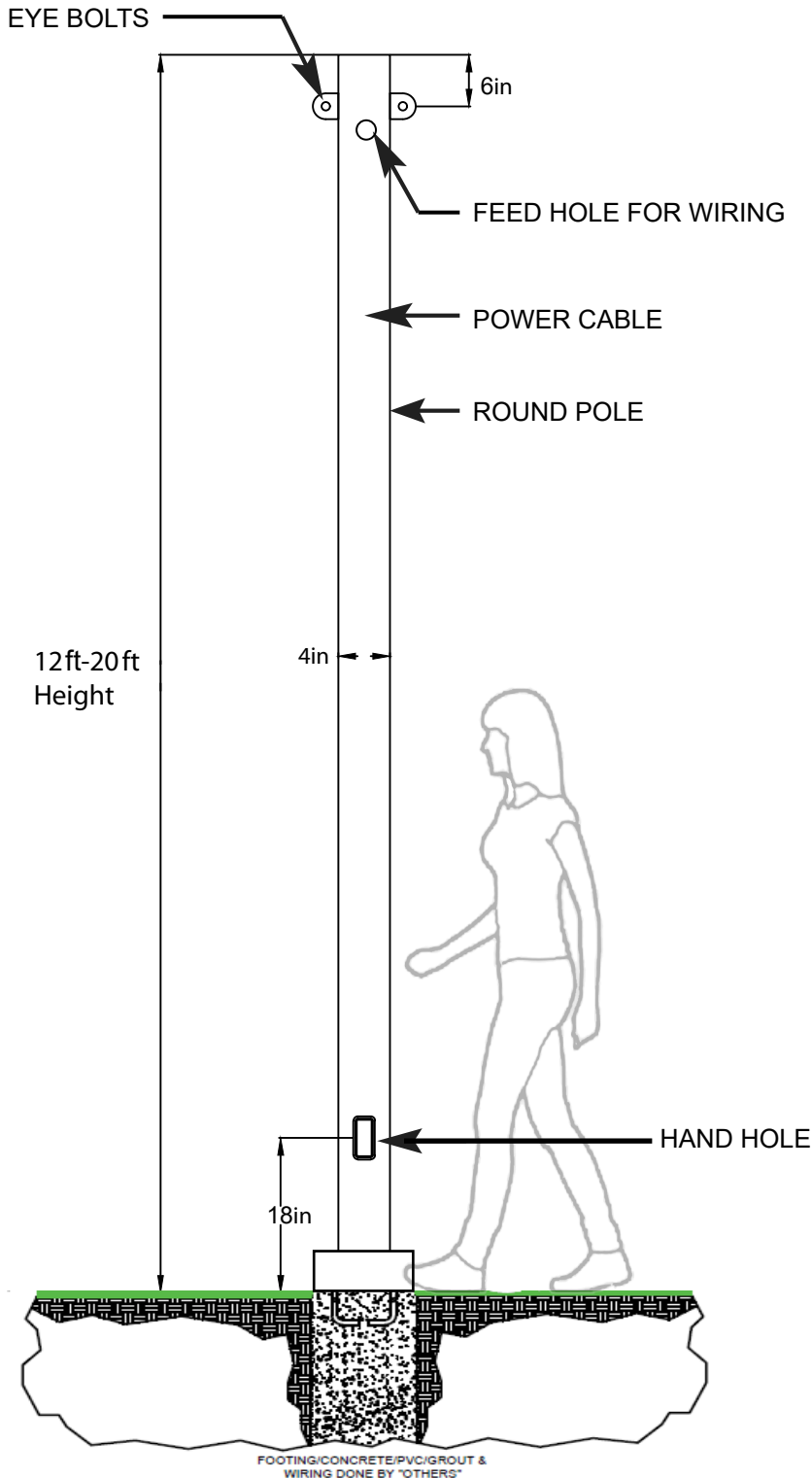


ALL CATENARY APPLICATIONS TO BE REVIEWED AND APPROVED BY STRUCTURAL ENGINEER. CALL FACTORY FOR OPTIONS.



CATENARY POLE

ORDERING GUIDE:

CIP-CAT-A-PTP-12-2EB-1FH-1HH-1RC-2-12FT-3%-14-2LBS
+ (Cable Accessories)
+ (Fixture)

MODEL

CIP-CAT = CIP Lighting Catenary Pole

TYPE

___ = (A,B,C,etc.) per pole layout

APPLICATION

BTP = Building to Pole connection

PTP = Pole to Pole connection

POLE HEIGHT

12 = 12FT **14** = 14FT **16** = 16FT

18 = 18FT **20** = 20FT *CUSTOM = ___FT

POLE ACCESSORIES OPTIONS

(x) **EB** = (#1-4) Quantity of Eye Bolts

(x) **FH** = (0-2) Quantity of Feed Hole on Pole

(x) **HH** = (0-1) Quantity of Hand Hole on Pole

(x) **RC** = (0-1) Quantity of Receptacle on Pole

CATENARY SPAN PER BLDG/POLE

___ = Quantity of Catenary Span(s) per Pole

___ FT = Maximum Span Length

___ % = Cable Sag (3% standard)

CATENARY CABLE DIAMETER

14 = 1/4in **316** = 3/16in **532** = 5/32in

TOTAL FIXTURE WEIGHT / EPA

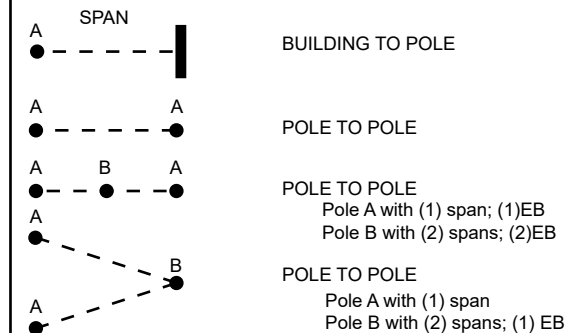
___ LB = Total Weight / EPA of Fixtures per Span

NOTE:

Please see Catenary Cable specification sheet for additional installation accessories

Catenary pole and accessories to be reviewed and confirmed by project structural engineer. Contact CIP for more information.

Please see CIP Website for catenary fixtures



Sample Drawing of Catenary Pole with options.

Drawing produced to the order specifications. Drawings can take 7-10 days to produce.

Signature: _____

Date: _____

CIP LIGHTING