



Community Meeting July 24, 2008

Presented by:

CITY OF BOSTON

Boston Transportation Department

Tetra Tech Rizzo

The Cecil Group

AGENDA

■ Project Overview

Introduction of Consultant Team

Public Process and Schedule

Scope Outline

Project Goals

■ Community Discussion

Identify Issues and Opportunities

www.cityofboston.gov/transportation/rutherford/



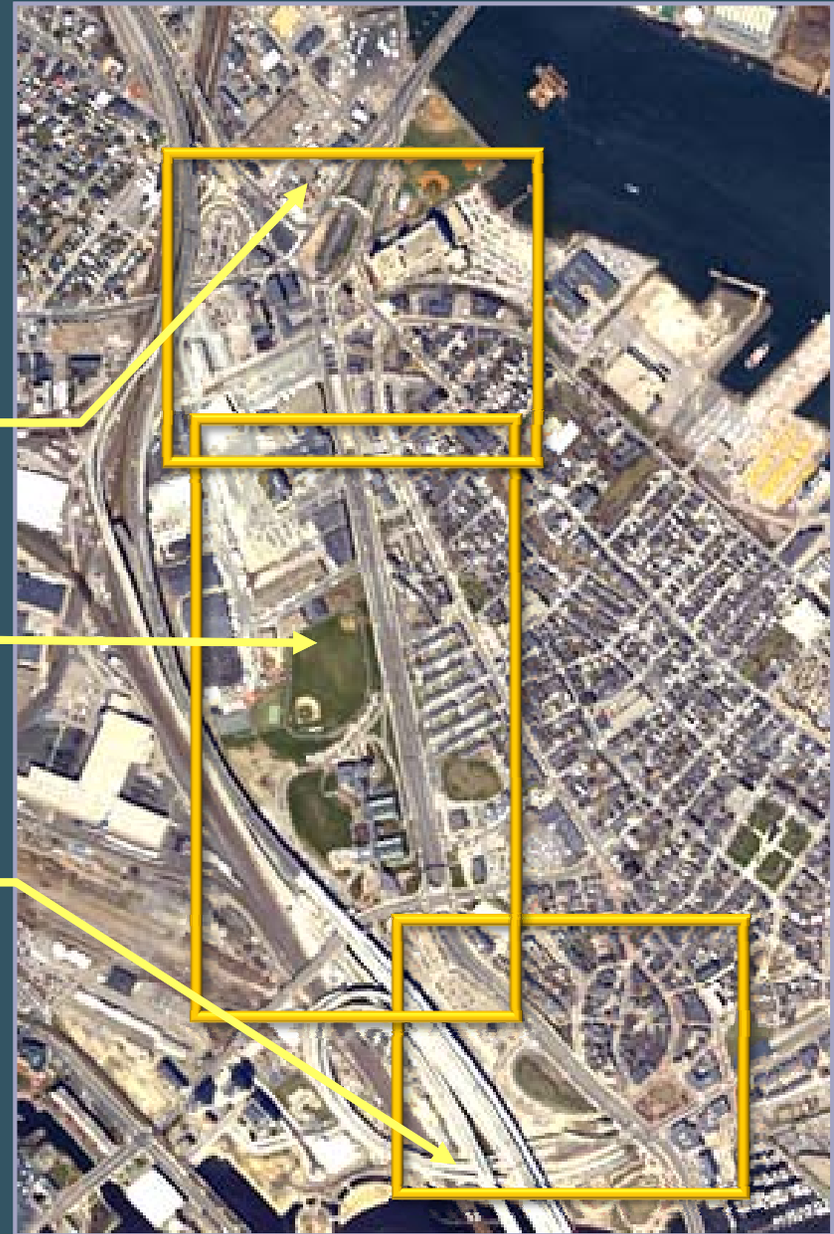
CITY OF BOSTON

Rutherford Avenue/Sullivan Square Design Project
Tetra Tech Rizzo The Cecil Group Brown, Richardson & Rowe



Project Area

- Sullivan Square
- Austin Street/BHCC
- City Square





Public Process and Agency Coordination





Project Schedule

	Fall 2008	Spring 2009	Summer/ Fall 2009
Establish Design Principles & Identify Conceptual Alternatives			
Analyze, Review & Select Conceptual Design			
Review of Preliminary Design			





Scope and Work Products

STEP 1: Existing Conditions / Project Goals

- Inventory Transportation, Development and Open Space Projects
- Identify Design Objectives

STEP 2: Alternatives Evaluation

- Develop and Evaluate Conceptual Alternatives
- Identify Potential Development and Open Space Parcels
- Select Preferred Conceptual Design

STEP 3: Preliminary Design

- Develop Preliminary Roadway & Parcel Design
- Parking and Access Guidelines Relative to Parcel Use
- Develop Cost Estimates and Phasing Strategies





Key Urban Design Decisions

- Roles and Character of Streets
- Parcels: use, size, location and orientation
- Open space: character and qualities
- Connections: location, character and experience for all users

