

***From Logan International Airport & Ted Williams Tunnel/I-90 Westbound:***

- Merge onto I-90 West / Mass Pike/ Ted Williams tunnel and take exit 134 toward I-93
- Merge onto I-93 South via exit on the left
- Take Exit 15 “Mass Ave”
- Take a slight right onto Mass Ave Connector and take your next right onto Massachusetts Ave
- Follow Massachusetts Ave 1.4 miles and take a right onto Boylston St
- The Hynes Convention Center’s main entrance and driveway will be immediately on the right
- Parking is not allowed in the front driveway

***From I-90 Eastbound:***

- Take Exit 133 “Prudential/Copley Place”
- Stay left and take ramp toward Prudential Center, as you exit onto Huntington Avenue, staying right while on Huntington Avenue
- At the next set of lights turn right onto Belvidere Street then take right onto Dalton St
- At the first set of lights on Dalton Street take a right onto Boylston St
- The Hynes Convention Center’s main entrance and driveway will be immediately on the right
- Parking is not allowed in the front driveway

***From I-93 Southbound:***

- Follow Rte. 93 South staying to the far right as you get closer to Boston
- Take Exit 18 “Storrow Drive”
- Follow Storrow Drive approximately 2 miles to the Fenway/Kenmore Exit (1st exit after Massachusetts Ave., on left)
- Stay left as you exit Storrow Drive going toward the Fenway
- Continue to 1st set of lights, staying left, going onto Boylston St
- Go through 4 sets of lights on Boylston St
- The Hynes Convention Center’s main entrance and driveway will be immediately on the right
- Parking is not allowed in the front driveway

***From I-93 Northbound:***

- Take Exit 15 “Mass Ave/Roxbury”
- At the third set of lights turn left onto Mass Ave Connector then turn right onto Massachusetts Ave
- Follow Massachusetts Ave 1.4 miles and take a right onto Boylston St
- The Hynes Convention Center’s main entrance and driveway will be on the right
- Parking is not allowed in the front driveway

## Truck Access to Marshalling Area

**Traffic Information:** Real-time traffic information is available in the Boston area by visiting [smartroutes.com](http://smartroutes.com). You can also access traffic status while on the road by dialing \*1 on your mobile phone from the metropolitan Boston area.

### From Hynes Convention Center:

- Exit the loading dock from Cambria Street
- Take first right onto Boylston Street; take a right turn on Arlington Street and travel to Mass Pike on-ramp at Marginal Road
- Take right onto the on ramp and follow I-90 Westbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton; Pass under Cambridge Street Bridge; Marshalling yard will be on your right

### From West:

- Take I-90 Eastbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right

### From South via I-95:

- Take I-95 Eastbound: Take I-90 eastbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right

### From East/Logan Airport:

- Take I-90 Westbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right

### From South via I-93:

- Take I-93 Northbound to I-90 Westbound
- Take I-90 Westbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right

### From North via I-93:

- Take I-93 Southbound to I-90 Westbound
- Take I-90 Westbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right

### From North via I-95:

- Take I-95 Southbound to I-93 Southbound
- Take I-93 Southbound to I-90 Westbound
- Take I-90 Westbound to Exit 131 "Allston/Brighton"
- Stay in left lane toward Allston/Brighton
- Pass under Cambridge Street Bridge
- Marshalling yard will be on your right