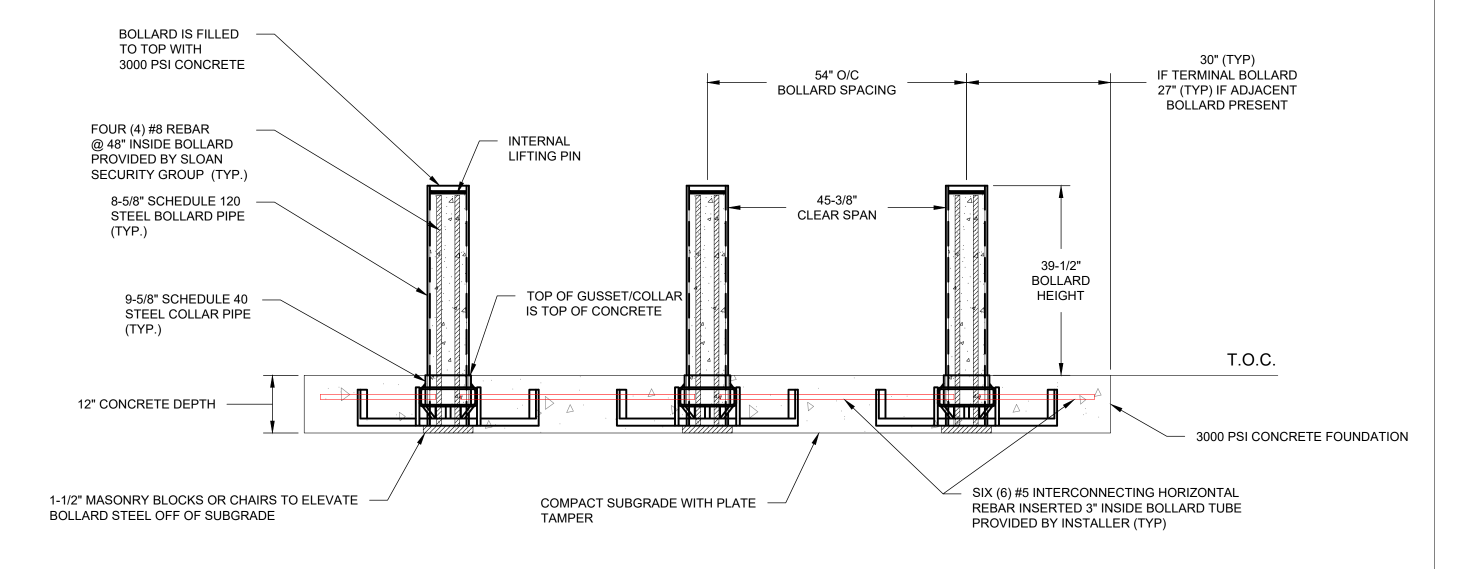
SHALLOW MOUNT BOLLARD - MODEL FB-2030-S CRASH TESTED TO ASTM F2656-07 - M30/P1 RATED - STOPS 15,000 LB. VEHICLE AT 30 MPH IMPACT

TYPICAL BOLLARD ARRAY INSTALLATION



NOTE:

MODIFIED SPACING FOR SITE SPECIFIC CONDITIONS AVAILABLE.



SLOAN SECURITY GROUP

6828 W MELROSE ST BOISE, ID 83709 1 (800) 275-5998 www.sloansg.com PATENT PROTECTED

THE DRAWINGS AND INFORMATION CONTAINED HEREIN ARE PROPRIETARY AND CONFIDENTIAL. ALL RIGHTS RESERVED

ELEVATION VIEW

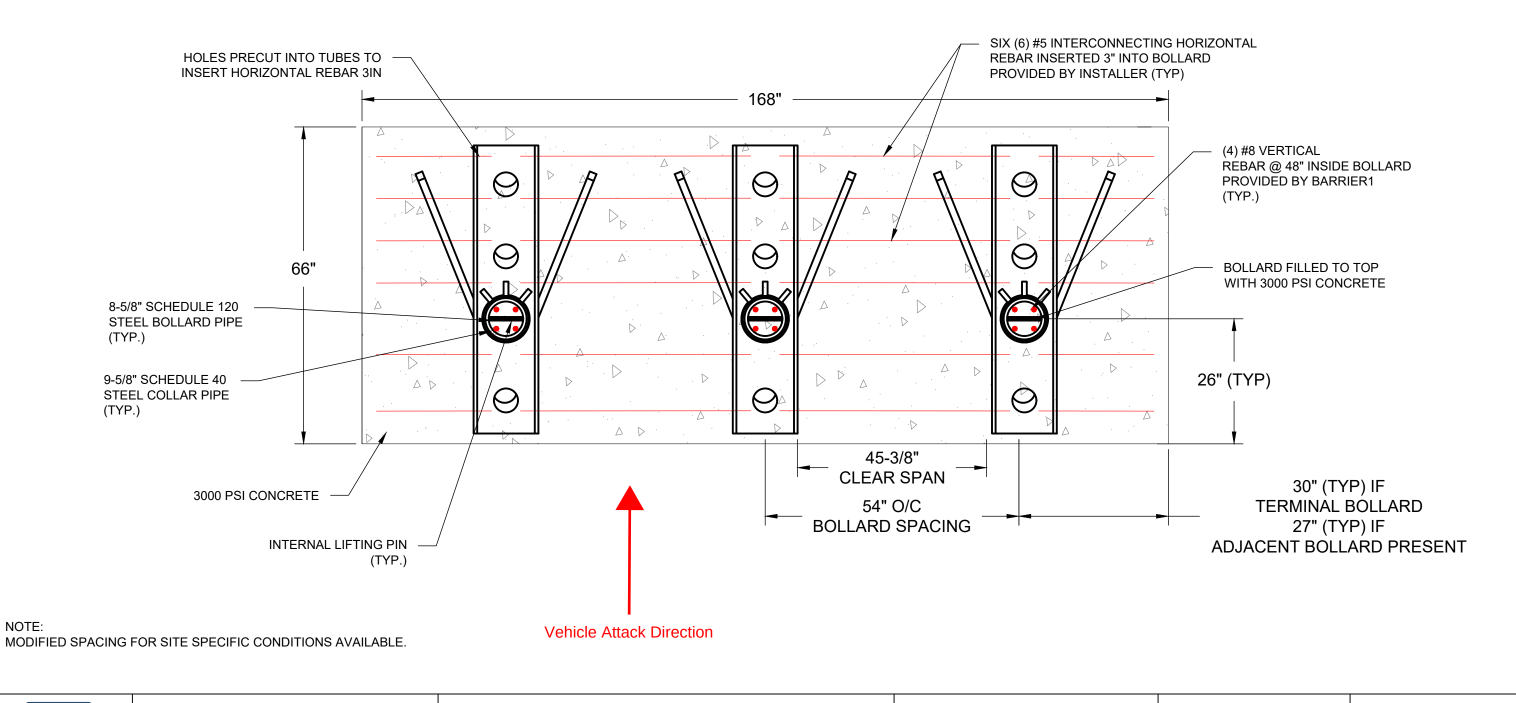
FB-2030-S SUBMITTAL DRAWING SHEET: 1 OF 4

20230227-10-M

SHALLOW MOUNT BOLLARD - MODEL FB-2030-S

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

TYPICAL BOLLARD ARRAY INSTALLATION





SLOAN SECURITY GROUP

6828 W MELROSE ST BOISE, ID 83709 1 (800) 275-5998 www.sloansg.com PATENT PROTECTED

THE DRAWINGS AND INFORMATION CONTAINED HEREIN ARE PROPRIETARY AND CONFIDENTIAL. ALL RIGHTS RESERVED

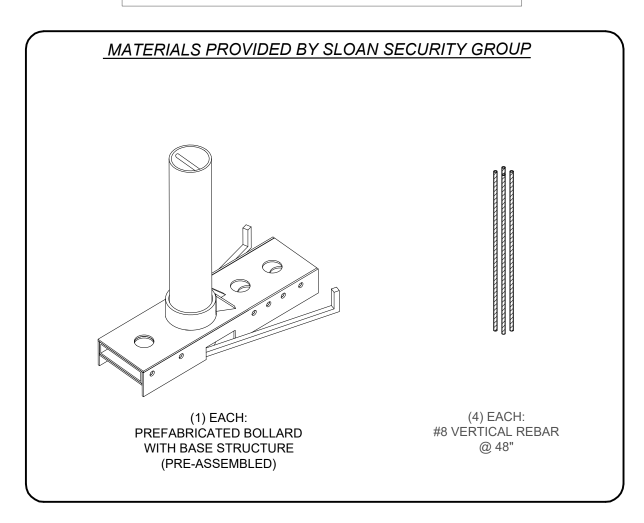
PLAN VIEW

FB-2030-S SUBMITTAL DRAWING SHEET: 2 OF 4 20230227-10-M

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

MATERIALS PROVIDED

STANDARD FINISH: BLACK PAINT



MATERIALS PROVIDED BY INSTALLATION CONTRACTOR:

- 1. ABOUT 1.0 CUBIC YARDS OF CONCRETE PER BOLLARD
- 2. SIX (6) #5 HORIZONTAL REBAR PER BOLLARD TO CONNECT ADJACENT BOLLARDS
- 3. MASONRY BRICKS OR CHAIRS TO ELEVATE BOLLARD STEEL OFF SUBGRADE



SLOAN SECURITY GROUP

6828 W MELROSE ST BOISE, ID 83709 1 (800) 275-5998 www.sloansg.com

PATENT PROTECTED

THE DRAWINGS AND INFORMATION CONTAINED HEREIN ARE PROPRIETARY AND CONFIDENTIAL. ALL RIGHTS RESERVED

MATERIALS PROVIDED

FB-2030-S SUBMITTAL DRAWING SHEET: 3 OF 4

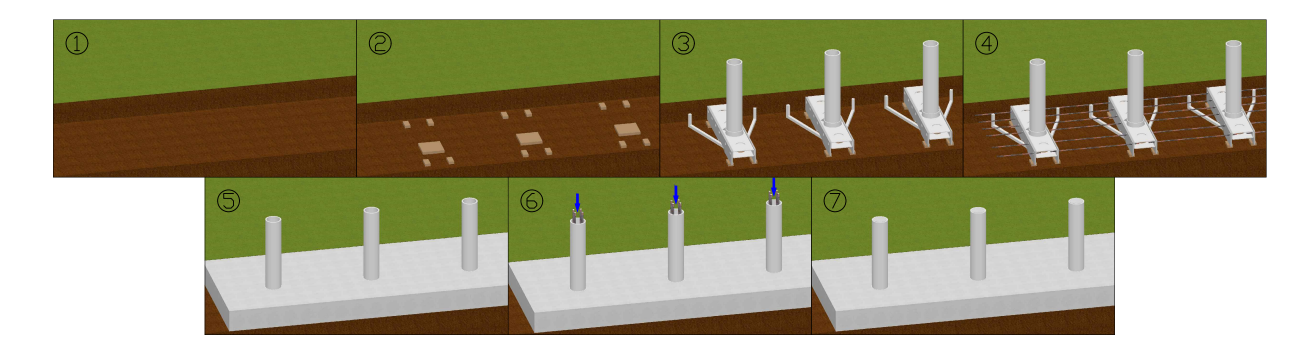
20230227-10-M

SHALLOW MOUNT BOLLARD - MODEL FB-2030-S 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.
- 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 #5 REBAR 3" INSIDE PREFABRICATED HOLES TO CONNECT BOLLARDS.
- (5) INSERT VERTICAL REBAR INTO BOLLARD TUBE.
- 6 FILL BOLLARD TUBE AND FOUNDATION WITH CONCRETE.





SLOAN SECURITY GROUP

6828 W MELROSE ST BOISE, ID 83709 1 (800) 275-5998 www.sloansg.com PATENT PROTECTED

THE DRAWINGS AND INFORMATION CONTAINED HEREIN ARE PROPRIETARY AND CONFIDENTIAL. ALL RIGHTS RESERVED

INSTALLATION STEPS

FB-2030-S SUBMITTAL DRAWING SHEET: 4 OF 4

20230227-10-M