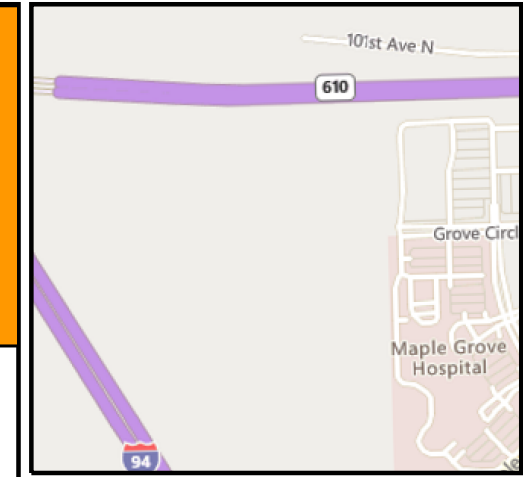


Set new 120/208 1000KVA padmount transformer on customer pad. Customer has connection cabinet and will be providing the pad and coffin. POI- K52003T11.

**ROERS MARKET RATE APARTMENTS**  
**16101 99TH AVE N**  
**BORE 3PH UG & SET 1000KVA PADMOUNT.**  
**ECK082 - 13.8KV**



**99TH PL N**

**Service Connections**  
 Run 7 sets of 750 quad for a 120/208 3500A service. Customer has connection cabinet.  
 \*Customer will be running temp service initially\*

**DIRECTIONAL BORING**  
 Bore approx. 300' of 1/0AL 3PH cable between temp 1PH padmount transformer K52003T08 and new 1000KVA padmount K52003T11.

**Terminate A phase cable in temp 1PH padmount K52008T08. Splice BC phases which are currently stubbed outside the transformer.**

**Service Connections**  
 KEEP THIS SERVICE AS TEMP FOR NOW.

**Superintendent-**  
 Kevin Thomas w/ Bauer Design Build  
 612-715-9427

**Electrician-**  
 Benji Peterson w/ Berd Electric  
 320-492-7438

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

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Work Order Information	
Service Request #	:
Design Number	: 000001020001
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	: 16101 99TH PL N
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 #	: 000106263110
Date	: 03/14/2022
Sketch	: 1 Of 1 Sketch Data
Scale	: 1" equals 100'
CONSTRUCTION USE ONLY	
<input type="checkbox"/>	NO CHANGES (BUILT AS DESIGNED)
<input type="checkbox"/>	CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)
RFO	_____
FOREMAN	_____ DATE _____
TEAM LEADER	_____