

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

PROPERTY PARCEL NO.		JOB ADDRESS 271 Brady Ct.					INSPECTION AREA	FINAL INSPECTIONS		
LEGAL DESCRIPTION Colonial Acres Lot 117					OCCUP. GR.	CONST TYPE	VAR. NO.	FIRE ZONE	BUILDING BY <i>Riolo</i>	DATE 7-19-71
TITLE AND NAME Owner		1/C	ADDRESS		ZIP	CITY LIC. NO.	TEL. NO.		ELECTRICAL BY	DATE
GEN. CONTR.	Joe Farrow									
ELEC. CONTR.	68 Malone Ct.									
PLBG. CONTR.										
MECH. CONTR.										
ARCH. ENGR.										
OWNER	Joe Farrow									
CONST. LOAN LENDER	68 Malone Ct.									
BLDG. WIDTH	BLDG. LENGTH	TOTAL HEIGHT	NO. OF STORIES	ROOF CONSTR.	AREA 1st FLOOR	TOTAL AREA 1,394	C.S.D.	C.I. CASE	CERTIFICATE OF OCCUPANCY	
SIDE YARDS	REAR YARDS	SET BACK REQ.	USE ZONE	PARK'G REQ.	SPACES	TREES RMVD.	EXISTING BLDG'S SAME LOT		ISSUED BY	DATE
HOW USED										

NATURE OF WORK:- **Const. dwelling and att. garage**

PERMIT NO. S.P. - H-375	MICROFILM RECORD				
ISSUED BY					
ISSUANCE DATE 2-25-71	PLANS AND APPLICATION	REEL NO. 297	FRAME NO. - 1	TO 7	
VALUATION \$ 22,400.00	INSPECTION RECORD <i>[Signature]</i>	REEL NO. 416	FRAME NO. -	TO 580	
R.D.F. FEE \$	JOB FILE	REEL NO.	FRAME NO. -	TO	
S.M.I. FEE \$					
PLAN CK. FEE \$					
SEWER INCL. FEE \$					
PERMIT FEE \$ 83.00	REMARKS AND/OR VARIANCES				
\$	Dwelling				
\$					
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
12-16-81	RPE \$3100	1-6659 \$80.	Solar	Mike Conner	Wm Murray & Son 2221 Waterford Rd	<i>Wm Murray</i>	<i>12/31/81</i>
7/6/82	E \$450.	J-2154R \$20.	Serv change 100A to 200A	Mike Conners same	D.J. Electric 2384 CoolidgeRC	<i>Kurimay</i>	<i>7/21/82</i>

MICROFILM RECORD

PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.	PERMIT NO.	REEL AND FRAME NOS.
1-6659	R 701F1 81	1-6659	R 296F2 99	1-6659	R 296F2 99
J-2154R	R 735F0 12	J-2154R	R 738F0 56	J-2154R	R 738F0 56
1-6659	R 701F1 81	1-6659	R 296F2 99	1-6659	R 296F2 99

FINAL
Final