

# Precast Footing For Light Pole

## Anchor Bolt

Size and Spacing As Required  
Customer To Supply

(4 Places in Top)

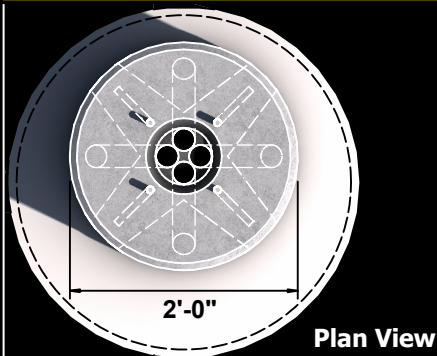
Minimum  $\frac{3}{4}$ " Bolt Circle = 8" Dia.

Minimum 1" Bolt Circle = 8½" Dia.

Maximum Bolt Circle = 17" Dia.

## Variable Height Chart

Height	Weight
6'-0"	2,030 lbs.
7'-0"	2,495 lbs.
8'-0"	2,880 lbs.
9'-0"	3,320 lbs.
10'-0"	3,625 lbs.



Plan View

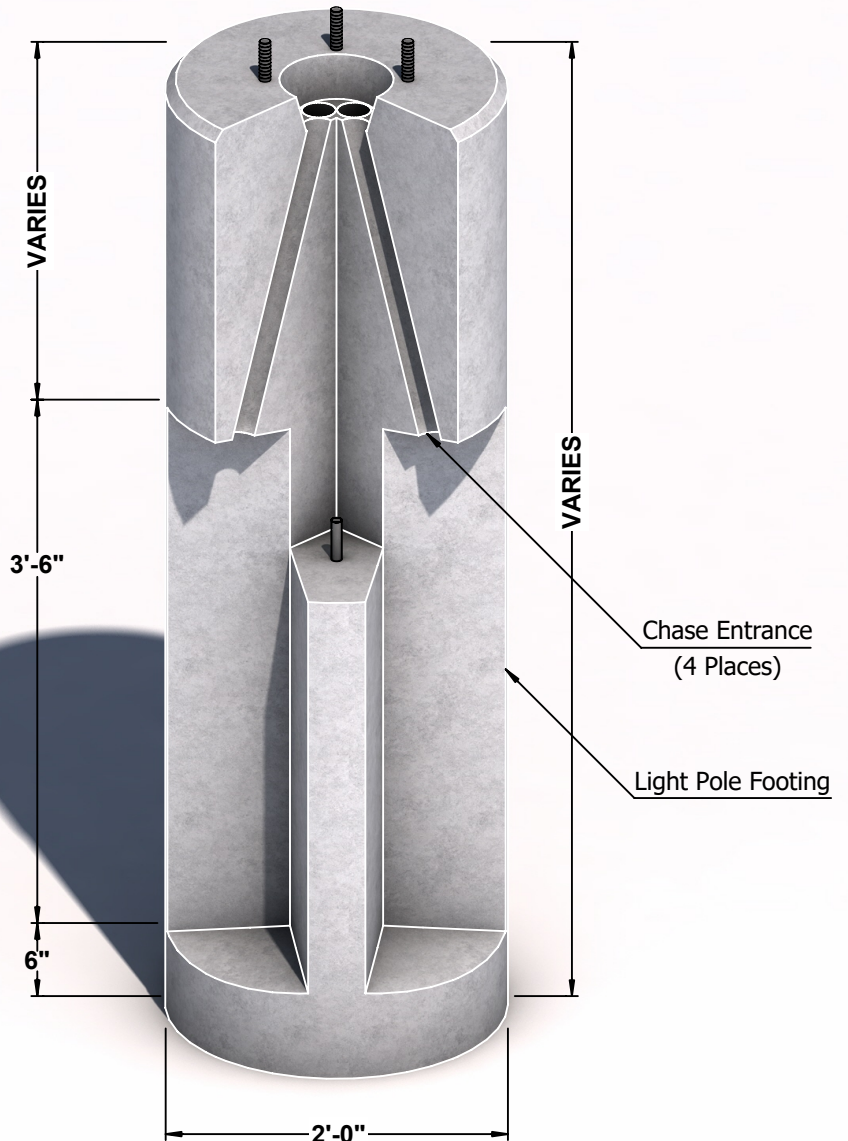
## Specifications:

- Customer is responsible for setting light pole footing.
- Footings should be selected using Structural Code and/or consultation with Professional Engineer.

3/4" Chamfered Edge

2" Dia. PVC  
Chase for Conduit  
(4 Places)

Section Cut



**Notes:** Light pole footing is set using lift plate secured to anchor bolt with nut. (2 Places)



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## Precast Footing For Light Pole

Job:

Drawn:

JJ

Rev:

Date:

5/15/2025