Boston University -Center for Integrated Life Science & Engineering

OVERVIEW

- Project: 170,000 sq. ft. New Research Facility
- Architect: Payette
- GC: Turner Construction Company





In this new lab for Boston University - Center for Integrated Life Science & Engineering

Designer Steel Casework

Optima Series Freestanding Benches

Stainless Steel Casework

Pro Series Fume Hoods

Cambridge Series Table Systems

Brightedge™ Series LED Lighting

Boston University is committed to their research on Neuroscience and built this new facility to drive collaboration between disciplines that may not have happened if studying in separate spaces. New England Lab provided custom freestanding bench systems with a custom upper raceway that hides electrical and plumbing lines from view. Utilities were fed to a wall mounted service panel. Designer steel suspended and base cabinets have "Ivory Oak" engineered veneer to give the laboratory a unique look. The energy efficient BrightedgeTM Series LED lighting with intelligent occupancy sensor is integrated into the upper shelf of the bench systems. Fume hoods with a flush sill as well as stainless steel casework to meet a non-ferrous requirement were also supplied on the project.

