

Project Location: Trenton, New Jersey

Project Overview: Design of large animal and carcass entry space for diagnostic and vaccine development of an Animal Health Facility. Spaces included short term holding for live animals, necropsy and tissue collection area, carcass cooler with holding space for up to ten large animals, ancillary storage space, necropsy equipment and storage and overhead rail system for indoor and outdoor usage. Designed space included as part of a multi-story laboratory building with an approximate foot print of 100,000 square feet. The facility was designed for multiple species.

Project Services: Services included design document development, construction document development, including specifications and drawings, for Structural, Mechanical, Electrical and Agricultural Engineering of the animal spaces and systems.

Photos:



Carcass Cooler



Working Area