

This Pole Has Been Designed For 90 MPH Wind Speeds (3 Second Gust) Per AASHTO LTS-6 (2013) And All Interim Revisions When Supporting One Fixture With An EPA = 1.5 Sq. Ft. And Weighs 30 Lbs.

P.G. & E. Material Code	HAPCO Item No.	A	B	C	D	E
M357123	106433-001	27'-6"	26'-6"	.188"	4' 1"-6"	
M357124	106433-002	32'-6"	31'-0"	.188"	6' 2'-0"	
M357125	106433-003	35'-0"	33'-6"	.250"	6' 2'-0"	
M357185	106433-004	28'-0"	26'-6"	.188"	6' 2'-0"	



This Design Is Prototypical Only And Not To Be Used As Site Specific Engineering

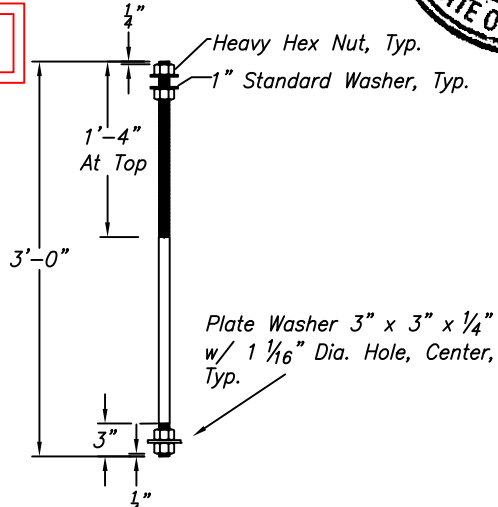
"B" Shaft

Internal Damper (Factory Installed)

Tapered Alum. Tube "C" Wall Alloy 6063-T6 Satin Ground Finish



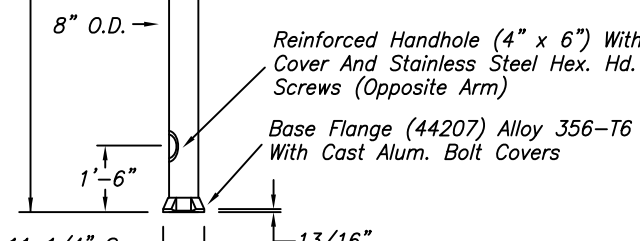
Section Thru Handhole



1" Dia. Anchor Bolt Assembly
PG&E Material Code M351454

Order PG&E Material Code
M351454 for anchor bolt
package (bolts, nuts & washers).
Code Includes (4) bolt assemblies.

106433

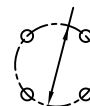


Reinforced Handhole (4" x 6") With Cover And Stainless Steel Hex. Hd. Screws (Opposite Arm)
Base Flange (44207) Alloy 356-T6 With Cast Alum. Bolt Covers

Base Flange Has Slotted Holes To Fit An 11"

to 12" Bolt Circle With A Minimum Of 1/8"

Tolerance In Any Direction.



PACIFIC GAS & ELECTRIC CO.

Reference: 47142, PG&E Dwg. No. 6055666

WARNING: DO NOT INSTALL LIGHTING POLES WITHOUT LUMINAIRES

NO.	REVISIONS	DATE
1	Added Base Dimensions (DG)	9.21

hapco

Abingdon, Va.

TITLE STREET LIGHTING POLES	
CUSTOMER	
SCALE 32	DATE 4.29.21
BY RDG	DWG. NO.
CHK'D	106433