

PROJECT

Central A.R.T.

LOCATION

Albuquerque, New Mexico

PRODUCT

TriAx® TX7 Geogrid

OWNER/AGENCY

City of Albuquerque

CONTRACTOR

Albuquerque Underground Inc.

ENGINEER

Terracon

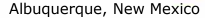
INSTALLATION DATE

2017

PROJECT DETAILS

"The Central Albuquerque Road Transit or ART, a jointly funded federal and local project which will modernize the Central Avenue corridor in the heart of Albuquerque, to help speed up transportation as well as combine improved roads for modern bus travel. It is a combination of many features of rail transit with the flexibility of buses.

Tensar Triax® TX7 was utilized early in the pavement design process to mechanically stabilize the aggregate base course in order to significantly improve the long term performance and decrease project costs through reduction of AC and AB material. The time and cost savings associated import material reduction as well as lessening the impact of relocating existing utility lines allowed the contractor and owner to improve on the overall construction schedule as well."







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