15,000 cubic feet of Foam-Control® EPS15 and EPS19 Geofoam was installed to protect a retaining wall in the Judge Memorial High School football stadium.

Summer 2006, engineers required a lightweight void fill material to protect a 20' to 40' cast-in-place retaining wall from lateral pressure and to provide drainage to eliminate standing water. Water drainage was often a recurring problem prior to the stadium’s renovation.

Foam-Control® Geofoam was used in the project for its light weight, high compressive strength, ability to be moved around the jobsite without heavy equipment and ease of fabrication and installation. Using Geofoam on this project helped to speed construction time and saved material and labor costs.

**Judge Memorial High School**
- Salt Lake City, UT
- Summer 2006
- Foam-Control® EPS15 and EPS19 Geofoam Retaining Wall and Stabilization Fill
- 15,000 Cubic Feet

**Architect**
Steve Madrigal
AMEC

**Contractor**
Dwight Packard
Hogan Construction