

REFA

# REFA AFTER HOURS

Hosted by: REFA Emerging Leaders

REAL ESTATE  
FINANCE ASSOCIATION

Pre-Event Exclusive!  
Hard-hat tour of  
Hub on Causeway

*Pre-Event Exclusive: Tour of West  
End's New Hub on Causeway!*



**\*Tour is limited to 20 REFA Emerging  
Leader attendees. Please register early.**

## REGISTRATION

- \_\_\_ REFA Member  
 \_\_\_ Hub on Causeway Tour (*Open to REFA  
 Emerging Leader Members; only 20  
 spaces available*)  
 \_\_\_ Non-Member

Please register by:

**Monday, March 26, 2018**

Email: [cmchugh@gbreb.com](mailto:cmchugh@gbreb.com)

Fax: 617-588-0286

Mail: One Center Plaza, Mezzanine Suite,  
Boston, Massachusetts 02108

**Questions?** Please contact Courtney McHugh,  
[cmchugh@gbreb.com](mailto:cmchugh@gbreb.com) or 617-399-7867.

## REFA MARCH AFTER HOURS

**WEDNESDAY, MARCH 28, 2018**

Causeway Restaurant & Bar, 65 Causeway St., Boston, MA

Event: 5:45 – 7:30 PM

Join us for our Spring After Hours event at Causeway Restaurant & Bar in Boston! There will be hors d'oeuvres and a cash bar. Bring your friends and colleagues to enjoy quality networking with REFA Members and Non-Members. We hope to see you there!

This After Hours event is FREE to REFA Members and Non-Members!

*\*cash bar*



### Pre-Event Exclusive!

**Hard-Hat Tour of North Station Development – Hub on Causeway  
Tour will be held from 5 :15 – 5:45 PM**

*\*please note this is only open to REFA Emerging Leader Members*

We are excited to invite the REFA Emerging Leader Members to tour the Hub on Causeway development with Boston Properties' **James Magaldi**, SVP - Finance/Capital Markets, for an **exclusive behind-the-scenes hard-hat tour and presentation.**

Hub on Causeway, being developed by Boston Properties and Delaware North, is changing the neighborhood and North Station - signing deals with best-in-class retail tenants and major office tenants like Rapid7.

**\*\* The tour is limited to 20 attendees – please register early to reserve your spot. Please meet for the pre-event tour at Causeway Restaurant and Bar.**