

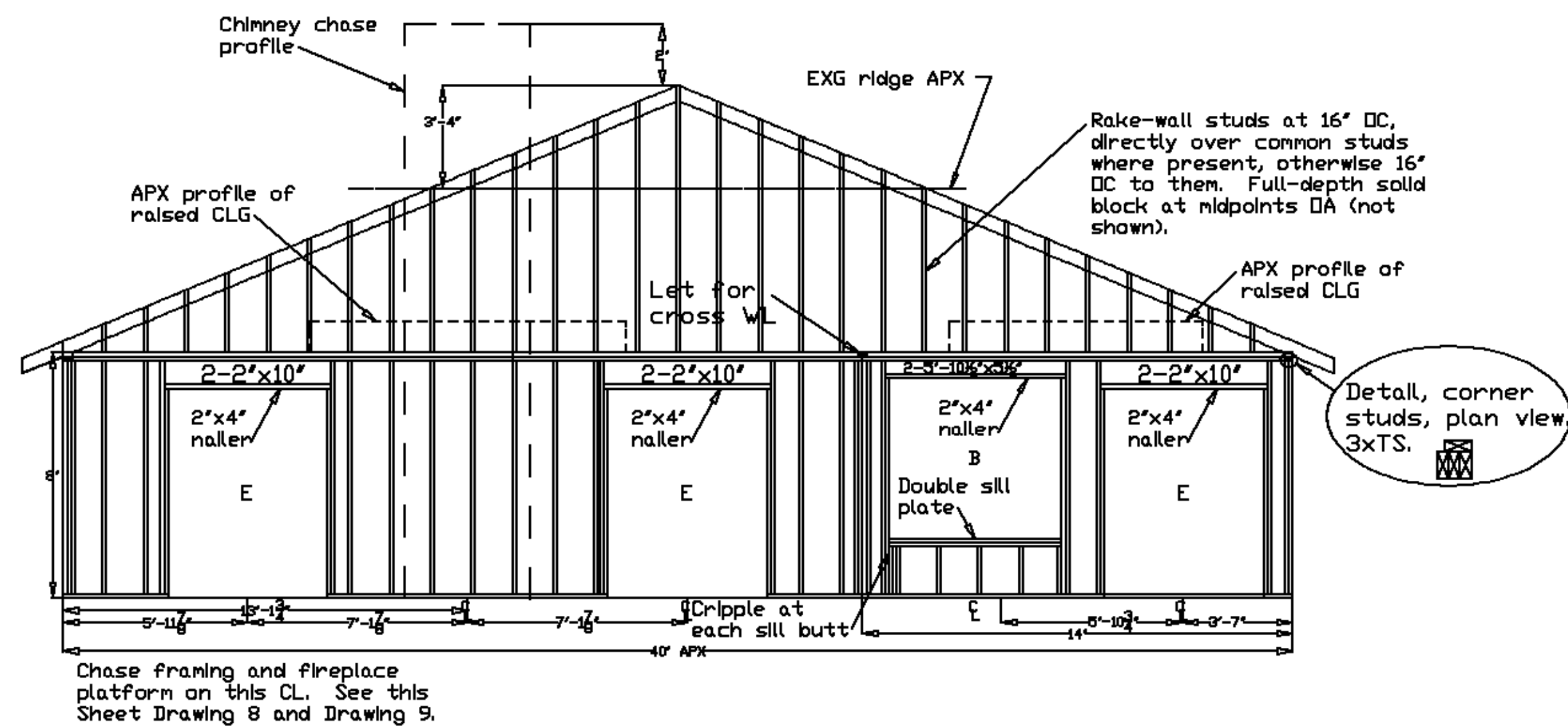
FRAMING DESIGN PLAN - 2 OF 2

To Scale 1/4"=1'-0", Sheets 1A & 1B shall apply

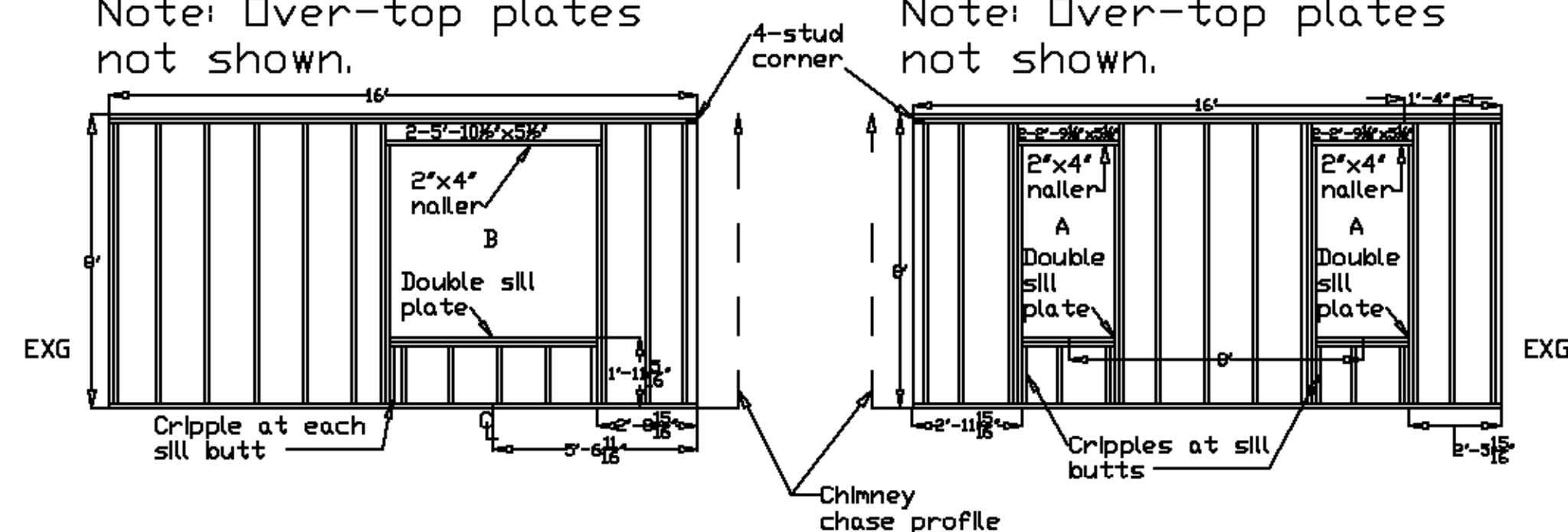
ELEVATIONS, TS.

1. STL strap shall be let-in @ NGT 45° to sole plate, running from top plates to sole plate or from either top plates or sole plate to NLT doubled studs, on INT (not shown).
2. Where 1. is above not possible, full-depth solid block shall be set @ mldlength (not shown).
3. All WLs - studs, plates, blocking - shall be 2"x4" nominal, NLT SPF #2, not finger-jointed or spliced or butt-jointed or otherwise NLT CONT and solid at full depth.
4. Studs shall be spaced on the HDR @ NGT 16"OC.
5. All WDWs shall have double sill plates, crippled @ butts & @ COM spacing.
6. Top plates shall be lapped @ corners & intersection.
7. SHTG shall be 1/2" CDX ply fastened perpendicular to studs, NLT per Sheet 2 over CONT bead of adhesive NLT 1/2" DIA.

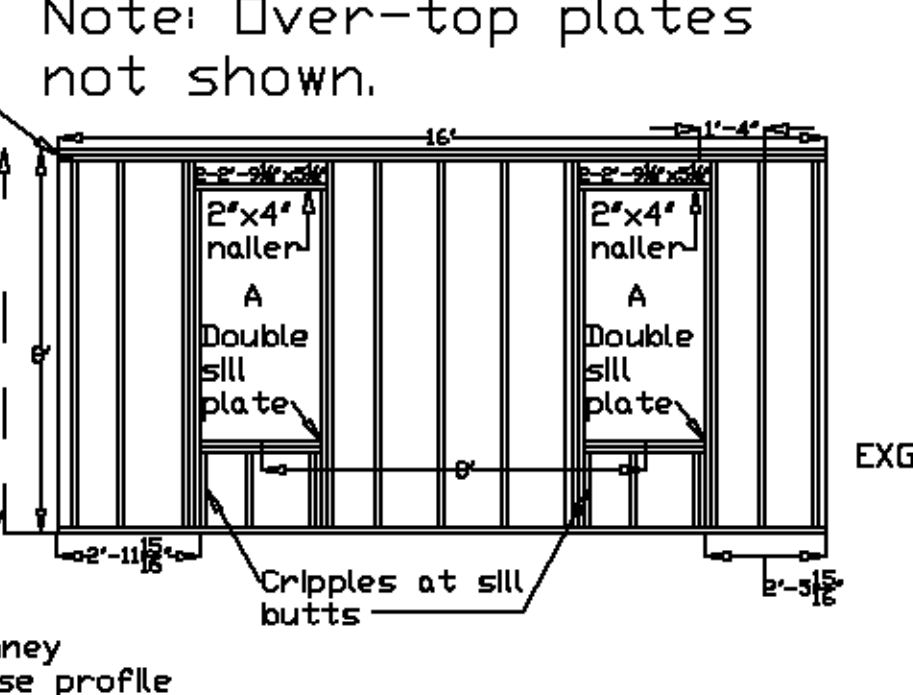
Drawing 5. N EXT WL (facing S)



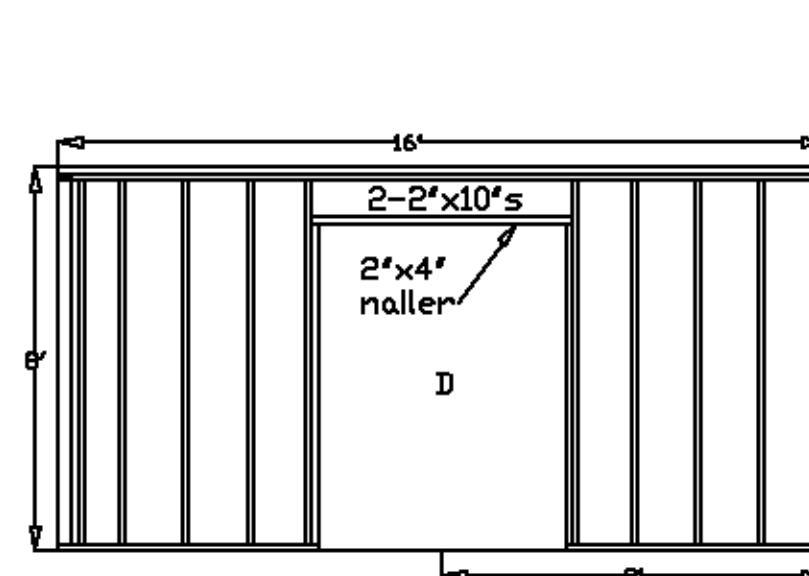
Drawing 6. EAST EXT WL (facing West)
Note: Over-top plates not shown.



Drawing 7. WEST EXT WL (facing East)
Note: Over-top plates not shown.



Drawing 8. INT WL (facing East)

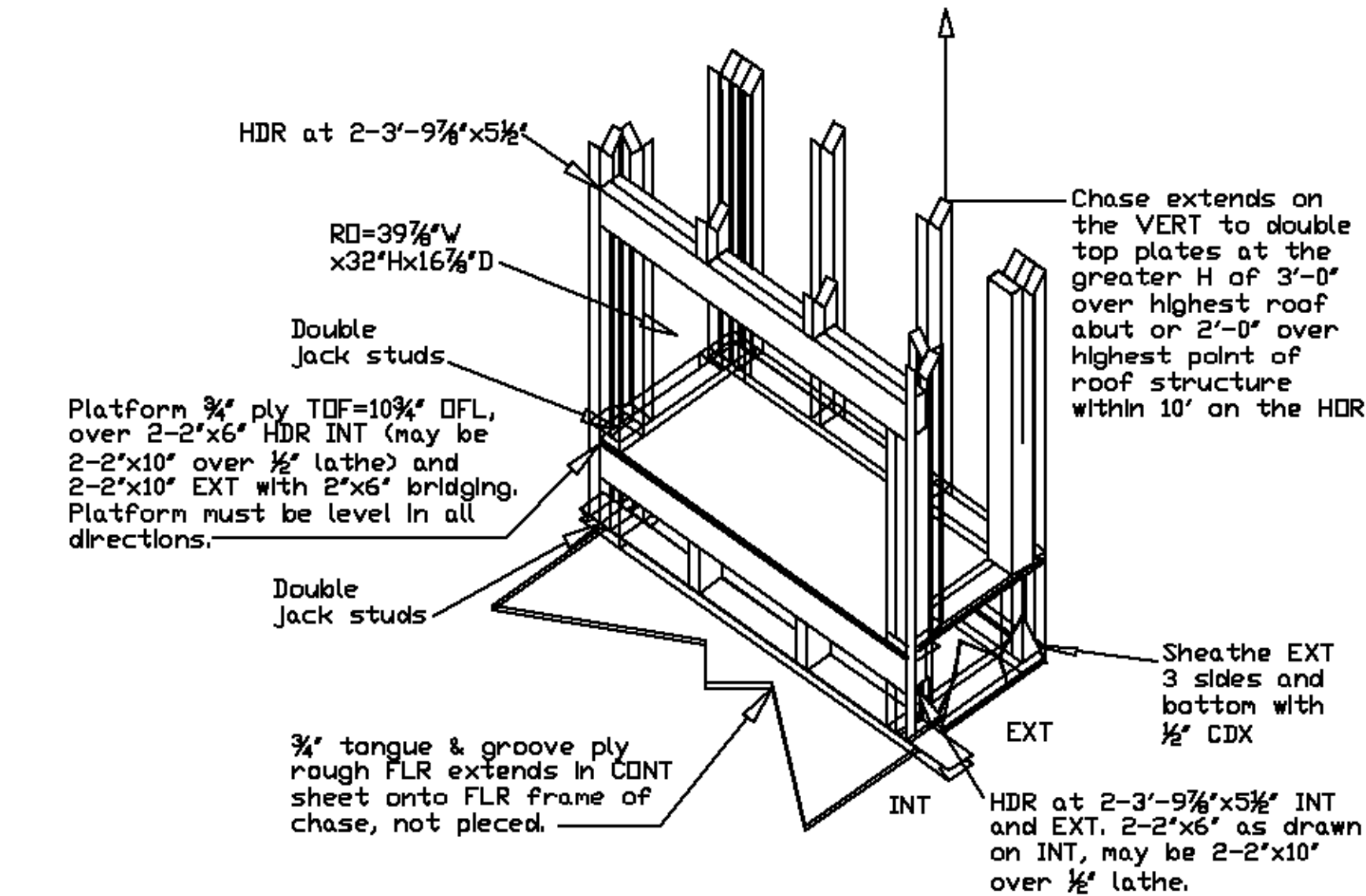


LEGEND
 A = Double-hung w/ transom, single, RD = 30 1/2" x 62 3/4" H.
 B = Double-hung w/ transom, double, RD = 67 1/2" x 62 3/4" H.
 D = 6'-0" x 6'-8" French door, interior, RD = 74" x 82" H.
 E = 6'-0" x 6'-8" French door, exterior, RD = 74" x 82" H.
 ⊕ = Active
 ⊖ = Inactive

SHEET KEY
 APX = Approximately
 CLG = Ceiling
 COM = Common
 CONT = Continuous
 D = Depth
 DIA = Diameter
 EXT = Exterior
 H = Height
 HDR = Header
 HDR = Horizontal
 INT = Interior
 JST = Joist
 NLT = Not Less Than
 OC = On Center
 OFL = Over (Rough) Floor Level
 NTS = Not To Scale
 PT = Pressure Treated
 RD = Rough Opening
 S = South
 STL = Steel
 TDF = Top of Face
 TS = To Scale
 VERT = Vertical
 W = Width
 WL = Wall

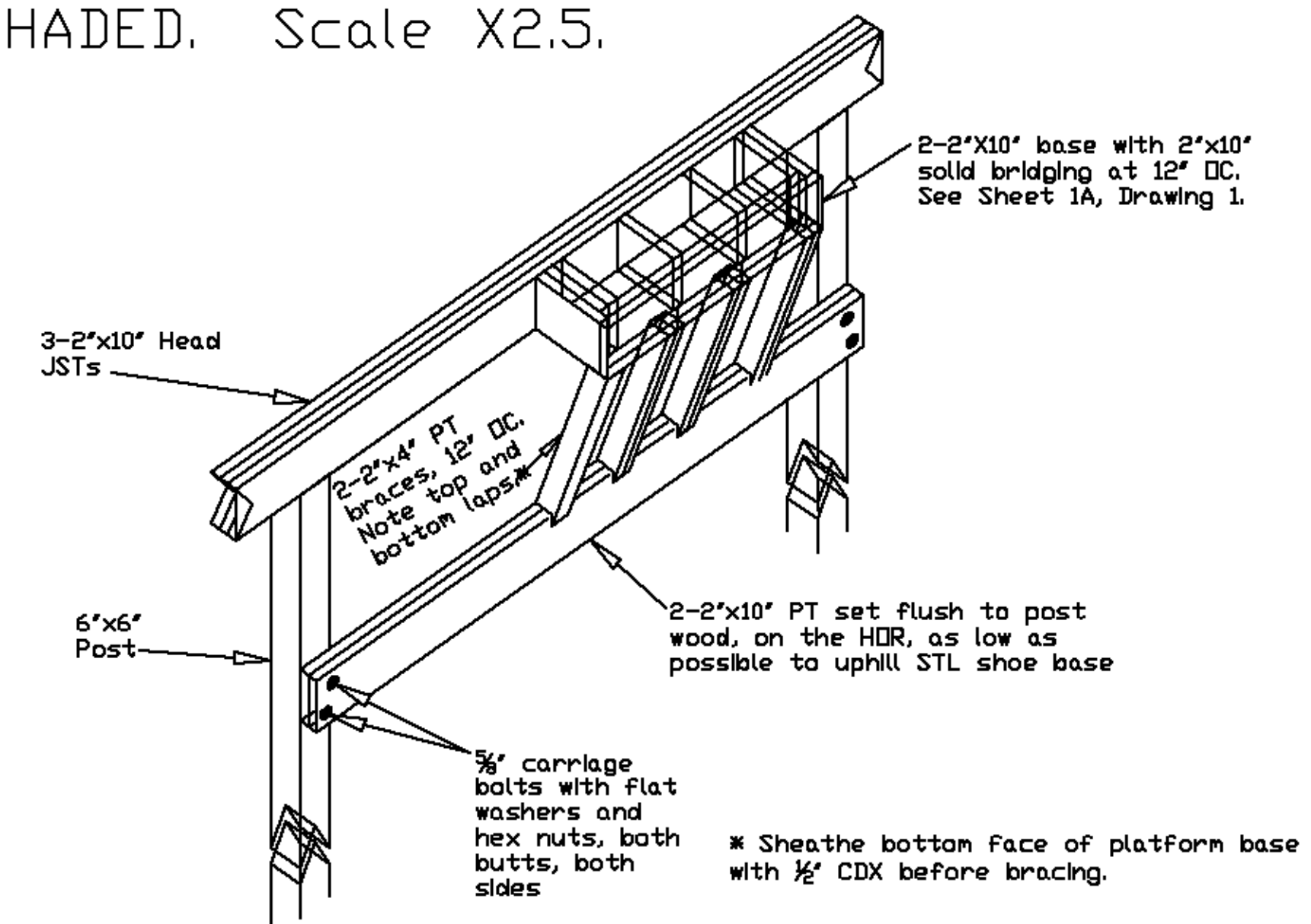
Drawing 9. FIREPLACE CHASE AND PLATFORM FRAMING, ISOMETRIC, COMBINATION WIREFRAME AND SHADED, Scale X3.

NOTE: 3/4" ply platform top shall be carpentered, but do not fastened.



See Drawing 10 below for structural support to fireplace chimney chase and platform.

Drawing 10. FIREPLACE CHASE AND PLATFORM FRAMING SUPPORT STRUCTURE, ISOMETRIC, COMBINATION WIREFRAME AND SHADED, Scale X2.5.



See Drawing 9 above for chimney chase and fireplace platform framing.

DISCLAIMER: Before The Architect tried to do its best on this design plan print based on knowledge, experience, statements, & instructions. However, others will provide on-site consulting, supervise & control construction, & no one on the planet can ever possibly know all the codes, requirements, means, materials, & other conditions involved in this project therefore, there cannot be any warranty, express or implied, w/ respect to the content or use of this print, including but not limited to any warranty of merchantability or fitness for construction, durability, or any other warranty or condition. The Architect assumes no liability for any errors or omissions due to incorrect information shown on this print. Use of this print is absolutely 100% at your own risk.