency excavation;

C. at least one continuously staffed telephone number where the excavator can be contacted by the operator throughout the emergency; and

D. the excavation start date and time if the need for excavation is not immediate.

Subp. 2. Excavating before notice. If an emergency is such that providing notice or waiting for an operator would result in an undue risk to life, health, or significant loss of property, the excavator may excavate without providing prior notice or waiting for an operator to mark an underground facility. In this situation, the excavator shall provide notice as soon as practicable and take all reasonable precautions to avoid or minimize damage. Excavation prior to notice under this subpart does not relieve an excavator from any responsibility for damage to an underground facility pursuant to Minnesota Statutes, section 216D.06.

Subp. 3. Emergency notice requesting immediate response. Upon receiving an emergency excavation notice requesting an immediate response, an operator shall:

# 7560.0350 EXCAVATION NOTICE SYSTEM

A. attempt to contact the excavator within one hour at the telephone number provided in subpart 1, item C, to provide any information concerning facilities at or near the area of excavation including an anticipated response time; and

B. locate and mark the underground facility within three hours of notice unless:

(1) otherwise agreed between the parties;

(2) the operator notifies the excavator that not locating does not present an immediate danger to life or health, or a significant loss of property; or

(3) there is an event or situation that cannot be reasonably anticipated or controlled by the operator.

Subp. 4. Emergency notice requesting scheduled response. Upon receiving an emergency excavation notice that does not require an immediate response, and before the scheduled excavation start date and time, an operator shall:

A. locate and mark the underground facility, unless otherwise agreed between the parties; or

B. notify the excavator at the telephone number provided in subpart 1, item C, that there is not an underground facility within the area of proposed excavation.

For purposes of this subpart, a requested start time of three hours or less from the time notice is provided to the center is considered an emergency notice requesting immediate response under subpart 3.

Statutory Authority: *MS s 299J.04* History: *29 SR 1503* Published Electronically: *July 20, 2005* 

# 7560.0350 EXCAVATION NOTICE REQUESTING MEET.

Subpart 1. Excavator duties. When requesting a meet through the notification center, an excavator must provide at least one contact name and telephone number to assist in facilitating the meet. An excavator shall contact the notification center to cancel or reschedule the meet and the notification center shall relay this information to the affected operators. When a meet is requested, an excavator's notice must include the entire geographic area of the proposed excavation and the specific location of the meet. This part does not relieve an excavator from the duty to provide a precise geographic location of the proposed area of excavation, or to use white markings except where it can be shown that to do so is not practical.

Subp. 2. **Operator duties.** When a meet is requested, an affected operator shall make a reasonable effort to attend the meet at the proposed date and time, or contact the excavator before the meet and reschedule for a mutually agreed date and time.

Subp. 3. Excavation start date and time. When a meet is requested, the meet date and time must be at least 48 hours after notice is provided, excluding Saturdays, Sundays, and holidays, and the excavation start date and time must be at least 24 hours after the proposed meet date and time specified on the notice, excluding Saturdays, Sundays, and holidays. This subpart does not apply if these matters are provided for in a written agreement with all affected operators.

Subp. 4. **Meet request documentation.** An excavator shall maintain written documentation of each meet with an underground facility operator or representative. This documentation must be kept for the duration of the excavation conducted under the notice. The documentation must include:

### **EXCAVATION NOTICE SYSTEM 7560.0400**

- A. the date and time of each meet;
- B. the names, company affiliations, and contact information of the attendees of each meet;
- C. a diagram, sketch, or description of the precise excavation locations, dates, and times; and
- D. the agreed schedule of any future meets or communications.

Statutory Authority: MS s 299J.04

History: 29 SR 1503

Published Electronically: July 20, 2005

# 7560.0375 LOCATING A SERVICE LATERAL.

Subpart 1. **Operator duties.** Unless otherwise agreed, an underground facility operator shall locate a service lateral before the start date and time on the notice and in accordance with items A through C:

A. An operator of a natural gas, propane, or electric facility shall locate a service lateral up to the meter or the connection to a customer's underground facility, whichever is closer to the end-use customer. If the meter or connection to the customer's underground facility is within a public right-of-way, at a minimum the operator shall locate that portion of the service lateral within the public right-of-way up to the point where the service lateral first leaves the public right-of-way.

B. An operator of a communication facility shall locate a service lateral up to the entry of the first building. If the service lateral does not enter a building, the operator shall locate up to the utilization equipment, fence, or wall that surrounds the equipment.

C. After December 31, 2005, an operator of a sewage or water facility, at a minimum, shall locate that portion of the service lateral within a public right-of-way installed after that date up to the point where the service lateral first leaves the public right-of-way. The operator shall either locate or provide information as shown on maps, drawings, diagrams, or other records, on the location of a sewer or water service lateral installed before January 1, 2006. If no information is available on a sewer or water service lateral installed before January 1, 2006, then notifying the excavator that no information exists fulfills the requirements of this section.

Subp. 2. Exception. An operator is not required to locate a service lateral of a customer who currently participates in the statewide notification system, provided the customer and operator mutually agree that the customer will assume locate responsibilities. The agreement must be in writing.

Statutory Authority: MS s 299J.04

History: 29 SR 1503

Published Electronically: July 20, 2005

#### 7560.0400 CITATIONS.

Subpart 1. Notice of violation. The office shall issue a notice of probable violation when the office has good cause to believe a violation of Minnesota Statutes, sections 216D.01 to 216D.09 or this chapter has occurred.

Subp. 2. Contents of notice of violation. A notice of violation must include:

## 7560.0500 EXCAVATION NOTICE SYSTEM

A. a statement of the statute or rule allegedly violated by the person and a description of the evidence on which the allegation is based;

B. notice of response options available to the person cited;

C. notice that the person has 30 days in which to respond;

D. notice that failure to respond within 30 days precludes administrative review under this chapter; and

E. if a civil penalty is proposed, the amount of the proposed civil penalty and the maximum civil penalty applicable under law.

Subp. 3. **Receipt of notice.** The notice of violation is deemed received three days after mailing to the person's last known address.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.60; 299F.641; 299J.04

History: 16 SR 135; 24 SR 448

Published Electronically: July 20, 2005

#### 7560.0500 RESPONSE OPTIONS.

The person shall respond to the notice of violation in the following way:

A. When the notice contains a proposed compliance order, the person shall:

- (1) agree to the proposed compliance order;
- (2) request the execution of a consent order;

(3) object to the proposed compliance order and submit written explanations, information, or other materials in answer to the allegations in the notice; or

(4) request the office to initiate a hearing under Minnesota Statutes, sections 14.50 to

14.69.

B. When the notice contains a proposed civil penalty, the person shall:

(1) pay the penalty and close the case;

(2) submit an offer in compromise of the proposed civil penalty;

(3) submit a written explanation, information, or other material in answer to the allegations or in mitigation of the proposed civil penalty; or

(4) request the office to initiate a hearing under Minnesota Statutes, sections 14.50 to 14.69.

C. Failure to respond in writing within 30 days precludes administrative review under this chapter. A final order will be issued and penalties will be forwarded for collection.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.60; 299F.641; 299J.04

History: 16 SR 135; 24 SR 448

Published Electronically: July 20, 2005

### **EXCAVATION NOTICE SYSTEM 7560.0800**

#### 7560.0600 DIRECTOR REVIEW.

If the person objects to the proposed civil penalty or compliance order and submits written explanations, information, or other materials in response to a notice of violation, within the time specified in part 7560.0500, the director shall review the submissions and determine whether to negotiate further, to change or withdraw the notice of violation, or to initiate a hearing under Minnesota Statutes, sections 14.50 to 14.69.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.60; 299F.641; 299J.04

History: 16 SR 135; 24 SR 448

Published Electronically: July 20, 2005

#### 7560.0700 CONSENT ORDER.

An executed consent order must contain:

A. an admission by the person of the jurisdictional facts;

B. a waiver of further procedural steps and the right to seek judicial or administrative review or otherwise challenge or contest the validity of the consent order; and

C. an agreement that the notice of violation may be used to construe the terms of the consent order.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.641

History: 16 SR 135

Published Electronically: July 20, 2005

#### 7560.0800 CIVIL PENALTIES.

Subpart 1. **Proceedings against excavators.** When the office has good cause to believe that an excavator is engaging or has engaged in conduct that violates Minnesota Statutes, section 216D.04, subdivision 1, 2, or 3; 216D.05, clause (1), (2), (3), or (4); or 216D.06, subdivision 1, or a rule adopted under Minnesota Statutes, section 216D.08, subdivision 4, the office, if appropriate, shall negotiate a civil penalty under Minnesota Statutes, section 216D.08, subdivision 2. A penalty imposed under Minnesota Statutes, section 216D.08, subdivision 2. A penalty imposed under Minnesota Statutes, section 216D.08, subdivision 2. A penalty imposed under Minnesota Statutes, section 216D.08, is subject to the contested case and judicial review provisions of Minnesota Statutes, chapter 14. An operator who engages or has engaged in excavation that violates Minnesota Statutes, chapter 216D, is subject to the proceedings specified in subpart 2 and is subject to the penalties specified in subpart 4, item B or C.

Subp. 2. Proceedings against underground facility operators. The office may negotiate a civil penalty under item A or B.

A. When the office has good cause to believe that an underground facility operator, other than an operator set forth in item B, is engaging or has engaged in conduct that violates Minnesota Statutes, sections 216D.01 to 216D.07, or a rule adopted under Minnesota Statutes, section 216D.08, subdivision 4, the office, if appropriate, shall negotiate a civil penalty under Minnesota Statutes, section 216D.08, subdivision 2. A penalty imposed under Minnesota Statutes, section 216D.08, is subject to the contested case and judicial review provisions of Minnesota Statutes, chapter 14.

# 7560.0800 EXCAVATION NOTICE SYSTEM

B. When the office has good cause to believe that an operator who engages in the transportation of gas or hazardous liquids or who owns or operates a gas or hazardous liquid pipeline facility is engaging or has engaged in conduct that violates Minnesota Statutes, sections 299F.56 to 299F.641, or a rule adopted under Minnesota Statutes, section 299F.60, subdivision 5, the office, if appropriate, shall negotiate a civil penalty under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, subdivision 2. A penalty imposed under Minnesota Statutes, section 299F.60, is subject to the contested case and judicial review provisions of Minnesota Statutes, chapter 14.

Subp. 3. Assessment considerations. In assessing a civil penalty under this part, the office shall consider the following factors:

- A. the nature, circumstances, and gravity of the violation;
- B. the degree of the person's culpability;
- C. the person's history of previous offenses;
- D. the person's ability to pay;
- E. good faith on the part of the person in attempting to remedy the cause of the violation;
- F. the effect of the penalty on the person's ability to continue in business; and
- G. past reports of damage to an underground facility by a person.

Subp. 4. **Maximum penalties.** For the purposes of this part, penalties imposed under this part must not exceed the limits in items A to C.

A. Penalties imposed against excavators must not exceed \$1,000 for each violation per day of violation.

B. Penalties imposed against underground facility operators, other than an operator set forth in item C, must not exceed \$1,000 for each violation per day of violation.

C. Penalties imposed against an operator who engages in the transportation of gas or hazardous liquids or who owns or operates a gas or hazardous liquid pipeline facility must not exceed \$10,000 for each violation for each day that the violation persists, except that the maximum civil penalty must not exceed \$500,000 for a related series of violations.

Subp. 5. **Payment procedure.** The person shall pay a civil penalty that has been proposed, assessed, or compromised by submitting to the office a check or money order in the correct amount, payable to the commissioner of public safety.

Statutory Authority: MS s 14.06; 216D.08; 299F.56; 299F.60; 299F.641; 299J.04

History: 16 SR 135; 24 SR 448

Published Electronically: July 20, 2005

# CITY OF RAMSEY, MN - ANOKA COUNTY TH 10 GATEWAY PROJECT RAMSEY LOCATED ON TH 10 FROM ARMSTRONG BLVD TO THUSTON AVE

LOCATION MAP

NOT TO SCALE

FOR REFERENCE ONLY

PROJECT LOCATION

# LUMEN CONFLICT MITIGATION PLANS PROJECT P.124780/ TERR-1002267

Plans Prepared For:

# LUMEN°

LUMEN ENG: RAND OLSON PHONE: 612-987-6852 E-MAIL: RANDALL.OLSON@LUMEN.COM LUMEN CONTRUCTION CONTACT: SHAWN SCHOMMER PHONE: 612-275-3481 SHAWN.SCHOMMER@LUMEN.COM F-MAII: WIRE CENTER: ANOKA (ANOKMNAN)

# Plans Prepared By:

A TECHNOLOGIES

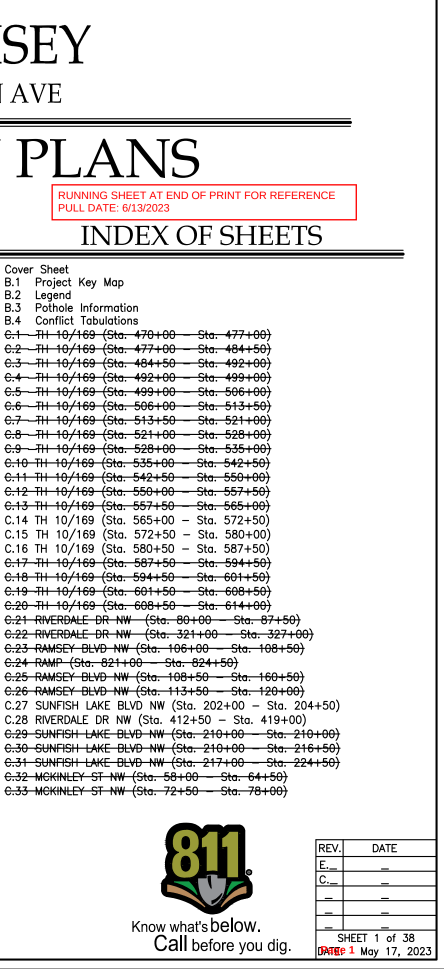
TT ENG: CHUCK DAHER PHONE: 612-298-2825 E-MAIL:CDAHER@TERRATECHLLC.NET http://www.terratechllc.net

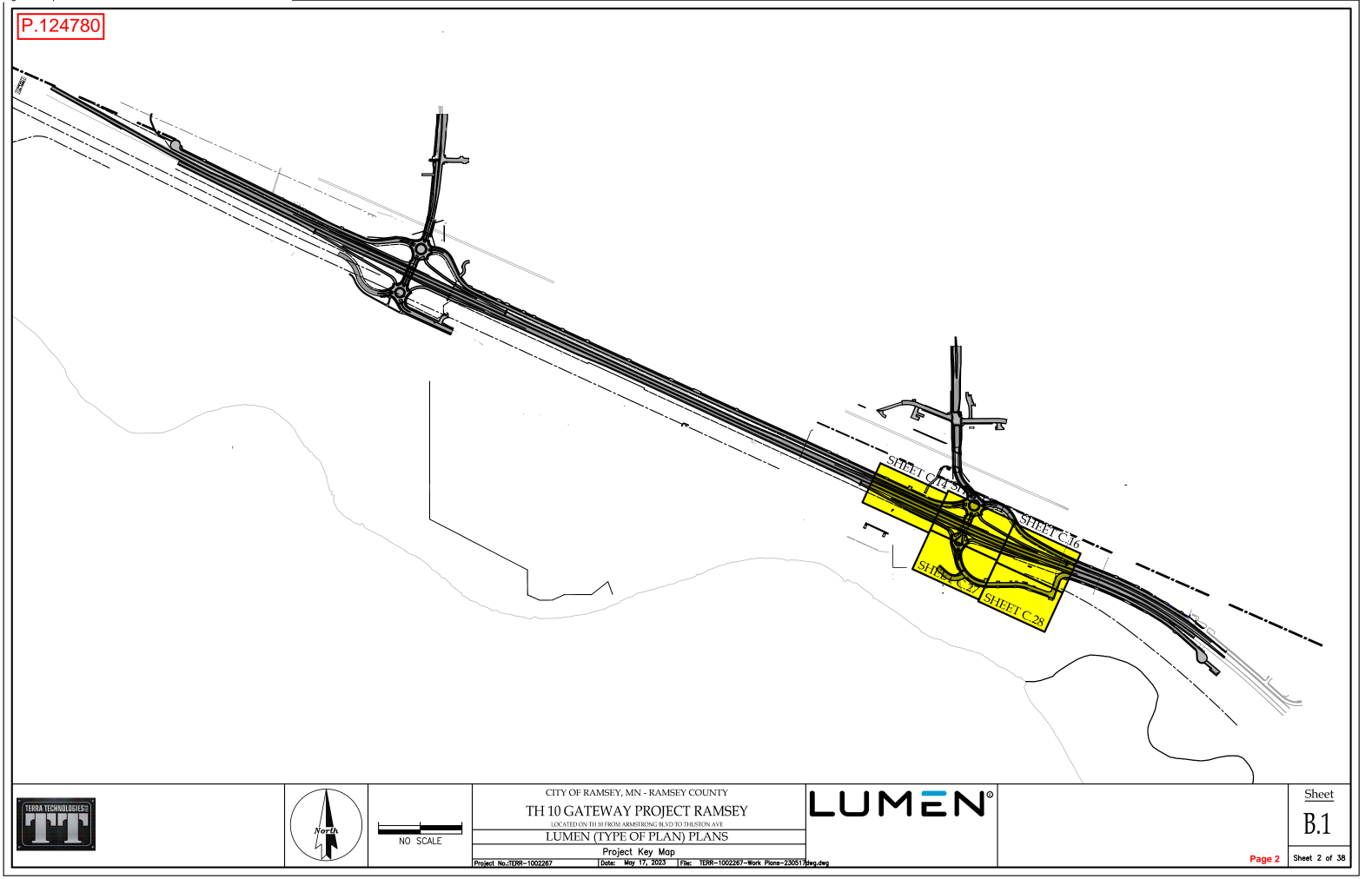
# **Project Contacts:**

OWNER: ANOKA COUNTY (DENA KING - BOLTON & MENK) PHONE: 612-328-2422 EMAIL: DENA.KING@BOLTON-MENK.COM PROJECT ENGINEER: BOB MEURER PHONE: 612-360-5915 EMAIL: BOB.MEURER@BOLTON-MENK.COM SURVEY/STAKING: BOB MEURER PHONE: 612-360-5915 EMAIL: BOB.MEURER@BOLTON-MENK.COM ROAD CONTRACTOR: TBD PHONE: TBD EMAIL:TBD

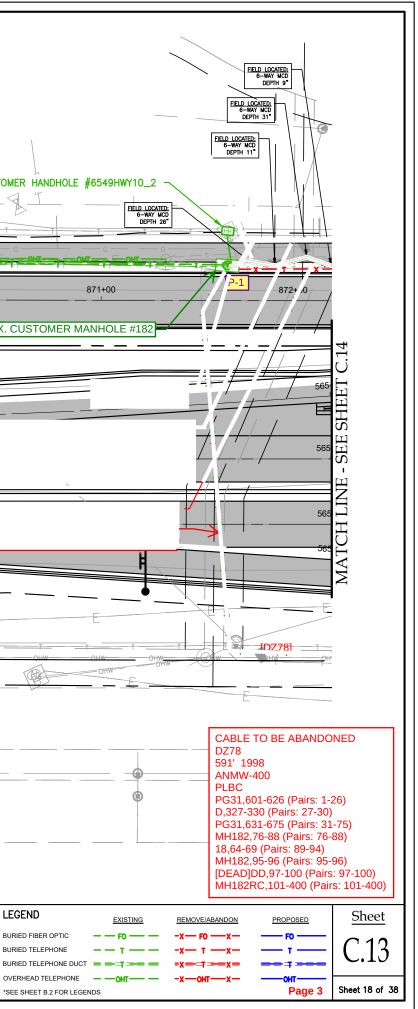
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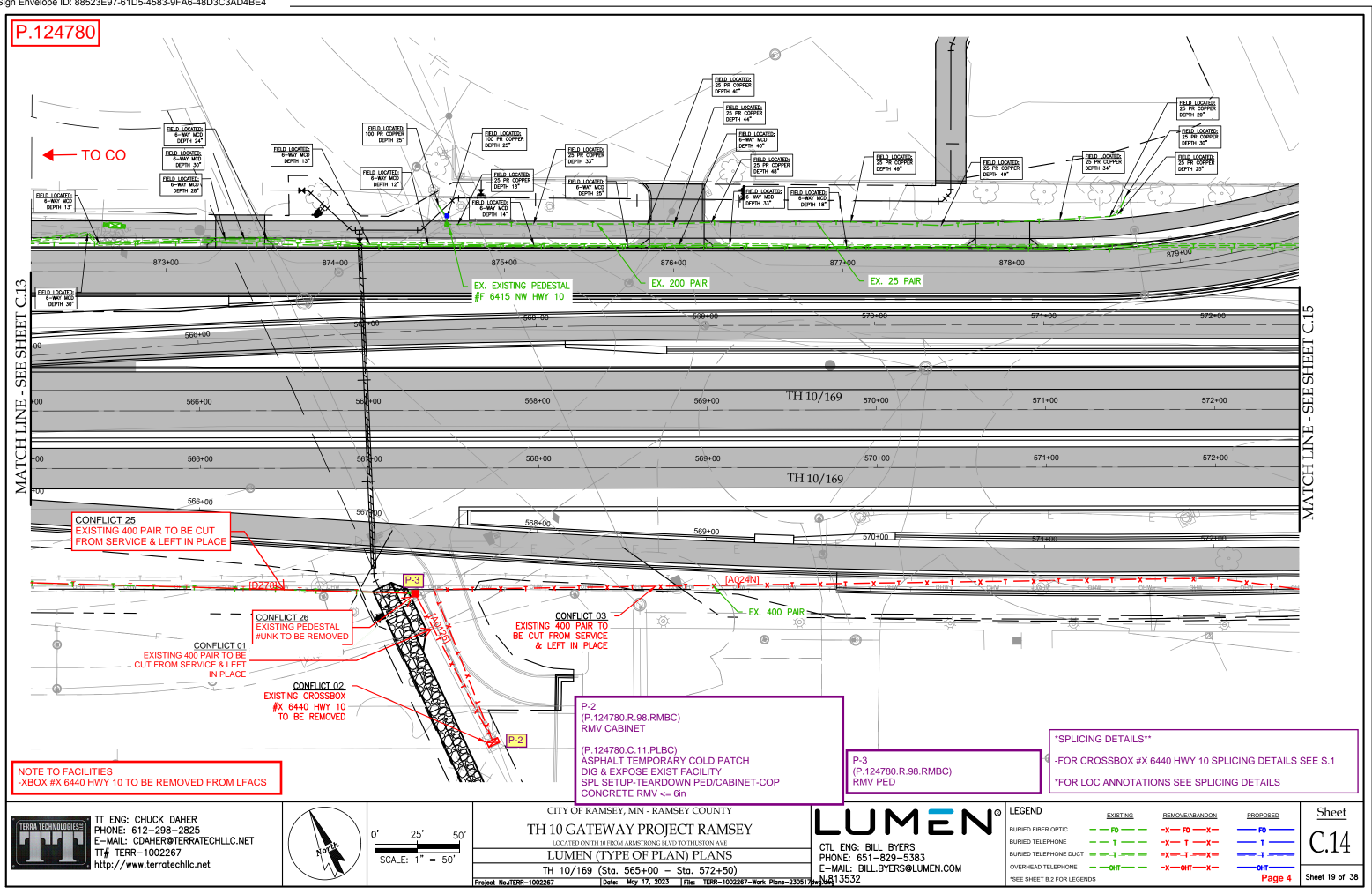
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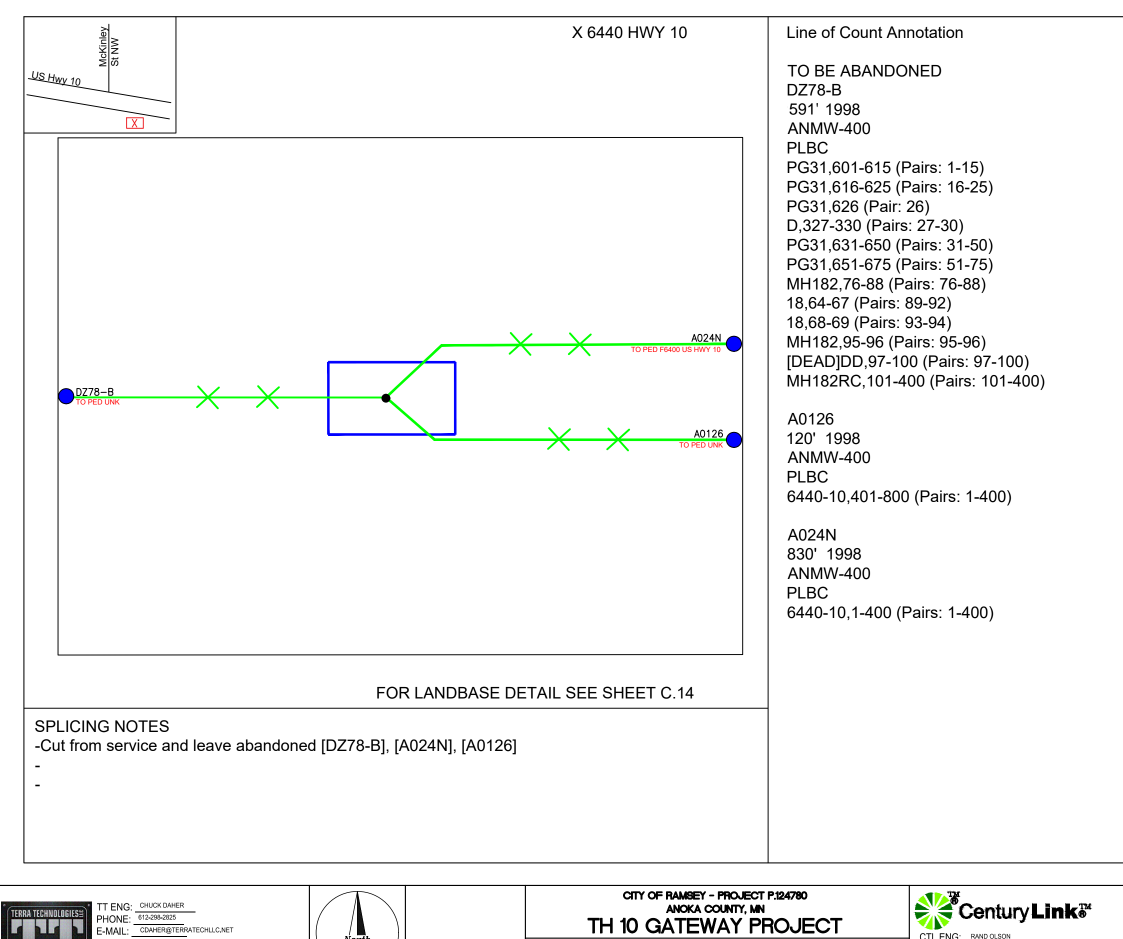


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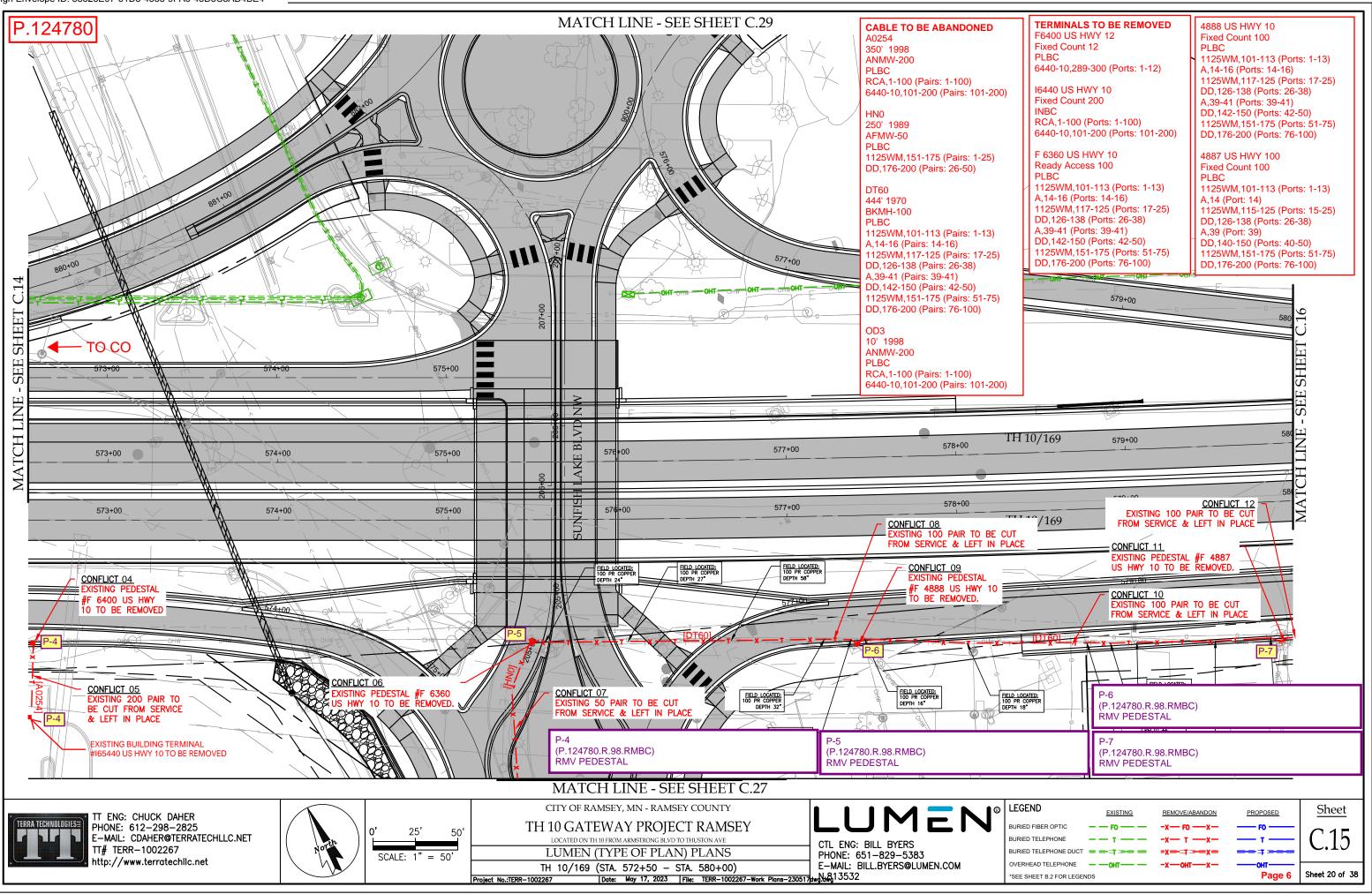


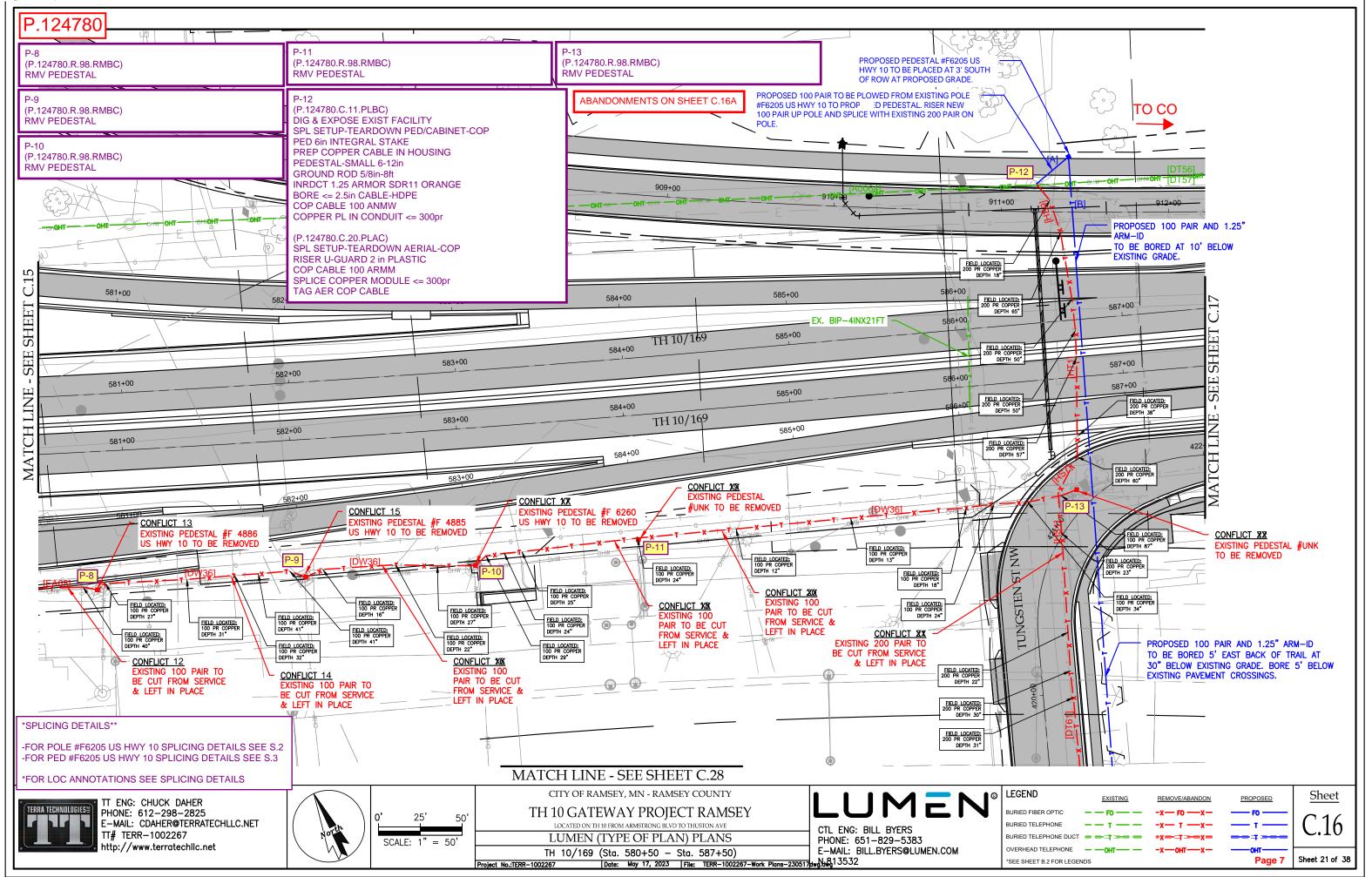
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Multi-port Annotation [IN]PG31,601-615 (Ports: 1-15) [IN]PG31,616-625 (Ports: 16-25) [IN][DEAD]DD,26-50 (Ports: 26-50) [IN]PG31,651-675 (Ports: 51-75) [IN]MH182,76-88 (Ports: 76-88) [IN]18,64-67 (Ports: 89-92) [IN]18,68-69 (Ports: 93-94) [IN]MH182,95-96 (Ports: 95-96) [IN][DEAD]DD,97-100 (Ports: 97-100) [IN]MH182RC,101-400 (Ports: 101-400) [OUT]6440-10,1-800 (Ports: 401-1200)

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	Page 5	





EA68 222' 1970 **BKMH-100** PLBC 1125WM,101-113 (Pairs: 1-13) A,14 (Pair: 14) 1125WM,115-125 (Pairs: 15-25) DD,126-138 (Pairs: 26-38) A,39 (Pair: 39) DD,140-150 (Pairs: 40-50) 1125WM,151-175 (Pairs: 51-75) DD,176-200 (Pairs: 76-100) DW36 594' 1970 **BKMH-100** PLBC 1125WM,101-113 (Pairs: 1-13) A,14 (Pair: 14) 1125WM,115-125 (Pairs: 15-25) DD,126-138 (Pairs: 26-38) A,39 (Pair: 39) DD,140-150 (Pairs: 40-50) 1125WM,151-175 (Pairs: 51-75) DD,176-200 (Pairs: 76-100)

CABLE TO BE ABANDONED

#### HT1

300' 1970 **BKMH-300** PLBC 1125WM,226-250 (Pairs: 1-25) 1125WM,151-175 (Pairs: 26-50) DD,251-258 (Pairs: 51-58) RCA,134 (Pair: 59) DD,260-273 (Pairs: 60-73) RCA,149 (Pair: 74) DD,275 (Pair: 75) 1125WM,101-125 (Pairs: 76-100) DD,126-150 (Pairs: 101-125) DD,176-200 (Pairs: 126-150) 1125WM,76-100 (Pairs: 151-175) 1125WM,26-50 (Pairs: 176-200) DD,276-300 (Pairs: 201-225) [DEAD]DD,226-300 (Pairs: 226-300)

#### HS7

15' 1988 10B1-300/30 1125WM,226-250 (Pairs: 1-25) 1125WM,151-175 (Pairs: 26-50) DD,251-258 (Pairs: 51-58) RCA,134 (Pair: 59) DD,260-273 (Pairs: 60-73) RCA,149 (Pair: 74) DD,275 (Pair: 75) 1125WM,101-125 (Pairs: 76-100) DD,126-150 (Pairs: 101-125) DD,176-200 (Pairs: 126-150) 1125WM,76-100 (Pairs: 151-175) 1125WM,26-50 (Pairs: 176-200) DD,276-300 (Pairs: 201-225) [DEAD]DD,226-300 (Pairs: 226-300)

#### CABLE TO BE ABANDONED

# HS1

15' 1988 XXSX-200 PLBC 1125WM,76-100 (Pairs: 1-25) [DEAD]DD,26-50 (Pairs: 26-50) 1125WM,26-50 (Pairs: 51-75) [DEAD]DD,76-125 (Pairs: 76-125) 1125WM,226-250 (Pairs: 16-125) DD,251-258 (Pairs: 51-58) RCA,134 (Pair: 159) DD,260-273 (Pairs: 160-173) RCA,149 (Pair: 174) DD,275-300 (Pairs: 175-200)

#### DT61

220' 1970 BKMH-200 PLBC 1125WM,76-100 (Pairs: 1-25) [DEAD]DD,26-50 (Pairs: 26-50) 1125WM,26-50 (Pairs: 51-75) [DEAD]DD,76-125 (Pairs: 76-125) 1125WM,226-250 (Pairs: 126-150) DD,251-254 (Pairs: 151-154) DD.255 (Pair: 155) DD,256-258 (Pairs: 156-158) RCA,134 (Pair: 159) DD,260-273 (Pairs: 160-173) RCA,149 (Pair: 174) DD,275 (Pair: 175) DD,276-300 (Pairs: 176-200)

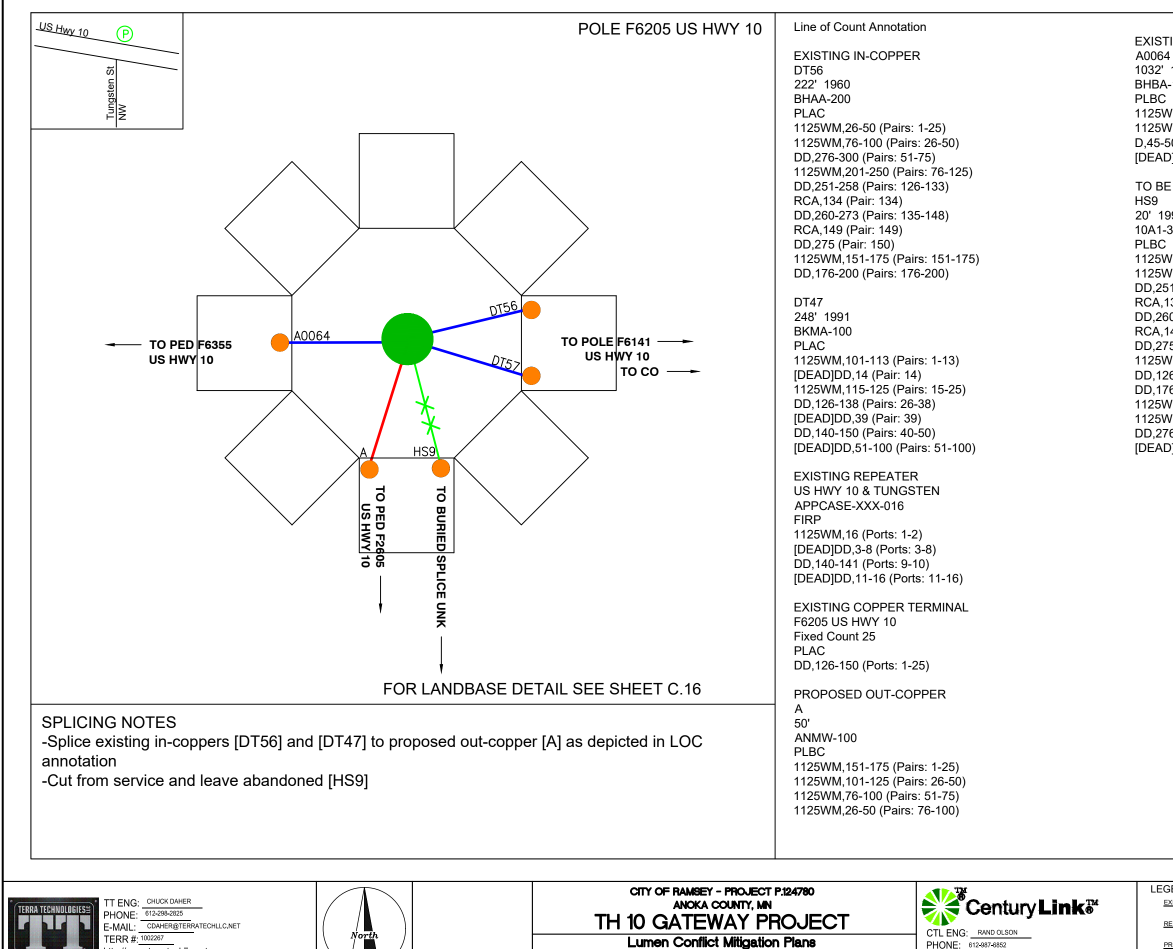
#### **TERMINALS TO BE REMOVED** 4886 US HWY 100 Fixed Count 100 PLBC 1125WM,101-113 (Ports: 1-13) A,14 (Port: 14) 1125WM,115-125 (Ports: 15-25) DD,126-138 (Ports: 26-38) A,39 (Port: 39) DD,140-150 (Ports: 40-50) 1125WM,151-175 (Ports: 51-75) DD,176-200 (Ports: 76-100)

4885 US HWY 100 Fixed Count 100 PLBC 1125WM,101-113 (Ports: 1-13) A,14 (Port: 14) 1125WM,115-125 (Ports: 15-25) DD,126-138 (Ports: 26-38) A,39 (Port: 39) DD,140-150 (Ports: 40-50) 1125WM,151-175 (Ports: 51-75) DD,176-200 (Ports: 76-100)

F6260 US HWY 10 Fixed Count 25 PLBC 1125WM,171-175 (Ports: 1-5) DD,176-195 (Ports: 6-25)

# SHEET C.16A

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Project No TERR-1002267

Utility Plan

Date: 6/15/23

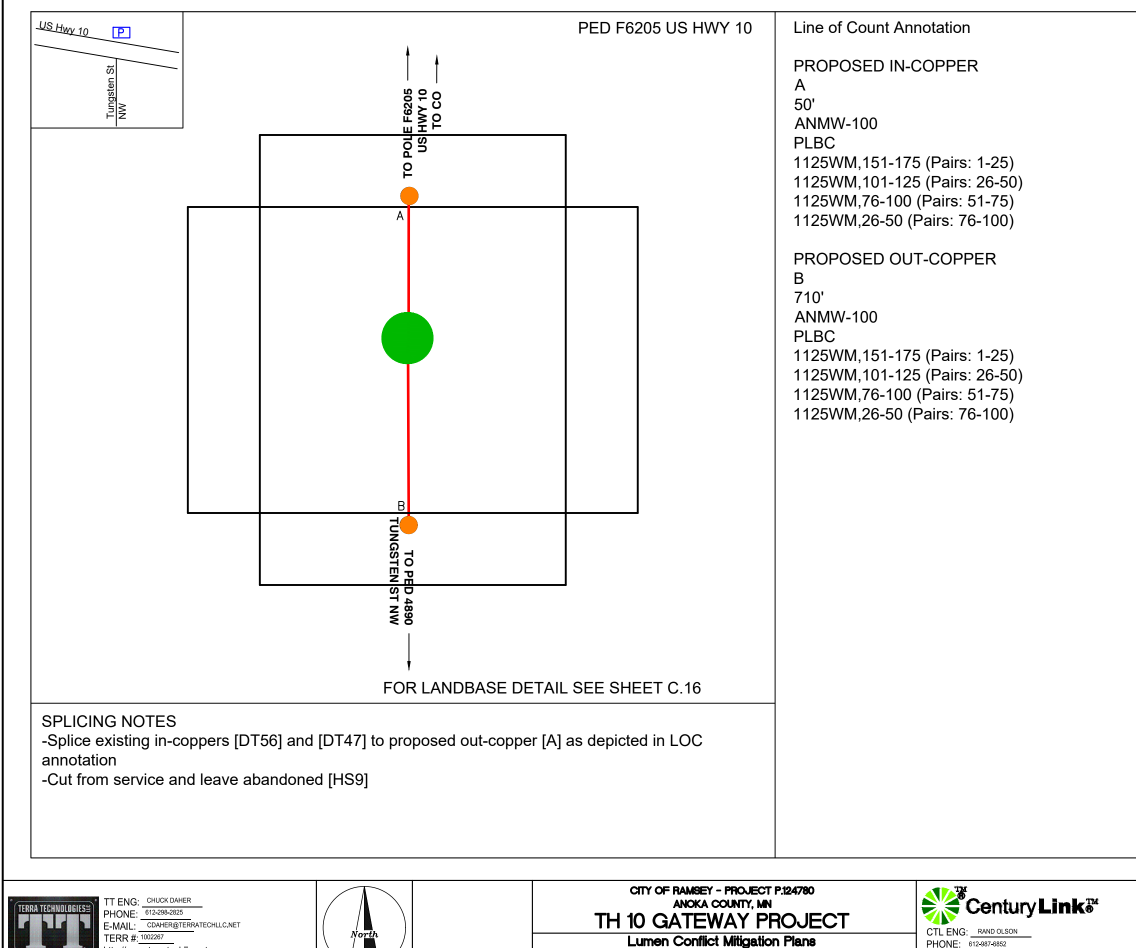
File: 1002267TT\_Internals\_Template.d

CTL ENG: RAND OLSON PHONE: 612-987-6852 E-MAIL: RANDALL.OLSON@LUMEN.COM P.124780

**EXISTING OUT-COPPER** 1032' 1960 BHBA-100 1125WM,201-225 (Pairs: 1-25) 1125WM,226-244 (Pairs: 26-44) D,45-50 (Pairs: 45-50) [DEAD]DD,51-100 (Pairs: 51-100) TO BE ABANDONED 20' 1991 10A1-300/30 1125WM,226-250 (Pairs: 1-25) 1125WM,151-175 (Pairs: 26-50) DD,251-258 (Pairs: 51-58) RCA,134 (Pair: 59) DD,260-273 (Pairs: 60-73) RCA,149 (Pair: 74) DD,275 (Pair: 75) 1125WM,101-125 (Pairs: 76-100) DD,126-150 (Pairs: 101-125) DD,176-200 (Pairs: 126-150) 1125WM,76-100 (Pairs: 151-175) 1125WM,26-50 (Pairs: 176-200) DD,276-300 (Pairs: 201-225) [DEAD]DD,226-300 (Pairs: 226-300)

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	Page 8	

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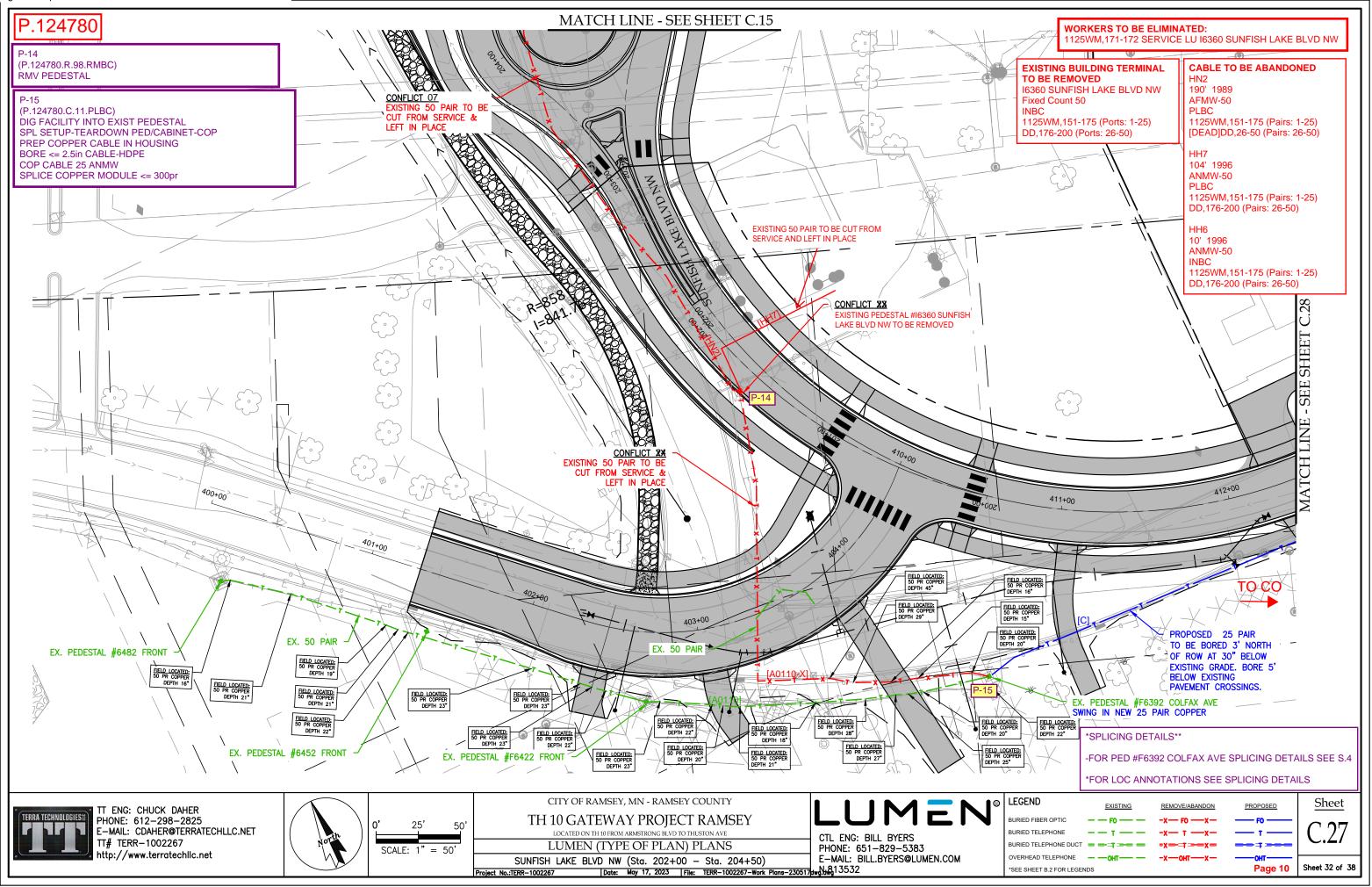
TERR #: 1002267 ttp://www.terratechllc.net

TH 10 GATEWAY PROJECT		
Lumen Conflict Mitigation Plans	CTL ENG: PHONE:	
Utility Plan	E-MAIL:	
Project No.: TERR-1002267 Date: 6/15/23 File: 1002267TT_Internals_Template.dwg	P. <u>124780</u>	

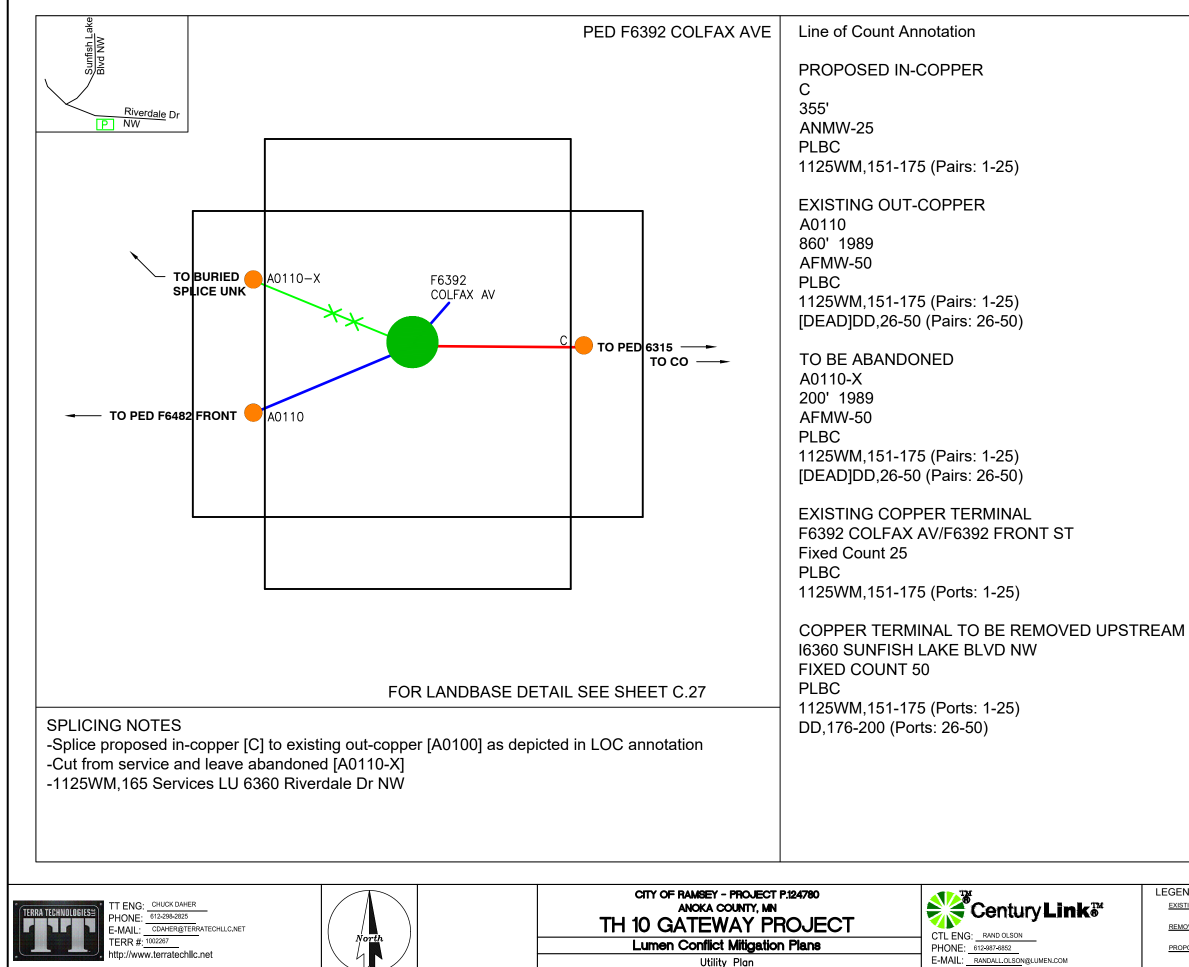
RANDALL.OLSON@LUMEN.COM

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Project No TERR 100226

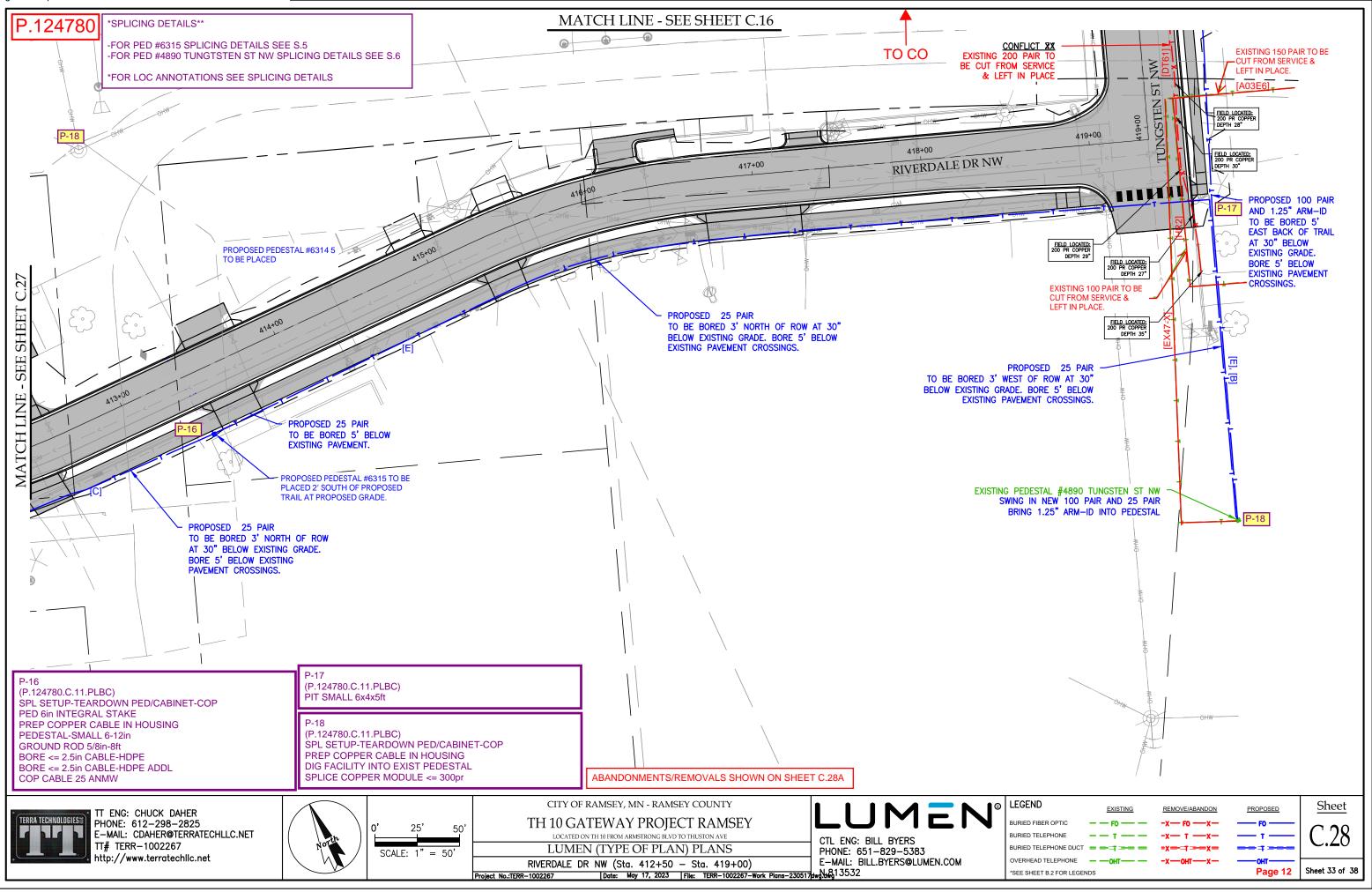
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Date: 6/15/23

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P-19 (P.124780.R.98.RMBC) RMV PEDESTAL

	ABLE TO BE ABANDONED	CABLE TO BE ABANDONED	
	IR2 75' 1979		
	LMW-100	HR4	BUILDING TE
	LBC	55' 1979	
	DEAD]DD,1-25 (Pairs: 1-25)	ALMW-100	1306I TUNGS Building 50
	125WM,226-250 (Pairs: 26-50)	INBC	INBC
	DEAD]DD,51-100 (Pairs: 51-100)	A,1-25 (Pairs: 1-25)	A,1-25 (Ports:
1		1125WM,226-250 (Pairs: 26-50)	1125WM,226
A	03E6	[DEAD]DD,51-100 (Pairs: 51-100)	1120000,220
5	82' 1964		16140 US HW
B	BKMH-150	HR6	Building 5
P	PLBC	10' 1964	INBC
	DD,251-258 (Pairs: 1-8)	BHAH-25	DD,251-258 (
	RCA,134 (Pair: 9)	INBC	RCA,134 (Por
	DD,260-273 (Pairs: 10-23)	DD,251-258 (Pairs: 1-8) RCA,134 (Pair: 9)	DD,260-273 (
	RCA,149 (Pair: 24) 0D,275-300 (Pairs: 25-50)	DD,260-273 (Pairs: 10-23)	RCA,149 (Por
	DEAD]DD,51-150 (Pairs: 51-150)	RCA,149 (Pair: 24)	DD,275 (Port:
1	JEADJDD, 31-130 (Fails: 31-130)	DD,275 (Pair: 25)	
F	X48		3548 INTERN
	81' 1964	HSO	Building 50
	BHAH-25	6' 1965	DD,251-258 (
P	PLBC	BKMH-50	RCA,134 (Por
C	D,251-285 (Pairs: 1-8)	PLBC	DD,260-266 (
	RCA,134 (Pair: 9)	DD,251-258 (Pairs: 1-8)	RCA,17 (Port:
	D,260-273 (Pairs: 10-23)	RCA,134 (Pair: 9)	DD,268-272 (
	RCA,149 (Pair: 24)	DD,260-266 (Pairs: 10-16)	RCA,23 (Port
	DD,275 (Pair: 25)	RCA,17 (Pair: 17) DD,628-272 (Pairs: 18-22)	RCA,149 (Por
	04NV/	RCA,23 (Pair: 23)	DD,275-300 (
	\01NV .52' 1964	RCA,149 (Pair: 24)	
	3Z 1904 3KMH-150	DD,275-300 (Pairs: 25-50)	3549 INTERN
	PLBC	,	Building 50
	D,251-258 (Pairs: 1-8)	HR8	DD,251-258 (
	RCA,134 (Pair: 9)	10' 1965	RCA,134 (Por
C	D,260-266 (Pairs: 10-16)	BKMH-25	DD,260-266 (
R	RCA,17 (Pair: 17)	INBC	RCA,17 (Port:
	D,268-272 (Pairs: 18-22)	DD,251-285 (Pairs: 1-8)	DD,268-272 (
	RCA,23 (Pair: 23)	RCA,134 (Pair: 9)	RCA,23 (Port
	RCA,149 (Pair: 24)	DD,260-266 (Pairs: 10-16)	RCA,149 (Por
	DD,275-300 (Pairs: 25-50)	RCA,17 (Pair: 17) DD,268-272 (Pairs: 18-22)	DD,275 (Port:
10	DEAD]DD,51-150 (Pairs: 51-150)	RCA,23 (Pair: 23)	[DEAD]DD,26
_  ⊢	IR7	RCA,149 (Pair: 24)	
	D,251-258 (Pairs: 1-8)	DD,275 (Pair: 25)	
	RCA,134 (Pair: 9)		J
	DD,260-266 (Pairs: 10-16)		
R	RCA,17 (Pair: 17)		
	D,268-272 (Pairs: 18-22)		
	RCA,23 (Pair: 23)		
	RCA,149 (Pair: 24)		
	DD,275 (Pair: 25)		
	IR9		
	2' 1965		
	2 1965 BKMH-50		
	PLBC		
	D,251-258 (Pairs: 1-8)		
R	RCA,134 (Pair: 9)		
C	D,260-266 (Pairs: 10-16)		
R	RCA,17 (Pair: 17)		
	D,268-272 (Pairs: 18-22)		
	RCA,23 (Pair: 23)		
R	RCA,149 (Pair: 24)		
10	D,275-300 (Pairs: 25-50)		

#### JILDING TERMINAL TO BE REMOVED

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06I TUNGSTEN ST NW
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1-25 (Ports: 1-25)
25WM,226-250 (Ports: 26-50)
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# 140 US HWY 10

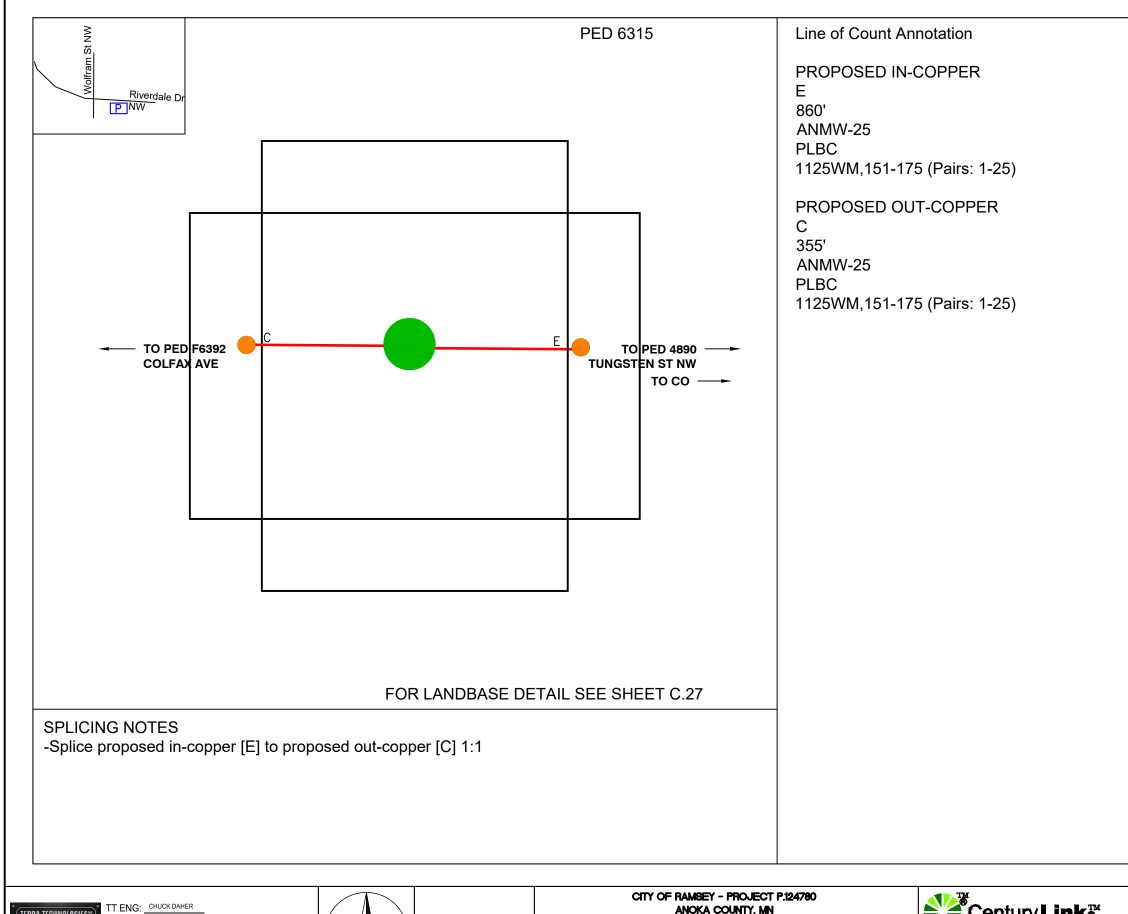
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D,251-258 (Ports: 1-8)
CA,134 (Port: 9)
D,260-273 (Ports: 10-23)
CA,149 (Port: 24)
D,275 (Port: 25)
```

# 48 INTERNATIONAL SALES

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NBC
D,251-258 (Ports: 1-8)
CA,134 (Port: 9)
D,260-266 (Ports: 10-16)
CA,17 (Port: 17)
D,268-272 (Ports: 18-22)
CA,23 (Port: 23)
CA,149 (Port: 24)
D,275-300 (Ports: 25-50)
  49 INTERNATIONAL SALES
 D,251-258 (Ports: 1-8)
CA,134 (Port: 9)
D,260-266 (Ports: 10-16)
 CA,17 (Port: 17)
D,268-272 (Ports: 18-22)
CA,23 (Port: 23)
 CA,149 (Port: 24)
D,275 (Port: 25)
DEAD]DD,26-50 (Ports: 26-50)
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SHEET C.28A

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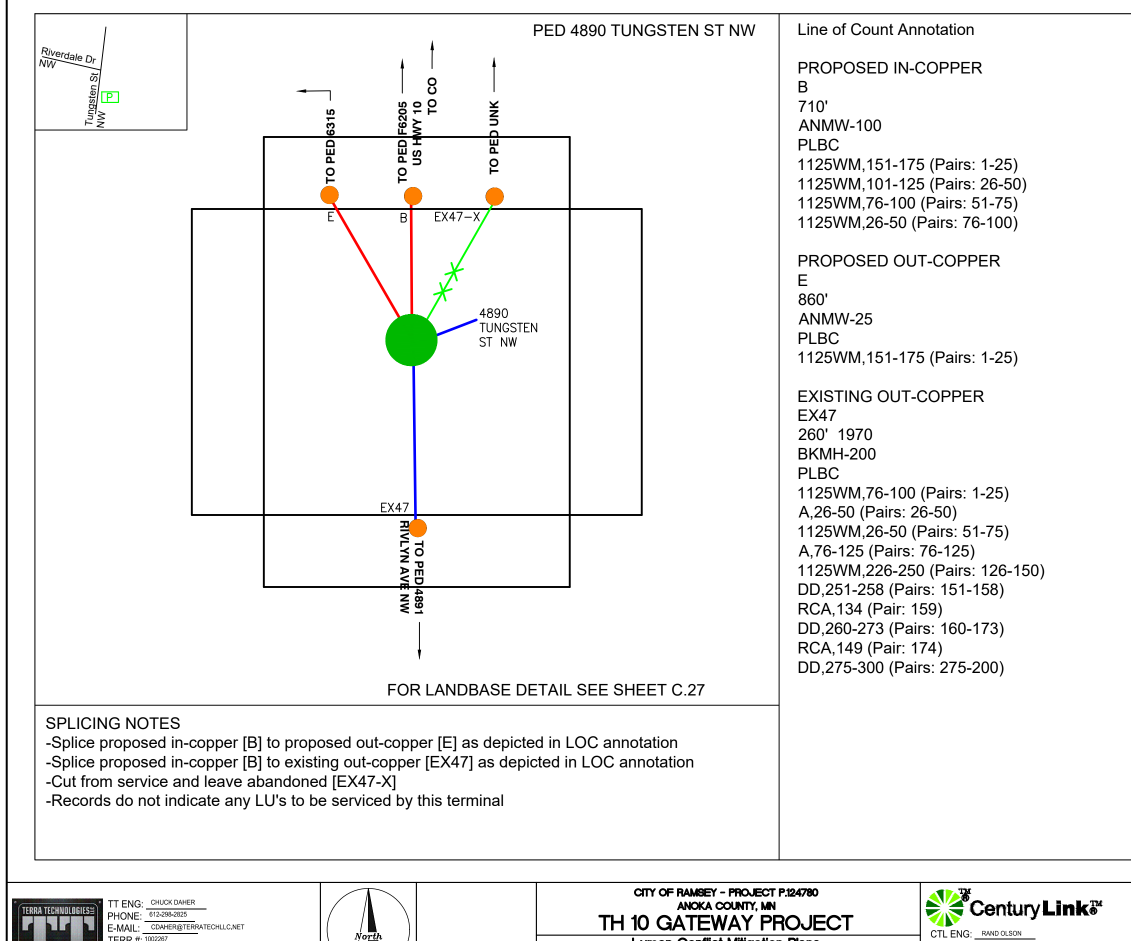


	PHONE:	612-298-2825
	E-MAIL:	CDAHER@TERRATECHLLC.NET
	TERR #:	1002267
).	http://www	w.terratechllc.net

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	Page 13	



Project N

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Lumen (	Conflict Mitigation I	Plans	PH
	Utility Plan		E-1
o.: TERR-1002267	Date: 6/15/23 File:	1002267TT_Internals_Template.dwg	P.1



EXISTING COPPER TERMINAL 4890 TUNGSTEN ST NW Fixed Count 200 PLBC 1125WM,76-100 (Ports: 1-25) A,26-50 (Ports: 26-50) 1125WM,26-50 (Ports: 51-75) A,76-125 (Ports: 76-125) 1125WM,226-250 (Ports: 126-150) DD,251-258 (Ports: 151-158) RCA,134 (Port: 159) DD,260-273 (Ports: 160-173) RCA,149 (Port: 174) DD,275-300 (Ports: 175-200)

TO BE ABANDONED EX47-X 260' 1970 **BKMH-200** PLBC 1125WM,76-100 (Pairs: 1-25) A,26-50 (Pairs: 26-50) 1125WM,26-50 (Pairs: 51-75) A,76-125 (Pairs: 76-125) 1125WM,226-250 (Pairs: 126-150) DD,251-258 (Pairs: 151-158) RCA,134 (Pair: 159) DD,260-273 (Pairs: 160-173) RCA,149 (Pair: 174) DD,275-300 (Pairs: 275-200)

LEGEND Sheet NOTE: This legend specifically EXISTING relates to NDS internal S.6 diagrams and does not reflect REMOVE/ land base engineering plans. PROPOSED Page 14

### RUNNING SHEET

#### PULL DATE: 6/13/2023

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	pg31	603 def											pg31	652 p	pcf					6440 highway 10 nw	pg31	652	et	x-f	x 6440 hwy 10	52	6440-10			
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n       n	ng31	633 wkg p	ate1 bue	1fb	763 754-2167	6651 141st ave pw	_		20	<b>u</b> .			10							0440 Highway 10 Hw										
81       82       82       83       923       63       923       634       923       644       923       644       923       92       933 <td>pgar</td> <td>035 WKg pt</td> <td></td> <td></td> <td>/03 / 34-210/</td> <td>0031 1415t ave nw</td> <td></td> <td></td> <td>es</td> <td></td> <td></td> <td></td> <td>6440-10</td> <td>1</td> <td>sn.</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>0440-10</td> <td>1/3 54</td> <td>112</td> <td>u-1</td> <td>1 0440 HWy 10</td> <td>1/5</td> <td></td> <td></td> <td></td> <td></td>	pgar	035 WKg pt			/03 / 34-210/	0031 1415t ave nw			es				6440-10	1	sn.			_			0440-10	1/3 54	112	u-1	1 0440 HWy 10	1/5				
b         b	ng31	634 wkg n	ats1 bus	1fh	763 323-4906	6651 141st ave nw			es																					_
pg31         633         eff         a         a         a         b         a         b         a         b<	P651		JUL DUS	1.0	,05 525 4500	0001 1415( 0/0 11																								
931       63       64 <t< td=""><td>ng31</td><td>635 def</td><td></td><td></td><td></td><td></td><td>140555</td><td>1345</td><td></td><td></td><td>1003114107110</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>	ng31	635 def					140555	1345			1003114107110																			_
p31       637       cf       l <td></td>																														
p31       638       p4       n       n       620       bunch lake blid mu 211       p31       638       e       x       stabel stab						14191 xenon st nw 23	14099s	1262		d-f	f 14191 xenon st nw			-													-			_
A       A       A       A       A       A       B		_							es																					
P31         P33         P34         P34 <td></td> <td>-</td> <td></td> <td></td> <td>_</td>																											-			_
A       A       A       A       A       A       A       A       B       A       B	pg31	639 wkg po	ots1 bus	1fb	763 427-2622	6651 141st ave nw	_		es	x-f																				
P31       640       p31       p31       640       p31       p31       640       p31       p31       c       p31       c       p31       c       p31       p31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>d-f</td> <td>i 6651 141 av nw</td> <td>190</td> <td>6440-10</td> <td></td> <td>6440-10</td> <td></td> <td></td> <td></td>										d-f	i 6651 141 av nw	190	6440-10														6440-10			
Image: Condition       Image: Condition <th< td=""><td>pg31</td><td>640 pcf</td><td></td><td></td><td></td><td>6250 bunker lake blvd nw 105</td><td>pg31</td><td>640</td><td>es</td><td>x-f</td><td>x 14099 sunfish lk blvd</td><td>765</td><td>6440-10</td><td>11 5</td><td>sp</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6440-10</td><td></td><td></td><td></td></th<>	pg31	640 pcf				6250 bunker lake blvd nw 105	pg31	640	es	x-f	x 14099 sunfish lk blvd	765	6440-10	11 5	sp												6440-10			
pg31       642       def       a<							14099s	1229		d-f	r 6250 industry av nw	29	6440-10	12 5	sp												6440-10	73 sp		
p31       643       s       a <td>pg31</td> <td></td>	pg31																													
p31       64       s1       s1 <t< td=""><td>-</td><td>642 def</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6440-10</td><td>14 9</td><td>sp</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6440-10</td><td></td><td></td><td></td></t<>	-	642 def											6440-10	14 9	sp												6440-10			
pg31       64       s       a <td>pg31</td> <td></td>	pg31																													
pg31       64       ss       a <td>pg31</td> <td></td> <td>6440-10</td> <td>16 5</td> <td>sp</td> <td></td>	pg31												6440-10	16 5	sp															
pg31       647       sp       a </td <td>pg31</td> <td></td>	pg31																													
pg31       648       cf       14150 sunfish lake blvd nw       pg31       648       cs       xf       x14099 sunfish lk blvd nk       73       6440-10       21       sp<       c <td>pg31</td> <td></td>	pg31																													
n       n																														
pg31 649 sp 2 2 49 sp 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	pg31	648 cnf				14150 sunfish lake blvd nw			es																					
							14099s	658		d-f	i 14150 sunfish lk blvd			_													-			
pg31 650 sp																														
	pg31	650 sp											6440-10	23 9	sp												6440-10	84 sp		

Туре	Usoc	Loop	Living Unit Address	Cable	Pair	Cnd	PgSt	Тур	Terminal Address	Вр

Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair Cnd PgSt	Typ Terminal Address	Вр	Cable	Pair Stat S	ctg Type	Usoc Loop	Living Unit Address	Cable	Pair Cnd	PgSt Typ	Terminal Address B	Зр	Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair	Cnd PgS	t Typ Terminal Address Bp
6440-10 85 sp					6440-10										6440-10 199 sp				· ·     · · ·
6440-10 86 sp					6440-10	141 sp									6440-10 200 sp				
6440-10 87 sp					6440-10										6440-10 201 sp				
6440-10 88 sp					6440-10										6440-10 202 sp				
6440-10 89 sp					6440-10										6440-10 203 sp				
6440-10 90 sp					6440-10										6440-10 204 sp				
6440-10 91 sp					6440-10										6440-10 205 sp				<u>                                      </u>
6440-10 92 sp					6440-10									_	6440-10 206 sp				
6440-10 93 sp					6440-10										6440-10 207 sp				
6440-10 94 sp 6440-10 95 sp					6440-10 6440-10									_	6440-10 208 sp 6440-10 209 sp				
6440-10 96 sp					6440-10 6440-10										6440-10 210 sp				
6440-10 97 sp					6440-10	151 sp									6440-10 211 sp				
6440-10 98 sp					6440-10										6440-10 212 sp				
6440-10 99 sp					6440-10									_	6440-10 213 sp				
6440-10 100 sp					6440-10										6440-10 214 sp				
6440-10 101 def					6440-10										6440-10 215 sp				
6440-10 102 def					6440-10										6440-10 216 sp				
6440-10 103 pcf	6440 highway 10 nw	18 64	x-f x 6440 hwy 10	89	6440-10										6440-10 217 sp				
		6440-10 103	d-f i 6440 hwy 10	103	6440-10										6440-10 218 sp				
6440-10 104 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	104 105	6440-10	160 sp									6440-10 219 sp				
6440-10 105 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	105	6440-10										6440-10 220 sp				
6440-10 106 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	106	6440-10										6440-10 221 sp				
6440-10 107 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	107 108 109	6440-10										6440-10 222 sp				
6440-10 108 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	108	6440-10	164 sp									6440-10 223 sp				
6440-10 109 pcf	6440 highway 10 nw	6440-10 109	d-f i 6440 hwy 10	109	6440-10									_	6440-10 224 sp				
6440-10 110 sp					6440-10										6440-10 225 sp				
6440-10 111 pcf	6440 highway 10 nw		x-f x 6440 hwy 10	51	6440-10									_	6440-10 226 sp				+ + + + + + + + + + + + + + + + + + + +
6440-10 112 pcf	6440 highway 10 mm		d-f i 6440 hwy 10 x-f x 6440 hwy 10	111 53	6440-10 6440-10										6440-10 227 sp 6440-10 228 sp				
	6440 highway 10 nw		d-f   i 6440 hwy 10	112	6440-10 6440-10										6440-10 228 sp 6440-10 229 sp				+ + + +
6440-10 113 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	112	6440-10 6440-10									_	6440-10 229 sp 6440-10 230 sp 6440-10 230 sp				
6440-10 114 pcf	6440 highway 10 nw		x-f x 6440 hwy 10	52	6440-10										6440-10 231 sp				
	a no manual to ma		d-f   i 6440 hwy 10	114	6440-10										6440-10 232 sp				
6440-10 115 pcf	6440 highway 10 nw		x-f x 6440 hwy 10	114 71	6440-10				6440 highway 10 nw	18	68 a4e1	x-f	x 6440 hwy 10	93	6440-10 233 sp				
		6440-10 115	d-f i 6440 hwy 10	115						6440-10			i 6440 hwy 10 1	174	6440-10 234 sp				
6440-10 116 cnf	6440 highway 10 nw		d-f i 6440 hwy 10	116	6440-10	175 cnf			6440 highway 10 nw	18			x 6440 hwy 10		6440-10 235 sp				
6440-10 117 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	117						6440-10	175 s4n2				6440-10 236 sp				
6440-10 118 def					6440-10										6440-10 237 sp				
6440-10 119 def					6440-10										6440-10 238 sp				
6440-10 120 sp					6440-10										6440-10 239 sp				
6440-10 121 def					6440-10										6440-10 240 sp				
6440-10 122 def					6440-10										6440-10 241 sp				
6440-10 123 sp					6440-10									_	6440-10 242 sp				+ +
6440-10 124 sp	CA10 history 10		u.f. u.c.1101 10		6440-10										6440-10 243 sp				+ + + -
6440-10 125 pcf	6440 highway 10 nw		x-f x 6440 hwy 10 d-f i 6440 hwy 10	22 125	6440-10										6440-10 244 sp 6440-10 245 sp				+ + + + + + + + + + + + + + + + + + + +
6440-10 126 sp		0440-10 125	u-i 16440 nwy 10	125	6440-10 6440-10										6440-10 246 sp				
6440-10 126 sp 6440-10 127 sp					6440-10										6440-10 246 sp 6440-10 247 sp				
6440-10 128 sp					6440-10 6440-10										6440-10 248 sp				
6440-10 129 pcf	6440 highway 10 nw	6440-10 129 s4n1	d-f i 6440 hwy 10	129	6440-10										6440-10 249 sp				
6440-10 130 pcf	6440 highway 10 nw		d-f i 6440 hwy 10	130	6440-10										6440-10 250 sp				
6440-10 131 sp					6440-10										6440-10 251 sp				
6440-10 132 sp					6440-10										6440-10 252 sp				
6440-10 133 sp					6440-10	192 sp									6440-10 253 sp				
6440-10 134 sp					6440-10										6440-10 254 sp				
6440-10 135 sp					6440-10										6440-10 255 sp				
6440-10 136 sp					6440-10	195 sp									6440-10 256 sp				
6440-10 137 sp					6440-10										6440-10 257 sp				
6440-10 138 sp					6440-10										6440-10 258 sp				
6440-10 139 sp					6440-10	198 sp									6440-10 259 sp				

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Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair Cnd PgSt	Typ Terminal Address Bp	Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair Cnd PgSt	Typ Terminal Address Bp	Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair Cr	nd PgSt Typ Terminal Address Bp
6440-10 260 sp				6440-10 321 sp				6440-10 382 sp			
6440-10 261 sp				6440-10 322 sp				6440-10 383 sp			
6440-10 262 sp				6440-10 323 sp				6440-10 384 sp			
6440-10 263 sp				6440-10 324 sp				6440-10 385 sp			
6440-10 264 sp				6440-10 325 sp				6440-10 386 sp			
6440-10 265 sp				6440-10 326 sp				6440-10 387 sp			
6440-10 266 sp				6440-10 327 sp				6440-10 388 sp			
6440-10 267 sp				6440-10 328 sp				6440-10 389 sp			
6440-10 268 sp				6440-10 329 sp				6440-10 390 sp			
6440-10 269 sp				6440-10 330 sp				6440-10 391 sp			
6440-10 270 sp				6440-10 331 sp				6440-10 392 sp			
6440-10 271 sp				6440-10 332 sp 6440-10 333 sp				6440-10 393 sp			
6440-10 272 sp				6440-10 333 sp				6440-10 394 sp 6440-10 395 sp			
6440-10         273 sp				6440-10 335 sp				6440-10 395 sp			
6440-10 274 sp 6440-10 275 sp				6440-10 335 sp				6440-10 396 sp			
6440-10 276 sp				6440-10 337 sp				6440-10 398 sp			
6440-10 277 sp				6440-10 337 sp 6440-10 338 sp				6440-10 398 sp			++++
6440-10 278 sp				6440-10 339 sp				6440-10 400 sp			
6440-10 279 sp				6440-10 340 sp				6440-10 400 sp			
6440-10 280 sp				6440-10 341 sp				6440-10 402 sp			
6440-10 281 sp				6440-10 342 sp				6440-10 403 sp			
6440-10 282 sp				6440-10 343 sp				6440-10 404 sp			
6440-10 283 sp				6440-10 344 sp				6440-10 405 sp			
6440-10 284 sp				6440-10 345 sp				6440-10 406 sp			
6440-10 285 sp				6440-10 346 sp				6440-10 407 sp			
6440-10 286 sp				6440-10 347 sp				6440-10 408 sp			
6440-10 287 sp				6440-10 348 sp				6440-10 409 sp			
6440-10 288 sp				6440-10 349 sp				6440-10 410 sp			
6440-10 289 sp				6440-10 350 sp				6440-10 411 sp			
6440-10 290 sp				6440-10 351 sp				6440-10 412 sp			
6440-10 291 sp				6440-10 352 sp				6440-10 413 sp			
6440-10 292 sp				6440-10 353 sp				6440-10 414 sp			
6440-10         293         sp				6440-10 354 sp				6440-10 415 sp			
6440-10 294 sp				6440-10 355 sp				6440-10 416 sp			
6440-10 295 sp				6440-10 356 sp				6440-10 417 sp			
6440-10 296 sp				6440-10 357 sp				6440-10 418 sp			
6440-10         297         sp				6440-10 358 sp 6440-10 359 sp				6440-10 419 sp 6440-10 420 sp			
6440-10 298 sp											
6440-10         299 sp				6440-10 360 sp 6440-10 361 sp 6440-10 360 sp 6440-100-100-100-100-100-100-100-100-100-				6440-10         421 sp			
6440-10 301 sp				6440-10 362 sp				6440-10 422 sp			
6440-10 302 sp				6440-10 363 sp				6440-10 424 sp			
6440-10 303 sp				6440-10 364 sp				6440-10 425 sp			
6440-10 304 sp				6440-10 365 sp				6440-10 426 sp			
6440-10 305 sp				6440-10 366 sp				6440-10 427 sp			
6440-10 306 sp				6440-10 367 sp				6440-10 428 sp			
6440-10 307 sp				6440-10 368 sp				6440-10 429 sp			
6440-10 308 sp				6440-10 369 sp				6440-10 430 sp			
6440-10 309 sp				6440-10 370 sp				6440-10 431 sp			
6440-10 310 sp				6440-10 371 sp				6440-10 432 sp			
6440-10 311 sp				6440-10 372 sp				6440-10 433 sp			
6440-10 312 sp				6440-10 373 sp				6440-10 434 sp			
6440-10 313 sp				6440-10 374 sp				6440-10 435 sp			
6440-10 314 sp				6440-10 375 sp				6440-10 436 sp			
6440-10 315 sp				6440-10 376 sp				6440-10 437 sp			
6440-10 316 sp				6440-10 377 sp				6440-10 438 sp			
6440-10 317 sp				6440-10 378 sp				6440-10 439 sp			
6440-10 318 sp				6440-10 379 sp				6440-10 440 sp			
6440-10 319 sp				6440-10 380 sp				6440-10 441 sp			
6440-10 320 sp				6440-10 381 sp				6440-10 442 sp			

Cable Pair	Stat Sctg Type Usoc	_00p	Living Unit Address	Cable	Pair	Cnd PgSt	Typ Terminal Address Bp	Cable Pair Stat Sctg Type Usoc I	оор	Living Unit Address	Cable Pair	Cnd PgSt	Typ Terminal Address Bp	Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address	Cable Pair	Cnd PgSt	Typ Terminal Address Bp
6440-10 443	sp	•	_					6440-10 504 sp						6440-10 565 sp				
6440-10 444	sp							6440-10 505 sp						6440-10 566 sp				
6440-10 445	sp							6440-10 506 sp						6440-10 567 sp				
6440-10 446	sp							6440-10 507 sp						6440-10 568 sp				
6440-10 447	sp							6440-10 508 sp						6440-10 569 sp				
6440-10 448								6440-10 509 sp						6440-10 570 sp				
6440-10 449	sp							6440-10 510 sp						6440-10 571 sp				
6440-10 450	sp							6440-10 511 sp						6440-10 572 sp				
6440-10 451	sp							6440-10 512 sp						6440-10 573 sp				
6440-10 452	sp							6440-10 513 sp						6440-10 574 sp				
6440-10 453	sp			_				6440-10 514 sp						6440-10 575 sp				
6440-10 454	sp				_			6440-10 515 sp				_		6440-10 576 sp				
6440-10 455 6440-10 456	sp							6440-10 516 sp						6440-10 577 sp				
6440-10 456								6440-10 517 sp 6440-10 518 sp						6440-10 578 sp				
6440-10 458	sp							6440-10 518 sp						6440-10 579 sp 6440-10 580 sp				
6440-10 459								6440-10 520 sp						6440-10 581 sp				
6440-10 459 6440-10 460	sn l							6440-10 520 sp						6440-10 581 sp				
6440-10 460	sn							6440-10 521 sp						6440-10 582 sp				
6440-10 462	sp							6440-10 523 sp						6440-10 583 sp				
6440-10 463	sp							6440-10 524 sp						6440-10 585 sp				
6440-10 464	sp							6440-10 525 sp						6440-10 586 sp				
6440-10 465	sp							6440-10 526 sp						6440-10 587 sp				
6440-10 466	sp							6440-10 527 sp						6440-10 588 sp				
6440-10 467	sp							6440-10 528 sp						6440-10 589 sp				
6440-10 468	sp							6440-10 529 sp						6440-10 590 sp				
6440-10 469	sp							6440-10 530 sp						6440-10 591 sp				
6440-10 470	sp							6440-10 531 sp						6440-10 592 sp				
6440-10 471	sp							6440-10 532 sp						6440-10 593 sp				
6440-10 472	sp							6440-10 533 sp						6440-10 594 sp				
6440-10 473	sp							6440-10 534 sp						6440-10 595 sp				
6440-10 474	sp							6440-10 535 sp						6440-10 596 sp				
6440-10 475 6440-10 476	sp							6440-10 536 sp						6440-10 597 sp				
6440-10 476	sp							6440-10 537 sp						6440-10 598 sp				
6440-10 477	sp							6440-10 538 sp						6440-10 599 sp				
6440-10 478	sp							6440-10 539 sp						6440-10 600 sp				
6440-10 479	sp							6440-10 540 sp						6440-10 601 sp				
6440-10 480 6440-10 481	sp							6440-10 541 sp				_		6440-10 602 sp				
								6440-10 542 sp						6440-10 603 sp				
6440-10 482 6440-10 483	sp							6440-10 543 sp 6440-10 544 sp						6440-10         604 sp            6440-10         605 sp				
6440-10 484 6440-10 484	sp							6440-10 545 sp				-		6440-10 606 sp				
6440-10 485	sp							6440-10 546 sp						6440-10 607 sp				
6440-10 486	sp l							6440-10 547 sp						6440-10 608 sp				
6440-10 487	sp							6440-10 548 sp						6440-10 609 sp				
6440-10 488								6440-10 549 sp						6440-10 610 sp				
6440-10 489	sp							6440-10 550 sp						6440-10 611 sp				
6440-10 490	sp							6440-10 551 sp						6440-10 612 sp				
6440-10 491	sp							6440-10 552 sp						6440-10 613 sp				
6440-10 492	sp							6440-10 553 sp						6440-10 614 sp				
6440-10 493	sp							6440-10 554 sp						6440-10 615 sp				
6440-10 494	sp							6440-10 555 sp						6440-10 616 sp				
6440-10 495	sp							6440-10 556 sp						6440-10 617 sp				
6440-10 496	sp							6440-10 557 sp						6440-10 618 sp				
6440-10 497	sp							6440-10 558 sp						6440-10 619 sp				
6440-10 498	sp							6440-10 559 sp						6440-10 620 sp				
6440-10 499	sp							6440-10 560 sp						6440-10 621 sp				
6440-10 500								6440-10 561 sp						6440-10 622 sp				
6440-10 501	sp							6440-10 562 sp						6440-10 623 sp				
6440-10 502								6440-10 563 sp						6440-10 624 sp				
6440-10 503	sp							6440-10 564 sp						6440-10 625 sp				

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Cable Pair Stat Sctg Type Usoc Loop	Living Unit Address Cable	Pair Cod	Past Tup	Terminal Address	Bp Cable	Pair	tat Sctg Type Usoc	loon	Living Unit Address	Cablo	r Cod P	St Typ Terminal Address	Bp Ca	able Pair Stat Sctg Type Usoc	Loop	Living Unit Address	Cablo	Pair C	nd Past	Typ Terminal Addres	ss Bp
6440-10 626 sp		Fair Criu	rgst typ	Terminal Address	6440-1	0 687 5	n lype Usuc	LOOP	Eiving Onit Address			st Typ Terminar Address		140-10 748 sp	LOOP	Living Onit Address	Cable	Fair Ci	nu rgat	Typ Terminar Addres	3 00
6440-10 627 sp					6440-1	0 688 9	n							140-10 749 sp							
6440-10 628 sp						0 689								140-10 750 sp							
6440-10 629 sp						0 690								140-10 751 sp							
6440-10 630 sp						0 691								140-10 752 sp							
6440-10 631 sp						0 692 9								140-10 753 sp							
6440-10 632 sp						0 693							64	140-10 754 sp							
6440-10 633 sp						0 694 9							64	140-10 755 sp							
6440-10 634 sp					6440-1	0 695 9	p						64	140-10 756 sp							
6440-10 635 sp					6440-1	0 696 9	p							140-10 757 sp							
6440-10 636 sp						0 697 9								140-10 758 sp							
6440-10 637 sp						0 698 9							64	140-10 759 sp							
6440-10 638 sp						0 699 9								140-10 760 sp							
6440-10 639 sp						0 700 s								140-10 761 sp							
6440-10 640 sp						0 701 9								140-10 762 sp							
6440-10 641 sp						0 702 s								140-10 763 sp							
6440-10 642 sp				-		0 703 s							64	140-10 764 sp							
6440-10 643 sp				-		0 704 s		-					64	140-10 765 sp							
6440-10 644 sp				-		0 705 9							64	140-10 766 sp							
6440-10 645 sp 6440-10 646 sp						0 706 s 0 707 s								140-10 767 sp							
6440-10 646 sp 6440-10 647 sp						0 707 s 0 708 s								140-10 768 sp 140-10 769 sp							
6440-10 647 sp					6440-1	0 708 s 0 709 s	p							140-10 769 sp 140-10 770 sp							
6440-10 649 sp						0 709 s								140-10 770 sp 140-10 771 sp							
6440-10 650 sp						0 711 9							64	440-10 772 sp							
6440-10 651 sp						0 712 9							64	140-10 773 sp							
6440-10 652 sp						0 713								440-10 774 sp							
6440-10 653 sp						0 714								140-10 775 sp							
6440-10 654 sp						0 715 9								140-10 776 sp							
6440-10 655 sp						0 716 9								140-10 777 sp							
6440-10 656 sp						0 717 9								140-10 778 sp							
6440-10 657 sp					6440-1	0 718 9	p							140-10 779 sp							
6440-10 658 sp						0 719 s							64	140-10 780 sp							
6440-10 659 sp						0 720 s							64	140-10 781 sp							
6440-10 660 sp						0 721 9								140-10 782 sp							
6440-10 661 sp						0 722 9								140-10 783 sp							
6440-10 662 sp						0 723 9								140-10 784 sp							
6440-10 663 sp						0 724 9								140-10 785 sp							
6440-10 664 sp						0 725 9							64	140-10 786 sp							
6440-10 665 sp		_			6440-1	0 726 9	p						64	140-10 787 sp							
6440-10 666 sp 6440-10 667 sp						0 727 s 0 728 s								140-10 788 sp 140-10 789 sp 140-10 789 sp							
6440-10 668 sp						0 728 9		-					64	140-10 790 sp							
6440-10 669 sp						0 729 9							64	140-10 790 sp 140-10 791 sp							
6440-10 670 sp						0 731								440-10 792 sp							
6440-10 671 sp						0 732								140-10 793 sp							
6440-10 672 sp						0 733 9							64	140-10 794 sp							
6440-10 673 sp						0 734 9							64	140-10 795 sp							
6440-10 674 sp						0 735 9							64	140-10 796 sp							
6440-10 675 sp						0 736 s							64	140-10 797 sp							
6440-10 676 sp					6440-1	0 <b>737</b> s	p						64	140-10 798 sp							
6440-10 677 sp						0 738 9							64	140-10 799 sp							
6440-10 678 sp						0 739 9								140-10 800 sp							
6440-10 679 sp						0 740 9								125wm 26 sp							
6440-10 680 sp						0 741 9							11	125wm 27 pcf		6250 highway 10 nw		29 827 a4		x-f x 1125 w main	327
6440-10 681 sp						0 742 s											1125wr	n 27 s4	4n1	d-ra	4897 r/a
6440-10 682 sp						0 743 s								125wm 28 def							
6440-10 683 sp						0 744 s							11	125wm 29 ct		6263 rivlyn ave nw 1	dsl1808	12	dzj	rdsl &termid=10418	s')">x 662
6440-10 684 sp				-		0 745 s														1125 w main	100-1
6440-10 685 sp 6440-10 686 sp						0 746 9		-								12001	1125wr			d-ra	4897 r/a
0440-10 686 SP					6440-1	0 747 9	h						11	125wm   30 pcf	I	13601 tungsten st nw	pg30	53	les	x-f x 1125 w main	53

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Cable Dair Stat Cata IT	a loop living linit Address	Cable I.	Dair In	ad Inc.	Tun Torminal Address	Cable	Dair Carl	icta 17		loop	ring Unit Address	Cable	Cod Decile	In Torminal Address		Cable In	in Stat Sata Tura U.S.	lloon	Living Unit Addr		Dair Louis	Dact IT.	Torminal Address	
Cable Pair Stat Sctg Type Uso	DC Loop Living Unit Address	Cable 1125wm		nd PgSt	t Typ Terminal Address Bp d-ra 4897 r/a	Cable	Pair Stat	SCTE TYF	pe Usoc I	Loop Liv	iving Unit Address	Cable Pair 1125wm 86				Cable Pai 1125wm 15	Pair Stat Sctg Type Usoc	Loop	Living Unit Address	Cable	Pair Cnd	PgSt Typ	Terminal Address	Вр
1125wm 31 pcf	6315 rivlyn ave nw	pg30	26	es	x-f dslam 1125 w main st 26	1125wm	87 dof				5237 rivlyn ave nw	1125WIII 86	¥—————————————————————————————————————	485		1125wm 15		<u> </u>			$\vdash$		L	
	0515 Hviyir ave fiw	dsl1808	20	62	rdsl 6300 1123 w main st 26	1125wm 1125wm				62	2.57 HVIYH AVE HVV					1125wm 15 1125wm 15			6360 highway 10 nw	ds 1808	34	dzj rdsl	&termid=10418')">x	60
		1125wm	31	u2j	d-ra &termid=10418')">x r/a	1125wm		-+	+	+			+++		+ 1	[*****WIII] -			SSSS Ingilway 10 HW	4311000	"		1125 w main	
		112.5WIII			1125 w main	1125wm				62	5211 rivlyn ave nw	dsl1808 16	dzi ro	rdsl &termid=10418')">x	666	t				1125wm	156	d-f	i 6360 hwy 10 nw	6
					4898					0.	,		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1125 w main	-	1125wm 15	`57 ct		6408 riverdale dr nw	dsl1808			&termid=10418')">x	677
1125wm 32 def												1125wm 90	d-	d-ra 4893									1125 w main	111
1125wm 33 def						1125wm	91 def													1125wm	157	d-f	f 6422 front st	2
1125wm 34 def							92 pcf			62	5225 rivlyn ave nw	1125wm 92	·	d-ra 4893	93 r/a	1125wm 15	1.58 def						·	
1125wm 35 pcf	13601 tungsten st nw	pg30	2	es	x-f x 1125 w main 2	1125wm					5225 rivlyn ave nw bsmt	pg30 160	0 es x-	x-f x 1125 w main	160	1125wm 15								
		1125wm	35		d-ra 4897 r/a							1125wm 93	b ا	d-ra 4893		1125wm 16								
1125wm 36 wkg adsl2 mega gfr	763 576-3374 6314 rivlyn ave nw	dsl1808	9	dzj		1125wm										1125wm 16			6438 riverdale dr nw	1125wm			f 6452 front st	1
			t I		1125 w main	1125wm			$\rightarrow$			+	$\Box$		<b>↓</b> 1	1125wm 16	162 ct		6452 riverdale dr nw	dsl1808	22		&termid=10418')">x	672
		1125wm	36		d-ra 4898 r/a	1125wm	96 pcf			62	5225 rivlyn ave nw	pg30 135	es x	x-f x 1125 w main	135	(		1					1125 w main	
1125wm 37 def	13554 tungsten st nw	pg30	10	es	d-ra 4897	1125			$\rightarrow$	Ļ	10 sides as	1125wm 96	٩ ا		93 r/a	1125		<u> </u>	(214 kin) 42	1125wm			f 6452 front st	2
1125wm 38 def			$\leftarrow$	+		1125wm	· · ·			-	5216 rivlyn ave nw	1125wm 97		d-ra 4892		1125wm 16	103 bct		6314 highway 10 nw	pg30	101	es x-f	x 1125 w main	26 101
1125wm 39 def 1125wm 40 def			$\vdash$			1125wm	98 pcf			62	5225 rivlyn ave nw east	pg30 221 1125wm 98	1 es x- 8 d-		221 93 r/a	1125wm 16	54 cnf		6452 riverdale dr pw	1125wm dsl1808	163	dzi ed-ra	483 &termid=10418')">x	386 r/a 668
1125wm 40 def			$\leftarrow$	+		1125wm	99	adsl2 meg	ga ofr	763 323-4608 62	103 rivlyn ave nw	dsl1808 25				1++52MIU +			6452 riverdale dr nw	USIT808	10	dzj rdsl	1125 w main	800
1125WM 41 der 1125wm 42 def			$\square$			1123MIU	- S wkg	ine Ine	~~  5''	000 020-4000 02		25	-     <sup>uzj</sup>	1125 w main	°′ <sup>2</sup>	(		1		1125wm	164	d_f	f 6452 front st	
1125wm 43 def	6256 rivlyn ave nw	pg30	125	es	d-ra 4897		(   )			t –		1125wm 99	-b		93 r/a	1125wm 1	165 wkg adsl1 mega 1fr	763 421-4095	5 6360 riverdale dr nw	pg30	104		dslam 1125 w main st	105
1125wm 44 rst	13554 tungsten st nw		1042 a4		x-f x 1125 w main 592	1125wm	100 def							40.				1 1 1000		dsl1808	31	dzj rdsl	1	681
		1125wm	44		d-ra 4897 r/a		101 pcf			63	5314 highway 10 nw	1125wm 101	1 hsl1 d-	d-ra 4886	۶r/a I					1125wm			&termid=10418')">x	15
1125wm 45 def						1125wm	102 pcf				5314 highway 10 nw	1125wm 102	2 hsl2 d-	d-ra 4886	36 r/a								1125 w main	
1125wm 46 cnf	6314 rivlyn ave nw	pg30	139	es	x-f x 1125 w main 139	1125wm	103 ct				5314 highway 10 nw	dsl1808 14	4 dzj rd	rdsl &termid=10418')">x	664								f 6392 front st	
		1125wm	46		d-ra 4898 r/a		·			(		-   - i		1125 w main	L	1125wm 16			6498 riverdale dr nw	1125wm			f 6482 front st	1
1125wm 47 wkg adsl1 mega 1fr	763 421-8521 6301 rivlyn ave nw	pg30	112	es	x-f dslam 1125 w main st 112							1125wm 103	ם ויי	d-ra 4886	36 r/a	1125wm 16	167 pcf		6468 riverdale dr nw	pg30	121		x 1125 w main	121
		dsl1808	4	dzj	rdsl 654	1125wm								· · · · · · · · · · · · · · · · · · ·				-		1125wm	167	d-f	f 6482 front st	2
		1125wm	47		d-ra &termid=10418')">x r/a	1125wm	105 pcf			60	5043 highway 10 nw	29 836		x-f x 1125 w main		1125wm 16				_	$\vdash$	+	I	
					1125 w main	4497	100				42 bishum 40	1125wm 105		d-f f 6043 hwy 10 nw		1125wm 16			+			+		
112Euro 40 de	40554				4898	1125wm	106 pcf			60	5043 highway 10 nw	pg30 114		x-f x 1125 w main		1125wm 17		15	) 6260 highway 10		1 220		v 1125 ·····	
1125wm 48 def 1125wm 49 def	13554 tungsten st nw		$\leftarrow$	-		1125	107 pcf		+		01 highway 10 pur	1125wm 106 1125wm 107		d-f f 6043 hwy 10 nw d-f f 6043 hwy 10 nw		1125Wm   7	171 wkg ss8 ds0 1dc4x	15.usda.10070 6nw ckl 5	0 10360 nignway 10 nw	pg30 1125wm	238 171		x 1125 w main i 6360 hwy 10 nw	238
	763 323-0359 6314 rivlyn ave nw	dsl1808	28	4-:	rdsl &termid=10/19\\\\\symbol{v}}	1125wm 1125wm				61	5101 highway 10 nw	1125Wm 107	′ <b>+   -  </b> •	u=i 11 0043 NWY 10 NW	+ <u></u>	1125.00	172 wkg ss8 ds0 1dc4x		1 6360 highway 10 pw	1125wm pg30	237		i 6360 hwy 10 nw x 1125 w main	21
1125wm 50 wkg adsl2 mega gfr	103 323-0339 C514 HVIVI ave NW	USITROS	28	dzj	rdsl &termid=10418')">x 678 1125 w main	1125wm 1125wm			+		5021 highway 10 nw	pg30 177		x-f x 1125 w main	177	1.152MIU .	1/2 Whg 550 USU 10C4X	6nw ckl 5	0 6360 highway 10 nw	pg30 1125wm			i 6360 hwy 10 nw	23/
		1125wm	50		d-ra 4898 r/a	VIII VIII						1125wm 109		d-f f 6043 hwy 10 nw	''	1125wm 17	73 sp	CINTW CKI D		1123Will	+ 1/2		1. 0000 HWY 10 HW	
1125wm 76 def		112.5 WIII	+		40501/4	1125wm	110 pcf			63	5346 highway 10 nw	1125wm 110		/	38 r/a	1125wm 17		<u> </u>					1	
1125wm 77 pcf	6166 rivlyn ave nw	1125wm	77		d-ra 4894 r/a		110 pcf				5101 highway 10 nw	1125wm 111		d-f f 6043 hwy 10 nw		1125wm 17								
1125wm 78 ct	6151 rivlyn ave nw	dsl1808	21	dzj		1125wm										1125wm 20			6255 highway 10 nw	pg30	1	es x-f	x 1125 w main	1
					1125 w main	1125wm	113 sp													1125wm		d-f	f 6255 hwy 10 nw	1
		1125wm	78		d-ra 4895 r/a	1125wm										1125wm 20			6141 highway 10 nw	1125wm	202		f 6141 hwy 10 nw	2
1125wm 79 pcf	6224 rivlyn ave nw	pg30	12	es	x-f x 1125 w main 12	1125wm	115 pcf	T		63	5320 highway 10 nw	20 1349	1 1 1	x- rt 3500 thurston ave		1125wm 20	203 pcf		6159 highway 10 nw 101	pg30	42	es x-f	x 1125 w main	42
		1125wm	79	_	d-ra 4892 r/a		·   ]			t –		rt3500t 326		x-f x 1125 w main	476	$\square$				1125wm		d-f	f 6141 hwy 10 nw	3
1125wm 80 pcf	6232 rivlyn ave nw	pg30	41	es	x-f x 1125 w main 41							1125wm 115	St1t G	d-ra 4887	37 r/a	1125wm 20	204 pcf		6139 highway 10 nw	pg30	88		x 1125 w main	88
1125		1125wm	80		d-ra 4891 r/a	1125wm						$+ \rightarrow$	4		<b>↓</b> →			762.4==	6120 ki l	1125wm			f 6141 hwy 10 nw	4
1125wm 81 ct	6237 rivlyn ave nw	dsl1808	6	dzj		1125wm				L	14 highurge 10 mm	del1000		al Reprint 4044011		[1125wm 2	205 wkg adsl2 mega gfb	/63 433-8731	l 6139 highway 10 nw	dsl1808	29	dzj rdsl	&termid=10418')">x	679
		1135	0,1		1125 w main d-f 4890 6	1125wm	118 cnf			63	5314 highway 10 nw	dsl1808 13	azj i	rdsl &termid=10418')">x 1125 w main	663	t				1125wm	205		1125 w main f 6141 hwy 10 nw	
1125wm 82 ct	6150 rivlyn ave nw	1125wm dsl1808	7	dzi	d-f 4890 6 rdsl &termid=10418')">x 657							1125wm 118		d-ra 4886	1/2	1125wm 20	<u>16 sn</u>	<u> </u>	+	1125Wm	205		1. 0141 IIWY 10 NW	5
2125Will 82 Ct	0150 Tiviyi ave fiw	0511808		uzj	1125 w main	1125wm	119 pcf		+	60	5021 highway 10 nw	1125wm 118 1125wm 119	×+++	d-ra 4886 d-f f 6043 hwy 10 nw		1125wm 20 1125wm 20			6139 highway 10 nw	1125wm	207	d.f	f 6141 hwy 10 nw	
		1125wm	82		d-ra 4894 r/a		119 pcr 120 wkg	pots1 de0	1 u21		5043 highway 10 nw	pg30 196		x-f x 1125 w main				763 576-8652	2 6139 highway 10 nw	dsl1808			&termid=10418')">x	680
1125wm 83 pcf	6244 rivlyn ave nw	pg30	214	es	x-f x 1125 w main 214		w/g	ust ust		nw ckl 2		1125wm 120		d-f f 6043 hwy 10 nw	20					0311008			1125 w main	300
		1125wm	83		d-ra 4891 r/a	1125wm	121 pcf				5304 highway 10 nw	1125wm 121		d-ra 4885						1125wm	208		f 6141 hwy 10 nw	8
1125wm 84 pcf	6150 rivlyn ave nw	pg30	50	es	x-f dslam 1125 w main st 50		122 pcf				5304 highway 10 nw	1125wm 122				1125wm 2	209 wkg pots1 bus 1fb	763 427-9184	13745 sunfish lake blvd nw	pg30	75		x 1125 w main	75
		dsl1808	10	dzj	rdsl 660	1125wm										I				1125wm	209		a 6355 hwy 10 nw	r/a
		1125wm	84		d-ra &termid=10418')">x r/a	1125wm										1125wm 2.	210 wkg pots1 bus 1fb	763 427-4103	3 13745 sunfish lake blvd nw	pg30	96		x 1125 w main	96
					1125 w main	1125wm									L ·					1125wm	210	d-ra	a 6355 hwy 10 nw	r/a
					4894	1125wm									L I	1125wm 21						+	·	$\square$
1125wm 85 def				-		1125wm	152 pcf			63	5356 riverdale dr nw	pg30 136		x-f x 1125 w main	136	1125wm 2	212 wkg pots1 bus 1fb	763 421-7123	3 13745 sunfish lake blvd nw	pg30	147		x 1125 w main	147
1125wm 86 cnf	6211 rivlyn ave nw	dsl1808	8	dzj	rdsl &termid=10418')">x 658						achieles to	1125wm 152		d-f f 6392 front st	1 1		1244	-		1125wm	212	d-ra	a 6355 hwy 10 nw	r/a
					1125 w main	1125wm	153 pcf			63	5336 highway 10 nw	1125wm 153	л <u>с</u>	d-ra 4888	38 r/a	1125wm 21	ZI3 det	L					L	

Cable	Pair	Stat	Sctg	Type	Usoc	Loop	Living Unit Address	Cable	Pair	Cnd	PgSt	Тур	Terminal Address	Вр
1125wm	214	pcf					6141 highway 10 nw	pg30	85		es	x-f	x 1125 w main	85
								1125wm	214			d-f	f 6141 hwy 10 nw	14
1125wm	215	pcf					6141 highway 10 nw	1125wm	215			d-f	f 6141 hwy 10 nw	15
1125wm	216	pcf					6159 highway 10 nw 101	1125wm	216			d-f	f 6141 hwy 10 nw	16
1125wm	217	pcf					6159 highway 10 nw 101	pg30	57		es	x-f	x 1125 w main	57
								1125wm	217			d-f	f 6141 hwy 10 nw	17
1125wm	218	pcf					6141 highway 10 nw	1125wm	218			d-f	f 6141 hwy 10 nw	18
1125wm	219						6141 highway 10 nw	pg30	181		ec	x-f	x 1125 w main	181
								1125wm	219			d-f	f 6141 hwy 10 nw	19
1125wm	220	pcf					6141 highway 10 nw	pg30	58		es	x-f	x 1125 w main	58
								1125wm	220			d-f	f 6141 hwy 10 nw	20
1125wm	221	sp												
1125wm	222						6255 highway 10 nw	1125wm	222			d-f	f 6255 hwy 10 nw	22
1125wm	223												· · · · <b>,</b> · · · ·	
1125wm		sp												
1125wm	225	def												
1125wm	226													
1125wm		def												
1125wm		def												
1125wm	229	def												
1125wm	230													
1125wm		sp												
1125wm	232													
1125wm		sp												
1125wm	233													
1125wm		sp wkg	adsl1	mega	1fb	763 427-0010	13745 sunfish lake blvd nw	pg30	77		es	x-f	dslam 1125 w main st	77
1123WIII	255	wĸg	ausir	mega	110	/05 42/-0010	15745 Suffisit lake bivd fiw	dsl1808	5		dzj	rdsl	usialii 1125 w Illalii st	655
								1125wm	235		uzj		&termid=10418')">x	r/a
								1125WIII	255			u-ra	1125 w main	1/a
													a 6355 hwy 10 nw	
1125wm	236	nof					13601 tungsten st nw	1125wm	236			d-f	13601 tungsten	36
1125wm	230						13601 tungsten st nw	1125WIII	230			u-i	15001 tungsten	30
1125wm	237						13745 sunfish lake blvd nw	1125wm	238			d-ra	a 6355 hwy 10 nw	r/a
1125wm	230						13743 Suffish lake bivu nw	1125WIII	250			u-ra	a 0555 Hwy 10 Hw	1/a
1125wm	239													
1125wm	240	del def												
	241													
1125wm														
1125wm	243	def												
1125wm	244													
1125wm	245													
1125wm	246													
1125wm		def												
1125wm	248						13554 tungsten st nw	1105						
1125wm	249	·					6250 highway 10 nw	1125wm	249	s4n2		d-ra	4897	r/a
1125wm	250	def												

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### **Certificate Of Completion**

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#### Signer Events

SUSAN BLUE susan.blue@lumen.com Security Level: DocuSign.email ID: 1 7/6/2023 7:04:02 AM

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Susan Burgmeier Susan.Burgmeier@co.anoka.mn.us

Associate Traffic Technician Anoka County

Signing Group: Highway Permits

In Porcon Signar Events

Security Level: Email, Account Authentication (Optional)

#### Electronic Record and Signature Disclosure: Accepted: 7/11/2023 12:51:47 PM ID: 887d9035-4e23-46f7-8188-df417d055fdd

Holder: Highway Permits HighwayPermits@co.anoka.mn.us Pool: StateLocal Pool: Anoka County

#### Signature

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Timostama

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Editor Delivery Events	Status	Timestamp
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Intermediary Delivery Events	Status	Timestamp
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Carbon Copy Events	Status	Timestamp
Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp

Envelope Summary Events	Status	Timestamps					
Envelope Sent	Hashed/Encrypted	7/6/2023 7:04:02 AM					
Envelope Updated	Security Checked	7/6/2023 7:08:52 AM					
Certified Delivered	Security Checked	7/17/2023 9:20:07 AM					
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Completed	Security Checked	7/19/2023 9:53:33 AM					
Payment Events	Status	Timestamps					
Electronic Record and Signature Disclosure							

### ELECTRONIC RECORD AND SIGNATURE DISCLOSURE

The following information constitutes Anoka County's (we, us or Company) written notices or disclosures relating to your use of DocuSign in relation to Anoka County's license. Described below are the terms and conditions for providing notices and disclosures electronically through the DocuSign system. Please read the information below carefully and thoroughly, and if you agree to this Electronic Record and Signature Disclosure (ERSD), please confirm your agreement by selecting the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

### **Getting paper copies**

At any time, you may request from us a paper copy of any record provided or made available electronically to you by us. You will have the ability to download and print documents we send to you through the DocuSign system during and immediately after the signing session and, if you elect to create a DocuSign account, you may access the documents for a limited period of time (30 days) after the documents are first sent to you. At any time, if you request paper copies of any documents, you may be charged a fee. You may request paper copies from us by following the procedure described below.

### Withdrawing your consent

If you decide to receive notices, disclosures and documents from us electronically, you may change your mind and tell us that going forward you want to receive documents only in paper format. Please note, processing time will be slowed down dramatically as we will be required to print and send the document through the mail and await your return of the documents. The process to change the method of receipt is described below.

### All notices and disclosures will be sent to you electronically

Upon your acceptance to receive electronic notifications, all required notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you during the course of our relationship with you will be provided electronically through the DocuSign system. All of the required documents will be provided to you at the address that you have given us.

### How to contact Anoka County:

You may change your preferred method of contact whether electronically, or paper copies, or change your email address. You may also request paper copies of certain information from us, or withdraw your prior consent to receive documents. Please use the contact information below for your request and in the body of your correspondence, identify your desired action. If you are

changing an email address, please include your prior email address as well as your new address. If you no longer wish to receive future documents in electronic format, please include that request in the body of your email.

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

### **Required hardware and software**

The minimum system requirements for using the DocuSign system may change over time. The current system requirements are found here: <u>https://support.docusign.com/guides/signer-guide-signing-system-requirements</u>.

## ACKNOWLEDGEMENT

To confirm your access to the electronic notices and disclosures, which will be similar to other electronic notices and disclosures that we may provide to you, please acknowledge that you have read this ERSD by selecting the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

By selecting the check-box next to 'I agree to use electronic records and signatures', you confirm that:

- You can access and read this Electronic Record and Signature Disclosure; and
- You can print this Electronic Record and Signature Disclosure, or save or send this Electronic Record and Disclosure to a location where you can print it, for future reference and access; and
- Until or unless you notify Anoka County as described above, you consent to receive 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.