

Dudley Vision Advisory Task Force General Working Sessions Fall 2008

Background:

In the summer of 2007 Mayor Thomas M. Menino launched the Dudley Vision Project, a multi-year, City-funded initiative to enhance the thriving retail district of Dudley Square.

The project will bring state of the art municipal facilities to the area – a **new Area B-2 Police Station**; a new **Dudley Square Municipal Building** and renovations to the exterior of the Dudley Branch Library – as well as create a **Dudley Square Strategic Action Plan** to respond to programmatic areas of transportation, retail, jobs, environment and quality of life.

To collaborate with City staff associated with this effort a Dudley Vision Advisory Task Force has been appointed.

The Boston Redevelopment Authority and the Advisory Task Force will host General Working Sessions to support this project.

General Working Sessions:

These meetings are open to the public; and are structured to allow for observation of the process as the Advisory Task Force addresses components of the meeting's agenda. Members of the public are provided an opportunity at a designated point in the agenda – based on sign-in prior – to pose questions relevant to the topic at hand for that meeting

These meetings will take place at:

Hibernian Hall 184 Dudley Street, Roxbury

• September 25th @ 6:30pm

Topic: Initial discussion – Modern Site Preparation/Environment

October 30th @ 6:30pm

Topic: Dudley Vision Transportation Action Plan

November 20th @ 6:30pm

Topic: Dudley Square Retail Strategy

December 18th @ 6:30pm

Topic: General Dudley Vision Overview & Status Updates

Additional information about the Dudley Vision Project can be found on the BRA Website at www.cityofboston.gov/BRA (Then go to "Planning Initiatives" and Dudley Vision) and is also available at the Dudley Square Branch Library

For further information please contact:

Dana Whiteside, Deputy Director, Community Economic Development, BRA

PHONE: 617.918.4441

EMAIL: Dana.Whiteside.BRA@cityofboston.gov