



- **NOTES**
- Contact PNM customer service representative for height of service attachment point if service crosses driveways, areas subject to vehicle traffic, or over a building or sign.
- (2) In location without bucket truck access, the point of attachment (POA) height shall not exceed 2' above the roof. When the POA is accessible from the roof, the POA height shall not exceed 5' above the roof.
- (3) Points of attachment of service risers to building shall be designed and installed to withstand a minimum of 330 lbs. tension applied at PNM's point of attachment. The forces at the point of attachment on the building will be greater than 330 lbs.
- (4) All points of attachment of service drop risers to the building shall meet the minimum requirements of the NEC.
- (5) In addition to NEC requirements, PNM requires that all service riser masts 3' or more in height above the roofline be guyed or supported.
- (6) Pipe strap shall be firmly attached to wall at intervals of 30" minimum.
- (7) EMT may be used provided the point of attachment is not on the conduit. A raintight hub is required for use with EMT.

REFERENCES

- (1) See DS-4-3.0 Attachment of Service to Riser
- (2) See DS-4-4.5 Minimum Point of Attachment Height for Service Drop Cable
- (3) See DS-13-2.5 Vertical Clearance Above Ground Roadway, Rail, or Water Surfaces
- (4) See MS-7-1.0 Underground or Overhead Working Space for Electric Meters