## **CITY OF SACRAMENTO** 1231 I Street, Sacramento, CA 95814

Permit No: 0517264

Insp Area:

<u>ARCHITECT</u>

Thos Bros:

Sub-Type: **NSFR** 

Housing (Y/N): N

Parcel No:

Site Address: 3233 PORTAGE WY SAC

HAMPTONS VILLAGE 5 ALLEY LOT #66 PAID
CITY OF SACRAMENTO

**OWNER** 

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

APR 0 5 2006

Nature of Work: MP1733 2 STORY 7RM SFR

NEIGHBORHOODS PLANNING

AND DEVELOPINENT SERVICES
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 NameLender's Address
LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter (commencing with section 7000) of Division 3 of the Business and Professions Code and my license is in full force and effect.
License Class B License Number Date 4-5-06 Contractor Signature Delle.
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 is not 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 such 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 of proving 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. 7044, 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).
I am exempt under Sec. B & PC for this reason:
DateOwner 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 building construction and herby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.
Date 4-5-06 Applicant/Agent Signature Oll
WORKER'S COMPENSATION DECLARATION: 1 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.
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 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 these provisions.
Date 4-5-0C Applicant Signature
WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO

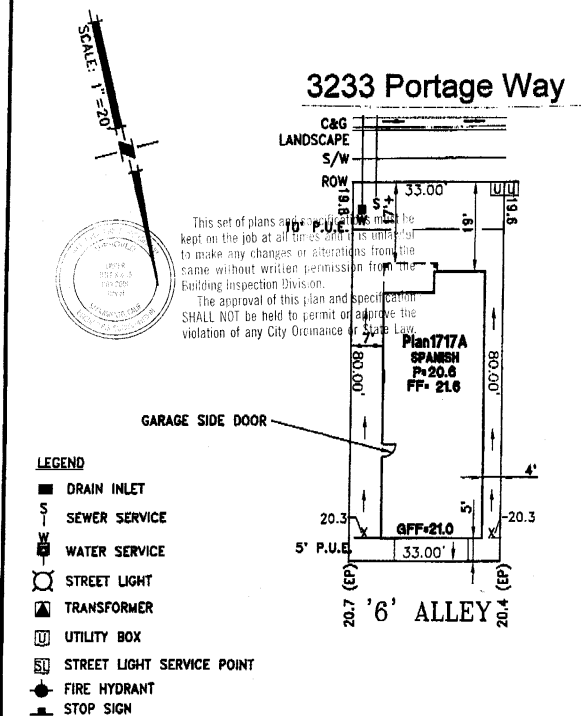
THIS PERMIT SHALL EXPIRE BY LIMITATION IF WORK IS NOT COMMENCED WITHIN 180 DAYS.

9: 32om dinerlo

9/36/62

Homptons-V5\Civi\PiotPlon\LOT056.dwg

THIS PLOT PLAN IS NOT FOR SALES PURPOSES. THIS PLOT PLAN IS FOR THE PURPOSES OF INDICATING COMPLIANCE WITH ZONING 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.



# THE HAMPTONS - VILLAGE 5 - ALLEY KB HOMES PLOT PLAN FOR LOT 66

A.P.N.:

LOT AREA: 2,640 S.F.

ADDRESS: 3233 Portage Way

CITY OF SACRAMENTO, CALIFORNIA

DEVELOPING - INNOVATIVE - DEBIGN - SOLUTIONS
THOSE THOSE - INNOVATIVE - DEBIGN - SOLUTIONS
THOSE THOSE - INNOVATIVE - DEBIGN - SOLUTIONS
THOSE - SOLUTIONS

SEPT. 2005

DRAWN: DAM

1217.014

## 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:

	3233	Portoge	2 Way		(517	264
SITE ADDRESS	•	ON (ALLEY LOAD)	NATOMAS		CA	•
	NUMBER		CITY		STATE	
CEILINGS:						
BLOW:	MANUFACTURER	GREEN FIBER	THICKNESS	10.3"	R/VALUE	38
		GREEN FIBER	THICKNESS		R/VALUE	
BATTS:	MANUFACTURER	KNAUF	THICKNESS	13"	RVALUE	38
		KNAUF	<u> </u>		•	
EXTERIOR WA	LLS:					
	MANUFACTURER	KNAUF	THICKNESS		RVALUE	13
		KNAUF		6"	•	19
FLOOR INSULA	ATION:					
	MANUFACTURER	KNAUF	THICKNESS	10.25"	R/VALUE	30
		KNAUF	- -		•	
AIR INFILTRAT	iON: (TITLE 24)					
	YES XX	XNO				
OTHER:				<u></u>		
GENERAL CONT	RACTOR: KB HON		LICENSE #	<del></del>		<del></del>
					<del></del>	
BY:		TITLE	<del></del>	DATE		
INSULATION CO	NTRACTOR: WESTER	RN INSULATION LP	LICENSE#	794	484	
BY: LIM	Walther	TITLE AUTH, AGE	NT	DATE	5/17/20	006
BECKY GUTH						

INST	ALLATION CEI	RTIFICA	TE		(Page 1	of 13)		(	CF-6R
	otons Clusters- Plai								
An instail		i to be posted in	.ever use of U	สราดสกาเด	oroviae ui	ie informat	propriate ion is opti	onal.) Au	<u>-1</u>
151/4 C S	SYSTEMS:	-							
	Equipment CEC Cardified Mfr Name	F of Identical Systems	Efficiency (AFUE, etc.)¹ (≥CF-'R voice)	Du Loca Ifattic_	tion I	Duet or Piping I-value	Heating Load (Heefte)		Heating Capacity (Btu/hr)
		,- <del></del>	1.	<del>-  </del>	<del></del>			<del></del>	
Cooling Light, Type (pkg. hert nume)	Equipment CEC Certified Compression Unit Nift Name and Model Number	# of Identical Systems	Efficiency (SEER, etc.) <sup>1</sup> (≥CF-1R value	Do Lose Laus,	tion	Duct Livatur	Cooling Load (Bludie)		Conting Capacity (Bru/hr)
								. <u> </u>	
1, the cfficie <i>反所ci</i>	reads greater than or equal to undersigned, verify that economic than that specified in the enery Standards for resident factured devices (from the	juipment listed ne certificate o lial buildings.	f compliance and 3) equipm	(Form CF) ent that m	-1R) subm cots or exc	itted for ea eads the ap	ompliance opropriate	with the	Energy
Signa	iture. Date				Subcontraci				
WATER	CHEATING SYSTEMS:					or (Co. Na	O. C	wher	
Heater Type	CBC Certified Mfr Name & Model Number	Distribution Type (Sid, PointsofeUse)	If Recir- culation, Control Type	≝ of Identical Systems	Rated <sup>2</sup> Input (kW or Broths)	Tank Votume (gailens)	Em- ciency <sup>2</sup> (EF, RE)	Standby <sup>2</sup> Loss (%)	External Insulation R-value <sup>1</sup>
GA5	AO Smith GVP-50	STD	n/a	11	40.000	50	.62	D/B	R16

3. R-12 external insulation is mandatory for storage water heaters with an energy factor of less than 0.58.

### Fauccis & 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

COPY TO: Building Department

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

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

For small gas storage (mind input of greater than 75,000 Biu/hr), list Recovery Efficiency. Standby Loss and Rated Input.

Site Address	5233 Dan	tona 1	)	·····	Permit Number	
<u>FENESTRATION</u>	233 Par	10 gen			0517	26.4
			Total			
	Product U-Factor¹ (≤	Product SHGC¹ (≤ # o	Quantity Of Like Product	P	Exterior Shading	
Manufacturer/Brand	Name CF-1R value) <sup>2</sup>	CF-IR value) Pan		Square Feet	Device of Overhang	Comments/Location/ Special Features
(GROUPLIKE PROF	, ,35	SH 2	•			
2.	35	XU 2	-		· <del></del>	lowez
3	<u>.34</u>	PW 3				
4. 5.		FU &				
6						
7	<del>10</del>		-			
8						
9. 10	,					
11,						
12						
13. 14.	<u> </u>			<del></del>		
5						
Installed U-Facto from CF-1R, or a weighted average	r must be less than or e shading device (exteri U-Factors for the tota	equal to values fro for or overhang) is I feoestration area	m CF-IR. Instrinstalled as spare less than o	alled SHGC ecified on the requal to y	must be less than be CF-IR. Altern plues from CP-IR	or equal to values atively, installed
(Form CF-1R) s	ed, verify that the fene quivalent to or has a lov ubmitted for complian exceeds the approprian				THEY IN THE MANY IN	resta af an in 11
em #s Fapplicable)	Signature, Date		<u></u>	Alling Sul	contractor (Co. N	
approaut)			-	eneral Cont R Window	ractor (L.o. Nome)	OR Owner
m #s	Signature, Date					
applicable)			In	stalling Sut	contractor (Co. N	ame) OR
				R Window ]	CACTOR ICA Name	OR Owner
m #s				• •		
m #s applicable)	Signature, Date		las	talling Sub	contractor (Co. N	arne) OP
* <b>.</b>	•		~~		ZCIOI II in Marmal	OR Owner
``````````````````````````````````````	_		OF	Window I	Sizgipular .	

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

1 m.

INSTALLATION CERTIFICATE

LOT

PLAN#

KE HOME - SCHUMACHER ALLEY

Permit Number

An installation certificate is required to be posted at the building site of made available for all appropriate suspections. (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. CEC Certified Mean pump) and Mode	l# Systems	(i) Efficiency (AFUB, etc.) > CF- IR value	Duct Location (attic, etc.)	Duct or Piping R-value	Handing Load (Bh/hr)	Heating Capacity (Stu/hr)	
FURNACE Carrier 58STX07	70-12 1	80%	ATTIC	6	25,501	53.000	PLAN 1699
FURNACE Carrier 58STX07	70-12 1	80%	ATTIC	6	25,363	53.000	PLAN 1717
FURNACE Carrier 55STX07	0-12 1	80%	ATTIC	6	26,387	53.000	PLAN 1846
FURNACE Carrier 58STX09	0-18 1	80%	ATTIC	6	29,738	70,000	PLAN 2013
FURNACE Carrier 58STX05	0-13 1	80%	ATTIC	6	31.616	70,000	PLAN 2251

#### Cooling Equipment

Equip. Type (pkg. Heat pucap)	CEC Confided Compressor Unit Mf: Name and Model #	# of Identical Systems	(t) Efficiency (SEER, etc.) > CF-1R Value	Duct Location (atric, etc.)	Duct R-value	Cooling Load (Bru/hr)	Cooling Capacity (Bw/br)	
A/C	Carrier 38BRC030*	1	13.0	ATTIC	6	19,664	27,600	PLAN 1699
A/C	Camer 38BRC036*	1	13.0	ATTIC	. 6	21,175	33,100	PLAN 1717
A/C	Carrier 388RC035*	1	13.0	ATTIC	5	20,815	33,100	PLAN 1846
A/C	Carrier 368RC042*	1	13.0	ATTIC	5	25,809	38,600	PLAN 2013
A/C	Camer 38BRC042*	1	13.0	ATTIC	- 6	27,401	38,600	PLAN 2251

#### \* = 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 Special Standards for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements for residential buildings, and 3) equipment that meets or exceeds the appropriate requirements.

11.3.04

BEUTLER CORPORATION

Installing Subcontractor (Co. Name)

OR General Contractor ( Co. Name) OR Owner