CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95	814	: '	Insp Area: 2
Site Address: 23 SHORELINE CR S. Parcel No: 0300114016	AC		Sub-Type: ASFR Housing (Y/N): N
<u>CONTRACTOR</u>	OWNER WONG STEVEN L/ANNA MAR 23 SHORELINE CR SACRAMENTO CA Phone:	95831	ARCHITECT Phone:
Phone: Nature of Work: REVISIONS TO PERM.		EXPIRED)	
CONSTRUCTION LENDING AGENCY: 11 of the work for which this permit is issued (Sec. 3097,	nereby affirm under penalty of perjurg, Civ. C).	y that there is a con	struction lending agency for the performance
Lender's Name	Lender's Addre	ess_	
LICENSED CONTRACTORS DECLARATE (commencing with section 7000) of Division 3 of the	ION: I hereby affirm under penalt Business and Professions Code and r	y of perjury that Iny license is in full	am licensed under provisions of Chapter 9 force and effect.
License Class License Number	Date	Contractor Signatu	ure
OWNER-BUILDER DECLARATION: I her following reason (Sec. 7031.5, Business and Profession any structure, prior to its issuance, also requires the appropriate of the Contractors License Law (Chapter 9 (commer exempt therefrom and the basis for the alleged exempt penalty of not more than five hundred dollars (\$500.0 I., as a owner of the property, or my employees for sale (Sec. 7044, Business and Professional Code: who does such work himself or herself or through himper the building or improvement is sold within build or improve for the purpose of sale.) I, as owner of the property, am exclusively of Code: The contractors License Law does not apply to	ons Code; any city or county which is oplicant for such permit to file a sign neing with Section 7000) of Divisionation. Any violation of Section 7031 o); swith wages as their sole compensations or her own employees, provided the one year of completion, the owner contracting with licensed contractors to an owner of property who builds a contractors to an owner of property who builds a sign of the contractors to an owner of property who builds a sign of the contractors to an owner of property who builds a sign of the contractors to an owner of property who builds a sign of the contractors to an owner of property who builds a sign of the contractors to an owner of property who builds a sign of the contractors to the contractors	requires a permit to ed statement that h in 8 of the Busines .5 by any applican on, will do the wor ly to an owner of p hat such improvem -builder will have	construct, alter, improve, demolish, or repair to or she is licensed pursuant to the provisions and Professions Code) or that he or she is at for a permit subjects the applicant to a civil k, and the structure is not intended or offered property who builds or imporves thereon, and tents are not intended or offered for sale. If, the burden of proving that he or she did not project (Sec. 7044, Business and Professions
contractor(s) licensed pursuant to the Contractors Lice			
-1.1/2	3 & PC for this reason: Owner Signature	~ //	1/0-5
IN ISSUING THIS BUILDING PERMIT, the appl all measurements and locations shown on the applica or private agreement relating to permissible or prohib any improvement or the violation of any private agree	icant represents, and the city relies of tion or accompanying drawings and ited locations for such improvements	that the improvements. This building pe	ent to be constructed does not violate any law
WORKER'S COMPENSATION DECLARA' I have and will maintain a certificate of conser performance of work for which the permit is issued.	FION: I hereby affirm under penalt	y of perjury one of action as provided f	the following declarations: for by Section 3700 of the Labor Code, for the
I have and will maintain workers' compensation which this permit is issued. My workers' compensation Carrier (This section need not be completed if the pershall not employ any person in any manner so as to subject to the workers' compensation provisions of Secure WARNING: FAILURE TO SECURE WORKER'S	min is for \$100 or less) I certify that become subject to the workers' conction 3700 of the Labor Code, I shall Applicant Signature	Policy Nu in the performance appensation laws of forthwith comply	e of the work for which this permit is issued, I California and agree that if I should become with those provisions.
CRIMINAL PENALTIES AND CIVIL FINES UP COMPENSATION, DAMAGES AS PROVIDED FO	TO ONE HUNDRED THOUSANI	DOLLARS (\$10	00,000) IN ADDITION TO THE COST OF

Permit No: 9803705

THIS PERMIT SHALL EXPIRE BY LIMITATION IF WORK IS NOT COMMENCED WITHIN 180 DAYS.

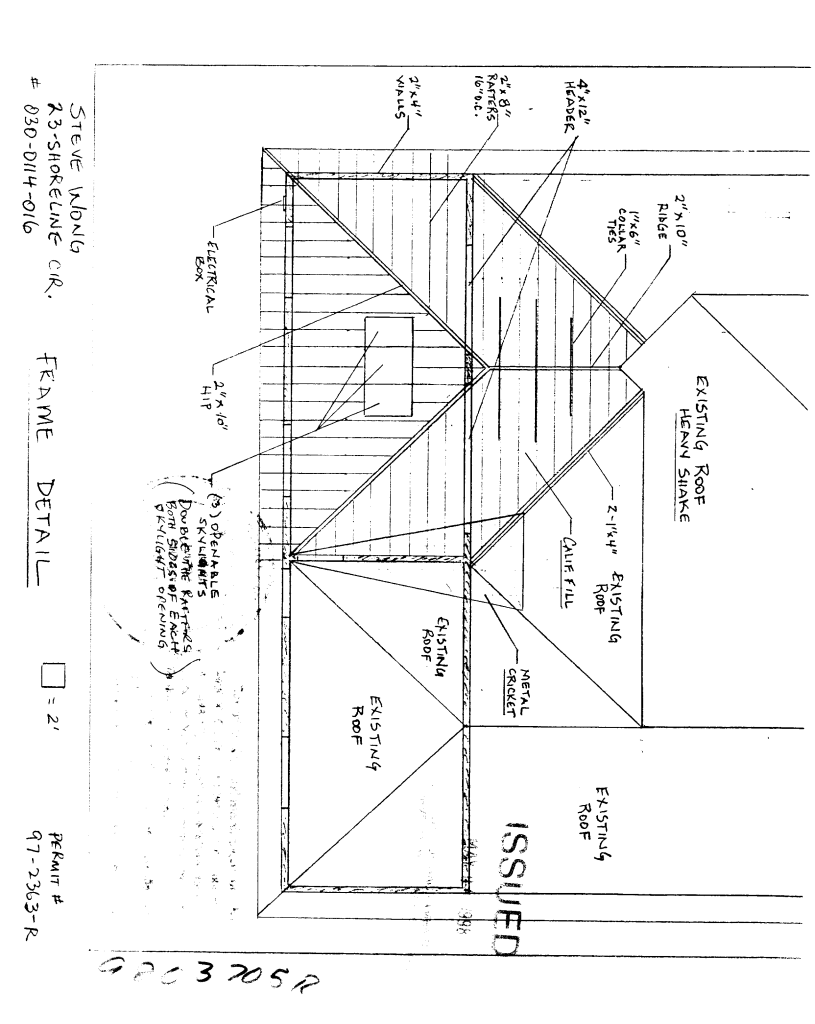
OWNER-BUILDER VERIFICATION

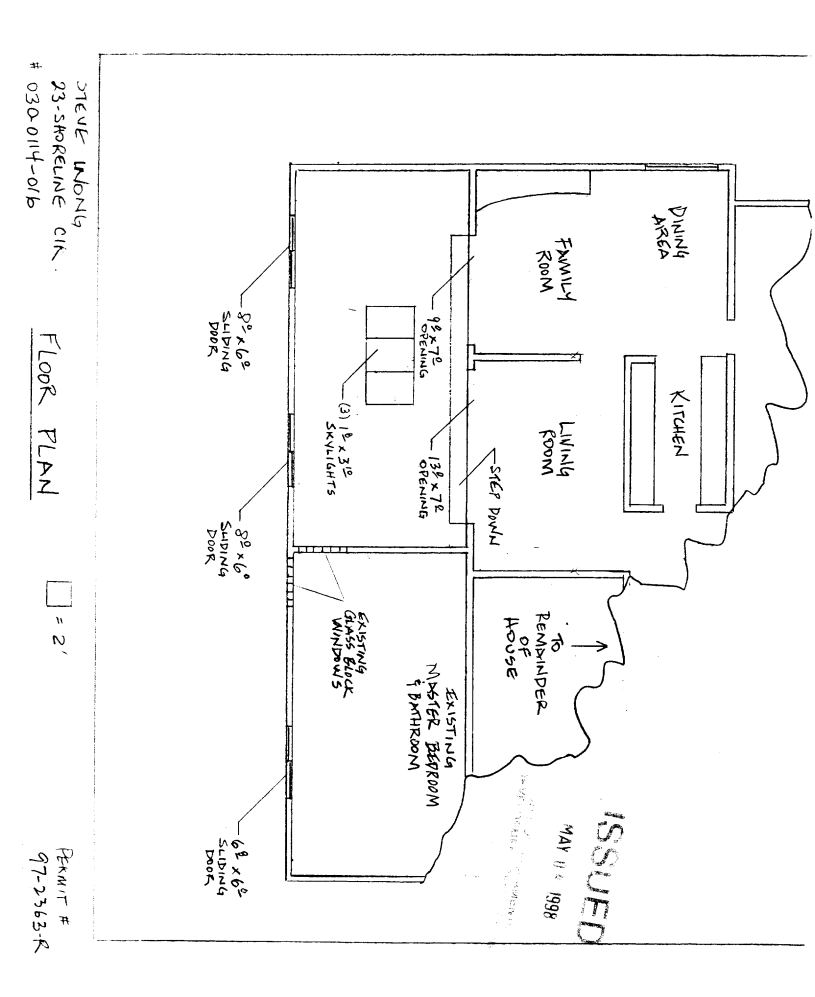
ATTENTION PROPERTY OWNER

An owner-builder building permit has been applied for in your name and bearing your signature

Please complete and return this information in the envelope provided at your earliest opportunity to avoid unnecessary delay in processing and issuing your building permit. No building permit will be issued until this verification is received. 1. A personally plan to provide the major labor and materials for construction of the proposed improvement (yes or no)_____ 2. I (have/have not) _____ signed an application for a building permit for the proposed work. 3. I have contracted with the following person (firm) to provide the proposed construction: Name_____Address_____ City_____Telephone_____ Contractors License No.____ 4. I plan to provide portions of the work, but I have hired the following person to coordinate, supervise, and provide the major work. Name _____Address____ City____Telephone____ Contractors License No.____ 5. I will provide some of the work but I have contracted (hired) the following to provide the work indicated: Name Address Phone Type of Work Job Address___ Date

Permit No.: 18 03 705 R





CITY OF SACRAMENTO - BUILDING INSPECTION DIVISION SPECIAL PACKAGE D/E FOR RESIDENTIAL ADDITIONS IN CLIMATE ZONE 12 100 TO 199 SQUARE FEET

NOTE ADDITIONS OF 100 SQUARE FEET OR L. VITH 50% OR LESS GLAZING NEED MEET ONLY APPLICABLE FEATURES OF MANDATOK Y MEASURES CHECKLIST ON BACK OF THIS FORM.

REQUIREMENTS THAT APPLY TO NEW AREA: BUILDING SHELL COMPONENT TYPE (BATT OR BLOWN) Ceiling (2.3.8	In the room addition; cannot add electric resistant tuh) Tachen Tachen
Total Floor Area Addition Glazing Glazing Area Addition Glazing REQUIREMENTS THAT APPLY TO NEW AREA: BUILDING SHELL 100 SQUARE FEE R VALUE MINIM R - 19 R - 13 R -	INSULATION: ET 101 - 999 QUARE FEET MUM R VALUE MINIMUM R - 38 R - 13 R - 19 Tice: U = .75 M. TACHED WORKSHEET tandards applicable to new residences. Complete the room addition; cannot add electric resistant the room addition; cannot add electric resistant the manufacturer/Model # (Or approved equal)
REQUIREMENTS THAT APPLY TO NEW AREA: BUILDING SHELL TYPE (BATT OR BLOWN) Reling A S Relation Relation Relation Relation Relations to implement than its resigner exponsibility. When his certificate of compliance is submitted for a single building responsibility. When his certificate of compliance is submitted for a single building resigner or Owner (per Bealman Services) Resigner on Owner (per Bealman Services) 100 SQUARE FEE 100 SQU	INSULATION: ET 101 - 999 QUARE FEET MUM R VALUE MINIMUM R - 38 R - 13 R - 19 Tice: U = .75 M. TACHED WORKSHEET tandards applicable to new residences. Complete the room addition; cannot add electric resistant the room addition; cannot add electric resistant the manufacturer/Model # (Or approved equal)
COMPONENT TYPE (BATT OR BLOWN) R VALUE MINIM R - 19 R - 13 R - 13	In the room addition; cannot add electric resistants tuh) Tachen Tache
TYPE (BATT OR BLOWN) Colling	R VALUE MINIMUM R - 38 R - 13 R - 19 rice: U = .75 M. rice: TACHED WORKSHEET tandards applicable to new residences. Completive room addition; cannot add electric resistant tuh) (Or approved equal)
TYPE (BATT OR BLOWN) Reling A 28 Reling Re	R VALUE MINIMUM R - 38 R - 13 R - 19 rice: U = .75 M. rice: TACHED WORKSHEET tandards applicable to new residences. Completive room addition; cannot add electric resistant tuh) (Or approved equal)
Raised Floor Shading North/South Facing Glazing 0.66 maximum Enter Shading Devi East/West Facing Glazing 0.40 maximum Enter Shading Devi Fenestration (Glazing) Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent See Worksheet Package E = 05 per cent See Worksheet Package E = 05 per cent NEW HEATING, COOLING OR DOMESTIC WATER HEATING: Systems installed in conjunction with addition must comply with the appliance st he following standards if new equipment is being installed in conjunction with seat Sype (Furnace, air Efficiency Insulation Out	R - 13 R - 19 ice: U = .75 M. Ing (-) Removal of Existing Glazing + Total A. TACHED WORKSHEET tandards applicable to new residences. Complethe room addition; cannot add electric resistant the room addition; cannot add electric resistant the tuh) (Or approved equal)
Raised Floor Shading North/South Facing Glazing 0.66 maximum Enter Shading Devi East/West Facing Glazing 0.40 maximum Enter Shading Devi Fenestration (Glazing) Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent See Worksheet Package E = 05 per cent NEW HEATING, COOLING OR DOMESTIC WATER HEATING: Systems installed in conjunction with addition must comply with the appliance st the following standards if new equipment is being installed in conjunction with seat IVAC SYSTEMS Minimum Duct Strong Strong System S	R - 19 ice: U = .75 M. Ing (-) Removal of Existing Glazing + Total A TACHED WORKSHEET tandards applicable to new residences. Complete room addition; cannot add electric resistant the room addition; cannot add electric resistant tuh) (Or approved equal)
Shading North/South Facing Glazing 0.66 maximum Enter Shading Devi East/West Facing Glazing 0.40 maximum Enter Shading Devi Fenestration (Glazing) Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent	ice: U = .75 M. Ing (-) Removal of Existing Glazing + Total A TACHED WORKSHEET tandards applicable to new residences. Complete room addition; cannot add electric resistant the room addition; cannot add electric resistant tuh) (Or approved equal)
North/South Facing Glazing 0.66 maximum Enter Shading Devi East/West Facing Glazing 0.40 maximum Enter Shading Devi Fenestration (Glazing) Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent	U = .75 M. Ing (-) Removal of Existing Glazing + Total A TACHED WORKSHEET tandards applicable to new residences. Completion the room addition; cannot add electric resistant the room addition; cannot add electric resistant the completion of the complete the room addition of the r
East/West Facing Glazing 0.40 maximum Enter Shading Devine Fenestration (Glazing) Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent	U = .75 M. Ing (-) Removal of Existing Glazing + Total A TACHED WORKSHEET tandards applicable to new residences. Completion the room addition; cannot add electric resistant the room addition; cannot add electric resistant the completion of the complete the room addition of the r
Fenestration (Glazing) DOUBLE REQUIRED Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent	TACHED WORKSHEET tandards applicable to new residences. Complethe room addition; cannot add electric resistantly Manufacturer/Model # (Or approved equal)
Maximum Glazing Area of New Addition 16% (Example: New Glazin Additional Square Footage Thermal Mass: Package D = 20 per cent	TACHED WORKSHEET tandards applicable to new residences. Complethe room addition; cannot add electric resistant the manufacturer/Model # (Or approved equal)
Additional Square Footage Thermal Mass: Package D = 20 per cent	tandards applicable to new residences. Complethe room addition; cannot add electric resistant that Manufacturer/Model # (Or approved equal)
NEW HEATING, COOLING OR DOMESTIC WATER HEATING: Systems installed in conjunction with addition must comply with the appliance st the following standards if new equipment is being installed in conjunction with reat WAC SYSTEMS Minimum Duct Sype (Furnace, air Efficiency Insulation Out onditioner, heat pump) SE, SEER, HSPF) Manufacturer/Model Storage gas, etc. Capacity COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Pocumentat Name: Itle/Firm: Title/Firm: Title/Firm:	tandards applicable to new residences. Complethe room addition; cannot add electric resistant that the room addition addition add
NEW HEATING, COOLING OR DOMESTIC WATER HEATING: bystems installed in conjunction with addition must comply with the appliance st the following standards if new equipment is being installed in conjunction with leat HVAC SYSTEMS Minimum Duct Frequency Minimum Duct SE, SEER, HSPF) (Bto Tripe Manufacturer/Model Storage gas, etc. Capacity COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Pocumentat Name: the/Firm: Title/Firm:	the room addition; cannot add electric resistant the room addition additio
Systems installed in conjunction with addition must comply with the appliance state following standards if new equipment is being installed in conjunction with reat #VAC SYSTEMS Minimum Duct Type (Furnace, air Efficiency Insulation Out conditioner, heat pump) (SE, SEER, HSPF) (Bt) ### Brown	the room addition; cannot add electric resistant the room addition additio
Systems installed in conjunction with addition must comply with the appliance state following standards if new equipment is being installed in conjunction with reat #VAC SYSTEMS Minimum Duct Type (Furnace, air Efficiency Insulation Out conditioner, heat pump) (SE, SEER, HSPF) (Bt) ### Brown	the room addition; cannot add electric resistant the room addition additio
he following standards if new equipment is being installed in conjunction with eat HVAC SYSTEMS Minimum Duct Sype (Furnace, air Efficiency Insulation Out onditioner, heat pump) (SE, SEER, HSPF) Manufacturer/Model 10.0 / 9.7 R - 4.2 IOT WATER SYSTEMS system Type Type Manufacturer/Model Capacity COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. The design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Professions Code Name: Title/Firm:	the room addition; cannot add electric resistant the room addition additio
WAC SYSTEMS Ype (Furnace, air Efficiency Insulation Out onditioner, heat pump) (SE, SEER, HSPF) (Bti 78% 6.8	Manufacturer/Model # tuh) (Or approved equal)
Minimum Duct Type (Furnace, air Efficiency Insulation Out Conditioner, heat pump) (SE, SEER, HSPF) (Bt) 78% 6.8	tuh) (Or approved equal)
Onditioner, heat pump) (SE, SEER, HSPF) (Bt) (SE, SEER, HSPF) (Bt) (CT WATER SYSTEMS (Or approved equivalents and performance specification (alifornia Code of Regulations, and the administrative regulations to implement them. The design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. (esigner or Owner (per Business & Professions Code) Documentation (be) (Bt)	tuh) (Or approved equal)
Type Manufacturer/Model COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification california Code of Regulations, and the administrative regulations to implement them. The design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name: Name: Title/Firm:	tuh) (Or approved equal)
78% / 6.8 R - 4.2 10.0 / 9.7 R - 4.2 HOT WATER SYSTEMS System Type Type Manufacturer/Model Storage gas, etc. Capacity (or approved equ COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name: Name: Title/Firm:	1 #
AOT WATER SYSTEMS System Type Type Type Manufacturer/Model Storage gas, etc. Capacity COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name: tite/Firm: Title/Firm:	
IOT WATER SYSTEMS ystem Type Type Manufacturer/Model Storage gas, etc. Capacity (or approved equ COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. essigner or Owner (per Business & Professions Code) Documentat Name: tle/Firm:	
Storage gas, etc. Capacity (or approved equal Compliance is the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Sesigner or Owner (per Basiness & Professions Code) Documentations.	
COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. It design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name:	
COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. It design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name:	
COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentate Sesigner or Owner (per Business & Professions Code) Name: Title/Firm:	
COMPLIANCE STATEMENT This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentations: Name: Title/Firm:	
This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentat Name: Title/Firm:	
This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentat Name: Title/Firm:	
This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentat Name: Title/Firm:	
This certificate of compliance lists the building features and performance specification California Code of Regulations, and the administrative regulations to implement them. To design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentat Name: Title/Firm:	
California Code of Regulations, and the administrative regulations to implement them. The design responsibility. When this certificate of compliance is submitted for a single build feature that is varied is indicated in the Special Features/Remarks section. Documentation: Name: Title/Firm:	
esigner or Owner (per Besimes & Professions Code) Documentat Name: tite/Firm:	his certificate has been signed by the individual with over
nme: Name:	tion Author
tle/Firm:	. 400 02574
THE THE	
Address: Address:	
No. of the second secon	
clephone Telephone:	
c. #	
The second secon	
ignature) (date) (signature)	(date)
	(20)
nforcement Agency	
Ame:	
Alex	
gency	
siephone	

(date)

(signature/stamp)

April 1993

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 isted on the Certificate of Compliance. When this checklist is incorporated into the permit documents, the features noted shall be considered by all parties as binding minimum component performance specifications for the mandatory measures whether they are shown elsewhere in the documents or on this checklist only.

DESCRIPTION	DESIGNER	ENFORCEMENT
Building Envelope Measures		1. 44
* §150(a) Minimum R-19 ceiling insulation.		11/2
§150(b) Loose fill insulation manufacturer's labeled R-Value.		V /
* §150(c): Minimum R-13 wall insulation in framed walls (does not apply to exterior mass walls).		
* §150(d): Minimum R-13 raised floor insulation in framed floors; minimum R-8 in concrete raised floors.		
§150(I): Slab edge insulation - water absorption rate no greater than 0.3%, water vapor transmission rate no greater than 2.0 perm/inch.		1 1
§118: Insulation specified or installed meets California Energy Commission quality standards. Indicate type and form.		
 §116-17 Fenestration Products, Exterior Doors and Infiltration/Exfiltration Controls a. Doors and windows between conditioned and unconditioned spaces designed to limit air leakage. b. Manufactured fenestration products have label with certified U-value, and infiltration certification. c. Exterior doors and windows weatherstripped; all joints and penetrations caulked and sealed. 		
§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(e): Installation of Fireplaces, Decorative Gas Appliances and Gas Logs : Masonry and factory-built fireplaces have: a. Closeable metal or glass door b. Cutside air intake with damper and control c. Flue damper and control No continuous burning gas pilots allowed.		
1	4	, *·
Space Conditioning, Water Heating and Plumbing System Measures		
§110 -13: HVAC equipment, water heaters, showerheads and faucets certified by the Commission.		
§ 50(i) Setback thermostat on all applicable heating systems.		
 § '50(j): Pipe and Tank Insulation indirect hot water tanks (e.g., unfired storage tanks or backup solar hot water tanks) have insulation blanket (R-12 or greater) or combined interior/exterior insulation (R-16 or greater). First 5 feet of pipes closest to water heater tank, non-recirculating systems, insulated (R-4 or greater). All buried or exposed piping insulated in recirculating sections of hot water system. Cooling system piping below 55°F insulated. Piping insulated between heating source and indirect hot water tank. 		
 §150(m): Ducts and Fans Ducts constructed, installed and sealed to comply with UMC Sections 1002 and 1004; ducts insulated to a minimum installed value of R-4.2 or ducts enclosed entirely within conditioned space. Exhaust fan systems have backdraft or automatic dampers Gravity ventilating systems serving conditioned space have either automatic or readily accessible, manually operated dampers. 		<i>y</i> *
§114: Pool and Spa Heating Systems and Equipment System is certified with 78% thermal efficiency, on-off switch, weatherproof operating instructions, no electric resistance heating and no pilot light.		1
 System is installed with: At least 36° pipe between filter and heater for future solar heating. Cover for outdoor pools or outdoor spa. Pool system has directional inlets and a circulation pump time switch. 		y
§115: Gas-fired central furnace, pool heater, spa heater or household cooking appliance have no continuously buring pilot light. (Exception: Non-electrical cooking appliance with pilot < 150 Btu/hr.)		
Lighting Measures		
§150(k). 40 lumens/watt or greater for general lighting in kitchens and rooms with water closets; and recessed ceiling fixtures IC (insulation cover) approved.	***************************************	
Revised January 1992		