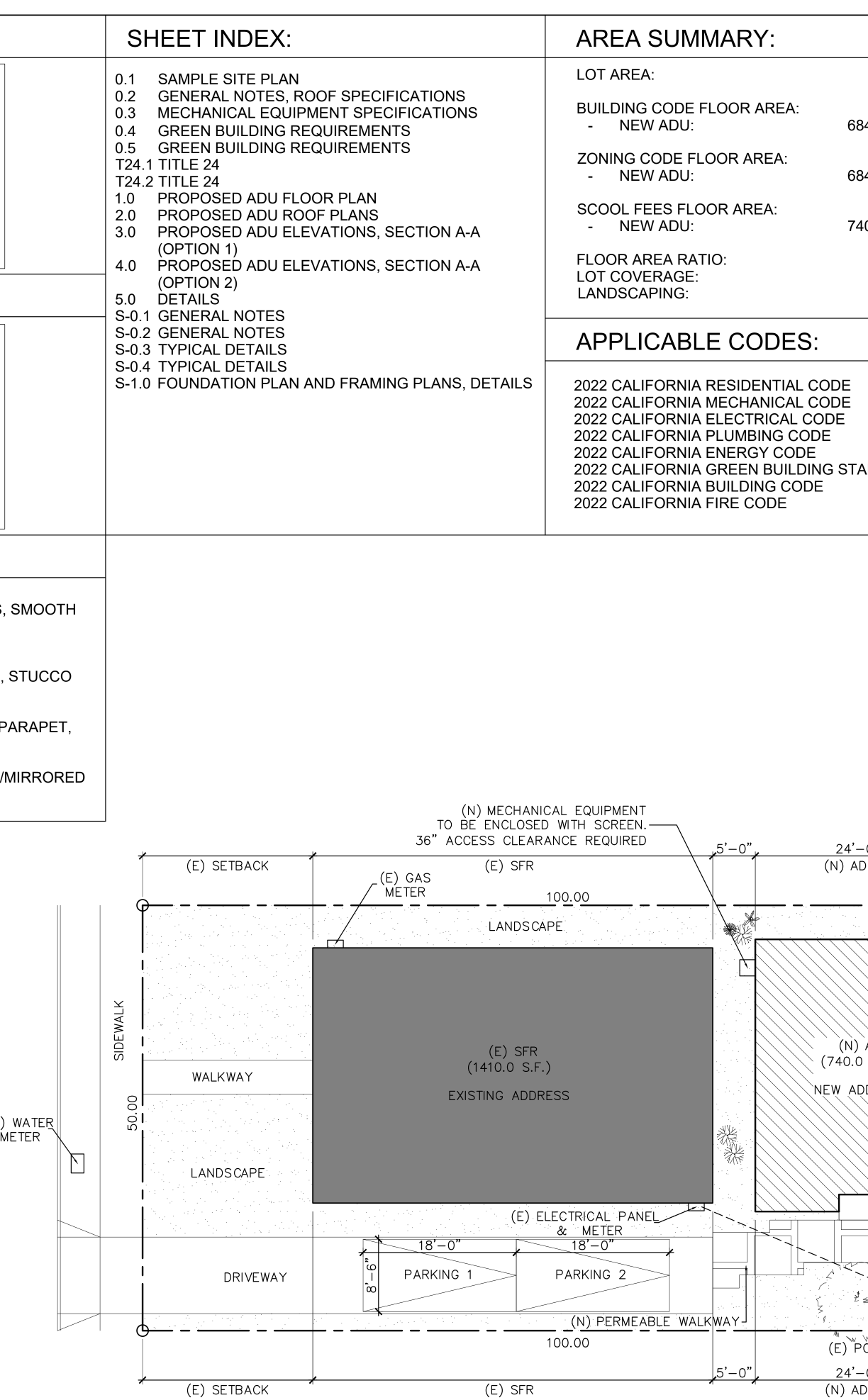
BUILDING CODE NOTES:	VICINITY MAP
 THE CONSTRUCTION SHALL NOT RESTRICT A FIVE-FOOT CLEAR AND UNOBSTRUCTED ACCESS TO ANY WATER OR POWER DISTRIBUTION FACILITIES (POWER POLES, PULL-BOXES, TRANSFORMERS, VAULTS, PUMPS, VALVES, METERS, APPURTENANCES, ETC.) OR TO THE LOCATION OF THE HOOK.UP. THE CONSTRUCTION SHALL NOT BE WITHIN THE FEET OF ANY POWER LINES-WHETHER OR NOT THE LINES ARE LOCATED ON THE PROPERTY. FAILURE TO COMPLY MAY CAUSE CONSTRUCTION DELAYS AND/OR ADDITIONAL EXPENSES. AN APPROVED SEISMIC GAS SHUTOFF VALVE WILL BE INSTALLED ON THE FUEL GAS LINE ON THE DOWNSTREAM SIDE OF THE UTILY METER AND BE RIGIDLY CONNECTED TO THE EXTERNOR OF THE BUILDING OR STRUCTURE CONTAINING THE FUEL GAS PIPING. (PER ORDINANCE 170,158) (SEPARTE PLUMBING PERMIT IS REQUIRED). FLUMBING FIXTURES CONTAINING THE FUEL GAS PIPING. (PER ORDINANCE 170,158) GEPARTE PLUMBING PERMIT IS REQUIRED). FLUMBING FIXTURES ARE REQUIRED TO BE CONNECTED TO A SANITARY SEWER OR TO AN APPROVED SEWAGE DISPOSAL SYSTEM (R3063). A KITCHEN SINKS, LAVATORIES, BATHTUBS, SHOWERS, BIDETS, LAUNDRY TUBS AND WASHING MACHINE OUTLETS SHALL BE FROVIDED WITH HOT AND COLD WATER AND CONNECTED TO AN APPROVED WATER SUPPLY (R3064). GATHTUB AND SHOWER FICIORS, WALLS ABOVE BATHTUBS MITH A SHOWERHEAD, AND SHOWER COMPARTMENTS SHALL BE FINISHED WITH A NONABSORBENT SURFACE. SUCH WALL SURFACES SHALL EXTEND TO A HEIGHT OF NOT LESS THAN 6 FEET ABOVE THE FLOOR (R307.2). FOR ON'DE ULTRAL-OW FLUGH WATER COLOSETS FOR ALL NEW CONSTRUCTION. UNIT SKYLIGHTS SHALL BE LABBELING AGENCY NAME, PRODUCT DESIGNATION AND PERFORMANCE GRADE (RESEARCH REPORT NOT REQUIRED). CALT APPROVED LABELING AGENCY. SUCH LABEL SHALL STATE THE APPROVED LABELING AGENCY NAME, PRODUCT DESIGNATION AND PERFORMANCE GRADE (RESEARCH REPORT NOT THEOLORED). ON SITE, PROVIDE AN ALARM FOR DOORS TO THE DWELLING THAT FORM A PART OF THE POOL INCLOSURE. THE ALARM SHALL SOUND CONTINUOUSLY FOR A MIN. OF 30 SECONDS WHEN THE DOCENT SO PENED. TO HALL AVAIDABLE SOLUTION. OR	TRANSIT BUS
SITE PLAN NOTES:	ADU DESIGN VARIATIONS:
 1. ALL PORTICINS OF REQUIRED FROM YARON TO USED FOR INCREESSARY DRIVEWAYS AND WARWAYS, M. AUTOMATE (REQUIRED FROM STRUCTURE) TO BE USED TO THE LANDEGAE CONTROLLERS FOR PROJECTION TO THE LANDEGAE WARK TO LEAD AND THE AUTOMATE IN ADDRESS OF THE AUTOMATE	OPTION 1 (T) TRADITIONAL STYLE, GABLE ROOF, SHINGLES, STUCCO, SIDING COMBINATION OPTION 1 (S) SPANISH COLONIAL STYLE, GABLE TILE ROOF, OPTION 2 (S) SPANISH COLONIAL STYLE, FLAT ROOF WITH P STUCCO LAYOUT OF EACH OPTION CAN BE REVERSED/ ON THE LOT



	PROJECT DESC	RIPTION	
	NEW DETACHED ADU		
84.6 S.F.	LOT/PARCEL INF	Services and servi	
84.6 S.F.	ADDRESS: - (E) HOUSE ADDRESS	OV D 1 100 s 3 3 9 2 2 a kovd	
40.0 S.F.	- (N) ADU ADDRESS APN: LEGAL DESCRIPTION: TYPE OF CONSTRUCTION ZONE: LOT: PARKING INFORMATION: FIRE SPRINKLERS (ADU):		Yakov Design Vakov Design Drafting service (323)922-2211 info@yakovdesign.com
	EXISTING STRUCTURE INF	FORMATION:	
	 USE FLOOR AREA TYPE OF CONSTRUCT 		
ANDARDS CODE	- FIRE SPRINKLERS (E	APPLICANT INFO	
ANDARDS CODE	NAME: ADDRESS: PHONE: E-MAIL:	NAME: YAKOV DESIGN ADDRESS: 8055 W MANCHESTER AVE #510, PLAYA DEL REY, CA 90293 PHONE: (323)922-2211 E-MAIL: INFO@YAKOVDESIGN.COM	
			ADDRESS
<u>-0"</u> 4'-0 ADU (N) SET			
			LAN
) ADU O S.F.) ADDRESS	50.00 30'-0" (N) ADU		SAMPLE SITE PLAN
LANDSCAPE POWER LINE -0" 4'-0			S
	APLE SITE PLAN		SCALE: 1/8"=1'-0" DATE: 04.22.2024
	G WALLS/CONSTRUCTIONS		$\left(\begin{array}{c} 0 \\ 1 \end{array} \right)$

0.1

GENERAL NOTES:

The construction shall not restrict a five-foot clear and unobstructed access to any water or power distribution facilities (power poles, pull-boxes, transformers, vaults, pumps, valves, meters, appurtenances, etc.) or to the location of the hook-up. The construction shall not be within ten feet of any power lines-whether or not the lines are located on the property. Failure to comply may cause construction delays and /or additional expenses.

An approved Seismic Gas Shut Off Valve or Excess Flow Shut Off Valve will be installed on the fuel gas line on the down-stream side of the utility meter and be rigidly connected to the exterior of the building or structure containing the fuel gas piping. (Per Ordinance 170,158 and 180,670) Separate plumbing permit is required.

Plumbing fixtures are required to be connected to a sanitary sewer or to an (approved sewage disposal system (R306.3).

Kitchen sinks, lavatories, bathtubs, showers, bidets, laundry tubs and washing machine outlets shall be provided with hot and cold water and connected to an approved water supply (R306.4).

Bathtub and shower floors, walls above bathtubs with a showerhead, and shower compartments shall be finished with a nonabsorbent surface. Such wall surfaces shall extend to a height of not less than 6 feet above the floor (R307.2).

Provide ultra-low flush water closets for all new construction. Existing shower heads and toilets must be adapted for low water consumption.

Provide (70) (72) inch high non-absorbent wall adjacent to shower and approved shatter-resistant materials for shower enclosure. (1210.2.3, 2406.4.5, R307.2, R308.4)

Water heater must be strapped to wall. (507.3 & LAPC)

Smoke detectors shall be provided for all dwelling units intended for human occupancy, upon the owner's application for a permit for alterations, repairs, or additions, exceeding one thousand dollars (\$1,000). (R314.6.2)

Every space intended for human occupancy shall be provided with natural light by means of exterior glazed openings in accordance with Section R303.1 or shall be provided with artificial light that is adequate to provide an average illumination of 6 foot-candles over the area of the room at a height of 30 inches above the floor level. (R303.1)

A copy of the evaluation report and/or conditions of listing shall be made available at the job site

Lots shall be graded to drain surface water away from foundation walls with a minimum fall of 6 inches within the first 10 feet (R401.3)

Ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum No. 26 gage sheet steel or other approved material and shall not have openings into L ' the garage (R302.5.2).

Other penetrations of garage/dwelling ceilings and walls shall be protected as required by Section R302.11, Item 4 (R302.5.3).

Through penetrations of fire-resistance-rated wall or floor assemblies shall comply with Section R302.4.1.1 or R302.4.1.2.

Membrane penetrations shall comply with Section R302.4.1 Where walls are required to have a fire-resistance rating, recessed fixtures shall be installed so that the required fire-resistance rating will not be reduced.

In combustible construction, fire blocking shall be provided to cut off all concealed draft openings (both vertical and horizontal) and to form an effective fire barrier between stories, and between a top story and the roof space. (R302.1 1)

In combustible construction where there is usable space both above and below the concealed space of a floor/ceiling assembly, draftstops shall be installed so that the area of the concealed space does not exceed 1,000 square feet. Draftstopping shall divide the concealed space into approximately equal areas. (R302.12)

Sprinkler system must be approved by the Mechanical Division prior to installation.

The building shall be equipped with an automatic \' residential fire sprinkler system in accordance with section R313.3 or NFPA13D. (R313, 12.21A17(d))

A fire alarm (visual and audible) system is required. The alarm system must be approved by the Fire Department and Electrical Plan Check prior to installation. (LAMC 57.122)

Carbon monoxide alarm is required per (420.6, R315)

Heater shall be capable of maintaining a minimum room temperature of 68°F at a point 3 feet above the floor and 2 feet from exterior walls in all habitable rooms at the design temperature. (R303.9)

Buildings shall have approved address numbers, building numbers or approved building identification placed in a position that is plainly legible and visible from the street or road fronting the property. (R319.1)

Protection of wood and wood based products from decay shall be provided in the locations specified per Section R317.1 by the use of naturally durable wood or wood that is preservative-treated in accordance with AWPA Ui for the species, product, preservative and end use. Preservatives shall be listed in Section 4 of AWPA Ui.

Provide anti-Graffiti finish within the first 9 feet, measured from grade, at exterior walls and doors. Exception: Maintenance of building affidavit is recorded by the owner to covenant and agree with the City of Los Angeles to remove any graffiti within 7-days of the graffiti being applied. (6306)

Glazing in hazardous locations shall be tempered (2406.4, R308.4): a. Ingress and egress doors

b. Panels in sliding or swinging doors

Doors and enclosure for hot tub, bathtub, showers (Also glazing in wall с. enclosing these compartments within 5' of standing surface) d. If within 2' of vertical edge of closed door and within 5' of standing surface

In wall enclosing stairway landing e

Guards and handrails



PRODUCT INFORMATION



Cool Rated Product Reflectivity: 0.31 Aged Ref. (3 yr): Pending 0.86 Emmisivity: Pending Aged Em. (3 yr): SRI: 32 Pending Aged SRI (3 yr): CRRC ID#: 0224 Seller ID#: 0942

SKU Number: Product Type: Color:

Product Name:

2-Piece Mission - Red
1UADU7025-1UBDU7025
Standard Weight
Red
Available Regions:

W/estlake

Royal Roofing Solutions[™]

Tile Specifications:	
Size:	18 x 7-8.5 in
Coverage:	172
Approx. Installed Weight:	1000 lbs
Pieces per Pallet:	360
Squares per Pallet:	2.09
Approx. Weight per Pallet:	2150 lbs

1.800.669.TILE (8453)

www.WestlakeRoyalRoofing.com

*Calculated Aged Value The printed color shown here may vary from actual available tile color and should not be used to color match. Please contact your local Sales Representative for actual tile samples.

	Solar Reflectance	Initial	Weathered					
	Thermal	0.31	Pending					
	Emittance	0.86	Pending					
CRRC	Rated Product ID Number	er	0224					
COOL ROOF	Licensed Seller ID Number		0942					
RATING COUNCIL	Classification		duction Line					
Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary. Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.								





Description

is a granule-surfaced modified bitumen membrane manufactured to stringent GAF specifications. Its core is a strong, resilient, non-woven polyester mat that is coated with weather-resistant APP polymer-modified asphalt.

Uses Tri-Ply[®] APP Granule Membrane is designed for new roofing and reroofing applications, as well as flashings. It is also ideal for repair of built-up roofing membranes or other modified bitumen systems. Advantages

• Lightweight... installed roof designs weigh less than 2 pounds per square foot (9.8 kg per square meter).

Advantages (Continued)

- Tri-Ply[®] APP Granule Membrane Resilient... polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics.
 - Durable... specially formulated modified asphalt for lasting performance.

Applicable Standards Meets ASTM D6222, Type I, Grade G FM Approved Miami-Dade County Product Control Approved UL Listed

Nominal S	Specifications
Roll Size	1 square roll 106.4 gross sq. ft. (9.89 m²)
Roll Length	32.25' (9.83 m)
Roll Width	39.6" (1 m)
Roll Weight	99 lb. (44.9 kg)

Technical Data Sheet

Landmark Solaris[®]

PRODUCT INFORMATION

CertainTeed

Landmark Solaris[®] innovative technology produces a shingle that reflects solar energy in a traditional color palette. All colors are rated by Cool Roof Rating Council (CRRC) and meet California's Title 24 requirements for cool steep slope roofing. Landmark Solaris shingles are manufactured using the same high standards as all CertainTeed roofing products and are covered by the same superior warranty protection. These shingles are available in "Metric" dimensions

especially in damp regions. AR shingles are not available in all regions.

13 1/4" x 38 3/4". This product also features CertainTeed's NailTrak[®] that offers a wider nailing area. Landmark Solaris algae-resistant (AR) shingles have the additional attribute of resisting the growth of algae

Colors: Please refer to product brochure or CertainTeed website for the colors available in your region.

			Solar R	adiative F	roperties			
Color	CRRC		Solar ectance	Thermal	Emittance	Solar Ref	Energy Star	
	Product ID#	Initial Aged		Initial	Aged	Initial Aged		Certified?
Aged Cedar **	0668-0055	0.26	0.24	0.92	0.90	28	24	Yes
Birchwood	0668-0084	0.21	0.21	0.92	0.83	21	17	No
Burnt Sienna **	0668-0153	0.20	Pending	0.92	Pending	20	20 *	No
Crystal Gray **	0668-0058	0.27	0.26	0.93	0.90	29	27	Yes
Georgetown Gray **	0668-0116	0.20	0.20	0.91	0.92	19	20	No
Graphite **	0668-0155	0.21	Pending	0.91	Pending	21	21 *	No
Heather Blend **	0668-0117	0.20	0.20	0.91	0.92	19	20	No
Mist White **	0668-0071	0.26	0.28	0.92	0.90	28	29	Yes
Moiré Black	0668-0129	0.19	0.18	0.91	0.92	18	17	No
Mojave Tan	0668-0115	0.19	0.20	0.88	0.90	17	19	No
Resawn Shake **	0668-0118	0.19	0.20	0.92	0.93	19	20	No
Silver Birch **	0668-0072	0.26	0.27	0.90	0.89	27	28	Yes
Weathered Wood **	0668-0119	0.20	0.21	0.91	0.91	19	21	No

Limitations: Use on roofs with slopes greater than 2" per foot. Low-slope applications (2:12 to < 4:12) require additional underlayment. In areas prone to snow and ice, apply CertainTeed WinterGuard® Waterproofing Shingle Underlayment, or its equivalent along the eaves, according to application instructions provided with the product and on the shingle package.

Product Composition: Landmark Solaris shingles are composed of a fiber glass mat base. Ceramic-coated mineral granules with high solar reflectance are tightly embedded in carefully refined, water-resistant asphalt. Two pieces of the shingle are firmly laminated together in special tough asphaltic cement. All Landmark Solaris shingles have self-sealing adhesive strips.

Technical Data Sheet Landmark Solaris		Page 2 of 2
Applicable Standards: ASTM E108 Class A Fire Res UL 790 Class A Fire Resistand ASTM D3462 ASTM D3018 Type I ASTM D3161 Class F Wind R Miami-Dade County Product C Meets TDI Windstorm Require	esistance Control Approved	ASTM D7158 Class H Wind Resistance CSA Standard A123.5 ICC-ES ESR-1389 & ESR-3537 Florida Product Approval # FL5444 Can be used to comply with California Title 24, Part 6 (Steep Slope)
Technical Data: Weight/Square (approx.) Shingles/Square (approx.) Dimensions (overall) Weather Exposure	216 lb 66 * 13 1/4" x 38 3/4" 5 5/8"	
*Based on 100 sq. ft. of expos INSTALLATION Detailed installation instruction application sheets may also be	is are supplied on ea	ach bundle of shingles and must be followed. Separate ainTeed.
Hips and Ridges: Use Certain capping hips and ridges.	nTeed Shadow Ridg	e [®] or Mountain Ridge [®] shingles of a like color for

MAINTENANCE

These shingles do not require maintenance when installed according to manufacturer's application instructions. However, to protect the investment, any roof should be routinely inspected at least once a year. Older roofs should be looked at more frequently.

WARRANTY

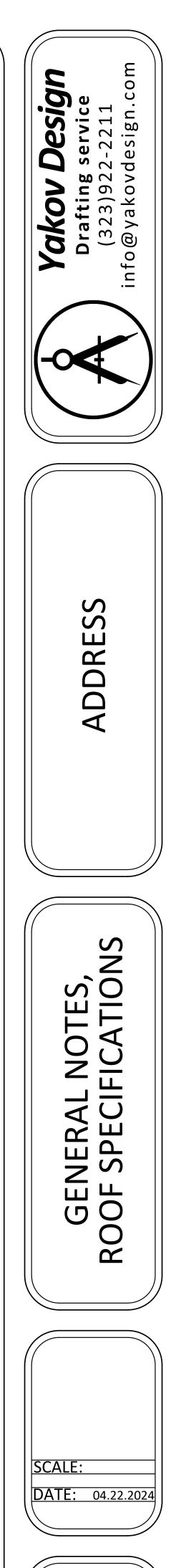
Landmark Solaris shingles carry a Lifetime Limited Warranty and 10-year SureStart™ protection when applied to stated CertainTeed application instructions for this product. Landmark Solaris AR shingles carry a 10-year algae resistance warranty. For specific warranty details and limitations, refer to the warranty itself (available from the local supplier, roofing contractor or on-line at www.certainteed.com).

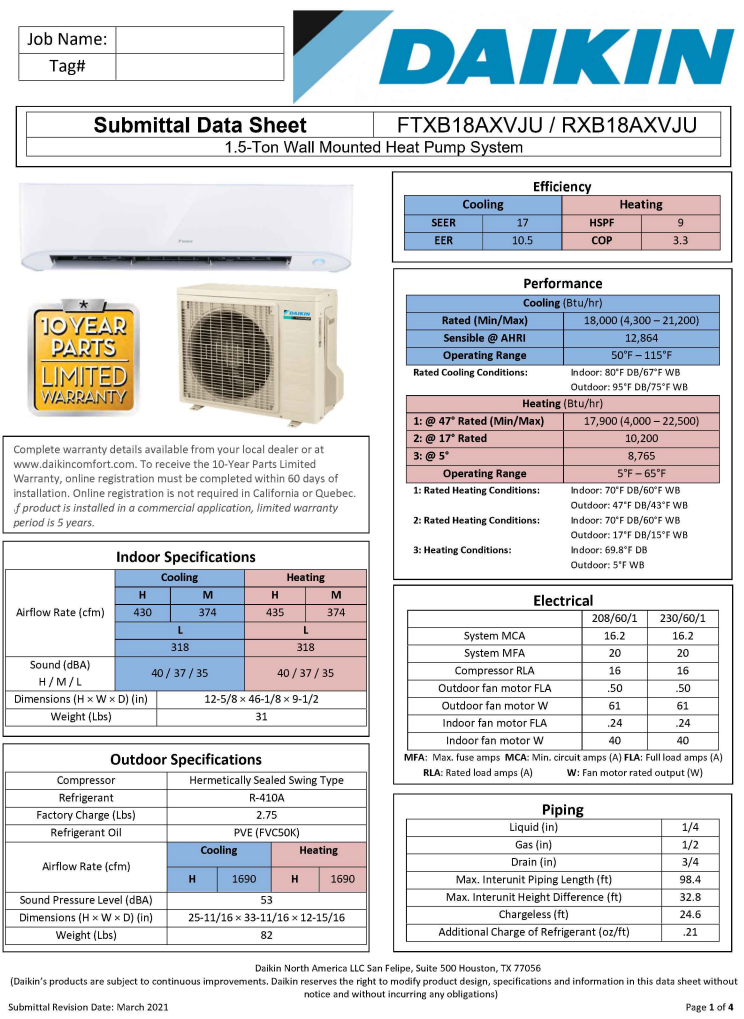
FOR MORE INFORMATION Sales Support Group: 800-233-8990

Web site: www.certainteed.com

CertainTeed 20 Moores Road Malvern, PA 19355 © 12/20 CertainTeed







FTXB18AXVJU / RXB18AXVJU Performance Tables

AFR				Outdoor temperature																
	EWB	EDB		66.2°F			77.0°F		86.0°F 95.0°F					104.0°F			114.8°F			
(CFM)			TC	SC	PI	TC	SC	PI	тс	SC	PI	TC	SC	PI	тс	SC	PI	TC	SC	PI
		69.2°F	16971	11207	1.30	16371	10914	1.41	15762	10620	1.52	15130	10316	1.65	13893	9600	1.79	12826	9030	1.97
	61.6°F	74.6°F	16994	13419	1.30	16390	13112	1.41	15783	12807	1.52	15152	12489	1.65	13921	11664	1.79	12876	11005	1.97
	01.0 F	80.0°F	17128	15215	1.30	16558	14869	1.41	15976	14518	1.53	15374	14147	1.65	14186	13165	1.80	13198	12364	1.98
		85.4°F	17655	17655	1.31	17148	17148	1.42	16628	16628	1.54	16093	16093	1.67	14917	14917	1.81	13956	13956	2.00
		74.6°F	18719	10463	1.32	18063	10198	1.43	17400	9926	1.55	16711	9646	1.68	15358	8984	1.82	14198	8460	2.01
318	67.0°F	80.0°F	18732	11971	1.32	18072	11701	1.43	17411	11433	1.55	16725	11156	1.68	15373	10436	1.82	14216	9886	2.01
310	07.0 F	85.4°F	18761	14772	1.32	18113	14457	1.43	17473	14137	1.55	16810	13797	1.68	15478	12902	1.82	14359	12210	2.01
		90.8°F	18983	18983	1.32	18365	18365	1.43	17770	17770	1.55	17164	17164	1.69	15881	15881	1.83	14847	14847	2.02
		80.0°F	20594	10241	1.34	19881	9993	1.46	19157	9743	1.58	18408	9475	1.71	16927	8829	1.86	15669	8324	2.05
	72.4°F	85.4°F	20601	12480	1.34	19889	12214	1.46	19160	11937	1.58	18412	11653	1.71	16933	10908	1.86	15675	10344	2.05
	72.4 F	90.8°F	20612	14575	1.34	19899	14298	1.46	19174	14014	1.58	18425	13724	1.71	16955	12884	1.86	15714	12239	2.05
		96.2°F	20679	16528	1.35	19996	16197	1.46	19302	15860	1.58	18600	15510	1.72	17152	14541	1.86	15948	13796	2.05
		69.2°F	17659	11688	1.31	17021	11387	1.42	16376	11084	1.54	15707	10772	1.66	14412	10030	1.81	13296	9440	1.99
	61.6°F	74.6°F	17712	14187	1.31	17075	13855	1.42	16436	13524	1.54	15772	13184	1.67	14490	12300	1.81	13394	11608	1.99
3	01.01	80.0°F	17925	16114	1.31	17323	15738	1.42	16725	15334	1.54	16125	14877	1.67	14886	13818	1.82	13869	12926	2.00
		85.4°F	18672	18672	1.32	18132	18132	1.43	17579	17579	1.56	17008	17008	1.69	15759	15759	1.83	14730	14730	2.03
		74.6°F	19454	11058	1.33	18761	10780	1.44	18058	10499	1.56	17331	10210	1.69	15916	9514	1.84	14704	8968	2.02
374	67.0°F	80.0°F	19488	12736	1.33	18793	12455	1.44	18090	12173	1.56	17364	11884	1.70	15954	11110	1.84	14749	10519	2.03
374	07.01	85.4°F	19581	15712	1.33	18900	15372	1.44	18223	15028	1.57	17527	14660	1.70	16137	13708	1.84	14972	12950	2.03
		90.8°F	19908	19908	1.34	19301	19301	1.45	18686	18686	1.57	18066	18066	1.71	16734	16734	1.86	15645	15645	2.05
		80.0°F	21375	10826	1.36	20623	10572	1.47	19856	10305	1.59	19067	10027	1.73	17521	9352	1.87	16206	8824	2.06
	72.4°F	85.4°F	21401	13285	1.36	20647	13010	1.47	19877	12720	1.59	19089	12423	1.73	17544	11635	1.87	16229	11041	2.06
	/	90.8°F	21440	15568	1.36	20695	15270	1.47	19935	14959	1.60	19150	14640	1.73	17618	13732	1.88	16330	13038	2.07
		96.2°F	21572	17598	1.36	20876	17265	1.47	20146	16906	1.60	19414	16512	1.74	17911	15452	1.88	16699	14577	2.08
		69.2°F	18313	12197	1.32	17641	11887	1.43	16964	11574	1.55	16261	11250	1.68	14914	10478	1.82	13748	9861	2.01
	61.6°F	74.6°F	18409	14821	1.32	17739	14469	1.43	17072	14115	1.55	16382	13744	1.68	15046	12826	1.82	13900	12093	2.01
		80.0°F	18705	16984	1.33	18093	16546	1.44	17482	16082	1.56	16855	15585	1.69	15576	14437	1.83	14514	13479	2.02
		85.4°F	19641	19641	1.34	19066	19066	1.45	18480	18480	1.57	17872	17872	1.71	16548	16548	1.86	15455	15455	2.05
		74.6°F	20156	11699	1.34	19427	11410	1.45	18688	11117	1.58	17928	10816	1.71	16453	10083	1.85	15190	9511	2.04
430	67.0°F	80.0°F	20215	13535	1.34	19489	13226	1.46	18756	12916	1.58	18000	12600	1.71	16527	11784	1.85	15274	11148	2.04
		85.4°F	20382	16657	1.35	19661	16294	1.46	18957	15921	1.58	18230	15522	1.71	16785	14497	1.86	15582	13665	2.05
		90.8°F	20824	20824	1.35	20215	20215	1.47	19592	19592	1.59	18946	18946	1.73	17552	17552	1.88	16415	16415	2.07
		80.0°F	22117	11444	1.37	21331	11194	1.48	20529	10913	1.61	19703	10626	1.74	18098	9915	1.89	16726	9363	2.08
	72.4°F	85.4°F	22163	14109	1.37	21373	13842	1.48	20570	13540	1.61	19743	13233	1.74	18140	12391	1.89	16777	11747	2.08
		90.8°F	22240	16535	1.37	21471	16246	1.49	20681	15904	1.61	19868	15553	1.75	18279	14578	1.89	16934	13835	2.09
		96.2°F	22437	18670	1.37	21735	18330	1.49	20983	17929	1.62	20229	17484	1.75	18691	16308	1.90	17435	15353	2.10

Heating Mode

la da sa	Outdoor WB°F											
Indoor	5.0		14.0		23.0		32.0		42.8		50.0	
DB°F	TC	PI	тс	PI	тс	PI	TC	PI	TC	PI	тс	PI
60.8	8981	1.14	11141	1.23	13302	1.30	15493	1.38	18086	1.48	19814	1.54
64.4	8888	1.20	11049	1.28	13240	1.36	15400	1.44	17993	1.53	19721	1.60
68.0	8796	1.25	10956	1.34	13148	1.41	15308	1.50	17900	1.59	19629	1.66
69.8	8765	1.28	10925	1.37	13086	1.44	15246	1.52	17870	1.62	19598	1.68
71.6	8703	1.31	10895	1.39	13055	1.47	15215	1.55	17808	1.65	19536	1.71
75.2	8611	1.37	10802	1.45	12962	1.53	15123	1.61	17715	1.70	19444	1.77

Remark:

AFR: Air flow rate (CFM) EWB: Entering Wet Bulb Temp. (°F) EDB: Entering Dry Bulb Temp. (°F) TC: Total Cooling Capacity (Btu/h) SC: Sensible Cooling Capacity (Btu/h)

PI: Power Input (kW)

Notes:

1. Ratings shown are net capacities.

2. Shows nominal capacities.

3. Direct interpolation is permissible. Do not extrapolate.

Daikin North America LLC San Felipe, Suite 500 Houston, TX 77056 (Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without

Submittal Revision Date: March 2021

XB18AXVJU / RXB18AXVJU								
Pump System								
Efficiency								
Coo	ling		Heat	ting				
SEER	17		HSPF		9			
EER	10.5		COP		3.3			
		1						
	Perfor	ma	nce					
	Cooling	(Btu	ı/hr)					
Rated (N	/lin/Max)		18,000 (4,30	0 –	21,200)			
Sensible	@ AHRI		12,8	364				
Operatin	ng Range		50°F –	115	°F			
ated Cooling C	onditions:	Ind	door: 80°F DB/	67°F	WB	I		
			itdoor: 95°F DI	3/75	°FWB			
	Heating	(Btı						
	d (Min/Max)		17,900 (4,00		22,500)			
@ 17° Rated	1		10,2					
@ 5°			8,7					
23	ng Range	5°F – 65°F						
Rated Heating	g Conditions:	Indoor: 70°F DB/60°F WB Outdoor: 47°F DB/43°F WB						
Rated Heating	Conditions	Indoor: 70°F DB/60°F WB						
Nateu Heating	s conditions.	Outdoor: 17°F DB/15°F WB						
Heating Cond	itions:		door: 69.8°F D					
		Outdoor: 5°F WB						
	Elect	tric	al					
			208/60/1		230/60/1			
Syst	em MCA		16.2		16.2			
	em MFA		20		20			
2	ressor RLA		16		16			
terre receptioner control	fan motor FLA		.50		.50			
	fan motor W		61		61			
Indoor fa	an motor FLA		.24		.24			
	fan motor W		40		40			
	mps MCA: Min. ci)		
RLA: Rated loa	ad amps (A)	W :	Fan motor rate	ed o	utput (W)			
		-						
	Pip	ing	5		3. 5. 633			
	Liquid (in)				1/4			
	Gas (in)				1/2			
	Drain (in)				3/4			

Liquia (in)	1/4
Gas (in)	1/2
Drain (in)	3/4
Max. Interunit Piping Length (ft)	98.4
Max. Interunit Height Difference (ft)	32.8
Chargeless (ft)	24.6
Additional Charge of Refrigerant (oz/ft)	.21
uite 500 Houston, TX 77056	
product design, specifications and information in this d	ata sheet with

PERFORMANCE PLATINUM

The new degree of comfort

PERFORMANCE PLATINUM[™] High Efficiency Condensing Tankless Gas Water Heaters are designed to provide continuous hot water

- Efficiency .93 UEF with stainless steel condensing heat exchanger Easy Installation and Service
- NEW! 2" venting connections NEW! Vent up to 150 ft with 3" PVC and 60 ft with 2" PVC
- Built-in condensate neutralizer 1/2" Gas line compatibility up to 24 ft.¹ NEW! Includes easy to install hanging bracket for time savings
- (indoor models only) Exclusive! Maintenance Notice Setting – Alerts homeowner, after 500 hours of use, to call for service
- (optional) Self-diagnostic system for easy
- installation and service High-altitude capability – up to
- 8,400 ft. elevation above sea level² Digital remote control now pre-wired! 10 ft. of thermostat wire included shows temperature setting and service codes
- Requires 120V power supply
- Performance
- Industry Leading! Low Flow Activation - Minimum flow rate of .26 GPM and minimum activation flow rate of .40 GPM ensures hot water even in low demand situations
- Recirculation Pump Kit-Ready -Providing faster hot water at the tap and savings of up to 12,000 gallons water/year³
- Exclusive! Hot Start Programming -Minimizes cold water bursts by staying in ready-fire state for back-to-back hot water needs
- Technology EcoNet[®] Enabled – all Tankless
- products from 2010 to present can connect to EcoNet mobile app via Tankless EcoNet Accessory Kit (REWRA630TWH) For higher demand applications, easily
- link multiple tankless units to operate as one system (20 units max. additional accessories required)





	DESCRIP	TION		FEATURES				RO	UGHIN	IG IN DIM	IENSION	IS (SHO	WN IN INCH	IES)	ENERGY INFO.	
MODEL NUMBER	GAS INPUT BTU/H	TYPE	NUMBER OF BATHROOMS*	TEMP. RANGE	MIN. FLOW/ ACTIVATION GPM	GPM @ 67° RISE MAX.	GPM @45° RISE MAX.	GPM @35° RISE MAX.	CONNE	CTION GAS	HEIGHT	WIDTH	DEPTH	VENT DIAM.	SHIP WEIGHT (LBS.)	UNIFORM ENERGY FACTOR (UEF)
ECOH200DVLN-2	11,000- 199,900	Indoor Direct Vent	4	85° to 140° F	0.26/0.40	5.7	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	0.93
ECOH200DVELN-2 (EcoNet [®] Included)	11,000- 199,900	Indoor Direct Vent	4	85° to 140° F	0.26/0.40	5.7	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	0.93
ECOH200XLN-2	11,000- 199,900	Outdoor	4	85° to 140° F	0.26/0.40	5.6	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93
ECOH200XELN-2 (EcoNet® Included)	11,000- 199,900	Outdoor	4	85° to 140° F	0.26/0.40	5.6	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93
ECOH180DVLN-2	11,000- 180,000	Indoor Direct Vent	3 - 4	85° to 140° F	0.26/0.40	5.2	7.7	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	0.93
ECOH180DVELN-2 (EcoNet [®] Included)	11,000- 180,000	Indoor Direct Vent	3 - 4	85° to 140° F	0.26/0.40	5.2	7.7	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	0.93
ECOH180XLN-2	11,000- 180,000	Outdoor	3 - 4	85° to 140° F	0.26/0.40	5.2	7.7	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93
ECOH180XELN-2 (EcoNet [®] Included)	11,000- 180,000	Outdoor	3 - 4	85° to 140° F	0.26/0.40	5.2	7.7	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93
ECOH160DVLN-2	11,000- 157,000	Indoor Direct Vent	3	85° to 140° F	0.26/0.40	4.6	6.7	8.4	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	0.93
ECOH160XLN-2	11,000- 157,000	Outdoor	3	85° to 140° F	0.26/0.40	4.5	6.7	8.4	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93

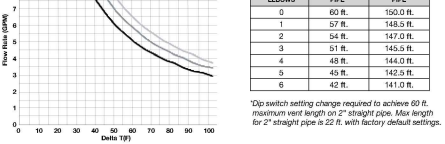
*Based on simultaneous showers using 2.5 GPM flow rate pre-mixed with cold water line. Flow rates vary depending on temperature of incoming cold water and water heater set temperature. Refer to flow rate curves for accurate sizing. Uniform Energy Factor and Energy Factor based on Department of Energy (D.O.E.) requirements.

All models are available in Natural Gas and Propane (LP). For Propane replace the N with P when ordering. SCAQMD 1146.2 compliant.

Factory set maximum temperature is 120° F. See Use and Care Manual for setting.

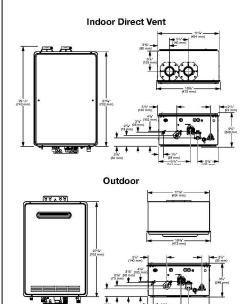
Consult factory for information on sizing the application. Vent Termination Kits are required for Direct Vent models. Contact your distributor for details. Proper gas pressure must be ensured to supply tankless gas water heaters - up to 199,900 BTU/h for ECOH200 models,

up to 180,000 BTU/h for ECOH180 models, up to 157,000 BTU/h for ECOH160 models. (Consult your gas supplier) Temperature Rise (° F) 35° 45° 50° 60° 67° 70° 80° 90° 100° Model Number ECOH200 Water Flow (GPM) 9.5 8.5 7.7 6.4 5.7 5.5 4.8 4.3 3.8 ECOH180 Water Flow (GPM) 9.0 7.7 6.9 5.8 5.2 4.9 4.3 3.8 3.5
 ECOH160 Water Flow (GPM)
 8.4
 6.7
 6.0
 5.0
 4.6
 4.3
 3.8
 3.3
 3.0
 Above estimates are for sizing purposes only. Water Heater Flow Rate Curve Maximum Vent Length (intake/outlet): MAXIMUM LENGTH OF 2" STRAIGHT PIPE* MAXIMUM LENGTH OF 3" STRAIGHT PIPE ECOH200 Max Flow ECOH180 Max Flow NUMBER OF 90° ELBOWS - ECOH160 Max Flow



60 ft. 150.01 148.5 ft 145.5 ft.
 48 ft.
 144.0 ft.

 45 ft.
 142.5 ft.
 6 42 ft. 141.0 ft. *Dip switch setting change required to achieve 60 ft. ²Contact customer service for exact altitude rating for each moc ³Pump kit designed for single unit applications only. ⁴Savings based on DOE test procedures.



Parts and Accessories Venting & terminations – 2" or 3" PVC, recess boxes, pipe covers, extra remote controls, EZ-Link™ cable, manifolds and cables, service valve kits, service parts, flush kits, recirculation pump kits and AllClear[™] water treatment system. For more information on Tankless parts and accessories, see the Parts and Accessories Catalog or call 866-720-2076.

In keeping with its policy of continuous progress and product improvement. Rheem reserves the right to make changes without police

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notice and without incurring any obligations)

Page 4 of 4

PERFORMANCE **PLATINUM**[™]



Operation Modes

on hold indefinitely)

Premium grade anode rod with

3/4" NPT water inlet and outlet;

Incoloy stainless steel resistor

2" Non-CFC foam insulation

Enhanced flow brass drain valve

Design certified to NSF/ANSI 372

10-Year limited warranty for tank

and parts, 1-year full in-home

labor warranty See Residential Warranty Certificate for

Units meet or exceed ANSI requirements and have

been tested according to D.O.E. procedures. Units

meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all

state energy efficiency performance criteria.

* WiFi broadband internet connection required

Temperature and pressure relief valve

resistor extends the life of the tank

3/4" condensate drain connections

Energy Saver

High Demand

📕 Heat Pump

elements

air filter

installed

Warranty

(Lead Content)

complete information

Dry-fire protection

Electric

Plus...

PERFORMANCE **PLATINUM[™] Hybrid Electric is** the most efficient water heater available

Efficiency

- High 3.75 4.07 UEF reduces operating cost ENERGY STAR[®] rated
- Performance
- Delivers hot water faster than most standard electric water heaters -60-87 gallons first-hour delivery,
- depending on model Ambient operating range: 37-145° F is widest in class, offering more days of HP operation annually; designed to meet Northern Climate Spec (Tier 4)

Easy Installation

- Easy access side connections Quick access to electrical junction
- box Easily replaces a standard electric
- water heater Integration
- Electronic control for easy temperature adjustment and mode management Audible alarm for service alerts

- Integrated EcoNet[®] WiFi-connected* technology (2.4 GHz only) and free mobile app gives users control over water systems, allowing for customizable temperature, vacation settings, energy savings and system monitoring at home or away. Visit Rheem.com/EcoNetConnect
- Demand Response Ready CTA-2045 Port easily connects to utility programs



PERFORMANCE **PLATINUM** Hybrid 40, 50, 65 and 80-Gallon Capacities 208-240 Volt / 1 PH

•



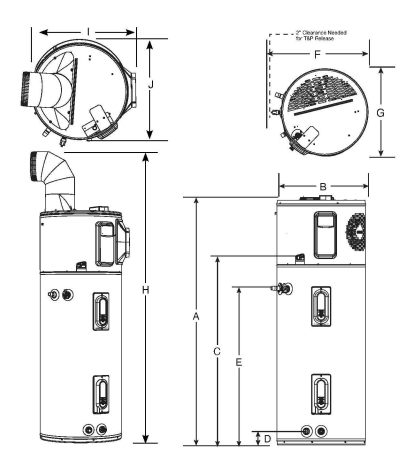
See specifications chart on back.

12/22 FORM NO. THD-PPEH5-30 Rev. 5

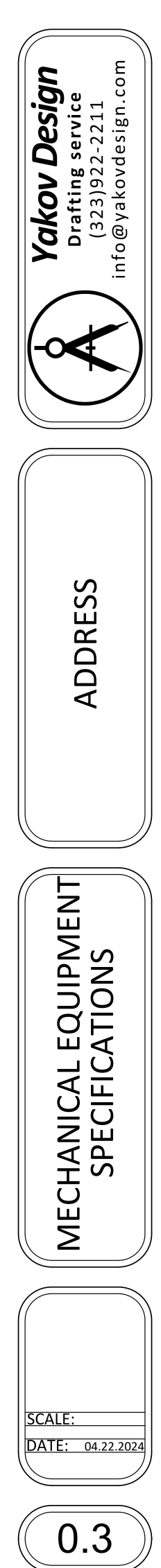
The new degree of comfort?

2

PEF	PERFORMANCE PLATINUM [™] Hybrid Specifications																
Fuel Type	Desc.	Nominal Gallon Cap.	Rated Gallon Cap.	Model Number	Electric Breaker Size	Uniform Energy Factor (UEF)	Estimated Yearly Energy Cost	Element Wattage	Compressor Btu/H	First Hr. Rating (Gallons)	Recovery in G.P.H. 90° F Rise	Tank Height A	Diam. B	Ht. to Cold Inlet & Drain Valve	Ht. to Hot Outlet & T&P	Unit Wt. (LBS.)	Approx. Ship Wt. (LBS.)
								30 AMPS									
Electric	Tall	40	36	XE40T10H45U0	30	3.83	\$119	4,500	4200	60	27	63"	20-1/4"	3-5/8"	39-5/8"	157	174
Electric	Tall	50	45	XE50T10H45U0	30	3.88	\$117	4,500	4200	67	27	62"	22-1/4"	3-5/8"	39-5/8"	178	218
Electric	Tall	65	59	XE65T10H45U0	30	4.05	\$171	4,500	4200	75	27	65"	24-1/4"	3-7/8"	42-3/8"	225	262
Electric	Tall	80	72	XE80T10H45U0	30	4.07	\$171	4,500	4200	87	27	75"	24-1/4"	3-7/8"	42-3/8"	244	281



	DESCRIPTION	DIMENSIONS (SHOWN IN INCHES)										
NOMINAL GALLON CAPACITY	MODEL NUMBER	A	В	с	D	E	F	G	н	I	J	
40	XE40T10H45U0	62-5/16	20-1/4	47	3-5/8	39-5/8	23-3/8	20-1/2	78-7/8	22-3/8	23-1/4	
50	XE50T10H45U0	61-3/4	22-1/4	47	3-5/8	39-5/8	25-3/8	22-1/2	78-5/8	24-3/8	25-9/16	
65	XE65T10H45U0	64-3/16	24-1/4	49	3-7/8	42-3/8	27-1/2	24-5/8	81-1/8	26-1/2	27-3/8	
80	XE80T10H45U0	74-3/16	24-1/4	59	3-7/8	42-3/8	27-1/2	24-5/8	91	26-1/2	27-3/8	



2022 CALIFORNIA GREEN BUILDING STANDARDS CODE RESIDENTIAL MANDATORY MEASURES, SHEET 1 (July 2024 Supplement)

Y N/A RESPON.		VIANDAIORY IVIEASURES, SHE	Y N/A RESPON.
PARTY	HAPTER 3 REEN BUILDING	 PARTY PARTY 4.106.4.2 New multifamily dwellings, hotels and motels and new residential parking facilities. 	DIVISION 4.2 ENERGY EFFICIENCY
	ECTION 301 GENERAL	When parking is provided, parking spaces for new multifamily dwellings, hotels and motels shall meet the requirements of Section 4.106.4.2.2. Calculations for spaces shall be rounded up to the nearest whole number. A parking space served by electric vehicle supply equipment or designed as an EV charging space shall count as at	4.201 GENERAL 4.201.1 SCOPE. For the purposes of mandatory energy efficiency standards in this code, the California Energy
30	11.1 SCOPE. Buildings shall be designed to include the green building measures specified as mandatory in the application checklists contained in this code. Voluntary green building measures are also included in the	least one standard automobile parking space only for the purpose of complying with any applicable minimum parking space requirements established by a local jurisdiction. See Vehicle Code Section 22511.2 for further details.	Commission will continue to adopt mandatory standards.
	application checklists and may be included in the design and construction of structures covered by this code, but are not required unless adopted by a city, county, or city and county as specified in Section 101.7.	4.106.4.2.1 Reserved.	DIVISION 4.3 WATER EFFICIENCY AND CONSERVATION
	301.1.1 Additions and alterations. [HCD] The mandatory provisions of Chapter 4 shall be applied to additions or alterations of existing residential buildings where the addition or alteration increases the	4.106.4.2.2 Multifamily dwellings, hotels and motels 1. EV ready parking spaces with receptacles.	4.303 INDOOR WATER USE 4.303.1 WATER CONSERVING PLUMBING FIXTURES AND FITTINGS. Plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the sections 4.303.1.1, 4.303.1.2, 4.303.1.3,
	building's conditioned area, volume, or size. The requirements shall apply only to and/or within the specific area of the addition or alteration.	a. Hotels and motels. Forty (40) percent of the total number of parking spaces shall be equipped	and 4.303.4.4.
	The mandatory provision of Section 4.106.4.2 may apply to additions or alterations of existing parking facilities or the addition of new parking facilities serving existing multifamily buildings. See Section	 with low power Level 2 EV charging receptacles. b. Multifamily parking facilities. Forty (40) percent of the total number of parking spaces shall be 	Note: All noncompliant plumbing fixtures in any residential real property shall be replaced with water-conserving plumbing fixtures. Plumbing fixture replacement is required prior to issuance of a certificate of final completion, certificate of occupancy, or final permit approval by the local building department. See Civil
	4.106.4.3 for application. Note: Repairs including, but not limited to, resurfacing, restriping and repairing or maintaining existing	equipped with low power Level 2 EV charging receptacles. EV charging receptacles required by this section shall be located in at least one assigned parking space per dwelling unit where	Code Section 1101.1, et seq., for the definition of a noncompliant plumbing fixture, types of residential buildings affected and other important enactment dates.
	lighting fixtures are not considered alterations for the purpose of this section. Note: On and after January 1, 2014, residential buildings undergoing permitted alterations, additions, or	assigned parking is provided but need not exceed forty (40) percent of the total number of assigned parking spaces provided on the site.	4.303.1.1 Water Closets. The effective flush volume of all water closets shall not exceed 1.28 gallons per flush. Tank-type water closets shall be certified to the performance criteria of the U.S. EPA WaterSense
	improvements shall replace noncompliant plumbing fixtures with water-conserving plumbing fixtures. Plumbing fixture replacement is required prior to issuance of a certificate of final completion, certificate	Exception: Areas of parking facilities served by parking lifts, including but not limited to automated mechanical-access open parking garages as defined in the <i>California Building Code</i> ; or parking facilities otherwise incapable of supporting electric vehicle charging.	Specification for Tank-type Toilets. Note: The effective flush volume of dual flush toilets is defined as the composite, average flush volume
	of occupancy or final permit approval by the local building department. See Civil Code Section 1101.1, et seq., for the definition of a noncompliant plumbing fixture, types of residential buildings affected and other important enactment dates.	c. Receptacle power source. EV charging receptacles in multifamily parking facilities shall be	of two reduced flushes and one full flush. 4.303.1.2 Urinals. The effective flush volume of wall mounted urinals shall not exceed 0.125 gallons per flush
		provided with a dedicated branch circuit connected to the dwelling unit's electrical panel, unless determined as infeasible by the project builder or designer and subject to concurrence of the local enforcing agency.	The effective flush volume of all other urinals shall not exceed 0.5 gallons per flush.
30	11.2 LOW-RISE AND HIGH-RISE RESIDENTIAL BUILDINGS. [HCD] The provisions of individual sections of CALGreen may apply to either low-rise residential buildings high-rise residential buildings, or both. Individual sections will be designated by banners to indicate where the section applies	Exception: Areas of parking facilities served by parking lifts, including but not limited to	4.303.1.3 Showerheads. 4.303.1.3.1 Single Showerhead. Showerheads shall have a maximum flow rate of not more than 1.8
	specifically to low-rise only (LR) or high-rise only (HR). When the section applies to both low-rise and high-rise buildings, no banner will be used.	automated mechanical-access open parking garages as defined in the <i>California Building</i> <i>Code</i> ; or parking facilities otherwise incapable of supporting electric vehicle charging.	gallons per minute at 80 psi. Showerheads shall be certified to the performance criteria of the U.S. EPA WaterSense Specification for Showerheads.
SI	ECTION 302 MIXED OCCUPANCY BUILDINGS	d. Receptacle configurations. 208/240V EV charging receptacles shall comply with one of the following configurations:	4.303.1.3.2 Multiple showerheads serving one shower . When a shower is served by more than one showerhead, the combined flow rate of all the showerheads and/or other shower outlets controlled by
30	D2.1 MIXED OCCUPANCY BUILDINGS. In mixed occupancy buildings, each portion of a building shall comply with the specific green building measures applicable to each specific occupancy.	1. For 20-ampere receptacles, NEMA 6-20R 2. For 30-ampere receptacles, NEMA 14-30R	a single valve shall not exceed 1.8 gallons per minute at 80 psi, or the shower shall be designed to only allow one shower outlet to be in operation at a time.
	Exceptions: 1. [HCD] Accessory structures and accessory occupancies serving residential buildings shall	3. For 50-ampere receptacles, NEMA 14-50R 2. EV ready parking spaces with EV chargers.	Note: A hand-held shower shall be considered a showerhead.
	comply with Chapter 4 and Appendix A4, as applicable. 2. [HCD] For purposes of <i>CAL</i> Green, live/work units, complying with Section 419 of the <i>California</i> <i>Building Code</i> , shall not be considered mixed occupancies. Live/Work units shall comply with	a. Hotels and motels. Ten (10) percent of the total number of parking spaces shall be equipped	4.303.1.4 Faucets. 4.303.1.4.1 Residential Lavatory Faucets. The maximum flow rate of residential lavatory faucets shal
ח	Chapter 4 and Appendix A4, as applicable.	with Level 2 EV chargers. At least fifty (50) percent of the required EV chargers shall be equipped with J1772 connectors.	not exceed 1.2 gallons per minute at 60 psi. The minimum flow rate of residential lavatory faucets shall not be less than 0.8 gallons per minute at 20 psi.
	BBREVIATION DEFINITIONS:	b. Multifamily parking facilities. Ten (10) percent of the total number of parking spaces shall be equipped with Level 2 EV chargers. At least fifty (50) percent of the required EV chargers shall be equipped with J1772 connectors. Where common use parking or unassigned parking is provided,	4.303.1.4.2 Lavatory Faucets in Common and Public Use Areas. The maximum flow rate of lavatory faucets installed in common and public use areas (outside of dwellings or sleeping units) in residential
	C California Building Standards Commission A-SS Division of the State Architect, Structural Safety	EV chargers shall be located in common use or unassigned parking areas and shall be available for use by all residents or guests.	buildings shall not exceed 0.5 gallons per minute at 60 psi.
	SHPD Office of Statewide Health Planning and Development Low Rise	Where low power Level 2 EV charging receptacles or Level 2 EV chargers are installed beyond the minimum required, an automatic load management system (ALMS) may be used to reduce	4.303.1.4.3 Metering Faucets. Metering faucets when installed in residential buildings shall not deliver more than 0.2 gallons per cycle.
	0	the maximum required electrical capacity to each space served by the ALMS. The electrical system and any on-site distribution transformers shall have sufficient capacity to deliver at least 3.3 kW	4.303.1.4.4 Kitchen Faucets. The maximum flow rate of kitchen faucets shall not exceed 1.8 gallons per minute at 60 psi. Kitchen faucets may temporarily increase the flow above the maximum rate, but not o exceed 2.2 gallons per minute at 60 psi, and must default to a maximum flow rate of 1.8 gallons per
	HAPTER 4	simultaneously to each EV charging station (EVCS) served by the ALMS. The branch circuit shall have a minimum capacity of 40 amperes, and installed EV chargers shall have a capacity of not less than 30 amperes.	minute at 60 psi.
R	ESIDENTIAL MANDATORY MEASURES	4.106.4.2.2.1 Electric vehicle charging stations (EVCS).	Note : Where complying faucets are unavailable, aerators or other means may be used to achieve reduction.
SI	ECTION 4.102 DEFINITIONS	Electric vehicle charging stations required by Section 4.106.4.2.2, Item 2, with EV chargers installed shall comply with Section 4.106.4.2.2.1.1.	4.303.1.4.5 Pre-rinse spray valves. When installed, shall meet the requirements in the <i>California Code of Regulations</i> , Title 20 (Appliance
	02.1 DEFINITIONS e following terms are defined in Chapter 2 (and are included here for reference)	Exception: Electric vehicle charging stations serving public accommodations, public housing, motels and hotels shall not be required to comply with this section. See <i>California Building Code</i> , Chapter 11B, for applicable	Efficiency Regulations), Sections 1605.1 (h)(4) Table H-2, Section 1605.3 (h)(4)(A), and Section 1607 (d)(7) and shall be equipped with an integral automatic shutoff.
	ENCH DRAIN. A trench, hole or other depressed area loosely filled with rock, gravel, fragments of brick or similar vious material used to collect or channel drainage or runoff water.	requirements.	FOR REFERENCE ONLY: The following table and code section have been reprinted from the <i>California</i> <i>Code of Regulations</i> , Title 20 (Appliance Efficiency Regulations),Section 1605.1 (h)(4) and Section
	ATTLES. Wattles are used to reduce sediment in runoff. Wattles are often constructed of natural plant materials ch as hay, straw or similar material shaped in the form of tubes and placed on a downflow slope. Wattles are also	and location. EVCS spaces shall be designed to comply with the following:	1605.3 (h)(4)(A).
use	ed for perimeter and inlet controls.	1. The minimum length of each EVCS space shall be 18 feet (5486 mm).	TABLE H-2
4.1	 106 SITE DEVELOPMENT 06.1 GENERAL. Preservation and use of available natural resources shall be accomplished through evaluation and careful planning to minimize negative effects on the site and adjacent areas. Preservation of slopes, 	 The minimum width of each EVCS space shall be 9 feet (2743 mm). One in every 25 EVCS spaces, but not less than one, shall also have an 8-foot (2438 mm) wide minimum aisle. A 5-foot (1524 mm) wide minimum aisle shall be permitted provided the minimum width of the 	STANDARDS FOR COMMERCIAL PRE-RINSE SPRAY VALUES MANUFACTURED ON OR AFTER JANUARY 28, 2019
	management of storm water drainage and erosion controls shall comply with this section.	EVCS space is 12 feet (3658 mm). Surface slope for this EVCS space and the aisle shall not exceed 1 unit vertical in 48 units horizontal (2.083 percent slope) in any direction. These EVCS spaces shall also	
4.1	06.2 STORM WATER DRAINAGE AND RETENTION DURING CONSTRUCTION. Projects which disturb less than one acre of soil and are not part of a larger common plan of development which in total disturbs one acre or more, shall manage storm water drainage during construction. In order to manage storm water drainage	a. The EVCS space shall be located adjacent to an accessible parking space meeting the requirements	[spray force in ounce force (ozf)]
	during construction, one or more of the following measures shall be implemented to prevent flooding of adjacent property, prevent erosion and retain soil runoff on the site.	of the <i>California Building Code</i> , Chapter 11A, to allow use of the EV charger from the accessible parking space. b. The EVCS space shall be located on an accessible route, as defined in the <i>California Building Code</i> ,	Product Class 1 ($\leq 5.0 \text{ ozf}$)1.00Derived Class 2 ($\leq 5.0 \text{ ozf}$)1.00
	 Retention basins of sufficient size shall be utilized to retain storm water on the site. Where storm water is conveyed to a public drainage system, collection point, gutter or similar 	Chapter 2, to the building. Exception: Electric vehicle charging stations designed and constructed in compliance with the <i>California</i>	Product Class 2 (> 5.0 ozf and ≤ 8.0 ozf)1.20Product Class 3 (> 8.0 ozf)1.28
	disposal method, water shall be filtered by use of a barrier system, wattle or other method approved by the enforcing agency. 3. Compliance with a lawfully enacted storm water management ordinance.	Building Code, Chapter 11B, are not required to comply with Section 4.106.4.2.2.1.1. 4.106.4.2.2.1.2 Accessible electric vehicle charging station spaces.	Title 20 Section 1605.3 (h)(4)(A): Commercial prerinse spray values manufactured on or after January 1, 2006, shall have a minimum spray force of not less than 4.0 ounces-force (ozf)[113 grams-force(gf)]
	Note: Refer to the State Water Resources Control Board for projects which disturb one acre or more of soil, or	In addition to the requirements in Section 4.106.4.2.2.1.1, all EV chargers, where installed, shall comply with the accessibility provisions for EV chargers in the <i>California Building Code</i> , Chapter 11B. EV ready spaces and	4.303.2 Submeters for multifamily buildings and dwelling units in mixed-used residential/commercial buildings.
	are part of a larger common plan of development which in total disturbs one acre or more of soil. (Website: https://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.html)	EVCS in multifamily developments shall comply with <i>California Building Code</i> , Chapter 11A, Section 1109A. 4.106.4.2.3 Reserved.	Submeters shall be installed to measure water usage of individual rental dwelling units in accordance with the <i>California Plumbing Code</i> .
4.1	06.3 GRADING AND PAVING. Construction plans shall indicate how the site grading or drainage system will	4.106.4.2.4 Reserved.	4.303.3 Standards for plumbing fixtures and fittings. Plumbing fixtures and fittings shall be installed in accordance with the <i>California Plumbing Code</i> , and shall meet the applicable standards referenced in Table
	manage all surface water flows to keep water from entering buildings. Examples of methods to manage surface water include, but are not limited to, the following:	4.106.4.2.5 Electric vehicle ready space signage. Electric vehicle ready spaces shall be identified by signage or pavement markings, in compliance with Caltrans	1701.1 of the California Plumbing Code.
	 Swales Water collection and disposal systems French drains 	Traffic Operations Policy Directive 13-01 (Zero Emission Vehicle Signs and Pavement Markings) or its successor(s).	NOTE: THIS TABLE COMPILES THE DATA IN SECTION 4.303.1, AND IS INCLUDED AS A CONVENIENCE FOR THE USER.
	 Water retention gardens Other water measures which keep surface water away from buildings and aid in groundwater 	4.106.4.3 Electric vehicle charging for additions and alterations of parking facilities serving existing multi-family buildings.	TABLE - MAXIMUM FIXTURE WATER USE
	recharge. Exception: Additions and alterations not altering the drainage path.	Where new parking facilities are added, or electrical systems or lighting of existing parking facilities are added or altered and the work requires a building permit, ten (10) percent of the total number of parking spaces added or altered shall be EV capable spaces to support future Level 2 electric vehicle supply equipment. The service panel	FIXTURE TYPE FLOW RATE
	06.4 Electric vehicle (EV) charging for new construction. New construction shall comply with Section 4.106.4.1	or subpanel circuit directory shall identify the overcurrent protective device space(s) reserved for future EV charging purposes as "EV CAPABLE."	SHOWER HEADS (RESIDENTIAL) 1.8 GMP @ 80 PSI
or	4.106.4.2. Electric vehicle supply equipment (EVSE) shall comply with the <i>California Electrical Code</i> . Exceptions:	Notes:	LAVATORY FAUCETS (RESIDENTIAL) MAX. 1.2 GPM @ 60 PSI_MIN. 0.8 GPM @ 20 PSI
	 On a case-by-case basis, where the local enforcing agency has determined EV charging and infrastructure are not feasible based upon one or more of the following conditions: 1.1 Where there is no local utility power supply or the local utility is unable to supply adequate 	1.Construction documents are intended to demonstrate the project's capability and capacity for facilitating future EV charging.	LAVATORY FAUCETS IN COMMON & PUBLIC USE AREAS 4.8 CPM @ 60 PSI
	power. 1.2 Where there is evidence suitable to the local enforcing agency substantiating that additional	2. There is no requirement for EV spaces to be constructed or available until EV chargers are installed for use.	KITCHEN FAUCETS 1.8 GPM @ 60 PSI METERING FAUCETS 0.2 GAL/CYCLE
	local utility infrastructure design requirements, directly related to the implementation of Section 4.106.4, may adversely impact the construction cost of the project. 2. Accessory Dwelling Units (ADU) and Junior Accessory Dwelling Units (JADU) without additional		WATER CLOSET 1.28 GAL/FLUSH
	parking facilities.		URINALS 0.125 GAL/FLUSH
	4.106.4.1 New one- and two-family dwellings and townhouses with attached private garages. For each dwelling unit, install a listed raceway to accommodate a dedicated 208/240-volt branch circuit. The raceway		
	shall not be less than trade size 1 (nominal 1-inch inside diameter). The raceway shall originate at the main service or subpanel and shall terminate into a listed cabinet, box or other enclosure in close proximity to the		
	proposed location of an EV charger. Raceways are required to be continuous at enclosed, inaccessible or concealed areas and spaces. The service panel and/or subpanel shall provide capacity to install a 40-ampere 208/240-volt minimum dedicated branch circuit and space(s) reserved to permit installation of a branch circuit		
	overcurrent protective device.		
	Exemption: A raceway is not required if a minimum 40-ampere 208/240-volt dedicated EV branch circuit is installed in close proximity to the proposed location of an EV charger at the time of original construction in accordance with the <i>California Electrical Code</i> .		
	4.106.4.1.1 Identification. The service panel or subpanel circuit directory shall identify the overcurrent protective device space(s) reserved for future EV charging as "EV CAPABLE". The raceway termination		
	protective device space(s) reserved for future EV charging as "EV CAPABLE". The raceway termination location shall be permanently and visibly marked as "EV CAPABLE".		
		NIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING DEPARTMENT JURISDICTIONS, THIS CHECKLI	
		WELL A DELARATION AND A DELARATION AND A DELARATION DELARATION DELARATION DELARATION DELARATION DELARATION DELA	

DISCLAIMER: THIS DOCUMENT IS PROVIDED AND INTENDED TO BE USED AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFORNIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING VERIFICATION WITH THE CALIFORNIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING VERIFICATION WITH THE FULL CODE.

= YES = NOT APPLICABLE Y N/A

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ADDRESS

GREEN BUILDING REQUIREMENTS

SCALE:

DATE: 04.22.2024

		RESPON. PARTY =	RESPONSIBLE PARTY (ie: ARCHITECT, ENGINEE OWNER, CONTRACTOR, INSPECTOR ETC.)
4.304 OUTDOOR W			
4.304.1 OUTDOOR POTAB a local water efficient landsca Efficient Landscape Ordinand	LE WATER USE IN LAND ape ordinance or the curre	nt California Departmer	dential developments shall comply wit It of Water Resources' Model Water
Title 23, Chapter 2.			d in the <i>California Code Regulations,</i> , including water budget calculator, ar
DIVISION 4.4 M EFFICIENCY	MATERIAL COM	NSERVATION	I AND RESOURCE
sole/bottom plates at e	G. Annular spaces around	l pipes, electric cables, ected against the passa	conduits or other openings in ge of rodents by closing such
4.408 CONSTRUCTI 4.408.1 CONSTRUCTION W percent of the non-haz	/ASTE MANAGEMENT. F zardous construction and d 408.4, or meet a more strin	Recycle and/or salvage emolition waste in acco	rdance with either Section
Exceptions:			
recycle facilities ca close to the jobsite 3. The enforcing age	duction methods develope apable of compliance with t e. ncy may make exceptions	his item do not exist or to the requirements of t	are not located reasonably his section when isolated
4.408.2 CONSTRUCTION W		_AN . Submit a constru	ction waste management plan
necessary and shall be	e available during construc	tion for examination by	
reuse on the proje 2. Specify if construc	ct or salvage for future use tion and demolition waste	or sale.	ed from disposal by recycling, on-site (source separated) or
taken.	acilities where the construct		ste material collected will be
generated. 5. Specify that the an			nstruction and demolition waste als diverted shall be calculated
		ocumentation that the p	ercentage of construction and
	ontractor may make the de ed by a waste manageme		ruction and demolition waste
	and demolition waste disp	osed of in landfills, which	
weight of construction	and demolition waste disp building area, shall meet the	osed of in landfills, whic	nat generate a total combined ch do not exceed 2 pounds ruction waste reduction
	. Documentation shall be p on 4.408.2, items 1 through		g agency which demonstrates Section 4.408.4
Notes:			
(Residential documentin 2. Mixed const	ns found in "A Guide to the)" located at www.hcd.ca.g g compliance with this sec truction and demolition deb of Resources Recycling a	jov/CALGreen.html may tion. vris (C & D) processors	y be used to assist in can be located at the California
4.410 BUILDING MA 4.410.1 OPERATION AND M	INTENANCE AND MAINTENANCE MANUAL ence or other media accep	OPERATION . At the time of final ins	
life cycle of the str			h the building throughout the
a. Equipment a photovoltaic appliances a	and appliances, including v systems, electric vehicle o and equipment.	vater-saving devices an chargers, water-heating	d systems, HVAC systems, systems and other major
c. Space cond d. Landscape	rd drainage, including gutt itioning systems, including irrigation systems.		ers.
resource consump	ocal utility, water and waste otion, including recycle prog	grams and locations.	methods to further reduce
Educational mater and what methods	an occupant may use to n	of an interior relative hu naintain the relative hur	imidity between 30-60 percent nidity level in that range.
 Information about water. 	water-conserving landscap	e and irrigation design	and controllers which conserve
feet away from the 8. Information on req			C C
 Information about A copy of all spec Information from t space around res 	state solar energy and ince ial inspections verifications he Department of Forestry idential structures.	required by the enforci and Fire Protection on	ng agency or this code. maintenance of defensible
12. Information and/or 4.410.2 RECYCLING BY OC building site, provide readily	r drawings identifying the lo CCUPANTS. Where 5 or n accessible area(s) that ser	nore multifamily dwelling ves all buildings on the	g units are constructed on a site and are identified for the
corrugated cardboard, glass, ordinance, if more restrictive	plastics, organic waster, a	ind metals, or meet a la	cluding (at a minimum) paper, wfully enacted local recycling Public Resources Code Section
42649.82 this section	? (a)(2)(A) et seq. are note	required to comply with	the organic waste portion of
DIVISION 4.5 E SECTION 4.501 GE 4.501.1 Scope		AL QUALITY	·
			contaminants that are odorous, occupants and neighbors.
SECTION 4.502 DEI 5.102.1 DEFINITIONS The following terms are defir		ncluded here for refere	nce)
AGRIFIBER PRODUCTS. A	grifiber products include w	heatboard, strawboard,	panel substrates and door
	UCTS. Composite wood p	roducts include hardwo	od plywood, particleboard and
medium density fiberboard. " structural panels, structural o wood I-joists or finger-jointed 93120.1.	composite lumber, oriented	strand board, glued lar	board, structural plywood, ninated timber, prefabricated ulations (CCR), title 17, Section
	A fuel-huming appliance	with a sealed combusti	on system that draws all air for

DIRECT-VENT APPLIANCE. A fuel-burning appliance with a sealed combustion system that draws all air for combustion from the outside atmosphere and discharges all flue gases to the outside atmosphere.

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE RESIDENTIAL MANDATORY MEASURES, SHEET 2 (July 2024 Supplement)

N/					
	A RES	SPON. ARTY			
T					
			MAXIMUM INCREMENTAL REACTIVITY (MIR). The maximum cha compound to the "Base Reactive Organic Gas (ROG) Mixture" per w		
			hundredths of a gram (g O ³ /g ROC). Note: MIR values for individual compounds and hydrocarbon solvent	s are specified in CCR, Title 17, Sections 94	4700
			and 94701.		_
			MOISTURE CONTENT. The weight of the water in wood expressed		
			PRODUCT-WEIGHTED MIR (PWMIR). The sum of all weighted-MIF article. The PWMIR is the total product reactivity expressed to hundr		
			product (excluding container and packaging). Note: PWMIR is calculated according to equations found in CCR, Tit		
			REACTIVE ORGANIC COMPOUND (ROC). Any compound that has		•
			ozone formation in the troposphere.		0
			VOC. A volatile organic compound (VOC) broadly defined as a chen	nical compound based on carbon chains or	rings
			with vapor pressures greater than 0.1 millimeters of mercury at room hydrogen and may contain oxygen, nitrogen and other elements. Se		contain
			4.503 FIREPLACES		
			4.503.1 GENERAL . Any installed gas fireplace shall be a direct-ven woodstove or pellet stove shall comply with U.S. EPA New Source F	Performance Standards (NSPS) emission lin	
			applicable, and shall have a permanent label indicating they are cert pellet stoves and fireplaces shall also comply with applicable local of		/es,
			4.504 POLLUTANT CONTROL		
			4.504.1 COVERING OF DUCT OPENINGS & PROTECTION OF MI CONSTRUCTION. At the time of rough installation, during storage of	-	
			startup of the heating, cooling and ventilating equipment, all duct and openings shall be covered with tape, plastic, sheet metal or other me	d other related air distribution component	0
			reduce the amount of water, dust or debris which may enter the syst		
			4.504.2 FINISH MATERIAL POLLUTANT CONTROL. Finish mater	ials shall comply with this section.	
			4.504.2.1 Adhesives, Sealants and Caulks. Adhesives, sea requirements of the following standards unless more stringent		eet the
			management district rules apply:		
			1. Adhesives, adhesive bonding primers, adhesive prin		ula - 1
			shall comply with local or regional air pollution contr applicable or SCAQMD Rule 1168 VOC limits, as s	hown in Table 4.504.1 or 4.504.2, as applica	
			Such products also shall comply with the Rule 1168 compounds (chloroform, ethylene dichloride, methy		
			tricloroethylene), except for aerosol products, as sp	ecified in Subsection 2 below.	
			 Aerosol adhesives, and smaller unit sizes of adhesi units of product, less packaging, which do not weight 		
			than 16 fluid ounces) shall comply with statewide V prohibitions on use of certain toxic compounds, of C	OC standards and other requirements, inclu	
			commencing with section 94507.	0 <i>i i</i>	
			4.504.2.2 Paints and Coatings. Architectural paints and coa the ARB Architectural Suggested Control Measure, as shown		
			apply. The VOC content limit for coatings that do not meet the listed in Table 4.504.3 shall be determined by classifying the c	e definitions for the specialty coatings categ	jories
			coating, based on its gloss, as defined in subsections 4.21, 4. Board, Suggested Control Measure, and the corresponding Fl	36, and 4.37 of the 2007 California Air Resc	ources
			Table 4.504.3 shall apply.		
	_		4.504.2.3 Aerosol Paints and Coatings. Aerosol paints and		MIR
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i>	kic
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area	kic a Air
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area	kic a Air
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the	kic a Air ulation
			 Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i>, Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this see enforcing agency. Documentation may include, but is not limit 	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the	kic a Air ulation
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			 Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i>, Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this se enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following:	kic a Air ulation
			 Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i>, Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this see enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. 	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following:	kic a Air ulation
			 Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i>, Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this see enforcing agency. Documentation may include, but is not limi Manufacturer's product specification. Field verification of on-site product containers. 	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following:	kic a Air ulation
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			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this se enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIN (Less Water and Less Exempt Compounds in Gran ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following: 1 IT _{1,2} ns per Liter) VOC LIMIT 50	kic a Air ulation
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this se enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIN (Less Water and Less Exempt Compounds in Gran ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu- ection shall be provided at the request of the ted to, the following: 1IT _{1,2} ns per Liter) VOC LIMIT 50 50	kic a Air ulation
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this se enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIN (Less Water and Less Exempt Compounds in Gran ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES OUTDOOR CARPET ADHESIVES	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following: IIT _{1,2} ns per Liter) VOC LIMIT 50 50 150	kic a Air ulation
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			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commening with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification . Verification of compliance with this se enforcing agency. Documentation may include, but is not limit 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIM (Less Water and Less Exempt Compounds in Grant ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES OUTDOOR CARPET ADHESIVES WOOD FLOORING ADHESIVES SUBFLOOR ADHESIVES SUBFLOOR ADHESIVES CERAMIC TILE ADHESIVES VCT & ASPHALT TILE ADHESIVES COVE BASE ADHESIVES COVE BASE ADHESIVES MULTIPURPOSE CONSTRUCTION ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES OTHER ADHESIVES NOT LISTED SPECIALTY APPLICATIONS PVC WELDING CPVC WELDING ABS WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu action shall be provided at the request of the ted to, the following:	kic a Air ulation
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			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification. Verification of compliance with this se enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIM (Less Water and Less Exempt Compounds in Gran ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES OUTDOOR CARPET ADHESIVES WOOD FLOORING ADHESIVES RUBBER FLOOR ADHESIVES SUBFLOOR ADHESIVES VCT & ASPHALT TILE ADHESIVES VCT & ASPHALT TILE ADHESIVES COVE BASE ADHESIVES COVE BASE ADHESIVES MULTIPURPOSE CONSTRUCTION ADHESIVE STRUCTURAL GLAZING ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES OTHER ADHESIVES NOT LISTED SPECIALTY APPLICATIONS PVC WELDING CPVC WELDING ABS WELDING ABS WELDING ABS WELDING ADHESIVE ROMERANE ADHESIVE STRUCTURAL CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL PLASTIC FOAMS	, including prohibitions on use of certain tox 22(e)(1) and (1)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the ted to, the following: IIT _{1.2} ns per Liter) VOC LIMIT 50 50 50 65 50 65 50 50 50 50 50 50 50 50 50 50 50 50 50	kic a Air ulation
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification . Verification of compliance with this see enforcing agency. Documentation may include, but is not limit 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIIV (Less Water and Less Exempt Compounds in Grant ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES CARPET PAD ADHESIVES OUTDOOR CARPET ADHESIVES WOOD FLOORING ADHESIVES RUBBER FLOOR ADHESIVES SUBFLOOR ADHESIVES VCT & ASPHALT TILE ADHESIVES VCT & ASPHALT TILE ADHESIVES COVE BASE ADHESIVES MULTIPURPOSE CONSTRUCTION ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES OTHER ADHESIVES NOT LISTED SPECIALTY APPLICATIONS PVC WELDING ABS WELDING ADHESIVE FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL PLASTIC FOAMS POROUS MATERIAL (EXCEPT WOOD)	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the ted to, the following: IIT 1.2 ns per Liter) VOC LIMIT 50 50 50 65 50 65 50 65 50 50 50 50 50 50 50 50 50 50 50 50 50	kic a Air ulation
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification . Verification of compliance with this see enforcing agency. Documentation may include, but is not limi 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIIV (Less Water and Less Exempt Compounds in Gran ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES CUTDOOR CARPET ADHESIVES WOOD FLOORING ADHESIVES WOOD FLOORING ADHESIVES SUBFLOOR ADHESIVES CERAMIC TILE ADHESIVES VCT & ASPHALT TILE ADHESIVES COVE BASE ADHESIVES MULTIPURPOSE CONSTRUCTION ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES OTHER ADHESIVES NOT LISTED SPECIALTY APPLICATIONS PVC WELDING ABS WELDING ABS WELDING ADHESIVE FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE MULTIPURPOSE CONTACT ADHESIVES OTHER ADHESIVE NOT LISTED SPECIAL PURPOSE CONTACT ADHESIVE DRYWALL & PANEL ADHESIVES OTHER ADHESIVE SINGT LISTED SPECIAL PURPOSE CONTACT ADHESIVE DRYWALL & PANEL ADHESIVES OTHER ADHESIVE NOT LISTED SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE TOP & TRIM ADHESIVE SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL PLASTIC FOAMS POROUS MATERIAL (EXCEPT WOOD) WOOD	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the ted to, the following:	kic a Air ulation
			Limits for ROC in Section 94522(a)(2) and other requirements compounds and ozone depleting substances, in Sections 945 <i>Regulations</i> , Title 17, commencing with Section 94520; and in Quality Management District additionally comply with the perc 8, Rule 49. 4.504.2.4 Verification . Verification of compliance with this see enforcing agency. Documentation may include, but is not limit 1. Manufacturer's product specification. 2. Field verification of on-site product containers. TABLE 4.504.1 - ADHESIVE VOC LIIV (Less Water and Less Exempt Compounds in Grant ARCHITECTURAL APPLICATIONS INDOOR CARPET ADHESIVES CARPET PAD ADHESIVES CARPET PAD ADHESIVES OUTDOOR CARPET ADHESIVES WOOD FLOORING ADHESIVES RUBBER FLOOR ADHESIVES SUBFLOOR ADHESIVES VCT & ASPHALT TILE ADHESIVES VCT & ASPHALT TILE ADHESIVES COVE BASE ADHESIVES MULTIPURPOSE CONSTRUCTION ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES SINGLE-PLY ROOF MEMBRANE ADHESIVES OTHER ADHESIVES NOT LISTED SPECIALTY APPLICATIONS PVC WELDING ABS WELDING ADHESIVE FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL PLASTIC FOAMS POROUS MATERIAL (EXCEPT WOOD)	, including prohibitions on use of certain tox 22(e)(1) and (f)(1) of <i>California Code of</i> areas under the jurisdiction of the Bay Area ent VOC by weight of product limits of Regu ction shall be provided at the request of the ted to, the following: IIT 1.2 ns per Liter) VOC LIMIT 50 50 50 65 50 65 50 65 50 50 50 50 50 50 50 50 50 50 50 50 50	kic a Air ulation

TABLE 4.504.2 -(Less Water and Less SEALANTS ARCHITECTURAL MARINE DECK NONMEMBRANE RO ROADWAY SINGLE-PLY ROOF M OTHER SEALANT PRIMERS ARCHITECTURAL NON-POROUS POROUS MODIFIED BITUMINO MARINE DECK OTHER

TABLE 4.504.3
ARCHITECTUR
COMPOUNDS
COATING CATEGOR
FLAT COATINGS
NON-FLAT COATING
NONFLAT-HIGH GLC
ALUMINUM ROOF C
BASEMENT SPECIA
BITUMINOUS ROOF
BOND BREAKERS
CONCRETE CURING
CONCRETE/MASON
DRIVEWAY SEALER
DRY FOG COATING
FAUX FINISHING CC
FIRE RESISTIVE CO
FLOOR COATINGS
FORM-RELEASE CC
GRAPHIC ARTS CO
HIGH TEMPERATUR
INDUSTRIAL MAINTI
LOW SOLIDS COATI
MAGNESITE CEMEN
MASTIC TEXTURE C
MULTICOLOR COAT
PRIMERS, SEALERS
REACTIVE PENETR
RECYCLED COATIN
ROOF COATINGS
RUST PREVENTATIV
SHELLACS
CLEAR
OPAQUE
SPECIALTY PRIMER
STAINS
STONE CONSOLIDA
SWIMMING POOL C
TRAFFIC MARKING
TUB & TILE REFINIS
WATERPROOFING I
WOOD COATINGS
WOOD PRESERVAT
1. GRAMS OF VOC
EXEMPT COMPOUN
2. THE SPECIFIED L ARE LISTED IN SUB
3. VALUES IN THIS
THE CALIFORNIA AI SUGGESTED CONT
AVAILABLE FROM T

2. FOR ADDITIONAL INFORMATION REGARDING METHODS TO MEASURE THE VOC CONTENT SPECIFIED IN THIS TABLE, SEE SOUTH COAST AIR

QUALITY MANAGEMENT DISTRICT RULE 1168.

- SEALANT VOC LIMI	Т						
Exempt Compounds in Grams per Liter)							
	VOC LIMIT						
	250						
	760						
OF	300						
	250						
MEMBRANE	450						
	420						
	250						
	775						
DUS	500						
	760						
	750						
	· · · · · · · · · · · · · · · · · · ·						

TABLE 4.504.3 - VOC CONTENT LIMITS FOR RAL COATINGS2,3 ER LITER OF COATING, LESS WATER & LESS EXEMPT VOC LIMIT RY 50 100 OSS COATINGS 150 NGS COATINGS 400 ALTY COATINGS 400 COATINGS 50 PRIMERS 350 350 G COMPOUNDS 350 NRY SEALERS 100 50 150 DATINGS 350 DATINGS 350 100 OMPOUNDS 250 DATINGS (SIGN PAINTS) 500 RE COATINGS 420 FENANCE COATINGS 250 **INGS**1 120 NT COATINGS 450 COATINGS 100 TED COATINGS 500 TINGS 250 VASH PRIMERS 420 S, & UNDERCOATERS 100 RATING SEALERS 350 IGS 250 50 IVE COATINGS 250 730 550 RS, SEALERS & 100 250 450 ANTS COATINGS 340 100 **COATINGS** SH COATINGS 420 MEMBRANES 250 275 TIVES 350 340

PER LITER OF COATING, INCLUDING WATER & JDS

LIMITS REMAIN IN EFFECT UNLESS REVISED LIMITS SEQUENT COLUMNS IN THE TABLE. TABLE ARE DERIVED FROM THOSE SPECIFIED BY

AIR RESOURCES BOARD, ARCHITECTURAL COATINGS TROL MEASURE, FEB. 1, 2008. MORE INFORMATION IS THE AIR RESOURCES BOARD.

TABLE 4.504.5 - FORMALDEHYDE L	IMITS1
MAXIMUM FORMALDEHYDE EMISSIONS IN PAR	RTS PER MILLION
HARDWOOD PLYWOOD VENEER CORE	0.05
PARTICLE BOARD	0.09
MEDIUM DENSITY FIBERBOARD	0.11
THIN MEDIUM DENSITY FIBERBOARD2	0.13
 VALUES IN THIS TABLE ARE DERIVED FROM BY THE CALIF. AIR RESOURCES BOARD, AIR TO MEASURE FOR COMPOSITE WOOD AS TESTED WITH ASTM E 1333. FOR ADDITIONAL INFORM CODE OF REGULATIONS, TITLE 17, SECTIONS 93120.12. THIN MEDIUM DENSITY FIBERBOARD HAS A 	OXICS CONTROL D IN ACCORDANCE ATION, SEE CALIF. 93120 THROUGH
THICKNESS OF 5/16" (8 MM). DIVISION 4.5 ENVIRONMENTAL QUA 4.504.3 CARPET SYSTEMS. All carpet installed in the building interio Department of Public Health, "Standard Method for the Testing and Ev from Indoor Sources Using Environmental Chambers," Version 1.2, Jac California Specification 01350) See California Department of Public Health's website for certification pu https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Page	r shall meet the requirements of the Californ aluation of Volatile Organic Chemical Emissi nuary 2017 (Emission testing method for rograms and testing labs.
 4.504.3.1 Carpet cushion. All carpet cushion installed in the bu California Department of Public Health, "Standard Method for the Chemical Emissions from Indoor Sources Using Environmental ((Emission testing method for California Specification 01350) See California Department of Public Health's website for certification 	e Testing and Evaluation of Volatile Organic Chambers," Version 1.2, January 2017
https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAC	
4.504.3.2 Carpet adhesive. All carpet adhesive shall meet the r	0
4.504.4 RESILIENT FLOORING SYSTEMS. Where resilient flooring resilient flooring shall meet the requirements of the California Department Testing and Evaluation of Volatile Organic Chemical Emissions from In Version 1.2, January 2017 (Emission testing method for California Spe See California Department of Public Health's website for certification procession of the California Department of Public Health's website for certification procession.	ent of Public Health, "Standard Method for th Idoor Sources Using Environmental Chambe cification 01350)
hhtps://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Page	es/VOC.aspx.
 4.504.5 COMPOSITE WOOD PRODUCTS. Hardwood plywood, particle composite wood products used on the interior or exterior of the building formaldehyde as specified in ARB's Air Toxics Control Measure for Coll by or before the dates specified in those sections, as shown in Table 4 	gs shall meet the requirements for mposite Wood (17 CCR 93120 et seq.),
 4.504.5.1 Documentation. Verification of compliance with this s by the enforcing agency. Documentation shall include at least or 	
 CCR, Title 17, Section 93120, et seq.). 4. Exterior grade products marked as meeting the PS-1 of Wood Association, the Australian AS/NZS 2269, Euro 0121, CSA 0151, CSA 0153 and CSA 0325 standards 5. Other methods acceptable to the enforcing agency. 4.505 INTERIOR MOISTURE CONTROL	pean 636 3S standards, and Canadian CSA
4.505.1 General. Buildings shall meet or exceed the provisions of the	-
4.505.2 CONCRETE SLAB FOUNDATIONS. Concrete slab foundation California Building Code, Chapter 19, or concrete slab-on-ground floors California Residential Code, Chapter 5, shall also comply with this sect	s required to have a vapor retarder by the ion.
4.505.2.1 Capillary break. A capillary break shall be installed in following:	n compliance with at least one of the
 A 4-inch (101.6 mm) thick base of 1/2 inch (12.7mm) of a vapor barrier in direct contact with concrete and a constrinkage, and curling, shall be used. For additional in ACI 302.2R-06. Other equivalent methods approved by the enforcing a 3. A slab design specified by a licensed design profession 	oncrete mix design, which will address bleed nformation, see American Concrete Institute agency.
4.505.3 MOISTURE CONTENT OF BUILDING MATERIALS. Building shall not be installed. Wall and floor framing shall not be enclosed whe	
moisture content. Moisture content shall be verified in compliance with	
 Moisture content shall be determined with either a probe-type moisture verification methods may be approved by the enfor found in Section 101.8 of this code. Moisture readings shall be taken at a point 2 feet (610 mm) to of each piece verified. At least three random moisture readings shall be performed acceptable to the enforcing agency provided at the time of a Insulation products which are visibly wet or have a high moisture conte enclosure in wall or floor cavities. Wet-applied insulation products shall recommendations prior to enclosure 	cing agency and shall satisfy requirements o 4 feet (1219 mm) from the grade stamped on wall and floor framing with documentatior pproval to enclose the wall and floor framin nt shall be replaced or allowed to dry prior to
 recommendations prior to enclosure. 4.506 INDOOR AIR QUALITY AND EXHAUST 4.506.1 Bathroom exhaust fans. Each bathroom shall be mechanica following: 	lly ventilated and shall comply with the
 Fans shall be ENERGY STAR compliant and be ducted to te Unless functioning as a component of a whole house ventila humidity control. 	
 a. Humidity controls shall be capable of adjustment betw equal to 50% to a maximum of 80%. A humidity contradjustment. b. A humidity control may be a separate component to the integral (i.e., built-in) 	ol may utilize manual or automatic means o
Notes:	
 Notes: 1. For the purposes of this section, a bathroom is a room tub/shower combination. 2. Lighting integral to bathroom exhaust fans shall complete 	
Notes: 1. For the purposes of this section, a bathroom is a room tub/shower combination.	ly with the <i>California Energy Code.</i> ating and air conditioning systems shall be methods:

DISCLAIMER: THIS DOCUMENT IS PROVIDED AND INTENDED TO BE USED AS A MEANS TO INDICATE AREAS OF COMPLIANCE WITH THE CALIFORNIA GREEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING STANDARDS (CALGREEN) CODE. DUE TO THE VARIABLES BETWEEN BUILDING VERIFICATION WITH THE FULL CODE.

NOT APPLICABLE RESPONSIBLE PARTY (ie: ARCHITECT, ENGINEER, OWNER, CONTRACTOR, INSPECTOR ETC.) RESPON. PARTY

CHAPTER 7 INSTALLER & SPECIAL INSPECTOR QUALIFICATIONS 702 QUALIFICATIONS

702.1 INSTALLER TRAINING. HVAC system installers shall be trained and certified in the proper installation of HVAC systems including ducts and equipment by a nationally or regionally recognized training or certification program. Uncertified persons may perform HVAC installations when under the direct supervision and responsibility of a person trained and certified to install HVAC systems or contractor licensed to install HVAC systems. Examples of acceptable HVAC training and certification programs include but are not limited to the following:

- 1. State certified apprenticeship programs. 2. Public utility training programs.
- 3. Training programs sponsored by trade, labor or statewide energy consulting or verification organizations. 4. Programs sponsored by manufacturing organizations. 5. Other programs acceptable to the enforcing agency.

702.2 SPECIAL INSPECTION [HCD]. When required by the enforcing agency, the owner or the responsible entity acting as the owner's agent shall employ one or more special inspectors to provide inspection or other duties necessary to substantiate compliance with this code. Special inspectors shall demonstrate competence to the satisfaction of the enforcing agency for the particular type of inspection or task to be performed. In addition to other certifications or qualifications acceptable to the enforcing agency, the following certifications or education may be considered by the enforcing agency when evaluating the qualifications of a special inspector:

- 1. Certification by a national or regional green building program or standard publisher. 2. Certification by a statewide energy consulting or verification organization, such as HERS raters, building performance contractors, and home energy auditors.
- 3. Successful completion of a third party apprentice training program in the appropriate trade. 4. Other programs acceptable to the enforcing agency.

Notes

Y N/A RESPON PARTY

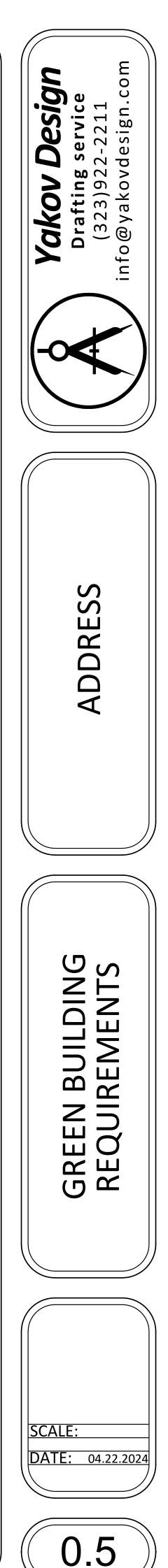
1. Special inspectors shall be independent entities with no financial interest in the materials or the project they are inspecting for compliance with this code. 2. HERS raters are special inspectors certified by the California Energy Commission (CEC) to rate homes in California according to the Home Energy Rating System (HERS).

[BSC] When required by the enforcing agency, the owner or the responsible entity acting as the owner's agent shall employ one or more special inspectors to provide inspection or other duties necessary to substantiate compliance with this code. Special inspectors shall demonstrate competence to the satisfaction of the enforcing agency for the particular type of inspection or task to be performed. In addition, the special inspector shall have a certification from a recognized state, national or international association, as determined by the local agency. The area of certification

shall be closely related to the primary job function, as determined by the local agency. **Note:** Special inspectors shall be independent entities with no financial interest in the materials or the project they are inspecting for compliance with this code.

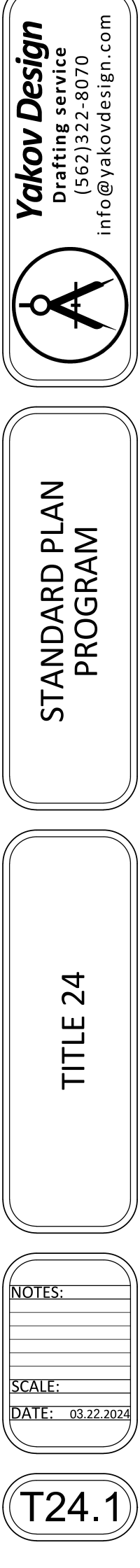
703 VERIFICATIONS

703.1 DOCUMENTATION. Documentation used to show compliance with this code shall include but is not limited to, construction documents, plans, specifications, builder or installer certification, inspection reports, or other methods acceptable to the enforcing agency which demonstrate substantial conformance. When specific documentation or special inspection is necessary to verify compliance, that method of compliance will be specified in the appropriate section or identified applicable checklist.



ERTIFICATE OF COMPLIANCE CF1R-PRF-01E roject Name: Proposed ADU for Standard Plan Calculation Date/Time: 2021-04-01T15:35:09-07:00 (Page 1 of 8) alculation Description: Title 24 Analysis Input File Name: 21-0006-Standard ADU.ribd19x	CERTIFICATE OF COMPLIANCE CF1R-PRF-01E Project Name: Proposed ADU for Standard Plan Calculation Date/Time: 2021-04-01T15:35:09-07:00 (Page 2 of 8) Calculation Description: Title 24 Analysis Input File Name: 21-0006-Standard ADU.ribd19x	CERTIFICATE OF COMPLIANCE Project Name: Proposed ADU for Standard Plan Calcul Calculation Description: Title 24 Analysis Input
Project Name Proposed ADU for Standard Plan	ENERGY DESIGN RATING Energy Design Ratings Compliance Margins	REQUIRED SPECIAL FEATURES The following are features that must be installed as condition for meeting the modeled energy performan
02 Run Title Title 24 Analysis 03 Project Location	Efficiency ¹ (EDR) Total ² (EDR) Efficiency ¹ (EDR) Total ² (EDR)	 Insulation below roof deck Variable capacity heat pump compliance option (verification details from VCHP Staff report, Appen
3 Project Location 4 City 05 Standards Version	Standard Design 50.3 22.4	HERS FEATURE SUMMARY
Zip code 91307 07 Software Version EnergyPro 8.2 Climate Zone 8 09 Front Orientation (deg/ Cardinal) 270	Proposed Design 50 22.1 0.3 0.3	The following is a summary of the features that must be field-verified by a certified HERS Rater as a condi
Climate Zone 8 09 Front Orientation (deg/ Cardinal) 270 Building Type Single family 11 Number of Dwelling Units 1	RESULT: ^{3:} COMPLIES	detail is provided in the buildng tables below. Registered CF2Rs and CF3Rs are required to be completed i Building-level Verifications:
Project Scope NewConstruction 13 Number of Bedrooms 1	1: Efficiency EDR includes improvements to the building envelope and more efficient equipment 2: Total EDR includes efficiency and demand response measures such as photovoltaic (PV) systems and batteries	Indoor air quality ventilationKitchen range hood
Addition Cond. Floor Area (ft ²) 0 15 Number of Stories 1 Existing Cond. Floor Area (ft ²) n/a 17 Fenestration Average U-factor 0.3	3: Building complies when efficiency and total compliance margins are greater than or equal to zero	Cooling System Verifications: Verified EER
Existing Cond. Floor Area (ft ²) n/a Fenestration Average U-factor 0.3 Total Cond. Floor Area (ft ²) 740 19 Glazing Percentage (%) 10.98%	 Standard Design PV Capacity: 1.60 kWdc PV System resized to 1.60 kWdc (a factor of 1.597) to achieve 'Standard Design PV' PV scaling 	Verified SEER Verified Refrigerant Charge Verified Refrigerant Charge
ADU Bedroom Count n/a 21 ADU Conditioned Floor Area n/a	ENERGY USE SUMMARY	Airflow in habitable rooms (SC3.1.4.1.7) Heating System Verifications:
Is Natural Gas Available? Yes	Energy Use (kTDV/ft ² -yr) Standard Design Proposed Design Compliance Margin Percent Improvement	 Verified HSPF Verified heat pump rated heating capacity Wall-mounted thermostat in zones greater than 150 ft2 (SC3.4.5)
IPLIANCE RESULTS C I E E R S 01 Building Complies with Computer Performance C I E E R S	Space Heating 3.14 5 5 3.58 -0.44 -14	Ductless indoor units located entirely in conditioned space (SC3.141.8) HVAC Distribution System Verifications: The second
01 Duilding incorporates features that require field testing and/or verification by a certified HERS rater under the supervision of a CEC-approved HERS provider.	Space Cooling 16.74 17.7 -0.96 -5.7 IAQ Ventilation 2.92 0 0	None Domestic Hot Water System Verifications:
03 This building incorporates one or more Special Features shown below	Water Heating 24.12 21.74 2.38 9.9	• None
	Self Utilization/Flexibility Credit n/a 0 0 n/a Compliance Energy Total 46.92 45.94 0.98 2.1	BUILDING - FEATURES INFORMATION
	REQUIRED PV SYSTEMS - SIMPLIFIED	Project Name Conditioned Floor Area (ft ²) Number of Dwelling Number of Be
	01 02 03 04 05 06 07 08 09 10 11 12	Proposed ADIL for Standard
	DC System Size Example Addition Annual Annual Annual Control Azimuth Tilt Array Angle Tilt: (x in Inverter Eff. Annual	Plan 740 1 1
	(kWdc) Exception Module Type Array Type Power Electronics CFI (deg) Input (deg) 12) Solar Access (%)	
	1.6 NA Standard Fixed none true 150-270 n/a n/a <=7:12 96 100	
on Number: 421-P010045938A-000-000-0000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS document has been generated by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not r, and cannot guarantee, the accuracy or completeness of the information contained in this document. Ig Energy Efficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36	Registration Number: 421-P010045938A-000-000-0000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS NOTICE: This document has been generated by ConSOI Home Energy Efficiency Rating System Services, Inc. (CHERS) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not responsible for, and cannot guarantee, the accuracy or completeness of the information contained in this document. CA Building Energy Efficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36	Registration Number: 421-P010045938A-000-000-0000000-0000 Registration Date NOTICE: This document has been generated by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using in responsible for, and cannot guarantee, the accuracy or completeness of the information contained in this document.
Energy Efficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36 Schema Version: rev 20200901	CA Building Energy Efficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36 Schema Version: rev 20200901	CA Building Energy Efficiency Standards - 2019 Residential Compliance Report Version: Schema Versior
TE OF COMPLIANCE CF1R-PRF-01E	CERTIFICATE OF COMPLIANCE CF1R-PRF-01E	CERTIFICATE OF COMPLIANCE
: Proposed ADU for Standard Plan Calculation Date/Time: 2021-04-01T15:35:09-07:00 (Page 4 of 8) escription: Title 24 Analysis Input File Name: 21-0006-Standard ADU.ribd19x	Project Name: Proposed ADU for Standard PlanCalculation Date/Time: 2021-04-01T15:35:09-07:00(Page 5 of 8)Calculation Description: Title 24 AnalysisInput File Name: 21-0006-Standard ADU.ribd19x	Project Name: Proposed ADU for Standard PlanCalculCalculation Description: Title 24 AnalysisInput
		WATER HEATING SYSTEMS
MATION L 02 03 04 05 06 07	SLAB FLOORS 01 02 03 04 05 06 07 08	WATER HEATING SYSTEMS 01 02 03 04
me Zone Type HVAC System Name Zone Floor Area (ft ²) Avg. Ceiling Height Water Heating System 1 Water Heating System 2	Name Zone Area (ft ²) Perimeter (ft) Edge Insul. R-value Edge Insul. R-value Carneted Fraction Heated	Name System Type Distribution Type Water Heater Nam
DU Conditioned ADU Mini Split1 740 8 DHW Sys 1 N/A		DHW Sys 1 Domestic Hot Water Standard Distribution DHW Heater 1 (2) (DHW) System
CES	Slab-on-Grade Proposed ADU 740 112 none 0 80% No	WATER HEATERS
02 03 04 05 06 07 08 Window and Door	OPAQUE SURFACE CONSTRUCTIONS 01 02 03 04 05 06 07 08	WATER HEATERS 01 02 03 04 05 06 07
Zone Construction Azimuth Orientation Gross Area (ft ²) Window and Door Area (ft2) Tilt (deg)	Total Cavity Interior / Exterior	Heating Tank Energy
Vall Proposed ADU R-15 Wall 270 Front 200 16 90 Vall Proposed ADU R-15 Wall Right 266.66 5.25 90	Construction Name Surface Type Construction Type Framing Framing Continuous U-factor Assembly Layers	Name Element Tank Type # of Units (gal) Efficiency or Pilot
WallProposed ADUR-15 WallPopBack2006090	D 15 Well D Station Wells D Wood Exmed Well D 24 Old in O C D 15 D 2 (Norse D 0 C Sheathing / Insulation: R-8 Sheathing	Consumer
III Proposed ADU R-15 Wall O Left 266.66 O 90 Proposed ADU R-30 Roof Attic n/a n/a 740 n/a n/a	R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in. O. C. R-15 R-8 / None 0.05 Cavity / Frame: R-15 / 2x4 Exterior Finish: 3 Coat Stucco	DHW Heater 1 Gas Instantaneous 1 0 0.94-UEF Btu/Hr
Proposed ADU R-30 Roof Attic n/a n/a 740 n/a n/a n/a	Exterior Finish: 3 Coat Stucco Roofing: Light Roof (Asphalt Shingle)	WATER HEATING - HERS VERIFICATION
02 03 04 9 05 06 07 08	Attic RoofProposed ADU Attic Roofs Wood Framed 2x4 @ 24 in. 9. C R-15 None / None 0.07 Siding/sheathing/decking	01 02 03 04
Construction Type Roof Rise (x in 12) Roof Reflectance Roof Emittance Radiant Barrier Cool Roof	Ceiling Ceilin	Name Pipe Insulation Parallel Piping Compact Distribution Comp
ADU Attic RoofProposed Ventilated 4 0.1 0.85 No No	Ceilings (below Wood Framed 2.4.0.24) D C D D D D D D D D D D D D D D D D D	DHW Sys 1 - 1/1 Not Required Not Required Not Required
AZING	R-30 Roof Attic Ceilings (below attic) Ceiling Ceiling 2x4 @ 24 in. O. C. R-30 None / None 0.032 Cavity / Frame: R-9.1 / 2x4 Inside Finish: Gypsum Board	SPACE CONDITIONING SYSTEMS
O2 O3 O4 O5 O6 O7 O8 O9 10 11 12 13 14	BUILDING ENVELOPE - HERS VERIFICATION	01 02 03 04 05
re Type Surface Orientation Azimuth Width Height (ft) Mult. Area (ft ²) U-factor Surface SHGC Source ShGC Source Shading	01 02 03 04	Name System Type Heating Unit Cooling Unit Fan Name Name
dow Window North Wall Front 270 1 16 0.3 NFRC 0.23 NFRC Bug Screen	Quality Insulation Installation (QII) High R-value Spray Foam Insulation Building Envelope Air Leakage CFM50	ADI Mini Split1 Heat nump heating cooling Heat Pump Heat Pump n/a
ndow Window West Wall Right 180 1 1 5.25 0.3 NFRC 0.23 NFRC Bug Screen	Not Required Not Required Not Required n/a	ADU Mini Split1 Heat pump heating cooling System 1 System 1 n/a
dow Window South Wall Back 90 1 30 0.3 NFRC 0.23 NFRC Bug Screen ow 2 Window South Wall Back 90 1 30 0.3 NFRC 0.23 NFRC Bug Screen		
	Registration Number: 424 D0400450294 000 000 0000 0000 D000 D000 D000 D000	Registration Number: 421 E01004E028A 000 000 000000 0000
: 421-P010045938A-000-000-0000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS s been generated by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not guarantee, the accuracy or completeness of the information contained in this document. fficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36	Registration Number: 421-P010045938A-000-000-0000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS NOTICE: This document has been generated by Consol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not responsible for, and cannot guarantee, the accuracy or completeness of the information contained in this document. HERS Provider: CHEERS CA Building Energy Efficiency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01	Registration Number: 421-P010045938A-000-000-0000000-0000 Registration Dat NOTICE: This document has been generated by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using in responsible for, and cannot guarantee, the accuracy or completeness of the information contained in this document. CA Building Energy Efficiency Standards - 2019 Residential Compliance Report Version:
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	DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
02 03 04 05 06 07 08 09 10 11 VS	1. I certify that this Certificate of Compliance documentation is accurate and complete. Documentation Author Name: Documentation Author Signature:	
System Type Number of Units Heating Cooling Zonally Compressor HERS Verification	Martin Blas	
HSPF/COP Cap 47 Cap 17 SEER EER/CEER Controlled Type	Company: Signature Date: Yakov Design 04/01/2021	
em 1 VCHP-ductless 1 9 33000 25600 16 12.5 Not Zonal Single Heat Pump System Speed 1-hers-htpump	Address: CEA/ HERS Certification (If applicable):	
IPS - HERS VERIFICATION	5535 Westlawn Ave #376 City/State/Zip: Phone:	
02 03 04 05 06 07 08 09	Los Angeles, CA 90066 5623228070	
Verified Airflow Airflow Target Verified EER Verified SEER Verified Refrigerant Charge Verified HSPF Verified Heating Cap 47 Verified Heating Cap 17	RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California:	
emp Not Required O Required Yes Yes Yes	 I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design identified on this Certificate of Compliance. I certify that the energy features and performance specifications identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 	
	3. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.	
ACITY HEAT PUMP COMPLIANCE OPTION - HERS VERIFICATION 01 02 03 04 05 06 07 08 09 10	Responsible Designer Name: Responsible Designer Signature: Martin Blas Martín Blas	
Certified Airflow to Ductless Units Wall Mount Air Filter Sizing Ducte in Airflow per Certified Indoor Fan not	Company: Yakov Design	
Name Low-Static Habitable in Conditioned Wall Mount & amp; Pressure Ducts in Arrive per non-continuous Running VCHP System Rooms Space Thermostat Drop Rating Space SC3.3.3.4.1 Fan Continuously	Address: License:	
mp System 1 Not required Required Required Required Not required Not required Not required Not required Not required	5535 Westlawn Ave #376	
AIR QUALITY) FANS	City/State/Zip: Phone: Los Angeles, CA 90066 5623228070	
02 03 04 05 06		
Unit IAQ CFM IAQ Watts/CFM IAQ Fan Type IAQ Recovery Effectiveness (%) IAQ Recovery Effectiveness (%)		
Rpt 37 0.25 Default 0 n/a		
	Digitally signed by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS). This digital signature is provided in order to secure the content of this registered document, and in no way implies Registration Provider responsibility for the accuracy of the information.	NOTE:
-P010045938A-000-000-0000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS	Registration Number: 421-P0100459384-000-000-000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS	TITLE 2
421-P010045938A-000-000-000000-0000 Registration Date/Time: 04/01/2021 15:33 HERS Provider: CHEERS neen generated by ConSol Home Energy Efficiency Rating System Services, Inc. (CHEERS) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not narantee, the accuracy or completeness of the information contained in this document. ciency Standards - 2019 Residential Compliance Report Version: 2019.1.300 Report Generated: 2021-04-01 15:35:36		

. 24 CALCULATIONS WAS PROVIDED FOR ALL ORIENTATIONS, THE WORST-CASE SCENARIO IS PRESENTED.



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ENERGY COMMISSION	

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	2019 Low-Rise Residential Mandatory Measures Summary
<u>NOTE:</u> Low-rise re used. Review the (01/2020)	esidential buildings subject to the Energy Standards must comply with all applicable mandatory measures, regardless of the compliance approach respective section for more information. *Exceptions may apply.
Building Envelop	e Measures:
§ 110.6(a)1:	Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 CFM per square foot or less when tested per NFRC-400, ASTM E283 or AAMA/WDMA/CSA 101/I.S.2/A440-2011.*
§ 110.6(a)5:	Labeling. Fenestration products and exterior doors must have a label meeting the requirements of § 10-111(a).
§ 110.6(b):	Field fabricated exterior doors and fenestration products must use U-factors and solar heat gain coefficient (SHGC) values from Tables 110.6-A, 110.6-B, or JA4.5 for exterior doors. They must be caulked and/or weather-stripped.*
§ 110.7:	Air Leakage. All joints, penetrations, and other openings in the building envelope that are potential sources of air leakage must be caulked, gasketed, or weather stripped.
s § 110.8(a):	Insulation Certification by Manufacturers. Insulation must be certified by the Department of Consumer Affairs, Bureau of Household Goods
§ 110.8(g):	and Services (BHGS). Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110.8(g).
§ 110.8(i):	Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the roofing
§ 110.8(j):	material must meet the requirements of § 110.8(i) and be labeled per §10-113 when the installation of a cool roof is specified on the CF1R. Radiant Barrier. When required, radiant barriers must have an emittance of 0.05 or less and be certified to the Department of Consumer Affairs.
§ 150.0(a):	Ceiling and Rafter Roof Insulation. Minimum R-22 insulation in wood-frame ceiling; or the weighted average U-factor must not exceed 0.043. Minimum R-19 or weighted average U-factor of 0.054 or less in a rafter roof alteration. Attic access doors must have permanently attached insulation using adhesive or mechanical fasteners. The attic access must be gasketed to prevent air leakage. Insulation must be installed in direct contact with a continuous roof or ceiling which is sealed to limit infiltration and exfiltration as specified in § 110.7, including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.*
§ 150.0(b):	Loose-fill Insulation. Loose fill insulation must meet the manufacturer's required density for the labeled R-value.
§ 150.0(c):	Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less, or R-20 in 2x6 inch wood framing or have a U-factor of 0.071 or less. Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0.102. Masonry walls must meet Tables 150.1-A or B.*
§ 150.0(d):	Raised-floor Insulation. Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor.*
§ 150.0(f):	Slab Edge Insulation. Slab edge insulation must meet all of the following: have a water absorption rate, for the insulation material alone without facings, no greater than 0.3 percent; have a water vapor permeance no greater than 2.0 perm per inch; be protected from physical damage and UV light deterioration; and, when installed as part of a heated slab floor, meet the requirements of § 110.8(g).
§ 150.0(g)1:	Vapor Retarder. In climate zones 1 through 16, the earth floor of unvented crawl space must be covered with a Class I or Class II vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to § 150.0(d).
§ 150.0(g)2:	Vapor Retarder. In climate zones 14 and 16, a Class I or Class II vapor retarder must be installed on the conditioned space side of all insulation in all exterior walls, vented attics, and unvented attics with air-permeable insulation.
§ 150.0(q):	Fenestration Products. Fenestration, including skylights, separating conditioned space from unconditioned space or outdoors must have a maximum U-factor of 0.58; or the weighted average U-factor of all fenestration must not exceed 0.58.*
Fireplaces, Deco	rative Gas Appliances, and Gas Log Measures:
§ 110.5(e)	Pilot Light. Continuously burning pilot lights are not allowed for indoor and outdoor fireplaces.
§ 150.0(e)1:	Closable Doors. Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox.
§ 150.0(e)2:	Combustion Intake. Masonry or factory-built fireplaces must have a combustion outside air intake, which is at least six square inches in area and is equipped with a readily accessible, operable, and tight-fitting damper or combustion-air control device.*
§ 150.0(e)3:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control.*
Space Condition	ing, Water Heating, and Plumbing System Measures:
§ 110.0-§ 110.3:	Certification. Heating, ventilation and air conditioning (HVAC) equipment, water heaters, showerheads, faucets, and all other regulated appliances must be certified by the manufacturer to the California Energy Commission.*
§ 110.2(a):	HVAC Efficiency. Equipment must meet the applicable efficiency requirements in Table 110.2-A through Table 110.2-K.*
§ 110.2(b):	Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating load can be met by the heat pump alone; and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.*
§ 110.2(c):	Thermostats. All heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat.*
§ 110.3(c)4:	Water Heating Recirculation Loops Serving Multiple Dwelling Units. Water heating recirculation loops serving multiple dwelling units must meet the air release valve, backflow prevention, pump priming, pump isolation valve, and recirculation loop connection requirements of § 110.3(c)4.
§ 110.3(c)6:	Isolation Valves. Instantaneous water heaters with an input rating greater than 6.8 kBtu per hour (2 kW) must have isolation valves with hose bibbs or other fittings on both cold and hot water lines to allow for flushing the water heater when the valves are closed.
§ 110.5:	Pilot Lights. Continuously burning pilot lights are prohibited for natural gas: fan-type central furnaces; household cooking appliances (except appliances without an electrical supply voltage connection with pilot lights that consume less than 150 Btu per hour); and pool and spa heaters.*
§ 150.0(h)1:	Building Cooling and Heating Loads. Heating and/or cooling loads are calculated in accordance with the ASHRAE Handbook, Equipment Volume, Applications Volume, and Fundamentals Volume; the SMACNA Residential Comfort System Installation Standards Manual; or the ACCA Manual J using design conditions specified in § 150.0(h)2.

	2019 Low-l
§ 150.0(h)3A:	Clearances. Air conditioner
§ 150.0(h)3B:	Liquid Line Drier. Air condi manufacturer's instructions.
§ 150.0(j)1:	Storage Tank Insulation. U a minimum of R-12 external
§ 150.0(j)2A:	Water Piping, Solar Water- be insulated as specified in a insulation wall thickness of c water piping with a nominal than 3/4 inch that is: associa buried below grade, and from
§ 150.0(j)3:	Insulation Protection. Pipir wind as required by Section Insulation covering chilled w Class I or Class II vapor reta
§ 150.0(n)1:	Gas or Propane Water Hea the following: A dedicated 12 copper branch circuit, within word "spare" and be electric for the branch circuit and lab outside termination and the of the water heater, and allo
§ 150.0(n)2:	Recirculating Loops. Recir
§ 150.0(n)3:	Solar Water-heating Syste Corporation (SRCC), the Intr agency that is approved by t
Ducts and Fans M	
§ 110.8(d)3:	Ducts. Insulation installed o contractor installs the insulation
§ 150.0(m)1:	CMC Compliance. All air-di and ANSI/SMACNA-006-200 plenums must be insulated t space as confirmed through surrounded by directly condi mechanically fastened. Oper 181, UL 181A, or UL 181B of inch, the combination of mass designed or constructed with Building cavities and suppor reductions in the cross-sector
§ 150.0(m)2:	Factory-Fabricated Duct S connections, and closures; j tapes unless such tape is us
§ 150.0(m)3:	Field-Fabricated Duct Systemastics, sealants, and other
§ 150.0(m)7:	Backdraft Damper. Fan sys
§ 150.0(m)8:	Gravity Ventilation Dampe manually operated dampers
§ 150.0(m)9:	Protection of Insulation. In to weather must be suitable foam insulation must be prot
§ 150.0(m)10:	Porous Inner Core Flex Du
§ 150.0(m)11:	Duct System Sealing and I occupiable space, the ducts accordance with § 150.0(m)
§ 150.0(m)12:	Air Filtration. Space conditi equivalent filters. Filters for s drops and labeling must me
§ 150.0(m)13:	Space Conditioning Syste for the placement of a static per ton of nominal cooling ca CFM for all others. Small du unit fan efficacy ≤ 0.62 watt

Project Name						Date	4 10004
Proposed ADU for Standa System Name	ird Plan					4/ Floor	1/2021
ADU Mini Split						FIOOR	Area 740
ENGINEERING CHECKS		SYSTEM LOAD					
Number of Systems	1		COIL	COOLING P	EAK	COIL H	FG. PEAK
Heating System			CFM	Sensible	Latent	CFM	Sensible
Output per System	33,000	Total Room Loads	306	6,540	341	182	7,1
Total Output (Btuh)	33,000	Return Vented Lighting		0			
Output (Btuh/sqft)	44.6	Return Air Ducts	-	0			
Cooling System		Return Fan		0			
Output per System	30,600	Ventilation	0	0	0	0	
Total Output (Btuh)	30,600	Supply Fan	-	0			
Total Output (Tons)	2.6	Supply Air Ducts		0			
Total Output (Btuh/sqft)	41.4		г				
Total Output (sqft/Ton)	290.2	TOTAL SYSTEM LOAD		6,540	341		7,1
Air System							
CFM per System	0	HVAC EQUIPMENT SELECTION		r			
Airflow (cfm)	0	Panasonic KS30NKUA System		1	28,516		27,6
Airflow (cfm/sqft)	0.00						
Airflow (cfm/Ton)	0.0						
Outside Air (%)	0.0%	rotar / tajaotoa oyotoin oatpat		1	28,516		27,6
Outside Air (cfm/sqft)	0.00	(Adjusted for Peak Design conditions)	г		1	· · · · · ·	
Note: values above given at ARI		TIME OF SYSTEM PEAK (Airstream Temperatures at Time of			Aug 3 PM		Jan 1 /
Outside Air 0 cfm 68 ºF	Heating	Coil			R	DOM	↓ 05 °F 38 °F
COOLING SYSTEM PSYCHRO		(Airstream Temperatures at Time of 5 / 62 °F 55 / 54 °F	of Cooling	Peak)			
Outside Air 0 cfm		Cooling Coil					↓ / 54 °F
75 / 62 °F				47.09	%	DOM 75	/ 62 °F

w-Rise Residential Mandatory Measures Summary

r and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any dryer ditioners and heat pump systems must be equipped with liquid line filter driers if required, as specified by the

Unfired hot water tanks, such as storage tanks and backup storage tanks for solar water-heating systems, must have I insulation or R-16 internal insulation where the internal insulation R-value is indicated on the exterior of the tank. r-heating System Piping, and Space Conditioning System Line Insulation. All domestic hot water piping must in Section 609.11 of the California Plumbing Code. In addition, the following piping conditions must have a minimum of one inch or a minimum insulation R-value of 7.7: the first five feet of cold water pipes from the storage tank; all hot al diameter equal to or greater than 3/4 inch and less than one inch; all hot water piping with a nominal diameter less ciated with a domestic hot water recirculation system, from the heating source to storage tank or between tanks, from the heating source to kitchen fixtures.*

ping insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and n 120.3(b). Insulation exposed to weather must be water retardant and protected from UV light (no adhesive tapes). water piping and refrigerant suction piping located outside the conditioned space must include, or be protected by, a etarder. Pipe insulation buried below grade must be installed in a waterproof and non-crushable casing or sleeve.

eating Systems. Systems using gas or propane water heaters to serve individual dwelling units must include all of 1 125 volt, 20 amp electrical receptacle connected to the electric panel with a 120/240 volt 3 conductor, 10 AWG in three feet of the water heater without obstruction. Both ends of the unused conductor must be labeled with the trically isolated. Have a reserved single pole circuit breaker space in the electrical panel adjacent to the circuit breaker labeled with the words "Future 240V Use"; a Category III or IV vent, or a Type B vent with straight pipe between the e space where the water heater is installed; a condensate drain that is no more than two inches higher than the base allows natural draining without pump assistance; and a gas supply line with a capacity of at least 200,000 Btu per hour. circulating loops serving multiple dwelling units must meet the requirements of § 110.3(c)5.

tems. Solar water-heating systems and collectors must be certified and rated by the Solar Rating and Certification nternational Association of Plumbing and Mechanical Officials, Research and Testing (IAPMO R&T), or by a listing by the Executive Director.

d on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If a ulation, the contractor must certify to the customer, in writing, that the insulation meets this requirement. distribution system ducts and plenums must meet the requirements of the CMC §§ 601.0, 602.0, 603.0, 604.0, 605.0 2006 HVAC Duct Construction Standards Metal and Flexible 3rd Edition. Portions of supply-air and return-air ducts and d to a minimum installed level of R-6.0 or a minimum installed level of R-4.2 when ducts are entirely in conditioned h field verification and diagnostic testing (RA3.1.4.3.8). Portions of the duct system completely exposed and ditioned space are not required to be insulated. Connections of metal ducts and inner core of flexible ducts must be penings must be sealed with mastic, tape, or other duct-closure system that meets the applicable requirements of UL B or aerosol sealant that meets the requirements of UL 723. If mastic or tape is used to seal openings greater than 1/4 nastic and either mesh or tape must be used. Building cavities, support platforms for air handlers, and plenums vith materials other than sealed sheet metal, duct board or flexible duct must not be used to convey conditioned air. port platforms may contain ducts. Ducts installed in cavities and support platforms must not be compressed to cause ctional area.*

Systems. Factory-fabricated duct systems must comply with applicable requirements for duct construction, ; joints and seams of duct systems and their components must not be sealed with cloth back rubber adhesive duct used in combination with mastic and draw bands. stems. Field-fabricated duct systems must comply with applicable requirements for: pressure-sensitive tapes,

r requirements specified for duct construction. systems that exchange air between the conditioned space and outdoors must have backdraft or automatic dampers.

pers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible,

ers in all openings to the outside, except combustion inlet and outlet air openings and elevator shaft vents. nsulation must be protected from damage, sunlight, moisture, equipment maintenance, and wind. Insulation exposed le for outdoor service. For example, protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular protected as above or painted with a coating that is water retardant and provides shielding from solar radiation. Duct. Porous inner core flex ducts must have a non-porous layer between the inner core and outer vapor barrier. d Leakage Test. When space conditioning systems use forced air duct systems to supply conditioned air to an ts must be sealed and duct leakage tested, as confirmed through field verification and diagnostic testing, in m)11 and Reference Residential Appendix RA3.

itioning systems with ducts exceeding 10 feet and the supply side of ventilation systems must have MERV 13 or or space conditioning systems must have a two inch depth or can be one inch if sized per Equation 150.0-A. Pressure neet the requirements in §150.0(m)12. Filters must be accessible for regular service.*

stem Airflow Rate and Fan Efficacy. Space conditioning systems that use ducts to supply cooling must have a hole c pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must be \geq 350 CFM capacity, and an air-handling unit fan efficacy \leq 0.45 watts per CFM for gas furnace air handlers and \leq 0.58 watts per duct high velocity systems must provide an airflow ≥ 250 CFM per ton of nominal cooling capacity, and an air-handling atts per CFM. Field verification testing is required in accordance with Reference Residential Appendix RA3.3.*

	or Ventilation and Indoor Air Quality: Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE S
§ 150.0(o)1:	and Acceptable Indoor Air Quality in Residential Buildings subject to the amendments specified in § 150.0(o)1.
§ 150.0(o)1C:	Single Family Detached Dwelling Units. Single family detached dwelling units, and attached dwelling units not sha other dwelling units, occupiable spaces, public garages, or commercial spaces must have mechanical ventilation air determined by ASHRAE 62.2 Sections 4.1.1 and 4.1.2 and as specified in § 150.0(o)1C.
§ 150.0(o)1E:	Multifamily Attached Dwelling Units. Multifamily attached dwelling units must have mechanical ventilation airflow accordance with Equation 150.0-B and must be either a balanced system or continuous supply or continuous exhau system is not used, all units in the building must use the same system type and the dwelling-unit envelope leakage r (0.2 inch water) per square foot of dwelling unit envelope surface area and verified in accordance with Reference
§ 150.0(o)1F:	Multifamily Building Central Ventilation Systems. Central ventilation systems that serve multiple dwelling units m ventilation airflow for each dwelling unit served at a rate equal to or greater than the rate specified by Equation 150.0 within 20 percent of the unit with the lowest airflow rate as it relates to the individual unit's minimum required airflow
§ 150.0(o)1G: § 150.0(o)2:	Kitchen Range Hoods. Kitchen range hoods must be rated for sound in accordance with Section 7.2 of ASHRAE 6 Field Verification and Diagnostic Testing. Dwelling unit ventilation airflow must be verified in accordance with Ref Appendix RA3.7. A kitchen range hood must be verified in accordance with Reference Residential Appendix RA3.7. rated by HVI to comply with the airflow rates and sound requirements as specified in Section 5 and 7.2 of ASHRAE 6
Pool and Sna S	stems and Equipment Measures:
§ 110.4(a):	Certification by Manufacturers. Any pool or spa heating system or equipment must be certified to have all of the foll that complies with the Appliance Efficiency Regulations; an on-off switch mounted outside of the heater that allows s without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must resistance heating.*
§ 110.4(b)1:	Piping. Any pool or spa heating system or equipment must be installed with at least 36 inches of pipe between the f dedicated suction and return lines, or built-in or built-up connections to allow for future solar heating.
§ 110.4(b)2:	Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover.
§ 110.4(b)3:	Directional Inlets and Time Switches for Pools. Pools must have directional inlets that adequately mix the pool wa will allow all pumps to be set or programmed to run only during off-peak electric demand periods.
§ 110.5:	Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot light.
§ 150.0(p):	Pool Systems and Equipment Installation. Residential pool systems or equipment must meet the specified require rate, piping, filters, and valves.*
Lighting Measu	res:
§ 110.9:	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet t of § 110.9.*
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-A.
§ 150.0(k)1B:	Blank Electrical Boxes. The number of electrical boxes that are more than five feet above the finished floor and do other device must be no greater than the number of bedrooms. These electrical boxes must be served by a dimmer, fan speed control.
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C.
§ 150.0(k)1C: § 150.0(k)1D:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electrout frequency no less than 20 kHz.
	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electroutput frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more
§ 150.0(k)1D:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electroutput frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more
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§ 150.0(k)1D: § 150.0(k)1E: § 150.0(k)1F:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electroutput frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in must meet the applicable requirements of § 150.0(k).* Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix and the separable light sources that are not compliant.
§ 150.0(k)1D: § 150.0(k)1E: § 150.0(k)1F: § 150.0(k)1G:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be elect output frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in must meet the applicable requirements of § 150.0(k).* Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix . Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light sources that are not comp temperature requirements, including marking requirements, must not be installed in enclosed or recessed luminaires. Light Sources in Drawers, Cabinets, and Linen Closets. Light sources internal to drawers, cabinetry or linen close comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more that they are rated to consume no more that they are rated to consume no more that they are rated to compute the consume no more that they are rated to compute the consume no more that they are rated to compute the consume no more that they are rated to compute the complexity or linen close comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more that they are rated to consume no more than complexity with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more than complexity or linen close comply with Table 150.0-A or be controlled by vacancy
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§ 150.0(k)1D: § 150.0(k)1E: § 150.0(k)1F: § 150.0(k)1G: § 150.0(k)1H: § 150.0(k)1H: § 150.0(k)1I: § 150.0(k)2A: § 150.0(k)2B:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electr output frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in must meet the applicable requirements of § 150.0(k).* Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix J Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light sources that are not compl temperature requirements, including marking requirements, must not be installed in enclosed or recessed luminaires Light Sources in Drawers, Cabinets, and Linen Closets. Light sources internal to drawers, cabinetry or linen clos comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more than 150 lumens, and are equipped with controls that automatically turn the lighting off when the drawer, cabin Interior Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEM Interior Switches and Controls. Lighting must have readily accessible wall-mounted controls that allow the lighting turned ON and OFF.*
§ 150.0(k)1D: § 150.0(k)1E: § 150.0(k)1F: § 150.0(k)1G: § 150.0(k)1H: § 150.0(k)1H: § 150.0(k)2A: § 150.0(k)2A: § 150.0(k)2B: § 150.0(k)2C:	 Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. Electronic Ballasts for Fluorescent Lamps. Ballasts for fluorescent lamps rated 13 watts or greater must be electr output frequency no less than 20 kHz. Night Lights, Step Lights, and Path Lights. Night lights, step lights and path lights are not required to comply with controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in I must meet the applicable requirements of § 150.0(k).* Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix J Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light sources that are not compl temperature requirements, including marking requirements, must not be installed in enclosed or recessed luminaires Light Sources in Drawers, Cabinets, and Linen Closets. Light sources internal to drawers, cabinetry or linen clos comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more than 150 lumens, and are equipped with controls that automatically turn the lighting off when the drawer, cabin Interior Switches and Controls. Exhaust fans must be controlled separately from lighting systems.* Interior Switches and Controls. Lighting must have readily accessible wall-mounted controls that allow the lighting

2019 Low-Rise Residential Mandatory Measures Summar

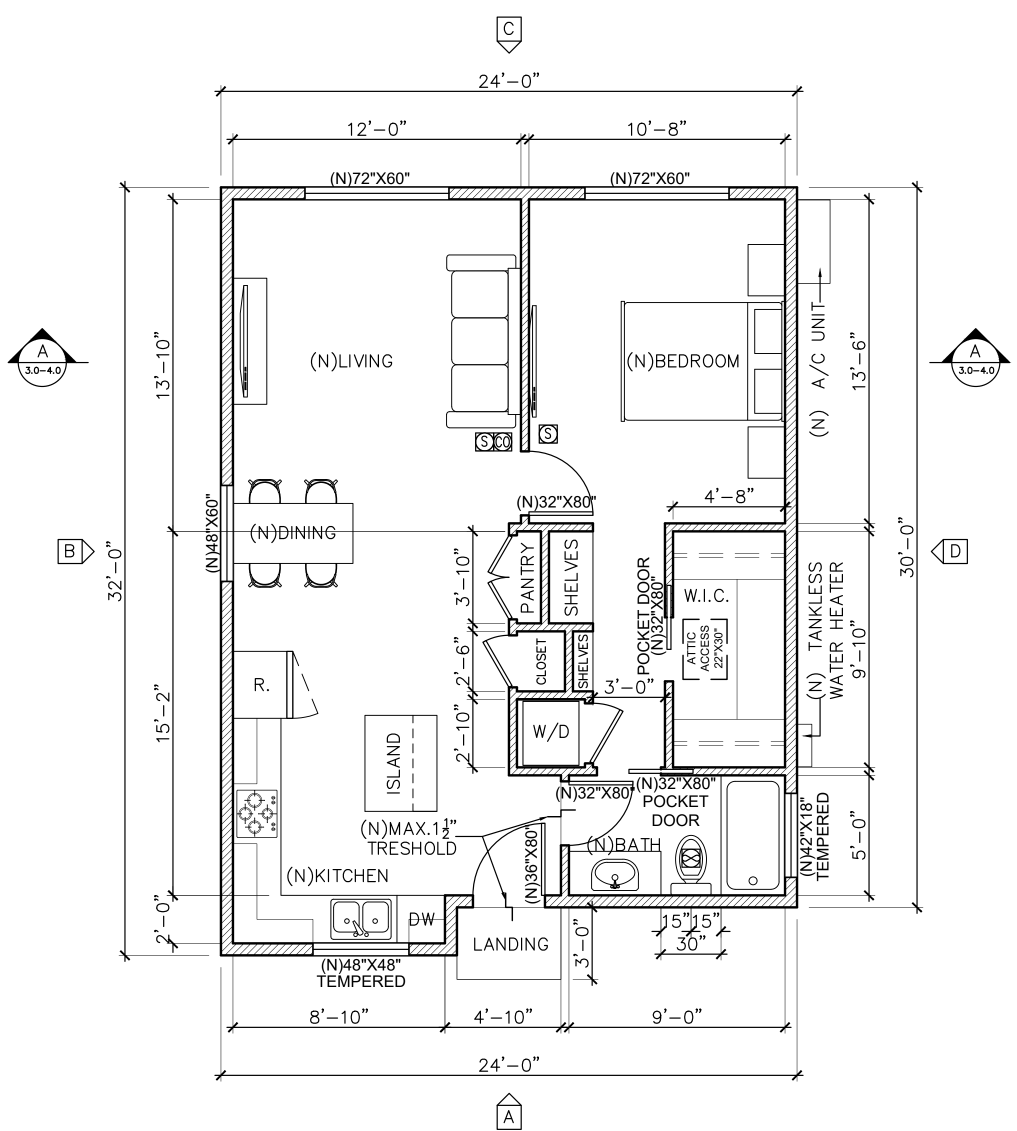
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FLOOR PLAN NOTES:

- 1. PROVIDE MIN. 24" CLEAR IN FRONT OF THE WATER CLOSET.
- 2. PROVIDE MIN. 30" CLEAR WIDTH FOR THE WATER CLOSET
- 3. HANDRAIL 34"-46" ABOVE THE STAIR NOSING PER APPLICABLE CBC
- 4. 42" HIGH GUARDRAIL, PER APPLICABLE CBC 5. DRYER. VENT HORIZONTAL TO OUTSIDE W/ BACKDRAFT DAMPER
- 6. ROOF ABOVE
- 7. BASEMENT BELOW
- 8. 5/8" TYPE "X" GYP. BD. IN THE GARAGE AND UNDER STAIRS AT ENCLOSED USABLE SPACE W/ 6d COOLER NAILS @7" O.C.
- 9. ULTRA-LOW CONSUMPTION WATER CLOSET (1.28 GAL/FLUSH).
- 10. PROVIDE COPPER WATER LINE FOR ICE MAKER.
- 11. PROVIDE WATER AND WASTE FOR WASHER (RECESSED BOX AT INTERIOR LOCATIONS)
- 12. ELECTRICAL SERVICE PANEL.
- 13. SHOWER DRAIN IN FLOOR BELOW WASHER, CONN. TO 1 1/2" DIA ABS PIPE W/ 1/4" PER FOOT SLOPED TO EXT.
- 14. 30" WIDE COOK TOP. BUILT-IN HOOD WITH LIGHT AND VENT TO OUTSIDE AIR.
- 15. A. STAIRS SHALL HAVE MIN. 7.75" RISE & MIN. 10" RUN B. MIN. 6'-8" HEADROOM CLEARANCE.
- C. MIN. 30" CLEAR WIDTH
- D. HANDRAILS 34" TO 38" HIGH ABOVE TREAD NOSING
- E. HANDGRIPS PORTION OF HANDRAIL SHALL NOT BE LESS THAN 1.25" AND NO MORE THAN 2" CROSS-SECTIONAL DIMENSION HAVING A SMOOTH SURFACE WITH NO SHARP CORNERS.
- F. MAX. 4" CLEAR SPADING OPENING BETWEEN RAILS
- **16. GLAZING IN HAZARDOUS LOCATIONS SHALL**
- BE TEMPERED. (2406.4) a. PANELS IN SLIDING OR SWINGING DOORS b. DOORS AND ENCLOSURE FOR HOT TUB, BATHTUB, SHOWERS (ALSO GLAZING IN WALL ENCLOSING THESE COMPARTMENTS WITHIN 5 FT. OF STANDING SURFACE
- c. GLAZING IN FIXED OR OPERABLE PANELS TO A DOOR WHERE THE NEAREST EXPOSED EDGE OF THE GLAZING IS WITHIN A 24 INCH ARC OF VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION AND WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES ABOVE THE WALKING SURFACE.
- 17. PROVIDE SLIDING FLY SCREEN AT OPENABLE PORTIONS OF SLIDING DOORS. PROVIDE STATIONARY FLY SCREENS AT OPENABLE PORTIONS OF WINDOWS.
- 18. EACH WATER CLOSET STOOL SHOULD BE LOCATED IN A CLEAR SPACE NOTE LESS THAN 30" IN WIDTH AND HAVE A MINIMUM CLEAR SPACE IN FRONT OF NOT LESS THAN 24" MAXIMUM 1.6 GALLONS/FLUSH FOR ALL TEH WATER CLOSETS
- **19. PROVIDE ONLY VENTLESS ON-DEMAND WATER HEATERS** 20. FIRE BLOCKING MUST BE PROVIDED IN ACCORDANCE WITH
- SECTION 717 IN THE FOLLOWING LOCATIONS: a. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS INCLUDING FURRED SPACES, AT THE CEILING AND FLOOR LEVELS ...
- b. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS INCLUDING FURRED SPACES, AT 10 FOOT INTERVALS ALONG THE LENGTH OF THE WALL
- c. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS AND COVERED CEILINGS.
- d. IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN AND BETWEEN STUDS ALONG AND IN LINE WITH THE RUN OF STAIRS IF THE WALL UNDER THE STAIRS IS UNFINISHED.
- e. IN OPENINGS AROUND VENTS, PIPES, DUCTS, CHIMNEYS, FIREPLACES AND SIMILAR OPENINGS WHICH AFFORD A PASSAGE FOR FIRE AT CEILING AND FLOOR LEVELS, WITH NONCOMBUSTIBLE MATERIALS. SUCH CLEARANCE SHALL BE MEASURED VERTICALLY FROM A PLANE PARALLEL AND TANGENT TO THE STAIRWAY TREAD NOSING TO THE SOFFIT ABOVE ALL POINTS.
- 22. PROVIDE 6" INCH CLEARANCES ON THE SIDES, BACK, FRONT AND CEILING OF THE FURNACE.
- 23. THE CONSTRUCTION SHALL NOT RESTRICT A FIVE-FOOT CLEAR AND UNOBSTRUCTED ACCESS TO ANY WATER OR POWER DISTRIBUTION FACILITIES (POWER POLES, PULL-BOXES, TRANSFORMERS, VAULTS, PUMPS, VALVES, METERS, APPURTENANCES, ETC,) OR TO THE LOCATION OF THE HOOK-UP. THE CONSTRUCTION SHALL NOT BE WITHIN TEN FEET OF ANY POWER LINES-WHETHER OR NOT THE LINES ARE LOCATED ON THE PROPERTY. FAILURE TO COMPLY MAY CAUSE CONSTRUCTION DELAYS AND /OR ADDITIONAL EXPENSES.
- 24. AN APPROVED SEISMIC GAS SHUTOFF VALVE WILL BE INSTALLED ON THE FUEL GAS LINE ON THE DOWN STREAM SIDE OF THE UTILITY METER AND BE RIGIDLY CONNECTED TO THE EXTERIOR OF THE BUILDING OR STRUCTURE CONTAINING THE FUEL GAS PIPING . PER ORDINANCE 170,158 INCLUDES COMMERCIAL ADDITIONS AND TI WORK OVER \$10,000. SEPARATE PLUMBING PERMIT IS REQUIRED.
- 25. PROVIDE ULTRA-LOW FLUSH WATER CLOSETS FOR ALL NEW CONSTRUCTIONS. EXISTING SHOWER HEADS AND TOILETS MUST BE ADAPTED FOR LOW WATER CONSUMPTION.
- 26. PROVIDE 70" HIGH NON-ABSORBENT WALL ADJACENT TO SHOWER AND APPROVED
- SHATTER-RESISTANT MATERIALS FOR SHOWER ENCLOSURE.
- 27. WATER HEATER MUST BE STRAPPED TO WALL.
- 28. UNDER FLOOR VENTILATION OPENINGS IN THE UNDER FLOOR AREA SHALL COMPLY WITH THE FOLLOWING REQUIREMENTS: A. THE TOP OF THE OPENING SHALL BE LOCATED NOT MORE THAN 12 INCHES BELOW THE BOTTOM OF THE
- FLOOR JOIST. B. THE OPENINGS SHALL BE DISTRIBUTED APPROXIMATELY EQUALLY AND LOCATED TO PROVIDE CROSS
- VENTILATION, FOR EXAMPLE, BE LOCATING THE OPENING ALONG THE LENGTH OF AT LEAST TWO OPPOSITE SIDES OF THE BUILDING.
- C. THE OPENINGS SHALL BE THE LARGER OF: 1.5 SQUARE FEET FOR EACH 25 LINEAR FEET OR FRACTION OF EXTERIOR WALL, OR OPENINGS SHALL BE EQUAL TO 1% OF UNDER FLOOR AREA. D. THE OPENINGS MAY BE COVERED WITH CORROSION RESISTANT WIRE MESH WITH MESH
- 29. OPENINGS OF GREATER THAN 1.4 INCH AND LESS THAN 1.2 INCH IN DIMENSION. BUILDINGS WITH NATURAL VENTILATION ARE EXEMPTED FROM THE CONSTRUCTION REQUIREMENTS OF TABLE 71 PROVIDED THEY COMPLY WITH THE FOLLOWING:
- A. THE UNOBSTRUCTED OPENINGS SHALL EXCHANGE OUTSIDE AIR.
- B. THE SIZE OF THE UNOBSTRUCTED OPENINGS SHALL BE THE LARGER OF: 25% OF THE TOTAL PERIMETER WALL AREA OF THE LOWEST LEVEL OF THE BUILDING, OR AT LEAST 25% OF THE FLOOR AREA OF THE LOWEST OF THE BUILDING.
- C. THE UNOBSTRUCTED OPENINGS SHALL BE EVENLY DISTRIBUTED AND LOCATED WITHIN THE UPPER PORTION OF AT LEAST TWO OPPOSITE EXTERIOR WALLS OF THE LOWEST LEVEL OF THE BUILDING. D. THEY ARE PROVIDED WITH TRENCH DAMS AND CABLE OR CONDUIT SEALS.
- 30. PLUMBING FIXTURES ARE REQUIRED TO BE CONNECTED TO A SANITARY SEWER OR TO AN APPROVED SEWAGE DISPOSAL SYSTEM.
- 31. KITCHEN SINKS, LAVATORIES, BATHTUBS, SHOWERS, BIDETS, LAUNDRY TUBS, AND WASHING MACHINE OUTLETS SHALL BE PROVIDED WITH HOT AND COLD WATER AND CONNECTED TO AN APPROVED WATER SUPPLY. 32. A DOMESTIC CLOTHES DRYER DUCT SHALL BE OF METAL AND A MINIMUM OF 4" IN DIAMETER. THE EXHAUST DUCT SHALL NOT EXCEED A TOTAL COMBINED HORIZONTAL AND VERTICAL LENGTH OF 14', INCLUDING TWO 90 DEGREE ELBOWS. TWO FEET SHALL BE DEDUCTED FOR EACH 90 DEGREE ELBOW IN EXCESS OF TWO. (504.3.2.2 & 504.3.2.2 CMC)

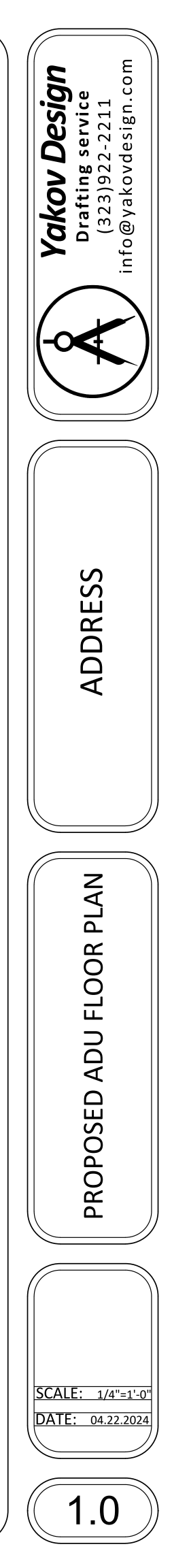


PROPOSED ADU FLOOR PLAN (N)

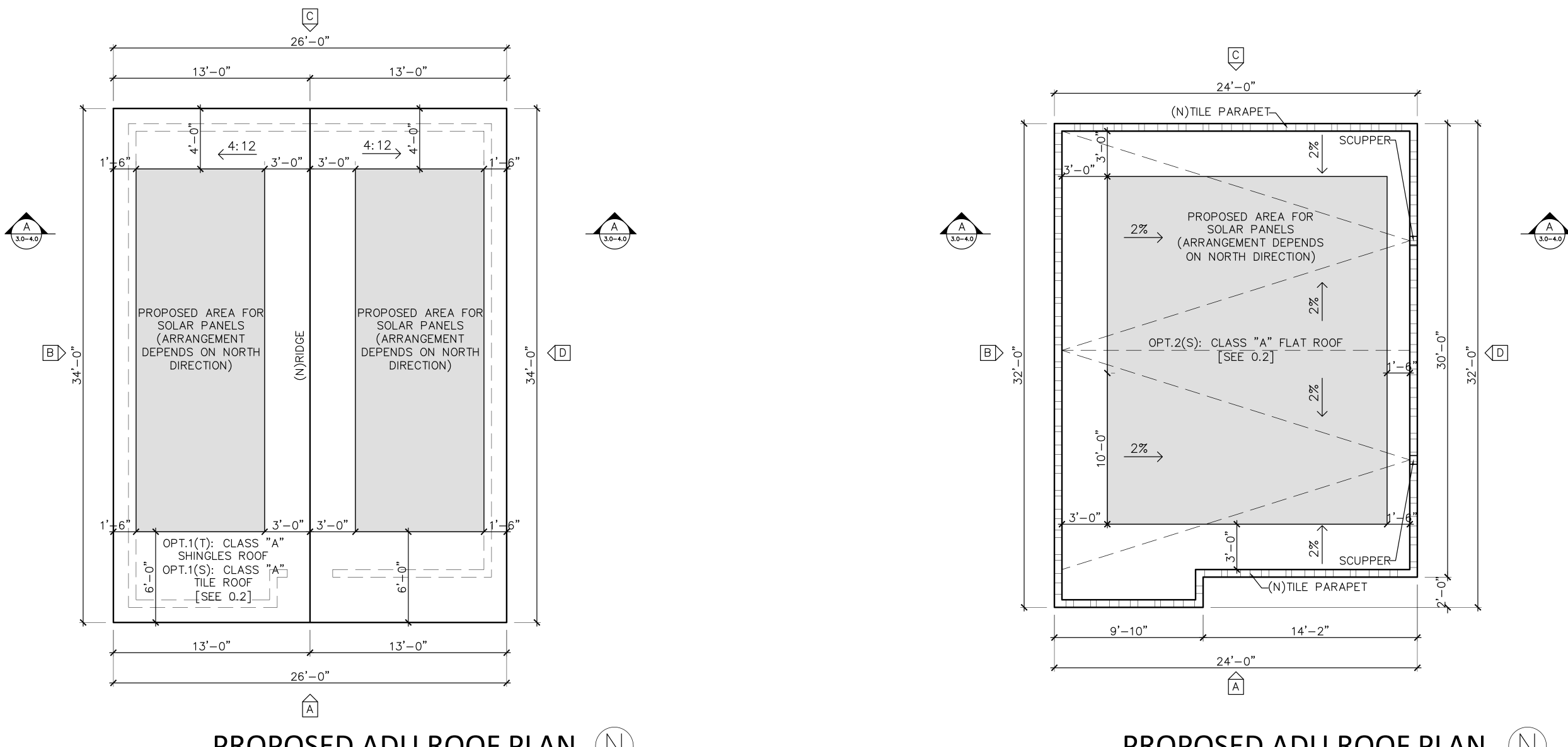
LEGEND:

MEW WALL

- 1-HR WALL (REQUIRED IF FIRE SEPARATION DISTANCE IS LESS THAN 5')
- 120v HARD-WIRED SMOKE DETECTOR WITH BATTERY BACK UP
- EXHAUST FAN 50 CFM VENTED TO OUTSIDE \bigotimes ENERGY STAR COMPLIANT W/HUMIDISTAT
- \bigcirc CARBON MONOXIDE SENSOR







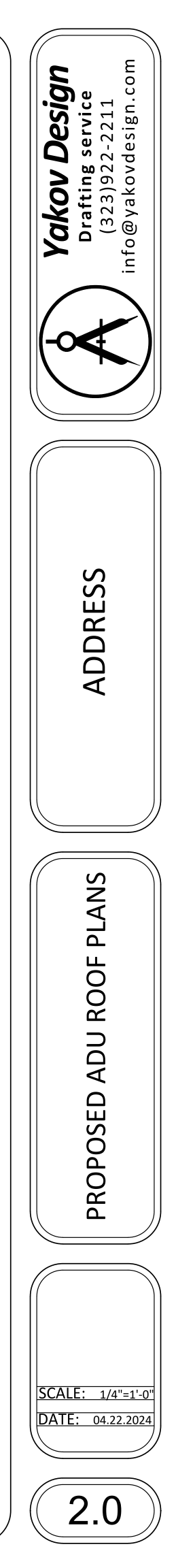
PROPOSED ADU ROOF PLAN (OPTION 1)

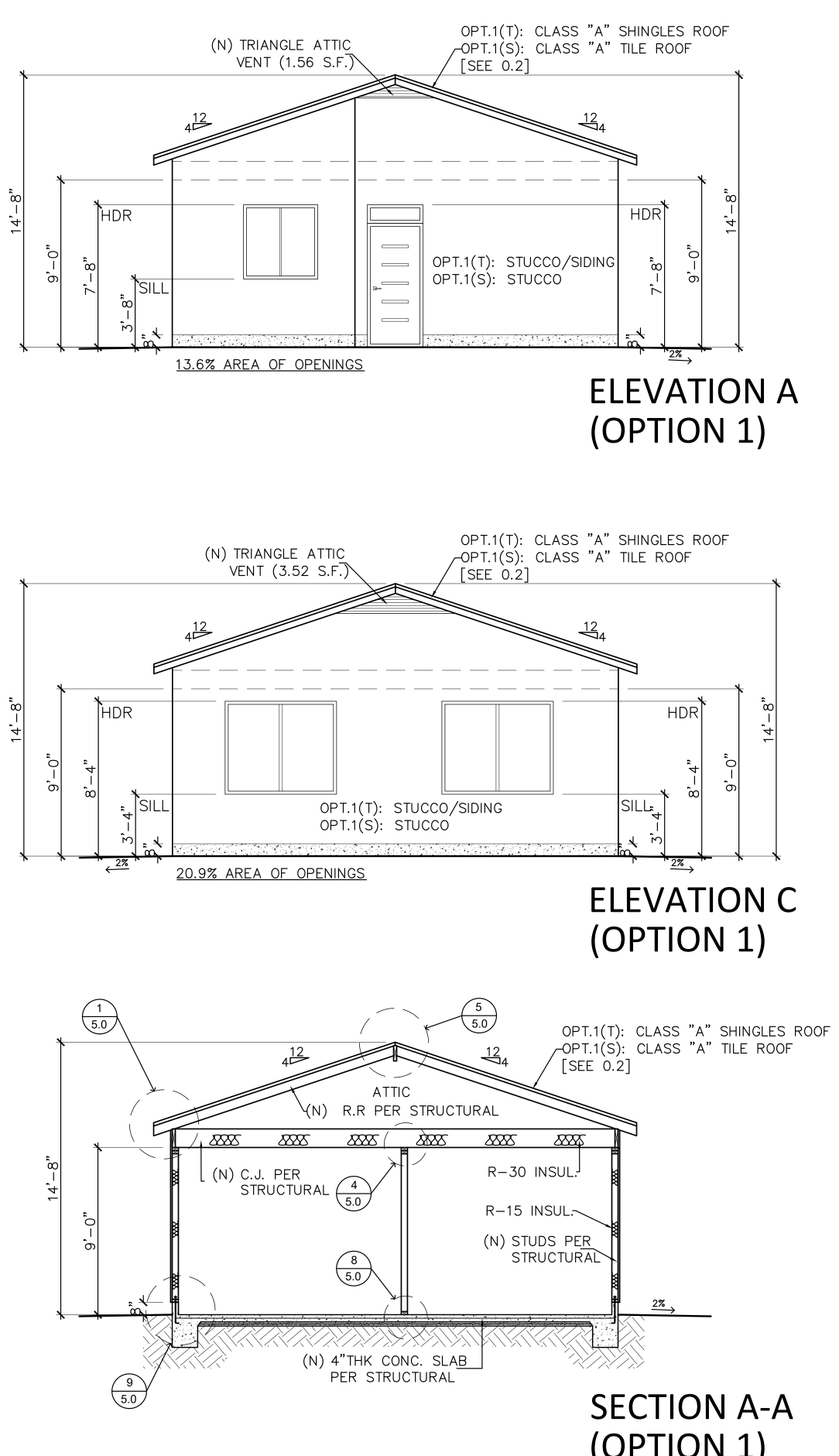
ATTIC VENTILATION:

AREA OF THE ROOF TO BE VENTILATED: 740 S.F. VENTILATION REQUIRED: 740 / 150 = 4.93 S.F. VENTILATION PROVIDED: PROVIDE 1 TRIANGLE VENT (1.56 S.F.) PROVIDE 1 TRIANGLE VENT (3.52 S.F.) 1.56 S.F. + 3.52 S.F. = 5.08 S.F.

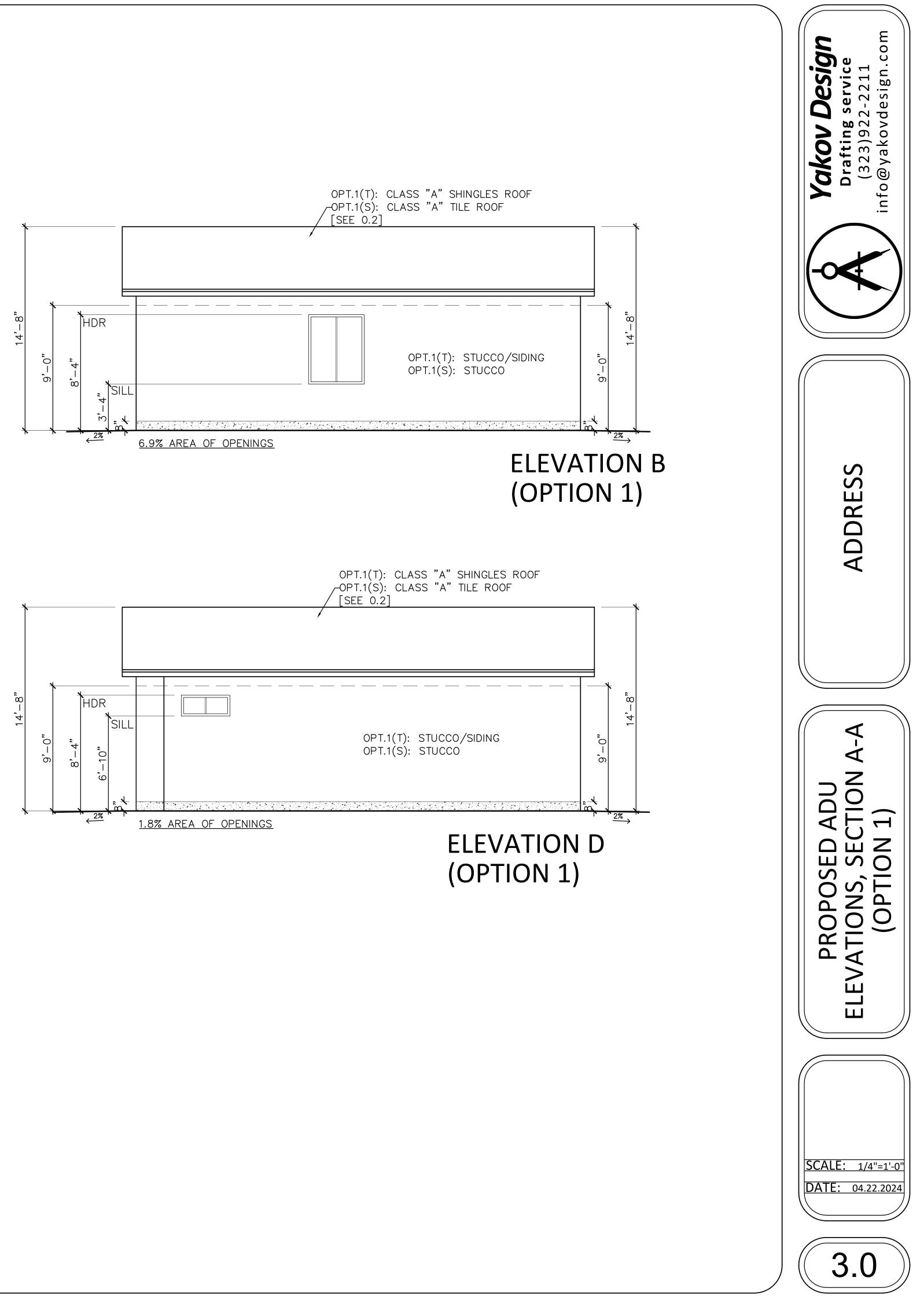
(OPTION 2)

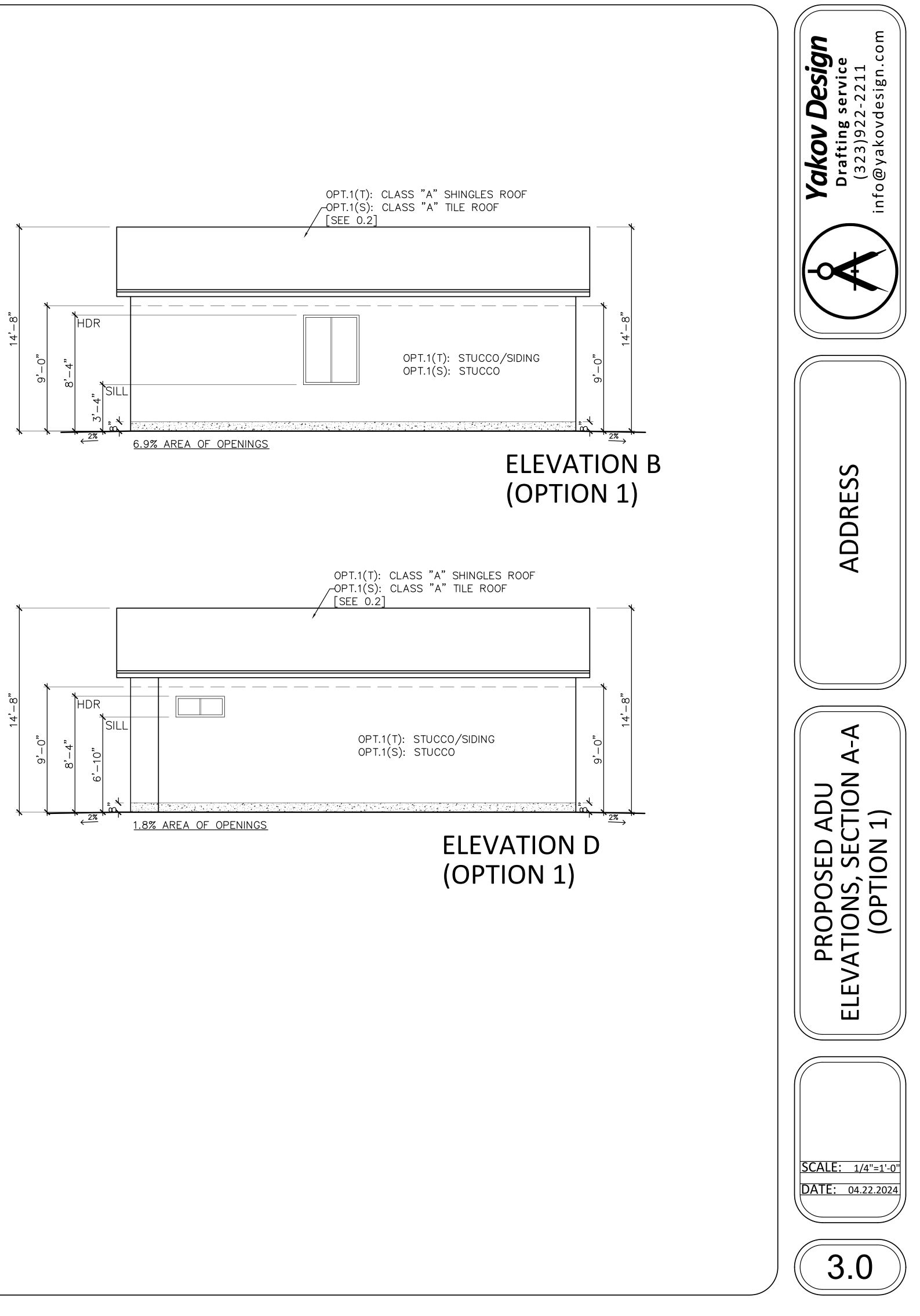
PROPOSED ADU ROOF PLAN (N)

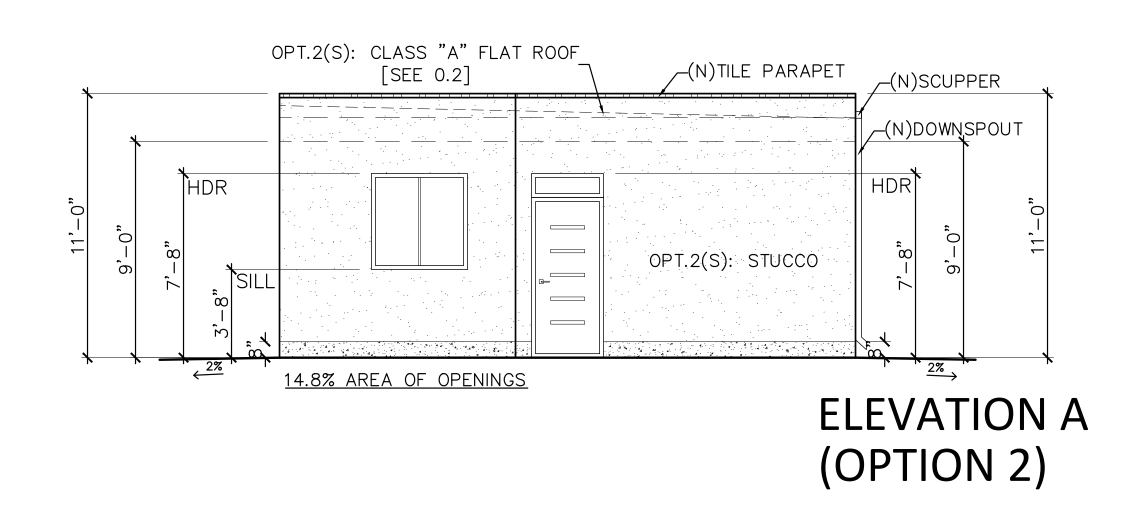


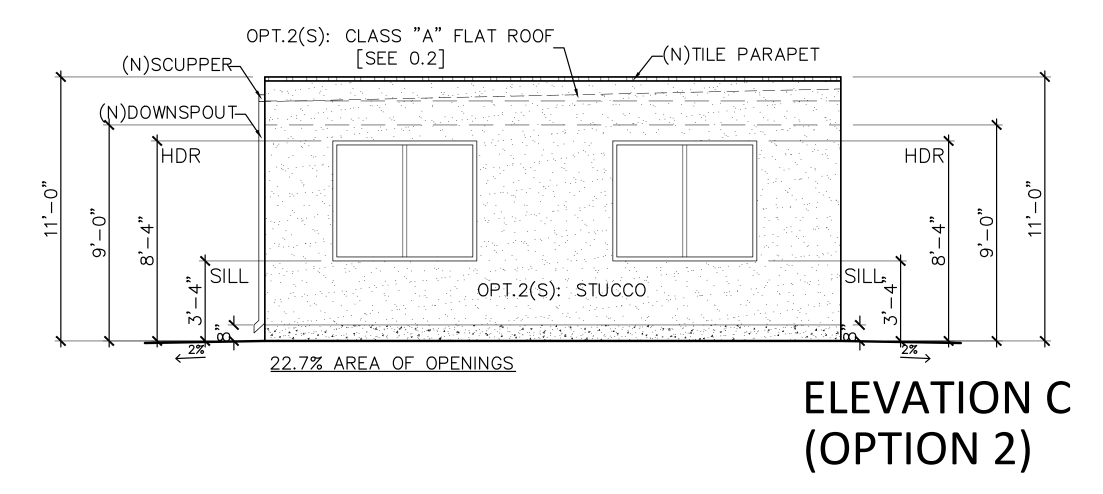


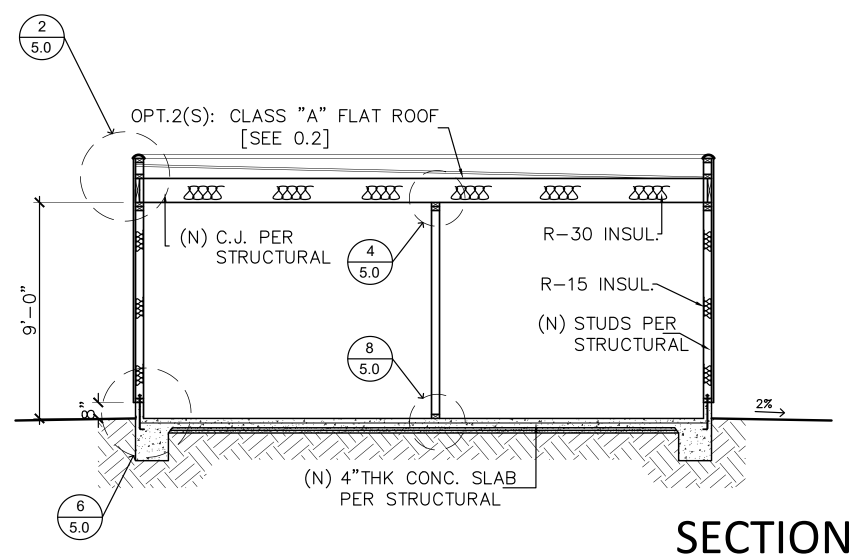
(OPTION 1)



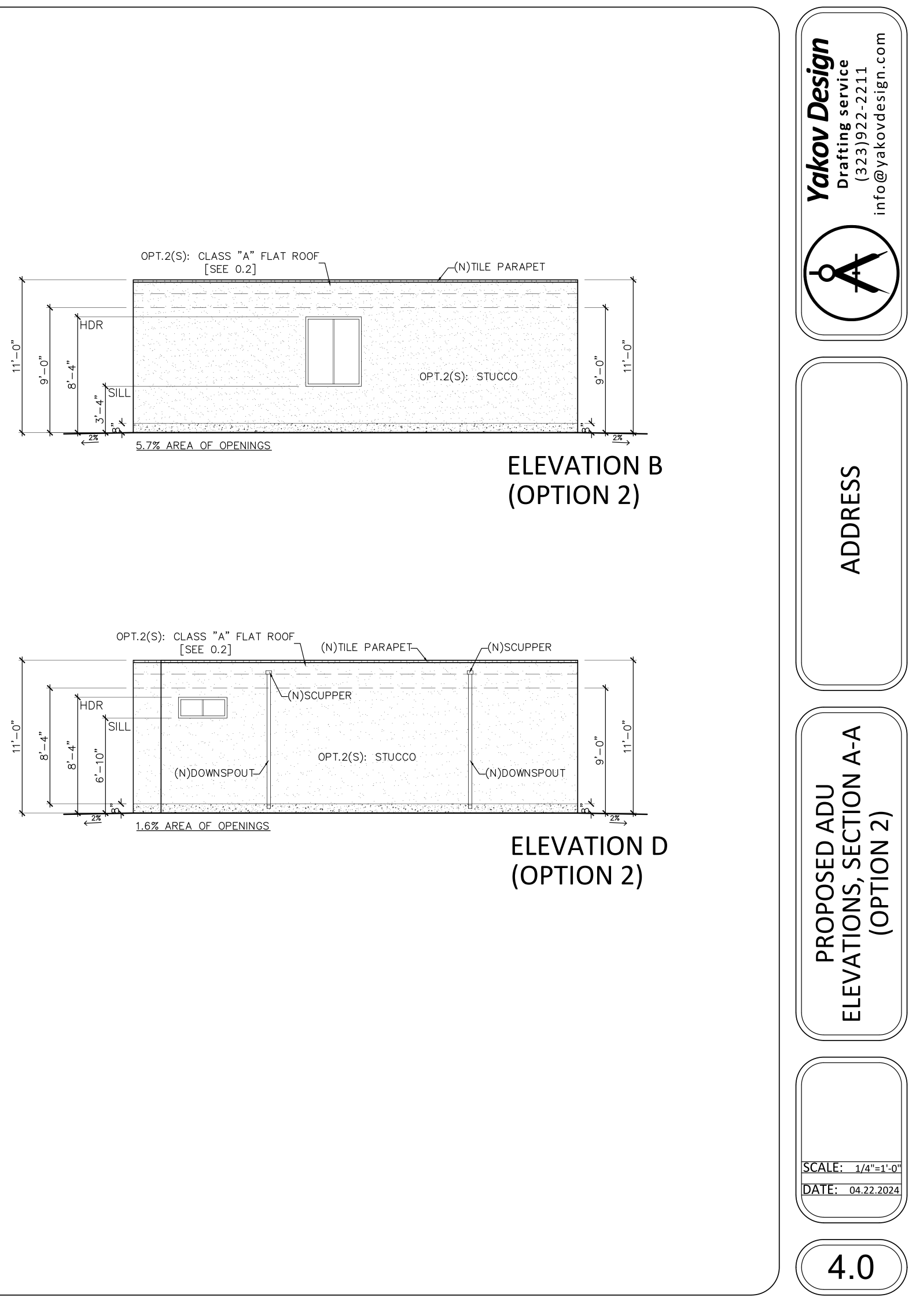


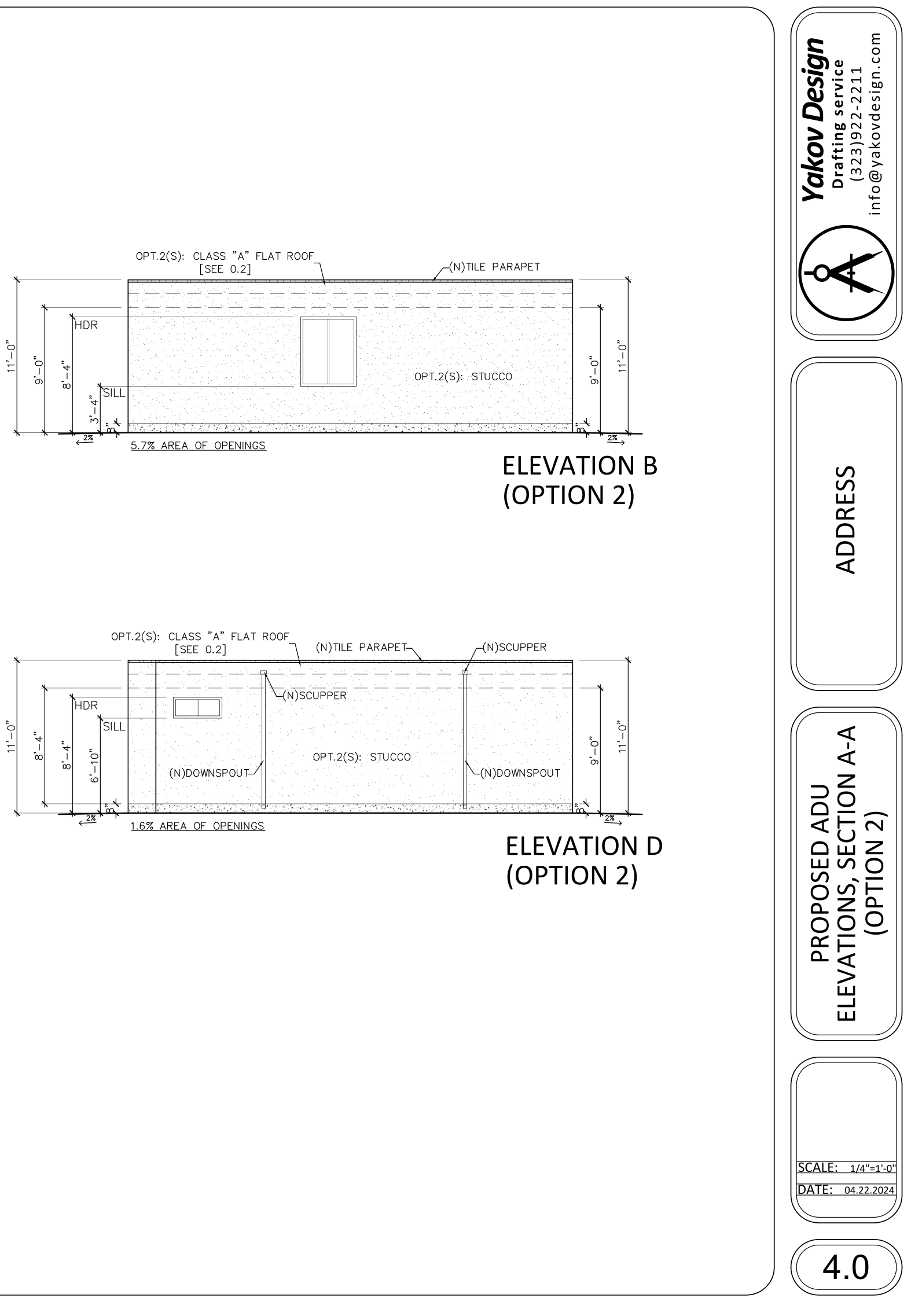


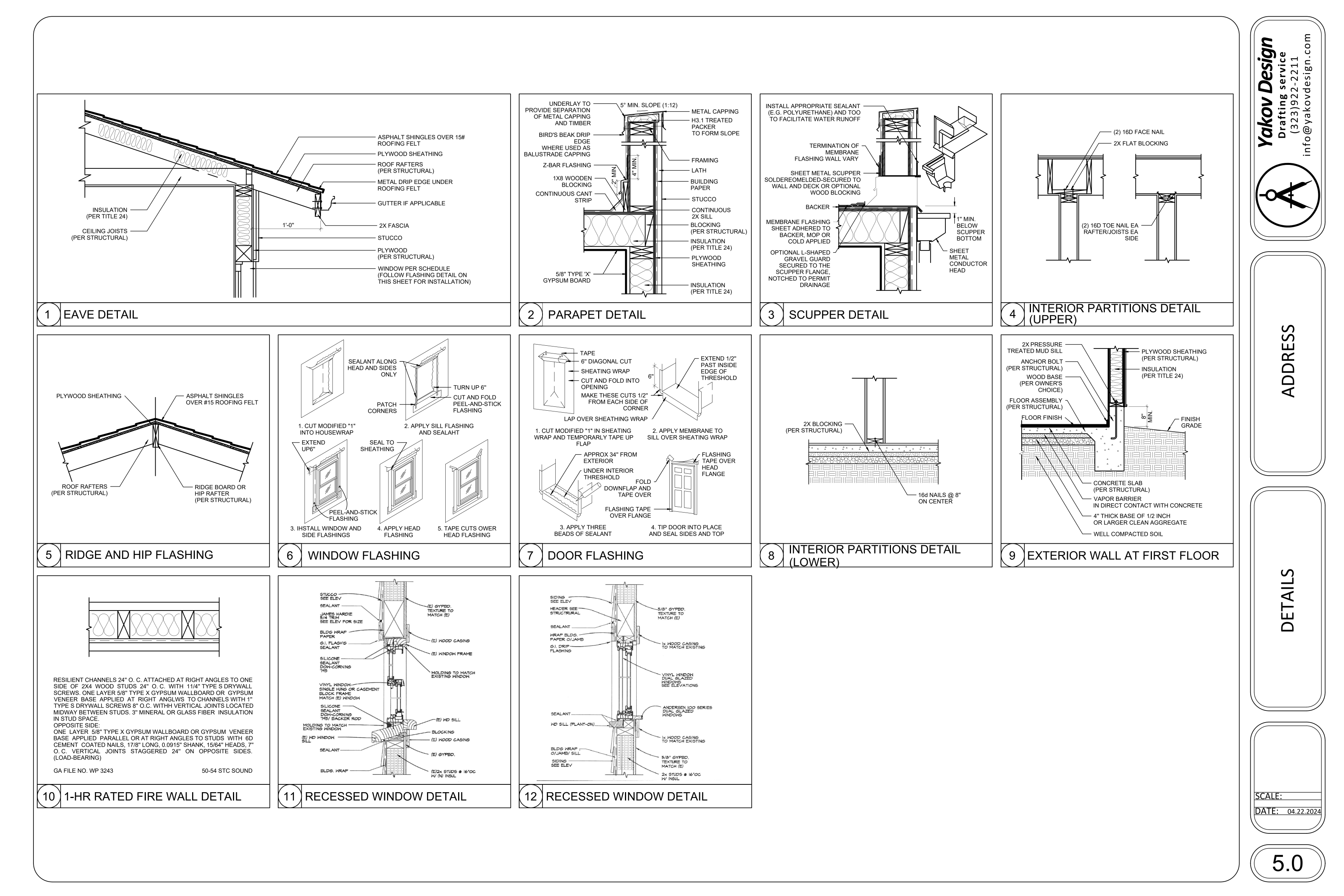




SECTION A-A (OPTION 2)







BREVIATIONS OR AC	RONYMS MAY BE USED IN THESE DRAWINGS:
= NEW ADU	
YAKOV DESIGN	
	L ENGINEERING CT: NICK SIVUSHENKA, P.E.
= N/A	
	ANGELES BUILDING AND SAFETY
	NAL BUILDING CODE, 2018 EDITION; SECONDARY OR PROJECT.
THE 2018 IBC AS	BUILDING CODE, 2019 EDITION (CONSISTING OF ADOPTED BY THE STATE OF CALIFORNIA); DING CODE FOR PROJECT
	NAL CODE CONFERENCE; AUTHOR OF IBC, RITY FOR GENERAL CODE REQUIREMENTS.
	ONCRETE INSTITUTE; SOURCE AUTHORITY FOR NCRE WORK.
	ISTITUTE OF STEEL CONSTRUCTION; SOURCE STRUCTURAL STEEL WORK.
	RON AND STEEL INSTITUTE; SOURCE AUTHORITY STEEL FRAMING.
THE AMERICAN W WELDING.	ELDING SOCIETY; SOURCE AUTHORITY FOR
	OCIETY FOR TESTING OF MATERIALS; SOURCE MATERIAL QUALITY AND TESTING STANDARDS.
AUTHORITY FOR	REINFORCING STEEL INSTITUTE; SOURCE REINFORCING STEEL FABRICATION AND ANDARDS.
 ANCHOR BOLTS(S APPROXIMATE OF ARCHITECTURAL BETWEEN REQUIRED BELOW BOTTOM COLUMN CONTINUOUS EXISTING (CONTR EACH ELEVATION EMBEDMENT EQUAL FINISH (SEE ARCH FACE OF FINISH FULL PENETRATIO FAR SIDE GAGE (SHEET ME HORIZONTAL LONG LEG VERTIO LONG SIDE VERTIO LONG SIDE VERTIO LONG SIDE VERTIO MAXIMUM MACHINE BOLTS MINIMUM NEW NOT IN CONTRAC NOMINAL NOT TO SCALE ON CENTER OPPOSITE PIECE PARTIAL PENETRATIC SIMILAR SHEET METAL SC SYMMETRICAL OF STANDARD TOP OF STEEL (N TYPICAL UNLESS NOTED OF 	ACTOR TO FIELD VERIFY) ATTECTURAL DETAILS) DN (WELD) TAL OR WIRE AS APPLICABLE) ONTAL (ORIENTATION OF UNEQUAL LEG ANGLE) CAL (ORIENTATION OF UNEQUAL LEG ANGLE) CONTAL (ORIENTATION OF RECTANGULAR TUBE) CAL (ORIENTATION OF RECTANGULAR TUBE) CAL (ORIENTATION OF RECTANGULAR TUBE) CAR BOLTS (INDICATED ASTM A307 FASTENERS) T (WORK EXCLUDED FROM SCOPE) ATION (WELD) JARE FOOT REW (SELD TAPPING UNO) C STMMETRY TE OT TOP OF SLAB)
	 NEW ADU YAKOV DESIGN SAA STRUCTURAL PRIMARY CONTACT N/A THE CITY OF LOS DEPARTMENT OF THE CITY OF LOS DEPARTMENT OF THE INTERNATION BUILDING CODE F THE INTERNATION SULCONE AUTHOR THE AMERICAN CONTACT THE AMERICAN IN AUTHORITY FOR STRUCTURAL CO THE AMERICAN IN AUTHORITY FOR STRUCTURAL THE AMERICAN STRUCTURAL STRUCTURAL CO THE AMERICAN STRUCTURAL BETWEEN ABOVE ANCHOR BOLTS(S APPROXIMATE OF ARCHITECTURAL BETWEEN REQUIRED BELOW BOTTOM COLUMN CONTINUOUS EXISTING (CONTRET E ABOVE ARCHITECTURAL BETWEEN EXISTING (CONTRET E ACH ELEVATION EMBEDMENT EQUAL FINISH (SEE ARCH E FACE OF FINISH FULL PENETRATION EMBEDMENT EQUAL FINISH (SEE ARCH E FACE OF FINISH FULL PENETRATION EMBEDMENT EQUAL FINISH (SEE ARCH E ACCH E ANCHOR SIDE HORIZ LONG LEG VERTION MACHINE BOLTS (SEE MAXIMUM MACHINE BOLTS (SEE MAXIMUM MACHINE BOLTS (SEE SIMILAR SIMILAR SHEET METAL SC SYMMETRICAL OF STANDARE SINGER SQUE REQUIRED SIMILAR SHEET METAL SC SYMMETRICAL OF STANDARE SONTED CONTRACT TOP OF FINISH TOP OF STEEL (NE TOP OF FINISH TOP OF STEEL (NE T

B. LADBS NOTES:

- 1. CONTRACTORS RESPONSIBLE FOR THE CONSTRUCTION OF A WIND OR SEISMIC FORCE RESISTING SYSTEM/COMPONENT LISTED IN THE STATEMENT OF SPECIAL INSPECTION SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE LADBS INSPECTORS AND THE OWNER PRIOR TO THE COMMENCEMENT OF WORK ON SUCH SYSTEM OR COMPONENT PER SEC 1704.4.
- 2. CONTINUOUS SPECIAL INSPECTION BY A REGISTERED DEPUTY INSPECTOR IS REQUIRED FOR FIELD WELDING, POST-INSTALLED ADHESIVE ANCHORS INSTALLED HORIZONTALLY OR UPWARDLY INCLINED TO RESIST SUSTAINED TENSION LOADS, SHOTCRETE PLACEMENT, CONCRETE STRENGTH F=C > 2500 PSI, SPRAYED-ON FIREPROOFING, ENGINEERED MASONRY, HIGH-LIFT GROUTING, HIGH LOAD DIAPHRAGMS, SPECIAL MOMENT-RESISTING CONCRETE FRAMES, AND HELICAL PILE FOUNDATIONS.
- 3. FOUNDATION SILLS SHALL BE NATURALLY DURABLE OR PRESERVATIVE-TREATED WOOD.
- 4. SHOP WELDS MUST BE PERFORMED IN A LADBS LICENSED FABRICATOR SHOP
- 5. LADBS LICENSED FABRICATOR IS REQUIRED FOR STRUCTURAL STEEL
- 6. PROVIDE LEAD HOLE 40% 70% OF THREADED SHANK DIAMETER AND FULL DIAMETER FOR SMOOTH SHANK PORTION.
- 7. PERIODIC SPECIAL INSPECTION IS REQUIRED FOR WOOD SHEAR WALLS, SHEAR PANELS, AND DIAPHRAGMS, INCLUDING NAILING, BOLTING, ANCHORING, AND OTHER FASTENING TO COMPONENTS OF THE SEISMIC FORCE RESISTING SYSTEM. SPECIAL INSPECTION BY A DEPUTY INSPECTOR IS REQUIRED WHERE THE FASTENER SPACING OF THE SHEATHING IS 4 INCHES ON CENTER OR LESS.
- PERIODIC SPECIAL INSPECTION IS REQUIRED FOR WOOD SHEAR WALLS, SHEAR PANELS, AND DIAPHRAGMS, INCLUDING NAILING, BOLTING, ANCHORING, AND OTHER FASTENING DEPUTY INSPECTOR IS REQUIRED WHERE THE FASTENER SPACING OF THE SHEATHING IS 4 INCHES ON CENTER OR LESS.

C. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS ON THE SITE

- 1. THE CONTRACTOR SHALL MAKE A SURVEY FOR GENERAL CONSISTENCY OF FIELD CONDITIONS WITH INFORMATION SHOWN IN THE CONTRACT DOCUMENTS BEFORE STARTING WORK. THIS SURVEY SHALL INCLUDE VERIFICATION OF DIMENSIONS AND ELEVATIONS.
- SHOULD THE CONTRACTOR BECOME AWARE OF A DISCREPANCY OR INCONSISTENCY BETWEEN FIELD CONDITIONS AND INFORMATION SHOWN IN THE CONTRACT DOCUMENTS AT ANY TIME, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY ARCHITECT. IF THE DISCREPANCY OR INCONSISTENCY INVOLVES OR EFFECTS WORK SHOWN IN THE STRUCTURAL DRAWINGS, SAA SHALL ALSO BE NOTIFIED, AND THE CONTRACTOR SHALL OBTAIN DIRECTION FROM SAA BEFORE PROCEEDING WITH AFFECTED WORK.
- THE CONTRACTOR SHALL CONFIRM AND LIMIT LOADS IMPOSED ON THE STRUCTURE BY NEW MECHANICAL EQUIPMENT OR OTHER NEW NONSTRUCTURAL ITEMS, INCLUDING FRAMES, CURBS OR OTHER SUPPORTS AS OCCUR. WEIGHTS AND OTHER LOADS SHALL BE COMPARED TO AND SHALL NOT EXCEED THOSE SHOWN IN THESE STRUCTURAL DRAWINGS. WHERE WEIGHTS OR LOADS ARE NOT SHOWN, THE CONTRACTOR SHALL DETERMINE AND SUBMIT THEM TO SAA, WHICH SHALL VERIFY COMPATIBILITY WITH STRUCTURAL DESIGN BEFORE INSTALLATION.
- 4. NO SUBSTITUTION, CHANGE OR OTHER DEVIATION FROM THE REQUIREMENTS OF ANY CONTRACT DOCUMENT SHALL BE MADE WITHOUT THE APPROVAL OF OWNER.
- a. UNAUTHORIZED SUBSTITUTION, CHANGE OR DEVIATION SHALL BE SUFFICIENT CAUSE FOR REJECTION OF THE WORK AND/OR OF PAYMENT REQUESTS.
- b. NO DEVIATION FROM INFORMATION SHOWN IN THE STRUCTURAL DRAWINGS SHALL BE MADE WITHOUT WRITTEN APPROVAL FROM SAA.
- SHOP DRAWINGS AND OTHER SUBMITTALS PREPARED BY SUBCONTRACTORS SHALL BE REVIEWED BY THE GENERAL CONTRACTOR PRIOR TO SUBMISSION.
- a. ACCEPTANCE OF A SHOP DRAWING SHALL NOT CONSTITUE APPROVAL OF ANY DEVIATION FROM REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- b. REQUESTS FOR APPOROVAL OF PROPOSED ALTERNATE DETAILS, MATERIAL SUBSTITUTIONS OR OTHER DEVIATIONS SHALL BE DIRECTED TO SAA INDEPENDENTLY FROM AND IN ADVANCE OF SUBMISSION OF AFFECTED SHOP DRAWINGS OR START OF AFFECTED PARTS OF THE WORK.
- D. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SAFETY ON THE PROJECT SITE.
- 1. SHOULD THE CONTRACTOR BECOME AWARE OF ANY CONDITION WHICH IN HIS OPINION MIGHT CAUSE DISTRESS OF ANY PART OF THE CONSTRUCTION OR ENDANGER STABILITY, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY OWNER, ARCHITECT AND SAA AND TAKE ANY ACTION NECESSARY TO PROTECT LIFE AND PROPERTY PENDING DIRECTION FROM OWNER.
- MEANS AND METHODS OF CONSTRUCTION SHALL BE SELECTED BY THE CONTRACTOR, WHO SHALL BE RESPONSIBLE FOR BRACING OR SHORING AS REQUIRED TO ASSURE SAFETY AND STABILITY DURING CONSTRUCTION AND TO SATISFY BUILDING DEPARTMENT REQUIREMENTS.
- E. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PLAN THE WORK SO AS TO MINIMIZE ITS IMPACT ON THE OPERATIONS OF THE BUILDING'S OCCUPANTS, WHO MAY INTEND TO ATTEMPT TO REMAIN IN OPERATION TO THE GREATEST EXTENT POSSIBLE DURING THE PROJECT.
- 1. NO PROCEDURE WHICH CAUSES DAMAGE TO THE BUILDING OR ITS CONTENTS OR WHICH AFFECTS OCCUPANT OPERATIONS SHALL BE USED UNLESS NO REASONABLE ALTERNATIVE THAT WOULD REDUCE THE IMPACT IS POSSIBLE.
- 2. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO INFORM THE OWNER OR LANDLORD OF ANY PROCEDURE WHICH MIGHT IMPACT THEIR OPERATIONS WITH AS MUCH ADVANCE NOTICE AS POSSIBLE AND TO MAKE ALL TREASONABLE EFFORTS TO COORDINATE OPERATIONS WITH THE OCCUPANTS SO AS TO MINIMIZE THE DISTURBANCE.
- F. THE DESIGN REPRESENTED IN THESE DESIGN DRAWINGS IS BASED ON THE FOLLOWING **DESIGN PARAMETERS:**
- 1. GRAVITY LOADS: ROOF DEAD LOAD = 7 PSF ROOF LIVE LOAD = 20 PSF CEILING DEAD LOAD = 6 PSF
- CEILING LIVE LOAD = 10 PSF 2. WIND DESIGN DATA: EXPOSURE BASIC WIND SPEED = 95 MPH
- RISK CATEGORY = II
- 3. EARTHQUAKE DESIGN DATA: SEISMIC DESIGN CATEGORY = E (WORST CASE ASSUMED) OCCUPANCY CATEGORY = II IMPORTANCE FACTOR I = 1.0
- EQUIVALENT LATERAL FORCE PROCEDURE:
- LIGHT-FRAME (WOOD) SHEAR WALLS : R = 6.5; Cs = 0.400 REDUNDANCY FACTOR = 1.3
- (WORST CASE ASSUMED)
- 4. <u>FOUNDATIONS</u>:
- FOUNDATIONS HAVE BEEN PROPORTIONED BASED ON THE FOLLOWING ALLOWABLE BEARING PRESSURES PER CBC: CONTINUOUS FOOTINGS 1500 PSF

PROJECT SCOPE

THE PROPOSED PROJECT INVOLVES THE CONSTRUCTION OF NEW ADU

STRUCTURAL OBSERVATION

THE STRUCTURAL OBSERVER SHALL PERFORM SITE VISITS AT THOSE STEPS IN THE PROGRESS OF THE WORK THAT ALLOW FOR CORRECTION OF DEFICIENCIES WITHOUT SUBSTANTIAL EFFORT OR UNCOVERING OF THE WORK INVOLVED.

THE STRUCTURAL OBSERVER SHALL PREPARE A REPORT OF THE STRUCTURAL OBSERVATION REPORT FORM FOR EACH SIGNIFICANT STAGE OF CONSTRUCTION OBSERVED. THE ORIGINAL OF THE STRUCTURAL OBSERVATION REPORT SHALL BE SENT TO THE BUILDING INSPECTOR'S OFFICE AND SHALL BE SIGNED AND SEALED (WET STAMP) BY THE RESPONSIBLE STRUCTURAL OBSERVER. ONE COPY OF THE OBSERVATION REPORT SHALL BE ATTACHED TO THE APPROVED PLANS. THE COPY ATTACHED TO THE PLANS SHALL BE SIGNED AND SEALED BY THE RESPONSIBLE STRUCTURAL OBSERVER OR THE DESIGNEE. COPIES OF THE REPORT SHALL ALSO BE GIVEN TO THE OWNER, CONTRACTOR, AND DEPUTY INSPECTOR. ANY DEFICIENCY NOTED ON THE OBSERVATION REPORT WILL BECOME THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER OF RECORD TO VERIFY ITS COMPLETION BY HIM (HER), OR BY A REGISTERED DEPUTY INSPECTOR AT THE DISCRETION OF THE STRUCTURAL OBSERVER.

A FINAL OBSERVATION REPORT AND THAT OF THE REGISTERED DEPUTY INSPECTOR MUST BE SUBMITTED WHICH SHOWS THAT ALL OBSERVED DEFICIENCIES WERE RESOLVED AND STRUCTURAL SYSTEM GENERALLY CONFORMS TO THE APPROVED PLANS TO COMPONENTS OF THE SEISMIC FORCE RESISTING SYSTEM. SPECIAL INSPECTION BY A AND SPECIFICATIONS. THE DEPARTMENT OF BUILDING AND SAFETY WILL NOT ACCEPT THE STRUCTURAL WORK WITHOUT THIS FINAL OBSERVATION REPORT AND THAT OF THE REGISTERED DEPUTY INSPECTOR (WHEN PROVIDED) AND THE CORRECTION OF SPECIFIC DEFICIENCIES NOTED DURING NORMAL BUILDING INSPECTION.

(Only Checked items are required) Architect or Engineer of Record for the project to be responsible for the "Structural Observation": Name: Nick Slvushenka Phone: (323) 448-4682 California Registration Number: C-87698 Elements/Connections to be observed Construction Construction Type Stage Excavations, rebar placement, and Foundation ☑ Footing, Stem Walls, Piers Mat Foundation anchor bolt templates prior to pouring 🗆 Caisson, Pile, Grade beams concrete □ Stepping/Retaining Foundation, Hillside Special Anchors ⊠ Others: slab on grade Shear wall framing, sheathing, nailing Wall □ Concrete □ Masonry and hardware (including holdowns) ⊠ Wood □ Others: □ Steel Moment Frame Frame Steel Braced Frame □ Concrete Moment Frame □ Masonry Moment Frame Others: Roof framing, sheathing, nailing, and □ Concrete Diaphragm □ Steel Deck hardware ⊠ Wood Others: Others

STRUCTURAL OBSERVATION/ SIGNIFICANT CONSTRUCTION STAGES

DECLARATION BY OWNER OR OWNER'S REPRESENTATIVE

I,
the owner of the project
the owner's representative, declare that the above listed firm or individual is hired by me to be the Structural Observer.

Date

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and, upon request, will provide reasonable accommodation to ensure equal access to its programs, services and activities. For efficient handling of information internally and in the internet, conversion to this new format of code related and administrative information bulletins including MGD and RGA that were previously issued will allow flexibility and timely distribution of information to the Page 7 of 7

LAGDBS **Los Angeles Regional Uniform** Committee I-3: Structural Observation

Signature

STRUCTURAL OBSERVATION PROGRAM AND DESIGNATION OF THE STRUCTURAL OBSERVER

Code Program

PROJECT ADDRESS: PERMIT APPL. NO.:

Description of Work: New ADU				
Owner:	Architect: Yakov	Design Engineer: SA	A Structural	
	STRUCTURAL (only checked ite			
Firm or Individual to be responsible for the Structural Observation:				
Name: SAA Structural Engineering Phone: (323) 448-4682 Calif. Registration: C-87698				
FOUNDATION	WALL	FRAME	DIAPHRAGM	
⊠Footing, Stem Walls, Piers	Concrete	Steel Moment Frame	Concrete	
Mat Foundation	☐ Masonry	Steel Braced Frame	Steel Deck	
Caisson, Piles, Grade Beams	⊠ Wood	Concrete Moment Frame	Wood	
☐ Step'g/Retain'g Foundation, Hillside Special Anchors	Others:	Others:	Others:	
⊠others: slab on grade				

DECLARATION BY OWNER

I, the Owner of the project, declare that the above listed firm or individual is hired by me to be the Structural Observer.

Date DECLARATION BY ARCHITECT OR ENGINEER OF RECORD (required if the Structural Observer is different from the Architect or Engineer of Record I, the Architect or Engineer of record for the project, declare that the above listed firm or individual is designated by me to be responsible for the Structural Observation.

Signature License No. Date

IN/Form.08 (Part 2) (Rev. 06/19/17)

SPECIAL INSPECTIONS

THE OWNER SHALL RETAIN A DEPUTY INSPECTOR LICENSED BY THE CITY OF LOS ANGELES DEPARTMENT OF BUILDING & SAFETY IN ACCORDANCE WITH CHAPTER 17 OF CBC. THE FOLLOWING AREAS OF WORK REQUIRE INSPECTIONS BY A DEPUTY INSPECTOR TO VERIFY COMPLIANCE WITH CBC:

TRADE	INSPECTION DUTIES
REBAR PLACEMENT	MATERIAL SPEC, REBAR SIZE AND CONFIGURATION
INSTALLATION OF HOLDOWN ANCHOR BOLTS PRIOR TO CONCRETE PLACEMENT	VERIFY MATERIAL, SIZE, LOCATION A INSTALLATION FOR COMPLIANCE WI DESIGN DRAWINGS
ADHESIVE ANCHORS	INSPECTION OF MATERIALS ND INSTALLATION IN ACCORDANCE WITH APPROVAL

ICC/LARR

THE FOLLOWING ARE A LIST OF COMPONENTS USED WITHIN THE PROJECT WITH INTERNATIONAL CODE COUNCIL REPORT NUMBERS AND CITY OF LOS ANGELES RESEARCH REPORT NUMBERS FOR THE CONTRACTOR TO OBTAIN AND FOLLOW PROVISIONS OF. ITEMS WITHOUT AN LARR# REQUIRE ONE TIME APPROVAL FROM CITY OF LOS ANGELES.

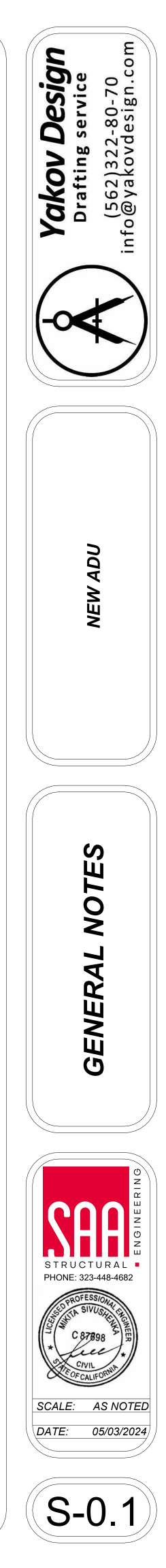
COMPONENT	ICC-ESR / IAPMO #
SIMPSON SDS WOOD SCREWS	ICC-ESR # 2236
SIMPSON A35	ICC-ESR # 2606
SIMPSON STRAPS	ICC-ESR # 2105
SIMPSON HOLDOWNS	ICC-ESR # 2330

	INSPECTION DURATION
	INTERMITTENT
AND ITH	PERIODIC
ГН ІСС	CONTINUOUS

LARR # (LABC YR)
LARR # 25711 (2011)
LARR # 25814 (2014)

LARR # 25713 (2014)

LARR # 25720 (2011)



STRUCTURAL LUMBER

- A. IN ADDITION TO CODE. THE FOLLOWING SPECIFICATIONS AND STANDARDS APPLY TO STRUCTURAL LUMBER AND RELATED CARPENTRY WORK FOR PROJECT:
- NFPA NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION.
- WCLIB GRADING RULES NO. 16 OR APPLICABLE WWPA GRADING RULES.
- B. MATERIAL QUALITY SHALL BE CONSISTENT WITH DESIGN ASSUMPTIONS.
- 1. STRUCTURAL LUMBER SHALL BE DOUGLAS FIR-LARCH (UNO).
- MEMBER SIZES SPECIFIED ARE NOMINAL. STRUCTURAL LUMBER SHALL BE FINISHED S4S
- STRUCTURAL LUMBER SHALL BE GRADE MARKED IN ACCORDANCE WITH REFERENCED
- MINIMUM GRADES SHALL BE AS REQUIRED BY APPLICABLE STANDARDS BUT AT LEAST EQUAL TO THE FOLLOWING:
- a. 2X WALL STUDS ONLY -- CONSTRUCTION GRADE
- b. OTHER STUDS, JOISTS AND RAFTERS -- NO. 2
- c. BEAMS, POSTS AND ALL OTHER STRUCTURAL LUMBER -- NO. 1 OR BETTER
- HIGHER LUMBER GRADES SHALL BE USED WHERE INDICATED.
- NAILS SHALL BE COMMON WIRE NAILS (UNO).

GRADING STANDARDS (UNO).

(UNO).

- BOLTS SHALLS BE M.B. WITH STANDARD MALLEABLE IRON OR STEEL PLATE WASHERS UNDER ALL BOLT HEADS AND NUTS BEARING ON WOOD (UNO).
- 8. CONNECTION HARDWARE SHALL BE AS CALLED FOR. ALTERNATE PRODUCTS SHALL BE SUBSTITUTED ONLY WITH THE APPROVAL OF SAA AND BUILDING DEPARTMENT.
- MACHINE NAILING SYSTEMS SHALL BE SUBJECT TO SATISFACTORY DEMONSTRATION AND TO THE ACCEPTANCE OF SAA AND BUILDING DEPARTMENT.
- a. THE CONTRACTOR SHALL MAKE APPROPRIATE SUBMISSIONS, INCLUDING TECHNICAL DATA, IN SUPPORT OF ANY PROPOSED MACHINE NAILING SYSTEM ON REQUEST.
- b. HEADS OR TOPS OF NAILS OR OTHER MACHINE DRIVEN FASTENERS SHALL NOT PENETRATE THE SURFACE OF THE WOOD MORE THAN WOULD BE NORMAL FOR HAND DRIVING
- c. LUMBER DAMAGED BY OVERDRIVING SHALL BE REMOVED AND REPLACED AT THE CONTRACTOR'S EXPENSE
- d. PERSISTANT OVERDRIVING SHALL BE SUFFICIENT CAUSE FOR REJECTION OF A MACHINE NAILING SYSTEM.
- e. EDGE DISTANCES FOR MACHINE DRIVEN FASTENERS SHALL BE AS REQUIRED FOR HAND DRIVING AND BY APPLICABLE CODES AND STANDARDS AND SHALL BE CONSISTENT WITH THE NAILING SYSTEM MANUFACTURER'S RECOMMENDATIONS.
- f. ACCEPTANCE OF A MACHINE NAILING SYSTEM SHALL BE SUBJECT TO CONTINUED SATISFACTORY PERFORMANCE.
- g. MACHINE NAILING SHALL NOT BE USED WITH PLYWOOD LESS THAN 3/8" THICK.
- C. APPROPRIATE PRECAUTIONS SHALL BE TAKEN TO ASSURE DURABILITY:
- WOOD EXPOSED TO MOISTURE OR EARTH SHALL BE TREATED FOR PROTECTION AGAINST DECAY AND TERMITE ATTACK OR SHALL BE FOUNDATION GRADE REDWOOD. THIS REQUIREMENT SHALL APPLY TO:
- a. ANY WOOD EMBEDDED IN OR IN DIRECT CONTACT WITH CONCRETE OR MASONRY
- b. ANY WOOD OTHER THAN WALL STUDS WITHIN ONE FOOT OF EARTH.
- c. ANY FLOOR JOIST WITHIN 18" OF EARTH.
- PRESSURE TREATMENT PROCESS SHALL BE APPROVED BY BUILDING DEPARTMENT AND SAA. TREATMENT PROCESSES EFFECTING MATERIAL PROPERTIES SHALL NOT BE USED ON STRUCTURAL LUMBER WITHOUT SAA'S WRITTEN APPROVAL. ADDITIONALLY CUT ENDS OF LUMBERS MUST BE FIELD TREATED WITH AN APPROPRIATE AGENT TO AVOID COMPROMISING DECAY RESISTENCE OF LUMBER.
- 3. LUMBER USED IN THE WORK SHALL BE KILN DRIED TO AVOID EXCESSIVE SHRINKAGE OR WARPING. "GREEN" LUMBER WITH EXCESSIVE MOISTURE CONTENT SHALL NOT BE USED IN THE WORK.
- SUBFLOORS, ATTICS, PLENUMS, AND OTHER VOID SPACES SHALL BE APPROPRIATELY VENTILATED.
- D. QUALITY FRAMING PRACTICES SHALL BE EMPLOYED IN THE CONSTRUCTION:
- WOOD COLUMNS AND POSTS SHALL BE SECURED IN POSITION AT TRUE END BEARINGS DESIGNED TO PROTECT AGAINST DECAY OR OTHER DAMAGE.
- STUDS FOR WALLS AND PARTITIONS SHALL BE AS REQUIRED BY APPLICABLE STANDARDS OR SPECIFIC DETAILS, WHICHEVER ARE MORE RESTRICTIVE, BUT NO LESS THAN:
- a. 2X4 AT 16" o.c. FOR ANY WALL OR PARTITION.
- b. 2X6 AT 16" o.c. FOR STUDS OVER 9'-0" HIGH, CARRYING COMBINED FLOOR LOADS FROM MORE THAN ONE LEVEL OR EXTERIOR WALLS (UNO)
- DOUBLE TOP PLATES MATCHING STUDS FOR SIZE AND GRADE SHALL BE PROVIDED AT ALL WALLS (UNO). SPLICES IN PLATES, IF USED, SHALL BE STAGGERED NO LESS THAN 4'-0" o.c.
- 4X6 OR BETTER HEADER BEAMS OR LINTELS SHALL BE PROVIDED AT ALL OPENINGS IN WALLS AND PARTITIONS.
- CONTINUOUS HORIZONTAL 2X FIRE BLOCKING OF DEPTH TO MATCH STUDS SHALL BE PROVIDED AT FLOORS, CEILINGS, SOFFITS AND AT NO MORE THAN 8'-0" o.c. VERTICALLY IN ALL STUD WALLS.
- BORED HOLES IN STUDS SHALL BE PERMITTED ONLY WITHIN THE FOLLOWING **RESTRICTIONS:**
- a. HOLES SHALL NOT APPROACH WITHIN 3/4" OF EITHER EDGE OF THE STUD.
- b. HOLES SHALL NOT OCCUR WIHIN 6" OF ANY OTHER BORED HOLE, CUT, NOTCH, OR END OF THE STUD.
- c. HOLE DIAMETER SHALL BE LIMITED TO 60% OF WIDTH AT NON-BEARING STUDS IN INTERIOR PARTITIONS SUPPORTING ONLY THEIR OWN WEIGHT AND 40% OF WIDTH AT ALL OTHER STUDS.
- NOTCHING OF STUDS SHALL BE PERMITTED ONLY WITHIN THE FOLLOWING RESTRICTIONS:
- a. NOTCHES SHALL BE NEATLY MADE WITH PREDRILLED CORNERS AND WITHOUT OVERCUTTING.
- b. NOTCHES SHALL NOT OCCUR WITHIN 6" OF ANY OTHER NOTCH, CUT, BORED HOLE, OR END OF THE STUD.
- c. NOTCH DEPTH SHALL BE LIMITED TO 40% OF WIDTH AT NON-BEARING STUDS IN INTERIOR PARTITIONS SUPPORTING ONLY THEIR OWN WEIGHT AND 25% OF WIDTH AT ALL OTHER STUDS.
- d. NOTCH WIDTH SHALL BE LIMITED TO TWICE MAXIMUM PERMITTED DEPTH BUT IN NO CASE MORE THAN SIX INCHES.
- 9. ALL STUD WALLS SHALL BE BRACED BY ONE OF THE FOLLOWING METHODS:

- a. 1/2" GYPSUM BOARD SHEATHING WITH 5d COOLER NAILS AT 7" o.c. TO ALL STUDS AND TOP AND BOTTOM PLATES AND AT 12" o.c. AT ALL OTHER STUDS. EDGE BLOCKING NOT REQUIRED.
- b. OTHER SHEAR RESISTING FINISH APPROVED BY BUILDING DEPA OR GREATER SHEAR STRENGTH THAN ITEM (a) ABOVE.
- c. 1X6 LET IN DIAGONAL BRACING AT NO MORE THAN 25'-0" o.c. ALC TO CROSS AT LEAST FOUR STUD SPACES IN WALL HEIGHT, WIT EACH STUD AND AT TOP AND BOTTOM PLATES.
- d. APPROVED STEEL STRAP BRACING SIMILAR TO ITEM (c) ABOVE e. 5/16" PLYWOOD PANELS AT LEAST 4'-0" WIDE AND EXTENDING F AT NO MORE THAN 25'-0" o.c. WITH 6d NAILS AT 6" o.c. TO STUDS EDGES AND TO TOP AND BOTTOM PLATES AND AT 12" o.c. AT AL
- 10. BEAMS OR GIRDERS SUPPORTED BY HANGERS OR STRUCTURAL

- 11. BEAMS OR GIRDERS SUPPORTED BY CONCRETE OR MASONRY SH 4" OF FIRM BEARING ON SOUND MATERIAL (UNO).
- 12. BEAMS OR GIRDERS SUPPORTED BY TIMBER SHALL HAVE FULL BE SECTION OF THE POST, GIRDER OR OTHER SUPPORT (UNO).
- 13. JOISTS OR RAFTERS SUPPORTED BY METAL HANGERS SHALL HAN FIRM BEARING (UNO).
- 14. JOISTS OR RAFTERS SUPPORTED BY CONCRETE OR MASONRY SH 3" OF FIRM BEARING ON SOUND MATERIAL (UNO).
- 15. JOISTS OR RAFTERS SUPPORTED BY TIMBER SHALL HAVE FULL B WIDTH OF BEAMS OR GIRDERS OR THE TOP PLATES OF STUD WAI ALIGNED WITH AND FACE NAILED TO STUDS AND SUPPORTED BY (UNO).
- 16. STABILITY BRACING SHALL BE PROVIDED AT NO MORE THAN 10'-0" AND 8'-0" FOR JOISTS IN ONE OF THE FOLLOWING WAYS:
- a. CONTINUOUS 2X3 CROSS BRIDGING.
- b. CONTINUOUS FULL DEPTH BLOCKING.
- c. APPROVED METAL BRIDGING.
- 17. STABILITY BRACING SHALL BE PROVIDED FOR JOISTS AND RAFTE IN ONE OF THE FOLLOWING WAYS:
- a. CONTINUOUS FULL DEPTH BLOCKING.
- b. FULL NAILING OF A HANGER APPROVED FOR ROTATIONAL RES c. END NAILING TO A RIM JOIST OR RAFTER.
- 18. RAFTERS OR JOISTS WITH COMMON INTERIOR BEARINGS SHALL B 4" OVER SUPPORT AND ATTACHED TO ONE ANOTHER WITH 3-16d
- 19. FLOOR JOISTS UNDER PARTITIONS PARALLEL TO THEIR SPAN SHA (UNO).
- 20. DOUBLED JOISTS OR OTHER VERTICALLY LAMINATED MEMBERS S INTERCONNECTED ALONG THEIR ENTIRE LENGTH.
- a. FASTENERS SHALL BE PLACED AT TOP AND BOTTOM QUARTER DEPTH AND STAGGERED.
- b. FASTENERS FOR 2X MEMBERS LESS THAN 12" DEEP MAY BE 160 (UNO).
- c. FASTENERS FOR OTHER MEMBERS SHALL BE 1/2" DIAMETER BC
- 21. STRUCTURAL FRAMING MEMBERS SHALL NOT BE NOTCHED WITH APPROVAL.
- 22. BORED HOLES IN JOISTS OR RAFTERS SHALL BE PERMITTED ONL FOLLOWING RESTRICTIONS:
- a. HOLES SHALL NOT APPROACH WITHIN 2" OF EITHER EDGE OF b. HOLES SHALL NOT OCCUR WIHIN 12" OF ANY OTHER HOLE OR
- c. HOLE DIAMETER SHALL BE LIMITED TO ONE-THIRD OF DEPTH.

- 23. END JOINTS IN ADJACENT BOARDS IN LUMBER SHEATHING SHALL AT LEAST TWO SUPPORT SPACES AND AT LEAST TWO BOARDS SH TWO JOINTS ON THE SAME SUPPORT.
- 24. NAILS DRIVEN PERPENDICULAR TO GRAIN SHALL BE USED IN FAVO WHENEVER POSSIBLE.
- 25. WHEN TOE NAILS MUST BE USED, THEY SHALL BE DRIVEN AT AN A APPROXIMATELY THIRTY DEGREES TO THE FACE AND STARTED A ONE-THIRD OF THEIR LENGTH FROM THE END OF THE PIECE.
- 26. IMPROPERLY INSTALLED TOE NAILS SHALL NOT BE CONSIDERED STRUCTURAL VALUE AND MEMBERS DAMAGED BY IMPROPER TOE REMOVED AND REPLACED AT THE CONTRACTOR'S EXPENSE.
- 27. BOLT HOLES, INCLUDING THOSE AT SILL ANCHORS, SHALL BE NO I NO MORE THAN 1/16" LARGER THAN THE NOMINAL DIAMETER OF OVERSIZE BOLT HOLES SHALL BE SUFFICIENT CAUSE FOR REJECT
- 28. THE CONTRACTOR SHALL VERIFY AND RETIGHTEN ALL BOLTS PRI OF FINISH OR TO OTHER CONSTRUCTION WHICH WOULD MADE TH
- 29. NEITHER BOLTS, LAG SCREWS NOR WOOD SCREWS SHALL BE HAI OTHERWISE DRIVEN INTO PLACE. DRIVING OF SUCH MEMBERS SH CAUSE FOR REJECTION OF THE FASTENING.
- 30. FRAMING HARDWARE SHALL BE INSTALLED WITH PROPER SIZE, LO NUMBER OF FASTENERS IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS AND CONDITIONS OF RELEVANT APPROVALS
- 31. SILL PLATES AT STUD WALLS SHALL BE PROPERLY DETAILED AND
- a. SILLS SHALL BE 3X MINIMUM (UNO).
- b. SILLS BEARING ON MASONRY OR CONCRETE SHALL BE SECURE NO LESS THAN 5/8" ANCHOR BOLTS AT 48" o.c. MAXIMUM WITH / EMBEDMENT INTO SOUND CONCRETE OR MASONRY GROUT.
- c. SILL ANCHOR BOLTS SHALL BE PROVIDED WITHIN 9" OF EACH E AND NO PIECE SHALL HAVE LESS THAN TWO BOLTS.
- d. SILL ANCHOR BOLTS SHALL BE ARRANGED TO AVOID INTERFER WHENEVER POSSIBLE.
- 32. WHERE GYPSUM BOARD, PLYWOOD OR OTHER STRUCTURAL SHE IN THE STRUCTURAL DRAWINGS, JOINTS SHALL NOT BE TAPED OR UNTIL ATTACHMENT TO SUPPORTING FRAMING HAS BEEN INSPEC
- 33. WHERE PLASTER OR STUCCO IS SPECIFIED IN THE STRUCTURAL APPLICATION SHALL NOT BEGIN UNTIL LATH TYPE AND ATTACHME FRAMING HAS BEEN INSPECTED AND APPROVED.

EXCAVATIONS AND FOUNDATIONS

	a. 1/2" GYPSUM BOARD SHEATHING WITH 5d COOLER NAILS AT 7" o.c. TO ALL STUDS AND TOP AND BOTTOM PLATES AND AT 12" o.c. AT ALL OTHER STUDS. EDGE		EXCAVATIONS AND FOUNDATIONS		
	BLOCKING NOT REQUIRED. b. OTHER SHEAR RESISTING FINISH APPROVED BY BUILDING DEPARTMENT FOR EQUAL		OUNDATION EXCAVATION AND CONSTRUCTION SHALL BE ACCOMPLISHED IN A MANNER IN SISTENT WITH DESIGN ASSUMPTIONS:		THE CO
	OR GREATER SHEAR STRENGTH THAN ITEM (a) ABOVE.	1.	FOOTINGS SHALL BE FOUNDED NO LESS THAN TWO FEET (2'-0") BELOW LOWEST ADJACENT FINISH GRADE, SLAB OR PAVEMENT AND BE EMBEDDED INTO NATIVE SOIL OR		SU
	 c. 1X6 LET IN DIAGONAL BRACING AT NO MORE THAN 25'-0" o.c. ALONG WALL ANGLED TO CROSS AT LEAST FOUR STUD SPACES IN WALL HEIGHT, WITH 2-8d NAILS AT EACH STUD AND AT TOP AND BOTTOM PLATES. d. APPROVED STEEL STRAP BRACING SIMILAR TO ITEM (c) ABOVE. 	RE	CERTIFIED COMPACTED FILL. L EXCAVATION AND GRADING OPERATIONS SHALL BE CONDUCTED IN ACCORDANCE WITH QUIREMENTS OF GOVERNING AUTHORITIES AND IN A MANNER CONSISTENT WITH QUALITY	2	2. MI BE INI CC
	 e. 5/16" PLYWOOD PANELS AT LEAST 4'-0" WIDE AND EXTENDING FULL HEIGHT OF WALL AT NO MORE THAN 25'-0" o.c. WITH 6d NAILS AT 6" o.c. TO STUDS AT VERTICAL SHEET 		EXCAVATIONS SHALL BE LAID BACK OR SHORED AS REQUIRED FOR SAFETY AND	3	3. CA IMI AP
	EDGES AND TO TOP AND BOTTOM PLATES AND AT 12" o.c. AT ALL OTHER STUDS. EDGE BLOCKING NOT REQUIRED.	2.	STABILITY AT ALL STAGES OF THE WORK. ADEQUATE PROVISIONS FOR DRAINAGE AND REMOVAL OF RAINWATER, AND GROUNDWATER IF PRESENT, SHALL BE INCORPORATED INTO TEMPORARY SLOPES OR	4	4. CC AN
Э.	BEAMS OR GIRDERS SUPPORTED BY HANGERS OR STRUCTURAL STEEL SHALL HAVE AT LEAST 3" OF FIRM BEARING IN A DETAIL APPROVED BY SAA (UNO).		GROUNDWATER IF PRESENT, SHALL BE INCORPORATED INTO TEMPORARY SLOPES OR GRADED SURFACES IN ORDER TO PRESERVE STABILITY AND PROTECT AGAINST ILLEGAL, DANGEROUS, UNSIGHTLY, OR OTHERWISE INAPPROPRIATE RUN-OFF.		TE TV
1.	BEAMS OR GIRDERS SUPPORTED BY CONCRETE OR MASONRY SHALL HAVE AT LEAST 4" OF FIRM BEARING ON SOUND MATERIAL (UNO).	3.	BACKFILL WHICH WILL SUPPORT STRUCTURAL LOADS SHALL BE PLACED IN LIFTS AND COMPACTED TO AT LEAST 95% OF MAXIMUM DENSITY UNDER THE SUPERVISION OF GEOTECHNICAL ENGINEER.	5	5. CC US
2.	BEAMS OR GIRDERS SUPPORTED BY TIMBER SHALL HAVE FULL BEARING ACROSS THE SECTION OF THE POST, GIRDER OR OTHER SUPPORT (UNO).	4.	BACKFILL SHALL NOT BE PLACED AGAINST NEW RETAINING STRUCTURES UNTIL THEY AND THEIR SUPPORTS HAVE ACHIEVED THEIR DESIGN STRENGTH UNLESS APPROPRIATE		THE CO THE PL
3.	JOISTS OR RAFTERS SUPPORTED BY METAL HANGERS SHALL HAVE AT LEAST 1%%30 1/2 FIRM BEARING (UNO).	2" OF 5.	TEMPORARY SUPPORTS ARE PROVIDED.	1	1. TH AN
4.	JOISTS OR RAFTERS SUPPORTED BY CONCRETE OR MASONRY SHALL HAVE AT LEAST 3" OF FIRM BEARING ON SOUND MATERIAL (UNO).	0.	TAKE SURCHARGE OF THOSE STRUCTURES INTO CONSIDERATION. APPROPRIATE TEMPORARY SUPPORTS SHALL BE PROVIDED AS NECESSARY.	2	2. RE PE
5.	JOISTS OR RAFTERS SUPPORTED BY TIMBER SHALL HAVE FULL BEARING ACROSS THE WIDTH OF BEAMS OR GIRDERS OR THE TOP PLATES OF STUD WALLS OR SHALL BE ALIGNED WITH AND FACE NAILED TO STUDS AND SUPPORTED BY A 1X4 RIBBON STRIP (UNO).	6.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR TO THE SATISFACTION OF OWNER, LANDLORD, ARCHITECT, BUILDING DEPARTMENT, AND SAA OF ANY DAMAGE TO RETAINING STRUCTURES CAUSED BY PREMATURE BACKFILLING, COMPACTION EFFORTS, OR OTHER CONSTRUCTION SURCHARGE.		a.A b.A i.F
5.	STABILITY BRACING SHALL BE PROVIDED AT NO MORE THAN 10'-0" o.c. FOR RAFTERS AND 8'-0" FOR JOISTS IN ONE OF THE FOLLOWING WAYS:	7.	CONCRETE SHALL NOT BE PLACED IN EXCAVATIONS CONTAINING STANDING WATER WITHOUT PRIOR APPROVAL. REQUESTS FOR SUCH APPROVAL SHALL INCLUDE DETAILED DESCRIPTION OF APPROPRIATE WET PLACEMENT PROCEDURES THAT SHALL BE SUBJECT		ii. F
	a. CONTINUOUS 2X3 CROSS BRIDGING. b. CONTINUOUS FULL DEPTH BLOCKING.		TO THE APPROVAL OF GEOTECHNICAL ENGINEER, BUILDING DEPARTMENT, AND SAA AND WHICH, IF APPROVED, SHALL BE STRICTLY FOLLOWED.	3	3. PF FO
	c. APPROVED METAL BRIDGING.		STRUCTURAL CONCRETE	2	4. RE
7.	STABILITY BRACING SHALL BE PROVIDED FOR JOISTS AND RAFTERS AT ALL SUPPORTS IN ONE OF THE FOLLOWING WAYS:		ADDITION TO CODE, THE FOLLOWING SPECIFICATIONS AND STANDARDS APPLY TO RUCTURAL CONCRETE WORK FOR PROJECT:		PC SH
	a. CONTINUOUS FULL DEPTH BLOCKING.	1.	ACI BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318).	5	5. EX SH SH
	b. FULL NAILING OF A HANGER APPROVED FOR ROTATIONAL RESTRAINT.	2.	ACI CODE OF STANDARD PRACTICE.		PL FO
3.	c. END NAILING TO A RIM JOIST OR RAFTER. RAFTERS OR JOISTS WITH COMMON INTERIOR BEARINGS SHALL BE LAPPED AT LEAST	3.	ASTM C33 FOR AGGREGATE (UNO).	ε	6. TH CC
_	4" OVER SUPPORT AND ATTACHED TO ONE ANOTHER WITH 3-16d NAILS.		ASTM C330 FOR AGGREGATE FOR STRUCTURAL LIGHTWEIGHT CONCRETE (AS SPECIFIED). ASTM C150 TYPE I OR II FOR CEMENT. ALL STRUCTURAL CONCRETE IN CONTACT WITH		CU
у. О	FLOOR JOISTS UNDER PARTITIONS PARALLEL TO THEIR SPAN SHALL BE DOUBLED (UNO).	6.	SOIL SHALL BE MADE WITH TYPE II CEMENT. ASTM C260 FOR AIR ENTRAINING ADMIXTURES WHERE SPECIFIED OR ADDED AT	7	7. TH AC PL
0.	DOUBLED JOISTS OR OTHER VERTICALLY LAMINATED MEMBERS SHALL BE SECURELY INTERCONNECTED ALONG THEIR ENTIRE LENGTH.	7.	CONTRACTOR'S OPTION. ASTM C494 FOR WATER-REDUCING, RETARDING, ACCELERATING, WATER-REDUCING AND	8	8. TH RE
	a. FASTENERS SHALL BE PLACED AT TOP AND BOTTOM QUARTER POINTS OF DEPTH AND STAGGERED.		RETARDING OR WATER-REDUCING AND ACCELERATING ADMIXTURES WHERE SPECIFIED OR ADDED AT CONTRACTOR'S OPTION.		CC AN
	 b. FASTENERS FOR 2X MEMBERS LESS THAN 12" DEEP MAY BE 16d NAILS AT 12" o.c. (UNO). CASTENERS FOR OTHER MEMBERS SHALL BE 1/2" DIAMETER POLTS AT 24" o.c. (UNO). 	8.	ASTM C618 FOR FLY ASH OR OTHER POZZOLANIC ADMIXTURES WHERE SPECIFIED OR ADDED AT CONTRACTOR'S OPTION. NO MORE THAN 15% OF THE TOTAL CEMENT CONTENT IN ANY STRUCTURAL CONCRETE MIX SHALL BE SUCH MATERIAL (UNO).	F	CONCF
1.	c. FASTENERS FOR OTHER MEMBERS SHALL BE 1/2" DIAMETER BOLTS AT 24" o.c. (UNO). STRUCTURAL FRAMING MEMBERS SHALL NOT BE NOTCHED WITHOUT SAA'S SPECIFIC APPROVAL.	9.	ASTM C94 FOR READY-MIXED CONCRETE. ALL STRUCTURAL CONCRETE SHALL BE DELIVERED TO THE SITE READY-MIXED.	1	1. ST PL BU
2.	BORED HOLES IN JOISTS OR RAFTERS SHALL BE PERMITTED ONLY WITHIN THE FOLLOWING RESTRICTIONS:		RUCTURAL CONCRETE SHALL BE OF SPECIFIED TYPES AND STRENGTHS AND OF QUALITY MPATIBLE WITH THE REQUIREMENTS OF THE WORK.	2	INS 2. EX
	a. HOLES SHALL NOT APPROACH WITHIN 2" OF EITHER EDGE OF THE MEMBER.	1.	ALL STRUCTURAL CONCRETE SHALL HAVE AN ULTIMATE COMPRESSIVE STRENGTH OF AT LEAST 3,000 PSI AT THE AGE OF 28 DAYS (UNO). STRUCTURAL CONCRETE FOR THIS		RC SA MC
	b. HOLES SHALL NOT OCCUR WIHIN 12" OF ANY OTHER HOLE OR OF THE END OF THE MEMBER.	2	PROJECT DESIGNED USING 2500 PSI, BUT CONTRACTOR TO PLACE 3000 PSI MATERIAL (NO SPECIAL INSPECTION REQUIRED). ALL STRUCTURAL CONCRETE SHALL BE STONE TYPE WITH A FULLY CURED DENSITY	3	PL 3. CC
	c. HOLE DIAMETER SHALL BE LIMITED TO ONE-THIRD OF DEPTH.	۷.	BETWEEN 140 AND 150 PCF (UNO).		DE SH
3.	END JOINTS IN ADJACENT BOARDS IN LUMBER SHEATHING SHALL BE SEPARATED BY AT LEAST TWO SUPPORT SPACES AND AT LEAST TWO BOARDS SHALL SEPARATE ANY TWO JOINTS ON THE SAME SUPPORT.	3.	STRUCTURAL LIGHTWEIGHT CONCRETE, WHERE SPECIFIED, SHALL HAVE A FULLY CURED DENSITY BETWEEN 110 AND 120 PCF (UNO).	4	4. CL SH SU
4.	NAILS DRIVEN PERPENDICULAR TO GRAIN SHALL BE USED IN FAVOR OF TOE NAILS WHENEVER POSSIBLE.	4.	SLUMPS OF STRUCTURAL CONCRETE SHALL BE AS SMALL AS PRACTICAL FOR THE INTENDED APPLICATION AND SHALL COMPLY WITH RECOMMENDATIONS OF REFERENCED STANDARDS AND LIMITATIONS OF THE MIX DESIGN.	5	5. FC EN
5.	WHEN TOE NAILS MUST BE USED, THEY SHALL BE DRIVEN AT AN ANGLE OF APPROXIMATELY THIRTY DEGREES TO THE FACE AND STARTED APPROXIMATELY ONE-THIRD OF THEIR LENGTH FROM THE END OF THE PIECE.	5.	NO CONCRETE WITH MEASURED SLUMP GREATERTHAN SIX INCHES SHALL BE USED IN THE WORKWITHOUT THE SPECIFIC WRITTEN APPROVAL OF SAA.SLUMP MAY BE MEASURED AT POINT OF PLACEMENT.	0. 0	PR CONCF QUALIF
6.	IMPROPERLY INSTALLED TOE NAILS SHALL NOT BE CONSIDERED AS HAVING STRUCTURAL VALUE AND MEMBERS DAMAGED BY IMPROPER TOE NAILING SHALL BE REMOVED AND REPLACED AT THE CONTRACTOR'S EXPENSE.		ROUT AND DRYPACK SHALL BE TREATED AS STRUCTURAL CONCRETE AND SHALL BE BJECT TO ALL APPLICABLE REQUIREMENTS OF THESE NOTES (UNO).	1	1. FO ON TO
7.	BOLT HOLES, INCLUDING THOSE AT SILL ANCHORS, SHALL BE NO LESS THAN 1/32" AND NO MORE THAN 1/16" LARGER THAN THE NOMINAL DIAMETER OF THE FASTENER (UNO). OVERSIZE BOLT HOLES SHALL BE SUFFICIENT CAUSE FOR REJECTION OF THE WORK.	1.	GROUT SHALL BE A HIGH-STRENGTH SHRINKAGE-COMPENSATING ("NONSHRINK") CEMENTITIOUS MATERIAL OBTAINING AN ULTIMATE COMPRESSIVE STRENGTH OF AT LEAST 5000 PSI ATTHE AGE OF 28 DAYS WHEN TESTED IN ACCORDANCE WITH ASTM C109.	2	2. QL TH PR
8.	THE CONTRACTOR SHALL VERIFY AND RETIGHTEN ALL BOLTS PRIOR TO APPLICATION OF FINISH OR TO OTHER CONSTRUCTION WHICH WOULD MADE THEM INACCESSIBLE.	2.	GROUT SHALL BE A PRE-ENGINEERED PRODUCT ACCEPTABLE TO BUILDING DEPARTMENT AND SAA.		TE TE LA
9.	NEITHER BOLTS, LAG SCREWS NOR WOOD SCREWS SHALL BE HAMMERED OR OTHERWISE DRIVEN INTO PLACE. DRIVING OF SUCH MEMBERS SHALL BE SUFFICIENT	3.	GROUT SHALL BE DELIVERED TO THE SITE PREMIXED IN MANUFACTURERS ORIGINAL PACKAGING. ONLY WATER SHALL BE ADDED ON SITE. GROUT SHALL BE PREPARED AND PLACED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.	3	3. TH SP
0.	CAUSE FOR REJECTION OF THE FASTENING. FRAMING HARDWARE SHALL BE INSTALLED WITH PROPER SIZE, LOCATION AND NUMBER OF FASTENERS IN ACCORDANCE WITH MANUFACTURER'S	4.	GROUT SHALL BE MIXED TO A UNIFORM FLUID CONSISTENCY, POURED INTO FORMS AS REQUIRED, AND CHAINED OR RODDED TO ASSURE THAT ALL VOIDS ARE FILLED.		DE HA
1	RECOMMENDATIONS AND CONDITIONS OF RELEVANT APPROVALS.	5.	GROUT CONTAINING METALLIC ADMIXTURES SHALL NOT BE USED WITHOUT THE WRITTEN APPROVAL OF BOTH ARCHITECT AND SAA.		
••	a. SILLS SHALL BE 3X MINIMUM (UNO).	6.	DRYPACK, WHERE SPECIFIED, SHALL BE GROUT MIXED TO A STIFF CLAY-LIKE CONSISTENCY. CARE SHALL BE TAKEN TO ASSURE UNIFORMITY PRIOR TO PLACEMENT.		
	b. SILLS BEARING ON MASONRY OR CONCRETE SHALL BE SECURED IN POSITION WITH NO LESS THAN 5/8" ANCHOR BOLTS AT 48" o.c. MAXIMUM WITH AT LEAST 7" EMBEDMENT INTO SOUND CONCRETE OR MASONRY GROUT.	7.	EXISTENCY. CARE SHALL BE TAKEN TO ASSURE UNIFORMITY PRIOR TO PLACEMENT. EXISTING CONCRETE OR OTHER POROUS SURFACES AGAINST WHICH GROUT OR DRYPACK IS TO BE PLACED SHALL BE MOISTENED TO PREVENT PREMATURE		
	 c. SILL ANCHOR BOLTS SHALL BE PROVIDED WITHIN 9" OF EACH END OF EACH PIECE AND NO PIECE SHALL HAVE LESS THAN TWO BOLTS. 	8.	DEHYDRATION OF THE MATERIAL. INSPECTION REQUIREMENTS FOR STRUCTURAL GROUT AND DRYPACK SHALL BE AS FOR		
	 d. SILL ANCHOR BOLTS SHALL BE ARRANGED TO AVOID INTERFERENCE WITH FRAMING WHENEVER POSSIBLE. 	5.	STRUCTURAL CONCRETE EXCEPT THAT CUBES RATHER THAN CYLINDERS MAY BE TAKEN FOR COMPRESSIVE STRENGTH TESTING.		
2.	WHERE GYPSUM BOARD, PLYWOOD OR OTHER STRUCTURAL SHEATHING IS SPECIFIED IN THE STRUCTURAL DRAWINGS, JOINTS SHALL NOT BE TAPED OR FINISH APPLIED	9.	CONSISTENCY, POURED INTO FORMS AS REQUIRED, AND CHAINED OR RODDED TO ASSURE THAT ALL VOIDS ARE FILLED.		
3.	UNTIL ATTACHMENT TO SUPPORTING FRAMING HAS BEEN INSPECTED AND APPROVED. WHERE PLASTER OR STUCCO IS SPECIFIED IN THE STRUCTURAL DRAWINGS,		GROUT CONTAINING METALLIC ADMIXTURES SHALL NOT BE USED WITHOUT THE WRITTEN APPROVAL OF BOTH ARCHITECT AND SAA.		
	APPLICATION SHALL NOT BEGIN UNTIL LATH TYPE AND ATTACHMENT TO SUPPORTING FRAMING HAS BEEN INSPECTED AND APPROVED.	11.	DRYPACK, WHERE SPECIFIED, SHALL BE GROUT MIXED TO A STIFF CLAY-LIKE CONSISTENCY. CARE SHALL BE TAKEN TO ASSURE UNIFORMITY PRIOR TO PLACEMENT.		
		12	EXISTING CONCRETE OR OTHER POROUS SURFACES AGAINST WHICH GROUT OR		

12. EXISTING CONCRETE OR OTHER POROUS SURFACES AGAINST WHICH GROUT OR DRYPACK IS TO BE PLACED SHALL BE MOISTENED TO PREVENT PREMATURE DEHYDRATION OF THE MATERIAL

CONTRACTOR SHALL BE RESPONSIBLE FOR MIX DESIGNS.

- MIX DESIGNS FOR CONCRETE WITH SPECIFIED STRENGTH UP TO 2500 PSI MAY BE BY SUPPLIER AND NEED NOT BE SUBMITTED FOR REVIEW PRIOR TO USE.
- MIX DESIGNS FOR CONCRETE WITH SPECIFIED STRENGTH GREATER THAN 2500 PSI SHALL BE BY A CALIFORNIA LICENSED CIVIL ENGINEER IN THE EMPLOY OF A CERTIFIED NDEPENDENT TESTING LABORATORY ACCEPTABLE TO BUILDING DEPARTMENT AND SAA. COSTS OF SUCH DESIGN SHALL BE BORNE BY THE CONTRACTOR.
- CALCIUM CHLORIDE OR OTHER ADMIXTURES CONTAINING CHLORIDE OTHER THAN AS AN MPURITY SHALL NOT BE USED IN STRUCTURAL CONCRETE WITHOUT THE WRITTEN APPROVAL OF SAA.
- COPIES OF EACH MIX DESIGN, BEARING THE SEAL AND SIGNATURE OF THEIR DESIGNER AND ACCOMPANIED BY CERTIFIED RESULTS OF 7 AND 28 DAY TRIAL BATCH CYLINDER FEST RESULTS, SHALL BE SUBMITTED TO BUILDING DEPARTMENT AND SAA NO LESS THAN WO WORKING DAYS BEFORE USE.
- COPIES OF THE MIX DESIGN SHALL BE PRESENT AT BATCH PLANT AND JOB SITE PRIOR TO

CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING PROPER PREPARATIONS PRIOR TO PLACEMENT OF STRUCTURAL CONCRETE.

- THE CONTRACTOR SHALL DESIGN AND CONSTRUCT COMPETENT FORMS AS REQUIRED AND SHALL BE SOLELY RESPONSIBLE FOR THEIR ADEQUACY.
- REINFORCEMENT SHALL BE PLACED AS CLOSE TO THE SURFACE OF CONCRETE AS PERMITTED WHILE MAINTAINING MINIMUM COVER AS FOLLOWS (UNO):
- AT SURFACES CAST AGAINST EARTH -- THREE INCHES (3"). AT SURFACES EXPOSED TO EARTH OR WEATHER:
- FOR #6 OR LARGER BARS -- TWO INCHES (2")
- FOR #5 AND SMALLER -- ONE AND ONE-HALF INCHES (1-1/2").
- PROJECTING CORNERS OF EXPOSED CONCRETE STRUCTURAL MEMBERS SHALL BE FORMED WITH 3/4" CHAMFER (UNO).
- REINFORCING STEEL, ANCHOR BOLTS, AND OTHER INSERTS SHALL BE SECURED IN POSITION BEFORE CONCRETE PLACEMENT. SETTING DURING OR AFTER PLACEMENT SHALL NOT BE PERMITTED (UNO).
- EXCEPT FOR SIMPLE, SYMMETRICAL, UNIFORM CONFIGURATIONS, THE CONTRACTOR 8. SEE CONCRETE NOTES FOR PLACEMENT DRAWING REQUIREMENTS. SHALL PREPARE REINFORCEMENT PLACEMENT DRAWINGS. COPIES OF THESE DRAWINGS SHALL BE AVAILABLE FOR REFERENCE ON SITE AT LEAST ONE WORKING DAY BEFORE C. WELDING OF REINFORCEMENT IS NOT PERMITTED, UNLESS SPECIFICALLY LACEMENT OF CONCRETE AND BEFORE ANY INSPECTION OF THE REINFORCEMENT OR DETAILED IN THE CONSTRUCTION DOCUMENTS. ORMWORK
- HE CONTRACTOR SHALL COORDINATE WITH ALL TRADES BEFORE PLACEMENT OF CONCRETE TO ASSURE PROPER INCORPORATION OF REQUIRED SLEEVES, INSERTS, CURBS, DEPRESSIONS AND SIMILAR ITEMS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADDITIONAL COSTS OF CORRECTIVE ACTION IN CASE OF ITEMS IMPROPERLY LOCATED OR OMITTED FROM CONCRETE PLACEMENT.
- THE CONTRACTOR SHALL SUBMIT SKETCHES SHOWING SIZE AND LOCATION OF ANY REQUIRED SLEEVE, INSERT, DEPRESSION, OR OTHER MODIFICATION TO STRUCTURAL CONCRETE NOT SHOWN IN THESE STRUCTURAL DESIGN DRAWINGS TO SAA FOR REVIEW AND SHALL OBTAIN ITS APPROVAL BEFORE PLACEMENT.

CRETE SHALL BE PLACED, FINISHED, AND CURED IN ACCORDANCE WITH THE OMMENDATIONS OF REFERENCED STANDARDS.

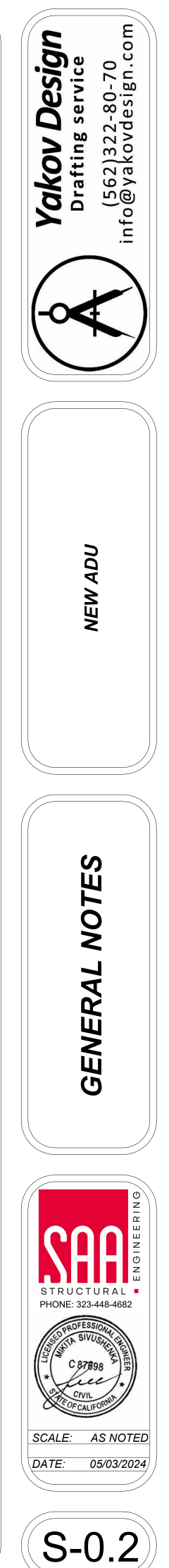
- TRUCTURAL CONCRETE WITH SPECIFIED STRENGTH GREATER THAN 2500 PSI SHALL BE PLACED UNDER THE CONTINUOUS SUPERVISION OF A DEPUTY INSPECTOR LICENSED BY BUILDING DEPARTMENT. THIS INSPECTOR'S WORK SHALL INCLUDE PRE-PLACEMENT NSPECTION OF FORMWORK, REINFORCEMENT AND EMBEDDED ITEMS.
- EXISTING CONCRETE AGAINST WHICH NEW CONCRETE IS TO BE PLACED SHALL BE ROUGHENED TO AT LEAST 1/4" AMPLITUDE TO EXPOSE COARSE AGGREGATE, SANDBLASTED OR OTHERWISE THOROUGHLY CLEANED BY AN APPROVED METHOD. IOISTENED AND SCOURED WITH A CEMENT/WATER PASTE IMMEDIATELY PRIOR TO PLACEMENT OF NEW MATERIAL.
- COLD JOINTS IN STRUCTURAL CONCRETE SHALL BE MADE AT LOCATIONS INDICATED IN DESIGN DRAWINGS OR APPROVED BY SAA. INCORPORATION OF UNAPPROVED JOINTS SHALL BE SUFFICIENT CAUSE FOR REJECTION OF WORK.
- CURING COMPOUNDS, IF USED, SHALL BE OF APPROVED TYPES. THE CONTRACTOR SHALL OBTAIN WRITTEN APPROVAL OF CURING COMPOUNDS PROPOSED FOR USE ON SURFACES TO RECEIVE FINISH FROM THE FINISH MANUFACTURER PRIOR TO APPLICATION.
- FORMS SHALL BE KEPT DAMP AND STRUCTURAL CONCRETE SURFACES EXPOSED TO THE ENVIRONMENT SHALL BE MOIST CURED OR OTHERWISE PROTECTED AGAINST PREMATURE DEHYDRATION FOR AT LEAST 72 HOURS AFTER PLACEMENT.

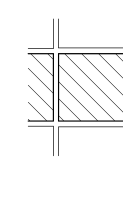
CRETE SHALL BE TESTED AND INSPECTED IN ACCORDANCE ACI-318 REQUIREMENTS BY IFIED TECHNICIANS UNDER THE SUPERVISION OF A LICENSED CIVIL ENGINEER.

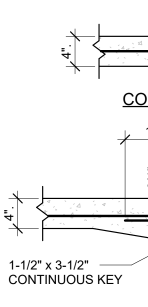
- OUR TEST CYLINDERS FROM EACH 150 YARDS, OR FRACTION THEREOF, POURED IN ANY ONE DAY, SHALL BE SECURED AND TESTED BY AN INDEPENDENT TESTING AGENCY; ONE TO BE TESTED AT 7 DAYS, TWO AT 28 DAYS, AND THE FOURTH HELD IN RESERVE.
- QUALIFIED FIELD TESTING TECHNICIANS SHALL PERFORM TESTS ON FRESH CONCRETE AT THE JOB SITE, PREPARE SPECIMENS REQUIRED FOR CURING UNDER FIELD CONDITIONS, PREPARE SPECIMENS REQUIRED FOR TESTING IN THE LABORATORY, AND RECORD THE FEMPERATURE OF THE FRESH CONCRETE WHEN PREPARING SPECIMENS FOR STRENGTH FESTS. QUALIFIED LABORATORY TECHNICIANS SHALL PERFORM ALL REQUIRED ABORATORY TESTS.
- THE CONTRACTOR SHALL REMOVE AND REPLACE ANY CONCRETE WHICH FAILS TO ATTAIN SPECIFIED STRENGTH IN 28 DAYS IF SO DIRECTED BY THE ENGINEER OF RECORD. ANY DEFECTS IN THE HARDENED CONCRETE SHALL BE SATISFACTORILY REPAIRED OR THE ARDENED CONCRETE SHALL BE REPLACED.

REINFORCING STEEL

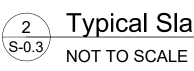
- A. IN ADDITION TO CODE, THE FOLLOWING SPECIFICATIONS AND STANDARDS APPLY TO THE MANUFACTURE, FABRICATION AND INSTALLATION OF REINFORCING STEEL IN STRUCTURAL CONCRETE AND/OR MASONRY WORK FOR PROJECT:
- CRSI HANDBOOK.
- 2. ASTM A615 GRADE 60 FOR ALL REINFORCING STEEL (UNO).
- 3. ASTM A185 FOR COLD DRAWN WELDED WIRE FABRIC (UNO). 4.AWS D1.4 FOR WELDING OF REINFORCING STEEL.
- B. QUALITY DETAILING AND CONSTRUCTION STANDARDS SHALL BE OBSERVED.
- REINFORCEMENT SHALL BE TRACEABLE FROM SOURCE TO SITE AND SHALL BE SAMPLED AND TESTED TO CONFIRM PHYSICAL PROPERTIES AS REQUIRED BY BUILDING DEPARTMENT OR OTHERWISE NOTED IN THE PROJECT SPECIFICATION.
- REINFORCEMENT DELIVERED TO THE SITE SHALL BE ACCOMPANIED BY APPROPRIATE TESTING REPORTS AND CERTIFICATION, INCLUDING EVIDENCE OF CONFORMANCE WITH SPECIAL DUCTILITY REQUIREMENTS SPECIFIED ABOVE.
- 3. LACK OF CERTIFICATION OR INADEQUATE CERTIFICATION SHALL BE SUFFICIENT CAUSE FOR REJECTION OF MATERIAL. UNCERTIFIED OR INADEQUATELY CERTIFIED MATERIAL SHALL NOT BE STORED AT THE SITE OR USED IN THE WORK AND IF DELIVERED TO THE SITE SHALL BE IMMEDIATELY REMOVED.
- 4. SUBJECT TO SAA'S WRITTEN APPROVAL, REINFORCEMENT NOT MEETING THE SPECIAL DUCTILITY REQUIREMENTS SPECIFIED ABOVE (NOTE 2) MAY BE PERMITTED IN LOCATIONS NOT SUBJECT TO YIELDING UNDER SEISMIC LOAD.
- BARS SHALL BE COLD BENT AS DETAILED OR OTHERWISE NECESSARY AROUND PINS OF REQUIRED RADIUS. REBENDING OF BARS SHALL NOT BE PERMITTED (UNO).
- 6. BENDS SHALL BE MADE IN SHOP WHENEVER POSSIBLE. BENDING OF IN PLACE BARS IN ANY MANNER WHICH MIGHT CAUSE STRESS TO EXISTING CONCRETE SHALL NOT BE PERMITTED (UNO).
- 7. RUST, GREASE, MILL SCALE OR OTHER MATERIAL WHICH MIGHT EFFECT BOND TO CONCRETE SHALL BE REMOVED IN AN APPROVED MANNER WITHOUT DAMAGE TO THE REINFORCEMENT AND BEFORE PLACEMENT OF CONCRETE.
- D. ADDITIONAL TRIM AND CRACK CONTROL STEEL MAY BE REQUIRED DURING THE PROGRESS OF THE WORK. AN ALLOWANCE OF AT LEAST ONE PERCENT BY WEIGHT OF THE TOTAL REINFORCEMENT SHALL BE SET ASIDE FOR THIS PURPOSE. SUCH STEEL SHALL BE FABRICATED AND PLACED AT SAA'S DIRECTION.

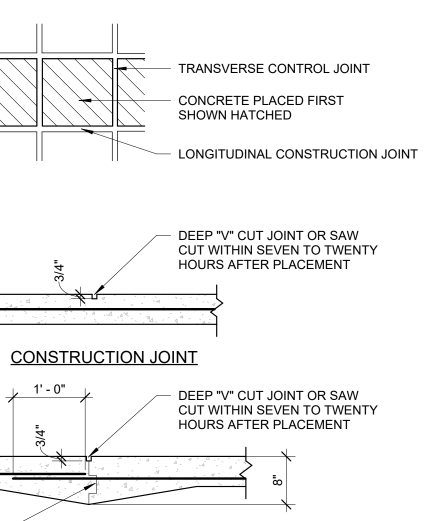






<u>NOT</u>	<u>ES</u> :
1.	SLABS SHAL HAVING A M
2.	SLABS SHAL SPACING OF
3.	CONTROL JO
4.	REINFORCIN
5.	CURING SHA





CONSTRUCTION JOINT

- ALL BE PLACED IN LONGITUDINAL STRIPS OR SECTIONS MAXIMUM WIDTH OF 20'-0".
- ALL BE SUBDIVIDED BY CONTROL JOINTS HAVING A MAXIMUM OF 15'-0".
- JOINTS TO BE PERPENDICULAR TO CONSTRUCTION JOINTS.
- ING SHALL BE SECUREDLY PLACED IN MIDDLE OF SLAB. HALL BE MAINTAINED PER WRITTEN SPECIFICATIONS.

Typical Slab on Grade Joints

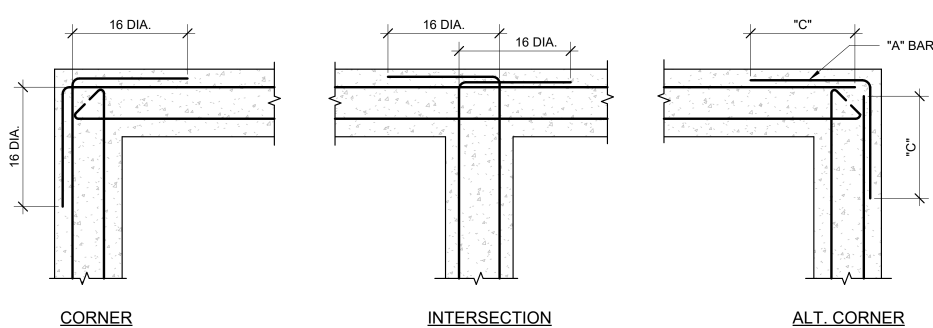
	HOOKED BAR DEVELOPMENT LENGTH (Ldh)																
	٤.	fc = 3,	000 psi	fc = 4,000 psi		fc = 5,000 psi		fc = 6,000 psi		fc = 7,000 psi		fc = 8,000 psi		fc = 9,000 psi		fc = 10,000 psi	
BAR SIZE	fy (ksi)	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHE BARS
#3	60	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
<i>#</i> 4 ⁄	60	8/	/8/	/7/	/1/	<u>⁄6</u> /	6	6	6	6	6/	/6/	6/	6/	<u>⁄6</u> /	6	6
#5	60	10	10	9	9	8	8	7	7	7	7	6	6	6	6	6	6
#6	60	12	/12/	/10/	/10/	/9/	9	9	9	8	8	/8/	/8/	//	1/	1	7
#7	60	14	14	12	12	11	11	10	10	9	9	9	9	8	8	8	.8
#8	60	/16/	/16/	/14/	/14/	/12/	12	11	11	/11	/11/	/10/	/10/	/9/	9	9	9
#9	60	18	18	15	15	14	14	13	13	12	12	11	11	10	10	10	10
#10	<u>⁄60⁄</u>	/20/	/20/	/17/	17	16	/ 16	/1,4	/14/	<u>⁄13⁄</u>	/13/	/12/	/12/	/ 12/	12	11	/11
#11	60	22	22	19	19	17	17	16	16	15	15	14	14	13	13	12	12
#11	/15/	/28/	/28/	24/	24	21	/21	/20⁄	/20/	/18/	/18/	/17/	17	/ 16/	16	15	/1,5
#14	60	38	38	33	33	29	29	27	27	25	25	23	23	22	22	21	21
/#1⁄4	<i>/</i> 15/	/ 47	A 7/	41	41	/36	/36	∕33∕	/33/	/31/	<i>3</i> 1/	_ 29_	29	27	27	/26/	/26

	BAR DEVELOPMENT LENGTH (Ld)																
BAR	fy	fc = 3,	000 psi	fc = 4,	000 psi	fc = 5,	000 psi	fc = 6,	000 psi	fc = 7,	000 psi	fc = 8,	000 psi	fc = 9,	000 psi	fc = 10	,000 ps
SIZE	(ksi)	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHEF BARS
#3	60	33	25	28	22	25	20	23	18	21	17	20	16	19	15	18	14
<i>#</i> 4 ⁄	60	/43	/33⁄	/37/	<u>⁄</u> 29⁄	/34/	/26/	31	24	28	/22	/27/	/21/	/25/	/19/	<i>2</i> 4/	18
,#5,	60	54	42	47	36	42	,32	_38_	,30	35	27	33	26	31	24	, 30	,23
<i>#</i> 6∠	60	65	<u>⁄50</u> ∕	<u>⁄56</u> ⁄	<u>⁄</u> 43⁄	/50/	39/	46	35	42	/33	/40/	/31/	/37/	/29/	<i>.</i> 36/	27
#7	60	94	72	81	63	73	56	67	51	62	48	58	45	54	42	52	40
#8	60	/107	<u>⁄83⁄</u>	<u>⁄93</u> ⁄	12/	83	64	76	59	/70⁄	/54⁄	<u>⁄66</u> ⁄	/51/	/62/	<u>/</u> 48	5 9	45
#9	60	121	93	105	81	94	72	86	66	79	61	74	57	70	54	66	51
#10	<i>⁄</i> 60∕	/136	105	/118	/ 91	/ 106	81	/96/	/74⁄	<u>⁄</u> 89⁄	<i>⁄</i> 69⁄	<u> </u>	64	79	61	/7,5	/58
#11	60	151	116	131	101	117	90	107	82	99	76	93	71	87	67	83	64
/#1/1	<i>∕</i> 15∕	/189	145	/ 164	/ 1⁄26	/146	/1/13	/1,34	/103	/124	<i>_</i> 95/	/116	89	/ 109	84	/1,04	/80⁄
#14	60	181	140	157	121	141	108	128	99	119	92	111	86	105	81	100	77
⁄#1⁄4	/15/	227	174	/ 1/96	/ 151	/176	/135	/160	123	148	114	139	107	/ 131	/101	/124	/96

[
						BA	r laf	P SPL	ICE L	ENG	Ή						
		fc = 3,	000 psi	fc = 4,	000 psi	fc = 5,	000 psi	fc = 6,	000 psi	fc = 7,	000 psi	fc = 8,	000 psi	fc = 9,	000 psi	fc = 10	,000 psi
BAR SIZE	fy (ksi)	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS
#3	60	43	33	36	29	33	26	30	23	27	22	26	21	25	20	23	18
⁄#4∕	<i>6</i> 0/	56	43	48	/38	/44/	/34/	<i>⁄</i> 40⁄	/31/	<i>3</i> 6/	29/	35	27	/33	25	/31⁄	<u>⁄23⁄</u>
#5	60	70	55	61	47	55	42	49	39	46	35	43	34	40	31	39	30
/#6/	<i>,</i> 60	85	65	73	56	⁄65∕	<u>⁄</u> 51⁄	<i>⁄</i> 60⁄	/46/	.55/	43	52	40	48	/38/	/47/	/35/
#7	60	122	94	105	82	94	73	87	66	_81	62	75	59	70	55	68	52
<i>/</i> #8/	60	1/39	/ 108	/ 121	/94/	/108	<u>⁄83</u> ⁄	<u>⁄9</u> 9/	77/	91	70	86	66	/81⁄	62⁄	רו/ /	<i>/</i> 59/
#9	60	157	121	13	105	122	94	112	86	103	79	96	74	91	70	86	66
<i>#</i> 10	60	/ 177	/1,37	/153	/118	/13/8	105	/ 125	96	/ 1/16	/90	/109	<u>⁄83⁄</u>	/103	/19/	<i>_</i> 98/	75
#11	60	196	151	170	131	152	117	139	107	129	99	121	92	113	87	108	83
#11	75	/246	/189	/213	/164	190	\$47	/ 1/14	/1⁄34	/161	/124	/15/1	/116	/142	109	135	104
#14	USI	E MEC	CHAN	ICAL	SPLIC	E											



Tension Lap Splice & Embedment Length in Concrete NOT TO SCALE

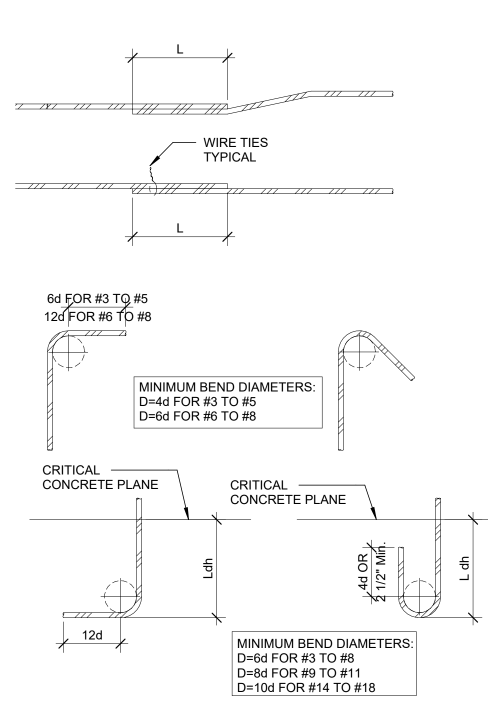


<u>CORNER</u>

NOTES:



5 Concrete Wall Corners S-0.3 NOT TO SCALE



NOTES:

- 1. TABULATED VALUES IN INCHES FOR NORMAL CONCRETE AND UNCOATED REINFORCING STEEL, FOR LIGHTWEIGHT CONCRETE INCREASE LENGTHS BY 30% FOR EPOXY COATED INCREASE LENGTHS BY 50%.
- 2. TABULATED LAP SPLICE LENGTHS ARE FOR CLASS "B" SPLICES AS DEFINED IN ACI 318.9 FOR CLASS A SPLICES REDUCE LENGTH BY 30%. CLASS A SPLICES MAY BE USED WHEN SPECIFICALLY CALLED ON DRAWINGS AND IF ONE HALF OR LESS OF THE TOTAL NUMBER OF BARS ARE SPLICED WITHIN THE REQUIRED LAP LENGTH.
- 3. BAR DEVELOPMENT LENGTHS AND SPLICE LENGTHS OF INDIVIDUAL BARS WITHIN A BUNDLE SHALL BE INCREASED BY 20% FOR A 3-BAR BUNDLE AND 33% FOR A 4-BAR BUNDLE.
- 4. TOP BARS ARE DEFINED AS HORIZONTAL BARS WITH MORE THAN 12" OF CONCRETE CAST BELOW THE BAR.
- 5. FOR COMPRESSION LAP SPLICE LENGTH (ONLY WHERE INDICATED ON DRAWINGS) USE 30 BAR DIAMETER, NOT LESS THAN 12".
- 6. MECHANICAL SPLICES MAY BE USED AT CONTRACTOR'S OPTION. MECHANICAL SPLICES SHALL BE TYPE 2 AS DEFINED IN ACI 318 AND SHALL DEVELOP IN TENSION AT LEAST 125% OF THE SPECIFIED YIELD STRENGTH (Fy) OF THE SPLICED BAR.
- WHERE MECHANICAL SPLICES ARE USED, STAGGER ADJACENT SPLICES BY 24" O.C.
- 8. THE SMALLER BAR SPLICE LENGTH SHALL BE USED WHEN SPLICING DIFFERENT SIZED BARS.

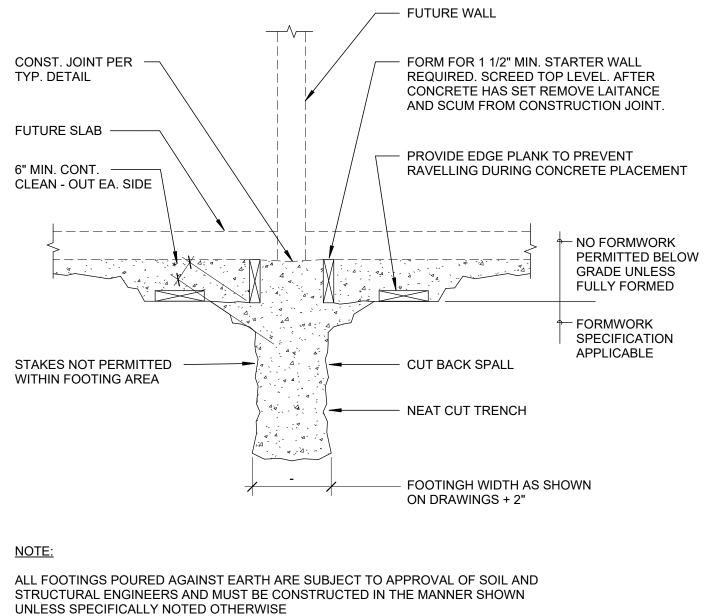
INTERSECTION

1. IF "A" BAR IS USED, "C" IS BASED UPON ACI CLASS "B" SPLICE PER DETAIL 1, THIS SHEET.

2. WHERE SINGLE LAYER OF REINFORCEMENT OCCURS, BEND BARS AS SHOWN FOR BARS AT OUTSIDE FACE.

3. AT INTERSECTIONS, ALTERNATE BENDS IN EACH DIRECTION.

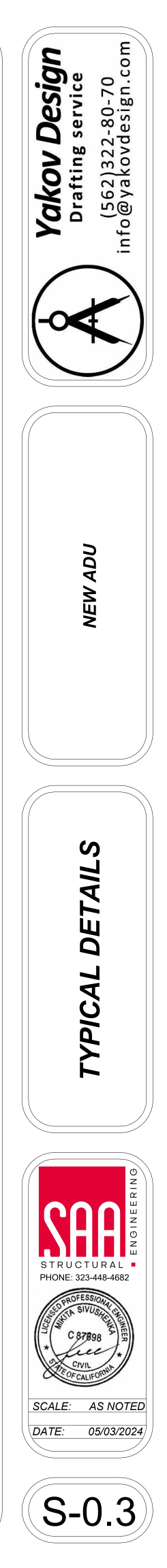
4. WHERE SPLICES OF DIFFERENCT SIZE BARS OCCUR, CORNER DOWEL SIZE AND LAPS ARE BASED ON LARGER BAR SIZE.

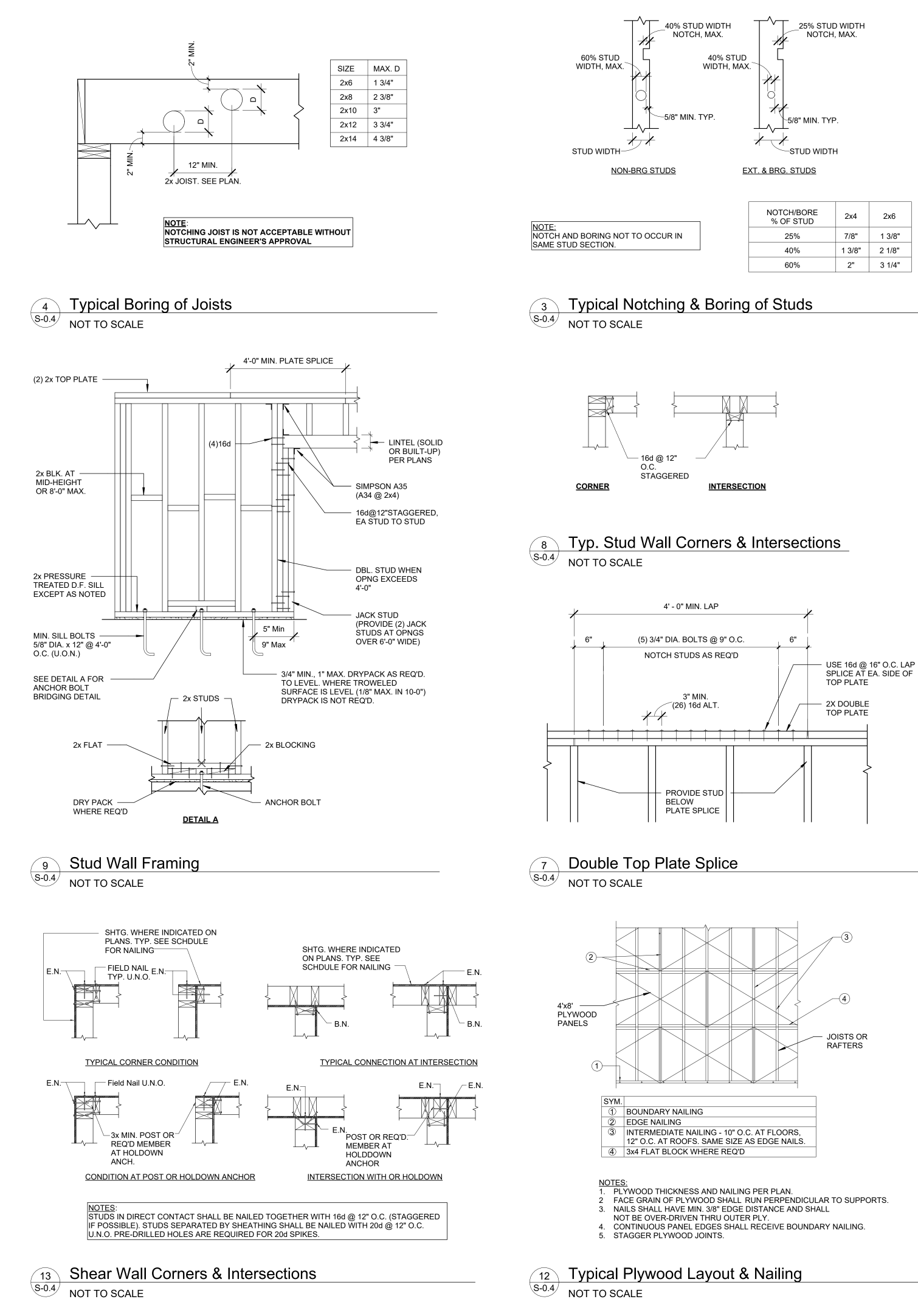




Footing Form Against Soil

∖S-0.3∕ NOT TO SCALE

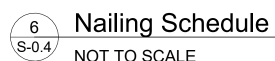




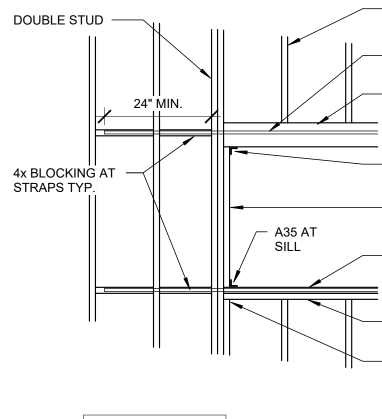
	NOTCH/BORE % OF STUD	2x4	2x6
TO OCCUR IN	25%	7/8"	1 3/8"
	40%	1 3/8"	2 1/8"
	60%	2"	3 1/4"

NAILING SCHEDULE

	CONNECTION	NAIL
1.	JOIST TO SILL OR GIRDER, TOENAIL	3-
2.	BRIDGING TO JOIST, TOENAIL EACH END	2-
3.	1"x6" SUBFLOOR OR LESS TO EACH JOIST, FACE NAIL	2-
4.	WIDER THAN 1"x6" SUBFLOOR TO EACH JOIST, FACE NAIL	3-
5.	2" SUBFLOOR TO JOIST OR GIRDER, BLIND AND FACE NAIL	2-1
6.	SOLE PLATE TO JOIST OR BLOCKING, TYPICAL FACE NAIL	16d AT
-	SOLE PLATE TO JOIST OR BLOCKING, AT BRACED WALL PANELS	3-16d F
7.	TOP PLATE TO STUD, END NAIL	2-1
8.	STUD TO SOLE PLATE	4-8d TOENAIL OF
9.	DOUBLE STUDS, FACE NAIL	16d AT :
10.	DOUBLED TOP PLATES, TYPICAL FACE NAIL	16d AT
	DOUBLE TOP PLATES, LAP SPLICE	8-1
11.	BLOCKING BETWEEN JOIST OR RAFTERS TO TOP PLATE, TOENAIL	3-
12.	RIM JOIST TO TOP PLATE, TOENAIL	8d AT
13.	TOP PLATES, LAPS AND INTERSECTIONS	2-1
14.	CONTINUOUS HEADER, TWO PIECES	16d AT 16" O.C.
15.	CEILING JOIST TO PLATE, TOENAIL	3-
16.	CONTINUOUS HEADER TO STUD, TOENAIL	4-
17.	CEILING JOIST, LAPS OVER PARTITIONS, FACE NAIL	3-1
18.	CEILING JOIST TO PARALLEL RAFTERS, FACE NAIL	3-1
19.	RAFTER TO PLATE, TOENAIL	3-
20.	1" BRACE TO EACH STUD AND PLATE, FACE NAIL	2-
21.	1"x8" SHEATHING OR LESS TO EACH BEARING, FACE NAIL	2-
22.	WIDER THAN 1"x8" SHEATHING TO EACH BEARING, FACE NAIL	3-
23.	BUILT UP CORNER STUDS	16d AT 2
24.	BUILT UP GIRDER AND BEAMS	20d AT 32" (AND BOT STAGGERE ENDS AND A
25.	2" PLANKS	2 - 16d AT EA
26.	COLLAR TIE TO RAFTER, FACE NAIL	2 - 100 AT LA 3-1
20. 27.	JACK RAFTER TO HIP	3-8d TOENAIL OR
28.	ROOF RAFTER TO 2x RIDGE BEAM	2-16d TOENAIL
 29.	JOIST TO BAND JOIST, FACE NAIL	3-1
30.	LEDGER STRIP	3-1
31.	WOOD STRUCTURAL PANELS AND PARTICLEBOARD ² SUBFLOOR, ROOF AND WALL SHEATHING (TO FRAMING) 1/2" AND LESS 19/32" TO 3/4" 7/8" TO 1" 1 1/8" TO 1 1/4"	6 8d ⁴ C 8 10d 0
	SINGLE FLOOR (COMBINATION SUBFLOOR- UNDERLAYMENT TO FRAMING) 3/4" AND LESS 7/8" TO 1" 1 1/8" TO 1 1/4"	6 8 10d C
32.	PANEL SIDING (TO FRAMING): 1/2" OR LESS 25/32"	6
33.	7 FIBERBOARD SHEATHING: 1/2"	NO. 1
	25/32"	6 NO. 1 8
34.	INTERIOR PANELING	
	1/4"	4



NOT TO SCALE



CRIPPLE STUDS TO MATCH TYPICAL WALL FRAMING

SIMPSON CMSTC16 STRAP **T&B OF OPENING** HEADER PER SCHEDULE

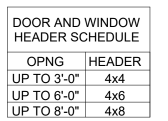
A35 AT HEADER TO TRIMMER

2x TRIMMER (FULL HEIGHT AT DOOR OPENINGS)

STRAP PER SCHEDULE AT WINDOW OPENING

(2) 2x SILL AT WINDOW OPENINGS

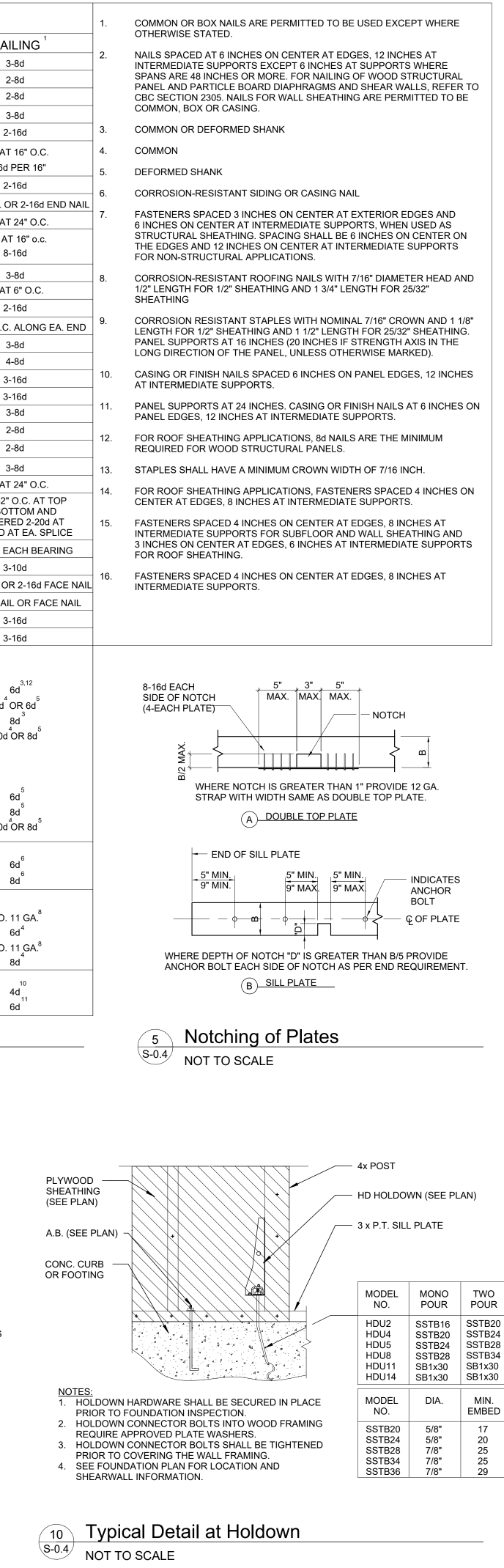
INTERRUPT TRIMMER AT WINDOW SILL AS OCCURS

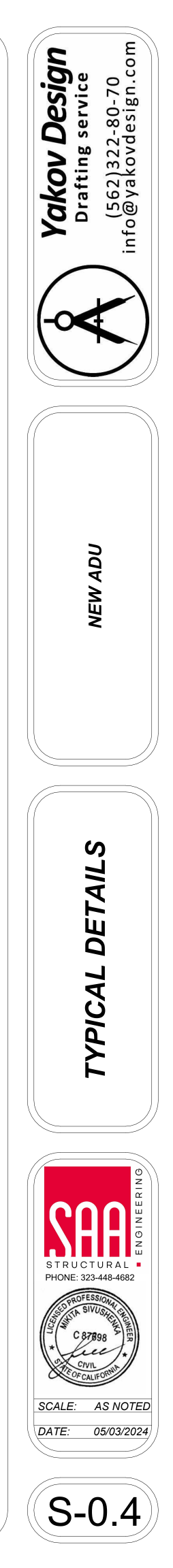


HEADERS TO BE DF-L NO. 1. HEADER SIZES PER SCHEDULE U.O.N. ON PLANS. STRAPS ARE TO BE INSTALLED OVER PLYWOOD. PROVIDE E.N. TO ALL FRAMING MEMBERS AROUND OPENINGS AND BLOCKING.



11 Typical Framed Opening in Shearwall





INDICATES

TWO

POUR

SSTB24

SSTB28

MIN.

EMBED

17

20 25 25

29

MONO

SSTB16 SSTB20

SSTB28 SSTB34

POUR

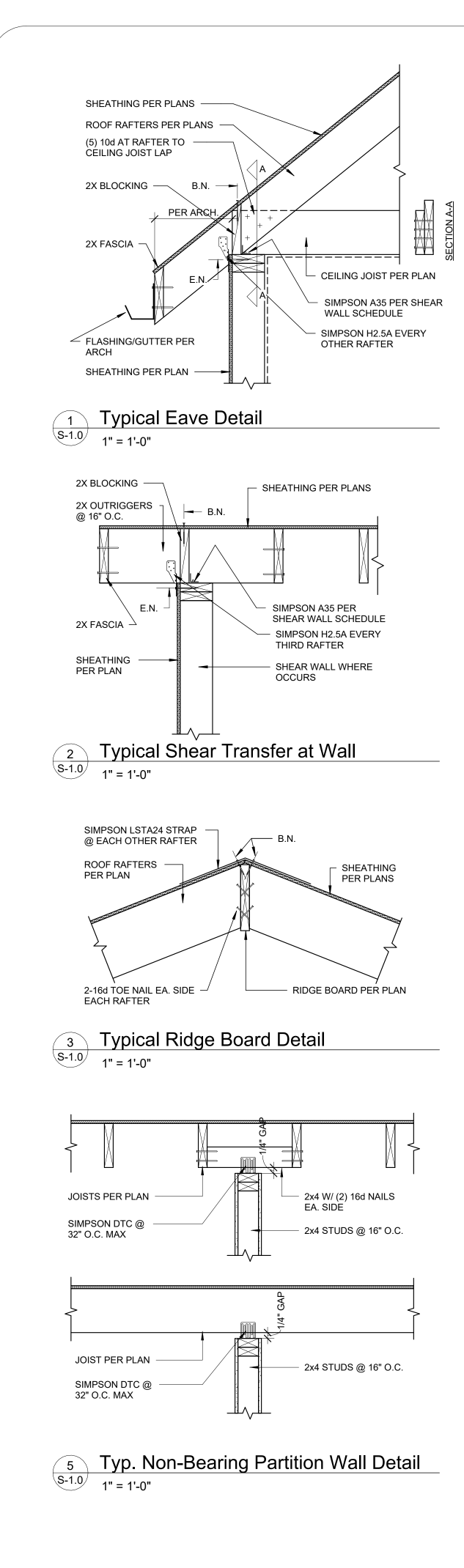
SSTB20

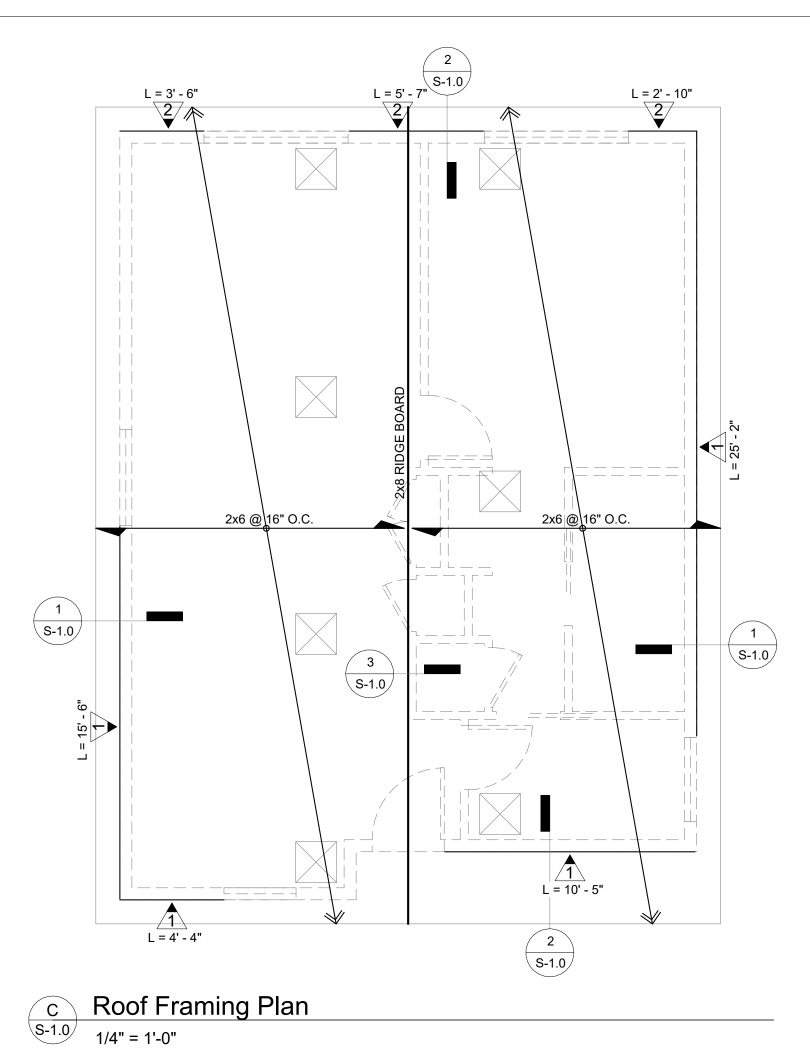
SSTB24

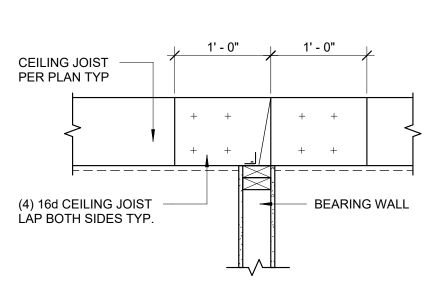
DIA.

5/8"

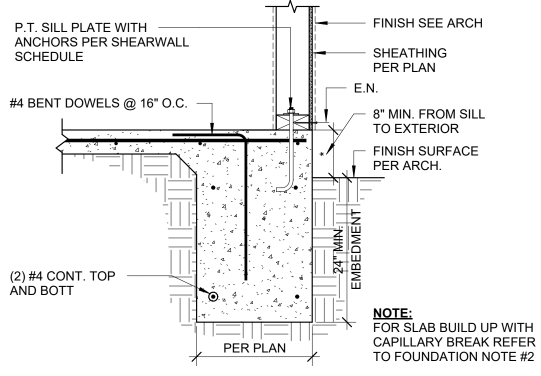
5/8" 7/8" 7/8" 7/8"



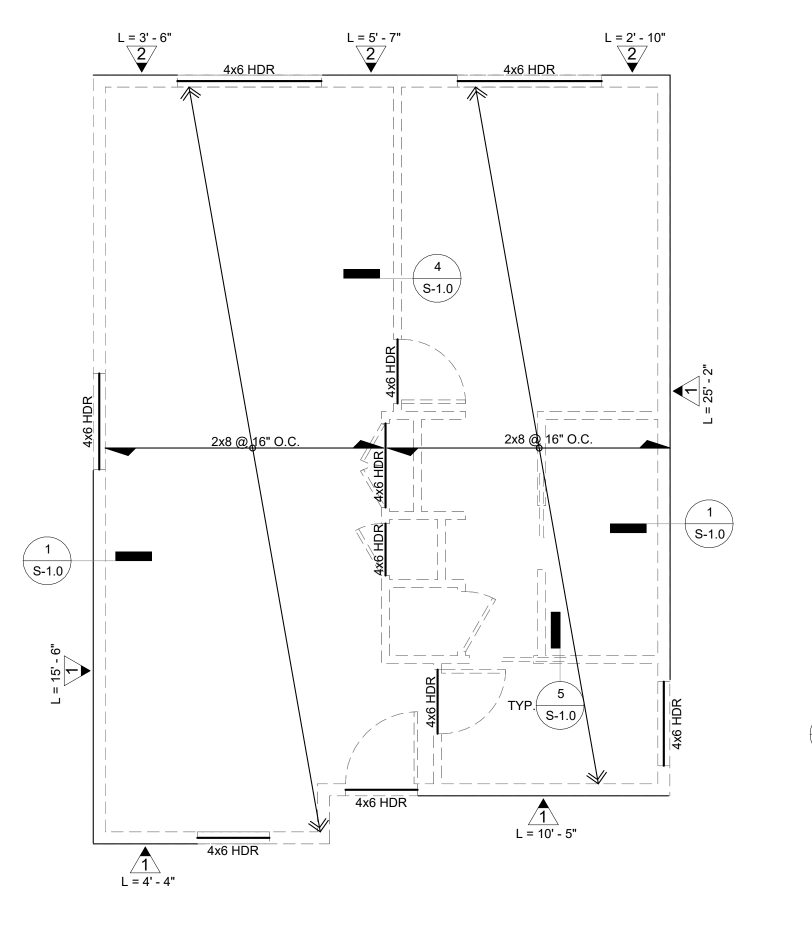




Bearing, Non-Shear Wall Detail (4) S-1.0 1" = 1'-0"



Typical Exterior Wall Footing Detail S-1.0 3/4" = 1'-0"





Foundation Plan Notes

- 1. Footings are to be founded a minimum of 2'-0" below adjacent grade.
- Slab on grade to be minimum 4" thick with #4@16" o.c. each way chaired at mid thickness Slab to be underlain by 10 mil vapor barrier/4" crusher-run base compacted by mechanical 2. means. Vapor barrier to be in conformance with ASTM E1643 and installed per manufacturer's recommendations with care taken to seal seams, penetrations and perimeter edges. See slab detail below.
- 3. Control joints are required for the slab on grade at a maximum spacing of 15' on centers each way. The contractor is required to submit a plan of proposed control joints to the Architect and SAA prior to placing concrete. See Typical Details for additional information.
- 4. Concrete curbs required along some exterior walls. Coordinate with Arch for extent and configuration of curbs. See structural detail sheets for relevant construction information where curbs required.
- 5. Foundation sills shall be naturally durable or preservative-treated wood.
- 6. If adverse soil conditions are encountered, a soils investigation report may be required.

			Shear Wall	Schedule		
			Sill Atta	chment		
ID	Sheathing	Nailing	Concrete	Wood	Top Attachment	Capacity (ASD)
1	1/2" CDX	10d@6,12	5/8"@32	SDS@16	A35@24	310 plf
2	1/2" Struct 1	10d@3,12	5/8"@24	SDS@8	A35@16	665 plf

10 Mill Vapor Barrier			Holdow
4" Slab On Grade	ID	HD	Post
4" Crusher run Gravel Base (1/2" min agg size)	(A)	HDU2	4x4
	B	HDU4	4x4
	\odot	HDU5	4x4

<u>Legend:</u>

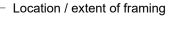
2x @ 16

L = 5' - 3"

 \times

 $-(\mathbf{A})$

Framing member and spacing



Direction of framing and span

Wall Above

Wall Below

Min. Shear Wall Length

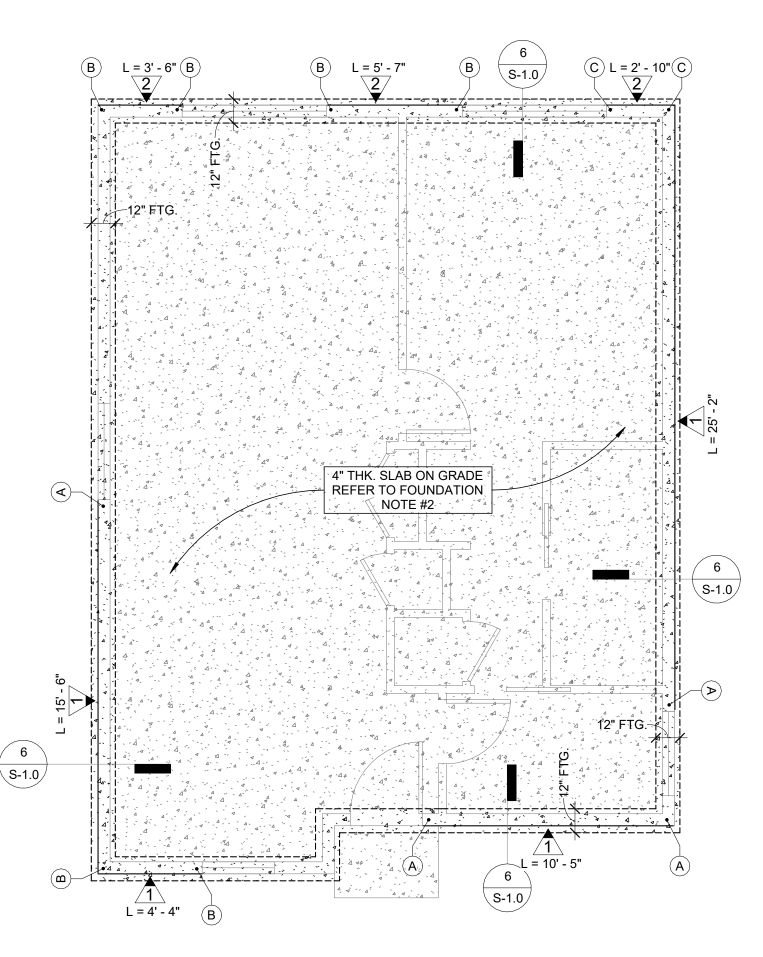
Shear Wall Above

Holdown Above

Wood Post Below

Wood Post Above

FOR SLAB BUILD UP WITH



A Foundation Plan

S-1.0 1/4" = 1'-0"

Schedule						
Comments						
LARR 25720						
LARR 25720						
LARR 25720						

- 1. All exterior walls not otherwise designated as shear wall to be sheathed per item 1 in the
- Shear Wall Schedule. Sill anchors to concrete to be A307 anchor rods with 7" embedment in foundation. If multiple pours used, specified embedment must be contained within top pour. If not, full
- embedment must be achieved in lower pour level. All sill anchors to have 2-1/2" square x 1/4" plate washers under nuts. Install sill anchors in centerline of sill plate.
- 3. Sill attachment to wood to be with Simpson SDS screws 1/4" with 1-1/2" min embed into subfloor or beams/framing below subfloor [LARR 25711]. 4. Where sheathing nailing is less than 4" on center or where sheathing is applied to both
- sides of studs use 3x studs at panel edges or panel joints. 5. Sill and sole plates to be 3x minimum thickness. Use pressure treated material where in contact with concrete. See Structural Lumber section of General Notes for additional
- information. 6. Contractor responsible for maintaining copies of referenced Los Angeles Research Report and/or conditions of listing shall be made available at the job site.

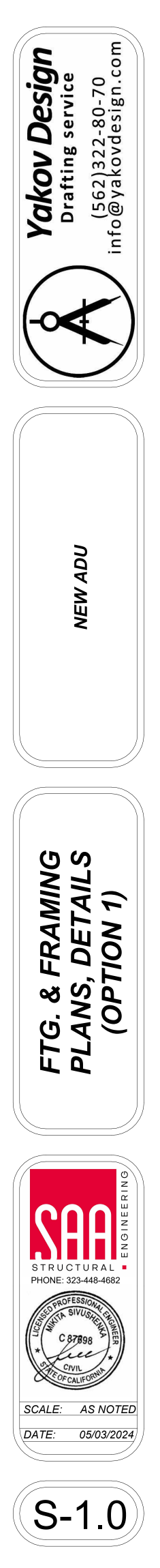
Holdown Notes

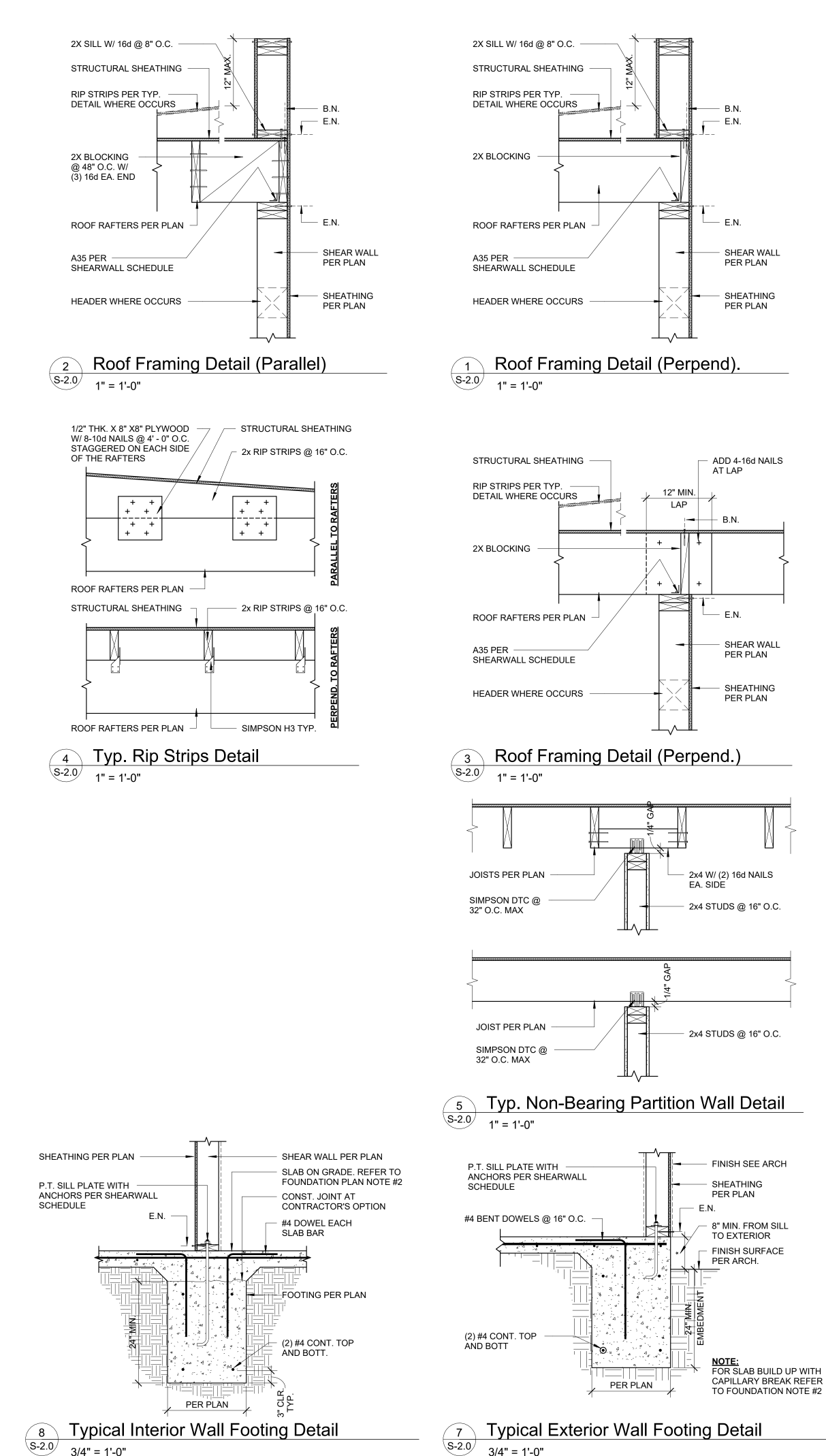
Shear Wall Notes

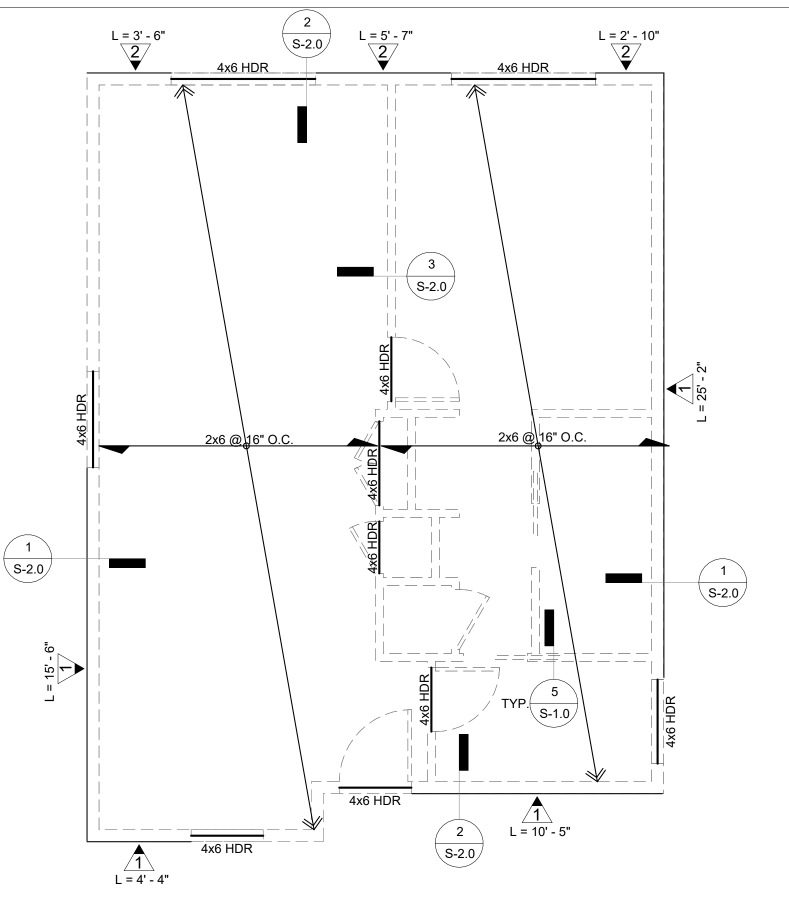
- 1. Post sizes are minimums. Coordinate with wall framing and post sizes indicated on plans.
- 2. SDS = Simpson SDS25xxx (provide 1-1/2" min embed).
- 3. Hold-down connector bolts into wood framing require approved plate washers. Hold-downs shall be finger tight and 1/2 wrench turn just prior to covering the wall framing. Connector bolts into wood framing require steel plate washers on the post on the opposite side of the anchorage device. Plate size shall be a minimum of 0.299 inch by 3 inches by 3 inches.
- 4. Where double holdowns are specified at shearwall use 6x post and vertically stagger devices if necessary to avoid fasteners from fouling each other.
- 5. Provide Simpson SB anchor bolts [LARR 25827] at all holdowns. Coordinate anchor bolt diameter with holdown hardware.
- 6. Hold-down hardware must be secured in place prior to foundation inspection.
- 7. Bolts, fasteners and framing hardware in contact with preservative treated lumber to be hot dipped galvanized.

Framing Plan Notes

- 1. Roof sheathing to be 1/2" CD-X (Span Rating 32/16) with face grain perpendicular to framing direction with panel joints staggered. Nail to framing with 10d @ 6, 6,12.
- 2. Wall framing to be as follows unless noted otherwise: Exterior walls = 2x4 @16 Interior non-bearing walls = 2x4 @ 16 Plumbing walls = 2x6 @ 16 (or 2x4 @ 16 with furring to avoid cutting structural framing)
- 3. All diaphragm to utilize common nails or galvanized box nails.
- 4. All shearwall nailing shall utilize hot dipped galvanized box nails.
- 5. All bolt holes shall be drilled 1/32" to 1/6" oversized. For lag bolts provide lead hole 40% to
- 70% of threaded shank diameter and full diameter at smooth shank portion. 6. Contractor responsible for maintaining copies of referenced Los Angeles Research Report
- and/or conditions of Listing at the job site.
- 7. Roof diaphragm nailing to be inspected before covering. Face grain of plywood shall be perpendicular to supports. Floor shall have tongue and groove or blocked panel edges. Plywood spans shall conform with 2304.7









Ceiling Fraiming Plan 1/4" = 1'-0"

Foundation Plan Notes

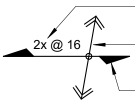
- 1. Footings are to be founded a minimum of 2'-0" below adjacent grade 2. Slab on grade to be minimum 4" thick with #4@16" o.c. each way chaired at mid thickness
- Slab to be underlain by 10 mil vapor barrier/4" crusher-run base compacted by mechanical means. Vapor barrier to be in conformance with ASTM E1643 and installed per manufacturer's recommendations with care taken to seal seams, penetrations and perimeter edges. See slab detail below.
- 3. Control joints are required for the slab on grade at a maximum spacing of 15' on centers each way. The contractor is required to submit a plan of proposed control joints to the Architect and SAA prior to placing concrete. See Typical Details for additional information.
- 4. Concrete curbs required along some exterior walls. Coordinate with Arch for extent and configuration of curbs. See structural detail sheets for relevant construction information where curbs required.
- 5. Foundation sills shall be naturally durable or preservative-treated wood.
- 6. If adverse soil conditions are encountered, a soils investigation report may be required.

			Shear Wall	Schedule		
			Sill Atta	chment		
ID	Sheathing	Nailing	Concrete	Wood	Top Attachment	Capacity (ASD)
1	1/2" CDX	10d@6,12	5/8"@32	SDS@16	A35@24	310 plf
2	1/2" Struct 1	10d@3,12	5/8"@24	SDS@8	A35@16	665 plf

10 Mill Vapor Barrier
4" Slab On Grade
4" Crusher run Gravel Base (1/2" min agg size)

	Holdown Schedule			
ID	HD	Post	Fasteners	Comments
(A)	HDU2	4x4	(6) SDS	LARR 25720
B	HDU4	4x4	(10) SDS	LARR 25720
C	HDU5	4x4	(14) SDS	LARR 25720





Framing member and spacing

- Location / extent of framing
- Direction of framing and span

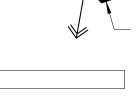
Wall Above



Min. Shear Wall Length Shear Wall Above Holdown Above

Wood Post Below

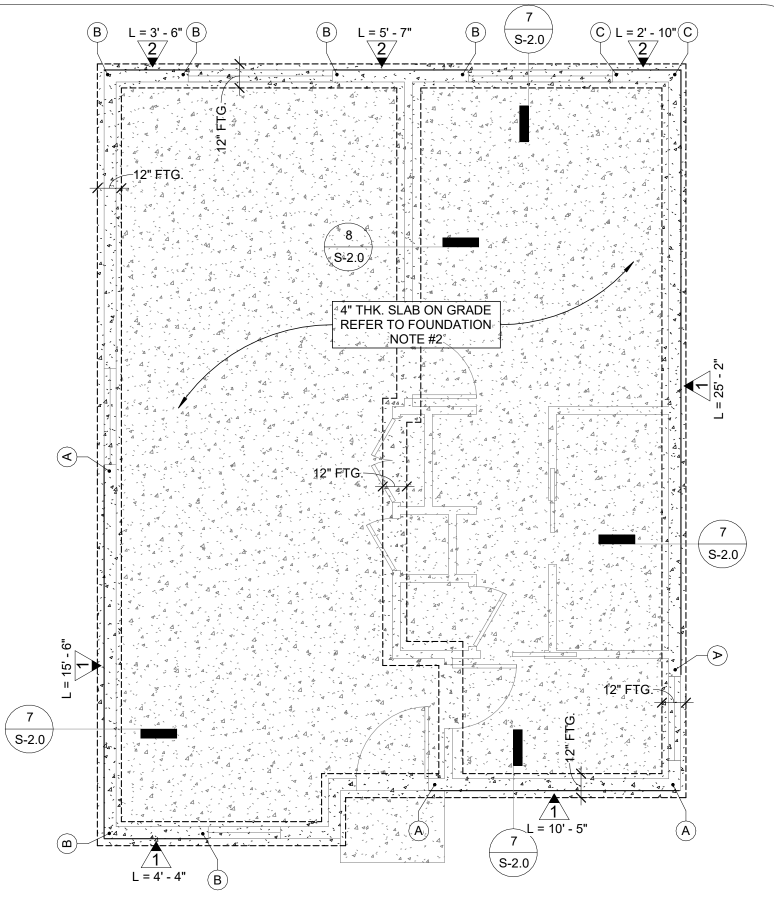
Wood Post Above



L = 5' - 3"

 \boxtimes

(A)



Foundation Plan ∕ Â ∖

S-2.0 1/4" = 1'-0"

Shear Wall Notes

- 1. All exterior walls not otherwise designated as shear wall to be sheathed per item 1 in the Shear Wall Schedule.
- 2. Sill anchors to concrete to be A307 anchor rods with 7" embedment in foundation. If multiple pours used, specified embedment must be contained within top pour. If not, full embedment must be achieved in lower pour level. All sill anchors to have 2-1/2" square x 1/4" plate washers under nuts. Install sill anchors in centerline of sill plate.
- 3. Sill attachment to wood to be with Simpson SDS screws 1/4" with 1-1/2" min embed into subfloor or beams/framing below subfloor [LARR 25711].
- 4. Where sheathing nailing is less than 4" on center or where sheathing is applied to both sides of studs use 3x studs at panel edges or panel joints.
- 5. Sill and sole plates to be 3x minimum thickness. Use pressure treated material where in contact with concrete. See Structural Lumber section of General Notes for additional information.
- 6. Contractor responsible for maintaining copies of referenced Los Angeles Research Report and/or conditions of listing shall be made available at the job site.

Holdown Notes

- 1. Post sizes are minimums. Coordinate with wall framing and post sizes indicated on plans.
- 2. SDS = Simpson SDS25xxx (provide 1-1/2" min embed).
- 3. Hold-down connector bolts into wood framing require approved plate washers. Hold-downs shall be finger tight and 1/2 wrench turn just prior to covering the wall framing. Connector bolts into wood framing require steel plate washers on the post on the opposite side of the anchorage device. Plate size shall be a minimum of 0.299 inch by 3 inches by 3 inches.
- 4. Where double holdowns are specified at shearwall use 6x post and vertically stagger devices if necessary to avoid fasteners from fouling each other.
- 5. Provide Simpson SB anchor bolts [LARR 25827] at all holdowns. Coordinate anchor bolt diameter with holdown hardware.
- 6. Hold-down hardware must be secured in place prior to foundation inspection.
- 7. Bolts, fasteners and framing hardware in contact with preservative treated lumber to be hot dipped galvanized.

Framing Plan Notes

- Roof sheathing to be 1/2" CD-X (Span Rating 32/16) with face grain perpendicular to framing direction with panel joints staggered. Nail to framing with 10d @ 6, 6,12.
- 2. Wall framing to be as follows unless noted otherwise: Exterior walls = 2x4 @16 Interior non-bearing walls = 2x4 @ 16 Plumbing walls = 2x6 @ 16 (or 2x4 @ 16 with furring to avoid cutting structural framing)
- 3. All diaphragm to utilize common nails or galvanized box nails.
- 4. All shearwall nailing shall utilize hot dipped galvanized box nails.
- 5. All bolt holes shall be drilled 1/32" to 1/6" oversized. For lag bolts provide lead hole 40% to 70% of threaded shank diameter and full diameter at smooth shank portion.
- 6. Contractor responsible for maintaining copies of referenced Los Angeles Research Report and/or conditions of Listing at the job site.
- 7. Roof diaphragm nailing to be inspected before covering. Face grain of plywood shall be perpendicular to supports. Floor shall have tongue and groove or blocked panel edges. Plywood spans shall conform with 2304.7

