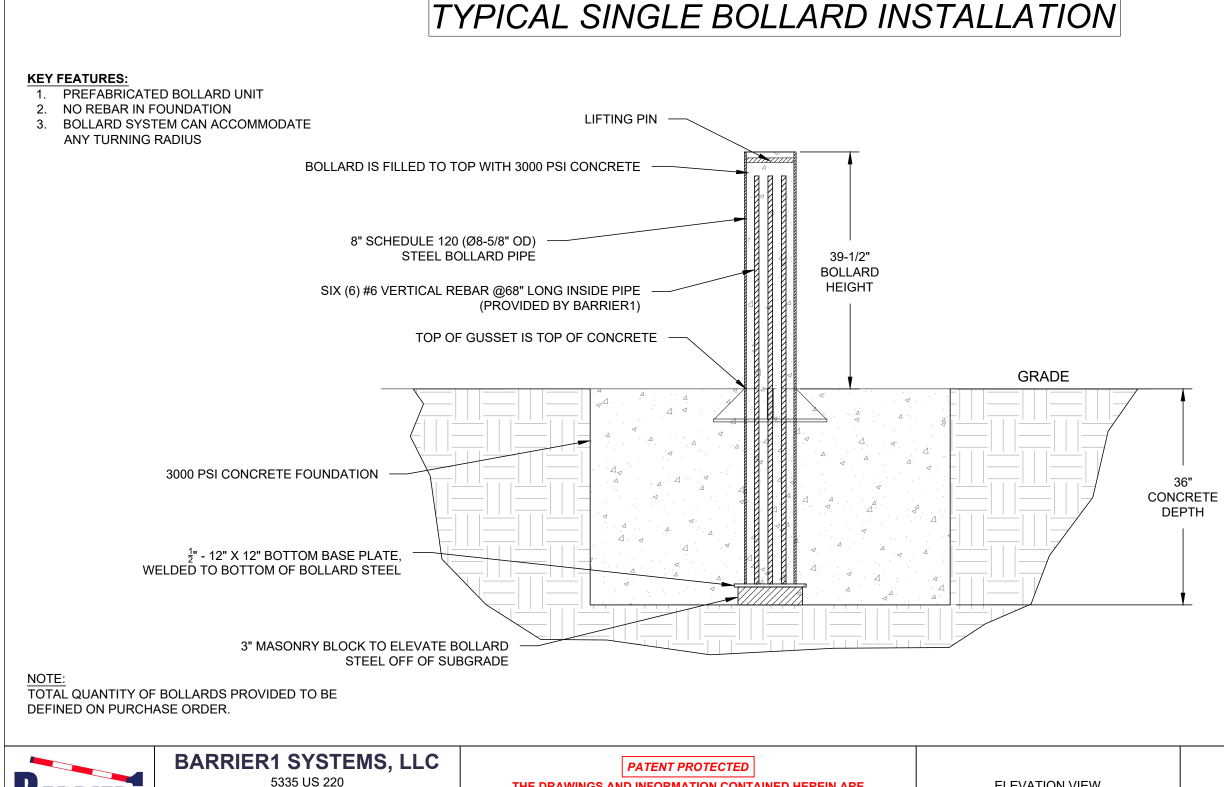
SET & POUR BOLLARD - MODEL SPB-400 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT



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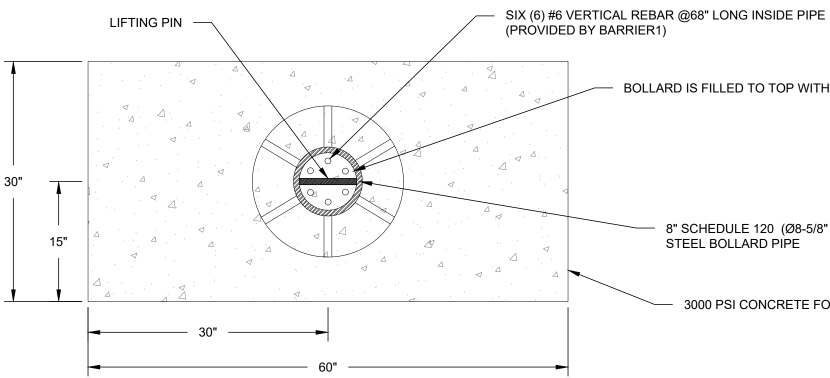
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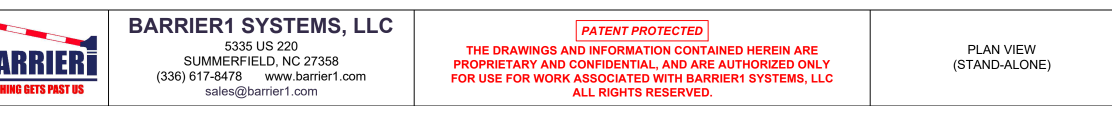
ELEVATION VIEW (STAND-ALONE)

	SPB-400 WEBSITE DRAWING	SHEET: 1 OF 6
		20250228-10-M
		SCALE: N.T.S.

SET & POUR BOLLARD - MODEL SPB-400 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

TYPICAL SINGLE BOLLARD INSTALLATION





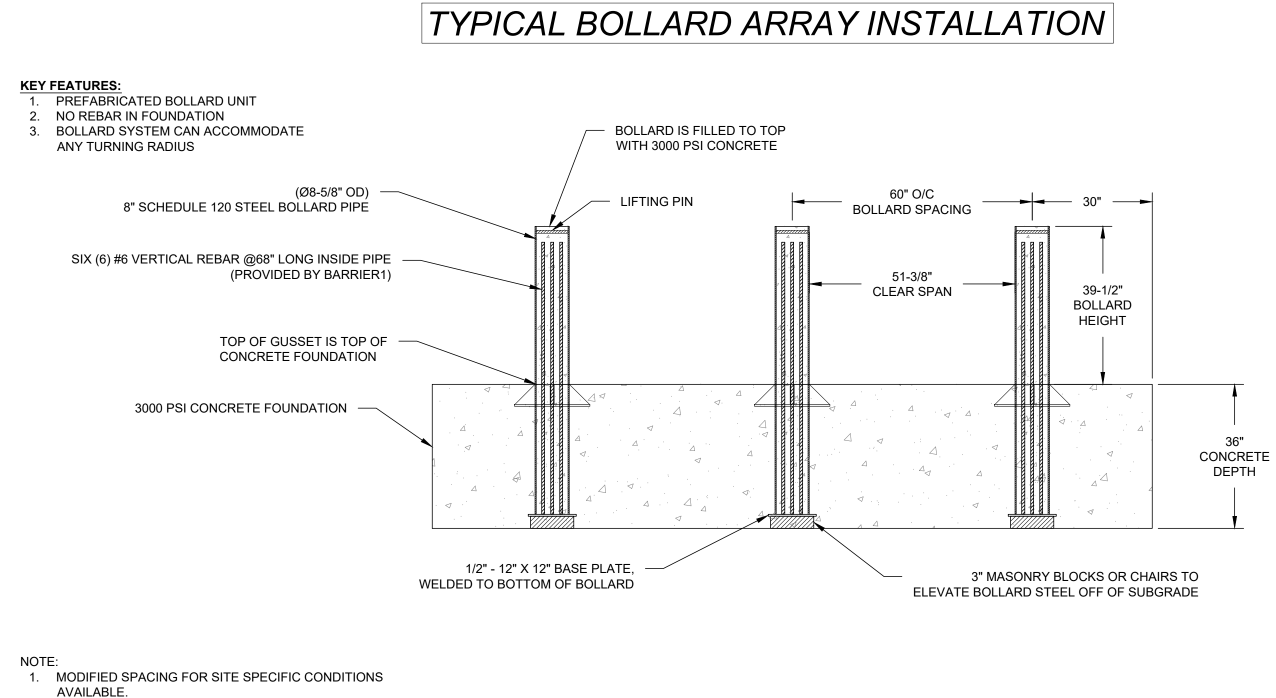
BOLLARD IS FILLED TO TOP WITH 3000 PSI CONCRETE

8" SCHEDULE 120 (Ø8-5/8" OD) STEEL BOLLARD PIPE

3000 PSI CONCRETE FOUNDATION

	SHEET: 2 OF 6
SPB-400 WEBSITE DRAWING	20250228-10-M
	SCALE: N.T.S.

SET & POUR BOLLARD - MODEL SPB-400 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT





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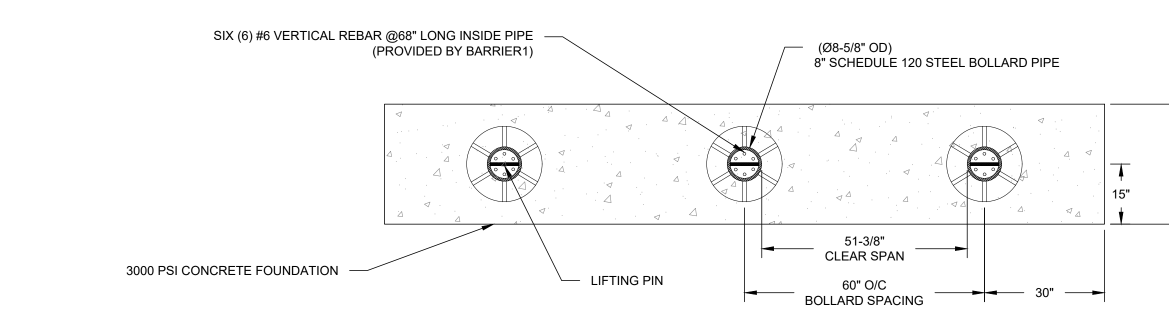
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ELEVATION VIEW (ARRAY)

	SPB-400 WEBSITE DRAWING	SHEET: 3 OF 6
		20250228-10-M
		SCALE: N.T.S.

SET & POUR BOLLARD - MODEL SPB-400 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

TYPICAL BOLLARD ARRAY INSTALLATION



NOTE:

1. MODIFIED SPACING FOR SITE SPECIFIC CONDITIONS AVAILABLE.



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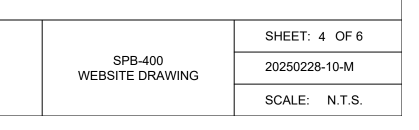
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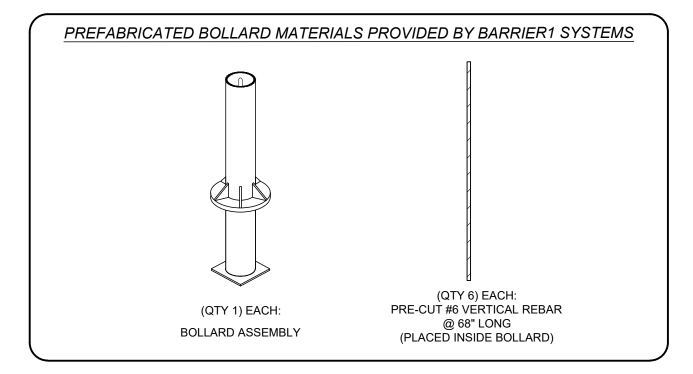
PLAN VIEW (ARRAY)

30"



SET & POUR BOLLARD - MODEL SPB-400 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

MATERIALS PROVIDED



MATERIALS PROVIDED BY INSTALLER

1. CONCRETE, ABOUT 1.5 CUBIC YARDS PER BOLLARD

2. MASONRY BLOCKS OR CHAIRS TO ELEVATE BOLLARDS OFF OF SUBGRADE



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MATERIALS PROVIDED

STANDARD FINISH: GLOSS BLACK PAINT

	SHEET: 5 OF 6
SPB-400 WEBSITE DRAWING	20250228-10-M
	SCALE: N.T.S.

SET & POUR BOLLARD - MODEL SPB-400

CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

INSTALLATION STEPS

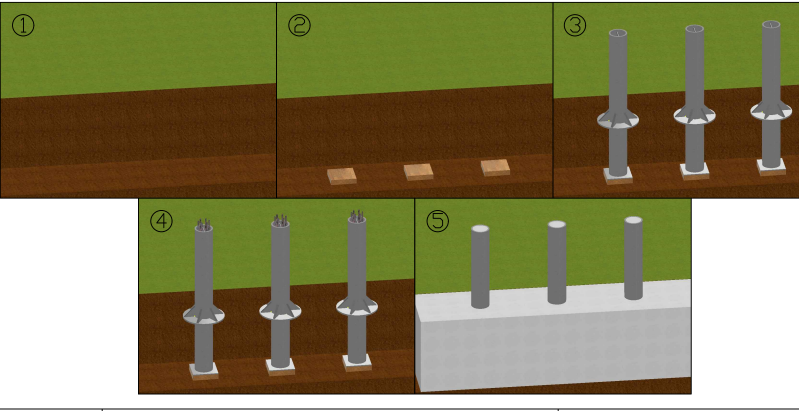
(1) EXCAVATE THEN TAMP SUBGRADE WITH PLATE TAMPER.

2 USE MASONRY BLOCK OR CHAIRS TO ELEVATE BOLLARD OFF SUBGRADE, SO THAT TOP OF GUSSET / SLEEVE IS SAME HEIGHT AS TOP OF CONCRETE.

③ PLACE PREFABRICATED BOLLARDS INTO EXCAVATION.

(4) INSERT VERTICAL REBAR INTO BOLLARD TUBE.

(5) FILL BOLLARD TUBE AND EXCAVATION WITH CONCRETE.





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INSTALLATION STEPS



	SHEET: 6 OF 6
SPB-400 WEBSITE DRAWING	20250228-10-M
	SCALE: N.T.S.