

BROWN UNIVERSITY

Sidney E. Frank Hall for Life Sciences

PROJECT OVERVIEW

Devoted to the study of human biology, the Sidney E. Frank Hall for Life Sciences represents the largest capital project on the Brown University campus to date. Speed was of paramount importance in the delivery of fully commissioned systems for this 169,000-square-foot, state-of-the-art research and teaching facility.

PROJECT SPECIFICATIONS

Contract Amount: \$17,700,000

Facility Type: Education

Facility Size: 400,000 square feet

Schedule: December 2004 - July 2006

Location: Providence, RI

CONTACT US

505 Narragansett Park Drive
Pawtucket, RI 02861
401-727-3500
www.ardeneng.com

SERVICES PROVIDED

New Construction
HVAC
Clean/High-Purity Piping
Plumbing
Fabrication

HIGHLIGHTS/ ACHIEVEMENTS

HVAC/plumbing to support 30 labs, 10 conference rooms, 62 offices, 98-seat seminar room, vivarium, and research support

Animal care facility required precise humidity/temperature controls

Prefabricated materials for mechanical room

Silver LEED certified

VALUE DELIVERED

Working within a challenging, fast-track schedule, Arden constructed all HVAC/plumbing systems to include sophisticated medical gas systems and reverse osmosis de-ionized (RODI) piping to support full-service research activities. Arden prefabrication expertise ensured high-quality construction while delivering significant time savings.

