



ALLIANCE GEOSYNTHETICS

Case Study 11

Project Name:

Highway 164

Location:

Waterford, Wisconsin

Owner:

State of Wisconsin

Date:

Summer 2013

Product:

AllianceGeo BX 1515 (130,000 SY)

Civil Engineer:

Wisconsin DOT

Contractor:

Michels Corporation



Application / Problem Description:

Highway 164 is being widened and rebuilt using AllianceGeo BX 1515. This project was the first one where AllianceGeo geogrids were used on a Wisconsin DOT project. The State required their own testing and the product exceeded all of their property requirements.

Solution:

Michels utilized longer roll lengths (400 ft) and cardboard cores to efficiently install the geogrids. Michels' foreman, "Scooter" stated that "he was very pleased with the longer rolls and cores to make the job go by faster and more efficiently".

For more information on Alliance Geosynthetics products, call 1.877.454.8096

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