



**Earth Technologies, Inc.**



## TENSAR GEOGRID CASE STUDY

**Project:** Terminal 7 @ Barbours Cut

**Location:** Houston, TX

**Installation Date:** Fall 2002

**Owner:** Port of Houston

**Contractor:** McCarthy Construction

**Engineer:** Infrastructure Associates

**Product:** Tensar BX 1100

**Quantity:** 60,000 SY

**Application:** Subgrade Improvement

### Project Notes:

A single layer of Tensar BX1100 was used in place of a high strength geotextile fabric to establish a more competent base beneath 12" of recycled concrete.

