

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
4-23-75	E Plbg \$450	C-2795 \$10.	Dishwasher Dwelling	Jo Anne Rosenberg	John's Plbg 2127 25th St	FSP 70 Cochran Collins	5-21-75 5-25-75
6-20-80	BPE \$3100.00	H 4289 \$153.00	Const Pool Dw.	J. Townsend Same	Sunkist Pools 1620 Fulton Ave		NO FINAL INSPECTION CALLED BY PERMITEE 6-16-85

MICROFILM RECORD

PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
C-2705	R 1129 143				
C-2705	R 1129 522				
H-4289	R 6281 147				
H 4289	closed				
	R 1129 018				

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

PROPERTY PARCEL NO.		JOB ADDRESS		INSPECTION AREA	
2249 Glen Coe Way		2249 Glen Coe Way		1	
LEGAL DESCRIPTION					
Lot 945 Glenbrook #9					
TITLE AND NAME					
Besco					
GEN. CONTR.					
ELEC. CONTR.					
PLBG. CONTR.					
MECH. CONTR.					
ARCH. ENGR.					
OWNER					
Gladleigh Homes Inc.					
2777-Alvarado St.					
CONST. LOAN LENDER					
BLDG. WIDTH					
BLDG. LENGTH					
TOTAL HEIGHT					
NO. OF STORIES					
ROOMS TR.					
5					
447-garage 1,327 sq. ft.					
AREA 1st FLOOR					
TOTAL AREA					
C.S.D.					
C.I. CASE					
EXISTING BLDG'S SAME LOT					
HOW USED					
SIDE YARDS					
REAR YARDS					
SET BACK REQ.					
USE ZONE					
1					
PARK'G REQ.					
SPACES					
TREES RMVD.					
EXISTING BLDG'S SAME LOT					

NATURE OF WORK:- Const. dwlg. & att. garage Plan 402

PERMIT NO. S.P. F-8815	ISSUED BY	PLANS AND APPLICATION	REEL NO. 227	FRAME NO: 87	TO	401-plans	TO	318-rev.	TO	89 0219077 - [Signature]	REMARKS AND/OR VARIANCES	Dwelling	R 11291019	TOTAL FEES	\$
		INSPECTION RECORD	REEL NO. 180	FRAME NO: 491	TO		TO		TO					\$ 49.00	\$
		JOB FILE	REEL NO. 195	FRAME NO: 314	TO		TO		TO					\$	\$
		R.U.F. FEE												\$	\$
		S.M.I. FEE												\$	\$
		PLAN CK. FEE												\$	\$
		SEWER INCL. FEE												\$	\$
		VALUATION	\$ 13,100.00											\$	\$
		ISSUANCE DATE	10/19/67											\$	\$