



Existing 1/0 TW  
~350'

Pole 4, Tag 4651  
12D1-1T  
Ex. Pole 45/3  
Replace ex. CU with 1/0 TW, 1/0 Bare Neutral  
from Pole 4 along Flat Rock Rd where it  
meets Lanes Ln

Pole 6, Tag 118364  
12D1A  
Ex Pole 45/3

Pole 7, Tag 118365  
12D1A  
Ex Pole 45/3

Pole 9, Tag 118366  
12D1A  
Ex Pole 45/3

Pole 10, Tag 9659 (12D1A)  
Replace ex pole with 40/3

Pole 11, Tag 9660 (12D1)  
Replace ex pole with 40/3

Pole 12, Tag 9661 (12D1-1T)  
Replace ex pole with 40/3  
Install 15kVA transformer,  
cutout and bracket

Pole 26, 9619  
Rename to Pole  
Ex Pole 45/3 (1990)  
12D1A  
Replace DE anchor  
with bisector

Pole 12-2, Tag 805164  
Install 35/5 pole

Pole 13, Tag 9662  
12D1-AddCONV  
Replace ex pole with 40/3 & anchor  
Remove transformer  
Remove service

Pole 3-01-30, 105651  
Remove Stub Pole,  
anchor & headguy

Ex Pole 12S, 805161 (Rename to 12-1)  
Replace ex pole with 35/5 (move SW 10')  
Replace anchor

Pole 17, Tag 9666 (12D?Pushbrace)  
Replace ex pole with 40/3  
Install 35/5 pushbrace  
Replace 2 services & secondary  
#2 triplex

Pole 14, Tag 9663 (12D1)  
Replace ex pole with 40/3

Pole 15, Tag 9664 (12D1)  
Replace ex pole with 40/3  
& anchor (osmose pole)

Pole 18S, 802168  
Install 35/5 pole

Pole 16, Tag 9665  
12D1-AddCONV  
Replace ex pole with 40/3  
Replace transformer with 25kVA,  
cutout and bracket  
Transfer 2 services & 1 secondary  
ex. #2 triplex

Pole 18, Tag 9667 (12D1)  
Replace ex pole with 40/3  
Transfer 2 services, 1 secondary  
ex. #2 triplex

Pole 3,  
12D6-2  
Ex pole  
Transfer  
install

Pole 5, Tag 9679  
Rename pole 3-2  
12D6  
Ex pole 35/5 (1973)

Pole 6, 9678  
Rename Pole 3-1  
12D1A  
Ex pole 35/5 (1973)

Pole 19, Tag 9668  
Ex 40/3 pole (12D1A)  
2 sec risers on pole

Pole 24, Tag 112211  
Ex 40/3 (2005) secondary pole

Pole 20, Tag 9670  
Ex 40/3 pole (12D1)

Pole 20-01, Tag 112210  
Ex 40/3 (2005) secondary pole

Pole 20-01, Tag 9672  
Ex 35/5 (1990) secondary pole

Pole 21, Tag 9671  
12D6  
Replace pole with 40/3 & anchor  
Transfer 25kVA transformer  
Install cutout and bracket  
Transfer secondary & service,  
(1) secondary riser