



ALLIANCE GEOSYNTHETICS

Case Study 30

Project Name:

San Leandro Overlay Project

Location:

San Leandro, CA

Owner:

City of San Leandro

Date:

April 2014

Product:

AllianceGeo RG1010 (22,000 SY)

Contractor:

Desilva Gates Construction



Application / Problem Description:

Asphalt overlay project.

Solution:

San Leandro Boulevard provides the main access for the City's Bay Area Regional Transit (BART) terminal. The constant bus traffic in and out of the terminal results in a high Traffic Index (TI) so the City decided to include an AllianceGeo glass-fiber interlayer product in their overlay design. The reinforced overlay will result in extra life and extend the period between future maintenance events.

For more information on Alliance Geosynthetics products, call 1.877.454.8096

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