

CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Permit No: 0509620

Insp Area: 4

Thos Bros: 277C2

Site Address: 3690 NORTH FREEWAY BL SAC
Parcel No: 225-0160-086 BLDG M8

Sub-Type: TI
Housing (Y/N): N

CONTRACTOR
OPUS WEST CONSTRUCTION CORPORATION
2150 RIVER PLAZA DRIVE #255
SACRAMENTO, CA 95833

OWNER

ARCHITECT

Nature of Work: FIRST TIME TENANT IMPROVEMENT FOR BEST BUY (BLDG M8)

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.

License Class B License Number 509591 Date 12-29-05 Contractor Signature [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.)

I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law).

CITY OF SACRAMENTO

I am exempt under Sec. _____ B & PC for this reason: _____

DEC 29 2005

Date _____ Owner Signature _____

IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the representation of the applicant, that the 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 a 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.

Date _____ Applicant/Agent Signature _____

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 ZURICH AMERICAN INSURANCE COMP Policy Number WC3992746 Exp Date 07/01/2006

(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, I shall 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.

Date 12-29-05 Applicant Signature [Signature]

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.

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

Professional Independent Test and Balance

BEST BUY STORE #660
SACRAMENTO, CA

Test & Balance

for
Ben Wills
Best Buy Company, Inc.
Richfield, Minnesota

Testing by
Chad M. Culp

MECHANICAL
TEST & BALANCE

1660 Spring Avenue Maple Plain, Minnesota 55359
763/479-6300 763/479-6655 (fax)

March 1, 2006

Certified by



Associated Air Balance Council



AABC

Associated Air Balance Council

Annual Certificate

Awarded to

Frank S. Arone

Mechanical Test and Balance

In recognition of his qualifications as a

Certified Test and Balance Engineer

under the rules, regulations, and requirements of the Associated Air Balance Council. The above named is fully authorized to perform total system balance in accordance with the standards as established by the AABC and as a member of the Associated Air Balance Council for the year

2006

This registration number 99-04-23 is fully recognized by the bylaws and charter of this professional association. Certification is renewable on an annual basis after examination of the agency's record for the preceding year. This certificate expires December 31, 2006.



Robert Carby

President

Kenneth M. Dufka

Executive Director

MECHANICAL TEST AND BALANCE INSTRUMENTATION

The following instruments were used to successfully measure and set each device.

	TYPE	MAKE	MODEL	SERIAL NO.	CALIBRATION DATE
	Flow Hood	Alnor	Balometer	107737	12/7/2005
	Flow Hood	Alnor	Balometer	13718	11/18/2005
	Flow Hood	Alnor	Balometer	13648	9/12/2005
	Flow Hood	Alnor	Balometer	14615	10/18/2005
X	Flow Hood	Alnor	Balometer	14828	12/15/2005
	Flow Hood	Alnor	Balometer	14653	12/19/2005
	Flow Hood	Alnor	Balometer Jr.	1820	10/26/2005
	Flow Hood	Alnor	Balometer Jr.	5617	11/2/2005
	Flow Hood	Alnor	Balometer Jr.	4928	11/7/2005
	Flow Hood	Alnor	Balometer Jr.	5621	1/10/2006
	Flow Hood	Alnor	Balometer Jr.	5622	12/20/2005
	Flow Hood	Alnor	Balometer Jr.	5623	12/9/2005
	Flow Hood	Alnor	Balometer Jr.	5346	10/4/2005
	Flow Hood	Alnor	Balometer Jr.	5784	12/20/2005
	Flow Hood	Alnor	Balometer Jr.	4928	11/3/2005
	Flow Hood	Shortridge	CFM-83	6583	1/6/2006
	Multimeter	Shortridge	ADM-860	M01132	1/6/2006
	Multimeter	Shortridge	ADM-860	M98270	11/11/2005
	Multimeter	Shortridge	ADM-860	M01677	11/14/2005
	Multimeter	Shortridge	ADM-860	M01051	10/20/2005
	Multimeter	Shortridge	ADM-860	M01688	10/3/2005
X	Multimeter	Shortridge	ADM-860	M99327	12/9/2005
	Multimeter	Shortridge	ADM-860	M98420	12/20/2005
	Multimeter	Shortridge	ADM-860	M951031	10/27/2005
	Multimeter	Shortridge	ADM-860	M01675	11/26/2005
	Water Meter	ITT Barton	0-300	226C-BC91271	10/19/2005
	Water Meter	ITT Barton	0-300	226-80902	12/16/2005
	Water Meter	ITT Barton	0-300	226-BC57172	11/17/2005
	Water Meter	Alnor	0-300	433	1/4/2006
	Duct Pressure Tube	United McGill	MT5-95	3895-L	10/18/2005
	Duct Pressure Tube	United McGill	MT5-95	3809-L	12/20/2005
	Duct Pressure Tube	United McGill	623000-B2	3911-X	12/22/2005
	Sound Meter	Quest	2700/508C	HV8060053	10/3/2005
	Vibration Meter	Quest	508C	DS8010007	10/5/2005
	Lighting Meter	Extech	407445	L478990	12/12/2005
	Air Foil	Shortridge	NA	NA	NA
X	Vel-grid	Shortridge	NA	NA	NA
X	Velometer	Bachrach	16-7001	NA	NA
	Velometer	Bachrach	16-7002	NA	NA
	Incline Manometer	Dwyer	0-5"	NA	NA
	Pitot Tube	Dwyer	24"	NA	NA
X	Pitot Tube	Dwyer	48"	NA	NA
	Pitot Tube	Dwyer	60"	NA	NA
X	Digital Thermometer	IMC	2100	4160	NA
	Magnehelic	Dwyer	0-1	C-2001	NA
	Magnehelic	Dwyer	0-2	C-2002	NA
	Magnehelic	Dwyer	0-3	C-2003	NA
X	Amp/Volt Meter	Amprobe	ACD-10	Various	NA
X	Strobe Lights	Monarch	Nova	Various	NA

BEST BUY STORE #660
 Sacramento-Natomas, California
 March 1, 2006

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AIR HANDLING UNIT TEST

UNIT:	RTU #1
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,105
FAN STATIC TSP	- / - / NA	-.44 / +.27 / .71
FILTER	- / - / NA	-.26 / -.35 / .09
EXT. FAN STATIC	- / - / .50	-.26 / +.27 / .53
COOLING COIL	- / - / NA	-.35 / -.44 / .09
FAN RPM	NA	790
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.3 / 4.5 / 4.6
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,103 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>		HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>		THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>

Test and Balance
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BEST BUY STORE #660
 Sacramento-Natomas, California
 March 1, 2006

2

AIR HANDLING UNIT TEST

UNIT:	RTU #2
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,071
FAN STATIC TSP	- / - / NA	-.43 / +.28 / .71
FILTER	- / - / NA	-.30 / -.35 / .05
EXT. FAN STATIC	- / - / .50	-.30 / +.28 / .58
COOLING COIL	- / - / NA	-.35 / -.43 / .08
FAN RPM	NA	793
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.4 / 4.5 / 4.6
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,090 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>	

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BEST BUY STORE #660
 Sacramento-Natomas, California
 March 1, 2006

3

AIR HANDLING UNIT TEST

UNIT:	RTU #3
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,042
FAN STATIC TSP	- / - / NA	-.44 / +.26 / .70
FILTER	- / - / NA	-.26 / -.36 / .10
EXT. FAN STATIC	- / - / .50	-.26 / +.26 / .52
COOLING COIL	- / - / NA	-.36 / -.44 / .08
FAN RPM	NA	785
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.6 / 4.3 / 4.3
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,104 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>	

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 Sacramento-Natomas, California
 March 1, 2006

AIR HANDLING UNIT TEST

UNIT:	RTU #4
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,136
FAN STATIC TSP	- / - / NA	-.44 / +.25 / .69
FILTER	- / - / NA	-.31 / -.36 / .05
EXT. FAN STATIC	- / - / .50	-.31 / +.25 / .56
COOLING COIL	- / - / NA	-.36 / -.44 / .08
FAN RPM	NA	779
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.5 / 4.4 / 4.6
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,089 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>	

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BEST BUY STORE #660
 Sacramento-Natomas, California
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AIR HANDLING UNIT TEST

UNIT:	RTU #5
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,029
FAN STATIC TSP	- / - / NA	-.44 / +.24 / .68
FILTER	- / - / NA	-.26 / -.34 / .08
EXT. FAN STATIC	- / - / .50	-.26 / +.24 / .50
COOLING COIL	- / - / NA	-.34 / -.44 / .10
FAN RPM	NA	785
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.6 / 4.4 / 4.3
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,091 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>	

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BEST BUY STORE #660
 Sacramento-Natomas, California
 March 1, 2006

AIR HANDLING UNIT TEST

UNIT:	RTU #6
MFG:	Trane
MODEL:	YCD 181 C4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	6,000	6,162
FAN STATIC TSP	- / - / NA	-.42 / +.25 / .67
FILTER	- / - / NA	-.27 / -.35 / .08
EXT. FAN STATIC	- / - / .50	-.27 / +.25 / .52
COOLING COIL	- / - / NA	-.35 / -.42 / .07
FAN RPM	NA	788
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.8	4.6 / 4.5 / 4.3
HORSEPOWER	3	3
MINIMUM O.A. CFM	1,100 CFM	1,090 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED	<input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>
ECONOMIZER SEQUENCE CONFIRMED	<input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>

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BEST BUY STORE #660
 Sacramento-Natomas, California
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AIR HANDLING UNIT TEST

UNIT:	RTU #7
MFG:	Trane
MODEL:	YHC 120 4L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	4,000	4,019
FAN STATIC TSP	- / - / NA	-.39 / +.28 / .67
FILTER	- / - / NA	-.18 / -.28 / .10
EXT. FAN STATIC	- / - / .80	-.18 / +.28 / .46
COOLING COIL	- / - / NA	-.28 / -.39 / .11
FAN RPM	NA	760
MOTOR RPM	1725	1725
MOTOR VOLTS	460	460
MOTOR AMPS	4.6	3.6 / 3.7 / 3.6
HORSEPOWER	3	3
MINIMUM O.A. CFM	720 CFM	731 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>		HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>		THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>

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BEST BUY STORE #660
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AIR HANDLING UNIT TEST

UNIT:	RTU #8
MFG:	Trane
MODEL:	YHC 060 A4M

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	1,950	1,966
FAN STATIC TSP	- / - / NA	-.31 / +.25 / .56
FILTER	- / - / NA	-.15 / -.21 / .06
EXT. FAN STATIC	- / - / .50	-.15 / +.25 / .40
COOLING COIL	- / - / NA	-.21 / -.31 / .10
FAN RPM	Direct Drive	Direct Drive
MOTOR RPM	Direct Drive	Direct Drive
MOTOR VOLTS	460	460
MOTOR AMPS	2.9	2.8
HORSEPOWER	1	1
MINIMUM O.A. CFM	370 CFM	362 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED	<input checked="" type="checkbox"/>
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED	<input checked="" type="checkbox"/>

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BEST BUY STORE #660
 Sacramento-Natomas, California
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AIR HANDLING UNIT TEST

UNIT:	RTU #9
MFG:	Trane
MODEL:	YHC 048 A4M

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	1,600	1,652
FAN STATIC TSP	- / - / NA	-.30 / +.23 / .53
FILTER	- / - / NA	-.14 / -.23 / .09
EXT. FAN STATIC	- / - / .70	-.14 / +.23 / .37
COOLING COIL	- / - / NA	-.23 / -.30 / .07
FAN RPM	Direct Drive	Direct Drive
MOTOR RPM	Direct Drive	Direct Drive
MOTOR VOLTS	460	460
MOTOR AMPS	1.7	1.5 / 1.6 / 1.6
HORSEPOWER	1	1
MINIMUM O.A. CFM	350 CFM	348 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED	<input checked="" type="checkbox"/>
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED	<input checked="" type="checkbox"/>

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BEST BUY STORE #660
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AIR HANDLING UNIT TEST

UNIT:	RTU #10
MFG:	Trane
MODEL:	YCC 024 F1L

CONDITIONS	REQUIRED	FINAL
TOTAL CFM	800	811
FAN STATIC TSP	- / - / NA	-.25 / +.25 / .50
FILTER	- / - / NA	-.10 / -.15 / .05
EXT. FAN STATIC	- / - / .70	-.10 / +.25 / .35
COOLING COIL	- / - / NA	-.15 / -.25 / .10
FAN RPM	Direct Drive	Direct Drive
MOTOR RPM	Direct Drive	Direct Drive
MOTOR VOLTS	208	210
MOTOR AMPS	1.6	1.5
HORSEPOWER	.25	.25
MINIMUM O.A. CFM	120 CFM	117 CFM
TEMPERATURE CONTROL		
COOLING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	HEATING SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	
ECONOMIZER SEQUENCE CONFIRMED <input checked="" type="checkbox"/>	THERMOSTAT CALIBRATION CONFIRMED <input checked="" type="checkbox"/>	

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BEST BUY STORE #660
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March 1, 2006

EXHAUST FAN TEST

FAN NUMBER	EF-1	EF-2	EF-3	EF-4
MANUFACTURER	Cook	Cook	Cook	Cook
MODEL NO.	120 C3B	120 C3B	120 C3B	GC-120
MOTOR HP	1/4	1/4	1/4	Fractional
VOLTAGE	115	115	115	115
AMP. RATING	5.0	5.0	5.0	.90
ACTUAL AMP.	4.7	4.5	4.5	.90
REQUIRED RPM	1505	1435	1435	Direct Drive
ACTUAL RPM	1515	1431	1421	Direct Drive
REQUIRED CFM	1,184	1,248	1,248	75
ACTUAL CFM	970	1,233	1,247	75

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BEST BUY STORE #660
Sacramento-Natomas, California
March 1, 2006

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FAN COIL TEST

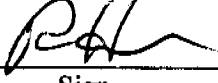
FAN NUMBER	FC-1			
MANUFACTURER	Trane			
MODEL NO.	BCHC 054 G1			
MOTOR HP	1/2			
VOLTAGE	460			
AMP. RATING	1.2			
ACTUAL AMP.	.9 / 1.0 / 1.0			
REQUIRED RPM	NA			
ACTUAL RPM	NA			
REQUIRED CFM	1,200			
ACTUAL CFM	1,235			

Test and Balance
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CITY OF SACRAMENTO

CERTIFICATE OF OCCUPANCY

For Information Contact (916) 808-5716

Building Address: 3690 NORTH FREEWAY BL Permit No.: 0509620
Building Use: RETAIL Occupancy: M
Building Owner: OPUS WEST CORP Construction Type: VN
Owner Address: SACRAMENTO, CA Sprinkled? Yes No
Portion of Building Occupied: ENTIRE, BEST BUY Area: 30193 Sq. Ft.
03/03/06 RICHARD HEINS  RON BEEHLER
Date By: (Print) Sign CHIEF BUILDING OFFICIAL

[Finaled By:DSP; MSK; JZB; GP; GRS]

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