



RECORD CARD - BUILDING INSPECTIONS DIVISION - CITY OF SACRAMENTO, CALIFORNIA														
PROPERTY PARCEL NO.		JOB ADDRESS 5601 Callister Avenue												
LEGAL DESCRIPTION		5601 Callister Avenue												
INSPECTION AREA		1												
FINAL INSPECTIONS														
BUILDING BY		BUCKIUS												
DATE		6-15-51												
ELECTRICAL BY		BUCKIUS												
DATE		6-15-51												
GEN. CONTR.		M. Wetmore												
ELEC. CONTR.														
PLBG. CONTR.														
MECH. CONTR.														
ARCH. ENGR.														
OWNER		A. Zimmerman												
CONST. LOAN LENDER														
TITLE AND NAME		M. Wetmore												
ADDRESS		5601 Callister Avenue												
CITY LIC. NO.														
TEL. NO.														
ELECTRICAL BY		BUCKIUS												
DATE		6-15-51												
PLUMBING BY														
DATE														
MECHANICAL BY														
DATE														
CERTIFICATE OF OCCUPANCY														
ISSUED BY														
DATE														
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:- Erect Dwelling & gar														
PERMIT NO. S.P.		B-31950												
ISSUED BY		MICROFILM RECORD												
ISSUANCE DATE		2-16-51												
VALUATION		\$ 10,000.00												
R.U.F. FEE		JOB FILE												
S.M.I. FEE														
PLAN CK. FEE														
SEWER INCL. FEE														
PERMIT FEE														
TOTAL FEES														
FORM		2-23-51 Jones												
FRAME		3-28-51 Jones												
LATH		4-9-51 Jones												
REMARKS AND/OR VARIANCES														
PLANS AND APPLICATION		REEL NO. 84051318												
INSPECTION RECORD		FRAME NO. 5100												
JOB FILE		REEL NO. TO												
		FRAME NO. TO												