



PUD 1 Permit # _____

APPLICATION FOR POLE ATTACHMENT PERMIT

Licensee Information:

Licensee: _____ Phone: _____
Contact Name: _____ Email: _____
Licensee WO # or Reference # _____

Location of Work:

Location of Work (Address): _____

Type of Work:

Type of work: Attach Overlash Make-Ready Required (MRW)
Total number of poles: _____ Request use of PUD1
Anchors

Required Supplemental Information:

(May be submitted using pre-approved format or on District forms.)

- Map overview of general location;
- Detail of cable information;
- Detail of all existing attachment heights to include secondary drip loop, luminary support, top of riser and proposed new attachment height (12" spacing);
- Detail of existing mid-span heights to include neutral, secondary, and top of riser;
- Pole loading analysis for primary poles (at District's discretion, must be prepared by Professional Engineer);
- Pole loading analysis for anchor attachment (at District's discretion, must be prepared by Professional Engineer);
- Detailed Plans and associated Narrative - Brief written explanation of work proposed;
- Schedule pre-construction meeting (if requested by either party) either prior to application submittal or to be held within the 45-day completeness review period from date of submittal (permit will be deemed "incomplete" if the pre-construction survey is not completed within 45-days of date of application)

Licensee Construction Complete *Within 15 days of aerial installation, must submit an As-Built documentation.*

As-Built submitted (date): _____

No Change Changes to Original Design *(If changes to original design, re-submit documentation.)*

District Use:

Application Approval – Permit Issuance:

Permit Issued No Conditions (date) _____ Permit Issued With Conditions (date) _____

Conditions: _____

Conditions of Permit Lifted - Authorization to attach (date): _____

Permit Issued - Make Ready Required (date) _____

Post Construction - Final Permit Approval:

As-Built Received _____

Final Permit Approved (by): _____ Date: _____