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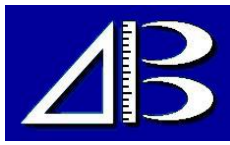
The below is a representative list of projects, which include, but may not be necessarily limited to, the landscape architecture services performed by AB Consultants, Inc.:

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: Alabama Avenue Sub Station - Shunt Reactor  
 Project Owner: PEPCO Holdings, Inc.  
 Services Performed: Engineering Services which included: Site Plan, Site Drainage, Storm Water Management Concept and Design, Landscape Design, Erosion and Sediment Controls.  
 Scope of Work: AB Consultants, Inc. provided site civil engineering for PEPCO's Alabama Avenue electrical substation and shunt reactor site. The services included site demolition and restoration plans, vehicular access/roadway plans, drainage plans, stormwater management design, landscape design, erosion and sediment control design, preparing construction specifications as well as obtaining the related permits and approvals.

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: 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: Darby Store: Phase 2

Project Owner: MNCPPC, Montgomery County

Services Performed: Engineering / Surveying / Geotechnical Investigations

Scope of Work: AB provided site civil engineering services the relocation and rehabilitation of Darby Store, a project established by The Cultural Resources Stewardship Section of Montgomery County Department of Parks. AB performed/prepared: surveying; geotechnical services to evaluate site for stormwater management facilities, and make design and construction recommendations; stormwater management concept and obtained approval; sediment and erosion control design, and acquired approval; site and grading plan, design of parking lot and on-site utilities, and acquired approvals; final SWM design and surface drainage plan and acquired approvals; landscaping; and obtained SHA access permit.

Project Name: Hyattsville Elementary School

Project Owner: Prince George's County Public Schools

Services Performed: Civil / Geotechnical Engineering

Scope of Work: For this project, AB Consultants performed topographic surveys, existing features and infrastructure surveys, property survey and plat services, structural evaluations, foundation evaluations, soil boring and material sampling and testing, and site civil design. Site civil design included such elements as site planning, site geometrics, stormwater management concept and design, landscape design, and structural engineering. Additional services included construction administration and site construction permitting. Green Enhancement Initiatives were incorporated into this project.

Project Name: Kittamaqundi Church Sacred Garden - Waiver & Construction

Project Owner: Kittamaqundi Community Church

Services Performed: Landscape Architecture

Scope of Work: AB Consultants, Inc. provided Planning, Landscape Architectural, and Engineering services for the referenced project, which consisted of an undeveloped 0.886 ac site that was developed into a garden for the Church. The property was located immediately to the east of the Church with frontage on Vantage Point Road. The property was zoned NT, and was designated as an Open Space land use area on the Amended Final Development Plan.

Project Name: Kittamaqundi Community Church Garden Master Plan

Project Owner: Kittamaqundi Community Church

Services Performed: Landscape Architecture

Scope of Work: AB Consultants, Inc., provided Planning and Landscape Architectural services for project consisted of an undeveloped 0.886 acre site to be developed as a garden for the Church.



Project Name: MD 32 Triadelphia to Burntwoods Road  
Project Owner: Kibler Construction Co., Inc.  
Services Performed: Landscape  
Scope of Work: Provide landscape installation inspection/certification services for MD 32 from North of Triadelphia Road to 3000' North Burntwoods Road in Howard County, Maryland.

Project Name: Prince George's Community College's Center for Health Studies  
Project Owner: Prince George's Community College  
Services Performed: Surveying, Geotechnical Investigations, Civil Engineering Design, Landscape Architecture, Permitting, Construction Support Services  
Scope of Work: The project included construction of a 100,000 GSF new facility called "Center for Health Studies (CHS)" at Prince George's Community College at Largo, Maryland. The building was to achieve LEED Silver certification and site to be designed with Sustainable Sites (SS) principles.

Project Name: Takoma-Langley Park Transit Center  
Project Owner: MTA  
Services Performed: SUE, Demo and Landscaping Plan  
Scope of Work: Provided subsurface utility exploration, a demolition plan, and a landscaping plan for the Takoma-Langley Park Transit Center.

Project Name: Tanglewood Stormwater Management Retrofit & Stream Stabilization  
Project Owner: Charles County Government Capital Services  
Services Performed: Project Management, Survey, Stream Assessment, Stabilization & Engineering, Landscape.  
Scope of Work: AB Consultants, Inc provided engineering, environmental, landscape architectural and surveying services to complete the design of the Tanglewood stormwater management (SWM) retrofit and Stream Stabilization. The Tanglewood SWM retrofit and Stream Stabilization included stabilization of an existing downcut and degraded unnamed perennial stream which flows to Mattawoman Creek. Acquired permits through County, MDE (wetlands & NPDES & USACE)

Project Name: Woodmore Towne Center  
Project Owner: Petrie/ELG Inglewood, LLC & WTC Ventures, LLC  
Services Performed: Surveying, Landscaping, Geotechnical Investigations, Civil Engineering Design  
Scope of Work: AB performed surveying, landscape design, geotechnical investigations and engineering, and design for site, roads, SWM, storm drainage, water, and sewer, WSSC permitting, County permitting, MDE permitting (wetlands & NPDES). The residential and commercial project was on 245 acres.