CITY OF SACRAMENTO 1231 I Street, Sacramento, CA 95814

Permit No: 0610466

Insp Area:

338A6

2

Site Address: 60 BRENTFORD CR SAC

Parcel No: 117-0083-015

Sub-Type:

Thos Bros:

RES

<u>CONTRACTOR</u> CLASS ACT PLUMBING HEATING & AIR INC. OWNER

ARCHITECT WILLIAMS JULIAN D JR/WILHELME

Housing (Y/N): N

481 MYRTLE AVE SACRAMENTO, CA. 95841 95841

6060 SUNRISE VISTA DR CITRUS HEIGHTS, CA 95610

Nature of Work: PAPERLESS, CHANGE HVAC PKG-SMOKE DETECTORS ARE REQUIRED PER 2001 CBC-COMPLIANCE DOCUMENTS ARE DUE AT FINAL

CONSTRUCTION LENDING AGENCY: I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C). Lender's Name Lender's Address LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with section 7000) of Division 3 of the Business and Professions Code and my license is in full force and effect. ___ Date 8/18,06 License Class License Number 422119 __ Contractor Signature OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the following reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 8 of the Business and Professions Code) or that he or she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500.00); _____ I, as a owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or herself or through his/her own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he/she did not build or improve for the purpose of sale.) 1, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 10 4 Bishless and Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for sufficients with a contractor(s) licensed pursuant to the Contractors License Law). CITY OF SACRAMENTO I am exempt under Sec. B & PC for this reason: AUG 1 8 2006 Date Owner Signature_ IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the representation be applicant verified all measurements and locations shown on the application or accompanying drawings and that the improvement to be constructed does not violate any law or private agreement relating to permissible or prohibited locations for such improvements. This building permit does not authorize any illegal location of any improvement or the violation of any private agreement relating to location of improvements. I certify that I have read this application and state that all information is correct. I agree to comply with all city and county ordinances and state laws relating to building construction and herby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes. _ Applicant/Agent Signature 2/ June Date 8 , 19,06 WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perjury one of the following declarations: I have and will maintain a certificate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Code, for the performance of work for which the permit is issued. I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are: Carrier STATE FUND Policy Number 1796951 Exp Date This section need not be completed if the permit is for \$100 or less) I certify that in the performance of the work for which this permit is issued, Ishall not employ any person in any manner so as to become subject to the workers' compensation laws of California and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions _Applicant Signature # Const Share

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.

Value of dust work: Equipment \$ On-In:8 7530

Paralit.

require an additional building Correction Notice itsess will

* NOTE *

સ

Data Received:

Data Tanuadi

Processor's Initials:

Other (describe below)

Real pump or elect, unit to pas.
Wall formore

Dry Bet or Termit

Sewer Service Replacement

Change-out
Discoulie to Gus
Discoulie
Discoulie
Discoulie

New electric electric

Re-wire

Look mount

dinor penult uppl styrn-04/2005

Office Use Only:

Parcel m

Sanutumes:



CITY OF SACRAMENTO Z E

AUG 18 2006

CITY OF SACRAMENTO

NEW CITY HALL Extra 1916-805-805 OR 1-866-EZ-PERMIT Impedian Request 1-915-601-7822

March Permit Centur 2101 Artes Blvd., Stale 200 Sepremento, CA 98834 Desirations Partial Carden 1231 : Sheet, Sube 200 FLOOR NO THE MANAGEMENT OF THE PROPERTY OF THE

Fax # 916-254-1901

2010466

MINOR PERMIT APPLICATION

Date:

MCA Leavedheir request mant be received in this office by 3:00 P.M. to be preceived the following working. Commissions most here a current confiftant of Worker's Companisation Instrument. Note: Work started before a Building Family is bound will be subject to start for.

Design Beriese and Elizate Prodie namidiae Pau Bering are me dividie dot die Langs passage pange pa tion servered may be reco that If is a confirm is decised to those ones (solition Library and he required?

Rarvorf (exchuting tile) MHVAC Installations Charge ord New Radiant (cap) Residence Radiant (cap) Residence Radiant (cap) Radiant (cap)	India Type (1) RESIDENTIAL APARTMENTS (**) CONTIACT INDO Name: C/ASS ACT Property Owner: C) U1; And U2; L1; Ann S Address: (AC Breatesian C) C; RC1e ClayState Clay Phase: SAC CA 95833 Phase: SAC CA 968344 Phase: SAC CA 968444 Phase: SAC CA 96	BELL BORDONA A COMMAN AN
Water Benter	APARTMENTS (Contract Contract Contract Address Address Chysiste Chysiste Throw A A R	COMMON THIS PERSONNELL THE POLICY CHANGE AND THE CHANGE
Minor Bleetrie anality Minor Bleetrie anality Minor Bhunidage Obsidential Only Bleetie Service Change Steeps New obstite change	100 000 100	
Public Utilities Safety : Impedian (Residential and single spectment units Only)	MIRCIAL (finance) 8770 50 8770 50 USCC @ 406.00 ft 432//9 Aus. 7584/ Mas: (7%)332-8509 Rogistradon #	ŗ

	FICATE OF FIELD VERIFICATION & DIAGNOSTIC TESTING (Page 1 of 8) Class Act Plumbing /	422119	
Siri	A Land Alaca / Los	nse No.	
	1 /rss CCA = 1586 0614666		
4	Telephone Permit Number		
	otor Contact 916-240-8605 38092		
$\frac{\mathrm{id}}{c}$	Gonsalves Telephone Sample Group Number		
3 M	August 24, 2006 CC14-1798378674 Date Certificate Number		
ifv	iha Sanatur	TS	<u> </u>
n:	Valley Duct Testing City/State/Zin: Rocklin	/ CA / 9567	7
eet	Address: 6345 Rainlet Ave		
ole	is to: Homeowner, HERS Provider and Building Department CF-4R has been registered with the CalCERTS® registry in accordance with the Title 24 in the Calcerts of the Calcerts	& Title 20 o	f the CCR.
s C	CF-4R has been registered with the CalCERTS® registry in accordance with the California Energy Commission.		
CE	ERTS® is an approved HERS provident		
RS	S RATER COMPLIANCE STATEMENT nouse was Tested Approved as part of sample testing, but was not tested. Approved as part of sample testing, but was not tested.	compl	ies with the
		is form compl	distribution
			must not
ync ter	e HERS rater providing diagnostic testing the HERS rater must check and verify ostic tested compliance requirements as checked on this form. The HERS rater must check and verify ostic tested compliance requirements as checked on this form. The HERS rater must check and verify ostic tested compliance and tested to the complete tested and signed CF-6R has been received for the sample and tested the CF-4R until a properly completed and signed CF-6R has been received for the sample and tested the CF-4R until a properly completed and signed CF-6R has been received for the sample and tested the CF-6R (Installation Certificate).	d buildings.	
	A THE CEAR HOURS OF DEDICATE AND A STATE OF THE STATE OF		
		wiene in light O	r ducts). Sation with clot
		isea iii combii	ECION WICH CO.
	New systems where cloth backed, rubber authorities at duct connections. backed, rubber adhesive duct tape to seal leaks at duct connections.	•	
M.	backed, rubber adhesive duct tape to seal teach of the seal teach		
	W CONSTRUCTION	Measured	
	Duct Pressurization Test Results (CFM @ 25 Pa)	Values	
	Fator Tested Leokage Flow in CFM:	N/A	<u> </u>
2	Fan Flow: Calculated (Nominal Cooling Heating) or Measured Enter Total Fan Flow in CFM:	1866	NI/A
_	Pass if Leakage Percentage <= 6% { 100 × (Line 1 / Line 2)}	N/A	N/A
3	TERATIONS: Duct System and/or HVAC Equipment Change-Out		
_	Te ted Lookage Flow in CFM from CF-6R: Pre-Test of Existing Duck System Fill to Duck		
4		247	
	System Alteration and/or Equipment Change Section 1. System of Altered Duct System for Duct System Alteration and/or Equipment Change-Out.	247	
5	Enter Reduction in Leakage for Altered Duct System [Line 4 - Line 5] - (Only if Applicable)	 	
5 6	Enter Tested Leakage Flow In CFM to Outside (Only if Applicable)	-	Pass
	- : the plane Parcentage <= 6% [100 x (Line 5 / Line 2)]:		F033
6	Entire New Duct System - Pass if Leakage Percentage	74.6	
6 7 8	- Altered Duct System and/or H	VAC	1
6 7 8	EST OR VERIFICATION STANDARDS: For Altered Duct System and/or no guipment Change-Out, use one of the following four Test or Verification		
6 7 8	EST OR VERIFICATION STANDARDS: For Altered Duct System and/or new control of the following four Test or Verification that are compliance:	13.24%	Pass
6 7 8 TE	EST OR VERIFICATION STANDARDS: For Altered Duct System and/or requipment Change-Out, use one of the following four Test or Verification tandards for compilance: Pass if Leakage Percentage <= 15% [100 x (Line 5 / Line 2)]: Pass if Leakage to Outside Percentage <= 10% [100 x (Line 7 / Line 2)]:		Pass Pass
6 7 8 TE St 9	EST OR VERIFICATION STANDARDS: For Altered Duct System and/or neguipment Change-Out, use one of the following four Test or Verification tandards for compliance: Pass if Leakage Percentage <= 15% [100 x (Line 5 / Line 2)]: Pass if Leakage to Outside Percentage <= 10% [100 x (Line 7 / Line 2)]: Pass if Leakage Reduction Percentage >= 60% [100 x (Line 6 / Line 4)]		y
6 7 8 TE St 9	EST OR VERIFICATION STANDARDS: For Altered Duct System and/or requipment Change-Out, use one of the following four Test or Verification tandards for compliance: Pass if Leakage Percentage <= 15% [100 x (Line 5 / Line 2)]: Pass if Leakage to Outside Percentage <= 10% [100 x (Line 7 / Line 2)]: Pass if Leakage Reduction Percentage >= 60% [100 x (Line 6 / Line 4)]		Pass

CERTIFICATE OF FIELD VERIFICATION & D	IAGNOSTIC TESTING (Page 3-4 of 8)	CF-4
60 Brentford Cir - Sacramento, CA 95823		Class Act Plumbir	ng / 422119
Protect Address		Contractor Name / I	
Hons B. 1800 - 660	-7186	0610466	
Contractor Contact	Telephone	Permit Number	
Jarrid Gonsalyes7	916-240-8605	38092	
HERS Rater	Telephone	Sample Group Num	ber
	August 24, 2006	CC14-179837867	' 4
Certifying Symatur	Date	Certificate Number	
Firm: Valley Duct Testing	HE	RS Provider: CalC	ERTS
Street Address: 6345 Rainier Ave	Ci	ty/State/Zip:Rockl	in / CA / 95677
Copies to: Homeowner, HERS Provider and i			
This CF-4R has been registered with the CalCER			4 & Title 20 of the CCR.
CalCERTS® is an approved HERS provider by the	e California Energy Comn	nission.	
HERS RATER COMPLIANCE STATEMENT			
The house was Tested Approved as part of As the HERS rater providing diagnostic testing and field diagnostic tested compliance requirements as checked. The installer has provided a copy of the CF-6R (In	d verification, I certify that the on this form.	not tested. e house identified on	this form complies with the
THERMOSTATIC EXPANSION VALVE (TXV	'):		
Access is provided for inspection. The pro- installed on the system and installation of	cedure shall consist of		
	Н	VAC System TXV	Pass Fail

INSTALLATION	CERTIFICATE				Permit Num		CF-6R
Site Address	Brentfor	y CiC			0004	1010	<u></u>
An installation certificate information provided or department (upon requestry the control of th	te is required to be posen this form is required st) and the building o	sted at the	building site or	made available inspection, a co ction 10-103(a).	for all approp opy must be p	riate inspection rovided to the	ons. (The building
Heating Equipment							Γ
Equip Type	CEC Certified Mfr. Name and Model Number	# of Identical Systems	Efficiency (AFUE, etc.) (>CF-1R value)	Duct Location (attic, etc.)	Duct or Piping R-value	Heating Load (Btu/hr)	Heating Capacit (Btu/hr
(pkg. heat pump)	TONTONIN		90	under	42		18000
programme	Judital			nare	. <u>.</u> .		
	gcs90904			100		1	
	<u>CV</u>			ļ			
		<u> </u>				<u> </u>	
Cooling Equipment		Τ					
Equip Type	CEC Certified Mfr. Name and Model Number	# of Identical Systems	Efficiency (SEER or EER) (>CF-1R value)	Duct Location (attic, etc.)	Duct R-value	Cooling Load (Btu/hr)	Coolin Capac (Btu/I
(pkg, heat pump)	Mannes			inda	4.2		470
pro ok_			ļ	nous			
		 		11000			- ·
			 				
		1			<u> </u>		
Include both S II I, the und more efficient th Energy Efficience requirements for	greater than or equal EER and EER if comersigned, verify that ean that specified in the spe	equipment he certific idential b s (from the	listed above is: late of complianuildings, and 3 and Appliance Efficient	l) is the actual oce (Form CF-1	equipment ins R) submitted	exceeds the	арргорпа
Installing Subcor	ntractor (Co Name) C	R Genera	1		,		
	ANN /		Date: 72	7 10 40			
Signature:					C OWNED A	т осспран	CY
Coming to: BUILDIN	IG DEPARTMENT, H	ERS RAT	ER (IF APPLICA	RIE) ROILDIV	GOWHENA	00001,11,	
Copies to. Do 772	<i>[[</i>						

Residential Compliance Forms

April 2005

IN	Address	Permit Num	ber	
	·			
	STALLER COMPLIANCE STATEMENT FOR DU	CT LEA	KAGE	
TNS'	TALLER COMPLIANCE STATEMENT	<u>-</u>		····
	building was: ✓ ☐ Tested at Final ✓ ☐ Tested at Rough-in			
	TALLER VISUAL INSPECTION AT FINAL CONSTRUCTION STAGE: Remove at least one supply and one return register, and verify that the spaces betwee inishing wall are properly sealed. If the house rough-in duct leakage test was conducted without an air handler installed between the air handler and the supply and return plenums to verify that the connection spect all joints to ensure that no cloth backed rubber adhesive duct tape is used	l, inspect the	connection p	oints
√ [DUCT LEAKAGE REDUCTION			
	cedures for field verification and diagnostic testing of air distribution systems are	rvailable in 1	RACM, Appe	ndix RC4.3
NEW	V CONSTRUCTION:		Measured	
	Duct Pressurization Test Results (CFM @ 25 Pa)	:	Values	
1	Enter Tested Leakage Flow in CFM:			
7	Fan Flow: Calculated (Nominal: ✓ ☐ Cooling ✓ ☐ Heating) or ✓ ☐ Measured If Fan Flow is Calculated as 400 cfm/ton x number of tons or as 21.7 cfm/(kBtu/hr) Capacity in Thousands of Btu/hr, enter total calculated or measured fan flow in CFM	x Heating M here:	1966	1 1
3	Pass if Leakage Percentage≤ 6% for Final or ≤ 4% at Rough-in: [100 x [(Line # 1) / (Line # 2)]]			☐ Pass ☐ Fail
ALT	ERATIONS: Duct System and/or HVAC Equipment Change-Out		· · · · · ·	
4	Enter Tested Leakage Flow in CFM from Pre-Test of Existing Duct System Prior t System Alteration and/or Equipment Change-Out.			
5	Enter Tested Leakage Flow in CFM from Final Test of New Duct System or Altered System for Duct System Alteration and/or Equipment Change-Out.	ed Duct	241	
6	Enter Reduction in Leakage for Altered Duct System [(Line # 4) Minus(Line # 5)] - (Only if Applicable)			
7	Enter Tested Leakage Flow in CFM to Outside (Only if Applicable)	!		1 1
8	Entire New Duct System - Pass if Leakage Percentage \leq 6% for Final or \leq 4% at Ro			□ Pass □ Fail
TES	T OR VERIFICATION STANDARDS: For Altered Duct System and/or HVAC	Equipment	Change-	1/
	Use one of the following four Test or Verification Standards for compliance: Pass if Leakage Percentage ≤ 15% [100 x [] (Line # 5) / [3(04] (Line #	2)]]	127	☐ Pass ☐ Fai
9	Pass if Leakage Percentage ≤ 15% [100 x [(Line # 7) / Pass if Leakage to Outside Percentage ≤ 10% [100 x [(Line # 7) /		12.6	☐ Pass ☐ Fai
10	Pass if Leakage Reduction Percentage ≥ 60% [100 x [(Line # 6) /			☐ Pass ☐ Fai
11	and Verification by Smoke Test and Visual Inspection Pass if Sealing of all Accessible Leaks and Verification by Smoke Test and Visual	Inspection		□ Pass □ Fai
12	Pass if Sealing of all Accessible Leaks and Verification by Shock Feet and Visital Pass if One of Lines #9 through	h # 12 pass		□ Pass □ Fai
con Fan	I, the undersigned, verify that the above diagnostic test results were performed in compliance credit. I, the undersigned, also certify that the newly installed or retrofit Airus comply with Mandatory requirements specified in Section 150 (m) of the 2005 Busting Subcontractor (Co. Name) OR General	conformance of the conformance o	System Duct	s, Pienums and
L	Contractor (Co. Name) OB Owner Signature: Date 8 -7 \ O			
L	pies to: BUILDING DEPARTMENT, HERS RATER (IF APPLICABLE) BUILDING O	WNER AT O	CCUPANCY	

Residential Compliance Forms

April 2005

INST	'ALLAT	ION CE	RTIFICATE		<u>_</u>			of 12) CI
Site A	ddress					Permit l	Number	
				VALVE (TXV) atic expansion valves are ave	uilable in RACi	M, Appen	-	
	ı	<u></u>	Access is pro	vided for inspection. The pro	cedure shall	1		
1	Yes	□ No	consist of visi	ual verification that the TXV d installation of the specific of	is installed on	Ø		
					Yes is a pass	Pass	Fail	
Verific Thermo	ation for R ostatic Exp loor Unit S	tequired Repairs on Val		e and Adequate Airflow for S	Split System Sp	pace Cool	ing Syste	ems without
Loca								4
	loor Unit N							1
	loor Unit N							1
	ing Capaci			Btu/hr				
Date	of Verific	ation						
Date	of Refrige	rant Gauge	Calibration		be checked mo			
Date	of Thermo	ocouple Ca	libration	(must	be checked mo	nthly)		
Note: Toroced	The system	should be		e using the Standard Method arged in accordance with the				
			o) sir dry-hulb t	emperature (Tsupply, db)		· · · · · · · · · · · · · · · · · · ·	°F	
				temperature (Treturn, db)			°F	
				temperature (Treturn, wb)			°F	
			perature (Tevap				°F	
		· · · · · · · · · · · · · · · · · · ·	Tsuction, db)	orator, sar)	-		°F	
				ture (Tcondenser, db)		-	°F	
COIN	deliser (ear	cinig) ait u	ry-outo tempera	une (Teomeriser, no)				
Superh	eat Charge	Method C	alculations for F	Refrigerant Charge				
Actu	ıal Superhe	at = Tsuct	ion, db – Tevap	orator, sat			°F	
Targ	et Superhe	at (from Ta	ble RD-2)				°F	
Actu	al Superhe	at – Target	Superheat (Sys	stem passes if between -5 and	1+5°F)		°F	
				Adequate Airflow f Adequate Airflow credit is t	aken			
			= T return, db T				°F	
Targ	et Tempera	ature Split	(from Table RD	3)			°F	
Actu	al Tempera	ature Split	Target Tempera	ture Split (System passes if between -3°F and -100°F)	between -		°F	