## Permit No: 9911690 CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814 Insp Area: Sub-Type: **ASFR** Site Address: 6318 RING DR SAC Housing (Y/N): N Parcel No: 038-0350-044 OWNER ARCHITECT **CONTRACTOR** DOZIER MAXINE M D BURROWS 4202 POINT PLEASANT RD SULCONTEMPO DR ELK GROVE, CA 95758 SACICA 95826 Nature of Work: 306 SQ FT BED & BATH ADDITION CONSTRUCTION LENDING AGENCY: I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C). Lender's Address a coder's Name LICENSED CONTRACTORS DECLARATION: 1 hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 a minericing with section 7000) of Division 3 of the Business and Professions Code and my license is in full force and effect. Firense Class 13 - License Number 27 1 5 Date 10/2019 Contractor Signature 1 Derin OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the to flowing reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair of y structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions the contractors License Law (Chapter 9 (commencing with Section 7000) of Division 8 of the Business and Professions Code) or that he or she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500.00); Las a owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered sale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to an owner of property who builds or improves thereor, and who does such work himself or herself or through his/her own employees, provided that such improvements are not intended or offered for sace 4% however, the building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he/she did and build or improve for the purpose of sale.) as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions code. The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law). Lam exempt under Sec. B & PC for this reason: Owner Signature IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the representation of the applicant, that the applicant verified all measurements and locations shown on the application or accompanying drawings and that the improvement to be constructed does not violate any law er private agreement relating to permissible or prohibited locations for such improvements. This building permit does not authorize any illegal location of any improvement or the violation of any private agreement relating to location of improvements. Exertify that I have read this application and state that all information is correct. I agree to comply with all city and county ordinances and state laws relating to building construction and herby authorize representative(s) of this city penter upon the abovementioned property for inspection purposes.

	<b>√</b> Date	2 176 / 94	Applicant Agent Signature A Coul	1 Jeur	
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WORKER'S COMPENSATION DECLARATION: 1 hereby affirm under penalty of perjury one of the following declarations:

! have and will maintain a certificate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Code, for the performance of work for which the permit is issued.

I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for wich this permit is issued. My workers' compensation insurance carrier and policy number are:

Policy Number Exp Date

This section need not be completed if the permit is for \$100 or less). I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.

Visite 10 2002 Applicant Signature Deum

WARNING FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000) IN ADDITION TO THE COST OF LOMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S FEE.

## CITY OF SACRAMENTO \* BUILDING INSPECTION DIVISION SPECIAL PACKAGE D FOR RESIDENTIAL ADDITIONS IN CLIMATE ZONE 12 100 to 999 SQUARE FEET

NOTE: ADDITIONS OF 100 SQUARE FEET OR LESS WITH 50% OR LESS GLAZING NEED MEET ONLY APPLICABLE FEATURES OF MANDATORY MEASURES CHECKLIST ON BACK OF THIS FORM.

CERTIFICATE OF COMPLIANT Project Title 63/2 K		N X Date	10/20/90	
* Project Address 6317 /			_	
≯ Total Floor Area Addition	306	Addition and ex	cisting total 942	
Total Glazing Area Addition	49 dy fr	Glazing remove	ed existing	
REQUIREMENTS THAT APPL	LY TO NEW AREA: <u>B</u>	UILDING SHELL INSUI	LATION:	
		100 SQ FEET	101-999 SQ FEET	
COMPONENT TYPE (BATT	OR BLOWN)	<u>R VALUE MIN</u>	<u>R VALUE MIN</u>	
y Ceiling <u>bat</u> +		R - 19	R <u>- 38</u>	
√ Wall 11 -	***************************************	R - 13	R - 13	
× Raised Floor		R - 13	<u>R - 19</u>	
Shading		Esta Chadina Da		
East/West facing Glazir Fenestration (Glazing)	-	Enter Shading Dev LE REQUIRED	rice:U = .65 MAX	
			(-) of Existing Glazing + Total	
Area of Additional Squa	11e rootage. (/6-	+/6+9)/20	04 \$= 13.5he	-/c>
NEW HEATING, COOLING OF	R DOMESTIC WATER	HEATING:	7 7 P	1 - 2 M
System installed in conduction w			ndards applicable	
to new residences. Complete the	following standards if	new equipment is being i	nstalled in conjunction with the	
room addition; cannot add electri	ic resistant heat:			
HVAC SYSTEMS	Minimum	Duct	)	
Type (Furnace, air	Efficiency		Putput Manufacturer/Model #	
conditioner, heat pump)	(SE, SEER, HSPF)	(	Btuh) (or approved equal)	
				_
	R -	- 4.2		
	R ·	- 4.2	and the same of th	
HOT WATER SYSTEMS				
System Type	Type	Manufacturer/Mod		
(Storage gas, etc)	Capacity	(Or approved equ	ial) Features	
Account of the contract of the				
COMPLIANCE STATEMI	ENT			
This certificate of compliance lists the	building features and perf	ormance specifications need	ed to comply with Title 24, Parts 1 a	nd 6 of
the California Code of Regulations, and	d the administrative regul:	ations to implement them. T	his certificate has been signed by th	•
individual with overall design responsi multiple orientations, any shading featt	bility. When this certifications that is varied is indicated	ate of compliance is submitted in the Special Economic	ed for a single building plan to be bu	ilt in
maniple orientations, any snauling lead	ure that is varied is indicat	ed in the Special Features?	Remarks section.	
Designer of Owner (per Busines	ss and Professions Code	e) × Documentatio	ரிAuthor ∥	
Name: Eleu Lechnin	V	Name:	In Severn	
Title/Firm:		Title/Firm:	Contin	
Address: Corin		Address:	3501 Conley to H	
Telephone:		Telephone:	987 3/U 8U1	£1
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(signature)	10120198 (date)	(signature)	previou 101	(date)
(signature)  Enforcement Agency	10120198 (date)	(signature)	previum 101	(date)
Name:	1012 <i>01</i> 98 (date)	(signature)	previou 101	(date)
Name: Title:	10120198 (date)	(signature)	previn 101	(date)
Name: Title: Agency:	10120198 (date)	(signature)	previu 101	(date)
Name: Title:	1012V178 (date)	(signature)	previn 101	(date)
Name: Title: Agency:	10120198 (date)	(signature)	previn 101	(date)

## MANDATORY MEASURES CHECKLIST: RESIDENTIAL (Page 1 of 2) MF-1R

Note Lowrise residential buildings subject to the Standards must contain these measures regardless of the compliance approach used. Items marked with an asterisk (\*) may be superseded by more stringent compliance requirements listed on the Certificate of Compliance. When this checklist is incorporated into the permit documents, the features noted shall be considered by all parties as minimum component performance specifications for the mandatory measures whether they are shown elsewhere in the documents or on this checklist only.

Instructions: Check or initial applicable boxes when completed or enter N/A if not applicable.

DESCRIPTION	DESIGNER	ENFORCEMENT
Duilding Family M.		
Building Envelope Measures:	01	
* §150(a): Minimum R-19 ceiling insulation.		
§150(b): Loose fill insulation manufacturer's labeled R-Value.	H K	
* §150(c): Minimum R-13 wall insulation in wood framed walls or equivalent U-value in metal frame walls (does not apply to exterior mass walls).	SOL	
* §150(d): Minimum R-13 raised floor insulation in framed floors.	Q D	
§150(1): Slab edge insulation - water absorption rate no greater than 0.3%, water vapor transmission rate no greater than 2.0 perm/inch.	_	
§118 Insulation specified or installed meets insulation quality standards. Indicate type and form.	20	
§116-17: Fenestration Products, Exterior Doors, and Infiltration/Exfiltration Controls	5) 176	
1. Doors and windows between conditioned and unconditioned spaces designed to limit air leakage.		
<ol> <li>Fenestration products (except field-fabricated)have label with certified U-value, certified Solar Heat Gain Coefficient (SHGC), and infiltration certification.</li> <li>Exterior doors and windows weatherstripped; all joints and penetrations caulked and sealed.</li> </ol>		
§150(g): Vapor barriers mandatory in Climate Zones 14 and 16 only.		
§150(f): Special infiltration barrier installed to comply with § 151 meets Commission quality standards.		
\$150(c) Installation of Firenlaces Decompting Cos Application and Cos I	67 2	
1. Masonry and factory-built fireplaces have:	VD	
a. Closeable metal or glass door		
D Outside air intake with damper and control		
c. Flue damper and control		
2. No continuous burning gas pilot lights allowed.		
Space Conditioning, Water Heating and Plumbing System Measures:		
§110-§113: HVAC equipment, water heaters, showerheads and faucets certified by the Commission.		
§150(h): Heating and/or cooling loads calculated in accordance with ASHRAE, SMACNA or ACCA.		
§150(i): Setback thermostat on all applicable heating and/or cooling systems.		
§150(j): Pipe and tank insulation		
<ol> <li>Storage gas water heaters rated with an Energy Factor less than 0.58 must be externally wrapped with insulation having an installed thermal resistance of R-12 or greater.</li> </ol>		
2. First 5 feet of pipes closest to water heater tank, non-recirculating systems, insulated (R-4 or greater)		
3. Back-up tanks for solar system, unfired storage tanks, or other indirect hot water tanks have R-12 external insulation or R-16 combined internal/external insulation.		
4 All buried or exposed piping insulated in recirculating sections of hot water systems.		
5. Cooling system piping below 55° F insulated.		
6. Piping insulated between heating source and indirect hot water tank.		
Space Conditioning, Water Heating and Plumbing System Measures: (continued)		
§150(m): Ducts and Fans	:	
1. All ducts and plenums constructed, installed, insulated, fastened, and sealed to comply with the ICBO 1997 UMC sections 601 and 603; ducts insulated to a minimum installed R-4.2 or ducts enclosed entirely within conditioned space. Openings shall be sealed with mastic, tape, aerosol sealant or other duct closure system that meets the applicable requirements of UL181, UL181Å, or UL181B and other applicable specified tests for longevity given in §150(m)		
2. Exhaust fan systems have back draft or automatic dampers.		
<ol> <li>Gravity ventilating systems serving conditioned space have either automatic or readily accessible, manually operated dampers.</li> </ol>		
Lighting Measures:		
§150(k)1.: Luminaires for general lighting in kitchens shall have lamps with an efficacy of 40 lumens/watt or greater for general lighting in kitchens. This general lighting shall be controlled by a switch on a readily accessible lighting control panel at an entrance to the kitchen.		
§150(k)2.: Rooms with a shower or bathtub must either have at least one luminaire with lamps with an efficacy of 40 lumens/watt or greater switched at the entrance to the room or one of the alternatives to this requirement allowed in §150(k)2.; and recessed ceiling fixtures are IC (insulation cover) approved.		