Residential Overhead Service One Meter \*Provide Load Calculations to verify service entrance conductors Service entrance conductors size and type? (from weather head to meter) Minimum 24" needed (service entrance conductors) Size of riser pipe?\_\_ Stud to stud lag screwed to wall. Two 2-hole straps needed Conductor size and type from meter to service panel? (amps) Vertical clearance from bottom of drip loop to final grade. (12'6")Metal Nipple Ground wire size?\_ Ensure grounding is illustrated \* Ensure full address is on permanent \* For additional information see structure or stenciled in black paint on meter

Standards 500.2

can or disconnect panel.