

PART INFORMATION		
DESCRIPTION	QTY	APPROX. WEIGHT IN LBS
CP-188x94	50	1,150

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.

3. CONTRACTOR TO DRILL ALL CONNECTIONS AND SUPPLY ANCHORS TO SECURE.

DO NOT SCALE



18" Wide x 8" Thick x 94" Long Bess Foundations

W.TACK

7/3/2023

1 OF 1

ISOMETRIC VIEW

PLAN VIEW	
(2) A-ANCHORS ALP SUPPLY	#5 @ 2-1/2" TOP AND BOTTOM LONG SPAN #4 @ 1/2" TOP AND BOTTOM SHORT SPAN 2'-4" ————————————————————————————————————
PROFILE VIEW	

7'-10" -

1'-6"

	~ 1'-6" →
1	
8"	→ 1'-5" →
	END VIEW

REV. 02 7.03.23