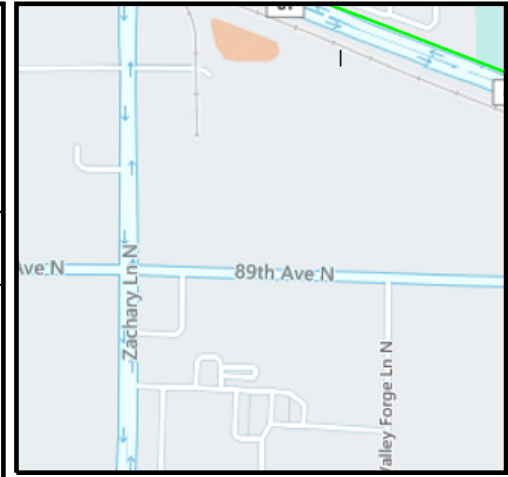
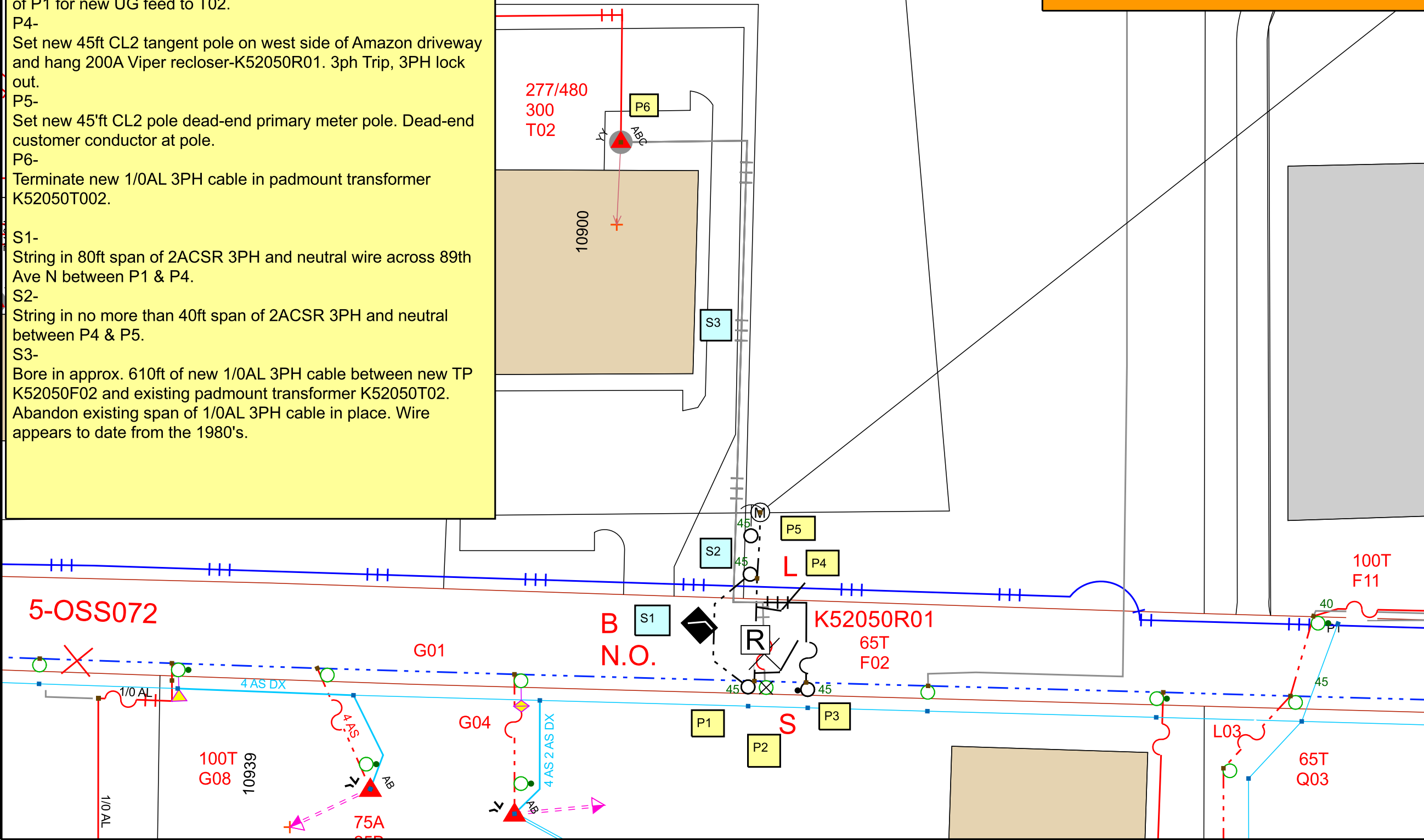


- P1- Set new 45' CL2 heavy-angle pole in-line. for new feed into Amazon. Guy to south.
- P2- Remove existing TP pole K52050F02. Need to relocate to the east to accomodate new OH feed into Amazon.
- P3- Set new tangent 45ft CL2 TP pole K52050F02 approx. 30ft east of P1 for new UG feed to T02.
- P4- Set new 45ft CL2 tangent pole on west side of Amazon driveway and hang 200A Viper recloser-K52050R01. 3ph Trip, 3PH lock out.
- P5- Set new 45'ft CL2 pole dead-end primary meter pole. Dead-end customer conductor at pole.
- P6- Terminate new 1/0AL 3PH cable in padmount transformer K52050T002.
  
- S1- String in 80ft span of 2ACSR 3PH and neutral wire across 89th Ave N between P1 & P4.
- S2- String in no more than 40ft span of 2ACSR 3PH and neutral between P4 & P5.
- S3- Bore in approx. 610ft of new 1/0AL 3PH cable between new TP K52050F02 and existing padmount transformer K52050T02. Abandon existing span of 1/0AL 3PH cable in place. Wire appears to date from the 1980's.

19750 89TH AVE N, MG  
 AMAZON PRIMARY SVC  
 OSS072-13.8KV  
 PG.1



Designer-  
 John Pfothenauer  
 612-963-3804

Service Request #	: 000013600043
Design Number	: test_17_8_2023
Designer/Planner ID	: GISSPRT
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	: 10750 89TH AVE N
T: 119N	R: 22W S: 13
Map #	: K52050 Permit :

Electric	
Feeder: OSS072	Voltage: 13.8 KV
Phase: ABC	Bkup Dev ID:

Gas	
System	: Pressure :
Size	: Material :
Dead End	:
Work Order #	:

Date: 03/04/2024  
 Sketch: 1 Of 1 Sketch Data  
 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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