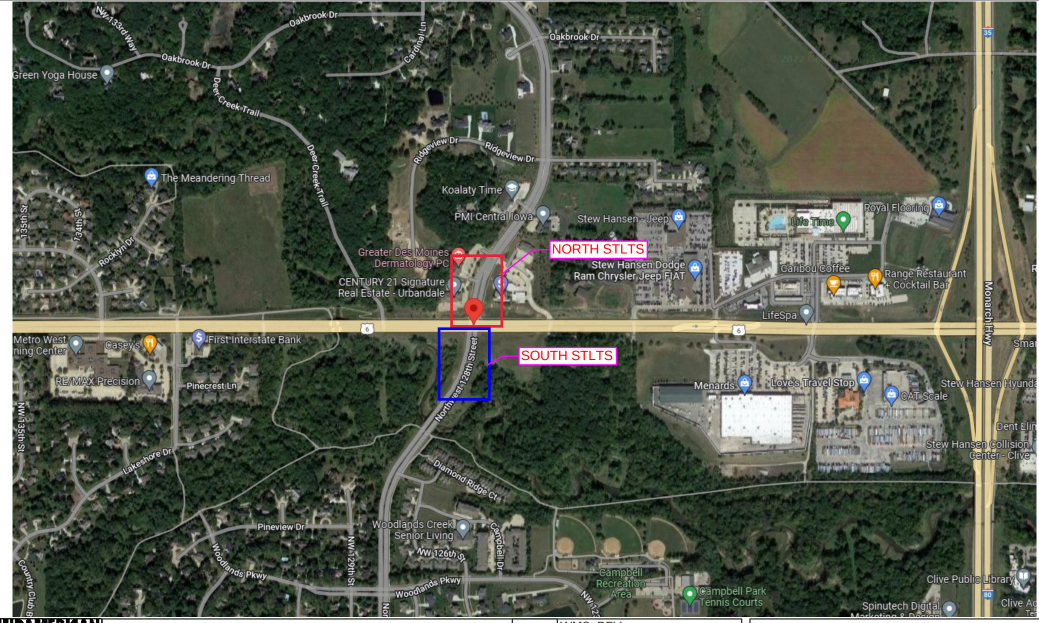




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Date: Scale: 1 IN = X FT Designer:

	<u>LEGEND</u>
GRAPHIC	DESCRIPTION
	EXISTING OVERHEAD 1-PHASE CONDUCTOR
	EXISTING OVERHEAD 2-PHASE CONDUCTOR
	EXISTING OVERHEAD 3-PHASE CONDUCTOR
	EXISTING OVERHEAD FEEDER EXISTING OVERHEAD TRANSMISSION
	EXISTING OVERHEAD TRANSMISSION EXISTING UNDERGROUND 1-PHASE CABLE
	EXISTING UNDERGROUND 2-PHASE CABLE
=	EXISTING UNDERGROUND 3-PHASE CABLE
	EXISTING UNDERGROUND FEEDER
	EXISTING OVERHEAD SECONDARY CONDUCTOR
20000	EXISTING OVERHEAD STREETLIGHT CONDUCTOR
	EXISTING UNDERGROUND SECONDARY CABLE EXISTING UNDERGROUND STREETLIGHT CABLE
COC	EXISTING CUSTOMER OWNED SECONDARY
\triangle	EXISTING OVERHEAD TRANSFORMER
83	EXISTING OVERHEAD TRANSFORMER BANK
F).	EXISTING OVERHEAD FUSE
S	EXISTING OVERHEAD SWITCH
FHE	EXISTING OVERHEAD CAPACITOR BANK
OPEN OC	EXISTING VOLTAGE REGULATOR
D FOPEN	EXISTING RECLOSER
•	EXISTING OVERHEAD FAULT INDICATOR
	EXISTING 1-PHASE PADMOUNT TRANSFORMER
	EXISTING 3-PHASE PADMOUNT TRANSFORMER
© ©	EXISTING 4-BAY SWITCHGEAR
	EXISTING 6-BAY SWITCHGEAR
· ·	EXISTING FUSED ENCLOSURE
PE	EXISTING PRIMARY ENCLOSURE
€HE	EXISTING PAD MOUNT CAPACITOR BANK
SE	EXISTING SECONDARY PEDESTAL
(SE)	EXISTING SECONDARY HANDHOLE
•	EXISTING MEC TRANSMISSION POLE
•	EXISTING MEC DISTRIBUTION POLE
<u></u>	CUSTOMER OWNED POLE
>	EXISTING DOWN-GUY
•	EXISTING STREETLIGHT
-0	EXISTING SECURITY LIGHT
\(\)	EXISTING FLOOD LIGHT
\longrightarrow	EXISTING PRIMARY RISER
	EXISTING PRIMARY SPLICE
	EASEMENT
-88-	CUSTOMER INSTALLED DUCT
INSTALLS	INSTALLATIONS ARE DISPLAYED IN RED
REMOVALS	REMOVALS ARE DISPLAYED IN GREEN

MIDAMERICAN Cust: Addr: Crew HQ: City:

Job Desc:

1

DISCLAIMER OF LIABILIT

NOTE: This drawing reflects facilities in place at the time of its preparation and is subject to change at any time. For current facility information, please contact MidAmerican Energy Company. Further, MidAmerican Energy Company disclaims all liability and responsibility for all claims and damages including but not limited to, personal injury, death and property damage, resulting from any authorized or unauthorized use of, or reliance upon, this drawing for any purpose.

WORKPOINT MAP 2.00 - CONTINUOUS POLYETHELYNE G163-06 ⁶⁰⁰ SG163-03 OPEN OPEN SG163-02 600 SG163-01 12601 900 **C393 HICKMAN RD** 27 18 2.00 - CONTINUOUS POLYETHELYNE 30 3 MIDAMERICAN Cust: DOT- STREETLIGHTS DROPPED NW 128TH ST. ENERGY COMPANY Addr: 128th WMS_REV:2983795-1 Date: 10/6/2022 Scale: 1 IN = X FT Designer: SEMPLE,TAYLOR T Crew HQ: DMWR City: Clive Job Desc: Drop & install STLTs for roadway improvement project. Work will be done in phases DISCLAIMER OF LIABILITY NOTE: This drawing reflects facilities in place at the time of its preparation and is subject to change at any time. For current facility information, please contact MidAmerican Energy Company. Further, MidAmerican Energy Company disclaims all liability and responsibility for all claims and damages including but not limited to, personal injury, death and property damage, resulting from any authorized or unauthorized use of, or reliance upon, this drawing for any purpose.

SOUTH LIGHTS REMOVAL MAP 606 COC 93 **HICKMAN RD** REMOVE EXISTING STLTs & RETIRE UG CABLE AS PART OF PHASE 1 MIDAMERICAN Cust: DOT- STREETLIGHTS DROPPED NW 128TH ST. ENERGY COMPANY Addr: 128th WMS_REV:2983795-1 Date: 10/6/2022 Scale: 1 IN = X FT Designer: SEMPLE,TAYLOR T Crew HQ: DMWR City: Clive Job Desc: Drop & install STLTs for roadway improvement project. Work will be done in phases DISCLAIMER OF LIABILITY

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SOUTH LIGHTS GAS MAP 606 6" PL 60# (60#) 1998 **HICKMAN RD** 20' DEEP 302' WWCL 128 ST - 2.00 - CØNTINUOUS POLYETHELYNE APPROX 102'S/S₽L DF HICKMAN MIDAMERICAN Cust: DOT- STREETLIGHTS DROPPED NW 128TH ST. ENERGY COMPANY Addr: 128th WMS_REV:2983795-1 Date: 10/6/2022 Scale: 1 IN = X FT Designer: SEMPLE,TAYLOR T Crew HQ: DMWR City: Clive Job Desc: Drop & install STLTs for roadway improvement project. Work will be done in phases

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NORTH LIGHTS REMOVAL MAP 220-SO 150 1-4.00-PVC 18 554 10 1385 2400-2450 REMOVE EXISTING STLTs & RETIRE UG CABLE AS PART OF PHASE 2 700 四 四 四 163-04 163-05 508 744 63-06 () Q 15'UE ■ 0' UE 15'UE 12605 12601 10001 12841 847 649 856 606 **HICKMAN RD** MIDAMERICAN Cust: DOT- STREETLIGHTS DROPPED NW 128TH ST. ENERGY COMPANY Addr: 128th WMS_REV:2983795-1 Date: 10/6/2022 Scale: 1 IN = X FT Designer: SEMPLE,TAYLOR T Crew HQ: DMWR City: Clive Job Desc: Drop & install STLTs for roadway improvement project. Work will be done in phases DISCLAIMER OF LIABILITY NOTE: This drawing reflects facilities in place at the time of its preparation and is subject to change at any time. For current facility information, please contact MidAmerican Energy Company. Further, MidAmerican Energy Company disclaims all liability and responsibility for all claims and damages including but not limited to, personal injury, death and property damage, resulting from any authorized or unauthorized use of, or reliance upon, this drawing for any purpose.

NORTH LIGHTS INSTALL MAP ALL POLES ON THIS MAP ARE 34' TALL WKPT 41: INSTALL APPROX. 100' - 2" CONDUIT UNDER **DRIVEWAY - PULL-IN** #4 TX SECONDARY WKPT 39: INSTALL NEW WKPT 13: INSTALL SECONDARY ENCLOSURE NEW STEEL STLT AT BASE OF POLE. POLE & 100W LED STLT W/ LOOP FUSE - 2.00 - CONTINUOUS POLYET WKPT 40: INSTALL NEW SECONDARY ENCLOSURE AT BASE OF POLE. WKPT 26: INSTALL NEW WKPT 12: INSTALL SECONDARY ENCLOSURE NEW STEEL STLT AT BASE OF POLE. POLE & 100W LED 10) 1-2.00-CONTINUOUS POLYETHELYNE WKPT 29: INSTALL STLT W/ LOOP FUSE APPROX. 145' - 2" **CONDUIT UNDER** DRIVEWAY - PULL-IN #4 TX SECONDARY WKPT 14: INSTALL NEW STEEL STLT WKPT 25: INSTALL NEW POLE & 100W LED SECONDARY ENCLOSURE STLT W/ LOOP FUSE AT BASE OF POLE. WKPT 15: INSTALL WKPT 35: INSTALL NEW STEEL STLT POLE & 150W LED APPROX. 473' - #4 TX 163-04 SECONDARY CABLE STLT W/ LOOP FUSE 163-05 508 744 63-06 WKPT 36: INSTALL () Q WKPT 16: INSTALL APPROX. 515' - #4 TX 150 15'UF NEW STEEL STLT SECONDARY CABLE 0' UE POLE & 150W LED STLT W/ LOOP FUSE WKPT 17: INSTALL NEW STEEL STLT Ī 12605 12601 42001_1 POLE & 150W LED 847 STLT W/ RADIAL FUSE 649 856 606 **HICKMAN RD** MIDAMERICAN Cust: DOT- STREETLIGHTS DROPPED NW 128TH ST. WMS_REV:2983795-1 Date: 10/6/2022 Scale: 1 IN = X FT Designer: SEMPLE,TAYLOR T |ENERGY COMPANY| _{Addr:} Date: 128th Crew HQ: DMWR City: Clive Job Desc: Drop & install STLTs for roadway improvement project. Work will be done in phases DISCLAIMER OF LIABILITY NOTE: This drawing reflects facilities in place at the time of its preparation and is subject to change at any time. For current facility information, please contact MidAmerican Energy Company. Further, MidAmerican Energy Company disclaims all liability and responsibility for all claims and damages including but not limited to, personal injury, death and property damage, resulting from any authorized or unauthorized use of, or reliance upon, this drawing

NORTH LIGHTS GAS MAP 150 DEEP 2.00 - CONTINUOUS POLYET 560 035 554 10 5'E/WRO₩ 300 点 163-04 5' DEEF 881 163-05 508 744 63-06 15'UE **■**10' UE 15'UE 12605 12601 847 649 12801-12841 -2'S/N 856 606 F (60#) 1998 6" PL 60# (60#) 199 **HICKMAN RD**