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

Site Address: 8668 WEST WING DR SAC

Parcel No:

SHELDON WHITEHOUSE LOT # 57

CONTRACTOR
CENTEX HOMES
2527 CAMINO RAMON STE. #250
SAN RAMON, CA 94583

<u>OWNER</u>

ARCHITECT
RITNER ARCHITECHTURAL GROUP
20201 SW BIRCH ST. STE. 150
NEWPORT BEACH, CA 92660

Housing (Y/N): N

Permit No: 0509431

Sub-Type: NSFR

Insp Area:

Thos Bros:

<u>077</u>

Nature of Work: MP2242 2 STORY 8 RM SFR

Nature of Work: MP2242 2 510				
CONSTRUCTION LENDING AG the work for which this permit is issued (S	<b>ENCY:</b> I hereby affirm under penalty ec. 3097, Civ. C).	of perjury that there is a co	onstruction lending agency	for the performance of
Lender's Name NA	dnder	'sAddress		
LICENSED CONTRACTORS DE (commencing with section 7000) of Divisi	on 3 of the Business and Professions Co	le and my license is in full	force and effect.	rovisions of Chapter 9
License Class License Number	825943 Date 7 19105	_ Contractor Signature	Distai Stor	<u> </u>
OWNER-BUILDER DECLARATI reason (Sec. 7031.5, Business and Profess prior to its issuance, also requires the appl License Law (Chapter 9 (commencing with basis for the alleged exemption. Any vio hundred dollars (\$500.00);	sions Code; any city or county which req icant for such permit to file a signed state th Section 7000) of Division 8 of the Bu	uires a permit to construct ement that he or she is lice siness and Professions Co	, alter, improve, demolish, insed pursuant to the provi de) or that he or she is ex	or repair any structure, sions of the Contractors empt therefrom and the
1, as a owner of the property, or m sale (Sec. 7044, Business and Professiona who does such work himself or herself or the building or improvement is sold within the purpose of sale.)	through his/her own employees, provide	oes not apply to an owner d that such improvements	of property who builds of are not intended or offere	ed for sale. If, however,
The Contractors License Law does not ap licensed pursuant to the Contractors Licen	se Law).	r improves thereon, and v	ho contracts for such proj	ects with a contractor(s)
I am exempt under Sec.	B &PC for this reason:	cm	OF SACRA	
Date	Ower Signature			
IN ISSUING THIS BUILDING PERM measurements and locations shown on the private agreement relating to permissible improvement or the violation of any private lacetify that I have read this application a	or prohibited locations for such improve te agreement relating to location of improvend state that all information is correct.	ements. This building perovernents.  agree to comply with all c	rmit does not authorize an	y illegal location of any and state laws relating to
building construction and herby authorize		· ·	perty for inspection purpos	cs.
Date 7/19/05	plicant/Agent Signature_	<u> </u>	Staven	
WORKER'S COMPENSATION I  I have and will maintain a certific performance of work for which the permi	ate of consent to self-insure for workers	der penalty of perjury one compensation as provide	of the following declarations of the following declaration of the followin	ns: the Labor Code, for the
X I have and will maintain workers' this permit is issued. My workers' compe	compensation insurance, as required by ensation insurance carrier and policy num	Section 3700 of the Labo ber are:	r Code, for the performan	ce of the work for which
Carrier ZURICH AMERICA	N INSUR Policy Nu	mber WC8322097-08	Exp Date	10/01/2005
(This section need not be complete not employ any person in any manner so workers' compensation provisions of Sect	ed if the permit is for \$100 or less) I cer as to become subject to the workers' cor tion 3700 of the Labor Code, I shall forth	npensation laws of Califor with comply with those pro	nia and agree that if I show ovisions.	is permit is issued, Ishall uld become subject to the
Date 7/19/05	Aplicant Signature	Debli Sto	men	

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.

P. 002

e Address 8668	West	• • • •	)/ .	all sporgeriate in	mestions (Th	in/umana	Permit N	umber	050943
rided on this form is required; how by must be provided to the buildin	ever, use of this f	communication to provide the int	urmalion is a	ptional.) After on	mpletian of Ri	nd justicerou			
AC SYSTEMS: ting Equipment									
nup. e (pkg. CEC Certified Mfr nam. pump) and Model #	e #of Identical Systems	(a) Efficiency (AFUE, etc.) > CF- ) R value	Due: Location (stde, etc.)	Duct or Piping R-value	Heating Load (Bo/hr)	Heading Capacity (Bu/hr)			
							_		
ling Equipment			<del></del>						
quip. CEC Certified Compress to (pkg. Unit Mir Name and (punip) Model N	er # of Identical Systains	(i) Efficiency (SEER, ctc.) > CF-1R value		Duct K-value	Cooling Load (Bra/hr)	Cooling Capacity (Oturly)			
							<b>-</b> .		
1) >_reads greater than or equal to-		,							
ont than that specified in the certificacy Standards for residential bu	ficate of complia ildings, and 3) eq	nce (Form CF-IR) seb uipmens that meeu or	enited for an exceeds the	mplianca with th iupsy stangorqqa	e Energy				
ont than that specified in the certificacy Standards for residential bu	ficate of complia ildings, and 3) eq	nce (Form CF-IR) seb uipmens that meeu or	enited for an exceeds the	mplianca with th iupsy stangorqqa	t Energy Temens	Name)			
cont than that specified in the early piency Standards for residential but manufactured devices (from the Ap) Signature, Date	ficate af complia ildings, and 3) eq pliance Efficienc	nce (Form CF-IR) seb uipmens that meeu or	enited for an exceeds the	mpliance with the appropriate requirements.	e Energy Jemens Offittelar (Co.		er		
cont than that specified in the early piency Standards for residential but manufactured devices (from the Ap) Signature, Data TER HEATING SYSTEMS: CEC Certified Mfr	ficate af complia ildings, and 3) eq pliance Efficienc	nce (Form CF-IR) seb uipmens that meeu or	enited for an exceeds the	mpliance with the appropriate requirements.	e Energy Jemens Offittelar (Co.			External Insulation R-value	
ont tran that specified in the embitionary Standards for residencial but natural current devices (from the Ap)  Signature, Date  TER HEATING SYSTEMS:  CEC Cartified Mfr. Name & Model #	ficute al complia ildings, and 3) eq pliance Efficienc Distribution Distribution Type (Sul	nce (Form CF-1 k) seb uipment that meau or y Argulanions or Part 6 Tr Recirculation	entited for an except the in, where applies the interest applies the interest applies the interest and interest applies the interest ap	mpliance with the appropriate requirements.  Installing Subdet OR General Co (2) Rated input (kW or	e Energy Tements  Intractor (Co.  Tank Volume	Vanio) (IR Own	(t) Standby	Insulation	<b></b>
CEC Certified Mfr.  Signature, Date  TER HEATING SYSTEMS:  CEC Certified Mfr.  Name & Model #  AS  BEANCES AND  For arrest gay storage (rated inpression). For large gay storage water age	ficute al compliant fillings, and 3) equilibrium. Discretance Efficience Discretance discr	If Regireulation  If Regireulation  Cantral Type  Cquel to 75,000 Jauh as input of greater tha rs. list Recovery effici	Hole the state of	mpliance with the appropriate requirements.  Installing Subdet OR General Co.  (2) Rated Input (kW or Bru/hr)  10,000  Assistance and helping its Recovery and Imput.	e Energy sements satisfactor (Co. Attactor (Co.)  Tank Volume (gaRone)  SO  at pump water y Entlatency. S	(2) Effeioncy (EF.RE)	(i) Standby Loss (%)	Insulation	***
Signature, Date  Signat	ficute al compliant fillings, and 3) equilibrium. Discretance Efficience Discretance discr	If Regireulation  If Regireulation  Cantral Type  Cquel to 75,000 Jauh as input of greater tha rs. list Recovery effici	Hole the state of	mpliance with the appropriate requirements.  Installing Subdet OR General Co.  (2) Rated Input (kW or Bru/hr)  10,000  Assistance and helping its Recovery and Imput.	e Energy sements satisfactor (Co. Attactor (Co.)  Tank Volume (gaRone)  SO  at pump water y Entlatency. S	(2) Effeioncy (EF.RE)	(i) Standby Loss (%)	Insulation	<b></b>

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-LR) submitted for equapilance with the Energy Efficiency Standardsfor residential buildings; and 3) equipment that more une exceeds the appropriate requirements for instruction devices (from the Appliance Effective Regulations of Party), where applicable.

COPY TO: Building Department

HERS Pravider (if appricable) Duilding Owner at Occupancy

BZ A VMB INTO CO, TWO.
Installing Subcontractor (Co. Name)
OR General Contractor (Co. Name) OR Owner

INSTALLATION CERTIFICATE

11:37

CF-6R

Centex - Serenade

Permit Number 0509 437

Site Address 8668

Site Address \$668 West Wing Dr.

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.	CEC Certified Mfr name	# of Identical Systems	(i) Pifficiency (AFUE, etc.) > CF-1R value	Duct Location (autic, stc.)	Duct or Fiping R-value	(Mth/fix)	Heating Capacity (Bm/hr)	Plan 1776
Heat pump)	Lennox G40UH-36A-70	1	0.80	Antic	R-6.0	29,167	70,000	Plan 1841
Furnace	Lennox G40UH-48E-90	1	0.80	Attio	R-6.0	31,809	90,000	Plan 2242
Furnace	Lennox G40UH-48B-90	1	0.80	Attic	R-6.0	31,744	90,000	Plan 2444
Furnace	Lennox G40UH-60C-11D	<del>_</del>	0,80	Attio	R-6.0	37.986	110,000	Plan 2806
Furnace	Lennox G40UH-60C-110	1	0.80	Attic	R-6.0	37.061	110,000	Plan 5 Unit 1
Fumace	Lennox G40UH-36A-70	1	0.80	Attic		19.489	70,000	Plan 5 Unit 2
Fumace	Lennox G40UH-36A-70	1	0.80	Attic	F;-6.0	21.555	70,000	PIRITS OTHER
Fumace				•••				·
Coalleg Equip.  Equip.  Type (pkg.  Heet pump)	CBC Certified: Compressor Unit Mfr Name and	# of Identica Systems	(1) liffuriency (SEFR, etc.) > CF-1R value	Duct Location (auto, etc.)	Duct Revalue	Cooling Load (Baulte)	Cooling Capacity (Btu/hr)	-
O'cor harries			13.0	Attic	R-6.0	24,632	30,500	Plan 1776
Condenser	Lennox 13ACC-038*		13.0	Attic	R-6.0	25,300	31,400	Plan 1841
Condenser	Lennox 13ACC-038*		13.0	Attic	R-8.0	24,689	41,900	Plan 2242
Condenser	Lennox 18ACC-048 *		13.0	Attic	R-6.0	30,695	48,700	Plan 2444
Condenser	Lennox 13ACC-060 *		13.0	Attic	R-6.0	30,695	48,700	Plan 2806
Condenser	Lennox 13ACC-060 *	<u> </u>	13.0	Affic	R-8.0	18,901	21,500	Plan 5 Unit 1
Condenser	Lermox 13ACC-024*	. <del></del>	13.0	Atric	R-8.0	22,231	27,600	Plan 5 Unit 2
Condenser	Lennox 13ACC-030 *	1	13.0	- FIETS				

# \*TXY - Indicates Thermal Expansion Valve On Coll

(1)≥reads greater then or aqual to.

I, the undersigned, varify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to or work efficient than that specified in the certificate of compliance (Form CF-IR) submitted for compliance with thenergy Efficiency Sundards for residential buildings, and 3) equipment that meets or exceeds the appunpaints 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 Mfr Name & Model #	Distribution Type (Std. point of use)	If Recirculation. Control Type	# of Identical Syswoos	(2) Ratted Input (kW or Etu/hr)	Tank Volume (gallons)	(2) Efficiency (EF,RE)	(2) Standby Loss (%)	Insulation R-value
ricatet 1ype	1,100								
	***								

<sup>(2)</sup> For small gas storage (rated input of less than or equal to 75,000 Burlst), electric resistance and heat pump water heavers, list Energy Factor. For large gas storage water beaters (rated input of greater than 75,000 Bm/lm), list Recovery Efficiency, Standby Loss and Rated Juput. For instantaneous gas water heastern list Recovery efficiency and Rated Juput

Faceta & Shower Heads: All facets and showetheads installed are certified to the Commission, pursuant to Title 24, Part 6, Section 111.

I, the undersigned, varify that equipment fisted 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-IR) submitted for compliance with the nergy officiency Standards for tesidential outblings; and 3) equipment that meets or expects the appropriate requirements for manufactured devices (from their linux Efficiency Regulations of 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>(3)</sup> R-12 external insulation is mandstory for storage water heaters with an energy factor of less that 0.58.

Compliance Forms

July 1, 1995

07/21/2005 08:11	9163790588		MILO	GARD			PAGE
INSTALLATI	ON CERTIFIC	ATE		(	page 2	of 4)	CF-67
8668 West	ky Home Wing Dr.	s-Ses	10000 274	<u>u</u>			-0943/ nlt Number
Menuterparer/Brand N (GROUP LIKE PRODUCT)	N/GLAZING:  Operator Type (e.g., (fixed, terne sittler)	Menuriactured Products Labelled 12-value ( & CP-18 value)*	<u>Site Built Pr</u>		Quantity (Optional)	Total Square Rest	Comments/ Special Pastures
1. 10770 4. 10120 5		33				7/4	
10,							
l, the undersign installed; (2) is submitted for co	equivalent to or mo	estration/glazi re efficient the erry Efficiency	ng listed abo an ibat spaci y Standards :	ive my sig fied in th for residen	pature (1) is certifica pilal buildi	is the actualist of complete o	I fenestration product liance (Form CF-1R) ) the product meets or
Item #s (if applicable)	Signature, Date	10 <u>5</u>	7/20/05			ontractor	(Co. Name) OR Name) OR Owner
(tem #z (if applicable)	Signature, Date			instal Gene	ling Subc ral Contro	ontractor actor (Co.	(Co. Name) OR Name) OR Owner
item #s (if applicable)	Signature, Date						(Co. Name) OR Name) OR Owner
COPY TO: Build	ing Department						,

	SIGNET Testing Labs, Inc.			, i								
DATE: /	0-14-05	D	DSA FILE/APPL. NO.									
	200.7		SHPD NO.									
PROJECT:	CVICENTEX HOME	<u> </u>	ERMIT NO.									
LOCATION:	SERENADE LOT-57		WEATHER: TEMP:									
□ PB	OOF LOAD   TORQUE	风	WITN	ESSI	NG							
	Testing was performed on the following items.  RAM: GAG	. All tests wer	e performe	d with the	following ca	JE WRENC	H:					
	RAM: GAG	E:		T	· · · · · · · · · · · · · · · · · · ·	JE WRENC	<u> </u>					
	LOCATION OF TEST	TYPE / SIZE	TESTED	% of TOTAL	LOAD ib or Ft Lbs	GAGE (PSI)	# ACC.	# REJ.	RETEST			
[X [2]	Type of epoxy pgrout used: SMP SCT  Visual inspection was performed on THE  BOLTS IN A PRE-DRIVE  AT SHEAR WALL AND HE  Show up / Stand by time. Job Canceled / Del  All non-compliance items were brought to the att	PACEND AND DITT-22.	SENT CIFU VF H Luck	OF NED OF OF OF	HOLK 3/4 DIS	77/18 17/18 14 18	EE EA	Hw Ha BE	PUSI CHOR D D			
NON-	COMPLIANCE REPORT ATTACHED		NAL TES						, or one.			

3121 Diablo Avenue Hayward CA 94545

Superintendent/Representative:

4741 Pell Drive #8 Sacramento CA 95838 520 Mercantile Street #A Cotati, CA 94931

310 W 5th Street #203 Santa Ana CA 92701

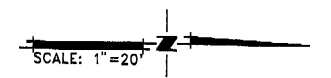
JOB SITE COPY

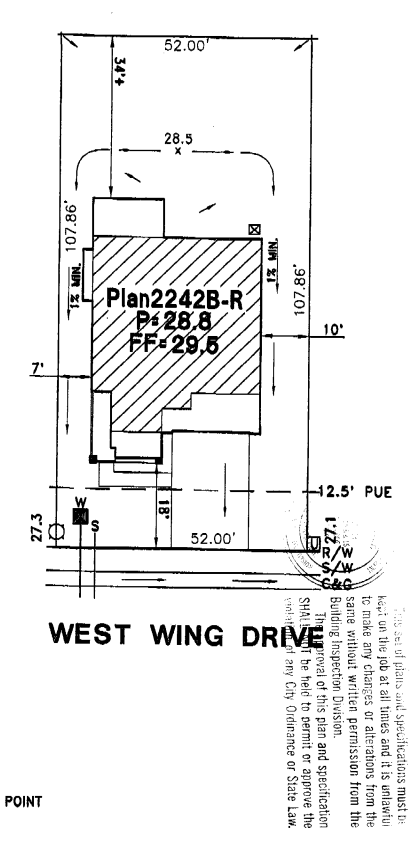
To the best of my knowledge, the above WAS NOT performed in accordance with the approved plans, specifications, and regulatory requirements.

Inspector:



THIS PLOT PLAN IS NOT FOR SALES PURPOSES. THIS PLOT PLAN IS FOR THE PURPOSES OF INDICATING COMPLIANCE WITH ZONING SET BACKS, GENERAL DRAINAGE DIRECTION, AND APPROXIMATE UTILITY CONNECTION. ALL OTHER DATA SHOWN HEREON IS CONCEPTUAL. THIS .PLOT PLAN DOES NOT REFLECT AS-BUILT CONDITION, RETAINING WALLS ARE OPTIONAL AND MAY OR MAY NOT BE CONSTRUCTED.





**LEGEND** 

 $\boxtimes$ AC UNIT LOCATION

DRAIN INLET 

SEWER SERVICE

WATER SERVICE

STREET LIGHT

TRANSFORMER UTILITY BOX

STREET LIGHT SERVICE POINT

FIRE HYDRANT

STOP SIGN

# WHITEHOUSE CENTEX HOMES OT PLAN FOR LOT SHELDON PHASE

PLOT

APN: LOT AREA: 5,609 S.F. ADDRESS: 8668 WEST WING DRIVE CITY OF SACRAMENTO, CALIFORNI **CALIFORNIA** 

ENGINEERING - PI 3301 C STREET, BL

6/14/2005

57

1212.003

11:13am dmerio 6/15/05 \Jobs\1212-Sheldon-Whitehouse\Sheldon-Whitehouse Phase 1\Civil\Plotplan\LOI 57.dwg