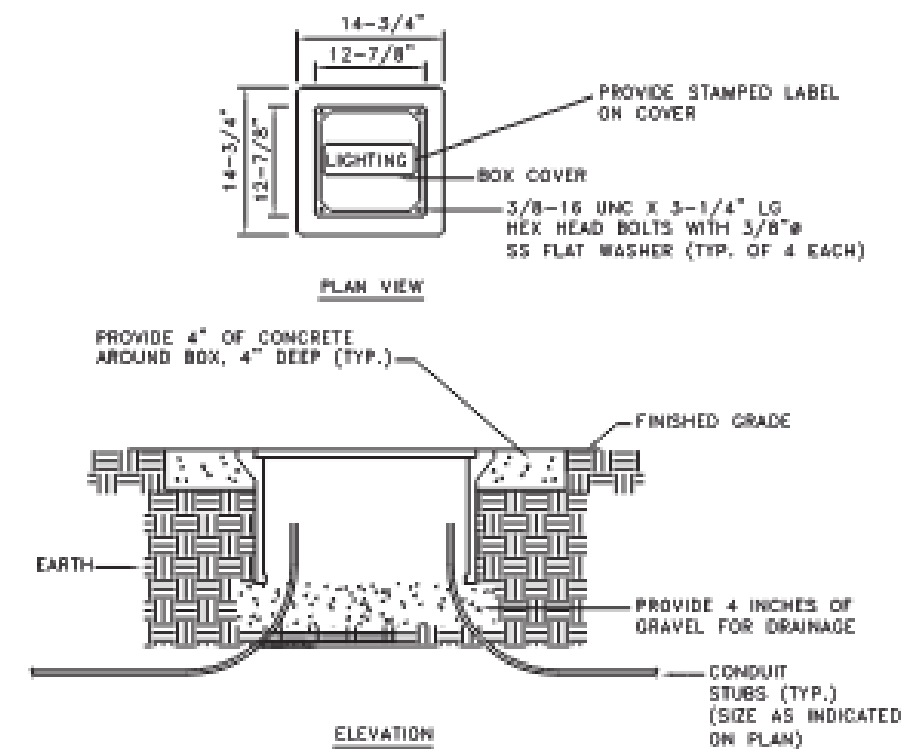


Light Pole Base Typical: Non-Historic



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.

Revised: February 2024

# Site Lighting Pole Base Detail



**UNIVERSITY  
FACILITIES**