CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Permit No: 0506018 4

Insp Area:

256-J6

Site Address: 200 WAPELLO CR SAC Parcel No:

CREEKSIDE 14 VIL. 1 LOT # 32

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

CONTRACTOR JOHN LAING HOMES **OWNER**

ARCHITECT

Thos Bros:

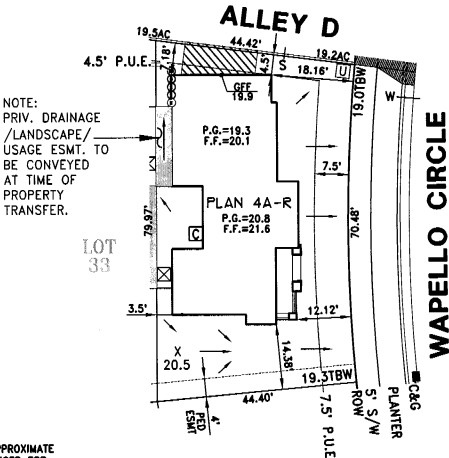
1536 EUREKA RD STE 100 ROSEVILLE CA. 95661

Nature of Work: MP 1697 2 STORY 6	ROOM SFR			
CONSTRUCTION LENDING AGENCY: the work for which this permit is issued (Sec. 3097,	I hereby affirm under penalty of p Civ. C).	erjury that there is a construction	on lending agency for the perform	mance of
Lender's Name		ldress		
LICENSED CONTRACTORS DECLARA (commencing with section 7000) of Division 3 of th License Class License Number 687596	e Business and Professions Code at	ig mry neemse is in run torce pair	u prijoti.	hapter 9
OWNER-BUILDER DECLARATION: 1 h reason (Sec. 7031.5, Business and Professions Code prior to its issuance, also requires the applicant for s License Law (Chapter 9 (commencing with Section basis for the alleged exemption. Any violation of S hundred dollars (\$500.00);	nereby affirm under penalty of perjuct; any city or county which require such permit to file a signed statement 7000) of Division 8 of the Busine	iry that I am exempt from the or s a permit to construct, alter, ir nt that he or she is licensed put ss and Professions Code) or the	contractors License Law for the approve, demolish, or repair any suant to the provisions of the Coat he or she is exempt therefron	ontractors a and the
I, as a owner of the property, or my employ sale (Sec. 7044, Business and Professional Code: who does such work himself or herself or through the building or improvement is sold within one year the purpose of sale.)	The Contractors License Law does his/her own employees, provided the	not apply to an owner of proper at such improvements are not	erty who builds or improves their intended or offered for sale. If,	however,
I, as owner of the property, am exclusively The Contractors License Law does not apply to an licensed pursuant to the Contractors License Law).	contracting with licensed contractor owner of property who builds or in	ors to construct the project (Sen proves thereon, and who contr	c. 7044, Business and Professio acts for such projects with a cor	ns Code: itractor(s)
I am exempt under Sec.	B& PC for this reason:			
Date	Ower Signature		- A	
IN ISSUING THIS BUILDING PERMIT, the a measurements and locations shown on the applica private agreement relating to permissible or prohib improvement or the violation of any private agreem	ation or accompanying drawings as sited locations for such improveme	nd that the improvement to be nts. This building permit does	constructed does not violate at	ny law or
I certify that I have read this application and state the building construction and herby authorize representations.	ative(s) of this city to enter upon th	e abovementioned property with	aspection purposes.	relatingto
Date 5 04-05	Aplicant/Agent Signature	CITY/OF(5)	T	
WORKER'S COMPENSATION DECLAI	RATION: I hereby affirm under nsent to self-insure for workers' co	penalty of perjury one of the form pensation as provided for by	Nowing declarations: Section 3700 of the Labor Cod	c, for the
Learning the permit is issued. Learning this permit is issued. My workers' compensation in	ation insurance, as required by Sec surance carrier and policy number	tion 3700 of the Labor Code, i are:	or the performance of the work	for which
Carrier LUMBERMANS MUTUAL	Policy Numb	er 3BA16432400	Exp Date 04/15/2005	
(This section need not be completed if the p not employ any person in any manner so as to beek workers' compensation provisions of Section 3700	ome subject to the workers' compen	isation laws of California and a	work for which this permit is issueree that if I should become suf	ued, Ishall oject to the
Date 5-04-05	Aplicant Signature	$-\mathcal{L}\mathcal{M}$	m _	
WARNING: FAILURE TO SECURE WORKE CRIMINAL PENALTIES AND CIVIL FINES COMPENSATION, DAMAGES AS PROVIDED	UP TO ONE HUNDRED THOU	JSAND DOLLARS (\$100,00	0) IN ADDITION TO THE O	OYER TO COST OF

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 AND WALKWAY STEPS ARE OPTIONAL AND MAY OR MAY NOT BE CONSTRUCTED.

MAY NOT BE CONSTRUCTED.
CHANGES IN THE FIELD WHICH ARE INCONSISTENT WITH THIS PLAN SHALL BE SUBJECT TO VERBAL, FOLLOWED BY WRITTEN APPROVAL BY THE CITY OF SACRAMENTO.





• LOCATIONS ARE APPROXIMATE AND MAY BE CHANGED FOR FIELD CONDITIONS

x —	**	-	FENCE

C - CABLE

- TELEPHONE

G – GAS METER

(E) - ELECTRICAL METER

(HB) - HOUSE BIB

C - CONCRETE STOOP

— AC PAD

V - UTILITY VAULT

TRANSFORMER

U - UTILITY SERVICE BOX

- STREET LIGHT

- - FIRE HYDRANT

A.P.N.:

LOT FOOTAGE: 3241 SQ. FT. ADDRESS: 200 WAPELLO CIRCLE

CITY OF SACRAMENTO



This set of plans and specifications must be kept on the job at all times and it is unlawful to make any changes or alterations from the same without written permission from the Building Inspection Division.

The approval of this plan and specification SHALL NOT be held to permit or approve the violation of any City Ordinance or State Law.

CREEKSIDE VILLAGE 14-1 JOHN LAING HOMES PLOT PLAN FOR LOT 32



WOOD RODGERS

3301 C St, Bldg. 100-B Sacramento, CA 95816 Tel 916.341.7760 Fax 916.341.7767

DATE: ARPIL 2005

DRAWN: C

CHECKED:

JOB #: 1035.031 Jobs/1035-Creekside\Parcel 14\Civil\Plot Plans\LOT_32.dwg 4/12/05 6:26pm dgrande



INSULATION CONTRACTORS ASSOCIATION OF AMERICA

45622

1321 DUKE STREET, SUITE 303 • ALEXANDRIA, VA 22314 • (703) 739-0356

				CANCELLO CONTRACTOR OF THE CON
JOHN LAWS Home		.oт # <u></u> т	RACT #	CNITY
STREET 200 WA PELO	e Cir.	СІТҮ	NApr	115
EXTERIOR WALLS:			R-	
MANUFACTURER (THICKNESS/TYPE	VAL	UE <i><u>13/15</u></i>
CEILINGS: BATTS:			> R-	UE 30
MANUFACTURERBLOWN IN:	4	THICKNESS/TYPEMINIMUM	R-	_
MANUFACTURER 4	C	THICKNESS /Z		UE_ <u>30</u>
SQUARE FOOTAGE COVERED	962	NUMBER OF BAGS U	SED	
FLOORS:			R-	
MANUFACTURER		THICKNESS/TYPE	VAL	VE
SLAB ON GRADE:			: R-	
MANUFACTURER		THICKNESS/TYPE	VAL	JE
WIDTH OF INSULATION		INICHES	•	
FOUNDATION WALLS:		. [1]	R-	
MANUFACTURER		THICKNESS/TYPE	VAL	ÚE
GENERAL CONTRACTOR				
CALIFORNIA CONTRACTORS	LICENSE #			
			DATE	
SIGNATURE			TITLE	
INSULATION CONTRACTOR	ARCADE IN	SULATION		
CALIFORNIA CONTRACTORS LI NEVADA CONTRACTORS LICEI		```	DATE 9	9-60
A GUEDAN	51 # 12	INSINI.	Le R	
SIGNATURE	***		TITLE	

KwikKote

Stucco System

Installation Card

Job Name: Serenity @ Creekside

Address: 200 marcus CIK

Lot #: 32

PELMIT 0506018

Stucco System Trade Name: KWIK KOTE

Stucco System Manufacturer: KWIK KOTE CORP.

ICBO Evaluation Service, Inc.

Report No. 3607

Date of Job Completion:

Home Builder: JOHN LAING HOMES

Address: 1544 EUREKA RD SUITE 250

ROSEVILLE, CA

Stucco Contractor: KENYON PLASTERING, INC.

Address: PO BOX 2077

North Highlands, CA

Telephone Number: 916/349-8191

Approved Contractor Number as

issued by the Stucco Manufacturer: 1001

Card Print Date: 11/30/2004

This is to certify that the stucco system on the building exterior at the above address had been installed in accordance with the evaluation report specified above and the manufacturer's instructions.

Signature of authorized representative of stucco contractor

Date

200 worker Creekside

2506018

Permit Number

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	(1) Efficiency (AFUE, etc.) > CF-1R value	Duct Location (attic, etc.)	Duct or Piping R-value	Heating Load (Btu/hr)	Heating Capacity (Btu/hr)	-
Furnace	York P4HUA12L04801	1	0.80	Attic	R-6	18,398	60,000	Plan 1
Furnace	York P4HUA12L04801	1	0.80	Attic	R-6	27,032	80,000	Plan 2
	York P4HUB16L6401	1	0.80	Attic	R-6	30,441	80,000	Plan 3
		1 ·	0.80	Attic	R-6	25,183	100,000	Plan 3
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)	
Condenser	York H*RC024 *	1.	13.0	Attic	R-6	16,989	23,400	Plan 1
		1	13.0	Attic	R-6	19,658	29,400	_ Pian 2
		1	13.0	Attic	R-6	21,746	29,400	Plan 3
	York H*RE024 *	1	14.0	Attic	R-6	17,996	24,000	Plan 4
Type (pkg.	York P4HUA12L04801 aipment CEC Certified Compressor Unit Mfr Name and Model # York H*RC024 * York H*RC030 * York H*RC030 *	# Of Identical	0.80 (1) Efficiency (SEER, etc.) > CF-1R value 13.0 13.0 13.0	Duct Location (attic, etc.) Attic Attic	R-6 Duct R-value R-6 R-6 R-6	25,183 Cooling Load (Btu/hr) 16,989 19,858 21,746	Cooling Capacity (Btu/hr) 23,400 29,400	Plan Plan Plan Plan

*TXV - Indicates Thermal Expansion Valve On 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 manufactured devices (from the Appliance Efficiency Regulations or Part 6), where applicable.

Beutler Corp	oration	

Signature, Date

OR General Contractor (Co. Name) OR Owner

WATER HEATING SYSTEMS:

Heater Type	CEC Certified Mfr Name & Model #	Distribution Type (Std, point of use)	If Recirculation Control Type	# of Identical Systems	(2) Rated Input (kW or Btu/hr)	Tank Volume (gallons)	(2) Efficiency (EF,RE)	(2) Standby Loss (%)	External Insulation R-value
·									
									
	·								

- (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 that 0.58.

Facets & Shower Heads:

All facets 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	Installing Subco	ntractor (Co. Name)	

COPY TO: Building Department
HERS Provider (if applicable)

Building Owner at Occupancy

OR General Contractor (Co. Name) OR Owner

(Page 1 of 8)

INSTALLATION CERTIFICATE

Permit Number

Site Address

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	SYST	rems:
-------------	------	-------

Heating Equa Equip. Type (pkg. heat gumm)	ipment CEC Certified Mfr Name and Model Number	# of Identical Systems	Efficiency (AFUE, etc.) ¹ [≳CF-1R value]	Duct Location (attic.etc.)	Duct or Piping R-value	Heating Load (Btw/hr)	Heating Capacity (Btu/hr)
· · · · · · · · · · · · · · · · · · ·					•		
Cooling Equi	ipment	. ,		· .	•••		•
Equip. Type (pkg. heat pump)	CEC Certified Compressor Unit Mft Name and Model Number	# of Identical Systems	Efficiency (SEER, etc.)¹ 	Duct Location (attic.org.)	Duct R-value	Cooling Load (Btu/br)	Cooling Capacity (Btu/hr)

 [≥] reads greater than or equal to.

Signature, Date

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

WATER HEATING SYSTEMS:

Hoster Type	CEC Centified Mir	Distribution Type (Std, Point-of-Use)	If Recir- culation, Control Type	# of Identical Systems	Rated ² Input (kW or Btu/hr)	Tank Volume (gallons)	Effi- ciency ² (EF, RE)	Standby? Loss (%)	External Insulation R-value ³
NAT	STATE G5650 YOCTG	570	N/A		40,000	50	162		16,

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.
 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

D. MARTEL Plimbing Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner

· COPY TO: Building Department

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

^{1,} 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.

	marcino_	CIR	<u>. </u>	050	<u>6018</u>	·
ite Address	on 4, 4.	1			Permit Numbe	ır
ENESTRATION				• •	•	÷
'	,		T•		. •	
15,0E. 70	Probluct	44. Product	Qua.		Exterior Shading	
	U Factor (s	SHOC! (s		inct Square	Device or Overhaus	* Comments/Location/ : Special Features.
Manufacturer/Bond (GROUP LIKE PROI	Name (CF-) R value)	CITATAGEL		, .		
1	'مجهر نست	<u> </u>	23	1697	1611	
2. <u>XV</u>						
4.34	35	32	2 2	k		
5 1/0/	.37	.35	7 3	巨工		
7	.35	5.4		- 		
1.340		.3/		<u> </u>	<u> </u>	` <u> </u>
10						
11			<u>_</u>			
13.					', 	
14		 				<u> </u>
default values fr	incatration products us om Section 116 of the or must be less than or a shading device (exte	Energy Efficient of the control of t	incy Standar is from CF-1 is) is installe	as. R. Installed SHo d as specified o	OC must be less to n the CF-1R. Al	han or equal to value ternatively, installed
default values fr Installed U-Fact from CF-1R, or weighted average 1, the undersig	om Section 116 of the or must be less than on a shading device (extend for the to- ned, verify that the fe	Energy Efficiency efficiency of overhands of overhands of energy efficiency efficiency of the energy efficiency	micy standard in the standard	R. Installed SHO d as specified o i than or equal to over my alguatu which than that	GC must be less to the CF-1R. Also yalues from CF	han or equal to value lematively, installed -IR, al fenestration produ stiffcate of compliant
Installed U-Fact from CF-1R, or weighted average 1, the undersign installed; 2) is	om Section 116 of the or must be less than or a shading device (extended to be U-Factors for the to	Energy Efficiency of the state	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHod as specified of than or equal to the my elignature HCC than that is a Standards for	GC must be less to the CF-1R. Also values from CF re: 1) is the actuspectfied in the corresidential build	han or equal to value ternatively, installed -1R. al fenestration produ attificate of compliant ings; and 3) the produ
Installed U-Fact from CF-1R, or weighted average 1, the undersige installed; 2) is (Form CF-1R) meets or excess	om Section 116 of the or must be less than on a shading device (extend of the tollowing of the tollowing of the tollowing of the the feeduly start to or has a light of the appropriate requires the appropriate requires the appropriate requires	Energy Efficiency of the state	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHid as specified of than or equal to over my alguate HGC than that to system for specific from Paragraphics (from Paragraphics)	GC must be less to the CF-1R. Also yalues from CF re: 1) is the actus specified in the corresidential build in 6), where applied Subcontractor (then or equal to value ternatively, installed -1R. al fenestration productificate of complianings; and 3) the productible. Co. Name) OR
Installed U-Fact from CF-1R, or weighted average 1, the undersign installed; 2) is (Form CF-1R) meets or excess	om Section 116 of the or must be less than on a shading device (extend to the to had, verify that the feequivalent to or has a legitles and for compiler	Energy Efficiency of the state	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHid as specified of than or equal to over my signature HGC than that it cry Standards for evices (from Paling General Coneral Co	GC must be less to the CF-1R. Also yalues from CF re: 1) is the actus specified in the corresidential build in 6), where applied Subcontractor (then or equal to value ternatively, installed -1R. al fenestration productificate of complianings; and 3) the productible.
Installed U-Fact from CF-1R, or weighted average 1, the undersign installed; 2) is (Form CF-1R) meets or excess	om Section 116 of the or must be less than on a shading device (extend of the tollowing of the tollowing of the tollowing of the the feeduly start to or has a light of the appropriate requires the appropriate requires the appropriate requires	Energy Efficiency of the state	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHid as specified of than or equal to over my signature HGC than that say Standards for evices (from Palinstalling Openeral COR Windows	GC must be less to the CF-1R. All yalues from CF re: 1) is the actuspedited in the cresidential build rt 6), where applied to the contractor (Contractor (Contract	then or equal to value ternatively, installed -1R. al fenestration productificate of compilantings; and 3) the production. Co. Name) OR (ame) OR (ame) OR (ame) OR Owner
Installed U-Fact from CF-1R; or weighted average 1, the undersign installed; 2) is (Form CF-1R) meets or excess (if applicable)	om Section 116 of the or must be less than on a shading device (extend of the tollowing of the tollowing of the tollowing of the the feeduly start to or has a light of the appropriate requires the appropriate requires the appropriate requires	Energy Efficiency of the state	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHid as specified of than or equal to over my signature HGC than that say Standards for evices (from Palinstalling Openeral Core Wind Installing General Coreral Cores (from Palinstalling General Cores)	GC must be less to the CF-1R. All yalues from CF re: 1) is the actuspedited in the cresidential build ri 6), where applied to the contractor (Contractor (Contract	then or equal to value ternatively, installed -1R. al fenestration productificate of compilantings; and 3) the production. Co. Name) OR (ame) OR (ame) OR Owner Co. Name) OR Owner
Installed U-Fact from CF-1R; or weighted average 1, the undersign installed; 2) is (Form CF-1R) meets or excess (if applicable)	om Section 116 of the or must be less than on a shading device (extend of the to-had, verify that the feaquivalent to or has a legulvalent to or has a	Energy Efficiency alignment of overham al fenestration/glazinower U-Factor materials for materials f	mey standard is from CF-1 ing) is installed area are less ing listed abover 8 and lower 8 erry Efficient	R. Installed SHod as specified of than or equal to than or equal to the than that it is stalling Openeral OR Wind OR Wind OR Wind Alfa	of must be less to the CF-1R. Also values from CF re: 1) is the actus specified in the corresidential build in 6), where applied to the contractor (Co. Now Distributor Contractor (Co. Now Di	then or equal to value cornatively, installed IR. al fenestration productificate of compliant ings; and 3) the productible. Co. Name) OR lame) OR lame) OR Owner Co. Name) OR Owner
Installed U-Fact from CF-1R, or weighted average l, the undersign installed; 2) is	om Section 116 of the or must be less than on a shading device (extend of the to-had, verify that the feaquivalent to or has a legulvalent to or has a	Energy Efficiency alignment of overham al fenestration/glazinower U-Factor materials for materials f	mey standard in the standard i	R. Installed SHid as specified of than or equal to the my signature HGC than that the sy Standards for evices (from Palantalling General COR Wind Installing General COR W	of must be less in the CF-IR. All yalues from CF re: 1) is the actus specified in the corresidential build in 6), where applied to the contractor (Co. Now Distributor Contractor (Co. Now Dis	then or equal to value cornatively, installed IR. al fenestration productificate of compliant ings; and 3) the productible. Co. Name) OR lame) OR lame) OR Owner Co. Name) OR Owner