

Date 7/13/22 ^{21d}
OPPD APPL # 2626 WO # 128374
PROJ ENGR BENITEZ



DODGE COUNTY UTILITY INSTALLATION AGREEMENT Public Utilities

WITNESS, that this shall be an agreement between Dodge County, hereafter referred to as the County and OMAHA PUBLIC POWER DISTRICT, hereafter referred to as the Applicant. Whereas, the County and Applicant do hereby agree,

1. THAT, the Applicant shall be permitted to install a overhead and underground electric distribution 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 (Description of Property or Sections) in NW COR SEC 05 T-19-N, R-08-E TO -- N 1/4 COR SEC 12 T-19-N, R-07-E 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 it's original condition as before installation of said Utility.
5. THAT, the Applicant shall notify the Highway Superintendent and 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.
15. THAT, this permit is valid for 6 months from the date of issuance or reapplication is required to renew.

IN WITNESS WHEREOF, the parties aforesaid have hereto set their hand this 30 day of JUNE, 2022.

DocuSigned by:
Sharyl L McGuire
A30A7140AE9244B...

Signature of Applicant

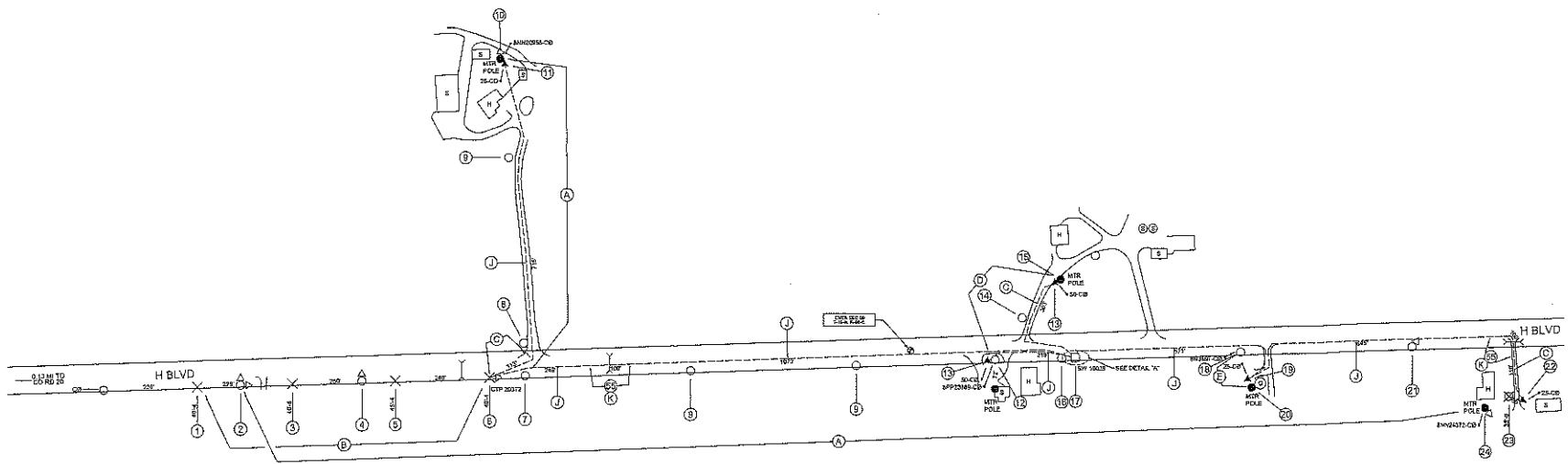
[Signature]
Dodge County Highway Superintendent

OMAHA PUBLIC POWER DISTRICT
ATTN: Alyssa Bryant, 6E/EP3
444 S 16TH ST MALL
OMAHA, NE 68102-2247
Address of Applicant

July 13, 2022
Date Filed with Dodge County Board of Supervisors

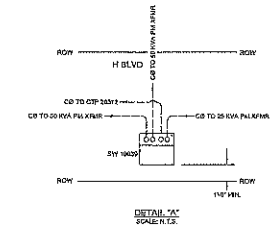
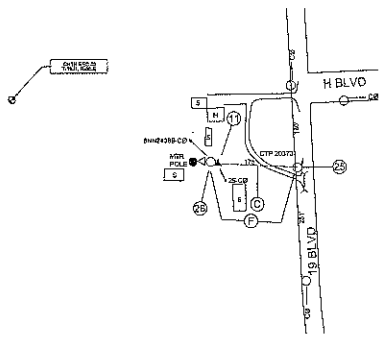
2022 JUL -6 AM 11
DODGE COUNTY PUBLIC UTILITIES
RECEIVED

10000



- 0072837401
- SET 40' A POLE, 18" T, STD 385A, STD 385B (1), STD 390 (2), STD 387 (3), STD 392 (5), 3/8" 18 PHL 4 NEUT (6).
 - R/W 31'-8" POLE, STD 285A, 2-STD 385, 2-STD 387, 2-STD 441, 2-STD 440, 2-STD 425A.
 - SET 40'-6" POLE, INSTL STD 285B, STD 215A.
 - R/W 31'-8" POLE, STD 285B, STD 440, STD 435A.
 - SET 45'-4" POLE, CHD STD 4533A, STD 435A, STD 715A, INSTL STD 365A.
 - CTP 20072, SET 47'-4" POLE, CHD STD 4209A, STD 435A, INSTL STD 289 (1), 2-STD 1024 (200A CO, 18" PHL CO, 18" 100A CO, 200A PHL CO, 18" STD 385 (2)), SET 481 (18" PHL STD 1024), CHD STD 440 (2) (18" PHL STD 440-3 @ NEUT #200A (2) (18" L&L), 15)
 - R/W 30'-6" POLE, STD 285A, STD 285B, STD 387.
 - R/W 31'-6" POLE, STD 285A.
 - REPL STD 365, 27" MTR STD 820A (MTR820A-CO), STD 312, STD 387, STD 441, STD 435A / STD 611A, TOP POLE 50' (50' SECTION).
 - INSTL PM 27" MTR STD 1125B (25' 0" CA, CB, A&D), STD 118, STD 297B.
 - REPL STD 285A, 2-STD 385B, MTR STD 820A (MTR820A-CO), 2-STD 387, 2-STD 312, STD 512 / STD 611B, TOP POLE 50' (50' SECTION).
 - INSTL PM 27" MTR STD 1125B (25' 0" CA, CB, A&D), STD 118, STD 297B, STD 600R.
 - R/W 30'-6" POLE, STD 212.
 - REPL STD 508 / STD 615B.
 - R/W 40'-6" POLE, STD 292A.
 - SHY 1002, INSTL STD 1488 (200A, 4" W&T, CHD), 18" (18" 100A) 100A L&L TO 80' 0" PM 27" MTR, 100A PHL 18" (18" 100A) L&L TO 30' 0" PM 27" MTR, 100A PHL 18" (18" 100A) L&L TO 30' 0" PM 27" MTR, 100A PHL 18" (18" 100A) L&L TO 30' 0" PM 27" MTR. SEE DETAIL 'A'.
 - R/W 40'-6" POLE, STD 285A, MTR STD 820A (MTR820A-CO), STD 285.
 - 200T PM 27" MTR STD 1125B (25' 0" CA, CB), STD 118, 2-STD 297B, STD 1810 (6).
 - 1/8" T, STD 615A.
 - R/W 35'-4" POLE, STD 285A, STD 387A, STD 440, STD 435A.
 - INSTL PM 27" MTR STD 1125B (25' 0" CA, CB, A&D), STD 118, STD 297B, STD 600R.
 - REPL 30'-6" POLE, 2-STD 385 / 2-STD 387. INSTL STD 611A, STD 512, 2-STD 1024 (200A PHL, 18" PHL, 18" 100A CO, 200A PHL, 18" 100A CO), MTR SERVICE TO NOTE 23.
 - R/W 31'-8" POLE, STD 285B, MTR STD 820A (MTR820A-CO), STD 387, 2-STD 312, STD 612A, STD 441, STD 435A, MTR SERVICE TO NOTE 23.
 - CTP 20072, REPL STD 365 (1), STD 287 (4) / STD 1024 (100A CO, 18" PHL CO, 18" 100A CO), CHD FOR CHD PHL, INSTL STD 611A (18" 100A CO).
 - REPL STD 385B, MTR STD 820A (MTR820A-CO), STD 387, STD 441, STD 435A / STD 611A, TOP POLE 50' (50' SECTION).
 - BORE 1 1/2" HOLE 8248 48 CHD (820001123).

- CONDUCTOR NOTES
- R/W 2-412 3/4" 10' 7.20V PHL 4 NEUT.
 - INSTL 2-42-071 1/2" 7.20V PHL 4 NEUT (SAS NO 292-203).
 - BORE 1-410 1/2" 150V XLP JKT 10 PHL CA (820000248).
 - R/W 2-414 3/4" 120V 2PPV OF 21" PHL 22.
 - R/W 3-414 1/2" 120V 2PPV REC.
 - R/W 3-416 3/4" 120V 2PPV 4 NEUT.
 - PLD 1/4" 1/4" 180' XLP JKT 10 PHL CA (820000344).
 - PULL 1-410 1/2" 150V XLP JKT 10 PHL CA (820000248).



PERMITS REQUIRED

- DOOR CO SIGN

GENERAL NOTE: INSTL STD 183 AT ALL SPICE LOCATIONS.



REV	DATE	REVISION DESCRIPTION
1	05/26/2022	ISSUED FOR CONSTRUCTION

REBUILD 102 PRI
W.O. 00728374-01
VIC OF 19TH BLVD & HOEGEMEYER RD
CMT 224

olsson

815 P Street, Suite 200
Lincoln, NE 68508
TEL: 402.474.6311
FAX: 402.474.6180
www.olsson.com

PROJECT: 00728374-01
SHEET: 1 OF 3

