



Encino, New Mexico

PROJECT

El Cabo Wind Project- Phase 1

LOCATION

Encino, NM

PRODUCT

Tensar TriAx® 140

QUANTITY

62,000 square yards

OWNER

El Cabo

ENGINEER

Bohannon Huston

CONTRACTOR

Sparling Construction

INSTALLATION DATE

January 2014

PROJECT DETAILS

The engineer on this project used a Type 2 geogrid design to optimize the roadway section and save over 13 inches of aggregate base course material. The industry standard for access roads that allow for installation and maintenance access is 16' wide in most wind farm roads. TX140 geogrid was provided to the job in specialized 16' widths in order to eliminate excess waste and maximize the construction schedule.



Tensar®

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