The MIT community looks forward to the next decade with a focus on problem-solving. These initiatives have the potential to revolutionize teaching and learning, as well as the spaces that support them. How will the physical campus support this evolving MIT culture and its academic and research mission? How will space use within MIT’s buildings as land resources become more limited and campus densities begin to increase or shift in an effort to balance competing priorities? How will MIT respond to its global engagement here in Cambridge and abroad? How will MIT grow intelligently and sustainably with and within the City of Cambridge?

The challenge as the MIT community looks forward to the next decade will be to incorporate this emerging vision for the future into a plan for the redevelopment of MIT’s dense urban campus.

MIT Campus in 2014
- Current use of campus facilities
- Context for decisions about future changes
- Information on property investments, building ages and leases

The MIT Commons
- Teaching and Learning (classrooms, libraries, maker spaces)
- Student and Residential Life (housing, dining, athletics)
- Campus Commons (gathering spaces, courtyards, public art)

MIT Campus Perspective
- Introduction to MIT’s
  - Culture
  - Strengths
  - Reach
- And the Institute’s physical campus with respect to it:
  - Great growth
  - Development in the surrounding community
  - Growing sphere of influence around the globe

Schematic Diagram:
- MIT Libraries
- Locations and Services
- Legend Key

MIT Campus in 2014
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Share of Faculty, Students and Space Assigned to the Five Schools

MIT Campus Context
A foundation for campus planning

Major Users
- Major Space and Resource Users:
  - Schools
  - School of Architecture and Planning
  - School of Engineering
  - School of Humanities, Arts and Social Sciences
  - School of Science
  - Sloan School of Management
  - Vice President for Research

Services, Systems and Utilities
- Supporting infrastructure:
  - Transportation
  - Service and Materials Handling
  - Utilities
  - Information Systems and Technology

Electrical Assets
- Utilities are a large behind the scenes operations of MIT - the Institute runs about 500 buildings that provide electricity, steam and chilled water to support campus.

Campus Development Context
Overview of Development, including:
- Programs surrounding and supporting development
- Regulatory considerations
- Obstacles to development
- Opportunities to renew or expand campus