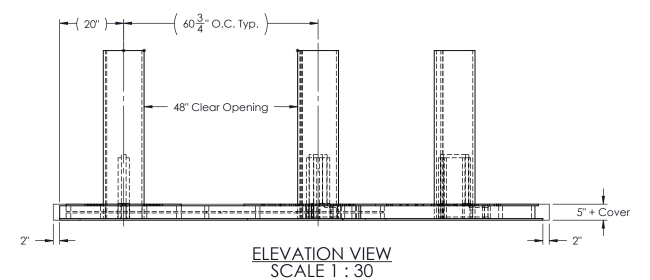
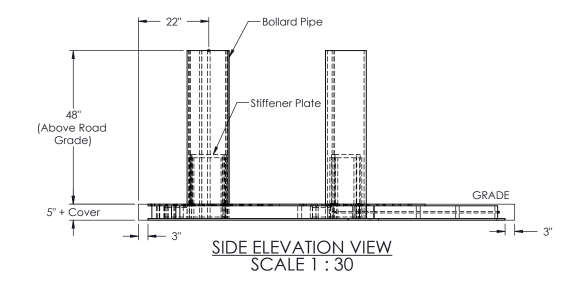


## PLAN VIEW SCALE 1:30



## **GENERAL NOTES**

- For additional information contact Gibraltar at 1-800-495-8957.
- All concrete shall be per specification; minimum 3500PSI. No additional 2. rebar required for this bollard design.
- Concrete to fill all voids between top and bottom plates.
- No additional rebar required for this bollard design.
- 5. Bollard system shall have 2" clear cover around with top bollard plate flush with grade if no cover is specified.



PROPRIETARY AND CONFIDENTIAL					PRODUCT:	SHEET DESCRIPTION:		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GIBRALTAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GIBRALTAR IS PROHIBITED.					G-1441	M40 P1 Ultra Shallow Bollard (45° Outside Corner 3 Bollard Array)		
REV #	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:		PROJECT:		
0	Approved for distribution	KW	JP	11/26/2019		Standard		
					GIBRALTAR	SCALE:	SHEET:	DWG #
					the power of innovation	Varies	1 OF 1	G-1441-45-O-SL