JOURNAL OF PROCEEDINGS

CITY AND COUNTY OF SAN FRANCISCO

ASSESSMENT APPEALS BOARD

In the meeting of Assessment Appeals Board Number 1 for the City and County of San Francisco on Friday, February 11, 2011, at 1:32 p.m.

Present: Gregory Blaine, Diane Robinson and Joseph Tham

Quorum present

Chairperson: Gregory Blaine, Presiding

On the following listed applications for change in the assessed valuation of property affecting various years of the assessment roll, the Board heard evidence and testimony from the Assessor in support of a written Stipulation Agreement. The Board then took certain action, as specified under this date, on the original of the respective applications:

Appeal No.	Name	Disposition
2009-1895	Peter Lim	Stipulation Approved
2009-1904	Arielle Reinstein	Stipulation Approved
2009-2148	Frank Green	Stipulation Approved
2009-2465	Rouag-Polsenski Family Trust	Stipulation Approved
2009-2775	Uday Marty	Stipulation Approved
2009-3151	Alicia Giovannini	Stipulation Approved
2009-4080	Edgar Waingortin	Stipulation Approved
2009-4174	Michael Bourne	Stipulation Approved
2009-4187	Gerad Steach	Stipulation Approved
2009-4193	Kurt Bockes	Stipulation Approved
2009-4401	Winnie Kwan	Stipulation Approved
2009-4774	George Christodoulou	Stipulation Approved, 2 to 1 vote
		With Ms. Robinson dissenting

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:

<u>Appeal No</u> .	<u>Name</u>	Disposition
2009-0035	Edwin Wong	Postponed
2009-3166	Kevin Sequeira	Postponed
2009-3763	Ashish Gupta	Postponed
2009-4069	Glenn Mogul	Postponed
2009-4440	Jaime Roman	Postponed

There being no further business, the Board, at the hour of 2:30 p.m., recessed to reconvene Monday, February 14, 2011, at 9:30 a.m.

Angela Calvillo Clerk

Dawn Duran Administrator

Approved by the Board on Monday, February 14, 2011