

Typical padmount and subsurface equipment sizes and descriptions

Secondary pedestal

Typical dimensions: 20"W x 12"D

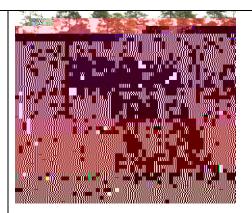
Typical above grade: 18" – 22"

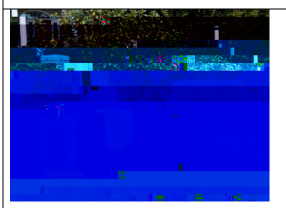
Material: Fiberglass

Clearance requirements: 3 feet on all sides

Note:

Other utilities (such as telephone, cable TV) may locate their equipment near our secondary pedestal. Provided they leave adequate access and working room, they may locate equipment within the 3-foot zone to reduce clutter.





Padmount transformer

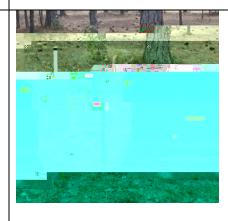
Typical pad dimension: 43"W x 37"D

Typical above ground height: 26" – 38"

Material: Stainless steel on fiberglass pad

Clearance requirements:

3 feet on sides and back, 10 feet on front

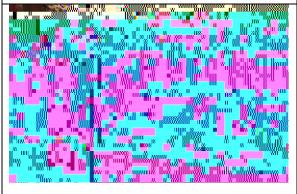


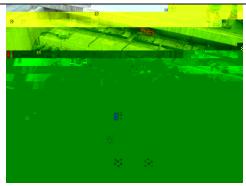
Subsurface Vault

Typical dimensions: 10'L x 9.5'W x 6.3'D (below grade)

Concrete vault with metal lid







Wood pole with secondary dip

Typical height: 35' Cl 5 (29.5' above ground)

Other: _____.



Wood pole with transformer and secondary dip

Typical height:

35' Cl 5 (29.5' above ground) 40' Cl 4 (34' above ground)

45' Cl 3 (38.5' above ground)

Other: ______.



Wood pole with primary dip

Typical height:

40' Cl 4 (34' above ground)

45' Cl 3 (38.5' above ground)

50' Cl 2 (43' above ground)

Other: ______.

