

www.morganstructural.com jeff@morganstructural.com (760) 690-7454

Date: 9/20/21 Engineer: Jeff Morgan, S.E. Job #: 21.113

STRUCTURAL CALCULATIONS FOR THE SIMAS RESIDENCE

2180 ALMADEN

SAN JOSE, CA 95125





www.morganstructural.com jeff@morganstructural.com (760) 690-7454

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GRAVITY DESIGN

Roof & Wall Weights	1.1
Roof Framing	1.2

	project:	Simas Residence	by:	sheet no:				
MORGAN	location:	San Jose, CA	JM					
STRUCTURAL			date:	job no:				
			09/20/21	21.113				
REFERENCE 2019 California Building Code								
~								

Typical Roof Loads:

Comp Shingles	4.0 psf		
5/8" Sheathing	1.9 psf		
Framing	4.0 psf		
Insulation	1.0 psf		
5/8" Gyp Board Ceiling	2.8 psf		
Misc	2.3 psf	_	
	16.0 psf	DL:	16.0 psf
		RLL:	20.0 psf





Lic. # : KW-06012711

DESCRIPTION: RB-1

CODE REFERENCES

Calculations per NDS 2018, IBC 2018, CBC 2019, ASCE 7-16 Load Combination Set : ASCE 7-16

Material Properties

Analysis Method : Allowable Stress Design	Fb +	2900 psi	E : Modulus of Elast	icity	
Load Combination ASCE 7-16	Fb - Fo - Prll	2900 psi 2900 psi	Ebend- xx	2200 ksi 1118 19 ksi	
	FC-FIII	2300 psi		1110.1315	
Wood Species : iLevel Truss Joist	Fc - Perp	750 psi			
Wood Grade Parallam PSL 2.2E	Fv	290 psi			
	Ft	2025 psi	Density	45.07 pcf	
Poor Proving Boom is Fully Bracod against lateral tersion	al huckling	•	· · · · · · · · · · · · · · · · · · ·	P • ·	

Beam Bracing : Beam is Fully Braced against lateral-torsional buckling



Applied Loads	Service loads entered. Load Factors will be applied for calculations.
Uniform Load : D = 0.0160, Lr = 0.020 ksf, Tributary Width = 15.0 ft, (ROOF)	

DESIGN SUMMARY					Design OK
Maximum Bending Stress Ratio Section used for this span	=	0.770 1 Ma 3.5x13.75	ximum Shear Stress Ratio Section used for this span	=	0.400:1 3.5x13.75
fb: Actual	=	2,792.75psi	fv: Actual	=	144.94 psi
Fb: Allowable	=	3,625.00psi	Fv: Allowable	=	362.50 psi
Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 9.750ft Span # 1	Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 18.361 ft Span # 1
Maximum Deflection Max Downward Transient Deflect Max Upward Transient Deflection Max Downward Total Deflection Max Upward Total Deflection	ction n	0.589 in Ratio = 0.000 in Ratio = 1.059 in Ratio = 0.000 in Ratio =	397 >=240 0 <240 220 >=180 0 <180		

Maximum Forces & Stresses for Load Combinations

Load Combination		Max Stres	s Ratios								Mor	ment Values			Shear Va	alues
Segment Length	Span #	М	V	Cd	C _{F/V}	Ci	Cr	Cm	C t	cL_	М	fb	F'b	V	fv	F'v
D Only													0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.476	0.247	0.90	1.000	1.00	1.00	1.00	1.00	1.00	11.41	1,241.22	2610.00	2.07	64.42	261.00
+D+Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.770	0.400	1.25	1.000	1.00	1.00	1.00	1.00	1.00	25.67	2,792.75	3625.00	4.65	144.94	362.50
+D+0.750Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.663	0.344	1.25	1.000	1.00	1.00	1.00	1.00	1.00	22.10	2,404.87	3625.00	4.00	124.81	362.50
+0.60D					1.000	1.00	1.00	1.00	1.00	1.00		,	0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.161	0.083	1.60	1.000	1.00	1.00	1.00	1.00	1.00	6.84	744.73	4640.00	1.24	38.65	464.00
Overall Maxir	num De	eflectio	ns													
Load Combination		S	Span	Max. "-'	" Defl	Location	n in Span		Load Co	ombinatio	n		Max. "+"	Defl	Location ir	n Span
+D+Lr			1	1.0)593		9.821						0.0	000	0.	000

Project Title: Engineer: Project ID: Project Descr:

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DESCRIPTION: RB-1

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Vertical Reactions		Suppor	t notation : Far left is #1	Values in KIPS	
Load Combination	Support 1	Support 2			
Overall MAXimum	5.265	5.265			
Overall MINimum	2.925	2.925			
D Only	2.340	2.340			
+D+Lr	5.265	5.265			
+D+0.750Lr	4.534	4.534			
+0.60D	1.404	1.404			
Lr Only	2.925	2.925			

Lic. # : KW-06012711

DESCRIPTION: RB-2

CODE REFERENCES

Calculations per NDS 2018, IBC 2018, CBC 2019, ASCE 7-16 Load Combination Set : ASCE 7-16

Material Properties

Analysis Method : Allowable Stress Design	Fb +	2,900.0 psi	E : Modulus of Elasi	ticity	
Load Combination ASCE 7-16	Fb -	2,900.0 psi	Ebend- xx	2,200.0 ksi	
	Fc - Prll	2,900.0 psi	Eminbend - xx	1,118.19ksi	
Wood Species · il evel Truss Joist	Fc - Perp	750.0 psi			
Wood Grade Parallam PSL 2.2E	Fv .	290.0 psi			
	Ft	2,025.0 psi	Density	45.070 pcf	
Beam Bracing : Completely Unbraced			,		

	D(0.152) Lr(0.19)	
Ą	\$ 	\$ \$
×		×
	3.5x11.25	
	Span = 16.0 ft	
-		

Applied	Lo	ads			Service loads entered. Load Factors will be applied for calculations.

Uniform Load :	D = 0.0160,	Lr = 0.020 ksf,	Tributar	y Width = 9.50 ft, (ROOF)

DESIGN SUMMARY					Design OK
Maximum Bending Stress Ratio Section used for this span fb: Actual Fb: Allowable	= = =	0.568 1 Mi 3.5x11.25 1,778.83psi 3.134.44psi	aximum Shear Stress Ratio Section used for this span fv: Actual Fv: Allowable	= = =	0.254 : 1 3.5x11.25 92.06 psi 362.50 psi
Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 8.000ft Span # 1	Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 15.066 ft Span # 1
Maximum Deflection Max Downward Transient Deflect Max Upward Transient Deflection Max Downward Total Deflection Max Upward Total Deflection	tion n	0.308 in Ratio = 0.000 in Ratio = 0.555 in Ratio = 0.000 in Ratio =	622 >=240 0 <240 345 >=180 0 <180		

Maximum Forces & Stresses for Load Combinations

Load Combination Max Stress Ratios			s Ratios								Mor	ment Values			Shear Va	alues
Segment Length	Span #	М	V	Cd	C _{F/V}	Ci	Cr	Сm	C t	c _L _	М	fb	F'b	V	fv	F'v
D Only													0.00	0.00	0.00	0.00
Length = 16.0 ft	1	0.325	0.157	0.90	1.000	1.00	1.00	1.00	1.00	0.93	4.86	790.59	2435.56	1.07	40.91	261.00
+D+Lr					1.000	1.00	1.00	1.00	1.00	0.93			0.00	0.00	0.00	0.00
Length = 16.0 ft	1	0.568	0.254	1.25	1.000	1.00	1.00	1.00	1.00	0.86	10.94	1,778.83	3134.44	2.42	92.06	362.50
+D+0.750Lr					1.000	1.00	1.00	1.00	1.00	0.86			0.00	0.00	0.00	0.00
Length = 16.0 ft	1	0.489	0.219	1.25	1.000	1.00	1.00	1.00	1.00	0.86	9.42	1,531.77	3134.44	2.08	79.27	362.50
+0.60D					1.000	1.00	1.00	1.00	1.00	0.86			0.00	0.00	0.00	0.00
Length = 16.0 ft	1	0.133	0.053	1.60	1.000	1.00	1.00	1.00	1.00	0.77	2.92	474.36	3554.15	0.64	24.55	464.00
Overall Maxi	mum De	eflectio	ns													
Load Combination		S	Span	Max. "-'	" Defl	Location	n in Span		Load Co	ombinatic	n		Max. "+"	Defl	Location ir	n Span
+D+Lr			1	0.5	5552		8.058						0.0	000	0.	000

Project Title: Engineer: Project ID: Project Descr:

Lic. # : KW-06012711

DESCRIPTION: RB-2

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Vertical Reactions		Support	notation : Far left is #1	Values in KIPS	
Load Combination	Support 1	Support 2			
Overall MAXimum	2.736	2.736			
Overall MINimum	1.520	1.520			
D Only	1.216	1.216			
+D+Lr	2.736	2.736			
+D+0.750Lr	2.356	2.356			
+0.60D	0.730	0.730			
Lr Only	1.520	1.520			

Lic. # : KW-06012711

DESCRIPTION: RB-3

CODE REFERENCES

Calculations per NDS 2018, IBC 2018, CBC 2019, ASCE 7-16 Load Combination Set : ASCE 7-16

Material Properties

Analysis Method : Allowable Stress Design	Fb +	2,900.0 psj	E : Modulus of Elasi	ticity	
Load Combination ASCE 7-16	Fb -	2,900.0 psi	Ebend- xx	2,200.0 ksi	
	Fc - Prll	2,900.0 psi	Eminbend - xx	1,118.19ksi	
Wood Species : iLevel Truss Joist	Fc - Perp	750.0 psi			
Wood Grade : Parallam PSL 2.2E	Fv	290.0 psi			
	Ft	2,025.0 psi	Density	45.070 pcf	
Beam Bracing · Beam is Fully Braced against lateral-torsion	al huckling				

Beam Bracing : Beam is Fully Braced against lateral-torsional buckling



Applied Loads	Service loads entered. Load Factors will be applied for calculations.
Uniform Load: D = 0.0160, Lr = 0.020 ksf, Tributary Width = 15.0 ft, (ROOF)	

DESIGN SUMMARY					Design OK
Maximum Bending Stress Ratio Section used for this span	=	0.799: 1 Ma 3.5x11.25	ximum Shear Stress Ratio Section used for this span	=	0.411:1 3.5x11.25
fb: Actual	=	2,897.14psi	fv: Actual	=	148.84 psi
Fb: Allowable	=	3,625.00psi	Fv: Allowable	=	362.50 psi
Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 8.125ft Span # 1	Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 0.000 ft Span # 1
Maximum Deflection Max Downward Transient Deflection Max Upward Transient Deflection Max Downward Total Deflection Max Upward Total Deflection	ction on	0.518 in Ratio = 0.000 in Ratio = 0.933 in Ratio = 0.000 in Ratio =	376 >=240 0 <240 209 >=180 0 <180		

Maximum Forces & Stresses for Load Combinations

Load Combination Max Stress R			s Ratios								Moment Values				Shear Values		
Segment Length	Span #	М	V	Cd	C _{F/V}	Ci	Cr	Cm	C t	c _L _	М	fb	F'b	V	fv	F'v	
D Only													0.00	0.00	0.00	0.00	
Length = 16.250 ft	1	0.493	0.253	0.90	1.000	1.00	1.00	1.00	1.00	1.00	7.92	1,287.62	2610.00	1.74	66.15	261.00	
+D+Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00	
Length = 16.250 ft	1	0.799	0.411	1.25	1.000	1.00	1.00	1.00	1.00	1.00	17.82	2,897.14	3625.00	3.91	148.84	362.50	
+D+0.750Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00	
Length = 16.250 ft	1	0.688	0.354	1.25	1.000	1.00	1.00	1.00	1.00	1.00	15.35	2,494.76	3625.00	3.36	128.17	362.50	
+0.60D					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00	
Length = 16.250 ft	1	0.167	0.086	1.60	1.000	1.00	1.00	1.00	1.00	1.00	4.75	772.57	4640.00	1.04	39.69	464.00	
Overall Maxin	num De	flectio	ns														
Load Combination		S	Span	Max. "-'	" Defl	Location	n in Span		Load Co	mbinatic	n		Max. "+"	Defl	Location ir	n Span	
+D+Lr			1	0.9	9327		8.184						0.0	000	0.	000	

Project Title: Engineer: Project ID: Project Descr:

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DESCRIPTION: RB-3

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Vertical Reactions		Support notation : Fa	ır left is #1	Values in KIPS	
Load Combination	Support 1	Support 2			
Overall MAXimum	4.388	4.388			
Overall MINimum	2.438	2.438			
D Only	1.950	1.950			
+D+Lr	4.388	4.388			
+D+0.750Lr	3.778	3.778			
+0.60D	1.170	1.170			
Lr Only	2.438	2.438			

Lic. # : KW-06012711

DESCRIPTION: RB-4

CODE REFERENCES

Calculations per NDS 2018, IBC 2018, CBC 2019, ASCE 7-16 Load Combination Set : ASCE 7-16

Material Properties

					_
Analysis Method : Allowable Stress Design	Fb +	2,900.0 psi	E : Modulus of Elasi	licity	
Load Combination ASCE 7-16	Fb -	2,900.0 psi	Ebend- xx	2,200.0 ksi	
	Fc - Prll	2,900.0 psi	Eminbend - xx	1,118.19ksi	
Wood Species · il evel Truss Joist	Fc - Perp	750.0 psi			
Wood Grade Parallam PSL 2.2F	Fv	290.0 psi			
	Ft	2,025.0 psi	Density	45.070 pcf	
Beam Bracing Beam is Fully Braced against lateral-torsic	nal huckling				

Beam Bracing : Beam is Fully Braced against lateral-torsional buckling



Applied Loads	Service loads entered. Load Factors will be applied for calculations.
Uniform Load : D = 0.0160, Lr = 0.020 ksf, Tributary Width = 15.0 ft, (ROOF)	

DESIGN SUMMARY					Design OK
Maximum Bending Stress Ratio Section used for this span	=	0.770 1 Ma 3.5x13.75	aximum Shear Stress Ratio Section used for this span	=	0.400:1 3.5x13.75
tb: Actual	=	2,792.75psi	tv: Actual	=	144.94 psi
Fb: Allowable	=	3,625.00psi	Fv: Allowable	=	362.50 psi
Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 9.750ft Span # 1	Load Combination Location of maximum on span Span # where maximum occurs	= =	+D+Lr 18.361 ft Span # 1
Maximum Deflection Max Downward Transient Deflect Max Upward Transient Deflection Max Downward Total Deflection Max Upward Total Deflection	tion n	0.589 in Ratio = 0.000 in Ratio = 1.059 in Ratio = 0.000 in Ratio =	397 >=240 0 <240 220 >=180 0 <180		

Maximum Forces & Stresses for Load Combinations

Load Combination Max Stress Ratios			s Ratios								Mor	ment Values			Shear Va	alues
Segment Length	Span #	М	V	Cd	C _{F/V}	Сi	Cr	Сm	C t	CL_	М	fb	F'b	V	fv	F'v
D Only													0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.476	0.247	0.90	1.000	1.00	1.00	1.00	1.00	1.00	11.41	1,241.22	2610.00	2.07	64.42	261.00
+D+Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.770	0.400	1.25	1.000	1.00	1.00	1.00	1.00	1.00	25.67	2,792.75	3625.00	4.65	144.94	362.50
+D+0.750Lr					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.663	0.344	1.25	1.000	1.00	1.00	1.00	1.00	1.00	22.10	2,404.87	3625.00	4.00	124.81	362.50
+0.60D					1.000	1.00	1.00	1.00	1.00	1.00			0.00	0.00	0.00	0.00
Length = 19.50 ft	1	0.161	0.083	1.60	1.000	1.00	1.00	1.00	1.00	1.00	6.84	744.73	4640.00	1.24	38.65	464.00
Overall Maxir	num De	flectio	ns													
Load Combination		S	Span	Max. "-'	" Defl	Location	n in Span	l	Load Co	ombinatio	n		Max. "+'	Defl	Location ir	n Span
+D+Lr			1	1.0)593		9.821						0.0	000	0.	000

Project Title: Engineer: Project ID: Project Descr:

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DESCRIPTION

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DESCRIPTION: RB-4				
Vertical Reactions		Support notation : Far left	t is #1 Values in KIPS	
Load Combination	Support 1	Support 2		
Overall MAXimum	5.265	5.265		
Overall MINimum	2.925	2.925		
D Only	2.340	2.340		
+D+Lr	5.265	5.265		
+D+0.750Lr	4.534	4.534		
+0.60D	1.404	1.404		
Lr Only	2.925	2.925		

BUILDING ENERGY ANALYSIS REPORT

PROJECT:

Simas ADU 2180 Almaden Road San Jose, CA 95125

Project Designer:

Pacific Blue Developments 35 Colleen Way Campbell, CA 95008 408-256-8433

Report Prepared by:

Nicholas L. Bignardi FRI Energy Consultants, LLC 21 N. Harrison Ave, Suite 210 Campbell, CA 95008 408-866-1620

Job Number:

0190948

Date:

11/12/2021

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2016 Building Energy Efficiency Standards.

This program developed by EnergySoft Software - www.energysoft.com.

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HVAC System Heating and Cooling Loads Summary	7

Project Name: Simas ADU

GENERAL INFORMATION

Calculation Description: Title 24 Analysis

Water Heating

Photovoltaic Offset

Compliance Energy Total

Calculation Date/Time: 09:16, Fri, Nov 12, 2021

Input File Name: 0190948 Simas ADU.ribd16x

-											
01	Project Name	Simas ADU									
02	Calculation Description	Title 24 Analysis									
03	Project Location	2180 Almaden Road									
04	City	San Jose	05		Standards Version	Compliance 2017					
06	Zip Code	95125	07	Con	npliance Manager Version	BEMCmpMgr 2016.3.1 (1149)					
08	Climate Zone	CZ4	09		Software Version	EnergyPro 7.2					
10	Building Type	Single Family	11	Front	Orientation (deg/Cardinal)	180					
12	Project Scope	Newly Constructed	13		Number of Dwelling Units	1					
14	Total Cond. Floor Area (ft ²)	1044	15		Number of Zones	1					
16	Slab Area (<mark>ft</mark> ²)	0	17		Number of Stories	1					
18	Addition Cond. Floor Area <mark>(ft²)</mark>	n/a	19		Natural Gas Available	No					
20	Addition Slab Are <mark>a (</mark> ft ²)	n/a	21		Glazing Percentage (%)	16.2%					
COMPL											
	01 Building Complies with Compu	ter Performance			10.0						
	02 This building incorpo <mark>ra</mark> tes featu	ures that require field testing and/or	verification by a	a certified HERS ra	ater under the supervision o	of a CEC-approved HERS provider.					
	03 This building incorporates one	or more Special Features shown belo	ow								
		HERS	PR		DER						
ENERGY USE SUMMARY											
	04	05		06	07	08					
	Energy Use (kTDV/ft ² -yr)	Standard Design	Propos	sed Design	Compliance Margin	Percent Improvement					
	Space Heating	7.77	1	14.82	-7.05	-90.7%					
	Space Cooling	14.09	1	5.53 -1.44		-10.2%					
	IAO Ventilation	1.51		1.51	0.00	0.0%					

16.54

0.00

48.40

2021-11-12 09:33:24

12.12

0.00

3.63

28.66

52.03

42.3%

7.0%

Project Name: Simas ADU

Calculation Description: Title 24 Analysis

Calculation Date/Time: 09:16, Fri, Nov 12, 2021 Input File Name: 0190948 Simas ADU.ribd16x

ENERGY DESIGN RATING

Energy Design Rating (EDR) is an alternate way to express the energy performance of a building using a scoring system where 100 represents the energy performance of the Residential Energy Services (RESNET) reference home characterization of the 2006 International Energy Conservation Code (IECC) with California modeling assumptions. A score of zero represents the energy performance of a building that combines high levels of energy efficiency with renewable generation to"zero out" its TDV energy. Because EDR includes consideration of components not regulated by Title 24, Part 6 (such as domestic appliances and consumer electronics), it is not used to show compliance with Part 6 but may instead be used by local jurisdictions pursuing local ordinances under Title 24, Part 11 (CALGreen).

As a Standard Design building under the 2016 Building Energy Efficiency Standards is significantly more efficient than the baseline EDR building, the EDR of the Standard Design building is provided for Information. Similarly, the EDR score of the Proposed Design is provided separately from the EDR value of installed PV so that the effects of efficiency and renewable energy can both be seen

ED	R of Standard Efficiency	EDR of Proposed Efficiency	EDR Value of Proposed PV + Battery	Final Proposed EDR							
	56.9	55.2	0.0	55.2							
	Design meets Tier 1 requirement of 15% or greater code compliance margin (CALGreen A4.203.1.2.1) and QII verification prerequisite.										
	Design meets Tier 2 requirement of 30% or greater code compliance margin (CALGreen A4.203.1.2.2) and QII verification prerequisite.										
	Design meets Zero Net Energy (ZNE) Design Designation requirement for Single Family in climate zone CZ4 (CALGreen A4.203.1.2.3) including on-site photovoltaic (PV) renewable energy generation sufficient to achieve a Final Energy Design Rating (EDR) of zero or less. The PV System and QII must be verified.										

Notes:

Excess PV Generation EDR Credit: Bypassing PV size limit may violate Net Energy Metering (NEM) rules

REQUIRED SPECIAL FEATURES

The following are features that must be installed as condition for meeting the modeled energy performance for this computer analysis.

· Window overhangs and/or fins

Northwest Energy Efficiency Alliance (NEEA) rated heat pump water heater; specific brand/model, or equivalent, must be installed

HERS FEATURE SUMMARY

The following is a summary of the features that must be field-verified by a certified HERS Rater as a condition for meeting the modeled energy performance for this computer analysis. Additional detail is provided in the building components tables below.

Building-level Verifications:

IAQ mechanical ventilation

Cooling System Verifications:

HVAC Distribution System Verifications:

-- None --

Domestic Hot Water System Verifications:

-- None --

BUILDING - FEATURES INFORMA	TION					
01	02	03	04	05	06	07
Project Name	Conditioned Floor Area (ft ²)	Number of Dwelling Units	Number of Bedrooms	Number of Zones	Number of Ventilation Cooling Systems	Number of Water Heating Systems
Simas ADU	1044	1	2	1	0	1

Project Name: Simas ADU

Calculation Description: Title 24 Analysis

Calculation Date/Time: 09:16, Fri, Nov 12, 2021

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ZONE INFORMATION								
01	02	03	04	05	06		07	
Zone Name	Zone Type	HVAC System Name	Zone Floor Area (ft ²)	Avg. Ceiling Height	Water Heating	System 1	Water Heating	g System 2
ADU	Conditioned	HVAC System1	1044	8	DHW Sy	/s 1	n/a	
OPAQUE SURFACES								
01	02	03	04	05	06		07	08
Name	Zone	Construction	Azimuth	Orientation	Gross Area (ft ²)	Window & D	Door Area (ft ²)	Tilt (deg)
Front Wall	ADU	R-15 Wall	180	Front	288	9:	2.01	90
Left Wall	ADU	R-15 Wall	270	Left	232		32	90
Rear Wall	ADU	R-15 Wall	0	Back	288		45	90
Interior Surface	ADU	R-15 Wall1	n/a	n/a	232		0	n/a
Roof	ADU	R-38 Roof Attic	n/a	n/a	1044		n/a	n/a
Raised Floor	ADU	R-19 Floor Crawlspa	ce n/a	n/a	1044		n/a	n/a

ATTIC				S In	C		
01	02	03	04	05	06	07	08
Name	Construction	Туре 🕞 🤇	Roof Rise	Roof Reflectance	Roof Emittance	Radiant Barrier	Cool Roof
Attic ADU	Attic RoofADU	Ventilated	4	0.1	0.85	Yes	No

FENESTRATION / GLAZING									
01	02	03	04	05	06	07	08	09	10
Name	Туре	Surface (Orientation-Azimuth)	Width (ft)	Height (ft)	Multiplier	Area (ft ²)	U-factor	SHGC	Exterior Shading
Glass Door	Window	Front Wall (Front-180)	3.0	6.7	1	20.0	0.40	0.35	Insect Screen (default)
Window	Window	Front Wall (Front-180)	8.0	4.0	1	32.0	0.40	0.35	Insect Screen (default)
Glass Door 2	Window	Front Wall (Front-180)			1	40.0	0.40	0.35	Insect Screen (default)
Window 2	Window	Left Wall (Left-270)			1	32.0	0.40	0.35	Insect Screen (default)
Window 3	Window	Rear Wall (Back-0)			1	9.0	0.40	0.35	Insect Screen (default)
Window 4	Window	Rear Wall (Back-0)			1	8.0	0.40	0.35	Insect Screen (default)
Window 5	Window	Rear Wall (Back-0)			1	12.0	0.40	0.35	Insect Screen (default)
Window 6	Window	Rear Wall (Back-0)			1	16.0	0.40	0.35	Insect Screen (default)

Registration Number: 219-P010254209B-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2016 Residential Compliance

 Registration Date/Time:
 2021-11-12 09:33:24

 Report Version - CF1R-01162019-1149

HERS Provider: CalCERTS inc. Report Generated at: 2021-11-12 09:16:58

Project Name: Simas ADU

Calculation Description: Title 24 Analysis

Calculation Date/Time: 09:16, Fri, Nov 12, 2021

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Input File Name: 0190948 Simas ADU.ribd16x

01 02 03 04 05 06 07 08 09 10 11 12 13 14 Construction User User User User User User User User	OVERHANGS AND FINS																
Image: Properties of the state of the st	01		02	03	04	05	06	07		08	09	10	1	1	12	13	14
Window Depth Oilet UP Extent Right Extent Flap Ht. Dopth Top Up Dist L Bort UP Top Up Dist L Bort UP Top Up Dist L Bort UP Dopth Top Up Dist L Bort UP Dist L					Overhang				Left Fin						Right	Fin	
Glass Door 6 0.1 6 6 0 <	Window		Depth	Dist Up	Left Extent	Right Extent	Flap Ht.	Depti	h	Тор Uр	Dist L	Bot Up	Dej	oth	Тор Uр	Dist R	Bot Up
Window 6 0.1 6 6 0	Glass Door		6	0.1	6	6	0	0		0	0	0	0		0	0	0
OPAQUE SURFACE CONSTRUCTIONS 01 02 03 04 05 06 07 Construction Name Surface Type Construction Type Framing Total Cavity Winter Design Assembly Layers Attic RoofADU Attic Roofs Wood Frame/ Ceiling 2x4 @ 24 in. O.C. none 0.644 * Cavity / Frame: no insul. / 2x4 Roofname Floors Over Crawispace Floors Over Crawispace Wood Framed Ceiling 2x4 @ 24 in. O.C. none 0.644 * Floor Surface: Carpited R-19 Floor Crawispace Floors Over Crawispace Wood Framed Vall 2x4 @ 16 in. O.C. R 15 0.050 * Floor Surface: Carpited R-15 Wall Extendor Walls Wood Framed Ceiling 2x4 @ 16 in. O.C. R 15 0.055 · Inside Finish: Citypus Board Cavity / Frame: R-19 in 5-1/2 in (R-18) / 2x4 R-15 Wall Extendor Walls Wood Framed Ceiling 2x4 @ 16 in. O.C. R 38 0.025 · Inside Finish: Citypus Board Cavity / Frame: R-19 / 2x4 R-15 Wall Interior Walls Wood Framed Ceiling 2x4 @ 16 in. O.C. R 38 0.025 · Inside Finish: Citypus Board Cavity	Window		6	0.1	6	6	0	0		0	0	0	(0	0	0
01 02 03 04 05 06 07 Construction Name Surface Type Construction Type Framing Total Cavity Praning Winter Design U-factor Assembly Layers Attic RoofADU Attic RoofS Wood Framed Ceiling 2x4 @ 24 in. O.C. none 0.644 · Cavity / Frame: no insul. / 2x4 · Roof Deck. Wood Stingsheathing/decking · Roofmet. Uptin Roof (Abpath Shingle) R-19 Floor Crawispace Floor SOver Crawispace Wood Framed Floor 2x6 @ 16 in. O.C. R 19 in 5-1/2 in. cavity (R-18) · Floor Sover · Crawispace · Floor Sover Crawispace · Floor Sover Crawispace · Inside Finish: Gypsum Board · Cavity / Frame: R-19 in 5-1/2 in. cavity (R-18) · Inside Finish: Gypsum Board · Cavity / Frame: R-9 in 2/2x4 R-15 Wall Exterior Walls Wood Framed Ceiling 2x4 @ 24 in. O.C. R 18 0.095 · Inside Finish: Gypsum Board · Cavity / Frame: R-9 in 2/2x4 R-38 Roof Attic Ceiling (below attic) Wood Framed Ceiling 2x4 @ 24 in. O.C. R 18 0.026 · Ower Ceiling Joists: R-28 in sul. R-15 Wall Interior Walls Wood Framed Ceiling 2x4 @ 24 in. O.C. R 18 0.026 · Ower Ceiling Joists: R-28 in sul.	OPAQUE SURFACE CONSTRU	JCTION	IS														
Construction Name Surface Type Construction Type Framing Total Cavity R-value Winter Design U-factor Assembly Layers Attic RoofADU Attic Roofs Wood Framed Ceiling 2x4 @ 24 in . O.C. none 0.644 * Roof Deck: Wood Siding/Sheathing/decking R-19 Floor Crawlspace Floors Over Crawlspace Wood Framed Loor 2x6 @ 16 in . O.C. R 19 in 5-1/2 in. cavity (R-18) 0.045 * Floor Surface: Capeted + Floor Deck: Wood Siding/Sheathing/decking cavity / Frame: R-19 / SA 12 in. (R-18) / XA R-19 Floor Crawlspace Facer Walls Wood Framed Loor 2x6 @ 16 in . O.C. R 19 in 5-1/2 in. cavity (R-18) 0.055 * Inside Finish: Gypsum Board • Cavity / Frame: R-19 / SA 4 R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in . O.C. R 15 0.095 • Inside Finish: Gypsum Board • Cavity / Frame: R-9.1 / 2A • Cavity / Frame: R-	01		02	03	3		04			05	06	5			07		
Attic RoofADU Attic Roofs Wood Framed Ceiling 2x4 @ 24 in. O.C. none 0.644 • Cavity/Frame: no insul. / 2x4 R-19 Floor Crawlspace Floors Over Crawlspace Wood Framed Ceiling 2x4 @ 24 in. O.C. R19 in 5-1/2 in. cavity (R-18) • Floor Surface: Carpeted • Floor Surface: Carpeted R-19 Floor Crawlspace Wood Framed Floor 2x6 @ 16 in. O.C. R19 in 5-1/2 in. cavity (R-18) • Floor Surface: Carpeted • Floor Surface: Carpeted R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.095 • Inside Finish: Gypsum Board R-38 Roof Attic Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board R-15 Wall1 Interior Walls Wood Framed Vall 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board Caulty / Frame: R-15 Wall1 Interior Walls Wood Framed Vall 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board R-15 Wall1 Interior Walls Wood Framed Vall 2x4 @ 16 in. O.C. R 38 0.025 • Other Side Finish: Gypsum Board Quality Insulation Installation (QII) Quality Insulation of Spra	Construction Name	Su	rface Type	Construct	ion Type		Framing		Т	Fotal Cavity R-value	Winter I U-fac	Design ctor		A	Assembly L	ayers	
R-19 Floor Crawlspace Floor Sover Crawlspace Wood Framed Floor 2x6 @ 16 in. O.C. R 19 in 5-1/2 in. cavity (R-18) • Floor Sufface: Carpeted Floor Osciling/sheathing/decking R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.095 • Inside Finish: Gypsum Board Cavity / Frame: R-15 / 2x4 R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.095 • Inside Finish: Gypsum Board Cavity / Frame: R-15 / 2x4 R-38 Roof Attic Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board Cavity / Frame: R-9.1 / 2x4 R-15 Wall1 Interior Walls Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Unside Finish: Gypsum Board Cavity / Frame: R-9.1 / 2x4 BUILDING ENVELOPE - HERS VERIFICATION Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.086 • Unside Finish: Gypsum Board Cavity / Frame: R-15 / 2x4 01 02 03 04 04 04 Quality Insulation Installation (QII) Quality Insulation Not Required Not Required n/a Not Required Not Required Not Required Not Required Not Required Nof 01 02 03 04 05 06 Not Req	Attic RoofADU	A	ttic Roofs	Wood Fram	ed Ceiling	2x4	l @ 24 in. O.C			none	0.64	14	 Cavity Roof D Roofing 	/ Fram eck: V g: Ligh	ne: no insul. Vood Siding, nt Roof (Aspi	/ 2x4 /sheathing/ halt Shingle	decking e)
R-15 Wall Exterior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.095 • Inside Finish: Gypsum Board • Cavity / Frame: R-15 / 2x4 R-15 Wall Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board • Cavity / Frame: R-9.1 / 2x4 R-38 Roof Attic Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Inside Finish: Gypsum Board • Cavity / Frame: R-9.1 / 2x4 R-38 Roof Attic Interior Walls Wood Framed Ceiling 2x4 @ 24 in. O.C. R 38 0.025 • Over Ceiling Joists: R-28 J insul. BUILDING ENVELOPE - HERS VERIFICATION Interior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.086 • Other Side Finish: Gypsum Board • Cavity / Frame: R-15 / 2x4 BUILDING ENVELOPE - HERS VERIFICATION Uot Framed Wall 2x4 @ 16 in. O.C. R 15 0.086 • Other Side Finish: Gypsum Board BUILDING ENVELOPE - HERS VERIFICATION Uot Required D1 04 • Other Side Finish: Gypsum Board Matter HEATING SYSTEMS Vot Required Not Required Not Required Not WATER HEATING SYSTEMS O1 02 03 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters	R-19 Floor Crawlspace	FI	oors Over rawlspace	Wood Fran	ned Floor	or 2x6 @ 16 in. O.C.		R 1 ca	19 in 5-1/2 in. avity (R-18)	• 0.050		 Floor Surface: Carpeted Floor Deck: Wood Siding/sheathing/decking Cavity / Frame: R-19 in 5-1/2 in. (R-18) / 2x6 					
R-38 Roof AtticCeilings (below attic)HE Wood Framed CeilingRSPRO 2x4 @ 24 in. O.C.RRInside Finish: Gypsum Board Cavity / Frame: R-9. 1 / 2x4 Over Ceiling Josts: R-28 pi sual.R-38 Roof AtticInterior WallsWood Framed Ceiling2x4 @ 24 in. O.C.R 380.025Inside Finish: Gypsum Board Cavity / Frame: R-9. 1 / 2x4 Over Ceiling Josts: R-28 pi sual.R-15 Wall 1Interior WallsWood Framed Wall2x4 @ 16 in. O.C.R 150.026Inside Finish: Gypsum Board Cavity / Frame: R-15 / 2x4 Over Ceiling Josts: R-28 pi sual.BUILDING ENVELOPE - HERS VERIFICATIONBuilding Envelope Air Leakage04OdQuality Insulation Installation (QII)Quality Installation of Spray Foam Insulation Not RequiredBuilding Envelope Air LeakageCFM50Not RequiredNot RequiredNot Requiredn/aVATER HEATING SYSTEMSOf0203040506NameSystem TypeDistribution TypeWater HeaterNumber of HeatersSolar Fraction (%)DHW Sys 1DHWStandardDHW Heater 1 (1)1.0%	R-15 Wall	Ext	terio <mark>r W</mark> alls	Wood Frai	med Wall	I 2x4 @ 16 in. O.C.		5	R 15	0.09	95	InsideCavityExteric	Finish: / Fram r Finis	: Gypsum Bo ne: R-15 / 2x h: 3 Coat St	oard 4 tucco		
R-15 Wall1 Interior Walls Wood Framed Wall 2x4 @ 16 in. O.C. R 15 0.086 • Inside Finish: Gypsum Board • Cavity / Frame: R-15 / 2x4 • Other Side Finish: Gypsum Board BUILDING ENVELOPE - HERS VERIFICATION 02 03 • O4 Quality Insulation Installation (QII) Quality Insulation Installation (QII) Quality Installation of Spray Foam Insulation Building Envelope Air Leakage CFM50 Not Required Not Required Not Required n/a WATER HEATING SYSTEMS O 0 03 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters Solar Fraction (%) DHW Sys 1 DHW Standard DHW Heater 1 (1) 1 .0%	R-38 Roof Attic	Ceil	lings (below attic)	Wood Fram	ed Ceiling	R S 2x4	4 @ 24 in. O.C	0	\sim	R 38	E R 0.02	25	 Inside Finish: Gypsum Board Cavity / Frame: R-9.1 / 2x4 Over Ceiling Joists: R-28.9 insul. 				
BUILDING ENVELOPE - HERS VERIFICATION 01 02 03 04 Quality Insulation Installation (QII) Quality Installation of Spray Foam Insulation Building Envelope Air Leakage CFM50 Not Required Not Required Not Required n/a WATER HEATING SYSTEMS O3 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters Solar Fraction (%) DHW Sys 1 DHW Standard DHW Heater 1 (1) 1 .0%	R-15 Wall1	Int	erior Walls	Wood Frai	med Wall	2x4	l @ 16 in. O.C			R 15	0.08	36	InsideCavityOther 3	Finish: / Fram Side Fi	: Gypsum Bo ne: R-15 / 2x inish: Gypsu	oard 4 Im Board	
$ \begin{array}{c c c c c c } \hline 01 & \hline 02 & \hline 03 & \hline 04 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	BUILDING ENVELOPE - HERS	VERIF															
Quality Insulation Installation (QII) Quality Installation of Spray Foam Insulation Building Envelope Air Leakage CFM50 Not Required Not Required Not Required n/a WATER HEATING SYSTEMS Of 01 02 03 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters Solar Fraction (%) DHW Sys 1 DHW DHW DHW Heater 1 (1) 1 .0%	01					02					03				04	1	
$\begin{tabular}{ c c c c } \hline Not Required & Not Required & Not Required & n/a \\ \hline MATER HEATING SYSTEMS \\ \hline \hline WATER HEATING SYSTEMS \\ \hline \hline Mame & 02 & 03 & 04 & 05 & 06 \\ \hline \hline Name & $System Type & $Distribution Type & $Water Heater & $Number & $Heaters & $Solar Fraction (\%)$ \\ \hline DHW Sys 1 & DHV & DHV & OHV & DHW Heater 1 (1) & 1 & $.0\%$ \\ \hline \end{tabular}$	Quality Insulation Ins	stallati	on (QII)	Qualit	y Installatio	on of Spray F	oam Insulati	on	В	Building Enve	lope Air L	eakage			CFN	150	
WATER HEATING SYSTEMS 01 02 03 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters Solar Fraction (%) DHW Sys 1 DHW Standard DHW Heater 1 (1) 1 .0%	Not Requir	red			1	Not Required				Not F	Required				n/a	а	
01 02 03 04 05 06 Name System Type Distribution Type Water Heater Number of Heaters Solar Fraction (%) DHW Sys 1 DHW Standard DHW Heater 1 (1) 1 .0%	WATER HEATING SYSTEMS																
NameSystem TypeDistribution TypeWater HeaterNumber of HeatersSolar Fraction (%)DHW Sys 1DHWDHWStandardDHW Heater 1 (1)1.0%	01			02			03			04		05				06	
DHW Sys 1 DHW Standard DHW Heater 1 (1) 1 .0%	Name		Syst	tem Type		Distrib	ution Type			Water Heat	er	Number of Heaters		So	lar Fractio	n (%)	
	DHW Sys 1			DHW		Sta	andard		DHW Heater 1 (1)			1			.0%		

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WATER HEATERS															
01	02	03	04	05		06	07		08	09	10		11	12	
Name	Heater Element Type	Tank Type	Number of Units	Tank Volume (gal)	Unifo Facto Factor	orm Energy or / Energy / Efficiency	Input Ratin Pilot / Thermal Efficiency	g / In F / (Tank sulation R-value Int/Ext)	Standby Loss / Recover Eff	y First Hou Rating Flow Ra	ur NEEA I / Brand te C	leat Pump / Model / ther	Tank Location or Ambient Condition	
DHW Heater 1	Heat Pump	n/a	1	50	NEEA Rated		n/a	F	R-0/R-0	n/a		Rheem T2 RH3	' PROPH50 50 DC (50 gal)	Outside or Exterior closet	
SPACE CONDITION	ING SYSTEM	IS													
	01			02		03			04			05		06	
SC	Sys Name		Syste	em Type		Heating Ur	nit Name	Co	ooling Unit	Name	Fan	Name	Dist	ribution Name	
HVA	AC System1		Heat Pump Cooling	o Heating a g System	ind	Heat Pump	System 1	Не	Heat Pump System 1		N	lone		- none -	
HVAC - HEAT PUMPS															
01		0	2		03	04	05	06	07	08	09	10		11	
		Sys	tem	Nu	mber of		Heating		Coc	oling	Zonally	Compress	or	HERS	
Name		Ту	pe		Units	HSPF/COP	Cap 47	Cap 17	SEER	EER	Controlled	Туре	۱ I	/erification	
Heat Pump Syst	em 1	DuctlessMiniS	SplitHeatPump	T		8.2	24000	18720	14	11.7	Not Zonal	Single Spe	ed Heat	t Pump System 1-hers-cool	
HVAC COOLING - H		CATION													
01			02			03			04		05	5		06	
Name	1	,	/erified Airflo	w		Airflow Ta	arget	,	Verified EE	R	Verified	SEER	Verifie	d Refrigerant Charge	
Heat Pump System	n 1-hers-cool		Not Required			n/a			Not Require	d	Not Re	quired	No	t Required	
IAQ (Indoor Air Qua	lity) FANS	,													
01			02			03			04			05		06	
Dwelling L	Init		IAQ CFM			IAQ Watts/CFM			IAQ Fan Type		IAQ F Effectiv	Recovery veness(%)	HER	S Verification	
SFam IAQVe	ntRpt		33			0.25			Defa	ult		0		Required	

Project Name: Simas ADU

Calculation Description: Title 24 Analysis

Calculation Date/Time: 09:16, Fri, Nov 12, 2021

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OCUMENTATION AUTHOR'S DECLARATION STATEMENT								
1. I certify that this Certificate of Compliance documentation is accurate and complete.								
Documentation Author Name:	Documentation Author Signature							
Nicholas Bignardi	White Then							
Company:	Signature Date:							
FRI Energy Consultants, LLC.	2021-11-12 09:21:46							
Address:	CEA/HERS Certification Identification (If applicable):							
21 N. Harrison Ave,	n/a							
City/State/Zip: Campbell, CA 95008	Phone: 408-866-1620							
RESPONSIBLE PERSON'S DECLARATION STATEMENT								
 certify the following under penalty of perjury, under the laws of the State of California: 1. I am eligible under Division 3 of the Business and Professions Code to accept responsibility f 2. I certify that the energy features and performance specifications identified on this Certificate of Regulations. 3. The building design features or system design features identified on this Certificate of Compl worksheets, calculations, plans and specifications submitted to the enforcement agency for a 	or the building design identified on this Certificate of Compliance. of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of ance are consistent with the information provided on other applicable compliance documents, pproval with this building permit application.							
Responsible Designer Name:	Responsible Designer Signature							
Michael S Radu	Michael S Radu							
Company:	Date Signed:							
Pacific Blue Development	2021-11-12 09:33:24							
Address:	License:							
174 Wedgewood Ave	n/a							
City/State/Zip: Los Gatos, CA 95032	Phone: 408-504-6826							

Digitally signed by CalCERTS. 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.





<u>NOTE:</u> Low-rise residential buildings subject to the Energy Standards must comply with all applicable mandatory measures, regardless of the compliance approach used. Review the respective section for more information. *Exceptions may apply. (Revised 04/2017)

Building Envelope Measures:			
§ 110.6(a)1:	Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 cfm/ft ² or less when tested per NFRC-400 or ASTM E283 or AAMA/WDMA/CSA 101/I.S.2/A440-2011.*		
§ 110.6(a)5:	Labeling. Fenestration products 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 and 110.6-B for compliance and must be caulked and/or weatherstripped.		
§ 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.		
§ 110.8(a):	Insulation Certification by Manufacturers. Insulation specified or installed must meet Standards for Insulating Material.		
§ 110.8(g):	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 material must meet the requirements of § 110.8(i) when the installation of a cool roof is specified on the CF1R.		
§ 110.8(j):	Radiant Barrier. A radiant barrier 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):	Above Grade Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less (R-19 in 2x6 or U-factor of 0.074 or less). Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0.102, equivalent to an installed value of R-13 in a wood framed assembly.*		
§ 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%; have a water vapor permeance no greater than 2.0 perm/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 1-16, 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, Decorative Gas Appliances, and Gas Log Measures:			
§ 150.0(e)1A:	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)1B:	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)1C:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control.		
§ 150.0(e)2:	Pilot Light. Continuous burning pilot lights and the use of indoor air for cooling a firebox jacket, when that indoor air is vented to the outside of the building, are prohibited.		
Space Conditioning, 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 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 unitary heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat.*		
§ 110.3(c)5:	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)5.		
§ 110.3(c)7:	Isolation Valves. Instantaneous water heaters with an input rating greater than 6.8 kBTU/hr (2 kW) must have isolation valves with hose bibbs or other fittings on both cold water and hot water lines of water heating systems to allow for water tank flushing 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 (appli- ances without an electrical supply voltage connection with pilot lights that consume less than 150 Btu/hr are exempt); and pool and spa heaters.		
§ 150.0(h)1:	Building Cooling and Heating Loads. Heating and/or cooling loads are calculated in accordance with ASHRAE Handbook, Equipment Volume, Applications Volume, and Fundamentals Volume; SMACNA Residential Comfort System Installation Standards Manual; or ACCA Manual J using design conditions specified in § 150.0(h)2.		



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§ 150.0(h)3A:	Clearances. Installed air conditioner and heat pump outdoor condensing units must have a clearance of at least 5 feet from the outlet of any dryer vent.	
§ 150.0(h)3B:	Liquid Line Drier. Installed air conditioner and heat pump systems must be equipped with liquid line filter driers if required, as specified by manufacturer's instructions.	
§ 150.0(j)1:	Storage Tank Insulation. Unfired hot water tanks, such as storage tanks and backup storage tanks for solar water-heating systems, must have R-12 external insulation or R-16 internal insulation where the internal insulation R-value is indicated on the exterior of the tank.	
§ 150.0(j)2A:	Water piping and cooling system line insulation. For domestic hot water system piping, whether buried or unburied, all of the following must be insulated according to the requirements of TABLE 120.3-A: the first 5 feet of hot and cold water pipes from the storage tank; all piping with a nominal diameter of 3/4 inch or larger; all piping associated with a domestic hot water recirculation system regardless of the pipe diameter; piping from the heating source to storage tank or between tanks; piping buried below grade; and all hot water pipes from the heating source to kitchen fixtures.*	
§ 150.0(j)2B:	Water piping and cooling system line insulation. All domestic hot water pipes that are buried below grade must be installed in a water proof and non-crushable casing or sleeve.*	
§ 150.0(j)2C:	Water piping and cooling system line insulation. Pipe for cooling system lines must be insulated as specified in § 150.0(j)2A. Distribution piping for steam and hydronic heating systems or hot water systems must meet the requirements in TABLE 120.3-A.*	
§ 150.0(j)3:	Insulation Protection. Insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind.	
§ 150.0(j)3A:	Insulation Protection. Insulation exposed to weather must be installed with a cover suitable for outdoor service. For example, protected by aluminum, sheet metal, painted canvas, or plastic cover. The cover must be water retardant and provide shielding from solar radiation that can cause degradation of the material.	
§ 150.0(j)3B:	Insulation Protection. Insulation covering chilled water piping and refrigerant suction piping located outside the conditioned space must have a Class I or Class II vapor retarder.	
§ 150.0(n)1:	Gas or Propane Systems. Systems using gas or propane water heaters to serve individual dwelling units must include all of the following: a 120V electrical receptacle within 3 feet of the water heater; a Category III or IV vent, or a Type B vent with straight pipe between the outside termination and the space where the water heater is installed; a condensate drain that is no more than 2 inches higher than the base of the water heater, and allows natural draining without pump assistance; and a gas supply line with a capacity of at least 200,000 Btu/hr.	
§ 150.0(n)2:	Recirculating Loops. Recirculating loops serving multiple dwelling units must meet the requirements of § 110.3(c)5.	
§ 150.0(n)3:	Solar Water-heating Systems. Solar water-heating systems and collectors must be certified and rated by the Solar Rating and Certification Corporation (SRCC) or by a listing agency that is approved by the Executive Director.	
Ducts and Fans Measures:		
§ 110.8(d)3:	Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If a contractor installs the insulation, the contractor must certify to the customer, in writing, that the insulation meets this requirement.	
§ 150.0(m)1:	CMC Compliance. All air-distribution system ducts and plenums must be installed, sealed, and insulated to meet the requirements of CMC §§ 601.0, 602.0, 603.0, 604.0, 605.0 and ANSI/SMACNA-006-2006 HVAC Duct Construction Standards Metal and Flexible 3rd Edition. Portions of supply-air and return-air ducts and plenums must be insulated to a minimum installed level of R-6.0 (or higher if required by CMC § 605.0) or a minimum installed level of R-4.2 when entirely in conditioned space as confirmed through field verification and diagnostic testing (RA3.1.4.3.8). Connections of metal ducts and inner core of flexible ducts must be mechanically fastened. Openings must be sealed with mastic, tape, or other duct-closure system that meets the applicable requirements of UL 181, UL 181A, or UL 181B or aerosol sealant that meets the requirements of UL 723. If mastic or tape is used to seal openings greater than ¼ inch, the combination of mastic and either mesh or tape must be used. Building cavities, support platforms for air handlers, and plenums designed or constructed with materials other than sealed sheet metal, duct board or flexible duct must not be used for conveying conditioned air. Building cavities and support platforms may contain ducts. Ducts installed in cavities and support platforms must not be compressed to cause reductions in the cross-sectional area of the ducts.	
§ 150.0(m)2:	Factory-Fabricated Duct Systems. Factory-fabricated duct systems must comply with applicable requirements for duct construction, connections, and closures; joints and seams of duct systems and their components must not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and draw bands.	
§ 150.0(m)3:	Field-Fabricated Duct Systems. Field-fabricated duct systems must comply with applicable requirements for: pressure-sensitive tapes, mastics, sealants, and other requirements specified for duct construction.	
§ 150.0(m)7:	Backdraft Dampers. All fan systems that exchange air between the conditioned space and the outside of the building must have backdraft or automatic dampers.	
§ 150.0(m)8:	Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible, manually operated dampers in all openings to the outside, except combustion inlet and outlet air openings and elevator shaft vents.	
§ 150.0(m)9:	Protection of Insulation. Insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind. Insulation exposed to weather must be suitable for outdoor service. For example, protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation must be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation.	
§ 150.0(m)10:	Porous Inner Core Flex Duct. Porous inner core flex duct must have a non-porous layer between the inner core and outer vapor barrier.	
§ 150.0(m)11:	Duct System Sealing and Leakage Test. When space conditioning systems use forced air duct systems to supply conditioned air to an occupiable space, the ducts must be sealed and duct leakage tested, as confirmed through field verification and diagnostic testing, in accordance with § 150.0(m)11and Reference Residential Appendix RA3.	
§ 150.0(m)12:	Air Filtration. Mechanical systems that supply air to an occupiable space through ductwork exceeding 10 feet in length and through a thermal conditioning component, except evaporative coolers, must be provided with air filter devices that meet the design, installation, efficiency, pressure drop, and labeling requirements of § 150.0(m)12.	



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§ 150.0(m)13:	Duct System Sizing and Air Filter Grille Sizing. Space conditioning systems that use forced air ducts to supply cooling to an occupiable space must have a hole for the placement of a static pressure probe (HSPP), or a permanently installed static pressure probe (PSPP) in the supply plenum. The space conditioning system must also demonstrate airflow \geq 350 CFM per ton of nominal cooling capacity through the return grilles, and an air-handling unit fan efficacy \leq 0.58 W/CFM as confirmed by field verification and diagnostic testing, in accordance with Reference Residential Appendix RA3.3. This applies to both single zone central forced air systems and every zone for zonally controlled central forced air systems.		
§150.0(o):	Ventilation for Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE Standard 62.2. Neither window operation nor continuous operation of central forced air system air handlers used in central fan integrated ventilation systems are permissible methods of providing whole-building ventilation.		
§ 150.0(o)1A:	Field Verification and Diagnostic Testing. Whole-building ventilation airflow must be confirmed through field verification and diagnostic testing, in accordance with Reference Residential Appendix RA3.7.		
Pool and Spa Systems 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 following: a thermal efficiency that complies with the Appliance Efficiency Regulations; an on-off switch mounted outside of the heater that allows shutting off the heater without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must not use electric resistance heating.		
§ 110.4(b)1:	Piping. Any pool or spa heating equipment must be installed with at least 36 inches of pipe between the filter and the heater, or 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 water, and a time switch that 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 requirements for pump sizing, flow rate, piping, filters, and valves.*		
Lighting Measure	rs:		
§ 110.9:	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet the applicable requirements of § 110.9.*		
§ 110.9(e):	JA8 High Efficacy Light Sources. To qualify as a JA8 high efficacy light source for compliance with § 150.0(k), a residential light source must be certified to the Energy Commission according to Reference Joint Appendix JA8.		
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must be high efficacy in accordance with TABLE 150.0-A.		
§ 150.0(k)1B:	Blank Electrical Boxes. The number of electrical boxes that are more than 5 feet above the finished floor and do not contain a luminaire or other device must be no greater than the number of bedrooms. These electrical boxes must be served by a dimmer, vacancy sensor control, or fan speed control.		
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must meet all of the requirements for: insulation contact (IC) labeling; air leakage; sealing; maintenance; and socket and light source as described in § 150.0(k)1C. A JA8-2016-E light source rated for elevated temperature must be installed by final inspection in all recessed downlight luminaires in ceilings.		
§ 150.0(k)1D:	Electronic Ballasts. Ballasts for fluorescent lamps rated 13 watts or greater must be electronic and must have an output frequency no less than 20 kHz.		
§ 150.0(k)1E:	Night Lights. Permanently installed night lights and night lights integral to installed luminaires or exhaust fans must be rated to consume no more than 5 watts of power per luminaire or exhaust fan as determined in accordance with § 130.0(c). Night lights do not need to be controlled by vacancy sensors.		
§ 150.0(k)1F:	Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in kitchen exhaust hoods) must meet the applicable requirements of § 150.0(k).		
§ 150.0(k)1G:	Screw based luminaires. Screw based luminaires must not be recessed downlight luminaires in ceilings and must contain lamps that comply with Reference Joint Appendix JA8. Installed lamps must be marked with "JA8-2016" or "JA8-2016-E" as specified in Reference Joint Appendix JA8."		
§ 150.0(k)1H:	Enclosed Luminaires. Light sources installed in enclosed luminaires must be JA8 compliant and must be marked with "JA8-2016-E."		
§ 150.0(k)2A:	Interior Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEMA SSL 7A.		
§ 150.0(k)2B:	Interior Switches and Controls. Exhaust fans must be switched separately from lighting systems.*		
§ 150.0(k)2C:	Interior Switches and Controls. Luminaires must be switched with readily accessible controls that permit the luminaires to be manually switched ON and OFF.		
§ 150.0(k)2D:	Interior Switches and Controls. Controls and equipment must be installed in accordance with manufacturer's instructions.		
§ 150.0(k)2E:	Interior Switches and Controls. No control must bypass a dimmer or vacancy sensor function if the control is installed to comply with § 150.0(k).		
§ 150.0(k)2F:	Interior Switches and Controls. Lighting controls must comply with the applicable requirements of § 110.9.		
§ 150.0(k)2G:	Interior Switches and Controls. An energy management control system (EMCS) may be used to comply with dimmer requirements if it: functions as a dimmer according to § 110.9; meets the Installation Certificate requirements of § 130.4; meets the EMCS requirements of § 130.5(f); and meets all other requirements in § 150.0(k)2.		
§ 150.0(k)2H:	Interior Switches and Controls. An EMCS may be used to comply with vacancy sensor requirements in § 150.0(k) if it meets all of the following: it functions as a vacancy sensor according to § 110.9; the Installation Certificate requirements of § 130.4; the EMCS requirements of § 130.5(f); and all other requirements in § 150.0(k)2.		
§ 150.0(k)2I:	Interior Switches and Controls. A multiscene programmable controller may be used to comply with dimmer requirements in § 150.0(k) if it provides the functionality of a dimmer according to § 110.9, and complies with all other applicable requirements in § 150.0(k)2.		



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§ 150.0(k)2J:	Interior Switches and Controls. In bathrooms, garages, laundry rooms, and utility rooms, at least one luminaire in each of these spaces must be controlled by a vacancy sensor.		
§ 150.0(k)2K:	Interior Switches and Controls. Dimmers or vacancy sensors must control all luminaires required to have light sources compliant with Reference Joint Appendix JA8, except luminaires in closets less than 70 square feet and luminaires in hallways.*		
§ 150.0(k)2L:	Interior Switches and Controls. Undercabinet lighting must be switched separately from other lighting systems.		
§ 150.0(k)3A:	Residential Outdoor Lighting. For single-family residential buildings, outdoor lighting permanently mounted to a residential building, or to other buildings on the same lot, must meet the requirement in item § 150.0(k)3Ai (ON and OFF switch) and the requirements in either item § 150.0(k)3Aii (photo control and automatic time switch control, astronomical time clock, or EMCS).		
§ 150.0(k)3B:	Residential Outdoor Lighting. For low-rise multifamily residential buildings, outdoor lighting for private patios, entrances, balconies, and porches; and outdoor lighting for residential parking lots and residential carports with less than eight vehicles per site must comply with either § 150.0(k)3A or with the applicable requirements in §§ 110.9, 130.0, 130.2, 130.4, 140.7 and 141.0.		
§ 150.0(k)3C:	Residential Outdoor Lighting. For low-rise residential buildings with four or more dwelling units, outdoor lighting not regulated by § 150.0(k)3B or § 150.0(k)3D must comply with the applicable requirements in §§ 110.9, 130.0, 130.2, 130.4, 140.7 and 141.0.		
§ 150.0(k)3D:	Residential Outdoor Lighting. Outdoor lighting for residential parking lots and residential carports with a total of eight or more vehicles per site must comply with the applicable requirements in §§ 110.9, 130.0, 130.2, 130.4, 140.7, and 141.0.		
§ 150.0(k)4:	Internally illuminated address signs. Internally illuminated address signs must comply with § 140.8; or must consume no more than 5 watts of power as determined according to § 130.0(c).		
§ 150.0(k)5:	Residential Garages for Eight or More Vehicles. Lighting for residential parking garages for eight or more vehicles must comply with the applicable requirements for nonresidential garages in §§ 110.9, 130.0, 130.1, 130.4, 140.6, and 141.0.		
§ 150.0(k)6A:	Interior Common Areas of Low-rise Multi-Family Residential Buildings. In a low-rise multifamily residential building where the total interior common area in a single building equals 20 percent or less of the floor area, permanently installed lighting for the interior common areas in that building must be high efficacy luminaires and controlled by an occupant sensor.		
§ 150.0(k)6B:	Interior Common Areas of Low-rise Multi-Family Residential Buildings. In a low-rise multifamily residential building where the total interior common area in a single building equals more than 20 percent of the floor area, permanently installed lighting in that building must: i. Comply with the applicable requirements in §§ 110.9, 130.0, 130.1, 140.6 and 141.0; and ii. Lighting installed in corridors and stairwells must be controlled by occupant sensors that reduce the lighting power in each space by at least 50 percent. The occupant sensors must be capable of turning the light fully on and off from all designed paths of ingress and egress.		
Solar Ready Buil	Solar Ready Buildings:		
§ 110.10(a)1:	Single Family Residences. Single family residences located in subdivisions with ten or more single family residences and where the application for a tentative subdivision map for the residences has been deemed complete by the enforcement agency must comply with the requirements of § 110.10(b) through § 110.10(e).		
§ 110.10(a)2:	Low-rise Multi-family Buildings. Low-rise multi-family buildings must comply with the requirements of § 110.10(b) through § 110.10(d).		
§ 110.10(b)1:	Minimum Area. The solar zone must have a minimum total area as described below. The solar zone must comply with access, pathway, smoke ventilation, and spacing requirements as specified in Title 24, Part 9 or other Parts of Title 24 or in any requirements adopted by a local jurisdiction. The solar zone total area must be comprised of areas that have no dimension less than 5 feet and are no less than 80 square feet each for buildings with roof areas less than or equal to 10,000 square feet or no less than 160 square feet each for buildings with roof areas greater than 10,000 square feet. For single family residences the solar zone must be located on the roof or overhang of the building and have a total area no less than 250 square feet. For low-rise multi-family buildings the solar zone must be located on the roof or overhang of the building, or on the roof or overhang of another structure located within 250 feet of the building, or on covered parking installed with the building project, and have a total area no less than 15 percent of the total roof area of the building any skylight area."		
§ 110.10(b)2:	Orientation. All sections of the solar zone located on steep-sloped roofs must be oriented between 110 degrees and 270 degrees of true north.		
§ 110.10(b)3A:	Shading. The solar zone must not contain any obstructions, including but not limited to: vents, chimneys, architectural features, and roof mounted equipment.*		
§ 110.10(b)3B:	Shading. Any obstruction located on the roof or any other part of the building that projects above a solar zone must be located at least twice the distance, measured in the horizontal plane, of the height difference between the highest point of the obstruction and the horizontal projection of the nearest point of the solar zone, measured in the vertical plane.*		
§ 110.10(b)4:	Structural Design Loads on Construction Documents. For areas of the roof designated as solar zone, the structural design loads for roof dead load and roof live load must be clearly indicated on the construction documents.		
§ 110.10(c):	Interconnection Pathways. The construction documents must indicate: a location for inverters and metering equipment and a pathway for routing of conduit from the solar zone to the point of interconnection with the electrical service (for single family residences the point of interconnection will be the main service panel); and a pathway for routing of plumbing from the solar zone to the water-heating system.		
§ 110.10(d):	S 110.10(c) must be provided to the occupant.		
§ 110.10(e)1:	Main Electrical Service Panel. The main electrical service panel must have a minimum busbar rating of 200 amps.		
§ 110.10(e)2:	Main Electrical Service Panel. The main electrical service panel must have a reserved space to allow for the installation of a double pole circuit breaker for a future solar electric installation. The reserved space must be: positioned at the opposite (load) end from the input feeder location or main circuit location; and permanently marked as "For Future Solar Electric".		

