



Dallas, Texas

## PROJECT

Dallas Area Rapid Transit (DART)

## LOCATION

Light & Heavy Rail Section NW-1A

## APPLICATION

Sub-Ballast Reinforcement

## PRODUCT

Geogrid

## QUANTITY

7,000 square yards

## CONTRACTOR

Martin K. Eby Construction

## INSTALLATION DATE

Spring 2003

## PROJECT DETAILS

A geogrid and geotextile solution was opted for in lieu of a lime stabilized subgrade to expedite construction. Many utility access points along the railway line right-of-way deterred the owner and contractor from utilizing conventional subgrade improvement techniques. Tensar Geogrids offered a structural "bridge" for the weakened subgrade and long-term support while the rail line is in service.



# Tensar<sup>®</sup>

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