JOURNAL OF PROCEEDINGS

CITY AND COUNTY OF SAN FRANCISCO

ASSESSMENT APPEALS BOARD

In the remote meeting of Assessment Appeals Board Number 1 for the City and County of San Francisco on Wednesday, November 13, 2024, at 9:45 a.m.

Present: Mervin Conlan and Adena Gilbert

Quorum present

Chairperson: Adena Gilbert, Presiding

The following listed applicants for change in the assessed valuation of property affecting the 2023 regular assessment roll being present, the Board took certain action, as specified under this date, on the original of the respective applications:

Appeal No.	<u>Name</u>	Disposition
2023-3703	181 Fremont St. LLC	Postponed at Hearing
2023-3704	181 Fremont St. LLC	Postponed at Hearing
2023-3705	181 Fremont St. LLC	Postponed at Hearing
2023-3706	181 Fremont St. LLC	Postponed at Hearing
2023-3707	181 Fremont St. LLC	Postponed at Hearing
2023-3708	181 Fremont St. LLC	Postponed at Hearing
2023-3709	181 Fremont St. LLC	Postponed at Hearing
2023-3710	181 Fremont St. LLC	Postponed at Hearing
2023-3711	181 Fremont St. LLC	Postponed at Hearing
2023-3712	181 Fremont St. LLC	Postponed at Hearing
2023-3713	181 Fremont St. LLC	Postponed at Hearing
2023-3714	181 Fremont St. LLC	Postponed at Hearing
2023-3715	181 Fremont St. LLC	Postponed at Hearing
2023-3716	181 Fremont St. LLC	Postponed at Hearing
2023-3717	181 Fremont St. LLC	Postponed at Hearing
2023-3718	181 Fremont St. LLC	Postponed at Hearing
2023-3719	181 Fremont St. LLC	Postponed at Hearing
2023-3720	181 Fremont St. LLC	Postponed at Hearing
2023-3721	181 Fremont St. LLC	Postponed at Hearing
2023-3722	181 Fremont St. LLC	Postponed at Hearing
2023-3723	181 Fremont St. LLC	Postponed at Hearing
2023-3724	181 Fremont St. LLC	Postponed at Hearing

There being no further business, the Board, at the hour of 9:58 a.m., recessed to reconvene on Thursday, November 14, 2024, at 9:30 a.m.

Tania Chacón Assessment Appeals Board Clerk

Alistair Gibson Administrator

Approved by the Board on Friday, November 15, 2024

Angela Calvillo Clerk of the Board of Supervisors