



TENSAR TRIAX TX140 MELROSE PARK, IL

Project Profile

Project Name:
Cornell Ave

Location:
Melrose Park, IL

Distributed By:
Road Fabrics Inc

Engineer:
Hancock Engineering

Area Installed:
12,206 SY

Installation Date:
June 2014

Increased traffic loads from nearby industrial and retail parks created a need to reconstruct Cornell Ave in Melrose Park. Hancock Engineering for the Illinois Department of Transportation specified Tensor's TriAx® TX140 geogrid at the base of the pavement section to help reduce the aggregate section and reduce construction time to keep the project on schedule.

A. Lamp Concrete Contractors installed the TriAx® geogrid directly on the subgrade. A layer of CA-6 stone was placed over the grid.

The TriAx® Advantage: More owners are selecting TriAx Geogrid to simplify and speed construction, reduce aggregate fill thickness, decrease labor and equipment requirements, reduce over excavation and removal requirements and enable construction to proceed even in difficult working conditions.

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