



TENSAR GEOGRID CASE STUDY

Project: Home Depot

Location: Paris, TX

Installation

Date: July 2001

Owner: Home Depot

Engineer: Cates & Associates

Dallas, Texas

Pinnacle Design/Build

Alpharetta, GA

Contractor: T.D. Farrell

Alpharetta, GA

(Wall): Pinnacle Design/Build

Alpharetta, GA

System: Tensar Wire Basket Wall System

Area: ≈ 10,000 SF

Height: 16' Length: 800'

Application: Grade Separation Solution

utilizing Tensar Uniaxial (UX) and Biaxial (BX) geogrid, galvanized wire basket forms,

and woven geotextile





