Final Report

August 2017

A collaboration between the City of Cambridge and MassDOT
Introduction

Source: Cambridge Redevelopment Authority

Background on Kendall Square

In the last three decades, Kendall Square has been transformed from a former industrial district to one of the world’s leading centers for life science research and innovation. The Square also has seen the growth of hotels, restaurants, and shops that serve the MIT community, new residential developments, the area’s cluster of life science and technology firms, and the surrounding neighborhoods. To see an interactive timeline of development and employers coming to the Kendall Square area, visit the website of the Kendall Square Association: https://www.kendallsq.org/kendall-story/.

More than 4.5 million square feet of commercial development have been built in Kendall since 2000. Most recently, Kendall Square has been feeling the highest demand for office space appropriate for life science. In addition, there has been a strong demand for living space and increasing amenities. Development has responded to these growing needs even in the last few years at a rapid pace. For example:

- In 2016, there was **10.8 million square feet** of commercial development in Kendall Square with another almost **one million square feet** under construction in Kendall Square.
• In 2016, Massachusetts Institute of Technology (MIT) received approval for NoMa (north of Main Street) and SoMa (south of Main Street), which includes six buildings at over 1.7 million square feet.
• In 2016, the U.S. General Services Administration selected MIT as the developer for the VOLPE site (the rezoning process for which is still ongoing).
• In 2017, Boston Properties/Cambridge Redevelopment Authority were approved for an additional almost one million square feet of infill development, in addition to the previously approved 3.33 million square feet.

Including the development currently underway, in total, the built commercial square footage in Kendall Square has increased by 93% since 2000. In 1979 when the Kendall Square Urban Renewal Plan (KSURP), a major urban mixed-use project on a 24-acre site within the 42-acre Kendall Square Urban Renewal Area, was approved, it was expected that this development would lead to significant grown in daily vehicle trips, and so the City and developers have been working together to mitigate that expected creation of vehicle trips.

The City has established a number of policies that provide a foundation for mitigating the effect of development on traffic, and therefore, on the environment. For example, three Cambridge policies have long been the foundation for work to decrease vehicle trips:

• Vehicle Trip Reduction Ordinance, 1992: While the City has pursued programs to mitigate the impact of increasing car ownership and jobs, this ordinance states that “new measures must be implemented by the City and the Commonwealth involving the participation of all sectors of the community on a local and regional basis to make more efficient use of mass transit, bicycling, walking, and other alternatives to trips by single-occupancy vehicles.”
• Growth Policy Document, 1993, updated 2007: Defines the planning assumptions and policies guiding the physical planning of Cambridge. Specifically, it requires undertaking reasonable measures to improve the functioning of the city’s street network, without increasing through capacity, to reduce congestion and noise and facilitate bus and other non-automobile circulation.
• Parking and Transportation Demand Management Ordinance, 1998: Aims to “reduce vehicle trips and traffic congestion within the City, thereby promoting public health, safety, and welfare and protecting the environment.” The ordinance requires PTDM plans for commercial parking facilities over a specified size and puts in place requirements for monitoring compliance with the PTDM plans.

The City has carried out a number of initiatives to meet the goals of these policies and ordinances. For example, the city:

• has supported and funded the launch of EZRide, a shuttle operated by Charles River Transportation Management Association between North Station and Cambridgeport, serving Kendall Square
• has supported Hubway, a public transportation system by bike, owned by the municipalities of Cambridge, Boston, Brookline, and Somerville

1 For a brief description of and links to these policies, see http://www.cambridgema.gov/CDD/Transportation/programs/strategiesandpolicies
has ongoing standing, City Manager-appointed Pedestrian, Transit, and Bicycle Advisory Committees
developed a Pedestrian Plan, a Bicycle Network Plan, and a Transit Strategic Plan
engages with developers to have robust conversations about mitigating travel by private automobile
recently formalized two additional policies, the Complete Streets policy as well as Vision Zero, which aim to accommodate all users and eliminate traffic-related fatalities

The efforts made since the early 90s to lower vehicle miles traveled and transportation emissions have been paying off. Cambridge now leads the nation in walkability and the percentage of residents who get to work without using a car. Bicycling is seen as a viable mode of transportation and the growth in bicycling has been dramatic. This is not only a local initiative, however. The State has also played a role in developing broad-reaching policies to reduce private vehicle use. For example:

- The GreenDOT Policy Initiative\(^2\) established targets for reducing greenhouse gas emissions; promoting the healthy transportation options of walking, bicycling, and public transit; and, supported smart growth development.
- The Healthy Transportation Compact\(^3\) requires state-level transportation decisions to balance the needs of all transportation users.
- The Healthy Transportation Policy Directive\(^4\) requires that all MassDOT projects not only accommodate, but actively promote healthy transportation modes.

As a result of these policies and ongoing efforts by all stakeholders, and consistent investment in pedestrian, bicycle, and transit facilities, as well as the lifestyle of the people that Kendall Square serves, average daily traffic volumes have remained roughly flat since 2000. This does not mean that traffic patterns have not changed dramatically as we continue to transform our transportation network, but it does mean that this significant growth in development has not yielded the predicted vehicular trips because of these other efforts.

\(^3\) [http://www.massdot.state.ma.us/GreenDOT/HealthyTransportation/HealthyTransportationCompact.aspx](http://www.massdot.state.ma.us/GreenDOT/HealthyTransportation/HealthyTransportationCompact.aspx)
\(^4\) [https://www.massdot.state.ma.us/Portals/0/docs/GreenDOT/DirectiveHealthyTransportation.pdf](https://www.massdot.state.ma.us/Portals/0/docs/GreenDOT/DirectiveHealthyTransportation.pdf)
Despite this positive outcome, there has been a growing awareness that safety on the streets for cyclists and pedestrians, the capacity limits on the Red Line, and the impact of congestion of bus and shuttle services, and the emergence of new types of transportation services like ride-hailing companies, present a variety of complex and incredibly important mobility challenges, including in Kendall Square.

Overview of the Kendall Square Mobility Task Force

To address these mobility challenges and enable the Square to continue to grow sustainably, the Kendall Square Mobility Task Force (KSMTF or the Task Force) process was established in 2015 with the goal of developing a set of policy and project recommendations. The stakeholders include a broad range of representatives from agencies (the City, MassDOT, MBTA, Charles River TMA, and Volpe), businesses (including the East Cambridge Business Association), the East Cambridge Planning Team representing residents’ interests, MIT, and advocacy organizations.

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5 For the latest Traffic Update see
https://static1.squarespace.com/static/51f173a6e4b04fc573b07c0c/t/550b2800e4b0e59fc5781328/1426794496377/KSURA+2014+Report++Final+%2B+Appendix.pdf
Task Force Process

In the early stages of their process, the Task Force reviewed existing conditions information and future trip modeling for 2040, and discussed relevant mobility challenges both now and in the future. They developed a set of “Opportunity Statements” and possible actions to guide their work. These are listed below (finalized in July 2016).

<table>
<thead>
<tr>
<th>Opportunity Statement</th>
<th>Possible Action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve and increase direct bus connections to and from Kendall Square to reduce auto use, as well as improve travel times, reliability, and hours of service</td>
<td>Identify demands for new or improved routes and possible transit priority treatments, including consideration of routing both before and after the construction of the Green Line Extension</td>
</tr>
<tr>
<td>Improve operational capacity and reliability of Red Line to meet both current and future demand</td>
<td>Define and prioritize a package of Red Line investments, cost, and expected impacts</td>
</tr>
<tr>
<td>Maximize the transportation benefits of the Grand Junction corridor (multi-use path and transit options)</td>
<td>Hold a workshop with KSMTF to update and explore transit options and the interaction with a multi-use path</td>
</tr>
<tr>
<td>Improve direct Commuter Rail and Commuter Bus connections to suburban communities to reduce auto use</td>
<td>No new recommendations (due to being identified as out of scope for this process)</td>
</tr>
<tr>
<td>Increase bicycle safety</td>
<td>No new recommendations (instead refer to Bicycle Network Plan and Vision Zero policy)</td>
</tr>
</tbody>
</table>
Increase access to ridesharing during peak hours

Develop a vision for Kendall Square mobility to best leverage larger scale public (and developer) investments

Develop a draft scope for future project(s) to analyze potential contribution of Transportation Management Associations (TMAs) and private shuttles as well as Transportation Network Companies (TNCs) to mobility in Kendall Square

Final report (project and policy recommendations) from KSMTF

The Task Force understood that certain opportunities were already being explored in some detail, such as bicycle safety, and others such as Commuter Rail services were considered to be too challenging or regional to explore in the context of this process. The Task Force members decided to focus on transit and transportation network companies (TNCs) or ride-hailing services, with four transportation priority areas:

1. Red Line
2. Grand Junction path and transit
3. Bus
4. Ride-hailing services (Uber, Lyft) and shuttles

The Task Force also worked to keep in mind current available resources. The resources known to be available, or committed but pending, as of the completion of the Task Force in the late spring of 2017 are the following, grouped according to their intended use:

<table>
<thead>
<tr>
<th>Amount</th>
<th>Purpose</th>
<th>Source</th>
<th>Status</th>
<th>Timeframe for Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Junction Greenway (multi-use path)</td>
<td>$10 million</td>
<td>Design and construction of multi-use path north of Binney Street to the City line</td>
<td>City</td>
<td>Available</td>
</tr>
<tr>
<td>$2 million</td>
<td>Design and construction of Binney Park (which will contain a segment of the multi-use path)</td>
<td>Boston Properties (Google Connector mitigation)</td>
<td>Available</td>
<td>Construction to begin in 2018</td>
</tr>
<tr>
<td>16,839sf of land</td>
<td>Convey strip of land for Grand Junction multi-use path</td>
<td>Alexandria (399 Binney mitigation)</td>
<td>Pending</td>
<td>Commitment to convey to be made prior to issuance of Building Permit</td>
</tr>
</tbody>
</table>

Kendall Square Studies

<table>
<thead>
<tr>
<th>Amount</th>
<th>Purpose</th>
<th>Source</th>
<th>Status</th>
<th>Timeframe for Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50,000</td>
<td>Consulting services related to transit improvements and KSMTF</td>
<td>Boston Properties (88 Ames mitigation)</td>
<td>Available</td>
<td>Mostly complete. About $40k used for Grand Junction Feasibility and workshop</td>
</tr>
</tbody>
</table>
To guide future investment, collaboration, and policy making, the Task Force developed a set of initiatives for each transportation priority, based on the extensive information gathering done throughout the Task Force process. Those initiatives have been clustered into four “Implementation Plans” related to the four transportation priority areas. A summary of the initiatives, their expected mobility impact, measured outcomes if available (from scenario modeling of modified bus services through the Central Transportation Planning Staff (CTPS) regional travel model), target timeframe, stakeholder lead(s), prioritization, possible resources, and next steps, follows. For more detail on each initiative, including background information relevant to developing these recommendations, please refer to the individual implementation plans included in this report and supporting documentation (a list of which is provided at the end of this introduction). Note that the Task Force intended that work plans for the top priority short-term initiatives be developed near-term and agreed to meet bi-annually to discuss progress on those initiatives and other next steps. Initiatives are numbered according to the “Transportation Priorities” (e.g. 1.1 is the first initiative for the Red Line). Time-frames are defined as short (S), within 1 year; medium (M), 2-5 years; and long (L), 5+ years.
<table>
<thead>
<tr>
<th>#</th>
<th>Initiative Title</th>
<th>Notes on Expected Mobility Impact</th>
<th>Target Time-frame</th>
<th>Lead(s)</th>
<th>Priority (within category)</th>
<th>Possible Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Review results of ABC analysis of anticipated capacity increase from Red Line car purchase and advocate for additional Red Line capacity improvements</td>
<td>The expected mobility impact of the new Red Line cars is a 50% increase in capacity. The impact of other improvements (e.g. to Alewife, Columbia Junction, and downtown stations) is TBD but are likely very significant</td>
<td>S-M</td>
<td>KSA</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Implement Kendall Square station improvements and behavioral strategies that positively impact operations</td>
<td>Even minor improvements to reduce dwell times could have a significant impact given Red Line frequencies.</td>
<td>S-M</td>
<td>City</td>
<td>2</td>
<td>State/federal and developer mitigation</td>
</tr>
<tr>
<td>1.3</td>
<td>Repair the Red Line Longfellow portal and include the Red Line in the MBTA’s vulnerability and resiliency assessment</td>
<td>The expected mobility impact will be extremely significant during a severe weather event if the portal is vulnerable.</td>
<td>S-M</td>
<td>City</td>
<td>3</td>
<td>State/federal</td>
</tr>
<tr>
<td>2.1</td>
<td>Convene stakeholders to collaborate on implementing the Grand Junction multi-use path</td>
<td>The path is expected to provide an improved facility for all ages to walk and bike and will not move forward without further stakeholder engagement and consensus, including MassDOT.</td>
<td>S</td>
<td>City</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Analyze of benefits of Grand Junction path connections</td>
<td>Need data to demonstrate how it would positively impact access to and from Kendall Square as well as bring about behavioral change.</td>
<td>S</td>
<td>City</td>
<td>1</td>
<td>Existing developer mitigation</td>
</tr>
<tr>
<td>2.3</td>
<td>Develop transit conceptual or 25% designs for the Grand Junction corridor</td>
<td>In order to build the multi-use path so that it does not preclude two-track service, some level of design work for transit is needed.</td>
<td>S-M</td>
<td>City</td>
<td>2</td>
<td>City/KSTEP</td>
</tr>
<tr>
<td>2.4</td>
<td>Produce new Grand Junction transit demand estimations</td>
<td>The expected long-term impact of Grand Junction transit as well as the impact on path design needs to be better understood through demand estimation.</td>
<td>S</td>
<td>City/CTPS/CRA</td>
<td>1</td>
<td>State/KSTEP/CRA</td>
</tr>
<tr>
<td>3.1</td>
<td>Further study bus priority treatments Lechmere to Kendall Square</td>
<td>The estimated time savings yields the noted increase in ridership along this corridor and improves already crowded conditions on the buses. While priority treatments would likely significantly benefit EZRide and any other future services on the corridor, the case for the benefit and tradeoffs still needs further exploration.</td>
<td>M</td>
<td>City/CRA</td>
<td>1</td>
<td>KSTEP</td>
</tr>
<tr>
<td>3.2</td>
<td>Implement stop consolidation and signal priority for the common CT2/85 corridor from Union to Kendall</td>
<td>The estimated time savings yields the noted increase in ridership along this corridor and improves the experience for all passengers using these routes. <em>(Note – the CT2 operates out of the Albany garage and the 85 out of the Somerville garage)</em></td>
<td>M</td>
<td>City/MBTA</td>
<td>3</td>
<td>MBTA/City/KSTEP</td>
</tr>
<tr>
<td>3.3</td>
<td>Pilot extended 64/70/70A into Kendall Square</td>
<td>The estimated mobility impact is an increase in ridership of almost 3,000 trips total in the morning and evening peak travel times. <em>(Note – the 64 and 70 operate out of the Somerville garage)</em></td>
<td>M</td>
<td>MBTA</td>
<td>1</td>
<td>MBTA/KSTEP</td>
</tr>
<tr>
<td>3.4</td>
<td>Increase EZRide shuttle service</td>
<td>This ridership estimate is based on time savings realized by the proposed bus priority improvements on First/Binney. However, buses are overcrowded and an increase in service may be justified independent of the bus priority treatments.</td>
<td>M</td>
<td>EZRide/City</td>
<td>3</td>
<td>KSTEP</td>
</tr>
<tr>
<td>3.5</td>
<td>Implement new CT4 service</td>
<td>The proposed new CT4 service would draw an estimated ridership of 2,310 trips total in the morning and evening peaks, which is similar to the current CT2 ridership. <em>(Note – the CTs operate out of the Albany garage)</em></td>
<td>M</td>
<td>All</td>
<td>2</td>
<td>MBTA/KSTEP</td>
</tr>
<tr>
<td>4.1</td>
<td>Collect data to better understand ride-hailing services</td>
<td>The impact of ride-hailing services on mobility and vehicle miles traveled (VMT) is not yet fully understood.</td>
<td>S</td>
<td>MAPC/CTPS/University</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4.2</td>
<td>Develop policy recommendations related to ride-hailing services</td>
<td>The impact of ride-hailing services on mobility and VMT is not yet fully understood.</td>
<td>M</td>
<td>MassDOT/City</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>Explore opportunities for increased efficiency of shuttles</td>
<td>The consolidation of shuttles could decrease congestion, lower costs and make service in Kendall Square more accessible for the public.</td>
<td>S</td>
<td>KSA</td>
<td>1</td>
<td>Developer mitigation Volpe pro-bono research</td>
</tr>
</tbody>
</table>
Related Regional Initiatives

Many of the Task Force recommendations depend on coordination with other regional and state level processes. Some of the key processes and their relevance to the Kendall Square Mobility Task Force are:

- **Focus40**: Focus40 is the 25-year investment plan to position the MBTA to meet the needs of the Greater Boston region in 2040. Existing conditions analysis defined the state of the current transportation systems including challenges related to each type of system. Some relevant documents referred to for this process include:
  - State of the System reports
  - State of the Red Line report

To develop recommendations, Focus40 will evaluate various proposed and vetted investments such as “urban rail” connections on corridors like the Grand Junction.

- **MBTA Service Plan**: While at the time of this report, the new MBTA service planning process was not finalized or officially announced, the Fiscal and Management Control Board was exploring a phased implementation of service planning that will likely reach Kendall Square bus services within 3 years.

- **Green Line Extension**: This project includes new light rail service northwest of downtown Boston, including moving and expanding Lechmere Station. Service will extend into Union Square and out to Tufts on two branches.

- **Lower Mystic Regional Working Group**: This group is working to develop recommendations for transportation improvements in Boston, Everett, and Somerville given expected development and growth, centered on Sullivan Square as a hub. Some of these improvements may overlap with or need coordination with Kendall Square Mobility Task Force initiatives.

- **Allston I-90 Interchange Improvement Project**: This project has developed concepts for replacing the Allston Viaduct, which include regional path connections, improvements in bus circulation, and consideration of a West Station (a new stop on the Worcester/Framingham Commuter Line), which could connect to future Grand Junction transit service.

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6 [https://www.mbtafocus40.com/](https://www.mbtafocus40.com/)
7 [http://www.massdot.state.ma.us/focus40/TheMBTAToday.aspx](http://www.massdot.state.ma.us/focus40/TheMBTAToday.aspx)
8 [http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/StateOfTheRedLine01252016.pdf](http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/StateOfTheRedLine01252016.pdf)
9 The most up-to-date known presentation can be found at [http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/J.FINAL_ServicePlan_March272017_2.pdf](http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/J.FINAL_ServicePlan_March272017_2.pdf)
10 [http://greenlineextension.eot.state.ma.us/](http://greenlineextension.eot.state.ma.us/)
12 [http://www.massdot.state.ma.us/highway/HighlightedProjects/AllstonI90InterchangeImprovementProject.aspx](http://www.massdot.state.ma.us/highway/HighlightedProjects/AllstonI90InterchangeImprovementProject.aspx)
Additional Resources

The Implementation plans, which summarizes of the Task Force’s recommendations, were developed based on detailed analysis of existing data and projections of future challenges. Below is a list of studies and analyses carried out for or utilized in the Kendall Square Mobility Task Force process, as well as a few key additional references.

- Summary of Initiatives and Priorities (July 2017)
- Grand Junction Feasibility Review technical document (January 2017)
- Red Line capacity update, originally presented to the Fiscal and Management Control Board (September 2016)
- Kendall Square Mobility Task Force Modeling (July 2017)
- Methodology and Assumptions of Central Transportation Planning Staff Regional Travel Demand Modeling (July 2017)
- Final list of bus scenarios for modeling future impacts on transportation network (September 2016)
- Technical reports related to bus scenarios (September 2016):
  - Description of Bus Scenarios for CTPS
  - Incremental Bus Operating and Maintenance (O&M) and Vehicle Capital Costs for Kendall Square Mobility Task Force ‘Unconstrained’ Scenario
  - CT2 Stop Relocation Analysis
  - Route 85 Bus Stop Optimization and Transit Priority Plan
  - Bus Priority Corridor Traffic Review
- Modified, final opportunity statements (July 2016)
- Bus, Red Line, and Grand Junction capacity constraints presentation (November 2015)
- Existing conditions presentation (June 2015)
- KSMTF scope (December 2014)

All of these documents, as well as presentations from and summaries of each meeting, can be found on the Kendall Square Mobility Task Force website: http://www.cambridgema.gov/CDD/Projects/Transportation/kendallsquaremobilitytaskforce.
1. Implementation Plan: Red Line

The Red Line is the backbone of the Cambridge transit network and the MBTA’s busiest subway line, carrying over 280,000 trips each weekday. The Red Line plays a central role in attracting development to Kendall Square, which has become a thriving hub of research and jobs in Cambridge. In 2015, Kendall Square was the 8th busiest station on the entire MBTA system as well as the 5th fastest growing station, measured by the number of people entering the station (station entries).\(^\text{13}\) Running optimally, the Red Line has the theoretical capacity to handle present-day demand at Kendall. However, as is shown in information below presented by the MBTA, the system is already over capacity at other locations, including Central Square and Porter Square in the AM peak half hour.

![Usage vs. Planned Capacity](image)

*In the AM southbound peak half-hour, passenger loads at Kendall Square for the Braintree branch are at the planned capacity levels. Source: MBTA State of Service: Red Line Heavy Rail, page 8.*

The “scheduled capacity” is based on real frequencies (the actual number of trains in that time period) but assumes that transit come evenly spaced and that people spread themselves out amongst the cars. Real life conditions result in worse capacity for several reasons, including the following:

- Trains do not necessarily come evenly spaced, so some trains may experience overloading while others may be not be full.

• Passengers do not spread themselves out evenly between the cars of the train and so certain cars can be much more crowded than others.
• Any kind of emergency, technical issue, or other kind of delay can seriously disrupt the system.

In these real-world conditions, people can be left behind on the platform during their commute. Further, Red Line ridership is growing. On the Red Line overall, the trend shows steady growth over the years, even with the fare increases (see below). MBTA data show that specifically at Kendall Square station, there has been a 34% increase in station entries from 2007 to 2016. Modeling by the Central Transportation Planning Staff completed for this process indicate that Kendall Station entries will continue to grow in the future, by 100% from 2012 to 2040 in the morning peak commuting time. This estimated growth is based on assumed development projects with no improvements to transit other than the construction of the Green Line Extension.\textsuperscript{14}

\textbf{Cambridge Red Line station entries are continually increasing, based on MBTA data}

These challenges raise concern over whether the Red Line will be able to meet the growing needs of Kendall Square, which is critical to achieving Cambridge’s and the state’s economic development and sustainability goals related to transportation. Accommodating people on the Red Line helps keep roadway congestion from increasing, especially as we work to make the roadway network better for buses, bicycles, and pedestrians.

During the Kendall Square Mobility Task Force process, the Fiscal and Management Control Board (FMCB) voted to approve the purchase of all new Red Line cars instead of overhauling over a third of the fleet.\textsuperscript{15} By doing so, the FMCB ensured that the Red Line fleet would consist of the same technology, and along with some other improvements, this will allow the MBTA to operate the Red Line trains to operate more closely so they can move faster for longer in between stations. MassDOT and the MBTA estimate

\textsuperscript{14} See CTPS Technical Memorandum, March 31, 2017, “Kendall Square Mobility Task Force Modeling”.
\textsuperscript{15} See https://blog.mass.gov/transportation/mbta/mbta-purchases-an-additional-120-new-red-line-cars/ for more information.
that this will allow them to run about 50% more trains at rush hour (from 13 to 20 trains) and reduce the
time between trains to about 3 minutes (from about 4.5 minutes). At the time of the Task Force process,
the MBTA estimated that the cars would all be operating by 2024.

In addition, other planned improvements to the Red Line include developer commitments to reconstruct
or contribute to reconstructing the headhouses at Kendall Square. At the very least, this will provide
improvements to the amenities and environment for passengers entering and exiting the station.

INITIATIVE 1.1: Review results of ABC analysis of anticipated capacity increase from Red Line
car purchase and advocate for additional Red Line capacity improvements

A Better City (ABC) received funding from the Barr Foundation to perform a peer review of the
assumptions used to estimate the capacity improvements from the purchase of all new cars. The study
will likely explore key concerns related to the roll-out of all new cars. Assuming this ABC study supports
that the MBTA-reported capacity gains can be achieved, there are still other system bottlenecks as
identified by the MBTA (at Alewife, Columbia Junction where the Ashmont and Braintree lines split, and
Park Street) that should be advocated for being addressed.

Resources required:
- City staff and Kendall Square Association (KSA) time in tracking the ABC analysis

Steps to completion:
- Follow ABC study process (scope of work not publicly released at the time of this plan)
- Continue to support the timely purchase of new cars and advocate for consideration of key
  concerns in the roll out of the new cars
- Convene a group to organize and advocate for Red Line improvements

INITIATIVE 1.2: Implement Kendall Square station improvements and behavioral strategies
that positively impact operations

As the capacity and demand for the Red Line increases, stations and
platforms may be less adequate in accommodating passengers. In
addition, some of the platforms and headhouses, including those at
Kendall Station, could use improvements for safety and
accessibility. As part of development
commitments, Massachusetts Institute of Technology plans to reconstruct the primary south/inbound
Kendall Station headhouse, and Boston Properties (BP) is contributing $400,000 towards the
north/outbound headhouse and station improvements. In addition to these structural and aesthetic
improvements, other changes, such as installing screen doors or marking platforms to align with train
doors, could have operational benefits such as by allowing passengers to get on and off trains more
quickly and reducing dwell times (the time a train is stopped at a station). Finally, there are
infrastructure elements associated with the station, such as vents, that may be vulnerable to flooding or
other climate change impacts, and could be made more resilient.
Resources required:
- City staff time in coordination with the MBTA
- Station improvements require funding, with the source to be determined

Steps to completion:
- Coordinate with the MBTA to understand and advocate for station improvements that affect operating efficiency and improve resilience
- Coordinate with Kendall Square stakeholders, the MBTA and others to better understand and identify funding needed to accommodate demand on the platforms

INITIATIVE 1.3: Repair the Red Line Longfellow portal and include the Red Line in the MBTA’s vulnerability and resiliency assessment

The Kendall Square portal, where the Red Line transitions from above ground to below ground and vice versa in Kendall Square, is in disrepair. The Kendall Square portal needs to be assessed and strategies developed based on the known needed repairs and future vulnerability to flooding and other impacts of climate change.

Cambridge’s Climate Change Vulnerability Assessment (CCVA) Report\(^\text{16}\) identified the Kendall Square Station and portal (where the train goes from above ground to below ground) as particularly vulnerable to flooding.

The MBTA is taking on various resiliency projects to protect its assets from the impacts of climate change. In addition, the MBTA is piloting a vulnerability assessment for the Blue Line, looking at the maintenance facility and storage lines, the most exposed stations, and portals. It is expected that this process will be carried out for other lines, including the Red Line.

Resources required:
- City staff time in coordinating with the MBTA
- Repairs require funding, with the source to be determined

Steps to completion:
- Advocate for the state and MBTA to fund repairs and full vulnerability and resiliency assessment of the Red Line portal

\(^{16}\) http://www.cambridgema.gov/CDD/Projects/Climate/~/media/F93208C3B12D4AACBD3E0F3A712F68C7.ashx
2. Implementation Plan: Grand Junction Transportation

The Grand Junction alignment in this report refers to the segment of a railroad right of way (ROW) between the rail bridge under the BU Bridge in the southwest to where the rail meets the Somerville border past Cambridge Street in the north. The Grand Junction is the only railroad connection between the north and south ‘sides’ east of I-495 and is an important potential regional connector for the pathway network. Located within a half-mile of the corridor are 42% (49,000) of the jobs and 31% (33,000) of the residents in Cambridge.

A fully off-street, multi-use path has been identified as an important local and regional use for the corridor. The “Grand Junction Greenway” is used to refer to a multi-use path constructed in a way that doesn’t preclude future transit on the corridor. The desired width for the path is 14’ with 2’ buffers on each side.

The rail is currently primarily used for MBTA commuter rail and some Amtrak ‘equipment
moves’ between North and South Station (approximately 3-5 per day, mostly in the evenings). A single weekday local freight train has been using the Grand Junction to reach two local customers from Framingham. The future of the freight service is uncertain, but even if the freight service is discontinued, at least a single track must remain on the Grand Junction corridor to handle the MBTA commuter rail and Amtrak equipment moves. Based on current federal policy, any vehicle that shares the single track must either comply with Federal requirements for crash energy management or be strictly separated in time from trains that do comply. There are also advanced temporal separation options that require expensive technology solutions.

There are various owners along the Grand Junction right-of-way (see below), including MassDOT and MIT, which grants an easement to MassDOT and the freight carrier CSX for its use. Adjacent to the rail right-of-way are multiple property owners, ranging from larger ones like MIT and owners of commercial properties to owners of smaller residential properties.

![Grand Junction Right-of-Way: status of path, ownership, and existing tracks (Source for base map: Google Maps)](image)

To address the question of future transportation on the Grand Junction corridor, the Task Force engaged a consultant to perform technical analysis, the results of which are summarized in a separate technical report, and facilitate a Grand Junction mobility workshop to help the Task Force better understand technical issues and discuss the needs for the corridor.\(^7\)

\(^7\) Reports and presentations can be found at the KSMTF website: [http://www.cambridgema.gov/CDD/Projects/Transportation/kendallsquaremobilitytaskforce](http://www.cambridgema.gov/CDD/Projects/Transportation/kendallsquaremobilitytaskforce)
MassDOT has not made a determination to support either a multi-use path or transit in the Grand Junction right-of-way, but has agreed to work with the City of Cambridge to evaluate appropriate future uses for the Grand Junction corridor, including potential pedestrian and bicycle accommodations. The City is committed to working with MassDOT to realize a rail-with-trail facility in the Grand Junction that supports the realization of transit in the corridor in the future as demand is demonstrated and funding becomes available.

INITIATIVE 2.1: Convene stakeholders to collaborate on implementing the Grand Junction multi-use path
Both wide-spread local support and a significant amount of funding are already in place for the implementation of the Grand Junction multiuse path. In 2006 the City completed a study, which established the feasibility of implementing the path, and provided technical and operational details needed to inform the design. In 2014, MIT released a feasibility study for the portion owned by MIT. The first portion of the path has been constructed as part of the Grand Junction Park, funded by MIT and the Cambridge Redevelopment Authority (CRA) on property owned by the CRA. The second portion is being designed and constructed by the City, also on property owned by the CRA that will be transferred to the City. In 2016, the City funded the construction of the northern portion of the path from Binney Street to the Cambridge City Line.

Stakeholders should be convened to advance the implementation of the path in three segments.

1. The first, from Main Street to Binney Street is either constructed or under design. These segments have already been designed as 14’ paths with buffers, and have left enough of an off-set from the existing tracks to allow for two track service in the future.
2. The second, from Binney Street to the Cambridge-Somerville city line, has been funded for design and construction by the City in an amount of $10 million, but there are still various issues for a stakeholder group to discuss and develop solutions for.
3. The third, from Main Street south to the Boston city line, has not been funded nor have a detailed design been developed. This was the area of focus for the MIT feasibility study.

In addition, stakeholders need to work together to consider the regional connections to the path network and possibly in the future, a transit network. The most adjacent regional connections include

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18 Both feasibility studies can be accessed at the city’s project website, http://www.cambridgema.gov/CDD/Projects/Transportation/GrandJunctionPathway
both the funded Green Line Extension\(^\text{19}\) including the Community Path extension, as well as the I-90 Interchange Project and proposed West Station\(^\text{20}\) with path connections.

This stakeholder group would be established to work with the City and its consultants to:

- Clearly define the goals for the design of the path related to transit
- Work with the City to engage MassDOT in supporting the rail-with-trail treatment
- Identify and resolve next steps in the design and construction of the remainder of the path from Binney Street to the City line (the second segment)
- Engage with stakeholders to move the third segment towards implementation
- Provide input on the path design process as well as Initiatives 2.2, 2.3, and 2.4 below, including a parallel conceptual or 25% design process for transit on the corridor
- Address challenges associated with and further advocate for completion of the multi-use path through Cambridge and regional connections into Boston and Somerville, particularly in the context of the I-90 Allston Interchange and Green Line Extension projects
- Develop a strategy for improvements needed on the Grand Junction Railway Bridge for path and transit connections

**Resources required:**

- City staff time to manage both a stakeholder group and consultants carrying out the design and construction of the path

**Steps to completion:**

- Launch the stakeholder group in the fall of 2017
- Continue to meet as planned throughout the design process

**INITIATIVE 2.2: Analyze the benefits of Grand Junction path connections**

Further understanding the need for and clarifying the benefits of a multi-use path with regional connections strengthens the case for funding and constructing the Grand Junction path. As an example, Metropolitan Area Planning Council (MAPC) has developed a Local Access Score for assessing the utility of a path connection to help planning efforts related to creating a region-wide path network.\(^\text{21}\) A methodology could be developed to demonstrate how the Grand Junction multi-use path would positively impact access to and from Kendall Square as well as bring about behavioral change in terms of shifting trips from driving automobiles to using the multi-use path. Such an analysis could also explore the potential economic benefits that such a path could bring Kendall Square based on other case studies done for similar path connections.

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\(^{19}\) [http://greenlineextension.eot.state.ma.us/about.html](http://greenlineextension.eot.state.ma.us/about.html)

\(^{20}\) [http://www.massdot.state.ma.us/highway/HighlightedProjects/AllstonI90InterchangeImprovementProject.aspx](http://www.massdot.state.ma.us/highway/HighlightedProjects/AllstonI90InterchangeImprovementProject.aspx)

\(^{21}\) [http://localaccess.mapc.org/assets/pdfs/Technical.pdf](http://localaccess.mapc.org/assets/pdfs/Technical.pdf)
Online Local Access Tool produced by MAPC (Source: http://localaccess.mapc.org/)

Resources required:
- Consultant or agency (e.g. MAPC) effort for analysis (amount and source of funding to be determined)
- City staff time in managing analysis

Steps to completion:
- Develop a scope and timeframe
- Identify funding source
- Engage consultant
- Communicate results

INITIATIVE 2.3: Develop transit conceptual or 25% designs for the Grand Junction corridor
While there is currently no commitment from MassDOT to consider future transit on the corridor, many stakeholders, including Cambridge, are interested in considering options for passenger transit in the future. To not preclude future transit service during a time when resources are limited, a conceptual or 25% design should be developed laying out an option for a two-track version of passenger service in the future. This design would be based on the assumption developed during the Task Force process that an intermediate (8-15min) service would likely be sufficient to serve needs in the corridor. There are many remaining questions, such as what types of vehicles will be used, which are affected by policy, technical,
and financial factors that could change over time. In the meantime, providing for two-track passenger service (which would also accommodate the current freight and equipment needs) and at least one station would both allow the path to be constructed without precluding such an option, as well as provide a working plan which could be used in the future if more resources become available for expanding transit service. It would be likely be beneficial to develop these plans in conjunction with the creation of new transit demand estimations (see Initiative 2.4), but they are listed as separate initiatives due to the more urgent needs to define two-track service so that the multi-use path design and construction can move forward.

Resources required:
- Consultant effort (amount and source of funding to be determined)
- City staff time in managing consultant

Steps to completion:
- Develop a scope and timeframe
- Identify funding source
- Engage consultant
- Stakeholder engagement

INITIATIVE 2.4: Produce new Grand Junction transit demand estimations

The current understanding of the need for transit service along the Grand Junction corridor is based on out-of-date demand analysis performed for a different process (MassDOT’s Urban Ring project). The state’s Focus40 process, the 25-year capital planning process for the MBTA, is currently underway and will consider the need for “urban rail” transit service on this corridor along with others in the region. Urban rail is a more general term that refers to various possible types of service, ranging from light rail (like the Green Line), to heavy rail (like the Red Line or Commuter Rail), to cable cars or even guided bus. As the concept of transit on the Grand Junction advances in the state processes, the City should work with MassDOT to develop new demand estimates to better understand the level of need for this connection.

Resources required:
- City staff time coordinating with MassDOT
- MassDOT engagement of and management of consultant

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22 https://www.massdot.state.ma.us/theurbanring/
23 https://www.mbtafocus40.com/
Steps to completion:
- Identify funding source
- Participation in Focus40 process (ongoing)
- Coordination with MassDOT in its various capital and service planning processes (Capital Investment Plan\textsuperscript{24}, Focus40, MBTA service planning, etc.)
- Stakeholder engagement

\textsuperscript{24} https://www.massdot.state.ma.us/InformationCenter/CapitalInvestmentPlan.aspx
3. Implementation Plan: Bus

Buses are a critical piece of the MBTA network – more than one-third of all MBTA trips take place on buses, and buses tend to serve more lower income and transit dependent populations than the rest of the system. However, buses are exposed to a wide variety of challenges including delay from on-street congestion. As a result, bus service often does not measure up to the MBTA’s own service standards.\(^{25}\)

Thirty-two MBTA bus routes pick up or drop off 80,000 riders in Cambridge based on 2014 ridership statistics. A number of bus routes serve Kendall Square and it is a busy bus layover and transfer area. Twenty-two percent of all transit trips to the Kendall study area arrive on buses with the most on:

- MBTA Route 1 (Boston) – 6% (1,250 trips)
- EZRide – 6% (1,225 trips)
- MBTA Route 64 – 4% (775 trips)
- MBTA Route 85 – 3% (625 trips)

Of those bus trips, about 19% of passengers entering Kendall Square are transfers to the Red Line. The other 81% have destinations in or around Kendall or are potentially transferring to another service. According to a survey that employers carry out as part of the City’s Parking and Transportation Demand Management requirements, the greatest concentration of surveyed employees come from Cambridge, Boston, Somerville, and Arlington. Employees living reasonably close to the Red Line are likely taking it, but many parts of these municipalities are not necessarily near the subway.

To meet the demand for and improve connections to Kendall Square, the Task Force focused on a few key problems for buses:

- Service planning for buses has not occurred for over eight years
- There are gaps in connectivity to Kendall Sq. (Allston/Brighton and Back Bay)
- Connectivity is inadequate (slow, indirect) to other areas (North Station, other parts of Cambridge, Somerville)

\(^{25}\) See the MBTA’s “State of the System: Bus” report at https://www.massdot.state.ma.us/Portals/49/Docs/Focus40BusReport.pdf
To address these challenges, The Task Force explored opportunities to improve service for buses going into and out of Kendall Square through routing changes, increases in frequency, and priority treatments for buses. The Task Force developed two scenarios, described in the table below, and Central Transportation Planning Staff (CTPS) used the regional travel demand model to analyze ridership and other impacts from those scenarios. The “constrained” scenario assumes that no new resources are available, and any change would have to be revenue neutral. The unconstrained scenario assumes that
additional resources are available. Both scenarios assume that the Green Line Extension is built, and were compared in 2040 to the 2040 “no-build”, which includes growth in development and trips, but assumes no changes in the transportation infrastructure.

<table>
<thead>
<tr>
<th>Improvement Type</th>
<th>Route</th>
<th>Proposed Scenario - Constrained</th>
<th>Proposed Scenario - Unconstrained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
<td>Assume GLX is in place. These could be implemented in the shorter term, but will be modeled in 2040 for comparison purposes.</td>
<td>Assume GLX is in place. These could be implemented whenever funding or resources are identified, but will be modeled in 2040.</td>
</tr>
<tr>
<td>Connections to Charlestown</td>
<td>92</td>
<td>N/A</td>
<td>Create a &quot;92A&quot; (similar to 92, but different service entirely): Add 22 weekday peak trips in each direction between Assembly (serve station) and Kendall via EZRide routing (headway ~ 15 min).</td>
</tr>
<tr>
<td>Connections to Somerville/Medford</td>
<td>88</td>
<td>Reroute all trips each way to/from Kendall instead of Lechmere via Columbia and Windsor, similar to CT2, and only making stops that the CT2 makes south of McGrath. Frequency would be reduced (about 30%) to adjust for increased cycle time (from about every 16 minutes in the peak to every 21 minutes). Off-peak headways would remain the same.</td>
<td>Reroute all trips each way to/from Kendall instead of Lechmere via Columbia and Windsor, similar to CT2, and only making stops that the CT2 makes south of McGrath. Frequencies would match the present service (about every 16 minutes in the peak).</td>
</tr>
<tr>
<td>Connections to Somerville/Medford</td>
<td>87</td>
<td>Reroute all trips each way to/from Kendall instead of Lechmere via Columbia and Windsor, similar to CT2, and only making stops that the CT2 makes south of Union Square. Frequency would be reduced (about 15%) to adjust for increased cycle time (from about every 21 minutes to every 25 minutes in the peak). Off-peak headways would increase by 5 minutes.</td>
<td>Reroute all trips each way to/from Kendall instead of Lechmere via Columbia and Windsor, similar to CT2, and only making stops that the CT2 makes south of Union Square. Frequencies would match the present service (about every 21 minutes in the peak).</td>
</tr>
<tr>
<td>Operational improvements</td>
<td>85</td>
<td>Stop consolidation and TSP at key intersections</td>
<td>Stop consolidation and TSP per 'constrained' scenario. Decrease peak period headway from 25 to 15 minutes, and off-peak frequency from 30 to 20 minutes.</td>
</tr>
<tr>
<td>Connections to Cambridgeport/ Allston/Brighton</td>
<td>70/ 70A</td>
<td>Extend 13 trips per direction per weekday peak period trips to Kendall, via Mass Ave, Main St, and Portland, returning via Portland, Albany, Mass Ave, Lansdowne, Franklin, Sidney, and Green. This is allowed in the constrained scenario by the elimination of 68 service.</td>
<td>Extend all trips to Kendall, following the same routing and stops as the constrained scenario from Central. Combined, the 64 and 70/70A provide 8 buses per hour between Central and Kendall (7.5 min headways) during the peak.</td>
</tr>
</tbody>
</table>
### Re-allocate service

<table>
<thead>
<tr>
<th>Service</th>
<th>Headway</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>68</td>
<td>Same as current service.</td>
<td></td>
</tr>
</tbody>
</table>

**Connections to Cambridgeport/Allston/Brighton**

<table>
<thead>
<tr>
<th>Service</th>
<th>Headway</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Operate all 37 weekday trips to Kendall, following the same routing and stops as the constrained scenario from Central. Combined, the 64 and 70/70A provide 8 buses per hour between Central and Kendall (7.5 min headways) during the peak.</td>
<td></td>
</tr>
</tbody>
</table>

**Connections Sullivan-Back Bay or Longwood**

<table>
<thead>
<tr>
<th>Service</th>
<th>Headway</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT4</td>
<td>This route will connect Sullivan and Kenmore via Lechmere and Kendall from Sullivan across a future connection from Inner Belt Road to McGrath Highway, First Street, Binney, Third, Main, Vassar, and Mass Ave towards Kenmore. Headways: 15 minutes from 5:20 AM – 6:30 AM, 10 minutes from 6:30 AM – 8:00 PM, and 20 minutes from 8:00 PM – 12:40 AM.</td>
<td></td>
</tr>
</tbody>
</table>

**Connections Lechmere-Kendall Shuttle**

<table>
<thead>
<tr>
<th>Service</th>
<th>Headway</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lechmere-Kendall Shuttle</td>
<td>This route will connect Lechmere and Kendall in the peak only, via First Street, Binney, and Third, looping via Main and Broadway. Headways: 15 minutes in the AM peak, with the first trip departing at 6:30 AM and the last at 9:00 AM, and 15 minutes in the PM peak, with the first trip leaving at 3:30 PM and the last at 6:00 PM.</td>
<td></td>
</tr>
</tbody>
</table>

**Connections North Station-Kendall**

<table>
<thead>
<tr>
<th>Service</th>
<th>Headway</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ Ride</td>
<td>Decrease peak period headway from the current 7 minutes to 4 minutes. Decrease midday headway from the current 20 minutes to 15 minutes. Assumes a reduction in travel time due to possible transit priority treatments on First and Binney.</td>
<td></td>
</tr>
</tbody>
</table>
CTPS used the regional model to estimate ridership changes from the routing and service changes for the routes in each scenario. These ridership estimates are based on implementing the entire set of changes for each scenario, so the potential interaction between the proposed changes was discussed. The absolute change in ridership for one of the peaks is shown below, and analysis and discussion of these results led to the initiatives described in this section.

**Increases in Ridership due to Routing and Service Changes - AM Peak**

![Graph showing ridership changes](image)

**Note:** Changes in “Constrained” scenario assume no new resources. “Unconstrained” includes new service requiring additional resources.

**Absolute ridership changes for two scenarios compared to the “no-build” 2040 base case, estimated from the CTPS regional model**

The Task Force also explored potential bus priority treatments (both bus lanes and signal priority) on First Street, Binney Street, and Third Street, and the model incorporated assumptions of travel times changes for the affected routes. The process included analyses to estimate traffic and curb use impacts for implementing the priority treatments. Multiple options for how the bus lanes could be laid out were considered, since on First and Third it is not possible to have a full bus lane in each direction while retaining the current two-way general traffic lanes and bicycle facilities. Rough concepts were produced to show how a priority treatment could fit into the existing cross-section of each roadway, along with proposed bus stop locations and next steps for further analysis.

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26 See CTPS Technical Memorandum, March 31, 2017, “Kendall Square Mobility Task Force Modeling”.

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**Example of a bus priority treatment (bus only lane)**
During the Task Force process, the Fiscal and Management Control Board began exploring more comprehensive options for systematic service planning and the Task Force hopes the ideas presented in this plan are considered. It is possible that the FMCB will approve a system-wide service planning approach with recommendations that are implemented in stages by garage. The routes included in these recommendations are based in the Charlestown (Route 92), Somerville (Routes 64, 68, 70/70A, 85, 87, 88), and a new CT route (CT4) could possibly be operated out of the same garages as the other CT routes (Albany). According to the presentation to the FMCB, these garages would likely be included in the first four out of six in a rolling plan. **The initiatives described in this implementation plan only reflect selected priorities in Kendall Square resulting from this process and do not represent an overall strategy or prioritization for bus service in the city.**

**INITIATIVE 3.1: Further study bus priority treatments: Lechmere to Kendall Square**

The Task Force process indicated that the tradeoffs between providing bus priority and traffic impacts as well as parking on Third Street might be too unappealing, and that Third Street may or may not be the best routing for buses in the long term.

In order to advance a viable concept for the bus priority treatments on First and Binney, further work needs to be done to develop a case for the benefits. Part of making this case will include better understanding the implications for current curb uses or other space that might be reallocated for bus priority. This effort should be carried out before completing a more detailed design that safely incorporates bicycle facilities. In conjunction with this effort, other complimentary bus priority treatments, such as on Broadway, as well as other improvements like moving and consolidating bus stops, are being explored as part of the Binney Street design process.

While the Task Force considered this an important effort, upcoming developments such as the Volpe site, which has been purchased by MIT, will have a significant impact on the roadway network, and it will be difficult to make more progress before the concepts for the modified road network are explored further.

**Resources required:**
- Consultant effort (amount and source of funding to be determined)
- City staff time in managing consultant

**Steps to completion:**
- Determine scope, cost and timeframe
- Identify funding source
- Engage consultant
- Ongoing coordination with design of relevant streets (e.g. Binney Street) to incorporate or not preclude transit priority treatments as appropriate
- Public and stakeholder engagement

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27 See the March 2017 presentation to the Fiscal and Management Control Board: [http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/J.FINAL_ServicePlan_March272017_2.pdf](http://www.mbta.com/uploadedfiles/About_the_T/Board_Meetings/J.FINAL_ServicePlan_March272017_2.pdf)
INITIATIVE 3.2: Implement stop consolidation and signal priority for the common CT2/85 corridor from Union to Kendall

The Task Force process included a study to produce recommendations related to bus stop optimization and potential locations for bus priority measures on the common CT2/85 corridor, including queue jump lanes at five specific intersections and transit signal priority at all intersections. In addition to those changes, the study recommended decreasing the Route 85 peak period headway from 25 to 15 minutes, and the off-peak headway from 30 to 20 minutes.

Resources required:
- The estimated incremental O&M costs for the MBTA to increase the Route 85 service given these capital improvements is about $420,000
- The amount of the capital costs and source of funding are to be determined

Steps to completion:
- Share results with Somerville for locations in those municipal boundaries and coordinate regarding the Union Square reconstruction
- City staff to review recommendations for stop relocations and Transit Signal Priority and coordinate with MBTA on implementation, including any public process required
- Identify where capital investment will be required to make proposed new stops accessible
- Engage consultant in further analysis and design of recommended queue jump locations
INITIATIVE 3.3: Pilot extended 64/70/70A into Kendall Square

The KSMTF process resulted in final recommendations to extend two routes all day from Central Square into Kendall Square:

- Operate all of Route 64’s 37 weekday trips between Central to Kendall, via Mass Ave, Main St, and Portland, returning via Portland, Albany, Mass Ave, Lansdowne, Franklin, Sidney, and Green. These trips are presently scheduled via Broadway.
- In addition, extend all Route 70/70A trips to Kendall, following the same routing and stops. Combined, the 64 and 70/70A provide 8 buses per hour between Central and Kendall (7.5 min headways) during the peak.

Extending service through Central into Kendall allows for more passengers to make a one-seat ride into Kendall, and results in significant increases in ridership for both the 64 and 70/70A, which would largely come from Allston, Brighton, Watertown, and Waltham. In addition, it could relieve some of the Red Line transfers at Central Square, where the Red Line is already overcrowded during the peak commuting times.

Resources required:
- The estimated incremental O&M costs for the MBTA to extend both the 64 and 70/70A into Kendall at these frequencies is about $1.36 million

Steps to completion:
- Coordinate with the MBTA and its service planning process, including any public process required

INITIATIVE 3.4: Increase EZRide shuttle service

Recommendations from the scenario modeling included decreasing EZRide’s peak period headway from the current 7 minutes to 4 minutes and the midday headway from the current 20 minutes to 15 minutes. The modeling of the benefits (in terms of ridership) was based on an assumption that there would be travel times savings on First and Binney related to the bus priority treatments. The benefits
show a modest absolute increase in ridership (350 total for both peaks), which is 18-21% of the current ridership, but it would also help improve current overcrowded conditions. The overcrowded conditions were also aided by the use of new, larger (40’) buses in 2017.

Even with some improvement in travel time from bus priority treatments, decreasing the headways will require more buses, which can’t be accomplished without additional funding.

Recommendations also include further exploring the concept of running some EZRide service direct from North Station.

Resources required:

- Additional resources (amount and source of funding to be determined) will be needed to operate additional EZRide service
- Consultant effort (amount and source of funding to be determined) to analyze the impact of some trips providing direct service from North Station to Kendall

Steps to completion:

- Charles River TMA to determine operational and financial opportunities for service expansion

**INITIATIVE 3.5: Implement new CT4 service**

This new route would connect Sullivan and Kenmore via Lechmere and Kendall from Sullivan across a future bridge connection from Inner Belt Road to McGrath Highway. From that point, the route would roughly follow First Street, Binney, Third, Main, Vassar, and Mass Ave towards Kenmore (see map below). The proposed headways are: 15 minutes from 5:20 AM – 6:30 AM, 10 minutes from 6:30 AM – 8:00 PM, and 20 minutes from 8:00 PM – 12:40 AM.

This service is estimated to carry about a thousand passengers in the morning peak commuting time. Note that the estimated benefit depends on a currently non-existent (and unfunded) transit, bicycle, and pedestrian bridge connection from Inner Belt Road to McGrath. However, CTPS performed some iterations of the model to show that even if the CT4 had to operate on the existing street network, taking it further down Washington Street to McGrath, it would likely retain roughly 80% of the estimated ridership of the option with the relatively expensive new infrastructure, making it likely worthwhile to implement without the bridge. Because it would operate on the same corridor as the EZRide on Frist Street and part of Binney, it would benefit from transit priority treatments on those streets.
Proposed new Route CT4 routing

Resources required:
Operating new service requires significant resources in terms of capital (e.g., vehicles) and ongoing operations and maintenance (O&M) (e.g., drivers and vehicle maintenance). At the moment, there is no commitment for MBTA to take on new routes as part of their service. If so, another avenue for providing the service would have to be explored, and the amount and source of funding would be to be determined.

- The estimated incremental O&M costs for the MBTA to provide the new CT4 service is over $5 million
- Capital costs and source of funding to be determined

Steps to completion:
- Include service in MBTA service planning process, including any public process required
- Explore alternative options for operating and funding service outside of the MBTA service planning process, if required
Simplified Graphic Demonstrating Bus Service Initiatives (as presented at February 2017 public meeting)

Existing Conditions (including planned Green Line Extension in dashed green)

Proposed Improvements
4. Implementation Plan: Ride-hailing services and shuttles

Recently, we have seen an increase in the availability of new kinds of transportation services, particularly what are called Transportation Network Companies (TNCs) or ride-hailing services. These services have existed for less than ten years and typically involve non-commercial vehicles that connect drivers directly to passengers through mobile phone applications to provide point to point transportation. They can also involve combining trips with other passengers to lower the cost of the service. They utilize dynamic pricing, with peak times being more expensive than off-peak. The largest and most widely known of these companies include Uber and Lyft.

Since these services are still relatively new, there is a not yet consensus on approaches and the degree to which services should be regulated. Cambridge, among other cities, is thinking about the opportunities and challenges presented by these services now, as well as what they might be in the future, particularly as they could incorporate coming technology, such as autonomous vehicles. The fast-changing nature of the industry makes it challenging to plan for.

While it is generally acknowledged that these services can fill important gaps in transit service and potentially decrease the need for individual vehicle ownership, many questions remain about the services’ impact on the urban transportation system and environmental concerns like vehicle miles traveled and greenhouse gas emissions. Up to this point, it has been challenging to gather information needed to address such questions.

Over the last few years Bridj, a service that lies somewhere between a usual transit service and a ride-hailing service, serving the Kendall Square area was launched and failed. It called itself “pop-up mass transit”, using branded vans instead of buses to provide service that was purported to be more on-demand. It allowed riders to select where they want to go using a smart phone app and then pooled them with other riders at a larger scale than Uber and Lyft because of the use of larger vehicles. While the service only operated a few routes connecting Boston and Cambridge, it was more adaptable and changeable than traditional fixed route transit service.

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28 For a good background on these services see NACTO’s 2016 paper called “Ride-hailing Services: Opportunities and Challenges for Cities”, http://nacto.org/wp-content/uploads/2016/06/Policy-Ride-Hailing-Services-2016.06.pdf
Finally, Kendall Square is also served by a large number of shuttles. One of these, the Charles River Transportation Management Association’s EZRide shuttle, provides high frequency service between North Station and Cambridgeport on weekdays during the peak and is open to the public. Other shuttles serve one or more private companies and only employees are able to board. In total, analysis done for the KSMTF process estimated that these shuttles could be providing more than 350 vehicle trips in and out of Kendall each weekday.

**INITIATIVE 4.1: Collect data to better understand ride-hailing services**

The co-chairs of the Kendall Square Mobility Task Force were each able to meet with a representative from the two largest ride-hailing services, Uber and Lyft. At these meetings, challenges and opportunities related to the services were discussed, and data were requested from the ride-hailing companies. Uber provided some anonymized data aggregated to show where trips start and end when coming to and leaving Kendall Square. This showed concentrations of trips come from Harvard, Central, and Back Bay to Kendall (among other locations) and well as from Kendall to Back Bay, downtown, and the airport.

**Resources required:**
- City staff time
- Amount needed and source of funding for further study to be determined

**Steps to completion:**
- City staff to coordinate with City Licensing Commission
- Coordinate with regional entities to launch a more comprehensive data collection effort
- Continue to meet with service providers to understand challenges and opportunities, and gather more information
INITIATIVE 4.2: Develop policy recommendations related to ride-hailing services
The NACTO report referenced provides us with a number of relevant regulatory questions related to safety, data and analysis, leveling the playing field between competitors from a regulatory perspective, equity and accessibility. While some of these questions may be best answered at a regional or state-wide level, many of the questions need to be explored at the municipal level. At some point, Cambridge will need to develop recommendations on how to address both ride-hailing services and emerging technologies like autonomous vehicles from a regulatory and policy perspective to ensure that these services and technologies contribute to creating a more sustainable multi-modal transportation system.

Resources required:
- City staff time

Steps to completion:
- Participate in regional conversations to develop policy recommendations

INITIATIVE 4.3: Explore opportunities for increased efficiency of shuttles
Increasing the efficiency of shuttle services would likely help decrease congestion and greenhouse gas emissions in Kendall Square. A study should be carried out to explore possibilities for making shuttles more efficient, including possibly consolidating shuttles, such as what is being explored in Boston’s Seaport area.

Resources required:
- Consultant effort (amount and source of funding to be determined)
- Joint effort between city staff and groups like Kendall Square Association to manage consultant

Steps to completion:
- Develop a scope and timeframe
- Identify funding source
- Engage consultant