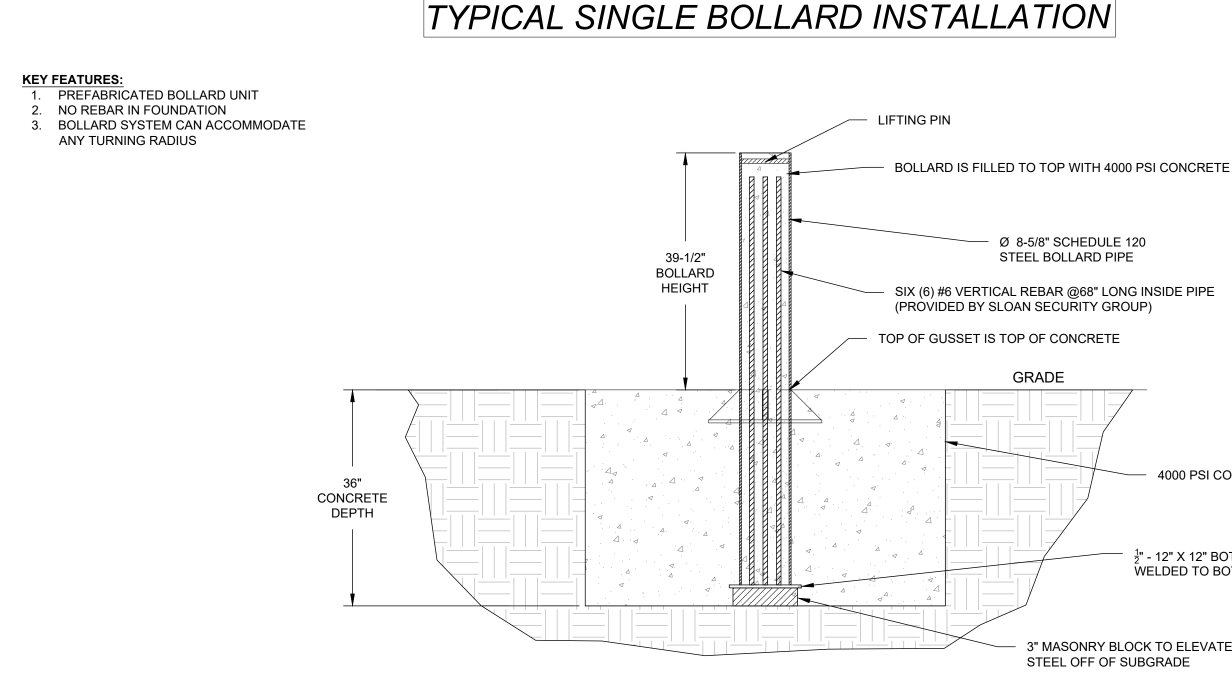
SET & POUR BOLLARD - MODEL FB-2030 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT





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**ELEVATION VIEW** (STAND-ALONE)

4000 PSI CONCRETE FOUNDATION

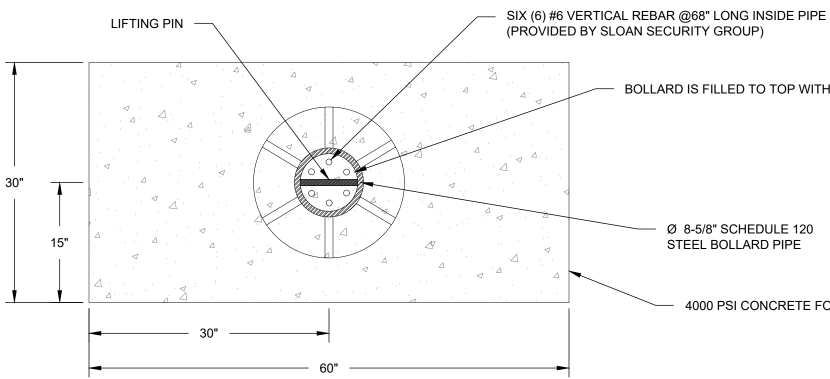
 $\frac{1}{2}$ " - 12" X 12" BOTTOM BASE PLATE, WELDED TO BOTTOM OF BOLLARD STEEL

**3" MASONRY BLOCK TO ELEVATE BOLLARD** 

SHEET: 1 OF 6 FB-2030 20230227-10-M SUBMITTAL DRAWING SCALE: N.T.S.

SET & POUR BOLLARD - MODEL FB-2030 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

# TYPICAL SINGLE BOLLARD INSTALLATION





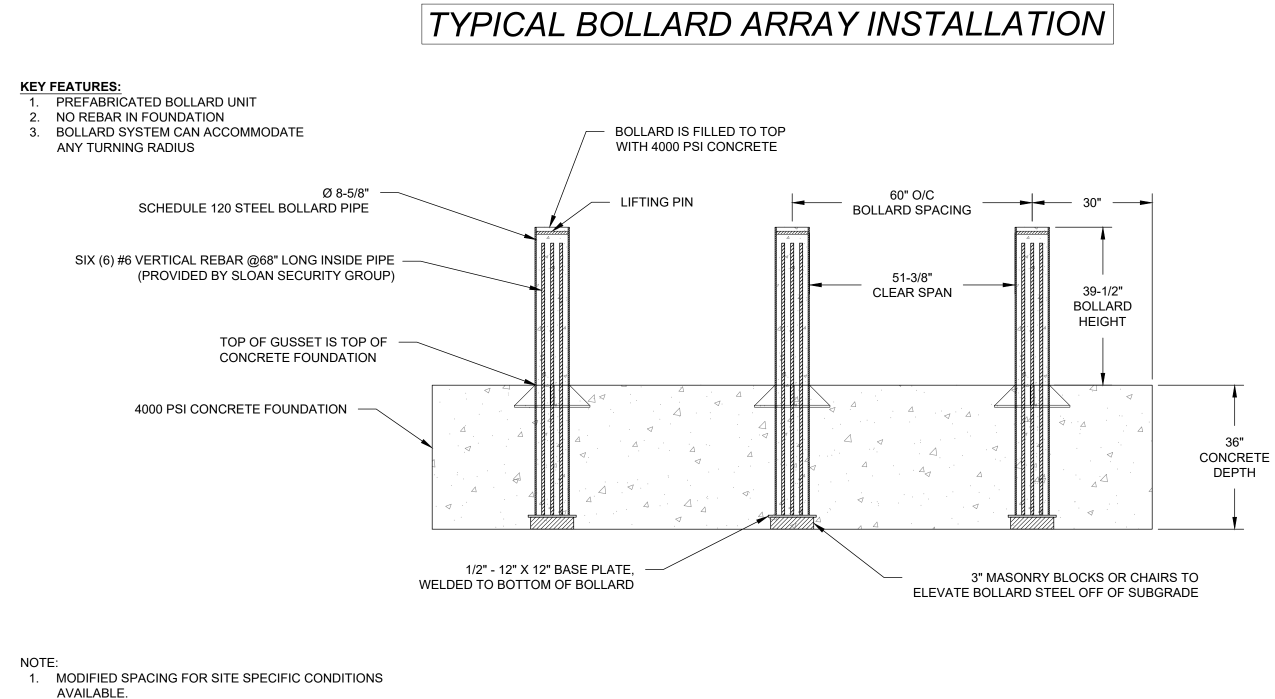
	FB-2030 SUBMITTAL DRAWING	SHEET: 2 OF 6
		20230227-10-M
		SCALE: N.T.S.

4000 PSI CONCRETE FOUNDATION

Ø 8-5/8" SCHEDULE 120 STEEL BOLLARD PIPE

BOLLARD IS FILLED TO TOP WITH 4000 PSI CONCRETE

SET & POUR BOLLARD - MODEL FB-2030 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

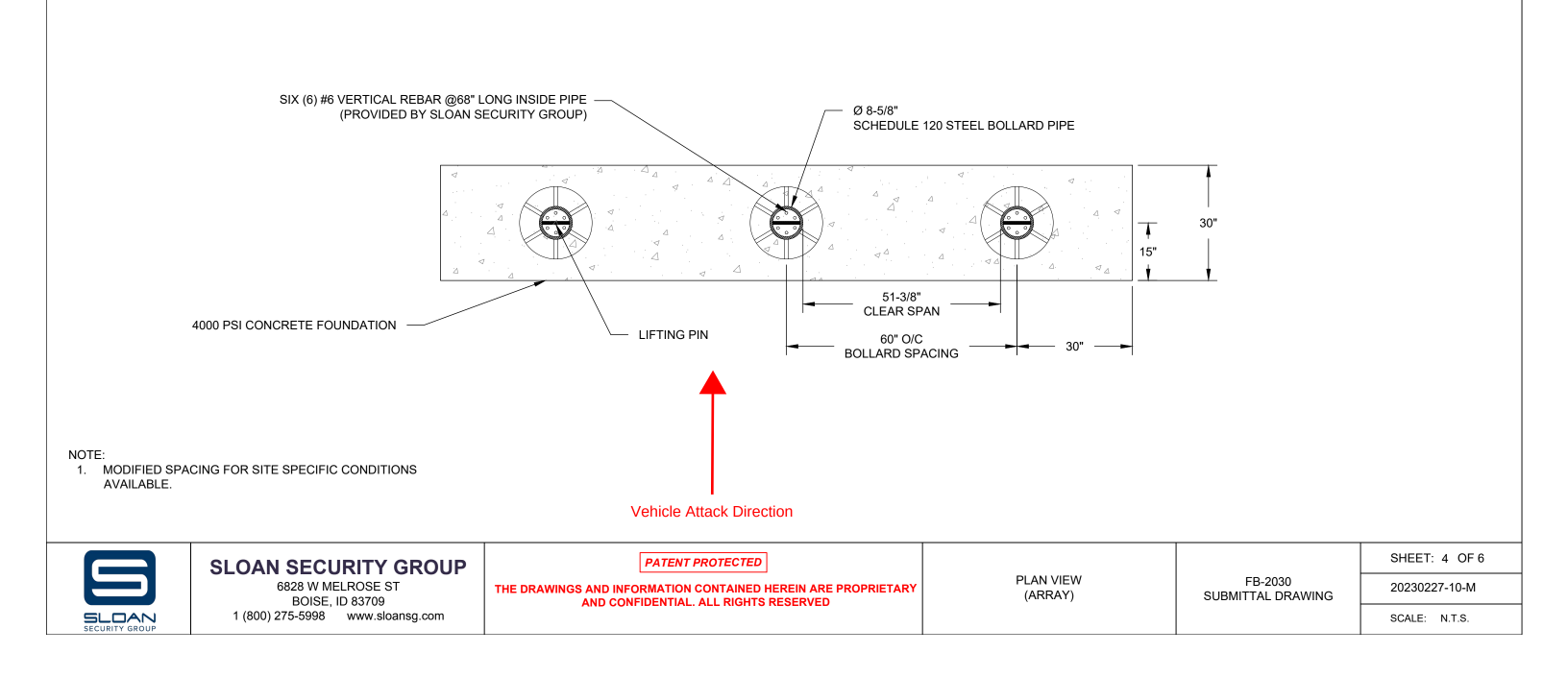




	FB-2030 SUBMITTAL DRAWING	SHEET: 3 OF 6
		20230227-10-M
		SCALE: N.T.S.

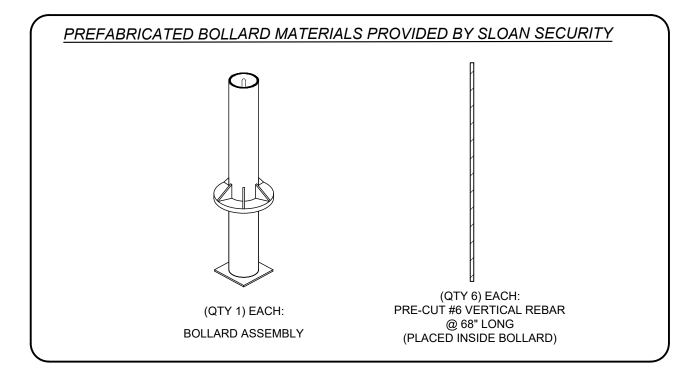
SET & POUR BOLLARD - MODEL FB-2030 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

# TYPICAL BOLLARD ARRAY INSTALLATION



SET & POUR BOLLARD - MODEL FB-2030 CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

# MATERIALS PROVIDED



BLACK PAINT

STANDARD FINISH:

### 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

	FB-2030 SUBMITTAL DRAWING	SHEET: 5 OF 6
		20230227-10-M
		SCALE: N.T.S.

SET & POUR BOLLARD - MODEL FB-2030

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

# INSTALLATION STEPS

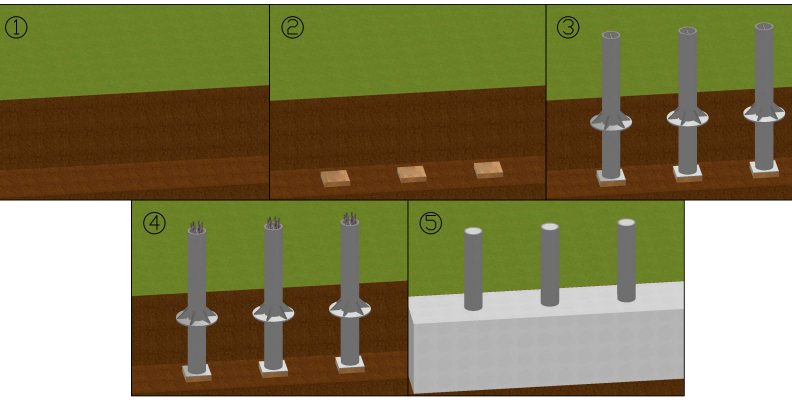
(1) EXCAVATE THEN TAMP SUBGRADE WITH PLATE TAMPER.

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** 



	FB-2030 SUBMITTAL DRAWING	SHEET: 6 OF 6
		20230227-10-M
		SCALE: N.T.S.