

(2) ADDITIONAL RINGS /— ANCHOR BOLTS AT TOP OF PIER -SEE METAL BUILDING (2) ADDITIONAL RINGS NEAR TOP DRAWINGS OF PIER ANCHOR BOLTS SEE METAL BUILDING (6) #6 VERTICALS DRAWINGS WITH #3 RINGS 18" DIA ON 12" CENTERS __ (4) #6 HORIZONTAL (4) # 6 VERTICALS WITH #3 RINGS 14" DIA ON WITH" #3 STIRRUPS ON 24" CENTERS 12" CENTERS (4) #6 HORIZONTAL WITH #3 STIRRUPS ON 24" CENTERS -(4) #6 - STUB OUT REBAR SECTION A-A FROM PIER TO TIE TO BEAM REBAR 1'-8" DIAMETER SECTION B 20" DIAMETER PIER SCALE: $\frac{1}{4}$ " = 1'-0"

SECTION A

24" DIAMETER PIER & PIER TIE SCALE: $\frac{1}{4}$ " = 1'-0"

ANCHOR BOLT SCHEDULE: COLUMN BASE TYPE A ¾" X 12" COLUMN BASE TYPE B $\frac{3}{4}$ " X 12" COLUMN BASE TYPE C 34" X 12" COLUMN BASE TYPE D 11/4" X 24"

1. REBAR IS GRADE 60-LAP SPLICES 40 DIAMETERS.
2. READY MIX IS 3500 PSI-28 DAY BREAK.
3. PIERS MUST BE POURED SAME DAY AS DRILLED.
4. IF SUBSURFACE WATER IS ENCOUNTERED USE TEMPORARY CASING TO CONTROL.

5. ERECTION OF BUILDING IS NOT TO BE STARTED UNTIL CONCRETE HAS CURED A MINIMUM OF 7 DAYS.

6. SET ALL ANCHOR BOLTS PER METAL BUILDING DRAWINGS. PROTECT THREADS DURING POUR WITH DUCT TAPE. 7. PIER TIE CONCRETE BEAMS MAY BE FORMED USING EARTH FORMS.

PROJECT NAME 150' X 300' AREN.

ENGINEER:

CONTRACTOR:

PROJECT INFO:

150' X 300' ARENA FELIX PENA

OWNER/OPERATOR

PROJECT NO.:

032905 04.12.05

ISSUE DATE: **REVISIONS:**

01 04.12.05

DESCRIPTION: DETAILS & NOTES

SHEET NO.: