1231 I Street, Sacramento, C	CA 95814	Insp Area:	3	
		Thos Bros:	317F2	
Site Address: 3464 36TH ST SA	AC.	Sub-Type:	NSFR	
Parcel No: 013-0391-020		Housing (Y/N)		
<u>CONTRACTOR</u>	<u>OWNER</u>	<u>ARCHITECT</u>		
	THOMAS R. ARMSTRONG ENTERPRISES INC 5929 SHIRLEY AVE			
	CARMICHAEL, CA 95608			
Nature of Work: NSFR, 1598 SQ	FT OF LIVING, 333 SQ FT OF GAR, 65 SQ FT O	F PATIO-IN DES	IGN REV	IEW AREA
CONSTRUCTION LENDING AGEN the work for which this permit is issued (Sec.	ICY: I hereby affirm under penalty of perjury that there is a cor 3097, Civ. C).	struction lending agen	cy for the per	formance of
Lender's Name	Lender'sAddress			
LICENSED CONTRACTORS DECI (commencing with section 7000) of Division 3	LARATION: I hereby affirm under penalty of perjury that 3 of the Business and Professions Code and my license is in full for	I am licensed under pree and effect.	provisions o	of Chapter 9
License Class License Number	DateContractor Signature	ucc	UK)
reason (Sec. 7031.5, Business and Profession prior to its issuance, also requires the applicar License Law (Chapter 9 (commencing with S	N: I hereby affirm under penalty of perjury that I am exempt from the Scode; any city or county which requires a permit to construct, and for such permit to file a signed statement that he or she is licent Section 7000) of Division 8 of the Business and Professions Code on of Section 7031.5 by any applicant for a permit subjects the a	alter, improve, demolis sed pursuant to the pro e) or that he or she is e	h, or repair a visions of the exempt theref	ny structure, c Contractors from and the
sale (Sec. 7044, Business and Professional Co who does such work himself or herself or thre the building or improvement is sold within on the purpose of sale.)	imployees with wages as their sole compensation, will do the work ode: The Contractors License Law does not apply to an owner or ough his/her own employees, provided that such improvements a ne year of completion, the owner-builder will have the burden of passively contracting with licensed contractors to construct the projection.	f property who builds re not intended or offe proving that he/she did	or improves t cred for sale. not build or	thereon, and If, however, improve for
I, as owner of the property, am exclus The Contractors License Law does not apply licensed pursuant to the Contractors License L	to an owner of property who builds or improves thereon, and who	o contracts for such pre	ojects with a	contractor(s)
I am exempt under Sec.	B & PC for this reason:			
Date	Owner Signature			·
measurements and locations shown on the apprivate agreement relating to permissible or primprovement or the violation of any private again I certify that I have read this application and s	the applicant represents, and the city relies on the representation pplication or accompanying drawings and that the improvement prohibited locations for such improvements. This building perm greement relating to location of improvements. State that all information is correct. I agree to comply with all city resentative(s) of this city to enter upon the abovement oned proper	to be constructed doe it does not authorize a	es not violate ny illegal loc s and state lav	any law or ation of any
Opte 4/24/05	Applicant/Agent Signature	MIL	<u>/UC</u>	
I have and will maintain a certificate of work for which the permit is in	CLARATION: I hereby affirm under penalty of perjury one of of consent to self-insure for workers' compensation as provided assued. CITY Or appensation insurance, as required by Section 3700 of the Labor point insurance carrier and policy number are:	for PAND 700 of F SACP ^ * * PR fogthy p21905ar	the Labor C	ork for which
Carrier Combined Spec	•			
not employ any person in any manner so as to	the permit is for \$100 or less) I certify that in the performance of become subject to the workers' compensation laws of California 3700 of the Labor Code, I shall forthwith comply with those provides the providence of the Labor Signature	and agree that if I sho		
WARNING: FAILURE TO SECURE WO CRIMINAL PENALTIES AND CIVIL FIN	ORKER'S COMPENSATION COVERAGE IS UNLAWFUL AT THES UP TO ONE HUNDRED THOUSAND DOLLARS (\$10 DED FOR IN SECTION 3706 OF THE LABOR CODE, INTERE	00,000) IN ADDITIC	N TO THE	

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

CITY OF SACRAMENTO

Permit No: 0502768



Downtown Permit Genter 1231 | Street, Suite 200 Secramento, CA 95814 Help Line: 1-916-264-5656

CITY OF SACRAMENTO DEVELOPMENT SERVICES DEPARTMENT BUILDING DIVISION www.cityofsacramento.org

North Permit Center 2101 Arena Bivd., Suite 200 Sacramento, CA 95834 Inspection: 1-916-808-4677

SITE DRAINAGE AND ENCROACHMENT QUESTIONNAIRE

PARCEL#	•	•	PERMIT #	0500	768	
SITE ADDRESS	3464	36-85.	saeto	ACREAGE		•
The City of Sacrame an approved location driveway permit or a questions must be a	on. To help us u an encroachme	inderstand the	site drainage for y	our project and o	determine if a	<u> </u>
1. Are there existing	structures on th	e site?		e e	Y	3
2. Is there an existing	g concrete or pa	ved driveway to	this parcel from the	street?	(Y)*1	1
3. Will the existing a	ccess to this par	cel be changed i	n any way for this p	project?	• <u>•</u> ••	i).
4. Are all portions of	the lot higher th	an the crown of	the street?		(x)	V .
5. Are all portions of	the lot higher th	an the back of th	e sidewalk?		Y *1	1
6. Is there a curb and	gutter at the stre	et level?			(Y)	4 . • .
7. Is there a sidewalk	with a curb and	gutter at the stre	æt?		(Y) (1	<u> </u>
8. Is the curb at the str	reet square?				*Y (1	N/A
9. Is there a rolled cur	b at the street?				Υ	N/A
10. Is there a drainage of	litch or culvert a	it the street?			Y *1	A/M
11. Does the lot drain fr	om back to from	ıt?			(Y) *)	¥
12. Does the lot drain fr	om front to rear	?	•		Y (1	
13. Does another lot dra	in across this pa	rcel?			*Y (1)	1)
14. Does the lot drain fro	om side to side?				• • Y	
15. Does the site have an	existing low ar	ea or drainage s	wale?		(*Y) N	v.
16. Does the drainage sw	ale drain to an a	adjacent parcel?			*Y }	N/A
17. Does the drainage sw	ale drain to the	street?			Y •1	N/A
18. Will existing drainage	be re-routed?				*Y (N)
19. Will drainage ditches	or culverts be c	onstructed or me	odified?		*Y (N) N/A
20. Did this project require	e approval from	the Zoning Ad	ministrator?	. •	*Y (1)	ĵ .
21. Did the project require	approval from	the Planning Ac	dministrator?	•	*Y (N	
- -	•				<u> </u>	/ .

	ephone pole, guy wire or similar at to the street or road?	r obstruction located at the front	of *Y N
23. Is this a corner lot?			•Y (N)
24. Is the posted speed I	imit on this street greater than 2	5 MPH?	*Y N
25. Is this parcel located	on a four-lane street?		*Y (N)
		nent control plan been submitted	- (A
27. If site disturbs 1 acre been submitted?	or more has a copy of the State	General Permit NOI and SWPP	P Y *N N/A
28. If site is part of a large Permit NOI and SWP	er subdivision greater than 1 act PP been submitted?	re has a copy of the State Gener	al Y *N N/A
CIRCLE THE DRAWI CONDITION AT THE	NG NUMBER BELOW T LOCATION OF THE PRO	HAT BEST ILLISTRATES OPOSED DRIVEWAY OR	THE EXISTING SITE ACCESS.
#1) NO CURB, GUTTER	OR SIDEWALK	STREET OR ROAD	
No. of the last of	SWALE		
32) SIDEWALK	ROLLED CURB	STREET	
#3) SIDEWALK	VERTIGAL CURB	STREET	
#4) NO SIDEWALK	DITCH WITH CULVERT	ROAD	
	101	**************************************	
96 OTHER	**************************************		
PROVIDE DETAIL HERE			
The information provided or contains inaccurate or misle address may be delayed unt	ading information, the pr	oiect located at this	

SITE DRAINAGE AND ENCROACHMENT QUESTIONNAIRE

e Address					P	rmit Nu	mber		
Money						w all ann	ropriate ins	mections. (The.
installatio	on certificate is req	uired to be poster	s gaidling s	to or made	evaluable it	ησιμερίο Α πιι σύγ	n is option	al.) After	
omation	on certificate is req provided on this fo of final inspection,	um is tedinicat; p	wever, use of un	Iqina qesaq: E 101H to bac	मला (प्राप्त	request	and the bu	ilding ow	ner at
notetion o	of final inspection,	s cob à man oc b	LONIDOR TO THE OUT	loning octions	mem (ebe:				
upancy, I	per Section 10-103	(b).							
/ <u>AC \$Y8</u>	*TTMS+								
eting Eq	uioneni			. 5 -	Doc	_	Heating	He	ating
dos.		_ # of	Efficiency	Duct Location			Load	Cap	xscity
w (pkg	CEC Certified Mir		(AFUE, etc.) ¹ [>CF-1R value]	(artic, etc	_ •	-	(Btw/tr)	(B)	μ/hτ)
(pures)	and Model Num		E ROLAR			<u>z</u> .			5.000
TRAL	ARMSTRAL				75,	<u> 000</u>	15,00	<u></u>	<u>5, 20.</u>
2166	FLIRORDA	BBC-LA			_			-	
		•							
ooling Eq	uipmen!	nemsor # of	Efficiency	Duct			Cooling		oling
Equip.	CEC Certified Com. Unit Mfr Name a	,	(SEER, etc.)	Location			Load		pacity tt/hr)
pe (pkg. st pomp)	Model Number		[SCF-1R value]	(mic etc	.) R-v	r Jud	<u>(Btw/tv)</u>		MAIL!
r Ale	AFHSTROL	CER			70 27	Z 2	12,000	7	,000
	0.000	/	10.00 500	5R #1.1-	<u>, _</u>	-			
1110,10	·/								•
	ds greater than or or dersigned, verify t		eted shows is: 11 i	s the actual	equipment	installed	L 2) equiva	ilent to or	more
efficient		n in use cerunica	E of combination		•	حم محاد سات	nomniste n	coniremen	ts for
0.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(fuzit fuzi sherine	ومناوات المتميد والم	e and 3) emi mi	ent that mee	LE OT CXCCC	us uic ar	Arobimie i		
	43. 7 J. C	والإدارا والمارات المتعادلة	te dan stenuinan	епишинис		an are up	prop	- 1	
	cy Standards for recurred agrees (from	والإدارا والمارات المتعادلة	zs, and 3) equipm Efficiency Regula	ions or Part	6, where	applicabil	ė,		
	43. 7 J. C	sidential building in the Appliance	zs, and 3) equipm Efficiency Regula	ions or Part	6, where	applicabil	ė,		
Efficient	cy Standards for recurred springes (from	والإدارا والمارات المتعادلة	zs, and 3) equipm Afficiency Regular	tions or Part	6), where	epplicable	6. 57 RU		
Efficient	43. 7 J. C	sidential building in the Appliance	gs, and 3) equipm Afficiency Regular	tions or Part	6), where	epplicabl	e, 57 <i>PU</i>	CF 102	
Efficient monufact Signatur	cy Standards for recurred a forces (from	sidential building in the Appliance	gs, and 3) equipm Afficiency Regular	tions or Part	6), where	epplicabl	e, 57 <i>PU</i>	CF 102	
Efficient monufact Signatur	cy Standards for recurred springes (from	sidential building in the Appliance	gs, and 3) equipm Afficiency Regular	tions or Part	6), where	r (Co. Na	STR4 sine) mc) OR O	CF 102	1, <u>1</u>
Efficient monufact Signatur	cy Standards for recurred a forces (from	sidential building in the Appliance	gs, and s) equipm Rificiency Regular	itions or Part Substituting Su	6), where abcontractor Contractor	r (Co. Na (Co. Na	e. STRU sine) me) OR O	VICE 102	Lytona
Efficient monufact Signatur VATER	cy Standards for rectimed in from the Colored in from the Colored in from the Colored in from the CEC Certified Mfr	sidential building the Appliance By S. Distribution Type (Std	gs, and s) equipm Reficiency Regular	itions or Part Constalling Su OR General I of Identical	(Contractor	r (Co. Na (Co. Na Tank	e, STR4 sine) mc) OR Ox Efficiency	WINCT Standby ¹	1, <u>1</u>
Efficient monufac Signatu VATER	cy Standards for recurred in fine (from the first of the	EMS: Distribution Type (Std	n If Recirculation	itions or Part Substituting Su	6), where abcontractor Contractor	r (Co. Na (Co. Na	e. STRU sine) me) OR O	VICE 102	Externa Inaulatio
Efficient monuting Signature VATER	cy Standards for rectured a prices (from	EMS: Distribution Type (Std.)	n If Recirculation, culation,	itions or Part Constalling Su OR General I of Identical	(Contractor	r (Co. Na (Co. Na Tank	e, STRU sime) me) OR On Effi- cioncy ¹ (EF, RE)	WINCT Standby ¹	Externa Inaulatio
Efficient monuting Signature VATER	cy Standards for rectured a prices (from	EMS: Distribution Type (Std.)	n If Recirculation	itions or Part Constalling Su OR General I of Identical	(Contractor	r (Co. Na (Co. Na Tank	e, STR4 sine) mc) OR Ox Efficiency	WINCT Standby ¹	Externa Inaulatio
Efficient monufacture Signature VATER	cy Standards for rectured a forces (from the paic of t	Distribution Type (Std. YOSO Distribution Type (Std.	n If Recirculation, Control Type	installing Su OR General	Raind' Leput (kW or Bhu/hr)	r (Co. Na (Co. Na Tank Volume (gallons)	Efficiency (EF, RE)	WINCT Standby Loss (%)	Pyromi Insulation Revolu-
Efficient manufacture Signature VATER	CEC Certified Mir Name & Model Numb	Distribution Type (Std Point of User To leas then or equiters (rated input of p	n If Recirculation, control Type Control Type Later than 75,000 Btu/br), etcater than 75,000 Btu/br),	installing Stoom OR General # of Identical Systems dectric resistant for), list Recommendation	Rated Lipott (kW or Ban/ar)	Tank Volume (gallons)	Efficiency (EF. RE)	wnct Standby Loss (%) Energy Fact	Pyromi Insulation Revolu-
Perfection monufactor monufactor Signatus VATER VATER VATER VA	CEC Certified Mfr. Name & Model Numb I gas storage (rated input i gas storage water hea attaneous gas water hea attan	Distribution Type (Sider Point of Users (Irised Imput of Ignations) at of less than or equiters (Irised Imput of Ignations), but Recovery Enters, but Recovery Enters, but Recovery Enters (Irised Imput of Ignations), but Installed Installed Installed Imput of Ignations), but Installed Insta	If Recirculation, cultiving the Topology of the Committee	installing Su OR General I of Identical Systems Systems The part of Identical Systems The part of Identical Systems The part of Identical Ty factor of Iden	Raised Raised Leput (kW or Bin/ler) Leput	Tank Volume (gallons)	Efficiency (EF, RE) The Reaters, list cost and Rate 16, Section	Standby ² Loss (%) Encryy Fact d input.	Personal Insulation Revision R
Efficient monufact monufact Signatur Signatur VATER I For small For large For instant R-12 core All faucets of All faucet I, the core monufact signature is a second signature of monufact signature in the core monufact signature is a second signature in the core monufact signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a second signature in the core monufact signature is a se	CEC Certified Mfr. Name & Model Name i gas storage (rated inpr gas storage water hea attaneous gas wa	Distribution Type (Std Point of Users Under Indian	If Recirculation, Control Type If The Top Con	installing Su OR General of Identical Systems extric resistant for factor of learning f	Raiced Leput (kW or Bas/ler) ce and kert p cy Efficiency than 0.58. mant to Tit the actual orm CF-18	Tank Volume (gallons) Le 24, Parecquipme (2) submit meets	Efficiency (EF, RE) The Resters, list cost and Rate and installed for coordinate or exceeds	Standby ¹ Loss (%) Encryy Fact d input. 1; 2) equive inpliance we the approximation of the	Paramilianthia Revolution or .
Efficient monufact monufact Signatur Signatur VATER VATER For small For large For instant R-12 core All fancets of All fancets of The Core monutation of the	CEC Certified Mfr. Name & Model Name i gas storage (rated inpr. gas storage water hea nitaneous gas water hea nitaneous gas water hea storage water hea storage and showerheads: its and showerheads	Distribution Type (Std. Point-of-Us of less then or equiters (rated input of paters, list Recovery Energy for storage water installed are certified in the content of the specified in the longer for resider three devices (fire	If Reciprocal in the Appliance I	installing St. OR General of Identical Systems dectric resistanthy, list Recomputation, pursuits and pursuits and pursuits and an equipment of the control of the contro	Rated Lepus (kW or Blanks) ce and heart gery Efficiency than 1 to Tit or CF-1 km or CF-1 km or ce and that gulations of the country that the country that countr	Tank Volume (gallons) Le 24, Pare equipment of submit meets or Part 6),	e, STRUM sine) me) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section mit installed fire cor or exceeds where app	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive spliance w the appr licable.	Processing
Efficient monufact monufact Signatur Signatur VATER VATER For small For large For instant R-12 core All fancets of All fancets of The Core monutation of the	CEC Certified Mfr. Name & Model Name i gas storage (rated inpr gas storage water hea attaneous gas wa	Distribution Type (Std. Point-of-Us of less then or equiters (rated input of paters, list Recovery Energy for storage water installed are certified in the content of the specified in the longer for resider three devices (fire	If Reciprocal in the Appliance I	installing St. OR General of Identical Systems dectric resistanthy, list Recomputation, pursuits and pursuits and pursuits and an equipment of the control of the contro	Rated Lepus (kW or Blanks) ce and heart gery Efficiency than 1 to Tit or CF-1 km or CF-1 km or ce and that gulations of the country that the country that countr	Tank Volume (gallons) Le 24, Pare equipment of submit meets or Part 6),	e, STRUM sine) me) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section mit installed fire cor or exceeds where app	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive spliance w the appr licable.	Processing
For small For large For install function I, the core most energy received.	CEC Certified Mfr. Name & Model Name i gas storage (rated inpr gas storage water hea attaneous gas wa	Distribution Type (Std. Point-of-Us of less then or equiters (rated input of paters, list Recovery Energy for storage water installed are certified in the content of the specified in the longer for resider three devices (fire	If Recirculation, Control Type If The Top Con	installing Stoom of Part Melectric Peristant Programme of Identical Systems of Identical Identica	Raindi Input (kW or Blavin) ce and heart gery Efficiency at them 0.58. The actual form CF-14 principle of the guilations of the guilatio	Tank Volume (gallons) Local Local Co. Na Volume (gallons) Standby le 24, Pare equipment of part 6), submit meets or Part 6), tor (Co. 1	e, STRUM sine) mc) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section or oxocods where app Name) OR	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive upliance w the appr licable.	Processing
For small For large For instal All fancets All fancets Cor mon Energy Signatu	CEC Cortified Mir Name & Model Name & Shower Heads: as and showerheads with the efficient than the profession of the efficient than the profession of the efficient of the effi	Distribution Type (Std Point of Las then or equiters (rated imput of parts of storage water that equipment I at specified in the large for resident introduces (fire large).	If Reciprocal in the Appliance I	installing Stoom of Part Constalling Stoom of Record I of Identical Systems Syste	Raindi Input (kW or Blavin) ce and heart gery Efficiency at them 0.58. The actual form CF-14 principle of the guilations of the guilatio	Tank Volume (gallons) Local Local Co. Na Volume (gallons) Standby le 24, Pare equipment of part 6), submit meets or Part 6), tor (Co. 1	e, STRUM sine) mc) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section or oxocods where app Name) OR	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive upliance w the appr licable.	Processing
For small For large For instal All fancets All fancets Cor mon Energy Signatu	CEC Certified Mir Name & Model	Distribution Type (Std Point of Lus then or equiters (rated imput of passers, lint Recovery Enterty for stonge was installed are certified in the lequipment last specified in the lequipment of the country for resident interest for resident in	If Reciprocal in the Appliance I	installing Stoom of Part Melectric Peristant Programme of Identical Systems of Identical Identica	Raindi Input (kW or Blavin) ce and heart gery Efficiency at them 0.58. The actual form CF-14 principle of the guilations of the guilatio	Tank Volume (gallons) Local Local Co. Na Volume (gallons) Standby le 24, Pare equipment of part 6), submit meets or Part 6), tor (Co. 1	e, STRUM sine) mc) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section or oxocods where app Name) OR	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive upliance w the appr licable.	Processing
Perfection Manufact Signatur VATER For small For large For instal S. R-12 cone Faucets of All faucet Cor mon Energy registre Signatur	CEC Cortified Mir Name & Model Name & Model Name & Model Name & Model Name & Shower Heads: as and showerheads water heads and showerheads water heads and showerheads water heads: and showerheads water heads water h	Distribution Type (Std Point of Las then or equiters (rated imput of parts of storage water that equipment I at specified in the large for resident introduces (fire large).	If Reciprocal in the Appliance I	installing Stoom of Part Melectric Peristant Programme of Identical Systems of Identical Identica	Raindi Input (kW or Blavin) ce and heart gery Efficiency at them 0.58. The actual form CF-14 principle of the guilations of the guilatio	Tank Volume (gallons) Local Local Co. Na Volume (gallons) Standby le 24, Pare equipment of part 6), submit meets or Part 6), tor (Co. 1	e, STRUM sine) mc) OR On Efficiency (EF. RE) 7 Heaters, list cost and Rate rt 6, Section or oxocods where app Name) OR	Standby Loss (%) Energy Fact d input. 111. 1; 2) equive upliance w the appr licable.	Processing

3464 36THST. SACRAHENTO, CA 050276

Site Address

Permit Number

FENESTRATION/GLAZING:

	Product	Freduct		Quartity of Like		n		
•	U-Factor' (s	2HCC₁(₹			٠	Exterior Shading Device or	Commenta/Location/	
Manufacturer/Brand Name	CF-1R value)	_CF-1R value)1	# of Panes	Product (Optional)	Square Foci	Overhang	Special Features	
CROUP LIKE DO VIVIANO				19.2.9.9.7				-
TELD WIRM	0,34	0.35	یئے	Z	400	BUG SCAG	EN REAR !	CHES,
-u- u-	0.34	0.34	2		200		· REAR (W.	25551
-11-n-	0.34	0.34	25	2		0		2000
	0,34	233	- 2		40,0	-4-4-	RIGHT (1000
	0,34	0.34	<u> 3</u>	2	56.0		RIGHTI	MA T
·	234	20 3 C		<u> </u>	300	-	RIGHT (
, 	الكويب	4.37			<u>250.</u> 0			- 437
•								
·		·				·		
0								
1.	,							
2			•	·				
1		,						
· 								
<u>*</u>				 .				
5	·							
Manufactured fenestration					an malana sa	در درد دری میان است		

- Manufactured fenestration products use the values from the product label. Field fabricated fenestration products use the default values from Section 116 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 values from CF-1R, or a shading device (exterior or overhang) is installed as specified on the CF-1R. Alternatively, installed weighted average U-Factors for the total fenestration area are less than or equal to values from CF-1R.

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

Îtem #s (if applicable)	Signature, Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor
Item #s (if applicable)	Signature, Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor
, .		OK ARROW Dignorday
Item #s (if applicable)	Signature, Date	Installing Subcontractor (Co. Name) OR General Contractor (Co. Name) OR Owner OR Window Distributor

Compliance Forms

COPY TO:

August 2001

A-24

0°4' 02 5004 10:18HW be

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

PRX NO. :916781 5330

FROM : L CONSULTANTS

OMEGA PRODUCTS CORP.

DIAMOND WALL INSULATING STUCCO SYSTEM

SACRAMENTO, CA 3464 36 THST. JOB ADDRESS:

IC30 Report #4004

Date of Job Complection 07-15-05

NOCE SALATKON CONSTRUCTION, INC. CA 95608 PLASTERING CONTRACTOR:

Telephone No: (916) 484-6360

Contractor Number of Diamond Wall System 729436

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

08-01-05

Stanture of authorized representative of all us

Plastering Contractor

completion of work and before final inspection. This installation card must be presented to the building inspector after

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:

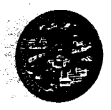
SITE ADDRESS	3464	36TH ST	SACRAMENT	<u> </u>	CA	
	NUMBER		CITY		STATE	
CEILINGS:						
BLOW:	MANUFACTURER	GREEN FIBER	THICKNESS	10.3"	R/VALUE	38
- +		<u> </u>				
BATTS:	MANUFACTURER	KNAUF	THICKNESS	13"	_	38
DATE:			_			
		KNAUF	_		_	
EXTERIOR WA	LLS:					
	MANUFACTURER	KNAUF	THICKNESS	3.5"	R/VALUE	13
	MANOI AO IONEN	KNAUF	-		- -	
FLOOR INSUL	ATION:					
			T. !!O!/NEOO	N1/A	R/VALUE	N/A
	MANUFACTURER	KNAUF KNAUF	THICKNESS	IN/A		IN/A
					_	
AIR INFILTRA	TION: (TITLE 24)					
	YES X	<u>xx</u> no				
OTUED.						
OTHER:						· · · · · ·
		<u></u>		··· <u>·</u>		
GENERAL CON	ITRACTOR: MELN	IKOV CONSTRUCTIO	NLICENSE#			
ĎV.		TITLE		DATE		
DI					•	
INSULATION C	ONTRACTOR: WEST	ERN INSULATION LP	LICENSE #	79	4484	
INSULATION C	0 11	TIME TO STATE OF THE PARTY OF T				
BY: COLL	iduther-	TITLE AUTH. AG	BENT	DATE	7/1	5/2005
BECKY GU	THERE					
	()					

City of Sacramento Planning Division PLANNING REVIEW FOR BUILDING PERMIT SUBMITTAL

ADDRESS: 3464 36 TH STREET			AP	N: 013-03	91-020	
DRPB AREA / PUD / SPD: OAI	K PARK		-	ZONING:	R-1	
EXISTING LAND USE: VACA	NT				·	
PROPOSED USE: NEW SFR						
PLANNING STAFF WILL CHEC	K ONE OR MOR	E OF THI	E ITEMS BE	LOW:		
Planning review is NOT re	quired.	!				
Use is NOT allowed; appl	licant CANNOT	submit fo	r plan check			
Requires APPLICATION	N(s): PC	ZA	IR	ER	DR	PB
Required Planning applicat	tion must be subm	it te d <i>befor</i>	e project can	be submitte	d for plan c	check.
Application(s) IN PROGI	RESS:					181
Application must be approved	ved before project	can be su	omitted for pl	lan check.		
XX Application(s) COMPLE	TED: DR05-05	4 Approve	ed April 26, 2	2005.	·	
Building permit must confo Do NOT accept application						
X Plans may be submitted for Ordinance requirements and	o r plan check. Pl d all applicable de	lan checke	r(s) shall con t standards <i>pr</i>	firm complia	nce with Z	oning ing permit.
X Meets setback & lot covera	ge requirements a	s shown o	n site plan pro	ovided.		
X Plans to be submitted have	been stamped/sign	ned by Pla	nning counter	r staff.		
Route to SITE for plan che	ck and inspection	1.				
Preliminary review ONLY; at the time of building perm		n this forn	n must be re	viewed agai	n and conf	irmed
COMMENTS: LOT 40 X 135 = 5 MINIMUM 5' ON MINIMUM INTE FRONT SETBAC PRIOR APPROVA	I SIDE YARD SE RIOR GARAGE I K AREA. ANY T AL FROM CITY A	TBACKS DIMINSIC FREES TH ARBORIS	MINIMUM ONS. UNDE IAT NEED T T.	I 25' FRONT R 40% MAX O BE REMO	T SETBAC CIMUM PA OVED MU	K. MEETS AVING FOR ST GET
Building permit m DR05-0 5 4.	Do NOT issue					
DATE: 02-23-2005	BY:	PCALD	WELL			

Certification of Compliance School District Development

ADDI ICANT	
art I-To be completed by the APPLICANT	ME Miller Diene
Myner's Name/Addiess	
roject Address	
	Lot No
arcel Number	No. of Units
ubdivision Name	and the second of the second o
applicant's Signature	Title Date
Phone No	Date
	cannot to the swill come to notify you that the 90-any approval period in
Notice to Applicant: Pursuant to Government Code Section 6	66020(d), this will serve to notify you that the 90-day approval period in If the first serve to notify you that the 90-day approval permit for another public entity authorized to collect them on behalf of the district(s),
which you may protest the fees or other payment identified above we	another public entity authorized to collect them on behalf of the district(s),
this project is issued or on which they are paid to see an above whichever is earlier.	
	· · · · · · · · · · · · · · · · · · ·
Part II-To be completed by the BUILDING DEPARTM	ENI
Plan Identification Number	
Plan Identification Hamber	Apartment/Condominium Commercial/Industrial
	Aparement
Square Feet of Chargeable Building Area	18 9 11
Square rector and Printer	ing Trespector Date 2.2008
Square Feet of Chargeable Building Area Signature/Title	
Part III-To be completed by the SCHOOL DISTRICT	a vili seta No
School DistrictS(asi)	Certificate No
☐ Exempt Comments	Square ft. x \$ 2 14 = \$ 3419 7 9
Residential/Apartment/etc. 1575	_
Total fees collected. (1588 4/21	Square ft. x \$ = \$
d 1588 4 21	= \$ \frac{2\def{def} \tau \frac{1}{2}}{2}
to a feature foo	tage indicated above. Any additions or corrections to the squa- the Certificate of Compliance.
فليد عني	t the requirements of Government Code Section 03333 and and
As the authorized school official, I hereby certify that other authorized requirements have been complied with	ith by the above signed applicant.
Other additionals	27 402 15
Signature	Date 27 Apr 35
Signature c.foo(thictrict * 1	Pink–Building Department • Goldenrod–Applicant
White & Canary-School District	KANNA TO THE ME I STATE OF THE



Downtown Permit Genter 1231 | Street, Suite 200 Sacramento, CA 95814 Help Line: 1-916-264-5656

CITY OF SACRAMENTO DEVELOPMENT SERVICES DEPARTMENT BUILDING DIVISION www.cityofsacramento.org

North Permit Center 2101 Arena Blvd., Suite 200 Sacramento, CA 95834 Inspection: 1-916-808-4677

SITE DRAINAGE AND ENCROACHMENT QUESTIONNAIRE

PARCEL #PERMIT #	
SITE ADDRESS 3464 36 85 Sacto	ACREAGE
The City of Sacramento requires a building site to be graded to drain con an approved location. To help us understand the site drainage for your p driveway permit or an encroachment permit is required please answer to questions must be answered.	rrectly and site drainage routed project and determine if a he following questions. All
. Are there existing structures on the site?	Y(N)
Is there an existing concrete or paved driveway to this parcel from the stre	ect?
Will the existing access to this parcel be changed in any way for this proje	ect?
Are all portions of the lot higher than the crown of the street?	Y *N
Are all portions of the lot higher than the back of the sidewalk?	Y *N
ls there a curb and gutter at the street level?	X N
ls there a sidewalk with a curb and gutter at the street?	(• y) (ky)
. Is the curb at the street square?	*Y (N) N
ls there a rolled curb at the street?	YNN
0. Is there a drainage ditch or culvert at the street?	Y *N N
1. Does the lot drain from back to front?	(Y) *X
2. Does the lot drain from front to rear?	Y
3. Does another lot drain across this parcel?	*Y (N)
4. Does the lot drain from side to side?	*Y (N)
5. Does the site have an existing low area or drainage swale?	(*Y) N
6. Does the drainage swale drain to an adjacent parcel?	*Y N N
7. Does the drainage swale drain to the street?	Y *N N
Will existing drainage be re-routed?	*Y (N)
). Will drainage ditches or culverts be constructed or modified?	*Y (N) N
). Did this project require approval from the Zoning Administrator?	*Y 🕦
1. Did the project require approval from the Planning Administrator?	*Y (N)