## 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, October 28, 2013, at 1:33 p.m.

Present: Mervin Conlan, Daniel Hershkowitz and Joseph Tham

Quorum present

Chairperson: Joseph Tham, Presiding

The following listed applicant for change in the assessed valuation of property affecting the 2011 assessment roll being present, the Board took certain action, as specified under this date, on the original of the respective application:

Appeal No.	<u>Name</u>	<b>Disposition</b>
2011-3565	Rukhsana Tasneem	Submitted

At the hour of 2:50 p.m. the Board went into closed session to deliberate and take possible action on the above-referenced submitted application. The Board reconvened in open session at 3:05 p.m. and took certain action, as specified under this date, on the original of the respective application:

Appeal No.	<u>Name</u>	<b>Disposition</b>
2011-3565	Rukhsana Tasneem	A.V. Lowered (Board)

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, as specified under this date, on the original of the respective applications:

Appeal No.	<u>Name</u>	<b>Disposition</b>
2011-5511	David Cheung	Postponed
2011-5512	David Cheung	Postponed
2012-0523	Geneva Page	Withdrawn
2012-0545	Bloomberg, LP	Postponed
2012-0546	Bloomberg, LP	Postponed
2012-0547	Bloomberg, LP	Postponed
2012-0548	Bloomberg, LP	Postponed
2012-0549	Jim Lieu	Withdrawn
2012-0553	Wayne Li	Withdrawn
2012-0557	Claudio Mariani	Withdrawn
2012-0558	Claudio Mariani	Withdrawn
2012-0560	Jerome Goldstein	Postponed

There being no further business, the Board, at the hour of 3:08 p.m., recessed to reconvene on Tuesday, October 29, 2013, at 9:30 a.m.

Dawn Duran Administrator Acting as Clerk

Approved by the Board on November 12, 2013

Angela Calvillo Clerk of the Board of Supervisors