## BOARD of SUPERVISORS



City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco 94102-4689 Tel. No. 554-5184 Fax No. 554-5163 TDD/TTY No. 554-5227

## MEMORANDUM

TO: Nicole Elliott, Mayor's Office

Jon Givner, Office of the City Attorney

John Arntz, Director, Department of Elections

LeeAnn Pelham, Executive Director, Ethics Commission

Naomi Kelly, City Administrator

Olson Lee, Director Mayor's Office of Housing and Community Development

Tom Hui, Director, Department of Building Inspection

FROM: Derek Evans, Clerk, Rules Committee

**Board of Supervisors** 

DATE: June 24, 2016

SUBJECT: IINITIATIVE ORDINANCE - HEARING MATTER INTRODUCED

November 8, 2016 Election

The Board of Supervisors' Rules Committee has received the following hearing matter, introduced by Supervisor Farrell on June 21, 2016. This matter is being referred to you in accordance with Rules of Order 2.22.4.

## File No. 160730 Hearing - Initiative Ordinance - Accessory Dwelling Units

Hearing to consider the proposed initiative ordinance submitted by four or more Supervisors to the voters at the November 8, 2016, Election, entitled "Ordinance amending the Planning Code to allow the construction of Accessory Dwelling Units (ADUs, also known as Secondary or In-Law Units) on all lots in the City in areas that allow residential use; amending the Administrative Code to revise the definition of "rental unit" as it applies to ADUs.

Please review and submit any reports or comments to be included with the legislative file.

If you have any questions or concerns, please call me at (415) 554-7702 or email: <a href="mailto:derek.evans@sfbgov.org">derek.evans@sfbgov.org</a>. To submit documentation, please forward to me at the Board of Supervisors, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102.

c: Shaista Shaikh, Ethics Commission
Eugene Flannery, MOHCD
Sophie Hayward, MOHCD
William Strawn, Department of Building Inspection
Carolyn Jayin, Department of Building Inspection
Sonya Harris, Department of Building Inspection