

CITY OF SACRAMENTO

1231 I Street, Sacramento, CA 95814

Permit No: 0004249

Insp Area: 1

Site Address: 2100 Q ST SAC

Parcel No: 007-0324-005

Sub-Type: ACOM

Housing (Y/N): N

CONTRACTOR

DPR
145 RIVER PARK DR SUITE 210
SAC TO, CA 95815

OWNER

MC CLATCHY NEWSPAPERS
SACRAMENTO C AA
95816

ARCHITECT

Nature of Work: BUILD 22314 SQ FT ADDITION REPLACING DEMO'D 17904 SQ FT..
PHASE 2

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 599846 Date 7/27/00 Contractor Signature David Garner

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).

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

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 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 hereby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.

Date 7/27/00 Applicant/Agent Signature David Garner

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 RELIANCE Policy Number WD8546721 Exp Date 02/01/2001

(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 7/27/00 Applicant Signature David Garner

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.

CITY OF SACRAMENTO

**30 DAY TEMPORARY
Certificate of Occupancy**
For Information Contact (916) 264-5716

Building Address: 2100 Q Street Permit No. 00-04249

Building Use: Loading Dock Occupancy: S-1

Building Owner: McClatchy Newspaper Construction Type: II-FR

Owner Address: Sacramento, CA Sprinkled? [] Yes [] No

Portion of Building Occupied: Loading Dock Area Area: 3,200 Sq. Ft.

Specific purpose for temporary occupancy and/or conditions/limitations of temporary occupancy: WAREHOUSE INCLUDED IN TEMP C OF O 3/12/01
EXTENDED TO 4/12/01cc

EXTENDED TO 3/5/01 FEE PD 1/18/01

EXTENDED TO 2/5/01 FEE PD 1/5/01

10/31/00

Date

By:Print

Sign

DENNIS RICHARDSON

CHIEF BUILDING OFFICIAL

[TCO approvals: GD, MS, RL]

CBC 109.4 TEMPORARY CERTIFICATE

If the Chief Building Official finds that no substantial hazard will result from occupancy of any building or portion thereof before the same is completed, a temporary Certificate of Occupancy may be issued for the use of a portion or portions of a building or structure prior to the completion for the entire building or structure.

POST IN A CONSPICUOUS PLACE

APPLICATION FOR COMMERCIAL BUILDING PERMIT

CITY OF SACRAMENTO
DEVELOPMENT SERVICES DIVISION
PERMIT SERVICES SECTION

1231 I Street, Rm. 200
 Sacramento, CA 95814 (916) 264-7619 FAX 264-7046

ACTIVITY #

Insp. Area

0004249

IC

Applicant **MUST** complete ALL Unshaded areas

ADDRESS 2100 Q St. Sac. CA. Suite _____
 PARCEL # 007-0324-005-0000

<p style="text-align: center;">CONTACT</p> <p>Name <u>LBDG - Daryl Moore</u> Street Address <u>1919 19th Street</u> City/State/Zip <u>Sac. Ca.</u> Phone <u>(916) 550-1900</u> FAX <u>(916) 550-1919</u> E-mail: <u>daryl@lbdg.com</u></p>	<p style="text-align: center;">LICENSED CONTRACTOR Lic No. # _____</p> <p>Name _____ Address _____ City/State/Zip _____ Phone _____ FAX _____ E-mail: _____</p>
<p style="text-align: center;">ARCHITECT/ENGINEER</p> <p>Name <u>Lionel's Beaumont Design Group</u> Address <u>1919 19th Street</u> City/State/Zip <u>Sac. CA. 95814</u> Phone <u>(916) 550-1900</u> FAX <u>(916) 550-1919</u> E-mail: _____</p>	<p style="text-align: center;">OWNER</p> <p>Name <u>McClatchy Newspapers Inc.</u> Address <u>2100 Q St.</u> City/State/Zip <u>Sac. Ca.</u> Phone _____ FAX _____ E-mail: _____</p>

→ Will permittee have any employees on the jobsite? No Yes → INSURANCE CO: _____
 → WORKER'S COMPENSATION POLICY # _____ EXPIRATION DATE: _____

NATURE OF WORK IN DETAIL: Building addition / removal / single story demolition 17,900 sq ft. Rebuild 22,314 sq ft. Type II fire resistant manufacturing warehouse.

OCCUPANT/TENANT: Owner Sacramento Bee Newspaper VALUATION: \$ 5,097,000.00

FLOOD STATUS: <u>A99</u>		S.C.A.T.								
JOB DESCRIPTION		BLDG	SHELL	APT	TI()	REM()	SW	FIRE	ADD	OTH
INSPECTION DISCIPLINES		<u>BLDG</u>	<u>MECH</u>	<u>PLUMB</u>	<u>ELEC</u>	<u>SITE</u>	<u>FIRE</u>			
# Stories	1st firArea.	Total Area	Use Zone	Occp Group	Const type	Fire Req. <u>N</u>	Fed Code	Vio. File		
<u>B</u>	<u>L</u>	<u>22314</u>		<u>B, FI</u>	<u>II-FR</u>	<u>SPR</u> <u>ALARM</u>	<u>10</u>	[H]	[Quad]	
						<u>S</u>	<u>D</u>	PW	UTIL	

COMMENTS: SOIL REPORT.
0004254 is demo

REGIONAL SANITATION FEES? Yes No HEALTH DEPARTMENT? Yes No
 WATER FLOW TEST FOR NEW BUILDINGS OR ADDITIONS? Provided Faxed

Date of Request: 4/21
By: _____

CITY OF SACRAMENTO DEVELOPMENT SERVICES DIVISION
PLANNING AND ZONING INFORMATION REQUEST

Project Address: 2100 Q St

Assessor's Parcel Number: 007 0324 005

Previous Use: _____

Description of Request/Proposed Use: 22314 sq ft
addition (after demo of 17904 sq ft)

Is This a Change of Use? _____

Prior Applications for Project Site(P#, Z#, DRPB#): _____
Zoning Designation: C4-SPD
200-037

Comments: ~~_____~~ Special Permit Mod.
application is in process. Hold
all permit issuance until SP
approved + appeal period lapsed.

Are There Any Planning Issues?: (circle one) YES NO

- * Staff Site Plan Check Required? (Circle one) YES NO
- * Field Inspection Required? (Circle one) YES NO
- * Design Review/Preservation Required?: (Circle one) YES NO

Planning Review by/Date: W. Johnson 4/21/80

A list of items that must be reviewed by Planning is provided on the reverse side of this form.

MICROFILM AFTER FINAL

SACRAMENTO BEE DISTRIBUTION CENTER EXPANSION- Mitigation Measures

Hazards Mitigation Measures

- 9a. The applicant will comply with the following state regulation:
1. Section 65-019 of the California Labor Code requires developers to specify all asbestos containing materials in existing buildings prior to demolition or renovation.
- 9b. If asbestos containing materials are identified on the project site, the applicant will determine the quantity of the material to be removed and comply with the following applicable State and Federal regulations:
1. California Occupational Safety and Health Administration (CAL-OSHA) worker safety standards must be applied to any demolition or renovation of structures that contain more than 100 square feet of asbestos containing materials. Specific standards are provided by CAL-OSHA.
 2. Environmental Protection Agency (EPA) National Air Emission Standards must be applied to any demolition or renovation of structures that contain more than 160 square feet or 260 linear feet of asbestos containing materials. Specific information is provided by EPA.
 3. In order to document compliance * with these measures, the applicant will provide a copy of the awarded demolition bid to the City Planning Director prior to issuance of a building permit.
- * Recent State Legislation (AB3180) required all Public Agencies to adopt a mitigation monitoring and reporting program by January 1, 1989.
- 9c. Prior to demolition activities, the applicant shall determine if the construction area contains lead based paint. If it is determined that the site contains lead, then the applicant shall comply with all state and federal regulations in their removal prior to construction to ensure worker safety.

Noise Mitigation Measures

- 10a. Modify the submitted Design Option #2 to include the following changes: expand the building to enclose the distribution center openings, ramps, etc. (on the north side); reorient the entrance to open towards the parking area (further west than shown) with a swing out door (no roll-up doors), and continue the existing sound wall at the same height along 23rd Street until it ties into the building.
- 10b. General Construction requirements to follow and shall be indicated on construction plans submitted for building permits.
1. All joints in exterior walls shall be sealed airtight around windows and doors, at the wall perimeter and at major seams.
 2. All above ground penetrations of exterior walls by electrical and plumbing components shall include a 1/4 to 1/2 inch airspace around the perimeter. This space shall be filled

loosely with fiberglass insulation. The space shall then be sealed airtight on both sides of the wall with a resilient, non-hardening caulking or mastic.

3. Windows shall have a minimum STC rating of 30. Windows shall have an air infiltration rate of less than or equal to 0.20 CFM/lin. ft. when tested with a 25 mile an hour wind per ASTM standards. If the windows are not fixed, they shall not be opened from 10:00 p.m. to 7:00 a.m.
4. Exterior doors shall have a minimum STC 30 rating and include full perimeter door seals. Additionally, there shall be no roll-up doors on the new addition on the north or east side (the distribution center area).
5. There shall be no need to open windows, doors, or other exterior openings to provide adequate ventilation.

10c. The following operational procedures shall be incorporated into the new distribution center activity:

1. The rattling of the carts when rolling over any surface and particularly rough surfaces must be minimized or eliminated.
 - a. The carts should use air filled rubber tires rather than solid rubber tires.
 - b. The carts shall be solid and not collapsible.
 - c. The carts shall be either made out of material other than metal or use grommets and damping pads to prevent metal pieces from contacting one another.
2. Require carriers to speak in a normal or restrained voice level whenever they are exterior to the Distribution Center. Place visible signs stating this requirement on the interior side of the exit door.
3. Insure vehicles operated by carriers meet minimum safety conditions including the use of a factory installed muffler or factory equivalent. Additionally, carriers shall turn the engines of the vehicles off while they are picking up papers in the facility and placing them in the vehicle.

10d. Monitoring for compliance with the Noise Ordinance shall be as follows:

1. A random monitoring of the sound shall occur on one night to determine if the limits of the Noise Ordinance are being met.
2. If the results are borderline or close to the limit, a second random test should be conducted.
3. If noise limits are exceeded, design sound reduction measures for the sound sources that are identified.

Cultural Resources Mitigation Measures

14a. If subsurface archaeological or historical remains (including unusual amounts of bones, stones, or shells) are discovered during excavation or construction of the site, work shall stop immediately and a qualified archaeologist and a representative of the Native American

COUNTY OF SACRAMENTO



WATER QUALITY DIVISION
WENDELL H. KIDO, Chief

CHIEF FINANCIAL OFFICER, MARGIA MAURER
COLLECTION SYSTEM, TIM LLOYD
ENGINEERING, MICHAEL A. MAGGI
PLANT OPERATIONS, STANLEY R. DEAN

PUBLIC WORKS AGENCY
WARREN H. HARADA, Administrator

CHERYL CRESON, Director
County Engineering
PATRICK L. GROFF, Director
Public Works Administration
JOHN W. NEWTON, Director
General Services
ROBERT F. SHANKS, Director
District Engineer

FACSIMILE TRANSMITTAL
PLEASE DELIVER IMMEDIATELY

DATE: 4-25-00

RECEIVING FAX NUMBER 264-7046

SENDING FAX NUMBER (916) 875-6253

TO: SEAN BURKE & BRIAN KRINKE

COMPANY/DIVISION: CITY OF SACRAMENTO

FROM: ROBB ARMSTRONG
WATER QUALITY DIVISION ENGINEERING, PUBLIC WORKS AGENCY

PHONE NUMBER: 875-6756

SUBJECT: NO SEWER IMPACT FEES DUE

PAGES: 3

MESSAGE: SEAN/BRIAN:

NO FEES DUE FOR PC # 0004249C

& PC # 0004072. ANY QUESTIONS

GIVE ME A CALL.

TRANSMITTED BY: _____

WATER SUPPLY TEST - DEPARTMENT OF UTILITIES

1395 35TH AVENUE SACRAMENTO, CA. 95822 PHONE: 916 / 264-1430 FAX: 916 / 264-8897	TEST NO: 00-3 COMPLETE DATE: 1-20-00 ANALYSIS FEE: \$90.00 N/A FIELD TEST FEE: \$360.00	FILE NO: R00-0003 PC# DATE PAID: N/A DATE PAID: 1-7-00
CONTACT PERSON: JEFF WAPING COMPANY: ROBERTS & ASSOCIATES COMPANY ADDRESS: 1767 TRIBUTE RD SUITE J	PHONE NO: 916 920 6465 CELL PHONE NO:	FAX NO: 916 920 9239
PURPOSE OF TEST: F.D. TEST 546 75815	STREET ADDRESS OF TEST: THE SACRAMENTO DISTRICT OFFICE 2282 ST BLAIN	ASSESSOR'S PARCEL NUMBER: 007-0324-005-0000

The undersigned agrees to the following items and conditions:

- (1) The street address shown above is correct.
- (2) Water supply data is developed from several sources of information which may include water supply test data, pipe network computer models, and continuous pressure recording stations. The design water supply data given below is to be used for design purposes.
- (3) Although the water supply data reported herein is believed to be accurate, the City makes no warranty, guaranty, certification or other representation of any kind that such data is accurate or correct, or that the pressures and/or flow rates reported herein can or will be maintained. The undersigned agrees that the City, its officers and employees shall not be liable for any damages of any kind resulting from the use of or reliance upon the water supply data reported herein by the undersigned or by any third party.
- (4) If the undersigned desires to witness the water supply test performed by the City, please check the box below:
 - I want to witness this water supply test, which will be scheduled at the convenience of the Department of Utilities.
- (5) If the undersigned elects to hire a licensed engineer, at the undersigned's sole expense, to witness and certify the water supply test performed by the City, please check the box below:
 - At my expense, I will arrange for a licensed engineer to witness and certify this water supply test, which will be scheduled at the convenience of the Department of Utilities.

BEE ADDRESS: 2100 "D" ST.

Print Name: **JEFF WAPING** Signature: *[Signature]* Date: **01/04/00**

ENGINEERING REQUEST DATE: **1-13-99** DATE OF TEST: **1-20-00** TIME OF TEST: **9:30 AM**

WATER MAIN SIZE: **12"/6"** TEST CONDUCTED BY: **Ferrone, Stecklina, Ledesma, EUC**

	HYDRANT NO.	MAP PAGE	STATIC PRES. (PSI)	RESIDUAL PRES. (PSI)	PITOT PRES. (PSI)	OUTLET DIA. (IN.)	COEFFICIENT		CALC. FLOW @ PRES. (G.P.M.)	FLOW @ 20 PSI (G.P.M.)
							C ₁	C ₂		
RESIDUAL	30	22	49	39						
FLOWED	110	22			18	4.5	0.90	0.83	1914	
FLOWED	34	22			22	2.5	0.90	1	717	
FLOWED	29	22			29	2.5	0.90	1	904	
FLOWED									TOTAL	3605
										6400

• THE WATER SUPPLY TEST DATA IS NOT TO BE USED FOR THE DESIGN OF DOMESTIC WATER SYSTEMS.
 • (STATIC PRES. - RESIDUAL PRES.) / (STATIC PRES. - 20 PSI) IS LESS THAN 25%. THEREFORE, THESE RESULTS ARE ONLY VALID FOR FLOWS NOT EXCEEDING _____ G.P.M.

	ACTUAL	DESIGN (J)
STATIC PRESSURE	49 PSI	45 PSI
RESIDUAL PRESSURE	39 PSI	35 PSI
TOTAL FLOW @ RESIDUAL	3600 G.P.M.	3600 G.P.M.
TOTAL FLOW @ 20 PSI	6400 G.P.M.	5900 G.P.M.

(1) The Design Water Supply Data reflects fluctuations and in-use demands on the water distribution system. TOTAL F. 82

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

CERTIFICATION OF COMPLIANCE

SCHOOL DISTRICT DEVELOPMENT FEES

PART I TO BE COMPLETED BY APPLICANT	
PROPERTY OWNER'S NAME	Sacramento U.S.C.
OWNER'S ADDRESS	7100 G Street Sacramento CA 95819
PROJECT ADDRESS	7100 G Street Sacramento CA 95819
PARCEL NUMBER	LOT NUMBER
SUBDIVISION NAME	
NUMBER OF UNITS	
APPLICANT'S SIGNATURE	[Signature]
TITLE OF APPLICANT	General Contractor
DATE	7/14/00
TELEPHONE NUMBER	916-446-7998
PART II TO BE COMPLETED BY BUILDING DEPARTMENT	
PLAN IDENTIFICATION NUMBER	0004241
BUILDING TYPE (CHECK ONE)	
<input type="checkbox"/> RESIDENTIAL <input type="checkbox"/> APARTMENT/CONDOMINIUM <input checked="" type="checkbox"/> COMMERCIAL/INDUSTRIAL	
SQUARE FEET OF CHARGEABLE BUILDING AREA	
V ₂ 119 = 17,904 ; 1/2 22,314 = Total 4110	
SIGNATURE	[Signature]
TITLE	SUPERVISOR INSPECTOR
DATE	7-21-2000
PART III TO BE COMPLETED BY SACRAMENTO CITY UNIFIED SCHOOL DISTRICT	
DISTRICT CERTIFICATION NUMBER	6835
EXEMPT	COMMENTS
RESIDENTIAL / APARTMENT / ETC.	SQ. FT. X \$ = \$
COMMERCIAL / INDUSTRIAL	4110 SQ. FT. X \$ 20 = \$ 122400
OTHER FEE	TYPE SQ. FT. X \$ = \$
07-25-00P02:29 RCVD	
TOTAL FEES COLLECTED.....	\$ 122400
<p><i>This certification covers only the amount of square footage indicated above. Any additions or corrections to the square footage for this project will require an amendment to the Certificate of Compliance.</i></p> <p><i>As the authorized school district official, I hereby certify that the requirements of Government Code Section 65995 and any other authorized requirements have been complied with by the above signed applicant.</i></p>	
SACRAMENTO CITY UNIFIED SCHOOL DISTRICT	
SIGNATURE	[Signature]
TITLE	CITY CENTRAL PERMITS
DATE	7/25/00

91a:certcomp

Distribution: Original--School District; 1st Copy--School District; 2nd Copy--Building Department; 3rd Copy--Applicant

City of Sacramento
Water and Sewer Service Quotation
 FY 99/00

7/26/00

Date: <u>01/14/00</u>	Time:	Planning No.:	Plan Check No.: <u>0004249</u>
Address: <u>2100 @ St. Sacramento Bee</u>		Parcel No.: <u>007-0324-005</u>	
Description:			
Subdivision Map: <u>21-22 @/R Street</u>		Water Page No.: <u>22</u>	
Estimate By: <u>RT</u>		Engineering Firm:	
Sewer Jurisdiction: <input type="checkbox"/> County <input checked="" type="checkbox"/> City		Project Engineer: <u>Alan Rosner</u> Phone No.: <u>916 929 7100</u> Fax No.: <u>916 929 6380</u>	
Comment No.1 Comment No.2 Comment No.3 Comment No.4 Comment No.5 Comment No.6			
TOTAL WATER DEV. FEES: \$0		5 hrs x \$75 per hour = \$375	
TOTAL SEWER DEV. FEES: \$0		or \$300.00 (whichever is greater) \$300	
Total on-site grading and drainage review fee:			

Water Service Quotations

Main Size	Serv. Size			St. Tap	Esmt. Tap	Description	No. of Tap	No. of Meter	Tap Fee/ea.	Meter Fee/ea.	Total Tap cost	Development Fees
	D	I	F									
											\$0	
											\$0	
											\$0	
											\$0	
											\$0	
											\$0	
											\$0	
4" TAP AND 3" METER												
											n/a	
											n/a	
ABANDONMENT												
	Abandon				in.							
	Abandon				in.							
CREDIT												
	Credit for				in.							
	Credit for				in.							
							0		Fire Hydrant			
Total for Water											\$0	\$0

Sewer Service Quotations

Main Size	Service Size	Description	QTY	Full St W (FT)	No. OF MH	Total Tap cost	Development Fees
		Development Fee Only				\$0	
		Easement Tap + MH + Dev. Fee				\$0	
		Street Tap + MH + Dev. Fee				\$0	
		Credit				\$0	
Total for Sewer						\$0	\$0

Note: Total cost = Qty. x Street/2 x Tap Fee + MH Fee, MH Fee is \$1200.00

Sewer Tap Construction Charge: **\$0**
 Water Main Construction Charge: **\$0**
Total For Address: \$0

Robt Mc
 7/26/00

PLAN CHECK ROUTING PROCEDURE

Date Received: 6/14/00 Plan Check #: 0004249
Project: 2100 Q' ST
Address: 2100 Q' ST
Legal Description: _____
Contact Person: _____ Telephone: _____
Address: _____
Architect or Civil Engineer: AL ROSICA Telephone: 916 929-7100

PUBLIC WORKS - DEVELOPMENT SERVICES STREET IMPROVEMENTS

Approved: J. Clark Date Received: 6/16/00
Total frontage/length of New Street Improvements: _____
Comments: NOT A NEW STREET
Right of Way Dedication : Approved N/A Disapprove _____
Public Improvement Agreement: Approved N/A Disapprove _____
Surety Bond, etc. : Approved N/A Disapprove _____
Staking and Inspection Fee : N/A \$ _____

PUBLIC WORKS - DEVELOPMENT SERVICES DRIVEWAY

Driveway Required: Yes No Date Received: 6/16/00
Approved: J. Clark Disapproved: _____
Removal of abandoned driveway: _____
Comments: _____

PUBLIC WORKS - DEVELOPMENT SERVICES ENCROACHMENT/EXCAVATION PERMIT

Encroachment/Excavation Permit Required: Yes No
Approved: J. Clark Disapproved: _____
Comments: COURTESY INSPECTION FOR DEMOLITION - CONTRACTOR BOB BOZZO @ 826-8382

DEPT. OF UTILITIES DRAINAGE, SEWER, & WATER

Approved: _____ Date Received: _____
Comments: _____ Disapproved: _____

PLANNING AND DEVELOPMENT SERVICES SITE CONDITIONS

Approved: _____ Date Received: _____
Review Zone: _____ Approved with Changes: _____ Disapproved: _____
Special Permit: _____ Variances: _____
Parking Spaces Furnished: _____ Parking Spaces Required: _____
Comments: _____

CITY OF SACRAMENTO
 BUILDING INSPECTION DIVISION
 APPLICATION FOR BUILDING PERMIT - HAZARDOUS MATERIAL SURVEY

As Required by Assembly Bill #3205 - A Building Permit Cannot be Approved Without This Completed Form

1. Business Name: DPR Construction / Sacramento Bee Phone: 650-2898
 Site Address: 2100 Q street 95814 Suite: _____
(Street) (Zip)
 Business Owner/Representative: Sacramento Bee Phone: 650-2898
 Nature of Business: Newspaper
 Property Owner: McClatchy Phone: 650-2898
 Address: 2100 Q street Suite: _____
Sacramento CA 95814
(City) (State) (Zip)

2. Are you developing an undetermined tenant space? Yes ___ No Is this permit for a shell building? Yes ___ No

Notify lessee of the responsibility to coordinate with the Fire Department regarding the use and handling of hazardous materials.

3. Does/Will your business generate hazardous waste? Yes ___ No
 4. Does/Will your business handle, store or transport any solid, liquid, or gaseous chemicals? Yes ___ No

CONSULT THE EPA CHEMICAL LIST LOCATED AT THE BUILDING DIVISION COUNTER FOR HAZARDOUS OR ACUTELY HAZARDOUS MATERIALS TO COMPLETE THE FOLLOWING QUESTIONS.

If you answered "YES" to questions #3 and/or #4 above, continue on to questions 5 - 8.

5. Do you handle, store, or transport 55 gallons, 500 pounds, or 200 cubic feet (at Standard Temperature or Pressure) of a product or formulation containing hazardous materials at any one time? Yes ___ No ___
 6. Do you handle, store or transport any amount of acutely hazardous materials? Yes ___ No ___
 7. Is/Will your business be located within 1,000 feet of a school? Yes ___ No ___

If you answered "yes" to questions #6 and/or #7, complete the RMPP Informational sheet.

8. Is/Will your business be located within 1,000 feet of a hospital, and/or long-term healthcare facility? Yes ___ No ___

IF YOU ANSWERED "YES" TO QUESTION #3 AND/OR #4, PLEASE CONTACT THE CITY OF SACRAMENTO FIRE DEPARTMENT LOCATED AT 1231 I STREET, SUITE 401, SACRAMENTO, CA OR CALL 449-5416.

Prior to issuance of a certificate of occupancy, each business owner(s) shall contact the City of Sacramento Fire Department and comply with the Health and Safety Code regarding the use and handling of hazardous materials:

PENALTY: Any business that violates Section 25531-25541 of the Health and Safety Code shall be civilly liable to the administering agency in an amount of not more than two thousand dollars (\$2,000) for each day in which the violation occurs. If the violation results in, or significantly contributes to, an emergency, including a fire, the business shall also be assessed the full cost of the city emergency response, as well as the cost of cleaning up and disposing of the hazardous materials. Additional liability and punishment may be assessed for knowing a violation after reasonable notice of the violation.

Applicant's Name: David GARNER
David Garner (Print) 7/27/00
 (Signature) (Date)

BID Use Only: Plan Ck# <u>0004249</u> Permit # <u>00042A⁰¹</u> OK to issue perm? Y <u>EB 7/27/00</u> F.D. Appr Req'd? Yes <u>Yes</u> No ___ <small>init date</small>	
Hold on Certificate of Occupancy? Yes ___ No <u>No</u>	
Fire Dept. Use Only: OK to issue permit? ini' ___ date ___ OK to issue Certificate of Occupancy? ini' ___ date ___	



CAPITOL ENGINEERING LABORATORIES, INC.

Materials Testing • Inspection • Crane Certification

DONNA ANDERSON, President
BARRY LOTZ, P.E., Managing Engineer
SUSAN VANDER VEEN, Business Manager
CRAIG MILLER, Crane Supervisor

File No. 5255
May 30, 2001

Dave Fox
Sacramento Bee
2100 Q Street
Sacramento, CA 95816

Dear Dave,

Starting on July 17, 2000 and progressing through April 17, 2001, Capitol Engineering Laboratories performed the various construction inspections as you requested in your RFP dated June 7, 2000.

All work observed was to the best of our knowledge performed per the project plans and specifications and all revisions and addenda there to. These inspections were performed under my supervision by properly qualified personnel exercising standard care to ensure quality workmanship and the project requirements. Items inspected include the following:

1. 3000 psi Concrete
2. Reinforcement - as used in item 1.
3. Structural Masonry - (periodic)
4. Structural Steel - shop and field welding
 - a. periodic on single pass fillet welds
 - b. continuous on complete joint penetration welds
5. High Strength Bolting
6. Epoxy Anchor Witness Test
7. Spray Applied Fire Proofing

It has been a pleasure to be of service to you on this project and we appreciate the opportunity to once again provide the Sacramento Bee with the special inspection tasks on this project.

Respectfully submitted,

CAPITOL ENGINEERING LABORATORIES, INC.

A handwritten signature in black ink, appearing to read 'Barry Lotz', is written over a printed name and title.

G. Barry Lotz, C.E.

cc: Lionakis - Beaumont Design Group - Daryl Moore
DPR - Christian Wonder

053001.4660x

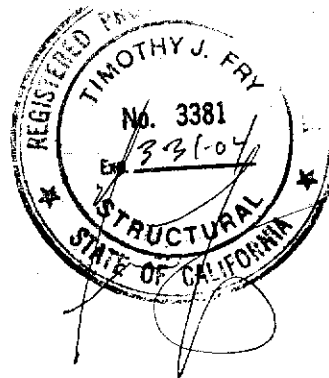
AIR.

Per a phone conversation with John Weninger at WBDG, the structural requirements for the CMU wall at the North side of the warehouse are:

- * 8' lift
- * Bottom course must be an inverted bond beam
- * Put clean outs at every vertical rebar

a stamped letter to follow 2-7-01 RJ

cc: Jim, Ernie





CAPITOL ENGINEERING LABORATORIES, INC.

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JOB REPORT

PAGE: 1/1

PROJECT NAME: Sacramento Bee

FILE NO: 5255

INSPECTOR: Clay Soules

DATE: 8/10/00

PERSONS CONTACTED: DPR

PERMIT #:

REFERENCE DOCUMENTS: Plans & Specs

WEATHER: Clear & Warm

SERVICE PROVIDED: CONCRETE (INSP/SAMPLE ONLY/PU) MASONRY WELDING (SHOP/FIELD) SOILS OTHER Rebar Inspect

Line JJ Drag Beam via Line 33-31. Detail 6/53.2 calls for #4 ties embedded into wall @ 16" cc plus ties w/ AH. Hooks @ 16" cc. Main Beam rebar is 5-#11 Rebar Top & Bottom.

Embed #4 @ 16" cc TAB (OK). AH Tie Hooks @ 16" cc (OK). 5-#11 Top & Bottom continuous with 1/6" staggered lap bars OK. (72 bar diameters called for)

New Deck Wall also prepared per A @ 8/53.2 & 7/53.2 requires #5 cc EW @ 12" cc embed wall thickness. Slab development details @ 13" cc @ 16" #4. #5 Horiz cont w/ > 72d lap (OK) and Horiz @ 12" cc OK. Vert #5 develops out of footing @ 12" cc (OK) w bent tails @ elevs for Floor/Deck Areas per plans

COMPLIANCE OF WORK: Anchor bolts being installed in templates while I was there. All Rebar in place per Plans & Proper size

ATTACHMENTS: #12 length

EQUIPMENT/SUPPLIES USED:

NEXT VISIT:

START TIME: ARRIVED JOB: LEFT JOB: OFFICE USE ONLY:

REGULAR TIME: OT: MILES: BILLABLE R/T:

REMARKS: BILLABLE O/T:

REVIEWED BY: [Signature] BILLABLE MILES:

AIR.

Per a phone conversation with John Weninger at WBDG, the structural requirements for the CMU wall at the North side of the warehouse are:

* 8' lift

* Bottom course must be an inverted bond beam

* Put clean outs at every vertical rebar

a stamped letter to follow 2-7-01 RY

cc: Jim, Ernie

Rome



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JOB REPORT

PAGE: 1/2

PROJECT NAME: Sacramento Bee

FILE NO. 5255

INSPECTOR: Clay Soule's

DATE: 1/10/01

PERSONS CONTACTED: DPR - Al Rouse

PERMIT #:

REFERENCE DOCUMENTS: Plans & Specs

WEATHER: Rain

SERVICE PROVIDED: CONCRETE (INSP/SAMPLE ONLY/PU) MASONRY WELDING (SHOP/FIELD) SOILS

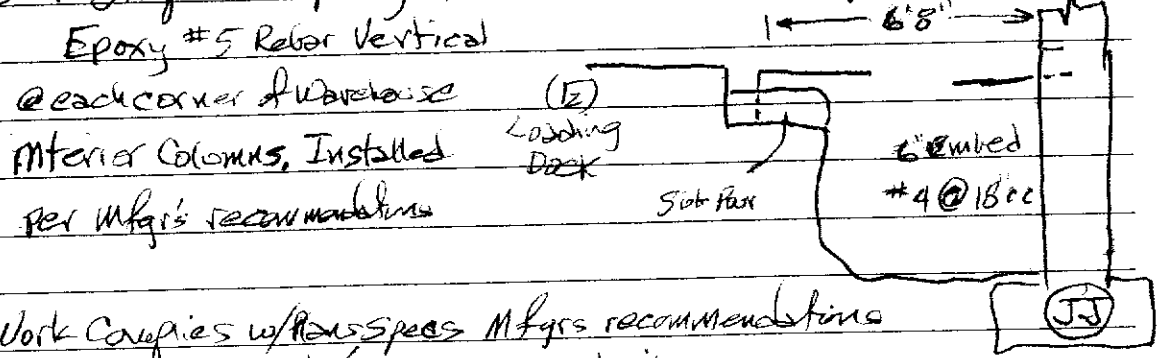
OTHER Visit #2 this date - Epoxy Inspect

Line JJ/35-39 @ New/Existing building Closure area
Rebar Epoxy @ 18" CC vertical installation
developmental dowels #4 @ 18" CC into (E) concrete
Sub pour @ 6'8" ± South of JJ line.

Also epoxy #4 @ 18" CC into (W) JJ line South side of wall
straight into wall

All holes properly evacuated of concrete dust and
Epoxy filled per Simpson Epoxy Tie Adhesive Mfg's recommendations

Fireproof thickness	Epoxy #5 Rebar Vertical
39 BM 3/4	@ each corner of subbase
4 BM 5/8	interior columns, installed
Jr BM 1/2	per Mfg's recommendations
Col's 1"	



COMPLIANCE OF WORK: Work Copies w/ Plans, Specs Mfg's recommendations

Fireproofing thicknesses circled show shy thickness areas

ATTACHMENTS: Snt 2/2 Fireproof Thickness Check

EQUIPMENT/SUPPLIES USED:

NEXT VISIT: 1/12/01

REMARKS:
REVIEWED BY: Clay Soule's DATE:



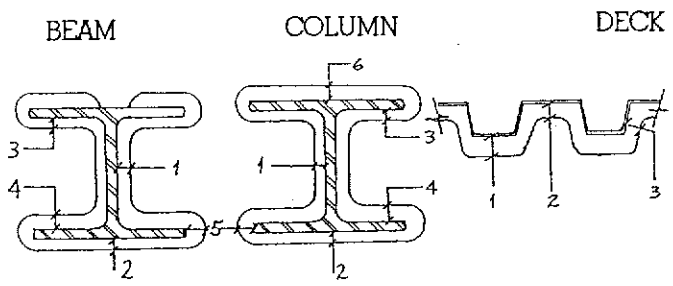
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WORKSHEET FOR THICKNESS OF FIREPROOFING ON BEAM, COLUMN OR DECK
 Per U.B.C. 43-8

Project Name: Sacramento Bee Date: 1/10/01 Sheet 2 of 2
 File Number: 5255

Bldg. No.: Warehouse Floor No. 1

Inspector: Clay Soules



Thickness Check (elev above F.F.)

Specified Thickness

Beam (B) / Column (C)
Deck (D)

Grid Locations

c=ceiling
↓

Grid Locations	1	2	3	4	5	6	Thickness Total	Average * Thickness	Pass Reinsp. (1) (2)
39/HH.3 B 3/4 C	1 1/8	15/16	7/8	3/4	3/4				✓
38.5/HH.3 JB 1/2 C	5/8	7/8	3/4	1/2	1/2				✓
39/66B B 3/4	(1/2)	(1/2)	(1/2)	(3/8)	(5/16)				RES
38.5/66 B 5/8 C	5/4	5/8	(1/2)	(1/2)	5/8				"
38/66.2 B 5/8 C	3/4	7/8	(1/2)	(1/2)	1 1/16				"
37.5/66.5 JB 7/8 C	7/8	15/16	1 1/8	1/2	(5/16)				"
37/HH B 5/8 C	1 3/16	5/8	(1/2)	5/8	(1/2)				"
36.5/HH.5 JB 1/2 C	1 1/16	1"	1 1/16	(5/16)	7/16				"
36/HH.5 B 5/8	1 1/16	(9/16)	5/8	7/8	5/8				"
36.2/66 B 5/8	7/8	15/16	5/8	(1/2)	(1/2)				"

* Note: Average thickness calculations use a maximum of 1/8" over the specified thickness when averages exist in the thickness

DENSITY SAMPLE NOTES:

TYPE OF MATERIAL: MONOKOTE __, CAFCO __, OTHER __

BUILDING GRID

GRID LOCATION BEAM __, COLUMN __

VOLUME, V=LXWXT

L= __ IN; W= __ IN; T= __ IN.

(T=AVERAGE OF 5 READINGS)

VOLUME, V- __ /1728 FT³ = __

DRY WEIGHT OF SAMPLE, W __ LB.

DENSITY, D=W/V __ LB/FT³



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JOB REPORT

PAGE: 1/2

PROJECT NAME: Sacramento Bee

FILE NO. 5255

INSPECTOR: Clay Soules

DATE: 1/12/01

PERSONS CONTACTED: DPR. Al Rouse

PERMIT #:

REFERENCE DOCUMENTS: Plans & Specs

WEATHER: Clear & Mild

SERVICE PROVIDED: CONCRETE (INSP/SAMPLE ONLY/PU) MASONRY WELDING (SHOP/FIELD) SOILS

OTHER Fireproof Thickness Inspect/Density Sampling.

Inspect fireproofing for thickness and density determination

Only one rejected area found on column @ grid 37/66 which has one flange area on the inside that needs add'l fireproofing.

Most of the columns near the bottom of the fireproof area @ 5' above FF needs add'l fireproofing in areas where concrete protection surrounds the column and then blending the thickness upward to the 1" thick requirement.

Cylinder P.V. of Tested Concrete on 1/11/01

COMPLIANCE OF WORK: Work complies w/ Fireproofing Submittal except as noted above and on Sht 2/2 of this report.

ATTACHMENTS: Sht 2/2 Thickness/Density Worksheet.

EQUIPMENT/SUPPLIES USED: Sampling Equipment

NEXT VISIT: Pour on 1/17 Rebar Inspect 1/16 (TUE)

REMARKS: [Signature]
REVIEWED BY: Clay Soules
DATE:



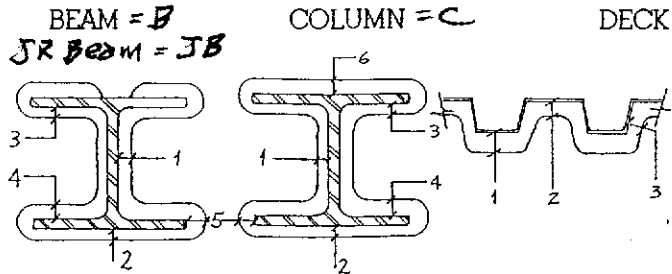
CAPITOL ENGINEERING LABORATORIES, INC.

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WORKSHEET FOR THICKNESS OF FIREPROOFING ON BEAM, COLUMN OR DECK
 Per U.B.C. 43-8

Project Name: Sacramento Bee Date: 1/12/01 Sheet 2 of 2
 File Number: 5255

Bldg. No.: Warehouse Floor No. 1

Inspector: Clay Soules



Thickness Check (elev above F.F.)
 Specified Thickness
 Beam (B) / Column (C)
 Deck (D)

39 line B = 3/4
 Main B = 5/8
 JR B = 1/2
 C = 1"

Grid Locations

c=ceiling

Grid Locations	Beam (B) / Column (C) / Deck (D)	1	2	3	4	5	6	Thickness Total	Average * Thickness	Pass Reinsp. (1) (2)
35/H.3	B 5/8 C	7/8	1 3/8	3/4	5/8	1"		4 7/8	3 3/4"	OK
35/G.3	B 5/8 C	7/8	1	5/8	5/8	5/8		3 3/4	.675	OK
35.5/G	B 5/8 C	1 3/16	7/8	5/8	5/8	5/8	*①	3 7/16	.675	OK
35.5/F.3	JB 1/2 C	9/16	1	3/4	5/8	1/2		3 7/16	.588	OK
35.9/D.5	JB 1/2 C	3/4	1	1/2	1/2	1/2		3 1/4	.955	OK
36.5/E	B 5/8 C	5/8	1 1/16	5/8	3/4	7/8		3 7/16	.686	OK
36.7/G.3	JB 1/2 C	9/16	1 3/16	1 5/16	3/4	1/2		3 7/16	.588	OK
37.5/H.3	JB 1/2 C	1 1/8	1 1/16	1 1/8	1 1/8	7/8	*②	5 5/16	.625	OK
37/G.6	C 1 +14'	1	1 1/4	1 1/16	1 1/2	7/8	1 3/16	*③ 5 7/8	0.948 < 1	REJ
37/EE	C 1 +16'	1 5/16	1	1 1/16	1 3/8	1	1 9/16	7 1/16	1.073	OK

* Note: Average thickness calculations use a maximum of 1/8" over the specified thickness when averages exist in the thickness

* Density Sample (#)

TYPE OF MATERIAL: MONOKOTE __, CAFCO __, OTHER __

DENSITY SAMPLE NOTES:

#① 35.5/G
 GRID LOCATION BEAM COLUMN
 VOLUME, V=LXWXHT
 L=12 IN; W=12 IN; T=.725 IN.
 (T=AVERAGE OF 5 READINGS)
 VOLUME, V=1/728 FT³=
 DRY WEIGHT OF SAMPLE, W LB.
 DENSITY, D=W/V LB/FT³

#②		BUILDING GRID		#③	
t ₁ 3/4	t ₁ 13/16	L ₂ = 24"	t ₁ = 1 3/4		
t ₂ 5/8	t ₂ 1 1/16	W ₂ = 6"	t ₂ = 1 1/4		
t ₃ 7/8	t ₃ 1 5/16		t ₃ = 1 9/16		
t ₄ 1/2	t ₄ 1 1/16		t ₄ = 2		
t ₅ 7/8	t ₅ 3/4		t ₅ = 1 1/2		
Σ = 3.625	Σ = 4.625		Σ = 8.0625		
"T ₁ " = .725	"T ₂ " = 0.925		"T ₃ " = 1.6125		

Density Calculations to be reported after Laboratory processing can be Accomplished



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JOB REPORT

PAGE: 1/1

PROJECT NAME: Sacramento Bee

FILE NO. 5255

INSPECTOR: Clay Saule's

DATE: 1/16/01

PERSONS CONTACTED: DPR - Al Rouse

PERMIT #:

REFERENCE DOCUMENTS: Plans & Specs

WEATHER: Clear & Cool

SERVICE PROVIDED: CONCRETE (INSP / SAMPLE ONLY / PU) MASONRY WELDING (SHOP / FIELD) SOILS OTHER Rebar inspect.

Line JJ/35-39 South of New Structure Concrete in-fill between (E) Loading dock area and the (N) building. Rebar inspect per 748/53.1 and the note on 52.1. #3 rebar @ 18" c/c EW in center of slab over 6" Aggregate. #4 Doweled Rebar epoxied per earlier report w/ 4" embed.

Line 37-39 to be poured 1/17/01

Reviewed Fireproofing deficiencies located w/ fireproofing applicator.

COMPLIANCE OF WORK: Work Complies w/ Plans & Specs

ATTACHMENTS: NO

EQUIPMENT/SUPPLIES USED: Visual

NEXT VISIT: 1/17/01

REMARKS: [Signature]
REVIEWED BY: [Signature] DATE:



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JOB REPORT

PAGE: _____

PROJECT NAME: Sacramento BEE

FILE NO. 5255

INSPECTOR: J. Rede ICBO #0850791-84

DATE: 10-5-00

PERSONS CONTACTED: DPR; General Masonry, John S.

PERMIT #: 00-04249C

REFERENCE DOCUMENTS: Plans/Specs.

WEATHER: Clear 68 (Am)

SERVICE PROVIDED: CONCRETE (INSP/SAMPLE ONLY/PU) MASONRY WELDING (SHOP/FIELD) SOILS

OTHER

SPECIAL INSPECTION REINFORCED MASONRY - 12" CMU WALL LINE DD between 38.1 & 35. WALL REINFORCEMENT INSTALLED AND SECURE, PER SIZE, GRADE & PLACEMENT PER PLANS & SPECS. OK TO GROUT, GROUT POUR & WALL CONDITIONS WILL BE MONITORED.

COMPLIANCE OF WORK: OK-

ATTACHMENTS: _____

EQUIPMENT/SUPPLIES USED: _____

NEXT VISIT: 10-5 (PM)

REMARKS: _____

REVIEWED BY: _____

DATE: _____



DPR Construction, Inc.
1451 River Park Drive, Suite 210
Sacramento, CA 95815
Tel: (916) 568-3434
Fax: (916) 568-3442

REQUEST FOR INFORMATION

RFI NO.: 65

TO: Lionakis Beaumont Design Group
1919 19th Street
Sacramento, CA 95814

ATTN: Daryl Moore

FAX: 916-558-1919

DATE: 10/4/00

DPR JOB NO. 02-99029-00

PROJECT: Sacramento Bee Expansion

SUBJECT: CMU Dowels & Vert. Laps

SPEC SECTION/DRAWING NO./DETAIL:

S1.3

IMPACT: _____

Issue:

Detail 2 on S1.3 shows the vertical bars on the outside of the horizontal bars. Please sign to confirm conversation with John Weninger earlier today, that it is acceptable to install the dowel to the inside of the horizontal bar and the vertical lap bar to the outside of the bar, per the attached detail. This only occurs at a few locations.

TO AVOID DELAY, REPLY REQUIRED BY: 10/8/00

BY: Ken Scholle

REPLY: _____

Detail:

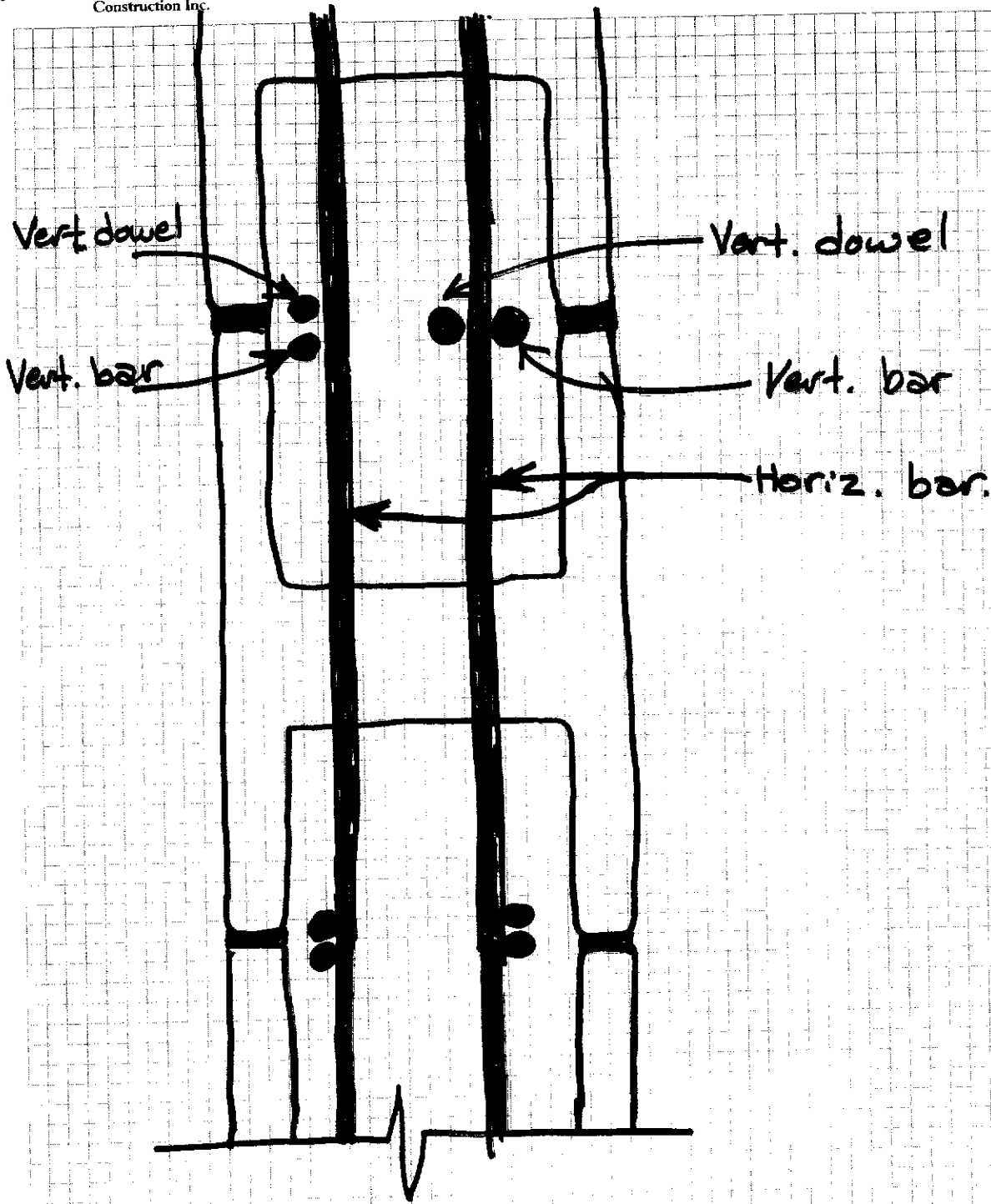


BY: _____

DATE: _____

FIRM: _____

cc: _____



**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 3/2/01
PAGE
UNIT AHU-41

FAN TEST SHEET

AREA SERVED

WAREHOUSE

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	BALDOR		
HP	10	V	460
PH	3	SF	1.15
FLA	14	RPM	1760
MOTOR FRAME #	215 T		
SHEAVE DATA: MOTOR			
DIA		SHAFT	
ADJ P.D.		FIXED	
BELT CENTER LINE			

SCHEDULED/SUBMITTED DATA

FAN CFM	16000
TSP/ESP	4.8/1.0
RPM	
BHP	
R.A.	
O.S.A.	2400

MOTOR TEST DATA

VOLTS	480
AMPS	13.2 13.3
RPM	*
BHP	*
SPEED SET.	*

FAN TEST DATA

RPM	1654
SP-	2.1
SP+	1.8
TSP/ESP	3.9
FILTER SP	.45
CFM TOTAL	15637
CFM RA	13272
CFM O.A. MIN.	2365
SCP	

FAN NAMEPLATE DATA

MFG	PAC		
MODEL	TWIN PF 24 CL-2		
TYPE			
SIZE			
SERIAL #	00-82242-01		
SHEAVE DATA: FAN			
DIA		SHAFT	
BELTS			
DIRECT DRIVE	<input checked="" type="checkbox"/>		

DESIGN OUTLET/INLET

TOTAL CFM	16,000
-----------	--------

TESTED OUTLET/INLET

TOTAL CFM	15637
-----------	-------

TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

Room No.	Outlet No.	Code	Size	Effective Area	Required		Tested	
					FPM Vel	CFM	FPM Vel	CFM
	1	CD	20"Ø	1.7	588	1000	590	1003
	2						550	935
	3				459	780	530	901
	4		10X10			220		190
	5		20"Ø	1.7	588	1000	530	901
	6						525	893
	7						630	1071
	8						560	952

Remarks:

MIN OSA SET MANUALLY - WILL BE RETESTED WHEN SYSTEM COMPLETE.

* NOT TAKEN

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 3/7/01
PAGE
UNIT AHU-41

DIFFUSER AND GRILLE TEST SHEET

Room No.	Outlet No.	Code	Size	Effective Area	Required		Tested	
					FPM Vel.	CFM	FPM Vel	CFM
	9	CD	20"Ø	1.7	588	1000	505	859
	10						575	1012
	11						640	1088
	12						580	986
	13	DUCT		2.18	459		400	876
	14	CD		1.7	588		600	1020
	15						620	1054
	16						580	986
	17						535	910
		TOTAL				16,000		15637

Remarks:

OUTLET #13 MISSING GRILLE - CFM READ BASED ON
DUCT TRAVERSE - WILL BE RETESTED WHEN GRILLE
INSTALLED

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 3/7/01
PAGE
UNIT AHU-41
return

FAN TEST SHEET

AREA SERVED _____

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	BALDOR		
HP	3	V	460
PH	3	SF	1.15
FLA	4	RPM	1725
MOTOR FRAME #	182T		

SHEAVE DATA: MOTOR

DIA		SHAFT	
ADJ P.D.		FIXED	
BELT CENTER LINE			

FAN NAMEPLATE DATA

MFG	PACE		
MODEL	PF 20 AF		
TYPE			
SIZE			
SERIAL #			

SHEAVE DATA: FAN

DIA		SHAFT	
BELTS			
DIRECT DRIVE	<input checked="" type="checkbox"/>		

SCHEDULED/SUBMITTED DATA

FAN CFM	13,600
TSP/ESP	.7/.5
RPM	
BHP	
R.A.	
O.S.A.	

DESIGN OUTLET/INLET

TOTAL CFM	13,600
-----------	--------

TESTED OUTLET/INLET

TOTAL CFM	13272
-----------	-------

TRAVERSE TOTAL

TOTAL CFM	—
-----------	---

MOTOR TEST DATA

VOLTS	480
AMPS	13.2 13.3
RPM	*
BHP	*
SPEED SET.	

FAN TEST DATA

RPM	1443
SP-	.25
SP+	.13
TSP/ESP	.38
FILTER SP	—
CFM TOTAL	13272
CFM RA	—
CFM OA MIN.	—
SCP	—

Room No.	Outlet No.	Code	Size	Effective Area	Required		Tested	
					FPM Vel	CFM	FPM Vel	CFM
	18	CR	48x48	15.3	444	6800	435	6656
	19		8x8			190		190
	20		48x48	15.3	432	6610	420	6426
						13600		13272

Remarks:

* NOT TAKEN

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 3/7/01
PAGE
UNIT AHU-42

FAN TEST SHEET

AREA
SERVED

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	BALDOR		
HP	5	V	460
PH	3	SF	115
FLA	5.5	RPM	3500
MOTOR FRAME #	184T		
SHEAVE DATA: MOTOR			
DIA		SHAFT	
ADJ P.D.		FIXED	
BELT CENTER LINE			

SCHEDULED/SUBMITTED DATA

FAN CFM	7200
TSP/ESP	4.1 / .75
RPM	
BHP	
R.A.	
O.S.A.	1100

MOTOR TEST DATA

VOLTS	480
AMPS	5.1 5.2 5.2
RPM	NT
BHP	4.9
SPEED SET.	

FAN NAMEPLATE DATA

MFG	PACE		
MODEL	PF-13 AF		
TYPE			
SIZE			
SERIAL #	00-82242-02		
SHEAVE DATA: FAN			
DIA		SHAFT	
BELTS			
DIRECT DRIVE	<input checked="" type="checkbox"/>		

DESIGN OUTLET/INLET

TOTAL CFM	7200
-----------	------

TESTED OUTLET/INLET

TOTAL CFM	6935
-----------	------

TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

FAN TEST DATA

RPM	DD
SP-	1.35
SP+	1.95
TSP/ESP	3.30
FILTER SP	.35
CFM TOTAL	6935
CFM RA	5760
CFM OA MIN.	1175

Room No.	Outlet No.	Code	Size	Effective Area	Required		Tested	
					FPM Vel	CFM	FPM Vel	CFM
	1	CD	24"Ø	2.82	638	1800	680	1918
	2						540	1523
	3						690	1946
	4						530	1548
		TOTAL SUPPLY				7200	6935	

Remarks:

DAMPERS TO LOW DIFFUSERS OPEN 100%
FAN RUN ON BYPASS

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 3/7/01
PAGE
UNIT AHU-42
Return

FAN TEST SHEET

AREA SERVED _____

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	BALDOR		
HP	3	V	460
PH	3	SF	1.15
FLA	4	RPM	1725
MOTOR FRAME #	182T		

SHEAVE DATA: MOTOR

DIA		SHAFT	
ADJ P.D.		FIXED	
BELT CENTER LINE			

FAN NAMEPLATE DATA

MFG	
MODEL	
TYPE	
SIZE	
SERIAL #	
SHEAVE DATA: FAN	
DIA	SHAFT
BELTS	
DIRECT DRIVE	<input checked="" type="checkbox"/>

SCHEDULED/SUBMITTED DATA

FAN CFM	6100
TSP/ESP	.75 / .375
RPM	
BHP	
R.A.	
O.S.A.	

DESIGN OUTLET/INLET

TOTAL CFM	6100
-----------	------

TESTED OUTLET/INLET

TOTAL CFM	5760
-----------	------

TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

MOTOR TEST DATA

VOLTS	480
AMPS	3.6 3.5 3.6
RPM	NT
BHP	3.0
SPEED SET.	100%

FAN TEST DATA

RPM	DD
SP-	.2
SP+	.16
TSP/ESP	.36
FILTER SP	
CFM TOTAL	5760
CFM RA	-
CFM OA MIN.	-
SCP	-

Room No.	Outlet No.	Code	Size	Effective Area	Required		Tested	
					FPM Vel	CFM	FPM Vel	CFM
	5	CR	44x44	12.8	477	6100	450	5760
		TOTAL				6100		5760

Remarks: FAN RUN ON BYPASS

CAL. LIC. #434901

1121 UNIVERSITY TERRACE
RENO, NEVADA 89503
(775) 747-0100

RAGLEN
SYSTEM
BALANCE, INC.



*AIR AND HYDRONIC SYSTEM
TESTING AND BALANCING*

TEST AND BALANCE REPORT

JOB: SACRAMENTO BEE

BUILDING EXPANSION

warehouse & Docks

MECHANICAL CONTRACTOR: LUPPEN HAWLEY

CONSULTING ENGINEER: ROGERS & ASSOCIATES

JOB NO: 10013

DATE: April 11, 2001

TECHNICIAN: JOHN WOODWARD

TBE: PHILLIP D. RAGLEN



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SCHEMATIC(s)	

1121 UNIVERSITY TERRACE
RENO, NEVADA 89503
(775) 747-0100
(888) 421-7925
FAX (775) 747-0273

RAGLEN SYSTEM BALANCE, INC.



*Air and Hydronic System
Testing and Balancing*

SYMBOL SHEET

DNL	DATA NOT LISTED
DNA	DATA NOT AVAILABLE
N.T.	NOT TAKEN DUE TO NO VALID LOCATION
N.A.	NOT ACCESSIBLE
D.D.	DIRECT DRIVE
C.D.	CEILING DIFFUSER
SWR	SIDE WALL SUPPLY OR RETURN REGISTER
F.S.	FLOOR SUPPLY
C.E.	CEILING EXHAUST
C.R.	CEILING RETURN
W.E.	SIDE WALL EXHAUST
F.R.	FLOOR RETURN
F.E.	FLOOR EXHAUST OR RETURN
OPEN	NO TERMINAL DEVICE INSTALLED
P.P.	PERFORATED PLATE
O	DIAMETER
H.P.	HORSEPOWER
DIA	DIAMETER
S.P.	STATIC PRESSURE
V	VOLTS
FLA	FULL LOAD AMPS
S.F.	SERVICE FACTORS
BHP	BRAKE HORSEPOWER
ADJ P.D.	ADJUSTED PITCH DIAMETER
O.A. MIN.	OUTSIDE AIR MINIMUM
N.I.	NOT INSTALLED

AIRDATA MULTIMETER/FLOWMETER CERTIFICATE OF RECALIBRATION

S/N: M85110
Order #: 2007JC

TEMPERATURE TEST - AIRDATA MULTIMETER (°F)
TEST METER TOLERANCE = ± 0.2° F AS-RCVD TEST WITHIN SPEC **YES** NO N/A

RTD Simulator: S/N 249	Calibration Date: 01/05/2000	Calibration Due Date: 01/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F
RTD Simulator: S/N 250	Calibration Date: 01/05/2000	Calibration Due Date: 01/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F
RTD Simulator: S/N 253	Calibration Date: 03/09/2000	Calibration Due Date: 03/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F
RTD Simulator: S/N 254	Calibration Date: 03/09/2000	Calibration Due Date: 03/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F
RTD Simulator: S/N 256	Calibration Date: 03/09/2000	Calibration Due Date: 03/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F
RTD Simulator: S/N 257	Calibration Date: 03/09/2000	Calibration Due Date: 03/2002	As-Rcvd Test 2 Final	Set Point: 35.6° F	95° F	154.4° F

Rated Accuracy: 0.005% of setting Uncertainty: < 33 ppm

RTD Simulator Temperature Equivalent Set Point	Test Meter	Diff	Test Meter	Diff	Test Meter	Diff
35.60	35.7	.1	35.7	.1	35.6	0
95.00	95.0	0	95.0	0	95.1	.1
154.40	154.3	-.1	154.5	.1	154.5	.1

TEMPERATURE TEST OF CUSTOMER'S TEMPROBE
TEMPROBE TOLERANCE = ± 0.3° F AS-RCVD TEST WITHIN SPEC **YES** NO N/A

Thermometer S/N 92143/Thermistor S/N 871513	Cal Dates: 02/24/99;02/01/99	Cal Due Dates: 02/2001	Set Point: 35° F	95° F	155° F
Thermometer S/N 8A089/Thermistor S/N 881708	Cal Dates: 10/09/98;10/28/98	Cal Due Dates: 10/2000	Set Point: 35° F	95° F	155° F
Thermometer S/N 92142/Thermistor S/N 850104	Cal Dates: 02/16/99;02/01/99	Cal Due Dates: 02/2001	Set Point: 35° F	95° F	155° F
Thermometer S/N 8B104/Thermistor S/N 871507	Cal Dates: 11/19/98;11/19/98	Cal Due Dates: 11/2000	Set Point: 35° F	95° F	155° F

Above Temperature Standards: Rated Accuracy: 0.023° F/0.018° F Combined Uncertainty: < 0.039° F

Temperature Standard AirData Multimeter S/N: M00136 Cal Date: 03/14/00 Cal Due Date: 03/2001 Set Point: 35° F 95° F 155° F
Above Temperature Standards: Rated Accuracy: 0.03° F Uncertainty: < 0.0133° F

Approx Set Point	Master Meter	TempProbe	Diff	Master Meter	TempProbe	Diff	Master Meter	TempProbe	Diff
35.0	35.0	35.2	.2						
95.0	95.0	95.1	.1						
155.0	155.0	155.0	0						

UNCERTAINTY TABLE - PRESSURE, VELOCITY/FLOW FOR ALL AIRDATA MULTIMETER CALIBRATION STANDARDS

Mode	Differential Pressure (in wc)							Absolute Pressure (in Hg)			Velocity/Flow		
	.1250	.2250	.2700	2.000	3.600	4.400	27.00	50.00	14.0	28.4	40.0	100.0	500.0
2 X U _{max}	< .00022	< .00023	< .00031	< .0005	< .0015	< .0023	< .006	< .007	< .02	< .02	< .02	< 3.99	< 1.92

All Uncertainties are expressed in expanded terms (twice the calculated uncertainty). Uncertainties shown for Low Velocity/Flow Confirmation represent Uncertainty of the Transfer Standard Meter exposed to the pressure source only.

NOTES: _____

Procedure used: Recalibration Procedure for AirData Multimeters SIP-CP02 Revision: 19 Dated: 03/23/2000

This instrument has been calibrated using Calibration Standards which are traceable to NIST (National Institute of Standards and Technology). Quality Assurance Program and calibration procedures meet the requirements for 10CFR50 Appendix B; ANSI/N45.2; ANSI/NCSL Z540-1-1994; MIL-STD 45662A and manufacturer's specifications. Calibration accuracy is certified when meters are used with properly functioning accessories only. This report shall not be reproduced, except in full, without the written approval of Shortridge Instruments, Inc. Results relate only to the item calibrated.

Limitations on use: See Shortridge Instruments, Inc. Instruction Manual for the use of AirData Multimeters

Calibration Technician(s): L. Salmeron Calibration Date: 4/5/2000
Calibration Approved by: [Signature] Title: Assoc. Mgr. Date: 4-5-2000

Shortridge Instruments, Inc.
7855 E. Redfield Rd Scottsdale, AZ 85260
(480) 991-6744 Fax (480) 443-1267



FAN TEST SHEET

AREA SERVED _____

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	BALDOR		
HP	5	V	460
PH	3	SF	1.15
FLA	5.5	RPM	3500
MOTOR FRAME #	184T		
SHEAVE DATA: MOTOR			
DIA	-	SHAFT	-
ADJ.P.D.	-	FIXED	-
BELT CENTER LINE	-		

SCHEDULED/SUBMITTED DATA

FAN CFM	7200
TSP	4.1 / .75
RPM	-
BHP	-
R.A.	-
O.A. CFM	1100

MOTOR TEST DATA

VOLTS	480
AMPS	5.1 / 5.2 / 5.2
RPM	NT
BHP	4.9
SPEED SET.	100%

FAN TEST DATA

RPM	DD
SP-	1.35
SP+	1.95
TSP	3.30
FILTER SP	.35
CFM TOTAL	6935
CFM RA	5760
CFM OA MIN.	1175

FAN NAMEPLATE DATA

MFG	PACE		
MODEL	PF-13AF		
TYPE	-		
SIZE	-		
SERIAL #	00-82242-02		
SHEAVE DATA: FAN			
DIA	-	SHAFT	-
BELTS	-		
DIRECT DRIVE	<input checked="" type="checkbox"/>		

DESIGN OUTLET/INLET

TOTAL CFM	7200
-----------	------

TESTED OUTLET/INLET

TOTAL CFM	6935
-----------	------

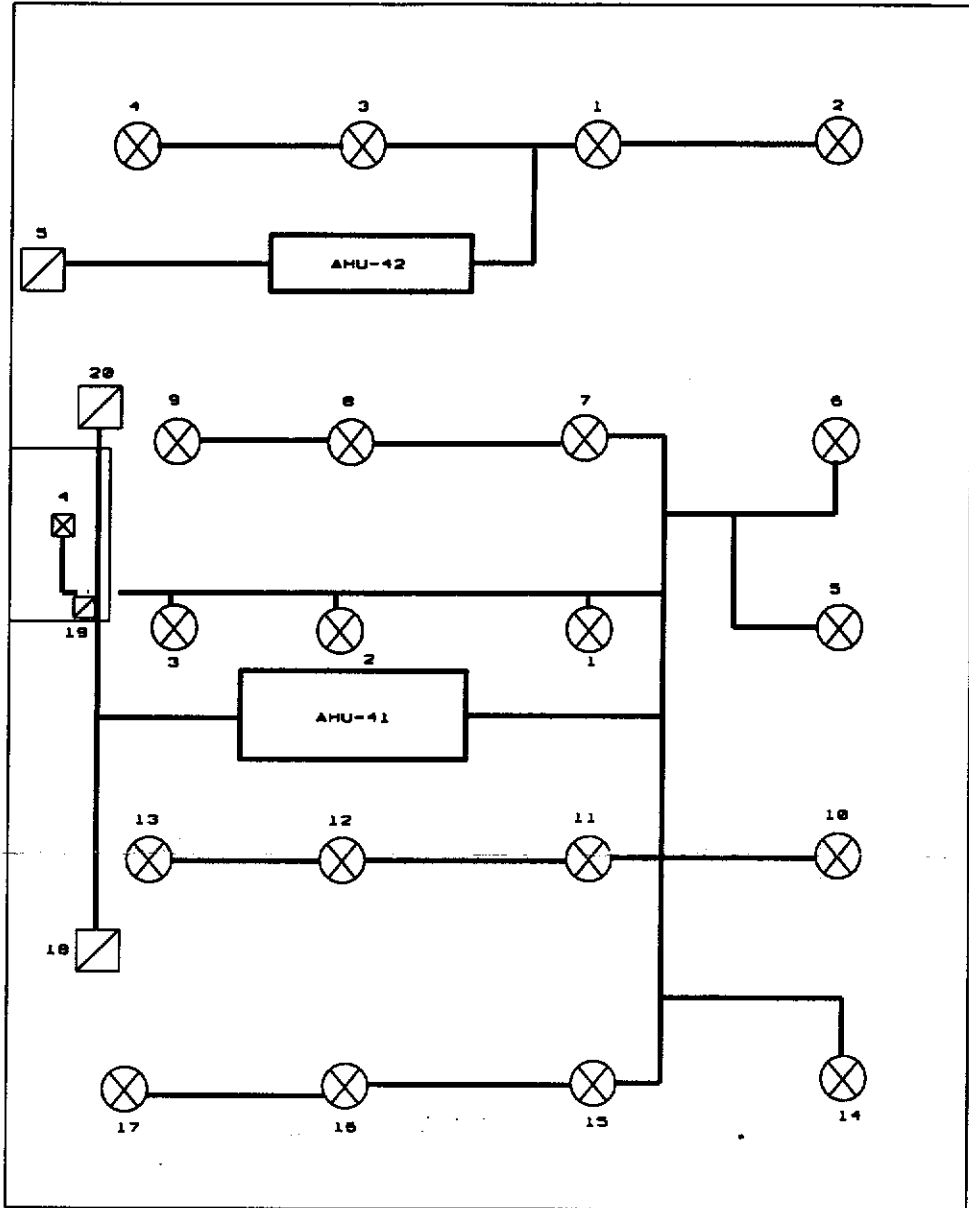
TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

ROOM NO.	OUTLET NO.	CODE	SIZE	EFFECTIVE AREA	REQUIRED		TESTED		
					FPM VEL	CFM	FPM VEL	CFM	
	1	CD	24" 0	2.82	638	1800	680	1918	
	2	"	"	"	"	1800	540	1523	
	3	"	"	"	"	1800	690	1946	
	4	"	"	"	"	1800	530	1548	
				TOTAL	SUPPLY	7200		6935	

Remarks:

DAMPERS TO LOW DIFFUSERS OPEN 100% FAN RUN ON BYPASS



RSB# 10013
 SACRAMENTO BEE
 BUILDING EXPANSION

DATE	
NO.	M2.4

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 7/20/01
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UNIT AC-E

FAN TEST SHEET

AREA SERVED DISPATCH

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA

MFG	GE		
HP		V	208
PH	1	SF	
FIA		RPM	
MOTOR FRAME #			
SHEAVE DATA: MOTOR			
DIA		SHAFT	
ADJ.P.D.		FIXED	
BELT CENTERLINE			

SCHEDULED/SUBMITTED DATA

FAN CFM	
TSP/TSP	
RPM	
BHP	
RA	
O/A CFM	250

MOTOR TEST DATA

VOLTS	208
AMPS	3.6
RPM	
BHP	
SPEED SET	

FAN NAMEPLATE DATA

MFG	TRAVER		
MODEL	VCD 036		
TYPE			
SIZE			
SERIAL #	C031431310		

DESIGN OUTLET/INLET

TOTAL CFM	1050
-----------	------

TESTED OUTLET/INLET

TOTAL CFM	980
-----------	-----

TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

FAN TEST DATA

RPM	DD
SP	.36
SP	.3
HS/SP	.66
FILTER SP	.2
CFM TOTAL	980
CFM RA	730
CFM O/A MIN	250

SHEAVE DATA: FAN

DIA		SHAFT	
BELTS			
DIRECT DRIVE	<input checked="" type="checkbox"/>		

ROOM NO.	OUTLET NO.	CODE	SIZE	EFFECTIVE AREA	REQUIRED		TESTED	
					RPM/VEL	CFM	RPM/VEL	CFM
	1	CD	6x6			100		95
	2					100		90
	3					100		95
	4		9x9			250		240
	5		6x9			200		180
	6		9x12			300		280
		TOTAL				1050		980
	7	CR	10x10			200		180
	8					200		185
	9					160		145
	10					240		220
		TOTAL				800		730

Remarks:

**RAGLEN
SYSTEM
BALANCE, INC.**

DATE 7/20/01
PAGE 2
UNIT AC-E

FAN TEST SHEET

AREA SERVED DISPATCH

INSTALLED EQUIPMENT

MOTOR NAMEPLATE DATA *

MFG	GE		
HP	V	460	
PH	1	SE	
FLA		RPM	
MOTOR FRAME #			
SHEAVE DATA: MOTOR			
DIA		SHAFT	
ADJ P.D.		FIXED	
BELT CENTERLINE			

SCHEDULED/SUBMITTED DATA

FAN CFM	
TSP/ESP	
RPM	
BHP	
RA	
OA CFM	350

MOTOR TEST DATA

VOLTS	480
AMPS	2.8
RPM	
BHP	
SPEED SET	

FAN NAMEPLATE DATA

MFG	TRANE		
MODEL	YCD048A4H0AA		
TYPE			
SIZE			
SERIAL #	C21143721D		
SHEAVE DATA: FAN			
DIA		SHAFT	
BELTS			
DIRECT DRIVE	<input checked="" type="checkbox"/>		

DESIGN OUTLET/INLET

TOTAL CFM	1500
-----------	------

TESTED OUTLET/INLET

TOTAL CFM	1580
-----------	------

TRAVERSE TOTAL

TOTAL CFM	NT
-----------	----

FAN TEST DATA

RPM	DD
SP	.3
SPR	.42
TSP/ESP	.72
FILTER SP	.22
CFM TOTAL	1580
CFM RA	1220
CFM OA MIN	360

ROOM NO.	OUTLET NO.	CODE	SIZE	EFFECTIVE AREA	REQUIRED		TESTED			
					FPM/VEL	CFM	FPM/VEL	CFM		
	1	CD	9x9			200		210		
	2		12x12			250		260		
	3		1			250		260		
	4		9x9			200		210		
	5		1			200		200		
	6	CD	1			200		220		
	7	1	1			200		220		
		TOTAL	Supply			1500		1580		
	8	CR	14x14			350		450		
	9	1	8x8			200		210		
	10	1	1			200		210		
	11	SWR	18x12			300		350		
		TOTAL				1050		1220		

Remarks:

* NAMEPLATE COVERED



CITY OF SACRAMENTO
DEVELOPMENT SERVICES DIVISION
 1231 I STREET, ROOM 200, SACRAMENTO, CA 95814

SPECIAL INSPECTION AND TESTING AGREEMENT

When special inspection is required by Section 1701, the architect or engineer of record shall prepare an inspection program which shall be submitted to the Building Official for approval prior to issuance of the building permit. The special inspector shall be employed by the owner (other than owner-builder/developer), the engineer or architect of record, or an agent of the owner, BUT NOT the contractor, or any other person responsible for the work (such as an owner-builder/developer).

The special inspection firm(s) named in Part I have been authorized to perform the special inspection and testing services designated in this agreement, and in accordance with the Uniform Building Code (UBC) requirements, and to report all activities to the Building Official, and other parties as listed. It is understood that special inspections are required in addition to the normal inspections performed by the Building Inspector.

The undersigned hereby affirm, under penalty of law, that the special inspection program is in accordance with the requirements of the UBC and the City of Sacramento.

The undersigned has used all reasonable diligence in completing this form and to the best of his/her knowledge the information contained herein is true and complete. The undersigned hereby certifies under the penalty of perjury under the laws of the State of California that the foregoing is true and correct.

SIGNATURES		PHONE NUMBER	
OWNER	<i>[Signature]</i>	916	321-1616
ARCHITECT	<i>[Signature]</i>	916	558-1900
ENGINEER	<i>[Signature]</i>	916	558-1900
CONTRACTOR	<i>[Signature]</i>	916	568-3434
DEVELOPER	N/A		N/A
SPECIAL INSPECTOR	N/A		N/A

WARNING: Any person, who certifies under penalty of perjury in any case where certification is permitted by law and willfully states as true any material matter which he or she knows to be false, may be found guilty of perjury and subject to penalties which may include fines or imprisonment under the California Penal Code.

PART III • GEOTECHNICAL INSPECTION REQUIREMENTS

GEOTECHNICAL FIRM Wallace-Kuhl Associates, Inc.
 GEOTECHNICAL FIRM ADDRESS 3050 Industrial Blvd., W.Sac. PHONE NUMBER (916) 372-1434
 GEOTECHNICAL ENGINEER Todd Kamisky
 REPORT NUMBER 4262.01

REPORT DATE	RECEIPT NUMBER	REVISION DATES
<u>9/24/99</u>		

TYPE OF WORK	REQUIRED
SITE PREPARATION/FILL COMPACTION	X
FOUNDATION OBSERVATION	X
DRILLED PIERS AND CAISSONS	X

IF THE EARTHWORK INSPECTION IS NOT BEING DONE BY THE ABOVE GEOTECHNICAL ENGINEERING FIRM THEN A REVISED REPORT MUST BE SUBMITTED TO AND APPROVED BY THE CITY'S DEVELOPMENT SERVICES DIVISION.

ACCEPTED FOR THE BUILDING DEPARTMENT

PLAN CHECK ENGINEER (Please Print)

PLAN CHECK ENGINEER SIGNATURE	DATE
-------------------------------	------

INSTRUCTIONS TO THE SPECIAL INSPECTOR

- 1 • PROVIDE DAILY FIELD REPORTS TO THE BUILDING INSPECTOR ON SITE AS CONSTRUCTION PROGRESSES.
- 2 • A COPY OF ALL SPECIAL INSPECTIONS LABORATORY REPORTS SHALL BE SENT TO THE PLAN CHECK ENGINEER IDENTIFIED ABOVE AND THE ARCHITECT OR ENGINEER OF RECORD.
- 3 • UPON COMPLETION OF SPECIAL INSPECTIONS AND TESTING WORK, PROVIDE THE CITY'S PLAN CHECK ENGINEER WITH A FINAL SPECIAL INSPECTIONS TEST REPORT, WET STAMPED AND SIGNED BY THE RESPONSIBLE PROFESSIONAL ENGINEER



CITY OF SACRAMENTO
DEVELOPMENT SERVICES DIVISION
 1231 I STREET, ROOM 200, SACRAMENTO, CA 95814

Prior to issuance of a permit, the applicant shall complete Part I of this form. Part II and Part III shall be completed by the project Architect/Engineer and the Development Services Department as a part of the plan review process. Before permit issuance all parties must sign this agreement. Please note that failure to comply with special inspection requirements could be expensive in terms of retrofit design and construction as well as delays in the project.

PART I • SPECIAL INSPECTION AND TESTING AGREEMENT

PROJECT NAME Sacramento Bee Building Expansion Project
 PROJECT ADDRESS 2100 Q Street, Sacramento, CA
 PLAN REVIEW NUMBER 0004249
 PERMIT NUMBER _____
 OWNER'S NAME McClatchy Newspapers, Inc.
 OWNER'S ADDRESS 2100 Q Street, Sacramento, CA
 OWNER'S REPRESENTATIVE Dave Fox PHONE NUMBER (916) 321-1616

TESTING/INSPECTION FIRM(S) ITEMS

1 Capital Engineering Laboratories, Inc.
631 Commerce Drive., Roseville, CA
 CONTACT PERSON: Barry - Lotz (916) 786-2488

2 Wallace-Kuhl & Associates, Inc.
3050 Industrial Blvd., West Sacramento, CA
 CONTACT PERSON: Todd Kamisky (916) 372-1434

PART II • SPECIAL INSPECTION AND TESTING AGREEMENT • INSPECTION REQUIRED

In accordance with Chapter 17 Section 1701 of the UBC, as adopted by this jurisdiction, SPECIAL INSPECTION is required as noted below:

PRECONSTRUCTION MEETING () REQUIRED () WAVED

CODE SECTION	TYPE OF WORK	CONTINUOUS	PERIODIC
1701.5.1	CONCRETE		
1701.5.2	BOLTS INSTALLED IN CONCRETE	X	
1701.5.3	SPECIAL MOMENT - RESISTING CONCRETE FRAME	X	
1701.5.4	REINFORCING STEEL AND PRESTRESSING STEEL TENDONS	X	
1701.5	STRUCTURE WELDING		
1701.5.1	GENERAL		
	FIELD STRUCTURAL WELDING	X	X
	SHOP STRUCTURAL WELDING (REQUIRING SPECIAL INSPECTION)		X
1701.5.2	SPECIAL MOMENT - RESISTING STEEL FRAMES		
1701.5.3	WELDING OF REINFORCING STEEL		
1701.5.6	HIGH STRENGTH BOLTING		X
1701.5.7	STRUCTURAL MASONRY		X
1701.5.8	REINFORCED GYPSUM CONCRETE		
1701.5.9	INSULATING CONCRETE FILL		
1701.5.10	SPRAY APPLIED FIREPROOFING	X	
1701.5.11	PILING, DRILLED PIERS AND CAISSONS	X	
1701.5.12	SHOTCRETE		
1701.5.13	SPECIAL GRADING, EXCAVATION & FILLING		X
1701.5.14	SMOKE CONTROL SYSTEM		
1701.5.15	SPECIAL CASES		
1702	STRUCTURAL OBSERVATION PER SECTION 307 REQUIRED: (X) YES () NO		
SCC 9.26.1004	FLOOD PROOFING INSPECTION & CERTIFICATION		

OTHER:

SPECIAL INSTRUCTIONS: