

City of Long Beach

Legislation Details (With Text)

File #: 07-0264 Version: 1 Name: PW - Final subdivision map Tract No. 64605

Type:Agenda ItemStatus:ApprovedFile created:3/8/2007In control:City CouncilOn agenda:3/13/2007Final action:3/13/2007

Title: Recommendation to find that all requirements of the final subdivision map have been satisfied and

approve the map for Tract No. 64605 located north of Tenth Street and east of Gladys Avenue.

(District 4)

Sponsors: Public Works

Indexes: Map

Code sections:

Attachments: 1. 031307-C-18sr&att.pdf

Date	Ver.	Action By	Action	Result
3/13/2007	1	City Council	approve recommendation	Pass

Recommendation to find that all requirements of the final subdivision map have been satisfied and approve the map for Tract No. 64605 located north of Tenth Street and east of Gladys Avenue. (District 4)

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, Cheryl Vargo, has submitted a duly certified final map of Tract No. 64605, which is in conformance with the above conditions and the subdivision requirements approved by the City Planning Commission and finalized on December 12, 2005.

The project, developed by Subtec, will consist of an eight-unit condominium conversion. A vicinity map is attached showing the location of the development.

This matter was reviewed by Assistant City Attorney Michael J. Mais on March 5, 2007.

City Council action on this matter is requested on March 13, 2007, to allow the developer to complete the tract development.

A subdivision processing fee of \$1,359.36 was deposited in the General Fund (GP) in the Department of Public Works (PW).

Approve recommendation.

CHRISTINE F. ANDERSEN DIRECTOR OF PUBLIC WORKS

File #: 07-0264, Version: 1					
	APPROVED:				
	GERALD R. MILLER CITY MANAGER				