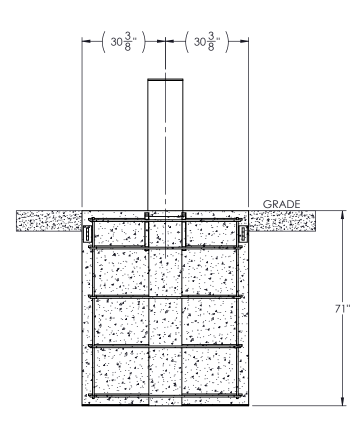


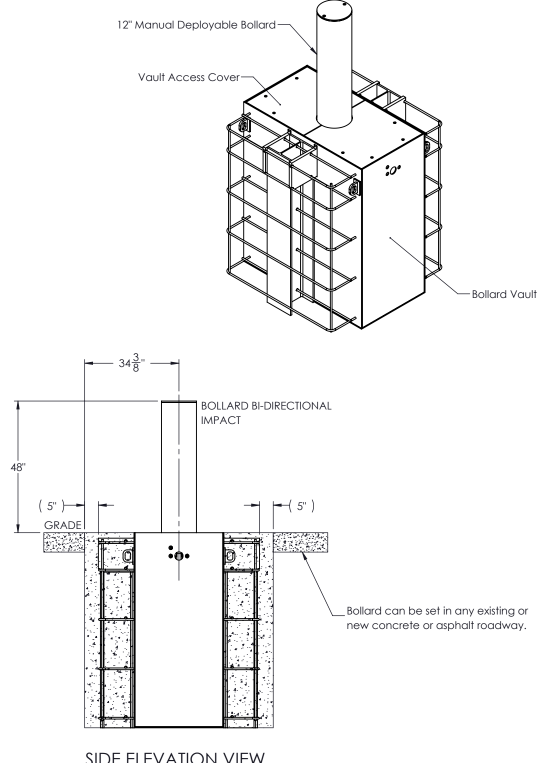
PLAN VIEW SCALE 1:35



FRONT ELEVATION VIEW SCALE 1:35

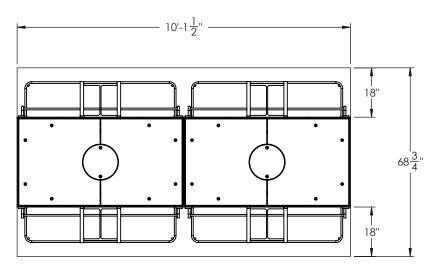
### **GENERAL NOTES:**

- 1. For additional information contact Gibraltar at 1-800-495-8957.
- 2. All concrete shall be per specification, minimum 4,000 psi.
- 3. All rebar #5 Grade 60 and shall have 3" clear cover.
  - Rebar welded supplied as shown by Gibraltar.
- 4. The foundation dimensions for this bollard represents the certified minimum.
- 5. Engineered to M50 P1 when installed as an array of 2 or more bollards.

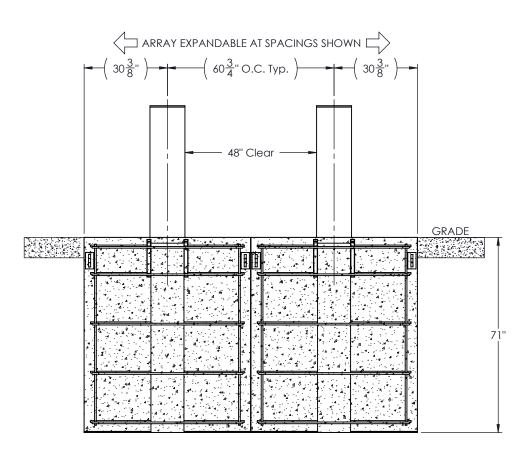


# SCALE 1:35

	PROPRIETARY AND CONFIDE	NTIAL		PRODUCT:	SHEET DESCRIPTION:			
	THE INFORMATION CONTAINED IN THIS DRAPPROPERTY OF GIBRALTAR. ANY REPRODUCTION WHOLE WITHOUT THE WRITTEN PERMISSION OF G	ON IN PART O	R AS A	G-1752	M50 P2 Single Bollard Retractable Bollard System			
REV #	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:		PROJECT:		
2	Updated spacing and Engineering notes	KW	JP	08/24/2020				
1	Released with dual and single bollard configuration	JP	JH	05/19/2020		Standard		
0	Approved for distribution	JP	JP	05/18/2020				
					GIBRALTAR	SCALE:	SHEET:	DWG #
					the power of innovation	Varies	1 OF 3	G-1752-1



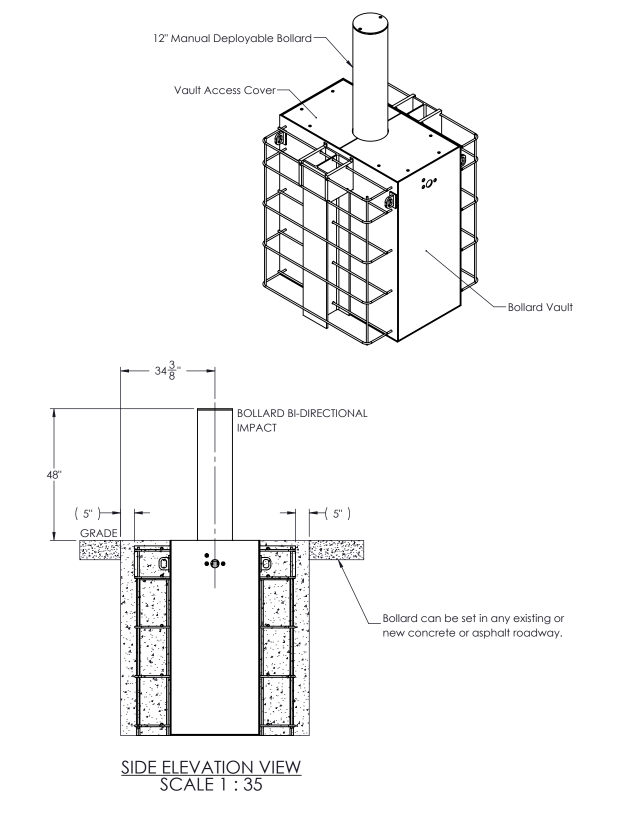
PLAN VIEW SCALE 1:35



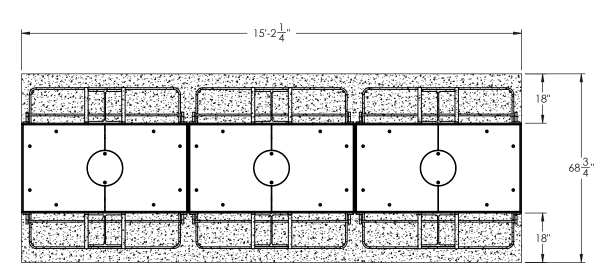
FRONT ELEVATION VIEW SCALE 1:35

## **GENERAL NOTES:**

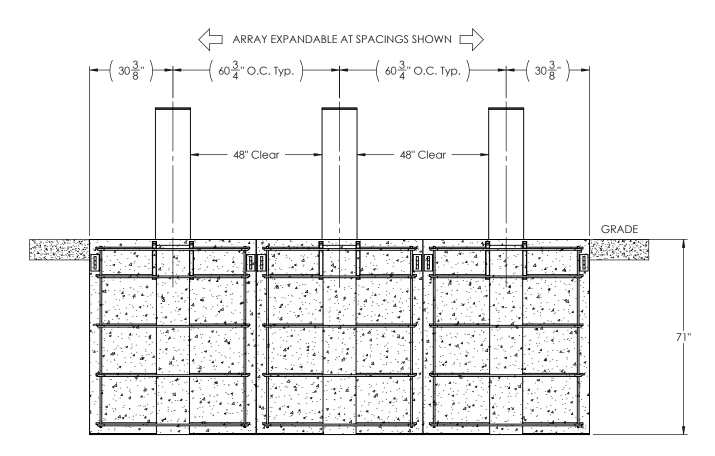
- 1. For additional information contact Gibraltar at 1-800-495-8957.
- 2. All concrete shall be per specification, minimum 4,000 psi.
- 3. All rebar #5 Grade 60 and shall have 3" clear cover.
  - Rebar welded supplied as shown by Gibraltar.
- 4. The foundation dimensions for each individual bollard represent the certified minimum.
- 5. Engineered to M50 P1 when installed as an array of 2 or more bollards.



#### PRODUCT: SHEET DESCRIPTION: PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE M50 P2 2 Bollard Retractable Bollard System G-1752 PROPERTY OF GIBRALTAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GIBRALTAR IS PROHIBITED. DESCRIPTION: PROJECT: DRAWN BY: DATE: Updated spacing and Engineering notes KW 08/24/2020 JP Standard 05/19/2020 Released with dual and single bollard configuration JH Approved for distribution 05/18/202 **GIBRALTAR** SCALE: SHEET: DWG # G-1752-1



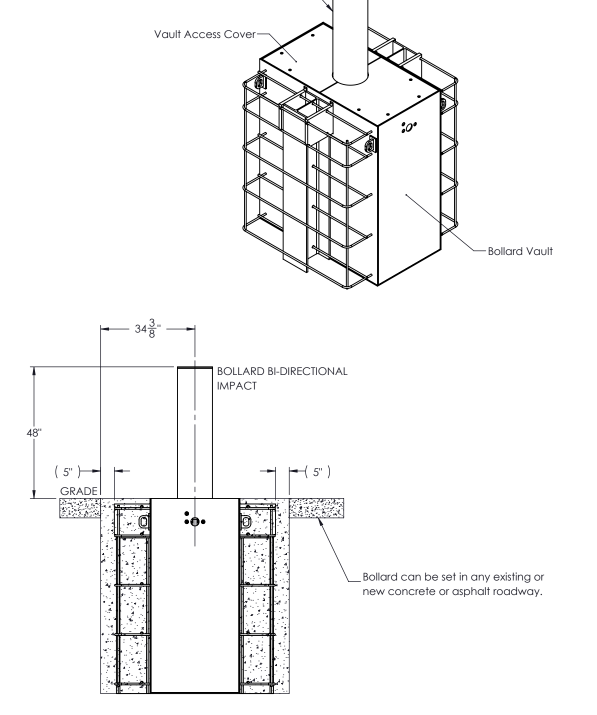
PLAN VIEW SCALE 1:35



FRONT ELEVATION VIEW SCALE 1:35

## **GENERAL NOTES:**

- 1. For additional information contact Gibraltar at 1-800-495-8957.
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  - Rebar welded supplied as shown by Gibraltar.
- 4. The foundation dimensions for each individual bollard represent the certified minimum.
- 5. Engineered to M50 P1 when installed as an array of 2 or more bollards.



12" Manual Deployable Bollard-

## SIDE ELEVATION VIEW SCALE 1:35

ſ		PROPRIETARY AND CONFIDE	NTIAL		PRODUCT:	SHEET DESCRIPTION:			
		THE INFORMATION CONTAINED IN THIS DRA PROPERTY OF GIBRALTAR. ANY REPRODUCTI WHOLE WITHOUT THE WRITTEN PERMISSION OF G	R AS A	G-1752	M50 P2 3 Bollard Retractable Bollard System				
	REV#	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:		PROJECT:		
ı	2	Updated spacing and Engineering notes	KW	JP	08/24/2020		Standard		
[	1	Released with dual and single bollard configuration	JP	JH	05/19/2020				
	0	Approved for distribution	JP	JP	05/18/2020				
[						GIBRALTAR	SCALE:	SHEET:	DWG #
	·					the power of innovation	Varies	3 OF 3	G-1752-1