

6C

Woodbury County Permit No. \_\_\_\_\_

PERMIT FOR USE OF COUNTY ROAD/HIGHWAY RIGHT-OF-WAY  
FOR OVERHEAD AND/OR BURIED UTILITIES ACCOMMODATION

APR 31 2010 10 47

REQUEST BY APPLICANT:

Name Max Balzer

Highway D22

Address 223 S Iowa St

Township 89, 88

City of Moville and Correctionville

Office Phone 712-233-4805 Local Phone 712-560-5579

Section:  $\frac{1}{4}$  of  $\frac{1}{4}$  Sec

Type of Utility Installation OH line and pole placement

T N, R W Section: 3, 4, 31, 36, 35,

Plans Prepared By QUES

Copy Enclosed Yes No 34, 33, 32,

Map Showing Location Enclosed Yes No

31, 36, 35

Utility Location is  cross right-of-way  parallel to right-of-way  
 overhead  underground

Proposed Method of Installation

tunnel  suspend on poles  cased  
 jack & bore  suspend on towers  trench  
 open cut  plow

Estimated Starting Date 5-1-2010

Estimated Restoration Date 11-1-2010

The Applicant understands and agrees that the permitted work shall comply with all permit provisions and conditions listed on the reverse side hereof, and special provisions listed below or attached hereto, and any and all plans, details, or notes attached hereto and made a part thereof. Applicant is to complete in triplicate and send all copies including plans and maps to Woodbury County Engineer, 759 E. Frontage Road, Moville, IA 51039. One executed copy will be returned to the Applicant. Ph: 712-873-3215

By [Signature]  
(Signature of Authorized Utility Representative)

Title Distribution Engineer

Date 2-28-2020

PERMIT APPROVAL BY PERMITTING AUTHORITY

The forgoing application is hereby approved and permit issued by the Permitting Authority subject to full compliance by the Applicant with all provisions and conditions stated herein and on the reverse side hereof and all attachments hereto.

By [Signature]  
(Signature of Woodbury County Board Chairman)

Title Chairman of the Board

Date 3-24-20

By [Signature]  
(Signature of Woodbury County Engineer)

Title County Engineer

Date 3-24-2020

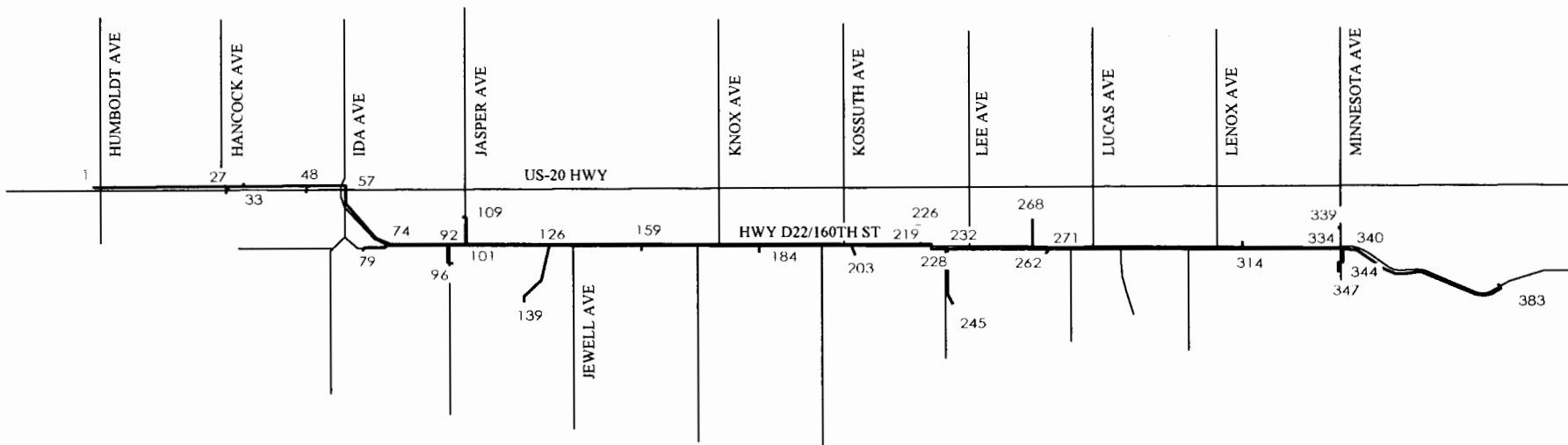
Other Special Provisions:

Permit Provisions and Conditions of Issuance

- The County and/or the County Board of Supervisors will not be charged with any responsibility for damages to the Applicant's property occasioned by any construction or maintenance operations on said county roads, including new or additional right-of-way acquired in connection therewith, subsequent to the building of the Applicant's facilities. The Board will endeavor to give the Applicant sufficient notice of any proposed construction or maintenance work, on either existing or newly acquired right-of-way that is likely to expose, cover up, or disturb any facilities belonging to the Applicant, in order that the Applicant may arrange to protect the facilities. The Board will inform contractors, and others working on the job of the location of the facilities so that reasonable care may be taken to avoid damaging the facilities, however the County and the Board of Supervisors will assume no responsibility for failure to give such notice.

VICINITY MAP

INSTALL ROUTE



P15-CADD DRAWING

**QUANTA UTILITY ENGINEERING SERVICES**

4770 N. BELLEVUE AVE., SUITE 100  
KANSAS CITY, MISSOURI 64116-2188  
OFFICE 816-414-1100

LICENSED PROFESSIONAL ENGINEER

**KYLE JACOB NEALON**  
P24632

IOWA

I HEREBY CERTIFY THAT THE ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT PERSONAL SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA.

-SIGNATURE-      -DATE-  
KYLE J. NEALON      P24632  
LICENSE NUMBER      LICENSE NUMBER

MY LICENSE RENEWAL DATE IS  
DECEMBER 31, 2019

PAGES COVERED BY THIS SEAL:  
PAGES 79/79

CALL 811  
BEFORE YOU DIG

**MidAmerican ENERGY**

LINE INFORMATION	
CIRCUIT -	MVE212/CVL212
VOLTAGE -	12.47 KV
DRAWN BY: JMB	
DATE: 12/4/2018	
WR#: 976017	
BUILD ORDER ID: W44	

REV	DATE	BY

**INSTALL 1/0 ACSR RAVEN - 150,389 FT**

**INSTALL 1/0 ACSR RAVEN SLACK SPAN - 1,613 FT**

**SLACK SPAN SECTIONS - 10**

<p><b>SLACK SPANS</b></p> <p>UNLESS OTHERWISE NOTED, ALL UNORDERED SLACK SPANS TO BE LOW AND KEY ANCHORS (CALCULATED ON POLE FOAM) MARK POLES APPROPRIATELY</p> <p><b>COMM ATTACHMENTS</b></p> <p>TRANSFORMER ALL 15000V CUMM ATTACHMENTS TO NEW POLES. COMPLY WITH NESC SPACING STANDARDS.</p>	<p>— INSTALL WIRE ROUTE</p> <p>● EXISTING POLE</p> <p>● REMOVAL POLE</p> <p>● INSTALL POLE</p>	<p>△ TRANSFORMER</p> <p>3PH TRANSFORMER BANK</p> <p>○ SWITCH</p>	<p>○ FUSED CUTOFF</p> <p>VR VOLTAGE REGULATOR</p> <p>○ RECLOSER</p>
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976017

PAGE 1/79