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

Site Address: 7521 MUIRFIELD WY SAC Parcel No:

BUENA PARK LOT #44 Housing (Y/N):

CONTRACTOR
TIM LEWIS COMMUNITIES
5750 SUNRISE BLVD

7/1/05

CITRUS HIGHTS 95610

<u>OWNER</u>

Thos Bros:

Insp Area:

Sub-Type: NSFR

Permit No: 0509301

**ARCHITECT** 

CONSTRUCT	TION LENDING AGE IN this permit is issued (Sec	NCY: I hereby affirm under penalty of a 3097, Civ. C).	perjury that there is a con-	struction lending agency	for the performance of
ender's Name		dnder's A	Address		· <u>· · · · · · · · · · · · · · · · · · </u>
commencing wit	h section 7000) of Division	CLARATION: I hereby affirm under 3 of the Business and Professions Code 92827 Date 7/11/05	and my license is in full for	rce and effect.	ovisions of Chapter 9
reason (Sec. 703) prior to its issuan	1.5, Business and Profession (cc., also requires the applical paper 9 (commencing with ged exemption). Any violation	ON: I hereby affirm under penalty of per ons Code; any city or county which requir ant for such permit to file a signed statem Section 7000) of Division 8 of the Busin tion of Section 7031.5 by any applicant f	es a permit to construct, a nent that he or she is licens ness and Professions Code	iter, improve, demolish, or ed pursuant to the provis ) or that he or she is exe	or repair any structure, ions of the Contractors mpt therefrom and the
sale (Sec. 7044,	Business and Professional work himself or herself or the improvement is sold within a	employees with wages as their sole comp Code: The Contractors License Law doe hrough his/her own employees, provided one year of completion, the owner-builde	s not apply to an owner of that such improvements a	f property who builds or re not intended or offered	improves thereon, and I for sale. If, however,
I, as owner. The Contractors licensed pursuan	er of the property, am excl License Law does not appl t to the Contractors Licenson the tunder Sec.	usively contracting with licensed contracty to an owner of property who builds or it Law).  B& PC for this reason:  Ower Signature	tors to construct the proje	Critical Section (Sec. 7044, Business and Section Sec	and Professions Code:
Date_		Ower Signature	10	OTH PERMIT	
measurements at private agreement improvement or	and locations shown on the nt relating to permissible of the violation of any private are read this application and therby authorize relation and herby authorize relation.	T, the applicant represents, and the city application or accompanying drawings r prohibited locations for such improver agreement relating to location of improved state that all information is correct. I agreementative(s) of this city to enter upon the presentative applicant/Agent Signature	and that the improvement ents. This building perm ements.	to be constructed does it does not authorize any and county ordinances a	not violate any law or illegal location of any nd state laws relating to
I have an performance of v	d will maintain a certificat work for which the permit i	ECLARATION: I hereby affirm under e of consent to self-insure for workers' cs issued.  Ompensation insurance, as required by Se	ompensation as provided	for by Section 3700 of the	ne Labor Code, for the
this permit is iss	ued. My workers' compens	sation insurance carrier and policy number	r are:	ode, for the performance	Of the work for willer
			ber 0401182004	Exp Date	04/01/2005

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.



Planning and Building Department

PLUMBING MECHANICAL

FIRE SITE

# CITY OF SACRAMENTO CALIFORNIA

**Building Division** 

Downtown Permits Center 1231 I Street, #200 Sacramento, CA 95814-2998

North Permits Center 2101 Arena Bivd., Suite 200 Sacramento, CA 95834

ADDRESS 7521 Muicfield Way PERMIT NO. 050 9301

DDRESS_7_201_1 TON_1		7						
INSPECTION COMMENTS		PERMIT	DOCUM	OCUMENTS				
	40	AP HULL	<u> </u>	B. OK				
-20:03	1	+	· · · · · ·					
2-2-05 1312,62	- <del>7 N</del> Y	1100 17	· · · · · · · · · · · · · · · · · · ·					
5-29-05 13 17 AP	15	400						
9-6-05 BZ6 AP		7W 17	<u></u>					
-22-05- 881-18-14N- 7	Mary							
1305 KU APB 18/8	<u>/                                    </u>	<u> </u>						
0-19-05 B47 AV	1/11	<i>D</i>	<del> </del>	<del></del>				
0-16-05 4243 AT		ed		·				
-7-25 67 237907	8	HK / (Oct						
194/01 24 64	Sel .	11/1						
71/00		<i>V</i> ·						
	/			·				
			٠.					
and the second s								
	,			·				
		•						
		<u> </u>						
	AT AT	PROVALS						
	AL AF	INOAND	,					
UILDING	<u> </u>	·	<u> </u>					
LECTRICAL			<del>/                                      </del>					

## CEMIFICATION OF INSULATION

	ABBRES	S OR THACT					SACRA	MENTO BUIL	DING PRODU			
THY LEWIS				r# <b>L_{L</b>	4	130 P.O	. BOX 854, WEST 09 MELODY ROA 0. BOX 9651, FRE 0. BOX 1631, REN	D, MARYSVILL SNO, CA 9379 IO, NV 89505 L	E, CA 95901 3-9651 LIC. # IC. #10675	LIC. #20202€ £202026	5	
		i			332	26 A PONDEROS	A WAY, LAS VE	EGAS, NV 89 <sup>-</sup>	18 LIC. #106	375		
1 = 6	ACY @	BUEN	APA	ARK		DATE INS	ULATION COMPLE	TED				
	WALLS				CEIL	NGS			FLOO	RS		
(	SQ	UARE FEET)	(				QUARE FEET)	(		SQUAR	E FEET)	
	TYPE OF INSULATI	ON	144 TE DIA		YPE OF	INSULA	TION	MATERIAL	TYPE OF IN			
MATERIAL	<b>FIBERGLASS</b>		MATERIA	<b>NL</b>	FIBER	GLASS	·		FIBERG	LASS		
FORM	BATTS		FORM	В	BATTS	& BLO	W	FORM	BAT	TS		
MANUFACTURE	R'S PRODUCT I.D.	<u> </u>	MANUFA	CTURER	S PRODU	CT I.D.		MANUFACTUR	ER'S PRODUC	T I.D.		
	MANUFACTURER				MANUFA	CTURE			MANUFAC	YTURER		
	<u></u>		C	т .	C	С	JM	СТ	oc		JM	
СТ	ос	JM	BAGS									
R - VAL INSTAL		APPLIED AICKNESS		VALUE TALLED		LIED CNESS	MIN. INSTALLED WEIGHT PER SQUARE FOOT		ALUE VLLED	APPL THICK		
13	3	5	3	5	q"-	12.					<b></b>	
		The state of the s	E WALL	S IF R-V	ALUE IS	OTHER R VALUE	THAN WALLS A	BOVE		MANUFACTURER		
MATERIAL	BERGLASS	FORM	BAT	T\$		n VALUE			СТ	ос	JM	
				AIRI	VEILTRA	TION SE	ALANT	MANUFA	TURER			
MATERIAL				10	AM		HILTI			ANDY FOA	M	
THE IS T	O CERTIFY THAT	INSUEATION	AND/	OR SEA		IAS BE	EN INSTALLE	D IN CONF	DRMANCE	WITH APP	LICABLE	
CODES, N	IATERIAL STAND	Nies Farlant	BULA	ONS.	G.	TITLE	MANAGE	<u> </u>	DATE 9		05	
	GENERAL CONTRACT	OR		<u> </u>	<u>· બ</u>	TITLE		DATE				
REMARKS						<u> </u>	<u></u>					
R I I I I I I I I I I I I I I I I I I I			!									

7,

Tim Lewis Legary Job Address Plastering Contractor Name: Energetic Lath & Plaster, Inc. Address: 3030 Orange Grove Avenue North Highlands, CA 95660 7521 MURFIELD Telephone No.: (916) 488-8455 issued by coating manufacturer: Approved contractor number as evaluation report specified above and the manufacturer's instructions. This is to certify that the exterior coating system on the building exterior at the above address has been installed in accordance with the This installation card must be presented to the building inspector after completion of work and before final inspecti WAY Signature of authorized representative or plastering contractor Omega Products International, Inc. Diamond Wall One Coat System INSTALLATION CARD Applicator # 318 Evaluation Report ER-4004 (CBO Evaluation Service, lipc Date of Job Completion

FIGURE 3

TUE 11:34 AM ENERGETIC LATH & PLASTER

CF-6R

#### INSTALLATION CERTIFICATE

Tim Lewis - Visions @ Brookfield Meadows

Site Address

Permit Number

An installation certificate is required to be posted at the building site or made svailable 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).

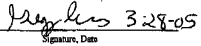
#### **HVAC SYSTEMS:**

Heading Equipment

Equip. Type (pkg. Heat pump)	CEC Certified Minname	# 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 LY85060A12UH11	11	0.80	Attic	R-6.0	29,167	80,000	Plan 1
Furnace	York LY8S060A12UH11	1	0.60	Attic	R-6,0	31,809	60,000	Plan 2
Furnace	York LY85060A12UH11	· 1	0,80	Attic	R-6.0	31,744	60,000	Plan 3
Furnace	York LY89080B16UH11	1	0.80	Attic	R-6.0	37,986	80,000	Plan 4
Furnace	York LY8\$080B16UH11	1	0.80	Attic	R-6.0	37,081	80,000	Plan 5
Furnace	York LY85080B18UH11	1	0.80	Attic	R-6.0	36,099	80,000	Plan 6
Furnace	York LYBS060A12UH11	1_	0,80	Attic	R-6.0	27,428	60,000	Plan 7
Cooling Equ	ilpment	. •						
Equip. Type (pkg. Heat pump)	CEC Certified Compressor Unit Mfr Name and Model #	# of Identical Systems	(i) Efficiency (SEER, etc.) > CF-1R value	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Bto/br)	
Condenser	York H*RC030 *	. 1 .	13.0	Attic	R-8,0	23,872	27,800	Plan 1
Condenser	York H°RC030 *	1	13.0	Attic	R-6.0	24,093	27,800	Plan 2
Condenser	York H*RE036 *	1	14,0	Attic	R-8,0	26,661	_31,600	Plan 3
Condenser						00.040		Plan 4
COMMENTAGE	York H*RC042 *	1	13,0	Attic	R-6.0	33,348	38,600	
Condenser	York H*RC042 * York H*RC042 *		13.0	Attic	R-6.0	32,249	38,600	Plan 5
*****		1						

#### \*TXV - Indicates Thermal Expansion Valve On Coil

I, the undersigned, verify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to of 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 Corporation

OR General Contractor (Co. Name) OR Owner

#### WATER HEATING SYSTEMS:

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

<sup>(2)</sup> For small gas storage (rated input of less than or equal to 75,000 Btu/hr), electric resistance and heat pump water beaters, 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.

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

COPY TO: Building Department

HERS Provider (if applicable) Building Owner at Occupancy

<sup>(1) ≥</sup>reads greater than or equal to.

<sup>(3)</sup> R-12 external insulation is mandatory for storage water heaters with an energy factor of less that 0.58.

(page 1 of 4)

ĈF-6R

	,		· · · · · · · · · · · · · · · · · · ·		· 		٦.
Site Address	· · ·				Permi	t Number	
information for completion of completion of compancy, p	on certificate is required provided on this form is f final inspection, a cop er Section 10-103(b).	required; ho	iwaver, use of th	is form to provi	ide the inform	tation is ontional \	A fram
HVAC SYST Heating Equ Equip Type (pkg. heat pump)		# of Identical Systems	Efficiency (AFUE, etc.)¹ [≱CF-IR value]	Duct Location (attle, etc.)	Duct or Piping R-value	Heating Load (Bm/hr)	Heating Capacity (Burke)
Cooling Equi Equip Type (pkg- leat gump)	pment CEC Cartified Compressor Unit Mft Name and Model Number	# of Identical Systems	Efficiency (SEER, otr.)\  &CF-[R value]	Duct Location (attle, etc.)	Duct R-value	Cooling Load (Bby/hr)	Cooling Capacity (B(tV/w)
I, the unde efficient th Efficiency manufactu	greater than or equal to resigned, verify that equal in the specified in the Standards for residenting the devices (from the A	ipment liste cortificate d d buildings	or computance (1 and 3) equipment Sciency Regulation	orm CF-IR) so that meets or ons or Part 6), y	exceeds the exceeds the value of the control of the	compliance with the appropriate requirer blo.	. 12.
Signature, WATER HE	ATING SYSTEMS:		In O	stalling Subcon R General Cont	tractor (Co. 1 ractor (Co. N	Vame) ame) OR Owner	
		Distribution Type (Std., Point-of-Use)		# of Rate identical Input Systems or Bu	amuloV W4)	Effi- clancy <sup>2</sup> Standby (EF, RE) Loss (%	
A.	0.5mm	S-8-	Nicla .	1 1/2		/2	

2 For small gas storage (rated input offices than or equal to 75,000 Bowler), electric resistance and heat pump water heaters, list Buergy Factor. For large gas storage water heaters (rated input of greater than 75,000 Bowler), list Recovery Efficiency, Standby Loss and Rated Input. For lastantaneous gas water heaters, list Recovery Efficiency and Rated Input.

Faucets & Shower Header

All faucets and showerheads installed are certified to the Commission, pursuant to Title 24, Part 6, Subchapter 2, Section-

I, the undersigned, verify that equipment listed above my signature: 1) is the actual equipment installed; 2) is 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) the equipment incers or exceeds the appropriate requirements for manufactured devices (from the Appliance Efficiency Regulations or Part 6), where applicable:

Signature/ Pate

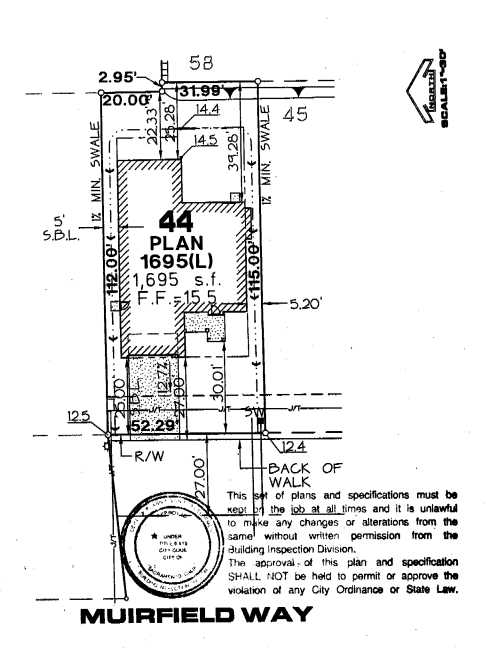
COPY TO: Building Department

Building Owner at Occupancy

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

II/DIAL	Address TIM LEWIS - VISIONS NESTRATION/GLAZING:					(Page	2 of 13)	CF-6R
esarbhA stli	TIMI	ENUIS -	1/1617	N 16	<del></del>		<b>N</b>	
144 THE A.L.			0/3/0	<u> </u>			Permit Numb	
ENESTRAT	TON/GLAZ	ING:	11 (2)		, UP		PLAN	1 ELEV C
LOIDE -	ALPINE	r .	μ υ -		Teval		, ,,0	
000 SER	IES WI	NDOWS			Total Quantity	,		
		U-Fector' /<	Product SHGC <sup>1</sup> (:		of Like		Exterior Sheding	
Manufacturer/I	Rend Name	CF-IR value) 1	CF-IR vale		Product (Optional		Device or Overhane	Comments/Location/
1.	•							Special Features
2. SLIDE	<b>हर</b> इ	.35	.32	2		100		
4. SINGL	E Live	. ——				_ <u>10</u>	· · · · · · · · · · · · · · · · · · ·	LOW-5 GLA
			+32	2		143		
6. ACTURE	WINDOR	15.34	-35	2			<u> </u>	
7. 8. <i>Patio</i> 9.	<del></del>			- <u> </u>		_ <i>_a_</i>	<del></del>	
8. PHILD	<u> DOORS</u>	135	35	<u> </u>		34		
9 10				- , <del></del> -		- <del></del>	······································	
li		<del></del>			-			
Links			7-4					
4-J	•		,	<del></del>				
14 15.								
		<del></del> ·		-				ion products use the
I, the under installed; 2) (Form CF-	rsigned, veri ) is equivalen 1R) aubmitte	fy that the fer t to or has a te	estration/g	plazing lise ctor and lov	ed above ver SHG(	my signature Than that sp	the CF-IR. Altr values from CF- :: 1) is the actual ecified in the cert for residential to rom Part 6), when	fenestration product
4,6,8				9-30.				WINDOWS INC.
em #8	— Sig	name Justo				Tura (0)	3200 DW/GH	IT ON STE 400
f applicable)		. ,——				amen co	in <b>begetariot/E</b> co intractor (Co. Nai w Distributor	CNage SR6461 nc) OR Owner
'em #s	Sig	nature, Date				7	-	
if applicable)	<b>-</b>					General Co	ubcontractor (Co ntractor (Co. Na w Distributor	. Name) OR ne) OR Owner
ican #a		nahor P		<del></del>				
if applicable)	≎18	nature, Date				General Co	ubcontractor (Contractor (Co. National Co. N	. Name) OR ne) OR Owner
OPY TO:	Building Do HERS Prov Building O	epartment vider (if applio wner at Occup	able)					
	·		į					





## MINIMUM SETBACKS:

FRONT = 25' REAR = 15'

SIDE = 5' SIDE STREET = 12.5'



FCOI FEAN FOIL	l huv
LOT 44	R.
LEGACY at BUENA PARK	DATE
	REVI

7521 MUIRFIELD WAY
A.P.N.:048-0270-044
MENTO CALIFORNIA

CITY: SACRAMENTO 2Pp44.dwg, 06/16/05 01:56:54pm, Eric 
 DRAWN BY:
 CHK'D BY:

 R.C.T.
 T.G.B.

 DATE:
 12/10/04

 REVISED:
 06/16/05

 SCALE:
 1"=30"

 JOB NO.
 1322-00 -811