



Earth Technologies, Inc.



TENSAR GEOGRID CASE STUDY



Project: Mineral Wells Municipal Airport

Location: Mineral Wells Municipal Airport
Mineral Wells, TX

Installation Date: Summer 2005

Owner: Mineral Wells Municipal Airport

Engineer: Bucher, Willis & Ratliff
Dallas, TX

Contractor: Jay Mills Contracting, Incorporated
Stephenville, TX

Product: Tensar BX1200

Quantity: 20,000 SY

Application: Subgrade Improvement option in lieu of lime treated subgrade on one apron section. Pavement sections:

Apron Section 1

4" – Asphalt
10" – Aggregate Base
BX1200 Geogrid
7" – Lime Treatment

Apron Section 2

4" – Asphalt
10" – Aggregate Base
BX1200 Geogrid
No lime treatment

BX Geogrid distributed for this project by:



Industrial Fabrics
Contact: David Bullock
2602 Hardrock Road
Grand Prairie, TX 75050
Phone: (972) 263-5640

