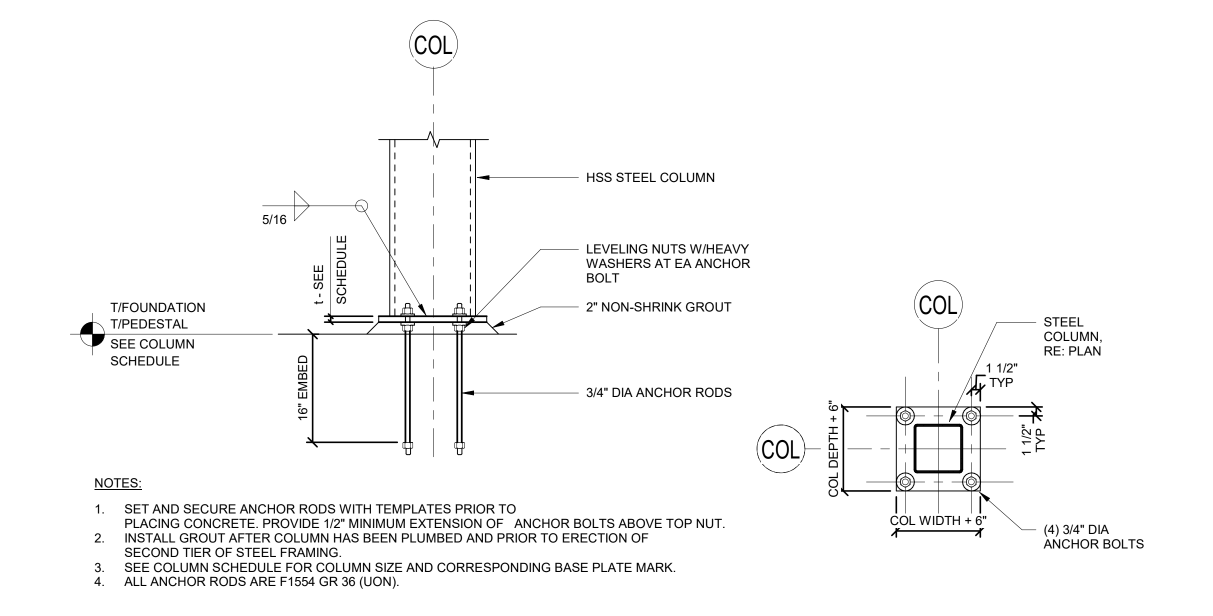


C1 TYPICAL PEMB COLUMN BASE PLATE DETAIL

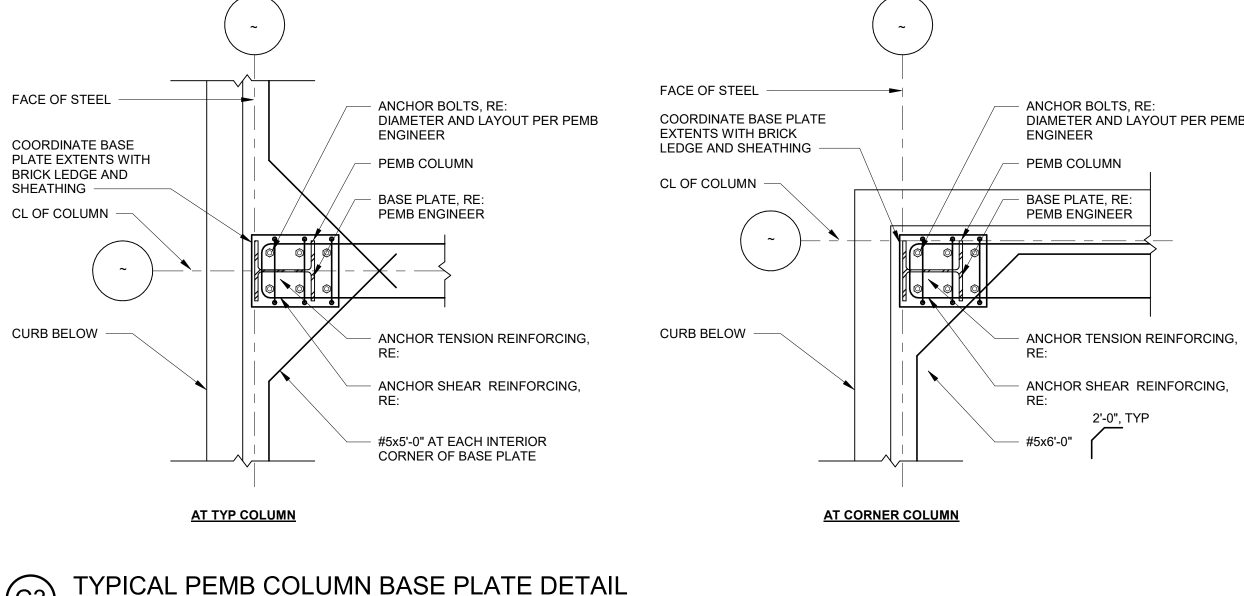
SCALE 1 1/2" = 1'-0"



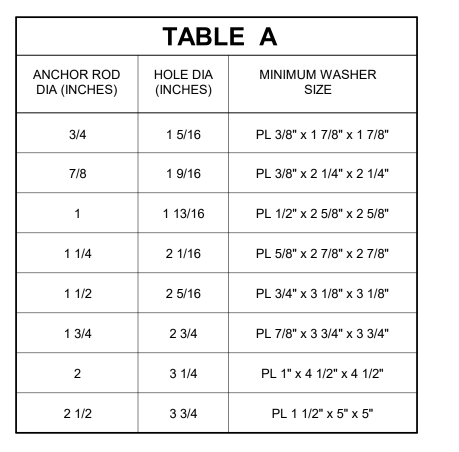
		BASE PLATE	SCHEDULE			
MARK	LENGTH (A) (in)	WIDTH (B) (in)	THICKNESS (t) (in)	(C)	(D)	COMMENTS
BP1	COL WIDTH + 6"	COL DEPTH + 6"	3/4"	NA	NA	TYP HSS COLUMN (UNO)

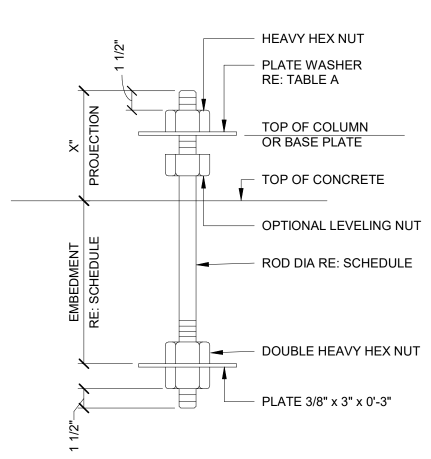
B1 TYPICAL COLUMN BASE PLATE DETAILS

SCALE 3/4" = 1'-0"



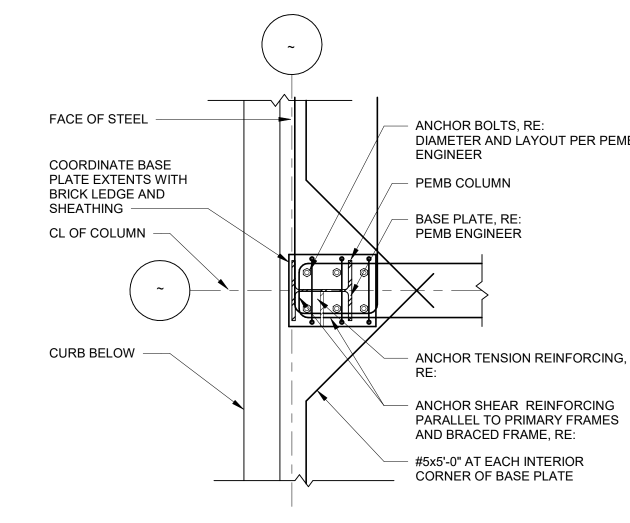
B BELOW	ANCHOR BOLTS, RE: DIAMETER AND LAYOUT PER PEMB ENGINEER PEMB COLUMN BASE PLATE, RE: PEMB ENGINEER ANCHOR TENSION REINFORCING, RE: ANCHOR SHEAR REINFORCING, RE: #5x5'-0" AT EACH INTERIOR	COORDINATE BASE PLATE EXTENTS WITH BRICK LEDGE AND SHEATHING CL OF COLUMN CURB BELOW	ANCHOR BOLTS, RE: DIAMETER AND LAYOUT PER PEMB ENGINEER PEMB COLUMN BASE PLATE, RE: PEMB ENGINEER ANCHOR TENSION REINFORCING, RE: ANCHOR SHEAR REINFORCING, RE: 2'-0", TYP #5x6'-0"
	CORNER OF BASE PLATE	^	<u>'</u>
AT TYP COLUMN		AT CORNE	ER COLUMN
SCALE 3/4" = 1'-0"	MN BASE PLATE DETAIL		





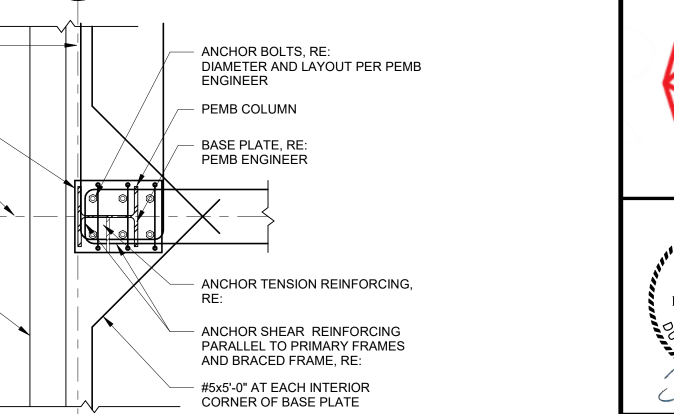
B3 TYPICAL ANCHOR ROD DETAIL

SCALE 1" = 1'-0"



TYPICAL PEMB COLUMN BASE C5 PLATE DETAIL - AT BRACED FRAME

SCALE 3/4" = 1'-0"





	708d
STATE OF	THE PROF
ARKANSAS LICENSED PROFESSIONAL ENGINEER O No. 22954 OC. LOR	SERVICE
PROFESSIONAL ENGINEER No. 22954 C. LOR	IANOISS
(N) C. LOR 09/18/20.	24 aC TNAM

LIC PROF	KANSAL KANSAL EENSED ESSION GINEEF o. 22954 C. LOP	IAL	
S	Ballas, TX 75201 Fax: 214-638-0447	License #: 176 p Date: 12/31/2024	

Jacobs	1999 Bryan Street Suite 3500 Dallas, TX 75201 Tel: 214-638-0145 Fax: 214-638-0447	Entity. Jacobs Engineering Group Inc. License Type: Engineering License Exp Date: 12/31/2024	
	1999 Br Tel: 214	Entity: . License	

: : : :					
tural Standard Details					
Callidell OSD	0	09/18/2024	09/18/2024 100% ISSUED FOR CONSTRUCTION - EXPANSION	CTION - EXPANSION	
oun County, Arkansas	NO.	DATE	A	REVISION	
erojet Rocketdyne	DSGN		DR	CHK	APVD
el ejet i voeketa yi ie			DL	FL	

Autodesk Docs://US_D3754500_FED_Aerojet Rocketdyne/D37545N0_CMDN_OSD_Standard Details_STR.rvt