

BioBuilder Learning Lab @ Allston Labworks
250 Western Ave, Boston, MA 02134

*Note: There are multiple places in Boston with the address of 250 Western Avenue. Our Learning Lab is located in the Allston neighborhood near the corner of Everett Street and Western Avenue. If you are arriving by Uber, Lyft, or car, please ensure that you are directed to 250 Western Ave in **Allston, MA**.

The loading dock is accessible from Riverdale Street.

PARKING

Garage

- Under the building at 280 Western Ave, which can be accessed through the Eastern Bank Parking lot (orange circle on the map) at the corner of Western and Everett.
- Once you are in the Eastern Bank parking lot, proceed on the road behind the apartments at 280 Western. The entrance to the parking garage will be on your left.
- If the metal door to the garage is closed, it will open automatically as you approach.
- Once inside the garage, take a ticket to enter the garage for 280 Western Ave (**not 250 Western**) and park. Exit the garage on foot and proceed to the entrance of our building (labeled with a green circle on the map). Ring the doorbell to gain access to the building and one of our team will meet you in the lobby.



Street Parking

There is a limited amount of 2 hour, free parking in front of BioBuilder at 250 Western Ave. There is also free street parking along Riverdale Street until you meet the loading dock (both highlighted with light blue rectangles on the map below). Availability is limited for both. The green circle on the map marks the entrance to our building.



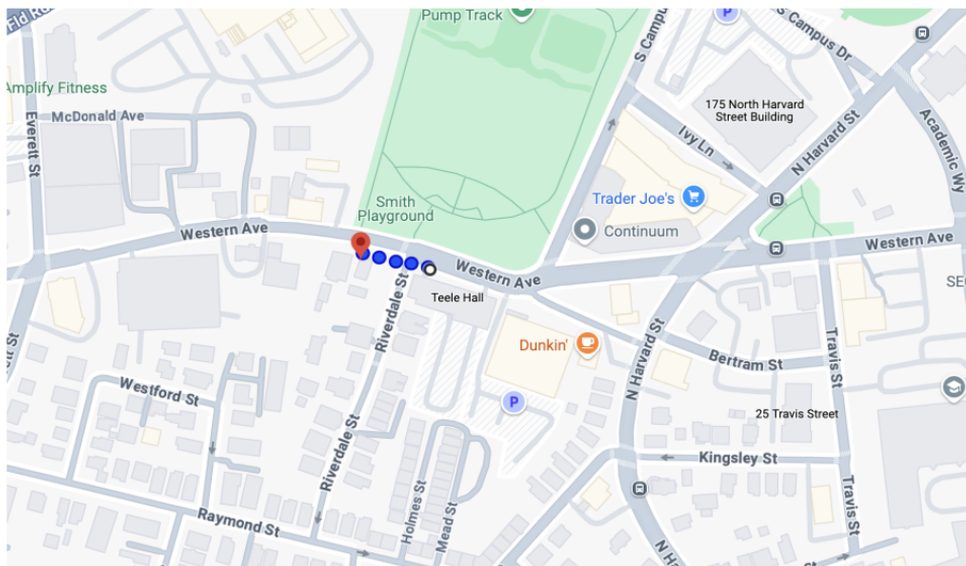
PUBLIC TRANSPORTATION

Buses

Bus #70: Western Ave @ Riverdale St Stop

Bus #86: Western Ave @ Riverdale St Stop

This stop is a 1-2 min walk from our lab entrance, at 250 Western Ave in Allston, MA. Please see the map below:



250 Western Ave, Allston, MA, 02135



Western Ave @ Riverdale St Stop

Commuter Rail

Stop: Boston Landing stop (Framingham/
Worcester Line)

**This stop is a 12-15 min walk from our lab
entrance, at 250 Western Ave in Allston, MA.**

