

BASEMENT RESEARCH LABORATORIES HACH HALL, IOWA STATE UNIVERSITY

Ames, Iowa

Project Data

Construction: \$2,800,000 MEP Construction: \$1,700,000 Project Type: Higher Education

Owner

Iowa State University
Dan Nutini, AIA, LEED AP BD+C
Project Manager
515.294-6902
dnutini@iastate.edu

Team

Principal in Charge Amy Infelt, PE, LEED AP

Project Manager Amy Infelt, PE, LEED AP

Mechanical Engineer
Justin Marxen, PE, LEED AP
Ryan Bunnell, PE, LEED AP

Electrical Engineer Marc Foster, PE, LC

Architect

OPN Architects Cedar Rapids, Iowa Roger Worm, AIA 319.363.6018 rworm@opnarchitects.com

Lab Consultant
Ellen Zweig
Cambridge, MA 02138
Neil Cahalane, AIA, MRIAI
617.575.7686
cahalane@ellenzweig.com



This project consists of the fit-out of 10,000 sf shell space in the basement of Hach Hall to accommodate new physical analytical and synthetic research laboratories.

The scope of mechanical work includes the extension of the fire suppression system, HVAC systems including fume hood and laboratory exhaust, laboratory piping systems including deionized water, compressed air, process cooling water supply and return and domestic hot and cold water systems in support of the fit-out area.

The electrical scope of work includes the installation of new lighting, normal and emergency power, fire alarm and telecommunications systems.

