

CHRISTOPHER BEERS, P.E., P.S.M.

Port Charlotte Branch Manager



Education/Training

MBA (2003), Indiana University

B.S. Civil Engineering (1994), Brigham Young University

Licensing & Registration

Florida Professional Engineer, License No. 64594

Florida Professional Surveyor & Mapper, License No. 6664

Indiana Professional Engineer, License No. 1000003 59

Utah Professional Engineer, License No. 276397-2202

Kentucky Professional Engineer, License No. 24118

Kentucky Professional Surveyor, License No. 3744

Professional Affiliations

Peace River Engineering Society

Charlotte County Economic Development Partners

FES Myakka Chapter Member

Chris joined Johnson Engineering in 2006 and is the branch manager of our Charlotte County office. His relevant experience includes years of managing civil engineering projects of all scopes and scales, including stormwater, utilities, transportation, aviation, and land development for both public and private clientele. During his time in Port Charlotte, Chris has provided leadership for several Charlotte County capital projects including stormwater, parks and transportation projects. He can take a project from conception to as-built performing or managing the multiple disciplines needed to bring a project together. He has a diverse background in permitting and agency (Federal, State and local) compliance. He has represented projects and clients in a variety of public processes and led community involvement in meetings. He is a Charlotte County resident living in Deep Creek.

Chris' relevant computer skills include MS Project, Land Development Desktop (CAD), Civil3D, WaterCAD, AdICPR, Microsoft Windows, Office, Excel, Power Point and Microsoft Word. Chris also has many years of surveying experience.

Relevant Experience

- O'Donnell Regional Park – Baseball Field Addition, Port Charlotte - Project manager new NCAA Division 1 Baseball Field addition. Included SWFWMD, Charlotte County, CCU permitting. Currently in construction, to be completed for Big Ten NCAA Baseball Tourney to begin Feb 2012.
- O'Donnell Regional Park Phase 2, Port Charlotte - Project manager for 83± acre regional park for the Charlotte County Parks Department; facilities include softball, baseball, soccer, frisbee golf, lake system, etc.
- Oyster Creek Regional Park, Englewood - Project engineer for this 200 acre regional park for the Charlotte County Parks Department; facilities include football, modern skateboard park, cricket, passive trail system, public swimming pool, etc.
- Elkcam Waterway Bridge on US 41 Access Roads, Charlotte County - Project engineer for survey, design and permitting for both access road bridges for the civil portions of projects. Was member of design/build team, started project in March 2011 and began construction in July 2011 with all permits acquired. Now in construction.
- Bermont Road (C.R. 74) Box Culvert Replacement (FDOT Bridge #010010) – Project manager and member of three engineering firm design/build team on this roadway project. Specific tasks included 7.5+ miles of roadway survey, all environmental aspects of the project, design/permitting of box culvert replacement including drainage, dewatering, MOT, public utility relocation, private utility coordination, FDOT, SWFWMD, FDEP and local permitting.
- Year 3 Sidewalks, Charlotte County - Project manager for survey, design and permitting for 13 sidewalk locations within Charlotte County comprising of 15.2 miles of 8' sidewalk. The design is in various stages of progress.
- 2011 Storm Structures Series, Port Charlotte - Project manager for the survey, design and permitting of six storm structures within Greater Port Charlotte. The design for these is about at the 30% stage with all survey/SUE work complete and first reviews complete. All will be certified as FDOT inventory bridges.
- Year 1 Sidewalks, Charlotte County - Project manager for survey, design and permitting for six sidewalk locations within Charlotte County comprising of 5.5 miles of 6'-8' sidewalk. Construction has commenced on 5/6 sidewalks.
- 2009 Storm Structures Series, Port Charlotte - Project manager for the survey, design and permitting of four storm structures within the Little Alligator Creek Basin. Two of these structures are on Peachland Boulevard, one is on Quesada Avenue and one on Kenilworth. All are designed are certified to be new bridges on the FDOT inventory. All projects have sidewalks and are ADA compliant. Two are completed and 2 are in construction.
- Greater Port Charlotte Group 3 Storm Structures - Project manager and engineer-of-record for completion on five of the 12 structures within the canal and waterway system for Charlotte County Public Works.