



CITY OF LONG BEACH

DEPARTMENT OF PUBLIC WORKS

C-19

333 WEST OCEAN BOULEVARD • LONG BEACH, CA 90802 • (562) 570-6383 • FAX (562) 570-6012

November 20, 2007

HONORABLE MAYOR AND CITY COUNCIL
City of Long Beach
California

RECOMMENDATION:

Find that all requirements of the final subdivision map for condominium conversion have been satisfied and approve the map for Tract No. 65852 located south of Del Amo Boulevard and west of Clark Avenue. (District 5)

DISCUSSION

In accordance with Long Beach Municipal Code Chapter 20.16, State of California Government Code Section 66458, applicable local subdivision ordinances and subsequent rulings, a final subdivision map conforming to State Subdivision Map Act requirements shall be approved by the City Council. The subdivider, Clark Avenue Villas, LLC, has submitted a duly certified final map of Tract No. 65852, which is in conformance with the above conditions and the subdivision requirements approved by the City Planning Commission. The tentative map was approved by the Planning Commission on April 16, 2006.

The project will consist of a ten-unit residential condominium conversion. A vicinity map is attached showing the location of the development.

This matter was reviewed by Deputy City Attorney Lori A. Conway on November 12, 2007.

TIMING CONSIDERATIONS

City Council action on this matter is requested on November 20, 2007, to allow the developer to complete the tract development.

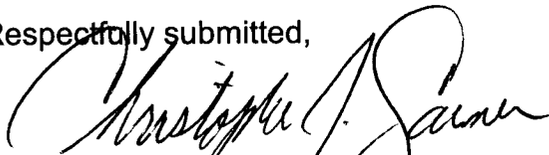
FISCAL IMPACT

A subdivision processing fee of \$1,380.60 was deposited in the General Fund (GP) in the Department of Public Works (PW).

SUGGESTED ACTION:

Approve recommendation.

Respectfully submitted,



CHRISTOPHER J. GARNER
ACTING DIRECTOR OF PUBLIC WORKS

BM/bp
P/CL/TractNo 65852

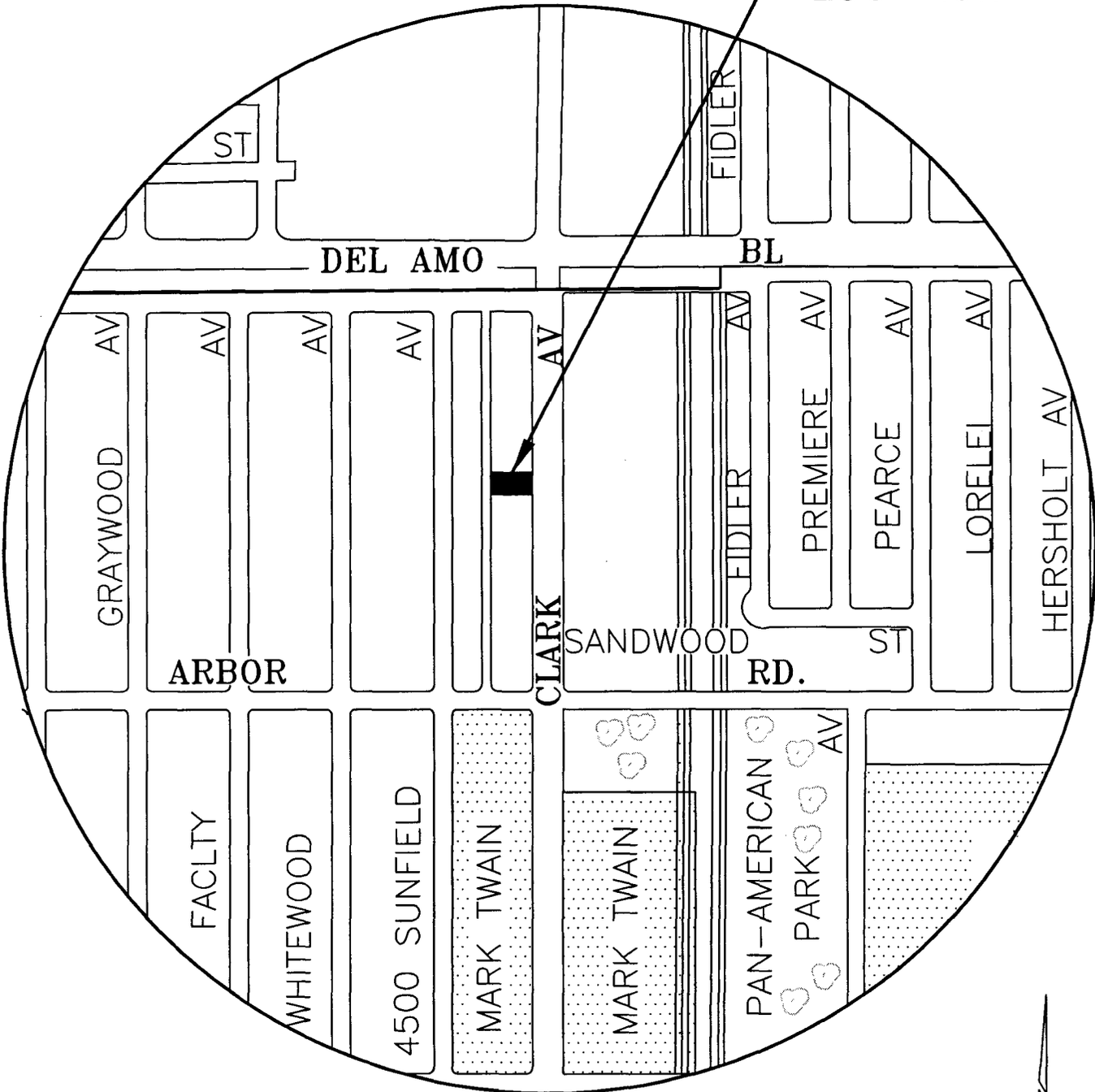
Attachment

APPROVED:



PATRICK H. WEST
CITY MANAGER

**PROJECT
LOCATION**



VICINITY MAP

NO SCALE

CITY OF LONG BEACH - CALIFORNIA
DEPARTMENT OF PUBLIC WORKS, ENGINEERING BUREAU

**TRACT MAP 65852
4801 CLARK AVENUE
SOUTH OF DEL AMO BOULEVARD AND
WEST OF CLARK AVENUE**