

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

PROPERTY PARCEL NO.		JOB ADDRESS		INSPECTION AREA			
LEGAL DESCRIPTION Lot 88 Arcadian Estates 2160 Royale Rd, Suite 20 95815 1289000 927-2961 H-13513 Lumey 5-11-83 ELECTRICAL BY Lumey 5-11-83 PLUMBING BY Lumey 5-11-83 MECH CONTR. Lumey 5-11-83 ARCH ENGR. Same as above OWNER Same as above CONST. LOAN LENDER Bank of America 900 8th Street 95814 449-4649 ISSUED BY DATE CERTIFICATE OF OCCUPANCY							
TITLE AND NAME 1-C Arcadian Estates		ADDRESS 2160 Royale Rd, Suite 20 95815 1289000 927-2961 H-13513 Lumey 5-11-83 ELECTRICAL BY Lumey 5-11-83 PLUMBING BY Lumey 5-11-83 MECH CONTR. Lumey 5-11-83 ARCH ENGR. Same as above OWNER Same as above CONST. LOAN LENDER Bank of America 900 8th Street 95814 449-4649 ISSUED BY DATE CERTIFICATE OF OCCUPANCY		GEN CONTR. Gannon/Brophy Organization 2160 Royale Rd, Suite 20 95815 1289000 927-2961 H-13513 Lumey 5-11-83 PLUMBING BY Lumey 5-11-83 MECH CONTR. Lumey 5-11-83 ARCH ENGR. Same as above OWNER Same as above CONST. LOAN LENDER Bank of America 900 8th Street 95814 449-4649 ISSUED BY DATE CERTIFICATE OF OCCUPANCY		BLDG. WIDTH BLDG. LENGTH TOTAL HEIGHT NO. OF STORIES ROOF CONSTR. AREA 1st FLOOR TOTAL AREA C.S.D. C.I. CASE 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: Const new dwelling with attached garage MP 140 Street width 44' FOUNDATION APPROVAL ONLY							
PERMIT NO. S.P. G-9833							
ISSUED BY J Kreuger							
ISSUANCE DATE 9-28-79							
VALUATION \$ 26,600.00							
R.O.F. FEE \$ 385.00							
S.M.I. FEE \$ 1.86							
PLAN CK. FEE \$							
SEWER INCL. FEE \$ County							
PERMIT FEE \$ 314.00							
Const Tax \$ 266.00							
TOTAL FEES \$ 966.86							
MICROFILM RECORD							
PLANS AND APPLICATION		REEL NO. TO		FRAME NO. TO			
INSPECTION RECORD		REEL NO. TO		FRAME NO. TO			
JOB FILE		REEL NO.		FRAME NO.			
M.P.R 592 F-467-474 R594R209 R806F366 issued							
REMARKS AND/OR VARIANCES							