

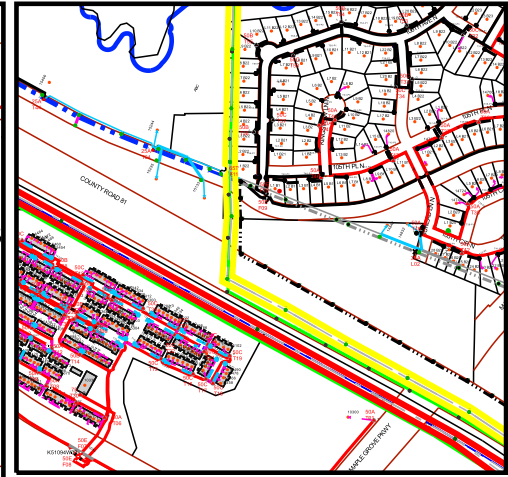
- P15- Set new 55' CL2 tangent 34.5KV feeder pole.
- P16- Set new 55' CL2 tangent 34.5KV feeder pole.
- P17- Set new 55' CL2 tangent 34.5KV feeder pole.
- P18- Set new 55' CL2 34.5KV heavy-angle pole. Guy to west and south.
- P19- Set new 55' CL2 34.5KV tangent pole.
- P20- Set new 55' CL2 34.5KV tangent pole.
- P21- Set new 45' CL2 34.5KV heavy-angle pole. Guy to the north and east.
  
- S15- String approx. 200ft of 556AAC feeder between P15 & P16.
- S16- String approx. 200ft of 556AAC feeder between P16 & P17.
- S17- String approx. 140ft of 556AAC feeder between P17 & P18.
- S18- String approx. 185ft of 556AAC feeder between P18 & P19.
- S19- String approx. 110ft of 556AAC feeder between P19 & P20.
- S20- String approx. 90ft of 556AAC feeder between P20 & P21.

**RUSH HOLLOW/TERRITORIAL RD OH FEEDER RELOCATE. INSTALL PG-3 ECK322- 34.5KV (1/7)**

**TERRITORIAL RD**

**SURVEY TASK**  
CITY OF MAPLE GROVE HAS AQUIRED A 30FT D&U EASEMENT FOR OUR NORTH/SOUTH RUNNING LINE. WILL NEED AREA SURVEYED AS WELL AS BACK OF ROW ON COUNTY RD 81.

**COUNTY ROAD 81**



**Designer- John Pfothenauer**  
612-963-3804

Service Request #	: 000014087154
Design Number	: 000001144500
Designer/Planner ID	: PFTJ01
Designer/Planner Name	:
Designer/Planner Ph #	: 612-963-3804
Manager Approval	:

Joint Utility	
E:	G:
T:	C:

Design Location	
Division	: Maple Grove
County	: HENNEPIN
City	: MAPLE GROVE
Address	: RUSH HOLLOW
T: 119N	R: 22W S: 4
Map # : K51085	Permit :

Electric	
Feeder: ECK322	Voltage: 34.5KV
Phase: ABC	Bkup Dev ID:

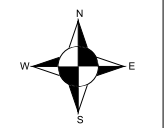
Gas	
System :	Pressure :
Size :	Material :
Dead End :	

Work Order # :

Date: 11/13/2024

Sketch:

Scale: 1" equals 83'



- CONSTRUCTION USE ONLY**
- NO CHANGES (BUILT AS DESIGNED)
  - CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO \_\_\_\_\_  
FOREMAN \_\_\_\_\_ DATE \_\_\_\_\_  
TEAM LEADER \_\_\_\_\_

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