



LANDSCAPE ARCHITECTURE DESIGN EXPERIENCE

ADTEK provides landscape architectural services through planning, design, management, preservation and rehabilitation of the land and design of human-made constructs. The scope of our capabilities includes landscape architectural design, site planning, construction document preparation, estate development, environmental restoration, town or urban planning, urban design, park and recreation planning, regional planning, and historic preservation.

ADTEK has the qualifications and experienced staff in landscape architecture, land use planning, master plan development, jurisdictional regulations, and natural resource planning. Whether planning a rooftop garden to make the most of limited outdoor space, or helping a client plan a campus that fits their culture, our landscape architects use a collaborative design process that gives the user a voice in the planning process. Our designers learn about what makes a site special to the client, how they will use it and how it can be planned for long-term sustainability. We focus on creative and resourceful solutions to the complex issues confronting design projects. The designs that result from this process are successful within demanding time and budget constraints.

- Landscape Planning and Design
- Streetscape and Hardscape Design
- Land-Use, Site Planning and Design
- Certified Arborist Services
- Forest Conservation Planning
- Natural Resource Inventory/Forest Stand Delineations
- Wetlands Delineation and Permitting
- Environmental Impact Statements
- Use and Special-Use Permit Services
- Construction Administration and Field Inspections



LANDSCAPE ARCHITECTURE DESIGN EXPERIENCE

Security Upgrades, Rockenback and Mapes Roads Entrances, Fort George G. Meade, Maryland

Security upgrades at intersections of Rockenback and Clark Roads and Route 32 and Mapes Road. Work included chain link fence, road gates, entry signs, security lighting, retractable ballards, roadway widening and landscaping.

Security Upgrades, Llewellyn Avenue Entrance, Fort George G. Meade, Maryland

Security upgrades at Llewellyn Avenue entrance, Gate 13 and Patuxent Freeway Overpass which includes chain link fence, road gates, entry signs, security lighting, retractable bollards and roadway widening and landscaping.

Naval Reserve Center, Baltimore, Maryland

Construction documents for improvements including landscaping around the new building entrance, parking lot overlay, driveway reconstruction, water and sewer service connections, and adjustments to site drainage facilities.

Mariner Point Park, Harford County, Maryland

Managed design of passive recreational facility developed in three phases. Park included parking for 50 boat trailers, boat launch ramp, pathway system, and extensive landscaping around parking lots and along the pathway.

Edgewood Park, Harford County, Maryland

Managed project for development of concept and engineering plans for 40 acre passive park, which includes parking lots, access roads, open play areas, path system, stormwater management, wetlands delineation and mitigation, and landscaping around parking lots and picnic areas.

B&A Trail, Anne Arundel County, Maryland

This project was two phases of construction converting the Baltimore and Annapolis Railroad track bed to a hiker/biker trail. The project included preparation of site grading, storm drain/stormwater management and landscaping for construction of a new bicycle trail located within the Old Baltimore and Annapolis Railroad right-of-way.

Schrom Hills Park, Greenbelt, Maryland

Prepared construction documents for site work related to the construction of a recreation building including site grading, storm drainage/ stormwater management, sediment and erosion control and a force main septic system and extensive landscaping along walking and around the buildings.

Churchville Multi-Purpose Center, Harford County, Maryland

Prepared construction documents for a 45-acre community park including site grading, stormwater management, water, sewer, electric, 90-car parking lot, two athletic fields, tot lots, pathway system and landscaping.

Havre de Grace Promenade, Harford County, Maryland

Prepared construction documents for a waterfront park including 1,500 L.F. of boardwalk 14' wide, 500 L.F. of at-grade walkway, lighting, and landscape of three park entrances.

Joe Cannon Stadium, Harmans, Maryland

Design/build of a \$3 million baseball complex consisting of a 1,500-seat stadium with storage, concession, restroom and locker rooms, professional Class A baseball field, high mast lighting, recreation area, parking, roadways and landscaping.

Quiet Waters Park, Anne Arundel County, Maryland

Managed the preparation of site development plans for the construction of a passive recreation facility on a 360-acre site. The project includes approximately three miles of roadway, seven miles of hiker/biker trail, wells, sanitary sewer system, parking areas, picnic areas, a boat concession facility and a formal garden and landscaping throughout the park.

Gravel Hill Park, Harford County, Maryland

Project Manager for performing topographic survey and preparing construction documents for the parcel known as Gravel Hill Park. The project includes: an entrance/exit with Gravel Hill Road, parking lot with lighting, site grading, stormwater management, restroom/storage building, septic system, potable water well, sediment and erosion control and landscaping around the parking lot and along the pathway.