

# 13800 GROVE DR- CHASE BANK TRENCH 3PH UG AND SET PADMOUNT

## ECK063- 13.8KV (2/2)

**NOTE:**  
1PH 50KVA PADMOUNT TR "D4" TO TO  
BE REMOVED AND CABLE  
ABANDONED ON SEPERATE ORDER.

WO104969385 for removal

**Service Connections**  
Make connections at padmount transformer  
K52077T11. Customer is running 3 sets of 400AL cable  
for a 400A service.

**Restoration**  
Restore grassy area in the ROW at splice pit  
location.

Set new 120/208 75KVA padmount transformer and pad.  
POI- K52077T11

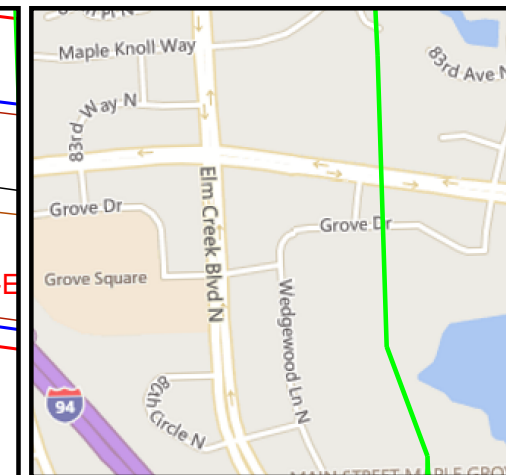
Splice into existing 3PH 1/0AL cables in 2 locations for loop  
feed to new padmount transformer.

Trench approx. 50' from splice pit to new padmount  
transformer.

**Construction Supervisor-**  
Ron Elam w/ Shingobee Builders 612-237-5062

**Electrician-**  
Tim Schloder w/ Ryan Electric 320-250-5155

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



Work Order Information	
Service Request #	:
Design Number	: 00000946400
Designer/Planner ID	: PFTJ01
Designer/Planner Name	: Pfothenauer, John
Designer/Planner Ph #	: (763) 493-1876
Manager Approval	:

Joint Utility	
E:	G:
T:	C:

Design Location	
Division	: Maple Grove
County	: HENNEPIN
City	: MAPLE GROVE
Address	: 13800 GROVE DR
T: 119N	R: 22W S: 22
Map #	: K52077
Permit	:

Electric	
Feeder: ECK063	Voltage: 13.8KV
Phase: ABC	Bkup Dev ID:

Gas	
System	: Pressure
Size	: Material
Dead End	:

Work Order #	: 000104828482
Date	: 06/19/2020
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 \_\_\_\_\_

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