CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Site Address: 3498 TERNHAVEN WY SAC

Parcel No: HAMPTON VILLAGE 2 LOT #13

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

Date

<u>OWNER</u>

Permit No: 0510244 Insp Area:

Thos Bros:

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

ARCHITECT

Nature of Work: MP2132 2 STORY 101	RM SFR		
CONSTRUCTION LENDING AGENCY: the work for which this permit is issued (Sec. 3097, C		ry that there is a construction le	ending agency for the performance of
Lender's Name	dnder's Addre	ss	
(commencing with section 7000) of Division 3 of the	Business and Professions Code and r	ny license is in full force and eff	
OWNER-BUILDER DECLARATION: I he reason (Sec. 7031.5, Business and Professions Code; prior to its issuance, also requires the applicant for su License Law (Chapter 9 (commencing with Section 7 basis for the alleged exemption. Any violation of Sehundred dollars (\$500.00);	any city or county which requires a p ch permit to file a signed statement the 7000) of Division 8 of the Business a	permit to construct, alter, impro- nat he or she is licensed pursuan and Professions Code) or that he	ve, demolish, or repair any structure it to the provisions of the Contractors or she is exempt therefrom and the
I, as a owner of the property, or my employees sale (Sec. 7044, Business and Professional Code: The who does such work himself or herself or through his the building or improvement is sold within one year of the purpose of sale.)	ne Contractors License Law does not sher own employees, provided that s	apply to an owner of property vuch improvements are not inten	who builds or improves thereon, and aded or offered for sale. If, however
I, as owner of the property, am exclusively of The Contractors License Law does not apply to an ovicensed pursuant to the Contractors License Law).	vner of property who builds or impro	o construct the project (Sec. 70) ves thereon, and who Artical Company (1997) and the compa	for such projects with a contractor(s)
I am exempt under Sec	B& PC for this reason:	JUL 2 7 20	\(\left(\frac{1}{\sqrt{1}}\)
Date	Ower Signature	NORTHPH	KIV
IN ISSUING THIS BUILDING PERMIT, the application of the application or provided agreement relating to permissible or prohibite agreement or the violation of any private agreement	on or accompanying drawings and the docations for such improvements.	nat the improvement to be cons This building permit does not	structed does not violate any law or
certify that I have read this application and state that building construction and herby authorize representation			
Date 7/21/05	Aplicant/Agent Signature		
WORKER'S COMPENSATION DECLARA I have and will maintain a certificate of conse performance of work for which the permit is issued.	ATION: 1 hereby affirm under pena ant to self-insure for workers' compen	lty of perjury one of the followir isation as provided for by Secti	ng declarations: on 3700 of the Labor Code, for the
I have and will maintain workers' compensation insu		3700 of the Labor Code, for the	e performance of the work for which
Carrier	Policy Number	1	Exp Date
(This section need not be completed if the permot employ any person in any manner so as to becomworkers' compensation provisions of Section 3700 of	e subject to the workers' compensation	on laws of California and agree t	
Date 7/21/05	Aplicant Signature	4	

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

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.



Planning and Building Department

SITE

CITY OF SACRAMENTO CALIFORNIA

Building Division

Downtown Permits Center 1231 I Street, #200 Sacramento, CA 95814-2998

North Permits Center 2101 Arena Blvd., Suite 200 Sacramento, CA 95834

ADDRESS 3498 TERNHAVEN WY PERMIT NO. 0510244

ADDRESS 2// 6 EKNEYPIVEN	
TON CONDERNIE	PERMIT DOCUMENTS
INSPECTION COMMENTS	T ENGINEE CONTRACTOR
8-23-05 P40-05B3 AP 1/B	26.71
830.05 BU-12 HP Mc GNUSTA	2 E uff
a 21 ac Kly Da Vic men Bel	38035
92805 P42,43 Ap Boox	
10-13-05 BIT CANC IN 65	40 33
10-1405 PADJUSBY BOOK	
0 - 40	
11-3 05 B 8/18 AP B	
11 July 160 160 140 140 140 180 180 180 180 180 180 180 180 180 18	
11-4-12 10 M	DP
11-15-05 P-41 AP 111	
	The second secon
EINAT A	PPROVALS
BUILDING	3
ELECTRICAL 0,	
PLUMBING 7	4, 6
MECHANICAL	
FIRE	

INSTALLATION CERTIFICATE

PI AN#

CF-6R SCHUMACHER NATOMAS TRADITIONAL

LOT 13 Site Address 3498 TERM HAVEN WY

11:03

Permit Number 0510244

An installation certificate is required to be posted at the building site or made available for all appropriate inspections. (The information provided on this form is required; however, use of this form to provide the information is optional.) After completion of final inspection 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. Type (pkg. Heat pump)	CEC Certified Mfr name and Model #	# of Identical Systems	(I) Efficiency (AFUE, etc.) > CF- 1R value	Duct Location (attic, etc.)	Duct or Piping R-value	Heating Load (Bh/加)	Heating Capacity (Btu/br)	
FURNACE	Carrier 58STX070-12	111	80%	ATTIC	6	31,832	53,000	PLAN 1364
FURNACE	Carrier 58STX070-12		80%	ATTIÇ	6	35,686	53,000	PLAN 1975
FURNACE	Сепіег 58STX070-12	1	80%	ATTIC	6	39,196	53,000	PLAN 1979
FURNACE	Carrier 58STX090-16	1	80%	ATTIC	e	36,283	70,000	PLAN 2093
FURNACE	Carrier 58STX090-16	1	80%	ATTIC	6	38,630	70,000	PLAN 2132
FURNACE	Cerrier 58STX090-16	1	80%	ATTIC	6	38,206	70,000	PLAN 2199
FURNACE	Carrier 58STX090-16	1	80%	ATTIC	6	39,638	70,000	PLAN 2286
FURNACE	Carrier 58STX090-16	1	80%	ATTIC	6	36,240	70,000	PLAN 2552
Cooling E	zuipment							
Equip. Type (pkg. Heat pussp)	CEC Certified Compressor Unit Mfr Name and Model #	# of Identical Systems	(i) Efficiency (SEER, etc.) > CF-1R Value	Duet Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Btu/ht)	
Type (pkg.	Unit Mfr Name and	# Of TOGUSCAT		Location	Duct R-value	_	Capacity	PLAN 1364
Type (pkg. Heat pump)	Unit Mfr Name and Model #	# Of TOGUSCAT	etc.) > CF-1R Value	Location (attic, etc.)		Load (Btu/hr)	Capacity (Btu/hr)	PLAN 1364 PLAN 1975
Type (pkg. Heat pump) A/C	Unit Mfr Name and Model # Carrier 38BRC030*	# Of TOGUSCAT	etc.) > CF-1R Value	Location (atric, etc.)	6	Load (Btu/hr) 20,368	Capacity (Btu/ht) 27,600	
Type (pkg. Heat pump) A/C A/C	Unit Mfr Name and Model # Carrier 38BRC030* Carrier 38BRC036*	# Of TOGUSCAT	13.0 13.0	Location (attic, etc.) ATTIC ATTIC	<u>6</u> 6	20,368 27,153	Capacity (Btu/ht) 27,600 33,100	PLAN 1975
Type (pkg. Heat punup) A/C A/C A/C	Unit Mfr Name and Model # Carrier 38BRC030* Carrier 38BRC036* Carrier 38BRC036*	# Of TOGUSCAT	13.0 13.0 13.0	Location (atric, etc.) ATTIC ATTIC	6 6 6	20,368 27,153 27,004	Capacity (Btu/ht) 27,600 33,100 33,100	PLAN 1975 PLAN 1979
Type (pkg. Heat purup) A/C A/C A/C A/C	Unit Mfr Name and Model # Carrier 38BRC030* Carrier 38BRC036* Carrier 38BRC036* Carrier 38BRC036*	# Of TOGUSCAT	### 13.0 13.0 13.0 13.0 13.0	Location (attic, etc.) ATTIC ATTIC ATTIC ATTIC	6 6 6 6	20,368 27,153 27,004 26,512	Capacity (Btu/ht) 27,600 33,100 33,100 33,100	PLAN 1975 PLAN 1979 PLAN 2093
Type (pkg. Heat pump) A/C A/C A/C A/C A/C A/C A/C A/	Unit Mfr Name and Model # Carrier 38BRC030* Carrier 38BRC036* Carrier 38BRC036* Carrier 38BRC036*	# Of TOGUSCAT	13.0 13.0 13.0 13.0 13.0 13.0	Location (attic, etc.) ATTIC ATTIC ATTIC ATTIC ATTIC	6 6 6 6	20,368 27,153 27,004 26,512 27,559	Capacity (Btu/ht) 27,600 33,100 33,100 33,100 33,100	PLAN 1975 PLAN 1979 PLAN 2093 PLAN 2132

* = TXV valve installed as part of coll

(1) \geq 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 handards for residential buildings, and 3) oquipment that meets or exceeds the appropriate requirements for manufactures of the supplicable.

11.00.01

BEUTLER CORF

BEUTLER CORPORATION

Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner Site Address 3498 TERNHAVEN WY

Permit Number 6510244

FENESTRATION/GLAZING:

Manufacturer/Brand Name	Product U-Factor¹ (≤ CF-1R value)²	Product SHGC¹ (≤ CF-1R value)²	# of Panes	Total Quantity of Like Product (Optional)	Square Feet	Exterior Shading Device or Overhang	Comments/Location/ Special Features
(GROUP LIKE PRODUCTS)	7	ا. سع	` ~				**
1. Pacific	<u> </u>	<u>5H</u>					10WE2
2	35	$\times \mathcal{O}$	2				1
3	.34	Pw	2				
4.	.35	PD					
5. 17				*******			
6.							
7.							
8.			_				
9.							
10.							

11							
12					 ;;,-		
13							
14							
15							
						<u> </u>	

Manufactured fenestration products use the values from the product label. Field fabricated fenestration products use the default values from Section 116 of the Energy Efficiency Standards.

I, the undersigned, verify that the fenestration/glazing listed above my signature: 1) is the actual fenestration product installed; 2) is equivalent to or has a lower U-Factor and lower SHGC than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Energy Efficiency Standards for residential buildings; and 3) the product meets or exceeds the appropriate requirements for manufactured devices (from Part 6), where applicable.

Item #s Signature, Date Installing Subcontractor (Co. Name) OR (if applicable) General Contractor (Co. Name) OR Owner OR Window Distributor Item #s Signature, Date Installing Subcontractor (Co. Name) OR (if applicable) General Contractor (Co. Name) OR Owner OR Window Distributor Item #s Signature, Date Installing Subcontractor (Co. Name) OR (if applicable) General Contractor (Co. Name) OR Owner

OR Window Distributor

COPY TO: Building Department

HERS Provider (if applicable) Building Owner at Occupancy

Installed U-Factor must be less than or equal to values from CF-1R. Installed SHGC must be less than or equal to values from CF-1R, or a shading device (exterior or overhang) is installed as specified on the CF-1R. Alternatively, installed weighted average U-Factors for the total fenestration area are less than or equal to values from CF-1R.

	ERN HAVE !	,			Permit	Number	05102	44
ntion certificate is r n provided on this n of final inspection n per Section 10-10	n, a copy musi				le for all a	ppropriate	inspection	is. (The
quipment CEC Certified Mft	r Namo Ideni	ical (AFUE,	ctc.)! Los	pation	Piping	Load		Heating Capacity (Btu/ht)
CEC Cortified Cor Unit Mfr Name	and Ident	cal (SEER.	etc.) ¹ Loc	ation	Duct -value	Load	(Cooling Capacity (Btu/hr)
dersigned, verify than that specifie by Standards for re- stured devices (from	that equipmend in the certification that is the certification of the cer	icate of complia fings, and 3) equ	nce (Form Claipment that n	-1R) subminects or execution art 6), where	tted for contents the applicable	ompliance p pro priate le.		
	Th #c)		Installing OR Gener	Subcontract al Contracto	or (Co. Na or (Co. Na	ame) me) QR Q	wner	
, , , , , , , , , , , , , , , , , , , ,	Distribi Type (. Identical	Rated ² Input (kW or Btu/hr)	Tank Volume (gallons)	EM- cioncy ² (EF. RE)	Stendby ² Loss (%)	Externa Insulation
CEC Certified Mfr Name & Model Numb	Ct P01(11-01				50	100		R-value
	CEC Certified Mf and Model Nu quipment CEC Certified Cor Unit Mfr Name Model Numb dis greater than or ndersigned, verify t than that specifie cy Standards for re ctured devices (fro	(STEMS: quipment CEC Certified Mft Name Ident And Model Number Syste Quipment CEC Certified Compressor # of Unit Mft Name and Identified Model Number System Unit Mft Name and Identified Model Number System ds greater than or equal to indersigned, verify that equipment than that specified in the certificity Standards for residential build extured devices (from the Appliance)	(STEMS: quipment CEC Certified Mfr Name Identical (AFUE, and Model Number Systems INCE-IR Quipment CEC Certified Compressor # of Efficie Unit Mfr Name and Identical (SEER, Model Number Systems INCE-IR dis greater than or equal to, andersigned, verify that equipment listed above is than that specified in the certificate of compliancy Standards for residential buildings, and 3) equential devices (from the Appliance Efficiency Report Course Date	(STEMS: quipment CEC Certified Mfr Name Identical (AFUE, etc.) and Model Number Systems INCE-IR value) (attition of the certified Compressor # of Efficiency Definited Number Systems INCE-IR value) (attition of the certificate of compliance (Form CI cy Standards for residential buildings, and 3) equipment that metured devices (from the Appliance Efficiency Regulations or Pare, Date Installing OR Gener	STEMS: quipment # of Efficiency Duct I Location and Model Number Systems I≥CF-IR value! (attic. etc.) I quipment CEC Certified Compressor # of Efficiency Duct Unit Mfr Name and Identical (SEER etc.)! Location Model Number Systems I≥CF-IR value! (attic. etc.) I dis greater than or equal to. Indersigned, verify that equipment listed above is: 1) is the actual equipment than that specified in the certificate of compliance (Form CF-IR) submit cy Standards for residential buildings, and 3) equipment that meets or executived devices (from the Appliance Efficiency Regulations or Part 6), where Installing Subcontract Installing Subcontract OR General Contractor Installing Subcontract OR General Contractor	(STEMS: quipment CEC Certified Mfr Name Identical (AFUE, etc.)! Location Piping and Model Number Systems INCF-1R value! (attic, etc.) R-value Quipment CEC Certified Compressor # of Efficiency Duet Unit Mfr Name and Identical (SEER, etc.)! Location Duet Model Number Systems INCF-1R value! (attic, etc.) R-value dis greater than or equal to. Indersigned, verify that equipment listed above is: 1) is the actual equipment installed than that specified in the certificate of compliance (Form CF-1R) submitted for compliance of the c	STEMS: quipment CEC Certified Mfr Name Identical (AFUE, etc.)! Location Piping Lond and Model Number Systems I2CF-IR value! (attic, etc.) R-value (Btu/ar CEC Certified Compressor # of Efficiency Duet Cooling Unit Mfr Name and Identical (SEER, etc.)! Location Duet Lond Model Number Systems I2CF-IR value! (attic, etc.) R-value (Btu/ar) dis greater than or equal to. ndersigned, verify that equipment listed above is: 1) is the actual equipment installed, 2) equipment than that specified in the certificate of compliance (Form CF-IR) submitted for compliance cy Standards for residential buildings, and 3) equipment that meets or exceeds the appropriate extured devices (from the Appliance Efficiency Regulations or Part 6), where applicable. Installing Subcontractor (Co. Name) OR General Contractor (Co. Name)	CEC Certified Mft Name Identical (AFUE, etc.)! Location Piping Load and Model Number Systems [SCF-1R value] (attic, etc.) R-value (But/ar) GEC Certified Compressor # of Efficiency Duet Cooling Unit Mft Name and Identical (SEER, etc.)! Location Duet Load (Model Number Systems [SCF-1R value] (attic, etc.) Revalue (Btu/ar) dis greater than or equal to. Inderesigned, verify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to etc. than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Ect of than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Ect of than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Ect of than that specified in the certificate of compliance (Form CF-1R) submitted for compliance with the Ect of the Appliance Efficiency Regulations or Part 6), where applicable. Installing Subcontractor (Co. Name) OR Owner

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-1R) 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 or Part 6), where applicable.

COPY TO: Building Department

HERS Provider (if applicable) Building Owner at Occupancy

Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner

TELEFICIAL CONTROL INSULATION

PART - GENERAL	P.O. BOX 854, WEST SACRAMIENTO, CA 96691 LIC. #202026 1909 MELODY ROAD, MARYSVILLE, CA 96891 LIC. #202026 P.O. BOX 9651, FRESAIO, CA 93793-9651 LIC. #202026 P.O. BOX 1631, RENO, NV 89605 LIC. #10675 3326 A PONDEROSA WAY, LAS VEGAS, NV 89118 LIC. #10675 TATE INSULATION COMPLETED	
	SQUARE FEET) (SQUARE FEET)	
	HBERGLASS FIBERGLASS	
P Δ	BACES BACTURERS PRODUCT LES BACTURERS PRODUC	
AREAS	CT GE JM CT CC JM	
1		
L A T		
u G	FIBERGLASS CT. OC JM	
	MATERIAL HILTS HANDY FOAM	
Ĭ.	SIGNATURE — INSULATION CONTROL SIGNATURE — GENERAL CONTROL DATE DATE	
OERT - C - CA	REMARKS	
O N		
SIC	2-303	

