## 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 1, 2012 at 1:31 p.m.

Present: Meg Ruxton, Mervin Conlan and Fred Perez

Quorum present

Chairperson: Meg Ruxton, Presiding

The following listed applicants for change in the assessed valuation of property affecting 2010 and 2011 assessment rolls being present, 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>
2010-4748	Jill Antoine	Submitted
2011-0967	Marie Kuhns	A.V.Lowered (Board)

The Board went into closed session at 2:05 p.m. to deliberate and take possible action on the above-submitted application. At the hour of 2:10 p.m. the Board reconvened in open session and took the following action on the original of the respective application:

Appeal No.	<u>Name</u>	<u>Disposition</u>
2010-4748	Jill Antoine	A.V.Lowered (Assessor)

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:

Appeal No.	<u>Name</u>	<b>Disposition</b>
2011-0500	Trevor Doherty	Postponed
2011-0507	Bell McCarthy	Postponed
2011-0524	Paul Le	Withdrawn
2011-0533	Jaiswal Family Rev Trust	Withdrawn
2011-0534	Celtic Moving & Storage	Withdrawn
2011-0936	Alice Hsu	Withdrawn
2011-0937	Judy Lam-Ho	Postponed
2011-0938	Thomas Ho	Postponed
2011-0943	Gary McCauley	Withdrawn
2011-0981	3052 Pacific LLC	Withdrawn
2011-0982	3052 Pacific LLC	Withdrawn

Assessment Appeals Board No. 2 Journal of Proceedings Monday, October 1, 2012 Page 2

There being no further business, the Board, at the hour of 2:15p.m. recessed to reconvene Wednesday, October 3, 2012, at 9:30 a.m.

Angela Calvillo Clerk

Dawn Duran Administrator

Approved by the Board on Wednesday, October 3, 2012