



Elizabeth City, NC

**PROJECT**

Desert Windfarm

**LOCATION**

Elizabeth City, NC

**PRODUCT**

TX160

**QUANTITY**

315,000 SY

**OWNER AND/OR DEVELOPER**

Iberdrola Renewables

**CONTRACTOR**

Phillips & Jordan

**ENGINEER**

Civil- Fisher & Associates

Geotechnical- Barr Engineering

**INSTALLATION DATE**

2016

**TYPICAL PAVEMENT SECTION**

12 in. section with 1 layer of TX160

24 in. section with 2 layers of TX160

**PROJECT DETAILS**

The Desert Windfarm in Elizabeth City, NC required 66 miles of gravel access roads that could withstand the wear and tear of constructing a windfarm. Tensar TX160 was used to stabilize the very soft organic soils to provide a stable platform for high truck volume and tower components being transported throughout the site. Iberdrola Renewables now has stable access roads for all the maintenance vehicles for the operations of the whole windfarm.



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