

P13B 1/2" = 1'-0"

P14 1/2" = 1'-0"

P13A 1/2" = 1'-0"

MARK	VERTICAL REINF	PIER TIES	ELEV OF TOP OF PIER	ANCHOR BOLT	REMARKS
P1	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P2	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P3	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P4	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P5	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P5A	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P5B	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P5C	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P6	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P6A	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P7	(4) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	-
P8	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	-
P9	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	-
P10					NOT IN USE
P11	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P11A	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P12	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 3/4" Ø x 9" EMBED	-
P13	(8) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	-
P13A	(8) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	-
P13B					NOT IN USE
P14	(6) #6	(3) #3 @ 2" REST #3 @12"	99'-0"	(4) 1" Ø x 12" EMBED	<u>-</u>

PIER SCHEDULE

		FOOTING SCHE	DULE		fs = 3000 psf f'c = 3000 psi	
	SIZE			REINFORCING		
MARK	L	S	D	LONG BARS	SHORT BARS	
F5	5'-0"	5'-0"	1'-6"	6 #4	6 #4	
F7	7'-0"	7'-0"	2'-0"	8 #5	8 #5	(4) 3/4" Ø x 9" EMBED
F8	8'-0"	8'-0"	1'-6"	9 #6	9 #6	
F10	10'-0"	10'-0"	2'-0"	11 #5	11 #5	(4) 1" Ø x 12" EMBED
F11	11'-6"	11'-6"	2'-0"	13 #5	13 #5	(4) 1" Ø x 12" EMBED



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Pelikan Plumbing



Description	Date
ISSUED FOR PERMIT	07.08.2015
IFC - FOOTING AND FOUNDATION	07.29.2015
REISSUED FOR REVISED REACTION	08.06.2015
ADDED DIMENSIONS	08.10.2015
EASTWALLMODIFICATIONS	08:18:2015
IFC - OVERALL BUILDING	10.26.2015
	ISSUED FOR PERMIT IFC - FOOTING AND FOUNDATION REISSUED FOR REVISED REACTION ADDED DIMENSIONS EAST WALL MODIFICATIONS

Xcel Sports Complex

SCHEDULES, BASE PLATE AND PIER DETAILS

IF THERE ARE ANY DIMENSIONAL DISCREPANCIES BETWEEN THE STRUCTURAL FOUNDATION PLAN AND THE PEMB ANCHOR BOLT PLAN NOTIFY ENTIRE TEAM (GC, CONCRETE SUB, ARCHITECT, STRUCTURAL ENGINEER, AND PEMB REP) BEFORE FORMING AND POURING CONCRETE

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Date 10/26/2015 9:57:43 AM

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Scale

As indicated