

Light Pole Base Typical: Non-Historic

PROVIDE 4" OF CONCRETE AROUND BOX, 4" DEEP (TYP.) PROVIDE 4 INCHES OF GRAVEL FOR DRAINAGE CONDUIT STUBS (TYP.) (SIZE AS INDICATED ON PLAN)

Lighting Hand Hole Typical

Notes:

- 1. Pole bases having an above grade height of 12" or less shall be square. Bases over 12" above grade shall be round.
- 2. Pole Bases shall be either 24" in Diameter or 24"x24" depending on prescribed shape.
- 3. Top edge of pole base are to have 3/4" Chamfer.
- 4. All conduits are to be PVC and 1" or larger.
- 5. All pole bases are to have one spare conduit run in addition to any required power and low voltage pathways.
- 6. Conduit is to exit pole bases at least 18" below grade.
- 7. Provide a divided handhole or a pair of 12"x12" handholes to separate power and low voltage conductors.
- 8. All metal components of light pole, base and handhole are to be tied to the ground rod shown.

Site Lighting Pole Base Detail

