

Resolution No 40908**STOCKTON CITY COUNCIL****RECEIVED**CITY OF STOCKTON  
COMMUNITY DEVELOPMENT

WHEREAS, the City Planning Commission at its meeting of September 22, 1983, in compliance with Section 16-146 of the Stockton Municipal Code, considered and, subsequently denied the Cultural Heritage Board's recommendation that the MAGNOLIA HISTORIC PRESERVATION DISTRICT be expanded to encompass an area generally bounded by Harding Way, California Street, Flora Street and El Dorado Street, and

WHEREAS, NED LEIBA, did by letter dated September 26, 1983, appeal to the City Council from the decision of the Planning Commission denying said request, and

WHEREAS, this City Council did on October 11, 1983, adopt Council Resolution No 40,152, setting public hearing before this Council on said appeal for November 7, 1983, and

WHEREAS, said public hearing was continued from November 7, 1983 to February 14, 1984, May 7, 1984, June 25, 1984 and to July 30, 1984, and

WHEREAS, said public hearing on July 30, 1984 was held on the appeal of NED LEIBA on the decision of the Planning Commission denying the Cultural Heritage Board's recommendation that the MAGNOLIA HISTORIC PRESERVATION DISTRICT be expanded to encompass an area generally bounded by Harding Way, California Street, Flora Street and El Dorado Street, now therefore

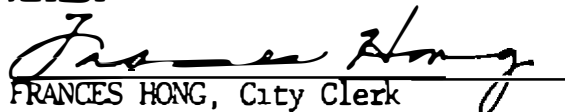
BE IT RESOLVED BY THE COUNCIL OF THE CITY OF STOCKTON, AS FOLLOWS

That this City Council does hereby overrule the decision of the Planning Commission and approves the recommendations of the Cultural Heritage Board expanding the MAGNOLIA HISTORIC PRESERVATION DISTRICT to encompass an area generally bounded by Harding Way, California Street, Flora Street and El Dorado Street, depicted on Exhibit "A" attached hereto

PASSED, APPROVED and ADOPTED this 30th day of July,

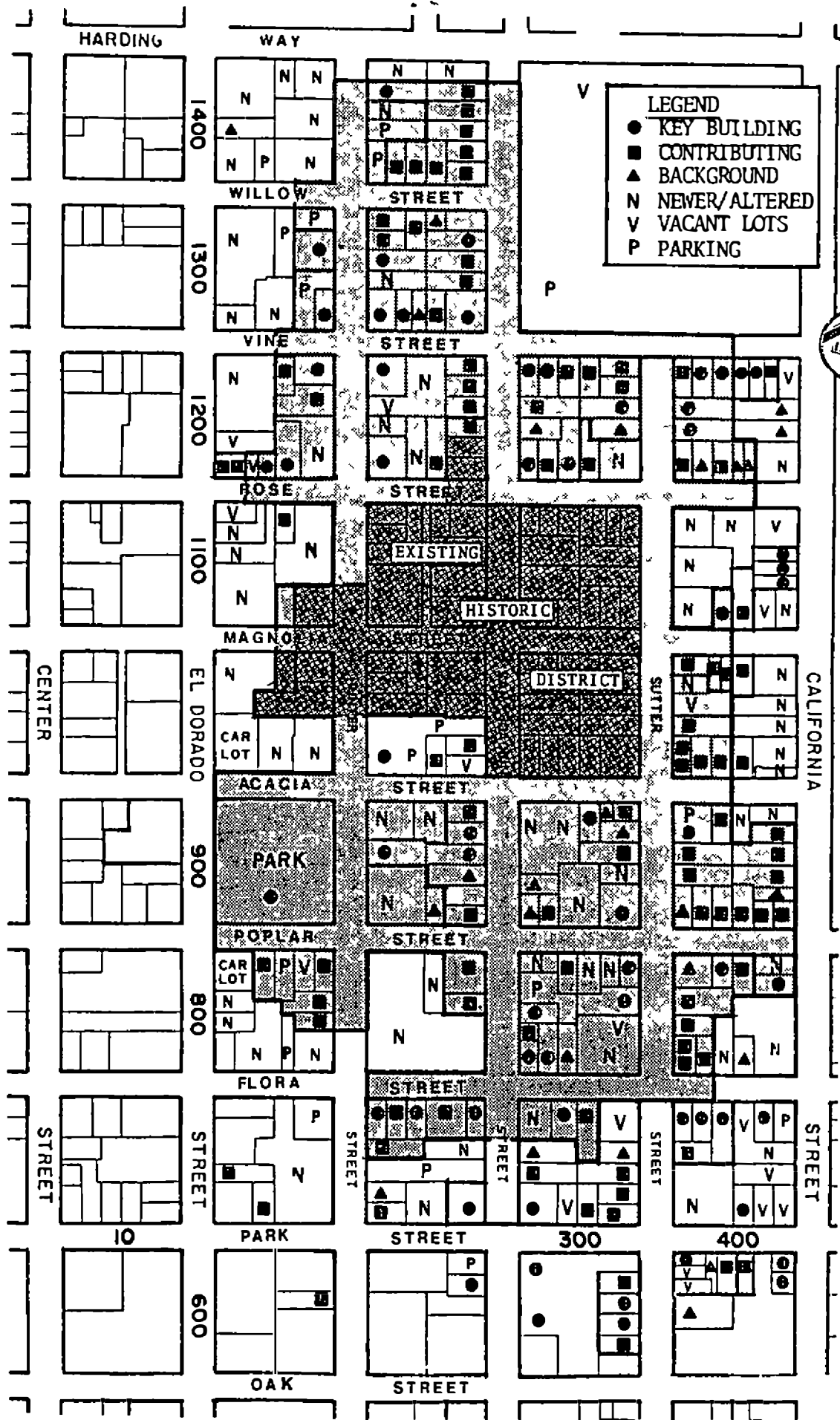
1984

ATTEST

  
FRANCES HONG, City Clerk  
City of Stockton

  
RANDALL "RANDY" RONK, Mayor  
City of Stockton

Distribution Community Developer  
46



PROPOSED MAGNOLIA HISTORIC PRESERVATION DISTRICT

EXHIBIT A