



Government

Oak Ridge National Laboratory, UT-Battelle

Oak Ridge Tennessee

Missy Ogan, Program Manager
865-576-3582



Laboratory Standards, 2003

Building 4500 N&S 10 Year-10 Phase Renovation Plan
Services: Design Standards and Master Plan

While with HarleyEllis

Cost: \$ 18 million per phase

Size: 700,000 SF

Project Features

- Flexible Laboratory Design
- Standardize Space Type, Size and Amenities



Joint Institute for Neutron Sciences, 2004

Service: Programming

While with HarleyEllis

Cost: \$ 12 million

Size: 35,000 SF

Project Features

JINS will serve as intellectual center for the neutron sciences and as a gateway for users of ORNL's neutron beam facilities.

- LEED Silver Design
- Flexible Incubator Space and Conferencing



Joint Institute for Biological Sciences, 2004

Services: Programming and Plan Development

While with HarleyEllis

Cost: \$ 12 million

Size: 35,000 SF

Project Features

The lab will further the understanding the structure and function of genes, apply biological processes to engineer organisms, treat disease, and manufacture pharmaceuticals and other materials.

- LEED Silver Design
- Functional Genomics
- Bioinformatics and Computational Biology
- Biomimetics, Biomaterials and Biomechanics
- Biomedical Technologies and Engineering
- Cell Biology and Neuroscience

