

AREA

2-S

JOB

ADDRESS

1101 Richards Blvd.

RECORD OF SUBSEQUENT PERMITS ISSUED

DATE	TYPE OF PERMIT AND VALUATION	PERMIT NO. AND FEE	NATURE OF WORK	PRESENT OWNER AND ADDRESS	CONTRACTOR & ADDRESS	FINALED BY	DATE
10-25-79	Sign \$600.00	S-9648 \$30.00	Sign	Arvey Paper	Sacto. Sign Co.	<i>Wendy</i>	5-20-80
10-25-79	Sign \$600.00	S-9649 \$30.00	Sign	Arvey Paper	6119 - 27th St.	<i>Wendy</i>	5-20-80
10-25-79	Sign \$600.00	S-9650 \$30.00	Sign	Arvey Paper	Sacto Sign Co. 6119 - 27th St.	<i>Wendy</i>	5-20-80
7-27-79	BEMP \$53,000	67295 \$462 16169	TI for office & Warehouse	Paul Amussen P.O. Box 2066 Mission Viejo, Ca	Deutsch Const 5639 San Juan 95610	Herd Barbata Kurimay	9-27-79 AM 10-12-79 10-4-79 E
10-5-79	B & 2000	610088 \$55	Canopy on Warehouse	Arvey Paper Co Same	Deutsch Const 5639 San Juan	Barbata	

MICROFILM RECORD

PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
S-9648	} R597F88-89	610088	R594 F009-12		
S-9649		610088	R595 F189 Final		
S-9650					
59648	} R624F315 final				
59649					
59650					
67295			R598 F502-03 Final		
67295			R583 F325-31 Plans		

**CITY OF SACRAMENTO
BUILDING INSPECTIONS DIVISION**

JOB ADDRESS 1101 Richards Blvd.

FINAL INSPECTIONS

BUILDING BY	DATE	ASSESSOR PARCEL NUMBER
ELECTRICAL BY	DATE	CONTRACTOR
PLUMBING BY	DATE	OWNER
MECHANICAL BY	DATE	ARCH. ENGR.
CERTIFICATE OF OCCUPANCY	ISSUED BY	CONST. LOAN LENDER
MICROFILM RECORD		

PLANS AND APPLICATION

REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO
REEL NO.	FRAME NO.	TO

NATURE OF WORK IN DETAIL

THIS PERMIT IS FOR:
 BUILDING
 MECHANICAL
 PLUMBING
 ELECTRICAL

NO. OF STORIES	ROOF COVERING	AREA 1ST FLOOR	TOTAL AREA	GARAGE AREA	PATIO AREA	USE ZONE

PERMIT-#

REMARKS AND/OR VARIANCES

VALUATION \$

ISSUED BY:

DATE ISSUED

BUILDING PERMIT FEE \$

PLAN CHECK FEE \$

RDF FEE \$

S.M.I. FEE \$

REG. SEWER FEE \$

BRIDGE FEE \$

CONST. TAX \$

TOTAL FEES \$

CONST. TYPE

OCCUP. GROUP