



NEWS RELEASE

For Immediate Release
July 17, 2019

For More Information Contact:
At ACAF (850) 222-7300
Jim Warren at jwarren@acaf.org
Jim Cordero at jcordero@acaf.org

ACAF ANNOUNCED WINNERS 2019 EXCELLENCE IN PAVEMENT AWARDS

Tallahassee, Fla. — Asphalt Contractors Association of Florida (ACAF) announces the 2019 winners of its annual Excellence in Pavement Awards in Florida, at its annual awards banquet on Saturday June 22, 2019. The award winners are selected for their outstanding quality in asphalt paving. ACAF has been recognizing companies for decades with these Awards. ACAF was founded in 1957 to represent the asphalt industry in Florida.

“Florida’s asphalt pavement industry is committed to building quality pavements that deliver high performance and drivability to the public,” said Scott Fowler, 2019 ACAF President. “It’s our mission to improve the quality of asphalt and expand its use. We accomplish that by continuing to promote safety, quality construction, employee improvement, and by working with our customers to provide the best product for their needs.”

Ajax Paving Industries of Florida is the Winner of the District 1 and Statewide Resurfacing Rural Excellence in Pavement Award.



District 1 and Statewide Winner: Ajax Paving Industries of Florida for their project on SR 29 from 0.115 miles south of CR 832 to Sam’s Lane in Hendry County. **Tonnage: 19741.82, Lane Miles: 13.17**

These winning awards are selected from Member companies that have submitted projects that were completed by the first of the current year. Asphalt is the primary form of highway pavement in Florida. It is also approximately 99% of the Florida’s pavements and 94% of the U.S. Highways. Asphalt is clearly the pavement of choice by paving professionals around the country. It is a proven performer, can be customized to any paving application, and has the lowest life cycle cost.

###

Asphalt Contractors Association of Florida, Inc.
1007 E. De Soto Park Drive, Ste. 201
Tallahassee, Florida 32301
www.FloridaRidesOnUs.org