

London N. Breed Mayor

Mohammed Nuru Director

San Francisco Public Works 1 Dr. Carlton B. Goodlett Pl. Room 348 San Francisco, CA 94102 tel 415-554-6920

sfpublicworks.org facebook.com/sfpublicworks twitter.com/sfpublicworks twitter.com/mrcleansf

Public Works Order No.: 200069

CITY AND COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS

APPROVING FINAL MAP 8615, 2468A-2472B BUSH STREET, A 6 UNIT RESIDENTIAL CONDOMINIUM PROJECT, BEING A SUBDIVISION OF LOT 012 IN ASSESSORS BLOCK NO. 0657 (OR ASSESSORS PARCEL NUMBER 0657-012). [SEE MAP]

A 6 UNIT RESIDENTIAL CONDOMINIUM PROJECT

The City Planning Department in its letter dated September 23, 2015 stated that the subdivision is consistent with the General Plan and the Priority Policies of City Planning Code Section 101.1.

The Director of Public Works, the Advisory Agency, acting in concurrence with other City agencies, has determined that said Final Map complies with all subdivision requirements related thereto. Pursuant to the California Subdivision Map Act and the San Francisco Subdivision Code, the Director recommends that the Board of Supervisors approve the aforementioned Final Map.

Transmitted herewith are the following:

1. One (1) paper copy of the Motion approving said map – one (1) copy in electronic format.

2. One (1) mylar signature sheet and one (1) paper set of the "Final Map 8615", comprising 5 sheets.

3. One (1) copy of the Tax Certificate from the Office of the Treasurer and Tax Collector certifying that there are no liens against the property for taxes or special assessments collected as taxes.

4. One (1) copy of the letter dated September 23, 2015, from the City Planning Department stating the subdivision is consistent with the General Plan and the Priority Policies set forth in City Planning Code Section 101.1.

It is recommended that the Board of Supervisors adopt this legislation.

RECOMMENDED:

APPROVED:



Storrs, Bruce^{6FC3AED883414AF.} County Surveyor

-DocuSigned by: Х Dawson, Julia

Dawson, Julia 9B06F96DF5484F7... Acting Director