

Modular Gabion Systems

Project

Location:

Cambridge, MA
Massachusetts Institute of Technology
The Ray & Maria Stata Center

Landscape Architects:

The Olin Partnership
Philadelphia PA
In association with project architect:
Gehry Partners, LLP
Los Angeles CA

Contractor:

The Welch Corporation Contractors
Brighton MA

Project Dates: 2003

The Stata Center, opening in May 2004, is comprised of 120-foot/nine-story towers, with three additional levels below grade for services and parking. The Center houses the Computer Science and Artificial Intelligence Laboratory, the Laboratory for Information Decision Systems, and the Department of Linguistics and Philosophy, and will include the Alexander W. Dreyfoos, Jr. Building and the William H. Gates Building. The ambitious Stata Center is the latest project in what MIT terms "an evolving campus."

Outdoors a series of interconnected plazas and gardens provide welcome relief from urban congestion and noise. Designed by Olin Partnership, in association with Gehry's firm, the outdoor spaces absorb some of the mass of the complex while providing additional space for work, relaxation, reflection and study. In addition to the gardens and plazas, the site required a storm water retention basin. Modular Gabion Systems stainless steel gabions were chosen to form the pond and to incorporate into the overall architectural theme. The stainless steel material offers unparalleled longevity while referencing Gehry's cutting-edge building architecture; the stepped-face wall construction, typical of gabions, builds on the outdoor theme of terraced gardens. Contractors Welch Corporation installed 12 gauge stainless steel gabions from roll stock; building on-site from roll stock helped Welch achieve the clean, straight lines so important in this project while accommodating the varying setbacks specified. Flush cut blast rock was hand placed to complete the stunning visual effect.



MODULAR GABION SYSTEMS

2221 Canada Dry Street, Houston, Texas 77023 USA

800.324.8282 • 713.924.4371 • 713.924.4381 fax

www.gabions.net • wire@gabions.net

Erosion Control Specialists