

Commonwealth of Massachusetts
DEPARTMENT OF HOUSING &
COMMUNITY DEVELOPMENT

Deval L. Patrick, Governor ♦ Timothy P. Murray, Lt. Governor ♦ Tina Brooks, Undersecretary

April 20, 2011

The Honorable Thomas P. Koch
Office of the Mayor
City Hall, 1305 Hancock Street
Quincy, MA 02169

**RE: Quincy Center District Urban Revitalization and Development Plan
Amendment #2 - Approved**

Dear Mayor Koch:

The Department of Housing & Community Development (the Department) has reviewed the City of Quincy's March 17, 2011 request for approval of Amendment #2 to the City's *Quincy Center District Urban Revitalization and Development Plan*. The proposed Amendment #2 includes changes to the urban renewal plan that contribute to the physical and economic revitalization of the City's downtown by facilitating the redevelopment of the Hancock Lot and Ross Garage parcels, adoption of more appropriate and comprehensive design guidelines and flexible parking standards, and establishment of a review process that ensures the implementation of Plan goals.

Specific changes include:

- An amended Executive Summary that introduces a four step redevelopment program that replaces the phased redevelopment program described in Amendment #1
- Replacement of ten maps, deletion of three maps and addition of six new maps to Section 12.02 (1) Characteristics – Requisite Plans and Associated Information
- Additions to Section 12.02 (3) Section 2: Overall Redevelopment Strategy: Section 2 B: Urban Redevelopment Covenant; Section 2 D-1: Administrative Review Process; and Section 2 D-4: Evaluation of Parking Requirements
- Revisions to Section 12.02 (4) Financial Plan: Section 6: Financing Approach; and Section 7: Project Budget
- An executed Land Disposition Agreement between the City and Hancock Adams Associates LLC, listed as Exhibit A
- Amended Quincy Center District Design Guidelines, listed as Exhibit B

The Department has determined that the proposed Amendment #2 is a Major Plan Change. The documentation submitted in support of the amendment satisfies the requirements of the Department's regulations under 760 CMR 12.03, Plan Changes. The Department approves the requested Major Plan Change as submitted. Please contact John Fitzgerald, Urban Development Coordinator, at (617) 573-1446 or john.fitzgerald@state.ma.us, if you have any questions or need assistance.

Sincerely,

A handwritten signature in cursive script that reads "Tina Brooks".

Tina Brooks,
Undersecretary

cc: Dennis E. Harrington, Planning Director

CITY OF THE PRESIDENTS

QUINCY
Massachusetts



QUINCY CENTER DISTRICT

SECOND AMENDMENT TO

URBAN REVITALIZATION AND DEVELOPMENT PLAN

An Urban Renewal Plan for the

QUINCY CENTER URBAN REVITALIZATION DISTRICT

October 13, 2010



DENNIS E. HARRINGTON
PLANNING DIRECTOR



THOMAS P. KOCH
MAYOR

SECOND AMENDMENT TO QUINCY CENTER DISTRICT URBAN REVITALIZATION AND DEVELOPMENT PLAN

The Quincy Center District Urban Revitalization and Development Plan – An Urban Renewal Plan for the Quincy Center Urban Revitalization District – dated May 7, 2007 (the “URDP”) as amended by a First Amendment To Quincy Center District Urban Revitalization and Development Plan (the “First Amendment”) dated May 13, 2009 is hereby further amended by this Second Amendment To Quincy Center District Urban Revitalization and Development Plan dated October 13, 2010 (the “Second Amendment”). This Second Amendment shall apply to the Project Area* described in the URDP, in order to facilitate the development of land in the Project Area pursuant to the URDP. To the extent that there is inconsistency between this Second Amendment and the provisions of the original URDP, the provisions of this Second Amendment shall govern. Except as amended hereby, the URDP shall remain unmodified and in full force and effect.

AMENDMENT TO EXECUTIVE SUMMARY

I. Introduction (*Supplemental URDP A-2*)

Since the enactment of the URDP and the First Amendment thereto, the City of Quincy has continued to proceed vigorously to bring the vision developed in the URPD to life. Toward that end, the City has:

- Received \$8.1 million in American Recovery and Reinvestment Act (ARRA) funding through MassDOT for building demolition and construction of the Concourse Roadway Project Phase II (Hancock Street Crossing).
- Selected a contractor in the spring of 2010 through MassDOT, and has commenced with building demolition and construction of the Concourse Roadway Project Phase II (Hancock Street Crossing) that is expected to take 24 months.
- Constructed more than 85% of the Concourse Roadway Project Phase III (the McGrath Highway portion) with completion expected in the fall of 2010.
- Received a \$50,000 TOD Preliminary Planning Grant from MassDOT for pedestrian improvements in connection with the proposed Adams Green/Hancock Common public space.
- Completed the Schematic Design Report in July 2010 prepared by a renowned landscape architectural firm for Hancock Common (formerly referred to as Adams Green) as a world class public space. (*see Exhibit C*)
- Accepted a refined redevelopment program for the Project Area from the Designated Developer.
- Attached hereto and incorporated herein, a Land Disposition Agreement for the Quincy Center Redevelopment Project with the designated Developer (the “Land Disposition Agreement”). (*see Exhibit A*)
- Updated the “Disposition Appraisals” for the City-owned Hancock Parking Lot and

* Capitalized terms used but not defined in this Amendment shall have the meanings set forth in the URDP. Unless context requires otherwise, references in this Amendment to the URDP shall include all amendments thereto.

Ross Parking Garage that were originally submitted to DHCD with the first amendment to the URDP on November 25, 2009.

- Continued with public outreach efforts throughout the City including the production of “*New Quincy Center: Past-Present-Future*”, a documentary that explored infrastructure systems in downtown that has been regularly scheduled on local access television.
- Amended the Quincy Center District Design Guidelines on October 13, 2010 to include an expanded “Sustainability” section. A Subcommittee of the Planning Board, the Green Committee was created in January 2010 to create a set of “green” and “low impact” design guidelines for the Planning Board to use in their permitting decisions. (see Exhibit B)

In the course of these initiatives and activities, the City now recognizes that to best facilitate redevelopment in the Project Area, including the redevelopment of the City Parcels, it is advisable to further refine the more detailed and specific approach to the phased development described in the First Amendment. As contemplated by Executive Summary Section II F, Summary of the URDP/Potential Developers, this Amendment is necessary to maximize the development potential of the City Parcels and the Project Area generally and to better accomplish the goals of the Urban Revitalization and Development Plan as initially enacted.

The following additional text is hereby added to Section IV of the Executive Summary:

The City intends that the redevelopment in the Project Area be undertaken in three basic steps, identified as Step 1, Step 2 and Step 3 (individually a “Step” and collectively, “Steps”) as more particularly described in the Land Disposition Agreement and as show on Maps 12.02(1)(k-2) through (k-5) attached hereto. The redevelopment envisioned in each Step is intended to be undertaken in chronological sequence. In addition, a fourth Step, identified as the “Independent Step” in the Land Disposition Agreement and on Map 12.02(1)(k-5), attached, may be undertaken during redevelopment of either Step 2 or Step 3, provided, however that if the Independent Step is constructed as part of Step 2, Step 1 must be fully completed.

Amendments to Section 12.02 (1): Characteristics – Requisite Plans and Associated Information:

Section 12:02 (1) is amended by replacing the following Maps from the original URDP and the First Amendment of the URDP with the Maps attached hereto:

- 12.02 (1) (e-1) Proposed Land Uses
- 12.02 (1) (k) Buildings to be Constructed
- 12.02 (1) (k-1) Urban Revitalization District: City Led Activities
- 12.02 (1) (k-2) Urban Revitalization District: Step 1 Activities
- 12.02 (1) (k-3) Urban Revitalization District: Step 2 Activities
- 12.02 (1) (k-4) Urban Revitalization District: Step 3 Activities
- 12.02 (1) (k-5) Urban Revitalization District: Independent Step Activities
- 12.02 (1) (l-1) Proposed Public Spaces and Streetscape Improvements
- 12.02 (1) (l-2) Proposed Public Spaces and Streetscape Improvements
- 12.02 (1) (l-3) Proposed Infrastructure & Utility Improvements

Section 12.02 (1) is further amended by deleting the following:

- 12.02 (1) (k-6) Urban Revitalization District: 3-D Model of Plan *(View From West)*
- 12.02 (1) (k-7) Urban Revitalization District: 3-D Model of Plan *(View From Southeast)*
- 12.02 (1) (k-8) Urban Revitalization District: 3-D Model of Plan *(View From North)*

Section 12.02 (1) is further amended by adding the following:

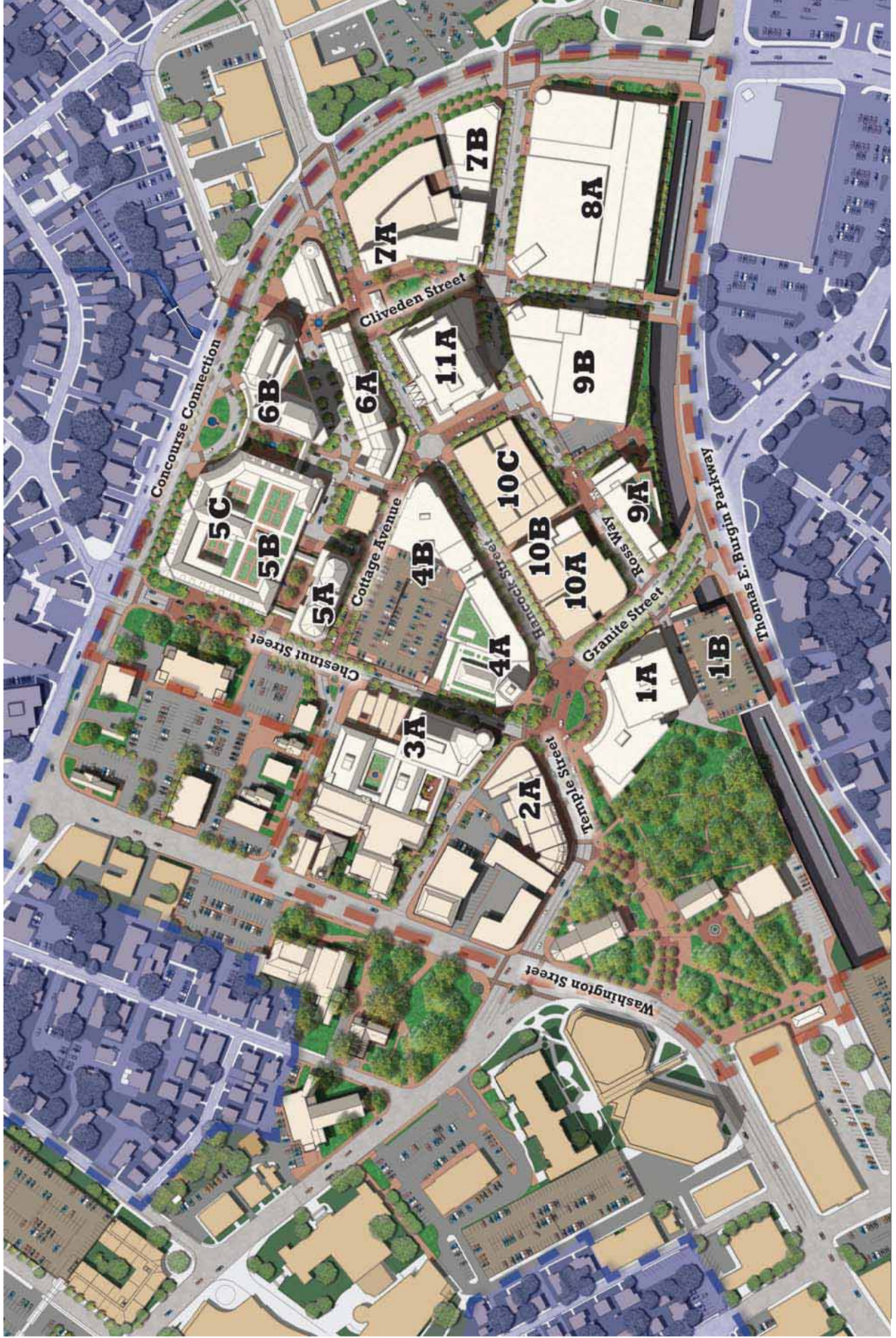
- 12.02 (1) (c-3) Proposed Building Footprints
- 12.02 (1) (c-4) Proposed Parking Areas
- 12.02 (1) (f-3) Proposed Thoroughfares, Public Rights-of-way, and Easements
- 12.02 (1) (l-4) Proposed Utility Improvements *(Shallow)*
- 12.02 (1) (l-5) Proposed Utility Improvements *(Deep)*
- 12.02 (1) (A-5) Proposed Area to be redeveloped by designated developer

12.02 (1) (e-1) Proposed Land Uses



Retail - 571,280 sf
Office - 1,014,385 sf
Hotel - 281 Keys
Residential - 735 Units

12.02 (1) (k) Buildings to be Constructed



12.02 (1) (k-1) Urban Revitalization District: City Led Activities



View looking SW



View looking E

PROPERTY	TOTAL
Hancock Common	235,881 SF
Cliveden Extension Bridge	4,000 SF
Town Brook Culvert Relocation	1,135 LF



12.02 (1) (k-2) Urban Revitalization District: Step 1 Activities



View looking SW



View looking E

Step 1: Program

PARCEL	RETAIL/SF	OFFICE/SF	HOSPITALITY SF	KEYS	RESI SF	DU	TOTAL SF/STEP
6C	13,060	0	0	0	0	0	13,060
7A	16,930	0	0	76,240	56	0	93,170
7B	17,560	0	0	0	0	0	17,560
8A	158,350	0	0	0	0	0	158,350
9A	6,290	0	68,120	136	0	0	74,410
10A	6,632	12,836	0	0	0	0	19,468
10B	4,950	0	0	25,300	18	0	30,250
10C	36,815	74,011	0	0	0	0	110,826
TOTAL/SF	260,587	86,847	68,120	136	101,540	74	517,826

Step 1: Parking

PARCEL	SF	PUBLIC PS	PRIVATE PS	TOTAL PS
6C	0	0	0	0
7A	0	0	0	0
7B	0	0	0	0
8A	241,360	568	0	568
9A	0	0	0	0
10A	0	0	0	0
10B	0	0	0	0
10C	0	0	0	0
On-Street	0	150	0	150
TOTAL/SF	241,360	718	0	718



12.02 (1) (k-3) Urban Revitalization District: Step 2 Activities



View looking SW



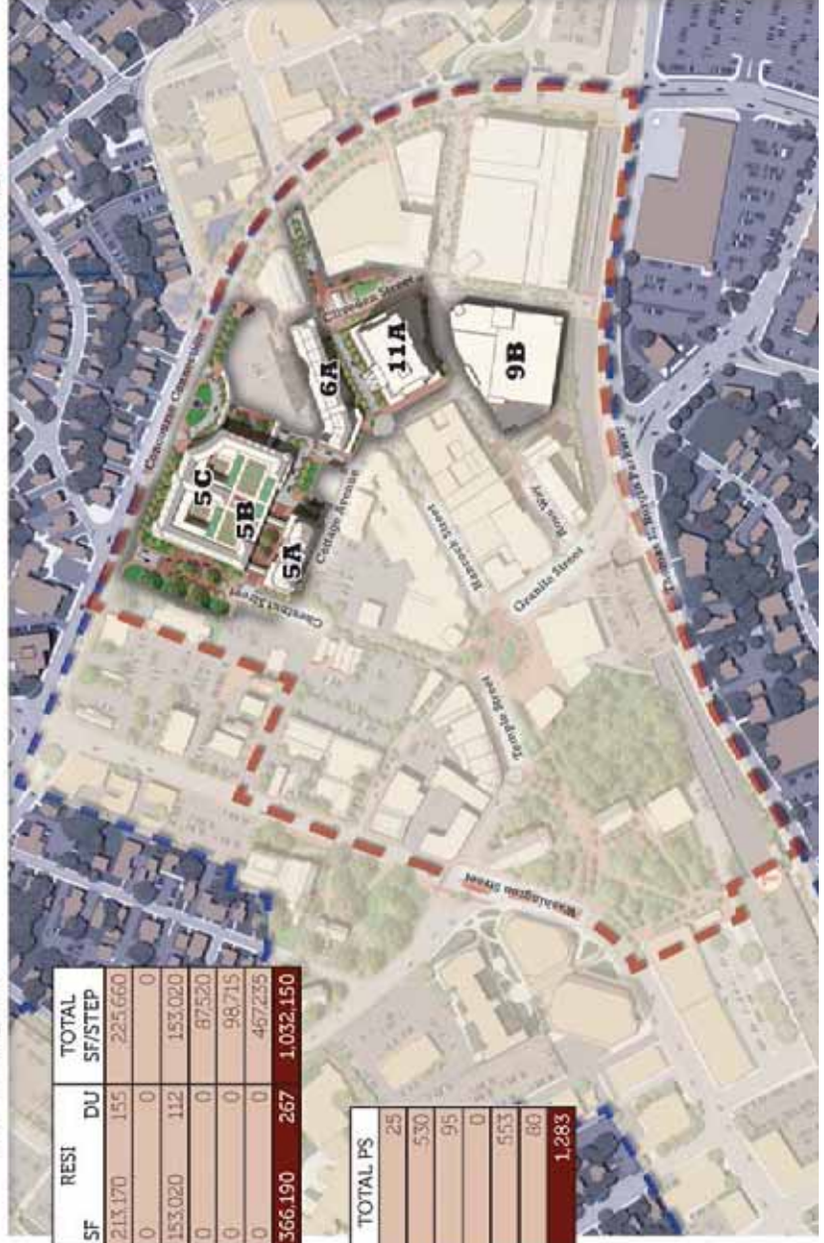
View looking E

Step 2: Program

PARCEL	RETAIL/SF	OFFICE/SF	HOSPITALITY SF	KEYS	RESI SF	DU	TOTAL SF/STEP
5A	12,490	0	0	0	213,170	155	225,660
5B	0	0	0	0	0	0	0
5C	0	0	0	0	153,020	112	153,020
6A	14,860	0	72,660	145	0	0	87,520
9B	98,715	0	0	0	0	0	98,715
11A	25,860	441,375	0	0	0	0	467,235
TOTAL/SF	151,925	441,375	72,660	145	366,190	267	1,032,150

Step 2: Parking

PARCEL	SF	PUBLIC PS	PRIVATE PS	TOTAL PS
5A	14,930	0	25	25
5B	252,510	372	158	530
5C	39,455	95	0	95
6A	0	0	0	0
9B	217,565	553	0	553
11A	36,565	80	0	80
TOTAL/SF	560,825	1,100	183	1,283



12.02 (1) (k-4) Urban Revitalization District: Step 3 Activities



Step 3: Program

PARCEL	RETAIL/SF	OFFICE/SF	RESI SF	DU	TOTAL SF/STEP
1A	59,725	213,120	0	0	272,845
1B	0	0	0	0	0
3A	10,650	107,500	125,000	91	243,150
3B	0	55,000	0	0	55,000
4A	35,255	0	95,805	70	131,060
4B	37,740	110,540	0	0	148,280
TOTAL/SF	143,370	486,160	220,805	161	850,335

Step 3: Parking

PARCEL	SF	PUBLIC PS	PRIVATE PS	TOTAL PS
1A	0	0	0	0
1B	170,365	527	0	527
3A	0	0	0	0
3B	0	0	0	0
4A	276,255	43	21	64
4B	295,515	741	0	741
TOTAL/SF	493,505	1,311	21	1,332



12.02 (1) (k-5) Urban Revitalization District: Independent Step Activities



View looking SW



View looking E

Step 4: Program

PARCEL	RETAIL/SF	SF	RESI	DU	TOTAL SF/STEP
6B	15,395	320,110	235		335,505

Step 4: Parking

PARCEL	SF	PUBLIC PS	PRIVATE PS	TOTAL PS
6B	124,000	0	235	235



12.02 (1) (I-1) Proposed Public Spaces and Streetscape Improvements

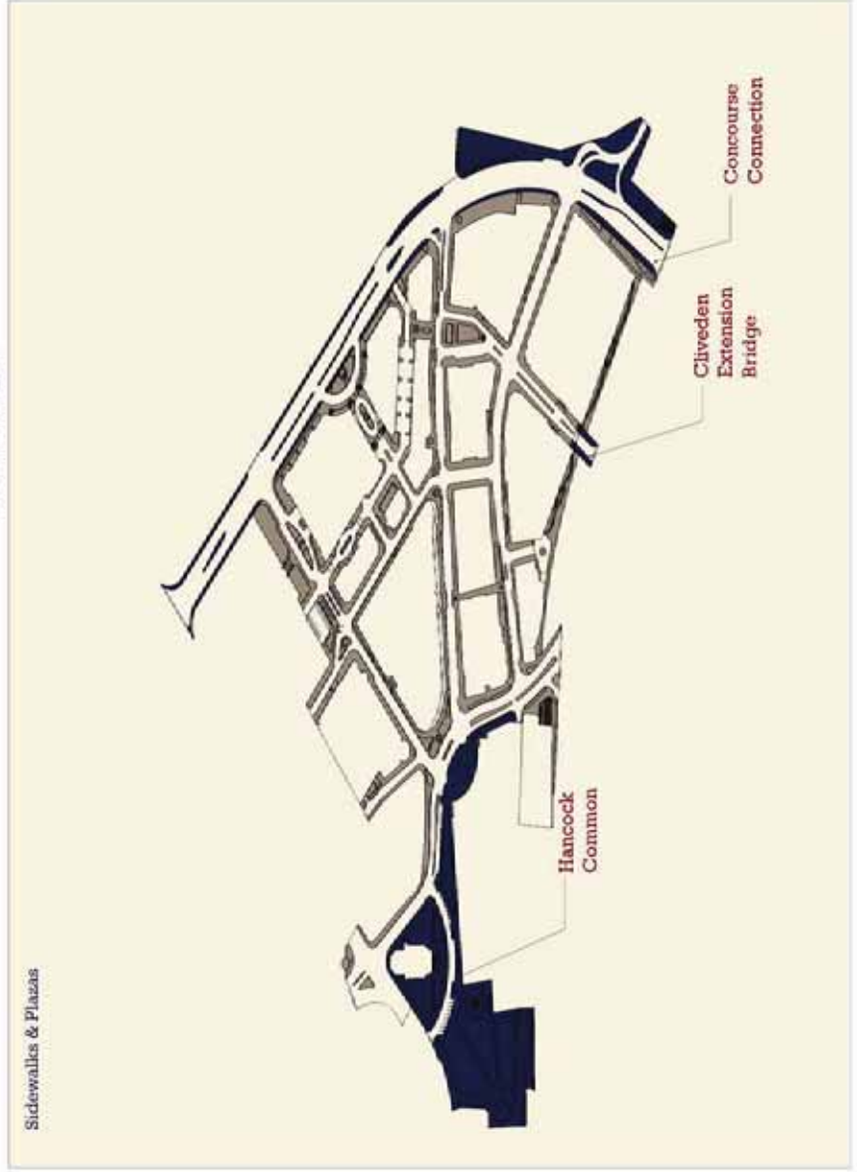


View looking E

	TOTAL*
New Paver Sidewalks	258,967 SF
New Stone Planters	57
New Streetlights	341

* The foregoing quantities are estimates based upon internal calculations and based on numerous assumptions made this early in concept design. Accordingly, such estimated quantities may vary significantly as the design and construction process further progresses.

Sidewalks & Plazas

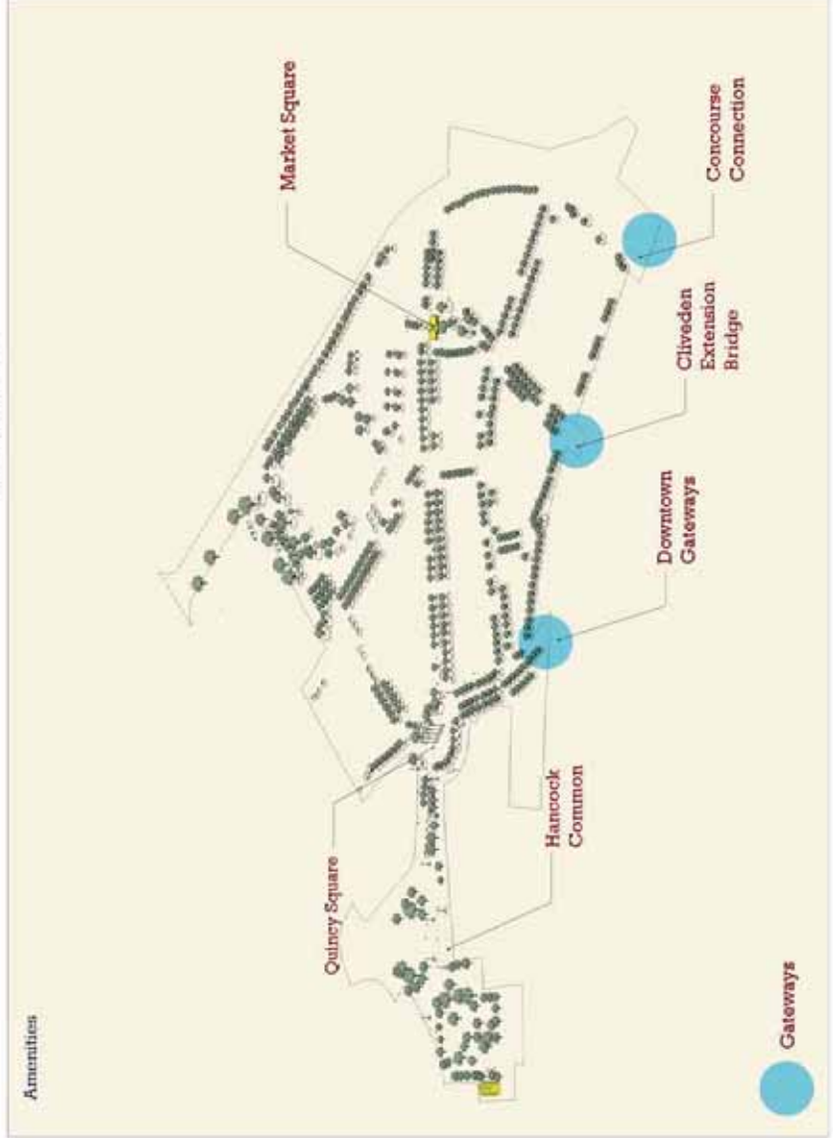


12.02 (1) (1-2) Proposed Public Spaces and Streetscape Improvements



	TOTAL*
New Street Trees	500
New Landscaping	92,900 SF
New Public Spaces	3
New Downtown Gateways	3

* The foregoing quantities are estimates based upon internal calculations and based on numerous assumptions made this early in concept design. Accordingly, such estimated quantities may vary significantly as the design and construction process further progresses.*



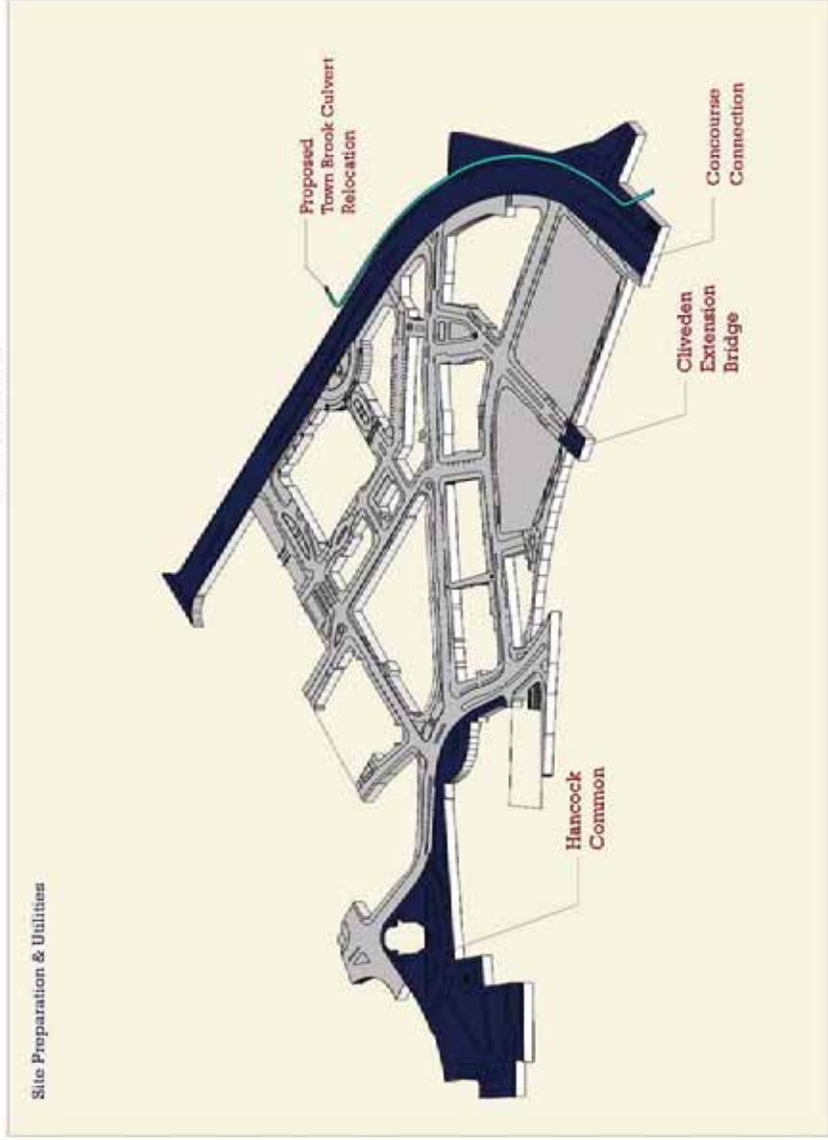
12.02 (1) (1-3) Proposed Infrastructure & Utility Improvements



View looking E

	TOTAL*
Imported Fill	23,410 CY
New Sewer	4,950 LF
New Storm	6,625 LF
New Water	4,010 LF
New Electrical	3,040 LF
New Gas	3,505 LF
New Tel/Data	3,350 LF

* The foregoing quantities are estimates based upon internal calculations and based on numerous assumptions made this early in concept design. Accordingly, such estimated quantities may vary significantly as the design and construction process further progresses.

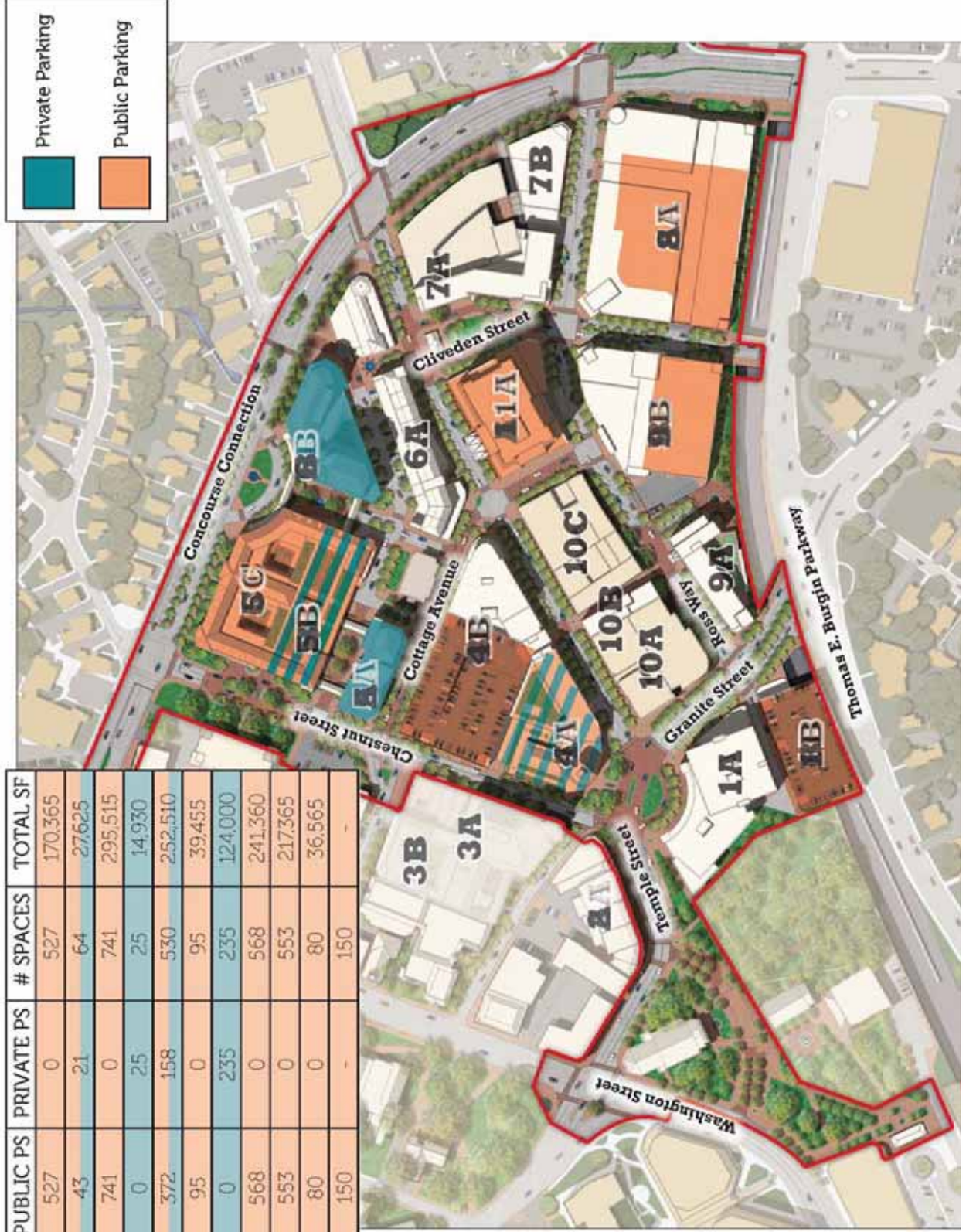


12.02 (1) (c-3) Proposed Building Footprints



12.02 (1) (c-4) Proposed Parking Areas

GARAGES	PUBLIC PS	PRIVATE PS	# SPACES	TOTAL SF
1B	527	0	527	170,365
4A	43	21	64	27,625
4B	741	0	741	295,515
5A	0	25	25	14,930
5B	372	158	530	252,510
5C	95	0	95	39,455
6B	0	235	235	124,000
8A	568	0	568	241,360
9B	553	0	553	217,365
11A	80	0	80	36,565
On-street	150	-	150	-

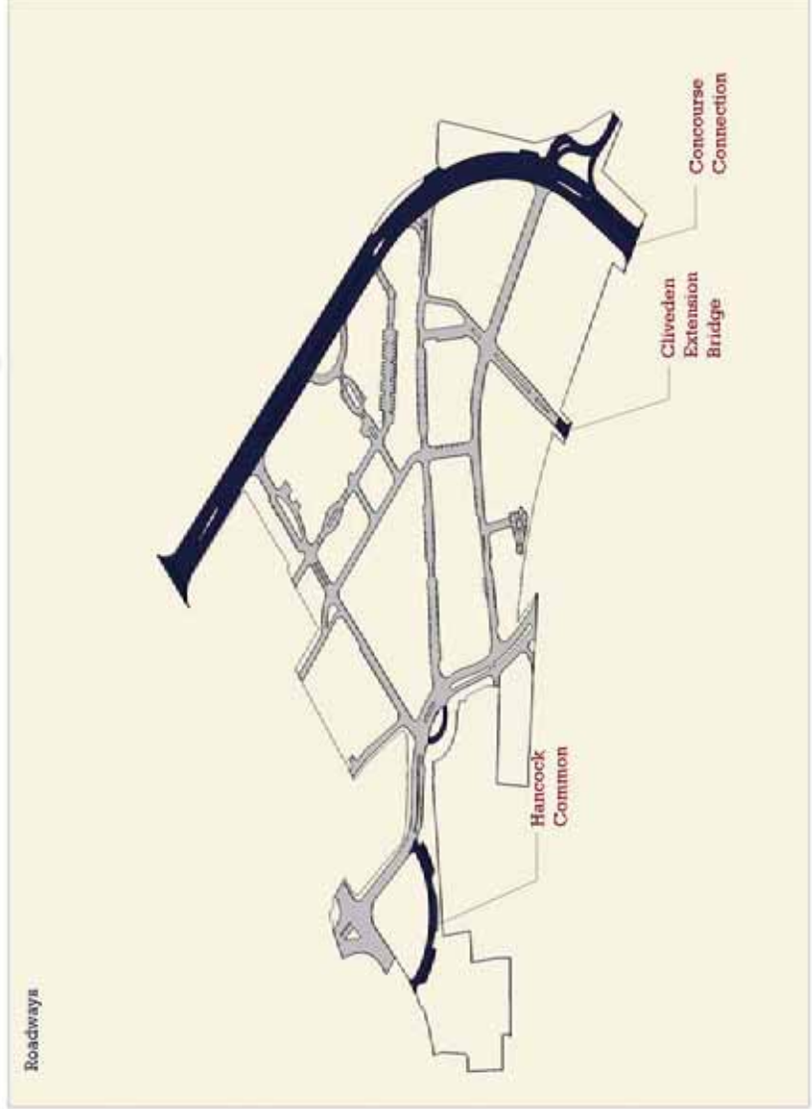


12.02 (1) (f-3) Proposed Thoroughfares, Public Rights-of-way, and Easements

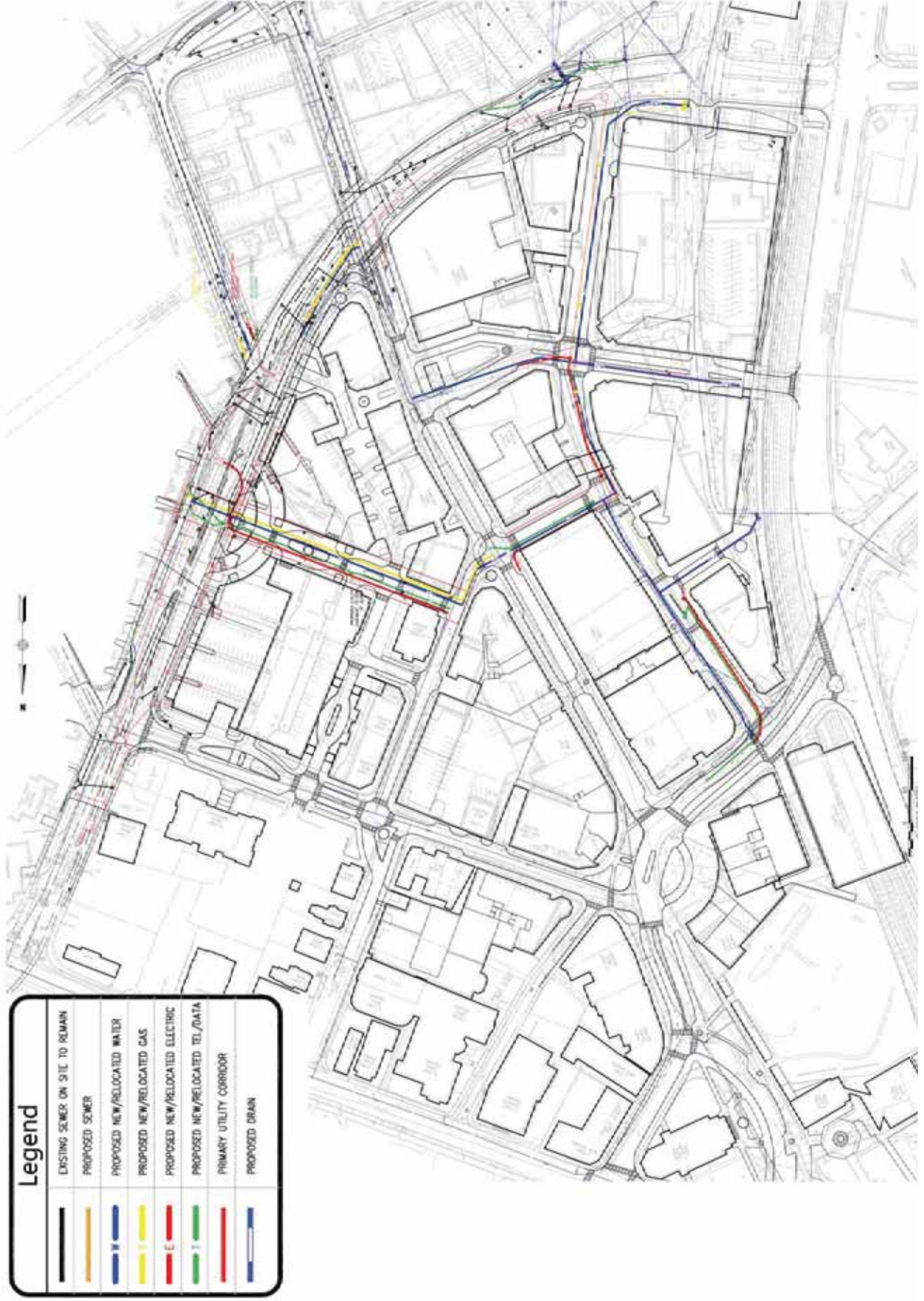


	TOTAL*
New Roadway	231,760 SF
New Granite Curb	25,873 LF
Mill & Overlay	374,216 SF

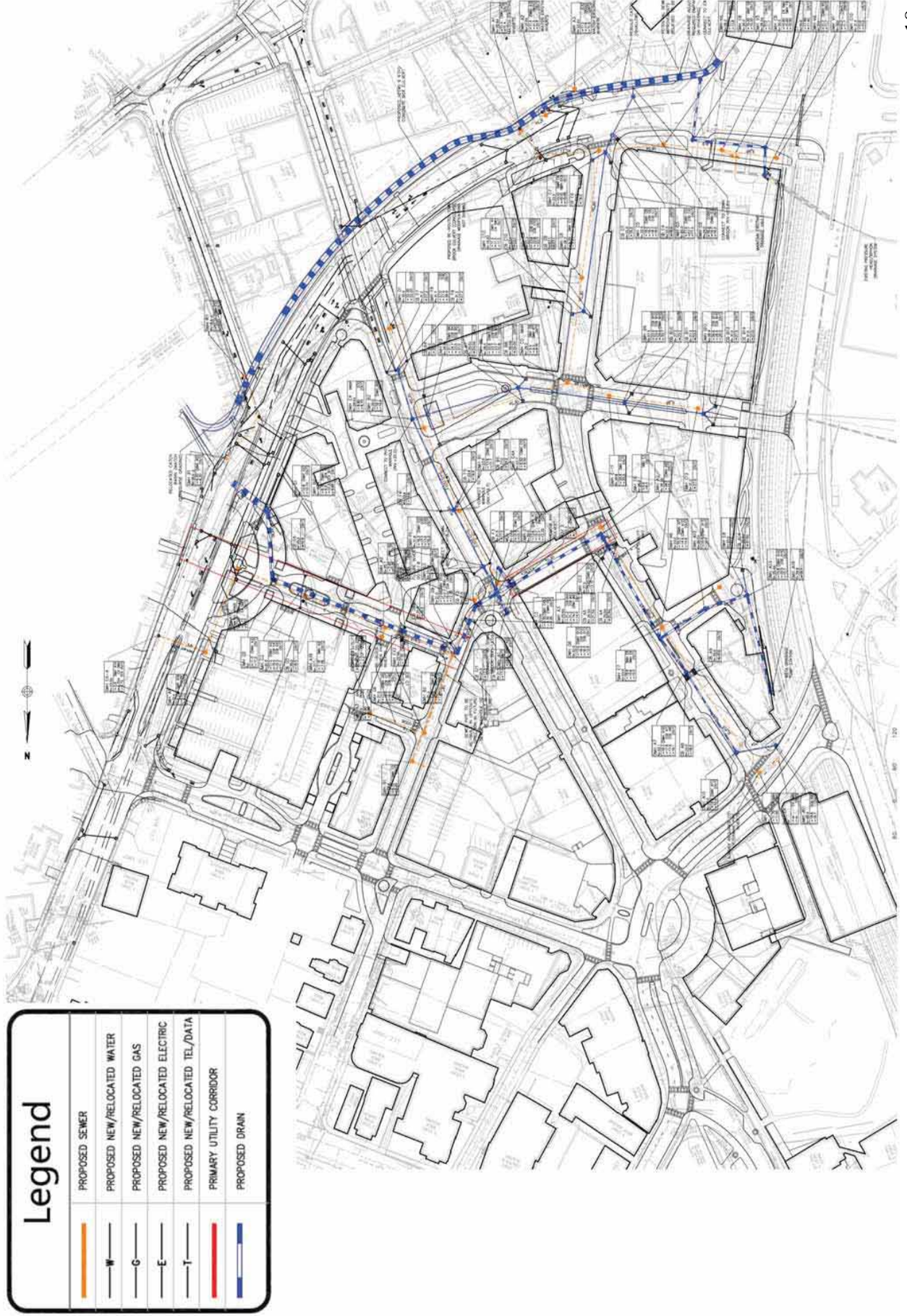
* The foregoing quantities are estimates based upon internal calculations and based on numerous assumptions made this early in concept design. Accordingly, such estimated quantities may vary significantly as the design and construction process further progresses.



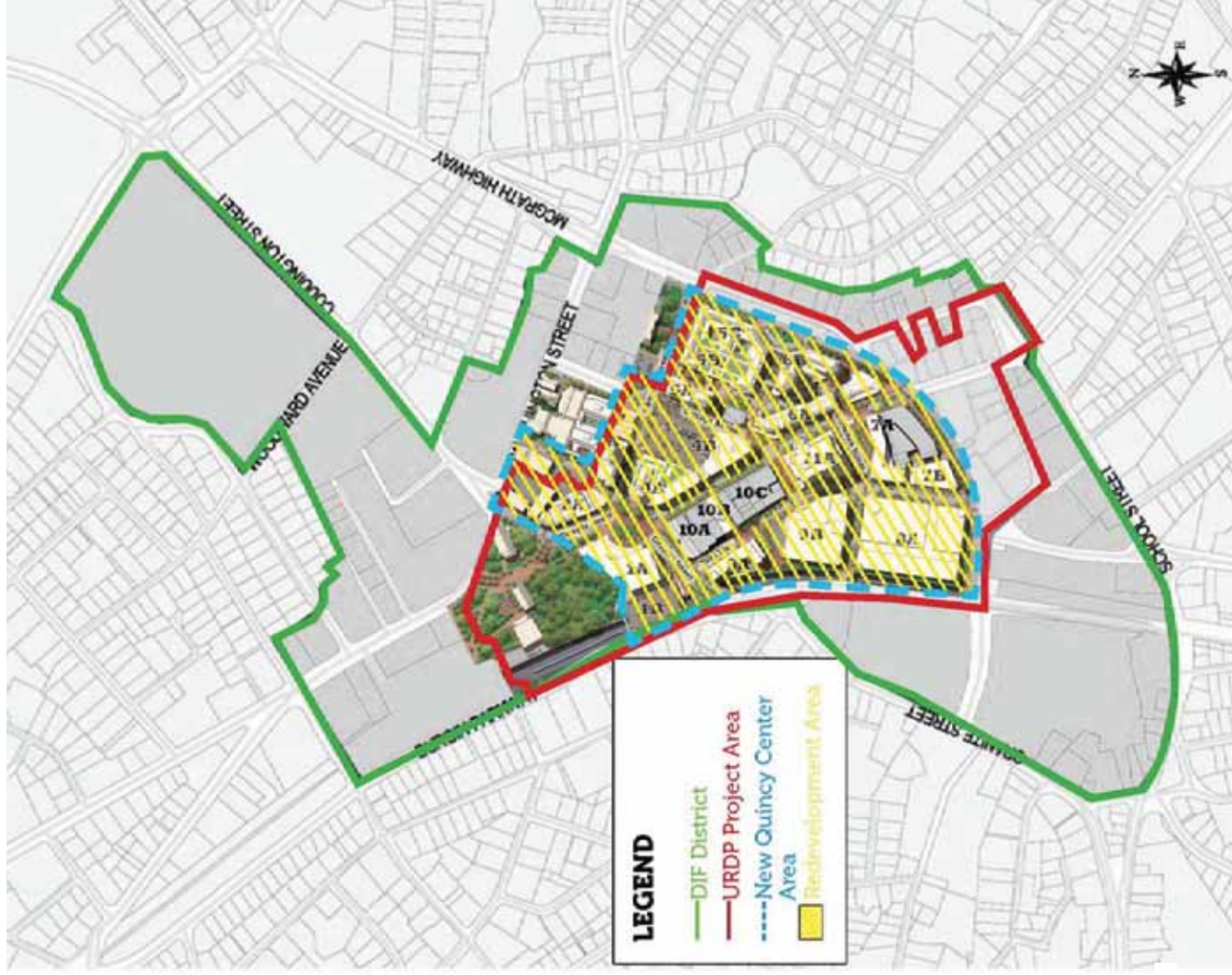
12.02 (1) (1-4) Proposed Utility Improvements (Shallow)



12.02 (1) (1-5) Proposed Utility Improvements (Deep)



12.02 (1) (A-5) Proposed Area to be redeveloped by designated redeveloper



Amendments to Section 12.02 (3) Section 2: OVERALL REDEVELOPMENT STRATEGY

Section 12.02 (3) Section 2 B is amended by substituting the Design Guidelines attached hereto (Exhibit B) as Schedule A for those attached to the First Amendment.

The definition of “Urban Redevelopment Covenant” appearing in Section 12.02 (3) Section 2 D is deleted and replaced with the following:

“Urban Redevelopment Covenant: The contract by and between the City of Quincy and a developer pursuant to which the developer participates in the costs for the infrastructure and parking facilities serving the Project Area and voluntarily submits land owned by the developer within the Project Area to terms and conditions imposed by means of the Certification of Consistency on development activities thereon in accordance with the URDP. An Urban Redevelopment Covenant may take the form of a regulatory agreement pursuant to chapter 121A of the Massachusetts General Laws.”

Section 12.02 (3) Section 2 D-1 Administrative Review Process: is amended by replacing the number “thirty (30)” with “sixty (60)” in the sixth paragraph, third sentence.

The sentence will now read:
*The decision of the Planning Board shall be made within **sixty (60)** days following the conclusion of the public hearing and shall be filed promptly thereafter with the City Clerk.*

Section 12.02 (3) Section 2 D-4 Evaluation of Parking Requirements is amended by replacing the word “intended” in the fourth line of the first sentence thereof with the work “committed”.

Said Section is further amended by adding the following to the end of that section:

“The Planning Board shall not require an applicant to address any increase in parking demand anticipated to be generated by the needs of an Urban Redevelopment Project proposed in a subsequently filed application for a Certification of Consistency. Nor shall it take into account any such anticipatory increase in parking demand when reviewing an applicant’s application hereunder.”

Amendment to Section 12.02(4) Section 3:

The following is substituted for Section 12.02 (4) Section 3:

12.02 (4) Section 3: Public Improvement Costs:

Revised detailed cost estimates of proposed public improvements in the Project Area have been developed for the following activities:

- Streetscape improvements
- Intersection improvements
- New public spaces
- Replacement and enforcement of public utilities
- Relocation and upgrade of drainage facilities, including the relocation of Town Brook
- Hancock Common
- Clivedon Extension Bridge
- Public Parking Facilities

The Land Disposition Agreement describes the public improvements in greater detail and establishes two over-arching categories for them: Core public improvements and Implementing public improvements. Core public improvements have been identified by the City as critical improvements necessary to support any new development in the Project Area and consist of the Town Brook Culvert Restoration, the Clivedon Street Extension Bridge to Burgin Parkway and the creation of Hancock Common. The Implementing public improvements consist of the roadway and utility infrastructure improvements, public parks and parking facilities. These are required to support the private redevelopment and improvements in the Project Area and to support existing properties. The costs of the Core public improvements will be funded through state and federal sources as well as municipal bonding. The costs of the Implementing public improvements will be funded through municipal bonds, 121A payments, and parking revenue.

Amendment to Section 12.02 (4) FINANCIAL PLAN

The following replaces the third and fourth paragraphs of Section 12.02 (4) Section 6:

12.02 (4) Section 6: Financing Approach:

Typically, the only additional increases in revenue available to support these bonds would be from the increases in real estate taxes attributable to the higher assessed values associated with the new development. The use of contracts entered pursuant to chapter 121A section 6A of the General Laws (“c. 121A Agreements”) provides the opportunity for greater municipal revenues from individual properties where individual property owners, by agreement, undertake to pay them. The Land Disposition Agreement with the designated developer requires the implementation of these additional revenue arrangements through the use of c. 121A agreements. The forms of the c. 121A Agreements to be utilized in this process are appended to the Land Disposition Agreement and the Land Disposition Agreement sets forth the formula to determine the amounts payable thereunder. The Land Disposition Agreement includes a procedure through which the City, acting through the Mayor and the Director of Urban Development, will review the financial components for each Step. Once the financial component is approved, City will be able to complete the c. 121A Agreement, binding the designated developer to make the payments required thereby.

In addition, the City has determined not to utilize the potential revenues from the DIF district to fund the Concourse improvements and has instead elected to provide the funding through additional payments from the designated developer in the aggregate amount of \$30 million. To provide the designated developer with an Additional Development Opportunity to recoup some or all of this payment, the City will allow additional development, not to exceed 750,000 square feet of floor area (exclusive of parking garages), in the Project Area. This additional development will be reviewed by the Planning Board under the Certificate of Consistency process and must comply with the URDP and applicable zoning requirements as well as all requirements of the Massachusetts Environmental Policy Act.

The anticipated increase in revenues will substantially increase the City’s bonding capacity. As shown in the greater detail in the Land Disposition Agreement, the total bonding capacity is \$289,350,000.00.

Amendments to 12.02(4) Section 7 PROJECT BUDGET:

The following is substituted for Section 12.02 (a) Section 7.1

12.02 (4) Section 7.1: URDP Project Costs

Potential Expenses	Total
A. ACQUISITION	
Land Under Public Improvements (<i>public infrastructure</i>)	\$ 13,800,000
Subtotal	\$ 13,800,000
B. SITE PREPARATION	
Demolition	\$ 3,389,800
Infrastructure	\$ 33,858,262
Subtotal	\$ 37,248,062
C. RELOCATION BUDGET	
Hancock Lot Acquisition	\$ -
Ross Garage Acquisition	\$ -
Subtotal	\$ -
Related Roadways & Off-Site	\$ 5,168,186
D. PUBLIC IMPROVEMENTS	
Related Roadways & Off-Site	\$ 5,168,186
Adams Green / Hancock Common	\$ 12,601,558
Town Brook culvert	\$ 8,521,237
Cliveden Street Bridge	\$ 7,191,227
Additional Public improvement costs for Additional Development Opportunity	\$ 41,350,000
Subtotal	\$ 74,832,208
Parking	
Replacement Parking	\$ -
Public Parking (8 Structured Parking Garages of over 3,100 spaces)	\$ 108,348,376
Subtotal	\$ 108,348,376
Design & Contingency Factors	
Design Fees	\$ 11,186,385
Execution/Construction Supervision	\$ 21,342,604
Contingencies & Escalation	\$ 23,971,135
Subtotal	\$ 56,500,124
Total, Public Improvements	\$ 239,680,708
E. PLANNED STUDIES/EVALUATION	
Market Studies	\$ 75,000
Appraisals	\$ 25,000
Relocation Plan	\$ 25,000
Other Studies	\$ 50,000
Total	\$ 175,000

F. ADMINISTRATION	\$ 49,110,319
G. LEGAL	\$ 2,883,486
TOTAL EXPENSES	\$ 342,897,576

The following is substituted for Section 12.02 (a) Section 7.2

12.02 (4) Section 7.2 URDP Funding Sources

12.02 (4) Section 7.2: URDP Funding Sources

<u>Potential Sources</u>	<u>Total</u>
A. GRANTS	
Federal Transportation Appropriation/Authorization	\$ 25,000,000
MassWorks Grants	\$ 5,000,000
I-Cubed Infrastructure Program	\$ 20,000,000
Subtotal	\$ 50,000,000
B. REVENUE FROM SALE OF ASSETS	
Hancock Lot (5 acres)	\$ 4,800,000
Ross Garage (5 acres)	\$ -
Subtotal	\$ 4,800,000
C. BOND FINANCING	
Downtown Redevelopment	\$ 289,350,000
Subtotal	\$ 289,350,000
Total Revenues	\$ 344,150,000
NET SURPLUS/(LOSS)	\$ 1,252,424

Evidence of Public Hearing

CITY OF QUINCY PLANNING BOARD AND QUINCY URBAN

City of Quincy Planning Board and

Quincy Urban Redevelopment Agency

Notice of Joint Public Hearing

for

Second Amendment to the Urban Revitalization District Plan (URDP)

The Quincy Planning Board and the Quincy Planning and Community Development Department (PCD), acting as the Quincy Urban Redevelopment Agency, will hold a joint Public Hearing on Wednesday October 13, 2010 at 7:10 p.m., in the 2nd Floor Conference Room, City Hall, 1305 Hancock Street, Quincy for the purpose of providing the public an opportunity to comment on a proposed Second Amendment to the Quincy Center Urban Revitalization District Plan (URDP) to be filed pursuant to M.G.L. c. 121B, Section 48.

The Quincy Planning and Community Development Department recognizes that to best facilitate Quincy Center revitalization, including the redevelopment of the Hancock Parking Lot and the Ross Garage area (collectively, the "City Parcels"), it is advisable to adopt a Land Disposition Agreement along with revised development and financial plans, and revised Quincy Center District Design Guidelines.

Written comments may be provided to the Quincy Planning and Community Development Department (PCD) and will be accepted until 4:00 p.m. Monday October 18, 2010. Comments received before the Public Hearing on October 13, 2010 will be included in the Public Hearing record.

A report on the Public Hearing will be placed on file with the City Council and will be included in the Second URDP Amendment submitted by the Agency to the Massachusetts Department of Housing and Community Development (DHCD).

Copies of the Amended URDP, compiled pursuant to M.G.L. c. 121B, Section 48, may be reviewed in the Department of Planning at City Hall, 1305 Hancock Street 3rd Floor and in the Thomas Crane Public Library main branch at 40 Washington Street.

Dennis E. Harrington

Planning Director

City of Quincy

10/6/10

Appeared in: **The Patriot Ledger** on Wednesday, 10/06/2010

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OFFICE OF THE
BOARD OF ASSESSORS



Quincy City Hall
1305 Hancock Street
Quincy, MA 02169

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Phone: (617) 376-1170
Fax: (617) 376-1185

City of Quincy

October 6, 2010

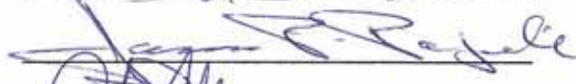
.
.Rob Stevens, Senior Planner
.Department of Planning & Community Development
.1305 Hancock Street
Quincy, MA 02169

Dear Sir/Madam:

This is to certify that the attached list of abutters of property located at
Quincy Center Urban Revitalization Dis., Quincy, Massachusetts, designated as

Lot - Plot - on Plan - is correct according to our records.

Very truly yours,
BOARD OF ASSESSORS


City of Quincy Planning Board &
Quincy Urban Redevelopment Agency

Notice of Joint Public Hearing
for
Second Amendment to the Urban Revitalization District Plan (URDP)

The Quincy Planning Board and the Quincy Planning and Community Development Department (PCD), acting as the Quincy Urban Redevelopment Agency, will hold a joint Public Hearing on Wednesday October 13, 2010 at 7:10 p.m., in the 2nd Floor Conference Room, City Hall, 1305 Hancock Street, Quincy for the purpose of providing the public an opportunity to comment on a proposed Second Amendment to the Quincy Center Urban Revitalization District Plan (URDP) to be filed pursuant to M.G.L. c. 121B, Section 48.

The Quincy Planning and Community Development Department recognizes that to best facilitate Quincy Center revitalization, including the redevelopment of the Hancock Parking Lot and the Ross Garage area (collectively, the "City Parcels"), it is advisable to adopt a Land Disposition Agreement along with revised development and financial plans, and revised Quincy Center District Design Guidelines.

Written comments may be provided to the Quincy Planning and Community Development Department (PCD) and will be accepted until 4:00 p.m. Monday October 18, 2010. Comments received before the Public Hearing on October 13, 2010 will be included in the Public Hearing record.

A report on the Public Hearing will be placed on file with the City Council and will be included in the Second URDP Amendment submitted by the Agency to the Massachusetts Department of Housing & Community Development (DHCD).

Copies of the Amended URDP, compiled pursuant to M.G.L. c. 121B, Section 48, may be reviewed in the Department of Planning at City Hall, 1305 Hancock Street 3rd Floor and in the Thomas Crane Public Library main branch at 40 Washington Street.

Dennis E. Harrington
Planning Director
City of Quincy

To be published 10/6/2010

ABUTTERS LIST FOR MAP #'S 1135-1137
QUINCY, MA

Location	Map	Map Cut Block	Blo Cut Lot	Lot Cut Unit	Uni Cut	Mailing Address	Mailing Address 2	City	St Zip
1306 HANCOCK STREET	1135	1				FIRST CONGREGATIONAL SOCIETY	1306 HANCOCK STREET	QUINCY	MA 02169
25 TEMPLE STREET (-39)	1136	1	A			TREACE LTD	110 CLARK ROAD	BROOKLINE	MA 02446
13 TEMPLE STREET (-17)	1136	2				RICCIARDI LYGEIA M TREE	C/O KERANK NATL ASSOC ATTN SER 911 MAIN STREET SUITE 1500	KANSAS CITY	MO 64105
1342 HANCOCK STREET (-1368)	1136	3				QUINCY ADAMS	110 CLARK ROAD	BROOKLINE	MA 02146
1370 HANCOCK STREET	1136	4				EVANS FRANCIS A ETAL TREES	QUINCY SAVINGS BANK CONDOS	QUINCY	MA 02170
1372 HANCOCK STREET #U101	1136	4				ELKADRY ANAN TREE	343 NEWPORT AVE	QUINCY	MA 02169
1372 HANCOCK STREET #U102	1136	4				QUINCY SUN PUBLISHING	UNIT 101	QUINCY	MA 02169
1372 HANCOCK STREET #U201	1136	4				RANDALL DOUGLAS A &		QUINCY	MA 02169
1372 HANCOCK STREET #U202	1136	4				BOWE THOMAS F & MAUREEN E		QUINCY	MA 02169
1372 HANCOCK STREET #U203	1136	4				BOWE THOMAS F ETAL TREES		QUINCY	MA 02169
1372 HANCOCK STREET #U204	1136	4				ICTECH-CASSIS JOHN &		QUINCY	MA 02169
1372 HANCOCK STREET #U205	1136	4				MCCARTHY TERRANCE J		BRAINTREE	MA 02184
1372 HANCOCK STREET #U301	1136	4				JOYCE EDWARD M ETAL TREES	UNIT # 205	QUINCY	MA 02169
1372 HANCOCK STREET #U302	1136	4				ROBERTS MICHAEL E &		QUINCY	MA 02169
1372 HANCOCK STREET #U303	1136	4				CHAN JOSEPH LW & AMY B I HO		QUINCY	MA 02169
1372 HANCOCK STREET #U304	1136	4				CHRISTENSEN KAREN A TREE		QUINCY	MA 02169
1372 HANCOCK STREET #U401	1136	4				MATERA ANTHONY L ETAL TREES		QUINCY	MA 02169
1372 HANCOCK STREET #U401	1136	4				MATERA ANTHONY L ETAL TREES		QUINCY	MA 02169
1372 HANCOCK STREET #U402	1136	4				MATERA ANTHONY L ETAL TREES		QUINCY	MA 02169
1372 HANCOCK ST #U403	1136	4				QUINCY CHESTNUT		QUINCY	MA 02169
2 CHESTNUT STREET (-8)	1136	5				UNITED STATES		QUINCY	MA 02169
18 MAPLE STREET	1136	6				UNITED STATES OF AMERICA		WINDSOR	CT 06006
47 WASHINGTON STREET	1136	8	B			KILLEY NEIL J	6 GRIFFIN ROAD NORTH	QUINCY	MA 02169
24 CHESTNUT STREET	1136	14				CENTRAL BAPTIST CHURCH	47 WASHINGTON & MAPLE S	QUINCY	MA 02169
71 WASHINGTON STREET	1136	17				CENTRAL BAPTIST CHURCH	24 CHESTNUT STREET	QUINCY	MA 02169
57 WASHINGTON STREET	1136	18				EDWARDS JAMES P TREE OF	71 WASHINGTON STREET	QUINCY	MA 02169
26 CHESTNUT STREET (-26A)	1136	21				SULLYS SPA INC	67 WASHINGTON STREET	QUINCY	MA 01269
28 CHESTNUT STREET	1136	22				AHERN DAMA D ETAL TREES	26 CHESTNUT STREET	QUINCY	MA 02169
30 CHESTNUT STREET	1136	23				HOCO REALTY LLC	28 CHESTNUT STREET	QUINCY	MA 02169
1384 HANCOCK STREET (-1388)	1136	24				FRESH TOMATO ENTERPRISES	7 SHORE AVENUE	QUINCY	MA 02169
1 WASHINGTON STREET	1136	25	B			QUINCY MUTUAL FIRE	32 CHESTNUT STREET	QUINCY	MA 02169
7 FOSTER STREET (-19)	1136	34	A			QUINCY MUTUAL FIRE	28 REEVES STREET	QUINCY	MA 02169
7 FOSTER STREET	1137	2				MAHONEY DAVID P TREE	57 WASHINGTON ST	SUDBURY	MA 01776
9 FOSTER STREET	1137	3				PERCY EDWARD F & ANN M	15 FOSTER STREET	QUINCY	MA 02169
11 WASHINGTON STREET	1137	4				PERCY EDWARD F &	78 JERUSALEM RD	QUINCY	MA 02169
MYR MCGRATH HWY (-14)	1137	5	7			CENTRAL BAPTIST CHURCH OF	C/O EDWARD F. PERCY	COHASSET	MA 02025
FOSTER STREET (-11)	1137	8	6			R RAVECH & SON	17 FOSTER STREET	QUINCY	MA 02169
1 WASHINGTON STREET #U1	1137	10	4			MCCINTYRE SHEILA R ETAL TRS	69 WASHINGTON ST	QUINCY	MA 02169
1 WASHINGTON STREET #U2	1137	22	4			KELLY LAUREN A TREE	C/O BICKFORDS FAMILY RESTAURAN 1330 SOLDIERS FIELD ROAD	BOSTON	MA 02135
1 WASHINGTON STREET #U3	1137	24				FIGUEROA JAIME &	7-11 FOSTER STREET	QUINCY	MA 02169
1 WASHINGTON STREET #U4	1137	24				DEVINCENTIS LILIA	91 WASHINGTON STREET U#1	QUINCY	MA 02169
1 WASHINGTON STREET #U4	1137	24				ZHANG ROSE QIAN HUA	91 WASHINGTON STREET U#2	QUINCY	MA 02169
1 WASHINGTON STREET #U5	1137	24				CLASS CHARLES A	91 WASHINGTON STREET U#3	QUINCY	MA 02169
1 WASHINGTON STREET #U6	1137	24				MCTIERMAN DOROTHY	C/O DOVENMEHLE MTGE INC	QUINCY	MA 02169
1 WASHINGTON STREET #U7	1137	24				BOURDON SHANE P	249 ADAMS STREET	SCHAUMBURG	IL 601590810
1 WASHINGTON STREET #U7	1137	24				KUDAROSKI JOHN	91 WASHINGTON STREET U#6	QUINCY	MA 02169
							91 WASHINGTON ST U#7	QUINCY	MA 02169

ABUTTERS LIST FOR MAP #'S 1135-1137

QUINCY, MA

Location	Map	Map Cut Block	Blk Cut Lot	Lot Cut Unit	Uni Cut	Mailing Address	Mailing Address 2	City	St Zip
91 WASHINGTON STREET #08	1137	24	U#8			TUNG LEI W	91 WASHINGTON STREET U#8	QUINCY	MA 02169
91 WASHINGTON STREET #09	1137	24	U#9			WU WAI KUEN	91 WASHINGTON ST U#9	QUINCY	MA 02169
91 WASHINGTON STREET #U10	1137	24	U#10			HWE SHEILA S ETAL	91 WASHINGTON STREET U#10	QUINCY	MA 02169
91 WASHINGTON STREET #U11	1137	24	U#11			MURPHY KEVIN G	91 WASHINGTON STREET #26	QUINCY	MA 02169
91 WASHINGTON STREET #U12	1137	24	U#12			BRYANT DAVID S	91 WASHINGTON ST U#12	QUINCY	MA 02169
91 WASHINGTON STREET #U14	1137	24	U#14			OBRIEN MARY A	91 WASHINGTON ST U#14	QUINCY	MA 02169
91 WASHINGTON STREET #U15	1137	24	U#15			SANNELLA MARIA	91 WASHINGTON STREET U#15	QUINCY	MA 02169
91 WASHINGTON STREET #U16	1137	24	U#16			LABERGE ANTHONY G	PO BOX 690763	QUINCY	MA 02269
91 WASHINGTON STREET #U17	1137	24	U#17			DESOTO MURIEL	91 WASHINGTON ST U#17	QUINCY	MA 02169
91 WASHINGTON STREET #U18	1137	24	U#18			BEAMAN SHARON	91 WASHINGTON ST U#18	QUINCY	MA 02169
91 WASHINGTON STREET #U19	1137	24	U#19			DENARO RITA L	91 WASHINGTON ST U#19	QUINCY	MA 02169
91 WASHINGTON STREET #U20	1137	24	U#20			LEE SAUYING MIRANDA	91 WASHINGTON ST U#20	QUINCY	MA 02169
91 WASHINGTON STREET #U21	1137	24	U#21			LU YA ZHEN	91 WASHINGTON ST U#21	QUINCY	MA 02169
91 WASHINGTON STREET #U22	1137	24	U#22			DONOVAN CHRISTOPHER J	C/O YENNI BOUVIER	QUINCY	MA 02169
91 WASHINGTON STREET #U23	1137	24	U#23			LIN FENG MEI &	91 WASHINGTON ST U#23	QUINCY	MA 02169
91 WASHINGTON STREET #U24	1137	24	U#24			CHAN SHIRLEY &	91 WASHINGTON ST U#24	QUINCY	MA 02169
91 WASHINGTON STREET #U25	1137	24	U#25			BENSON JANE I	91 WASHINGTON ST U#25	QUINCY	MA 02169
91 WASHINGTON STREET #U26	1137	24	U#26			GOULIS JOSEPHINE TREE	C/O KEVIN MURPHY	QUINCY	MA 02169
91 WASHINGTON STREET #U27	1137	24	U#27			GUARDIA MIRTA C	91 WASHINGTON ST U#27	QUINCY	MA 02169
91 WASHINGTON STREET #U28	1137	24	U#28			CHEN BASLIE	91 WASHINGTON STREET U#28	QUINCY	MA 02169
91 WASHINGTON STREET #U29	1137	24	U#29			RANALLI SERAFINO &	33 EDDIE STREET	QUINCY	MA 02169
91 WASHINGTON STREET #U30	1137	24	U#30			FALVEY LAWRENCE J JR	38 ROBERTSON STREET	QUINCY	MA 02169
91 WASHINGTON STREET #U31	1137	24	U#31			CHAN SENG PHWAN &	91 WASHINGTON ST U#31	QUINCY	MA 02169
91 WASHINGTON STREET #U32	1137	24	U#32			MACKEY ALLEN H	91 WASHINGTON STREET U#32	QUINCY	MA 02169
91 WASHINGTON STREET #U12A	1137	24	U12A			KELLY ANNE MARIE	91 WASHINGTON ST U#12A	QUINCY	MA 02169
91 WASHINGTON STREET	1137	24	1B MGT			91 WASHINGTON STREET	C/O CONDOMINIUM ASSOCIATION	QUINCY	MA 02169
50 CHESTNUT STREET	1137	29	A			NORFOLK COUNTY OF	HIGH ST	DEDHAM	MA 02026

Parcel Count: 73

ABUTTERS LIST FOR MAP #'S 1140-1142

QUINCY, MA

Location	Map	Map Cut Block	Blo Cut Lot	Lot Cut Unit	Uni Cut	Mailing Address	Mailing Address 2	City	St Zip
1400 HANCOCK STREET (-1446)	1140	3				VILLAGE PLACE I INC		BOSTON	MA 02109
1486 HANCOCK STREET	1140	10	C			CJMEK LLC	50 MILK STREET 20TH FLOOR	QUINCY	MA 02169
14 COTTAGE AVENUE (-24)	1140	11	MGMT			CLEARY PAUL TREE CLEARY	1486 HANCOCK STREET	QUINCY	MA 02169
14 COTTAGE AVENUE (-24) U#14	1140	11	U#14			SAMI REALTY INC	84 COUNTRYSIDE LANE	MILTON	MA 02186
14 COTTAGE AVENUE (-24) U#16	1140	11	U#16			SAMI REALTY INC	16 COTTAGE AVENUE	QUINCY	MA 02169
14 COTTAGE AVENUE (-24) U#18	1140	11	U#18			GIANG MING PHUOC	16 COTTAGE AVENUE	QUINCY	MA 02169
14 COTTAGE AVENUE (-24) U#20	1140	11	U#20			GIANG MING PHUOC	3 PENNS HILL ROAD	QUINCY	MA 02169
14 COTTAGE AVENUE (-24) U#22	1140	11	U#22			GIANG MING PHUOC	3 PENNS HILL ROAD	QUINCY	MA 02169
14 COTTAGE AVENUE (-24) U#24	1140	11	U#24			TOMAHAWK REALTY INC	11 GULLIVER STREET	QUINCY	MA 02169
1450 HANCOCK STREET (-1462)	1140	17	B1			NGUYEN LINDA LAN &	118 RUSSELL PARK	MILTON	MA 02186
1442 HANCOCK STREET (-1446)	1140	20	A			MALIK NIRAJ & BIRJINDER SINGH	P O BOX 653	QUINCY	MA 02169
1464 HANCOCK STREET (-1466)	1140	21	C			ZARKADAS APOSTOLOS &	85 CAREY AVE	BRIDGEWATER	MA 02324
1468 HANCOCK STREET (-1476)	1140	22	C			B & C HANCOCK STREET LLC	637 WASHINGTON ST STE 200	WATERTOWN	MA 02172
23 COTTAGE AVENUE (-29)	1141	7				SULLIVAN JAMES M TRUSTEE		BROOKLINE	MA 02445
31 CHESTNUT STREET (-39)	1141	8				SULLIVAN JAMES M TRUSTEE	P O BOX 850918	BRAINTREE	MA 021850918
1570 HANCOCK STREET (-1576)	1142	1				CONSOLI GUY & JOSEPHINE TREES	P O BOX 850918	BRAINTREE	MA 021850918
1562 HANCOCK STREET (-1568)	1142	2				ROBERTSON EILEEN FRANCES TREE	80 WALKER ROAD	BRAINTREE	MA 021850918
1500 HANCOCK STREET (-1530)	1142	5	B			DASSEX LIMITED	P O BOX 1094	WESTWOOD	MA 02090
14 REVERE ROAD	1142	20	C			QUINCY CITY OF	C/O RONEX CORP	SAGAMORE BEACH	MA 025622
1534 HANCOCK STREET (-1538)	1142	22	2			WARDKOSTAS DEMETRIOS TREE	1305 HANCOCK STREET	WELLESLEY HILLS	MA 024810003
1550 HANCOCK STREET (-1556)	1142	25	A			WARDKOSTAS DEMETRIOS TREE	325 WASHINGTON STREET	QUINCY	MA 02169
15 COTTAGE AVENUE (-19)	1142	35	A			BRISBANE LLC	325 WASHINGTON STREET	QUINCY	MA 02169
1546 HANCOCK STREET	1142	38				KAUR MANDEEP TREE GURNEK	15-19 COTTAGE AVENUE	QUINCY	MA 02169
00 CHESTNUT STREET	1142	40	B			QUINCY CITY OF	69 MORRISON AVENUE	SOMERVILLE	MA 02144
							COTTAGE ST	QUINCY	MA 02169

Parcel Count: 24

ABUTTERS FOR MAP #1145
QUINCY, MA

Location	Map	Map Cut Block	Blo Cut Lot	Lot Cut Unit	Uni Cut	Mailing Address	Mailing Address 2	City	St Zip
1630 HANCOCK STREET (-1642)	1145	3	5			C/O R. COLMAN	58 SOUTH STREET #203	QUINCY	MA 02169
11 REVERE ROAD	1145	6				1305 HANCOCK STREET		QUINCY	MA 02169
1586 HANCOCK STREET (-1594)	1145	9	1			1305 HANCOCK STREET		QUINCY	MA 02169
1596 HANCOCK STREET (-1602)	1145	10	2			1305 HANCOCK STREET		QUINCY	MA 02169
1604 HANCOCK STREET (-1612)	1145	11	3			21 FRANKLIN STREET		QUINCY	MA 02169
15 MECHANIC STREET	1145	12	5			15 MECHANIC STREET		QUINCY	MA 02169
25 MECHANIC STREET	1145	13	A			25-27 MECHANIC ST		QUINCY	MA 02169
29 MECHANIC STREET	1145	14	B			31 MECHANIC STREET		QUINCY	MA 02169
1620 HANCOCK STREET (-1626)	1145	15	C			38 WHITWELL ST		QUINCY	MA 02169

Parcel Count: 9

ABUTTERS FOR MAP#'S 1147-1149
QUINCY, MA

Location	Map	Map Cut Block	Blo Cut Lot	Lot Cut Unit	Uni Cut	Mailing Address	Mailing Address 2	City	St Zip
1625 HANCOCK STREET (-1639)	1147	5	A			MACA REALTY CORPORATION	P O BOX 690393	QUINCY	MA 02269
31 HANCOCK COURT	1147	8				PARKINGWAY ENTERPRISES	31 HANCOCK CT	QUINCY	MA 02169
148 PARKINGWAY	1147	9	2			QUINCY CITY OF	1305 HANCOCK STREET	QUINCY	MA 02169
150 PARKINGWAY THRU TO	1147	12	3			ENTERPRISES LIMITED	31 HANCOCK CT	QUINCY	MA 02169
1601 HANCOCK STREET (-1621)	1147	14	C			QUINCY CITY OF	1305 HANCOCK STREET	QUINCY	MA 02169
1569 HANCOCK STREET (-1597)	1147	15	1			MESSINA QUINCY FAIR LIMITED	400 FRANKLIN STREET	BRAINTREE	MA 02184
1543 HANCOCK STREET (-1557)	1147	17	1			RICCARDI DANA D TREE 1545	218 WILLARD STREET	QUINCY	MA 02169
1563 HANCOCK STREET	1147	18	2			GALVIN COMMERCIAL	21 TOTMAN STREET	QUINCY	MA 02169
1445 HANCOCK STREET (-1453)	1148	4				VARDAKOSTAS DEMETRIOS TREE	325 WASHINGTON STREET	QUINCY	MA 02169
1513 HANCOCK STREET (-1537)	1148	7	A			QUINCE LIMITED	316 WASHINGTON STREET	WELLESLEY HILLS	MA 02481
86 PARKINGWAY	1148	9				QUINCY CITY OF	PARKING AREA	QUINCY	MA 02169
1505 HANCOCK STREET (-1511)	1148	12				QUINCY COMMUNITY ACTION	1509 HANCOCK STREET	QUINCY	MA 02169
1455 HANCOCK STREET	1148	18	B			SITT EDDIE ETAL TREES OF THE	2038 FLATBUSH AVE	BROOKLYN	NY 11234
1469 HANCOCK STREET (-1489)	1148	20	2			WALCOTT CORP	1050 COMMONWEALTH AVE	BOSTON	MA 02215
1495 HANCOCK STREET (-1497)	1148	21	3			DANIEL JAMES REALTY LLC	1495 HANCOCK STREET	QUINCY	MA 02169
1459 HANCOCK STREET (-1465)	1148	23	1			VARDAKOSTAS DEMETRIOS	C/O BOSTONIA NOMINEE TRUST	QUINCY	MA 02169
95 PARKINGWAY (-109)	1148	35				MIRANDA CARL H ETAL TREES	79 PARKINGWAY	QUINCY	MA 02169
100 PARKINGWAY (-134)	1148	37	A			ATLANTIC-QUINCY REALTY LLC	C/O ATLANTIC MANAGEMENT CORP	FRAMINGHAM	MA 01701
37R PARKINGWAY (-93)	1148	58	A			MIRANDA CARL H ETAL TREES	79 PARKINGWAY	QUINCY	MA 02169
1433 HANCOCK STREET (-1439)	1148	58	2A			SALOMON HANCOCK LLC	25 MARION STREET	BROOKLINE	MA 02446
8 GRANITE STREET #1	1148	59	1B			10 GRANITE BUSINESS	10 GRANITE STREET	QUINCY	MA 02169
10 GRANITE STREET #2	1148	59	U#1			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
10 GRANITE STREET #3	1148	59	U#2			DEVINE ADAM W TREE TEN	C/O XS BROKERS INSURANCE	QUINCY	MA 02169
10 GRANITE STREET #4	1148	59	U#3			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
10 GRANITE STREET #4A	1148	59	U#4A			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
10 GRANITE STREET #4B	1148	59	U#4B			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
10 GRANITE STREET #4C	1148	59	U#4C			APRETOR CO LLC	10 GRANITE STREET U#4C	QUINCY	MA 02169
10 GRANITE STREET #4D	1148	59	U#4D			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
10 GRANITE STREET #4E	1148	59	U#4E			10 GRANITE BUSINESS	10 GRANITE STREET U#1	QUINCY	MA 02169
1415 HANCOCK STREET (-1425)	1148	60	1A			M & J REALTY LLP	67 CODDINGTON STREET	QUINCY	MA 02169
1309 HANCOCK STREET	1149	3	A			QUINCY CITY OF	1305 HANCOCK ST	QUINCY	MA 02169
1355 HANCOCK STREET (-1365)	1149	4	C1			QUINCY CENTER REALTY LLP	67 CODDINGTON STREET	QUINCY	MA 02169
1319 HANCOCK STREET (-1351)	1149	11				HANCOCK CEMETERY	1319-1351 HANCOCK ST	QUINCY	MA 02169
1381 HANCOCK STREET (-1383)	1149	16	A			CAMPANELLI JOSEPH NICHOLAS RON	CAMPANELLI QUINCY TRUST	121A	MA 10196
00 THOMAS BURGIN PARKWAY	1149	18				HOTAREK BRIAN W ETAL TREES	1185 HANCOCK STREET	QUINCY	MA 02169

Parcel Count: 35

ABUTTER FOR MAP #1165
QUINCY, MA

Location	Map		Block		Blo		Lot		Uni		Mailing Address	Mailing Address 2	City	St Zip
	Map	Cut	Block	Cut	Blo	Cut	Lot	Cut	Uni	Cut				
59 SCHOOL STREET	1165		10		C						60 FARRINGTON STREET		QUINCY	MA 02170
198 PARKINGWAY	1165	44			B1						45 LONGMEADOW RD		BELMONT	MA 02178
65 SCHOOL STREET	1165	46			B3						50 SPRINGFIELD STREET		QUINCY	MA 02169
95 SCHOOL STREET	1165	48									150 CAUSEWAY STREET		BOSTON	MA 02114
153 PARKINGWAY (-205)	1165	50									C/O ATLANTIC MANAGEMENT CORP		FRAMINGHAM	MA 01701
223 PARKINGWAY (-241)	1165	57									C/O ATLANTIC MGMT CORP		FRAMINGHAM	MA 01701
164 PARKINGWAY	1165	62			1						C/O ATLANTIC MGMT CORP		FRAMINGHAM	MA 01701
45 SCHOOL STREET	1165	63			2						C/O MORTGAGE CAPITAL INC		COLUMBUS	OH 43215
119 PARKINGWAY (-151)	1165	70									500 VICTORY ROAD		QUINCY	MA 02171
											C/O ATLANTIC MANAGEMENT CORP		FRAMINGHAM	MA 01701

Parcel Count: 9

Planning Board Findings



QUINCY PLANNING BOARD
1305 Hancock Street, Quincy, Massachusetts 02169
Tel. (617) 376-1362 FAX (617) 376-1097
TTY/TDD (617) 376-1375



DENNIS E. HARRINGTON
Director

THOMAS P. KOCH
Mayor

October 13, 2010

Mr. Joseph P. Shea, Clerk of Council
Mr. Kevin F. Coughlin, Council President
1305 Hancock Street
Quincy, MA 02169

RE: QUINCY CENTER URBAN REVITALIZATION DISTRICT PLAN – AMENDMENT II

Dear Mr. President and Members of the City Council:

Find herewith a communication from the Planning Board/Urban Renewal Agency Director regarding Amendment II to the Quincy Center Urban Revitalization District Plan.

At its October 13, 2010 meeting, the Planning Board held a joint open public hearing with the Quincy Urban Redevelopment Agency which was closed on that date.

The Board then voted to affirmatively recommend approval of Amendment II to the Quincy Center Urban Revitalization District Plan. (see attached documents)

Also for your records find herewith a copy of the revised Quincy Center District Design Guidelines as amended October 2010 and approved by the Planning Board on October 13, 2010.

It is the determination of the Planning Board that all requirements for approval by the City Council have been met with respect to Amendment II to the Quincy Center Urban Revitalization District Plan.

Respectfully,

William Adams, Chairman

Quincy Planning Board

Dennis E. Harrington, Planning Director



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TTY/TDD (617) 376-1375



DENNIS E. HARRINGTON
Director

THOMAS P. KOCH
Mayor

QUINCY CENTER DISTRICT

SECOND AMENDMENT URBAN REVITALIZATION DISTRICT PLAN (URDP)

The Quincy Planning Board at its meeting on Wednesday October 13, 2010 voted the following:

WHEREAS, the Quincy Planning Board is required pursuant to s. 48 of Chapter 121B of the General Laws and Chapter 898 of the Acts of 1973 to reach certain conclusions regarding the Quincy Center District Urban Revitalization and Development Plan (the "Plan") as submitted to this body; and

WHEREAS, the Project Area, as identified in the Plan, remains a decadent area; and

WHEREAS, the Project Area would not, by private enterprise alone and without either government subsidy or the exercise of governmental powers, be made available for redevelopment; and

WHEREAS, the proposed land uses and building requirements in the URD Project Area will afford maximum opportunity to privately financed urban renewal and revitalization consistent with the needs of the locality as a whole.

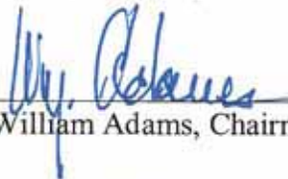
NOW, THEREFORE, BE IT RESOLVED by the Quincy Planning Board that we:

1. Report to the Director of the City's Office of Planning and Community Development and Urban Renewal, the Mayor, and to the Quincy City Council the following:
 - a. we have determined that the Plan is based on a local survey and;
 - b. we have determined that the Plan conforms to a comprehensive plan for the locality as a whole
2. Recommend that the Quincy City Council approve the Second amendment to the Quincy Center District Urban Revitalization and Development Plan which includes the revised Quincy Center District Guidelines, as amended and dated October 2010.
3. Recommends that the City Council authorize the Mayor of the City to proceed with land disposition activities on the City's behalf as set forth in the Plan.
4. Recommend that upon approval by the City Council that the Urban Renewal Agency forward the URDP Amendment II to the Department of Housing and Community Development for final administrative approvals.

The above findings were adopted at an open public meeting of the Quincy Planning Board.

Respectfully,

Quincy Planning Board



William Adams, Chairman



Coleman Barry



James Fay

William Geary



Richard Meade

City Council Approval

INTRODUCED BY: Planning Department acting as the Quincy Urban Redevelopment Agency

**CITY OF QUINCY
IN COUNCIL**

ORDER NO: 2010-249

October 18, 2010

ORDERED:

WHEREAS, the City Council approved and adopted the Quincy Center District Urban Revitalization and Development Plan (the "Plan") on May 21, 2007.

WHEREAS, in accordance with and pursuant to Mass. General Law c. 121B, sec. 48, the Plan was approved by the Commonwealth of Massachusetts, Department of Housing and Community Development on July 6, 2007.

WHEREAS, the City Council approved and adopted the First Amendment to the Quincy Center District Urban Revitalization and Development Plan (the "Plan") on June 15, 2009.

WHEREAS, in accordance with and pursuant to Mass. General Law c. 121B, sec. 48, the First Amendment to the Plan was approved by the Commonwealth of Massachusetts, Department of Housing and Community Development on January 8, 2010.

WHEREAS, subsequent to the adoption and approval of the Plan, the City has undertaken additional study and reviewed additional information pertaining to the scope and costs of redevelopment of the area covered by the Plan (the "Project Area").

WHEREAS, the Quincy Planning Department, acting as an Urban Renewal Agency (hereinafter the "Agency") has approved a Second Amendment to the Plan (the "Proposed Amendment"); and

WHEREAS, the Agency has determined that the Proposed Amendment is necessary and advisable to further the goals of the Plan by, inter alia, refining the redevelopment plan for the Hancock Parking Lot and the Ross Parking Garage area (the "City Parcels"), adopting more comprehensive design guidelines, and revising the financial analysis for the redevelopment of the Project Area; and

WHEREAS, as required by the Plan, at a meeting on October 13, 2010 the Citizens Advisory Committee reviewed the Proposed Amendment, voted to support the revisions to the Plan made therein and issued a report dated October 14, 2010; and

WHEREAS, a duly noticed joint public hearing was held by the City of Quincy Planning Board and the Urban Renewal Agency on October 13, 2010 and closed on that date; and

WHEREAS, the Planning Board voted to approve the Proposed Amendment and found that the proposed revisions are in conformance with the general plan for the community as a whole; and

WHEREAS, at an open meeting on October 18, 2010, the Quincy City Council duly called for a hearing on the Proposed URDP Amendment II; and

YEAS Coughlin, Finn, Gutro, Keenan, Laforest, McFarland, McNamee, Palmucci, Raymondi

NAYS Coughlin, Finn, Gutro, Keenan, Laforest, McFarland, McNamee, Palmucci, Raymondi

INTRODUCED BY: Planning Department acting as the Quincy Urban Redevelopment Agency

**CITY OF QUINCY
IN COUNCIL**

ORDER NO: 2010-249

October 18, 2010

ORDERED:

WHEREAS, at an open public meeting of the City Council Finance and Downtown & Economic Growth Committees, the Committees voted to recommend that the City Council approve the Proposed URDP Amendment II.

THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL:

1. That it is hereby found and determined that based on further study and additional information pertaining to the scope and projected costs of redevelopment of the Project Area, certain amendments to the Plan are necessary and advisable.
2. That it is hereby found and determined that by refining the redevelopment plan for the City Parcels, adopting more comprehensive design guidelines, and revising the financial analysis for the redevelopment of the Project Area, the Amendment furthers and enhances the goals and objectives set forth in the Plan.
3. That it is hereby found and determined that as amended, the Plan continues to conform to the general plan for the community as a whole.
4. That it is hereby found and determined that except as modified by the findings above, the findings made by the City Council on May 21, 2007 with respect to the Plan are hereby reaffirmed.

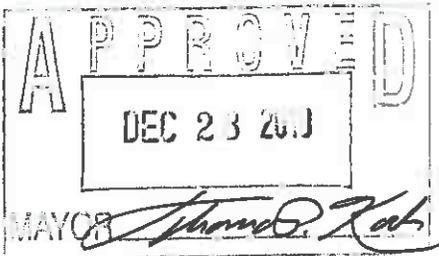
NOW, THEREFORE, in accordance with the requirements of Mass. General L. c. 121B, sec. 48, the City Council hereby approves the Amendment and requests the Agency to cause the Amendment to be forwarded, along with such additional information the Agency determines to be necessary or advisable, to the Commonwealth of Massachusetts Department of Housing and Community Development for consideration and final approval.

PASSED TO BE ORDAINED, DECEMBER 20, 2010

ATTEST:

Joseph Shea
CLERK OF COUNCIL

Joseph Shea
City Clerk



YEAS Coughlin, Finn, Gutro, Keenan, Laforest, McFarland, McNamee, Palmucci, Raymondi

NAYS Coughlin, Finn, Gutro, Keenan, Laforest, McFarland, McNamee, Palmucci, Raymondi

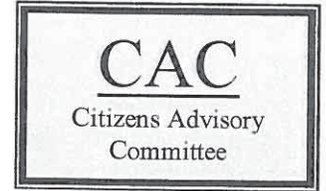
A true copy
Attest:

Citizen Participation



Urban Revitalization District Citizens Advisory Committee

City of Quincy, Massachusetts
City Hall, 1305 Hancock Street
Quincy, Massachusetts 02169



Planning Director
Dennis E. Harrington

Chairman
Angus Jennings

Committee Members
Dave McCarthy
Walter Hannon
Dean Rizzo
Maralin Manning

Advisors and Staff
Robert Stevens

Open Public Meeting Wednesday October 13, 2010

3:00 PM

Planning Department Conference Room
3rd Floor, City Hall

1. Review and comment on the Second Amendment to the Quincy Center District Urban Revitalization and Development Plan
2. Establish a report with respect to the Second Amendment to the Quincy Center District Urban Revitalization and Development Plan
3. Vote to endorse the Second Amendment to the Quincy Center District Urban Revitalization and Development Plan

RECEIVED
2010 OCT -7 AM 11:27
CITY OF QUINCY
QUINCY, MASS. 02169

Posted: 10/7/2010



Urban Revitalization District Citizens Advisory Committee

City of Quincy, Massachusetts

City Hall, 1305 Hancock Street

Quincy, Massachusetts 02169



Planning Director
Dennis E. Harrington

Chairman
Maralin Manning

Committee Members
Dave McCarthy
Walter Hannon
Dean Rizzo

Advisors and Staff
Robert Stevens

To: Quincy City Council
From: Citizens' Advisory Committee
RE: Proposed Amendment II to the Quincy Center Urban Revitalization District Plan
Date: October 14, 2010

I. Background re: CAC

The City of Quincy Planning and Community Development Department, acting as the City's Urban Renewal Agency, is proposing Amendment II of the approved Urban Revitalization Development Plan (URDP) for Quincy Center.

In compliance with 760 CMR 12.02 (11), the consideration of the URDP amendments has involved citizen participation, including:

- A series of public outreach events that have been sponsored by the Office of the Mayor and by the selected redeveloper, Street-Works LLC. These events have been held in locations around the City, and have been well advertised in the local media, to encourage public awareness of the proposed redevelopment.
- The use multi media to disseminate information on the proposed redevelopment as whole as well as specific actions undertaken by the City including the Concourse Roadway construction and the Adams Green Schematic Design Report. The City has posted information about downtown activities on its website at www.quincyma.gov. The redeveloper has also used its website at www.newquincycenter.com to provided information on its redevelopment plans.

In addition, the City has utilized QATV to produce a documentary on the history of Quincy Center infrastructure as well as a means to broadcast two Adams Green Schematic Design public meetings held in the spring of 2009.

- The actions of the Citizen Advisory Committee (CAC), which has met to review and consider the proposed amendments to the URDP and Quincy Center District Design Guidelines. The CAC held a meeting on October 13, 2010.

The members of the CAC were appointed to serve in the best interests of the citizens of Quincy. We take this responsibility seriously, and have tried to be sensitive to the

needs of Quincy citizens as well as the economic and quality of life impacts that may result from this initiative.

The Citizens Advisory Committee is composed of Chairman Maralin Manning, Walter Hannon, Dave McCarthy, and Dean Rizzo. Technical support has been provided by Planning Director Dennis Harrington and Principal Planner Rob Stevens, as well as the consultant team from VHB led by Jef Fasser.

Per 760 CMR 12.02 (11), this memorandum is intended to serve as a report outlining citizen participation in the development of amendments to the URDP.

II. Concurrence with recommended URDP amendments

The CAC is unanimous in its support for Amendment II of the Quincy Center URDP including the associated amendment to the Quincy Center District Design Guidelines. We believe that the amendments will increase the likelihood that redevelopment will occur in Quincy Center that is consistent with the planning and policy objectives set forth in the URDP.

III. Additional Comments

As part of its unanimous support for this project, The CAC offers the following comments for your consideration:

The CAC supports the revised financial plans alimention of the reliance on District Improvement Financing (DIF) that was a significant component of earlier plans. The financing mechanisms described in the revised plan offer greater protection for the taxpayers of Quincy.

The CAC supports the addition of the Clivedon Street extension bridge as part of the development plan. We feel that this will greatly improve vehicular and pedestrian circulation in the Quincy Center area.

Exhibit A: Land Disposition Agreement (LDA)

See separate LDA Document/Binder

Exhibit B: Quincy Center District Design Guidelines, as amended October 2010



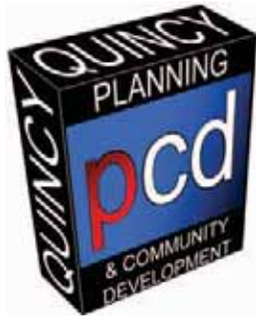
Quincy Center District

City of
Quincy, Massachusetts

Prepared by
Goody Clancy

November 2005
(as amended October 2010)

design guidelines



Acknowledgements

The City of Quincy and the Urban Redevelopment Agency would like to thank the hundreds of members of the community who have devoted their time and effort to working with us in developing these *Design Guidelines*. Many of your ideas have been incorporated into these guidelines and will enhance the City for generations to come.

Quincy Planning Department
Dennis E. Harrington, Planning Director

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Introduction

1. Introduction



Boarded-up buildings sit along the main commercial street, visible reminders of the downtown's distress.

POISED TO BECOME THE CENTER AGAIN

Quincy Center's fortunes are poised for a dramatic turnaround. The forces that contributed to the district's fading as a regional center have shifted markedly in ways that set the stage for its revival. Despite significant problems arising from decades of neglect, downtown's underlying strengths—excellent transportation links, nationally important historic sites, and a healthy network of walkable streets and small open spaces—can serve as the “bones” of a renewed, lively, and significantly stronger Quincy Center. This document provides tools that citizens, businesses, and government can use to bring about Quincy Center's revival.

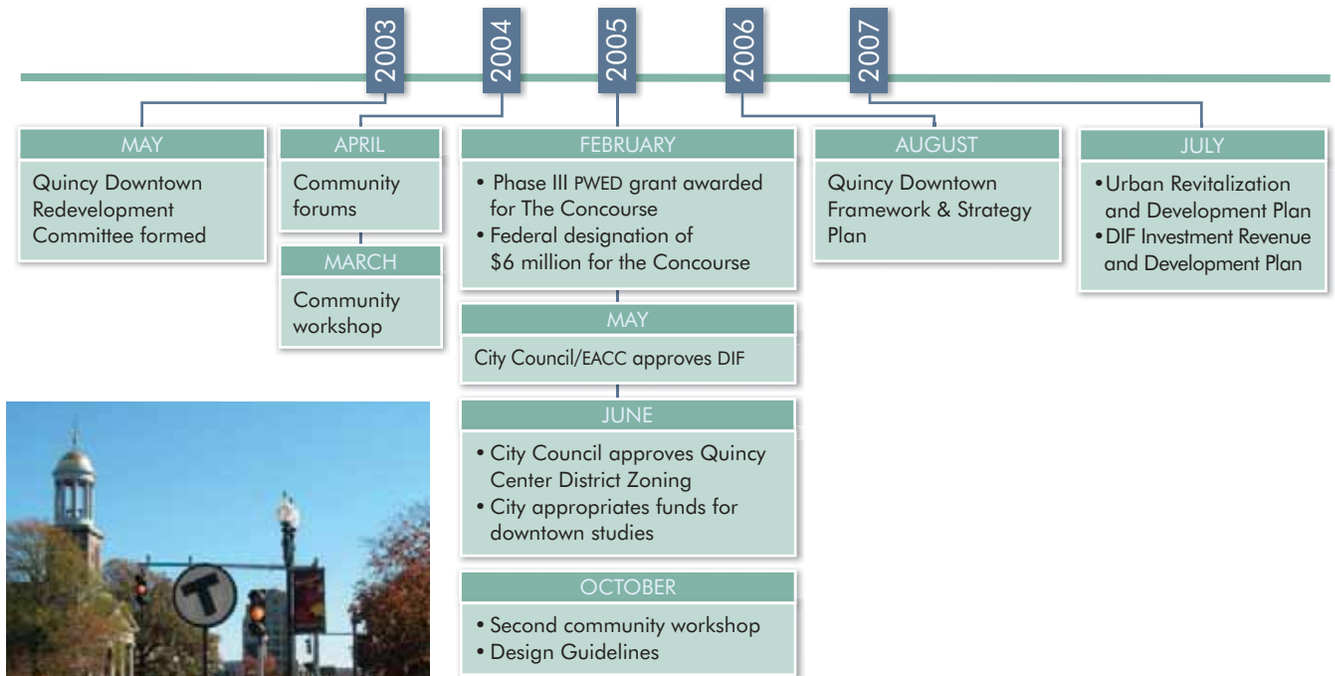
Historic Quincy Center has traditionally served the commercial and cultural needs of a community defined by its neighborhoods. This unique urban crossroads has drawn residents and visitors for hundreds of years, but competition from newer regional destinations, such as South Shore Plaza, have contributed over the last several decades to decline. Despite a remarkable collection of assets—among them the United First Parish Church, a library designed by H.H. Richardson, the city's high school, a retail main street, Stop & Shop's corporate

headquarters, and a major transit station—Quincy Center District and its businesses have not thrived, and downtown is no longer a proud community destination.

Signs of decline are easy to identify. Neglected single-story shops sit next to grander multistory structures; retail choices for clothing and services are limited. A five-acre lot immediately behind the main street provides essential parking but makes no positive contribution to the urban landscape. Heavy traffic deters visitors from enjoying the historic United First Parish Church, isolated on an island in a sea of asphalt. An empty lot sits on the main street, and burned-out and boarded-up buildings are visible to passersby. Quincy Center District is perceived by many as unsafe and unattractive, with little to offer residents and visitors.

The ingredients for change, however, have quietly fallen into place: Quincy Center in 2005 has the potential to become one of the most desirable destinations in greater Boston, a place that excites residents and visitors with a rich assortment of cultural treasures, entertainment and dining venues, and commercial and civic attractions. This shift grows from a demographic change under way nationwide: household sizes are shrinking, young professionals and retirees have embraced urban housing, and workers understand the value of spending less time and money commuting. These demographics have driven a strong national resurgence of interest in downtown markets that offers Quincy Center an unusual new opportunity. Collaborating with a supportive community and a unique alignment of public and private agents, the City can transform Quincy Center into a 21st-century “community heart,” redefining this unique urban place, bringing back active and safe street life, and creating a range of new housing, office, entertainment, and retail opportunities.

TIME LINE



Quincy's downtown has the best of both worlds: it is a local center, yet it is strongly tied to the region around it. Rapid transit and commuter rail service links Quincy to Boston and points south. Routes I-93, I-95 and 3 provide easy accessibility by automobile. Two long necks of land extending into Massachusetts Bay give the city more than 20 miles of ocean views and beaches. Tightly knit neighborhoods contain homes for a diversity of groups, including working-class families and Asian immigrant communities. Quincy Center contains national historic sites, a transportation hub, local schools, a grocery store, and a retail main street. Reinvestment will create a vital city center with access to the resources of a major metropolitan area in which people of many ages, races, incomes, and stages of life and family styles will live, work, study, shop, visit and play.

TAKING THE LEAD

The City has taken the lead in guiding positive redevelopment within downtown. The Mayor and the City Council have taken the first steps toward fulfilling the design and development goals identified in a public planning process built around public forums and community workshops. Milestones in the downtown revival include securing funding for construction of Phase III of the Concourse; approval of a DIF (district improvement financing) zone and TIF (tax increment financing); and creation of the Quincy Center District Zoning (see the time line, above). Completion of the Concourse—a new urban boulevard that will replace Revere Road and cross Hancock Street to connect the Southern Artery and Burgin Parkway—will provide greater access to downtown and reduce traffic along Coddington Street, in turn encouraging Coddington's emergence as a coherent cultural and educational district that contributes to activity downtown. The DIF designation and master TIF will finance improvements

in public infrastructure—including structured parking, streetscaping, and roadway upgrades—to create a first-rate pedestrian environment that draws people downtown and encourages business growth. Revised Quincy Center District Zoning opens the door to greater investment and more varied activities downtown, encouraging construction of buildings that bring new customers for existing businesses and add to the overall liveliness of the district.

These guidelines are designed to contribute to the success of the Quincy Center District. This document will become part of a Special Permit for Site Plan Review or the Certification of Consistency process required by the Quincy Center District Zoning Ordinance. The guidelines are just that—guidance—but the city strongly encourages project applicants to follow them; provide alternative solutions, when necessary, that meet the overall guideline goals; ad-

vance creative design strategies that promote economic development; protect historic resources; and enhance Quincy Center for local residents and regional visitors.

The Planning Board will administer the Design Guidelines. The guidelines will help ensure that new construction both respects historic resources and maintains compatibility with existing buildings to create a unified public realm. This document will apply to all publicly accessible areas within downtown, whether on public or private property. Its goal—creation of a high-quality public realm through coordination of public and private redevelopment—represents the foundation for the revitalization of Quincy Center.

QUINCY CENTER BENEFITS!

The City and the community began to set an urban design strategy for the downtown in early 2004, establishing the scale and character that residents wanted to see in the public realm. Building on principles developed and endorsed in community workshops, the Design Guidelines embody strategies for change and provide a tool for translating the community's vision into results. This document sets forth the City's expectations for the development of the public realm. Its recommendations represent a practical, market-based approach to building a stronger, more attractive, thriving downtown.

what does it mean?

DIF

District Improvement Financing

TIF

Tax Increment Financing

EACC

Economic Assistance Coordinating Council

PWED

Public Works Economic Development Program

URD

Urban Revitalization District

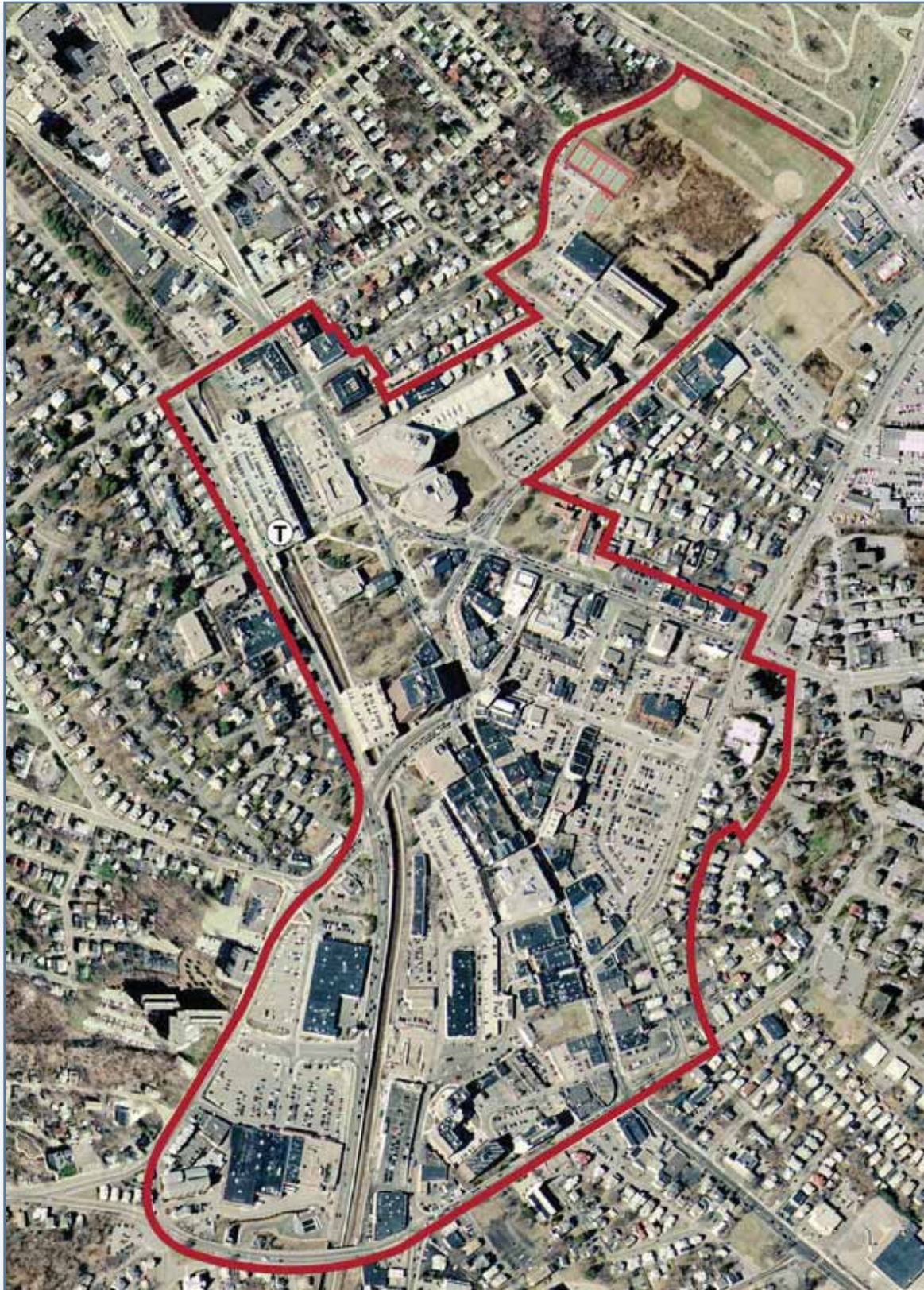
URDP

The Quincy Center District Urban Revitalization and Development Plan dated May 7, 2007, as amended.

DHCD

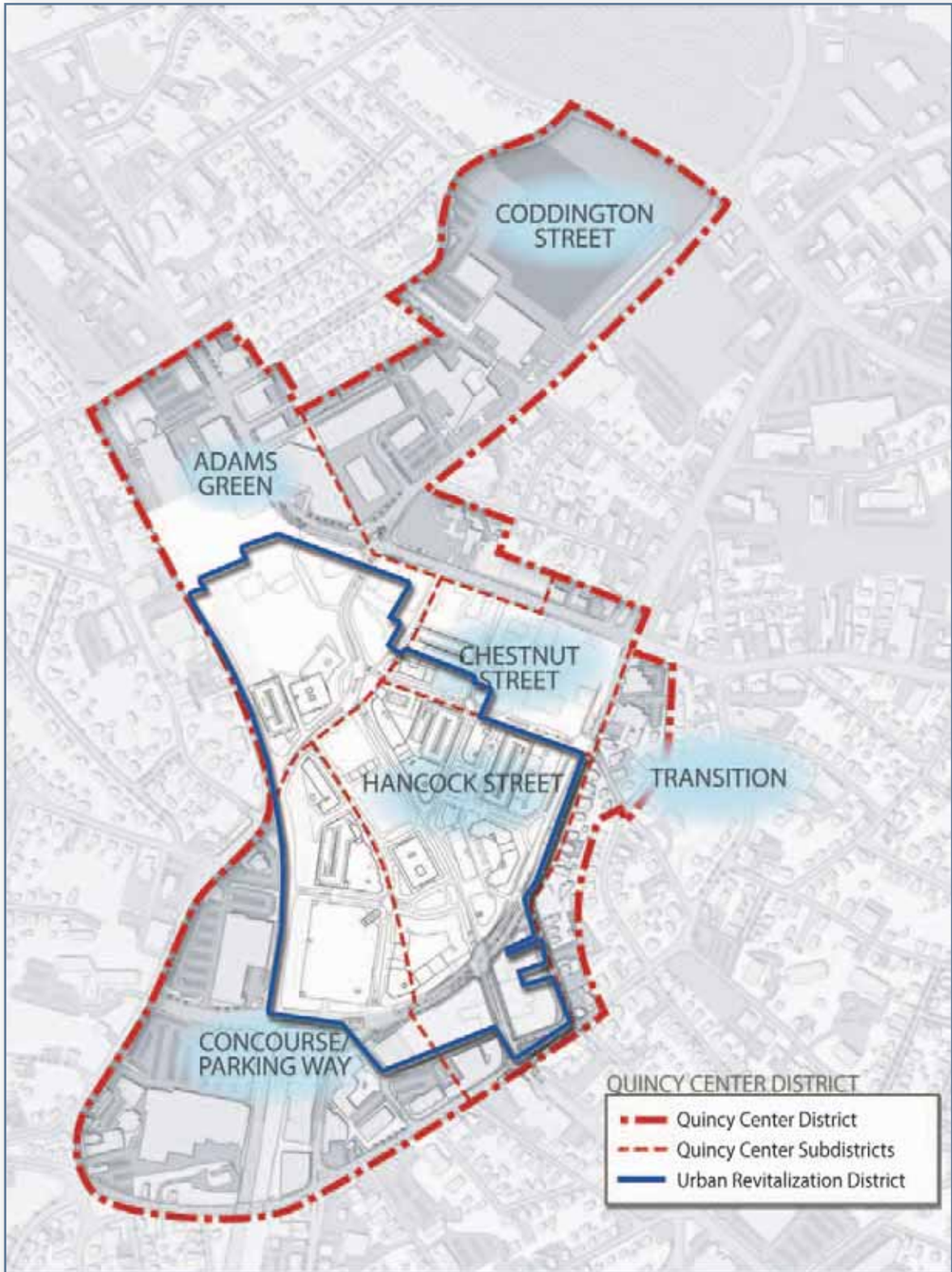
Department of Housing & Community Development

The Quincy Center District



This existing conditions aerial shows a collection of civic buildings and green spaces that define the northern half of the district. An almost continuous street wall along Hancock Street and surrounding surface parking lots define the southern half. Because the photo was taken in 2001, the new bridge (Phase I of The Concourse) is shown under construction, and the image does not include two major new apartment buildings built within close proximity to the Quincy Center Transit Station.

Quincy Center Subdistricts Map



overview:

The study area known as the Quincy Center District was established to target downtown for improvements. It includes major downtown destinations and landmarks, such as the T station, public schools, the public library, several significant churches, the District Courthouse, the retail main street, and the grocery store. The limits of the district—roughly from Dimmock Street and Russell Park Road on the north, Washington Street on the east, School Street on the south, and Granite Street on the west—are consistent with the boundaries established by the City of Quincy’s rezoning effort (see map, facing page).

The Quincy Center District’s six subdistricts highlight the area’s tremendous potential to accommodate new development that will support a vibrant, pedestrian-oriented downtown district. Each district has a distinct character and set of assets that are addressed through these guidelines.

- Adams Green subdistrict
- Coddington Street subdistrict
- Chestnut Street subdistrict
- Hancock Street subdistrict
- Concourse/Parking Way subdistrict
- Transition subdistrict

adams green

a town common

The Adams Green area includes three unique historic assets—town hall, the First United Parish Church, the post office, and the historic burial ground—separated by a heavily traveled section of Hancock Street. The area also includes the corporate headquarters of Stop & Shop, an associated parking garage, and a public plaza that faces the quintessential New England crossroads at the intersection of Hancock and Granite streets. This subdistrict has the potential to serve as a unique open space resource and link Quincy Center Station to the end of Hancock Street that serves as the community’s retail “main street.”

The Adams Green subdistrict, adjacent to Quincy Center Station, is an important link to Hancock Street businesses.



URBAN DESIGN GOALS

- Reduce the impact of busy roads
- Provide a better pedestrian connection between Quincy Center Station and the retail area of Hancock Street

coddington street

culture and educational corridor

Many educational and cultural resources—Quincy College, the high school, the vocational-technical school, the YMCA, Bethany Church, and the public library—are gathered along the sides of a main street leading into Quincy Center Station. This subdistrict has the potential to become a thriving cultural and educational district that offers a range of multi-institutional programs and services, efficiently building on existing resources to create a regional destination.

The Coddington Street subdistrict is an educational district with a mix of attractive public buildings.



URBAN DESIGN GOALS

- Reduce traffic to improve pedestrian environment
- Provide pedestrian amenities to foster walking

chestnut street

courthouse corridor

Essential public resources—the District Courthouse and surface parking lots—line Chestnut, a street that connects the core of downtown and the future Concourse. This subdistrict offers the potential to accommodate significant new development and to integrate the regionally important courthouse into a unique urban setting, while providing better services.

The Chestnut Street subdistrict has clusters of buildings and surface parking lots as well as the District Courthouse, an important civic building.



URBAN DESIGN GOALS

- Attract development to unify the street wall
- Provide parking to support a well-functioning downtown while maintaining a good pedestrian environment

hancock street

quincy center's 'main street'

Downtown's commercial corridor includes a variety of shops and services—nail salons, franchise coffee shops, bars, video rental stores, social-service offices, and a surface parking lot—along a street lined with continuous storefronts. This subdistrict could accommodate significant new mixed-use development above the existing stores and on the site of the municipal parking lot while preserving the existing businesses and important parking resources.

The Hancock Street subdistrict is defined by its good pedestrian environment and concentration of commercial activity.



URBAN DESIGN GOALS

- Attract a mix of uses within walking distance
- To increase activity, build taller buildings where single-story retail buildings exist today

concourse/parking way

new urban boulevard corridor

The Concourse/Parking Way area is Quincy Center’s suburban edge. Its auto-oriented stores—grocery store, strip shopping centers, Ross Parking Garage, International House of Pancakes, and a furniture store—are grouped around the intersection of Burgin Parkway and the Granite Street Connector but divided by the depressed railroad right-of-way. This subdistrict could accommodate significant new office or commercial development along a portion of the future Concourse and re-configured parking resources to serve downtown and other nearby new uses.

The Concourse/Parking Way subdistrict is distinguished by structured and surface parking resources and auto-oriented uses in buildings notable for the poor quality of their design.



URBAN DESIGN GOALS

- Improve the poor pedestrian environment
- Encourage more attractive, pedestrian-oriented uses

transition

neighborhood edge

In the Transition area, the edge of downtown meets an existing residential neighborhood and will be defined by the future Concourse. This subdistrict can provide a careful movement between the larger scale of an urban boulevard (the Concourse) and the much smaller scale of the historic houses in the neighborhood.

In the Transition subdistrict, residential-scaled structures on one side of a street face a five-acre parking lot



URBAN DESIGN GOALS

- Create a high-quality pedestrian environment
- Design compatible buildings with a mix of uses for an active area

urban revitalization district

The Quincy Center Urban Revitalization and Development Plan (URDP) approved by DHCD on July 6, 2007, establishes the Quincy Center Urban Revitalization District, a 55-acre urban renewal area, comprising a portion of the new Quincy Center District. The purpose of designating this district is to stimulate private investment to reverse the decline that has been steadily gaining ground since the 1950’s. It identifies two large City-owned parcels, the Hancock Parking Lot and the Ross Garage, that the City intends to dispose of in order to stimulate private investment in the downtown. The URDP will also give the City the ability to negotiate directly

with potential developers for the redevelopment of these parcels, and will also provide a mechanism for acquiring select parcels, if necessary, to accomplish redevelopment objectives. Finally, it identifies certain public actions necessary to make the Quincy Center URD a more pedestrian-friendly area, with streetscape improvements, new open space elements and traffic calming measures at key intersections.

An additional set of regulations apply to development within the Urban Revitalization District, as set forth in Chapter 5.

2

Urban Design Guidelines Overview

Quincy Center District | DESIGN GUIDELINES

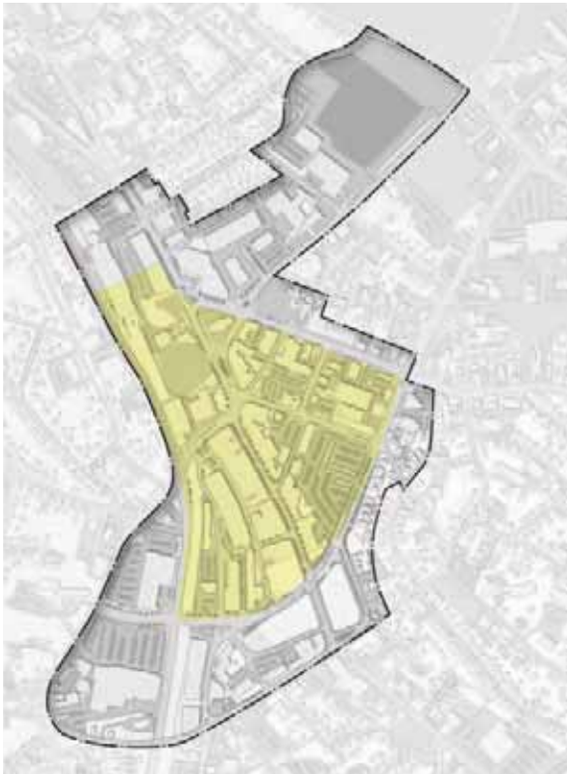
urban design principles:

1. Build on historic and other assets to reinvigorate downtown.
2. Foster a lively mixed-use district—add more housing, commercial, and retail uses.
3. Create a vibrant public realm—encourage active streets by adding signature parks and expanded retail opportunities.
4. Organize more special events.
5. Encourage transit use and strengthen pedestrian connections.
6. Resolve parking and traffic issues.
7. Work with businesses to make physical improvements.
8. Support new entertainment spaces—add a visitor center, arts theater, or cultural center.
9. Address environmental issues.
10. Create new zoning to promote implementation of the community's vision.

URBAN DESIGN PRINCIPLES

The Urban Design Principles define planning and design parameters for revitalizing the Quincy Center District. Developed by residents and business owners during the 2004 Planning Workshop, the principles served as the framework for the detailed design guidelines outlined in this document. The principles and the design guidelines will guide development that creates a 21st-century “community heart”—a pedestrian-friendly neighborhood and lively destination for everyone in Quincy.

THE QUINCY CENTER DISTRICT ZONING



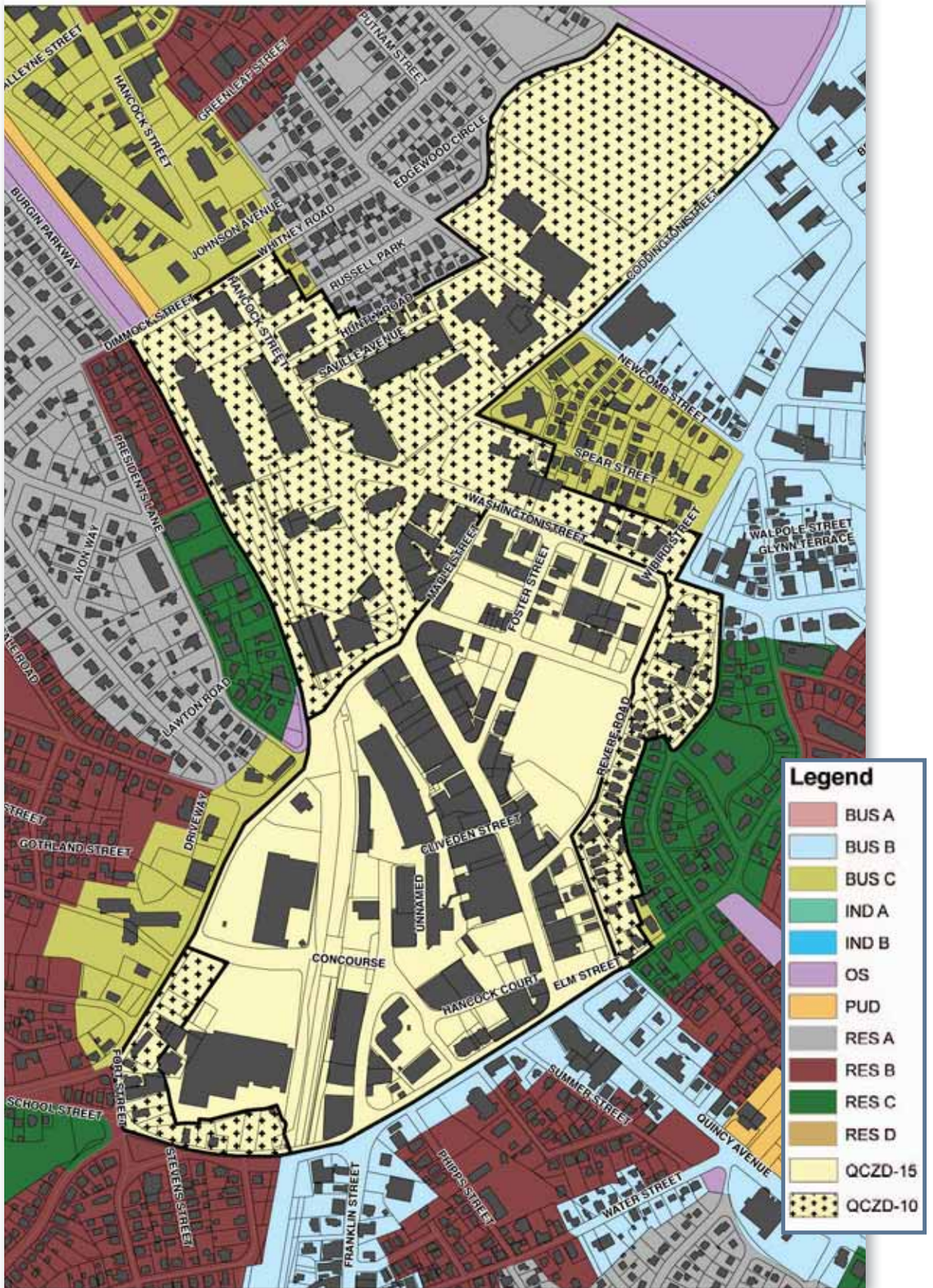
The district boundary and core area indicate highest-priority areas for consideration.

Quincy Center has the potential to be one of the liveliest destinations in metropolitan Boston, a vital community that serves residents and acts as a magnet for commerce and tourism. New zoning was created to encourage improvement of existing properties and new development that supports the community's vision. This regulatory framework sets new height limits, requirements for parking and lot coverage, and more—all intended to work together to foster a functional, mixed-use urban district that builds community.

The zoning also establishes a Special Permit and Site Plan Review process, designating the Planning Board as the authority for conducting reviews and issuing permits. As an alternative, certain development projects within the Urban Revitalization District will be reviewed by the Planning Board for consistency with the requirements of the Urban Revitalization and Development Plan. These processes guarantee that project proposals are reviewed for consistency with the district vision. Both the zoning and Urban Revitalization and Development plan codify essential review criteria that establish the framework for the guidelines, which provide detailed guidance for preparing and reviewing individual project proposals.

The Quincy Center District Zoning and the Design Guidelines will work together to protect the district's traditional urban fabric from inappropriate new construction, misguided

Guidelines Overview



New zoning for the Quincy Center District allows a threshold of development and a mixture of uses that will help create a lively, pedestrian-oriented downtown district. The map indicates locations within the district that have new height limits by right set at 10 and 15 stories. 20 stories are permitted within QCZD-15 by special zoning permit.

rehabilitation, and unwanted demolition. The zoning and guidelines will assure that new work reflects the goals of adjoining property owners, the community, and the City.

The City has also worked hard to create other tools that help reinforce the goal of creating a high-quality downtown. The DIF and TIF provide additional financing mechanisms to support infrastructure improvements, such as structured parking and street enhancements. These public amenities will work in tandem with private investment to create a unified and desirable district. The City will also continue to pursue major roadway improvements in the district, like construction of the Concourse. The new urban boulevard will add a critical east-west link between the Southern Artery and Burgin Parkway that increases access to Hancock Street; unlocks development potential of property along Revere Road and Granite Street Extension; and pulls traffic from Coddington Street. The financing mechanisms, infrastructure investments, and roadway improvements are designed to work together to support the community vision, turning it into real development that succeeds economically—the key to Quincy Center’s rebirth.

REVITALIZATION PLAN

A conceptual revitalization plan dated November 2005 (see foldout) for the Quincy Center District was developed from the principles identified during the public planning process. The conceptual plan shows how new buildings and public spaces could revitalize the fabric of downtown. The plan shows existing buildings (in yellow), which define the historic development patterns downtown; areas that are now underutilized areas contain new, higher-quality buildings (in mustard) of a scale and dimension that they would likely have. New large-scale public amenities, spaces and elements, such as the Concourse and Adams Green, define and unify the district.



Residents, business and civic leaders help shape the future of the district by participating in one of several community workshops held in downtown.

The plan illustrates new uses that create active streets and demonstrates how high-quality design can create an inviting pedestrian-oriented district. It even shows how different kinds of buildings—a program of either housing above stores or a program of offices above stores—on the same site (the Hancock Lot) can result in a lively downtown through sensitive design. The foldout shows how the same set of five broad design goals can be applied to different sites to produce a revitalized Quincy Center.

The portion of the Concept Plan located within the Urban Revitalization District has been updated and modified since publication of the original Goody Clancy concept plan in November of 2005 (“Original Concept Plan”). See Chapter 5 for the revised Concept Plan for the URD, which is intended to replace the Original Concept Plan within the URD boundary.

FOCUS AREA

The guidelines apply throughout the district and provide recommendations for public art, placemaking and public space improvements as well as ways for private property to connect to the public realm to ensure high-quality spaces throughout downtown. Public projects and assets—such

as the Concourse Roadway , the Hancock Lot, and the Ross Garage—will be focus areas for these recommendations and will demonstrate public leadership in upholding the community vision. Harmonious redevelopment and vibrant public areas will be most critical in the primary redevelopment area—the core of the district, bounded by Burgin Parkway, the transit and bus station, Washington Street, and the Concourse.

LIMITS

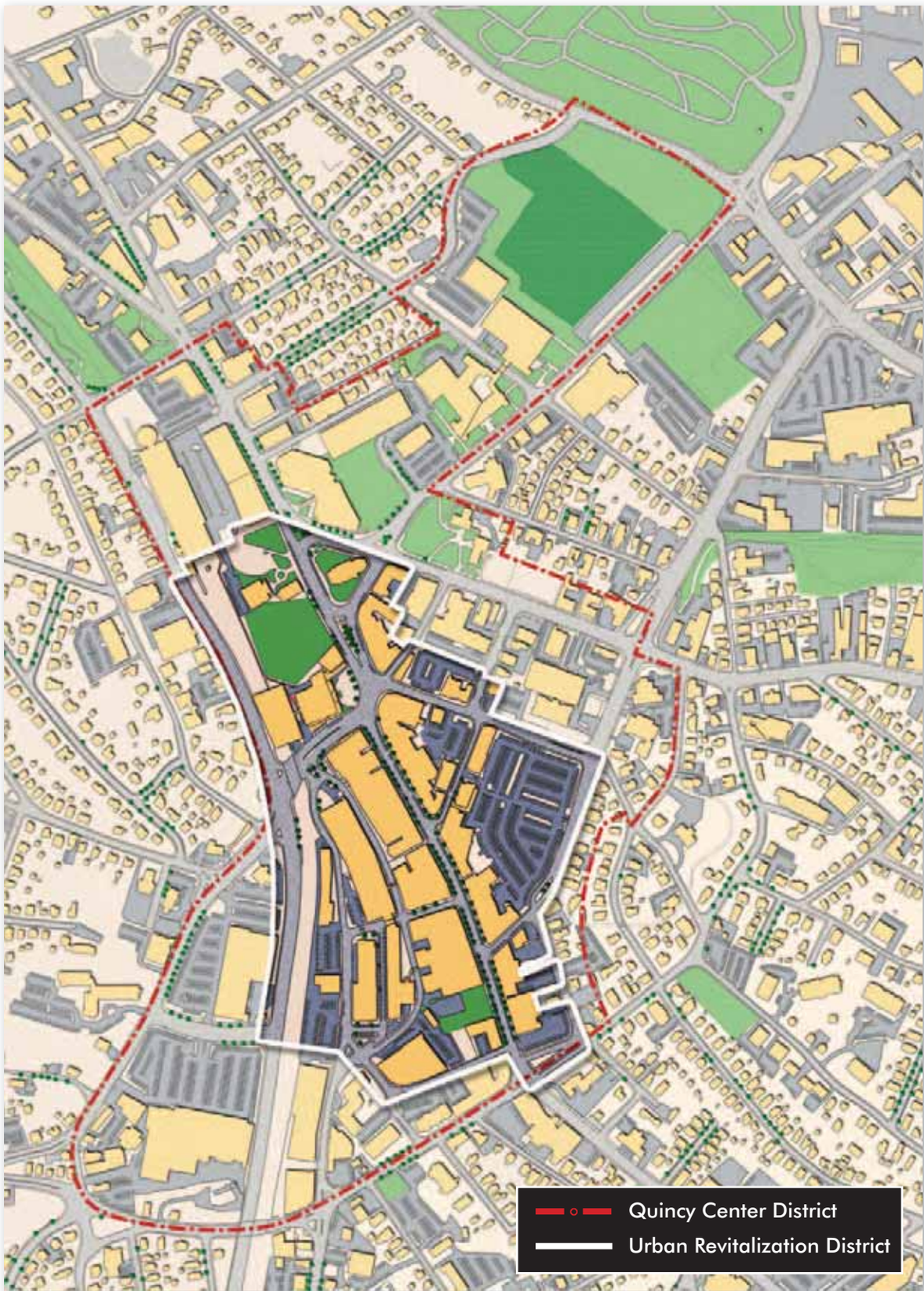
The guidelines aim to encourage context-sensitive redevelopment that takes into account proximity to existing residential uses, relationships between height and massing, street widths, open spaces, and desired land uses. They also specify the scale and character of any new streets and describe in detail the desired physical character of new development. They enumerate dimensions for the public realm and the border between public and private uses. Private development is encouraged to respond to these recommendations, which will be considered applicable to areas specifically associated with providing a high-quality public realm.

SUSTAINABILITY

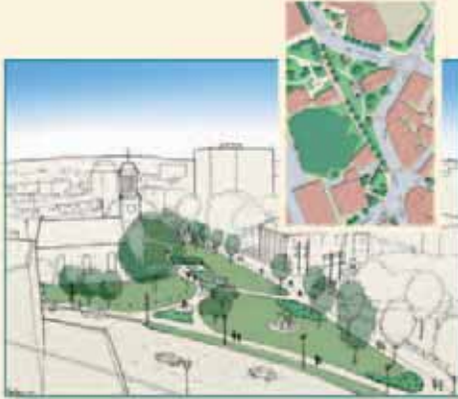
Recognizing the importance of creating a place that can be enjoyed for generations to come, the guidelines incorporate sustainable principles into the planning and design criteria. A holistic approach to sustainability considers the future in terms of environment as well as economic development and equity. In an effort to clarify these goals, the section on page 55 outlines a framework for sustainable development. Although many of these concepts are covered in other areas of the guidelines, it is critical to reiterate their importance for the future of Quincy Center.

Guidelines Overview

Quincy Center District | DESIGN GUIDELINES



The design guidelines apply throughout the Quincy Center District, indicated above by the red boundary line. An additional set of regulations apply to development within the Urban Revitalization District as set forth in Chapter 5.



ADAMS GREEN

- Provide new uses**
- Enlarge the city's green space.
 - **Hide parking from view and increase transit use**
 - Consider an air-rights parking garage behind City Hall atop the MBTA right-of-way.
 - Carefully balance new green space with traffic-capacity concerns.
- Enhance the public realm**
- Provide a pedestrian connection from the Quincy Center Station to the United First Parish Church, Quincy Town Hall (the old city hall), and other historic resources.
 - Beautify the walkway from Quincy Center Station to the Hancock Street retail area.
- Improve the quality of open space along upper Hancock Street**
- Use high-quality pavers and new plantings to create appealing pedestrian connections.
- Encourage design variety that responds to context**
- Create a ceremonial approach to the United First Parish Church and a limited-access path for tourist vehicles.

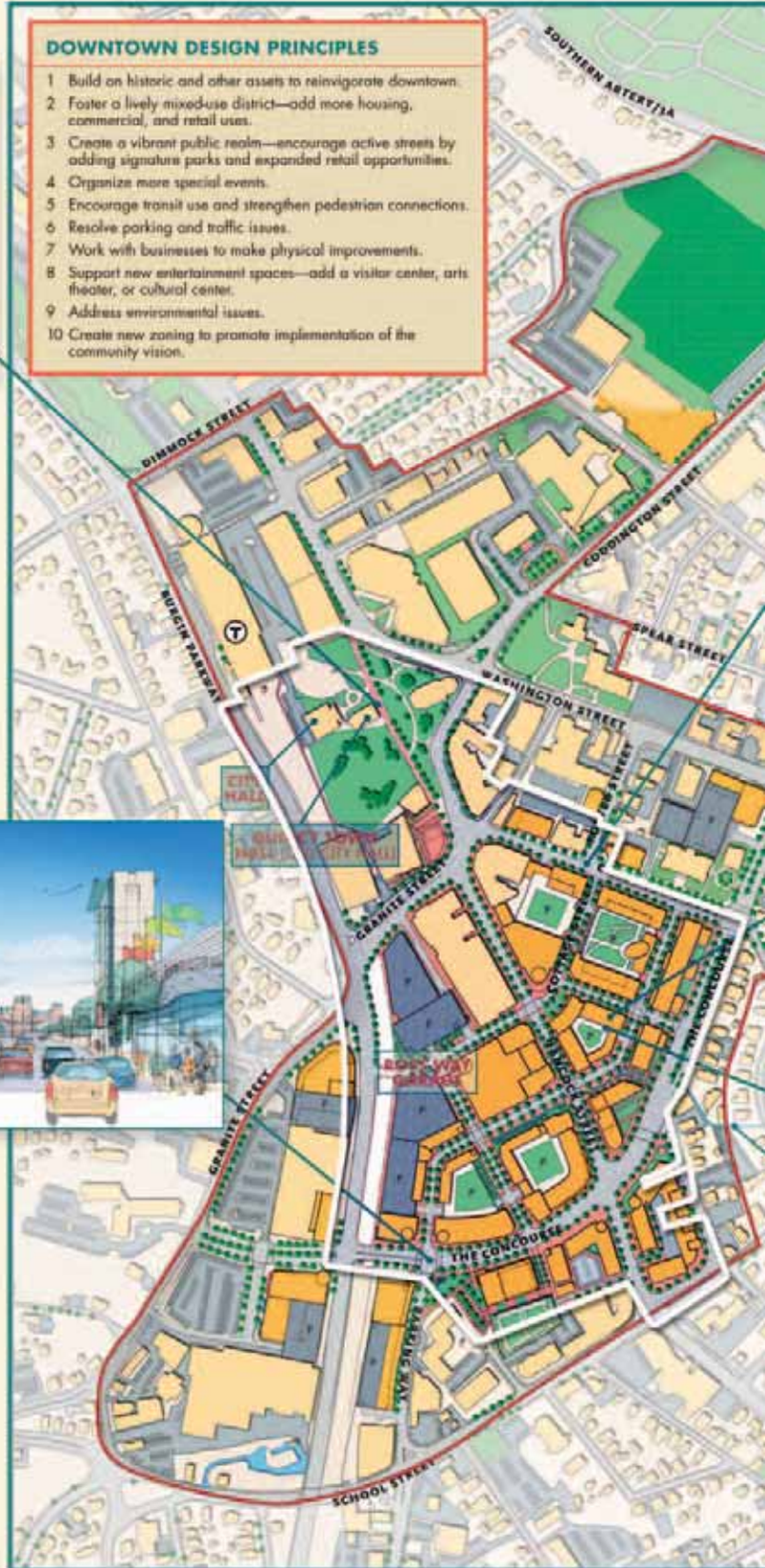
CONCOURSE, PARKING WAY, and GRANITE STREET CONNECTOR

- Provide new uses**
- Build new office and residential over retail mixed-use buildings.
- Hide parking from view and increase transit use**
- Place parking in structures or underground.
 - Consider expanding the Ross Way Garage over the MBTA right-of-way.
 - Provide employer-based incentives for transit use.
- Enhance the public realm**
- Provide landscaped sidewalks and medians along the new urban boulevard known as The Concourse.
 - Create a park and pedestrian walkway dedicated to Mayor Charles A. Ross.
- Maintain or improve the quality of buildings along the Concourse**
- Ensure that building design reflects the prominence of the downtown street address.
- Encourage design variety that responds to context**
- Define the gateways at Birgin Parkway and the Concourse.
 - Place taller buildings along the new road and smaller buildings in the center of the block.



DOWNTOWN DESIGN PRINCIPLES

- 1 Build on historic and other assets to reinvigorate downtown.
- 2 Foster a lively mixed-use district—add more housing, commercial, and retail uses.
- 3 Create a vibrant public realm—encourage active streets by adding signature parks and expanded retail opportunities.
- 4 Organize more special events.
- 5 Encourage transit use and strengthen pedestrian connections.
- 6 Resolve parking and traffic issues.
- 7 Work with businesses to make physical improvements.
- 8 Support new entertainment spaces—add a visitor center, arts theater, or cultural center.
- 9 Address environmental issues.
- 10 Create new zoning to promote implementation of the community vision.



Urban Revitalization District



CHESTNUT STREET

Provide new uses

- Build new residential over retail, mixed-use, and office buildings.
- *Hide parking from view and increase transit use*
- Place parking in structures or underground.
- Improve signage that guides pedestrians and drivers to transit.

Balances the public realm

- Target Chestnut Street between Foster and The Concourse for streetscape improvements.
- *Maintain or improve the quality of buildings along Chestnut Street.*

- Encourage quality infill buildings that are smaller in scale.
- *Encourage design variety that responds to context*
- Locate smaller buildings along on the backsides of the existing downtown blocks & larger buildings adjacent to new development on the Hancock Lot.

HANCOCK LOT #1

Provide new uses

- Build office—including a landmark tower—and retail buildings.
- *Hide parking from view and increase transit use*
- Place parking in structures or underground.
- Provide employer-based incentives for transit use.

Balances the public realm

- Create a pedestrian plaza and welcoming signature entrance.
- Maintain streetscape improvements and provide street furnishings.

- *Maintain or improve the quality of buildings along Hancock Street*
- Design buildings along Hancock Street that offer variety, visual interest, durability, and human scale.

- *Encourage design variety that responds to context*
- Reduce heights where new development faces existing residences.
- Consider a fountain that connects to Town Brook.

HANCOCK LOT #2

Provide new uses

- Build a mix of housing and retail buildings.
- *Hide parking from view and increase transit use*
- Place parking in structures or underground.
- Create new landscaped streets and improve signage.

Balances the public realm

- Create a pedestrian plaza and a new public park with a water feature.
- *Maintain or improve the quality of buildings along Hancock Street*

- Ensure that retail entrances and display windows face public streets.
- Replace or build over one-story buildings.
- *Encourage design variety that responds to context*
- Create a range of heights appropriate to different use patterns of the site.
- Increase the height along Hancock Street to match nearby buildings.

THE PORTION OF THIS CONCEPT PLAN LOCATED WITHIN THE URBAN REVITALIZATION DISTRICT HAS BEEN UPDATED AND MODIFIED SINCE THE ORIGINAL PUBLICATION DATE OF NOVEMBER 2005.

SEE CHAPTER 5 FOR AN OVERVIEW OF THE LATEST PLAN FOR THE URD.

3

Review Process

WHERE DO THE GUIDELINES APPLY?

The Design Guidelines apply to all properties within the Quincy Center Zoning District, generally bounded by Dimmock Street and Russell Park Road on the north, Washington Street on the east, School Street on the south, and Granite Street on the west.

Additional standards, administered by the Quincy Historic Commission, apply to those portions of the district that fall within the boundaries of the Quincy Center Historic District (see the map in the Historic and Cultural Assets section, page 22). Other regulations may apply to redevelopment in this area based on thresholds of development or categorical inclusions of the Massachusetts Environmental Policy Act regulations.

WHEN DO THE GUIDELINES APPLY?

The Design Guidelines apply to any proponent of redevelopment in the Quincy Center District who seeks a Special Permit with Site Plan Review under the Quincy Center District Zoning Ordinance or a Certification of Consistency under the Urban Revitalization and Development Plan. (For review in connection with a Certification of Consistency, see chapter 5.) Normal property maintenance or repair—involving no changes in material, design, dimension, shape, or arrangement—does not require a Special Permit. Although a demolition permit does not require a Special Permit, any resulting changes in the property *would* require one; it is therefore prudent to refer to the Design Guidelines and consult with the Quincy Planning Department prior to making a demolition decision.

When a zoning change or variance request falls under a stated guideline, the Planning Board will review the request and forward a recommendation to the appropriate decision-making body. A zoning change that does not affect the goals or principles set out in these guidelines and does not fall under a guideline that applies to the change, is not subject to Planning Board review. The Planning

Board will continue to review and make recommendations on all rezoning, variance requests, and demolition, in accordance with its statutory functions and duties. All public bodies that hear matters related to zoning changes or variances are urged to refer to this document for guidance.

WHO ADMINISTERS THE GUIDELINES?

Planning Board members have professional and neighborhood expertise and are appointed by the Mayor to administer the guidelines through a review and approval process. Quincy's Ordinance established the Board and sets out its duties. Prior to issuing a building permit, the Board must review and approve any project proposed for the Quincy Center District. Upon determining that a project conforms to the intent and purposes of these guidelines, the Planning Board will issue a Special Permit or a Certification of Consistency, which is required before a building permit can be obtained.

In order for the Planning Board to conduct design review in a way that reflects the unique urban design challenges and opportunities posed by each site in a highly diverse district, no review findings are intended to set a precedent. Each proposal will be treated as a unique and important contribution to Quincy Center District's quality and character.

APPLYING FOR A SPECIAL PERMIT*

The City will not issue a permit or other final clearance for a project proposed for the Quincy Center District until a Special Permit or Certification of Consistency has been obtained from the Planning Board. To initiate project review by the Planning Board, a completed application conveying all the necessary information about the proposed work must be submitted to the Planning Department. The applicant may then present the proposal before a meeting of the Planning Board and request that a permit be issued.

*See chapter 5 for Certification of Consistency application process.

To initiate the approval process, follow these steps:

step 1

Read these guidelines before planning any building activity. Applicants should consult with the Planning Department to discuss the application process and follow the contents checklist of application requirements before beginning planning and design.

step 2

Complete the Special Permit with Site Plan Review application or Certificate of Consistency Application as early as possible in your process.

step 3

Submit a complete application, including all the necessary information about the proposed work, to the Planning Board in accordance with the Quincy Center District Permit Submittal Timeline included in the Planning Board Rules and Regulations as amended August 11, 2010. All relevant items indicated in initial discussions with the Planning Department must be submitted with the application. A proposal will not be placed on the Board's agenda until a completed application has been submitted.

step 4

Applicants are encouraged to submit materials early and discuss their application needs with staff. Attend a regularly scheduled meeting of the Planning Board. After reviewing the application, the Planning Board will either:

- approve the application as submitted or with changes;
- continue the application to another meeting; or
- deny the application

4 Guidelines

Quincy Center District | DESIGN GUIDELINES

History

Preserve and celebrate Quincy Center's rich history



overview:

Quincy Center's unique set of historic and cultural assets is one of the greatest attractions to the area and forms the foundation of the city's rich heritage. Promoting these assets through preservation, enhancing their settings, and telling their wonderful stories, will emphasize the center's role as the civic heart of a city with a rich history and vibrant contemporary population.

These assets fall into three categories:

- Historic buildings and public spaces that represent landmarks of national significance and tell the story of the city's origins and early history
- Contributing buildings and public spaces that convey the center's traditional quality and character and have, for many years, been identified as community landmarks

- A cluster of significant cultural, educational, and civic institutions that have served the community for generations and in other cases celebrate Quincy's vital 21st-century diversity; many of these institutions host significant events that bring a broad cross section of the larger community together and to downtown

Preserving these structures and supplementing them with sensitively designing new construction will add to the quality of Quincy Center's visual environment and enhance the pedestrian experience there. The following additional guidelines are intended to protect historic and cultural assets while promoting the evolution of an exceptional urban mixed-use district that functions as the heart of the community.

goal:

To ensure preservation of historic resources, contributing to the quality of downtown

- Use the Secretary of the Interior's Standards for the Treatment of Historic Properties to govern restoration and rehabilitation of historic properties within Quincy Center. Refer to the Standards for Rehabilitation for construction involving national or state register-designated properties located within a local historic district.
- Coordinate closely with the Historic District Commission for planning and design of all projects located within the municipal historic district.
- As as much as possible, restore historic and contributing buildings to their original condition where changes have been made.



Granite Trust Building
The monumental bank building is faced with the renowned Quincy granite, and it marks an important downtown intersection.



United First Parish Church
Two American presidents are interred inside this national historic landmark.



Thomas Crane Public Library
The H.H. Richardson-designed library is a distinguished building and a popular resource for the community.

goal:

To adapt historic and contributing buildings in ways that enliven Quincy Center’s public realm and that are appropriate to these existing resources

- Orient active cultural, retail, or similar uses so that they face public streets and other areas with significant pedestrian activity.
- Add signage, awnings, lighting, and other elements that contribute vitality and character to Quincy Center.

goal:

To minimize any visible façade elements that diminish the quality of historic and contributing buildings

- Design awnings to have a historically accurate character.
- Employ small lighting fixtures that are shielded and directed toward buildings.
- Mask or hide electrical conduits, junction boxes, transformers, and electrical services boxes.
- Locate security devices so that they do not alter a building’s or a block’s historic quality.

goal:

To plan and design new buildings to respect and enhance the settings of historic and contributing buildings

- > For buildings that are directly adjacent to historic or contributing buildings along a public street, emphasize continuity with the existing buildings’ street façade:
 - Maintain continuity with the existing streetwall location, matching the location or providing a well-designed transition.
 - Maintain continuity with the existing building height facing the public street (match the height or provide a cornice or similar recognition of the existing building’s height).
 - Step taller building elements back a minimum of 20’ from the public street façade.
 - Create massing facing the public street that reflects the bay width and other massing elements of the existing buildings; avoid new buildings that overwhelm the scale and character of existing buildings.
 - Use façade materials, details, storefront glass dimensions and design, signage, lighting, and other elements that convey continuity with the historic character of the existing building—note that it is not necessary to maintain consistency with inappropriate alterations to historic or contributing buildings.
- > For buildings that are adjacent to historic or contributing buildings, but do not share a façade along a public street, enhance the setting for the existing building:
 - Where possible, separate the new building from the existing building with a street, pedestrian way, public square, or some other public space to create an appropriate separation between the two buildings (suggested minimum width of 50’)
 - If located across a public space from the existing building, set height increases of more than two floors back an additional 20’.
 - For new buildings that must attach directly to an existing historic or contributing building, create a visible transition that uses glass, lower height, and/or similar elements to convey a sense of respect for the existing building; step back increases of two to four floors by a minimum of 40’; step back and height increases of more than four floors by an additional 40’ or more.

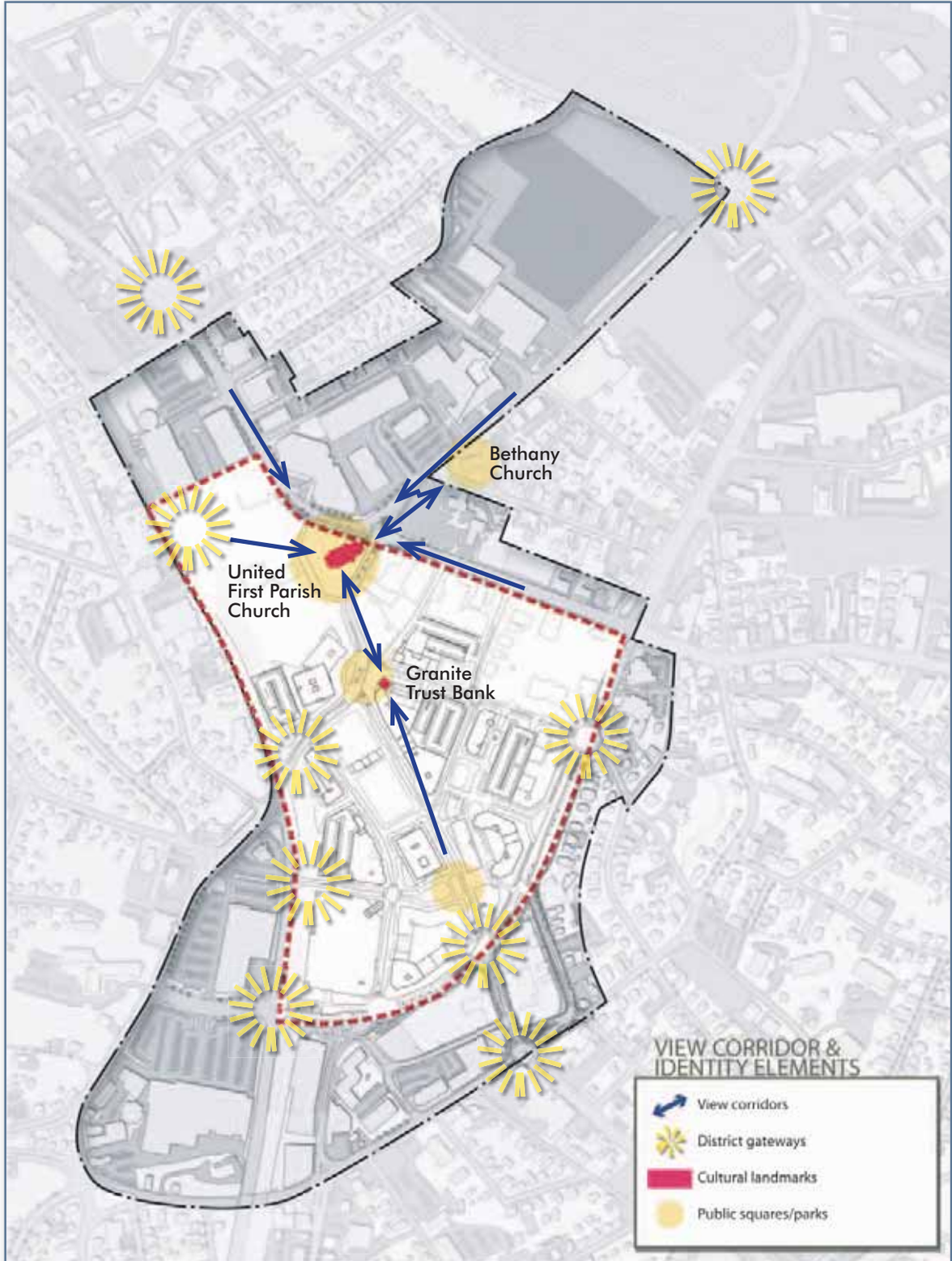
goal:

To tell Quincy Center's history

- Coordinate activities with the National Park Service. Use signage, public art, and similar elements to interpret nationally and regionally significant stories contained in the center's historic landmarks and elsewhere in downtown.
- Provide interpretive signage that conveys the history of individual sites, historic streets, and other elements of the Quincy Center's rich history.

Identity

Convey Quincy Center's unique identity and rich mix of activities



overview:

Quincy Center represents one of the Boston region's most distinct, and distinctive, districts. New investment should further define the district's identity, celebrate the richness of the center's offerings—from nationally significant historic landmarks to dynamic new urban mixed-use squares; from new urban neighborhoods to major new office buildings—and communicate the extraordinary wealth of activities that occur within the center. A series of large and small steps can express these qualities:

- Protect and enhance view corridors that provide visual connections from key intersections to the center's most significant historic and cultural landmarks. Key intersections include (1) Granite/Hancock, (2) Hancock/Cottage, (3) Chestnut/Cottage, and (4) Hancock Street at the United First Parish Church. Maintaining the view corridors will insure that these landmarks enrich all of the center and continue to play their traditional role as defining character elements for the center and sources of deep citywide pride in the center and its role in the city's history.
- Introduce distinctive architectural elements that

create gateways at key entry points to the center to convey a sense of arrival into a vital downtown. Similar place markers should be used at important intersections and public spaces within the center to reinforce their civic importance.

- Introduce public-space features such as fountains, small gardens, historic interpretation plaques or signage, and/or sculpture and other forms of public art that add pleasure for pedestrians and enrich the character and quality of key intersections, new public squares, historic sites, and other important elements in the center's public realm.
- Provide public information to promote special events; publicize ongoing activities at the center's civic, cultural, and educational institutions; and provide wayfinding to the the MBTA station, historic landmarks, key institutions, important public spaces, and other significant public destinations across the center.

goal:

To preserve view corridors from key intersections to the center's significant landmarks



- Maintain lines of sight (views) from key intersections to landmarks.
- Provide signage, plaques, public art, or other elements, consistent with the telling Quincy Center's story, that orient pedestrians to views of historic and cultural landmarks and explain their significance.

New, taller buildings along Hancock Street should be built so that views to significant landmarks are preserved. Where buildings are adjacent to these landmarks, make sure that the new buildings are of a compatible quality and stature.

goal:

To convey the civic importance of specific locations using unique architectural and public-space elements at important entry points to the center and markers at important intersections and public spaces

- Design distinctive building façades—marked by corner towers, greater height, strong architectural expression, and similar elements at gateway and place-marker locations.
- Provide additional landscaping, lighting, and similar elements, as appropriate, to enhance the

prominence of gateway and place-marker buildings.

Taller buildings form a gateway announcing arrival in downtown.



goal:

To draw people to important public places such as squares and parks, to encourage them to spend time in these places, and to invite those who drive through to enjoy the center as pedestrians

- Provide splash fountains in which children and others can play, public art that promotes interaction with the public, or similar elements that invite active use of these public spaces, where appropriate.
- Incorporate other forms of public art, interpretive signage, and additional elements that enrich the center's character and quality.



Fountains or other elements can serve as defining features for smaller spaces in Quincy Center.

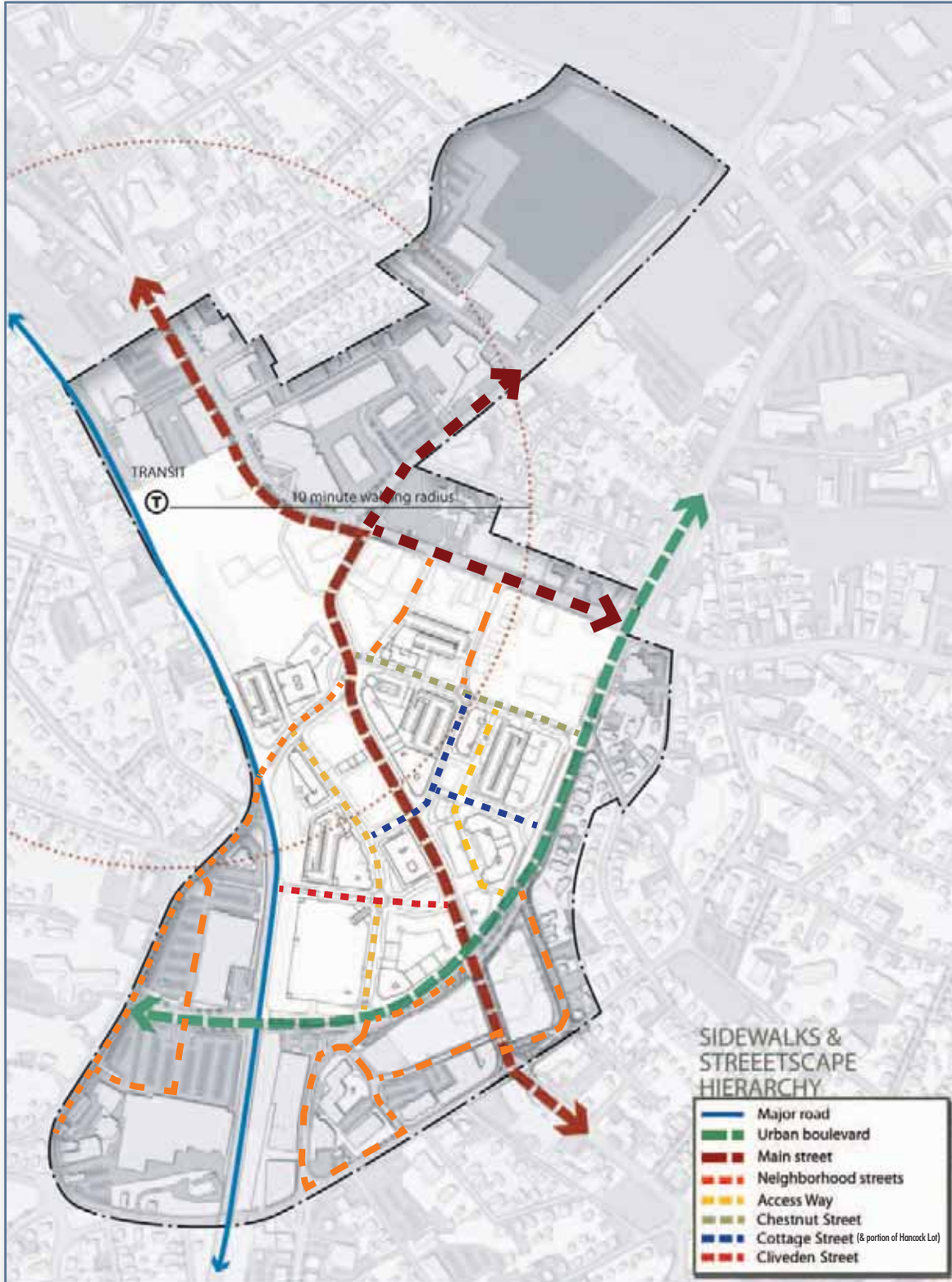
goal:

To inform people about special and ongoing events in downtown and help guide pedestrians to important destinations within the center

- Provide temporary banners, electronic signage, public art, and similar elements that inform the public about special or ongoing events in the center.
- Provide a network of permanent signage, plaques, public art, and similar elements that guide pedestrians to the MBTA station, major institutions, major public spaces, and similar destinations across the center.

Streets

Foster a network of pedestrian-friendly streets



overview:

For Quincy Center to flourish, it must be a place that invites people to walk its streets and enjoy its rich mix of offerings as pedestrians. A walkable downtown will, as much as any other single step, establish Quincy Center as a place of real community and a common ground that draws the full range of the city’s diverse population together. For both new and existing streets, it will be important to:

- Create a network of tree-lined sidewalks designed with sufficient width to be pedestrian-friendly.
- Line sidewalks and pedestrian ways with retail, entertainment, cultural, and other activities that engage pedestrians’ interest and animate the center’s public realm.
- Provide curbside parking, wherever possible, to add a buffer between pedestrians and fast-moving traffic and to provide convenient parking for retail and other pedestrian-oriented uses that line the sidewalk.
- Introduce well-designed street furniture that provides opportunities to sit and enhances the character and quality of the public realm.
- Introduce convenient, well-designed bus shelters to promote public transit use and storage for bicycles to make it more convenient for people to travel to the center as pedestrians.
- Assure sufficient pedestrian-scale lighting in the evening.
- Design streets that are easy for pedestrians to cross because they offer frequent and safe crossing points and do not carry fast traffic.

- Break down “superblocks” to build a pattern of small blocks, which makes walking convenient and offers pedestrians more opportunities to appreciate the center’s wide range of activities.
- Design new streets at a scale that promotes walkability and reinforces Quincy Center’s traditional scale and character.

“The following “catalog” of STREETSCAPE ELEMENTS is meant to establish a minimum standard for streets within Quincy Center. While exact model and manufacturer is not dictated, the overall character goal is described and should be followed to ensure optimal integration with adjacent architecture and open space design.

The streetscape becomes complete with the addition of “furnishings”, or streetscape elements. Elements – such as benches, lighting, and paving materials – reinforce the character of the street and the overall development. Some elements occur consistently throughout the site while others, such as seat walls, are dependent upon specific locations on the plan.

Element guidelines are provided for:

- Street Paving
- Curbs and Curb Ramps
- Street Lighting
- Sidewalks and Pedestrian Paving
- Kiosks and Outdoor Structures
- Seating/Benches and Trash Receptacles
- Bicycle Racks and Bollards
- Utility Accessories and Newspaper Racks

goal:

To create well-designed sidewalks that encourage walking

- Provide sidewalks of adequate width (see “General Sidewalk Hierarchy”).
- Include curbside parking, wherever possible, adjacent to sidewalks.
- Plant street trees and other landscaping wherever possible (see guideline below).
- Provide sufficient night lighting levels to promote personal safety and invite pedestrian activity.
- Design well-marked pedestrian crossings wherever possible, based on need.
- Crosswalks should be a minimum of 8’ wide.
- The preferred material for curbs is granite block.
- Curb ramps should be placed at all crosswalks and adhere to applicable ADA standards.
- “Curbless” conditions (sidewalks, parking strip, and roadway all constructed at the same level,

utilizing paving treatments, bollards, trees, and street lights to delineate the uses) may exist to further expand open spaces to promote street fairs or temporary pedestrian access.

GENERAL SIDEWALK HIERARCHY

- > Major Road— 10’, including planting area
 - Burgin Parkway
- > Urban Boulevard
 - The Concourse (see section on page 35)
- > Typical Main Street— 10’-18’, including planting area
 - Hancock Street between Granite Street and the Concourse
 - Washington Street
 - Coddington Street
- > Neighborhood Streets—
 - New neighborhood streets (see section on page 36)
 - Minimum clear walking area of 6’

GENERAL SIDEWALK HIERARCHY (CONTINUED)

- > Special Area—16'-20' • Adams Green (see section on page 36)
- > Alley Way—6'-20'
 - Ross Way; Hancock Alley
- > Cottage Street—8'-12'
- > Cliveden Street—18'-26'
- > Chestnut Street—15'

Sidewalk paving

- Streets within the downtown zoning districts shall have a consistent “standard” paving treatment, as set forth in this section. These guidelines are encouraged for other streets in Quincy Center, wherever possible.
- Consider decorative pavement patterns, in the sidewalk and the street, to mark important intersections, public squares, and similar important public places.
- Paving shall be concrete with a brick paver banding/edging.
- Banding should occur along storefronts, around tree beds and at intersection bulbouts. Banding may also be placed at intervals perpendicular to the sidewalk direction to add variety to the streetscape. Areas between the tree beds should remain concrete for sidewalk cafe furniture.
- The first 2' of sidewalk adjacent to storefronts shall be made of easily changed blocks or pavers.
- Walkways in alley ways or service streets may be concrete only.
- Where appropriate the standard may be modified to respond to open spaces, building entries, pocket parks, public art, etc.

goal:

To provide street trees and additional landscaping along new and existing streets

- Design a landscaped strip, wherever possible, with a minimum width of 4' and preferably located within 18" of the street curb. The landscaped strip could include trees, grasses, lighting, signage, sitting areas, bike racks, and bus shelters (see “Concourse East” sections).
 - Plant 6-7" caliper trees, approximately 22-25' apart on center, to provide a continuous green canopy above the sidewalk and to buffer the walkway from vehicular traffic. Use trees whose canopies begin 10' or more above sidewalk level to facilitate visibility of storefronts from the road.
 - Include decorative tree grates where street trees are to be planted but a planting strip is not possible.
 - Provide at least two species of shrubs or groundcovers to create a hierarchy of heights and textures, and cluster informal shrub varieties in seating areas.
- TREE BEDS & GRATES**
- Tree placement occurs in 3 formats depending on location within the Urban Revitalization District:
- Standard/default street tree configuration is in-ground planting in a typical 4'-6' x 6' bed. The bed should be edged in the sidewalk paving banding material. The edging should be typically 8" - 12" wide, trees typically spaced 22-25' on center with the objective of a continuous canopy.
 - ~ Tree beds will typically be flush to the sidewalk. If conditions warrant a raised bed, an 18" wide minimum clearance must exist between the roadway and the tree bed edging. Maximum edging height for a raised bed is 18".
 - Along the Concourse and Cottage Street, street trees are planted in continuous landscape strips between the road and sidewalk. Areas between the trees may be filled with grass, groundcover or shrubs planted in continuous landscape strips between the road and sidewalk.
 - Trees placed in plazas or high pedestrian traffic areas, may be planted in tree grates.
 - ~ The grate shall support tree growth, made of ductile iron, and may be factory painted
 - ~ Tree grates shall have breakaway sections around tree trunk to allow for growth
 - ~ Electrical outlets should be provided to allow for lighting opportunities
 - ~ A trench with structural soil should be located underneath and extend beyond the tree grate to aid tree health.

goal:

To provide a unified pedestrian experience with a coordinated set of street furniture on new and existing streets

SEATING & BENCHES

- Provide benches in particularly well-traveled pedestrian areas, such as Hancock Street, MBTA Station, and public squares and spaces such as Adams Green.
- Should be placed in plazas and near fountains.
- May take the form of seat walls (18" in height) in some locations. Seat walls should be clad in brick or stone.
- Should not obstruct building windows or business access.



TRASH RECEPTACLES

- Should be located conveniently for pedestrian access and particularly in retail areas.
- Should be permanently attached to deter vandalism and have sealed bottoms with tops to keep contents dry and out of view.
- Restaurants with outdoor seating should provide additional trash receptacles near seating.
- Type should conform to their location within Quincy Center and tie into the overall design of the open space.
- Should be metal only, no concrete or plastic.

BICYCLE RACKS

- Should be permanently mounted and placed in convenient locations generally out of areas of heaviest pedestrian traffic.
- Must be placed in locations that are not hazardous to pedestrians or motorists.
- Should employ a simple and easy-to-use design to encourage use.
- Incorporate bike lockers, supervised bike storage, and/or weather-protected bike storage into further improvements at the transit station to promote

intermodal connections.

- Permanently mount bike racks in well-lit, active locations within a sidewalk's furnishing strip; within a curb extension, away from the corner with the earthen edge at least 5' from a crosswalk; or as part of a plaza behind that sidewalk.
- Use signage and other wayfinding elements to increase awareness of storage locations.

UTILITY ACCESSORIES

- Includes utility boxes, meters, man hole covers and fire hydrants; should be coordinated and blend with other streetscape accessories.
- Accessible and placed so as not to obstruct pedestrian movement.
- Minimize visual and physical impact as much as possible.

NEWSPAPER RACKS

- Should be grouped together and placed at heavy pedestrian nodes.
- Should not obstruct views for motorists or business signs/entrances.
- Should appear as a visually cohesive element in the streetscape.

BUS SHELTER

- Introduce permanent bus shelters in paved areas. Each shelter should have a trash bin nearby and sit behind the sidewalk so as not to obstruct the path of pedestrian travel.

KIOSKS & OUTDOOR STRUCTURES, BOLLARDS

- Kiosks should be used for retail purposes or impart public information.
- Kiosks must be accessible, attractive from all sides, and well-illuminated.
- Outdoor structures such as arbors, trellises and pergolas shall be made of wood or metal.
- Bollards should be metal or granite where

- there is no danger of being hit by a vehicle.
- Provide bollards of different heights and diameters that can be used for seating.
 - May be painted
 - May be functional or decorative
 - May be lighted

PLANTERS & POTS

- Planters are encouraged along the streetscape to soften the hardscape and add color, particularly

- in areas where street tree placement is challenging. (e.g. where underground parking occurs)
- Large pots are preferred to fixed boxes to allow for maintenance and service access.
- Planters should not obstruct clear pedestrian walkway zones or building entrances.
- Planter material should conform to its location within the site and not be a single design throughout the Quincy Center.

street lighting

- Street lights should function as a unifying and blending element in the streetscape
- Should be located at the same distance from the street edge along the length of the street.
- Should be located where lighting will not be obscured by street trees.
- Luminaires should be translucent or glare free using opaque glass or acrylic lenses and designed to minimize light into residential

- levels of 1 RC.
- Diffusers and refractors should be installed to reduce unacceptable glare.
- Lighting should reflect historic nature of Quincy without necessarily being historic reproductions.

goal:

To break down “superblocks”—continuous blocks more than 400’ long—to create a pattern of small blocks, preferably by adding new public streets or new pedestrian ways

goal:

To enhance Quincy Center’s pedestrian-friendly character and traditional “Main Street” quality

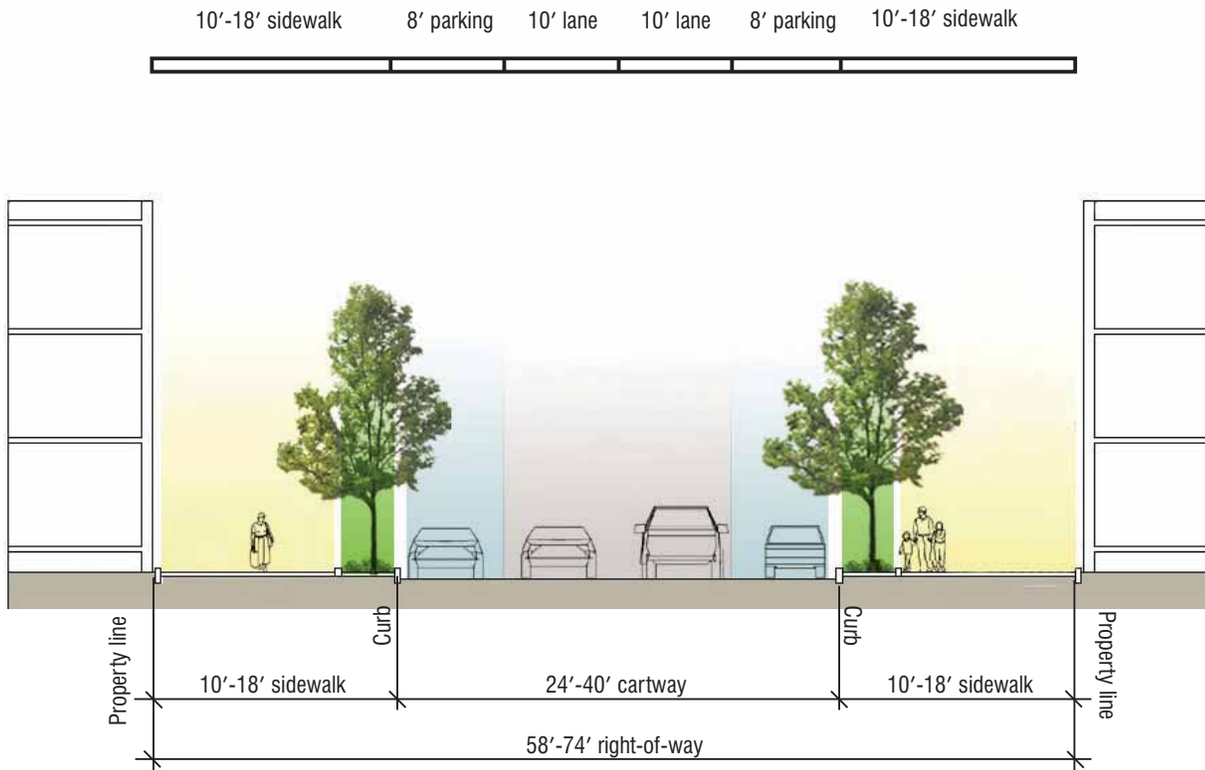
- Design new streets to the appropriate dimensions shown in the “Street Hierarchy” box).
- Build the Concourse as a handsome urban boulevard that balances a pedestrian-friendly character with the ability to accommodate large traffic volumes.
- Create a landscaped median where appropriate and practical that will enhance the character of the Concourse, provide the roadway with a scale more in keeping with the character of Quincy Center,

and create a safe stopping point for pedestrians as they cross the street. Space trees within the median 20’ to 30’ on center and include shrubs/ground-cover.

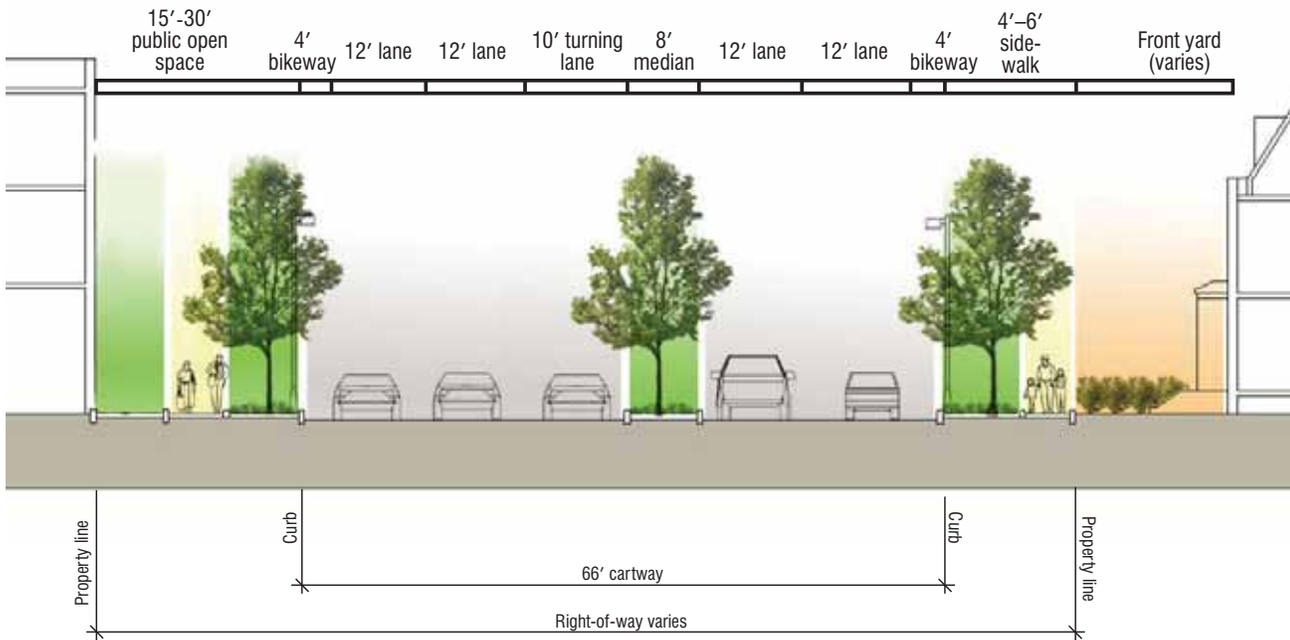
GENERAL STREET HIERARCHY

- > Major Road—60’-64’ curb to curb
 - *Burgin Parkway (existing to remain)*
- > Urban Boulevard
 - *The Concourse (see section on page 35)*
- > Typical Main Street—24’-40’ curb to curb
 - *Hancock Street between Granite Street and the Concourse*
 - Washington Street
 - Coddington Street
- > Neighborhood Streets
 - *New neighborhood streets (see section on page 36)*
- > Special Area—38’ drop-off drive with parking and landscape open space/side-walks on either side
 - *Adams Green (see section)*
- > Cottage Street—24’-40’ curb to curb
- > Cliveden Street—(see street sections)
- > Alley Way—(see street sections)
 - Ross Way; Hancock Alley
- > Chestnut Street—30’ curb-to-curb

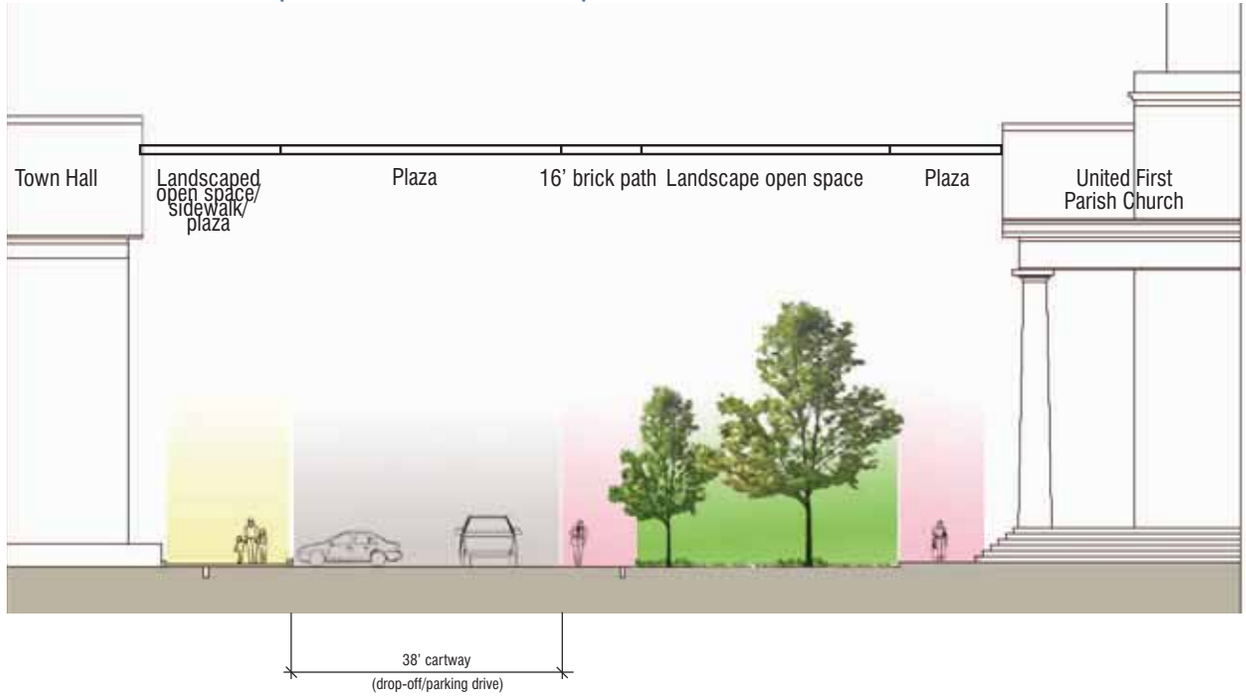
TYPICAL MAIN STREET



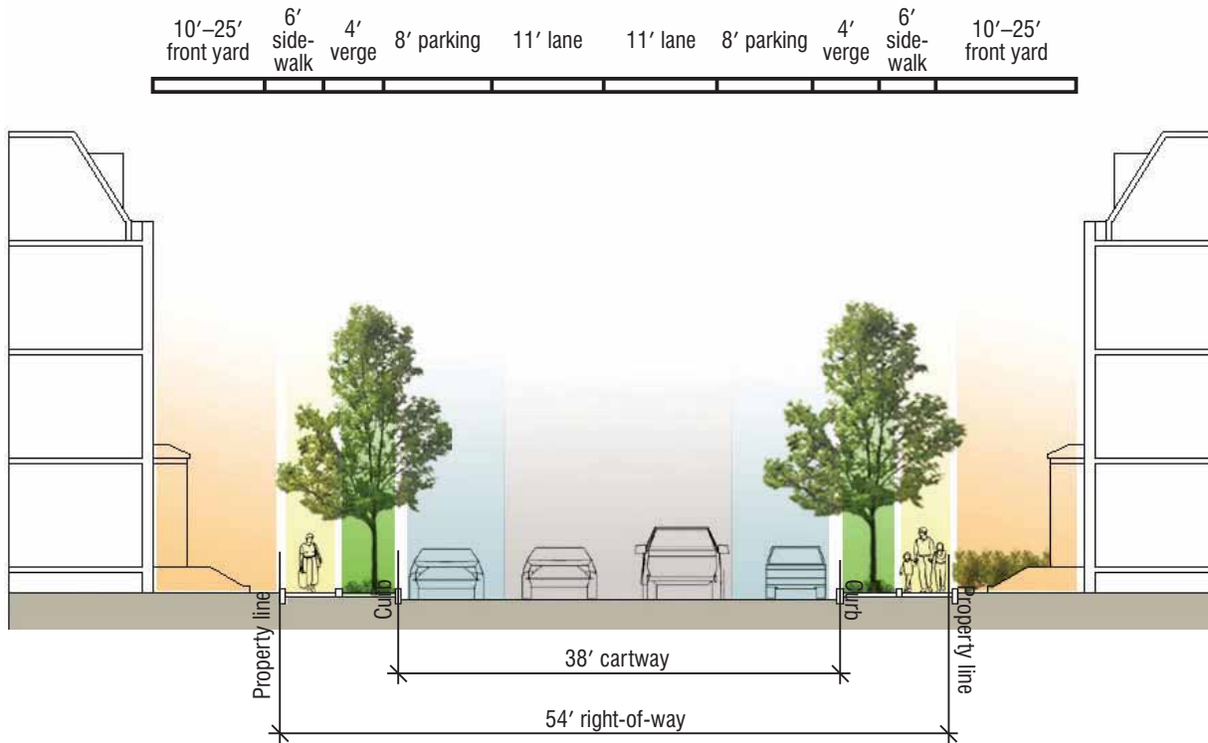
URBAN BOULEVARD



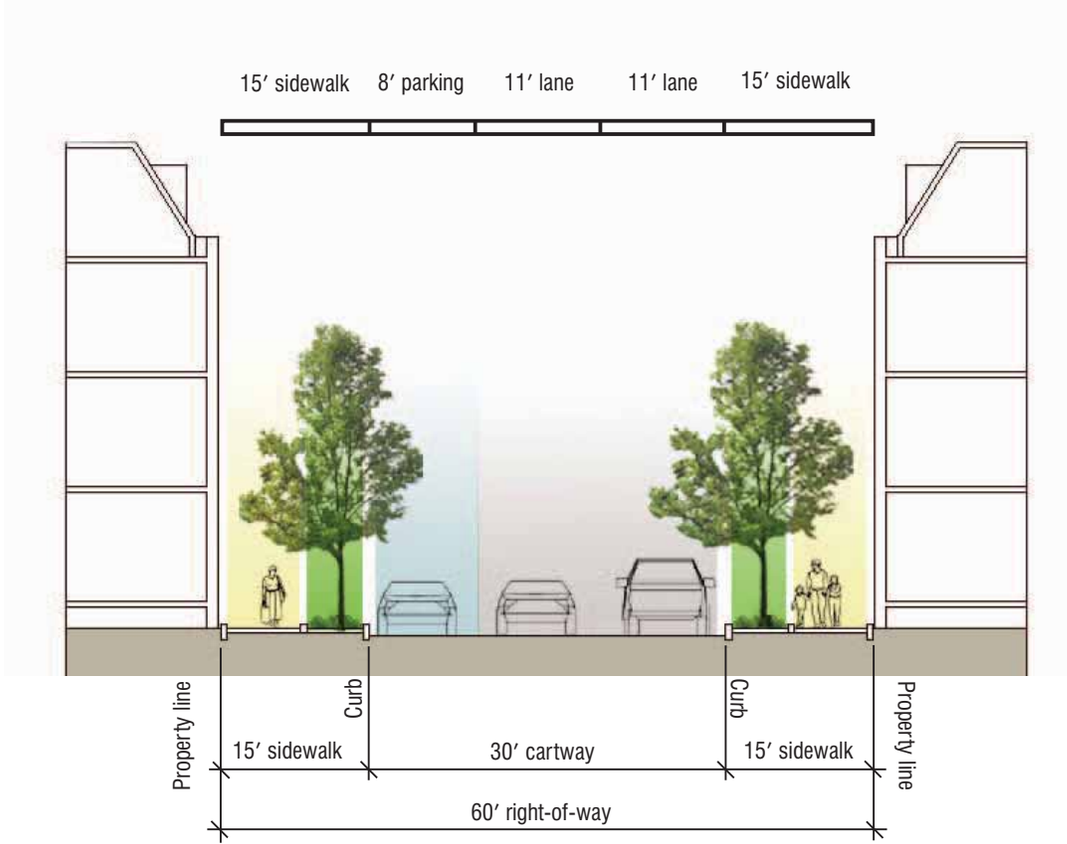
ADAMS GREEN (CONCEPTUAL PLAN)



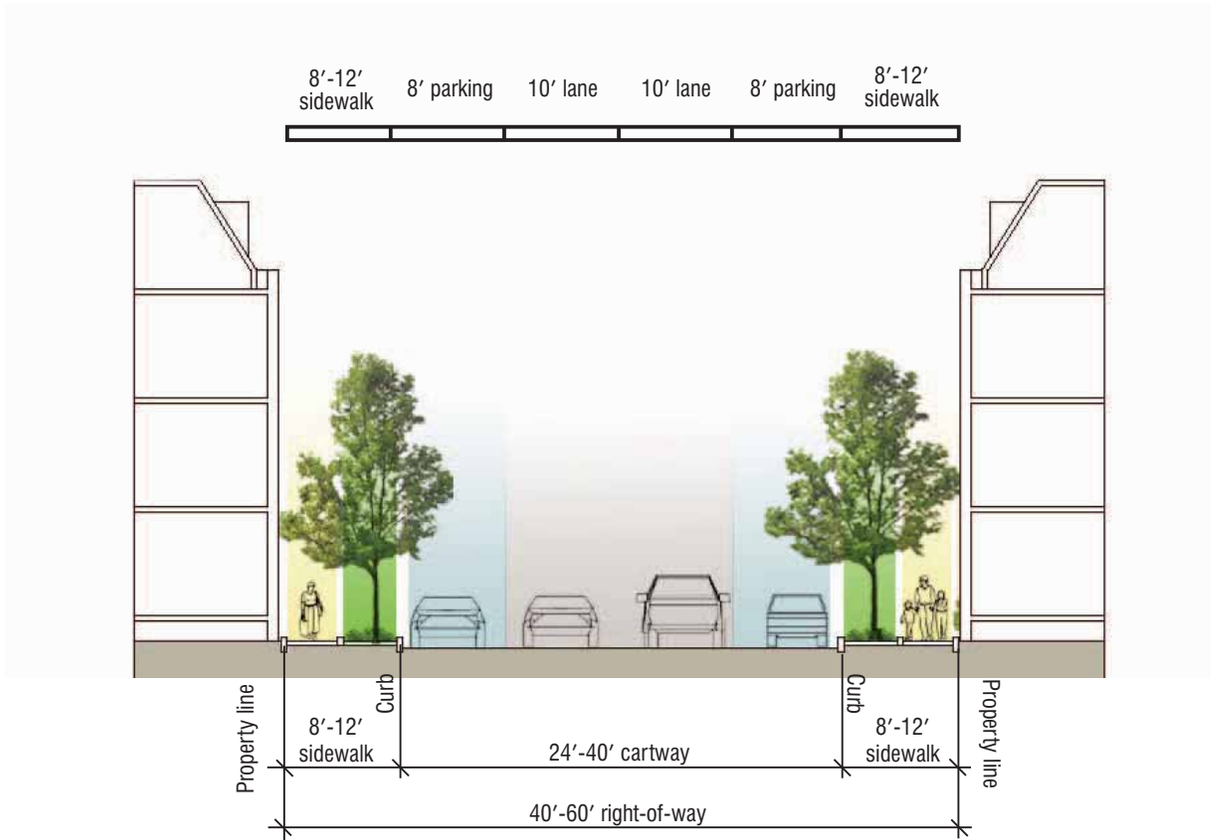
TYPICAL NEIGHBORHOOD STREET



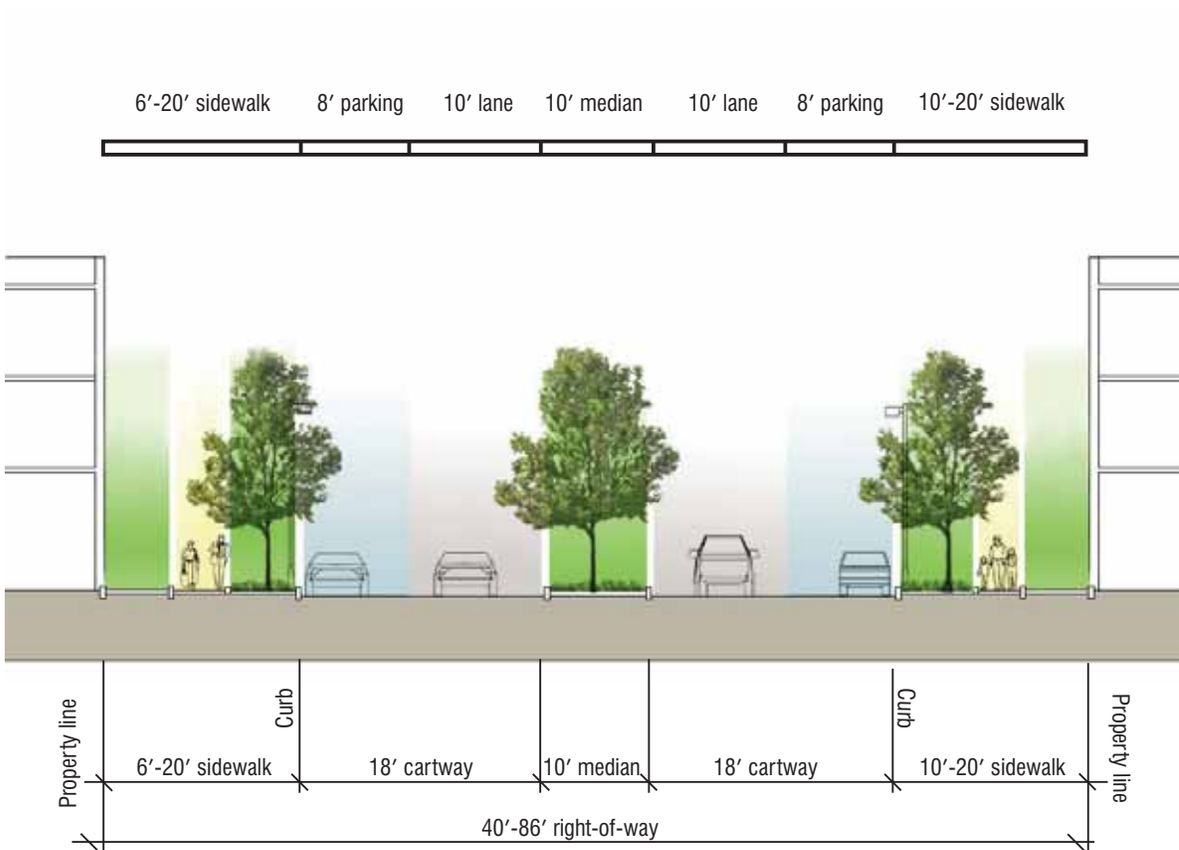
CHESTNUT STREET



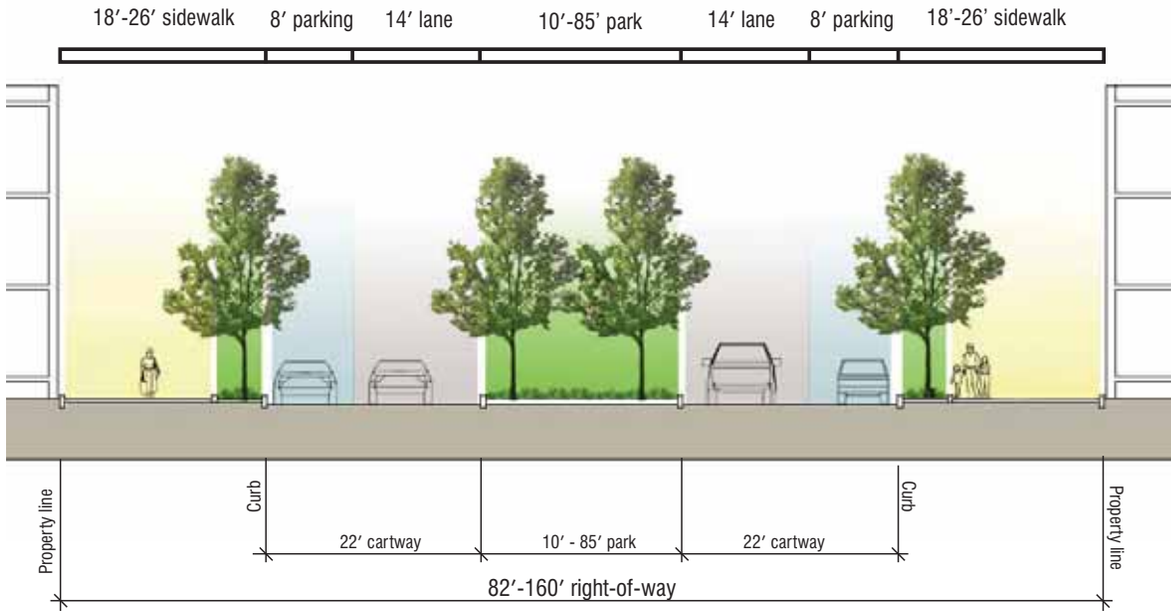
COTTAGE STREET



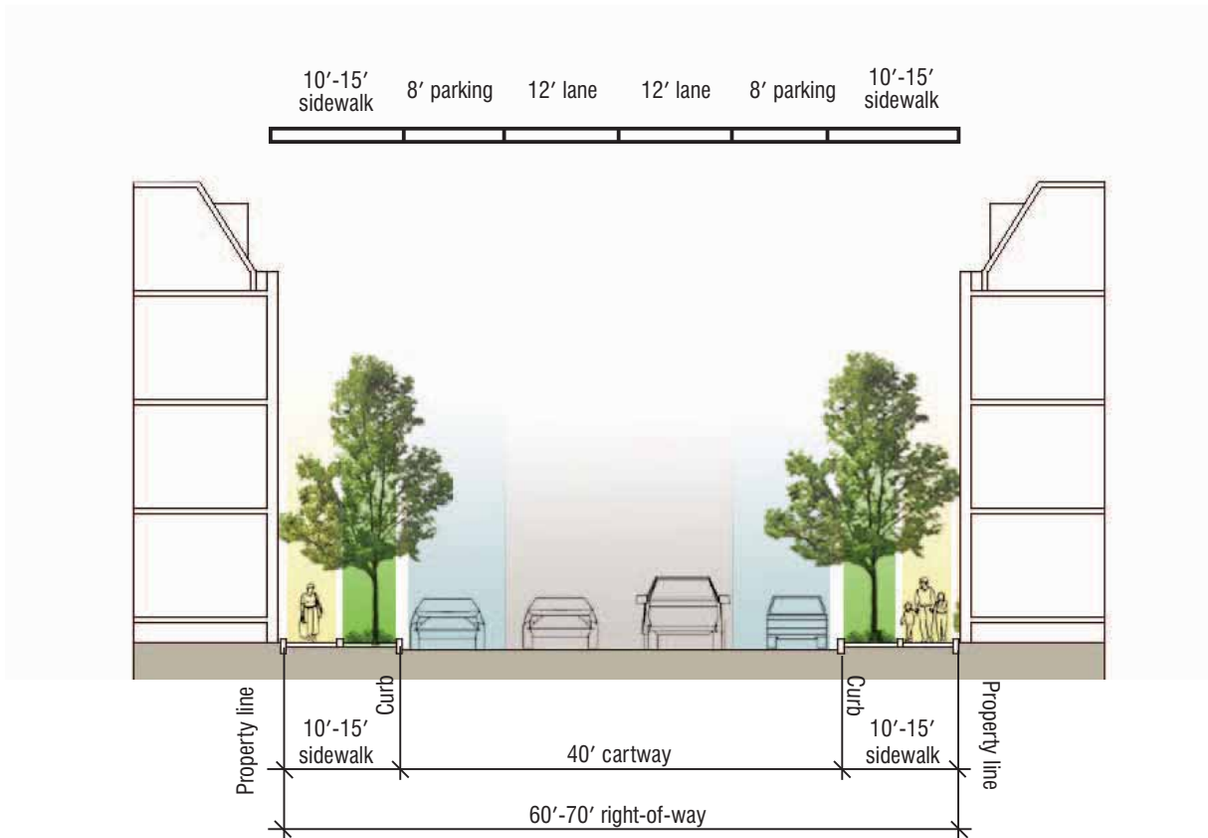
HANCOCK ALLEY



CLIVEDEN STREET

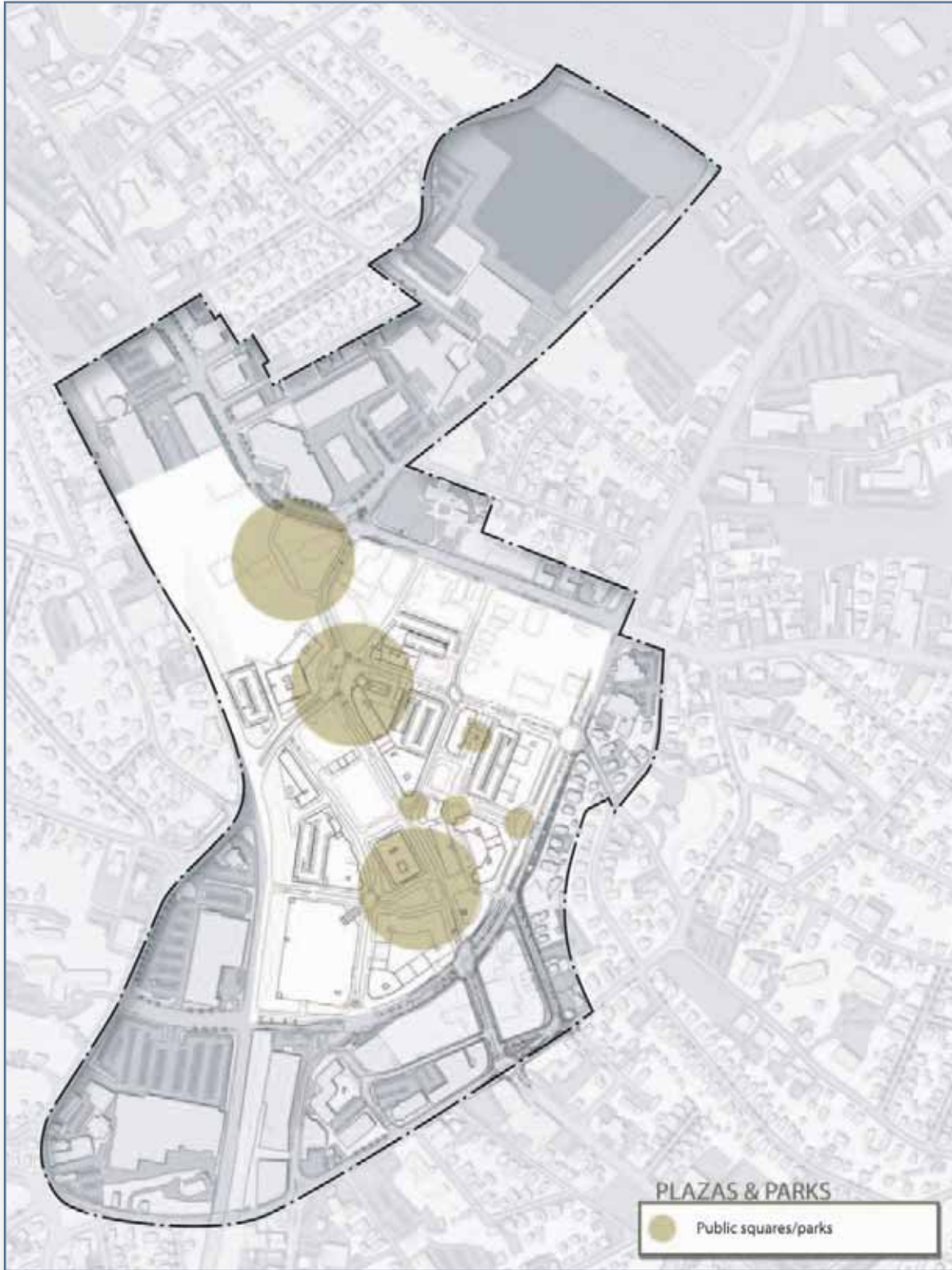


ROSS WAY



Public Squares & Parks

Build a new generation of spaces to promote civic life



overview:

Each new generation of buildings in Quincy Center should be accompanied by a new generation of public spaces. A greater density of people living, working, shopping, and enjoying downtown will not only increase the need for more public spaces, but it will also provide the economic support for creating these new spaces.

Quincy has become far more diverse in terms of culture, age, income, ethnic background, and other factors over the past few decades. This increased diversity—together with a desire expressed repeatedly at design charrettes and public meetings for more places that promote a sense of community—suggests that the next generation of public spaces should be places that define Quincy Center as a common ground and invite the full spectrum of the community to come together to use and enjoy it. These spaces will reinforce downtown’s role as the heart of a vital community.

The center is not an appropriate place to build a large, passive, park; such places are important, but they belong in areas of natural scenic beauty.

Quincy Center’s public spaces should instead promote walkability, enrich urban vitality, and promote civic values. Four types of spaces will be particularly important as Quincy Center embarks on this next chapter of significant growth:

- A larger green that is both a gathering place for civic functions and a symbol of Quincy Center’s civic importance and role as steward of the city’s rich historical heritage.
- A pattern of urban squares of different sizes that represent some of the best places to enjoy the rich mix of experiences downtown—places animated by a combination of public amenities, such as fountains and art, and private amenities, such as shops, restaurants, entertainment, cultural facilities, and similar uses.
- New recreational opportunities at the edges of Quincy Center—for example on or adjacent to the new high school—that accommodate the needs of a growing downtown population and reinforce the citywide perception that the center is a place for everyone to use and enjoy.
- One or more places that “daylight” and celebrate Town Brook, Quincy Center’s most notable natural element.

goal:

To connect the historic Burial Ground to the United First Parish Church and to create an appealing gathering place between Quincy Center Station and Hancock Street

Adams Green is the “front door” to downtown Quincy and a national treasure. Home to two American Presidents, a National Park, the United First Parish Church, a Revolutionary War Era Burial Ground, City Hall and Quincy Center MBTA Station, Adams Green is also one of the most confusing and heavily trafficked vehicular gateways in the region. Reconstructing Adams Green will accomplish a number of objectives vital to the development of downtown Quincy:

- Provide an improved, attractive pedestrian connection from Quincy Center Station to downtown
- Reduce traffic congestion and the impact of busy roads
- Accentuate the significant historic landmarks within the downtown
- Reestablish Adams Green as an attractive “front door” to a revitalized downtown

To that end, the Concept Plan for Adams Green, as shown on page 43, contemplates changes to the street profiles and traffic patterns of Hancock, Granite and Temple Streets, among others, to calm and/or reroute vehicular traffic, connect the historic Burial Ground to the United First Parish Church and create new, attractive public space. A key element to the reconstruction of Adams Green is the completion of the Concourse Roadway, which will enable through traffic to be diverted off of Hancock Street and thus allow for the transformation of Hancock from a thoroughfare to a local access road between Granite Street and the Quincy Center Station.

Further planning and design of the green will be the subject of a special study.

goal:

To create a great social and public gathering space in the heart of the center’s retail, office, and entertainment core along Hancock

- Surround the square with retail, entertainment, cultural, and other pedestrian-friendly uses.
- Program events such as live music, seasonal festivals, sidewalk sales or a farmers’ market.
- Provide an area with a minimum dimension of 40’ along the front.
- Locate the public space on a prominent site along Hancock Street.
- Incorporate public art, fountain or comparable amenities, together with seating, pedestrian lighting, trees, and high-quality landscaping.



Prominent civic squares will enliven downtown and provide gathering places for people.

goal:

To create additional smaller squares that serve as significant public spaces and attract people to different parts of the center



Smaller squares or parks add to the identity of prominent intersections.

- Potential locations include:
 - in front of Quincy College
 - off Revere Road near the Town Brook
 - the Hancock Lot near the District Courthouse
 - between the Concourse and Ross Way Garage
 - along the future Concourse near the bridge to Burgin Street
- Include green spaces within new residential developments to serve the residents and the larger community.
- Incorporate guidelines for a larger square described above.

goal:

To provide active recreation fields, probably in conjunction with a new high school, that are accessible to Quincy Center residents when not in use for high school programs

goal:

To “daylight” some limited sections of the Town Brook, if feasible and practical

- Provide stormwater storage to the extent possible.
- Include interpretive material that tells the brook’s history and environmental significance.

Guidelines

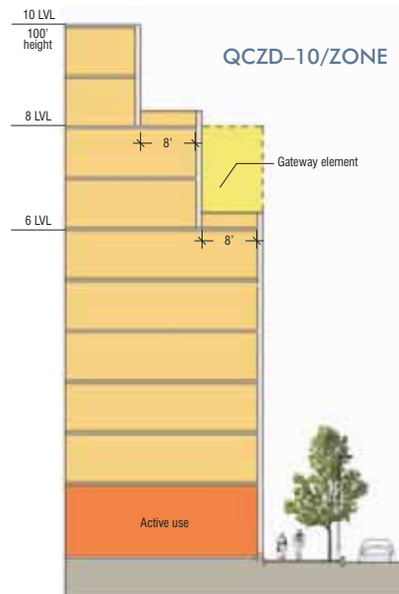
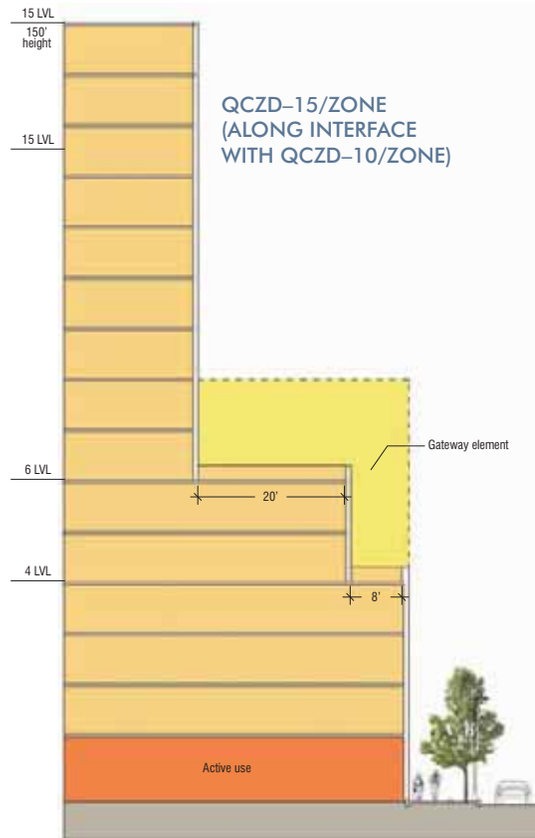
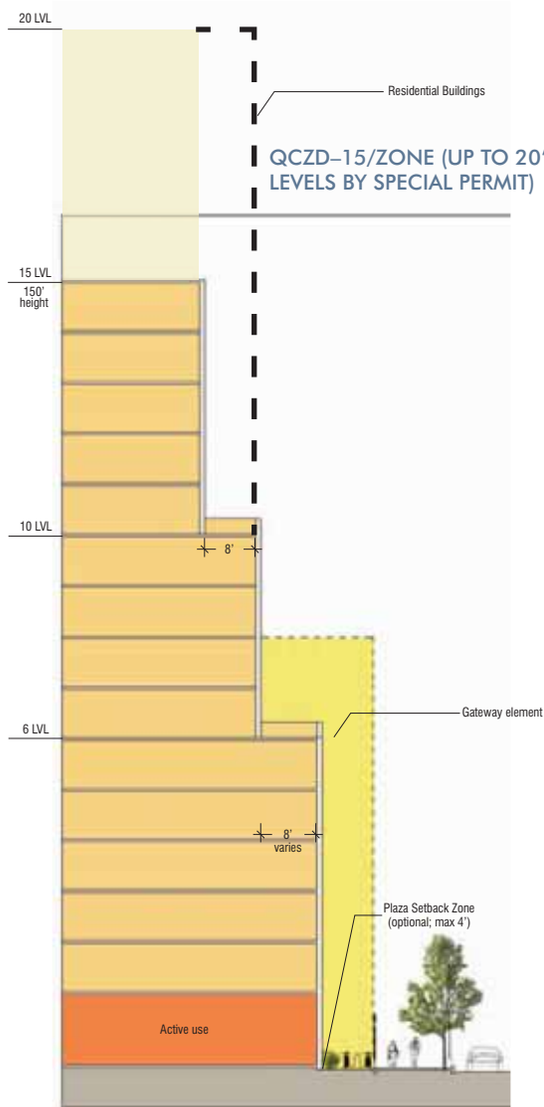
Quincy Center District | DESIGN GUIDELINES

ADAMS GREEN



Street Wall & Massing

Design buildings that animate Quincy Center's emerging skyline



overview:

The location and massing of the next generation of buildings in Quincy Center will play a critical role defining the center’s quality and character. The three critical characteristics will be:

- **Street walls:** The most inviting parts of Quincy Center are marked by traditional commercial buildings that line the sidewalk edge with a continuous “street wall” that concentrates the vitality of the center’s activity near pedestrians and provides an attractive demarcation between public sidewalks and adjacent buildings. While it is desirable to interrupt the streetwall periodically for areas that further enrich the pedestrian experience—outdoor dining, urban squares, and similar uses—the most inviting commercial centers across America are marked by aesthetically pleasing, tree-lined, sidewalks bordered by strongly defined, continuous street walls.
- **The relationship between new and existing buildings:** The next generation of growth in Quincy Center will bring a new generation of taller buildings, reflecting a new density that will bring jobs and residents to the center who will in turn support more retail, entertainment, cultural, and other uses; populate new parks; and use transit rather than drive. Taller buildings that make appropriate transitions in height and other details of massing where they meet existing buildings will represent fully appropriate, handsome additions to Quincy Center.
- **Downtown’s emerging skyline:** The upper portions of taller buildings should be designed to offer variety and visual richness to Quincy Center’s skyline.

goal:

To extend or connect visibly to existing buildings and public streets

- Where the sidewalk is wide enough to meet the guidelines above, build at the sidewalk edge or match existing setbacks from the sidewalk up to a maximum of four feet from the sidewalk—in the latter case, extend the sidewalk to the building edge and avoid ornamental landscaping.
- Outdoor dining or other active uses are highly desirable for expanded sidewalk areas.
- Fill the entire frontage along major public roads, except for pedestrian ways, squares, or similar active, pedestrian-oriented uses.

goal:

To create massing that provides appropriate transitions to existing buildings

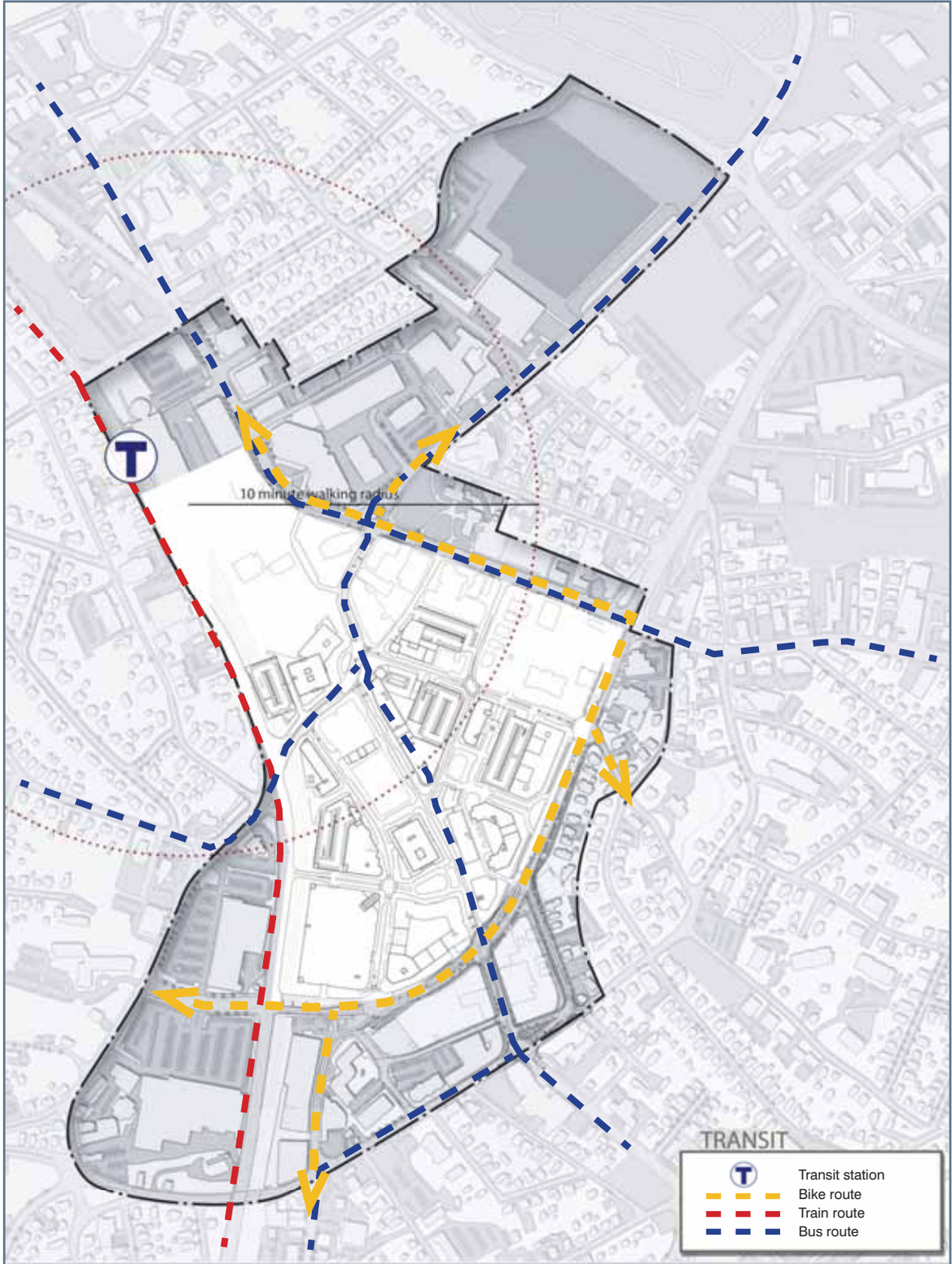
- Create continuity with an existing building’s height along a public street, matching that height or providing a cornice or similar recognition of the existing building’s height. Do not exceed an existing building’s height by more than two floors along a public street.
- Taller building elements of up to six floors step back a minimum of 8’ from the public street façade. (20’ for contributing buildings, see above), above six floors, step-back a minimum of 20’.
- Massing that faces a public street should reflect the bay width and design rhythm of nearby buildings. In particular, avoid large continuous massing that overwhelms the finer-grain scale of existing buildings.

Taller buildings should step back to match the heights of nearby buildings or create continuity with heights along public streets.



Parking & Transit

Provide convenient parking that serves, but does not shape, Quincy Center



overview:

In support of a pedestrian-focused downtown, Quincy can apply lessons learned elsewhere in North America about efficient ways to meet parking needs. Taking advantage of high-efficiency parking strategies will boost the amount of space devoted to active uses on sites throughout the district, give owners more flexibility in devising redevelopment plans, and encourage transit ridership. Well-landscaped parking structures wrapped with active uses—including housing and retail—will contribute to downtown vitality. Short-term curbside parking

will support pedestrian-focused retail and help pedestrians on the adjacent sidewalk feel buffered from roadway traffic. Shared-use agreements will reduce the cost of providing parking and maintain convenience. Facilities should be user-friendly, offer easy access from major streets, and be identified with clear and attractive signage, but they should play a visibly secondary role within a pedestrian-focused Quincy Center.

goal:

To minimize the need for new parking facilities

SHARED PARKING

- Share parking between compatible uses—such as office and residential or office and entertainment—that have different peak-demand characteristics.
- When possible, share points of access and egress, such as entrances or driveways.
- Create access to new lots and garages from side streets.

CARSHARING & CARPOOLING

- Identify dedicated spaces for a car-sharing service, which will provide residents and office workers access to cars for local trips.
- Provide dedicated spaces for carpooling to encourage fewer individual automobile trips.

MAKING TRANSIT MORE CONVENIENT

- Encourage transit ridership with employee incentives, such as transit passes.
- As noted above, using signage and other wayfinding elements to increase awareness of transit locations.
- Use signage and other wayfinding elements to increase awareness of bus stops.
- Provide shelters at bus stops throughout the district.

goal:

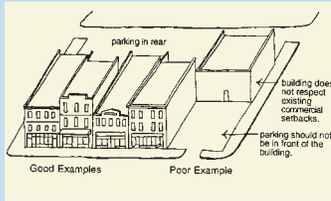
To maintain active uses at or above street level by utilizing structured parking

goal:

To reduce the visual and other impacts of surface parking adjacent to public streets

SURFACE PARKING

- Do not locate parking lots or garages directly on Hancock Street, Coddington Street, or the Concourse, if possible.
- Screen surface parking from the street and separate it from the sidewalk by a well-landscaped setback, or add hard or hard-and-soft screening to existing lots.
- Place parking in structures or underground where possible to promote a lively district and reduce water pollution from storm-water run-off.
- Locate surface parking behind commercial or residential uses.
- Make parking/loading areas at the rear of



Place parking underground or behind buildings, or create a green deck to create high-quality places for people.

parcels more attractive to improve the view from surrounding properties.

PARKING STRUCTURES

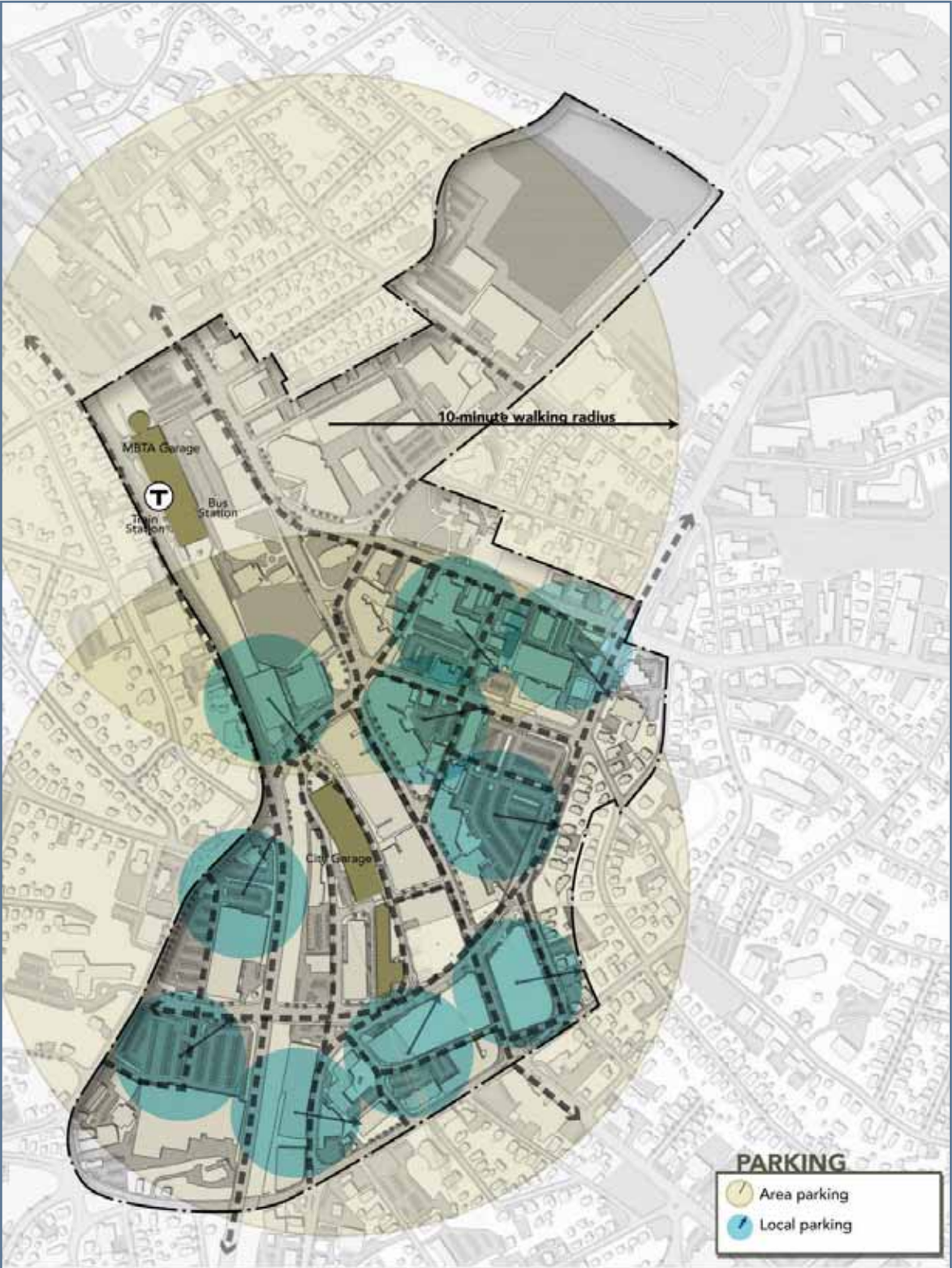
- Follow the requirements for new building façades in designing the main façade of any parking garage on a side street: articulated bays within expressed structural piers, main entrances on the street, with glass openings at pedestrian entries street level.
- Minimize structured parking facing directly onto primary streets (Hancock, Chestnut, and the Concourse). Instead, set parking behind commercial or residential structures or add a layer of active uses along the street edge if possible or architectural treatment consistent with building façades if not possible.
- Do not build a parking garage with blank walls at street level. Design the street-level façade to have at least 60% transparent openings. Plant vertical landscape elements (trees, vines, shrubs, or hedges) that are at least 3' high in a buffer zone between garages and adjacent residential properties and maintain them in good health in all seasons.
- Provide continuous street-level lighting of all garage façades and openings.

PARKING STRUCTURES

Entrances to parking should be integrated into the street wall and structured parking should have other uses above and at street level to hide cars

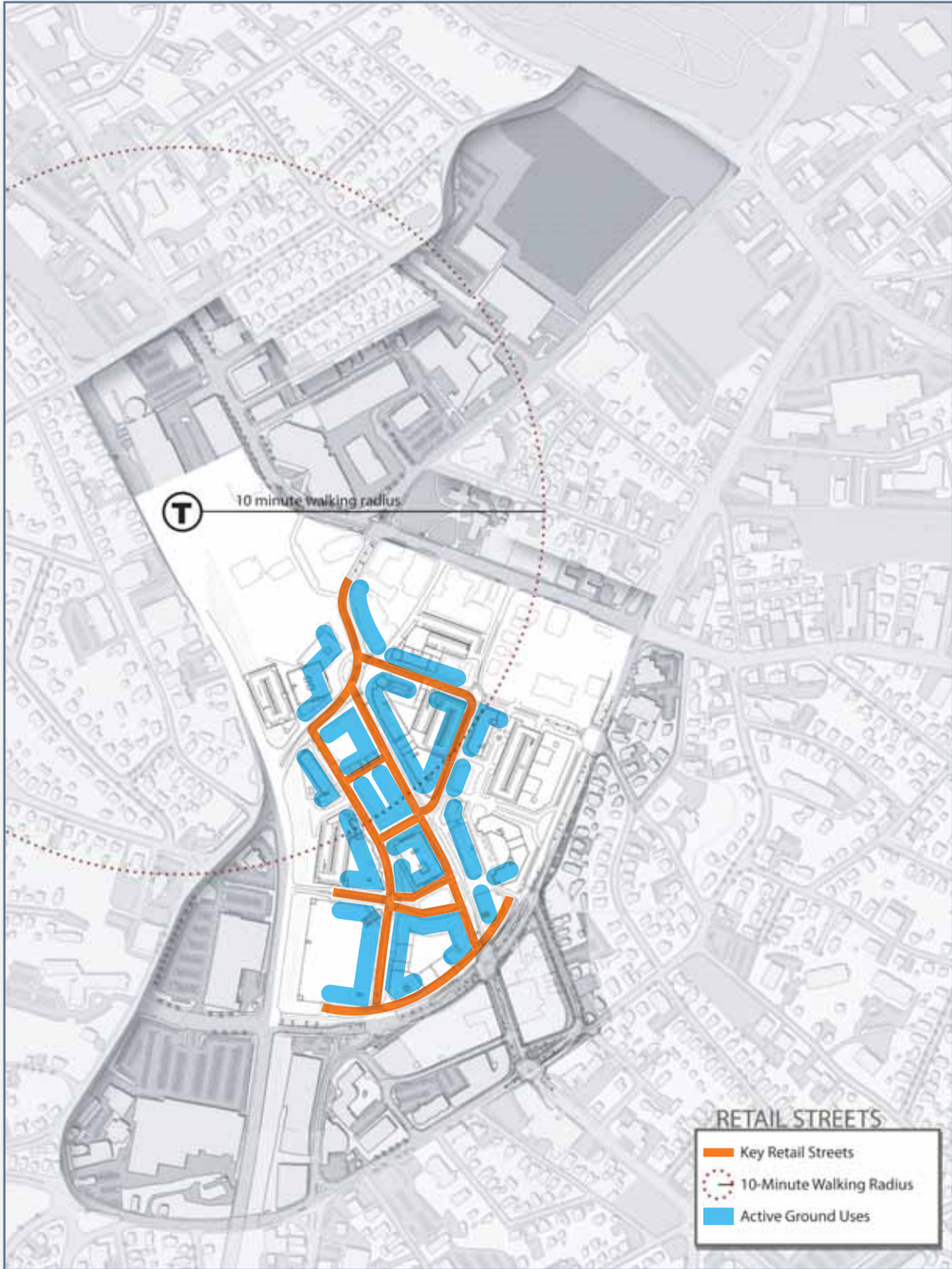


Guidelines



Buildings

Design street-level façades to reinforce Quincy Center's vitality and quality



overview:

Investment in new and existing buildings along Quincy Center’s streets offers a critical opportunity to enhance the center’s unique character and to infuse it with a new generation of creative and imaginative design. Every façade can help make the center more pedestrian-friendly—by incorporating retail or similar uses with handsome storefronts and signage where possible and, in other cases, by offering views of ground-floor activity, display windows, or other sensory contributions to a more interesting experience for people on foot. It is, however, the street-level uses and the design of buildings along key retail streets (see facing page) that will play the central role in enriching the center as premier, pedestrian-friendly destination. Both new and existing buildings offer exciting ways to do this:

- The focus for **existing buildings** should be on removing layers of inappropriate materials and other façade elements and restoring original architectural character. Old photographs and historical data can provide important informa-

tion to inform and inspire these improvements. The goal of rehabilitation isn’t simply to restore the past, but to use the past to add new life and visual interest to these buildings and the streets they line. Wherever possible, rehabilitate upper floors of existing buildings to accommodate housing, offices, or other uses.

- **New buildings**—many of which will mix retail and other uses at street level with offices, housing, or other uses above—open significant possibilities for enlivening and enriching Quincy Center. Each new building represents an important chance to put into practice the urban design principles of these guidelines; none of these opportunities should be wasted. Through ground-floor uses, façades, massing, materials, and details, new buildings should establish a sense of continuity with neighboring buildings while introducing imaginative, high-quality design that conveys the vitality and aspirations of this generation.

goal:

To incorporate uses and design elements, for both new and existing buildings, that enliven the adjacent sidewalk and contribute to the center’s qualities as a pedestrian-friendly district

FIRST-FLOOR USES

- Where possible, incorporate retail, cultural facilities, entertainment, or other uses that enliven the pedestrian experience.
- In areas where the preferred uses are not possible, attempt to locate office uses that do not require screening from public view (architects, graphic designers, caterers, and other small businesses often welcome storefront locations).
- Wherever possible, at least 50% of the street-level façade facing a public street should be transparent; 75% transparency is strongly preferred. In every case avoid blank walls; landscaping is not an acceptable alternative. In existing buildings open up closed storefronts or other blank walls facing public streets wherever possible.
- Achieve a floor-to-ceiling height of at least 16’ at street level wherever possible.
- Use appropriate materials and design elements wherever possible.

STOREFRONT DESIGN & DISPLAY

- As indicated above, 75% transparency is preferred, particularly for the area of a façade between 2’ and 10’ above the sidewalk.
- Establish a harmonious relationship between storefronts and the building elements that frame them.
- Define storefront bays and the limits of awnings with vertical elements, such as piers, columns, or heavy mullions. A simple decorative treatment of such elements that defines a base, a middle, and a top is encouraged.
- Incorporate a horizontal band or frieze to serve as a signage band at the top of storefronts. A base panel and still course should frame a



Maintaining active first-floor uses generates street-level activity, which benefits all nearby businesses.

storefront bay across its entire width, terminating at doors or vertical elements. The top of the base panel and still course should occur 24" or less above the sidewalk.

- Where storefront are high enough, incorporate a glazed transom above the door, consistent with window transoms. It should contain the building address, clearly marked.
- Confine interior storefront lighting to the window display itself and to illuminating the store signage.
- Choose only roll-down security grates, doors, bars, and other security items that can be completely concealed during business hours.
- Provide attractive and informative storefront displays that show products, services, the name and logo of the business, hours of operation, public service messages, and views to activity inside. Avoid blocking views or placing black façades along the sidewalk.

DOORS AND ENTRANCES

- Place the main entrance on a primary street.
- Provide largely transparent primary entrances to promote welcome and visible access, consistent with typical storefront design.
- Design entrances to be accessible to the physically disabled.



Create accessible entrances on primary streets to add vitality to the street.

- Accommodate loading and service entrances internally or screen them from streets, other public ways, and adjacent properties to minimize their visual impact.

WINDOWS

- Use clear or lightly tinted glass in new construction and retain vision glass in existing buildings to create a visual connection between the street and the interior of the building. Avoid using opaque panels, such as mirrored glass, painted metal, or spandrel glass for street-level façades.
- Establish a harmonious fenestration pattern with at least a 4" recess for square or vertical

windows to create a varied and highly detailed façade. Avoid blocking, reducing, or changing the pattern of windows when renovating older buildings.

- Continue the traditional use of large windows at the ground floor. Avoid windows with multiple small panes that obstruct vision and falsely emulate historic windows that are inconsistent with the primary style of the building.
- Maintain full-height vision glass where possible by providing a ceiling soffit between the lower ceiling and the window head.

EXTERIOR MATERIALS

- Use brick, limestone, sandstone, granite, terra cotta, cast stone, or similar materials as primary building materials to convey permanence.
- Avoid low-quality materials designed to look like something else—for example, fiberglass, vinyl siding, plastic roof tiles, heavily molded brick, concrete block (CMU), applied false veneers, plywood or other wood sheathing, and similar materials.
- Use materials near sidewalks and adjacent to the entrance that are durable and compatible with existing building materials.
- Minor decorative elements—such as façade ornaments, decorative fasteners, or small accents—can be of any rigid, durable material as long as they are in harmony with the façade.

EXTERIOR BUILDING LIGHTING

- Provide even illumination with building lighting that renders building colors correctly. The goal is to highlight the building rather than attracting attention to the light fixture itself.
- Avoid lighting fixtures that are historically inappropriate for the building type and style in order to maintain a positive nighttime image.
- Avoid lights that glare onto streets, public ways, or adjacent properties in order to limit light pollution.

BUILDING SYSTEMS

- Screen rooftop mechanical equipment completely with the building parapet wall; the equipment should not be visible from the street or sidewalk.
- Avoid installing air conditioning units that are visible from the street, unless the units are placed in non-window openings that are screened with a grille appropriate to the storefront façade or the opening lies within the building wall.

goal:

To encourage graphic compatibility with the character of the buildings and the district as a whole

SIGNAGE

- Advertise the name and type of business or organization at its location through signage or signs on canopy fabrics; avoid signage that advertises brand names.
- Fabricate all signs from durable materials that are compatible with the materials of the building façade.
- Employ signage colors and typefaces that complement the primary architectural styles; bay-to-bay size and location of signs should be harmonious. Avoid signage that covers or obscures significant architectural detail or covers transparent portions of the bays.
- Use indirect lighting where possible; avoid internally or backlit signs.
- Limit freestanding signs to buildings that have a significant setback or are otherwise not visible from the primary street or sidewalk, or where signage is not appropriate to the architecture. Avoid listing anything other than the name, address, and type of business/organization.
- Provide a strong signage band above the level of the storefront in new commercial buildings, if flat wall signs are employed.
- Above the sills of second-story windows, confine signage to painted letters on window glass, provided that these signs advertise the organizations inside and that the windows are not continuous horizontal bands of glass.
- Except for large format, designation retail, avoid flat wall signs higher than 15' above the sidewalk, unless they are part of the original design of the building.



AWNINGS & CANOPIES

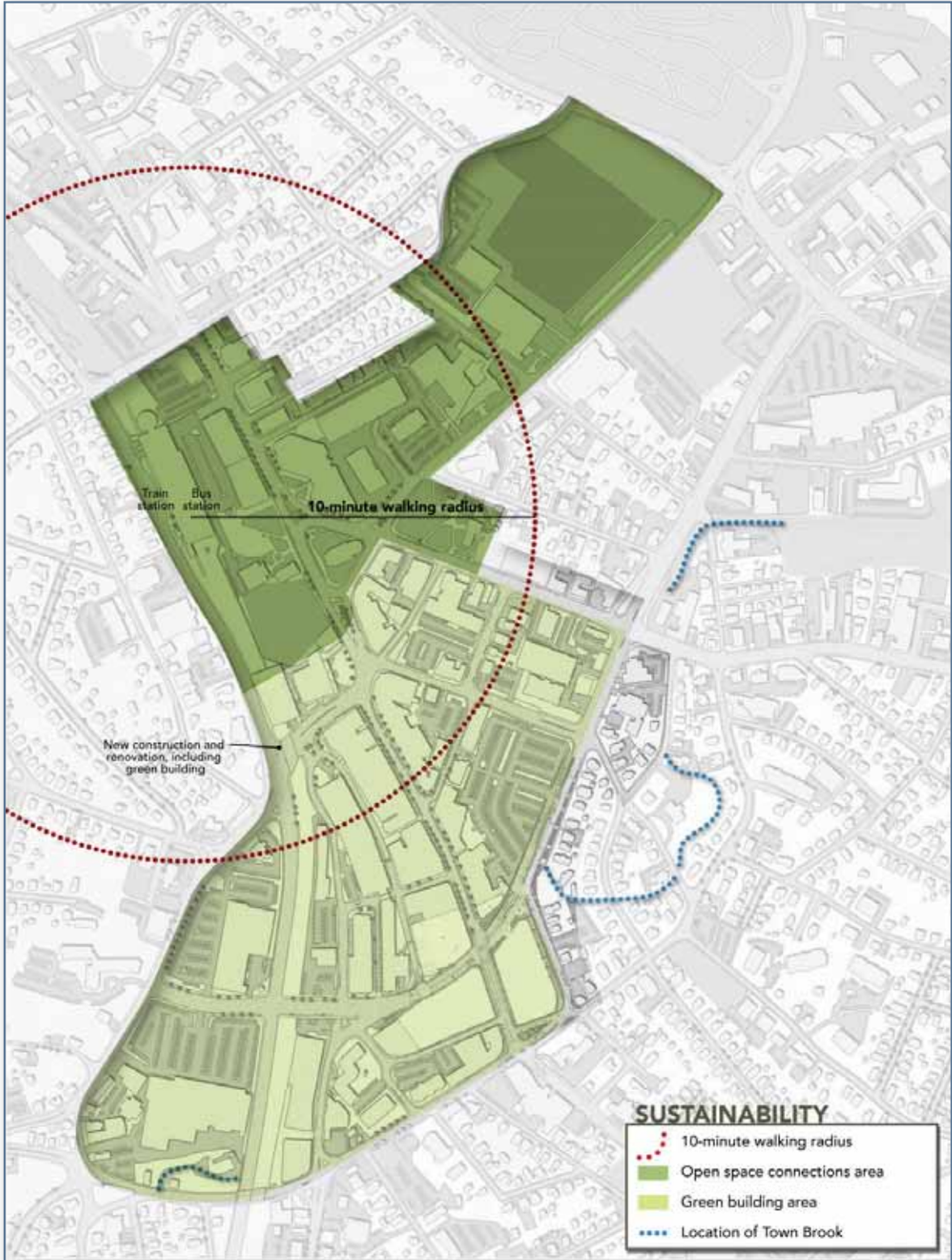
- Use awnings that reflect the overall façade organization and highlight the storefront entrance locations of a building.
- Provide awnings that are consistent in character and simple in shape, without being identical.
- Place the rigid framework for awnings, canopies, or marquees no lower than 9' above the sidewalk; suspended fabric panels on awnings should stop at 8' above the sidewalk.
- If signage is provided under a canopy or marquee, provide clearance between the sidewalk and the bottom of the sign of at least 9'.
- Shield lights and small fixtures, and direct them toward the building; avoid backlit awnings.
- Avoid concealing important architectural details of the building behind awnings, canopies, or marquees.



Simple awnings that reflect overall façade organization will enhance the character of the district.

Sustainability

Build a restorative downtown and celebrate Quincy Center's natural assets



overview:

Consideration of the social, economic, and ecological health is an essential part of a commitment to the lasting success of Quincy Center. Sustainable and restorative practices throughout the area will benefit Quincy Center by spurring growth, building community, and enhancing the built and natural environment. Real estate values will increase and the demand for municipal services will be reduced creating a downtown where people — and the natural environment — thrive.

Locating new buildings and reusing existing structures near established services is one of the most effective ways to reinforce the valued character of an older downtown. The resulting easy access to transit and pedestrian-focused uses significantly reduces energy spent on transportation and cuts emissions that degrade air quality and affect public health. Focusing development in Quincy Center makes more efficient use of existing infrastructure and reduces demand for raw materials and municipal resources.

The next step toward realizing the benefits of sustainable thinking is planning for green building and working with large-scale systems, such as land-

scaping and water. Public spaces can both serve as pleasing amenities and provide environmental remediation that restores resources like the Town Brook. Green buildings can increase tax revenue through higher valuation and simultaneously produce new resources, such as solar- or wind-generated energy. Working with natural systems in Quincy Center will add new life in the heart of the community and enhances the city’s economic viability.

While these guidelines are initially intended to impact new development or renovations, it is important that sustainable practices are considered throughout the life of a project. Plans that incorporate sustainable strategies into construction management and ongoing maintenance of the site and building are strongly encouraged. The sustainable operation and maintenance of a property can reduce negative impacts on the environment and human health. Strategies include ongoing building commissioning, ongoing water management and monitoring, landscape maintenance, waste management, green housekeeping and integrated pest management.

(1) Site	(2) Water Mgmt	(3) Energy	(4) Materials	(5) Indoor Environmental Quality	(6) Transportation
Site Analysis Plan	Erosion and Sediment Control	Energy Efficiency	Materials Selection	Building Envelope	Community Connectivity
Opportunities and Constraints Plan	Storm Water Management	Renewables	Waste Management	HVAC Systems	Reduce Single Occupancy Vehicles (SOV)
Low Impact Site Design	Sustainable Landscaping		Recycle	Maximize Daylighting	Install Traffic Calming Measures
Building Orientation	Water Efficient Fixtures and Systems			Ventilation	Wayfinding Signs
Pubic Accessibility and Walkability					Pedestrian Access
Light Pollution Reduction					Bike Infrastructure
					Preferential/ Designated Parking
					Shared Parking

Site (1):

This section encompasses the project site, focusing on the exterior of, and placement of, any buildings and other structures on the project site. These strategies are intended to limit the impacts of site development on ecosystems. Ecosystem benefits include improved water quality, cleaner air, habitat, erosion control, and comfortable climates.

- **SITE ANALYSIS PLAN:** Conduct at the beginning of the project and include: analysis of soils, existing vegetation, hydrology, structural limitations, regulatory issues, existing and historical land uses, noise, local knowledge of the site and area, and views from or of the site.
- **OPPORTUNITIES AND CONSTRAINTS PLAN:** Provide a plan that identifies existing conditions found during the site analysis and describe the opportunities and constraints of the conditions and how they will be addressed in the site design.
- **LOW IMPACT SITE DESIGN (LID):**
 - Preserve healthy, non-invasive, existing vegetation.
 - Preserve and restore vegetated buffers, wet lands and floodplains.
 - Remove invasive species.
- Plant vegetation native to the northeast.
- Clear and grade to the extent beneficial to the site.
- Work with the existing natural landscape conditions, hydrology and soils when developing the design.
- Reduce, minimize, and disconnect impervious cover.
- Manage stormwater runoff.
- Maximize open space.
- Reduce the heat island effect (e.g., minimize hardscaping, create shade, use materials with solar reflectance, use open grid paving materials, install a green or blue roof.)
- **BUILDING ORIENTATION:** Situate building to maximize natural lighting, passive heating and cooling
- **PUBLIC ACCESSIBILITY AND WALKABILITY:** Plan for and highlight pedestrian elements on site.
- **LIGHT POLLUTION:** Use outdoor fixtures that direct light only to where needed to reduce light pollution. Minimize the amount of interior lighting exiting the building. Minimize light trespass from exterior lighting.



Water Management (2):

Consider the following strategies for both the site and inside the building to reduce the use of potable water, manage and mitigate stormwater, and increase water infiltration.

- **EROSION AND SEDIMENTATION CONTROL:** Utilize erosion and sedimentation controls in the design of site, as well as during the construction phase, to reduce sediment runoff and maintain water quality.
- **STORMWATER MANAGEMENT:** Use the following options to increase stormwater infiltration, treatment, and reuse.
 - Install rain gardens.
 - Install green or blue roofs.
 - Use pervious paving.
 - Use rain barrels or cisterns for water collection and reuse.
 - Use other stormwater systems where possible and function (bioswales, bioretention areas).
- **SUSTAINABLE LANDSCAPING:** Choose non-invasive plants that can thrive on the site without the use of supplemental irrigation. Native plants are preferable. Use stormwater or grey-water for irrigation systems.
- **WATER EFFICIENT FIXTURES AND SYSTEMS:** Install high efficiency flow and flush fixtures (aerators, low flow toilets, faucets) to minimize water usage. Incorporate greywater or stormwater reuse systems for appropriate uses. Install instructional signage.



Energy (3):

This section encourages increased energy efficiency in systems, components, and materials to reduce energy consumption. Current technologies are available to reduce energy consumption, including systems that control the use of energy on an as-needed basis. High efficiency equipment and appliances improve existing configurations, which aim to reduce operating costs and carbon footprint.

- **ENERGY EFFICIENCY:**
 - Install high efficiency building systems (e.g., HVAC, lighting, heat recovery, etc.).
 - Use low energy lighting options, such as LEDs or the latest technology.
 - Install occupancy sensors to control ventilation and lighting.
- Evaluate options to create an energy efficient envelope such as additional insulation, reflective roofing and high performance windows.
- Install ENERGY STAR or equivalent appliances and equipment.
- **RENEWABLES:**
 - Use renewable energy sources such as photovoltaic solar panels, solar thermal, geo-thermal wells, or wind operated generators, as means to generate energy on site. Options may include resale of surplus power back to utility company's grid.
 - Enroll in "Green" power specific purchasing options through utility company.



Materials (4):

This section lists considerations for types of safe and sustainable materials, including the importance of understanding a product's lifecycle.

- **MATERIALS SELECTION:**
 - **Recycled Materials:** Store and reuse any existing site materials as appropriate; use reclaimed/salvaged materials or products that contain recycled materials.
 - **Low Emitting/Low VOC content:** Use low emitting materials such as low emitting paints, coatings, adhesives, sealants, flooring, carpets. Choose wood or agrifiber products that do not contain added formaldehyde.
 - **Paving:** Minimize paved surface area and use pervious materials to decrease surface runoff. Consider light colors to reduce heat island effect.
 - **Roofing:** Roofing materials should contribute to an energy efficient envelope. Vegetation, drainage, and color of roofing should be considered to reduce urban heat island effect.
 - **Buy Local:** When available, buy products from local source that use locally harvested, extracted and/or manufactured materials.
 - **Rapidly renewable materials:** Use rapidly renewable materials (e.g., bamboo, wool, linoleum, cork) as appropriate.
- **Certified Wood:** Use wood materials that are certified as sustainable harvested or equivalent.
- **Non-Toxic Cleaning Products:** Use environmentally friendly cleaning products during the construction of the project.
- **WASTE MANAGEMENT:**
 - **Recycle:** During demolition and construction of the project, identify materials to be salvaged or recycled as appropriate. Divert as much material from landfill as possible. Designate recycling areas in the building for future use.
 - **Compost:** Set up areas to compost materials during the construction and long-term operation of a building.



Indoor Environmental Quality (5):

This section suggests methods to improve indoor environmental quality to better the health and comfort of building occupants.

- **Building Envelope:** Design exterior to control moisture, daylight and temperature fluctuations.
- **HVAC Systems:** Install appropriately sized systems based on building dimensions, number of occupants and building use. Provide adequate ventilation for building occupants. Consider increased filtration to reduce the amount of contaminants in the spaces.
- **Maximize Daylighting:** Design the project to increase natural lighting in regularly occupied areas.
- **Ventilation:** Evaluate use of operable fenestration and openings. Properly locate the air intakes to avoid drawing in outside contaminants.

Transportation (6):

This section suggests ways to reduce pollution from, and dependency on, automobile use, and to increase the accessibility and usage of alternative transportation and more efficient vehicles.

- **Community Connectivity:** Connect site to surrounding community through sustainable transportation options such as walking and biking.
- **Reduce Single Occupancy Vehicles (SOV):** Design site to be multi-modal through facilitating ease of transition from one mode to another (such as walking or biking to mass transit)
- **Install Traffic Calming Measures:** Slow traffic with timing of lights, curb bulbs, on-street parking, raised pedestrian crosswalks, and other relevant techniques.
- **Wayfinding Signs:** Install signage to increase awareness of sustainable transportation options with visual cues for easy comprehension.
- **Pedestrian Access:**
 - Utilize surface material to ensure ease of walking
 - Connect into existing paths, and sidewalks.
 - Create frequent street crossing opportunities for pedestrians.
 - Ensure accessibility.
- **Bike Infrastructure:** Install racks (particularly covered, secure and well-lit), lanes and cycle tracks for utilitarian and recreational purposes.
- **Preferential/Designated Parking:** Designate preferential parking for carpools, vanpools, carshare, scooters/mopeds and other low impact transit modes.
- **Shared Parking:** Look at possibilities of utilizing shared parking with abutting or nearby properties.



goal:

To reinforce the existing character of Quincy Center

- Re-use already developed sites and avoid land that is subject to flooding, habitat areas for endangered species, wetland areas, and public parkland.
- Rehabilitate damaged sites; redevelop on sites classified as brownfields.
- Renovate existing buildings to extend the life-cycle of the building stock, conserve resources, reduce waste, and preserve historic and cultural resources.
- Create direct connections to existing public services, such as transit.

goal:

To maximize transportation service and prevent environmental problems associated with paving

- Provide parking that is consolidated and hidden from view in structured facilities; establish shared-use agreements to maximize efficient use of parking resources.
- Provide car-sharing and carpool spaces to create incentives for efficient automobile use.
- Create incentives for using rapid transit, commuter rail, and bus.
- Use permeable paving—*asphalt or concrete unit pavers set in sand*—for surface parking, pedestrian paths, and other hard surfaces where appropriate to allow water to drain into soil.
- Use light-colored paving and green roof decks on structured parking to reduce the “urban

heat island” effect (localized heat build-up from paved surfaces that increases energy use and strains the local natural environment).



Use of transit cuts air pollution from automobiles and increases pedestrian activity within downtown.

goal:

To create a safe and attractive urban environment

- Restore open areas and urban parks by planting native or adapted vegetation.
- Plan landscaping to yield shade from trees that



Existing waterways like the Town Brook can be transformed to add an amenity to the downtown, provide habitat for shad, and prevent flooding.

can cool impervious surfaces and prevent buildings from overheating, both of which reduce air conditioning requirements.

- Consider landscaped areas (bioswales) engineered to remove pollutants from stormwater and allow groundwater to drain into the soil, replenishing Quincy's water table.
- Use full-cut-off lights where appropriate to prevent light pollution.
- Install solar-powered area lighting to reduce the energy required for lighting.

goal:

To enhance long-term value and reduce municipal service provision

- Utilize well-established, credible sustainable design rating systems such as LEED to measure green performance.
- Use material sources that minimize environmental impact, such as non toxic, salvaged, and recycled products.
- Minimize waste generation of non renewable resources, and recycle construction and demolition waste, where possible.
- Support alternative transportation options by providing storage space for bicycles and changing areas in new buildings.
- Reduce the burden on municipal waste treatment and wastewater systems by considering water-conservation measures, including landscaping that requires no irrigation.
- Show that building designs allow direct sunlight to reach sidewalks and outdoor public spaces for at least three hours of each day. This is most easily done by completing a shadow study that provides information on sun angles relative to public squares and new buildings for three seasons.

Green buildings increase real estate values and reduce the use of municipal resources.



APPLICANTS ARE ENCOURAGED TO UTILIZE ONE OR MORE OF THE FOLLOWING SUSTAINABLE ELEMENTS

- > Place solar panels on rooftops or integrate them into awnings or building façades, adding the ability to generate energy for the building or for local distribution through the power grid.
- > Use highly reflective roofing materials or green roofs to reduce the "urban heat island" effect, which increases energy consumption and strains the local natural environment.
- > Incorporate green roofs on buildings and green decks on parking structures to capture stormwater, preventing flooding and delivery of pollutants into local waterways.

Public Art & Place-Making Program

overview:

Create a Public Art and Place-Making Program for new development and redevelopment in the Quincy Urban Redevelopment or the Quincy Center Zoning Districts on plots greater than one-quarter acre. This guideline outlines general provisions for the Public Art and Place-Making Program's organization and operation; creates a Public Art Commission; provides for a mitigation allocation for public art for the construction and installation of art; provides for the resolution of conflicts; provides for severability, inclusion in the Quincy Center Zoning District Guidelines and for an effective date.

It is the intent and purpose of the Public Art Ordinance to further the commitment of the City of Quincy to the aesthetic enrichment of the community through the creation of works of art and public places for the enjoyment and appreciation of the citizens and visitors to the City of Quincy. The requirements of this chapter shall be construed to promote the aesthetic values of the entire community and to encourage the preservation and protection of works of art.

public art & place-making program:

Definitions

(A) Definitions. For the purposes of this section, the following words and phrases shall have the following meanings:

- (1) Artist or Professional Artist means a practitioner in the visual arts, and shall include visual artists, landscape artists and architects, as well as environmental graphic artists, generally recognized by critics and peers as a professional of serious intent and ability. Indications of a person's status as a professional artist include, but are not limited to, income realized through the sole commission of artwork or place-making, frequent or consistent art exhibitions, placement of artwork in public institutions or museums, creation of public places in other communities, receipt of honors and awards, and training in the arts and place-making.
- (2) Art, Artwork, Works of Art or Place-Making means tangible creations by artists, landscape artists and architects and environmental graphic artists exhibiting the highest quality of skill and aesthetic principles and includes all forms of the visual and place-making arts conceived in any medium, material, or combination thereof, including, but not limited to, paintings, sculptures, engravings, carvings, frescos, stained glass, mosaics, mobiles, tapestries, murals, photographs, video projections, digital images, bas-relief, high relief, fountains, kinetics, collages, drawings, monuments erected to commemorate a person or an event, functional furnishings,

such as seating and pavers, architectural elements designed by an artist, landforms or landscape elements. The following shall not be considered artwork or works of art for purposes of this chapter:

- (a) Reproductions or unlimited copies of original artwork.
- (b) Art objects which are mass produced.
- (c) Works that are decorative, ornamental, or functional elements of the architecture or landscape design, except when used as an integral aspect of a structure or site.
- (3) Building means a combination of any materials, whether portable or fixed, having a roof, forming a structure for the shelter of persons, animals or property. For the purposes of this definition, "roof", shall include awning or similar cover whether or not permanent in nature.
- (4) Development means any construction, or redevelopment of any private or public building within the Quincy Center Urban Redevelopment or the Quincy Center Zoning Districts.
- (5) Public Art Commission means the entity appointed by the Mayor to advise on the Public Art and Place-Making Program and administer the Public Art Fund.

(6) Public Art Fund means a separate, interest bearing account set up by the City to receive monies for the Public Art and Place-Making Program.

(7) Remodeling or converting means changes to the façade of a building, changes to the interior of a building, increases or decreases in the floor area of a building and changes to exterior improvements.

Public Art Commission

(A) There is hereby established a Commission to be known as the Public Art Commission.

(B) The Public Art Commission shall consist of five (5) members plus an additional two (2) alternates and one (1) non-voting high school student, all of whom shall be appointed by the Mayor:

(C) The Public Art Commission Members shall be nominated as follows:

- (1) one nomination by the president of the City Council
- (2) two appointments by the Mayor
- (1) one nomination by the Planning Board
- (1) one nomination by the Director of the Urban Redevelopment District Agency
- (1) one alternate nominated by the Planning Director
- (1) one alternate appointed by the Mayor
- (1) one non-voting student appointment by the Mayor

The alternate members may substitute and vote with full authority for any member of the Commission

who is unable to be present at a scheduled Commission meeting. Membership of the Public Art and Place-Making Commission shall include:

- (1) two (2) individuals chosen from the following disciplines: landscape architecture, graphics artists, urban planning, engineering, or a related design discipline;
 - (2) one (1) professional artist; and
 - (3) one (1) private citizen, knowledgeable in the field of public art and place-making, education, or community affairs.
 - (4) one (1) private citizen from the development community.
 - (5) one (1) high school student who shall be a non-voting member.
- (C) All members shall reside, own property, or work in the City. However, three (3) of the five (5) voting members must be residents or property owners in the City of Quincy. Appointments for voting members shall be made for three (3) years. The non-voting student member shall be appointed for a one (1) year term. A member may be reappointed upon approval of the Mayor.

Powers and Duty of Commission

(A) The Public Art and Place-Making Commission shall have the following powers and duties:

- (1) Adoption of Public Art and Place-Making Program Guidelines and amendments thereto;
- (2) Adoption of a Public Art and Place-Making Master Plan identifying locations for Public Art and Place-Making works and establishing a priority order;
- (3) For off-site works of art and place-making, the Commission shall manage the Public Art Fund,

and exercise the authority to approve, approve with conditions or disapprove proposed installation of artwork based on Public Art and Place-Making Program Guidelines; and

- (4) For on-site works of art and place-making, the Commission shall approve the selection of public art and place-making,
- (5) Authorize expenditures of \$20,000.00 or less in furtherance of the Public Art and Place-Making Program;

Public Art Commission

- (6) Recommend to the Mayor other expenditures over \$20,000.00 from the Public Art Fund.;
- (7) Follow the approved Public Art and Place-Making Program Guidelines.
- (B) The Public Art Commission may, with the approval of the Mayor, engage a Public Art Executive Director for a contract term not to exceed three (3) years, to manage the activities and responsibilities of the Commission. Compensation for the position shall be paid from the Public Art Fund or from available DIF Funds.

Commission Procedures

- (A) Chairman. The members shall elect a chairman from among its voting members.
- (B) Quorum. The presence of three (3) or more members shall constitute a quorum.
- (C) Expenses. Members shall serve without compensation, but may be reimbursed for such pre-approved travel, mileage and per diem expenses as may be authorized by the Mayor or the Public Art Executive Director.
- (D) Meetings. If any member fails to attend two (2) of three (3) successive meetings without cause and without prior approval of the chairman, the Commission shall declare the member's office vacant, and the Mayor shall promptly fill that vacancy.
- (E) Conflict of Interest. If any member of the Public Art Commission shall find that his private or personal interests are involved in the matter coming before the Commission, he shall disqualify himself from all participation in that matter. No member of the Public Art Commission shall have his or her work of art considered or approved by the Public Art Commission during their term of service on the Commission or for one (1) year thereafter.

On-site and Off-site Contributions

- V. On-site and Off-site Contributions
 - (A) All development, redevelopment, remodeling or converting greater than 20,000 square feet in gross floor area which are in non-residential districts, or in mixed use or multi-family districts on plots greater than one-quarter acre within the Quincy Urban Redevelopment or the Quincy Center Zoning Districts, shall participate in the Public Art and Place-Making Program. When construction is phased, the aggregate gross square footage of the entire project or development shall be added together to determine whether the 20,000 square foot threshold is reached.
 - (B) Owners have three choices for participating in the Public Art and Place-Making Program as follows:
 - (1) Off-site option: The owner of a development or re-development may pay 1% of the development hard costs as mitigation to the City's Public Art Fund prior to the issuance of a building permit; or
 - (2) On-site option: The owner of a development or re-development may provide artwork on the development site equal to 1% of the development hard costs for the project; or

On-site and Off-site Contributions (continued)

- (3) The owner of the development and the Public Art Commission may agree to allocate part of the funding to pay for "on-site" art and place the remainder of the contribution into the "off-site" Public Art Fund.

Procedures for Approval and Installation of Art

Both on and Off site:

- 1) Prior to placement on the development site, the artwork must be approved by the Public Art Commission and conform to adopted Public Art and Place-Making Guidelines. The Program Guidelines include a requirement that the artwork be accessible and readily visible to the public based on location of art work and normal traffic of vehicles/pedestrians in the proposed location.
- (2) A minimum of seventy five percent (75%) of the total value of the art requirement shall be placed in areas that are clearly visible from the public sidewalk or public space.
- (3) Prior to the issuance of the Certificate of Occupancy, any discrepancy between estimated gross floor area and actual gross floor area must be reconciled by the Building Inspector. The reconciliation may include an additional monetary contribution or a refund.

The owner shall provide documentation to the City that the agreed contribution has been deposited

into the Public Art Fund account for said purpose prior to the issuance of a building permit.

On-site:

- (1) The owner shall be given up to six (6) months after issuance of the Certificate of Occupancy to obtain approval of the proposed artwork from the Public Art Commission, unless the Commission grants an extension for good cause as determined in their sole discretion. If no such approval is obtained within the time period, the City shall require transfer of aforementioned funds to the Public Art Fund.
- (2) The owner shall be given up to six (6) months after approval of the artwork or place-making concept by the Public Art Commission in accordance with the Public Art and Place-Making Program Guidelines to install artwork, unless the Commission grants an extension for good cause as determined in their sole discretion. If no installation occurs within the time period, said Funds shall be transferred to the Public Art Fund.

Art and Artist Selection Criteria

- (A) The following criteria, at minimum, shall be considered by the Public Art Commission in the selection of artwork:
- (1) Appropriateness of the artwork and place-making to the site and site environmental conditions;
 - (2) Maximum visual accessibility to pedestrian or vehicular traffic, as set forth in the Public Art and Place-Making Program Guidelines;
 - (3) Quality of the artwork;
 - (4) Maintenance requirements;
 - (5) Whether the artwork or place-making too closely resemble a business logo or sign and should, therefore, be rejected; and
 - (6) Any other criteria set forth in the Public Art and Place-Making Program Guidelines, as amended from time to time.
- (B) The following criteria, at minimum, shall be considered by the Public Art Commission in the selection of an artist:
- (1) Ability of the artist or place-maker to complete the project within a specified schedule and budget;
 - (2) Exhibition and sales history of the artist or place-maker, as well as works of art in public collections, place-making designs implemented and previous Public Art and Place-Making purchases or commissions; and
 - (3) Any other criteria set forth in the Public Art and Place-Making Program Guidelines, as amended from time to time.

Public Art Fund

- (A) There is hereby created a Public Art Fund administered by the Public Art Commission which shall consist of all contributions received from projects as defined under Part V of this section. The Public Art Fund shall also include cash grants and donations to the City for Public Art and Place-Making projects from governmental or private resources, and all other funds allocated by the City through DIF funding or the budgetary process for the provision of Public Art and Place-Making.
- (B) The Public Art Fund shall be used solely for expenses associated with the selection, commissioning, installation, acquisition, transportation, maintenance, public education, promotion, commission expenses, administration, removal and insurance of the works of art and place-making or in relation thereto.

Ownership of Artwork

Unless otherwise expressly agreed to in writing by the City, ownership of all art acquired through expending funds in the Public Art Fund shall be vested in the City, which shall obtain title to each work of art.

Public Art and Place-Making Program Guidelines

The Public Art Commission shall prepare, and from time to time revise, Public Art and Place-Making Program Guidelines, as part of the Quincy Center District Guidelines, and make the same available to the public, which shall provide guidance for program organization; organiza-

tional governance and staffing responsibilities; procedures for project planning; artist selection; art selection criteria; art placement criteria; donations; loans and memorials; collection management; and, administration of the Public Art Fund.

Public Art and Place-Making Master Plan

The Public Art Commission shall prepare, and, from time to time, revise a Public Art and Place-Making Master Plan that identifies locations for Public Art and Place-Making works and establishes a priority order.

Severability

If any part, sentence, clause, or phrase of this amendment is held to be invalid or unconstitutional by any court of competent jurisdiction, then said holding shall in no way affect the validity of the remaining portions of this amendment.

Inclusion in Guidelines for the Quincy Urban Redevelopment District

It is the intention of the Planning Board of the City of Quincy, Massachusetts, that the provisions of this amendment shall become and be made a part of the City of Quincy's Quincy Center District Guidelines for the Quincy Center Zoning District and the Quincy Urban Redevelopment District, and that parts of this amendment may be renumbered or re-lettered and changed to other appropriate words or phrases in order to accomplish such intentions.

Effective Date: May 13, 2009

This guideline has become effective upon its adoption by the Quincy Planning Board.

5

Urban Revitalization District

Quincy Center District | DESIGN GUIDELINES

Part One: Concept Plan



Roof level plan showing proposed development within The Urban Revitalization District.

overview:

The Concept Plan for the Urban Revitalization District builds on the framework established by the City and citizens of Quincy over the past thirty years. The plan has been updated and modified to reflect market demand for a variety of uses in Quincy Center, many of them new to the downtown. In addition, the plan reflects a detailed review and analysis of the City's infrastructure, including water, sewer, drainage, the Town Brook Culvert and parking assets, conducted since approval and publication of the Quincy Center Design Guidelines.

The URD Concept Plan seeks to leverage the City's many assets and tremendous history to create a dynamic, mixed-use environment structured upon three primary uses: commercial, retail and residential, all connected by tree-lined sidewalks and public spaces. Commercial space, including corporate, professional, medical and academic offices, will be concentrated closest to the Quincy Center MBTA station and the reconfigured Adams Green. The plan envisions an appealing mix of retail throughout the district, including large format destination retail located towards the Concourse, and service-oriented retail, restaurants, open air cafes throughout. In addition, the plan

calls for a variety of residential formats, including condominiums, apartments, lofts and affordable housing units, concentrated in a neighborhood towards the Hancock Parking Lot.

To create a vibrant, functional Quincy Center, the plan envisions modifications to the road network, street and sidewalk profiles, as well as the introduction of a publicly owned and operated parking system.

The Urban Revitalization District Design Regulations ("URD Design Regulations"), as set forth in this chapter, are intended to supplement the existing set of guidelines found in Chapters 1-4, and will serve as the design criteria for the Planning Board in conducting its review of projects developed pursuant to the URDP. This Chapter contains a series of storefront and signage regulations applicable only to new development within the Urban Revitalization District.

adams green



- Reconfigured road and traffic patterns and expanded walkways will stitch together the Quincy Center Station, United First Parish Church and City Hall into a charming, pedestrian-friendly entrance way to the new center.
- See pages 41 and 43 for additional plans

View from Hancock Street in front of Quincy College Bookstore showing the reconfigured Adams Green.

chestnut street

- Provide a mix of new uses, including retail, residential and office
- Target Chestnut Street between Maple Street and the Concourse for streetscape improvements
- Minimize the visual impact of parking garages facing Chestnut Street through high quality design
- Place parking in structures or underground
- Locate new development as shown in the Concept Plan for the URD

granite trust building block



- Renovate and expand the Granite Trust Building for new retail and residential or hotel uses in a manner that preserves and enhances the building's historic architecture
- Build a mix of new uses on the block
- Target Hancock Street for streetscape improvements (see Typical Main Street section on page 35)

View looking at 1440 Hancock Street showing a new corporate office building with street level retail and sidewalk and streetscape improvements.

hancock lot

- Provide a mix of new uses, including retail, residential and office
- Provide parking in structures or underground
- Enhance the public realm through the creation of new public space and streetscape improvements
- Consider daylighting a portion of the Town Brook
- Create a new alley way internal to the Hancock Lot from Chestnut Street to the Concourse (see street section on page 38)
- Design buildings that offer variety, visual interest, durability, and appropriate scale
- Create a new plaza where Cliveden Street intersects Hancock

cliveden street, concourse, ross way



- Redevelop the Ross Garage site for a mix of street-retail, large format retail, residential and office uses
- Create a new road, Ross Way, to include the uses noted above (see street section on page 38), along with streetscape improvements
- Place parking in structures or underground
- Create a new bridge over the MBTA right-of-way at Cliveden Street
- Create a new public space by enlarging Cliveden Street at Hancock

Hancock Street at Cliveden showing new large format destination retail.

Part Two: Review Process

overview:

The Urban Revitalization and Development Plan provides for an alternative review process conducted by the Planning Board for certain projects in the Urban Revitalization District. If a project has been made subject to a Land Disposition Agreement, because it consists in part of land conveyed to a redeveloper by the City of Quincy, or an Urban Redevelopment Covenant, because it consists of privately owned land that is being redeveloped under the URDP, the project proponent may submit an application with the Planning Board for a Certification of Consistency. Applicants are

encouraged to follow the steps to the application process set out on page 18 of the Design Guidelines, however, applicants should note the specific application requirements contained in the URDP. The Planning Board will review the proposed project at a public hearing and if it finds that it is consistent with the use, design and parking requirements of the URDP, including applicable sections of the Design Guidelines, it shall issue a Certification of Consistency. No building permit shall be issued for any such project until a Certification of Consistency has been granted.

Part Three: Parking & Transit

overview:

In the interest of providing sufficient parking, parking in the Urban Revitalization District shall be consistent with a shared use demand analysis that reflects the market demand for the uses proposed for the project and an understanding of the characteristics of the specific market. The demand analysis would be subject to review by the City's own parking consultant.

The concept of "shared parking" has been incorporated to appropriately forecast and plan the parking requirements and improvements for the Urban Revitalization District. Shared parking is not a new concept, but one that has been in practice either formally or informally for many years. The basic premise is that different land use types (office, retail, restaurant, etc.) have differing peak parking demand requirements. When forecasting the parking needs of a mixed-use development, the peak periods of the individual

uses need to be identified to understand the differences in demand times between land uses. In most instances, the peak parking accumulations for the individual land uses in a mixed-use development will occur at different times, suggesting the parking needs of the project are not the sum of the individual demand values. The mix of land uses proposed for the Urban Revitalization District encourages multiple trips, further reducing the cumulative parking demands. Therefore, the use of industry accepted shared parking indices (such as the Urban Land Institute) are deemed appropriate and should be incorporated into demand analyses for parking in the URD.

Part Four: Storefront Requirements

storefronts

Door location and design shall be integral part of each storefront. Doors should prepare the customer for the space and experience beyond. The minimum recommendations noted below outline the specifics for locating and designing entries into storefront:

- Placement and design should provide a direct “connection” to the sidewalks and streets.
- Restaurants are encouraged to provide a clear passage and visual connection to exterior seating areas.
- Tenants should create a unique and identifiable entryway that distinguishes their brand identity.
- Recessed entries are acceptable and may be included in the storefront’s design.
- Where entries are recessed, the resulting exterior paving is designed by the tenant.
- They should be limited in width to a dimension on each elevation of no more than 25% of the facade’s length.
- Projecting elements may project up to 6 feet beyond the building face. Projecting elements should be a minimum of 12 feet from ground level. Pergolas or other larger projections over outdoor terraces will be considered on a case by case basis.
- Roofs can be used to express the retailer’s unique identity and may differ in form, color and material from the base building architecture.

LARGE FORMAT RETAIL

- Vertical elements may extend above the building parapet to a height twice the building’s average parapet height.

storefront materials

The materials selected for the storefront, interior and signage should be of the highest quality, and assembled in a craftsman like manner, similar to what you would expect in furniture construction. Below are the properties expected for the storefront material:

- **Durable:** Material should stand up to day to day abuse especially at the pedestrian level, or where you customers will directly contact the store front. Less durable materials may be used above 12’ of height. All materials must stand up to an exterior environment.
- **Finished:** All exposed faces of the material will be finished. The method of attachment will be hidden unless it is part of the storefront design. Sharp edges will be smoothed.
- **Seamless:** Material to material connections will be seamless. Perfectly aligned and without gaps.
- **Detailed:** Selected material will be appropriate to support the detail proposed in the design documents.
- **Colorfast:** Materials will fade minimally in an exterior environment.
- **Maintainable:** Materials that are susceptible to wear will be easy to replace or repair and will be replaced or repaired at the first sign of wear.
- **Transparent:** Glazing should maximize ability to see into the store (not mirrored) and where appropriate should be operable.



storefront lighting

Lighting adds to both the character and the safety of public streets, as well as contributing to the overall success of a neighborhood. Night lighting will help animate Quincy Center, prolong street life after business hours, and increase pedestrian safety. The minimum recommendations noted below outline some of the specifics for incorporating lighting into storefront:

- Storefront façades, recessed doorways, outdoor spaces and passageways should be lit.
- Sign-lighting, including flat-mounted signs, blade and banner signs, must be lit with concealed lighting, or down lighting from above.
- Fixtures should be located and angled to ensure that they spotlight the tenant’s merchandise and do not point toward the window or cause distracting reflections.
- Include “after hour” lighting within the front of stores to contribute to pedestrian lighting and provide for a comfortable night time strolling experience.



storefront awnings

An awning emphasizes the store’s or restaurant’s entrance, provides shade for a café and carries part of the tenant’s image. It also adds texture to the streetscape, and interest and variety to the building façade, while protecting storefront displays from sun exposure. The minimum recommendations noted below outline some of the specifics for considering awnings at storefront:

- Design and placement should complement the scale of the store façade design.
- Collective placement of awnings along a street should maintain overall design integrity but avoid a uniform awning layout.
- Awnings should accommodate comfortable pedestrian access and sightlines, and should, therefore, have open sides.
- Awning material should be of a woven fabric or other material that projects the natural appearance of canvas, metal, glass, etc.
- Retractable awnings are encouraged where appropriate;
- Vinyl awnings are discouraged and internally-lit awning not allowed.



Part Five: Signage Requirements

storefront signage

Whether directing a driver to a parking entrance or displaying a store’s name and type, Quincy Center’s signage must be part of the neighborhood’s comprehensive design strategy. There are several types of signage that need to be considered in the strategy including way finding signage, retail signage and address signage. The minimum recommendations noted below outline the specifics:

- Placement and design should provide a direct “connection” to the sidewalks and streets.
- Restaurants are encouraged to provide a clear passage and visual connection to exterior seating areas.
- Tenants should create a unique and identifiable entryway that distinguishes their brand identity.
- Recessed entries are acceptable and may be included in the storefront’s design.



signage & graphics

Tenants are encouraged to explore a variety of diverse signage styles and types with the objective of integrating the design of the signage into the whole storefront design.

- The goal is to distinguish the tenant’s identity and integrate with the storefront design.

Combination of Allowed Signage Types can include but are not limited to:

- | | | |
|----------------|------------------|---------------|
| • Banners | • Awnings | • Entry Floor |
| • Blades | • Flags | • Window |
| • Flat Mounted | • Sidewalk Signs | |

- Signage may be of any durable material with similar characteristics of storefront materials and must maintain a high level of craftsmanship, normally associated with furniture construction.
- Second story retail tenants should be allowed the same type and quantity of signs as any ground floor tenant
- Upper level commercial tenants (such as corporate, professional, academic and medical offices) should be allowed to have their sign in the most prominent wall as seen from neighboring approaching roads



blade signs, sidewalk signs

Blade Signs

- All brackets shall be of a durable metal with a natural or painted finish, and should be integrated into the sign design.
- Signs may be flat or 3-dimensional and two sided, and may also be transparent, translucent, cut-out, filigree or sculpted.
- Signs should be mounted to storefront, but designs that propose the use of Landlord's neutral pier(s) or fascia will be considered on a case by case basis.
- Blade signs should be a maximum of 12 square feet per side.



Sidewalk Signs

- Should be considered as temporary signage. Restaurant menu boards are the best example of the appropriate use of sidewalk signs.
- Signs must not interfere with pedestrian traffic, or be placed beyond the 2' expansion zone.
- All sidewalk signs must be taken in each night.



window & wall signs, flags & banners

Window & Wall Signs

- Window signs should be considered as temporary signage that advertise sales, promotions, etc.
- Window signage may be painted, etched or gold leafed directly to the inside face of glass storefronts. Letters should not exceed 1'-0" in height.
- Wall signs may be applied directly to the store-front in the form of painted wood or finished or enameled metal panels with painted, carved, cut-out or applied dimensional letters clearly marked and constantly located street numbers.



Flags & Banners

- Canvas or nylon flags and banners may be used, but vinyl banners are discouraged.
- Flags or banners can be hung perpendicular to the building from poles, or flat against the building.
- Flag or banner content should be limited to the Tenant's identity, and can not be used for advertisement of specific products or services.
- The design and scale of Quincy Center permits a number of various sized banner formats. The Landlord will review all requests on a case by case basis to help maintain a comfortable density throughout. Bottom of flag shall be a minimum of 12' from ground.
- 5'-0" maximum off face of building.



prohibited signs

- Styrofoam, cardboard, paper or injected molded plastic.
- Luminous vacuum formed plastic letters.
- Exposed lamps and exposed neon.
- Credit card decals, stickers and/or trade marks, as well as hours of operation.
- Animated, moving, chaser, flashing, smoke, audible or odor-emitting signs.
- Signs which are constructed of a material that is deemed unsuitable by the Landlord and the City.
- Boxed or cabinet signs inside windows that are placed closer than 4' from the window.

street wall & massing requirements

The setback requirements set forth in Chapter 4 of the Quincy Center Design Guidelines, page 24, goal number three, shall apply to development within the Urban Revitalization District, except as follows:

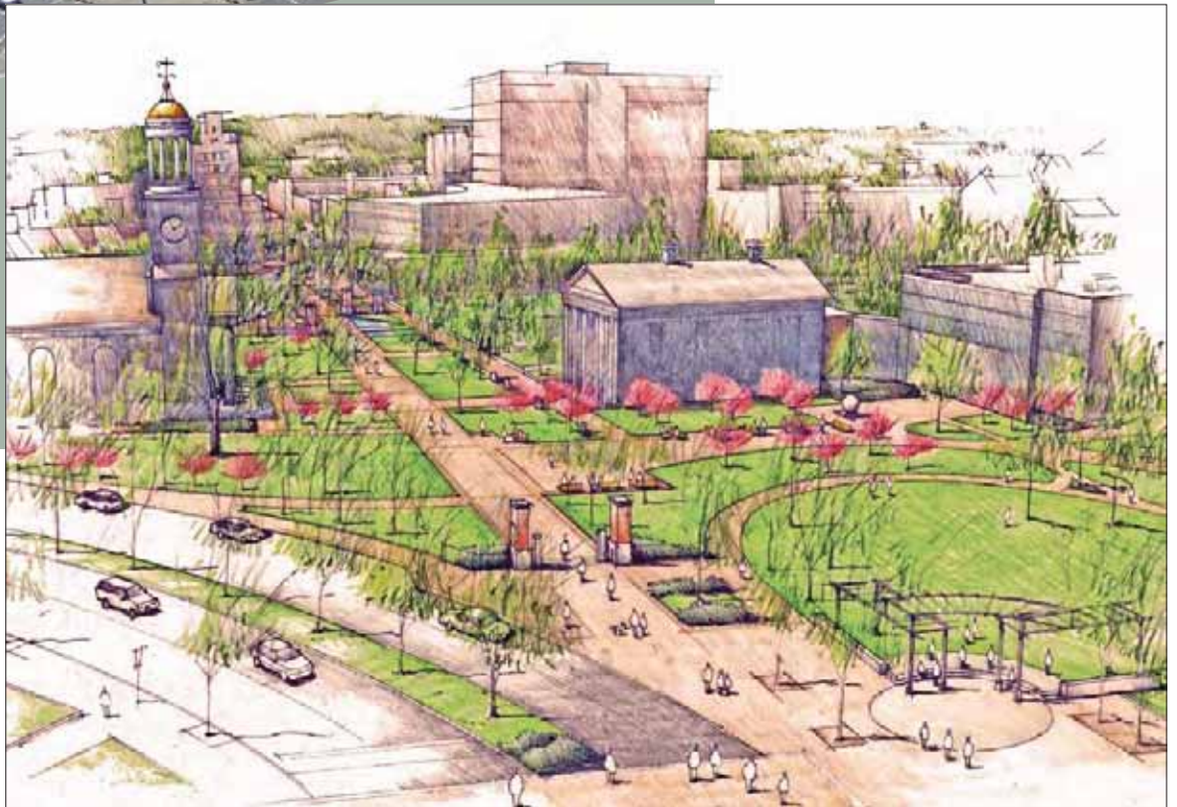
- For buildings that are directly adjacent to historic or contributing buildings along a public street, emphasize continuity with the existing buildings' street façade:
 - Step taller building elements back a minimum of 10' from the public street façade.
- For buildings that are adjacent to historic or contributing buildings, but do not share a façade along a public street, enhance the setting for the existing building:
 - If located across a public space from the existing building, set height increases of more than two floors back an additional 10' and located a new tower (eight or more floors) at least 40' from the existing building.
 - For new buildings that must attach directly to an existing historic or contributing building, step back increases of two to four floors by a minimum of 20'; step back and height increases of more than four floors by an additional 20' or more.

The massing requirements set forth in Chapter 4 of the Quincy Center Design Guidelines, page 45, goal number two, shall apply to development within the Urban Revitalization District, except as follows:

- A building may exceed an existing building's height by more than two floors along a public street.
- The step back requirement of 20' for contributing buildings is hereby changed to 10'. Above six floors, the step back requirement is hereby changed to a minimum of 10'.

Exhibit C: Adams Green Schematic Design Report

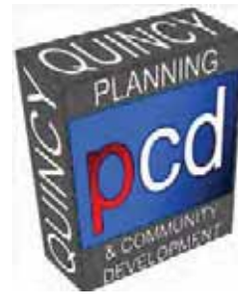
July 2010



Mayor Thomas P. Koch
Quincy Department of Planning + Community Development

Adams Green The New Quincy Center

Halvorson Design Partnership
Howard Stein Hudson



City of Quincy

Honorable Thomas P. Koch, Mayor

Planning + Community Development Department

Dennis E. Harrington, Director

This project was supported in part by a Transit-Oriented Development (TOD) grant from the Massachusetts Department of Transportation, Commonwealth of Massachusetts.

Mayor Thomas Koch
Quincy Department of Planning + Community Development

Adams Green

The New Quincy Center

Schematic Design Report

July 2010

Halvorson Design Partnership
Howard Stein Hudson

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THE ADAMS GREEN PLAN



OVERVIEW

In February 2010, the City of Quincy, Massachusetts began a five-month design process to build community consensus for a new signature park celebrating the history of Quincy. The project is focused in the heart of the City's downtown area, adjacent to City Hall, the "Church of the Presidents," Quincy Center Red Line and Commuter Rail station, historic Hancock Cemetery and the Adams National Historical Park Visitors Center.

A portion of the park, provisionally called Adams Green, is slated to occupy a section of Hancock Street to be removed, with its traffic re-routed as part of an on-going comprehensive reorganization of downtown streets.

The current use of the site is as an active six-lane roadway through downtown Quincy. Classified as an Urban Principal Arterial, Hancock Street has an average daily traffic of 21,200 trips at the location of the project site. Although it is in the plan to discontinue active use of the roadway and reroute vehicle use to other roadways, this could never happen without the completion of the Quincy Center Concourse.

The Quincy Center Concourse, a project for so long dismissed as fantasy by many residents, is on its way to becoming a reality. The idea, around for decades, received funding from the Massachusetts Department of Transportation and an additional \$8.2 million from the American Reinvestment and Recovery Act in 2010. Named in honor of former Mayor Walter Hannon Jr., the boulevard should be complete and operational by 2012.

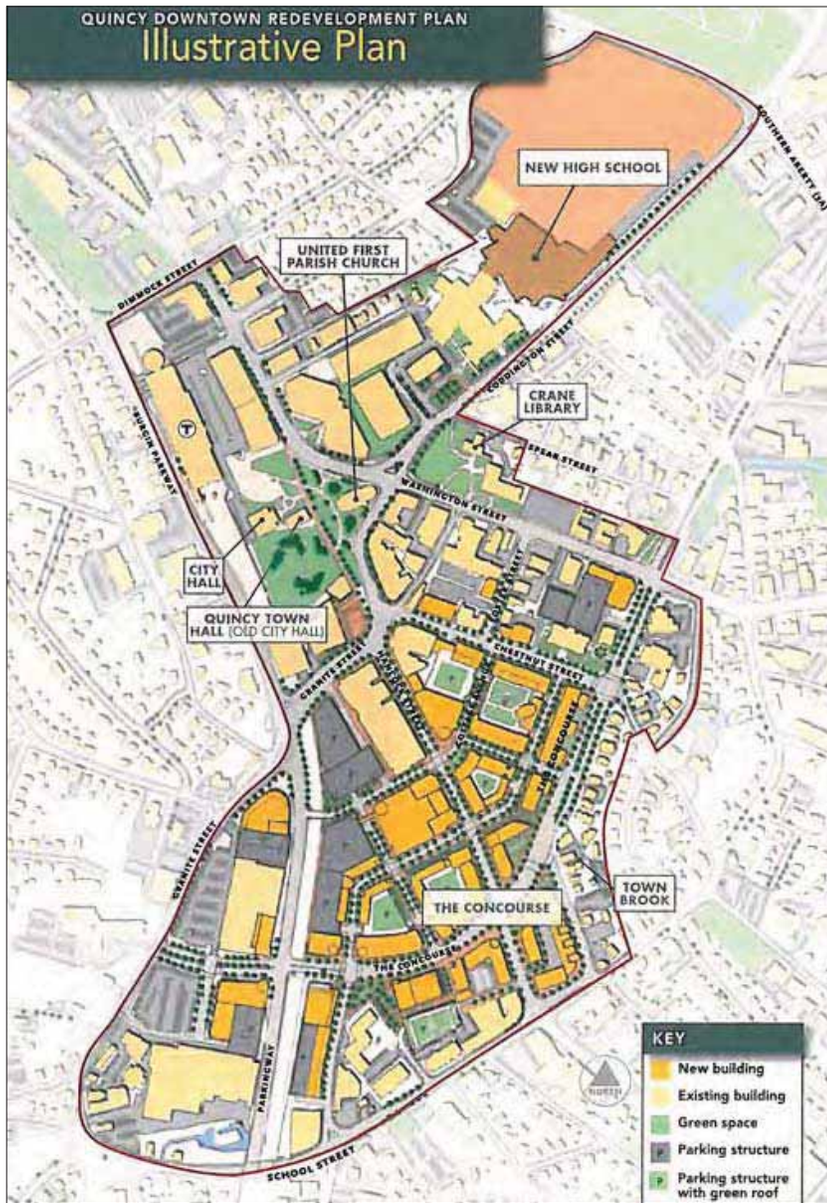
When the Concourse opens, traffic that currently flows through Quincy Center on its way to the South Shore will bypass the downtown along the south side of Quincy Center. The idea of changing the traffic patterns in front of Old City Hall then becomes viable.

The design for this central civic open space features a unifying town green and promenade and will provide facilities for public gatherings, outdoor concerts and events, areas of passive beauty suitable for sitting, strolling and meeting people and with coordinated improvements on the streetscape of surrounding roads. Site features will include interpretive elements and site furnishings that convey the historic significance of the City of Quincy and its people.

The park will orient visitors and newcomers to the downtown, especially those who arrive on the subway with reinforced sightlines to the United First Parish Church (Unitarian Universalist), which houses the crypts of Presidents John Adams and John Quincy Adams, and their illustrious wives.

Adams Green is the public realm centerpiece of a visionary strategy for re-imagining and reinvigorating Downtown Quincy, developed in 2006. Since then, the City has taken many steps to realize the new vision, including new arterial streets, and an agreement with Street-Works LLC, a respected urban revitalization team,

OVERVIEW



The “new vision for Quincy Center” set forth in 2006 highlighted five goals:

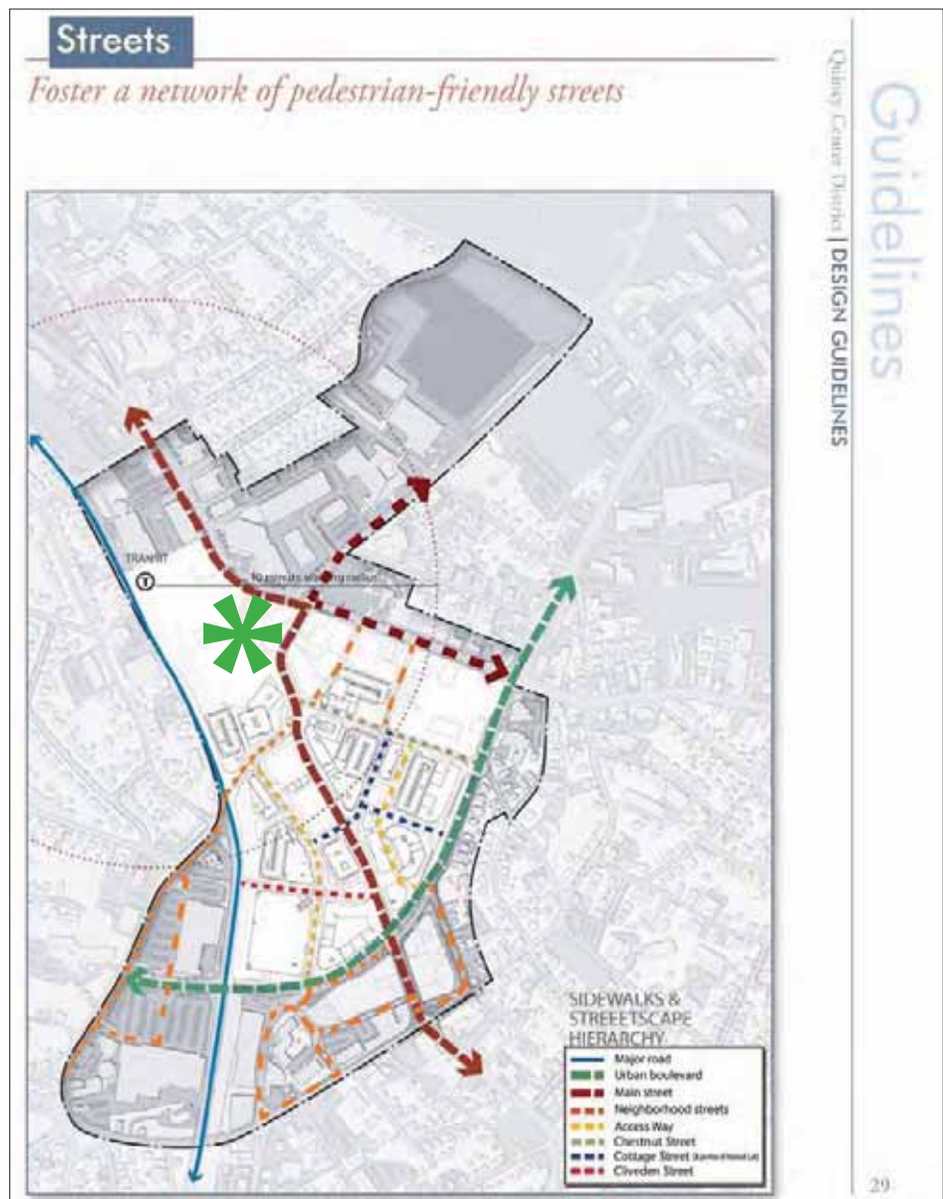
- A high-powered, retail-oriented downtown,
- A mixed-use center of choice,
- A place of celebration and community,
- A vital, vibrant emblem for the city, and
- A place of enterprise.

This effort to create a vision for Adams Green was funded in part by \$50,000.00 Transportation Oriented Development Grant from the Commonwealth of Massachusetts in the fall of 2009 for Preliminary Design of Pedestrian Improvements at Adams Green. With the Goody Clancy strategy in mind and with funding from the grant, the Planning Department prepared a Request for Qualifications that was advertised and sent out to award-winning landscape architectural firms across the country. Their task would be to develop a schematic design for a new urban park that would take back some of the pavement in front of City Hall and reflect the spirit of Quincy and its heritage.

The Request for Qualifications (RFQ) described the City of Quincy’s significant efforts to redevelop its downtown, including the 2008 *Quincy Center District Guidelines*, which elaborated and clarified the City’s design

and planning intentions. A principal goal in these Guidelines is the creation and enhancement of public spaces throughout the new downtown redevelopment area, with an emphasis on the promotion of lively, walkable streets.

The Adams Green RFQ, proposed that the central open space would be used by the public for a multitude of events from ceremonial historic re-enactments to country craft fairs. The new space should be recognizable as an important component of downtown revitalization for Quincy, and as a significant addition to what is already a nationally-recognized historic site.



The 2008 guidelines illustrate the new street system that enables the Adams Green section of Hancock Street to be closed: especially the new Concourse bypass road, shown in green, now under construction.

OVERVIEW

The Adams family crypts under the front stairs of the United First Parish Church is unique—the only place in the United States where two Presidents are buried.

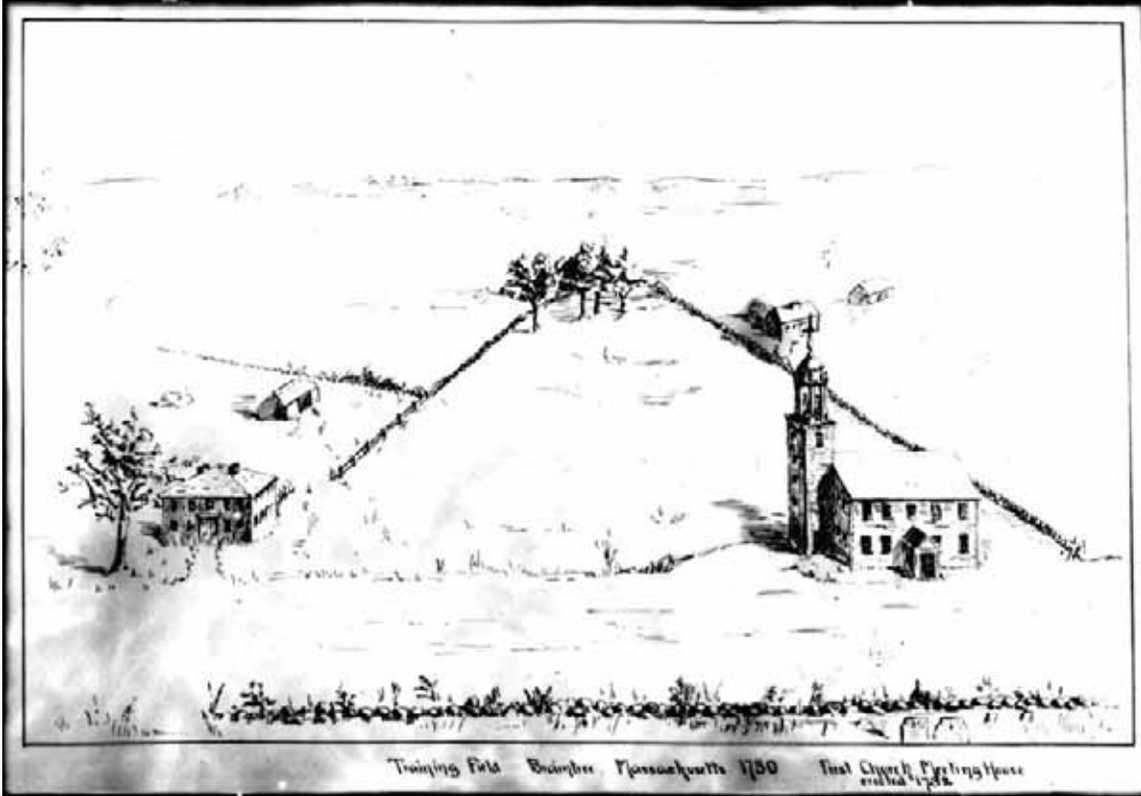
The City knew that the new park, to be successful, would have to appeal to many people, in different ways. As a park to be visited and revisited, it should contain secrets and surprises that are not revealed all at once, filling visitors with a sense of delight, awe, wonder, fun and belonging. It should be richly textured, with intriguing details and layers of meaning, held together by a sense of beauty and elegant design.

In addition, this project needed to be designed to create numerous pedestrian safety improvements in the civic core of Quincy: transforming busy Hancock Street into a pedestrian promenade; clarifying vehicular routes to and through the downtown by eliminating the “rotary” that currently rings the United First Parish Church; improving the pedestrian links between the MBTA station, the high school and other points downtown; reducing the expanse of pavement at major intersections; and clearly identifying pedestrian crossings at all intersections and mid-block crossings.

Ten well-respected firms responded to the RFQ. The City selected Halvorson Design Partnership, landscape architects of Boston, in collaboration with traffic engineers, Howard Stein Hudson, for the job. In announcing this selection, Mayor Thomas P. Koch noted that Halvorson Design Partnership is one of the nation’s leading landscape architecture offices, with a strong portfolio of exemplary landscapes and urban open spaces created for a broad array of both public and private clients.

The Halvorson Design team worked collaboratively with the City of Quincy Planning and Community Development Office, Mayor’s Office and Traffic Engineer to prepare the Conceptual and Schematic Designs presented in this report, and seeking and receiving extensive involvement from community institutions and from the public at large.

SITE HISTORY



The Training Field, shown in this 1730 view, was a public common near the First Parish Church.

1700s



Abigail Adams + John Adams, both born in the part of the town of Braintree that is now Quincy.

SITE HISTORY



John Quincy Adams + Louisa Catherine Adams



1800s

Hancock Street, c. 1800



An early photograph of the current building of the United First Parish Church.

1800s



Old City Hall, facing onto Hancock Street.

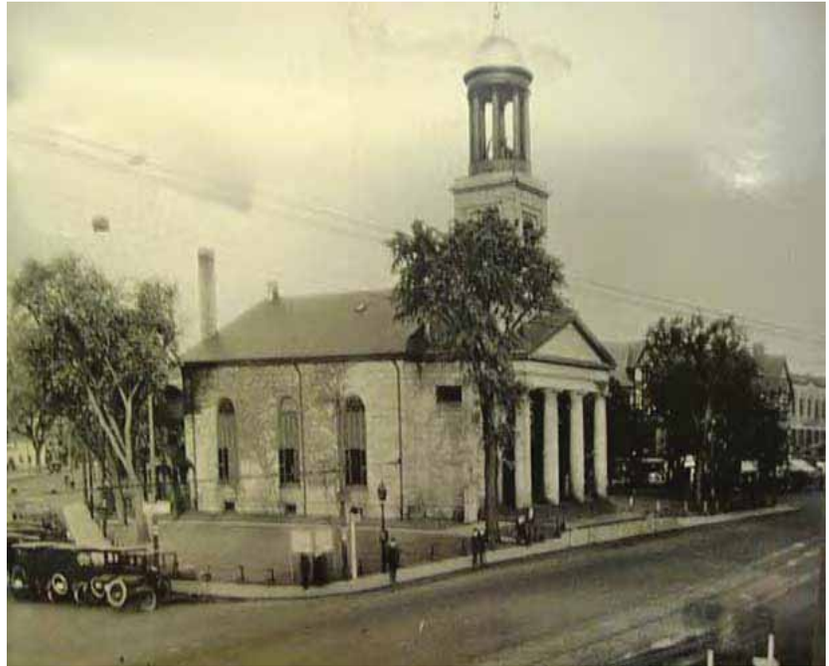


Looking northbound on Hancock Street.

SITE HISTORY



early 1900s



mid 1900s



Built in 1880, the Adams Building at the corner of Temple and Hancock Streets, is a landmark at the the edge of the Adams Green site.



The Bargain Center was a popular retail destination in the era before suburban malls.



The Granite Trust Building, features a spectacular art-deco interior.

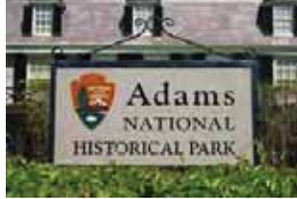


Looking southward along the portion of Hancock Street proposed for transformation into Adams Green.

early 2000s

AREA ATTRACTIONS

Adams National
Historical Park



One of the fleet of trolleys connecting the park sites.



The "Old House" to which John and Abigail Adams moved in their later years. photo by Melissa Burnham



The birthplace of John Adams and his son John Quincy Adams.

Hancock Cemetery



The oldest marker in this Colonial-era graveyard is of Rev. William Tompson (1598-1666), the first minister of the congregation now known as United First Parish.

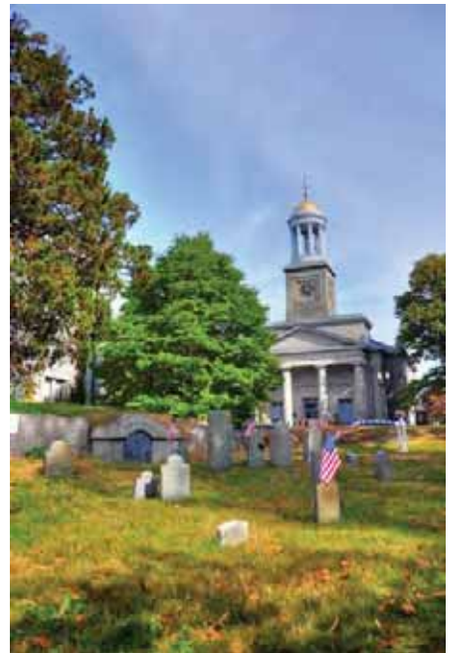
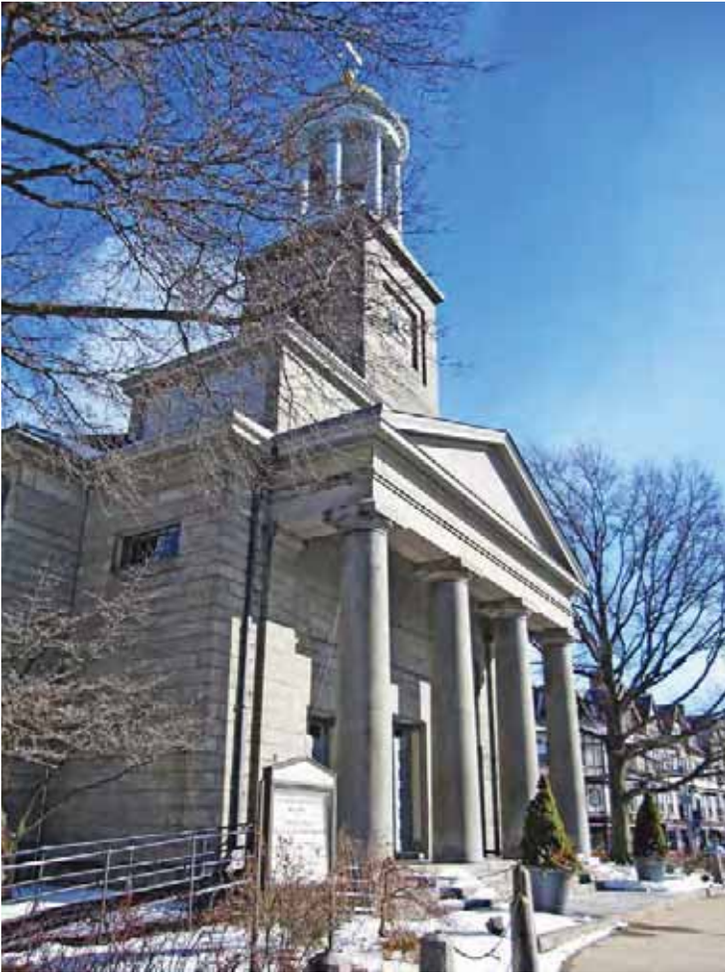


photo by www.christopherspenn.com | www.financialaidpodcast.com



United First
Parish Church
(Unitarian Universalist)

“The Church of
the Presidents”

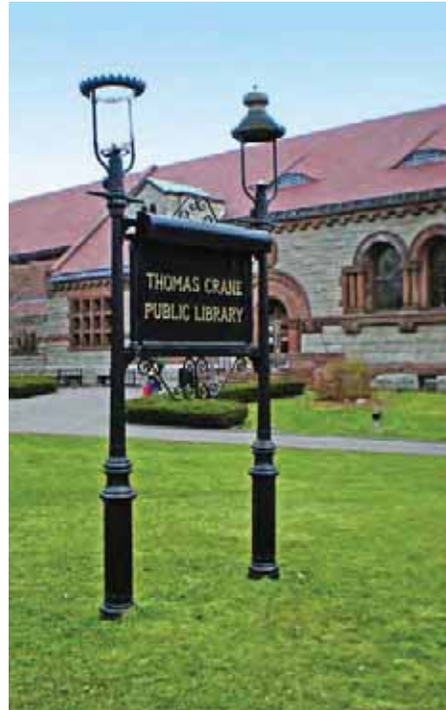


The monumental church, built from Quincy granite, contains the crypts of both Presidents Adams and their wives. The crypts are open to the public, as are the Sunday services of this active congregation.

AREA ATTRACTIONS



One of H.H. Richardson's most noted buildings, the Crane Library is a vital cultural center in today's Quincy.



Thomas Crane Public Library
H. H. Richardson, Architect



Quincy Historical Society

Housed in the historic Adams Academy building, the Quincy Historical Society hosts exhibits and programs covering the full range of Quincy history.



photo by Dana Smith

PROCESS

The design process for this study involved extensive collaboration, with the City of Quincy's team, stakeholders from within the community and the general public.

CLIENT TEAM

The project team for the City of Quincy consisted of the following individuals who provided input and guidance to the design team on a regular basis:

Hon. Thomas Koch, Mayor

Dennis Harrington, Planning Director

Mary Smith, Principal Planner

Rob Stevens, Principal Planner

Kristina Johnson, Principal Planner

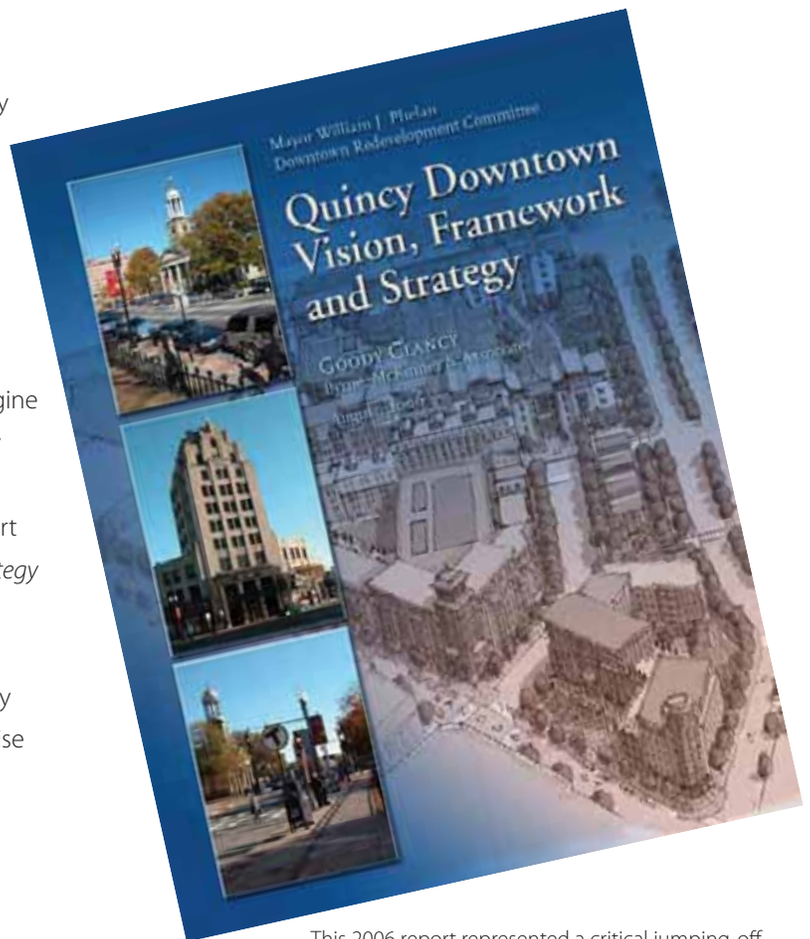
Jack Gillon, Traffic Engineer

James Edwards, Local Architect and Advisor

REVIEW OF PREVIOUS PLANNING ACTIVITIES

The Halvorson Design Partnership team began by examining the thinking and planning that had already provided direction and momentum to Quincy's downtown revival. These efforts, which envisioned a major public- and private-sector initiative with the Adams Green project as the civic centerpiece, are summarized below.

In 2006, a series of public meetings were held to imagine and direct the future of Quincy Center. Many Quincy citizens participated enthusiastically in these design "charrettes" and their ideas were compiled into a report entitled *Quincy Downtown Vision, Framework and Strategy Plan*, prepared by Goody Clancy Associates, a leading Boston urban design and planning firm. This plan provided a clear outline for the revitalization of Quincy Center, stating that the "downtown holds more promise than any other time since World War II." The vision for Quincy Center contained a number of suggestions necessary to achieve the potential that for years has been locked into a stagnant street pattern, including new retail and mixed use development, enjoyable places



This 2006 report represented a critical jumping-off point in the process of renewing the center of Quincy.

PROCESS

to stroll, lively spaces, enriched streetscape----all a part of developing a vital emblem for the city as a “place of celebration and community.”

The Goody Clancy plan recommended creating an inspiring and memorable civic space between the United First Parish Church and the Old City Hall, transforming this section of Hancock Street by making it into the heart of the City: a new town common that would unite the Church, historic Hancock Cemetery and Old City Hall while providing connections to and from the Quincy Center MBTA Station and the City's historic landmarks by extending all the way to Granite Street.

Based on this vision, the City of Quincy in 2007 adopted the Quincy Center Urban Revitalization District Plan, and set out to find a private development partner to assist in implementing the plan.

In 2008, Street-Works LLC was competitively selected as the designated developer for the redevelopment of Downtown Quincy. Street-Works and their consultants prepared a number of planning, infrastructure and traffic studies which led a Master Plan for the downtown area.

The proposed plan identifies a sweeping \$1.2 billion redevelopment project to transform downtown Quincy into a vibrant, attractive urban center with new sidewalks and public parks, new retailers, workplaces and residences, and additional parking. The plan calls for more than 680,000 square feet of offices; 590,000 square feet of retail; and more than 1,100 new apartments and condominiums, five consumer-oriented garages. Street-Works also plans a wellness center featuring a gym and medical facilities as well as a permanent downtown home for Quincy College.

The downtown development project is to be anchored by new and renovated office buildings, including a new building along southern Hancock Street that could reach 20 stories. The project also envisions one or two hotels, and a downtown area that features sidewalk level stores and restaurants, with 18- to 20-foot-wide sidewalks to accommodate open cafes. The entire downtown street network will be lined with mature trees

Re-establishing a civic open space at the Center of Quincy. One priority highlighted in all of the above planning efforts is the establishment of a “civic common” as an identifiable heart of the city . Provisionally named “Adams Green”, this focal point will serve as a destination to residents and visitors, unify the historic resources in the downtown and a create a vital public open space that Quincy can call its own.



The 2006 *Vision, Framework and Strategy*, shows a new green space in the place of Hancock Street near City Hall.

CONSULTATIONS

This phase of the project consisted of a series of meetings between the Design Team and various stakeholder groups. These meetings provided the Design Team with background, insight and understanding of the city, the site and the context in which it is located.

Starting in February 2010, Halvorson Design Partnership conducted a series of informational meetings with, various stakeholder groups, city departments and other agencies. These included the Quincy Departments of Parks and Recreation, Traffic, Public Works and Engineering, the National Park Service, the Massachusetts Bay Transportation Authority, the United First Parish Church (“the Church of the Presidents”), Street-Works LLC, the Quincy Historical Society, the office of the Mayor and several consulting traffic engineers that have recently studied the project area.

Design and funding for a large park in the middle of an historic city, on land that has been paved in one form or another for more than 300 years, is a big undertaking. The amount of information that needed to be gathered, sifted and reviewed was daunting. Every meeting produced new material, perspectives and resources. The boundaries of the “park” site were expanded to include an area that stretches from the “T” Station on the north to Crane Library on the east, and to the intersection of Hancock and Granite Streets on the south.

The consultation meetings presented opportunities for parties that may not have previously worked together to develop and exchange ideas for this project and for others as well. Halvorson Design Partnership listened and learned about history (both ancient and recent), politics and needs. They assembled maps and diagrams and began the careful act of balancing ambitious “blue sky” concepts and economic and political reality: the magic key to effective and successful design.

Design Team Kick off Meeting with Quincy Planning Office [February 8, 2010]. The City of Quincy Planning and Community Development Office reviewed for the Design Team the project history, project context, resources available from the city for the project, project objectives, milestones and schedule.

Design Team Meeting with Street-Works and their consultants, Vanasse Hangen Brustlin [February 17, 2010]. Street-Works reiterated their enthusiasm and support for the transformation of Adams Green acknowledged the importance this project will have as a first step in the redevelop and revitalization of downtown. Street-Works expressed their commitment to working with the City of Quincy and the Design Team as the design evolve and agreed to share electronic base information with the Design Team.

Meeting with National Park Service [February 23, 2010]. The National Park Service reviewed their current regional and downtown initiatives and reiterated that the timing is right for the establishment of a permanent centrally located Visitors Center. The NPS indicated that the number of visitors to the city and the Visitors Center has significantly increased since the release of the John Adams book and mini-series. The Design Team and National Park Service concurred that the preferred location for the Visitors Center is either on or adjacent to the

civic green. This location will achieve the maximum benefit of being both where residents and visitors arrive and being in close proximity to the historic resources in and around the Green.

Design Team Meeting [February 23, 2010]. The Design Team reviewed potential programmatic elements and discussed pedestrian and vehicular circulation requirements within the new Green.

Design Team Meeting [March 2, 2010]. The Design Team meeting reaffirmed “What We Heard” at the Meeting #1 in regard to objectives, draft program and to review Halvorson Design Site Analysis and Opportunities and Constraints Drawings.



Discussing the opportunities and constraints of the Adams Green site.

Meeting with City of Quincy Departments and Agencies [March 2, 2010]. The Design Team met with representatives from the City of Quincy Public Works Department, Parks Department, and Recreation Department and Mayors Office and all representatives were enthusiastic about the project. The Public Works Department conveyed general information about utilities in Hancock Street and the downtown area and the importance of maintaining access to city hall. The Parks and Recreational Departments informed the team about the existing city park and recreational resources and events that occur both citywide, downtown and specifically on Hancock Street. The city identified the current programming and maintenance challenges with the existing park/ open space including the importance of anticipating and guiding substantial pedestrian circulation to and from the Subway Station through and around the park.

PROCESS



Planning Director Dennis Harrington, presents the Adams Green project to city departments and agencies.

Meeting to review Traffic Studies with Vanasse Hangen Brustlin and Howard Stein Hudson [March 4, 2010]. The Design Team met to review prior traffic studies, to confirm the closure of Hancock Street would not adversely affect traffic downtown once the Concourse is completed, to discuss the redesign of adjacent streets, review the project schedule and the vision for Adams Green.

Meeting with Abutting and Nearby Historic Visitor Attractions, including the United First Parish Church, the Quincy Historic Society and the Thomas Crane Public Library [March 9, 2010]. The various representatives conveyed the history of the site and downtown to the Design Team. Church representatives recommended noise mitigation from the existing rail lines, supported closure of Hancock Street as it allows for expanded use and events and reconnects the church to cemetery, and asked that church's private identity as an active congregation be considered in the design of Adams Green. The Library views the creation of public open space as critical to the success of downtown. All groups agreed the presence of Adams Green creates an opportunity for collaboration amongst the various civic and cultural groups and encouraged the narrowing of the intersection of Temple and Washington to better connect the Library to the Adams Green site.

Meeting with the National Park Service regarding an update to the NPS Visitors Center Relocation study [March 15, 2010]. The National Park Service reviewed their current regional and downtown Quincy initiatives. The focus of the discussion was on the NPS efforts to relocate the NPS Visitor's Center to a permanent location and the three preferred locations were at the perimeter of Adams Green.

Meeting with the Mass. Bay Transportation Authority, Street-Works and the National Park Service [March 16, 2010]. The intent of the meeting was for the National Park Service to review their plans for a

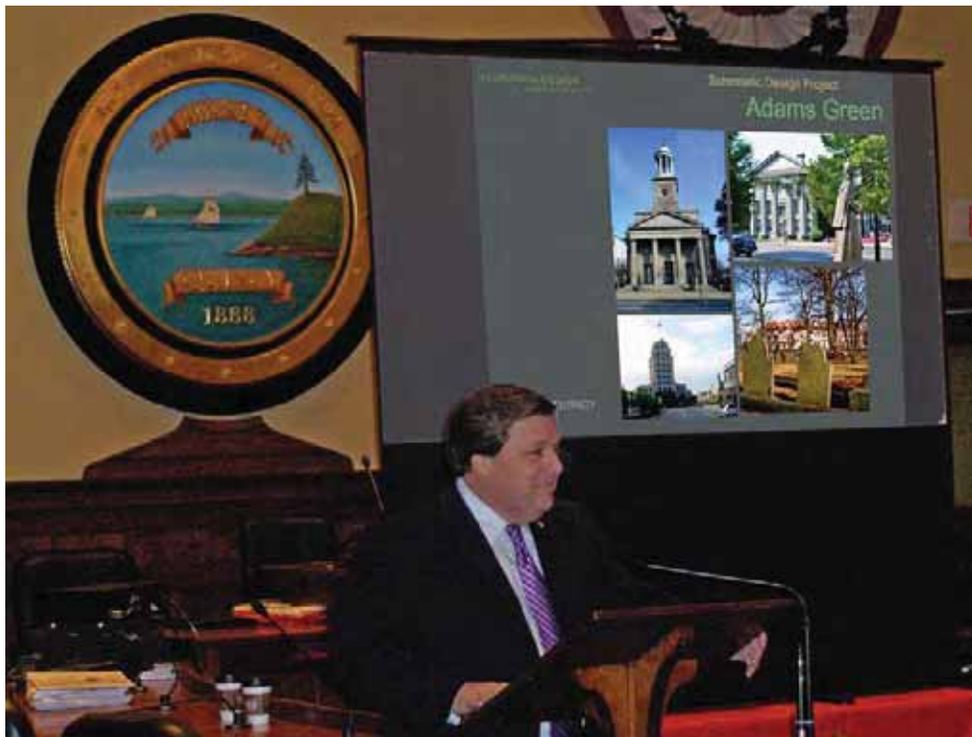
permanent Visitor's Center/ transportation hub in Quincy, for the Design Team to review Preliminary Concept Alternatives for Adams Green and for the MBTA to convey their plans for the Quincy Center MBTA Station.

The Design Team reviewed the Adams Green Conceptual Design Alternatives including improvements to the MBTA station and parking lot to enhance the arrival experience for visitors and residents, separate pedestrian and vehicular areas, improve pedestrian connections to Burgin Parkway, consider additional development opportunities over rail lines air rights, and consider opportunities for NPS Visitors Center that would benefit MBTA, NPS and activate Adams Green.

MBTA was generally supportive of the initial Adams Green Master Plan concepts and agree there needs to be an ongoing relationship with the MBTA to review concepts as the design evolves. The MBTA indicated that all proposals will need to be assessed against how they impact MBTA operations.

Meeting with Mayor Koch to review the Conceptual Design Alternatives [March 24, 2010]. The Design Team reviewed the Conceptual Design Alternatives for Adams Green with the Mayor including modifications to the perimeter roadways, traffic and parking and next steps.

Public Presentation No. 1 | Conceptual Design and Discussion [March 31, 2010]. In March 2010, Halvorson Design Partnership presented a History Review, Site Analysis, Site Potential, Conceptual Schematic



Mayor Thomas P. Koch introduces the Adams Green study at the first general public meeting, held in the Council chambers in Old City Hall.

PROCESS

Design Alternatives to the municipal elected officials and the general public in the Council Chambers of Old City Hall.

The Conceptual Schematic Design Alternatives conveyed three different potential layouts, with support sketches, for the new park. In each alternative, Hancock Street is transformed into a park. The heart of the city is no longer represented by an historic church encircled by four lanes of speeding traffic. Instead, a town green, a civic plaza, shady seating areas and a linear promenade will knit the church and City Hall to the rest of the city.

The schemes continue to evolve. Each of the design solutions, while addressing all of the important functional issues of the space, tapped into the spirit of the people of Quincy to define the elusive, unique personality for this park and a shape that will beautifully express this heritage.

After the presentation the design team met with members of the public to solicit input to the presentation. The elected officials and public were overwhelmingly supportive and enthusiastic about the proposed improvements. Based on a consensus achieved following this presentation the Design Team was directed to pursue a refined design approach for the Final Schematic Design that consisted of a linear pedestrian promenade, a community civic green and a public square as a gateway to the downtown.

Continuing Design Team Meetings [April 1 - May 30, 2010]. The Design Team and the City Traffic Engineer met biweekly over the course of two months to review and refine both the design of Adams Green and integrate both the pedestrian movements with the adjacent roadway circulation to result in one cohesive site plan.

Meeting with Mayor Koch to review the Refined Final Schematic Design [June 3, 2010]. The Design Team met with the Mayor and reviewed the draft Schematic Design for Adams Green and the roadway modifications approved by the City Traffic.



Park designers Craig Halvorson and Robert Uhlig, present the Final Schematic Design to the public.

Public Presentation No. 2 | Final Schematic Design and Discussion [6/9/2010]. The Design Team presented a review of the prior presentation, an Analysis of the sites Opportunities and Constraints, the Final Schematic Design and the essential components that characterize the design to the City of Quincy elected officials and the general public in the Atrium of the Thomas Crane Public Library and the proposed vision was roundly endorsed.

After the presentation the design team met with members of the public to discuss their thoughts regarding the design and received enthusiastic support for the design unveiled by Halvorson Design is a major step toward realizing the future that Quincy has charted for its historic downtown.

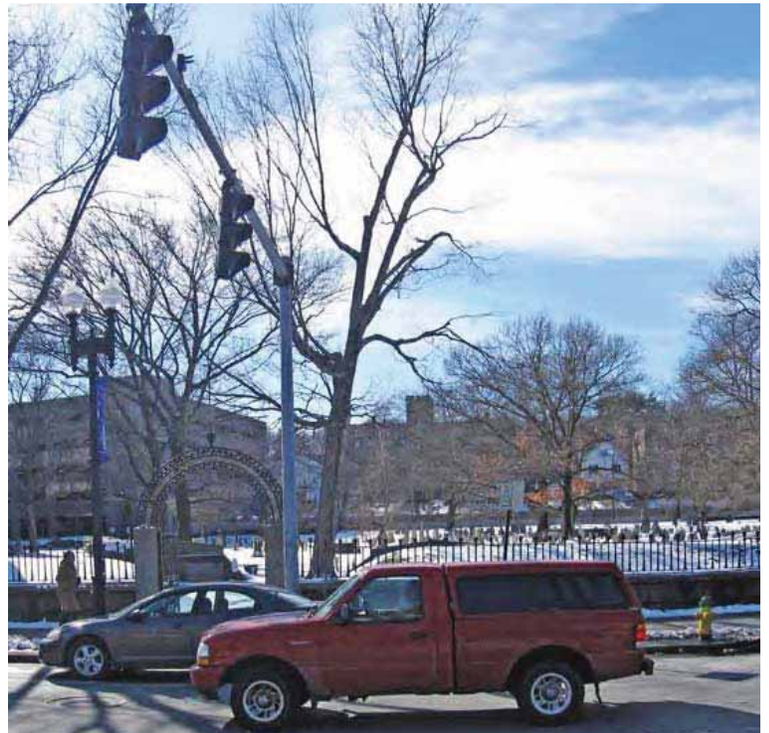
EXISTING SITE CONDITIONS



MBTA shelter at the north end of the site.



View from MBTA parking garage toward the Church of the Presidents.





Entrance to the MBTA station and parking garage.



MBTA transit and commuter rail tracks adjacent to Hancock Cemetery.



Northbound view along the portion of Hancock Street proposed for the park.

EXISTING SITE CONDITIONS



View from the Church of the Presidents toward MBTA station. Old City Hall is on the left.



The Adams Building on Temple Street.



Northbound view of intersection of Hancock Street and Washington Street. The MBTA station is to the left. Abigail Adams statue is on the right.



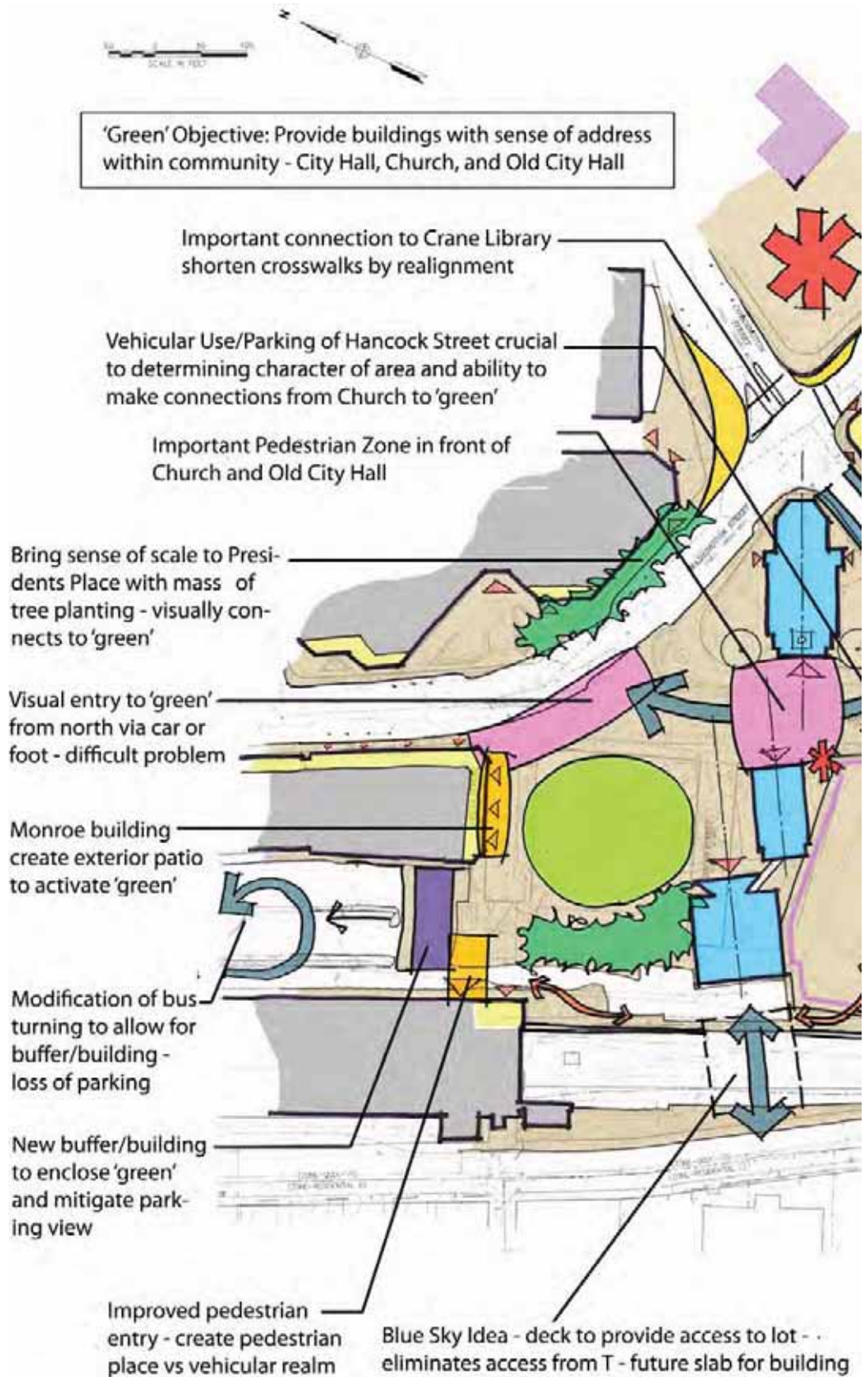
View south on Hancock Street toward the Granite Trust Building.

OPPORTUNITIES + CONSTRAINTS

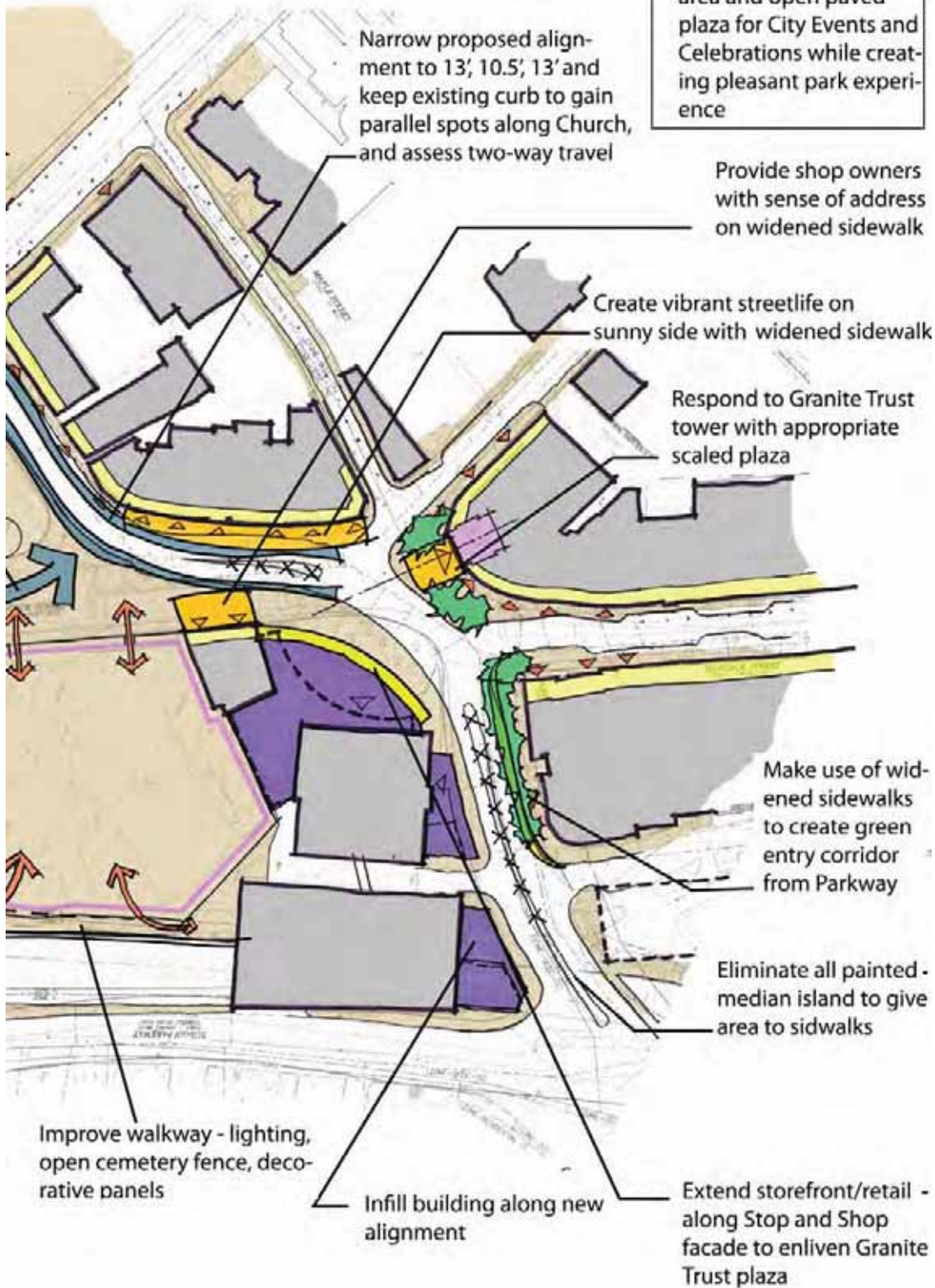
As part of the Schematic Design effort, the Design Team performed a thorough Site Analysis and identified the following key opportunities and constraints both within the Adams Green Site and the surrounding context as follows:

- * Create a “Grand Vision” to recapture Hancock Street and convert it from a vehicular road to a civic green.
- * Relocate parking to remain convenient to city hall and in locations that minimize the number of roadway crossings by pedestrians
- * Unify the various closely related open spaces into one cohesive and identifiable open space in the form of Adams Green
- * Encourage the opportunity for Commercial / Retail ground floor uses to activate exterior spaces/ streetscape at edges of the Green including locations at the Munroe Building, Adams Building, Granite Trust Building and other perimeter buildings
- * Maintain and enhance vistas to historic landmarks from gateways to Adams Green including views to the United First Parish Church, the Thomas Crane Public Library and the Granite Trust Building
- * Enhance arrival sequence from MBTA subway station to Adams Green through the separation of pedestrian access to Adams Green from vehicular circulation to the MBTA station and garage. Consider future development to separate the active transportation zone from the Adams Green experience.
- * Mitigate noise associated with the depressed, but uncovered, railroad tracks and consider air rights construction over the tracks to: (a) provide access to (and parking for) City Hall from Burgin Parkway, and (b) reconnect Burgin Parkway edge physically and visually to Adams Green and create defined edge to open space
- * Enhance existing pedestrian links between MBTA station, neighborhood cultural institutions, High school and downtown and improve the safety of pedestrian crossings at key intersections.
- * Promote infill missing teeth in the urban edge around Adams Green to create a continuous street wall which is dynamic and adds to the street life.

OPPORTUNITIES + CONSTRAINTS



'Green' Objective:
Provide an open lawn area and open paved plaza for City Events and Celebrations while creating pleasant park experience



TRAFFIC ANALYSIS

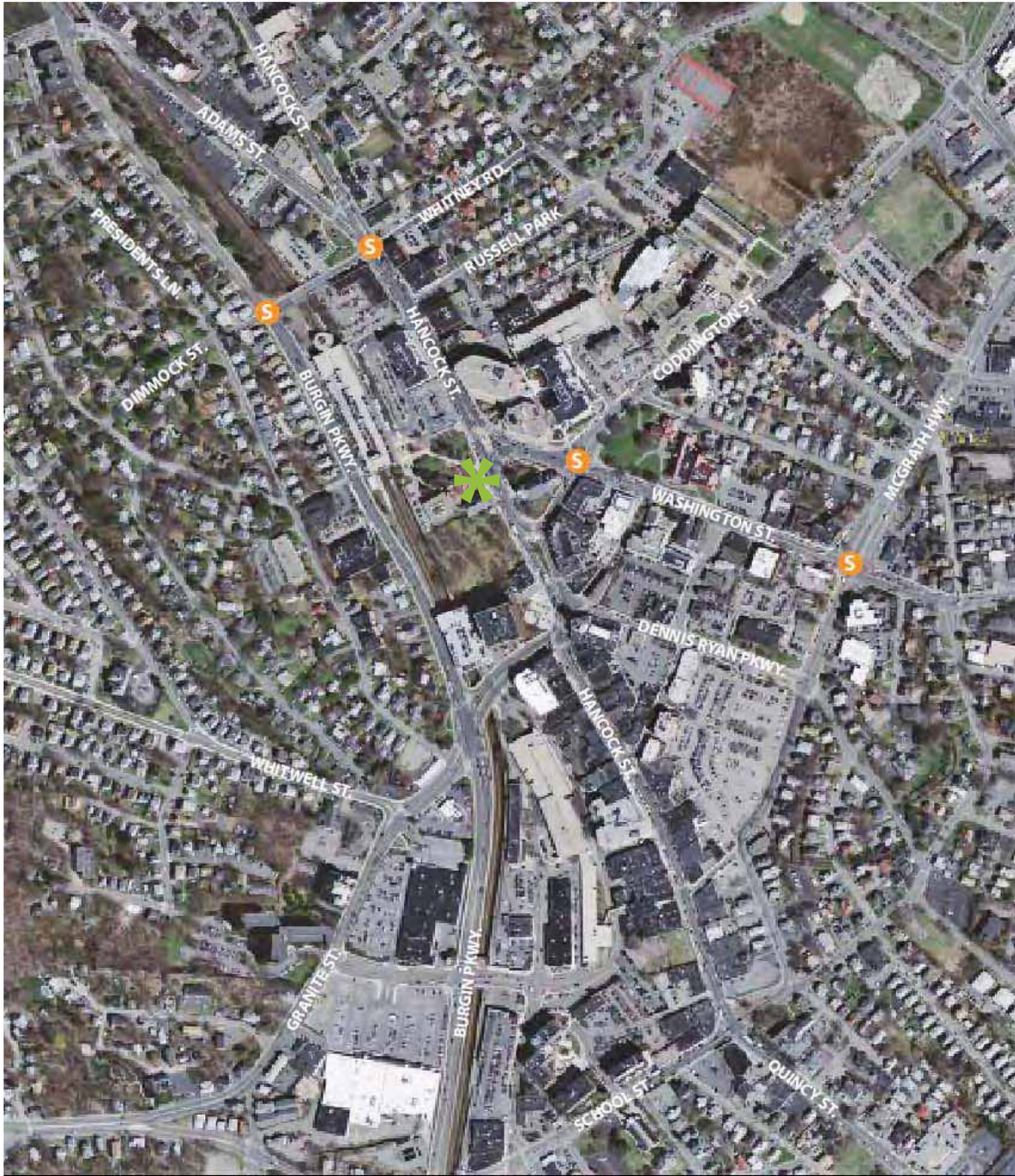
Halvorson Design Partnership and Howard Stein Hudson collaborated with the Mayor's Office, the Planning Office, and the City Traffic Engineer over a two-month period from April to June 2010 to study a variety of Site and Circulation Plan Alternatives for Adams Green and the surrounding roadways before arriving at a preferred and agreed upon approach. The Final Schematic Design Site Plan presented in this Report, approved and endorsed by Mayor's Office, the Planning Office, and the City Traffic Engineer, results in the closure of Hancock Street between Washington and Temple Streets after the completion of the new Concourse roadway to allow for the construction of Adams Green. The plan also results in improvements to Hancock Street in the form of: landscaped median from the Munroe Building to Temple Street, the narrowing of the Coddington/ Temple Street intersection, the realignment of Coddington Street and Temple Street to improve two way traffic flow and to widen the sidewalks in these areas. The end result is an improved pedestrian experience safer crossings, narrower intersections and relocated parking, wider sidewalks

Howard Stein Hudson, as the Design Team's traffic subconsultant, at the request of the City of Quincy prepared a separate traffic analysis of the downtown area and four key intersections based on the closure of Hancock Street, the completion of the Concourse and the various buildout scenarios associated with the proposed Street-Works development. The studied intersections were: (a) Dimmock Street / Burgin Parkway, (b) Dimmock Street / Hancock Street / Adams Street / Whitney Street, (c) Washington Street / Coddington Street / Temple Street, and (d) Washington Street / McGrath Highway (The Concourse). This final traffic report was reviewed and approved by the Mayor's Office, the Planning Office, and the City Traffic Engineer.

Based on the analysis of the existing transportation conditions and the projected conditions, it is apparent that the change in circulation around the proposed Adams Green would result in a functional traffic operation.

The proposed design involves the closing of Hancock Street between Washington Street and Temple Street. It is predicated on the new circulation patterns that will be enabled by the (now under construction) Concourse bypass, which will expedite through-traffic around the downtown.

The existing 1-way streets around the United First Parish Church create a rotary-like circulation pattern with the church property in the middle. By closing Hancock Street and converting Washington Street and Temple Street to 2-way streets, traffic circulation will be more obvious to drivers, and pedestrian crossing points will be clearer.



This aerial photograph shows the location of the four studied intersections. The star marks the locus of the proposed park.

DESIGN PROGRAM

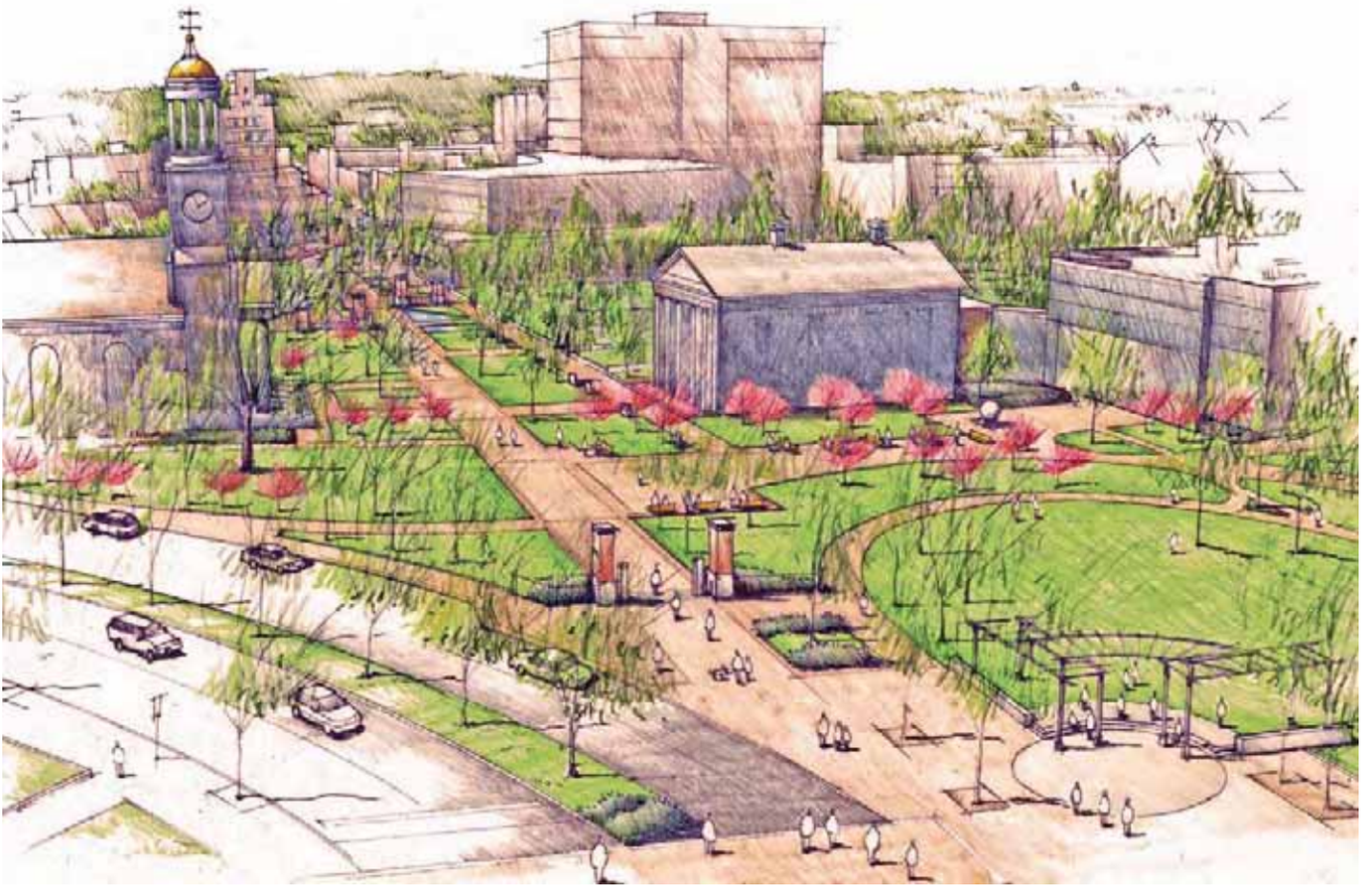
One of the keys to a successful design process is establishing a clear set of programmatic objectives and priorities at the outset.

The initial program was spelled out by the City at the beginning, and in many respects these programmatic goals have remained valid throughout the Schematic Design process:

“Adams Green represents the heart of new Quincy Center, recreating a park in the location of the original town green and reinvigorating the historic center of the City. The park will be used by the public for a multitude of events It is anticipated that the new space will be recognized as an important component of downtown revitalization for Quincy, and as a significant final piece in what is already a nationally recognized historic site.

“Elements incorporated into the design of the park may include, but not limited to, a National Parks Service [visitors] center, a ceremonial gathering space and approach to the church entrance, vehicular, handicap and safety access, park amenities such as furnishings, lighting, plantings, decorative pavements, fencing, public artworks, bike storage and limited handicap and/or temporary parking spaces.”

FINAL SCHEMATIC DESIGN



The City of Quincy pledged to create a broad community consensus for this transformative project. Following through on this commitment, Halvorson Design and the mayor's team at City Hall have come up with a spectacular vision for the park and its surroundings.

Adams Green and its associated public improvements will return to Quincy Center some of the qualities that existed here centuries ago, when the town's Training Field stood adjacent to the United First Parish Church. But the park will be unmistakably contemporary as well, creating a vibrant, convivial public place and a truly superior pedestrian environment that encourages walking and using transit.

FINAL SCHEMATIC DESIGN



Bird's eye view looking south



MAJOR PARK COMPONENTS

1 Town Green/City Hall Plaza

The largest gathering space in the park will be the new “town green.” It is located between the entrance to the Quincy Center Red Line/Commuter Rail station, Old and New City Halls and the point at which Hancock Street will curve into Washington Street. A large oval lawn will extend across the space then gently slope up to the level of the T station entrance. Major pedestrian paths will encourage pedestrian access around the lawn to surrounding buildings and a new major crossing at the transition between Hancock Street and Washington Street. The Green is proposed to include an open air, multi-use structure, which will be visible upon approach to the site and will provide shade and the infrastructure to support events and performances,



2 Promenade

The former surface of Hancock Street will be replaced by two adjacent straight paths, separated by a series of lawn panels and trees. This “promenade” corridor will be lined with trees, flowering plants and benches, and will provide safe and convenient access to three of the city’s most important historic sites: United First Parish Church, Old City Hall and historic Hancock Cemetery. Inviting gateways will distinguish the North and South ends of the Promenade to provide an iconic entry statement.





3 First Parish Church Yard

The United First Parish Church (Unitarian Universalist) was the congregation to which John and Abigail Adams and John Quincy and Louisa Adams belonged, and the tombs of all four are located in the basement of the Church. The park design will create a forecourt to support civic events, define the area of the churchyard as separate from the public space, and facilitate universal access and ceremonial uses, such as weddings and funerals, as the church continues as an active place of worship.

MAJOR TRANSITION AREAS

In order to maximize the positive impact of this new open space, the Adams Green Schematic Design plans also address points of pedestrian access into and out of the park.

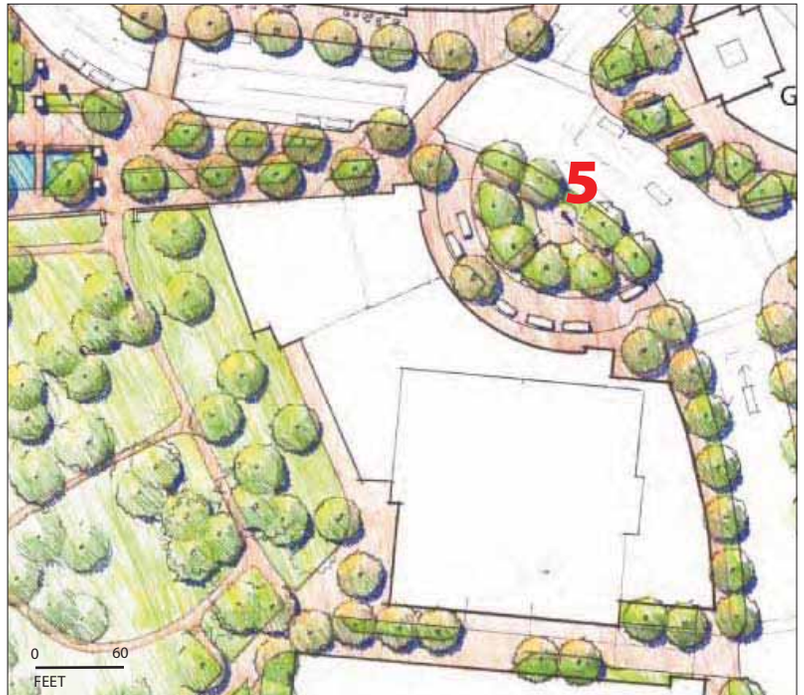


4 Washington/Coddington/Temple Street Gateway

The x-shaped crossroads formed by Washington Street, Coddington Street and Temple Street is a critical location, already graced, on the northeast corner, by the Crane Public Library and grounds. The park design recommends redesigning of the intersection to maintain acceptable levels of vehicular service, while decreasing significantly amount of roadway. This will create a safer pedestrian environment and improved civic connection among the Library, the Church and the rest of the Adams Green sites. The design also proposes a plaza/open space on the northwest corner, a particularly important location, due to the volume of high school students who regularly walk through here to and from the Quincy Center MBTA station and downtown. A planted median area down the middle of this section of Washington Street is also proposed to enhance the pedestrian scale of the roadway.

5 The Square

At the Southern end of Adams Green, across from the striking Art Deco architecture of the Granite Trust Building, the schematic plans show the creation of widened sidewalks and a pedestrian plaza to create a “sense of place” in the downtown for this location where five streets converge. This important location is also the point of connection between Adams Green and the \$1.2 billion urban redevelopment project, being undertaken by Street-Works LLC under agreement with the City. The concepts for this area have been developed by Halvorson Design, the park’s landscape architects, in consultation with Street-Works.



6 Hancock Cemetery/Burgin Parkway

Increasing the visibility of and access to historic Hancock Cemetery is a primary object of this project, as is improving access along the edge of the railroad tracks from Quincy Center Station along the rear of New City Hall and the west side of the cemetery to Granite Street. The design envisions informational and historic signage for the cemetery, enhancing its role as an attraction. Also proposed is an exploration of new air rights development and pedestrian and vehicular access over the MBTA tracks, connecting Burgin Parkway and the neighborhood to the west of City Hall with Adams Green and the rest of downtown Quincy.



BUDGET

At the completion of the Schematic Design effort, the Design Team prepared two separate cost estimates. One estimate relates the proposed Roadway, Streetscape and Signalization Improvements and the second to the proposed site improvements for the Adams Green transformation. Design and associated costs are also included in the estimates.



Budget ¹

Street Improvements ²

Construction	\$ 5,108,749
Design	766,312
<hr/>	
Subtotal	\$ 5,875,061

Park Improvements ³

Construction	\$ 8,659,793
Design	1,558,763
<hr/>	
Subtotal	\$ 10,218,556

Total	\$ 16,093,617
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Notes

- 1 Figures based on schematic-design-level cost estimates; includes contingencies.
- 2 Includes roadway, streetscape and signalization for Washington and Temple Streets and intersections.
- 3 Includes site preparation, planting, paving, site furniture, signage, special features, drainage, lighting and utilities.

MEDIA RESPONSE

The news media have covered the development of the Adams Green planning and design, throughout the last eight months. Interest in the project and consensus around the proposed design continues to grow steadily.

In December 2009, the *Boston Globe* Business Section ran an article entitled “A New Look for Downtown Quincy”, which included the Street-Works development and highlighted the Adams Green project.

In April 2010, the *Boston Globe* included an article on Adams Green based on the first public meeting and highlighting significant aspects of the proposed improvements and the positive impact it will have on downtown.

On June 17, 2010, the *Quincy Sun* ran an article on the unveiling of the Final Schematic Design for Adams Green.

In June 2010, the monthly real estate newspaper, *High Profile*, highlighted the design of Adams Green as a new park celebrating the history of downtown Quincy.

In June 2010, *Chronicle*, a news documentary program on the Boston affiliate of ABC news, produced a program which highlighted the vision for Adams Green and the revitalization effort

In July 2010, the *New England Real Estate Journal* published an article summarizing the ongoing transformation of downtown Quincy and identifying the major components of the Adams Green vision.

Both public presentations in March and June 2010 were filmed and shown on the City of Quincy *Public Access Television*.

