

Florida Department of Transportation, District 2  
DESIGN BUILD SELECTION PACKAGE  
**SHORLIST**

**PROJECT NUMBER:** E2N36

**NAME OF PROJECT:** SR 200 (A1A) from Stratton Road to Griffin Road in Nassau County, add lanes & reconstruction.

**FM NUMBER(S):** 210687-3

**POSTING PERIOD:** April 14, 2009, 4:00 p.m. – April 17, 2009, 5:00 p.m.

**SELECTION COMMITTEE MEMBERS:**

CHARLES BALDWIN, DISTRICT SECRETARY  
NICK TSENGAS, DIRECTOR OF TRANSPORTATION OPERATIONS  
LARRY PARKS, DIRECTOR OF TRANSPORTATION DEVELOPMENT  
JOYE BROWN, DIRECTOR OF TRANSPORTATION SUPPORT

**TECHNICAL COMMITTEE MEMBERS:**

KATHY THOMAS  
JIMMY PITMAN  
TIM RUELKE  
RICHARD MOSS  
CARRIE STANBRIDGE

**RECOMMENDING THE FOLLOWING FIRMS IN ALPHABETICAL ORDER FOR SHORTLISTING:**

Anderson Columbia Co., Inc. / HDR Engineering, Inc.  
Hubbard Construction Company / Reynolds Smith & Hills, Inc.  
Superior Construction Co., Inc. / ARCADIS

**LONGLISTED FIRMS IN ALPHABETICAL ORDER:**

Anderson Columbia Co., Inc. / HDR Engineering, Inc.  
R.B. Baker Construction, Inc. / Ayres Associates Inc.  
J.B. Coxwell Contracting, Inc. / Greenhorne & O'Mara, Inc.  
Hewitt Contracting Company, Inc. / AVCON, Inc.  
Hubbard Construction Company / Reynolds Smith & Hills, Inc.  
Ranger Construction Industries, Inc. / E.C. Driver & Associates, Inc.  
SEMA Construction, Inc. / Metric Engineering, Inc.  
Superior Construction Co., Inc. / ARCADIS

**SHORTLIST CONSIDERATION FACTORS:**

The scope of work for this project includes all investigation, design, permitting, coordination, and construction activities necessary for the reconstruction of SR 200 (A1A) from Stratton Road to Griffin Road from an existing two lane facility to a four lane facility. In addition to reconstruction of the roadway, there are two existing bridge structures (over Mills Creek, and over Boggy Creek) to be constructed. Existing Mills Creek to be removed and new four lane structure constructed. Existing Boggy Creek structure will be removed and new two lane structures constructed for both northbound and southbound travel lanes.

Prequalification for Design is 3.2 Major Highway Design & 4.1.2 Minor Bridge Design.

Prequalification for Construction is Grading & Drainage & Hot Plant Mix Bituminous Courses

1. Local past performance by contract and designer
2. Grades of the contractor and designer
3. Experience of the teams working together
4. Design Build experience
5. Similar project type experience
6. Office location in relation to the project requirements
7. Organization of the team
8. Information provided in their Letters of Response

**APPROVED FOR POSTING BY SELECTION COMMITTEE:** \_\_\_\_\_