Genzyme / Allston, Massachusetts



Owner: Genzyme Corporation

Architect: ARC/Architectural Resources Cambridge

Area: 2,000sf

Duration: 10 Months

Type: Renovation





Erland was selected to renovate several research and development labs within the QA/QC area of Genzyme's primary facility in Allston. This project was completed in three phases to allow the end users of one area to be relocated into another newly renovated area before work began on their original space. All of the work was completed within functioning quality control labs, with Erland and its subcontractors working side-by-side with laboratory personnel.

Outstanding communications with the user groups allowed for smooth transitions throughout the project. Extra effort was put forth to keep areas clean and free from dust so operations could continue unimpeded. Included in the renovations were hood relocations, a QA laboratory expansion, metrology suite upgrades, and installation of a flexible glove box suite.

