



Craig A. Smith & Associates, Inc.

Engineers • Surveyors • Subsurface Utility Engineering • 3D Subsurface Imaging • Utility Coordination

TOWN OF GOLDEN BEACH CAPITAL IMPROVEMENTS PROJECT PHASE III & IV STORMWATER COLLECTION SYSTEM WITH MASTER PUMP STATIONS

Project Entity:

Town of Golden Beach
1 Golden Beach Drive
Golden Beach, FL 33160

Contact:

Alexander Diaz
Town Manager
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CAS Project No.: 08-1465

CAS Profile No.: 18

Project Description:

As part of a Town Capital Improvement Project Stormwater Improvements for Phases III and IV were designed and constructed to be consistent with the Town's overall Master Plan. The project consisted of a stormwater master pumping station with submersible pumps, 14,500 linear feet of DIP drainage pipe and force main (ranging in size from 16" to 72"), 205 drainage structures and 7 outfalls. Total design costs for the project totaled \$1,263,240. Total construction costs were \$7,667,276. The project duration was three years and was completed in March 2011 without liquidated damages.

Responsibilities:

Stormwater design consistent with the Master Plan, survey, utility locates, permitting, cost estimates, construction management and construction observation, survey as-builts and certifications through project close-out.

Key Personnel:

Stephen C. Smith, P.E. – Senior Vice President; Robert D. Keener, P.S.M. – Vice President of Survey; William H. Landis, P.E. – Senior Supervising Engineer; Orlando A. Rubio, P.E. – Senior Supervising Engineer; Al Caruso, E.I. – Project Manager; Tony Gomez – Senior Field Representative; William Tanto – Senior Field Representative

