CENTRAL SQUARE AND OSBORNE TRIANGLE PLAN & RECOMMENDATIONS



Massachusetts Ave: Housing framing a public plaza and additional retail

CONNECTING PEOPLE TO THE SQUARE Enrich neighborhood walkability and livability with safe, green streets and improved access choices



housing and small business spaces enhancing walkability along



RETAIL, CULTURAL AND NON-PROFIT DIVERSITY

Celebrate and maintain the mix of old, new, venerable and funky enterprises activating Central Square's Cultural District



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Central Square Advisory Committee: 2011/2012

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VISION	OBJECTIVES	CORE STRATEGIES	
Central Square is Cambridge's downtown and a center for nearby neighborhoods; a vibrant cultural district; a sustainable urban environment that invites people from all walks of life to shop, live, enjoy entertainment and the arts, find community together; and more.	Articulate objectives that achieve the spirit as well as the letter of the vision.	Take bold steps to achieve a melding of longstanding community aspirations and emerging opportunities.	

TOOLS

Capture increased economic value for community benefit.

Central Square and Osborne Triangle Plan & RecommendationsThe architect Jan Gehl's assertion <i>"First life, then spaces, then</i>	1. PUBLIC PLACES TO BUILD COMMUNITY	1. Expand the supply of housing for a wide spectrum of
buildings: the other way around never works" captures the	Enrich the Square's public realm to invite community	incomes (from low to market rate) and household
Square's spirit and the spirit of planning for its future	interaction at many levels from meeting a friend to	types (from family to micro-units)
First life of Control Courses is about walcoming the diversity of	citywide festivals.	2. Vary the mix of uses, heights, and massing to reinforce
First life of Central Square is about welcoming the diversity of	2. RETAIL, CULTURAL AND NON-PROFIT DIVERSITY	the specific character of each part of the Square:
the people who use it: a spectrum of incomes; children and retirees	Celebrate the mix of old and new, verable and funky, culture and business and other sources of diverse	 Greatest variety of heights, massing and mix of uses along "downtown" Mass Ave and the
and every age in between; people of many races and ethnicities; techies and artists; Cantabrigians and tourists; residents and	activities that make the Square a great Main Street and	uses along "downtown" Mass Ave and the Osborne Triangle except for Main Street.
workers, retailers and students; lifelong residents and newcomers;	Cultural District.	 Mixed-use neighborhood character along Main
people who use the square to connect to myriad other destinations	3. RESIDENTIAL DIVERSITY	Street.
and as their "living room;" to hang out. People from every walk of	Support a diverse community through more and varied	
life have a stake and can contribute to the Square's vitality.	housing choices.	residential focus in the transition areas.
	4. CONNECTING PEOPLE TO THE SQUARE	3. Transform the Square's public spaces (including Mass
Then space is about enhancing Central Square as a downtown	Enrich neighborhood walkability and livability with	Ave and other streets) into a connected system
whose mix of uses and character invites and expresses diversity:	safe, green streets and improved access choices.	extending from University Park to the City Hall lawn,
changing character by location; home to long-term and new local		designed, programmed and managed to accommodate
businesses along with childcare centers and late night music venues;		a wide spectrum of people and activites.
respected and beloved educational and cultural institutions; public		4. Maintain public control of public spaces.
spaces that celebrate the arts and technology; streets intended for		5. Preserve and expand the variety of types and scales of
transit, walking, biking, and festivals as well as cars; a public realm		retail.
marked by green lawns, trees, and flowers and the lively sidewalks		6. Emphasize transit, bikes, and walkability over cars.
of Massachusetts Avenue; parks and squares that invite quiet		7. Where possible reduce parking requirements for
conversations between friends and the buzz of everybody's		housing, replacement parking, etc. to facilitate
downtown. This rich mix brings the Square to life.		achieving other strategies.
Then buildings express this mix with variety that reinforces both		
the vitality of a downtown and the livability of adjacent		
neighborhoods : an emphasis on housing for a diversity of people		
and households; a love of innovation and a commitment to preserve		
a rich heritage; blocks that mix taller structures with shorter ones;		
buildings that step down to a quiet residential face toward nearby		
neighborhoods and up to a vibrant mixed-use face toward		
Massachusetts Avenue. A constant variety in massing and design		
can invigorate the heart of the Square and respect its neighbors.		
Celebrating this rich mix represents a unique opportunity.		
Nurturing it represents a responsibility shared by the entire		
community.		

Goal 2: PUBLIC PLACES TO BUILD COMMUNITY

Leverage city owned property and new development partnerships to enrich the Square's public realm as place that promotes community interaction

OBJECTIVE	PROPOSED STRATEGIES (ZONING)	PROPOSED
	Measures (see also facing page)	Mea

- 1. Reuse city-owned parking lots to expand housing supply with a focus on mixed-income housing together with new public space.
- 2. Leverage the value of public parking lots to maximize affordable housing, replacement parking, public space and other community benefits.
- 3. Use height and density bonuses for private sites to incncentivize creation of mixed-income housing, affordable retail and non-profit space, a variety of public space, and other community benefits.
- 4. Alllow use Transfer of Development Rights (TDRs) in return for community benefits
- 5. Exempt area of ground floor retail or other permanent active use from counting toward density limits in return for a variety of retail types and sizes.
- 6. Tailor height and density bonuses and related community benefits to meet specific goals for the Osborne Trangle, Mass Ave "downtown" and other areas.
- 7. Permit parklet installations in underutilized sidewalk and/or parking spaces that engage businesses and organizations in their concept, funding and management.
- 8. Waive upper floor façade setbacks along Mass Ave/Main St façade frontage and requiring upper floor setbacks on side streets, with streetwall heights transitioning from higher Mass Ave/Main St elevations to lower neighborhood streetwall precedents.
- 9. Explore a greater partnership between the City and CSBA to address the Squares human and social service needs.

STRATEGIES (NON-ZONING)

easures (see also facing page)

Central Square and Osborne Thang		
A. Establish Massachusetts Avenue & Main St as a great public place	 Promote lively mixed-use activity in the Central Square core along Massachusetts Avenue between City Hall and Jill Brown-Rhone Park and Main Street to connect to Kendall Square. In Osborne Triangle west of Windsor Street, increase activity and sense of neighborhood around Jill Brown-Rhone Park and decrease the dominance of commercial uses that are not pedestrian-oriented in the area. Require active ground floors (either retail or designed to accommodate retail in the future) with small allowances to accommodate lobby spaces; see Retail, Cultural and Non-Profit Diversity for more detail. 	 Continue application of the f Encourage businesses/organ allowances for limited retail Link sidewalk dining with red As part of the City's LED conv improve pedestrian street lig to evening cultural and dinin Improve pedestrian flow thre wayfinding elements, and we locations near Green St/Rive Create a cohesive character racks, seating, trees, lighting Create places to gather that areas adjacent to active grou street"
B. Add and improve public spaces to invite a broader range of community activities	 Create new outdoor and/or indoor public gathering spaces through use of zoning requirements and incentives Incent creation and programming of new/enhanced public space types as part of major redevelopment projects: 	 Create a public-private progreplacing vehicle spaces in a molecular public places diagram). square feet, should tal and/or sidewalk space. obtain their assistance Public spaces should be o Review City processes t If City parking lots are redever component should be includ new public space (in event o coordinate with zoning strate)

e façade, signage and lighting improvement program. anizations to be stewards of adjacent public places including ail activity spilling out into public space

equirements for enhanced maintenance of adjacent spaces onversion, give priority ot Central Square and create a plan to lighting that addresses safety, identity, and convenient access ning destinations.

hrough Carl Barron Plaza by widening walkways, include work with MBTA to optimize bus operations and bus stop ver St corner

er along the streetusing streetscape elemtns such as bike ng etc.

at include seating and are appealing to everyone; focus on ound floors that provide stewardship and "eyes on the

ogram for creation of parklets on the sidewalk and/or appropriate locations.

-2 "parklets" per year toward goal of 5-6 priority parklets (see n). Parklets, typically occupying an area of roughly 200 to 500 take the place of underutilized on-street parking spaces ce. Partner with adjacent business and/or property owners to ce funding, conceiving, designing and maintaining parklets. be designed to invite community and encourage interaction s to eliminate barriers to 'Tactical Urbanism'

eveloped, a significant outdoor and/or indoor public space uded, as well as housing and/or retail helping activate the of associated redevelopment of adjacent private sites, ategies at left)

C. Intensify programming of public spaces within the Central Square Cultural District to provide opportunities for community activity, celebrating cultural diversity and the arts		 Enhance programming of puneighborhood and other grains including buskers, temporar information) and festivals. Designate a go-to cont events in public places organizations, busines Work with CSBA, CAC, and puper playful public art engaging points of public art with the Healthy Play streetscape elements
D. Ensure positive relationship of new development to public space	 Refine development and design guidelines, with emphasis on limiting shadow impacts on neighborhoods and public spaces; ensuring transparent retail storefronts; enhancing residential street edges and accessibility; encouraging variety in architectural form and expression; ensuring new building heights and lengths to fit with context scale; and activating side streets with appropriate retail and office uses. See Residential Diversity goal for more detail. Impose the established Mass Ave upper floor setback policy along facades perpendicular to Mass Ave, with a base streetwall height of 55' within one-half block distance of Mass Ave and a base streetwall height of 45' (or matching adjacent zoning district condition) elsewhere. To promote variation in building profile and deeper upper floor setbacks on side streets, allow residential sections, with floorplates of 10,000 sq. ft. or less streetwall to be exempt from height setback requirements on the Mass Ave face of a development parcel. Drive the creation of community benefits like affordable housing, retail and non-profit space through incentives such as density and/or height increases where appropriate. See Zoning Recommendations for more details. 	 If City parking lots or other development guidelines to well as to avoid negative im neighborhoods. If a building and indoor public gathering

public spaces by working with CSBA, City agencies, groups to manage placement and scheduling of elements rary/ mobile retail, information (i.e. real-time transit & event

ntact person coordinating scheduling of all Central Square ces. Invite participation by all (community groups, cultural esses etc.) in programming public places.

property owners to expand ways to integrate more engaging, people of all ages

rt applications: in future parklets, vacant storefronts, working ny Initiative to explore artistic/whimsical treatments of ts such as benches, bike racks, trash cans etc.

er public buildings are redeveloped, apply updated design and to maximize the quality of any new public places created as impacts (i.e. shadows, loss of sky plane) on established ing is being redeveloped include creation ofcivic/ public uses ng space such as a public market.









Public Places elements

Major Spaces and Squares Qualities

- Significant size and/or activity level
- Regular programming, quality facilities

Key locations and priority initiatives

- City Hall Lawn and Square: enhance programming along Post Office building per Plaza and Parklet categories below.
- Carl Barron Plaza and Square: introduce more event programming, beginning with quickly- implemented smaller events (see Parklets, below) and building toward larger events enabled by creation of broader open spaces on the plaza.
- Jill Brown-Rhone Park and Lafayette Square: introduce more active ground floor retail and residents near the park to take advantage of expanded programming opportunity.
- University Park Commons: enhance perception of public access through such means as removing perimeter fencing, adding programming for children, and continuing to host public events; improve wayfinding and signage to connect it to Mass Ave.

Parks and Plazas

Qualities

- Intermediate size and/or activity level
- Programming responds to more specific set of users
- Complement adjacent City facilities such as public room/market Key locations
- Create one or more pocket parks along Bishop Allen Drive through conversion of current city parking lots. Alternative program concepts for further exploration may include a pedestrian court connecting Bishop Allen and Massachusetts Avenue, passive lawn space, and/or childrens' play space.
- Enhance the plaza in front of the **Post Office** as a usable and identifiable space
- Create one to two small plazas (approximately 1,000-3,000sf) along the north side of Massachusetts Avenue in conjunction with redevelopment projects over 50,000sf. Emphasize opportunities for outdoor dining and seating, taking advantage of good access to direct sun.
- Proceed with planned improvements to Western Avenue/River Street park spaces, for coherence and usability.
- A near-term small plaza at Bishop Allen and Main, and a publicly accessible courtyard at the Novartis development.
- Incorporate green elements into any new street/access **connection** between Main and Mass Ave enabled by redevelopment. Consider incorporating ground floor retail, visible from Massachusetts Avenue and/or Main Street, as part of this connection. Consider opportunity for permanent or periodic pedestrian streets in the Osborn Triangle (e.g. portions of Front, State and/or Village Street)
- Create a pocket park at Green and Blanche Streets as part of any adjacent redevelopment. Ensure new development includes occupied ground floor spaces facing park.

Indoor Public Spaces

- Encourage establishment of a Public Room and/or public market of 5,000sf or more floor area in association with property redevelopment or adaptive reuse, esp. of a public building or parking lot. To ensure retail marketability and significant public use, locate the facility near areas of heavy pedestrian traffic such as the Red Line station. Prime locations to consider include: redevelopment sites of one acre or more. If on Naggar site, emphasize connection with pedestrian passage/court linking Massachusetts Avenue and Bishop Allen. If on Quest site, emphasize visibility/connection with Jill Brown-Rhone Park as well as portions of Massachusetts Avenue to the west.
- Consider an alternative location and focus for the Central Square branch library that is located on Massachusetts Ave and focuses on technology, art, and culture

Program Partnerships

- Work with any interested business or organization to enable their assistance in programming appropriate use of public spaces. Assistance may include design, funding and management.
- Accommodate the Central Square Farmer's Market at its current site (improved), Jill Brown-Rhone Park or other suitable location in the event of redevelopment of current city parking lot location

Priority Streetscape and Active Edge Improvements

- Priority areas for developing/adapting buildings to include active ground floor uses include
 - o East side of Sidney Street at Lafayette Square (e.g. through replacement of the existing frame residential building. Retain historically/culturally significant structures).
 - One or both sides of Sidney Street from Mass Ave to and along University Park Commons.
 - o City parking lot edges, and other large parking lot frontage along streets/sidewalks
- Priority areas for other streetscape improvements include •
 - Install street trees and/or ornamental plantings in planters along Mass Ave between Prospect-Essex and Magazine-Pearl where below-grade obstructions prevent in-ground trees.
 - o Install green "biowalls" or public art where parking structure walls abut sidewalks, in particular along south-facing portions of the Green Street and Quest parking structures
 - o Encourage the use of technology-based ideas for signage, wayfinding, and providing information

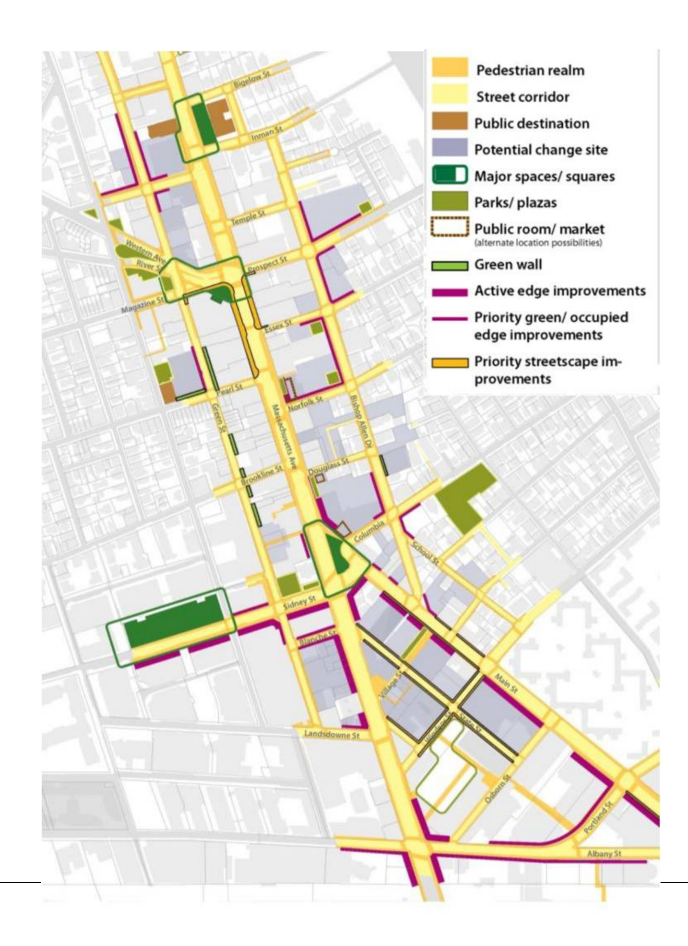
Parklets

- Important near-term opportunities for high-impact, low-investment parklets involving business/organization program partners on underutilized sidewalk areas include, but are not limited to: o Post Office plaza (consider USPS and/or Cambridge Senior Center as partner). Coordinate with adjacent Hubway station.
 - o Carl Barron Plaza and/or Western Ave opposite the Plaza (consider interactive information/arts theme including real-time transit information; MIT Media Lab, CAC, MBTA as sponsor?)
 - Mass Ave opposite Norfolk Street (consider Dance Complex, with dance/healthy play theme, as partner)
 - o Mass Ave opposite Jill Brown-Rhone Park (consider Nora Theater, CCTV, Salvation Army, Forest City and/or Cambridge Fire Department as partner)



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Public Places Framework



Goal 3: RETAIL, CULTURAL AND NON-PROFIT DIVERSITY

Expand retail & entertainment opportunities while celebrating and nurturing the mix of old, new, venerable and funky businesses and cultural institutions

OBJECTIVE	PROPOSED STRATEGIES (ZONING)	PROPOSED STRATEGIES (NON-ZONING)
	Measures	Measures
A. Reinforce the Central Square Cultural District as a vibrant retail and cultural destination for nearby neighborhoods and the city	 Encourage lively mixed-use activity in the Central Square core along Massachusetts Avenue between City Hall and Jill Brown-Rhone Park and the Osborn Triangle. Create incentives to encourage housing and expand the number of people supporting retail and cultural enterprises. Require ground floor retail (min. 20' depth) along Massachusetts Avenue Require active ground floor uses along Main Street, designed to be converted to retail. Considerations include adequate ceiling height, accessibility, services, capacity to accommodate venting for restaurant use. Allow and encourage child care, arts uses, non-profit office space and similar community-serving uses where retail has limited market potential by exempting floor area of these uses from counting toward density limits; consider also allowing an equal amount of floor area as bonus density. Exempt ground floor retail floor area from counting toward density limits with dimensional constraints to provide diversity of retail and support local businesses Permit and encourage second floor retail. Evaluate feasibility of making signage regulations more responsive to creative design, possibly through relaxing certain of the zoning standards. Encourage public rooftop activite areas (away from neighborhoods) by allowing uses such as restaurants on top of hotels and publicly accessible green roofs and rooftop gardens 	 Promote the identity of the Central Square and the Central Square Cultural District Work with the CSBA, City agencies and other existing groups to expand capacity for and participation in Central Square management. Encourage further engagement of cultural organizations, neighborhoods and other stakeholders as well as businesses in CSBA initiatives Encourage creativity in the public realm encourage CSBA, businesses and property owners to partner with the City to create interesting, fun, public art that adds to the vibrancy of the Square. Relax signage control in the Central Square core to encourage creativity and foster a graphically interesting landscape. Support the CSBA as it explores the feasibility of a Business Improvement District (BID) or other mechanish to enable sharing of resources expand management and funding capacity for initiatives such as marketing, cultural/community events, communications and tenanting support, fielding "ambassadors" in the square, cleanliness, adding and maintaining plantings etc. Review the strengths and limitations of existing management services provided by the CSBA, city agencies and other stakeholders. Define priority unmet needs Determine whether a BID could effectively meet these. If a BID is feasible, create a business plan for the organization in coordination with the CSBA, city agencies and other stakeholders. Identify interim opportunities to address any unmet management needs through expanded actions by the CSBA, City or other stakeholders.
B. Support an attractive and vibrant walking environment by keeping retail storefronts continuously occupied with active uses		 Work with CSBA, CAC, and property owners to expand opportunities for occupancy of temporarily vacant storefronts Proactively work with owners of vacant spaces to suggest opportunities for installation of public art, temporary or "pop-up" retail, or other occupancy that contributes to the overall economic prosperity and character of the Square. Establish convenient mechanisms to help temporarily fund insurance, utilities and/or related costs that may impede short-term occupancy Administer an annual storefront award program to encourage and recognize creative storefront displays

C. Enable valued businesses and non- profit organizations to get started and maintain a long- term presence in the study area	 Provide incentives for community benefits like affordable space for retail and non-profit organizations by allowing modest density and/or height increases where appropriate Consider requiring, in return for bonus density or as a condition of city parking lot redevelopment, a one-time up-front subsidy such as waived rent (e.g. for 6-12 months) or free fit-out of space for eligible businesses. As possible, invest the fit-out subsidy in building elements that would also have value for a future tenant should the first tenant fail within a limited time period (e.g. HVAC, kitchen facilities). Criteria for eligible businesses may include: Limitation on floor area of subsidized space	1.	Maintain and publicize an inventory of retail and off potential new tenants, and to advise current tenants o Work with CSBA and City to recruit and match d Support local retail and restaurants through measur parking tour buses.
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office spaces, diverse in size, to help market spaces to ants on opportunities for relocations. In desired retailers for available space sures to encourage tourism such as accommodations for

Goal 1: INCREASE HOUSING STOCK AND PROMOTE RESIDENTIAL DIVERSITY

OBJECTIVE	PROPOSED STRATEGIES (ZONING)	PROPOSED STRATEGIES
		(NON-ZONING)
	Measures	Measures
A. Expand housing stock and increase the range of housing choices to serve a broad spectrum of ncomes, ages and household sizes	 Facilitate appropriate infill development and adaptive reuse by reducing or eliminating minimum parking requirements. Update parking requirements so that existing developments may request reduced minimum parking requirements as part of development proposals (including adaptive reuse, infill development and/or more comprehensive redevelopment). Minimum parking requirements associated with existing development in some cases require property owners to maintain more parking spaces than are actually needed to meet typical demand. Reducing these requirements, consistent with the reduced parking requirements the city has typically applied in recent development proposals in response to increased use of transit, walking and biking, would discourage traffic growth in the study area and help create potential for higher-value uses serving community goals of the master plan. Continue to apply Cambridge's established inclusionary zoning program, which provides an incentive for developers to include affordable units in new development projects. Incent development. Offer bonus density, beyond that offered by the inclusionary affordable housing through all possible means including density bonus and conditions of city parking for tedevelopment. Offer bonus density, beyond that offered by the inclusionary affordable housing tright). Any bonus density must be subject to the design guidelines. Recommended range of bonus density for consideration (beyond inclusionary bonus opportunity): up to 9% within existing zoning/overlay height limits, and up to 16% with potential height increases to approximately 10 stories or 100 feet in selected areas. Make development of middle-income housing a condition of sale of city parking lots for redevelopment. For example, prioritize sale to non-profit affordable housing they and developed under base allowed density be permanently dedicated as middle-income units. Average minimum middle-income housing a condit	 (see Leverage Future Public and Private Investments for more detail Develop the City parking lots with the proviso that full value of this City resource is returned through a broad program of public benefits including affordable and middle-income famil housing and true public spaces Identify privately owned lots and buildings in the Square that are either unused, or significantly under utilized, and encourage alternative uses or development of these properties through zoning incentive and negotiations with owners
	 Definitions of affordability for purposes of this plan: "Affordable" means that housing costs represent no more than 30% of a household's gross income "Affordable housing" refers to housing affordable by households earning 65% - 80% of Area Median Income (AMI) as defined by HUD. [In 2012, 65% AMI for a family of four is \$63,570, based on 100% AMI for a family of four being \$97,800] "Middle-income" housing refers to housing affordable by households earning 80% - 120% of Area Median Income (AMI) as defined by HUD. "Family housing" refers to housing having 2 or more bedrooms and located with convenient access to private or shared outdoor space 	
	 For more information, see Cambridge's Community Development Department Housing Division webpage, <u>http://www.ci.cambridge.ma.us/CDD/housing.aspx</u> Sample housing costs for a family of four people, 2012 (source: <u>http://www.ci.cambridge.ma.us/CDD/housing/resourcesandadditionalinformation/housingprogramincomelin</u> 	nits aspy)

What impact can Central Square and the Osborne Triangle have on affordable housing opportunities in Cambridge?

The inclusionary zoning program has helped create more than 450 units of affordable housing across the city since its inception in 1998. If parking lots and other sites with significant untapped zoning capacity in Central Square and Osborne Triangle were redeveloped, as many as 100 or more additional affordable and/or middle-income housing units could potentially be created.

Enrich neighborhood walkability and livability with safe, green streets and improved access choices.

OBJECTIVE	PROPOSED STRATEGIES (ZONING)	PROPOSED STRATEGIES (NON-ZON
	Measures	Measures
A. Enhance the street network to make walking more convenient, safe and fun	 Refine development and design guidelines, with emphasis on ensuring transparent retail storefronts; enhancing residential street edges and accessibility; activating side streets with appropriate retail and office uses; and defining appropriate transitions of scale, land use and character between the study area and adjacent neighborhoods. See details on page 13 Include design guidelines to establish and improve pedestrian connections within the square, and to the neighborhoods. Enable appropriate infill development and adaptive reuse by reducing obsolete minimum parking requirements. See below. 	 Plant street trees where possible, and encourage gardens along residential uses on sid Plant street trees in available locations where they are missing. Where lack of add healthy tree growth, create linear tree trenches along the curb to aid root growth necessary, preferably utilizing retained stormwater. Consider installing trees and/or smaller ornamental plantings along both sides of east of Prospect and Magazine where vaults and other below-grade obstructions trees. Strategies include: Placing trees in planters can be an alternative where below-grade conditions consistent planter design that contributes to overall identity of Central Squa maintenance and watering. Where properties with below-sidewalk vaults are redeveloped or substantia and replaced with street trees where locations allow. Apply design guidelines to encourage small front gardens, 5 to 10 feet deep from residential building frontage on streets other than Massachusetts Avenue and Magprotrude into this garden area. Where sidewalks lack adequate space for street to be applied instead to create a tree zone between the clear sidewalk passage and
B. Maintain and improve a variety of good transportation choices		 Work with the MBTA to introduce real-time transit service information signage in/near and Red Line station entrances, including bus schedule information. Collaborate with the CAC, MIT Media Lab and/or other partners as well as the MI experiential/identity element as well as a practical one. Enforce traffic ordinances to minimize conflict between vehicles, cyclists and pedestria Monitor pedestrian and vehicle flow/conflict impacts of new development in critical lo Mass Ave. Review all signage at Mass Ave/Prospect/River/Western Ave to provide better guidance
C. Update parking requirements to reflect increased preferences for alternatives to driving	 Define fixed parking maximums and flexible minimums (based on analysis and as approved by Planning Board) for all uses per table on opposite page. Accommodate shared parking where feasible. See also Residential Diversity for application to existing development. 	 Review parkign meter/parking lot payment policies to provide consistency Evaluate adoption of technology-based payment solutions including credit card and pa Identify and eliminate policies that subsidize automobiles
D. Add plantings and green infrastructure to encourage a healthier environment	1. Require on-site management of stormwater	 Add stormwater retention and infiltration infrastructure where appropriate to addres Create a stormwater facility near Jill Brown-Rhone Park, coordinated to accommon open space on-site. Utilize stormwater management measures e.g. rain gardens along streets where management. Encourage adjacent property or business owners to help maintain Increase on-site retention and cleansing of stormwater in new development and green roofs, cisterns, rain gardens and/or related strategies as appropriate.

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de streets.
dequate soil quantity or quality prevents
th and water infiltration. Add irrigation where
of Massachusetts Avenue in the first block
is have prevented installation of any street
is have prevented installation of any succet
ns preclude in-ground planting. Select a
are. City and CSBA will need to partner on
ially renovated, require vaults to be removed
· · ·
n sidewalk to principal façade line, along
Aain Street. Stoops and bay windows may
trees, the 5-10 foot garden dimension may
d the curb.
s as much as possible without impeding bus
ess to evening cultural and dining destinations,
floors and site addres
floors and site edges.
ar Carl Barron Plaza and/or nearby bus stops
IBTA to make information a signature
ians
locations, such as at Magazine Street and
locations, such as at magazine street and
nce to vehicles
bay by cellphone
ess flooding and water quality challenges
nodate associated development and/or public
a they can effectively aid stormwater
e they can effectively aid stormwater
n rain gardens.
d adaptive reuse through encouragement of

FOSTER A SUSTAINABLE FUTURE FOR CENTRAL SQUARE

Continue to promote sustainability in planning, design, and development

1.	Encourage smart growth via a mix of uses, with special emphasis on housing within 1/2 mile of Central station
2.	Encourage use of walking, bicycling, and transit. Continue to support options such as car- sharing and bike-sharing so people who live in Central Square can live comfortably without owning a car.
3.	 Proposed sustainable development measures (to be updated, as needed, to reflect advancement of state-of-the-art sustainability strategies and achievements): All commercial development within the study area that is subject to Sec. 22.20 (Green Building Requirements) of the Cambridge Zoning Ordinance must meet LEED criteria at the Gold level. Commercial buildings must track energy using Energy Star, Labs21, or LEED-EBOM tools and methodologies and must report energy use to CDD on an annual basis for 5 years after the building is occupied. Residential buildings are encouraged to follow
	 Verify after the building is occupied. Residential buildings are encouraged to follow these steps as well. (Re)development must meet the DPW standard for water quality management and the retention/ detention of the difference between the 2-year 24-hour preconstruction runoff hydrograph and the post-construction 25-year 24-hour runoff hydrograph. Low impact development strategies are particularly encouraged as a means to meeting this standard. (existing DPW standard to be included in zoning) Development proposals in the Osborn Triangle must include a study of the technical and cost feasibility of utilizing the district steam system to provide heating energy for new or existing buildings in the PUD. Planning Board may allow dimensional or other zoning relief to allow co-generation
	 and other energy systems that allow developments to utilize waste heat and other shared solutions to minimize energy loss. Enhance property owner awareness of incentive programs for insulation, historic restoration and other means of achieving better environmental performance with
	existing buildings
4.	 Use future buildings, site planning, and public realm design to reduce heat island effect Require Cool roofs (green or white) Encourage green walls
	 Encourage trees, greenery throughout, both in public space and as part of private development
5.	Encourage advancement of green building criteria by revising standards as better tools become available with advancements in technology and application.

To achieve the vision goals, LEVERAGE FUTURE PRIVATE AND PUBLIC INVESTMENTS, as appropriate. Mitigate any neighborhood impacts such as traffic, noise, shadows, or inappropriate scale.

OBJECTIVE	PROPOSED STRATEGIES (ZONING)	PROPOSED STRATEGIES (NO
	Measures	Measures
A. Apply criteria to achieve community benefits if city parking lots are redeveloped		 The land currently used for public parking lots is a unique public ass public parking lots according to criteria that help advance the vision be considered for the parking lots and potential redevelopment of one or all of the following: Creative, new public space that fosters community and supports plaza, park) or indoor (public room/gathering space, public mark sq library) mixed income housing – including a significant component affor income residents, including 2-3 bedroom units designed for fam affordable retail and non-profit space especially focused on arts Other goals indicated among the strategies in other sections of t Redevelopment should improve public parking either as part of th evaluation of short-term public parking needed to support the S parking facility – below grade or above grade, faced with active release the remaining lots for desired redevelopment. Traffic im amount of parking spaces to be replaced must be evaluated at t match supply to need based on changing behavior over time.
B. Ensure accountability		1. Create a mechanism to record, update, and monitor public benefits transparent and easily accessible to the public. Implement measur
with respect to		enforcement.
public benefits		In considering alternative means of reaching a goal, for example cre development, select the means that retains the most control for th

****Please check next page for analog images illustrating the VISION FOR FUTURE TRANSFORMATION OF THE MUNICIPAL PARKING LOTS to achieve the public benefits identified in this plan. A more detailed plan of how the parking lots may serve as a collective set of assets to achieve these goals should be developed.

ON-ZONING)
sset in Central Square. Redevelop these on for the Square. Priority public benefits to f other public property in the area include
ts arts and programming outdoor (e.g. rket, possible uses such as relocated Central
ordable to middle income and low/moderate milies ts and culture
f this plan. I sidewalks and enhance walkability and ghborhoodsSuch redevelopment will require the redevelopment on each site or
Square based on creating a consolidated e edges at street level if this is needed to impacts of such consolidation and optimal the time such a solution is contemplated to

fits commitments by developers that is ures to monitor compliance and

creation of 'public' space in a new the City





















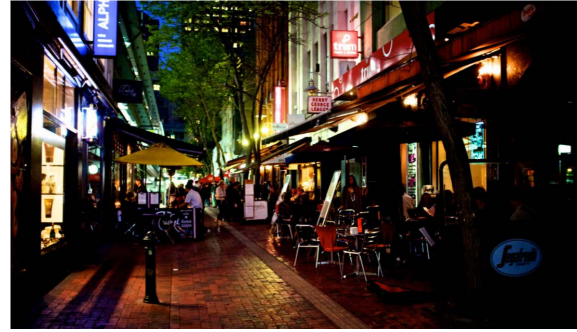




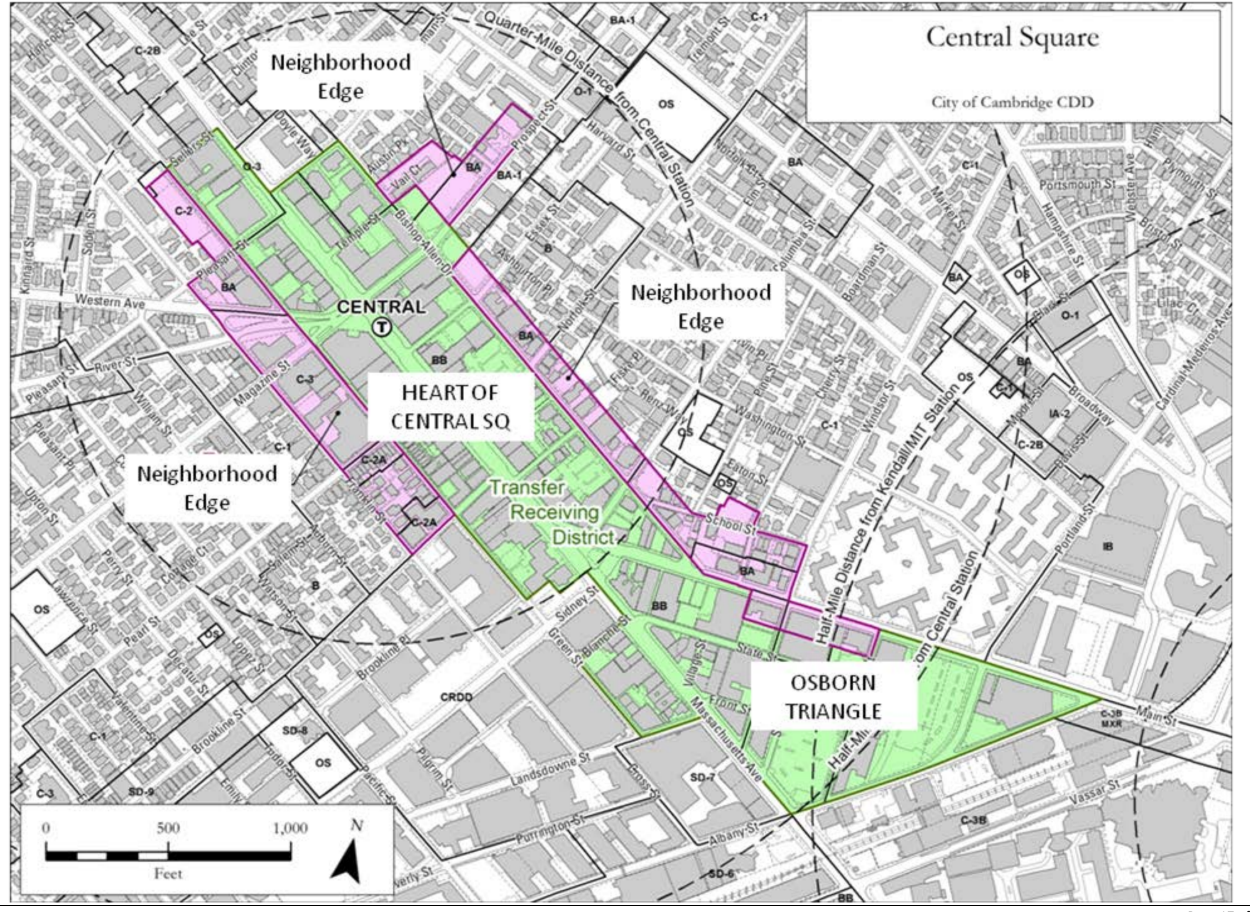






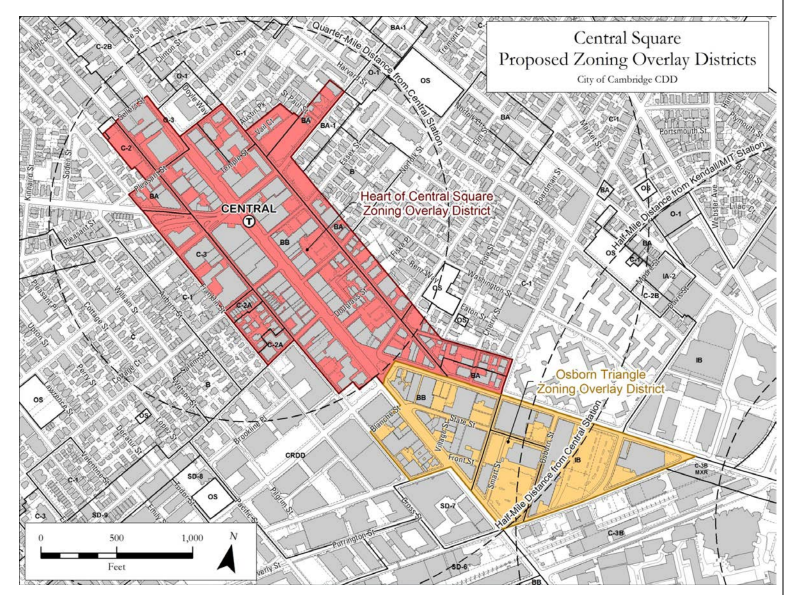






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ZONING RECOMMENDATIONS



CENTRAL SQUARE OVERLAY DISTRICT: Expand Overlay District to encompass 'Heart of Central Square' and 'Osborn Triangle' area shown on the diagram

Character of the sub-areas are very different now and are expected to continue to be different over time. Heart of Central Sauare serving as Cambridge's downtown business and retail center Osborn Triangle area serving as a complex mixed use connective tissue between the technology focused office and lab development in Kendall Square/University Park/Novartis and the Area 4 residential neighborhood as well as the Heart of Central Square commercial downtown area. It is expected that this area will evolve to include a mix of uses including residential, office and lab uses, with active ground floors. (Re)development in this area will have a higher burden of placemaking through creating active ground floors in key locations, new connections, and incorporating public realm improvements.

Neighborhood Edges, which fall within both the Heart and Osborn Triangle areas, are areas adjacent to the traditional Cambridge low-scale residential neighborhoods and future development in these areas should pay particular attention to the transition, in terms of use, scale, and building/site design.

BASE ZONING DISTRICTS: No Change

OVERLAY DISTRICT PROVISIONS: Available by Special Permit at the Planning Board **FAR** Non-Residential: Retain at 2.75 Residential: Increase to 4.0* MAXIMUM HEIGHT

Heart of Central Square: Non-residential: 80' Residential: 140' with floorplate above 80' limited to 10,000 sf* Osborne Triangle: Non-res: 100'** Residential: 160' with floorplate above 100' limited to 10,000 sf* *Neighborhood Edges*: Maintain base and SP FAR and heights as under current zoning and overlay provisions. Maintain 45' height abutting residential districts and 45 degree bulk control plane for all uses, to

begin at parcel line

* (1) Middle-income component required (2) On sites over 40,000 sq. ft., height over 80'/100' limited to 25% of site area ** In parcels with IB base, district permits higher heights than noted here, development to the base district height limit may be permitted

HOUSING

- Encourage housing creation throughout the area, with emphasis on middle-income housing
 - Only housing permitted at heights above:
 - 80' in Heart of Central Square
 - 100' in Osborne Triangle
 - 120' in portions of the Osborn Triangle with IB base district
- family units (2-3 BR) are preferred in this category, unless incompatible with remaining building use.
- Allow balconies (up to a depth of 5') to be exempted from counting towards the permitted GFA

PUBLIC BENEFITS to be emphasized during special permit considerations

- Active ground floors
- Increase housing stock focus on middle income housing incl. family size units
- Encourage creation of public plazas and parklets •

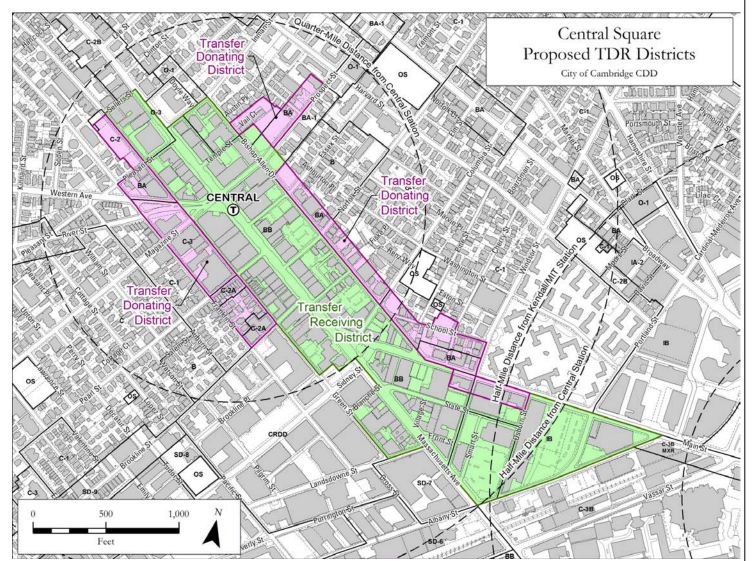
Encourage office space appealing to (and affordable to) non-profits e.g. second floor space

ENHANCED PUBLIC BENEFITS Key considerations for the City Council when consider additional density and height over and above these recommendations on a case by case basis:

- Impact on neighborhood edges & residential neighborhoods
- Nature/amount of benefits e.g.
 - significant public space (indoor/outdoor),
 - increased middle income and/or affordable housing
 - enhanced retail support e.g. fitout assistance/reduced rents for min. time period
 - reduced rents for non-profits

• 25% of residential units above the base FAR and heights noted above to be dedicated to middle-income. Generally

Diverse retail – designed to appeal to independent retailers rather than large chains e.g. small floorplates and



TRANSFER OF DEVELOPMENT RIGHTS (TDR)

Create a new TDR provision to address the following goals:

- Lower density in and adjacent to low-density residential neighborhoods
- Protection of historic buildings •
- Improve housing production in areas within the core of Central Square and Osborn Triangle Mechanism
 - Allow GFA transfer from Donating Districts to Receiving District and among parcels within the Receiving District. (SP • FARs used for calculation)
 - Would require special permit from the Planning Board showing plan for both the donating and receiving parcel.
 - Transfer of partial GFA may be permitted •
 - If 100% of the GFA permitted on a site is being transferred, then use on donating lots may be public open
 - Allow GFA transfer among sites within Receiving District
 - Transferred GFA may be used for housing only, although middle-income component is not required for transferred GFA
 - Allow additional 20 ft. height to accommodate transferred GFA

RETAIL DIVERSITY & NON-PROFIT SPACE

- Require ground floor retail along Mass Ave and active ground floor uses convertible to retail along Main St
- Exempt ground floor and basement retail and ground floor daycare, non-profit space and public space from counting as GFA (within Overlay District) if:
 - Min. 30% GFA must be floorplates of 1,500 sf. or less
 - Max. 30% GFA may be floorplates of over 5,000 sf. or larger _
 - For buildings with frontage greater than 50', 60% of the frontage must be devoted to storefronts with a average frontage of 30 ft. (not including ATMs in the calculation)
 - space, and retail and retail-support (e.g. storage) space in the basement
 - Planning Board to have flexibility to approve variations if they meet the sprit of these criteria
- For Storefronts vacant for 6 months or more, property owners must work w/ City, CSBA, local non-profits to provide short-term popup, arts, cultural, non-profit, or community uses
- Encourage affordable office space along remaining streets to cater to non-profits and small businesses
 - Bishop Allan Drive, _ Green St _
- perpendicular streets within a block of Mass Ave • Encourage live-work housing models on ground floor along Bishop Allen Drive
- ٠ Remove impediments to new retail
 - Eliminate fast food cap. Instead, create new regulation to limit formula businesses. (Pay particular attention to limit use of disposable, non-compostable serveware)

space or middle-income housing at 0.75 FAR (within BB or IB base districts) or 0.5 FAR (all other districts) Relax criteria to accommodate daycare, indoor public room, public pedestrian/bike connections, non-profit

TRANSPORTATION RECOMMENDATIONS

GENE	RAL ISSUES	
ISSUE	RECOMMENDATI	ION
 Reduce Mass Ave character as a thoroughfare. Need grand vision and cohesive design strategy. Need more trees/green - feels barren and unpleasant to walk. Cars dominaten – Central Sq should be a place, not a jumble of cars. Streets parallel to Mass Ave shouldn't feel like alleyways. 	 When Mass Ave is reconstructed consider inter ROW to strengthen peds, bikes, and transit faci Refer to Design Guidelines for additional inform environment 	lities.
I. Can we separate the various transportation modes to enhance safety and improve flow?	 When Mass Ave is reconstructed consider inter ROW to strengthen peds, bikes, and transit faci 	
 Improve MBTA Red Line and bus transit capacity and frequency to continue to accommodate growth in Cambridge and the broader region Increase effectiveness of the bus network ridership, rider experience, and efficiency. Evaluate creating a bus depot People waiting for buses take up space on the sidewalks and reduce space available for open space and pedestrian circulation, especially at key pinch points. Decrease impact of buses and bus stops on public space and sidewalks Move stops off Mass Ave, move stops off Green/Magazine corner. Bus only streets without cars. Crowded sidewalk at bus stop waiting area by Convenience Store. 	 City, business association, residents and all stakeholders must advocate for continued MBTA systemwide infrastructure improvements, with special emphasis on enhancing Red Line capacity Based on preliminary evaluation, bus depot is not recommended Work with MBTA and property owners to have next bus info being displayed the bus stops and/or in nearby stores Work on a study with the MBTA to look at routing, layover and stops change for the Central Square buses. One goal would be to look at ways to reduce th crowding from people waiting for the bus at this location. The City is interess in having the route 70 and 70A buses extended to Kendall Square. 	
 Define fixed parking maximums and flexible minimums (based on analysis and as approved by Planning Board) for all uses Accommodate shared parking where feasible Require shared parking study for mixed use projects Investigates ways to remove regulatory impediments (City and State) to reduction and sharing of existing parking 	Recommended parking space r Use Minimum R&D Based on analysis Office Retail /consumer Retail /consumer 8 service 0 Residential 0 Space/dwelling unit for studio/micro units 0.5 space/dwelling unit for studio/micro units 0.5 space/dwelling unit for 1-BR or larger units*** ***Several Committee members recommend t requirement should be 0 sp/du for all Resident	Maximum 0.8 sp/KSF 0.9 sp/KSF 0.5 sp/KSF 0.75 space/dwelling unit hat the minimum parking
2 3 1. 1. 1. 3.	ISSUE Reduce Mass Ave character as a thoroughfare. Need grand vision and cohesive design strategy. Need more trees/green - feels barren and unpleasant to walk. Cars dominaten - Central Sq should be a place, not a jumble of cars. Streets parallel to Mass Ave shouldn't feel like alleyways. Can we separate the various transportation modes to enhance safety and improve flow? Improve MBTA Red Line and bus transit capacity and frequency to continue to accommodate growth in Cambridge and the broader region Increase effectiveness of the bus network ridership, rider experience, and efficiency. Evaluate creating a bus depot People waiting for buses take up space on the sidewalks and reduce space available for open space and pedestrian circulation, especially at key pinch points. Decrease impact of buses and bus stops on public space and sidewalks • Move stops off Mass Ave, move stops off Green/Magazine corner. • Bus only streets without cars. • Bus only streets without cars. • Crowded sidewalk at bus stop waiting area by Convenience Store. Define fixed parking maximums and flexible minimums (based on analysis and as approved by Planning Board) for all uses Accommodate shared parking where feasible Require shared parking tudy for mixed use projects Investigates ways to remove regulatory impediments (City and State) to reduction	Reduce Mass Ave character as a thoroughfare. Need grand vision and cohesive design strategy. Need more trees/green - feels barren and unpleasant to walk. Cars dominaten - Central Sq should be a place, not a jumble of cars. Streets parallel to Mass Ave shouldn't feel like alleyways. Can we separate the various transportation modes to enhance safety and improve flow? 1. When Mass Ave is reconstructed consider inter ROW to strengthen peds, bikes, and transit faci continued MBTA Red Line and bus transit capacity and frequency to continue to accommodate growth in Cambridge and the broader region Increase effectiveness of the bus network - ridership, rider experience, and efficiency. Yauluate creating a bus depot of People waiting for buses take up space on the sidewalks and reduce space available for open space and pedestrian circulation, specially at key pinch points. Decrease impact of buses and bus stops on public space and sidewalks 1. City, business association, residents and all stat continued MBTA systemwide infrastructure impleminary evaluation, bus depot is not study with the MBTA to look at rout for the Central Square buses. One goal would b cowding from people waiting for the bus at the in having the route 70 and 70A buses extended to rowding from people waiting for the bus at the in having the route 70 and 70A buses extended in having the route 70 and 70A buses extended in having the route 70 and 70A buses extended in having the route 70 and 70A buses extended in having the route 70 and 70A buses extended in having the start and rung where feasible Require shared parking where feasible Recommended parking study for mixed use projects R&D Based on analysis Oreguive in the studio/microu units O.S space/dwelling unit for 1-BR or larger units*** Define fix

	SCHEDULE (SHORT,	
	MEDIUM, LONG-TERM,	
	ON-GOING)	
ocation of	Long-Term	
alk	Short – long term depending on	
	pace of (re)development	
ocation of	Long-Term	
te for	Ongoing/Long-term	
ial		
	Chart to mark the second	
played at	Short to medium-term	
changes duce the	Medium-term	
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ing		

CATEGORY	ISSUE	RECOMMENDATION	SCHEDULE (SHORT, MEDIUM, LONG-TERM, ON-GOING)
E. Support non-auto modes of transportation':		 Continue to improve bicycling infrastructure by moving towards an environment where bicycles and vehicles are on equal footing (with a specific focus on Massachusetts Ave from Inman Street to Portland Street) Continue to improve signage for both bikers and pedestrians Evaluate the feasibility of closing some side streets to vehicular traffic during high-congestion hours to encourage alternative bike routes and prevent neighborhood cut-throughs by automobiles 	
F. Enforcement	 Roadway users do not travel carefully and cause conflicts. Among the issues: motorists not yielding to pedestrians/bicyclists while turning; motorists not yielding to peds at crosswalks; motorists running red lights; motorists opening car doors; pedestrians jaywalking; cyclists not yielding to peds in crosswalks; cyclists on sidewalk; cyclists running red lights. 	 Stricter enforcement of automobile moving violations ticket bicycles and peds at signals and unsignalized crosswalks. ticket Jay walkers. Combine enforcement with education via a variety of media. Cars run red lights could be addressed with camera enforcement. 	Ongoing
G. Illegal parking	 Illegal parking in general such as delivery trucks in bicycle lanes, non-residential parking in resident only areas at night. 	 Enforce at hot spots and evaluate problem areas for curb regulation changes. Examples include providing additional loading zones where warranted to prevent delivery truck in bicycle lanes. Also work with businesses on delivery schedules and locations. 	Short-Term and On-Going.
H. Trucks	1. Oil tankers are not compatible with Central Sq character	 River, Western, Pleasant, Massachusetts, and Main St are designated regional truck routes. City can not restrict trucks without State approval as part of a regional plan. City has been unsuccessful in finding alternate routes that will satisfy regional requirements. 	
I. Non-MBTA transit	1. LMA shuttles loud and not energy efficient.	 City has conveyed this concern to the Medical Area Scientific Community Organization (MASCO) which operates shuttles. New buses would be required to address noise concern. 	
J. Signage	 In general, the environment feels cluttered with too many signs and this creates confusion. In particular, the special signs installed at Mass/River/Western are confusing. 	 Review Central Sq signage and identify opportunities for reducing/improving signage. Note that many of the signs are there because of requests from the public and businesses who want them there. 	Short to Medium-Term

LOCATION SPECIFIC ISSUES			
LOCATION	ISSUE	RECOMMENDATION	SCHEDULE
Massachusetts Avenue	 Bicycling on Massachusetts Avenue is difficult due to illegal parking in bicycle lanes dooring buses stopping in bicycle lanes rather than pulling to curb, trucks, buses and cars pulling into and out of the bicycle lanes. At Mass and Prospect peds conflict with right turning vehicles on Mass Ave east side crosswalk. Route 1 bus too slow and too crowded. 	 Long-term reconstruction should create a separated bicycle facility/cycle track. Increase enforcement of illegal parking in bike lanes Massachusetts Avenue northside between Prospect and Temple Street - move HP spot to Temple and make the block a loading zone. Mass Ave southside Inman to Temple make a loading zone 7am to 11am, relocate HP space. 	Long-Term Short- Term
Pleasant Street @ Massachusetts Avenue	 Pedestrians crossing at Pleasant Street/through cyclists on Massachusetts Avenue conflict with motorists coming from Inman Street to Pleasant. Westbound stop line on Mass so far back that cars running the yellow conflict with the pedestrians crossing with the walk light. 	 Evaluate potential signal or crosswalk changes to reduce or eliminate conflict. TP&T work is underway to add a signal head so that the stop bar for westbound Mass can be moved to Inman St. Eastbound bicycle lane to be marked through the Pleasant St intersection. 	Short-Term
Mass @ Inman	Mass crossing at 26 sec feels too short, Inman crossing is twice as long.	Mass. Avenue is the major roadway and has longer green time than Inman Street which permits additional pedestrian crossing time of Inman Street. Time for pedestrian crossing of Mass. Avenue was extended in 2011 in coordination with the Senior Center, and currently provides more pedestrian crossing time than national standards require.	On-Going
Inman @ Bishop Allen Drive	Can we add a crosswalk for the people going to and from the Food Pantry?	This is not recommended. The addition of a crosswalk at this location would either eliminate the loading zone for the Food Pantry or eliminate 2 resident permit spaces depending on which side of the intersection it was placed on.	
Pleasant @ Western	This feels like a hazardous crosswalk, seems safer to jaywalk mid block.	Plan for improvement created through Western Ave planning process	Short-Term
Pleasant @ River		In DPW 5-year street reconstruction plan. Improvements will be evaluated and implemented as part of that plan.	
Temple Street	Pedestrian crosswalk east of Temple Street is difficult to see at night.	Highlight this issue to b addressed in lighting plan for Central Sq as part of the City's LED conversion	

LOCATION	ISSUE	RECOMMENDATION	SCHEDULE
Green Street @ River & Western	Awkward pedestrian crossing of River and Western on south side of intersection.	When construction is scheduled for the intersections, signal changes in combination with infrastructure changes will be possible to improve this intersection for pedestrians. Actual change would have to be designed.	Medium to Long-Term
Western Avenue @ Franklin Street	Lack of crosswalk on southern leg of Western Avenue at Franklin Street.	New crosswalk will be added as part of the City's Western Avenue reconstruction project.	Project underway
Green Street at Magazine Street	Motorists ignore stop sign and don't yield to pedestrians at this intersection.	It is extremely difficult to get all cars to stop at the stop sign at Green/Magazine when the signal at Green/River is green, given the short distance between the stop sign and the signal.	Medium to Long-Term
Green @ Magazine Street	Poor snow clearance at Green and Magazine for peds.	Work with DPW and property owners to improve snow clearance on sidewalk	On-Going
Green @ Pearl	Crowded sidewalk at bus stop on Green Street at Pearl waiting for 70 and 70A.	The City will be working on a study with the MBTA to look at routing, layover and stops changes for the Central Square buses. One goal would be to look at ways to reduce the crowding from people waiting for the bus at this location. The City is interested in having the route 70 and 70A buses extended to Kendall Square.	Medium to Long-Term
Essex Street and Norfolk Street	Limited greenery and narrow sidewalks make unattractive pedestrian connections between Area 4 and Central Square	Work with the City Arborist to find additional appropriate locations for trees and other green elements to improve pedestrian environment	Short to Medium-term
Essex Street and Bishop Allen Drive	Unattractive surface parking lots.	TP&T will work to improve asthetics in City Lots, which currently have Murals and landscaping.	Medium to Long-Term
Pearl Street @ Massachusetts Avenue	 Pedestrian crossing Pearl/through cyclistsconflict with left turning cars. Vehicles cut through from Norfolk to Pearl. So many things happening it is hard to know where to look. Can we ban left turn into Pearl? 	No changes to this location have been identified. The traffic move from Norfolk to Pearl provides an option for residents crossing Central Square that is strongly supported. TP&T will review the crash history at this location.	
Pearl Street between Massachusetts Avenue and Franklin Street.	 Narrow sidewalks and lack of shade on Pearl Street. Poor pedestrian environment due to blank walls and limited ground floor activity. 	Create new frontage at library	Long term

LOCATION	ISSUE	RECOMMENDATION	SCHEDULE
Pearl Street & Upper Brookline Street	 Illegal parking on Pearl Street prior to loading zone blocks buses. Loading activity on Brookline Street obstructs travel lane. 	 Create enforcement priority hot spots.[would you consider pavement markings saying "no stopping"; don't know if they work] Review Green Street signage. 	Short-Term
			Short-Term
Brookline @ Mass	Ped crossing in the middle of the Brookline to Douglas vehicles.	The current location of the crosswalk has been found to be better than alternative locations which would either lead to higher levels of conflicts or the loss of highly used, short-term parking spaces in front of businesses.	
Insignalized rosswalk by alvation Army	Lack of yielding by motorists	Yield to peds sign has been placed in the center of the roadway. Salvation Army responsible for maintaining yield barrel.	On-Going
Columbia Street & afayette Square	 Very long crossing of Sidney Street extension for pedestrians. Lack of yielding at Columbia Street and Lafayette Square. C. Desire for street space for special events. D. Main St bike lane leads bikes in Lafayette Square, conflicting with park users. 	 Would need to rebuild. Install biycle box and mark left turn movement for biycles on Main Street westbound onto Sidney St. Extension. 	Long-Term Short to Medium-Term
Nain Street & Front treet & Windsor treet	 Windsor Street sidewalk is narrow. Lack of pedestrian connection between Main Street and Massachusetts Avenue from Windsor Street to Sidney Street extension. 	 Novartis project will improve walkability of Windsor Street. Design guidelines to encourage connection – implemented via project review 	Ongoing Short term
Ibany Street & ortland Street	The intersection is awkward for all users and has a poor connection to the railroad crossing to Vassar Street.	New design(approved by the City) will be implemented as part of the 610-650 Main Street development project.	Ongoing
Green St Garage	Green St garage is not popular with motorists and is sub-optimal in it's connection to the street and public realm	 Consider full range of options including Tear it down to accommodate other possible uses needed to streamline bus operations or other amenities for Central Sq Enlarge to consolidate parking for Central Sq – this poses structural issues and may require demolition and reconstruction; traffic impacts on Green St will also need to be evaluated 	Long-Term
lanche St	Unattractive pedestrian environment	Design guidelines for streets and sidewalks and potential future development on adjacent parcels	Short-term