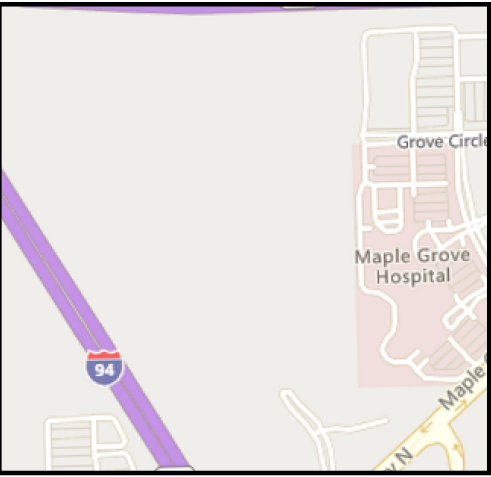


**RAZOR APARTMENTS- 9775 GROVE CIR., MG
BORE 1PH AND SET PADMOUNT FOR
TEMP POWER.**

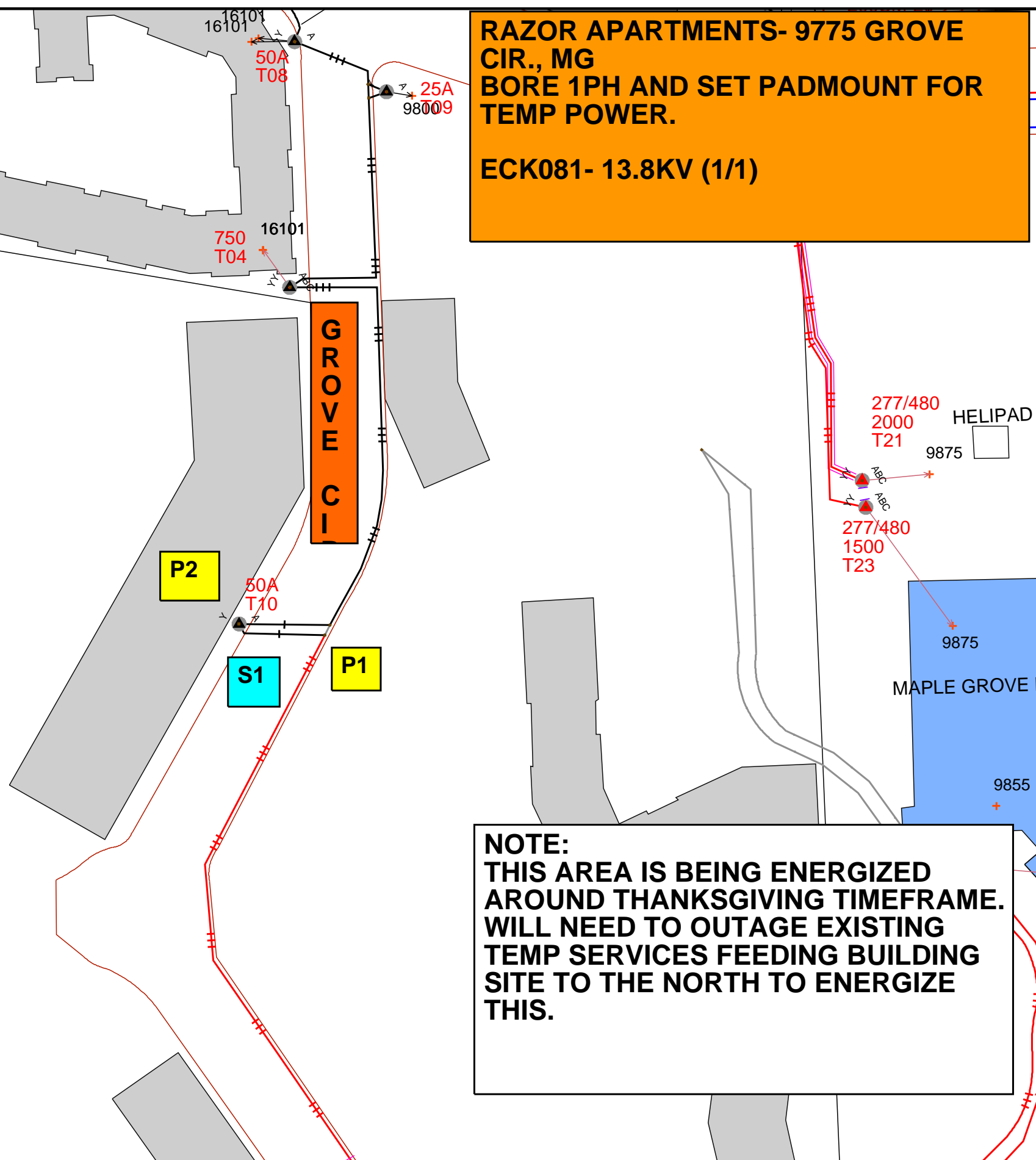
ECK081- 13.8KV (1/1)



P1- Construction
Splice 1PH into existing 1/0AL 3PH cables in JT in 2 locations for loop feed to 1PH temp padmount.

S1 - Directional Boring
Directional Bore approx. 120' from ROW on east side fo Grove Cir. to 1PH padmount transformer K52003T10 and back for loop feed. Total bore of approx. 240'.

P2- Construction
Set 120/240 50KVA temp padmount transformer. POI- K52003T10. Make service connections at K52003T10 for a 120/240 400A temp service.



NOTE:
THIS AREA IS BEING ENERGIZED AROUND THANKSGIVING TIMEFRAME. WILL NEED TO OUTAGE EXISTING TEMP SERVICES FEEDING BUILDING SITE TO THE NORTH TO ENERGIZE THIS.

Construction Super-
Jason Barrett w/ Bauer Design Build
763-972-0000

Electrician-
Brandon Kilber w/ Berd Electric
320-250-9489

Designer-
John Pfothenauer 612-963-3804

Work Order Information	
Service Request #	:
Design Number	: 000001052631
Designer/Planner ID	: pftj01
Designer/Planner Name	: Pfothenauer, John
Designer/Planner Ph #	: (612) 963-3804
Manager Approval	:

Joint Utility	
E:	G:
T:	C:

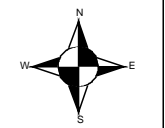
Design Location	
Division	: Maple Grove
County	: HENNEPIN
City	: MAPLE GROVE
Address	: 9775 GROVE CIR
T: 119N	R: 22W S: 8
Map #	: K52003 Permit :

Electric	
Feeder: ECK081	Voltage: 13.8KV
Phase: ABC	Bkup Dev ID:

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

Work Order # : 000107059098

Date: 12/16/2021
Sketch: 1 Of 1 Sketch Data
Scale: 1" equals 145'



- 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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