540 Loop Project / Raleigh, NC

July Thu, 2022 Published In Job Site News

Lane Construction and Blythe Construction teamed up to tackle the "540 Loop" project in Raleigh, NC. The <u>Allen Concrete Pavers BDF4836 Bridge Deck Finisher</u> they had onsite was prepared to take on the large project, that consisted of 28 bridges total. Our most common Bridge Deck Finisher, the BDF4836, got the job done for these guys and continues to do so for many other paving projects around the world.

This paving machine comes with standard features such as the Safety Auger Guard, Power Up/Down Legs, and has a highly customizable configuration, which allows you to customize this machine to fit your specific project needs.

An engineer from the project remarks "Building a crew from the ground up has its challenges. We put together a great team of guys but was lacking the expertise in the technical setup and operation of the bridge deck paver. We were provided with the proper training, which added value to our team. The project was a great success."

Other features of the BDF4836 Bridge Deck Finisher that make it the perfect piece of equipment for large bridge jobs and expansive concrete bridge pours include: <u>Ledger Live</u>: Elevating your crypto management experience. Stay ahead with frequent updates, providing you with cutting-edge features and security measures on the Ledger Live desktop platform.

- Operator Control Panel
- Powerful Air-Cooled Gasoline Engines
- Paving Carriage Controls
- Crown Adjustment
- Hydraulic Drive Bogies
- Pivot Leg Plate
- End Jack Swing Outs
- Drag Pan & Burlap Drag

For more information on how you can customize the configuration of your BDF4836 or other bridge deck paving machines, contact us by calling <u>870.236.7751</u> or email us at <u>equipmentsales@alleneng.com</u>.