

PROJECT PROFILE

Project No. 157012



BUILDING APPLICATION

Educational Building - Wet Lab

BUILDING TYPE

Steel Frame & Concrete Floor

PROJECT LOCATION

Allston, MA

BUILDING SIZE

15,000 sq. ft.

PROJECT TIMELINE

30 weeks

PROJECT NUMBER

157012

CONSTRUCTION PARTNERS:

Shepley Bulfinch, Triumph Modular



PROJECT HIGHLIGHTS, FEATURES & BENEFITS

The Harvard University Pagliuca Life Lab, designed by Shepley Bulfinch, is a state-of-the-art facility offering students, faculty and alumni the vital resources needed for life science-related ventures.

The upper-level wet lab areas have 30 lab benches, tissue culture rooms, fume hoods, cold room and freezer. Below, the beautifully appointed space is a flexible open concept, designed to nurture teamwork, including write-up lab areas, lounge spaces, meeting rooms, a walk-through kitchen and even a 21st century version of a “phone booth” for quiet conversations.

The extensive use of glazed partition walls on both floors together with the large ornamental staircase space and two-story mural, further fosters team connectivity both physically and visually.

