CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Site Address: 6 BONACK PL SAC

Parcel No:

THE HAMPTONS VIL. 4 LOT # 19

CONTRACTOR
KB HOME NORTH BAY INC.
611 ORANGE DR VACAVILLE CA. 95687

Carrier

5/12/04

OWNER

Permit No: 0606533 Insp Area:

Thos Bros:

NSFR

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

Exp Date

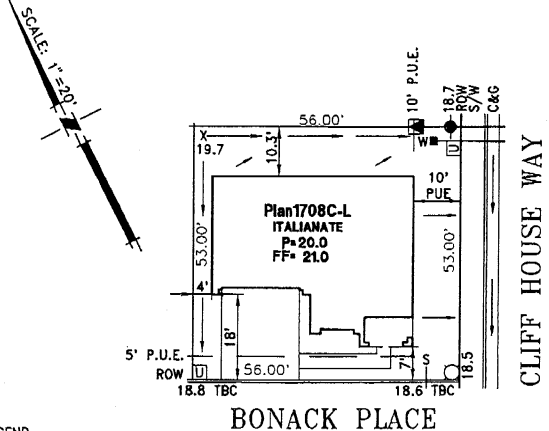
ARCHITECT

CONSTRUCTION LENDING At the work for which this permit is issued	GENCY: I hereby affirm under penalty of perjury that there is a construction lending agency for the performance (Sec. 3097, Civ. C).	mance of
	Lender's Address	
LICENSED CONTRACTORS	DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Cosision 3 of the Business and Professions Code and my license is in full force and effect. The Date 5/14/66 Contractor Signature	Chapter 9
OWNER-BUILDER DECLARA reason (Sec. 7031.5, Business and Pro prior to its issuance, also requires the a	TION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the essions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair any plicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Cowith Section 7000) of Division 8 of the Business and Professions Code) or that he or she is exempt therefrom iolation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more	ontractors m and the
sale (Sec. 7044, Business and Profess who does such work himself or hersel the building or improvement is sold with the purpose of sale.)	my employees with wages as their sole compensation, will do the work, and the structure is not intended or of anal Code: The Contractors License Law does not apply to an owner of property who builds or improves the or through his/her own employees, provided that such improvements are not intended or offered for sale. If, hin one year of completion, the owner-builder will have the burden of proving that he/she did not build or im	however,
The Contractors License Law does no licensed pursuant to the Contractors L	exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Profession apply to an owner of property who builds or improves thereon, and where the such projects with a content of the such project in the such project is a such project with a content of the such project in the such project in the such project is a such project with a content of the such project in the such proj	ili actor(s)
I am exempt under Sec.	B & PC for this reason: MAY 12 2006	
	Owner Signature MAY 1 2 200	
IN ISSUING THIS BUILDING PE measurements and locations shown of private agreement relating to permiss improvement or the violation of any p	the applicant represents, and the city relies on the the applicant of the applicant of the applicant of the applicant of the application or accompanying drawings and that the application or accompanying drawings and that the application of constructed does not violate a sile or prohibited locations for such improvements. This building permit does not authorize any illegal locativate agreement relating to location of improvements.	verified all my law or ion of any
building construction and herby autho	n and state that all information is correct. I agree to comply with all city and county ordinances and state laws ze representative(s) of this city to enter upon the above prentiance property for inspection purposes.	relating to
Date 5/12/66	Applicant/Agent Signature	
WORKER'S COMPENSATIO I have and will maintain a cer performance of work for which the pe	I DECLARATION: I hereby affirm under penalty of perjury one of the following declarations: ficate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Counit is issued.	de, for the
I have and will maintain work this permit is issued. My workers' con	rs' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work pensation insurance carrier and policy number are:	c for which

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.

Policy Number

THIS PLOT PLAN IS NOT FOR SALES PURPOSES, THIS PLOT PLAN IS FOR THE PURPOSES OF INDICATING COMPLIANCE WITH ZOHING SET BACKS, GENERAL DRAINAGE DIRECTION, AND APPROXIMATE UTILITY CONNECTION. ALL OTHER DATA SHOWN HEREON IS CONCEPTUAL. THIS PLOT PLAN DOES NOT REFLECT AS—BUILT CONDITION, RETAINING WALLS ARE OPTIONAL AND MAY OR MAY NOT BE CONSTRUCTED.



LEGEND

DRAIN INLET

SEWER SERVICE

WATER SERVICE

STREET LIGHT

TRANSFORMER

UTILITY BOX

STREET LIGHT SERVICE POINT

FIRE HYDRANT

STOP SIGN

DRIVEWAY SLOPE= 10.6% LOT COVERAGE= 30.6%

THE HAMPTONS IS - VILLAGE KB HOME NORTH BAY PLOT PLAN FOR LOT 19

A.P.N.: 201-1130-019 LOT AREA: 2968 S.F. ADDRESS: 6 BONACK PLACE

CITY OF SACRAMENTO, CALIFORNIA

ENGINEERING . 3301 C STREET. SHORE: (016)

DRAWN: BL/38 1217.014 APR. 2006

12:24pm gmckair Jobs/1217-Notomos Meadows/The Hamptons-V4/Civit/Plotplan/Lot019.dwg

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:

SITE ADDRES	SSLOT 19 HAM	PTONS (CLUSTER)	NATOMAS		CA	
	NUMBER		CITY		STATE	
CEILINGS:						
BLOW:	MANUFACTURER	GREENFIBER	THICKNESS _	10.3"	_R/VALUE	38
	MANUFACTURER	GREENFIBER	THICKNESS		R/VALUE	
BATTS:	MANUFACTURER	KNAUF	THICKNESS _	13"	_	38
		KNAUF			_	
EXTERIOR W	ALLS:					
	MANUFACTURER	KNAUF	THICKNESS	3.5"	R/VALUE	13
		KNAUF	_ _	6"		19
FLOOR INSU	LATION:				1	
	MANUFACTURER	KNAUF KNAUF	THICKNESS _	10.25"	_R/VALUE	30
AIR INFILTRA	ATION: (TITLE 24)	- And Andrews			_	
	YES 2	XX NO	-			
OTHER:						-
						
GENERAL COL	TRACTOR: KB H	OMES	LICENSE #			
ву-	4/4		· Super	DATE	8/23	5/06
INSULATION O	ONTRACTOR: WEST	TERN INSULATION LP	LICENSE #	70	4404	
BY: BOLL	MES TA	TITLE AUTH. AG	LICENSE#		4484	V2000
BECKY GU	THERZ	AUTH. AG	EN I	DATE	0/23	3/2006
	(

INSTALL ATION CERTIFICATE LOT 19 1708 An installation cardiffects is required to be posted at the building sit CF-6R An installation cartificate is required to be peace at the outleing site of made a sensitive for an appropriate inspection, (i he information provided on this form is required; flowerer, use of this form to provide the (information is optional.) After completion of final inspection TE ng site or made available for all appropriate inspections. (The information a copy must be provided to the building department (upon request) and the building owner at occupancy, per Section 10-103(b). Permit Numbe 0606533 Equip. CEC Certified Mit Jame + of Identical to Efficiency (AFUE, Type (pkg Duct Heat pump) FURNACE Carrier 58/57X070-12 Duct or Piping Heating Load Systems Location etc.) > CF-!R value Heating. (artic, etc.) FURNACE Carrier SSSTX070-12 R-value Capacity 80% Bru/nr ATTIC FURNACE Carrier SESTX070-12 (Bauthr) 80% 80% 28,313 É FURNACE Came: 58STX090-15 70,000 ATTIC 27.62? PLAN 1708 70.000 ATT!C PLAN 1722 80% 31.392 70,000 ATTIC PLAN 1848 27,627 90.000 PLAN 1922 Cooling Equipment Equip CEC Campled Compressor Type (pkg. # of Identical in Efficiency (SEER, . Unit Mir Name and Heat pump) Duct Mode) ⊴ Systems. ste / > CF-IR Value Location Duct R-value Cooling Load Cooling ΝĊ Camer 35BRC035 fattic, etc.) Capaciny. (Btu/hr) AVC 3.0 (Stu/br) Carrier 38BAC036 ATTIC A/C Carrier 358RC035F 22,792 13.0 ATTIC 33,100 PLAN 1708 Carner 388RC042 23.526 25,043 13.0 <u>ATTIC</u> 33,100 PLAN 1722 13.0 33,100 ATTIC PLAN 1848 23.526 38,600 PLAN 1922

* = TXV valve installed as part of coil

(1) Ereads greater than or equal to

I, the undersigned, verify that equipment fixed shove is: 1) is the actual equipment installed, 2) equivalent to or more officient than that specified in the conflicate 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 of Selency Regulations of Part 6), where applicable

Signatura, Data

BEUTLER CORPORATION

Installing Subcontractor (Co. Name)

OR General Contractor (Co. Name) OR Owner

Site Address BONACK PLACE

FENESTRATION/GLAZING:

Permit Number 0606533

Manufacturer Broad Name ROUP LIKE PRODUCTS)	Product U-Factori (s. CF-18 vehicli	Product SHGC ¹ (s CF-18 value) ²	To Quai of L # of Prod Pages (Onlice	ntity ike ^{luct} Square	Exterior Shading Device or	
PACIFIC	.35	SH	٦.	Fee:	Overhanz	Comments/I
	-45	30	宝 —	<u> </u>	<u> </u>	,
	-33		宝二			- 10wE
			<u> </u>			
				-		
			<u> </u>	-		
	- 		-			
					-	
<u> </u>						
	· · · · · · · · · · · · · · · · · · ·					
nufactured fenestration ; sult values from Section						 -

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

(if applicable)

Snature, Date

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

Ite... ≑s (if applicable)

Signature, Date

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

Item #8 (if applicable)

Signature, Date

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

COPY 70:

Building Department HERS Provider (if applicable) Building Owner at Compancy

tration products use the values from the product label. Field fabricated fenestration products use the default values from Section 115 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 value from CF-1R. Installed on the CF-1P. Attendance in the CF-1P. Attendance in the CF-1P. Installed U-reactor must be less to an or equal to values from CF-1R, or a shading device (exterior or everlang) is installed as specified on the CF-1R. Alternatively, installed mem UP-12, or a snauma we who specially. On overhaum, is modeled as specimed on the UP-12. Alterna weighted average U-Factors for the total fenestration area are less than or equal to values from CF-12.

CF-6R (Page 1 of 13) INSTALLATION CERTIFICATE Hamptons Clusters- Plan # Permit Number Site Address D606533 PLUCE BONACK 6 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 Duct or Piping Efficiency Duct Heating Heating Capacity (AFUE, etc.) Location Type (pkg. CEC Cartified Mfr Namo (dentical >CF-IR value R-valu (Bro/hr (Btu/hr and Model Number heat pomo Cooling Equipment Cooling Efficiency (SEER, etc.) Cooling Equip. Type (pkg. **CEC Certified Compress** # of Capacity Duct Unit Mfr Nume and Identical Location Bus/hr (Btu/h f≥CF-1R value attic, etc Model Number Systems 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 manufactured devices (from the Appliance Efficiency Regulations or Part 6), where applicable. Installing Subcontractor (Co. Name) Signature, Date OR General Contractor (Co. Name) OR Owner WATER HEATING SYSTEMS: Rated² If Rocir-Tank : External Distribution # of culation, Input (kW or Btu/hr) CEC Certified Mfr Type (Std. Volume ciency² Standby³ Insulation Point-of-Use) introl Typ (EF, RE) Type GAS (galions) R-value System Loss (%) Name & Model Numb R16 AO Smith GVR-50 40,000 50 .62 STD n/a n/s 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. 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-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.

Signature, Date

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

COPY TO: Building Department HERS Provider (if applicable) **Building Owner at Occupancy**