

6025 Dias Ave. Space 135 A-4
 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
2/4/66	Bldg. \$300.00	F-3046 \$5.00	Erect awing on Mobile-home (NAVACO) 160 sq. ft.	Robert Steger Same	Owner	Fuller	3/18/66
2/3/70	Bldg. \$500.00	G-5653 \$5.00	Erect patio cover on mobile home/100 sq. ft.	G. Bayers Same	Admiral Awning 153-Otto Circle	Fuller	2/24/70
4/2/70	Bldg. \$700.00	G-6243 \$10.00	Const. patio cover on mobile home/300 sq. ft.	E. Byers Same	Admiral Awning 153-Otto Circle	Fuller	4/23/70

MICROFILM RECORD

PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
F-3046	R-186F-419				
G-5653	R-275F-315				
G-6243	R-278F-386				
F-3046	R 494F 576 - final				
G-5653	R 494F 576 - final				
G-6243	R 494F 576 - final				

RECORD CARD - BUILDING INSPECTIONS DIVISION - CITY OF SACRAMENTO, CALIFORNIA

PROPERTY PARCEL NO.												JOB ADDRESS												INSPECTION AREA																							
LEGAL DESCRIPTION				OCCUP. GR.		CONST TYPE		VAR. NO.		FIRE ZONE		BUILDING BY		DATE		TITLE AND NAME				1/C		ADDRESS		ZIP		CITY LIC. NO.		TEL. NO.		ELECTRICAL BY		DATE		GEN. CONTR.		ELEC. CONTR.		PLBG. CONTR.		MECH. CONTR.		ARCH. ENGR.		OWNER		CONST. LOAN LENDER	
BLDG. WIDTH		BLDG. LENGTH		TOTAL HEIGHT		NO. OF STORIES		ROOF CONSTR.		AREA 1st FLOOR		TOTAL AREA		C.S.D.		C.I. CASE						ISSUED BY		DATE																							
SIDE YARDS		REAR YARDS		SET BACK REQ.		USE ZONE		PARK'G REQ.		SPACES		TREES RMVD.		EXISTING BLDG'S SAME LOT		HOW USED																															
NATURE OF WORK:-																																															
PERMIT NO. S.P. -		ISSUED BY		PLANS AND APPLICATION		REEL NO.		FRAME NO.-		TO		VALUATION		\$		R.D.F. FEE		\$		JOB FILE		REEL NO.		FRAME NO.-		TO		PLAN CK. FEE		\$		SEWER INCL. FEE		\$		PERMIT FEE		\$		TOTAL FEES		\$					
MICROFILM RECORD																																															
REMARKS AND/OR VARIANCES																																															