

TUNNEL VISION

Tunneling Technology and Infrastructure



American Planning Association
Massachusetts Chapter

Please join the American Planning Association Massachusetts Chapter (APA MA) Transportation Committee and the Boston Society of Architects (BSA) Infra\structure Knowledge Community for a special two-part co-sponsored event exploring tunnel infrastructure on the evening of **Wednesday October 23rd**.

Part one of the event is a tour of an abandoned MBTA tunnel below City Hall Plaza with City of Boston Archaeologist, **Joe Bagley**. The tour will explore a usually inaccessible 200 feet tunnel that once connected Scollay Square Station to Adams Square Station. The tunnel tour will begin at **4:30 pm**, meeting outside of the Starbuck's at City Hall Plaza (63-65 Court Street) in front of the Steaming Kettle. *This part of the event requires a \$10 registration fee.*

Part two of the event will explore tunneling technologies and infrastructure considerations with **Eden Almog-Goldreich**, Leader of Geotechnics and Tunneling in Montréal at Arup. Eden will speak about debunking common misconceptions in tunneling and reflect on his experiences with notable tunnel projects around the globe. The lecture and discussion will begin at **6:00 pm** at the BSA Space (290 Congress Street). *This part of the event is free.*

Guests may attend both or either parts of the event. A group will walk from the first part to the second part together. **Continuing Education credit will be offered (AIA LU and AICP CM)**. Refreshments will be offered at part two.

Guest Speakers:

Joe Bagley

City Archaeologist **City of Boston**

Eden Almog-Goldreich ^{CEng}

Associate, Leader of the Geotechnics and Tunneling Team in Montréal **Arup**

Hosts:

APA MA Transportation Committee
BSA Infra\structure Committee

TO REGISTER:

TUNNEL VISION PART ONE

<https://www.eventbrite.com/e/tunnel-vision-part-i-abandoned-mbta-tunnel-tour-tickets-72503745655>

TUNNEL VISION PART TWO

<https://www.eventbrite.com/e/tunnel-vision-part-ii-tunneling-technologies-talk-tickets-73135306671>

Photo by Madeline Bilis www.bostonmagazine.com



CM | 2.0

AICP members can earn up to 2.0 Certification Maintenance (CM) credits for this activity. More information about AICP's CM program can be found at www.planning.org/cm

INFRA\STRUCTURE
ARCHI\TECTURE