

Public Information Meeting – Somerville – McGrath Boulevard

What is happening?

This is an informational meeting to introduce the current design for this important transportation project and to allow an opportunity for public input. The proposed project consists of the reconstruction of McGrath Highway (Route 28) between Broadway in Somerville and Rufo Rd & 3rd St in Cambridge. The current design proposes to remove the McCarthy Overpass and replace it with a tree-lined boulevard with at-grade signalized intersections. The project includes provision, expansion, and enhancement of pedestrian, bicycle, and transit facilities.

How will this affect you?

The project focuses on improving community connectivity between different neighborhoods and accommodation for all roadway users. The project also includes safety improvements, increased green space, physical separation of bicycles and pedestrians from motor vehicles wherever feasible, and the removal of a physical and visual barrier (the overpass) within the community. This is an early opportunity for the public to learn about the proposed improvements and provide comments as the project advances through 25% design later this year.

When

February 13th, 2024 6:30-8pm

Attend

www.mass.gov/orgs/highway-division/events







To ensure its meetings are accessible, MassDOT reasonably provides: translation, interpretation, modifications, accommodations, alternative formats, and auxiliary aids and services. To request such services, please contact MassDOT's Chief Diversity and Civil Rights Officer at 857-368-8580 or MassDOT.CivilRights@dot.state.ma.us. For adequate time to process such request, please make them as early as possible, ideally 10-15 days prior to the event.

Project inquiries may also be emailed to massdotmajorprojects@dot.state.ma.us. Please submit any written statements regarding the proposed undertaking to: Carrie A. Lavallee, P.E., Chief Engineer, MassDOT, 10 Park Plaza, Boston, MA 02116, Attention: MAJOR PROJECTS, PROJECT FILE NO. 607981