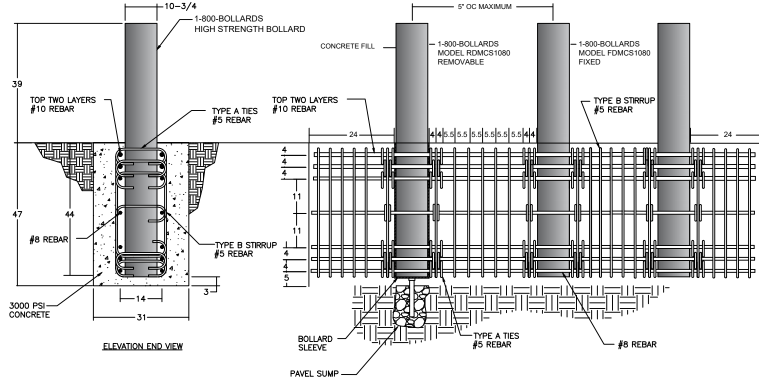
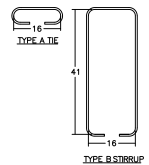
1-800-BOLLARDS

The Bollard Experts

10" M50 HIGH SECURITY DEEP MOUNT FDMCSR1080 (REMOVABLE) FDMCS1080 (FIXED) CARBON STEEL SELECT DESIRED CARBON STEEL BOLLARD FINISH: ■ POWDER COAT RAL #___ AS SPECIFIED _____ COVER SELECTION ☐ 304 STAINLESS STEEL ☐ 316 STAINLESS STEEL SELECT DESIRED BOLLARD CAP STYLE: □ ∩ DOME ☐ ☐ STANDARD FLAT □ 🖥 REVEAL

REVISIONS DESCRIPTION COMMENTS SPECIFICATIONS HEIGHT: 39.37" DIAMETER: 10.74" WALL THICKNESS: 0.594"





BOTH ENDS 6 50 OF PIPE 6 50

NOTE: WELD STEEL PLATE W/IN STEEL PIPE PARALLEL TO VEHICLE TRAVEL DIRECTION (SEE NOTE 2: USE WITH SCHEDULE 80 PIPE ONLY)

- 1. CONCRETE PER ASTM C-94, 3000 PSI (20 MPa) MINIMUM @ 28 DAYS.
- 2. REINFORCING STEEL TO BE ASTM A-615, DEFORMED BILLET
- 3. COMPACTED BACKFILL SHALL ATTAIN A DRY DENSITY EQUIVALENT TO 95 PERCENT OF THE MAXIMUM OBTAINED IN ASTM D-698. SELECT SOIL OR BACKFILL SHALL BE PLACED IN LAYERS NOT EXCEEDING 6" IN THICKNESS.
- 4. BOLLARD SHALL BE MANUFACTURED IN A FACILITY CERTIFIED BY UNDERWRITERS LABORATORY.



		PRODUCT FAMOLY	M50 DEEP MOUNT	6NQJ8		M50 DEEP MOUNT
		PREIBUCT CLASS	STANDARD OR CUSTOMER DEFINED	DRAWN BY:	AJA	DRAWING REV:
		PREIDUCT LINE	BOLLARD	CHECKED BY:		SHEET: 1 DF 1
ADD: 7047771		PRODUCT SUB LINE	DEEP MOUNT	APPROVED BY	Yı.	RELEASE DATE:
APPLICATION		1-800-BOLLARDS, Inc.		TITLE		
NEXT ASSY	USED ON	10 Hughes 3	BOLLARD, M50 DEEP MOUNT			
		Irvine, CA				
		PHONE: 1-80				
			101800BDLLARDS.CDM	l		

SERIES NUMBER: XX-S060-XX

CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND

□ SLOPED