

37'-5" Pole Top

36'-11" 24.9 CREC Primary (1/0 ACSR)

36'-8" 24.9 CREC Primary (1/0 ACSR)

36'-6" 24.9 CREC Primary (1/0 ACSR)

35'-4" CREC Down guy

34'-11" CREC Down guy

33'-0" 24.9 CREC Primary (1/0 ACSR)

32'-6" 24.9 CREC Primary (1/0 ACSR)

29'-0" 24.9 CREC Primary (1/0 ACSR)

28'-7" 24.9 CREC Primary (1/0 ACSR)

27'-5" CREC Down guy

26'-11" CREC Down guy

25'-0" Neutral CREC Neutral (2 ACSR)

24'-10" Neutral CREC Neutral (2 ACSR)

24'-6" Neutral CREC Neutral (2 ACSR)

22'-11" CREC Top Bolt Transformer

21'-3" CREC Bottom Of Equipment Transformer 10 kVA Single-Phase Overhead

20'-7" CREC Riser 3 PVC

20'-1" CREC Drip Loop Secondary

16'-5" 19'-9" Comm Tel Company Telco Com (PT) (Copper 1.5")

19'-9" Tel Company Down guy

14'-6" 19'-6" Tel Company Telco Com (Copper 1.5")

19'-6" Tel Company Down guy

16'-9" Charter/Spectrum Down guy

16'-9" Comm Proposed Charter/Spectrum Fiber Optic Com (Proposed Fiber)

16'-3" Charter/Spectrum Down guy

10'-6" 16'-3" Comm Charter/Spectrum Fiber Optic Com (Proposed Fiber)

6'-6"

2'-6"

