



Education:

- University of Toronto, Toronto, Canada, Bachelor of Applied Science Civil Engineering (April 1994)
- Nova Southeastern University Davie, Florida, Master of Business Administration (August 1996)

Professional Registration/Affiliation:

Professional Engineer: Florida No. 55335
Member American Society of Civil Engineering
LEED Green Associate

Mr. Botek has sixteen years experience in civil engineering design (thirteen in South Florida) including water, sanitary sewer and site drainage design. Projects have included major commercial, residential, institutional and infrastructure projects for the public and private sectors. He is also involved in many other aspects of the land development process including site evaluation and permit approvals. Prior to forming Botek Thurlow Engineering, Inc., Mr. Botek worked in civil engineering and project management in Jamaica, moving to Pompano Beach, Florida in 1997.

Professional Experience:

PRESIDENT

Botek Thurlow Engineering, Inc.

As one of the principals in the firm, Mr. Botek is responsible for all aspects of the firm's day to day and long term operations. Expertise in storm drainage, water and sanitary sewer design. Familiar with all aspects of the land development process, both private and public sector projects, capable of taking a project from inception through construction, starting with site evaluation, due diligence, design, permitting and construction administration.

JANUARY 2006 - PRESENT

Fort Lauderdale, Florida

SENIOR ENGINEER

Craven Thompson & Associates, Inc.

As project manager Mr. Botek was involved in all aspects of the land development process. He was the main Client contact for all types of projects both governmental and private, beginning with marketing and presentations, due diligence, design, permitting and construction administration. Played an integral role in training junior engineers in the firm.

OCTOBER 1997 – JANUARY 2006

Fort Lauderdale, Florida

PROJECT MANAGER

Urban Development Corporation.

FEBRUARY 1996 – AUGUST 1997

Kingston, Jamaica

CIVIL/STRUCTURAL ENGINEER

A De B Consultants, Ltd.

MAY 1994 – FEBRUARY 1996

Kingston, Jamaica

Partial List of Projects:

South County Neighborhood Improvement Project – Sections 7, 8, 9, 10, 11, 12. – (Several Hundred acres)

Central County Neighborhood Improvement Project – Washington Park and Franklin Park – (150 Acres)

North County Neighborhood Improvement Project – Bid Package 7, 8 – (150 Acres)

Roadway grading, storm drainage calculations, Advanced Interconnected Pond Routing (ADICPR) modeling, storm drainage design, permitting. (Broward County)

Greater Portmore Development, Kingston, Jamaica

Primary Education Improvement Project, Kingston, Jamaica

East Kingston Coast Road, Kingston, Jamaica
Catherine Hall Industrial Subdivision, Montego Bay, Jamaica
Coral Springs General Consulting. Continuing engineering services contract for the City of Coral Springs. (Coral Springs, FL)
Downtown Development Authority General Consulting Engineering Services (Fort Lauderdale)
Continuing Engineering Services, Fort Lauderdale/Hollywood International Airport (Broward County)
Continuing Engineering Services, School District of Palm Beach County (Palm Beach County)
Village Walk of Wellington. Civil Engineering turnover survey (Wellington, FL)
Schooner Bays Environmental Impact Assessment, 200 acres (Abaco, Bahamas)
Lynyrd Cay Environmental Impact Assessment (Bahamas)
City of Dania Beach Community Development Block Grant (CDBG) 25th and 26th Year program. (Dania Beach)
Civil design, permitting and construction observation for over 30 elementary, middle and high schools throughout Broward and Palm Beach Counties.
SW/SE 2nd Street Streetscape Improvement Project. Storm drainage, paving and grading design for 2nd Street between NW 3rd Avenue and Federal Highway. (Fort Lauderdale, FL)
City of Sunrise Streetscape Improvement Project. Storm drainage, paving and grading design for roadways throughout the City of Sunrise, including Weston Road, Oakland Park Blvd., Sunset Strip and Panther Pkwy.
Flagler Village Improvement District Preliminary Basis of Design Report. Analysis of existing infrastructure for 250 acre neighborhood. (Fort Lauderdale)
AES/Coral Natural Gas Pipeline Fatal Flaw Analysis – Route study for 5 mile natural gas pipeline from Port Everglades to FPL plant in Hollywood.

Complete civil engineering design, permitting and construction observation for the following (partial list):
(With other firms)

Marina Bay – 30 acre residential development (Fort Lauderdale)
Sunrise Harbor – Multi Story Mixed use project (Fort Lauderdale)
Treasure Cove Yacht Club - 40 townhouse development (Dania Beach)
Wilton Station – 20 acre residential development (Wilton Manors)
Ocean Palms Condominium - 30 Story residential building on Hollywood Beach
Pelican Beach Hotel (A1A – Fort Lauderdale)
Las Olas City Center/350 Las Olas - (Fort Lauderdale)
Broward County Homeless Assistance Center (Fort Lauderdale)
Pine Trails Park – 60 Acre Park (Parkland)
Sunrise Athletic Complex (Sunrise)
The Store Room – Self Storage Facilities (Broward and Palm Beach)
Broward County Work Release Facility (Pompano Beach)
North Broward Detention Center (Pompano Beach)
Hollywood Mall (Hollywood)
Avenue Lofts (Fort Lauderdale)
NOLA Lofts (Fort Lauderdale)
Stiles Office Building (Fort Lauderdale)

(With BTE)

The Allure (Pompano Beach)
Great Florida Bank (Davie)
Trotter's Chase (Davie)
Flagler Self Storage (Fort Lauderdale)
Riverside Hotel Expansion (Fort Lauderdale)
Pembroke Pointe / Pembroke Corporate Center (Pembroke Pines)
Vista Motors (Pompano Beach)
Beverly Park (Hollywood)
Fire Station 65 (Fort Lauderdale)
Villas by the Sea (Lauderdale by the Sea)
Glades Road Library (Boca Raton)

References available upon request.