CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Site Address: 700 GREG THATCH CR SAC
Parcel No: THE HAMPTONS VIL 1 LOT 9

<u>CONTRACTOR</u>

KB HOME NORTH BAY INC.

OWNER

Thos Bros:

Permit No:

Insp Area: 4

0505585

Sub-Type: NSFR

Housing (Y/N): N

ARCHITECT

611 ORANGE DR VACAVILLE CA. 95687		
Nature of Work: MP2196 2 STC	DRY 7RM SFR	
CONSTRUCTION LENDING AGI the work for which this permit is issued (See		perjury that there is a construction lending agency for the performance of
Lender's Name	Lender's A	ddress
License Class License Number	on 3 of the Business and Professions Code a	penalty of perjury that I am licensed under provisions of Chapter 9 and my license is in full force and effect.
reason (Scc. 7031.5, Business and Professi prior to its issuance, also requires the appli License Law (Chapter 9 (commencing with	ions Code; any city or county which require cant for such permit to file a signed statement Section 7000) of Division 8 of the Busine	ary that I am exempt from the contractors License Law for the following is a permit to construct, alter, improve, demolish, or repair any structure, not that he or she is licensed pursuant to the provisions of the Contractors and Professions Code) or that he or she is exempt therefrom and the real permit subjects the applicant to a civil penalty of not more than five
sale (Sec. 7044, Business and Professional	Code: The Contractors License Law does through his/her own employees, provided the	insation, will do the work, and the structure is not intended or offered for not apply to an owner of property who builds or improves thereon, and nat such improvements are not intended or offered for sale. If, however, will have the burden of proving that he/she did not build or improve for
I, as owner of the property, am exc The Contractors License Law does not app licensed pursuant to the Contractors Licens	ly to an owner of property who builds or in	ors to construct the project (Sec. 7044, Business and Professions Code: pproves thereon, and who compares the projects with a contractor(s)
I am exempt under Sec	B & PC for this reason:	APD is a State
Date	Owner Signature	NORTH PERMIT
IN ISSUING THIS BUILDING PERM measurements and locations shown on the private agreement relating to permissible of	IT, the applicant represents, and the city re e application or accompanying drawings ar	ties on the representation of the applicant, that the applicant verified all that the improvement to be constructed does not violate any law or ints. This building permit does not authorize any illegal location of any

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 building construction and herby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.

Date	4-78-0	Applicant/Agent Signature	DStU
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WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perjury one of the following declarations:

_____l 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.

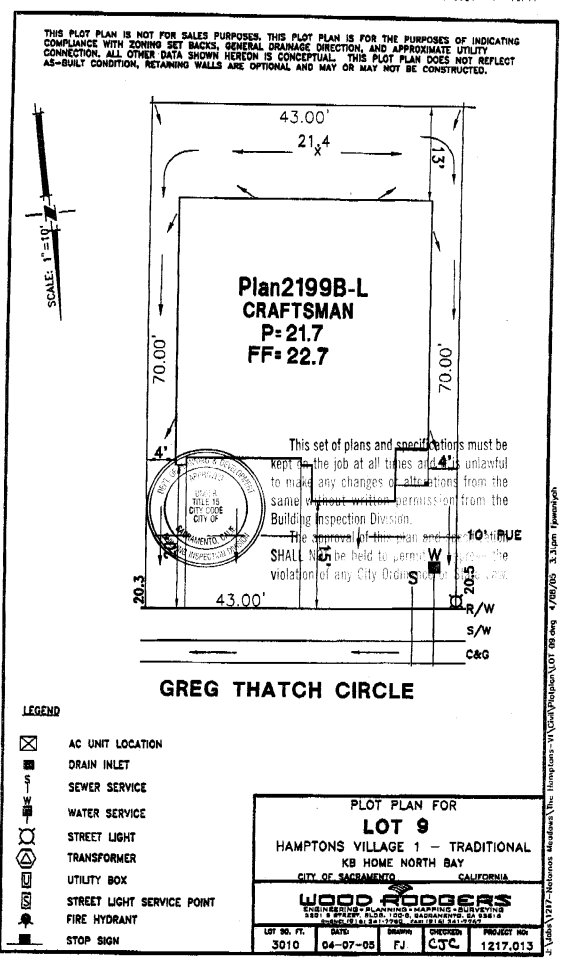
____ I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

Carrier A. I. G. Policy Number WC 7085103 Exp Date 05/01/2005

(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 for hwith comply with those provisions.

Date 4-28-05 Applicant Signature

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

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

PERMIT NO. 0505585 ADDRESS 700 Gray Thatch

INSPECTION COMMENTS	PERMIT DOCUMENTS
4-29-05 B10,40 Set Rot AR CA	ß
5-4.5 B-M-12 AP MAX)	
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6-23-05 BH AP \$500	
6-27-05 P47 AD BRG	
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	FINAL APPROVALS	
BUILDING		
ELECTRICAL	1.0	
PLUMBING	1-2	
MECHANICAL	20/16	
FIRE		
SITE	//	·

CERTIFICATION OF INSULATION

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SIC - 303

ATTIC COPY

CF-6R

INSTALLATION CERTIFICATE

LOT # 9 PLAN# 2199 KB HOME - SCHUN

Site Address 700 Greg Thatch Cr. 5 Ac

An installation certificate is required to be rosted at the building site or made available for all appropriate inspections. (The information KB HOME - SCHUMACHER NATOMAS TRADITIONAL

Permit Number 0505585

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	(1) Efficiency (AFUE, etc.) > CF- 1R value	Duct Location (attic, etc.)	Duct or Piping R-value	(Btu/hr)	Heating Capacity (Btu/hr)	•
FURNACE	Carrier 58STX070-12	1	80%	ATTIC	6	31,832	53,000	PLAN 1364
	Carrier 58STX070-12	1	80%	ATTIC	6	<u>35,686</u>	53,000	PLAN 1975
	Carrier 58STX070-12	1	80%	ATTIC	6	<u>39,196</u>	53,000	PLAN 1979
	Carrier 58STX090-16	1	80%	ATTIC	6	36,283	70,000	PLAN 2093
FURNACE	Carrier 58STX090-16	1_	80%	ATTIC	6	38,630	70,000	PLAN 2132
FURNACE	Carrier 58STX090-16		80%	ATTIC	6	<u>38,206</u>	70,000	PLAN 2199
	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 Eq	juipment							
Equip. Type (pkg. Heat pump)	CEC Certified Compressor Unit Mfr Name and Model #	# of Identical Systems	(1) Efficiency (SEER, etc.) > CF-1R Value	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Btu/hr)	_
A/C	Carrier 38BRC030*	1	13.0	ATTIC	6 _	20,368	27,600	PLAN 1364
A/C	Carrier 38BRC036*	1_	13.0	ATTIC	6	27,153	33,100	PLAN 1975
A/C	Carrier 38BRC036*	1_	13.0	ATTIC	6	27,004	33,100	PLAN 1979
A/C	Carrier 38BRC036*	1	13.0	ATTIC	6	26,512	33,100	PLAN 2093
A/C	Carrier 38BRC036*	1	13.0	ATTIC	6	27,559	33,100	PLAN 2132
A/C	Carrier 38BRC036*	1	13.0	ATTIC	6	27,919	33,100	PLAN 2199
A/C	Carrier 38BRC042*	1	13.0	ATTIC	6	28,790	38,600	PLAN 2286
A/C	Carrier 38BRC048*	1	13.0	ATTIC	6	33,212	44,100	PLAN 2552

* = TXV valve installed as part of coil

(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 for manufactures (from the appliance Efficiency Regulations or Part 6), where applicable.

11.02.01

BEUTLER CORPORATION

Installing Subcontractor (Co. Name)

OR General Contractor (Co. Name) OR Owner

Greg Thatch Cr., SAC Site Address FENESTRATION/GLAZING: Total

Permit Number 0505585

Manufacturer/Brand Name	Product U-Factor¹ (≤ CF-1R value)²	Product SHGC¹ (≤ CF-1R value)²	# of Panes	Quantity of Like Product (Optional)	Square Feet	Exterior Shading Device or Overhang	Comments/Location/ Special Features
(GROUP LIKE PRODUCTS) 1. Pac C.C 2.	,35 ,35 ,34 ,35	5H XJ PW PD	2272				10w 2 2
)							
0 1			<u> </u>				
3 4 5			<u>_</u>				on products use the

- 1 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.
- 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.

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 (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

	-	1 / 1	1.5
700	GIPA	ThatCh_	<u> </u>
Site Add	ress		

OSOSS (

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 SYS Heating Equip.	uipment	# of Identical	Efficiency (AFUE, etc.) ¹	Duct Location		et or ping	Heating Load		leating apacity
Type (pkg.	CEC Certified Mfr Name	Systems	(AFOE, etc.) f≥CF-1R valuel	(attic. etc.)		value	(Btu/hr)	(Btu/hr)
heat pump)	and Model Number	Systems							
Cooling Eq Equip. Type (pkg.	uipment CEC Certified Compressor Unit Mfr Name and	# of Identical	Efficiency (SEER, etc.) ¹	Duct Location		Duct	Cooling Load (Btu/hr)	C	Cooling Capacity Btu/hr)
heat pump)	Model Number	Systems	[≥CF-1R value]	(attic. etc.)	K-	value	(Buvni)		DIU/III.
I the un	ds greater than or equal to	inment lister	d above is: 1) is	the actual eq	quipmen	t installed	d, 2) equiv	alent to or	more
I, the un efficient Efficien		ipment liste e certificate al buildings,	of compliance () and 3) equipme	Form CF-1R) nt that meets	submit) or exce	ted for co eds the ap	ompliance opropriate	with the I	inergy
I, the un efficient Efficient manufac	ds greater than or equal to dersigned, verify that equal than that specified in the cy Standards for residenti- tured devices (from the A	ipment liste e certificate al buildings,	of compliance (l and 3) equipme iciency Regulati	Form CF-1R) nt that meets ons or Part 6)	or exce), where	ted for co eds the ap applicabl	ompliance opropriate e.	with the I	<i>thergy</i> nts for
I, the un efficient Efficient manufac	ds greater than or equal to dersigned, verify that equ than that specified in the	ipment liste e certificate al buildings,	of compliance () and 3) equipme iciency Regulati Ir	Form CF-1R) nt that meets	or exce or, where	ted for coeds the applicable or (Co. Na	ompliance opropriate e. ame)	requireme	nts for
I, the unefficient Efficient manufact	ds greater than or equal to dersigned, verify that equal than that specified in the cy Standards for residentic tured devices (from the Acre, Date	ipment liste e certificate al buildings,	of compliance () and 3) equipme iciency Regulati Ir	Form CF-1R) nt that meets ons or Part 6) nstalling Subc	or exce or, where	ted for coeds the applicable or (Co. Na	ompliance opropriate e. ame)	requireme	<i>thergy</i> nts for
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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.

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.

Signature, Date

8.23.05

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

OMPANIES

COPY TO: Building Department

HERS Provider (if applicable) Building Owner at Occupancy

² For small gas storage (rated input of less than or equal to 75,000 Btu/hr), electric resistance and heat pump water heaters, list Energy Factor. For large gas storage water heaters (rated input of greater than 75,000 Btu/hr), list Recovery Efficiency, Standby Loss and Rated Input. For instantaneous gas water heaters, list Recovery Efficiency and Rated Input.