CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

6/03

Site Address: 3454 TERNHAVEN WY SAC

Parcel No: THE HAMPTONS VIL. 1 LOT # 22

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

OWNER

Housing (Y/N): N <u>ARCHITECT</u>

Insp Area: Thos Bros:

Permit No: 0507777

Sub-Type: NSFR

Nature of Work: MP1979 2 STORY 9RM SFR

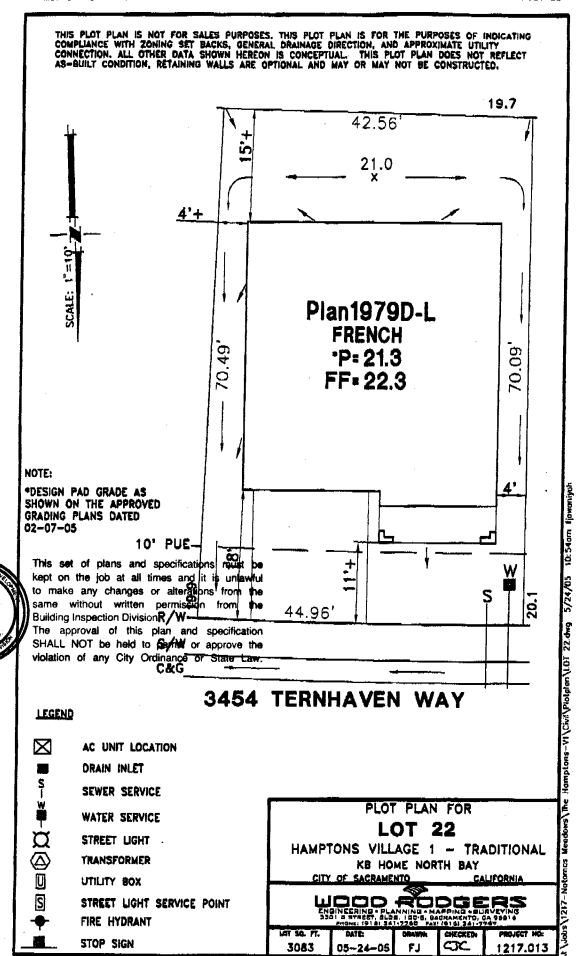
CONSTRUCTION LENDING AGENCY: I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C). Lender's Name dnder's Address LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with section 7000) of Division 3 of the Business and Professions Code and my license is in fall force and effect. License Class_ License Number Date 6/6/05 Contractor Signature OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the following reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair any 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 of 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); I, as a owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure snot intended or offered for sale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or herself or through his/her own employees, provided that purply improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the owner-builder will have the burden purply that he she did not build or improve for the purpose of sale.)

I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 1044, 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). licensed pursuant to the Contractors License Law). I am exempt under Sec. B &PC for this reason: Date Ower 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 or 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. I certify 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 boyementioned property for inspection purposes. building construction and herby authorize representative(s) of this city to enter upon the 0/4/03 Aplicant/Agent Signature WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perjury one of the following declarations: I 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. L have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which 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, Ishall not employ any person in any manner so as to become subject to the workers' compensation laws of California and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.

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

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



CERTIFICATION OF INSULATION

· ·				•*				
e de la companya de La companya de la co					; j			
					The State of Table State of the		JETE :	-
KB HO		LOT#	22 42	P.O. BOX 854, WES	T SACRAMEN	TO, CA 95691	LIC. #202026	
ND TIC), IC 3	Δ.,,		1309 MELODY ROA	AD, MARYSVILL	.E, CA 95901	LIC. #202026	
			1 1 =	P.O. BOX 9651, FRI			1202 026	
				P.O. BOX 1631, RE	.1			
				3326 A PONDERO	SA WAY LAS VI	EGAS, NV 891	:18 LIC. #10675	
+ AMP	r/\\$5	CAS	DATE	INSULATION COMPLE	∄ED			
W/6L	e Production of the		T VGS			FLOOI	or .	
A 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		8512				7100	The state of the s	žį.
(SOLARE FEET)			SQUARE FEET)	(SQUARE FE	EET)
TYPE (SEE		MATERIAL			MATERIAL	TOPE OF (b)		
FIBERG	ilass		FIBERGLAS	SS .		FIBERG	LASS	15.
FORM BAT	TS	FORM	BATTS & BL	OW	FORM	BAT	rs	and a second
MANUFACTURER'S PRODUCT	ri.D.	MANUFACTU	RER'S PRODUCT I.D.		MANUFACTURE	R'S PRODUCT	I.D.	-2
		СТ	ОС	JM				- 1
ст ос	JAÉ	BAGS		JIM	СТ	ос	AL .	Л
R-YA-UE			one in the second		3 (4.4)	ane:		
NEVALUED TO SE								
13	3.5	38	12-14 75		19	i	55	
MATERIAL	FORM		R VALL			M/	ANUFACTURER	57907
FIBERGLAS	S	BAITS	And the second			СТ	oc .	JM
			and the second second		7.7	Sec.		
MATERIAL.			ANGOR		MANUFACT			-
		10	AM	HILTI		HA	NDY FOAM	
						ETANCE Y	VITH APPLIES	H
SIGNATURE — INSULATION C	ONTRA SIL		TITLE	MANAGEI	<u>.</u>	DATE	1,0 1000	
SIGNATURE - GENERAL COI	yelar NTRACEDE		5 6 1 1 mile	IALA ALCORTI	<u> </u>	DATE	116/69	<u> </u>
REMARKS					Nav			
						1.1.15 150 1.1.15 150	en e	
θ								
			entire de la companya	e e e e e e e e e e e e e e e e e e e		erio de la companya d La companya de la co		
			Manager of the state of the sta					
			4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	*				
						A STATE OF THE STA		
- 303				v			* ₍₄ 5 ⁽⁶⁾	
• •			ATTIC COP	Υ .		7,1.38 3	and the state of t	

Temhaven

CF.

Site Address

Permit Number

FENESTRATION/GLAZING:

		Product			Tota! Quantity			# *
<u>\</u> (G.	lanulacturer/Brand Name ROUP LIKE PRODUCTS)	U-Factor (< CF-1R value)?	Product SHGC' (≤ <u>CF-1R value)</u>	# of Panes	of Like Product	Square Feet	Exterior Shading	Commente/Lanate
1	Pacific	-35	54	2			Overhang	Special Features
3. <u>.</u>		35	XJ	2			- <u>-</u>	-lowe2
4 3		35	PD		-			
6.								
7. - 8.								
9								
10 11.								
12			-					
13 14.						 5.		
15				****				
	_		 _					

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 reductionents for manufactured devices (from Part 6), where applicable.

Item #s (if applicable)

Signature, Date

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

Item #s (if applicable)

Signature, Date

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

Item #s (if applicable)

Signature, Date

Installing Subcontractor (Co. Name) OR 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 overbang) 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.

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

Heating Ed Equip. Type (pkg. heat pump)	Julpment CEC Certified Mfr Name and Model Number	# of Identical Systems	Efficiency (AFUE, etc.)¹ 	Loca		Duct or Piping	Heati: Loac		Heating
				(attic_	CIC.)	R-value	(Btv/l	ır)	Capacity (Btu/hr)
Cooling Eq	шіртені				- <u>-</u>				
Equip. Ype (pkg. eat bump)	CEC Certified Compressor Unit Mir Name and Model Number	# of Identical Systems	Efficiency (SEER, etc.) ⁱ [≥CF-1R value]	Du- Locat (attic	tion	Duct R-value	Coolin Load (Btu/h	-	Cooling Capacity (Btu/hr)
I, the und efficient Efficience	is greater than or equal to designed, verify that equal than that specified in the standards for resident for the Aured devices (from the Aured device	uipment liste e certificate						valent to (with the requirement	or more Energy ents for
I, the und efficient Efficience	iersigned, verify that eq than that specified in th y Standards for resident ured devices (from the A	uipment liste e certificate	and 3) equipment and 3)	nt that me ons or Par stalling Su	ets or exc t 6), wher	eeds the a e applicab	ppropriate le.	with the requirem	or more Energy ents for
I, the undefficient Efficience manufact	iersigned, verify that eq than that specified in th y Standards for resident ured devices (from the A	uipment liste e certificate	and 3) equipment and 3)		ets or exc t 6), wher	eeds the a e applicab	ppropriate le.	with the requirem	or more Energy ents for
I, the undefficient Efficiency manufact Signature ATER Hill	iersigned, verify that eq than that specified in the Standards for resident ured devices (from the A Date ATING SYSTEMS: CEC Certified Mftem & Model Number	uipment liste c certificate ial buildings, ppliance Eff Distribution Type (Std. Point-of-Use)	and 3) equipment and 3) equipment for Regirculation, 5 Control Type	nt that me ons or Par stalling St R General # of Identical Systems	ets or exc t 6), wher abcontracte Contracte Rated ² Input (kW or Btu/hr)	eeds the a e applicab	ame) Efficiency²	wath the requirem	Energy ents for Externa Insulation
I, the undefficient Efficience Dianufact Signature ATER HI Pater Type N	dersigned, verify that equithan that specified in the standards for resident for the Author the Author that specified the CEC Certified Mittage that specified the Author that specified the CEC Certified Mittage that specified that specified the Author that specified the Author that specified that specified that specified that specified that specified the Author that specified that specif	uipment liste e certificate ial buildings, ppliance Eff Distribution Type (Std.	and 3) equipment for the second secon	nt that me ons or Par stalling St R General # of Identical Systems	ets or exc t 6), wher abcontracte Contracte Rated ² Input (kW	tor (Co. Na Tank Volume	ompliance ppropriate le. ame) me) OR O	wath the requirem	Energy ents for

Fa

 \mathbf{A} 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 inforce 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 of Part 6), where applicable.

Signature, Date

-OMPANIES Instailing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner

COPY TO: Building Department

HERS Provider (if applicable) Building Owner at Occupancy

3454 Ternhaven Wy

Permit Number

An installation confidence is required to be posted at the building sits or made available for all appropriate inspections. (The information An installation continued is required to be possessed as the 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	and Model #	# of lidentical Systems	(i) Efficiency ∫ (AFUE, cic.) ≥_CF- IR value	Duct Location (2ttic, etc.)	Duer or Pipin	g Heating Load		
	Cerrier 58STX070-12 Cerrier 58STX070-12	1	<u> </u>	ATTIC	R-value E	(≌nı/hr) 25,501	(Bttv/tr/) 53,000	
FURNACE	Certier \$88TX070-12		<u>80%</u> 80%	ATTIC	6	25.363	53,000	PLAN 1699
FURNACE	Carrier 58.8TX090-16	1	80%	ATTIC	<u> 6 -</u>	<u> 26.387</u>	53,000	PLAN 1846
FURNACE	Carrier 58STX090-16		80%	ATT:C		29,738 31,616	70,000	PLAN 2013
		 -					70,000	PLAN 2251
Cooling E	quipment							
P :								
i ype (pkg. Heat pump)	Model #	# ೧೯ IG&ನವಿಧಕ್ಕೆ	(i. Efficiency (SEER, etc.) > CF-1R Talue	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Bru/hr)	Cooling Capacity	
i ype (pkg. Hsat pump) A/C	Unit Mf: Name and Model # Camer 38BRC030*	# ೧೯ IG&ನವಿಧಕ್ಕೆ	(i. Efficiency (SEER, etc.) > CF-1R Trains	Location (attic, etc.)	Duct R-value	Load (Bm/br)		
Heat pump) A/C A/C	Unit Mft Name and Model # Camer 38BRC030* Camer 38BRC036*	# ೧೯ IG&ನವಿಧಕ್ಕೆ	etc.) > CF-1R Talue	Location (attic, etc.) ATTIC	- 6	Load (Bm/m)	Capacity (Btu/hr) 27,600	PLAN 1699
A/C A/C	Unit Mft Name and Model # Camer 38BRC030* Camer 38BRC036* Camer 38BRC036*	# ೧೯ IG&ನವಿಧಕ್ಕೆ	13.0 13.0 13.0 13.0	Location (attic, etc.)	<u>- 6</u>	Load (Bru/tr) 19.564 21.175	Capacity (Btu/hr) 27,600 33,100	PLAN 1699 PLAN 1717
A/C A/C A/C	Unit Mft Name and Model # Camer 38BRC030* Camer 38BRC036*	# ೧೯ IG&ನವಿಧಕ್ಕೆ	esc.) > CF-1R Value 13.0 13.0 13.0 13.0 13.0	Location (attic, etc.) ATTIC ATTIC ATTIC	- 6	19,564 21,175 20,815 25,809	Capacity (Btu/hr) 27,600 33,100 33,100	PLAN 1717 PLAN 1846
A/C A/C A/C	Unit Mf: Name and Model # Carrier 38BRC030* Carrier 38BRC036* Carrier 38BRC036* Carrier 38BRC036*	# ೧೯ IG&ನವಿಧಕ್ಕೆ	13.0 13.0 13.0 13.0	Location (attic, etc.) ATTIC ATTIC	6 6 5	19,564 21,175 20,815	Capacity (Btu/hr) 27,600 33,100	PLAN 1717

* = TXV valve installed as part of coll

(1) भारतकोड द्वारंक्षाक क्षेत्रका वन व्यवस्थित है.

I, the undersigned, verify that equipment listed above is: () is the somal equipment installed, 2) equivalent to or more efficient than that specified in the confifteent 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 or Part 6), where applicable.

BEUTLER CORPORATION
Installing Subcontractor (Co. Name)

OR General Contractor (Co. Name) OR Owner