

William Soehaili, PE

ORLANDO BRANCH MANAGER

Mr. William Soehaili obtained his Bachelor of Science at the University of Wisconsin-Madison in Civil Engineering and his Masters of Business Administration from the University of Florida. Mr. Soehaili has seven years of experience in the areas of geotechnical/civil engineering, specializing in the transportation and commercial industries. Mr. Soehaili's expertise lies in providing services on roadway and bridge design programs and deep foundation construction testing services including the Florida Department of Transportation (FDOT), the Florida Turnpike Enterprise, the counties He has also served as an in-house Geotechnical Project Manager for FDOT managing more than 40 projects (construction cost ranging from \$40K to \$250M) in the planning, design, construction, and maintenance phases of each project. He has performed numerous value engineering studies and developed innovative design solutions on several bridges, trails, Public transit system/Sunrail, and airport projects for the Florida Department of Transportation.

Mr. Soehaili has also been responsible for a variety of innovative projects in the Florida Department of Transportation, such as the development of a Statewide Soil Boring GIS System, review of the first pilot 3D/Zero plans initiative project-Wekiva Trail, and the Florida Department of Transportation's District 5 Comprehensive Geotechnical Guidelines/Handbook.

Mr. Soehaili currently serves as the President of the ASCE Younger Member Forum-Florida chapter.