CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Site Address: 8663 WEST WING DR SAC

Parcel No:

SHELDON WHITEHOUSE LOT # 67

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

OWNER

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

Permit No: 0509432

Sub-Type: NSFR

Insp Area: Thos Bros:

Housing (Y/N): N

Nature of Wo	ork: MP2242 2 S1	ORY 8 RM SFR					
CONSTRUCT	FION LENDING AG th this permit is issued (S	ENCY: I hereby affirm under ecc. 3097, Civ. C).	penalty of perjury th	at there is	a construction le	ending agency	y for the performance of
Lender's Name	NIA		dnder's Address				
LICENSED C	th section 7000) of Divis	ECLARATION: I hereby after the interest of the Business and Profession 3 of the Business and Profession	ons Code and my lic	ense is in f	full force and eff	fect.	
License Class	License Number	825943 Date 7 19	Ontractor	Signature	سططلا	Stou	leis_
reason (Sec. 703 prior to its issuan License Law (Ch	1.5, Business and Profesince, also requires the apprapter 9 (commencing wiged exemption. Any vice	ION: I hereby affirm under pensions Code; any city or county whicant for such permit to file a sign th Section 7000) of Division 8 of lation of Section 7031.5 by any a	nich requires a permi ned statement that he the Business and Pr	it to constr e or she is l rofessions	uct, alter, impro licensed pursuar Code) or that he	ve, demolish it to the provi e or she is ex	, or repair any structure, isions of the Contractors empt therefrom and the
sale (Sec. 7044, who does such w	Business and Professions work himself or herself or inprovement is sold within	ny employees with wages as their al Code: The Contractors License through his/her own employees, n one year of completion, the ow	e Law does not apply provided that such i	y to an owi	ner of property ants are not inter	who builds or ided or offer	r improves thereon, and ed for sale. If, however,
The Contractors	License Law does not ap	clusively contracting with license ply to an owner of property who se Law).	builds or improves the	hereon, and	d who contracts	for such proj	ects with a contractor(s)
I am exem	npt under Sec	B &PC for this reasor	ı:	CIT	y OF Si	10880	5
IN ISSUING TI measurements ar private agreemen	HIS BUILDING PERM nd locations shown on the nt relating to permissible	AIT, the applicant represents, and the application or accompanying or prohibited locations for such the agreement relating to location of	I the city relies on the drawings and that the improvements. This	he represer ne improve	ntation of the ap	plicant, that	the applicant verified all a not violate any law or
I certify that I ha	we read this application a ction and herby authorize	nd state that all information is co representative(s) of this city to er	rrect. I agree to com ter upon the abovem	ply with al entioned p	ll city and count property for insp	y ordinances ection purpos	and state laws relating to ses.
Date	19/05	A plicant/Agent Sign	atureDeb	<u>ხų ∑</u>	stown		
I have an performance of v	d will maintain a certific work for which the permi	DECLARATION: I hereby af ate of consent to self-insure for t is issued. compensation insurance, as requ	workers' compensation	on as provi	ided for by Sect	tion 3700 of	the Labor Code, for the
this permit is issu	ued. My workers' compe	nsation insurance carrier and poli	cy number are:		•	·	
Саттіет	ZURICH AMERICA		olicy Number WC8			Exp Date	10/01/2005
not employ any	person in any manner so	ed if the permit is for \$100 or less as to become subject to the work ion 3700 of the Labor Code, I sha	ers' compensation la	ws of Calif	fornia and agree	for which thi that if I shou	is permit is issued, Ishall ald become subject tothe
Date	9/05	Aplicant Signature	Dbbi	Ston	ســـــــــــــــــــــــــــــــــــــ	-	W

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.



Planning and Building Department

FIRE SITE CITY OF SACRAMENTO

Downtown Permits Center 1231 1 Street, #200 Sacramento, CA 95814-2998

Building Division

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

SIGNET Testing Labs, Inc. 111-25-05 DSA FILE/APPL. NO. PROJECT NO. OSHPD NO. PROJECT: PERMIT NO. WEATHER: LOCATION: TEMP: WITNESSING PROOF LOAD TORQUE \square Testing was performed on the following items. All tests were performed with the following calibrated equipment: GAGE: _TORQUE WRENCH: _ TORQUE WRENCH: GAGE: RAM: ikan, # TESTED # ACC. LOCATION OF TEST GAGE (PSI) RETEST Type of (epoxy) grout used: Sny Sox Sot 23 /E Method of application / cleaning: 24.8 \square Visual inspection was performed on THE //ACEPIENT \square Show up / Stand by time. Job Canceled / Delayed due to: All non-compliance items were brought to the attention of: at the job site. ADDITIONAL TESTS ATTACHED NON-COMPLIANCE REPORT ATTACHED NOTES: _ he above WAS I WAS NOT performed in accordance with the approved plans, specifications, and regulatory requirements. Inspector:

> 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

Permit Number 509 432

INSTALLATION CERTIFICATE

CF-6R

Centex - Serenade

Dr

Site Address 8663 West Una Dr.

An inertallation 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:

Systems	(i) Pificiensy (AFUE, etc.) > CF-1R value :		Duct or Fiping : R-value R-6.0	Teating Load (Btu/hr) 29,167	1 217.2.	Plan 1776 Plan 1841
88-90 1 88-90 1 IC-110 1 66-70 1	0.80 0.80 0.80 0.80 0.80	Attic Attic Attic Attic Attic Attic Attic	R-8.0 R-6.0 R-6.0 R-6.0 R-6.0	31,744 37,986 37,061 19,489 21,555	90,000 110,000 110,000 70,000 70,000	Plan 2242 Plan 2444 Plan 2808 Plan 5 Unit 1 Plan 5 Unit 2
npressor # of Identica and Systems	pm.) > CF-1R venu	(Anic, etc.)	-	Cooling Load (Beathr)	Cooling Capacity (Bru/br)	Plan 1776 Plan 1841
0.036 1 0.048 1 0.060 1 0.060 1 0.024 1	13.0 13.0 13.0 13.0 13.0 13.0	Attic Attic Attic Attic Attic Attic Attic	R-6.0 R-6.0 R-6.0 R-6.0 R-6.0	25,300 24,689 30,695 30,695 18,901 22,231	31,430 41,900 48,700 48,700 21,500 27,600	Plan 1641 Plan 2242 Plan 2444 Plan 2806 Plan 5 Unit 1 Plan 6 Unit 2
	6A-70 1 6B-90 1 6B-90 1 0C-110 1 0C-110 1 36A-70 1 Ampressor # of Identicate and Systems	6A-70 1 0.80 18E-90 1 0.80 18E-90 1 0.80 0C-110 1 0.80 36A-70 1 0.80 36A-70 1 0.80 36A-70 1 0.80 36A-70 1 1 0.80 C-036 1 13.0 C-048 1 13.0 C-060 1 13.0 C-060 1 13.0 C-060 1 13.0	SA-70	6A-70 1 0.80 Attic R-5.0 188-90 1 0.80 Attic R-5.0 188-90 1 0.80 Attic R-5.0 188-90 1 0.80 Attic R-5.0 1 0.80 Attic R-6.0 1 0.80 Attic R-6.0 1 0.80 Attic R-6.0 36A-70 1 1.00 Attic R-6.0 36A-70 1 1.00 Attic R-6.0 5ystems ct.) > CF-1R value (and s. stc.) C-038 1 13.0 Attic R-6.0 C-048 1 13.0 Attic R-6.0 C-048 1 13.0 Attic R-6.0 C-060 1 13.0 Attic R-6.0 C-060 1 13.0 Attic R-6.0	Section 1 0.80 Attic R-6.0 31,809 31,809 31,809 31,809 31,744 31,809 31,744	6A-70 1 0.80 Attic R-6.0 31,809 90,000 8E-90 1 0.80 Attic R-6.0 31,744 90,000 8E-90 1 0.80 Attic R-6.0 37,986 110,000 0C-110 1 0.80 Attic R-6.0 37,986 110,000 36A-70 1 0.80 Attic R-6.0 19,489 70,000 36A-70 1 0.80 Attic R-6.0 21,555 70,000 36A-70 1 0.80 Attic R-6.0 21,555 70,000 Attic R-6.0 21,555 70,000 C-038 1 13.0 Attic R-6.0 24,632 30,560 C-038 1 13.0 Attic R-6.0 25,300 31,400 C-048 1 13.0 Attic R-6.0 30,695 48,700 C-060 1 13.0 Attic R-6.0 18,901 21,500

*TXY - Indicates Thermal Expansion Valve On Coll

I, the understigued, verify that equipment listed above is: 1) is the actual equipment installed, 2) equivalent to or mark 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.

3-19-05

Beutler Corporation

OR General Contractor (Co. Name) OR Owner

WATER HEATING SYSTEMS:				(2) Raned	Tank		(2) Standby	External Insulation
CBC Certified Mfr	Distribution Type (Std. point of use)	If Recirculation Control Type	# of Identical Systems	Imput (kW Btw/hr)	or Volume (gellows)	(2) Efficiency (EF,RE)	Loss (%)	R-value
Hester Type Name & Model #	power w-/							

- (2) For small gas storage (rated input of less than or equal to 75,000 Bin/br), electric resistance and heat pump water heaters, list Buergy Farton. For large gas storage water beaters (cated input of greater than 75,000 Bts/le), list Recovery Efficiency, Standby Loss and Rated Input: For Instantaneous gas water beaters, list Recovery efficiency and Rated input.
- (3) R-12 external insulation is mandstory for storage water heaters with an energy factor of less that 0.58.

All facets and showetheads 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-IR) submitted for compliance with theorems. Efficiency Standards for residential buildings; and 3) equipment that meets or exceeds the appropriate requirements for manufactured devices (from their pilanes Efficiency Regulations of Part 6), where applicable.

Signature, Date

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

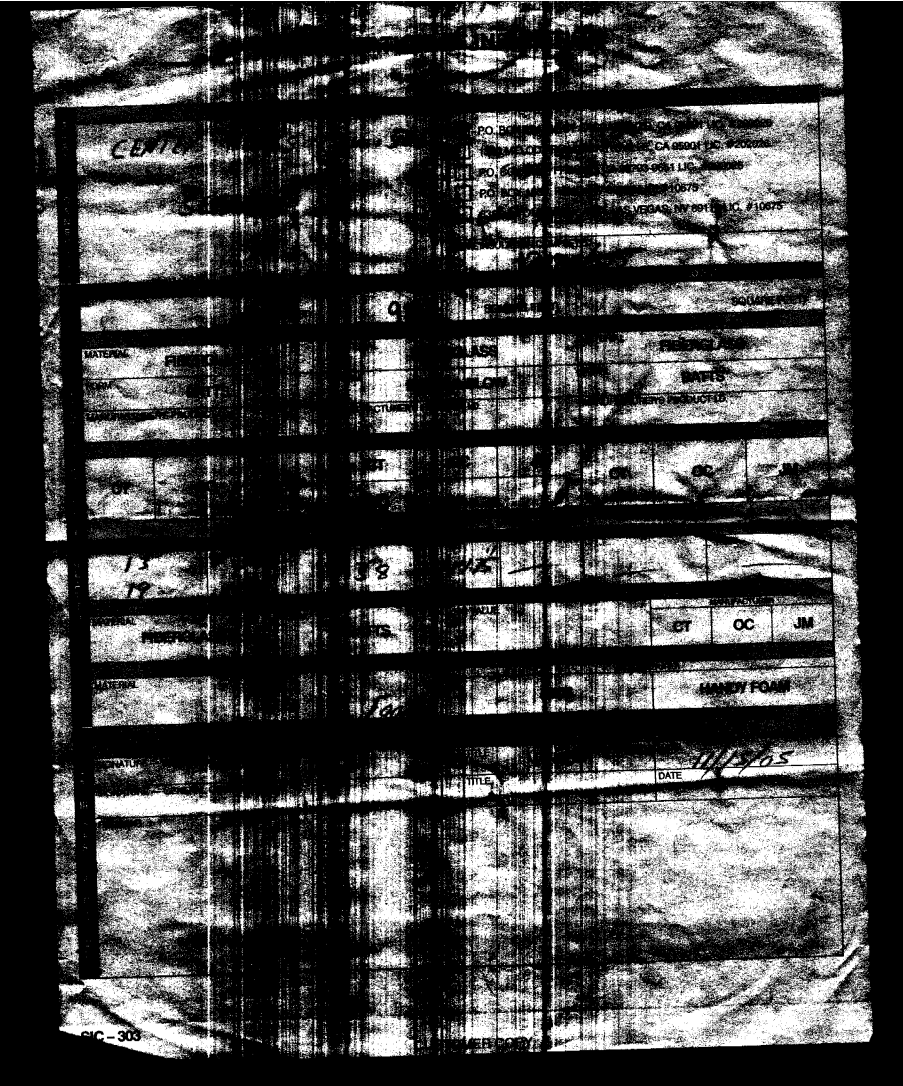
COPY TO: Building Department HERS Provider (if applicable) Building Owner at Occupancy Facets & Shower Heads:

Ail fluents and showerheads installed are certified to the Communition, partition to Title 24, Part 6, Section 111.

I, the undersigned, verify that equipment listed above my signature is: 1) the securi equipment installed; 2) equivalent to or more efficient than that specified in the conflicte of compliance (Form CF-IR) submitted for compliance with the Energy Efficiency Standardsfor residential buildings; and 3) equipment that meets ut exceeds the appropriate requirements for manufactured devices from the Appliance

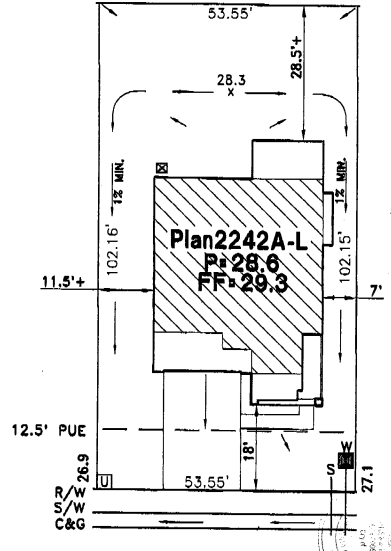
BZ AUMBING CO, TWC, Installing Subcontractor (Co. Name)
OR General Contractor (Co. Name) OR Owner

MERS Pravider (if appricable) Dullding Owner at Occupancy



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.





WEST WING DRIVE

LEGEND

 \boxtimes AC UNIT LOCATION

DRAIN INLET

SEWER SERVICE

WATER SERVICE

STREET LIGHT

TRANSFORMER UTILITY BOX

STREET LIGHT SERVICE POINT

FIRE HYDRANT

STOP SIGN

PHASE

HITEHOUSE CENTEX HOMES PLAN FOR LOT PLOT 67

APN:
LOT AREA: 5,470 S.F.
ADDRESS: % 63 WEST WING DRIVE **CALIFORNIA**

to make any changes or alterations from the same without written permission from

the

The approval of this plan and specification SHALL NOT be held to permit or approve the

violation of any City Ordinance or State Law.

Building Inspection Division.

kept on the job at all times and it is unleaded

Specifications must be

6/15/2005

1212.003

dmerlo 10: 30am 6/15/05 Jobs/1212-Sheldon-Whitehouse\Sheldan-Whitehouse Phase 1\Civil\Plotplan\LOT 67.dmg