CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Site Address: 7536 MUIRFIELD WY SAC

Parcel No:

BUENA PARK LOT #39 Housing (Y/N):

<u>CONTRACTOR</u> TIM LEWIS COMMUNITIES 5750 SUNRISE BLVD

CITRUS HIGHTS 95610

7/1/05

Date

<u>OWNER</u>

Sub-Type: NSFR

Permit No: 0509303

ARCHITECT

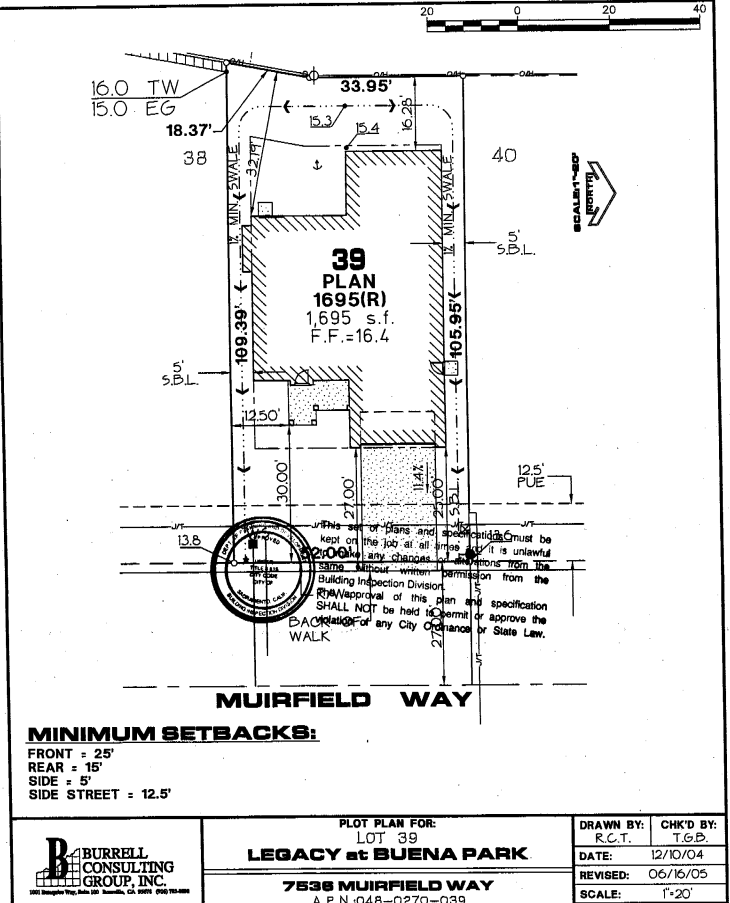
Insp Area:

Thos Bros:

Nature of Work: MP1695 1 S			
CONSTRUCTION LENDING At the work for which this permit is issued	GENCY: 1 hereby affirm under penalty of polynomial (Sec. 3097, Civ. C).	rjury that there is a construction lend	ling agency for the performance of
Lender's Name	dnder'sAd	dress	
(commencing with section 7000) of Div	DECLARATION: I hereby affirm under vision 3 of the Business and Professions Code an	d my license is in full force and effec	ed under provisions of Chapter 9
License Class License Numb	ner 492827 Date 7/1/05 G	ontractor Signature	
OWNER-BUILDER DECLARA reason (Sec. 7031.5, Business and Prof prior to its issuance, also requires the a License Law (Chapter 9 (commencing	TION: I hereby affirm under penalty of perjuliessions Code; any city or county which requires pplicant for such permit to file a signed statemer with Section 7000) of Division 8 of the Busines violation of Section 7031.5 by any applicant for	ry that I am exempt from the contract a permit to construct, alter, improve at that he or she is licensed pursuant to and Professions Code) or that he compared	 demolish, or repair any structure, to the provisions of the Contractors or she is exempt therefrom and the
sale (Sec. 7044, Business and Professi-	r my employees with wages as their sole comper onal Code: The Contractors License Law does to for through his/her own employees, provided the thin one year of completion, the owner-builder v	not apply to an owner of property what such improvements are not intendent	no builds or improves thereon, and ed or offered for sale. If, however,
I, as owner of the property, am The Contractors License Law does not licensed pursuant to the Contractors Lic	exclusively contracting with licensed contractor apply to an owner of property who builds or impense Law).	s to construct the project (Sec. 7044 proves thereon, and who contracts fo	4, Business and Professions Code: or such projects with a contractor(s)
I am exempt under Sec	B& PC for this reason:	AF SACE	34.
Date	Ower Signature	CITY OF 11	Vinn.
I certify that I have read this application building construction and herby author	apply to an owner of property who builds or impense Law). B& PC for this reason: Ower Signature RMIT, the applicant represents, and the city related application or accompanying drawings and the or prohibited locations for such improvement and state that all information is correct. I agree ize representative(s) of this city to enter upon the	e to comply with all city and county of abovementioned property for inspect	ordinances and state laws relating to
Date 7/11/05	Aplicant/Agent Signature		
I have and will maintain a certiperformance of work for which the per		npensation as provided for by Section	n 3700 of the Labor Code, for the
	rs' compensation insurance, as required by Secti apensation insurance carrier and policy number a		performance of the work for which
Carrier STATE FUND	Policy Number	0401182004 Ex	xp Date 04/01/2005
not employ any person in any manner	leted if the permit is for \$100 or less) I certify the so as to become subject to the workers' compensection 3700 of the Labor Code, I shall forther than the subject to the workers' compensection 3700 of the Labor Code, I shall forther than the subject to the workers' compenses to the subject to the subje	sation laws of California and agree th	

WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS INLAWFUL 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





CERTIFICATION OF INSULATION

	ADDRESS	ON TRACT				SACRA	MENTO BUIL	DING PROD	UCTS	
TIM LE	EWIS	#050	LOT # 30 09303	7	13). BOX 854, WES 09 MELODY ROA). BOX 9651, FRE	D, MARYSVIL	LE, CA 95901	LIC. #20202	
DOMM	LINKTLE	S). BOX 1631, REN				
753/	11/11/11	Cald	1.21		33	26 A PONDEROS	BA WAY, LAS V	EGAS, NV 89	9118 LIC. #10	675
7536,	MU/14,	D	DAON	DAT	EINS	SULATION COMPLE	TED			
(Ctof	ACH CO.	20er					1			
	WALLS			CEILING	S			FLOC	ORS	
(SQUA	RE FEET)	(QUARE FEET)	(RE FEET)
	OF INSULATION	2	MATERIAL	YPE OF INS			MATERIAL		NSULATION	
MATERIAL FII	BERGLASS		MATERIAL	FIBERGL	ASS) 		FIBER	GLASS 	
FORM	BATTS		FORM B	ATTS & E	3LO	W	FORM	BAT	TS	
MANUFACTURER'S PE		<u></u> .,	MANUFACTURERS	S PRODUCT I.	D.		MANUFACTUE	RER'S PRODUC	T I.D.	
				MANUFACT	URF	<u> </u>		MANUFA	CTURER	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NUFACTURER		ст	OC	V(112.	JM				<u> </u>
ст	ос	JM	BAGS				ст	00		JM
A			B/100							n treness (treness al. 1915) files
R-VALUE	and the second second second second second second	PLIED KNEDS: ***	R - VALUE	APPLIE		MIN. INSTALLED WEIGHT PER SQUARE FOOT	talka karanta ara jihozar ipigawa atau da di-	ALUE ALLED	APPI	
N WHITE INSTALLED				1	٠,	SQUARE 1001			C Addition of the Control of the Con	
13	3.5		35	12-14	5					
T E		KNE	E WALLS IF R-V				BOVE		MANUFACTURE	
MATERIAL	21.400	FORM	BATTS	R V	ALUE				MANUFACTURE	JM
FIBER	JLA55		DAIIS					СТ	oc	JIVI
			AIR IN	IFILTRATIO	N SE	ALANT	MANUFA	CTURER		
MATERIAL						HILTI		H	ANDY FOA	MA
			10A				DIN CONT	ODMANOE	WITH ADD	LICARIE
THIS IS TO CE	RTIFY THAT IN	ISULATION DS AND RE	AND/OR SEA GULATIONS.	LANI HAS	, BE	EN INSTALLE	D IN CONF			
A SIGNATURE INSUL	ATION CONTRACTO	OR	$\overline{}$	G. "	LE	MANAGE	R	DATE	7/22/	105
R T SIGNATURE — GENE	HAL CONTRACTOR	Than A		<u> </u>	LE	1 11		DATE	1///	2
C REMARKS	MAG G					151./9/11.	nager_	I KY	///	<u> </u>
E REMARKS										
Ī		_								
F										
C REMARKS E R T I C C A T I										
N N										

11/30/2005 07:59 FAX 916 349 1801

Card Print Date: 09/08/2005



Installation Card

Job Address		Stucco System Tradename: KWIK KOTE
LEGACY AT BUENA PARK #39		Name of Stucco Manufacturer: KWIK KOTE CORP.
7536 MUSTiell Permit#050930	109 3	ICC Evalutation Service, Inc. Evaluation Report ESR-1711 Date of Job Completion
Stu	icco Contractor	
Na	me: KENYON PLASTERING,	INC.
Ad	dress: PO BOX 2077	
	North Highlands CA, 956	60
Te	lephone Number: 916/349-8191	
Ap	proved Contract Number as issu	ed by KWIK KOTE. 1001
This is to certify that the stucco system or specified above and the KWIK KOTE inst	n the building exterior at the abov	e address has been installed in accordance with the evalutation report
		Date
Signature of authorized representative of	stucco contractor	2

COPY TO: Building Department
Building Owner at Occupancy

INST	ALLATION CE	RTIFICA	ATE		(page	1 of 4)		(CF-61
75 Site Ado	36 Muit	ield (S		Ħ	Permit	Number	3a	3
An instal	llation certificate is require ion provided on this form! on of final inspection, a co cy, per Section 10-103(b).	ls required; ho	waver, use of t	his form t	o provide ti	ie informa	ition is opt	ional.) Aí	रोटा
	Systems:						•		
Heating Equip Type (pkg- heat pump)		# of 'Identical Systems	Efficiency (AFUE, etc.)¹ [≥CF-]R value	Loca	ation .I	Ouct or Piping -value	Heating Load (Btm/hr)	(Heating Capacity (But/hr)
				- <u>-</u>					
Cooling Equip Type (pkg- hest pump)		r # of Identical Systems	Efficiency (SEER, otc.) ¹ 2CF-[R value	Loca		Duct -value	Cooling Load (Btu/hr)	(Cooling Capacity (Biu/hr)
	•								
I, the efficiency	eads greater than or equal undersigned, verify that exent than that specified in the ency Standards for resident featured devices (from the	quipment listed he certificate o tial buildings,	of compliance and 3) equipm	(Form CF ent that m	'-IR) submi iceta or exce	tted for co	opropriate	with the	Dnérgy -
I, the efficiency of the effic	undersigned, verify that event than that specified in the ency Standards for resident factured devices (from the ture, Date CEC Centred Mir	puipment listerne certificate of tial buildings. Appliance Eff. Distribution Type (Std.	of compliance and 3) equipm Iclency Regula if Recirculation,	(Form CF) ent that m tions or Pa installing S OR General dendeal	-1R) submited or exocart 6), where Subcontract al Contract Rated 2 Input (KW	tted for co ends the ap- e applicab or (Co. Na r (Co. Na Tank Volume	ampliance opropriate (e. ame) me) OR O	with the requirement	Extern Extern Insulati
I, the efficience of the effic	undersigned, verify that event than that specified in the ency Standards for resident factured devices (from the ture, Date HEATING SYSTEMS:	pulpment listed the certificate of tial buildings. Appliance Eff. Distribution Type (Std., Point-of-Use)	of compliance and 3) equipm Iclency Regula	(Form CF) ent that m floris or Pa floris or	-1R) submitted or exorant 6), when Subcontract al Contract Rated 1 Input (EW or Buylu)	thed for co ends the ap- e applicab for (Co. Na r (Co. Na	ampliance propriate (e. ame) me) OR O Efficiency (EF, RE)	with the requireme	Energy ents for
I, the efficience of the effic	undersigned, verify that event than that specified in the ency Standards for resident factured devices (from the ture, Date CEC Centilled Mfr Name & Model Number	puipment listerne certificate of tial buildings. Appliance Eff. Distribution Type (Std.	of compliance and 3) equipm Iclency Regula if Recirculation,	(Form CF) ent that m tions or Pa installing S OR General dendeal	-1R) submited or exocart 6), where Subcontract al Contract Rated 2 Input (KW	tted for co ends the ap- e applicab or (Co. Na r (Co. Na Tank Volume	ampliance opropriate (e. ame) me) OR O	with the requirement	Extern Extern Insulati
I, the efficie Efficie manu Signa WATER Heater Type 2 Por sma For last Runcets	undersigned, verify that event than that specified in the ency Standards for resident factured devices (from the ture, Date CEC Centilled Mfr Name & Model Number	pulpment listed the certificate of tial buildings. Appliance Eff. Distribution Type (Std., Point-of-Use). STD is than or equal to led input of greatest Recovery Efficient.	of compliance and 3) equipm Iclency Regula if Recirculation, Control Type 75,000 Bauthr), ear than 75,000 Bauthr), ear	(Form CF) ent that m tions or Pa lions or Pa Installing to OR General Systems /- lectric rests // // // // // // // // // // // // //	-1R) submitted or exocart 6), where Subcontract al Contract (EW or Boulus) (ance and heavy Efficient exocart exoc	thed for coeds the applicable or (Co. Natro) Tank Yolume (gallons) t pump water, Standby	ampliance opropriate (e. ame) me) OR O Em- clancy (EF, RE) 62 cr heaters, (i. Loss and Ra	With the requirement of the standby Loss (%)	Externs for Externs Insulating R-values

CF-6R #0809303 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).

HYAC SYSTEMS:

Heading Equipment

	,							
Equip. Type (pkg. Heat pump)	CEC Certified Mfr pame and Model #	# of Identical Systems	(I) Efficiency (AFUE, etc.) > CF-1R value	Duct Location (attio, etc.)	Duct or Piping R-value	Heating Load (Btu/hr)	Healing Capacity (Btu/hr)	
Furnace	York LY8S060A12UH11	1	0,80	Attic	R-6.0	29,167	60,000	Plan 1
Furnace	York LY8S060A12UH11	1	0.60	Attlc	R-6,0	31,809		
Furnace	York LY8S060A12UH11	<u>. 1</u>	0,80	Attic	R-6.0	31,744	60,000	Plan 2
Furnace	York LY85080B16UH11	1	0.80	Attic	R-6.0		60,000	Plan 3
Furnace	York LY85080B16UH11	1	0.80	Attic	R-6.0	37,986	80,000	Plan 4
Furnace	York LY8S080B16UH11	1	0.80	Attic		37,001	80,000	Plan 5
Furnace	York LY85060A12UH11	1	0,80	Attic	R-8.0	36,099	000,00	Plan 6
Cooling Equ				Mino	R-8.0	27,428	60,000	Plan 7
CONTUR THE	oppinens							
Equip. Type (pkg. Heat pump)	CPC Certified Compressor Unit Mfr Name and Model #	# of Identical Systems	(I) Efficiency (SEER, etc.) > CF-1R value	Duct Location (attiv. etc.)	Duct R-value	Cooling Load (Btu/hr)	Cooling Capacity (Btu/hr)	
Equip. Type (pkg. Heat pump) Condenser	CEC Certified Compressor Unit Mfr Name and	4 of founter	(1) Efficiency (SEER, etc.) > CF-IR value	Location		(Btu/hr)	Capacity (Btu/hr)	Plan 1
Equip. Type (pkg. Heat pump) Condenser Condenser	CPC Certified Compressor Unit Mft Name and Model #	4 of founter	ctc.) > CF-IR value	Location (attic, etc.)	R-8,0	(Btu/hr) 23,872	Capacity (Btu/hr) 27,800	Plan 1
Equip. Type (pkg. Heat pump) Condenser Condenser	CPC Certified Compressor Unit Mfr Name and Model # York H*RC030 *	4 of founter	ctc.) > CF-IR value	Location (attio, etc.) Attic	R-6,0 R-6,0	(Btu/hr) 23,872 24,093	Capacity (Btu/hr) 27,800 27,800	Plan 2
Equip. Type (pkg. Heat pump) Condenser Condenser	CPC Certified Compressor Unit Mfr Name and Model # York H*RC030 * York H*RC030 *	4 of founter	13.0 13.0	Location (attio, etc.) Attic Attic Attic	R-6.0 R-6.0 R-6.0	(Btv/lu) 23,872 24,093 26,661	Capacity (Btw/hr) 27,800 27,800 31,800	Plan 2 Plan 3
Equip. Type (pkg. Heat pump) Condenser Condenser	CPC Certified Compressor Unit Mfr Name and Model # York H*RC030 * York H*RC030 * York H*RE038 *	4 of founter	13.0 13.0 14.0	Location (attio, etc.) Attic Attic Attic Attic	R-8.0 R-8.0 R-8.0	(Btv/hr) 23,872 24,093 26,661 33,348	Capacity (Btu/hr) 27,800 27,800 31,800 38,600	Plan 2 Plan 3 Plan 4
Equip. Type (pkg. Heat pump) Condenser Condenser Condenser Condenser	CPC Certified Compressor Unit Mfr Name and Model # York H*RC030 * York H*RC030 * York H*RC038 * York H*RC042 *	4 of founter	13.0 13.0 14.0 13.0	Location (attic, etc.) Aftic Attic Attic Attic Attic Attic Attic	R-6.0 R-6.0 R-6.0 R-6.0	23,872 24,093 26,661 33,348 32,249	Cepscity (Btu/hr) 27,800 27,800 31,800 38,800 38,800	Plan 2 Plan 3 Plan 4 Plan 5
Equip. Type (pkg. Heat pump) Condenser Condenser Condenser Condenser Condenser	CPC Certified Compressor Unit Mfr Name and Model # York H*RC030 * York H*RC038 * York H*RC042 * York H*RC042 *	4 of founter	13.0 13.0 14.0 13.0 14.0 13.0	Location (attio, etc.) Attic Attic Attic Attic	R-8.0 R-8.0 R-8.0	(Btv/hr) 23,872 24,093 26,661 33,348	Capacity (Btu/hr) 27,800 27,800 31,800 38,600	Plan 2 Plan 3 Plan 4

*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 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.

Juggles 328-09

Beutier Corporation

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 Btv/br)	Tank Volume (gallons)	(2) Efficiency (EF,RE)	(2) Standby Loss (%)	External Insulation R-value

- (2) For simil gas storage (rated input of less than or equal to 75,000 Bm/hr), electric resistance and heat pump water heaters, list Energy Factor. For large gas storage water heaters (rated input of greater than 75,000 Bm/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 Subcontractor (Co. Name)
OR General Contractor (Co. Name) OR Owner

COPY TO: Building Department HERS Provider (if app

HERS Provider (if applicable)
Building Owner at Occupancy

A-24

	ClCl WU				(Page 2	20020	CF-6F
TIM (EWIS					(X) 7(X)	<u> </u>
ION/GLAZI	•		•			Permit Numb	ê r
	<u> </u>						
TEP/NE	NAME .			Total		•	
				of Like		Exterior Shading	
gund Name C	F-1R value) TF-	(CC' (≤		Product (Optional)	Square Foot	Device or	Comments/Location/
· •							Socolal Features
		<u>.32</u>	2		708		LOW-5 GLA
		32	2		106		
WINDOWS	-34	35	2		12		
			1-7-1m				
		05	<u></u>		_33_		
							
			······································				
							
							
rage U-Factor signed, verify	that the format	estration	area are	less than o	predual to /	alues from CF-1	matively, installed R.
rage U-Factor signed, vorify is equivalent R) submitted	that the fenestration or has a lower	nestration ation/glazi U-Factor with the	area are ing listed and lowe Energy ts for man	above my a SHGC il Efficiency	or equal to very signature:	alues from CP-1 1) is the actual cified in the cent	rnatively, installed R. fenestration product finests of compliance
rage U-Factor signed, vorify is equivalent R) submitted	that the fenestre	nestration ation/glazi U-Factor with the	area are ing listed and lowe Energy ts for man	above my a SHGC il Efficiency	or equal to very signature: than that spe Standards devices (fro	1) is the actual cified in the certifier residential born Part 6), where	fenestration product fixeste of compliance uildings; and 3) the explicable.
rage U-Factor signed, vorify is equivalent R) submitted	that the fenestration or has a lower	nestration ation/glazi U-Factor with the	area are ng listed and lowe	above my ser SHGC the Efficiency outlictured	y signature: han that spe Standards devices (fro Y natalling Su General Con	alues from CP-1 1) is the actual cified in the cent	fenestration product ficate of compliance uildings; and 3) the applicable. INDOWS INC.
signed, verify is equivalent R) submitted ts or exceeds	that the fenestration or has a lower	nestration ation/glazi U-Factor with the	area are ing listed and lowe Energy ts for man	above my a SHGC if	y signature: han that spe Standards devices (fro Y natalling Su ieneral Con OR Window natalling Su General Con	1) is the actual cified in the certifor residential but Part 6), where T. GLASS & W. DECOMPAGE 10.	fenestration product finestration product finestration product fineste of compliance wildings; and 3) the applicable. INDOWS INC. Number OF
signed, verify is equivalent R) submitted ts or exceeds Signs	that the fenestra to or has a lower for compliance the appropriate re	nestration ation/glazi U-Factor with the	area are ing listed and lowe Energy ts for man	above my a SHGC to Efficiency outfactured	y signature: han that spe Standards devices (fro Y. nstalling Su General Con DR Window DR Window DR Window DR Window	1) is the actual cified in the certific residential both Part 6), where T. GLASS & W. 3200 DWG Contractor (Co. Nan Distributor	fenestration product fenestration product fineste of compliance uildings; and 3) the applicable. INDOWS INC. Numbrio 100 Applicable Office of the post of the finestration of t
signed, verify is equivalent R) submitted ts or exceeds Signs	that the fenestra to or has a lower for compliance the appropriate re	nestration ation/glazi U-Factor with the	area are ing listed and lowe Energy ts for man	above my a SHGC if	y signature: han that spe Standards devices (fro Y. natalling Su ieneral Con DR Window DR Window	1) is the actual cified in the certification the certification the certification and the certification and the certification and the certification actual (Co. Nan Distributor Distributor Distributor Co. Nan Distributor Co. Distributor Co. Distributor Co. Distributor Co. Nan Distributor Co. Distributor	fenestration product fineste of compliance uildings; and 3) the applicable. [INDOWS INC. [INDOW
rage U-Factor signed, verify is equivalent R) submitted ts or exceeds Signs Signs Signs	that the fenestratio or has a lower for compliance the appropriate restrict. Date	nestration stion/glazi U-Factor with the quirement	area are ing listed and lowe Energy ts for man	above my a SHGC if	y signature: han that spe Standards devices (fro Y. natalling Su ieneral Con DR Window DR Window	1) is the actual cified in the certification the certification the certification and the	fenestration product fineste of compliance uildings; and 3) the applicable. [INDOWS INC. [INDOW
	PLPINE RODUCTS) RS WINDOWS DOOKS d fenestration s from Section	ALPINE Product U-Factor (s St Product U-Factor (s St PRODUCTS) RS .35 HUNG: 35 HUNG: 35	ALPINE Product Product U-Factor' (s. SHGC' (s. SHGC' (s. SHGC')) RODUCTS) RS .35 .32 HUNGS .34 .35 DOORS .35 .36 d fenestration products use the values for s from Section 116 of the Energy Efficients	ALPINE Product U-Factor' (s SHOC' (s # of rend Name CF-1R value) Tells value) Pones RODUCTS) RS .35 .32 2 HUNG: 35 .32 2 HUNG: 35 .35 1 DOOKS .34 .35 2 defenestration products use the values from the pass from Section 116 of the Energy Efficiency Star	Total Quantity of Like U-Factor (s. SHQC' (s. # of Product Product (Ontional)) RS	Total Quantity of Like Product Square RODUCTS) R5	Total Quantity Product Product Product SHGC' (s # of Product Square Product Square RODUCTS) R5

August 2001