

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

PROPERTY PARCEL NO.		JOB ADDRESS				INSPECTION AREA		FINAL INSPECTIONS	
		2721 Florence Place				3-4-C			
LEGAL DESCRIPTION					OCCUP. GR.	CONST TYPE	VAR. NO.	FIRE ZONE	
TITLE AND NAME			1/C	ADDRESS		ZIP	CITY LIC. NO.	TEL. NO.	
GEN. CONTR. <b>Owner</b>									
ELEC. CONTR.									
PLBG. CONTR.									
MECH. CONTR.									
ARCH. ENGR.									
OWNER <b>Fran P. Nallians</b>									
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	
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:- **Dwelling**

PERMIT NO. S.P. - <b>453</b>	MICROFILM RECORD			
ISSUED BY				
ISSUANCE DATE <b>10/7/26</b>	PLANS AND APPLICATION	REEL NO.	FRAME NO.:-	TO
VALUATION <b>\$ 4,250.00</b>	INSPECTION RECORD	REEL NO.	FRAME NO.:-	TO
R.U.F. FEE \$	JOB FILE	REEL NO.	FRAME NO.:-	TO
S.M.I. FEE \$				
PLAN CK. FEE \$				
SEWER INCL. FEE \$	<b>R4997390</b>			
PERMIT FEE \$ <b>7.00</b>	REMARKS AND/OR VARIANCES			
\$	<b>DWELLING</b>			
\$				
TOTAL FEES \$				

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
9-6-77	E. \$200.	E-7050 \$20.	Install 100 Amp Service - Dwlg.	Douglas M. Daggs Owner	Mark Owner	Mark	9-5-77
4/14/78	Bldr. \$1,500.00	B-21912	Add room to rear dwlg.	Mrs. May O Hoyt.	Sloti Inc.	Raymond	7-9-79
5/29/79	MPE \$3435	G4896 \$105	install 3 ton heat pump Dwlg	Mr. C. Blakeley	All Year Ref. PO Box 22482	William	8/29/78
MICROFILM RECORD							
PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
E-7050	R493R474						
E-7050	R495R273						
R21912	R499R301						
G4896	R574R233						
	R587R621						

*Handwritten notes:*  
 E-7050  
 R493R474  
 R495R273  
 R21912  
 R499R301  
 G4896  
 R574R233  
 R587R621 - 22 frame