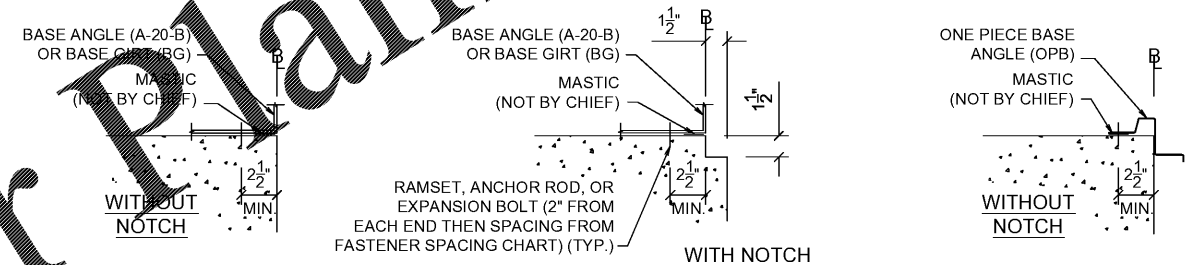


BASE ANCHORAGE SPACING FOR STANDARD BASE ANGLE, BASE GIRT OR ONE PIECE BASE WITH CS OR AP WALLS

FASTENER TYPE & DIAMETER	MINIMUM EMBEDMENT	MAXIMUM SPACING
1/4" WEDGE ANCHOR ①	1 1/4"	3'-0"
1/4" SCREW TYPE ANCHOR ②	1 1/2"	3'-0"
3/8" CAST-IN ANCHOR ③	4" WITH HOOK OR HEAD	3'-0"
1/4" HAMMER-IN ④	1 3/8"	2'-0"
0.14 POWDER ACTUATED ⑤	1 1/4"	1'-6"



BASE MEMBER DETAILS
 CONTRACTOR IS RESPONSIBLE FOR ANCHORING BASE MEMBER TO CONCRETE.

REVISIONS	
④	
③	
②	
①	

Notwithstanding the adjacent seal, neither the Engineer named nor Chief Buildings is acting as The Engineer of Record. The Engineer named and Chief Buildings responsibility is limited to the structural performance of the pre-engineered components designed by Chief Buildings.

Chief Buildings, P.O. Box 2078, Grand Island, NE 68802-2078

Drawing	ANCHOR ROD		
Buyer	Gemcap Development		
Customer	GEMCAP Development FAYETTEVILLE, NC. 28311		
Description	57'-7 1/2" x 92'-7 1/2" x 16'-0" x 18'-4 13/16"		
	DRAWN	CHECK	ORDER NO.
	ME	ALI	B3017128
	11/20/18	11/20/18	
			A2
			A4

FASTENER SPACING CHART

REFERENCE NOTES
 1. ACTUAL BASE PLATE DIMENSIONS MAY BE SMALLER THAN BASE PLATE DIMENSIONS SHOWN.

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PERMIT DRAWINGS