

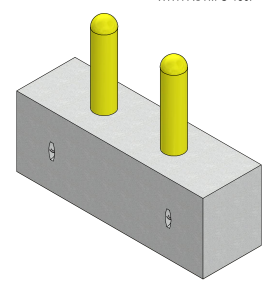
PART INFORMATION DESCRIPTION QTY APPROX. WEIGHT IN LBS 8,700 BP-2-3ft SPACING BASE 9,800 BP-2-4ft SPACING BASE BP-2-5ft SPACING BASE 10,900 8 5/8 OD STEEL BOLLARD TUBE N/A AND COVER

NOTES: UNLESS OTHER WISE SPECIFIED

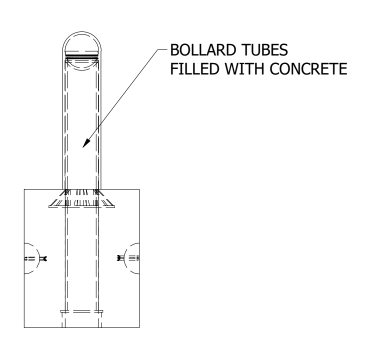
1. CONCRETE SHALL HAVE A MINIMUM
COMPRESSIVE STRENGTH Fc=5000 PSI

AT 28 DAYS.

2. THE PORTLAND CEMENT USED IN THE PRECAST SECTIONS SHALL MEET THE REQUIREMENTS OF TYPE II/V HIGH SULFATE RESISTANCE CEMENT IN ACCORDANCE WITH ASTM C-150.



## ISOMETRIC VIEW



**END VIEW** 

DO NOT SCALE



SET AND POUR 2 BOLLARD BASE

W.TACK

8/15/2023

1 OF 1