

Typical padmount and subsurface equipment sizes and descriptions

| Secondary pedestal |  |
| :---: | :---: |
| Typical dimensions: |  |
| Material: Fiberglass <br> Clearance requirements: 3 feet on all sides |  |
| Note: <br> 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: 4 Typical above ground height: |  |
| Material: Stainless steel on fiberglass pad |  |
| Clearance requirements: <br> 3 feet on sides and back, 10 feet on front |  |


| Subsurface Vault |  |
| :---: | :---: |
| Typical dimensions: <br> Lx 9.5 <br> Concrete vault with metal lid |  |
|  |  |
| Wood pole with secondary dip |  |
| Typical height: |  |



