



BOSTON CITY COUNCIL

www.cityofboston.gov/citycouncil
city.council@cityofboston.gov

RECEIVED
CITY CLERK'S OFFICE

2016 JAN 29 A 11:08

One City Hall Square ♦ 5th Floor ♦ Boston, MA 02201 ♦ Phone: (617) 635-3040 ♦ Fax: (617) 635-4203

BOSTON, MA

COMMITTEE MEETING NOTICE

January 29, 2016

The Boston City Council's Committee on Planning and Development will hold a committee meeting on **Tuesday, February 9, 2016 at 1:00 p.m.** in the Christopher Iannella A. Chamber.

The subject of the meeting is:

Docket #0185-Order for a hearing regarding the Urban Renewal Plan.

This matter was sponsored by Councilor Bill Linehan and referred to the committee on January 27, 2016. The purpose of this committee meeting is to provide and update to the Council from the Boston Redevelopment Authority, on the Urban Renewal Plan. Members of the public are cordially invited to attend, but there will be no public comment period. Committee members, administration officials and other interested parties will be invited for discussions. If you know of others who may be interested in this meeting, please kindly inform them.

Written comments may be part of the record and available to all Councilors by sending them by e-mail, fax, or mail to arrive prior to the committee meeting. Please use the contact information below for all purposes related to this meeting.

NOTICE: The Boston City Council may have a quorum in attendance due to standing committees of the City Council consisting of both voting and non-voting members. However, members attending this duly posted meeting are participating and deliberating only in conjunction with the business of the standing committee.

For the Committee:

Bill Linehan, Chair
Committee on Planning and Development

Liaison: Cora Montrond
Address: Boston City Council, City Hall 5th Floor, Boston, MA 02201
Telephone: (617) 635-4562 Fax: (617) 635-3734
Committee Email: ccc.plandev@boston.gov
Broadcast: Comcast 8/RCN 82 date/time: Live
View Live or On Demand Webcast at: www.cityofboston.gov/citycouncil/live.asp