

ROOF/CEILING ASSEMBLY

WOOD  
(4) 16D  
COMMON  
NAILS  
STEEL  
(3) #8 LAG  
SCREWS

KICKERS (SAME SIZE AS WALL) @ 48" O.C. ALTERNATING DIRECTIONS FROM TOP PLATES TO STRUCTURE ABOVE. MAX 8' LONG

2"x4" STUDS @ 16" O.C.  
ALT: STEEL STUDS MIN 3 1/2",  
25 GAUGE. MAXIMUM UN-  
BRACED LENGTH AS  
FOLLOWS:  
25 GAUGE 14'  
20 GAUGE 18'  
16 GAUGE 20'

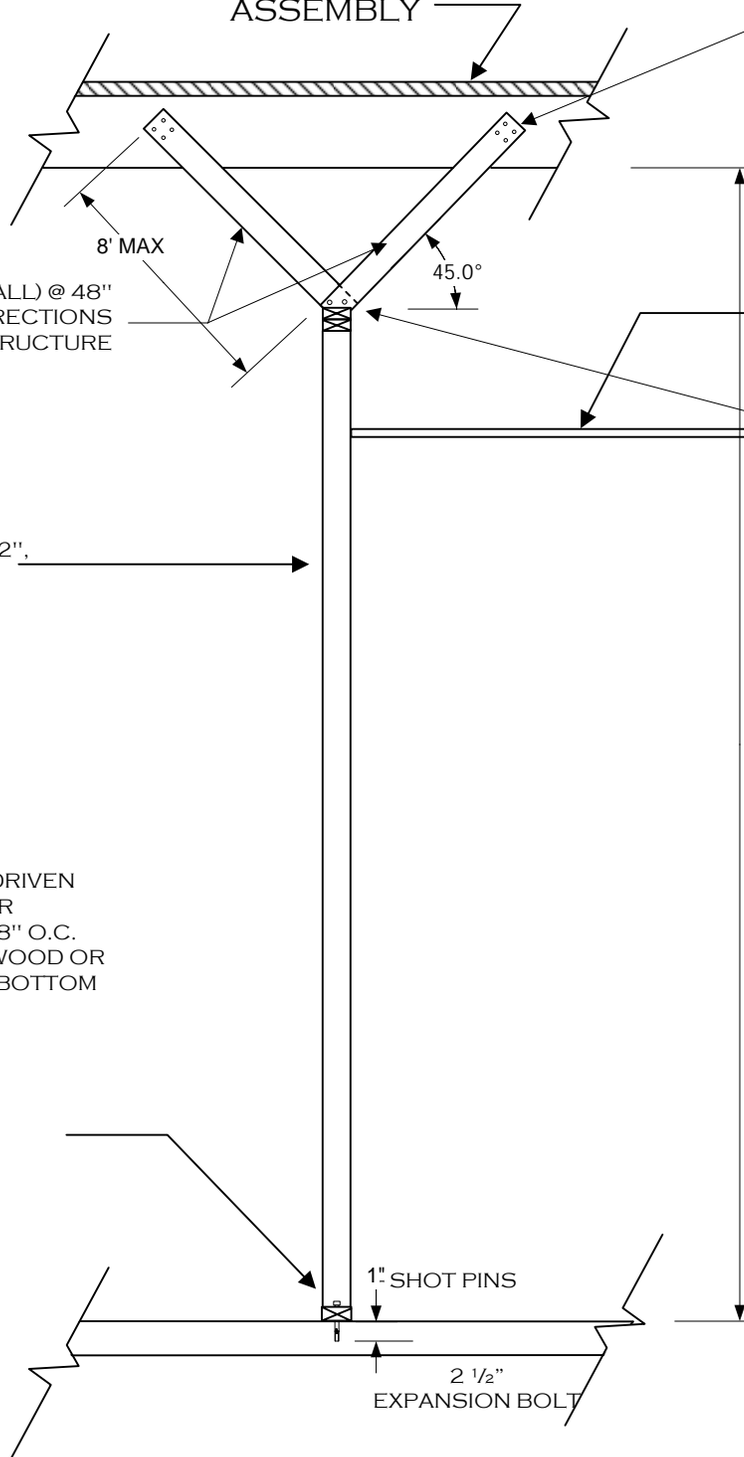
SUSPENDED  
CEILING SYSTEM

WOOD  
MIN (4) 16D  
COMMON  
TOENAILS OR  
SIMPSON A34  
CLIP

STEEL  
(3) #8 TEK  
SCREWS

HEIGHT VARIES

.145 SHOT PINS OR POWDER DRIVEN  
FASTENERS @ 12" O.C. OR  
1/2" DIA. EXPANSION BOLTS @ 48" O.C.  
THROUGH PRESSURE TREATED WOOD OR  
APPROPRIATE STEEL CHANNEL BOTTOM  
PLATE  
1" MIN EMBEDMENT



**BUILDING DIVISION**

INTERIOR WALL STANDARD  
FRAMING DETAIL

(951) 736-2250

400 S. VICENTIA AVE. CORONA, CA 92882

FAX (951) 279-3561

07/29/2005

WALLDTLFNL

1 OF 1