## BOARD of SUPERVISORS



City Hall
1 Dr. Carlton B. Goodlett Place, Room 244
San Francisco 94102-4689
Tel. No. 554-5184
Fax No. 554-5163
TDD/TTY No. 554-5227

July 24, 2020

To:

Rich Hillis

Planning Director

From:

Angela Calvillo

Clerk of the Board of Supervisors

Subject:

Appeal of California Environmental Quality Act (CEQA) Determination of

Exemption from Environmental Review - 2300 Harrison Street

An appeal of the CEQA Determination of Exemption from Environmental Review for the proposed project at 2300 Harrison Street was filed with the Office of the Clerk of the Board on March 20, 2020, by Carlos Bocanegra.

Pursuant to Administrative Code, Chapter 31.16, I am forwarding this appeal, with attached documents, to the Planning Department to determine if the appeal has been filed in a timely manner.

If you have any questions, please feel free to contact Legislative Clerks Lisa Lew at (415) 554-7718, Jocelyn Wong at (415) 554-7702, or Brent Jalipa at (415) 554-7712.

c:

Anne Pearson, Deputy City Attorney Kate Stacy, Deputy City Attorney Kristen Jensen, Deputy City Attorney Corey Teague, Zoning Administrator, Planning Department Scott Sanchez, Acting Deputy Zoning Administrator, Planning Department Lisa Gibson, Environmental Review Officer, Planning Department Devyani Jain, Deputy Environmental Review Officer, Planning Department Joy Navarette, Environmental Planning, Planning Department Don Lewis, Environmental Planning, Planning Department Adam Varat, Acting Director of Citywide Planning, Planning Department Dan Sider, Director of Executive Programs, Planning Department Aaron Starr, Manager of Legislative Affairs, Planning Department AnMarie Rodgers, Legislative Affairs, Planning Department Ryan Shum, Staff Contact, Planning Department Linda Ajello Hoagland, Staff Contact, Planning Department Debra Dwyer, Staff Contact, Planning Department Julie Rosenberg, Executive Director, Board of Appeals Katy Sullivan, Legal Assistant, Board of Appeals Alec Longaway, Legal Process Clerk, Board of Appeals