



Downtown Permit Center  
1231 I 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

**OWNER BUILDER VERIFICATION**

1. Check one below - I or my immediate family (parent, spouse, or child) will perform:

- A - all the work authorized by this permit.
- B - a portion of the work.
- C - none of the work.

If B or C is checked, complete 2 or 3 below.

2. A State licensed contractor (\*) will be hired to do:

all of the authorized work.

a portion of the authorized work.

Name FIREPAK CONST. Phone (916) 204-9175  
Address 777 AUTUMN RD. SACRAMENTO, CA  
Type of Work ROUGH FRAMING

Name VIKING STEEL Phone (916) 379-0210  
Address \_\_\_\_\_  
Type of Work STRUCTURAL DETRO-FT

Name STUCCO WORKS Phone 323-6699  
Address WAREHOUSE WAY, SAC CA 95824  
Type of Work LATH & PLASTER

Name ARROW ELECTRIC Phone (916) 275-2515  
Address SUNGLASS SPRINGS CA  
Type of Work ELECTRICAL

3. I will utilize unlicensed person(s) other than my immediate family to perform all or portions of the authorized work. A Certificate of Workers Compensation must be on file at this office.

I declare under penalty of perjury that the above is true and correct. I have read and understand the owner-builder information on the reverse side of this form.

Signed: Property Owner *Diana Molina*  
Date 6/22/05 Case No. \_\_\_\_\_ Permit No. 0503336  
Job Address 3001 I ST. SACRAMENTO, CA 95816

Note: \* Information regarding unknown contractors or change in subcontractors shall be submitted to the Building Inspection field office.

CITY OF SACRAMENTO

**CERTIFICATE OF OCCUPANCY**

For Information Contact (916) 808-5716

Building Address: 3001 I ST Permit No.: 0503336  
Building Use: OFFICE Occupancy: B  
Building Owner: OTH/OFFICE PROPERTIES Construction Type: \_\_\_\_\_  
Owner Address: SACRAMENTO, CA Sprinkled?  Yes  No  
Portion of Building Occupied: REMODEL Area: \_\_\_\_\_ Sq. Ft.  
3/8/06 Carolyn Cooper **RON BEEHLER**  
Date By: (Print) Sign CHIEF BUILDING OFFICIAL

[ Finaled By: JPZ,RH,JBB,GRS,MCM ]

*This Certificate, issued pursuant to the requirements of Section 109 of the Uniform Building Code, certifies that at time of issuance the described portion of the building has been inspected for compliance with the Uniform Building Code, as adopted per Title 15 of the Sacramento City Code for the group and division of occupancy and use for which the proposed occupancy is classified. Issuance of this certificate shall not be construed as an approval of a violation of any Codes, or Federal, State and City Laws or Ordinances. Certificates presuming to give authority to such violation shall not be valid. This certificate shall be posted in a conspicuous place on the premises and shall not be removed except by the Chief Building Official. No changes shall be made in the character of occupancy or use without approval of the Chief Building Official.*

**POST IN A CONSPICUOUS PLACE**

FEB 02 2006

*Microfilm*

9276 BEATTY DRIVE  
 SACRAMENTO, CA 95826-9702  
 PHONE 916-361-1799  
 FAX 916-361-1796  
 CONTRACTOR'S LICENSE# 698122

LICENSE NO. 698122

HELPING TO SOLVE YOUR ENERGY NEEDS TODAY & TOMORROW

DATE: 01/13/2006

PAGE: 1 OF 6

Project	CAMBRIDGE HOMES	EMCI JOB #: 05025
System	FIRST FLOOR	

**AIR DISTRIBUTION TEST SHEET**

Terminal Number	Room Number	Terminal		Factor	Design		Test - FPM or CFM			Final	CFM	
		Type	Size		FPM	CFM	Test 1	Test 2	Test 3	FPM	COOL	HEAT
VAV 101	1		18X6			200	81	119	150		216	
VAV 102	1		18X6			200	97	152	256		211	
VAV 103	1		20X8			500	343	414	552		506	
VAV 104	1		20X8			250	152	234	254		251	
	2		20X8			250	182	265	261		254	
VAV 105	1		12X4			100	105	117	X		101	
	2		20X8			250	180	202	X		251	
	3		20X8			250	260	271	X		248	
VAV 106	1		14" 0			750	346	663	705		741	
	2		14" 0			750	461	645	680		748	
VAV 107	1		14" 0			750	75	445	434		741	
	2		14" 0			750	814	558	660		743	

Remarks:

LICENSE NO. 698122

HELPING TO SOLVE YOUR ENERGY NEEDS TODAY & TOMORROW

DATE: 01/13/2006  
 PAGE: 2 OF 6

Project	CAMBRIDGE HOMES	EMCI JOB #:	05025
System	SECOND FLOOR		

**AIR DISTRIBUTION TEST SHEET**

Terminal Number	Room Number	Terminal		Factor	Design		Test - FPM or CFM			Final FPM	CFM	
		Type	Size		FPM	CFM	Test 1	Test 2	Test 3		COOL	HEAT
VAV 201	1		20X8			500	340	346	481		506	
VAV 202	1		20X8			300	123	145	286		306	
	2		20X8			300	106	181	289		301	
VAV 203	1		12X4			100	0	36	59		105	
	2		20X8			300	286	316	332		294	
	3		12X4			150	105	106	112		145	
VAV 204	1		20X8			260	207	250	245		261	
	2		20X8			250	164	189	198		248	
VAV 205	1		20X8			500	403	420	444		509	
VAV 206	1		18X6			140	71	82	121		134	
	2		18X6			140	106	117	138		144	
VAV 207	1		18X6			250	200	206	215		244	
	2		20X6			250	241	251	261		245	

Remarks:

LICENSE NO. 698122

HELPING TO SOLVE YOUR ENERGY NEEDS TODAY & TOMORROW

DATE: 01/13/2006

PAGE: 3 OF 6

Project	CAMBRIDGE HOMES	EMCI JOB #:	05025
System	SECOND FLOOR		

**AIR DISTRIBUTION TEST SHEET**

Terminal Number	Room Number	Terminal		Factor	Design		Test - FPM or CFM			Final FPM	CFM	
		Type	Size		FPM	CFM	Test 1	Test 2	Test 3		COOL	HEAT
VAV 208	1		20X8			250	237	252	279		254	
	2		20X8			250	117	144	206		244	
	3		12X4			110	93	115	144		115	
	4		12X4			110	162	121	117		117	
VAV 209	1		20X8			400	162	216	193		389	
VAV 210	1		20X8			250	160	212	234		249	
	2		20X8			250	200	244	269		241	
VAV 211	1		18X6			150	88	126	144		149	
	2		18X6			150	97	128	145		148	
VAV 212	1		18X6			140	80	106	119		145	
	2		18X6			150	110	131	144		156	
VAV 213	1		12X4			150	119	133	144		155	

Remarks:

LICENSE NO. 698122

HELPING TO SOLVE YOUR ENERGY NEEDS TODAY & TOMORROW

DATE: 01/13/2006

PAGE: 4 OF 6

Project	CAMBRIDGE HOMES	EMCI JOB #:	05025
System	THIRD FLOOR		

**AIR DISTRIBUTION TEST SHEET**

Terminal Number	Room Number	Terminal		Factor	Design		Test - FPM or CFM			Final FPM	CFM	
		Type	Size		FPM	CFM	Test 1	Test 2	Test 3		COOL	HEAT
VAV 301	1		20X8			500	214	302	585		494	
VAV 302	1		20X8			230	81	101	134		222	
	2		20X8			200	107	160	191		198	
VAV 303	1		20X8			260	348	315	299		266	
	2		20X8			250	306	271	287		244	
VAV 304	1		20X8			500	554	502	---		501	
VAV 305	1		18X6			140	46	166	145		155	
	2		18X6			140	49	150	161		159	
VAV 306	1		20X8			250	190	178	---		241	
	2		20X8			250	247	334	---		249	
VAV 307	1		20X8			250	258	252	---		248	
	2		20X8			250	208	240	---		242	
	3		12X4			110	129	111	---		108	
	4		12X4			110	155	115	---		110	
	5		12X4			100	87	93	---		94	

Remarks:



