

TASK 1: DIRECTIONAL BORE BORE IN 170' OF 4/0 AL UG TRIPLEX CABLE P1 TO P2

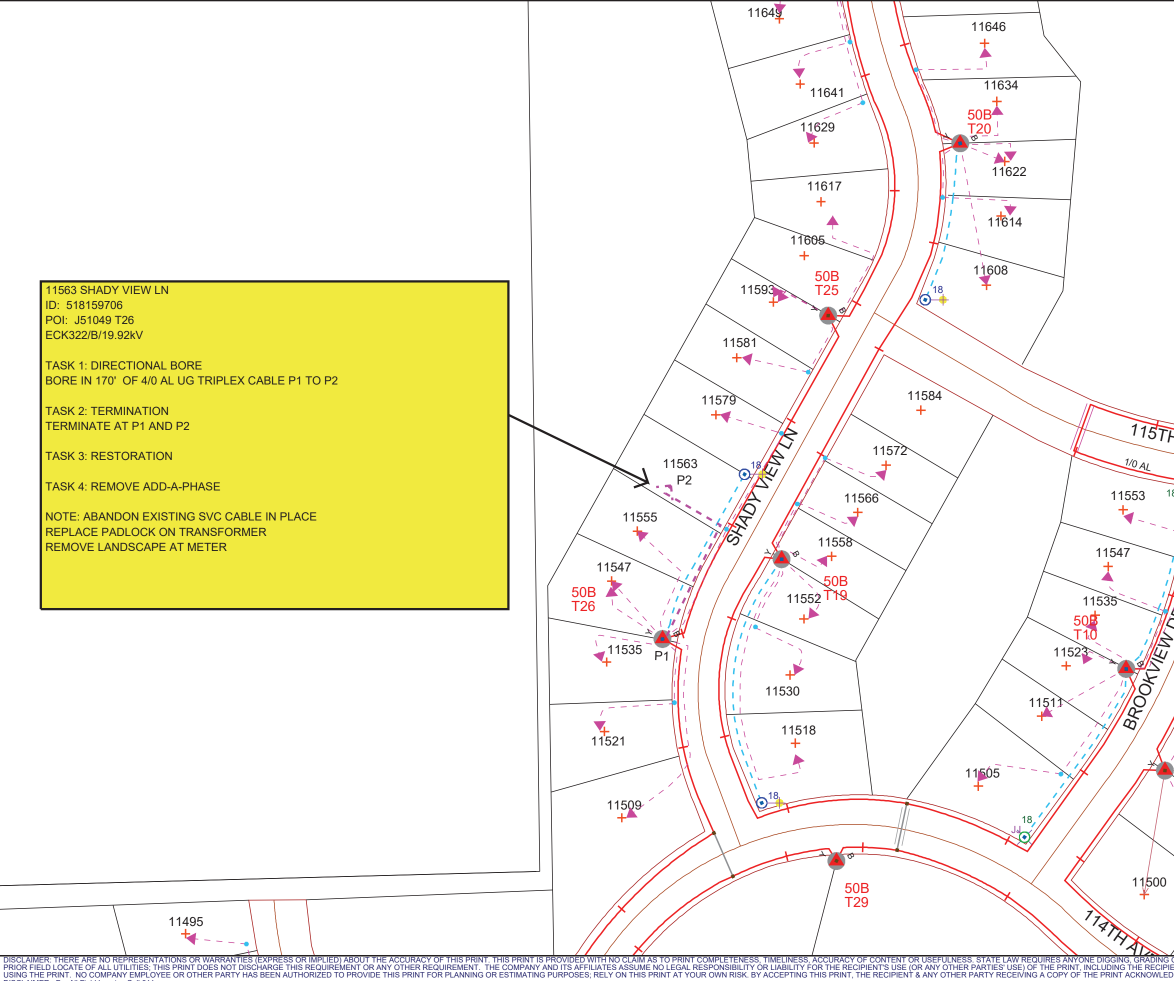
TASK 2: TERMINATION TERMINATE AT P1 AND P2

TASK 3: RESTORATION

TASK 4: REMOVE ADD-A-PHASE

NOTE: ABANDON EXISTING SVC CABLE IN PLACE REPLACE PADLOCK ON TRANSFORMER REMOVE LANDSCAPE AT METER

> 11495 +



DISCLAIMER. For All Field Locates Call 811

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	5) Main Arsth Ave A Sol Tisth Ave A 114th Ave N
	. Niev
	St IIsth Ave
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/	Work Order Information
	Service Request # : Design Number . 000001059434
	Design Number : 000001059434 Designer/Planner ID : 243322
	Designer/Planner Name : Grosko, Deborah
	/ Designer/Planner Ph # : (816) 414-1113
AVE	Manager Approval :
	Joint Utility
	E: G:
	T: C:
	Design Location Division : Monticello
<b>;</b> ]];   <b>4</b>	County Hennepin
10027	City <u>Maple Grove</u>
19637	Address : 11563 Shady View Ln
	T: 120N R: 23W S: 36
5 /	Map # : J51049 Permit : Maple Grove
	Electric
	Feeder: ECK322 Voltage: 19.92kV Phase: B Bkup Dev ID:
	Gas
11524	System : Pressure :
+	Size : Material :
	Dead End :
IRR 11516	Work Order # : 000000107263325
	Date: 01/12/2022
TOR	Sketch: 1 Of 1 Sketch Data
11508	Scale: 1" equals 100'
<b>↑</b>	🖉 Xcel Energy•
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$\rightarrow$	CONSTRUCTION USE ONLY
	CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL
/	MEASUREMENTS FROM THE FIELD SITE)
OR EXCAVATING TO OBTAIN A ENTS INTENDED PURPOSE IN DGES AND AGREES TO THIS	RFO FOREMAN DATE
GES AND AGREES TU THIS	TEAM LEADER
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