R.80-1991

APR 28 1980

APPROVING MAP OF VILLA BALBOA AND ACKNOWLEDGING RECEIPT OF SUBDIVIDER'S ASSURANCE OF COMPLIANCE WITH THE AFFIRMATIVE MARKETING PROGRAM.

BE IT RESOLVED, by the Council of The City of San Diego, as follows:

Said Council hereby finds that that certain map surveyed by DON NASLAND, a Licensed Land Surveyor, entitled "VILLA BALBOA Being a subidivision of Lots 5, 6, 7 and 8 of Balboa Townhouse Resub No. 1 in the City of San Diego, County of San Diego, State of California, according to Map No. 5622, filed in the office of the County Recorder of said County and State of September 7, 1965.," is made in the manner and form prescribed by law and conforms to the surrounding surveys; that said map and the subdivision of land shown thereon is hereby approved and accepted.

The Clerk of said City is hereby authorized and directed to endorse upon said map, as and for the act of the Council, that said Council has approved said subdivision map.

BE IT FURTHER RESOLVED, that said Council hereby acknowledges receipt of assurance from the subdivider, WILLIAM M. MITCHELL, that said subdivider will comply with the Affirmative Marketing Program as outlined in Document No. 757438, on file in the office of the City Clerk, and in reliance on said assurance does hereby accept the final map of VILLA BALBOA.

The Clerk of said City is hereby directed to transmit said map to the Clerk of the Board of Supervisors of the County of San Diego, California.

APPROVED:

JOHN W) WITT, City Attorney

Chief Deputy City Attorney

FCC:clh 4/15/80 T.M. 79-345 W.O. 71152 Or.Dept.:E&D

	CHA		iego; California.
***************************************	CHA	The City of San Di RLES G. ABDI If The City of San	iego, California. ELNOUR
	CHA	The City of San Di RLES G. ABDI If The City of San	iego, California. ELNOUR
	City Clerk o	f The City of San	
	City Clerk o	f The City of San	
Ву	A.		
	7000	andrew	, Deput
		• •	
		·	
Office	of the City C	Clerk, San Diego, (California
	Office	Office of the City C	Office of the City Clerk, San Diego,