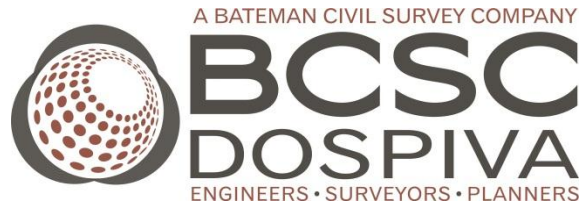


5011 Chandlers Wharf  
Christiansted, St. Croix  
US Virgin Islands  
info@batemancivilsurvey.com



PO Box 25105  
Gallows Bay, VI 00824  
Phone: 340.778.7474  
Fax: 340.778.7476

## Professional Engineering, Land Surveying & Planning

**Bateman Civil • Survey Company** completed the purchase of GME Dospiva in January 2011, bringing their full range of services to the US Virgin Islands. BCSC has performed various consulting services on a wide range of civil design and surveying projects since opening in 2002. We are licensed to practice in 10 states and the USVI, and have completed numerous projects for the private and public sector, including planning and zoning actions, school renovations and additions, park and recreation facilities, national and regional shopping centers, roadway projects, residential and commercial construction, solid waste facilities, and real estate transactions.

GMED, previously known as Frank Dospiva and Associates, has been serving the St. Croix community since the early 1980's by providing timely and accurate survey services to the general public and the banking, real estate, and construction industries. For almost 25 years they have been performing boundary, as-built, and topographic surveys as well as subdivision planning, permit assistance, and flood elevation certifications. The office in Gallows Bay has been managed by its former owner Brent C. Whitney, since 2004. Mr. Whitney will remain with the company for projects throughout the USVI and BCSC's ongoing operations in the Eastern United States.

All the services previously available under GMED will continue to be offered AND, with the acquisition by BCSC, comes an exciting new line of services that will be made available to clients on St. Croix, St. Thomas, and St. John. State of the art Real Time Kinetics (RTK) Global Positioning System (GPS) survey equipment and Robotic Survey Instrumentation will facilitate fast and accurate survey jobs. Ground Penetrating Radar and Electro-Magnetic Detection Instruments will provide timely and accurate location of Underground Utilities, known as Subsurface Utility Engineering (SUE), a service previously unavailable locally in the USVI. We routinely mark underground utility locations for environmental firms as they install monitoring wells and on private property for individuals planning to excavate on their lands. We have also performed utility locations using Ground Penetrating Radar on chemical and industrial facilities to find product lines and other objects that are not found using conventional SUE equipment. This service is proven to save clients time and money whenever it is used.

**BCSC Dospiva** will also offer site development planning, stormwater and wetland permitting, erosion control planning, lot layout and construction management services. We have completed planning and civil design services for many projects in North and South Carolina, Georgia, Florida, Virginia and the US Virgin Islands. These projects involved the design of grading and erosion control devices, drainage and stormwater permitting, lot and street layout, water and sewer utility extensions, shoreline restoration and protection, as well as the requisite permitting required from the governmental agencies. We are currently designing a new Soccer Facility for the University of the Virgin Islands, St. Croix Campus. This project includes topographic surveys, environmental permitting, land planning, grading and utility design, preparation of a Stormwater Pollution Prevention Plan, as well as construction administration and observation.

The principles of BCSC, Jeffrey L. Bateman and Steven P. Carson, bring with them over 50 years combined experience in engineering, surveying, planning, construction management, geographic information systems and environmental consulting. Their past projects include clients from the residential, commercial, agricultural, government, and industrial sectors. Currently BCSC has a surveying and utility location contract for all Tennessee Valley Authority facilities throughout an 8 state region, and also as being the on-call utility locator (24/7/365) at Ft. Stewart Army Base and Hunter Army Airfield, Savannah, GA.