EXHIBIT 3

ARCHER ROAD AND SW 16TH AVENUE INTERSECTION REALIGNMENT/RELOCATION STUDY

The purpose of the study is to explore and identify the issues involved with realignment of the intersection of Archer Road and SW 16th Avenue. Objectives of the study are as follows:

- Reroute through traffic (particularly trucks) currently using Archer Road onto SW 16th
 Avenue. This will reduce traffic volumes in the Shands/VA corridor, creating a more
 pedestrian and bicycle friendly environment.
- Create a gateway entrance to the University of Florida in the vicinity of Archer Road and SW 16th Avenue.
- Facilitate an extension of North-South Drive south to SW 16th Avenue.
- Improve accessibility to Shands/VA for emergency vehicles and Regional Transit System (RTS) buses.
- Improve pedestrian and bicycle mobility in the area impacted by roadway reconstruction.
- Determine the best use of State Road 24 (Archer Road) between North-South Drive and SW 16th Avenue

The study needs to include the following components:

- Affected area bordered by Archer Road, SW 16th Avenue and the extension of North-South Drive.
- Need to examine all signalized intersections included in this boundary.
- Need to maintain accessibility to hospitals for emergency vehicles and RTS.
- Options for roadway alignments should be discussed with staff before analysis is performed.
- Options should include possibility of roundabouts with/without bypass lanes.
- Routes for bicycles and pedestrians through the area must be included.
- Clear, defined access to parking facilities must be maintained.
- Must provide opportunities for directional signage for visitors.
- Consider grade separated intersection at SW 16th Avenue and Archer Road.
- Consider limited grade separated intersection at SW 34th Street and Archer Road.
- Consider utilizing the Archer Road from SW 16th Avenue to North-South Drive corridor as a bicycle/pedestrian facility