

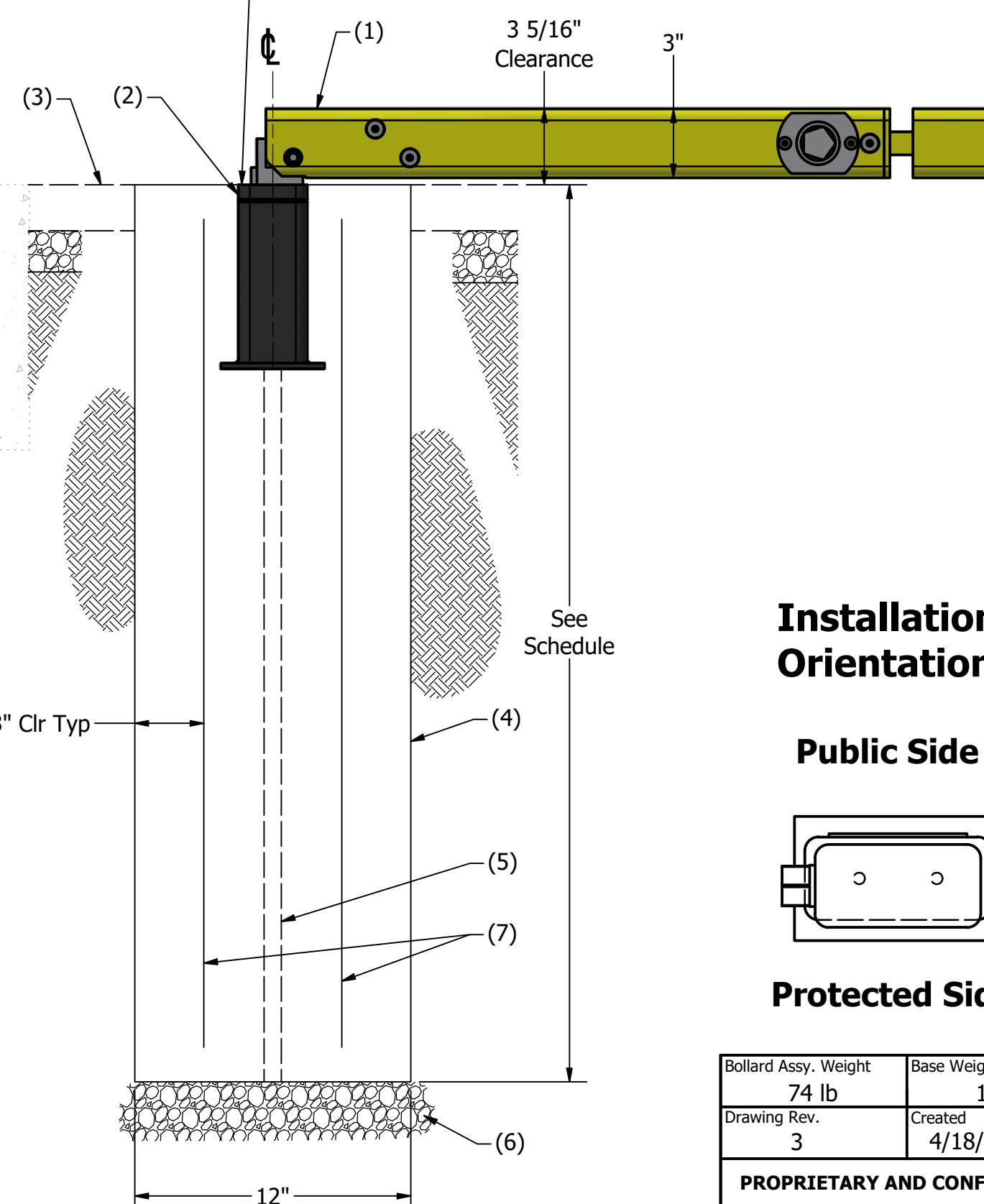


MCSW-

Available Head Styles

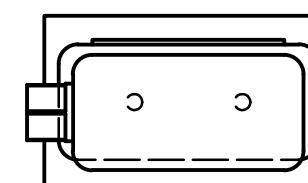
[illegible]

- Flush surface when bollard is removed. Leaves no tripping hazard and won't catch snow plows or other maintenance equipment.



1. MaxiForce Steel pipe bollard per specification.
2. MaxiForce Simple Base assembly per Blue Ember Technologies.
3. Finished grade or pavement.
4. Concrete base pier per schedule, at each pipe sleeve.
5. 3/4" Dia. PVC pipe as needed for drainage below pipe sleeve.
6. Compacted gravel bed (3" minimum).
7. One piece of vertical rebar pushed into poured concrete on the front and back of base (wider face). Rebar should be centered between base and side wall of footing.

Public Side

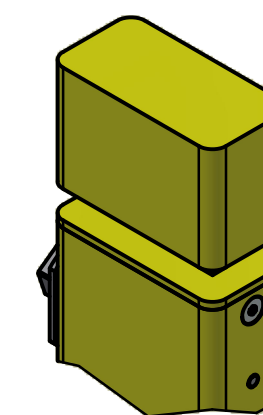


Protected Side

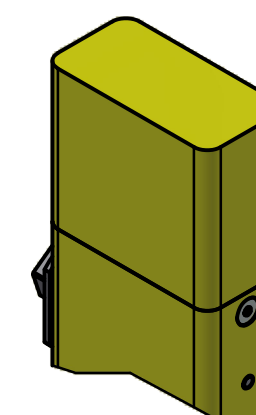
Bollard Assy. Weight	Base Weight
74 lb	15 lb
Drawing Rev.	Created
3	4/18/2023

PROPRIETARY AND CONFIDENTIAL

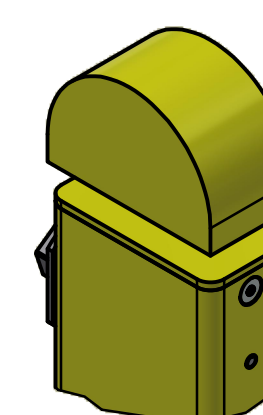
THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF **BLUE EMBER TECHNOLOGIES, LLC**. ANY USE OF THIS DRAWING OR THE INFORMATION CONTAINED HEREIN FOR OTHER THAN THE PURPOSE FOR WHICH THIS DRAWING IS FURNISHED IS FORBIDDEN.



□ SS1
as shown



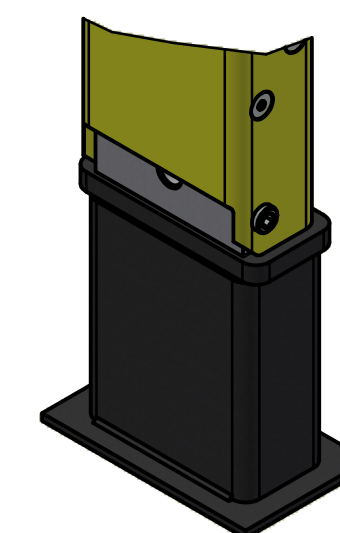
□ SS2



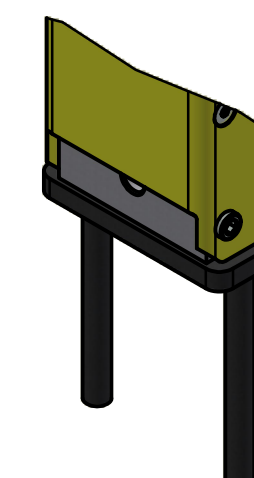
□ SS3

Available Base Styles

Choose One



□ S
Simple Base
as shown



□ EZ
Easy Base

Finish Options

- ☐ PC - Powder Coated
- ☐ PCZ - Primed w/ DRYZINC Primer
- ☐ G - Hot Dip Galvanized
- ☐ GPC - Hot Dip Galvanized and Powder Coated

PC Color (if applicable): _____

MaxiForce

7560 Main Street
Sykesville, MD 21784
tel: +1 (410) 552 9888
sales@maxiforcebollards.com
www.maxiforcebollards.com

MF Collapsible
Bollard

Q

DO NOT SCALE DRAWING

SHEET 1 OF 1