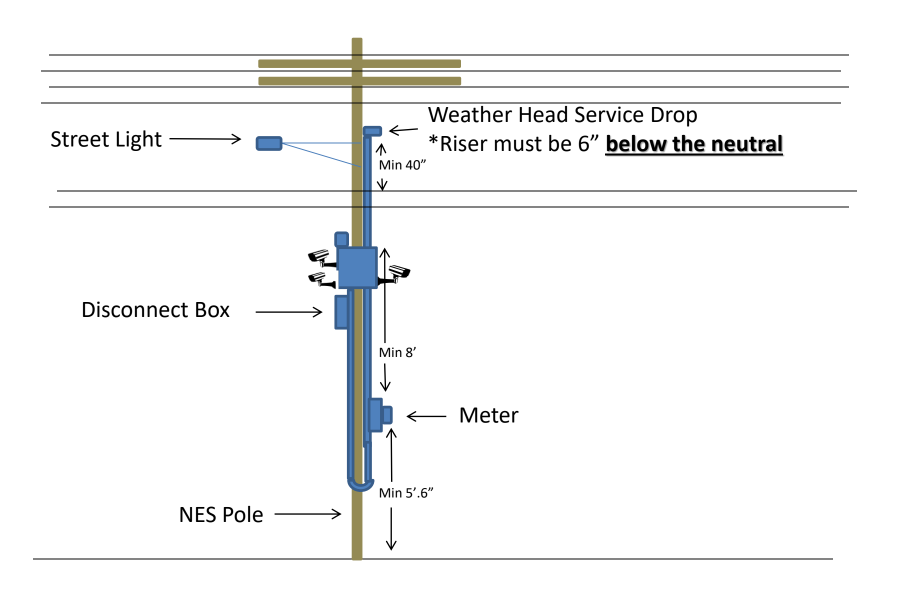
CITY OF BELLE MEADE UTILITY POLE DIAGRAMS

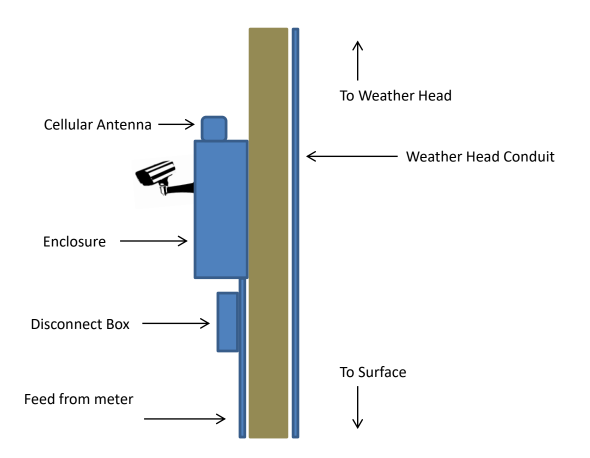
PROJECT: ELECTRICAL SERVICES -VIDEO & LPR CAMERA SURVEILLANCE SYSTEM







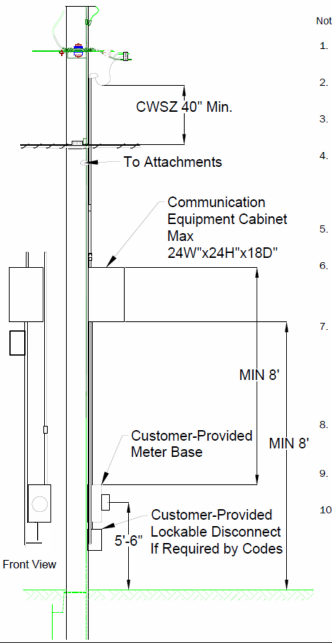






H: Equipment Attachments

7. Communication Power Supply Riser



Notes:

- Meter base to be provided by communications company.
- Meter shall be mounted 5'-6" from ground.
- 3. Meter shall not face the street, alley, or property side of the pole.
- 4. Meter base and disconnect shall be bonded to a separate ground from the pole ground with conductor having a current capacity than no less than #6 solid copper conductor.
- 5. Conduit not to exceed 2" in diameter without approval.
- Conduit less than 1 1/2" may be direct mounted to pole. Greater than 1 1/2" needs to be mounted with a minimum 6" standoff bracket.
- Meter Base to be a single position, ring -style, single phase, 4 terminal 100/125 amp overhead/underground meter base unless it is fed from a three phase transformer. If fed from three phase it will require a fifth terminal kit.
- Meter base to be mounted to pole using a Barfield Pole Mounting Bracket # BAPMBL
- Service will be provided at 120/240 V (not just 120V).
- 10. A "DANGER DO NOT CLIMB" sign should be securely attached at eye level on the pole.





Camera Enclosure Speciation's

19" W x 22'H x 10.283"D Weight is 41lbs.

