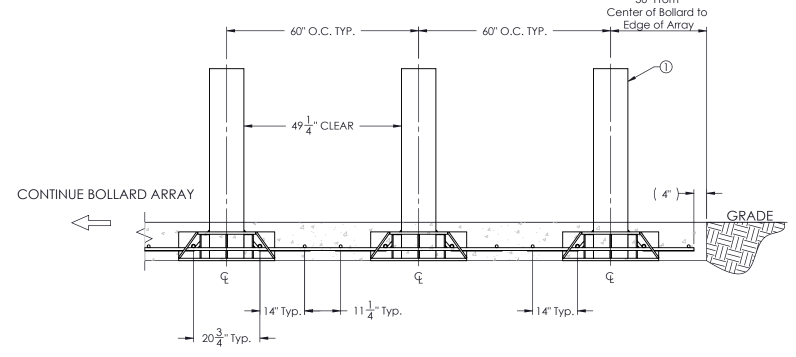
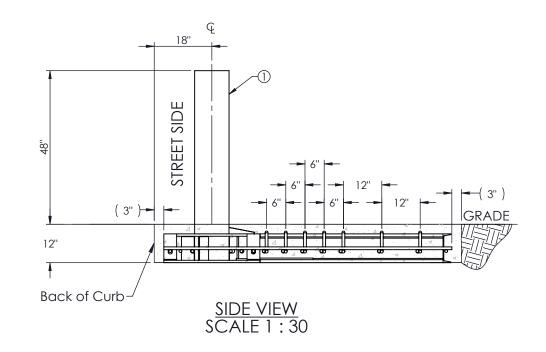


G-1150 SHALLOW MOUNT BOLLARD SYSTEM								
ITEM NO.	DESCRIPTION	MEASURE	REBAR QTY/BOLLARD					
1	M50 P1 Shallow Mount Bollard							
2	#7 Horizontal Rebar (Continuous)	CONTINUOUS	14					
3	#7 Vertical Rebar	7'-6"	4					
4	#7 Bent Rebar	4'-10"	7					

GENERAL NOTES

- 1. For additional information contact Gibraltar at 1-800-495-8957.
- 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 Gibraltar.
- 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 Gibraltar Shallow Mount Bollard Systems.





PRODUCT:

ELEVATION VIEW SCALE 1:30

	THE INFORMATION CONTAINED IN THIS DRA PROPERTY OF GIBRALTAR. ANY REPRODUCTI WHOLE WITHOUT THE WRITTEN PERMISSION OF G	G-1150			
REV #	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:	
0	Approved for distribution	JP	JH	05/15/2020	
					GIBRALTAR
					the power of innovation

PROPRIETARY AND CONFIDENTIAL

SHEET DESCRIPTION:

M50 P1 Shallow Mount Bollard
System Overview

PROJECT:

Standard

SHEET:

1 OF 1

DWG # G-1150-1

SCALE: