

AREA

2-S

JOB

ADDRESS 1020 K Street

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
9-10-80	P1bg \$50	H-6654 \$7.50	Gas Test	Gordon Hughes 100 Mering Ct 95825	Owner	Lacey	3/10/81
12-17-80	P \$3200.	H-9541 \$105.	Replace Water Hgt Dwl.	G. Hughes 1115 21st St.	Clarke & Rush 5326 Walnut Ave	Lacey	3/10/81
4-16-81	EMPE \$10,000.00	I-1169 \$108.55	Int. remodel of Open Ring Gallery	Gordon Hughes 100 Mering Court	Owner 100 Mering Court	Lacey Sims	7/2/81 7/9/81 7/10/81
8-24-82	E \$500.00	J-3368R \$20.	Temp wiring for art display subject to field inspector	Open Ring Galleria Same as Job	Advance Neon 4325 Myrtle	W. Williams	8-12-82

MICROFILM RECORD

PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
H-6654	R638F578	J-3368	R835F418		
H-9541	R453F101				
H-9541	R664F228				
H-6654	R664F225-36				
I-1169	R669F67-70				
J-3368	R743F436				
I-1169	R X F074				

FINAL INSPECTIONS

BUILDING BY DATE

ELECTRICAL BY DATE

PLUMBING BY DATE

MECHANICAL BY DATE

CERTIFICATE OF OCCUPANCY

ISSUED BY DATE

MICROFILM RECORD

PLANS AND APPLICATION

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

FRAME NO.: TO

CITY OF SACRAMENTO
BUILDING INSPECTIONS DIVISION

JOB ADDRESS

12 1020 K Street

AREA 2-S

ASSESSOR PARCEL NUMBER

LEGAL DESCRIPTION

NAME OF FIRM

ADDRESS

CONTRACTOR

ZIP CODE

OWNER

ACCT. NO.

ARCH. ENGR.

PHONE NO.

CONST. LOAN LENDER

NO. OF STORIES

ROOF COVERING

AREA 1ST FLOOR

TOTAL AREA

GARAGE AREA

PATIO AREA

USE ZONE

BUILDING

ELECT.

MECH.

PLUMB.

THIS PERMIT IS FOR:

BUILDING

MECHANICAL

PLUMBING

ELECTRICAL

NATURE OF WORK IN DETAIL

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

OFFICE COPY

EV. 9/79