

NOTICE TO PROFESSIONAL ENGINEERING CONSULTANTS

**REQUEST FOR LETTERS OF INTEREST FOR
DESIGN CONSULTANT SERVICES FOR
SR 528 WIDENING FROM GOLDENROD ROAD TO NARCOOSSEE ROAD
PROJECT NO. 528-168, CONTRACT NO. 001742**

Central Florida Expressway Authority (CFX) requires the services of Professional Engineering Consultants to prepare construction drawings / specifications providing for the addition of one (1) general use lane and one (1) auxiliary lane on SR 528 from Goldenrod Road to Narcoossee Road. Widening and lane configuration is to be coordinated with adjacent projects 528-143, 528-160, and 528-161. The project consists of widening to both the inside and outside for the additional lanes. The widening shall accommodate a variable width barrier-wall-separated median matching the 50' median widths at the beginning and end of the project. The inside paved shoulder shall be a minimum of 12'. The EB exit to Narcoossee Road shall be a two-lane exit with the outside lane of SR 528 merging downstream of the gore to match the existing condition. Widen the existing bridge over Narcoossee Road to accommodate an 8-lane section to the east. Coordination with GOAA/FAA will be required for any adjustments to the existing runway approach lighting.

Additional elements include surveying, drainage evaluation and design, permitting, intelligent transportation systems (ITS), lighting, signing and pavement markings, maintenance of traffic, utility design and coordination, geotechnical analysis, scheduling and project controls, progress reporting and other associated tasks and activities.

For a full version of this notice including additional information regarding types of work, prequalification requirements, Letters of Interest submittal requirements and deadline, selection process, Equal Opportunity Statement and D/M/WBE participation, Code of Ethics, Conflict of Interest, and Non-Solicitation Provision refer to CFX's web site at www.cfxway.com.

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Aneth Williams
Director of Procurement