Cottonwood Street

Application

14,075 cubic yards of Foam-Control® EPS22 Geofoam was used as embankment fill along the new Cottonwood Street overpass in Murray, Utah.

Project Details

Fall 2005, engineers required a fill material that would prevent the nearby light rail track line from settling less than $\frac{1}{4}"$ by reducing the weight on soft sub soils. A 28' embankment was built 15' from the light rail line using Geofoam with Perform Guard® termite resistant treatment.

Using Foam-Control® Geofoam reduced settlement and construction time, keeping the $17$ million project on schedule. Geofoam has been used worldwide in transportation projects for over 30 years.

Additional Products

Concrete Void Fill

Geofoam

Cottonwood Street
- Murray, UT
- Fall 2005
- Foam-Control® EPS22 Geofoam with Perform Guard®
- 14,075 Cubic Yards

Contractor
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