



Replace existing Pole 15 (9610) with a padmount transformer Existing OH services will be fed underground to house # 351 & 353 Lanes Ln

Pole 16, 9611 (Renumber to 13) 12D6 Replace pole with 40/3 & anchor

Pole 17, 9612 (Renumber to 13) 12D1A Replace pole with 40/3 & anchor

New Secondary Pole 13S,805172 Install new 35/5 pole & anchor

New Pole 12, 805171 (12D4) Install new pole 40/3 & anchor

Remove ex primary between ex pole 19 and ex pole 17

New Pole 11, 805170 (12D1) Install new pole 40/3 Install 15kva transformer, cutout & bracket Install (75') 1/0 secondary to ex P19

Pole 21, 9615 (12D1A) Renumber to 10 Replace pole with 40/3 & anchor

Pole 23, 9617 Renumber to Pole 8 12D1 Replace pole 40/3 Replace transformer w 15kVA install cutout and bracket Transfer secondary/(2) services

Pole 22, 118367 (12D4) Renumber to 9 Ex Pole 45/3 (1988)

Pole 25, 9618 Renumber to Pole 7 Ex Pole 35/5 (1990) 12D1A Replace DE anchor with bisector

9 (12D1A) with 40/3

Pole 26, 9619 Renumber to Pole 6 Ex Pole 45/3 (1990) 12D1A Replace DE anchor with bisector

(12D1) with 40/3

(12D1-1T) with 40/3 former, et

New Pole 5, 804283 12D2A Install 40/3 pole and anchor \*Pole will be in place of Tel Phone 5050 \*We are putting the pole on the opposite side of the road to reduce trimming needs

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

Pole 3-01, 9677 Renumber to Pole 4 12D2A Replace 35/5 pole with 40/3 Install New Anchor Transfer secondary

r to 12-1) SW 10')

Pole 3, 759264 12D6-2T Ex pole 40/3 (2018) Transfer 15kVA transformer install cutout and bracket

9679 pole 3-2 (1973)

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