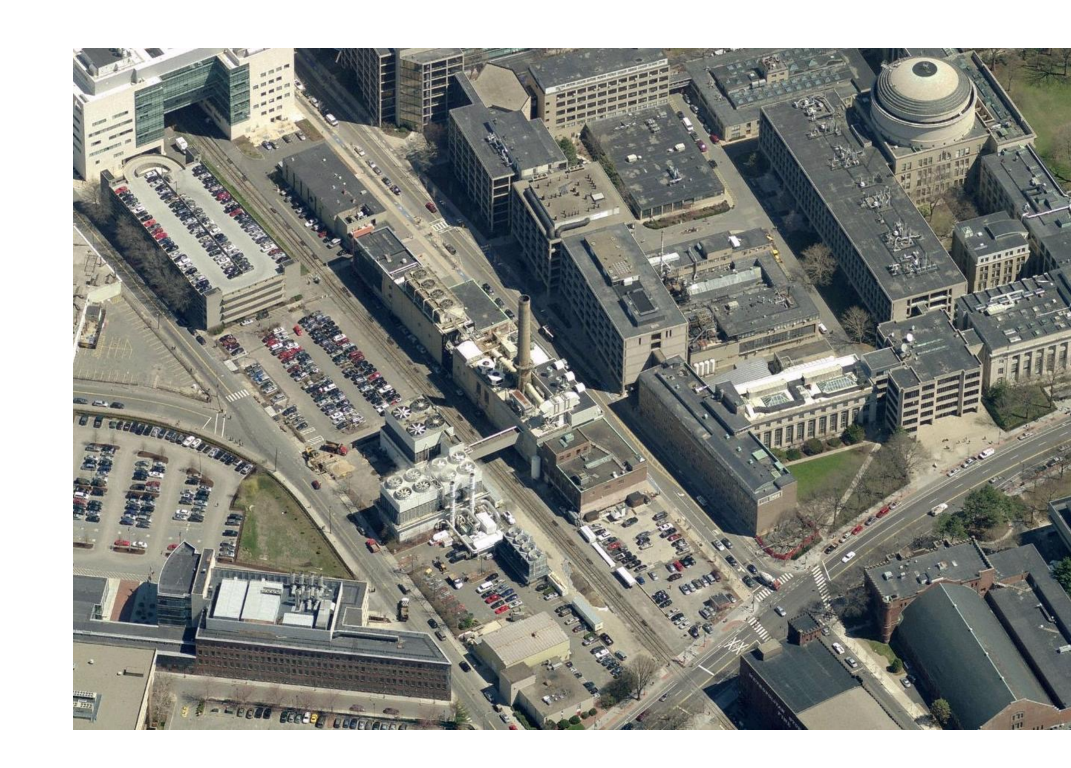
GRAND JUNCTION TRANSIT STUDY

Cambridge Transit Advisory Committee November 2, 2023



Today's Agenda

- Study Background
- Transit Mode & Equipment Options
- Alignments & Frequency Options
- Selected Alternatives
- Infrastructure Improvements
- Ridership Forecasting
- Questions





STUDY BACKGROUND



Exploring the Universe of Alternatives

TRANSIT MODE / EQUIPMENT

ROUTE AND TERMINI

CAMBRIDGE STATION LOCATIONS

FREQUENCY



Transit Mode & Equipment Options

Types of Equipment: Urban Rail

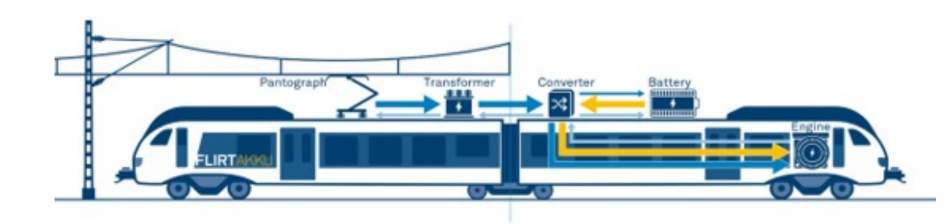
- FRA Compliant
- Compatible with existing commuter rail,
 especially important for operations to North
 Station and further north (Chelsea, Everett,
 etc.)
- Shorter train length (than commuter rail) for urban setting
- Relatively lower noise and vibration
- Electrified Multiple Units options:
 - All electric with catenary
 - Battery-electric (limited sections of catenary)







OPERATION UNDER CATENARY
AND OPERATION IN BATTERY MODE WITHOUT CATENARY



Routes / Alignments & Frequency Options

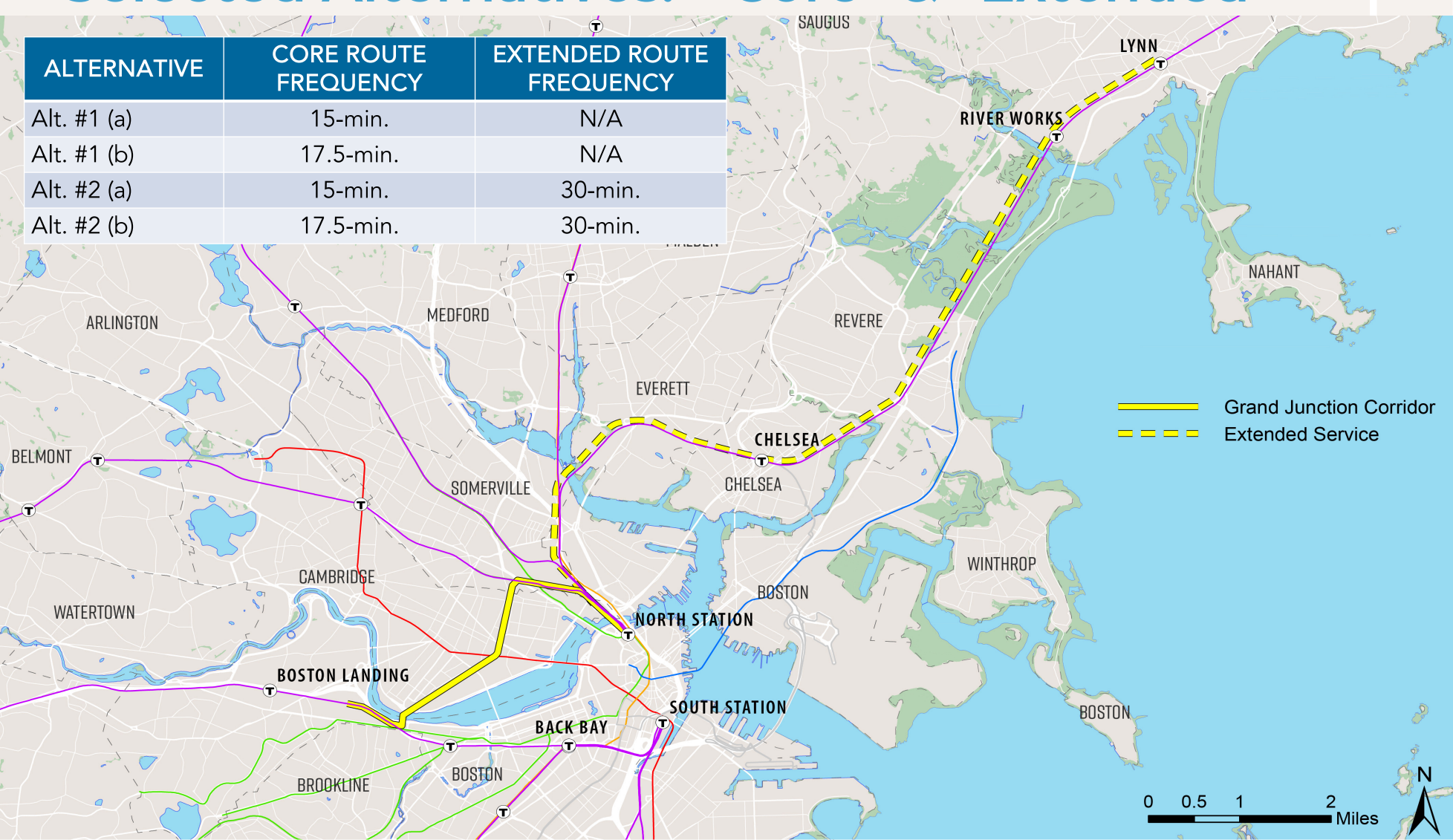
- For the Core Route, two sub-alternatives were tested: 15-min. or 17.5-min. frequencies
- Along the Core Route, frequencies of 20 minutes or greater are not competitive

ROUTE / ALIGNMENT	SOUTHERN TERMINUS	NORTHERN TERMINUS
Core	West Station	North Station
Extended	West Station	Lynn / Revere / Chelsea / Everett

ALTERNATIVE	CORE ROUTE FREQUENCY	EXTENDED ROUTE FREQUENCY
Alt. #1 – Core Only	15 / 17.5-min.	N/A
Alt. #2 – Core + Extended	15 / 17.5-min.	30-min.



Selected Alternatives: "Core" & "Extended"

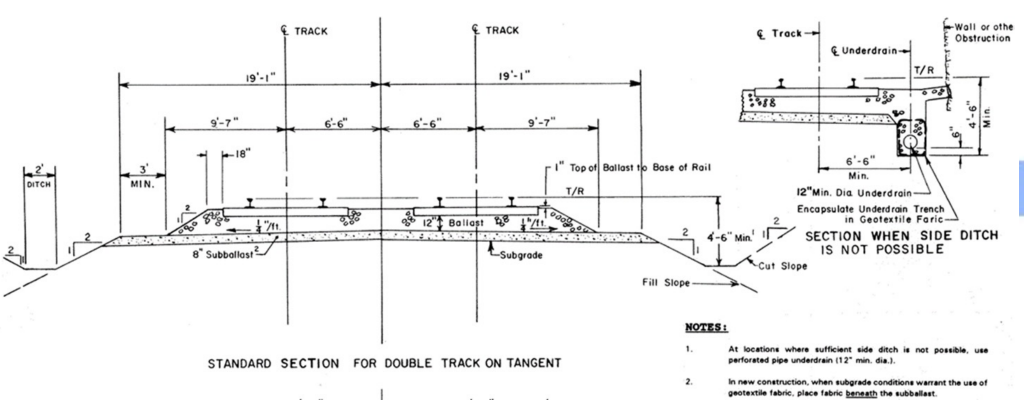


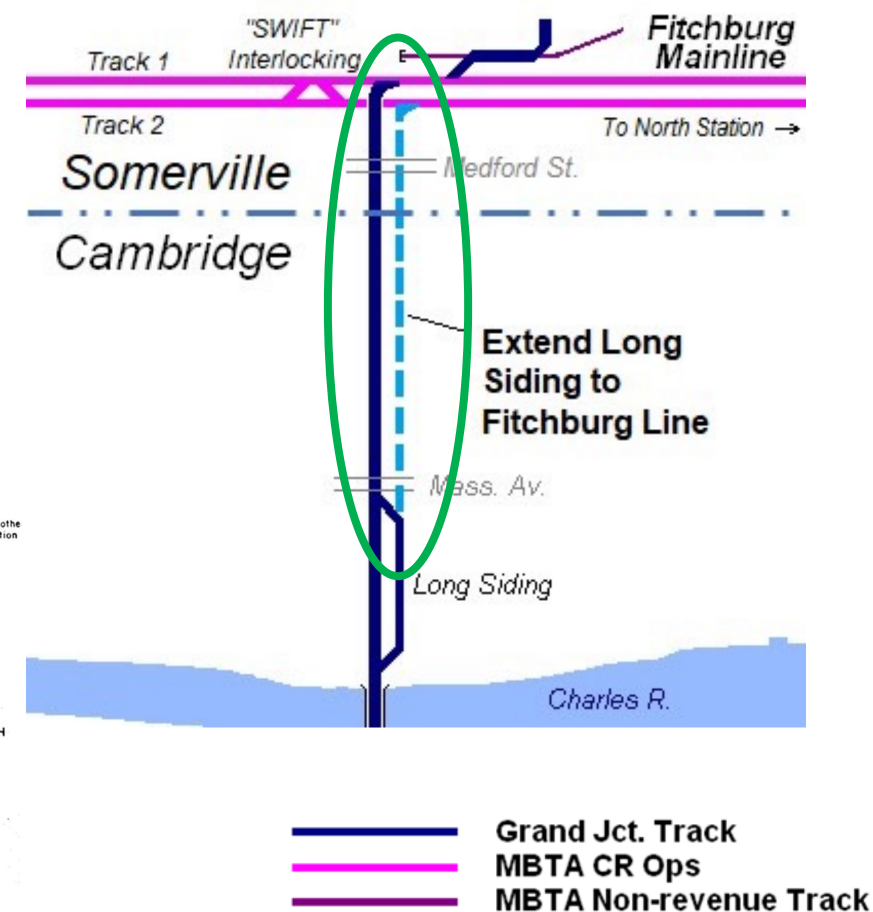
INFRASTRUCTURE IMPROVEMENTS



Double Tracking & Track Renewal

- Two-Track Is Feasible with Multi-Use Path
- Upgrades in Accordance with MBTA Track Standards
 - Replace rails with 136 lb CWR and new ties
 - Renew track ballast
 - Drainage improvements



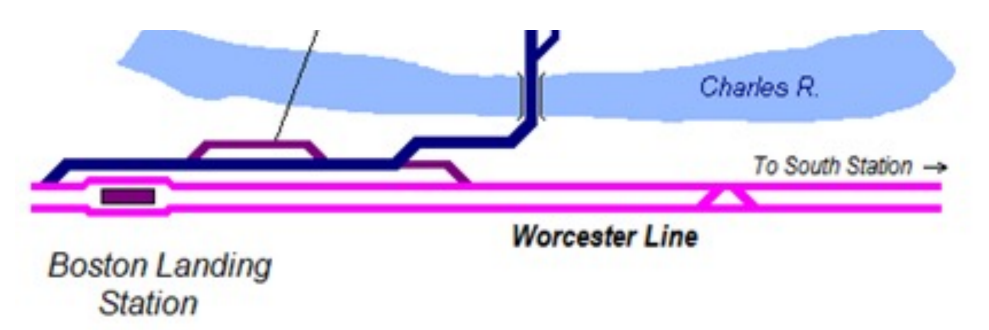




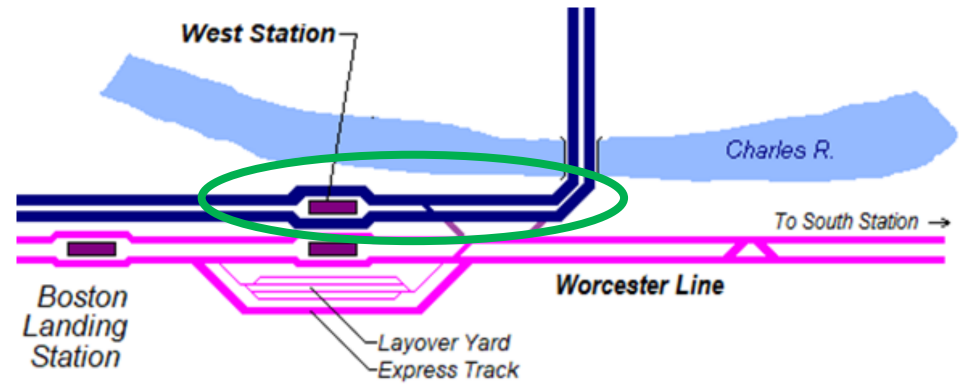
Connections to Other Lines – Worcester Line

- Worcester Line
 - Existing single-track connection is indirect
 - Current MassDOT proposal for Allston
 Interchange includes West Station plus:
 - Two dedicated Grand Junctions tracks in/out of West Station serving centerisland platform
 - Two Grand Junction tracks over the Charles River
- All improvements south of Memorial Drive assumed to come via MassDOT (by others)

Existing Track Configuration – Beacon Park Yard to Charles River Crossing



Proposed Track Configuration – West Station to Charles River Crossing



Track configuration based on current MassDOT project plans present to the public.



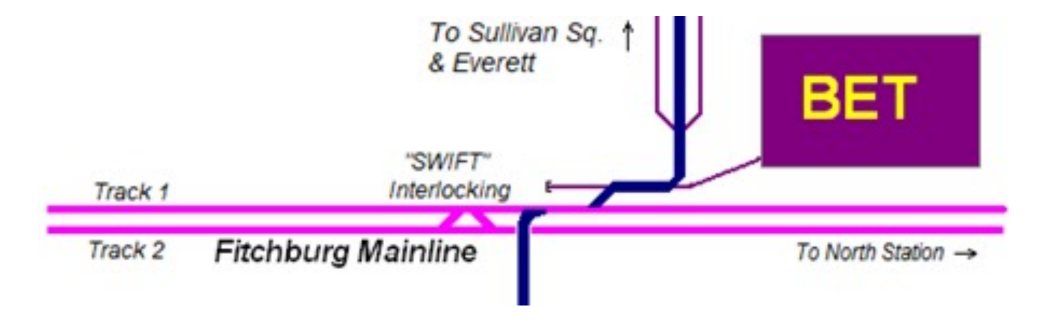


MBTA Non-revenue Track

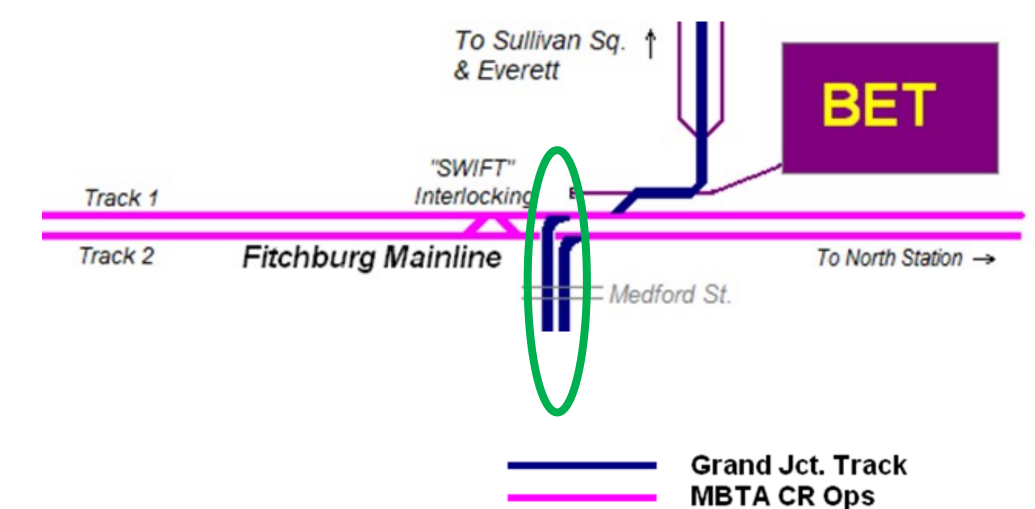
Connections to Other Lines – Fitchburg Line

- Fitchburg Line
 - Existing single-track connection with Track 1 focused on access to BET and freight tracks to Everett and Chelsea
 - Proposed double-track connection:
 - Merge of 2 double-track passenger lines
 - Would require reconfiguring existing trackage from Medford St. to junction

Existing Single-Track Connection to Track 1:



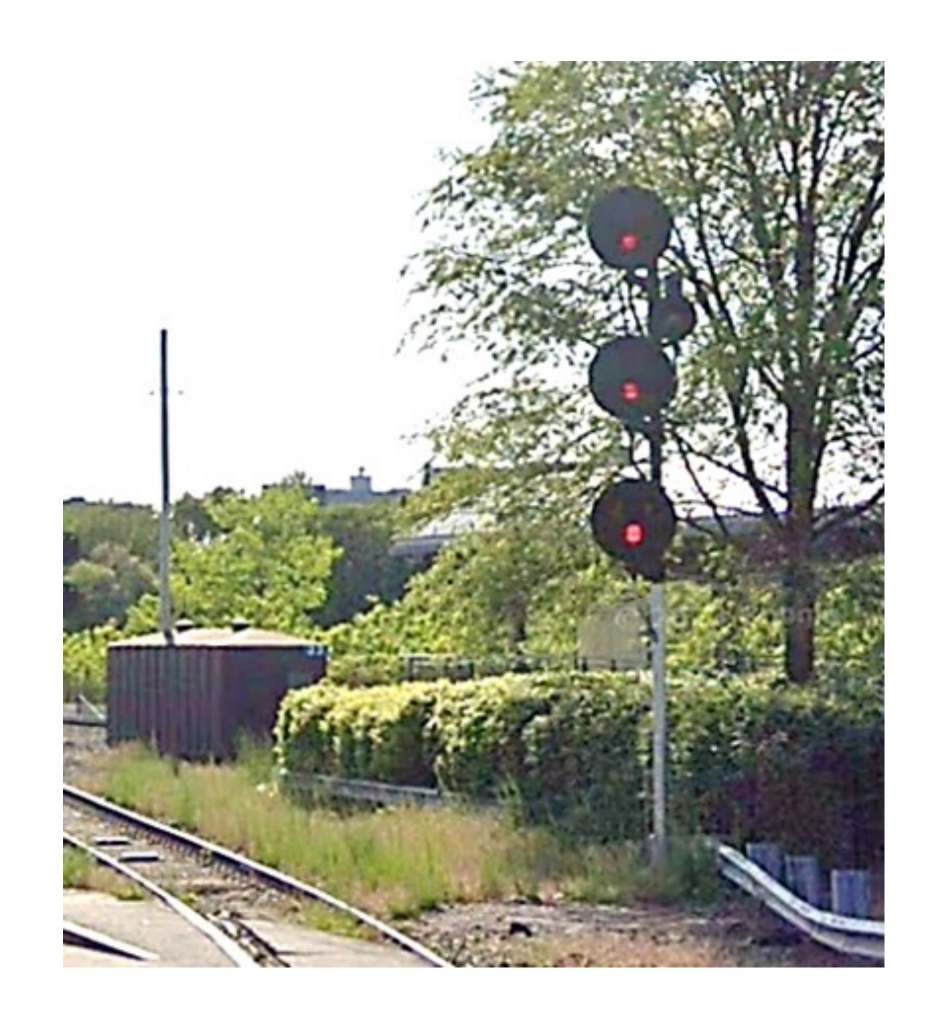
Proposed Double-Track Connection to Tracks 1 & 2:





Infra. Improvements – Signals

- Currently "Dark" No Existing Signals
- New Signal Equipment
 - At key junctions
 - On-board the cab
 - Track circuits to relay train location
- Positive Train Control (PTC)

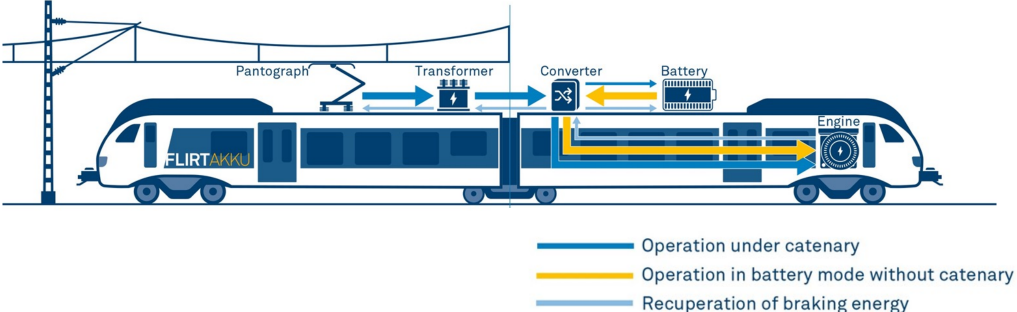




Infra. Improvements – Traction Power



OPERATION UNDER CATENARY
AND OPERATION IN BATTERY MODE WITHOUT CATENARY



Full Electrification

- Overhead Contact System (OCS): poles and wires
- Power supply system

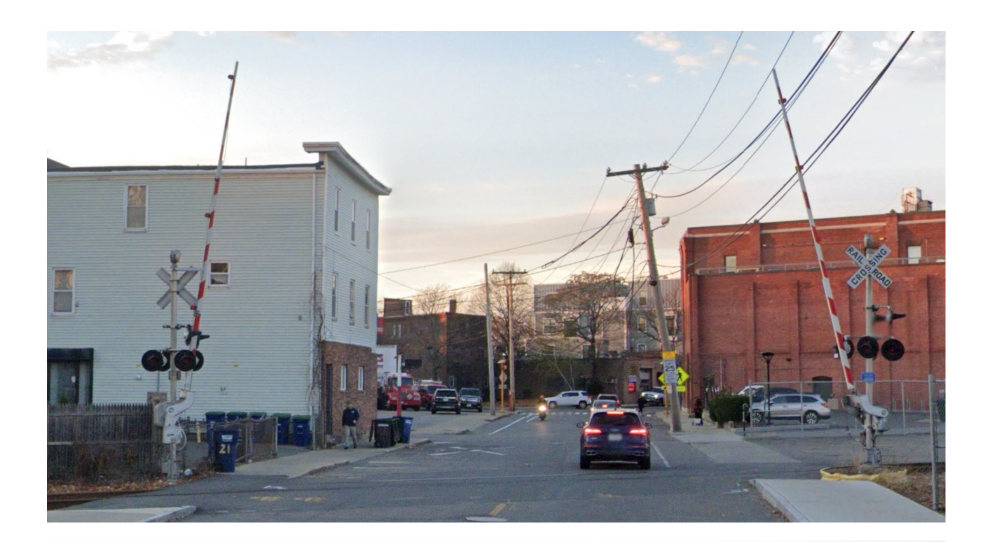
Battery-Based Approaches

- Avoids the need for entire line to be electrified,
 reducing visual impact
- In-line with current MBTA Rail Vision
- Recharging either at terminal or en-route (but not along the Grand Junction)
- Typical range without charging: approximately 20 mi



Infra. Improvements – Grade Crossings

- Currently 4 of 6 Road Crossings Lack Gates
 - Gates would be needed at all crossings
- Controller Upgrades for Flasher/Gate Activation to Align with Higher Train Speeds
- Interconnection with Adjacent Traffic Signals prior to Line Completion:
 - Mass. Ave. with Vassar and Albany Streets
 - Main Street with Vassar/Galileo Way
 - Broadway with Galileo Way
 - Binney Street with Fulkerson Street
 - Cambridge Street with pedestrian light





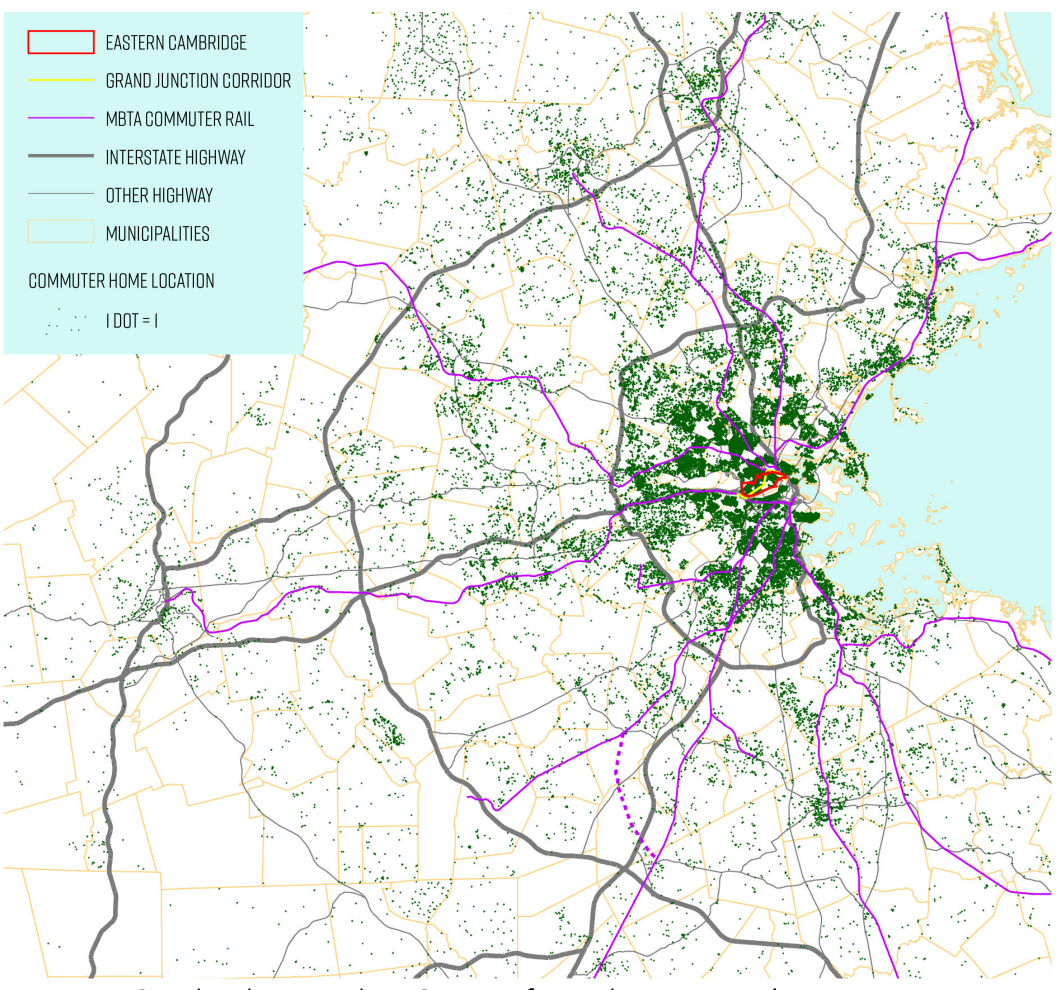


RIDERSHIP FORECASTING



Ridership Data – Commute Patterns

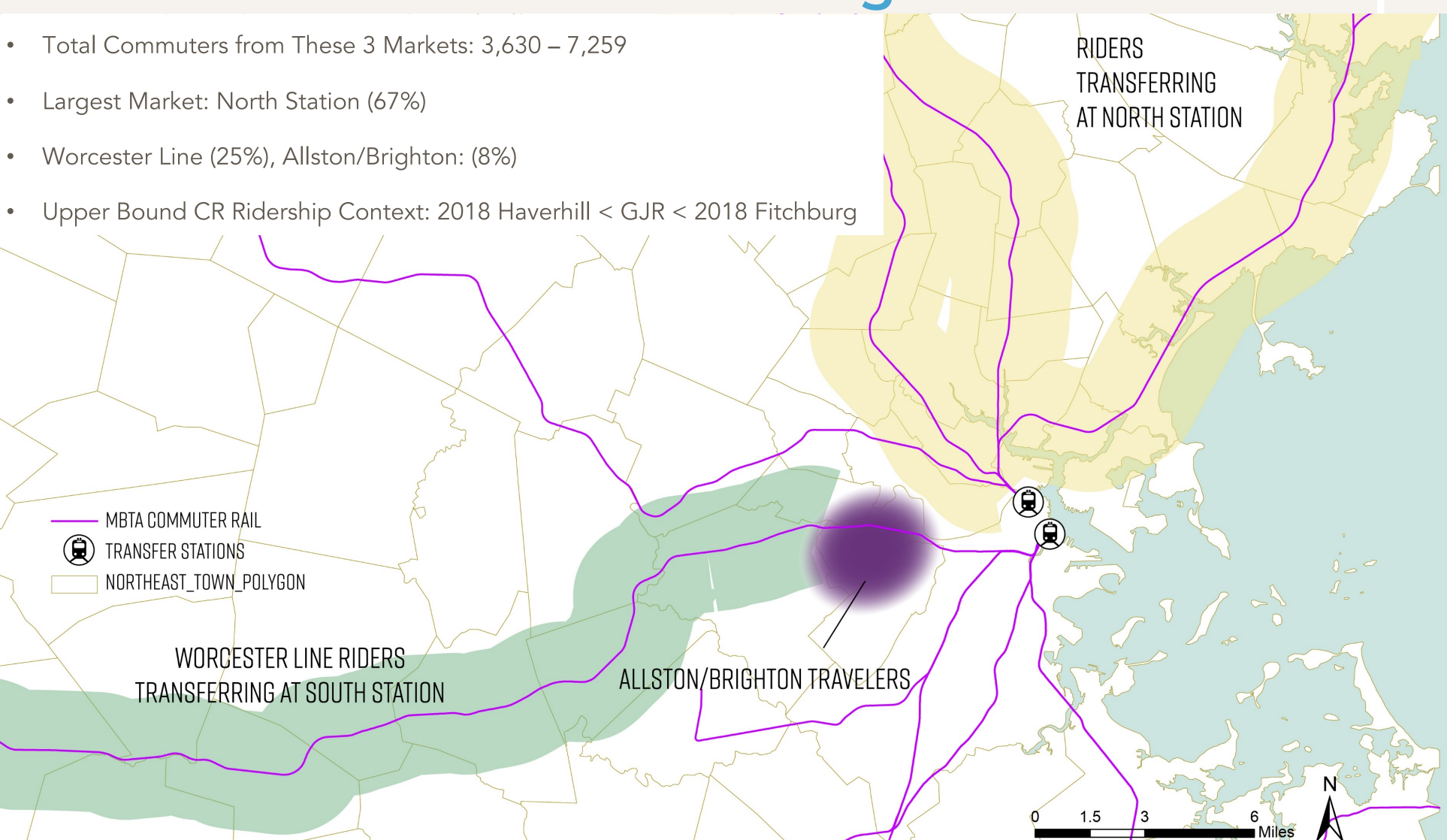
- Census
 - 2019 journey to work data (LEHD)
- City of Cambridge's PTDM
 - Based on 2019 transit mode shares
- Accounting for Shifts in Transit Usage
 - Discounted 2019 transit usage by 30% to account for full-time workfrom-home (based on 2022 PTDM results)





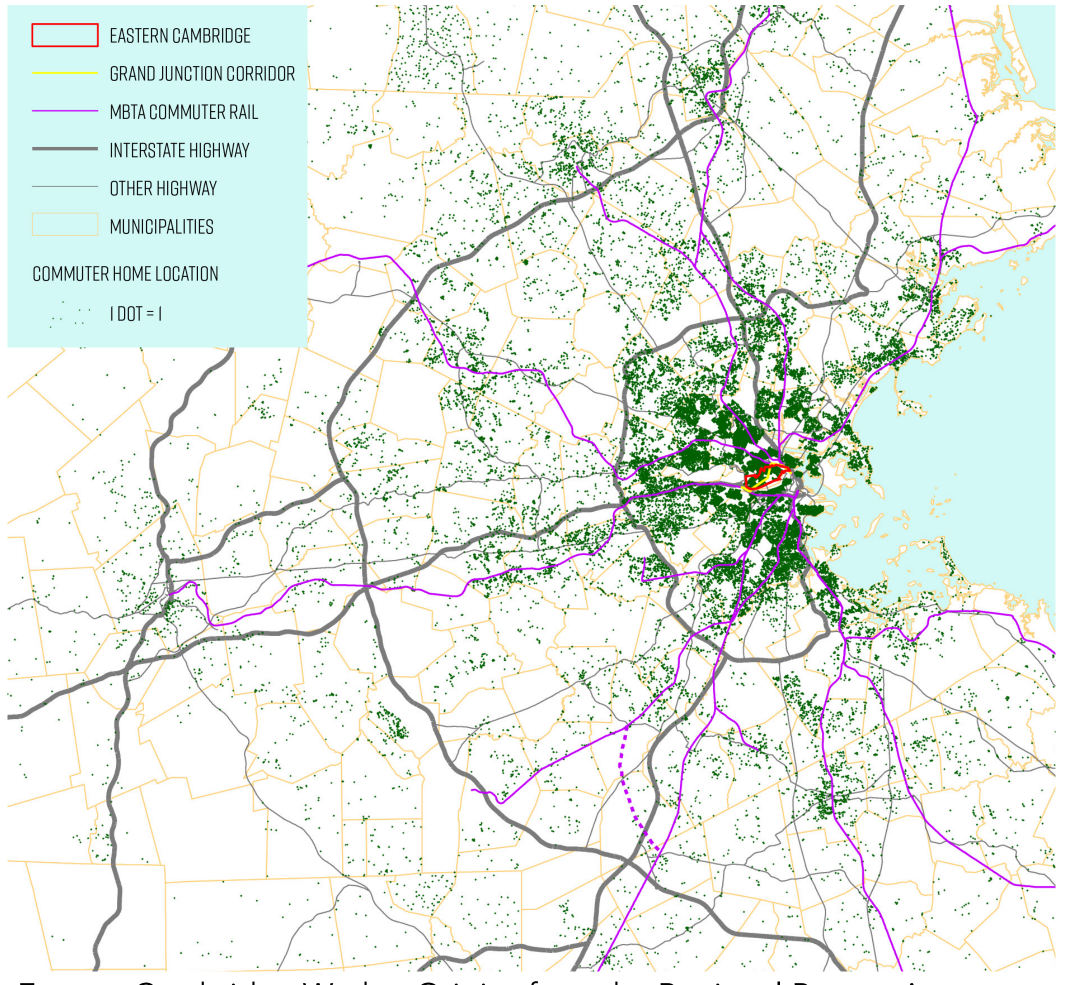


Commuter Markets – Existing Transit



Ridership Forecasting – Methodologies

- Commuter Markets
 - Travel time comparison
 - Analogies
- Service Plan Assumptions
- Modal Shift and Growth
- Adoption Ranges



Eastern Cambridge Worker Origins from the Regional Boston Area – 2019 LEHD



Ridership Forecasting – Methodologies

Travel time comparison

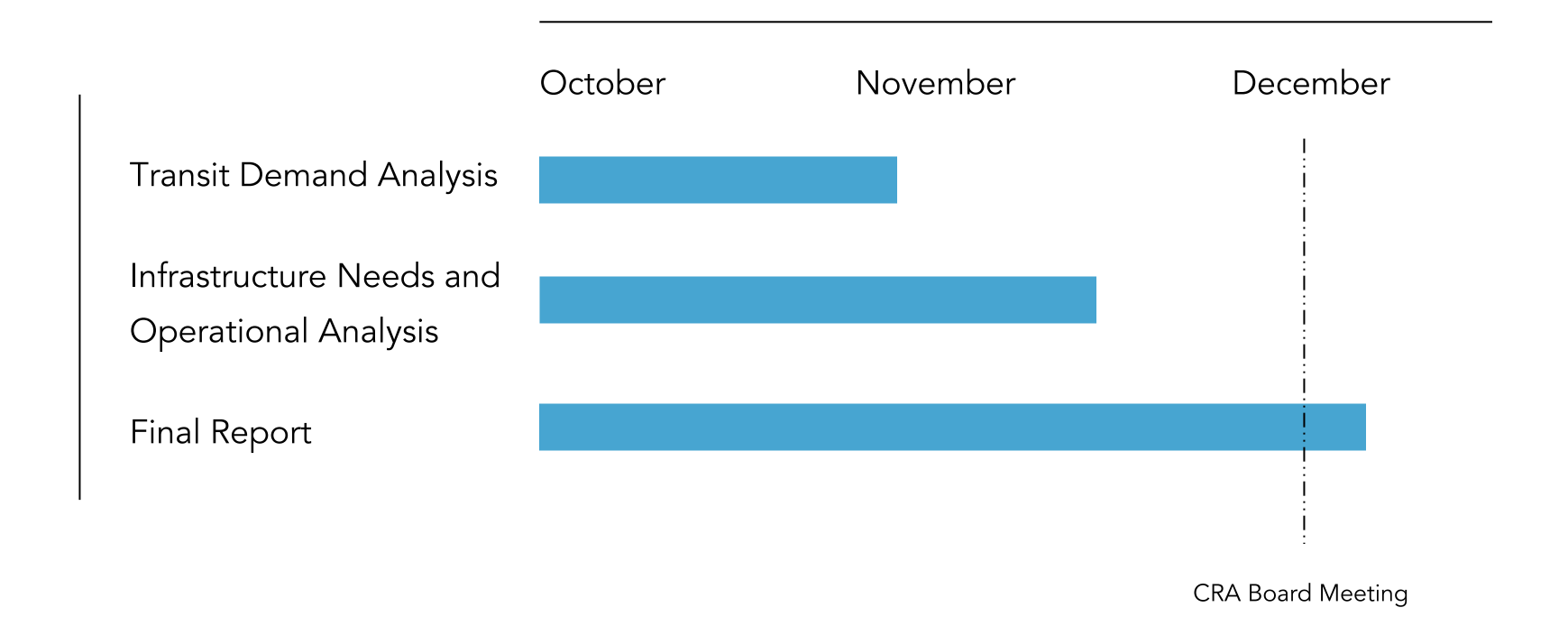
- In-Vehicle Time (IVTT)
- Considerations for Other Components
 - Access / Walk time 1.6 x IVTT
 - Initial wait time 1.1 x IVTT
 - Transfer wait time 2.45 x IVTT
 - Transfer penalty 8 minutes
- To/From a Single Point in Eastern Cambridge
- Range of Riders Due to % Shifting Transit
 (Upper & Lower Bound)

Analogy

- Intra-Eastern Cambridge market
 - Estimated from recent records of U.S. streetcar systems (length < 3 miles)
- Additional approach to test Lynn /
 Revere / Chelsea / Everett market
 - Assume mode share to eastern
 Cambridge of communities with
 similar existing transit service –
 Quincy, Braintree



Study Remaining Timeline





THANK YOU & QUESTIONS

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