

## REGEIVED

13 DEC -3 PM 3: 22



Phone: (415) 554-5827 Fax: (415) 554-5324

http://www.sfdpw.com subdivision.mapping@sfdpw.org

Department of Public Works
Office of the City and County Surveyor

1155 Market Street, 3rd Floor San Francisco, CA 94103

Bruce R. Storrs, City and County Surveyor

## Edwin M. Lee, Mayor Mohammed Nuru, Director

Fuad S. Sweiss, PE, PLS, City Engineer & Deputy Director of Engineering

## **TENTATIVE MAP DECISION**

Project ID: 7803

2013.1316QNV

Department of City Planning 1650 Mission Street, Suite 400 San Francisco, CA 94103

Date: September 9, 2013

 Project Type:6 Unit Condominium Conversion

 Address#
 StreetName
 Block
 Lot

 1865
 CLAY ST
 0623
 008

 Tentative Map Referral

Attention: Mr. Scott F. Sanchez

X

The subject Tentative Map has been reviewed by the Planning Department and does comply with applicable provisions of the Planning Code. On balance, the Tentative Map is consistent with the General Plan and the Priority Policies of Planning Code Section 101.1 based on the attached findings. The subject referral is exempt from environmental review per Class 1 California Environmental Quality Act Guidelines.

The subject Tentative Map has been reviewed by the Planning Department and does comply with applicable provisions of the Planning Code subject to the following conditions (Any requested documents should be sent in with a copy of this letter to Scott F. Sanchez at the above address):

The subject Tentative Map has been reviewed by the Planning Department and does not comply with applicable provisions of the Planning Code. Due to the following reasons (Any requested documents should be sent in with a copy of this letter to Scott F. Sanchez at the above address):

## **Enclosures:**

X Application

X Print of Tentative Map

Sincerely.

Bruce R. Storrs, P.K.

City and County Surveyor

PLANNING DEPARTMENT

DATE 11.27.13

FOR Mr. Scott F. Sanchez, Zoning Administrator

IMPROVING THE OUALITY OF LIFE IN SAN FRANCISCO

Customer Service

Teamwork

Continuous Improvement

C.LAMORES