MetroLink Erosion □□□ Control Case Study



Project: MetroLink Soil Nail Wall

Location: Belleville, Illinois

Application/Solution:

Flexterra FGM

Market Sector: Transportation

Salesperson: Ed Nelson

Owner: Metro

Engineer:

Thouvenot, Wade & Moerchen, Inc.

Contractor: Mayer Landscaping

Installed: September 2013





Challenge

On this project, we had a 300' long slope at a 2:1 gradient. The soils were fairly stiff but erodable at a 2:1 slope and the length definitely required advanced erosion control practices.

Solutions

The engineer's initial design called for double net straw erosion control blanket with straw wattle slope dissipaters to slow down the sheet flow and North American Green SC-250 in the created swale. The Contractor proposed a VE to Flexterra FGM using IDOT Class 2 slope mix with an increase in the rye to 35lbs/acre and wheat seed to 100lbs/acre. The VE Proposal would decrease the installed cost of material by \$0.15/sy.

Results

The results of the project were outstanding and the owner was extremely happy. The time of the year lent itself well to the success of the project. Heavy dew in the mornings which was retained by Flexterra, provided a platform that we achieved initial germination in three days. The contractor paid \$10.00 more per acre (his expense) to bump up the seed requirements which gave us a quick pop of annual seed growth before the fescue germination took place. In 3 weeks, the vegetation was fully established.



Grading of slope.



More grading of slope (prefer to have tracked equipment running up and down slope).



3 weeks after seeding with Flexterra.

MetroLink Erosion Control Case Study continued





Site Solutions Provider

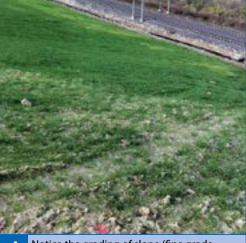
Products

Manufacturers included in solutions and product:

Product:

Flexterra HP-FGM

Manufacturer: **Profile Products**



Notice the grading of slope (fine grade not necessary).



Another picture showing finished grading and vegetation establishment.





The slope 1 year after.

Wichita, KS

316.393.1554

Company Information

ASP Enterprises, Inc. and Quick Supply Co. For more than three decades, A.S.P. Enterprises and Quick Supply Co. has served the erosion control industry with integrity and expertise. We provide engineers and landscape contractors the exceptional value for their money and have grown to become the Midwest's full-line distributor of erosion-control, geosynthetics, storm water management products, wall block, landscape pavers, and drainage products.

ASP Enterprises, Inc. Corporate Headquarters

Quick Supply Co. Corporate Headquarters www.quicksupplydm.com

info@quicksupplydm.com

Omaha, NE 402.8618579 877.678.8027

Kansas City, MO

816.554.1191

800.519.2304

www.aspent.com info@aspent.com

Des Moines, IA St. Louis, MO 515.289.1271 636.343.4357 800.869.9600 800.362.2245

800.362.2245 www.quicksupplydm.com 800.869.9600 www.aspent.com