Kendall Square is where the future is invented. Kendall Square has always been a place for dreaming big, for exploration, research, innovation and taking risks—from the early industries built on marsh land, to the grand vision of a NASA, and to its abundant of research facilities and innovative businesses located here today. In developing a new framework for Kendall Square, we questioned: how can this heritage of innovation and ideas be continued and leveraged to address opportunities for Kendall Square today?

We need a shift in perspective towards a grand moment of optimism for Kendall Square. People should think of it as a destination in itself, a place to discover, the perfect place to build, to start new ways to participate in public space. Development of a public space framework allows us to ask: “what is this place?” and “how can we be curious and explore again?” while developing new public space fabric for Kendall Square.

As Kendall Square has been on the cutting edge of creating the future, we propose making Kendall Square the Public Space Center—bringing the spirit of experimentation, innovation and optimism into the public realm. Kendall Square, as Public Space Center, can be a global model that joyfully addresses the social and environmental challenges of our era in a forward-looking, healthy and humane neighborhood.

The framework for creating the Public Space Center consists of three layers: The Physical Realm, which incorporates the tangible elements and design of landscapes, buildings and systems; The Participatory Realm, which includes the ideas made visible and the activities that take place in the stage set by the physical realm; and Beautiful Policy, which lays the groundwork for fueling change towards a better public future.
Access to the Charles River is a key contextual component of an open space system, however the opportunities to engage with the river are surprisingly sparse. We propose avoiding the traffic barriers by going under the bridges to the river. From the existing walkway a ramp would lead to a path, suspended from the beams above. This would first take us to a new park at the median of the two bridges. This land between the two bridge structures slopes down to the water, and currently has lovely, mature trees. Steps attached to the masonry piers would connect to this existing green space above.

Canal Trace begins at the Junction Park Waterworks, taking cleansed water through the heart of Kendall to the Broad Street Canal. It is one of the new signature connections defining the new neighborhood.

Reconnecting Cambridge and the Charles River is one of the most exciting aspects of the Connect Kendall Square project. People will be drawn to the river via the Under Pass or the improved crossings associated with the Front Parks. Along the riverfront itself, people can choose to be on the lower boardwalk, close to the water, or upland along the Cambridge Parkway.

Rogers Park is well located for larger scale activities that bring together East Cambridge residents with the Kendall Square community. Its location is also key to the success of the Foundry Building Demonstration Project. A very attractive synergy between the STEAM activities and the park is possible, but the proposed new development between the Foundry and Third Street would significantly reduce that potential.

The Crossing is envisioned as a major new open space at the intersection of the Canal Trace and Volpe Walk. This is a key contextual component of an open space system, however the opportunities to engage with the river are surprisingly sparse. The proposal involves the creation of a new park under the bridges. This would first take us to a new park at the median of the two bridges. This land between the two bridge structures slopes down to the water, and currently has lovely, mature trees. Steps attached to the masonry piers would connect to this existing green space above.

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Riverfront

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