

**RISOR APARTMENTS
9775 GROVE CIR, MG
DIRECTIONAL BORE AND SET 2
PADMOUNT TRANSFORMERS.
ECK081- 13.8 KV**

**Set new 120/208 750KVA padmount transformer and pad.
POI- K52003T12.**

Service connections at T12- Customer is running 8 sets of 600AL for 2500A service.

Splice 1/0AL 3PH in ROW- 6 splices for loop feed.

**Set new 120/208 300KVA padmount transformer and pad.
POI- K52013T15.**

Service connections at T15- Customer is running 5 sets of 600AL for a 1500A service.

Splice 1/0AL 3PH in ROW- 6 splices for loop feed.

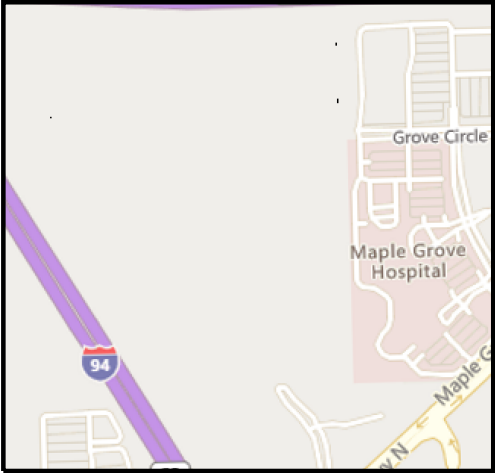
**Directional Bore
Bore approx 125' of 1/0AL 3PH cable from ROW to new padmount transformer K52003T12 and back for loop feed.
Total bore of approx. 250'.**

**Directional Bore
Bore approx 125' of 1/0AL 3PH cable from ROW to new padmount transformer K52013T15 and back for loop feed.
Total bore of approx. 250'.**

**Superintendent-
Brian Sargent w/ Bauer Design Build
612-258-7157**

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

**Designer-
John Pfothenhauer 612-963-3804**



Work Order Information	
Service Request #	:
Design Number	: 000001062191
Designer/Planner ID	: pftj01
Designer/Planner Name	: Pfothenhauer, John
Designer/Planner Ph #	: (612) 963-3804
Manager Approval	:

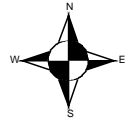
Joint Utility	
E:	G:
T:	C:

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

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

Gas	
System	: Pressure
Size	: Material
Dead End	:

Work Order # :
Date: 07/22/2022
Sketch: 1 Of 1 Sketch Data
Scale: 1" equals 144'



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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