

1. ALL NAILS IN EXTERIOR APPLICATIONS TO BE GALVANIZED. 2. WALL CORNERS ARE DEFINED AS A DISTANCE OF 6'-6" IN BOTH DIRECTIONS FROM EACH CORNER OF THE BUILDING. WALL CORNER STUD SPACING REQUIREMENTS ONLY NEED TO BE MET WHEN THE GROSS FLOOR AREA IS EQUAL TO OR GREATER THAN 2160 SQUARE FEET. 5 TYP END WALL FRAMING WWALL HUNG HVAC UNIT

\$5 1/4"=1-0"

EXTERIOR WALL FINISHWALL STUD SCHEDULE						
FINISH TYPE	FOUNDATION TYPE	WALL FINISH COMMENTS	STUD TYPE	STUD SPACING TYPICAL	STUD SPACING © CORNERS	
5/8" PLYWOOD SHEATHING 303 CONFORMING TO PS1-95. VERTICAL GROOVES @ 8" OC WO	WOOD OR CONCRETE	JOINT DETAIL SEE 9/S2B NAILING PER BLDG SECTIONS	HEM FIR #2	@ 16" OC	@ 16" OC	
	WOOD OR CONCRETE		DOUG FIR #2	@ 16" OC	@ 16" OC	
5/16" HARDIBOARD WITH SYNTHETIC STUCCO	WOOD OR CONCRETE DEP DETAIL 1 CHEET	JOINT DETAIL AND NAILING	HEM FIR #2	@ 16" OC	@ 16" OC	
THE BUNDER OF THE BUILDING		PER DETAIL 1 SHEET 2	DOUG FIR #2	@ 16" OC	@ 16" OC	
%" PLYWOOD SHEATHING CONFORMING			HEM FIR #2	9 12 00		
TO PS1-07, APA RATED, 5 PLY 32/16, EXPOSURE 1 WITH %" STUCCO	S1-07, APA RATED, 5 PLY 32/16, CONCRETE ONLY NAILING PER BLDG SECTIONS	DOUG FIR #2	@ 16" OC	@ 16" OC		

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- 1 TRANSVERSE ROOF BEAM
- 2 LONGITUDINAL ROOF BEAM
- 3 2x HEM FIR #2 TOP PLATE 2×4 STUDS SPACED PER SCHEDULE W/(3).131×3"
 NAILS @ EA. END @ TRANSVERSE WALLS.
 (2) 2×4'S OR (1)2×6 STUDS SPACED PER
 SCHEDULE W/(3).131×3" NAILS @ EACH END
 @ LONGITUDINAL WALLS
- 5 HSS COLUMN
- 6 2x HEM FIR #2 BOTTOM PLATE 2X PT @ CONCRETE FLOORS
- 7 PERIMETER FLOOR BEAM
- 8 HEADER
 PER DETAIL 4/S5A
- 9 (2) 2x HEM FIR #2 WINDOW SILL PLATE
- (10) (7).131x3" END NAILS HEADER TO KING STUDS
- (5).131"x3" END NAILS OR (2) A34 CLIPS WINDOW SILL TO KING STUDS
- (3) 2x HEM FIR #2 KING STUDS W/(2) A34 T&B TO PLATES @ TRANSVERSE WALLS. (6) 2x HEM FIR #2 KING STUDS W/(2) A34 CLIPS T & B TO PLATES @ LONGITUDINAL WALLS. INTERNAL KING STUDS WITH .131 X 3" NAILS @ 12" O.C.
- (2) 2x HEM FIR #2 KING STUDS W/(2) A34
 CLIPS T & B TO PLATES
 INTERNALL KING STUDS WITH .131 X 3"
 NAILS @ 12" O.C.
- 12 2x HEM FIR #2 TRIMMER
- OPTIONAL WINDOW OPENING
 MAX 8'-0" WIDE
 (REFER TO 2/S5 FOR DETAILS AND FLOOR PLANS FOR LOCATIONS)
- 0PTIONAL DOOR OPENING (REFER TO 4/S5 FOR DETAILS AND FLOOR/PLANS FOR LOCATIONS)
- (15) HVAC OPENINGS @ INDOOR UNIT
- 16 2x NAILER

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT 03 112884

NO	DATE	DESCRIPTION	Tarantan managan managa
2			
3			
1			

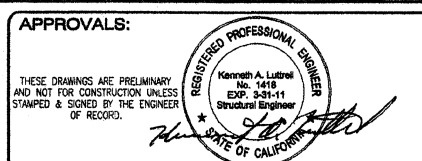
S5 / 1/4"=1-0"

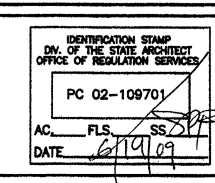
DATE: 02/12/08 SCALE: NOTED DRAWN BY: DM SERIAL NO.:

OPTIONAL

CUSTOMER: 2 1/2:12 PITCHED ROOF 30' x 32' THRU 120' x 32' RELOCATABLE BUILDINGS WALL FRAMING ELEVATIONS







PROJECT No.

S5