

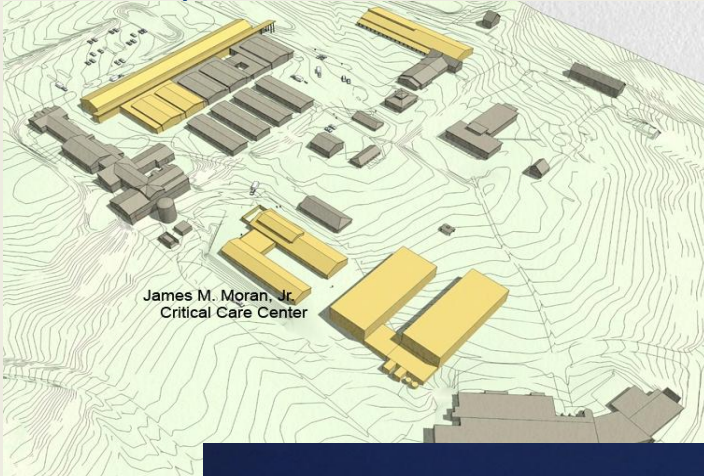
Project Profile:

Client: University of Pennsylvania
Portfolio: Higher Education
Location: E. Marlborough Twp., Chester County, PA

Services: Civil and structural design for several completed and ongoing projects at Penn's equestrian center including a new 2,500 SF aquaculture building (2005), north campus parking lot renovation and storm water remediation (2008), multiple surgical suite and lab renovations (2007), and new \$13M iso-colic and digester facility (under construction 2009).

Description: The University of Pennsylvania is world-renowned for its school of veterinary medicine and its equine center at New Bolton. Here Mainstay is part of a team of designers who blend the requirements of traditional land development, civil engineering and construction with the specialties of medicine and scientific processes, all while building within an existing and active academic and research campus.

Photos & Graphics:



James M. Moran, Jr. Critical Care Center



Architect: Paul Steege & Associates Architects
Landscape Architect: Lager Raabe Skafte Landscape Architects, Inc.
Civil Engineer: Mainstay Engineering Group, Inc.
Structural Engineer: Keast & Hood Co.
Mechanical, Electrical, and Plumbing Engineers: Precis Engineering, Inc.
General Construction & Site Utilities Contractor: Bancroft Construction Company
Mechanical, Fire Protection & Plumbing Contractor: Truskey, Inc.
Electrical Building & Site Utilities Contractor: The Tri-M Group, LLC



Penn
Veterinary Medicine

Major funding provided by:
Mrs. J. Maxwell Moran &
The Commonwealth of Pennsylvania

Penn Connects
<http://www.vet.upenn.edu/>
<http://www.facilities.upenn.edu/whatsNew/construction/>