# BARTLETT YARD COMMUNITY WORKSHOP



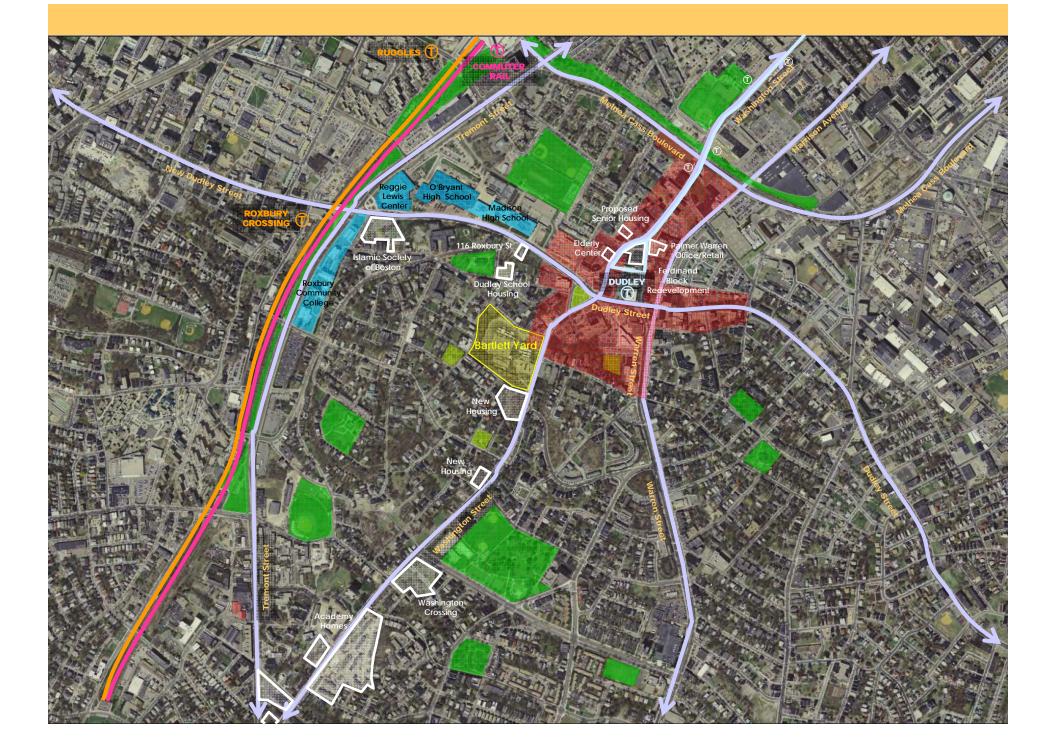
# WELCOME

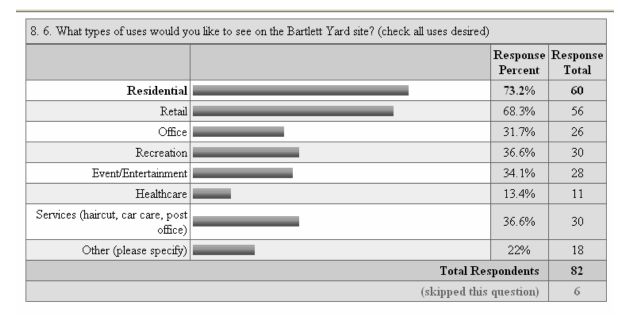
- Roxbury Community
- Roxbury Strategic Master Plan Oversight Committee,
   Ex-officio Elected Officials and Committee Members
- Hugues Monestime BRA, Senior Planner
- BRA, BTD & MBTA Staff

# TODAY'S AGENDA

- Welcome and Introduction
- II. Planning Survey
- III. Community Workshop Notes and Recommendations
- IV. DRAFT Use & Design Guidelines
- IV. Development and Design Illustrations
- IV. Outline and Illustration Review Small Group Breakout Sessions
- IV. Group Reports Each Group Reports Their Recommendations
  - Review Comments
  - Final Recommendations
- Closing Remarks

The next RSMPOC/Community Meeting is scheduled for: Monday, March 5th, 2006 from 6PM - 8PM





9. 7. If redevelopment of the site includes new residential uses, who should live there? (check desired residents)			
		Response Percent	Response Total
Seniors		63.4%	52
Families		80.5%	66
Singles		52.4%	43
Professionals		63.4%	52
Other (please specify)		9.8%	8
Total Respondents		82	
(skipped this question)		6	

10. 8. How important is it to have a mixed income community?			
		Response Percent	Response Total
Very Important		63.4%	52
Important		25.6%	21

Planning Survey

# **Planning Survey**

- 88 Respondents
- Summary Reports at the back table

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#### MBTA BARTLETT YARDS REDEVELOPMENT DRAFT USE AND DESIGN GUIDELINES - March 2, 2006

PURPOSE

These guidelines have been developed by the BRA in collaboration with the Roxbury Community, the Roxbury Strategic Master Plan Oversight Commutes, and the MBTA. They are intended to provide potential developers with an understanding of the characteristics of development desired by the community and the BRA in the redevelopment of the Bartlett Y and parcel. They do not replace but rather augment current aming. Where they differ from zoning they are intended to set forth variations that would receive stong consideration from the Roxbury Community, RSMPOC, and the BRA. The guidelines are also intended to guide proponents with respect to the application of City of Boston housing policy and regulation. They will be used by the BRA and the RSMPOC as the basis for their comments to the MBTA in its consideration of the responsiveness of development proposals to the RFP. Secondly, they will be used by the BRA in reviewing the selected developer's submissions under Article 80 of the Zoning Code.

REDEVELOPMENT GUIDELINES - DRAFT

Italicized quotes where taken from the January 28 Community Workshop - Group Notes.

Connectivity & Neighborhood Structure

A. Access - how people, bikes, cars, and trucks get to and depart from new uses on the site.

I Site acress

"All 4 sides should be accessible, through the use of steps and overlooks, ideally where the intersecting streets meet the site's edges."

- All four edges of the site should provide pedestrian access including the use of steps and overlooks. Access locations should build on the existing network of streets and paths.
- Principal vehicle access into the site should be via Washington and Bartlett Streets.
- Service and truck access should be from Washington St and generally limited to the front of the site

2. Parking and loading

"No heavy vehicles/trucks should be allowed to circulate through the site-their access should be limited to a few key locations."

- Loading areas should be internal to commercial buildings and include screening and landscaping to improve the appearance.
- New development should employ a range of parking solutions including residential driveways, on-street parking and parking garages. Surface parking lots should be fully landscaped, limited in size, and limited to commercial uses only.

# Community Workshop Notes & Recommendations

- Separate notes for each group
- Topic format:
  - I. Connectivity & Neighborhood Structure
  - II. Use & Density
  - III.Quality of Life & Sustainability



#### RSMPOC – Bartlett Yard Community Workshop Saturday, January 28, 2006

#### Group Meeting Notes

The following notes were compiled from the first Community Workshop held on January 28<sup>th</sup> at the Shelburne Community Center. These notes are organized by group and intended to reflect the discussion of each group,

#### GROUP ONE Recommendations

#### Connectivity & Neighborhood Structure

- Guild Street access is too prohibitive.
- Utilize the existing grades to screen parking uses.
- Provide pedestrian access to Guild and Blanchard Streets where street connections
  are prohibitive (specifically to connect with Millmont St. Park).
- Edge conditions should be a continuation of the existing conditions surrounding the site.
- Create a tree lined condition along Guild and Blanchard Streets as a recreation of and tribute to the days when the area was predominantly pear and apple orchards (hence Bartlett Street).

#### Use & Density

- Small scale retail along Washington Street
- Market rate owner occupied housing with traditional 15% affordability component
- Mix between low and moderate density housing single, two and three families
- Residential over retail along Washington Street
- · Gradual reduction in density towards back of the site
- Senior/assisted living could be a higher density mid-rise component
- Neighborhood services

#### Quality of Life & Sustainability

- Need to maximize the economic benefits of the site's redevelopment and ensure that they are distributed throughout the rest of the neighborhood
- Homeownership leads to wealth building
- Need to balance aesthetics with economic sustainability
- Encourage the utilization of the unique grades

# DRAFT Use & Design Guideline

- Based the recommendations collected at the January Community Workshop and Planning Survey
- Same format
- Italic quotes are from small group notes

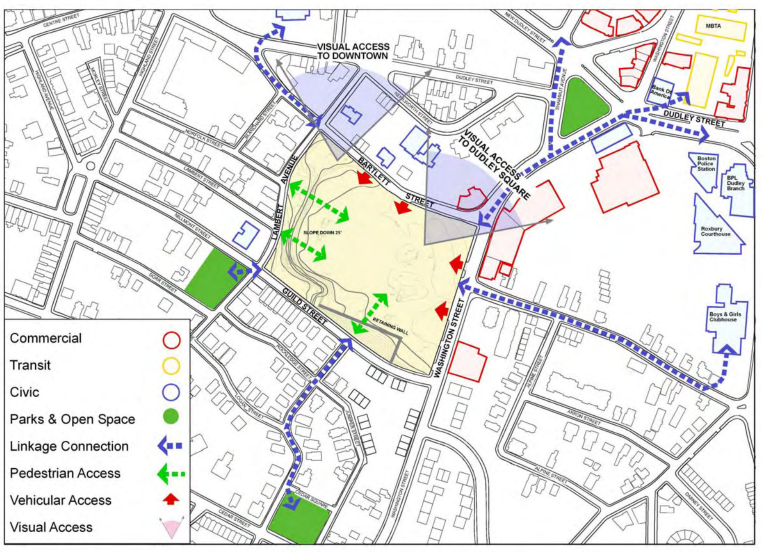
# PERSON TRIP GENERATION

For comparison daily trip rates by use are:

- Residential 5.85 trips per unit/1,000 sq.ft.
- Office 11.01 daily trips per 1,000 sq.ft.
- Retail 44.32 daily trips per 1,000 sq.ft.

# **PARKING RATIOS**

Residential - .75 to 1.5 spaces per unit Commercial - .75 to 1.5 spaces per 1,000 sq.ft.



# **BARTLETT YARD SITE STUDY** Site Access and Linkage

Roxbury Strategic Master Plan Oversight Committee



City of Boston



Massachusetts Bay Transportation Authority



Boston Redevelopment Authority



## BARTLETT YARD SITE DEVELOPMENT CRITERIA

#### **Access & Circulation**

 Build on the existing network of neighborhood paths & streets

#### **Neighborhood Structure**

- Reduce site size
- Replicate area St. scale

#### **Open Space**

- Site organizing element
- Private & shared space

#### **Block Pattern**

- Back to back residential
- Defined private & shared open spaces
- Corner gateway

#### **Edges**

- Unique edge conditions
- Enhance street wall

#### **Residential Uses**

- Variety of housing choice
- Related supportive uses

#### **Commercial Use**

- Limited and small scale
- Oriented to Dudley Sq.

#### **Topography**

 Utilize strategically to improve development and parking opportunity



Massing Study FAR = 1.0

Plan View

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Massachusetts Bay Transportation Authority



Boston Redevelopment Authority



Massing Study FAR = 1.0

Model View Washington Street

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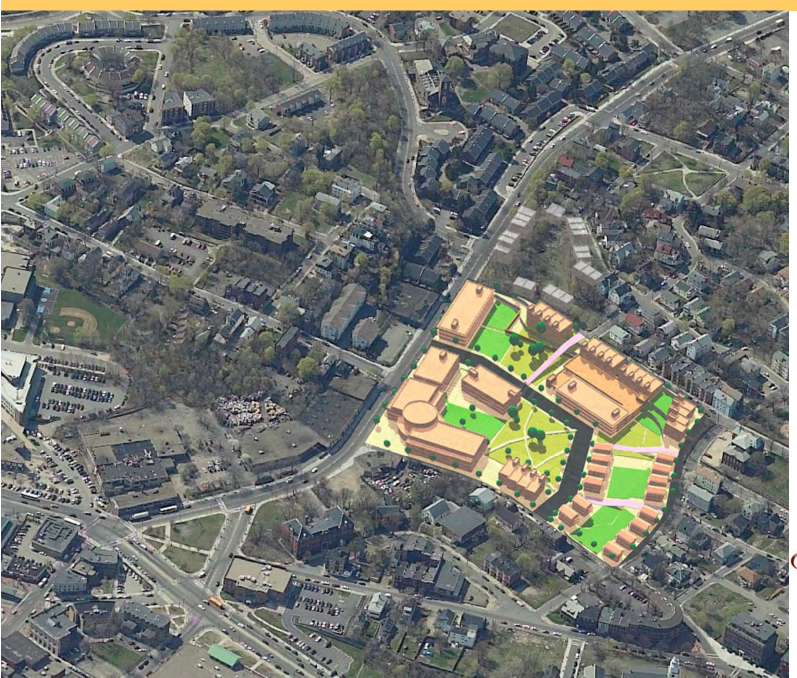
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Massing Study FAR = 1.0

Model View Bartlett Street

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Massing Study FAR = 1.5

Plan View

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Massing Study FAR = 1.5

Model View Washington Street

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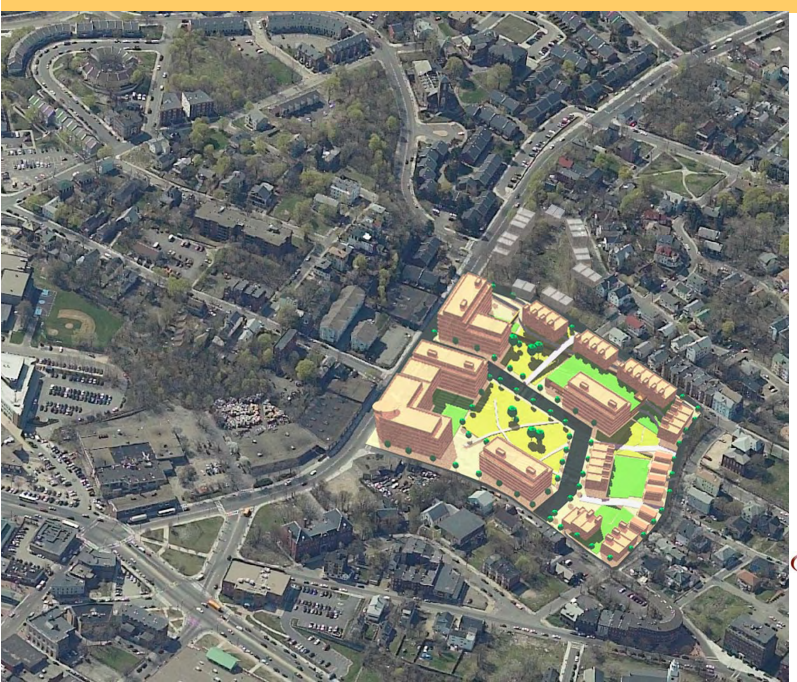
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Massing Study FAR = 1.5

Model View Bartlett Street

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Massing Study FAR = 2.0

Plan View

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Massing Study FAR = 2.0

Model View Washington Street

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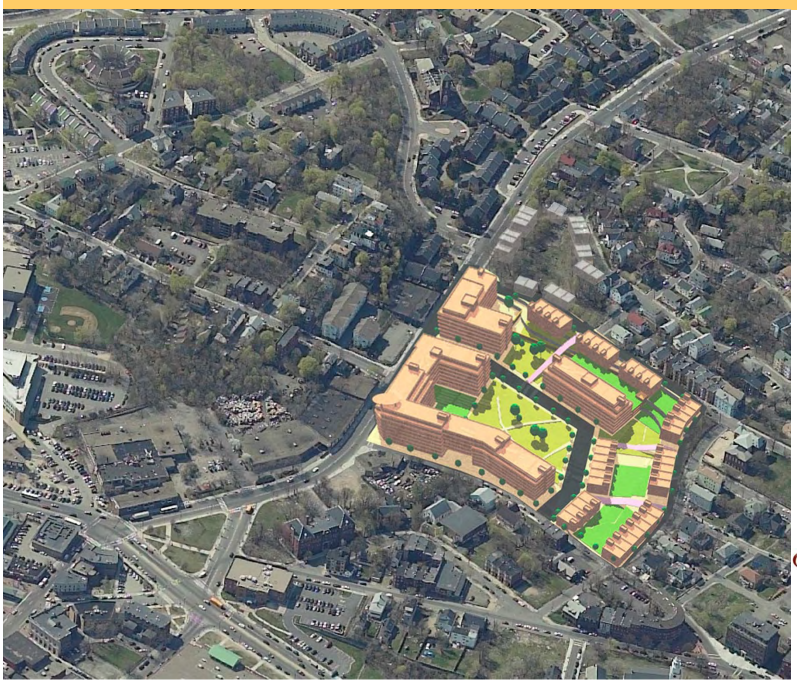
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Massing Study FAR = 2.0

Model View Bartlett Street

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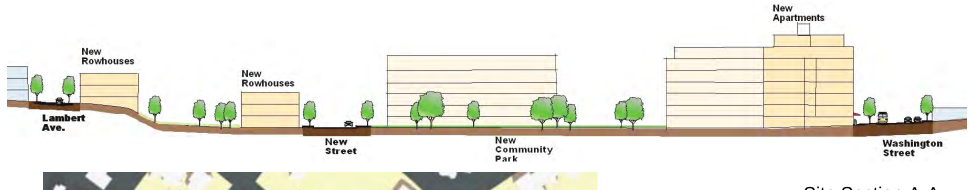
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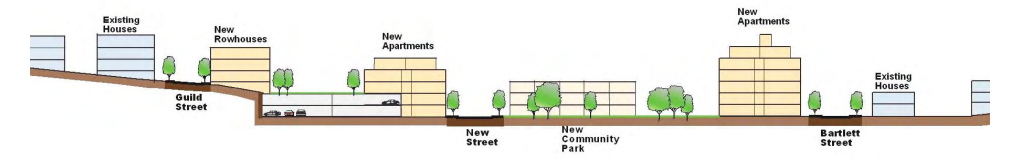
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Site Section B-B





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**Comparisons of Massing Studies** 



#### Massing FAR = 1.5

Total Development Sq.ft.: 544,280 Commercial Use Sq.ft.: 64,400

Residential Use Sq.ft.: 479,880 (366 units)

Open Space Sq.ft.: 135,500

Parking Required: Res: 275, Comm: 48

FAR: 1.47 (46 units per acre)

Building Types: Three-family houses, Rowhouses and Multi-family Apartments

Building Heights: 3-7 stories



#### Massing FAR = 2.0

Total Development Sq.ft.:705,750 Commercial Use Sq.ft.: 64,400

Residential Use Sq.ft.: 641,350 (481 units)

Open Space Sq.ft.: 135,500

Parking Required: Res: 360, Comm.: 48

FAR: 1.91 (61 units per acre)

Building Types: Rowhouses and Multi-family

Apartments

Building Heights: 3-8 stories



ROXBURY Roxbury Strategic Master Plan Oversight Committee



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March 2, 2006



Massing FAR = 1.0

Total Development Sq.ft.: 369,300 Commercial Uses Sq.ft.: 52,300

Residential Sq.ft.: 317,000 (250 units)

Open Spaces Sq.ft.: 113,500

Parking Required: Res:188, Comm: 39

FAR: 1.00 (29 units per acre)

Building Types: Three-family houses, Rowhouses and Multi-family Apartments

Building Heights: 2-5 stories