



ANCHOR ROD AND EMBED PLAN NOTES:

1. ALL ELEVATIONS ARE ACTUAL UNLESS ENCLOSED IN PARENTHESES, IN WHICH CASE THE ELEVATIONS ARE RELATIVE.
2. ELEVATIONS INDICATED AT BUILDING COLUMNS ARE TO THE TOP OF LEVELING PLATE.
3. ELEVATIONS INDICATED AT EMBEDDED PLATES FOR SUPPORT OF BEAMS ARE TO THE TOP EDGE IF EMBEDDED IN THE SIDE OF A FOUNDATION WALL OR TO THE TOP OF BEARING PLATE.
4. COLUMN BASE PLATES ARE MARKED THUS: "BPXX"
5. BEAM BEARING PLATES ARE MARKED THUS: "FPXX"
6. EMBEDDED PLATES CAST IN THE FOUNDATION WALL ARE MARKED THUS: "EMBED EX"
7. THESE MARKS REFER TO THE SETTING DETAILS PRESENTED ON THE "AB" SERIES DRAWINGS.
8. MANY ANCHOR ROD PATTERNS ARE NOT SYMMETRICAL. TAKE CAREFUL NOTE OF THE COLUMN AND ROD PATTERN ORIENTATIONS SHOWN ON THE PLANS.
9. SEE AB2 FOR COLUMN AND BEAM ANCHOR ROD DETAILS, BEAM BEARING DETAILS, AND BEAM EMBED DETAILS.
10. SEE AB3 FOR COLUMN BASE R DETAILS.

- BEAM BRG. R's AND EMBEDS:**
- (2) EMBED RA
 - (4) EMBED RB
 - (10) EMBED RC
 - (4) P2
 - (1) P3A
 - (1) P3A
 - (12) P4
 - (1) P4A
 - (2) P16
 - (2) P18
 - (12) P21
 - (8) P22

- COLUMN BASE R's:**
- (4) BP1
 - (5) BP2
 - (3) BP3
 - (3) BP4
 - (3) BP5
 - (2) BP6
 - (2) BP7
 - (4) BP8
 - (1) BP9
 - (1) BP10
 - (8) BP11
 - (3) BP12
 - (1) BP13
 - (1) BP14
 - (2) BP15
 - (1) BP16
 - (5) BP17
 - (3) BP18
 - (1) BP19
 - (7) BP20
 - (3) BP21
 - (4) BP22
 - (1) BP22A
 - (5) BP23
 - (1) BP24
 - (3) BP25
 - (1) BP26
 - (1) BP27
 - (2) BP28
 - (2) BP29
 - (1) BP30
 - (3) BP31
 - (2) BP32
 - (3) BP33
- COLUMN COUNT:**
- (2) PIPE 4 STD
 - (3) PIPE 6 STD
 - (1) WBX31 V50
 - (1) WBX31 V50
 - (5) WBX35 V50
 - (1) WBX40
 - (1) WBX48
 - (5) WBX48 V50
 - (1) WBX58
 - (1) WBX45 V50
 - (2) W10X49
 - (1) W10X49 V50
 - (2) W10X54 V50
 - (1) W10X60 V50
 - (2) W10X68 V50
 - (1) W10X77
 - (1) W10X77 V50
 - (2) W10X88
 - (2) W10X100 V50
 - (8) W12X53 V50
 - (1) W12X72 V50
 - (1) W12X87 V50
 - (1) W12X96 V50
 - (3) W12X106 V50
 - (3) W12X120 V50
 - (1) W12X152 V50
 - (6) W14X99 V50
 - (1) W14X109 V50
 - (2) W14X120 V50
 - (3) W14X159 V50
 - (3) W14X233 V50
 - (3) W14X283 V50
 - (1) W14X342 V50
 - (1) W14X370 V50
 - (1) W14X398 V50

STEELFAB OF DUBLIN FOR SHOP AND FIELD USE PLOT DATE: 9/25/02

ANCHOR ROD AND EMBED PLAN - NEW CONSTRUCTION

PRINT ISSUE							
DATE	NO.	TO	FOR	DATE	NO.	TO	FOR
01/07/02	1	PTC	CONTR.				
		PTC	FAB				
		PTC	CONTR.				F & F

SHOP PAINT	
HOLES	UNLESS NOTED
BOLTS	
FIELD CONNECTIONS	

REVISIONS			
NO.	DATE	BY	DESCRIPTION
A	2/6/02	BV	MADE CORRECTIONS
1	7/24/02	BV	PER REVISED DESIGN DRAWINGS 6/24/02 (C.5)
2	9/25/02	BV	UPDATE PER FIELD DIMENSIONS

STEELFAB, INC.
 PO Box 1748
 DUBLIN, GA 31040-1195
 (478) 275-9777

DWG. OF: **Anchor Rod Plan**
 JOB NAME: **Hippodrome Performing Arts Center**
 LOCATION: **Baltimore, Maryland**
 CUSTOMER: **The Whiting Turner Contracting Co.**
 ARCHT. OR ENG.: **Hardy Holzmann Pfeiffer Associates, LLP**
 DRAWN BY: **1/02** CK'D: **DGD** DATE: **1/02**

JOB NO: 21887
DWG. NO: AB1