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, July 22, 2024, at 9:33 a.m.

Present: Mervin Conlan, John Lee and S. Elizabeth Miller

Quorum present

Chairperson: John Lee, Presiding

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

<u>Appeal No</u> .	<u>Name</u>	Disposition
2022-0356	1310 Mission Street, LLC	Approved Verbal Stipulation
2022-0477	Ross Paratore	Approved Verbal Stipulation
2022-0481	Ross Paratore	Approved Verbal Stipulation

The following listed applicants for change in the assessed valuation of property affecting the 2022 assessment roll year roll having not been present for hearing as scheduled, the Board took no action on the original of the respective applications:

<u>Appeal No</u> .	Name	<u>Disposition</u>
2022-0399	Cleanerific, LLC	Postponed
2022-0713	3036 Fulton Street, LLC	Postponed
2022-0869	Kishan Hospitality CA LLC	Postponed
2022-0950	Host Hotels & Resorts INC	Postponed
2022-0951	Host Hotels & Resorts INC	Postponed
2022-1033	Ross Dress for Less, INC	Postponed
2022-1034	Ross Dress for Less, INC	Postponed
2022-1035	Ross Dress for Less, INC	Postponed
2022-1036	Ross Dress for Less, INC	Postponed
2022-1398	Contextlogic INC	Postponed
2022-1415	Toy Real Estate Invstmnt Co I LLC	Withdrawn
2022-1435	Intuit, INC (DBA:Demandforce, INC)	Postponed

Assessment Appeals Board No. 2 Journal of Proceedings Monday, July 22, 2024, at 9:33 a.m. Page 2

There being no further business, the Board, at the hour of 10:06 a.m., recessed to reconvene on Monday, July 29, 2024, at 9:30 am.

Kathy Pun Assessment Appeals Board Clerk

Alistair Gibson Administrator

Approved by the Board on Monday, July 22, 2024

Angela Calvillo Clerk of the Board of Supervisors