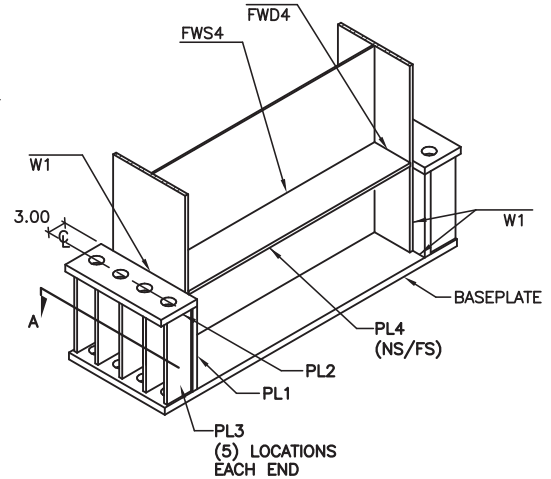
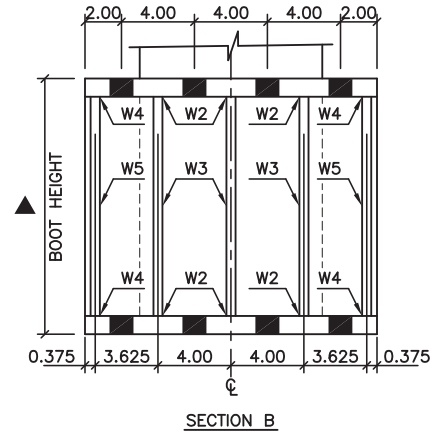
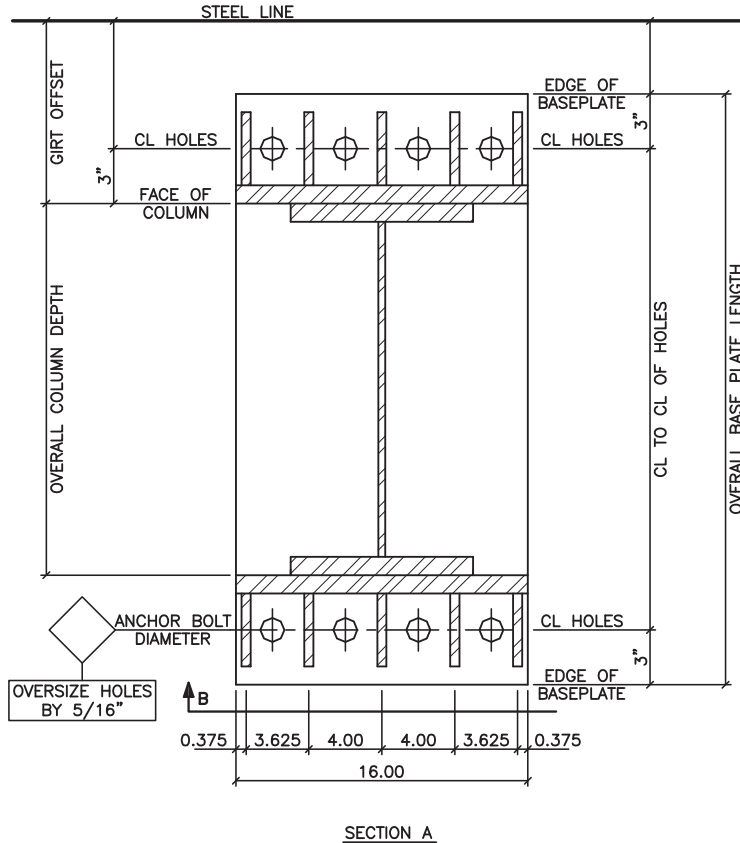


Fixed Base Boot Plate Details
Fixed Base Boot Plate

COLUMN WITH FIXED-BASE BOOT CONDITION



1. WELDS FOR WEB AND FLANGES TO BASEPLATE ARE STD. U.N.O.

▲ BOOT HEIGHT = <input type="checkbox"/> 14" <input type="checkbox"/> 16" <input type="checkbox"/> _____	PLATE MK.	PLATE SIZE W x Th x L
TYP. WELDS: W1=FWS_ W2=FWD_ W3=FWD_ W4=FWS_ W5=FWS_	BASEPLATE	<input type="checkbox"/> _____ x _____ x _____
	PL1	<input type="checkbox"/> 12"x3/4"x16" (STD. @ 14" HIGH BOOT) <input type="checkbox"/> 14"x1"x16" (STD. @ 16" HIGH BOOT) <input type="checkbox"/> _____ x _____ x _____
	PL2	<input type="checkbox"/> 6"x1"x16" (STD.) <input type="checkbox"/> _____ x _____ x _____
	PL3	<input type="checkbox"/> 4"x1/2"x12" (STD. @ 14" HIGH BOOT) <input type="checkbox"/> 4"x1/2"x14" (STD. @ 16" HIGH BOOT) <input type="checkbox"/> _____ x _____ x _____
	PL4	<input type="checkbox"/> 6"x1/2"xWEB DEPTH (STD.) <input type="checkbox"/> _____ x _____ x _____