

Agenda Item # 23c
Date 5/4/22

COPY

DODGE COUNTY UTILITY INSTALLATION AGREEMENT
Public Utilities

WITNESS, that this shall be an agreement between Dodge County, hereafter referred to as the County and Great Plains Communications hereafter referred to as the Applicant. Whereas, the County and Applicant do hereby agree,

1. THAT, The Applicant shall be permitted to install a telecommunications line under, through, or aerial, the Public Right-of-Way of Dodge County.
2. THAT, the County and Townships are the owners and responsible for the Public Right-of-Way in the County and Applicant desires to install a Utility on Public Right-of-Way.
3. THAT, in consideration of this agreement, the County does hereby permit Applicant to lay, install, and construct said Utility in the Public Right-of-Way between Rd 2 (Description of Property or Sections) in T 20N R5E Section 7 Township, Dodge County, Nebraska.
4. THAT, the permit on the part of Dodge County is revocable at the will of the County, and Applicant agrees that upon written notice from the County Board of Supervisors, he will immediately and forthwith remove said Utility and any and all pipes or other material contained or used in connection with said Utility and return the roadway occupied by said Utility to substantially its original condition as before installation of said Utility.
5. THAT, the Applicant shall notify the Highway Superintendent or local Township for the purpose of removing the gravel windrow to the opposite side of road so as not to lose any gravel in the open trench.
6. THAT, all backfill in the Public Right-of-Way proper shall be made with material excavated from the crossing or with material equivalent thereto in texture. Material shall be placed in six inch lifts for the full depth of the trench and compacted by tamping to the original cross section. All utilities placed in areas susceptible to erosion shall place adequate protection against erosion. This protection may include bale checks, silt fence and erosion blankets. All vegetation destroyed shall be replaced. Disturbed areas will be reseeded with native grasses and a starter fertilizer. The minimum depth of earth cover over the utility line shall be 3 feet. Installation of underground utility lines under the traveled portion of an existing county road way must be encased in a plastic or steel conduit. The casing shall be bored from the toe of the shoulder slope to the toe of the opposite shoulder slope. The utility shall be placed at a minimum depth of 3 feet below the bottom elevation of the parallel road ditch. Applicant and his contractor or subcontractors are responsible for temporary traffic control on Dodge County Right-of-Way based on the standards and guidelines found in Part 6 of the 2009 Edition of the Manual on Uniform Traffic Control Devices (MUTCD) to insure a safe work zone for the workers and the public. Applicant will provide all necessary signs, barricades, cones, flaggers and message boards.
7. THAT, the Applicant shall obtain approval of all County road restoration from the County Highway Superintendent or Township Official prior to leaving the site(s).
8. THAT, all backfilled area(s) disturbed by excavation and backfill operations shall be graded, hand dressed as required to restore the terrain to its original shape, grade, and cross section, and regraded or reroaked at a rate of 150 tons per mile as directed by the County Highway Superintendent or Township Official.
9. THAT, the Applicant shall as directed by the County Highway Superintendent or Township Official remove at the Applicant's expense from the Public Right-of-Way all temporary structures, and waste materials resulting from their operations.
10. THAT, the Applicant shall file a scaled set of plans, showing the Utility route, depth, and distance from the section line with the Dodge County Highway Superintendent.
11. THAT, the Applicant shall when installing an aerial Utility, shall install such Utility one foot inside the Public Right-of-Way and at a minimum height of 18 feet above the traveled way.
12. THAT, the future maintenance of said Utility and reinstallation or reconstruction of same for any purpose whatsoever shall be borne by Applicant.
13. THAT, Applicant does hereby agree to hold the County or any of its Officers, Agents, or Employees forever harmless of all liabilities due to improper installation, construction, and maintenance of said Utility.
14. THAT, the Applicant shall submit an Insurance Certificate verifying General Liability of \$1,000,000.00; Personal Injury of \$500,000.00; Product & Completed Operations Aggregate of \$1,000,000.00; Medical Expense (Any One Person) of \$5,000.00; Each Occurrence of \$500,000.00. Certificate to be filed with this application.

IN WITNESS WHEREOF, the parties aforesaid have hereunto set their hand this 28 day of April, 2022
 Signature of Applicant _____
 Signature of Applicant _____
 Dodge County Highway Superintendent
1635 Front St. Blair, NE
 Address of Applicant
5-4-2022
 Date Filed with Dodge County Board of Supervisors

2022 APR 28 PM 2:52
 RECEIVED
 Dodge County Highway Dept



SEE TM CLARKSON RTE SHT # 1

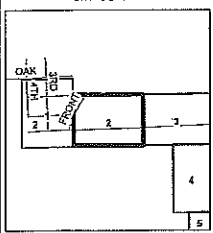
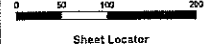
SEE TM CLARKSON RTE SHT # 3



Design Legend See Cover Page for Typical Map Symbol Legend

Handhole	Ex. Handhole
Warning Post	Ex. Pedestal
Fiber Hole	Ex. Fiber
Fiber Cable	Rabross Crossing
Conduit	Bridge
Buried Power	Mile Post
Gas Line	Mile Post
Water Line	Culvert

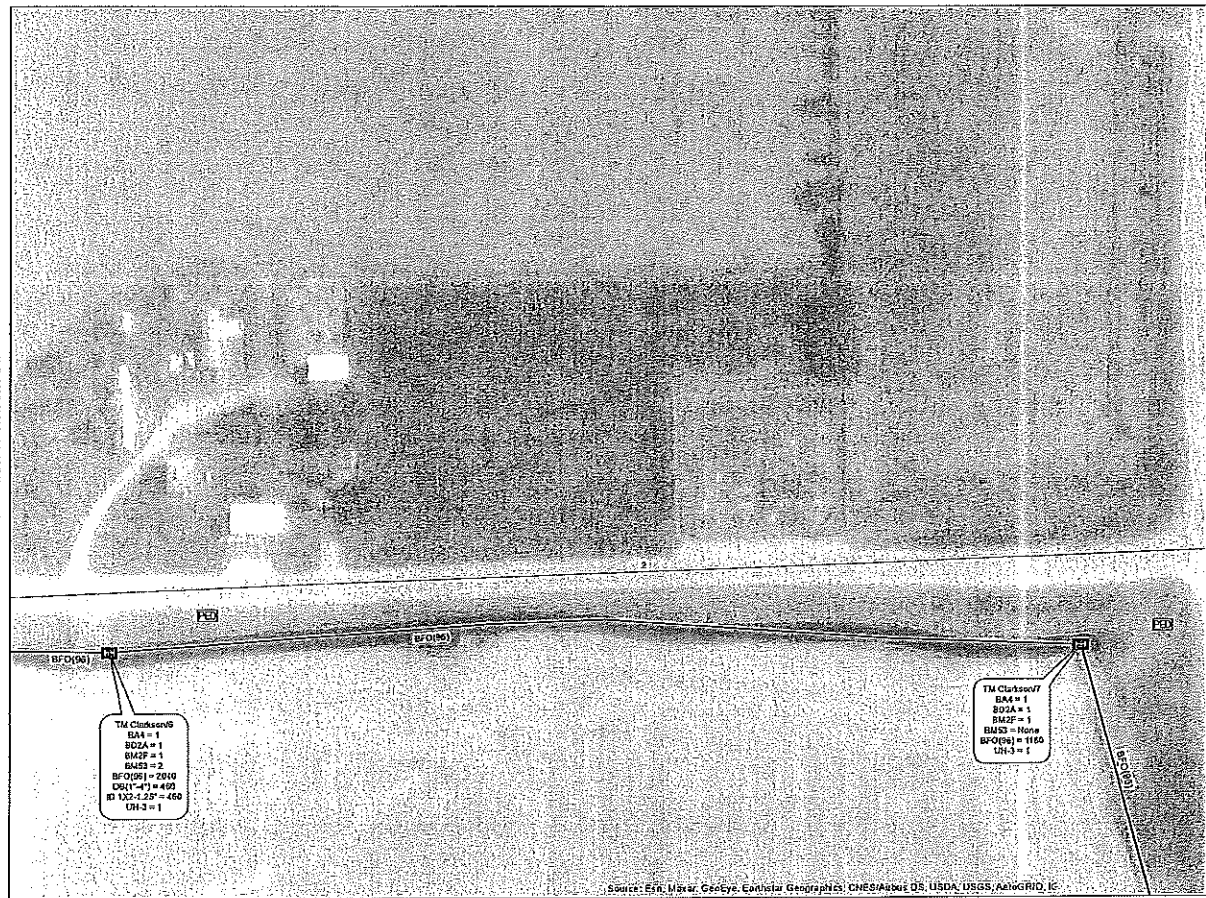
Sheet Scale:
1 inch = 100 feet



Route:	TM CLARKSON
COUNTY:	DODGE
DISTRICT:	3
User Name:	Jrehkrens
Work Order #	Date: 2/24/2022
Route Sheet #	2 of 35
Staking Sheet #	2



SEE TM CLARKSON RTE SHT # 2



SEE TM CLARKSON RTE SHT # 4

PIS # 3 OF 289

GREAT PLAINS COMMUNICATIONS

Design Legend See Cover Page for Typical Sign Symbol Legend

Handhole	E.L. Handhole
Warning Post	E.L. Pedestal
Fiber Hole	E.L. Fiber
Fiber Cable	Relayed Crossing
Conduit/Wire	Bridge
Buried Power	U.S. Post
Gas Line	Culvert
Water Line	

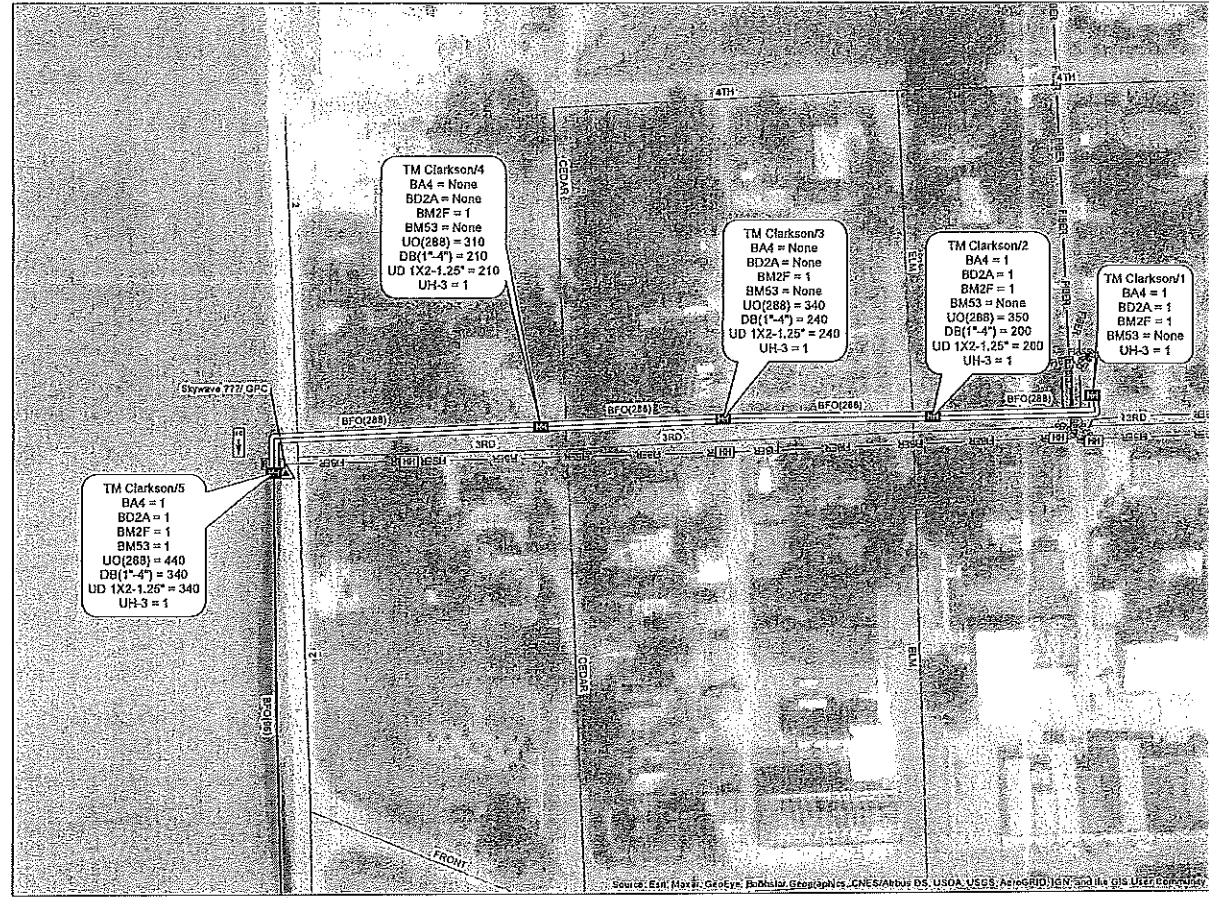
Sheet Scale:
1 Inch = 100 Feet

0 50 100 200

Sheet Locator

Route:	TM CLARKSON
COUNTY:	DODGE
DISTRICT:	3
User Name:	j.mahkens
Work Order #	Date: 2/24/2022
Route Sheet #	3 OF 35
Staking Sheet #	3

FINLEY ENGINEERING
355 FORTUNE LN. STE 103
LESDEN, IA 52559
PHONE: (620) 231-9921



TM Clarkson/4
 BA4 = None
 BD2A = None
 BM2F = 1
 BM53 = None
 UO(268) = 310
 DB(1"-4") = 210
 UD 1X2-1.25" = 210
 UH-3 = 1

TM Clarkson/3
 BA4 = None
 BD2A = None
 BM2F = 1
 BM53 = None
 UO(268) = 240
 DB(1"-4") = 240
 UD 1X2-1.25" = 240
 UH-3 = 1

TM Clarkson/2
 BA4 = 1
 BD2A = 1
 BM2F = 1
 BM53 = None
 UO(268) = 350
 DB(1"-4") = 200
 UD 1X2-1.25" = 200
 UH-3 = 1

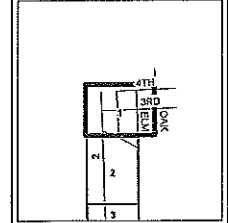
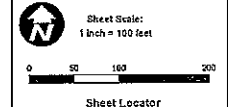
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 BA4 = 1
 BD2A = 1
 BM2F = 1
 BM53 = None
 UH-3 = 1

TM Clarkson/5
 BA4 = 1
 BD2A = 1
 BM2F = 1
 BM53 = 1
 UO(268) = 440
 DB(1"-4") = 340
 UD 1X2-1.25" = 340
 UH-3 = 1



Design Legend See Cover Page for Typical Map Symbols Legend

Handhole	Ex. Handhole
Warning Post	Ex. Pedestal
Fiber Hole	Ex. Fiber
Fiber Cable	Railroad Crossing
Conduit/Bore	Bridge
E- Buried Power	Mile Post
G- Gas Line	Manhole
W- Water Line	Chamber

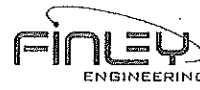


Route:	TM CLARKSON
COUNTY:	DODGE
DISTRICT:	3
User Name:	j.mehrkens
Work Order #	Date: 2/24/2022
Route Sheet #	1 OF 35
Staking Sheet #	1

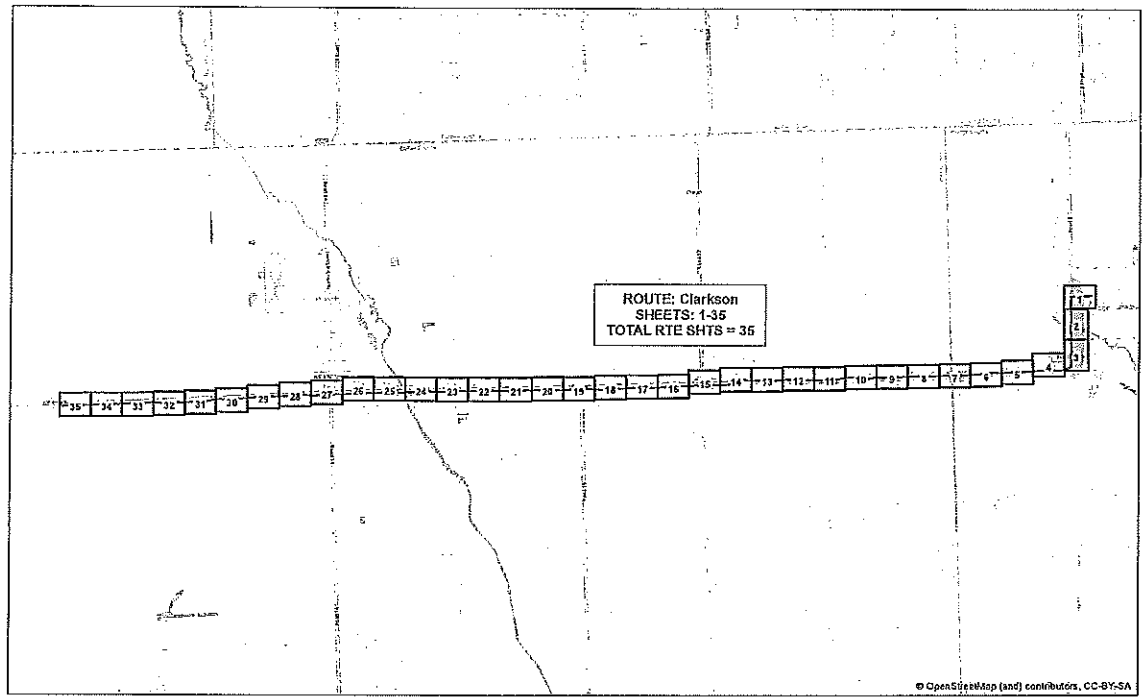




GPC NEBRASKA T-MOBILE LINE ROUTE: CLARKSON

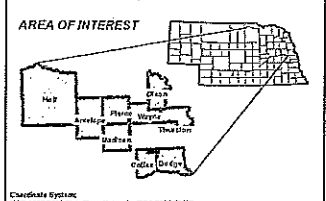


2456 FORTUNE DR., STE. 105
LEXINGTON, KY 40509
PHONE: (859) 231-9811



Typical Map Data Legend

Handhole	Existing Handhole
Warning Post	Existing Pedestal
Field Note	Existing Fiber
Fiber Cable	Railroad Crossing
Conduit/Bore	Bridge
Culvert/Drain	Mile Post
Water Line	
Buried Power	
Buried Power	



Coordinate System:
NAD 1983 2011 StatePlane Nebraska FIPS 2000 FEET

- General Construction Notes**
1. The exact location of facility placement will be determined after all underground utilities have been located. The preferred route is as close to the Right-of-Way line as possible. Right-of-Way data shown should be considered approximate and not guaranteed.
 2. Known utilities shown are for reference only. Actual utility locations must be determined by 811 prior to construction.
 3. The construction area will be restored to the original condition or better.
 4. All new handholes are required to be installed on a 6' base of pea gravel.
 5. Any changes or deviations in proposed work must be approved by the designated Resident Engineer.
 6. Map symbol points for Warning Locate Post Markers (BM53L) are generally located in vicinity of actual placement. Contractor to determine suitable location for installation of posts.

Sheet #	Description	Date
C1	Route Cover Sheet	2/25/2022
1-35	Construction Route Sheets Clarkson	2/25/2022



CALL BEFORE YOU DIG!!!
811 OR 800-331-5665

KNOWN UTILITIES ARE SHOWN FOR REFERENCE ONLY. CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UTILITIES SHOWN OR NOT SHOWN ON DRAWINGS FOR ACTUAL LOCATION AND PROTECTING ALL UTILITIES DURING CONSTRUCTION

Project Name: 10-GPC-22005
User Name: j.mehrkens Date: 2/25/2022

SHEET #
C1