

**JOURNAL OF PROCEEDINGS**  
CITY AND COUNTY OF SAN FRANCISCO  
ASSESSMENT APPEALS BOARD

In the remote meeting of Assessment Appeals Board Number 2 for the City and County of San Francisco on Monday, April 6, 2026, at 9:35 a.m.

Present: John Lee, Elizabeth S. Miller and J. Ed Sobral

Quorum present

Chairperson: John Lee, Presiding

The following listed applicants for change in the assessed valuation of property affecting the 2024 of assessment roll year being present, the Board took certain action, as specified under this date, on the original of the respective applications:

<b><u>Appeal No.</u></b>	<b><u>Name</u></b>	<b><u>Disposition</u></b>
2024-7511	99 Lupine 17 LP	Approved Verbal Stipulation
2024-7622	2148 Broderick GL LP	Approved Verbal Stipulation
2024-7698	125 Clayton LP	Approved Verbal Stipulation
2024-8944	1495 7 <sup>th</sup> LP	Approved Verbal Stipulation

The following listed applicants for change in the assessed valuation of property affecting various years of the assessment roll having not been present for hearing as scheduled, the Board took no action on the original of the respective applications:

<b><u>Appeal No.</u></b>	<b><u>Name</u></b>	<b><u>Disposition</u></b>
2023-7529	SOMA Acquisition LLC	Postponed
2023-7921	Martin A Gaehwiler JR TR	Withdrawn
2024-7512	800 Lyon 17 LP	Postponed
2024-7514	3744 16 <sup>TH</sup> I7 LP	Postponed
2024-7517	3875 18 <sup>Th</sup> 17 LP	Postponed
2024-7592	240 Sain Josephs A2 LP	Withdrawn
2024-7625	100 Lake G1 LP	Withdrawn
2024-7642	1585 Waller G1 LP	Postponed
2024-7657	900 Broderick G1 LP	Postponed
2024-7691	5431 California LP	Postponed
2024-7703	10 Glendale LP	Postponed
2024-8644	SOMA Acquisition LLC	Postponed
2024-8771	Martin A Gaehwiler JR TR	Postponed

There being no further business, the Board, at the hour of 10:18 a.m., recessed to reconvene on Thursday, April 9, 2026, at 9:30 am.

Kathy Pun  
Assessment Appeals Board Clerk

Alistair Gibson  
Administrator

Approved by the Board on \_\_\_\_\_

Angela Calvillo  
Clerk of the Board of Supervisors