## NOTES: NOTES: 1. FRP CONCEALMENT SHROUD, SKIRT AND PEDESTAL BASE SHALL BE PAINTED TO MATCH EXISTING 1. FRP CONCEALMENT SHROUD, SKIRT, RRU UNITS AND CABLE SWEEPS SHALL BE PAINTED TO LIGHT POLE. MATCH EXISTING LIGHT POLE. 2. DESIGN SHOWN ASSUMES EXCLUSION OF GPS ANTENNA. 2. DESIGN SHOWN ASSUMES EXCLUSION OF GPS ANTENNA. 3. DESIGN SHOWN IN BASED ON AMPHENOL WB080X06FX60 ANTENNA, CONCEALMENT SHROUD/ DESIGN SHOWN IN BASED ON AMPHENOL WB080X06FX60 ANTENNA, CONCEALMENT SHROUD/ SKIRT BY WIRELESS STRUCTURES CONSULTING, ERICSSON RRUS32 UNITS. SKIRT BY WIRELESS STRUCTURES CONSULTING, ERICSSON RRUS32 UNITS. 4. DESIGN AND HEIGHTS MAY VARY ON A SITE BY SITE BASIS BASED ON EXISTING SITE/ POLE DESIGN AND HEIGHTS MAY VARY ON A SITE BY SITE BASIS BASED ON EXISTING SITE/ POLE CONDITIONS AND EXISTING POLE MOUNTED APPURTENANCES. CONDITIONS AND EXISTING POLE MOUNTED APPURTENANCES. 5. EXISTING TRAFFIC SIGN(S) TO BE RELOCATED AS REQUIRED TO SCREEN RRU UNIT. TOP OF PROPOSED TOP OF PROPOSED CONCEALMENT SHROUD ±33'-5" A.G.L. CONCEALMENT SHROUD ±33'-5" A.G.L. -PROPOSED\_ WIRELESS (TOP OF EXISTING POLE ±5'-5") (TOP OF EXISTING POLE ±5'-5") **WIRELESS** -PROPOSED CYLINDRICAL ANTENNA CYLINDRICAL ANTENNA (CONCEALED WITHIN (N) SHROUD) (CONCEALED WITHIN (N) SHROUD) -PROPOSED FRP PROPOSED FRP CONCEALMENT SHROUD CONCEALMENT SHROUD TOP OF EXISTING LUMINAIRE ±30'-0" A.G.L. (VARIES PER SITE) TOP OF EXISTING LUMINAIRE ±30'-0" A.G.L. (VARIES PER SITE) PROPOSED DIPLEXER, TYP. OF (2), CONCEALED WITHIN TOP OF EXISTING LIGHT POLE ±28'-0" A.G.L. (VARIES PER SITE) TOP OF EXISTING LIGHT POLE ±28'-0" A.G.L. (VARIES PER SITE) CONCEALMENT SHROUD -PROPOSED WIRELESS PROPOSED WIRELESS ("SMART") POWER METER ("SMART") POWER METER CONCEALED WITHIN **CONCEALED WITHIN** CONCEALMENT SHROUD CONCEALMENT SHROUD PROPOSED SHT. PROPOSED SHT. MTL. SKIRT MTL. SKIRT -PROPOSED NOTICE -PROPOSED NOTICE SIGNAGE SIGNAGE EXISTING OR NEW **EXISTING OR NEW** STEEL LIGHT POLE STEEL LIGHT POLE TOP OF PROPOSED RRU UNIT 18'-6" A.G.L. -(N) RRUS 32 UNIT W/ PSU AC 08 POWER BOTTOM OF PROPOSED RRU UNIT 16'-7" A.G.L. MIN. INTERFACE, TYP. OF (2) TOP OF PROPOSED RRU UNIT 15'-3" A.G.L. BOTTOM OF PROPOSED RRU UNIT 13'-4" A.G.L. MIN. - PROPOSED CABLE SHROUD, TYP. TOP OF PROPOSED DISCONNECT ±9'-0" A.G.L. TOP OF PROPOSED DISCONNECT ±9'-0" A.G.L. -PROPOSED PROPOSED DISCONNECT DISCONNECT TOP OF PROPOSED PEDESTAL BASE ±4'-0" A.G.L. PROPOSED LOUVERED PANEL, TYP. (4) SIDES FOR **EQUIPMENT VENTILATION** PROPOSED VERIZON WIRELESS **EQUIPMENT CONCEALED WITHIN** PEDESTAL BASE (2-RRUS 32 UNITS, 2-DIPLEXERS, 1-FIBER DEMARC) EXISTING GRADE 0'-0" EXISTING SIDEWALK EXISTING GRADE 0'-0" EXISTING SIDEWALK **EXISTING STREET EXISTING STREET** STACKED RRU UNIT ELEVATIONS PEDESTAL BASE ELEVATIONS 1/2"=1'-0" 1/2"=1'-0"