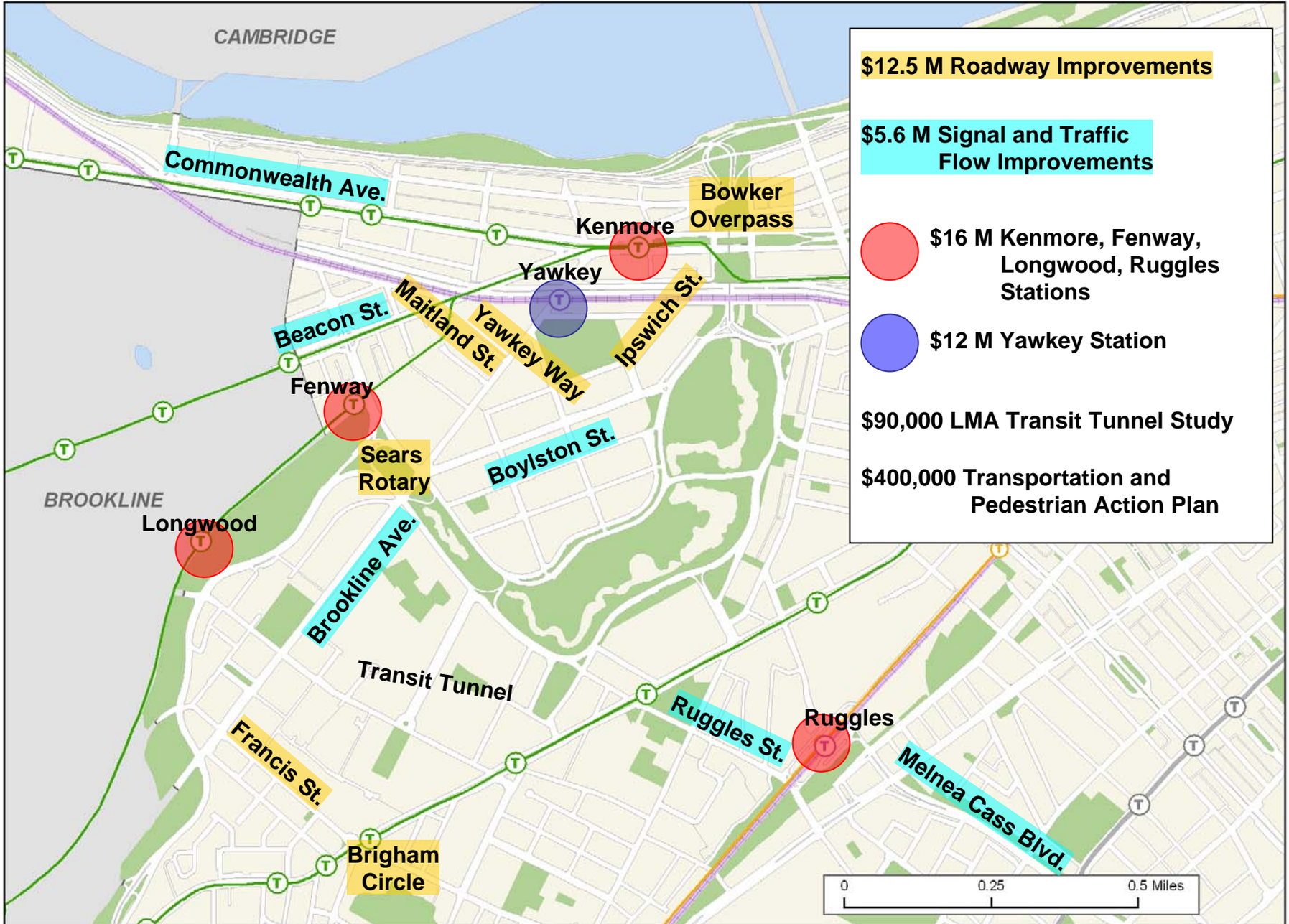


Economic Stimulus Bill



SECTION 2A, APPROPRIATIONS

\$12.5 M ROADWAY DESIGN & IMPROVEMENTS
Sears Rotary, Ipswich, Maitland, Yawkey Way,
Francis Streets, Brigham Circle, Bowker Overpass

\$5.6 M TRAFFIC MANAGEMENT
Signals, traffic management center

\$5 M MBTA STATION IMPROVEMENTS
Kenmore, Fenway & Longwood Stations

\$12 M YAWKEY STATION

\$0.5 M NORTH ALLSTON MULTIMODAL STATION
Commuter rail & bus station & garage

\$0.4 M TRANSPORTATION & PEDESTRIAN ACTION PLAN

\$36 M TOTAL

SECTION 2B, BOND AUTHORIZATION

\$11 M MBTA STATION IMPROVEMENTS
Kenmore, Fenway & Longwood Stations

\$0.9 M URBAN RING TUNNEL STUDY

\$8 M PARK STREET STATION

\$19 M TOTAL



PRIORITIES

- **Transportation improvements that benefit the residents, businesses and institutions of the Fenway, Longwood, Mission Hill, and Kenmore neighborhoods.**
- **Prioritize and advance projects in the Economic Stimulus Bill.**
- **Build on existing studies and project designs.**
- **Model the combined traffic impacts of all current and future developments.**
- **Immediate operations improvements to address critical traffic congestion.**
- **Open public process supported by city-state agency coordination.**



Economic Stimulus Bill – RFP Framework

\$400,000

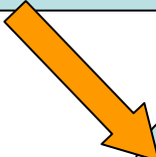
Transportation & Ped. Action Plan

1. Recommend short-term improvements
2. Inventory status of all ongoing projects
3. Develop concept designs for prioritized projects and propose \$12.5 million Action Plan

\$5.6 million

Traffic Management Improvements

1. Conduct stem to stern review & document deficiencies
2. Propose \$5.6 mil. Traffic Operations Action Plan
3. Procurement of signal/communications equipment & staff



Approx \$500,000 of \$12.5 million Road & Sidewalk Improvements

1. Prepare 25% design w/ cost estimates
2. Develop implementation plan w/ project phasing
3. Prepare RFP for \$12 million in capital improvements



\$400,000 TRANSPORTATION & PED. ACTION PLAN RFP OVERVIEW

- 1. Expand/Update Synchro Traffic Model.**
- 2. Recommend short-term traffic flow & pedestrian safety improvements.**

- 3. Inventory status of all ongoing roadway, bicycle/pedestrian and transit projects.**
- 4. Develop concept designs for prioritized projects & test feasibility using Synchro model.**
- 5. Propose \$12.5 million Roadway Improvement Action Plan.**

- 6. Recommend on and off-street parking strategies for residents, commuters & visitors.**

- 7. Project & establish long-term traffic model.**
- 8. Test projected development, parking & roadway improvement scenarios.**

