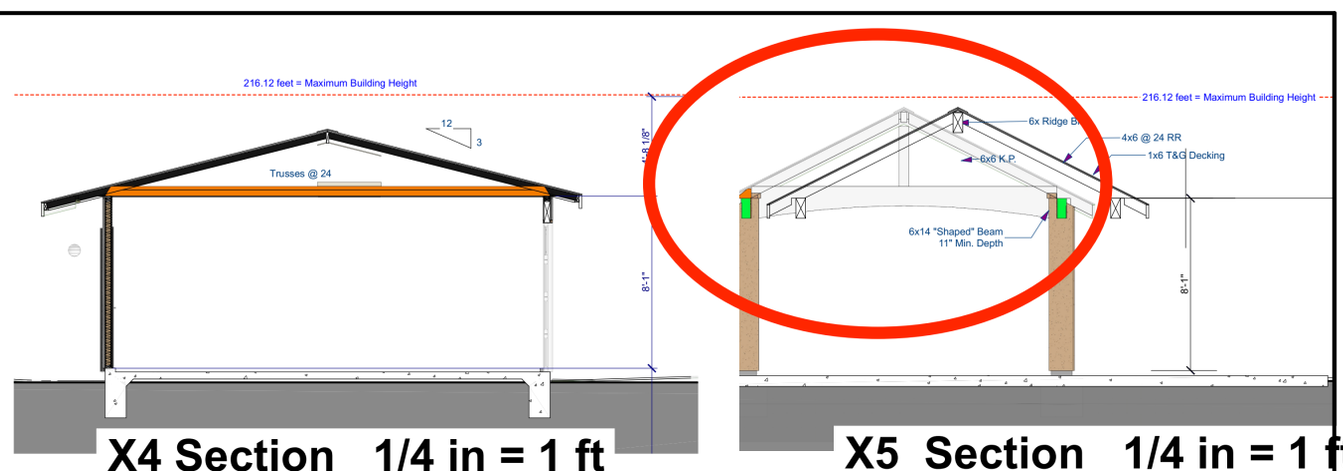


Y5 Section 1/4 in = 1 ft



X4 Section 1/4 in = 1 ft

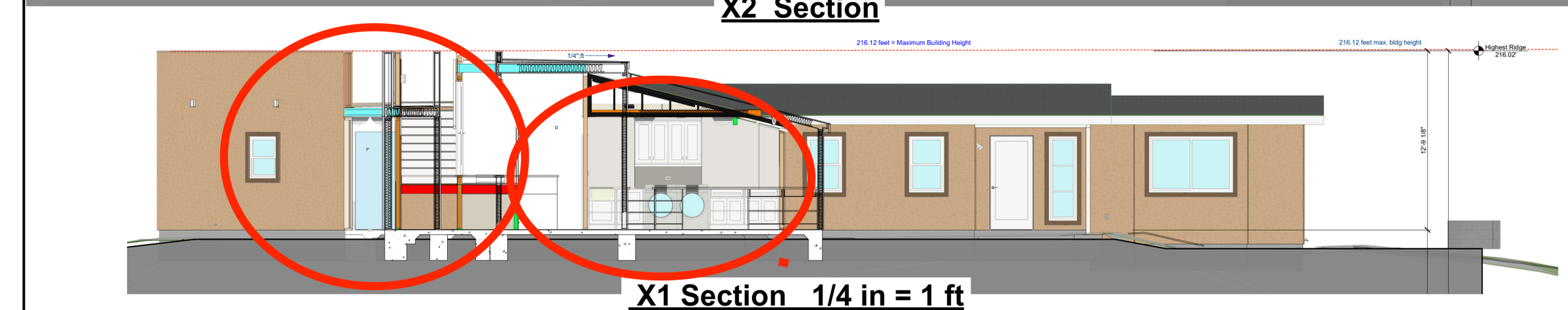
X5 Section 1/4 in = 1 ft



X3 Section 1/4 in = 1 ft



X2 Section



X1 Section 1/4 in = 1 ft

Insulation Requirements:
 R-30 Insulation @ Attic
 R-30 Insulation @ Deck or Heated Space
 R-15 Insulation @ Exterior Walls

- Roof Sheathing use Radiant Barrier @ underside of sheathing over Attics and interior face of gable ends.
- Deck Sheathing... DO NOT USE RADIANT BARRIER... use 1.5" Plyiso Board (R-8) directly under deck sheathing and 6" thick (R-21) fiberglass batts below.
- Paper-Faced Insulation prohibited in attics and other ventilated spaces.

Special Title-24 Requirements:
HERS Testing is Required for:

- Building Level Verifications
 Kitchen Range Hood
- Cooling System Verifications
 Minimum airflow
 Fan efficacy watts/cfm
- Heating System Verifications
 None
- HVAC Distribution System Verifications
 Duct leakage testing
 Domestic Hot Water System Verifications
 None

Required Special Features:

- None
- For projects requiring HERS verification, CEIR forms must be registered with a California-approved HERS provider data registry. (CBEES 10-103)
- An electronically signed and registered installation certificate(s) (CF2R) posted by the installing contractor shall be submitted to the Field Inspector during construction at the building site. A registered CF2R will have a unique 21-digit registration number followed by four zeros located at the bottom of each page. The first 12 digits of the number will match the registration number of the associated CEIR. Certificate of occupancy will not be issued until forms CF2R is reviewed and approved
- An electronically signed and registered certificate(s) of field verification and diagnostic testing (CF3R) shall be posted at the building site signed by a certified HERS Rater. A registered CF3R will have a unique 25-digit registration number located at the bottom of each page. The first 20 digits of the number will match the registration number of the associated CF2R. Certificate of occupancy will not be issued until CF3R is reviewed and approved.
- Properly completed and signed installation certificate (CF6R forms) shall be provided to the Inspector in the field. For projects requiring HERS verification and/or diagnostic testing, the CF6R forms must be registered.
- Compliance with the documentation requirements of the 2019 Energy Efficiency Standards is necessary for this project. Registered, signed, and dated copies of the appropriate CF1R, CF2R, and CF3R forms shall be made available at necessary intervals for Building Inspector review. Final completed forms will be available for the building owner.

REVISIONS	
Plans Prepared by D. Scott Hall Designers 16885 W. Bernardo Dr. #102 San Diego, CA 92127 Tel (619)200-1623	Date 11/12/21
Contractor: Scoffield Homes, Inc. P.O. Box 712233 San Diego, CA 92171(659) 602-2818 CA BRE Lic. 01988650 GC Lic. 432211 www.scoffieldhomesinc.com	
A Home Remodel for Holly Hinderberger 3566 Carleton St San Diego, CA 92106 (425) 269-2390	
SHEET INDEX	
A1	Site Plan
A2	Stormwater Intake
A3	Elev./Roof Plan
A4	Elevations
A5	Demo Plan
A6	Demo Analysis Plan
A7	1st Floor Plan
A8	2nd Floor
A9	Sections
A10	Sections
S1	Roof Framing
S2	Foundation
S3	Details
S4	Details
GN1	Engineer Specs
GN2	Min. Strds
E1	Electric @ 1st
E2	Electric @ 2nd
T1	Title-24
T2	Title-24
ID1	Cabinet Plan
Printed	11/12/21
Scale	Per Plan
Drawn	dsh
Job	Hinderberger PLAN 7a
Sheet No.	A9

v. Hinderberger LAYOUT 1

Submit Set