

CITY OF SACRAMENTO

Permit No: 9805545

1231 I Street, Sacramento, CA 95814

Insp Area: 1

Site Address: 1001 I ST SAC
Parcel No: 0060043001

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

CONTRACTOR

TURNER CONST COMPANY
1450 HARBOR BL SUITE A
WEST SACRAMENTO CA 95691

OWNER

PARKING AUTH CITY OF SAC
915 I ST RM 12 (ORG 11
SACRAMENTO CA 95814

ARCHITECT

A.C. MARTIN PARTNERS
811 WEST SEVENTH ST
LOS ANGELES CA 90017

Nature of Work: FOUNDATION FOR NEW HIGH RISE OFFICE BLDG

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 210639 Date 6/19/98 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).

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 above mentioned property for inspection purposes.

Date 6/19/98 Applicant/Agent Signature [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:

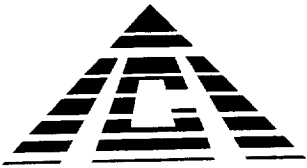
Carrier LIBERTY MUTUAL Policy Number WC 2-621-004321-018 1.1-99

(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 6/19/98 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.



INSPECTION CONSULTANTS, LP

September 24, 1999

Mr. Michael A. Smith
Senior Vice President
Thomas Development Partners
51 Champions Run
San Antonio, TX 78258

Reference: Concrete Core Testing
Cal Epa Bldg.
Sacramento, California

ICI File No.: 981-115

Dear Mr. Smith,

As required by your office, our personnel visited the referenced project and obtained thirteen (13) concrete samples. The core samples were returned to our laboratory in Rancho Cordova to be tested. The results of the first four (4) are attached.

If you have any questions or require additional information, please contact our office at (916) 635-2972. Thank you for this opportunity to be of service.

Respectfully Submitted,
INSPECTION CONSULTANTS, LP

Robert L. Halk, P.E.
Project Engineer

File Cores/991-100

September 24, 1999
Inspection Consultants, Inc.
Concrete Core
Cal-Epa Bldg.
ICI File No.: 981-115
Page No. 2

TABLE I
SHOTCRETE CORE COMPRESSION TESTS RESULTS
ASTM Specification C42-90

Core Specimen No.	Cast Date	Test Date	Specimen Location*	Diameter (in.)	Tested Height (in.)	Area (in ²)	Load (lbs)	Height Correction Factor	Compressive Strength (psi)
1	9/8/99	9/23/99	26th Floor GH & 4-5	3.74	7.61	10.98	35,200	0	3,200
2	9/8/99	9/23/99	26th Floor GH & 4-5	3.72	8.20	10.86	30,000	0	2,760

*See Map

TABLE I
SHOTCRETE CORE COMPRESSION TESTS RESULTS
ASTM Specification C42-90

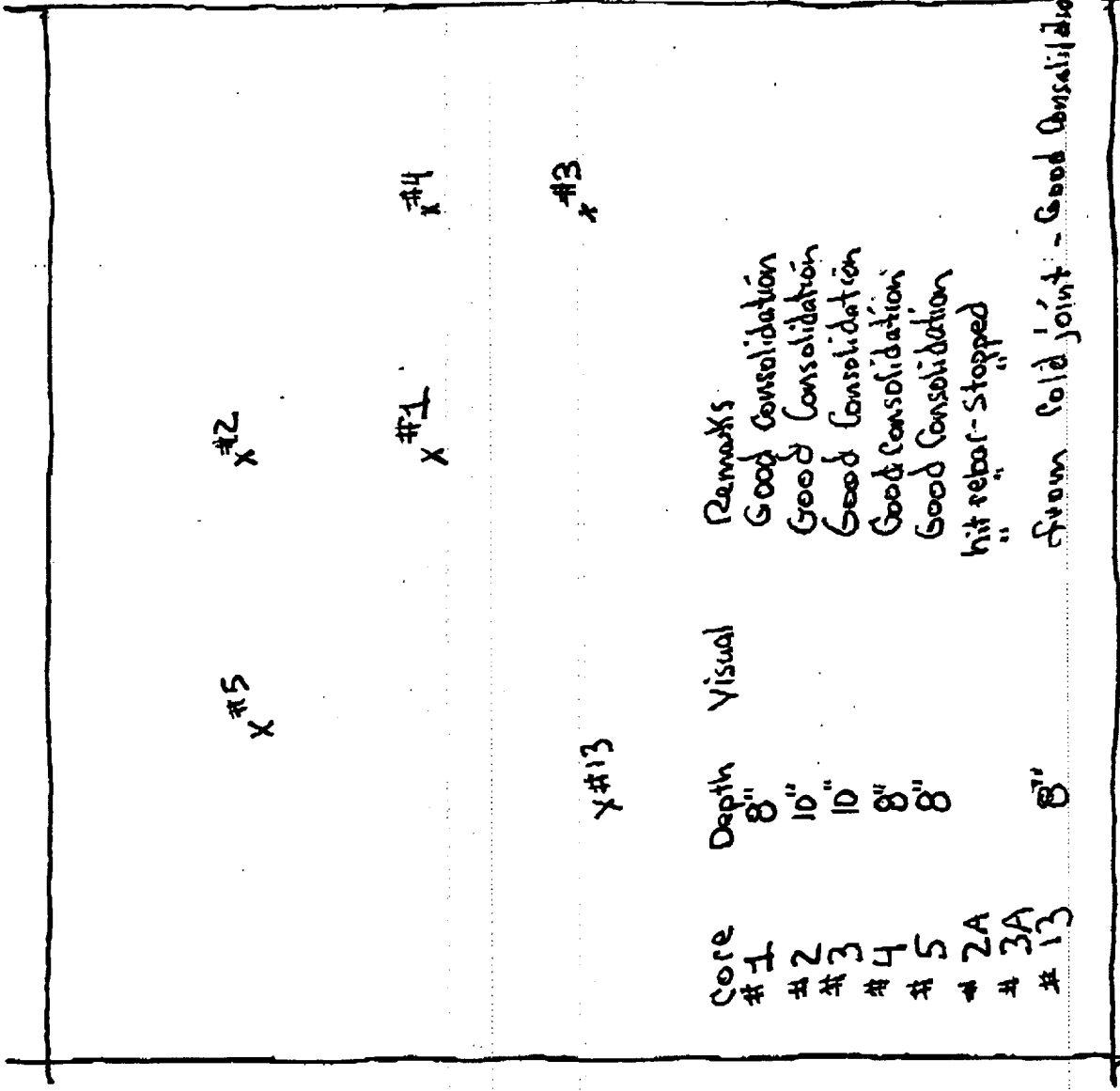
Core Specimen No.	Cast Date	Test Date	Specimen Location*	Diameter (in.)	Tested Height (in.)	Area (in ²)	Load (lbs)	Height Correction Factor	Compressive Strength (psi)
6	9/8/99	9/23/99	26th Floor F-G & 6-7	3.74	8.05	10.98	30,600	0	2,790
7	9/8/99	9/23/99	26th Floor F-G & 6-7	3.76	8.11	11.10	39,500	0	3,560

*See Map

Roof Level 26
CORE Samples per Request

(G)

(F)



(4)

(5)

Core #	Depth	Visual	Remarks
#1	8"		Good Consolidation
#2	10"		Good Consolidation
#3	10"		Good Consolidation
#4	8"		Good Consolidation
#5	8"		Good Consolidation
#2A			hit rebar - Stopped
#3A			"
#13	8"		from cold joint - Good Consolidation

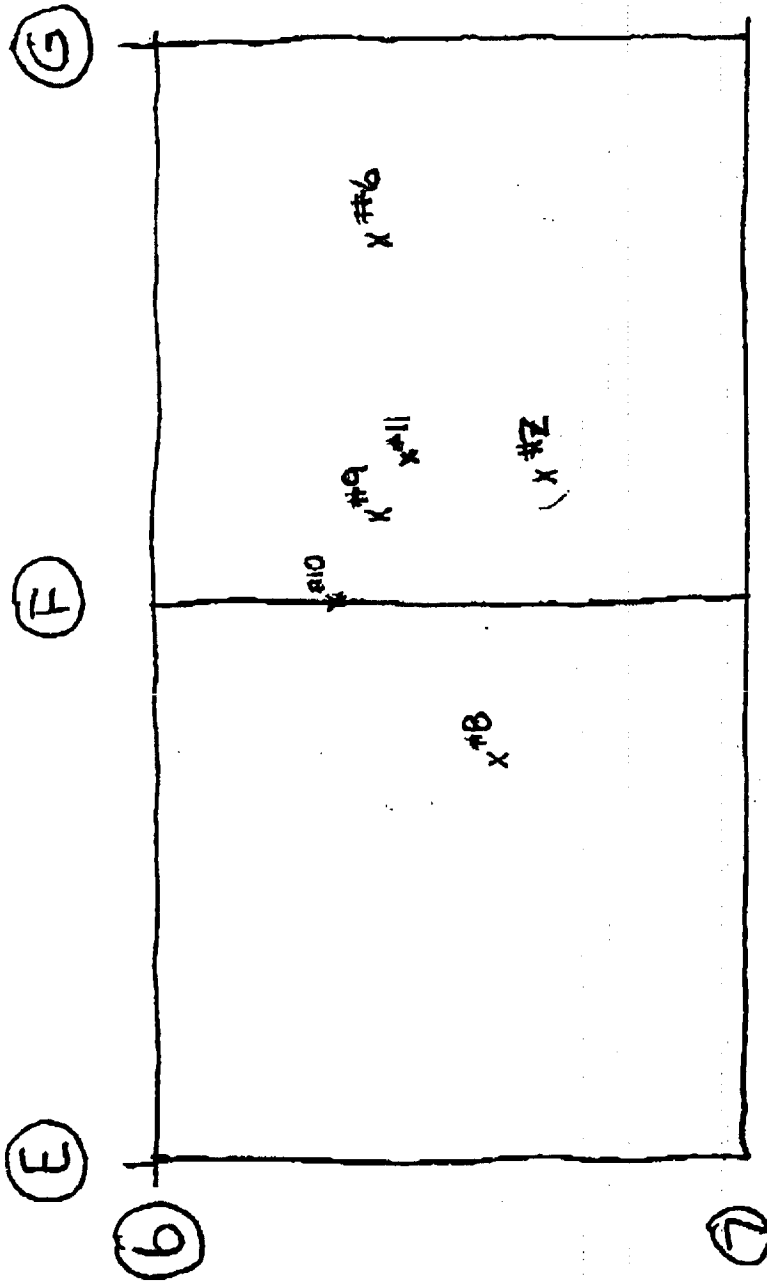
9.22.99

TAR

N

Cores

ROOF LEVEL 26



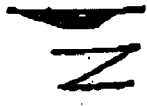
Core #	Depth	Visual	Remarks
#6	10"	Visual	Good Consolidation
#7	8"		Good Consolidation - minor air pocket @ 2" from Top
#8	10"		Good Consolidation
#9	6"(5")		Hit Nalson Stud
#10	6"(5")		" "
#11	10" 6"(5")		" "
#12	10"		Good consolidation

Core #6
 #7
 #8
 #9
 #10
 #11
 #12

Depth
 10"
 8"
 10"
 6"(5")
 6"(5")
 10" 6"(5")
 10"

Visual
 Visual

9-22-99
 JAR



9-Sep-99

CAL EPA
PRECAST PANELS
CONCRETE CYLINDER TEST BREAK DATA

CAST DATE		W&W	W&W	MIX	REMARKS
		28-DAY	56-DAY PLUS	NUMBER	
23-Feb-99	✓	4830	5570	98-11-11	MEETS SPEC'S
24-Feb-99	✓	4850	5460	98-11-11	MEETS SPEC'S
18-Mar-99	✓	4560	5160	98-11-11	MEETS SPEC'S
2-Apr-99	✓	4950	5820	98-11-11	MEETS SPEC'S
13-Apr-99	✓	4620	6810	98-11-11	MEETS SPEC'S
		4390			
14-Apr-99	✓	4670	5010	98-11-11	MEETS SPEC'S
		4630			
16-Apr-99	✓	4950	5750	98-11-11	MEETS SPEC'S
		4970			
21-Apr-99	✓	4310	5990	98-11-11	MEETS SPEC'S
		4407			
22-Apr-99	✓	4660	6310	98-11-11	MEETS SPEC'S
		4840			
23-Apr-99	✓	4160	5400	98-11-11	MEETS SPEC'S
		4627			
26-Apr-99	✓	4630	5860	98-11-11	MEETS SPEC'S
		5020			
27-Apr-99	✓	5050	6020	98-11-11	MEETS SPEC'S
		4730			
28-Apr-99	✓	4360	5290	98-11-11	MEETS SPEC'S
		4210			
29-Apr-99	✓	4130	5540	98-11-11	MEETS SPEC'S
		4130			
30-Apr-99	✓	4230	5490	98-11-11	MEETS SPEC'S
		4760			
11-May-99	✓	4420	5790	98-11-11	MEETS SPEC'S
28-May-99	✓	4630	5080	98-11-11	MEETS SPEC'S
11-Jun-99	✓	4640	5070	98-11-11	MEETS SPEC'S
		4610			
16-Jun-99		4610	5830	98-11-11	MEETS SPEC'S
22-Jun-99	✓	4640	5540	98-11-11	MEETS SPEC'S
		4990			
23-Jun-99	✓	4300	5890	98-11-11	MEETS SPEC'S
		4310			
25-Jun-99	✓	3590	5560	98-11-11	MEETS SPEC'S
		4560			

29-Jun-99	✓	4210		5600		98-11-11		MEETS SPEC'S
		4150						
30-Jun-99	✓	4510		5500		98-11-11		MEETS SPEC'S
		4520						
1-Jul-99	✓	4340		5190		98-11-11		MEETS SPEC'S
		4350						

JAR

Note: Mix # 98-11-11 represents the Red Color Concrete

Test results by W&W Precast / Applied Materials & Eng.



APPLIED MATERIALS & ENGINEERING, INC.

980 41st Street
Oakland, CA 94608

Tel: (510) 420-8190

FAX: (510) 420-8186

e-mail: info@appmateng.com

COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/10/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: pm
Location in Structure: W1.3C

Specimens Made By: Others
Witnessed By: -
Date Sampled: 2/23/99
Date Received: 9/9/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	9/9/99			
Lab Number				
Identification	A	B	C	
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	155,900			
Ultimate Strength, psi	5,570			
Average Strength, psi				
Age Tested, days	198			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks:

Reviewed By:

Dean Wilson

Co:



APPLIED MATERIALS & ENGINEERING, INC.

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e-mail: info@appmateng.com

COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/10/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: pm
Location in Structure: W1.3C

Specimens Made By: Others
Witnessed By: -
Date Sampled: 2/24/99
Date Received: 9/9/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	9/9/99			
Lab Number				
Identification	A	B	C	
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	154,500			
Ultimate Strength, psi	5,460			
Average Strength, psi				
Age Tested, days	197			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks:

Reviewed By

Dean Wilson

Co:



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COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/10/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticker Number: -

Time: pm
Location in Structure: W1.3D

Specimens Made By: Others
Witnessed By: -
Date Sampled: 3/18/99
Date Received: 9/9/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

	9/9/99	A	B	C
Date Tested	9/9/99			
Lab Number				
Identification	A			
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	145,900			
Ultimate Strength, psi	5,160			
Average Strength, psi				
Age Tested, days	175			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks:

Reviewed By

Dean Wilson

Cc:



APPLIED MATERIALS & ENGINEERING, INC.

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COMPRESSION TEST REPORT

Project Number: 99280T	Date: 08/12/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: pm
Location in Structure: W1.3D
W2.3D

Specimens Made By: Others
Witnessed By: -
Date Sampled: 4/2/99
Date Received: 8/11/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	8/11/99			
Lab Number				
Identification	A	B	C	
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	164,600			
Ultimate Strength, psi	5,820			
Average Strength, psi				
Age Tested, days	131			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Sample is lavender in color.

Reviewed By

Sean Wilson

Cc:

JR



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COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/10/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Specimens Made By: Others
Witnessed By: -
Date Sampled: 4/14/99
Date Received: 9/9/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Time: pm
Location in Structure: W1.3G

Tested in Accordance with ASTM C39

Date Tested	9/9/99			
Lab Number				
Identification	A	B	C	
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	141,900			
Ultimate Strength, psi	5,010			
Average Strength, psi				
Age Tested, days	148			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks:

Reviewed By:


Dean Wilson

Cc:



APPLIED MATERIALS & ENGINEERING, INC.

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COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/10/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: pm
Location in Structure: W6.5F

Specimens Made By: Others
Witnessed By: -
Date Sampled: 5/28/99
Date Received: 7/21/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

	7/26/99	A	B	C
Date Tested	7/26/99			
Lab Number				
Identification	A			
Diameter, inches	6.00			
Area, sq. inches	28.3			
Ultimate Load, lbs	143,800			
Ultimate Strength, psi	5,080			
Average Strength, psi				
Age Tested, days	59			
Specified Strength, psi	5,000			

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Sample is lavender in color.

Reviewed By

Dean Wilson

Cc:



APPLIED MATERIALS & STRUCTURAL ENGINEERING, INC.

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Oakland, CA 94608

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COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/03/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: 12:40pm
Location in Structure: W1.1D

Specimens Made By: Others
Witnessed By: -
Date Sampled: 6/25/99
Date Received: 6/30/99
Slump (ASTM C143) 4 1/2"
Air Temperature 71°F
Mix Temperature (ASTM C1064) 73°F
Air Content (ASTM C231) %

Tested In Accordance with ASTM C39

	7/2/99	7/23/99	7/23/99	9/2/99
Lab Number Identification	A	B	C	D
Diameter, inches	6.00	6.00	6.00	6.00
Area, sq. inches	28.3	28.3	28.3	28.3
Ultimate Load, lbs	103,400	101,700	129,000	157,300
Ultimate Strength, psi	3,650	3,590	4,560	5,560
Average Strength, psi			4,080	
Age Tested, days	7	28	28	69
Specified Strength, psi			5,000	

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Samples are lavender in color.

Reviewed By

Dean Wilson

Cc:



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e-mail: info@appmateng.com

COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/03/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -

Time: pm
Location in Structure: W1.1D

Specimens Made By: Others
Witnessed By: -
Date Sampled: 6/29/99
Date Received: 7/7/99
Slump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	7/8/99	7/29/99	7/29/99	9/2/99
Lab Number	A	B	C	D
Identification				
Diameter, inches	6.00	6.00	6.00	6.00
Area, sq. inches	28.3	28.3	28.3	28.3
Ultimate Load, lbs	94,900	119,000	117,300	158,500
Ultimate Strength, psi	3,350	4,210	4,150	5,600
Average Strength, psi			4,180	
Age Tested, days	9	30	30	65
Specified Strength, psi			5,000	

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Samples are lavender in color.
28 days samples were received on 7/28/99.

Reviewed By

Dean Wilson

Cc:



APPLIED MATERIALS & ENGINEERING, INC.
 980 41st Street
 Oakland, CA 94608

Tel: (510) 420-8190
 FAX: (510) 420-8186
 e-mail: info@appmateng.com

COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/03/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -	Specimens Made By: Others
Mix Number: -	Witnessed By: -
Ticket Number: -	Date Sampled: 6/30/99
	Date Received: 7/7/99
Time: pm	Slump (ASTM C143) "
Location in Structure: W7.1C	Air Temperature °F
	Mix Temperature (ASTM C1064) °F
	Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	7/8/99	7/29/99	7/29/99	9/2/99
Lab Number				
Identification	A	B	C	D
Diameter, inches	6.00	6.00	6.00	6.00
Area, sq. inches	28.3	28.3	28.3	28.3
Ultimate Load, lbs	100,900	127,500	128,000	155,600
Ultimate Strength, psi	3,570	4,510	4,520	5,500
Average Strength, psi			4,520	
Age Tested, days	8	29	29	64
Specified Strength, psi			5,000	

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Samples are lavender in color.
 28 days samples were received on 7/28/99.

Reviewed By:

Dean Wilson

Co:



APPLIED MATERIALS & ENGINEERING, INC.

980 41st Street
Oakland, CA 94608

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FAX: (510) 420-8186
e-mail: info@appmateng.com

COMPRESSION TEST REPORT

Project Number: 99280T	Date: 09/03/99
Project Name: CAL-EPA	Type of Sample: Concrete 6"x12" cylinder
Client Name: Walters & Wolf	

Supplier: -
Mix Number: -
Ticket Number: -
Time: pm
Location in Structure: W6.4A

Specimens Made By: Others
Witnessed By: -
Date Sampled: 7/1/99
Date Received: 7/7/99
Shump (ASTM C143) "
Air Temperature °F
Mix Temperature (ASTM C1064) °F
Air Content (ASTM C231) %

Tested in Accordance with ASTM C39

Date Tested	7/8/99	7/29/99	7/29/99	9/2/99
Lab Number				
Identification	A	B	C	D
Diameter, inches	6.00	6.00	6.00	6.00
Area, sq. inches	28.3	28.3	28.3	28.3
Ultimate Load, lbs	93,400	122,700	123,100	146,900
Ultimate Strength, psi	3,300	4,340	4,350	5,190
Average Strength, psi			4,350	
Age Tested, days	7	28	28	
Specified Strength, psi			5,000	

Specimens not scheduled for testing will be discarded after 28 days

Remarks: Samples are lavender in color.
28 days samples were received on 7/28/99.

Reviewed By

Dean Wilson

Cc:

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.3G				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/13/99</u>				
Set#					
Slump, inches			Concrete Temp.:	<u>60F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>61F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	12:15P	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/14/99		4/20/99	5/11/99	5/11/99
Age at test, days	5:40A		6:25A	7:10A	7:15A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load,Lbf.	56100		107700	130700	124000
Compressive strength, PSI	1990		3810	4620	4390
Specified strength, PSI					AVE 4510 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 120 DAY TEST PSI 6810

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W6.5C				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/16/99</u>				
Set#					
Slump, inches	<u>5</u>		Concrete Temp.:	<u>78F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>83F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	<u>3:45P</u>	
	3-DAY	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/19/99		4/23/99	5/14/99	5/14/99
Age at test, days	4:50A		7:25A	6:00A	6:05A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load,Lbf.	97200		118700	140000	140500
Compressive strength, PSI	3440		4200	4950	4970
Specified strength, PSI					AVE 4960 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 117 DAY TEST PSI 5750

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W6.5C				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/21/99</u>				
Set#					
Slump, inches	<u>8</u>	Concrete Temp.:	<u>71F</u>		
Air, % (ASTM C173)		AMB Temp.:	<u>73F</u>		
Wet un. wt. PCF (ASTM C138)		Time:	12:00P		
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/22/99		4/28/99	5/19/99	5/19/99
Age at test, days	4:30A		6:25A	9:00A	9:05A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	30500		84400	109400	106100
Compressive strength, PSI	1080		2990	3870	3750
Specified strength, PSI					AVE 3810 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 56 DAY TEST PSI 3340
 113 DAY TEST PSI 5990

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	<u>W2.3J</u>				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/22/99</u>				
Set#					
Slump, inches	<u>5</u>	Concrete Temp.:	<u>65F</u>		
Air, % (ASTM C173)		AMB Temp.:	<u>67F</u>		
Wet un. wt. PCF (ASTM C138)		Time:	<u>11:00P</u>		
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/23/99		4/29/99	5/20/99	5/20/99
Age at test, days	4:35A		7:55A	7:35A	7:40A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load,Lbf.	69900		114400	131800	136800
Compressive strength, PSI	2470		4050	4660	4840
Specified strength, PSI					AVE 4750 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 112 DAY TEST PSI 6310

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.3J				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/23/99</u>				
Set#					
Slump, inches	<u>6 1/2</u>		Concrete Temp.:	<u>73F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>72F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	<u>11:40P</u>	
	3-DAY	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/26/99		4/30/99	5/21/99	5/21/99
Age at test, days	4:35A		7:45A	6:15A	6:20A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	78300		90000	112200	113300
Compressive strength, PSI	2770		3180	3990	4010
Specified strength, PSI					AVE 3990 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 56 DAY TEST 6-18-99 111 DAY TEST PSI 5400
 7"20AM
 117700 PSI 4160

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W6.5A				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/26/99</u>				
Set#					
Slump, inches	<u>8</u>			Concrete Temp.:	<u>62F</u>
Air, % (ASTM C173)				AMB Temp.:	<u>61F</u>
Wet un. wt. PCF (ASTM C138)				Time:	<u>11:30P</u>
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/27/99		5/30/99	5/24/99	5/24/99
Age at test, days	4:20A		7:15A	5:20A	5:25A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	39700		97900	130800	142000
Compressive strength, PSI	1400		3460	4630	5020
Specified strength, PSI					AVE 4830 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 108 DAY TEST PSI 5860

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.3K				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/27/99</u>				
Set#					
Slump, inches	<u>6 1/2</u>			Concrete Temp.:	<u>63F</u>
Air, % (ASTM C173)				AMB Temp.:	<u>53F</u>
Wet un. wt. PCF (ASTM C138)				Time:	12:00P
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/28/99		5/4/99	5/25/99	5/25/99
Age at test, days	4:50A		8:10A	6:10A	6:15A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	56600		118900	142600	133800
Compressive strength, PSI	2000		4210	5050	4730
Specified strength, PSI					AVE 4890 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 107 DAY TEST PSI 6020

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.31C				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/28/99</u>				
Set#					
Slump, inches	<u>9</u>		Concrete Temp.:	<u>58F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>51F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	12:00P	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/29/99		5/5/99	5/26/99	5/26/99
Age at test, days	5:10A		6:10A	8:10A	8:15A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	417000		106300	123300	118900
Compressive strength, PSI	1480		3760	4360	4200
Specified strength, PSI					AVE 4290 5000
<input type="checkbox"/> Cast By: S					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 56 DAY TEST 6-24-99 130300 PSI 4610
 106 DAY TEST PSI 5290

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W7.5G				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/29/99</u>				
Set#					
Slump, inches	<u>5</u>		Concrete Temp.:	<u>66F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>70F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	12:20P	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	4/30/99		5/6/99	5/27/99	5/27/99
Age at test, days	8:25A		9:15A	10:45A	10:45A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	53700		100200	116700	116800
Compressive strength, PSI	1900		3550	4130	4130
Specified strength, PSI					AVE 4130 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 105 DAY TEST PSI 5540

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W6.5R				
Mix#	<u>98-11-11</u>				
Date cast	<u>4/30/99</u>				
Set#					
Slump, inches	<u>6 1/2</u>		Concrete Temp.:	<u>70F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>67F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	12:00P	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	5/3/99		5/7/99	5/28/99	5/28/99
Age at test, days	4:40A		7:05A	8:10A	8:15A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load,Lbf.	92600		119500	134500	141000
Compressive strength, PSI	3280		4230	4760	
Specified strength, PSI					AVE 4910 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 103 DAY TEST PSI 5490

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.3A				
Mix#	<u>98-11-11</u>				
Date cast	<u>5/11/99</u>				
Set#					
Slump, inches	<u>6</u>		Concrete Temp.:	<u>77F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>76F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	<u>4:15P</u>	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	5/12/99		5/18/99	6/8/99	6/8/99
Age at test, days	4:35A		6:20A	8:45A	8:45A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load,Lbf.	44600		109000	124900	130400
Compressive strength, PSI	1580		3860	4420	4610
Specified strength, PSI					AVE 4520 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 56 DAY 7/6/99 7:10AM 135500
 PSI 4790
 93 DAY TEST PSI 5790

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W12.2C				
Mix#	<u>98-11-11</u>				
Date cast	<u>6/16/99</u>				
Set#					
Slump, inches	<u>5</u>		Concrete Temp.:	<u>75F</u>	
Air, % (ASTM C173)			AMB Temp.:	<u>64F</u>	
Wet un. wt. PCF (ASTM C138)			Time:	6:10P	
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	6/17/99		6/23/99	7/14/99	7/14/99
Age at test, days	5:20A		6:15A		
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	36800		948000	130900	131600
Compressive strength, PSI	1300		3350	4610	4630
Specified strength, PSI					AVE 4620 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 56 DAY TEST PSI 5830

Walters Wolf Precast - Quality Assurance

COMPRESSION TESTS

PROJECT: CAL-EPA

JOB #: 98-336

Panel #	W1.1C				
Mix#	<u>98-11-11</u>				
Date cast	<u>6/23/99</u>				
Set#					
Slump, inches	<u>3 1/2</u>	Concrete Temp.: _____			
Air, % (ASTM C173)		AMB Temp.: _____			
Wet un. wt. PCF (ASTM C138)		Time: _____			
	OVERNIGHT	OVERNIGHT	7-DAY	28 DAY	28-DAY
Date tested	6/24/99		6/30/99	7/21/99	7/21/99
Age at test, days	5:30A		6:35A	7:15A	7:20A
Dimensions, inches					
Area, sq.in.	28.26				
Ultimate load, Lbf.	44500		98000	121700	121900
Compressive strength, PSI	1570		3470	4310	4310
Specified strength, PSI					AVE 4310 5000
<input type="checkbox"/> Cast By: R					
<input checked="" type="checkbox"/> meets requirements <input type="checkbox"/> fails to meet requirements					

The above specimens were tested in accordance with ASTM C39.

Remarks: 40 DAY TEST PSI 5890



File: Replevfm/981-115(a)

Robert L. Halk, P.E.
 Engineering Manager

[Signature]
 INSPECTION CONSULTANTS, LP
 Respectfully Submitted,

Should you have any questions or require additional information, please contact our office. Thank you for this opportunity to be of service.

1. Concrete sampling for site work foundations.
2. Welding inspection for granite support truss frames at the top of the entry portal.
3. Miscellaneous site work, as requested.

Based both upon the inspections performed and substantiating documentation, it is our opinion that the inspected work was performed, to the best of our knowledge, in general accordance with the approved project plans, and specifications provided by CBM Engineers, Inc. and A.C. Martin Partners. This summary letter concludes our work on the project, except for the following items:

- ◆ Reinforced Concrete
- ◆ High Strength Bolts
- ◆ Cladding
- ◆ Structural Masonry
- ◆ Fire Proofing
- ◆ Roofing
- ◆ Structural Welding
- ◆ Epoxy Anchors

The following items were inspected:
 This report is to verify that in accordance with Chapter 17 of the 1994 Uniform Building Code, representatives of our firm provided Special Inspection and Testing Services from August 31, 1998 through August 28, 2000, during construction of the referenced project.

Dear Mr. Smith:

FINAL REPORT "SPECIAL INSPECTION"
 CA/EPA Office Building
 Sacramento, California
 ICI FILE NO.: 981-115
 Building Permit NO.: 9805545

Reference:

Mr. Michael Smith
 Senior Vice President
 Thomas Development Partners
 727 Morning Hill
 San Antonio, TX 78232

August 29, 2000

a division of INSPECTION CONSULTANTS, INC.



INSPECTION CONSULTANTS, LP

RECEIVED
 MAR 21 2001
 TUNNEY CONSTRUCTION COMPANY

files 0000



INSPECTION CONSULTANTS, LP
a division of INSPECTION CONSULTANTS, INC.

February 14, 2000

Mr. Michael Smith
Senior Vice President
Thomas Development Partners
727 Morning Hill
San Antonio, TX 78232

Reference: **FINAL REPORT "SPECIAL INSPECTION"**
FOR STRUCTURAL STEEL
CAL-EPA Office Building
Sacramento, California
Permit No.: 9805545
ICI File No.: 981-115

Dear Mr. Smith:

This report is to verify that in accordance with Chapter 17 of the 1994 Uniform Building Code, representatives of our firm provided Special Inspection and Non-Destructive Testing Services from August 31, 1998 through September 20, 1999 during construction of the referenced project. The following items were inspected:

- ◆ Shop Welding
- ◆ Steel Deck Assembly
- ◆ Field Welding
- ◆ High Strength Bolting

Based both upon the inspections performed and substantiating documentation, it is our opinion that the inspected work was performed, to the best of our knowledge, in general accordance with the approved project plans, specifications and revisions including Bulletin No. 1 and approved Request For Information provided by CBM Engineers, Inc. and A.C. Martin Partners. This summary letter concludes our Structural Steel and Decking work on the project.

Should you have any questions or require additional information, please contact our office. Thank you for this opportunity to be of service.

Respectfully Submitted,
INSPECTION CONSULTANTS, LP

Robert L. Halk, P.E.
Engineering Manager

File Reports letters 981-115





A Century of Excellence

September 10, 2000

City of Sacramento
Building Inspections Dept
1321 I Street 2nd Floor
Sacramento, Ca 95814

Attn: Dennis Richardson
Chief Building Official

Re: CAL EPA Project
Special Inspection Certification

Dear Dennis,

Please find enclosed one original letter of compliance from the Special Inspection Agency – Inspection Consultants Inc.. This letter of confirmation addresses the final sign off required by the Special Inspector relative to the structural and spray fire proofing elements of the building.

This letter was omitted from the Turner TCO request because we failed to receive same as requested and promised by ICI.

We apologize for the inconvenience.

Sincerely
Turner Construction Co.

Terrence Richards
Project Executive

Cc: file 0163
TDP

98-04988

ADDRESS: 1001 I Street

OWNER: CITY OF SACRAMENTO

Approval by the following City Departments must be obtained prior to the issuance of a wrecking permit by the Building Inspections Division. Design Review approval required on all wrecking permits in Central City/Alhambra Blvd. corridor prior to sewer disconnect permit being issued.

DESIGN REVIEW 1231 I Street, Room 200 264-5604	<i>Perms OK w/perm 6/5/98</i> <i>New const sub; to Design Review Appr.</i>
PLUMBING DIVISION 1231 I Street, Room 200 264-5716 (or) Housing 264-5404	<i>OK per Bob Pickel</i> <i>WT 6/8/98</i>
WATER DEPARTMENT 1391 35th Avenue 264-5371	<i>W.P.M. jr</i> 6/8/98
FIRE DEPARTMENT 1231 I Street, Room 401 264-5416	<i>[Signature]</i>
TRAFFIC ENGINEER 1000 I Street 264-5307	<i>Approved with TRAFFIC CONTROL PLAN ACCEPTANCE</i> <i>PER 6/5/98 mtg. Jerry Way</i>
ARBORIST/TREE SERVICE (Downtown and Commercial Buildings) 5730 24th Street 433-6345	<i>Approved by Martin Fitch. WT 6/5/98</i> <i>per taloon</i>

1). NOTICE OF DETERMINATION 3/25/98.

**CITY OF SACRAMENTO
APPLICATION FOR WRECKING PERMIT**

LOCATION:

assessor's parcel # 0006-0043-001
0006-0043-002

ADDRESS: 1001 "I" Street
LOT B parking garage - City Block TRACT _____
LOT DEPTH 1/2 H block LOT WIDTH 10th to 11th St CORNER LOT 4 corners INTERIOR LOT _____
OWNER City of Sacramento
ADDRESS 1027th 10th Street

BUILDING DATA:

Lot B parking garage - 320' x 340'

LENGTH _____ WIDTH _____ FIRST FLOOR AREA _____ (SQ. F.T.) NO. OF STORIES 2
USE OF BUILDING Parking Garage TYPE OF CONSTRUCTION Concrete HEIGHT _____
NO. OF UNITS _____ REAR YARD 0 SIDE YARD 0 SETBACK _____
CITY SEWER _____ WATER _____ SEPTIC _____ WELL _____

CONTRACTOR:

NAME TURNER CONSTRUCTION Co
ADDRESS 1450 Harbor Blvd. West SACRAMENTO, CA 95682
PHONE 916/372-9500 STATE LICENSE NO. B 210639
LIABILITY INSURANCE P.L. _____ P.D. _____ POLICY ON FILE _____

CODE REQUIREMENTS:

Notice of Determinative file w/ Sacramento County

NOTIFICATION OF ADJACENT PROPERTY OWNERS EIR dated 3/17/98 DATE 3/25/98
COPY OF NOTIFICATION ON FILE NLS USE OF PROPERTY REQUIRED _____
PEDESTRIAN PROTECTION REQUIRED YES - WITH SIGNAGE & FENCES TYPE: _____
APPROVAL BY OTHER DEPARTMENTS SEE ATTACHED REQUIREMENTS ATTACHED _____
BASEMENTS OR OTHER EXCAVATIONS ON LOT PARTIAL TO BE FILLED YES FENCED YES

PREPARE PLOT PLAN SHOWING LOCATION OF BUILDING ON LOT AND TYPE AND LOCATION OF BUILDING BARRICADE.

SPECIAL CONDITIONS:

I HAVE READ THE ABOVE APPLICATION AND KNOW THE CONTENTS THEREOF; THE SAME IS TRUE AND CORRECT. I FURTHER STATE THAT I AM FAMILIAR WITH THE LAWS GOVERNING THE DEMOLITION OF BUILDINGS WITHIN THE CITY OF SACRAMENTO AND THE STATE OF CALIFORNIA AND THAT THE ABOVE STRUCTURE WILL BE RAZED IN CONFORMITY THEREWITH. I FURTHER STATE THAT I UNDERSTAND THAT THIS PERMIT MAY BE REVOKED FOR ANY VIOLATION OF THE PROVISIONS OF THE CODE OF THE CITY OF SACRAMENTO PERTAINING TO OR AFFECTED BY THE DEMOLITION PROCEDURE TO BE USED ON THE ABOVE BUILDING.

NO. W. _____
DATE _____
FEE \$ _____

APPLICANT *Paul C. Bentzen*
PAUL C. BENTZEN
TITLE SR. CONSTRUCTION MANAGER
(APPLICANT/OWNER)
TURNER CONSTRUCTION CO.



NOTE: THIS IS A REVOCABLE PERMIT

DEPARTMENT OF
PLANNING AND DEVELOPMENT

CITY OF SACRAMENTO
CALIFORNIA

1231 I STREET
ROOM 200
SACRAMENTO, CA
95814-2998

BUILDING INSPECTIONS
916-264-5716
Permit Services
916-264-7619
FAX 916-264-7046

**AGREEMENT TO HOLD CITY HARMLESS FROM LIABILITY
BY REASON OF DEMOLITION OF BUILDING**

DATED: June 8 19 98

KNOW ALL MEN BY THESE PRESENT:

The undersigned owner of the premises at 1001 I Street

pursuant to provisions of the City code, hereby agrees as follows:

1. That the building to be demolished consists of a single story building, garage, and other supplemental buildings to be demolished by owner with personnel employed by him.
2. That the structure to be demolished will be so torn down so as to complete all operations within the normal setback area from the property line.
3. That in accordance with provisions of sub-section (3) of Section 913 - 4408 of the City Building Code, the undersigned shall comply with the following:

"The permittees shall take all necessary precautions to adequately protect adjacent property and its occupants. Said permittee shall, at least ten (10) days before said demolition of a building or structure begins, notify, in writing, each property owner, tenant, or occupant on either or both sides of the time when said work will commence."

4. That in consideration of waiver of insurance as allowed in an opinion written by the City Attorney dated March 31, 1964 (City Code Section 913 - 4401) setting forth the conditions under which a waiver could be allowed, the undersigned owner hereby agrees to hold the City of Sacramento, a municipal corporation, its officers and employees, harmless from liability, suits, actions, claims and damages of every kind and description to which the City or its officers or employees may be subjected by reason of negligent

injury to persons or property arising out of the granting of permission by the City to the undersigned to demolish the building and salvage the materials from the premises above named.

IN WITNESS THEREOF, the undersigned has fully read this Agreement and executed this Agreement the day and year first above written.

Ellen
City of Sacramento
Owner

1027 10th Street
Address

STATE OF California
COUNTY OF Sacramento

Subscribed and sworn to before me this 8TH day of June
19 98.



Lynne Price
Notary Public in and for the County of
Sacramento, State of California



INSPECTION CONSULTANTS, LP

a division of INSPECTION CONSULTANTS, INC.

Mr. Michael Smith
Senior Vice President
Thomas Development Partners
727 Morning Hill
San Antonio, TX 78232

August 29, 2000

Reference: **FINAL REPORT "SPECIAL INSPECTION"**
 Cal/ EPA Building
 Sacramento, California
 ICI FILE NO.: 981-115
 Building Permit NO.: 9805545

Dear Mr. Smith,

This report is to verify that in accordance with Chapter 17 of the 1994 Uniform Building Code, representatives of our firm provided Special Inspection and Testing Services from August 31, 1998 through August 28, 2000, during construction of the referenced project. The following items were inspected:

- ◆ Reinforced Concrete ◆ High Strength Bolts ◆ Cladding
- ◆ Structural Masonry ◆ Fire Proofing ◆ Roofing
- ◆ Structural Welding ◆ Epoxy Anchors

Based both upon the inspections performed and substantiating documentation, it is our opinion that the inspected work was performed, to the best of our knowledge, in general accordance with the approved project plans, and specifications provided by CBM Engineers, Inc. and A.C. Martin Partners. This summary letter concludes our work on the project, except for the following items:

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2. Welding inspection for granite support truss frames at the top of the entry portal.
3. Miscellaneous site work, as requested.

Should you have any questions, or require additional information, please contact our office. Thank you for this opportunity to be of service.

Respectfully Submitted,
INSPECTION CONSULTANTS, INC.

Robert L. Halk, P.E.
Engineering Manager

