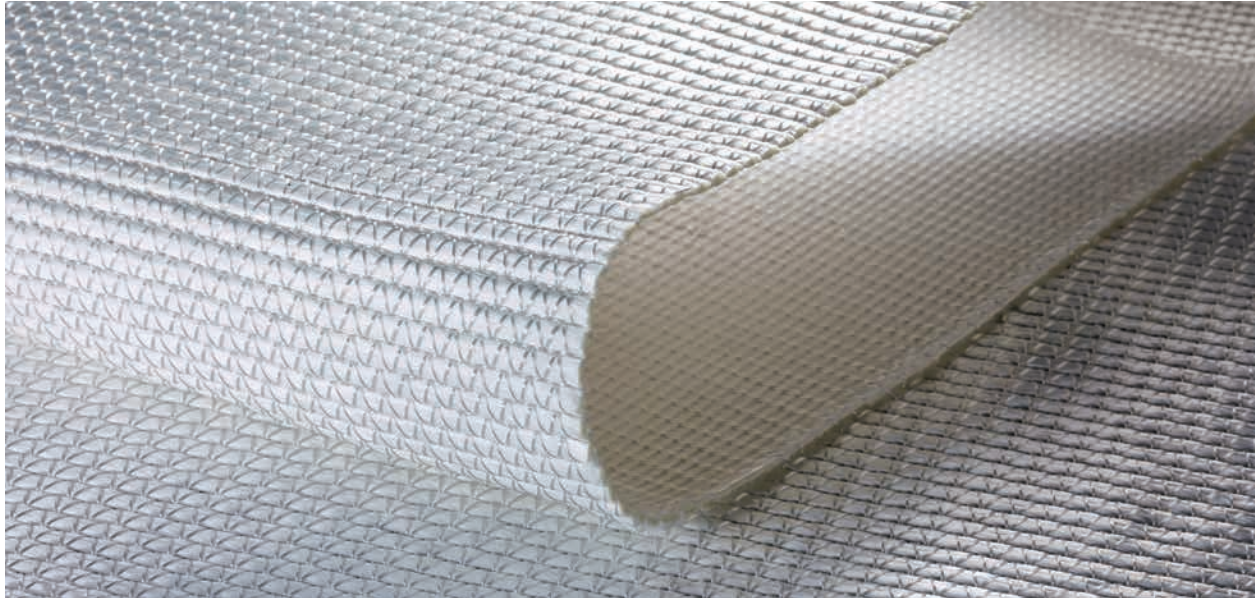




Earthworks and Foundations

Soft Soils Reinforcement

Legacy Parkway, Farmington, UT/Salt Lake City, UT
Installation with **Stabilenka® 730.130 High Strength Geotextile**



Task

In December of 2006, construction on a segment of the Legacy Parkway in the state of Utah began. The project was designed by the Utah Department of Transportation to reinforce soft soils underneath bridge approach embankments.

Solution

Construction was completed in three stages. Stage 1 and 2 was awarded to Aims Contracting, while stage 3 was awarded to Clyde Contracting. Stabilenka® 730.130, manufactured by HUESKER Synthetics was supplied to the two contractors by ACF West, Inc. Legacy Parkway connects Farmington, UT with Salt Lake City, UT and was completed in the fall of 2008.

313,000 yd² of Stabilenka 730.130 High Strength Geotextile was delivered over four months directly from HUESKER's manufacturing facility to the job site and was installed by Aims and Clyde Contractors prior to project completion in 2008.

Project: Legacy Parkway

Location: Farmington, UT/Salt Lake City, UT

Distributor/Contractor: ACF West, Inc/ Aims Contracting
and Clyde Contracting

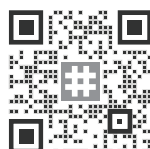
Construction Period: December 2006 - Fall 2008

HUESKER Product: Stabilenka® 730.130

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Further Information:



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