



AB Consultants, Inc. (Headquarters) 9450 Annapolis Road Lanham, Maryland 20706 Phone: 301-306-3091 Fax: 301-306-3092	AB Consultants, Inc. (Baltimore) 7020 Tudsbury Road Windsor Mill, Maryland 21244 Phone: 443-729-2650 Fax: 443-729-2711
Contacts: Mr. Amrish Patel, PE, President Mr. Kirk McClelland, PE, Senior VP Mr. Michael Morse, FE/EIT, Marketing	amrish.patel@abconsultantsinc.com kirk.mcclelland@abconsultantsinc.com michael.morse@abconsultantsinc.com

The below is a representative list of projects, which include, but may not be necessarily limited to, the environmental services performed by AB Consultants, Inc.:

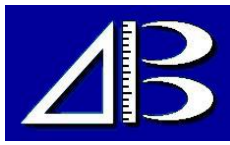
Project Name: A Quality Auto Parts
Project Owner: A Quality Autobody & Paint
Services Performed: Surveying / Engineering
Scope of Work: AB provided complete site engineering services for an industrial property with an existing 2-story building on approximately 1.2 acres. Design included roads, SWM, SD, ESC, W&S, natural resources permitting, landscaping, entrance, and overall permitting.

Project Name: Beaverdam Environmental Site Assessment (ESA): WSSC Task # 6
Project Owner: WSSC, c/o Pirnis Arcadis JV
Services Performed: Sanitary Sewer System Design
Scope of Work: Performed Environmental Assessment Services for Sanitary Sewer System Rehabilitation for Beaverdam Branch Basin. Evaluated potential impacts based on desktop and field reviews. Provided analysis and exhibits to document findings.

Project Name: Brandywine Road Temple
Project Owner: Mr. Thakorlal Mistry
Services Performed: Surveying / Engineering
Scope of Work: AB provided surveying and complete site engineering services, including roads, SWM Concept, Preliminary SWM, Final SWM, SD, ESC, W&S, natural resources permitting, landscaping, entrance, and overall permitting.

Project Name: Cardinal Forest Stormwater Pond Repair
Project Owner: Howard County Department of Public Works
Services Performed: Geotechnical Investigations and Survey Services
Scope of Work: AB Consultants, Inc. recovered and used County horizontal and vertical control for the project. AB performed a topographic survey of the project limits which were estimated to be approximately 3.4 acres; which included but was not limited to the following features: ground elevations with 1-foot interval contour lines, baseline survey, wetland flagging, survey location and elevation of the SWM borings, pond embankments, emergency spillway and pond outfall channels.

Project Name: Casey Residence
Project Owner: Mr. Ike & Mrs. Sonia Casey
Services Performed: Engineering
Scope of Work: AB provided complete site engineering services, including SWM, SD, ESC, W&S, natural resources permitting, landscaping, entrance, and overall permitting for this residential property.



Project Name: Cross County Connector: Phase 5, 6 & 7
Project Owner: Charles County Government CIP
Services Performed: Provide multi-disciplinary engineering, surveying and heavy highway construction for several major arterial roadways
Scope of Work: AB provided multi-disciplinary engineering and surveying services for a major arterial roadway, Cross County Connector, approximately 7.2 miles long (Phases 5, 6 & 7) in Charles County from Middletown Road to MD 210 through urban and suburban settings. This linear highway project was designed in three phases, however for MDE and USACE permitting, the three phases required permitting through those environmental agencies as one project, due to impacts to wetlands, Waters of the US, and floodplains. Engineering services included highways, structural, environmental, geotechnical, stormwater management, landscape architectural, utilities, surveying, public presentations, permitting, value engineering, construction documents and cost estimate. Estimated construction cost is \$50 Million.

Project Name: DelDot 1574 Wetland Resources
Project Owner: DelDot, c/o McCormick Taylor
Services Performed: Surveying / Wetland Design
Scope of Work: Performed surveying services and wetland design for a project in Delaware.

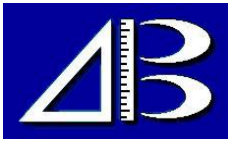
Project Name: Down To Earth, Inc Property
Project Owner: Grove Associates
Services Performed: Wetland Delineation, Landscape Design
Scope of Work: Provided Wetland Delineation and Landscape Design for The Down to Earth property, located parallel to US Route 11 and 15 in Penn Township, in Perry County, PA.

Project Name: Fort Belvoir Streams
Project Owner: U.S. Army Corps of Engineers
Services Performed: Surveys, Environmental, Highway Design
Scope of Work: The project consisted of three separate stream restoration areas to be considered as on-site stream mitigation. Performed topographic survey of stream reach, wetlands delineation and locating, wetland delineation report, obtaining a jurisdictional determination, and stream restoration design/construction plans.

Project Name: Foxwood Pond; HO CO 5146-36
Project Owner: Howard County
Services Performed: Surveying (Horizontal and Vertical Control)
Scope of Work: AB established field survey controls, performed utility designation, performed topographic survey, captured pond invert elevations, surveyed as-built elevations of emergency spillway, and principal spillway riser and outfall structure, as well as field locating wetland flagging. AB mapped contours to one foot interval.

Project Name: Junction Industrial Park; Ho Co. 5146-67
Project Owner: Howard County Government, c/o McCormick Taylor, Inc.
Services Performed: Surveying
Scope of Work: AB performed survey services to establish H&V control, existing features, and existing topography. Survey had to pay particular attention to storm drain system and outfalls as well as stormwater management outlet structures and pond features. Tree location survey and utility designations were performed. All field acquired data was compiled and mapped.

Project Name: Queen Anne Academic Center Renovation and Addition
Project Owner: Prince George Community College
Services Performed: Surveying, Geotechnical, and Engineering Services
Scope of Work: For this college academic center renovation (33,400 sf) and addition (136,500 sf) project, AB performed environmental, geotechnical, surveying, subsurface utility exploration and site design services. AB performed field and lab to support design and permitting.



Project Name: Sweet Arrow Lake

Project Owner: USACE

Services Performed: Lake Ecosystem Stabilization, Restoration and Enhancement Preliminary Design

Scope of Work: AB performed a conceptual sediment study that assessed the potential effects of sedimentation on the new weir, wetland community, trail system and upstream features, and identified locations of proposed wetland features downstream of the weir structure.

Project Name: Wetland Investigation of Prince Frederick Gateway

Project Owner: Curtis Properties

Services Performed: Environmental Assessment / Civil Engineering Design

Scope of Work: Provided services for the preparation of a Wetland Investigation and an Erosion and Sediment Control Plan for the Colonial Crossings project located at the intersection of Maryland Route 231 and Prince Frederick Boulevard in Calvert County, Maryland. We performed a field study of the current wetland alignment on the site. The fieldwork utilized the 1987 Army Corps Methodology. Wetland Soil borings were prepared and flags placed at the limits of the wetlands.

UNDER CONSTRUCTION

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