



EUCLID CHEMICAL

PROJECT PROFILE

BULLY PULPIT GOLF COURSE



PROJECT DATA

Location – Medora, ND

Application – Fiber Reinforced Slab

Contractor – Winn Construction

Ready-Mix Supplier – Dickinson Ready-Mix

Total Volume – 3,000 yd³ (2,300 m³)

PRODUCTS FEATURED

TUF-STRAND™ SF

Macro Synthetic Fiber

SCOPE OF PROJECT

Placing of 30,000 lineal feet of fiber reinforced concrete cart paths

PROJECT SUMMARY

The Bully Pulpit Golf Course, located in Medora, North Dakota, has consistently been rated one of the top public golf courses in the country. During recent construction activities, the course wanted to maintain their reputation, so they added over 30,000 lineal feet (9,150 lineal meters) of fiber reinforced concrete cart paths to upgrade the course. Some of the cart path construction was a bonded overlay construction with other areas remaining as conventional slab on ground reconstruction. A TUF-STRAND SF fiber dosage of 3 lbs/ yd³ (1.8 kg/m³) was used. A fiber reinforced concrete solution was ideal for this job due to the speed of placing, safety on site, and economics due the schedule of this project.