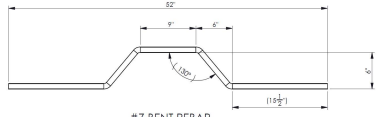


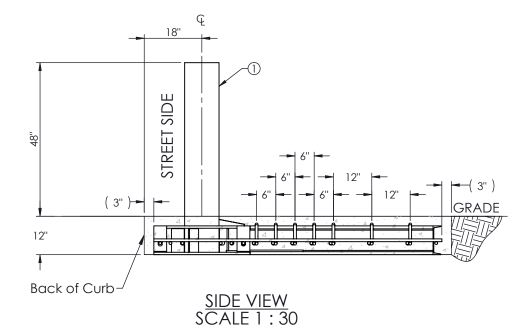
FB-7050 SHALLOW MOUNT BOLLARD SYSTEM REBAR DESCRIPTION MEASURE ITEM NO. QTY/BOLLARD M50 P1 Shallow Mount Bollard #7 Horizontal Rebar CONTINUOUS 2 14 (Continuous) 3 #7 Vertical Rebar 7'-6" 4 #7 Bent Rebar 4'-10" 4 7

GENERAL NOTES

- 1. For additional information contact Sloan SG.
- 2. All concrete shall be per specification; minimum 5000PSI with a maximum water to cement ratio of 0.45.
- 3. All rebar is #7 and should have 3" minimum clear cover.
- 4. Rebar and concrete not provided by Sloan SG.
- 5. Continue bollard and rebar pattern for longer array installation.
- Aborizontal bars must be installed continuously for a minimum of three consecutive bollards. Overlapping of horizontal bars not required between arrays. This is typical for all Sloan SG Shallow Mount Bollard Systems.



#7 BENT REBAR (4'-10" PRE-BENT LENGTH)



ELEVATION VIEW SCALE 1:30

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE SHEET DESCRIPTION: PROPERTY OF GIBRALTAR. ANY REPRODUCTION IN PART OR AS A FB-7050-S M50 P1 Shallow Mount Bollard WHOLE WITHOUT THE WRITTEN PERMISSION OF SLOAN SG System Overview PROHIBITED. DESCRIPTION: PROJECT: REV # DRAWN BY: APPD BY: DATE: Approved for distribution SLOAN SECURITY GROUP AN IRONSITE COMPANY 6828 W MELROSE ST BOISE, ID 83709 1 (800) 275-5998 www.sloansq.cor JH 05/15/202 JP Standard SCALE: DWG # SHEET: Varies 1 OF 1