# **Directions to Haley & Aldrich Boston**

# From Logan International Airport

- Follow airport exit signs
- Look for signs to SUMNER TUNNEL/BOSTON
- Take SUMNER/CALLAHAN TUNNEL exit and merge onto Route 1-A SOUTH
- Take SUMNER/CALLAHAN TUNNEL into Boston (toll)
- At tunnel's end merge left onto I-93 NORTH
- Follow I-93 NORTH directions below

### From Public Transportation (MBTA)

- Haley & Aldrich is accessible from the Sullivan Square stop on the MBTA Orange Line
- Exit the station to the lower level and cross over first roadway to parking lot
- The Schrafft's Center shuttle bus picks up at this parking lot location every 5-10 minutes
- Haley & Aldrich is the second drop-off point on the shuttle route (2nd building in Schrafft's Center)

### From Massachusetts Turnpike Eastbound

- Take Mass Pike/I-90 EAST into Boston metro area
- Stay on Mass Pike through downtown
- At terminus of Mass Pike exit left onto I-93 NORTH
- Follow I-93 NORTH directions below

### From I-93 Northbound

- Pass through downtown Boston and cross Charles River
- Take exit 28 (ROUTE 99/SULLIVAN SQUARE)
- Take right at T intersection at base of ramp (CAMBRIDGE STREET)
- At 1st light enter rotary (SULLIVAN SQUARE)
- Take 2nd right onto MAIN STREET (Schrafft's and Teamsters buildings on either side)
- Cross train tracks and take first left onto MEDFORD STREET
- Left into 465 MEDFORD STREET parking lot
- Visitor spaces located adjacent to building

### From I-93 Southbound

- Take exit 28 (SULLIVAN SQUARE/CHARLESTOWN)
  - Stay left on off ramp following signs for CHARLESTOWN
- Pass underneath I-93 and stay right to enter SULLIVAN SQUARE rotary
- Pass straight through set of lights to enter rotary
- Take 2nd right onto MAIN STREET (Schrafft's and Teamsters buildings on either side)
- Cross train tracks and take first left onto MEDFORD STREET
- Left into 465 MEDFORD STREET parking lot
- Visitor spaces located adjacent to building

### From I-95 Southbound

- Take I-95 SOUTH into Boston metro area
- Take exit 46 (US 1 SOUTH)
- Follow US 1 SOUTH across TOBIN BRIDGE into Boston (toll)
- Take exit for SOMERVILLE/CHARLESTOWN
- At end of off ramp take left onto RUTHERFORD AVENUE/ROUTE 99
- Stay left to go immediately under overpass
- Follow signs for SULLIVAN SQUARE/SOMERVILLE
- At stop sign enter SULLIVAN SQUARE rotary
- Enter rotary and take immediate 1st right onto MAIN STREET (Schrafft's and Teamsters buildings on either side)
- Cross train tracks and take first left onto MEDFORD STREET
- Left into 465 MEDFORD STREET parking lot
- Visitor spaces located adjacent to building

# From Cambridge, MA

- Take MEMORIAL DRIVE eastbound following signs to EDWIN LAND BOULEVARD and CHARLESTOWN
- MEMORIAL DRIVE turns into EDWIN LAND BOULEVARD
- Continue straight across ROUTE 28/MSGR. O'BRIEN HIGHWAY following signs to CHARLESTOWN
- Continue over GILMORE BRIDGE
- At set of lights take left onto ROUTE 99/RUTHERFORD AVENUE
- Follow signs for SULLIVAN SQUARE/SOMERVILLE
- At stop sign enter SULLIVAN SQUARE rotary
- Enter rotary and take immediate 1st right onto MAIN STREET (Schrafft's and Teamsters buildings on either side)
- Cross train tracks and take first left onto MEDFORD STREET
- Left into 465 MEDFORD STREET parking lot
- Visitor spaces located adjacent to building

# From Boston, MA via Storrow Drive

- Take STORROW DRIVE eastbound (follow signs for Expressways and Logan Airport)
- At STORROW DRIVE terminus, exit left on ROUTE 28 northbound (MCGRATH/O'BRIEN HIGHWAY)
- At 2nd set of lights turn right following signs to CHARLESTOWN
- Continue over GILMORE BRIDGE
- At set of lights take left onto ROUTE 99/RUTHERFORD AVENUE
- Follow signs for SULLIVAN SQUARE/SOMERVILLE
- At stop sign enter SULLIVAN SQUARE rotary
- Enter rotary and take immediate 1st right onto MAIN STREET (Schrafft's and Teamsters buildings on either side)
- Cross train tracks and take first left onto MEDFORD STREET
- Left into 465 MEDFORD STREET parking lot
- Visitor spaces located adjacent to building



# HALEY& ALDRICH

TEMPORARY PARKING PERMIT - DAY PASS -

NAME\_\_\_\_\_

DATE\_\_\_\_\_