

Love's Travel Stop

8-year update

Date: 2017

Location: Newton, NC

Advantage: Reduced
Rutting, Cracking &
Thickness, Extended
Pavement Life



2025

Technical Specifications

Fiber Reinforcement: FORTA-FI[®]

Total Project Size: 3,200 tons

Layer Thickness: 2"

Originally constructed in 2017, Love's Travel Stop required a parking lot designed to withstand constant heavy truck traffic. By incorporating **FORTA-FI in the asphalt wearing course**, the pavement thickness was reduced while maintaining structural performance.

This design preserved elevation, minimized excavation, and **significantly lowered upfront construction costs**, while also reducing long-term maintenance expenses.

UPDATE

Eight years later, the asphalt pavement continues to exceed performance expectations under daily high-volume truck traffic; proving that **engineered asphalt solutions deliver superior performance at a fraction of the cost of rigid pavement alternatives**.



2017

World-class design services, on-site support. *Contact us to learn more.*