

## Case Farms

**Date:** 2020

**Location:** Goldsboro, NC



### Technical Specifications

**Pavement Thickness:** 6.0"

**Fiber Reinforcement:** FORTA-FERRO® 2-¼"

**Doasge:** 4.0 lb/cu yd

**Joint Spacing:** 6ft x 6ft

**Total Project Size:** 4,100 sq ft

**Finishing Method:** Broom Finish



Case Farms choose the **OptiPave System** using **FORTA-FERRO®** reinforcement fibers for this newly constructed parking lot. These fibers **improve post-crack performance** and increase load transfer of the slabs. The OptiPave design **reduces the warping and curling** tendencies of traditional concrete. The contractor, using FORTA-FERRO for the first time enjoyed the speed at which the pavement was laid and the **increased safety** from eliminating steel.

TCPavements, OptiPave System for Industrial Pavements, is licensed in the United States by PNA in collaboration with FORTA.