CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Site Address: 12 GREAT PECONIC PL SAC THE HAMPTONS VIL. 1 LOT #122

Parcel No:

<u>CONTRACTOR</u> KB HOME NORTH BAY INC. 611 ORANGE DR VACAVILLE CA. 95687

OWNER

Permit No: 0508043 Insp Area:

Thos Bros:

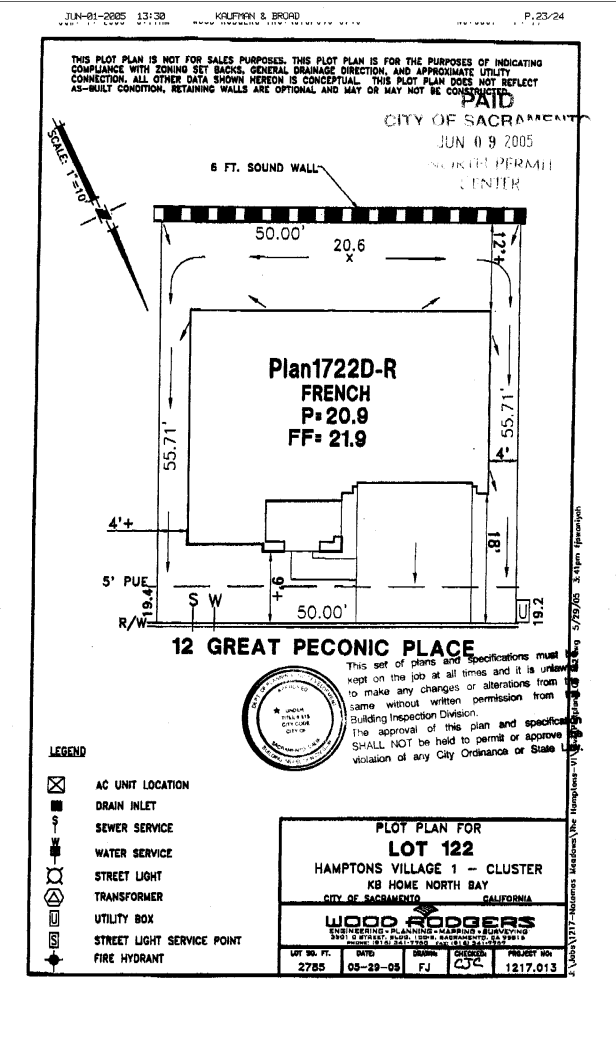
Sub-Type: NSFR Housing (Y/N): N

<u>ARCHITECT</u>

Nature of Work: MP1722 2 STO	ORY 7RM SFR	
CONSTRUCTION LENDING AGI the work for which this permit is issued (Se	ENCY: I hereby affirm under penalty of perjury that the ec. 3097, Civ. C).	re is a construction lending agency for the performance of
Lender's Name	₫nder's∧ddress	· · · · · · · · · · · · · · · · · · ·
(commencing with section 7000) of Division	CLARATION: 1 hereby affirm under penalty of penalty of the Business and Professions Code and my license Date 6 9 05 Contractor Signature	rjury that I am licensed under provisions of Chapter 9 is in 1911 force and effect.
reason (Sec. 7031.5, Business and Professi prior to its issuance, also requires the appli- License Law (Chapter 9 (commencing with basis for the alleged exemption. Any viola	ON: I hereby affirm under penalty of perjury that I am erons Code; any city or county which requires a permit to control of such permit to file a signed statement that he or shall section 7000) of Division 8 of the Business and Profess ation of Section 7031.5 by any applicant for a permit subj	onstruct, alter, improve, demolish, or repair any structure, ne is licensed pursuant to the provisions of the Contractors ions Code) or that he or she is exempt therefrom and the jects the applicant to a supply a penalty of not more than five
I, as a owner of the property, or my sale (Sec. 7044, Business and Professional who does such work himself or herself or	r employees with wages as their sole compensation, will do Code: The Contractors License Law does not apply to an through his/her own employees, provided that such improvone year of completion, the owner-builder will have the b	vements are not intended or offered for sale. If, however,
The Contractors License Law does not app licensed pursuant to the Contractors Licens	•	n, and who contracts for such projects with a contractor(s)
I am exempt under Sec	B& PC for this reason:	
Date	Ower Signature	
measurements and locations shown on the private agreement relating to permissible of	IT, the applicant represents, and the city relies on the rep e application or accompanying drawings and that the import prohibited locations for such improvements. This build agreement relating to location of improvements.	provement to be constructed does not violate any law or
I certify that I have read this application and building construction and herby authorize re	d state that all information is correct. I agree to comply we epresentative(s) of this city to enter upon the above mention	ith all city and county ordinances and state laws relating to add property for inspection purposes.
Date	Aplicant/Agent Signature	<u></u>
	ECLARATION: I hereby affirm under penalty of perjuite of consent to self-insure for workers' compensation as a sissued.	
	ompensation insurance, as required by Section 3700 of the sation insurance carrier and policy number are:	c Labor Code, for the performance of the work for which
Carrier	Policy Number	Exp Date
not employ any person in any manner so as	if the permit is for \$100 or less) I certify that in the performs to become subject to the workers' compensation laws of m 3700 of the Labor Code, I shall forthwith comply with the performance of the permit subject to the workers' compensation laws of m 3700 of the Labor Code, I shall forthwith comply with the permit is the permit in the permit in the permit is the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in th	Affornia and agree that if I should become subject to the

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 COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S FEE.

Aplicant Signature_



INSULATION CERTIFICATE

THIS IS TO CERTIFY THAT INSULATION HAS BEEN INSTALLED IN CONFORMANCE WITH THE CURRENT ENERGY REGULATIONS, CALIFORNIA ADMINISTRATION CODE, TITLE 24, STATE OF CALIFORNIA, IN THE BUILDING LOCATED AT:

		eatteco	nic Pl	Perm	W# 050	38043
SITE ADDRES		IPTONS (CLUSTERS)	NATOMAS		CA	
	NUMBER		CITY		STATE	
		- 8. 	,			
CEILINGS:						
BLOW:	MANUFACTURER	GREEN FIBER	THICKNESS	10.3"	R/VALUE	38
.						
BATTS:	MANUFACTURER	KNAUF	THICKNESS	13"		20
		Lab. Lab. 100				38
		KNAUF	. :			
EXTERIOR WA	ALLS:	$\frac{1}{2}$				
	MANUFACTURER	KNAUF	THICKNESS		_	
		KNAUF	THICKNESS _	3.5"	_R/VALUE	13
FLOOR INSUL	ATION:				- :	-
-						
	MANUFACTURER	KNAUF	THICKNESS	6.5"	R/VALUE	19
		KNAUF			-	
AIR INFILTRAT	TION: (TITLE 24)					
	Ven v					
	YE\$ <u>x</u>	XX NO	***************************************			
OTHER:						
GENERAL CON						
GENERAL CON	TRACTOR: KB HC	MES	LICENSE #		. 4	
BY:		TITLE		DATE		
		*				
INSULATION CO	NTRACTOR: WESTE	INN INSULATION LP	LICENSE #	794	49 <i>A</i>	
21	9/7/					
BY WILL	pullen	TITLE AUTH. AGE	INT	DATE	9/23/2	2005
BECKY GUTH	EPZ.			· ,	0/20/2	
	- 71	1				

INSTALLATION CERTIFICATE LOT /12 PLAN# / 722 KB HOME - HAMPT

Site Address /2 Creat Person Plane

An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information CF-6R - HAMPTONS (CLUSTER) Permit Number provided on this form is required; however, use of this form to provide the information is optional.) After completion of final inspection 9508043 a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(b). **HVAC SYSTEMS:** Heating Equipment Equip. CEC Certified Mfr name # of Identical (1) Efficiency (AFUE, Duct Type (pkg. Heating Location Heat pump) Duct or Piping Heating Load and Model # Systems etc.) > CF-IR value Capacity (attic, etc.) R-value FURNACE Carrier 58STX070-12 (Btu/hr) (Btu/hr) 80% ATTIC 6 FURNACE Carrier 58STX070-12 28,313 70,000 **PLAN 1708** 80% ATTIC FURNACE Carrier 58STX070-12 6 27,627 70,000 PLAN 1722 80% ATTIC 6 31,392 FURNACE Carrier 58STX090-16 70,000 PLAN 1848 80% ATTIC 6 27,627 90,000 PLAN 1922 Cooling Equipment Equip. CEC Certified Compressor # of Identical (1) Efficiency (SEER, Duct Type (pkg. Unit Mfr Name and Cooling Cooling Load Location Heat pump) Systems etc.) > CF-1R value Duct R-value Model # Capacity (attic, etc.) (Btu/hr) (Btu/hr) A/C Carrier 38BRC036* 13.0 ATTIC 6 22,792 33,100 A/C PLAN 1708 Carrier 38BRC036* 13.0 ATTIC 6 23,526 33,100 A/C Carrier 38BRC036* PLAN 1722 13.0 ATTIC 26,043 33,100 A/C Carrier 38BRC042* **PLAN 1848** 13.0 ATTIC 23,526 38,600 PLAN 1922 * = TXV valve installed as part of coll (1) >_reads greater than or equal to. I, the undersigned, verify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to or more

efficient than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Energy Efficiency Standards for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements

manufactured devices (from the Appliance Efficiency Regulations or Part 6), where applicable.

Sa Signature, Date

Vene

BEUTLER CORPORATION

Installing Subcontractor (Co. Name)

OR General Contractor (Co. Name) OR Owner

(Page 1 of 8)

An installation certificate is required

HVACSY	of final inspection, a copper Section 10-103(b). STEMS:						1
Heating Eq.	luipment						:
Type (pkg. heat nump)	CEC Certified Mfr Name	# of Identica! Systems	Efficiency (AFUE, etc.)¹ [≥CF-1R value]	Duct Location (attic etc.)	Duct or Piping Revalue	Heating Load (Bty/hr)	Heating Capacin (Bn/hr)
Cooling Eq.	Vinmant						
Equip. Type (pkg.	CEC Certified Compressor	: #of	Efficiency				
I. ≥ read: I, the und efficient t	Unit Mfi Name and Model Number 5 greater than or equal to ersigned, verify that equi han that specified in the	pment listed certificate or	above is: 1) is the frequency of the compliance (Fo	Duct Location (attic etc.)	Duct R-value ment install	Cooling Load (Btu/hr)	Cooling Capacity (Btu/kr)
1. ≥ read: I, the und efficient t Efficiency manufacti	Model Number S greater than or equal to ersigned, verify that equivalent that specified in the Standards for residential ared devices (from the Application of the A	Systems pment listed certificate or	above is: 1) is the frequency of the compliance (Fo	Location (artic_etc.)	R-value	Load (Btu/hr)	Capacity (Btu/hr)
I. ≥ read: I, the und efficient t	Model Number S greater than or equal to ersigned, verify that equivalent that specified in the Standards for residential ared devices (from the Application of the A	Systems pment listed certificate or	above is: 1) is the f compliance (Found 3) equipment itency Regulation.	Location (artic_etc.) ne actual equip rm CF-IR) sul that meets or e s or Part 6), wh	Rivalue ment install pomitted for exceeds the exceeds the	ed, 2) equivalent ed, 2) equivalent ed ed, 2) equivalent ed	Capacity (Btu/hr) ent to or more ith the Energy quirements for
I. ≥ read: I, the und efficient t Efficiency manufacti Signature,	Model Number S greater than or equal to ersigned, verify that equivalent that specified in the Standards for residential ared devices (from the Application of the A	Systems pment listed certificate or	above is: 1) is the f compliance (Found 3) equipment itency Regulation.	Location (artic_etc.) ne actual equip rm CF-IR) sul that meets or e s or Part 6), wh	Rivalue ment install pomitted for exceeds the exceeds the	ed, 2) equivalent ed, 2) equivalent ed ed, 2) equivalent ed	Capacity (Btu/hr) ent to or more ith the Energy quirements for
I. ≥ read: I, the und efficient t Efficiency manufacti Signature, VATER HE	Model Number S greater than or equal to ersigned, verify that equivalent that specified in the Standards for residential and devices (from the Appendix ATING SYSTEMS: CEC Certified Mft me & Model Number For	pment listed certificate of buildings, a pliance Efficiance file	above is: 1) is the factor of	Location (artic_etc.) ne actual equip rm CF-1R) sul that meets or e s or Part 6), wh	Rivalue Riv	ed, 2) equivale compliance was appropriate recole.	Capacity (Btu/hr) ent to or more ith the Energy quirements for

2 For large gas storage water neaters (ramed input or greater than 10,000 bits/nr), list Recovery Etricier For instantaneous gas water heaters, list Recovery Efficiency and Rated Input.

3. R-12 external insulation is mandatory for storage water heaters with an energy factor of less than 0.58. than 75,000 Btu/hr), list Recovery Efficiency, Standby Loss and Rated Input.

Faucets & Shower Heads:

All faucets and showerheads installed are certified to the Commission, pursuant to Title 24, Part 6, Section 111.

I, the undersigned, verify that equipment listed above my signature is: 1) the actual equipment installed; 2) equivalent to or more efficient than that specified in the certificate of compliance (Form CF-IR) submitted for compliance with the Energy Efficiency Standards for residential buildings; and 3) equipment that meets or exceeds the appropriate requirements for manufactured devices (from the Appliance Efficiency Regulations of Part 6), where applicable.

Signature, Date

CAN AM PLUMBING

COPY TO: Building Department HERS Provider (if applicable) Building Owner at Occupancy Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner