



News Release

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Maxey joins Hole Montes' Transportation Division as Senior Project Manager

July 9, 2007; Fort Myers, Florida — Robert L. Murray, P.E., Senior Vice President of Hole Montes, Inc. announced recently that Nicole Maxey, P.E. has joined the firm's Transportation Engineering Division as a Senior Project Manager.

Maxey brings to Hole Montes more than eight years of transportation facility design and project management experience, as well as insight into the expectations of municipal clients in regard to deliverables, responsiveness and communication. Among her responsibilities will be to further enhance the already superior quality design and project management services offered by Hole Montes' Transportation Engineering Division, while advancing the firm's reputation with its municipal client base.

Prior to joining Hole Montes, Maxey served as a senior project manager for the Lee County Department of Transportation where she was responsible for the management of many of the County's largest and most highly visible transportation facility projects. Among the projects she managed were the widening of Three Oaks Parkway in South Fort Myers; the extension and widening of Imperial Street in Bonita Springs; the widening of Cypress Lake Drive in Fort Myers; and the extension of Daniels Road from Gateway to State Road 82 in Lehigh Acres.

"I have worked with the Hole Montes staff for many years and I am very excited to have the opportunity to assist in the continued advancement of the firm's transportation engineering division," said Maxey. "I look forward to utilizing my knowledge of government project management processes, as well as my familiarity with professionals from throughout the region, to enhance our work load and further our reputation for being a firm that municipalities can depend on for quality design and project management."

A 1992 graduate of the University of Miami and a licensed professional engineer in the State of Florida since 1998, Maxey has had numerous personal and professional accomplishments in her career. Among these accomplishments are her two children; Lane, four and half years old, and Chane, three years old. Additionally,

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she was a pioneer of sorts at the University of Miami, where at the time she was one of very few female engineering students attending the university.

“I like to be able to take the data used to design and manage local transportation facilities and turn to my parents and say that I was responsible for this project,” said Maxey. “There is a great deal of satisfaction in knowing I’ve made a difference in our community.”

Founded in 1966, Hole Montes has provided professional transportation engineering planning and design services for such Southwest Florida projects as the widening of Alico Road in South Fort Myers; planning for the extension of Hanson Street in Fort Myers; the widening of Corkscrew Road in Estero; the widening and extension of Imperial Street in Bonita Springs; the widening of Immokalee Road in Naples; and the widening of Logan Boulevard in Naples to name just a few of the major arterial roadway projects designed and managed by the firm.

Additionally, Hole Montes has managed and designed such projects as the Germain Arena, Miromar Outlet Mall, Miromar Lakes and the International Design Center in South Fort Myers; the extension of Sandy Lane, as well as the planning and design of the Coconut Point Lifestyle Mall in Estero; and an array of airport improvement projects for such facilities as Southwest Florida International Airport, Page Field, Naples Municipal Airport, Immokalee Regional Airport, and Marco Island Executive Airport.

For more than 41 years, Hole Montes has stood for excellence – excellent ideas, excellent execution, and excellent customer service. Each member of our 135 person staff is dedicated to developing strategic relationships with our clients leading to on-time, on-budget results or, in a word: success.

With more than 2,000 successful projects totaling more than \$2-billion in construction establishing our reputation, it is clear that our commitment to quality engineering is working. Our employees are dedicated to using their knowledge and experience to meet client needs and providing for the continued service and safety that the public expects. Our success in finding unique and effective solutions is based on our ability to integrate various disciplines of civil engineering to produce a unified project.

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