JOURNAL OF PROCEEDINGS

CITY AND COUNTY OF SAN FRANCISCO

ASSESSMENT APPEALS BOARD

In the meeting of Assessment Appeals Board Number 2 for the City and County of San Francisco on Monday, November 1, 2010, at 9:30 a.m.

Present: Louisa Mendoza, Margaret Ruxton and Fred Perez

Quorum present

Chairperson: Louisa Mendoza, Presiding

The following listed applicants for change in the assessed valuation of property affecting the 2009 assessment roll year being present and heard, the Board took certain action, as specified under this date, on the original of the respective applications:

Appeal No.	<u>Name</u>	<u>Disposition</u>
2009-2417	Carmela Hammond	Stipulation Approved
2009-2791	Alex Liverant	A.V. Lowered (Assessor)
2009-2792	Alex Liverant	A.V. Lowered (Assessor)

The following listed applicant for change in the assessed valuation of property affecting the 2009 assessment roll year having not been present for hearing as scheduled, the Board took certain action, as specified under this date, on the original of the respective application:

Appeal No.	<u>Name</u>	<u>Disposition</u>
2009-404	Zhi Luo	Denied-No Show

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

Appeal No.	<u>Name</u>	Disposition
2009-0844	San Francisco Seris of Lockton	Withdrawn
2009-0845	San Francisco Seris of Lockton	Withdrawn
2009-0846	San Francisco Seris of Lockton	Withdrawn
2009-0847	San Francisco Seris of Lockton	Withdrawn
2009-2399	1888 Geneva LLC	Postponed
2009-2400	375 Rhode Island, LLC	Postponed
2009-2403	Michael Covarrubias	Postponed
2009-2412	Terry Yee	Postponed
2009-2421	2655 Bush LLC	Postponed
2009-2668	Ciaran Harty	Postponed

There being no further business, the Board, at the hour of 10:35 a.m., recessed to reconvene Thursday, November 4, 2010 at 9:30 a.m.

Angela Calvillo Clerk

Dawn Duran Administrator