



Education

Pennsylvania State University, BS Landscape Architecture, 1986

Professional Registrations/ Affiliations

Licensed Landscape Architect in New Jersey, Pennsylvania, Connecticut, Maryland and Ohio

Registered Landscape Architect

Certified by the Council of Landscape Architectural Registration Boards

Certified Playground Safety Inspector

American Society of Landscape Architects

Member of the Bucks County Planning Commission

Years in the Industry

29

Areas of Expertise

Landscape Architecture,
Land Planning,
Environmental Design

Summary of Qualifications

Mr. Stone has 29 years of experience in award-winning Land Planning, Landscape Architecture, Recreation Planning, Environmental Design and Urban Design. He has a proven ability to manage multi-faceted, multi-consultant projects. He is responsible for project management, client development and design oversight and has provided his expertise to a diverse range of public and private client groups. Mr. Stone excels in facilitating the public process and leading stakeholder groups towards consensus. He routinely utilizes low impact design principles and views ecological stormwater design as the foundation for all projects. His talents are strengthened by his background and professional experience in planning design and construction administration. Mr. Stone has successfully written grant applications for various state and federally funded project types including RACP, DCED, DCNR, HUD and Montgomery County Open Space funding.

Key Projects

Football Field and Track Reconstruction at Baker Field Sports Campus at Columbia University, Amman & Whitney, New York City, NY. Principal-in-Charge for a project providing performance specifications and limited conceptual contract drawings that will be used in the bidding process for the replacement of a NCAA Division 1 synthetic turf football field and running track. Scope includes assistance with the evaluation and selection of a design/build contractor, design review services and limited construction administration and oversight. The primary goal of the design is to salvage as much existing below grade components and materials as possible to minimize costs. The football field is believed to have some geotechnical issues which will be further evaluated and resolved during construction.

Pequannock Township School Athletic Facility Master Plan, Morris County, NJ. Provided project management and design oversight for the preparation of an existing facility analysis and recommendation plan for potential athletic facility improvements at five township school properties. Specific duties included: facility use analysis, layout concepts, cost estimation for improvements and master plan report preparation.

Skyway Park, Jersey City, NJ. Project Manager and team coordinator for the design of this park situated on a former superfund site. Using innovative planting techniques and materials the park design was conducted in such a way as to minimize impacts to the landfill cap. The project required extensive coordination with NJDEP and was Green Acres Funded.

Passaic County Open Space and Park System Master Plan, Passaic County, NJ. Project Manager and team coordinator for the preparation of a county wide update to the Passaic County Open Space and Park System master plan. A total of eleven County parks were analyzed as well as system staffing, programming and capital budgeting.

Curtis Paper Mill & Paper Mill Park Master Plan, Newark, DE. Served as assistant project manager for the master planning of a Brownfield site in Newark Delaware. This park was comprised of two adjacent sites and was planned on the site of the former Curtis paper mill, a Newark Industrial icon. Responsibilities included facilitating public meetings, client programming and site design.

Pyne Poynt Park, Camden, NJ. Provided project management, design oversight and assisted with the design documentation for the redevelopment of Pyne Poynt Park,



an existing 8.5 acre park in North Camden. Assisted in the site design including: site grading, stormwater management, design of new playground, basketball courts, baseball and soccer fields, site landscaping and lighting, soil erosion control design and associated construction details.

Bucks County Community College, Bristol Township Campus, Bristol Township, PA. Working with the College's architect, provided land planning, landscape architectural and project management services for the creation of the College's new lower County Campus.

Cool Spring Park Reservoir, Wilmington, DE. Responsible for quality assurance and control for the construction documentation phase of this \$4 million dollar urban park project. Provided design oversight for construction detailing of design elements to deliver a complete bid set for the City Water Department.

Janet J. Housenick & William D. Housenick Memorial Park, Bethlehem, PA. Provided project management, design oversight and public meeting facilitation for the development of a strategic master plan for the former Archibald Johnston Estate. The park consists of 90 acres of Township lands and integrates adjacent lands presently owned by Lehigh County, but formerly part of the Johnston Estate. The strategic master plan will serve as a guide in preservation, management and utilization of the public open space as a passive park.

University of the Sciences in Philadelphia, Philadelphia, PA. Provided land planning and landscape architectural design services for the development several campus projects including the new athletic recreation building, pedestrian mall, and central utility plant.

Community Park, Tullytown Borough, PA. Provided project management, design oversight and public meeting facilitation for the redevelopment of Community Park, an existing 4.5 acre park adjacent to the Levittown Town Center. The park consists of paved trails, plaza and pavilion structures, new playground area, volleyball and basketball courts, soccer fields, bocce courts. Project responsibilities included site layout and grading, plaza design, landscape and lighting design, utility coordination, soil erosion control design and associated construction details and specifications.

Playground Improvements, East Orange Board of Education, East Orange, NJ. Provided project management services and assisted in the preparation of conceptual plans, bid documents and specifications for a new playground at Jackson Academy and refurbished playgrounds at Houston Academy, Louverture, Parks Academy and Warwick Institute. Each project consisted of new/refurbished age appropriate play equipment with new play surface, ADA accessibility and site improvements such as fencing, shade structures, storage sheds, new fencing and signage.

Rider University – On Call Landscape Architect. Project Manager and on-call Landscape Architect for Rider University. T&M provides landscape architectural services for a wide spectrum of site related projects. Maintenance, repair, renovation, alteration and new building construction are all part of the assignments he is currently involved with. Working with University assigned project managers, associated with either grounds or facilities, he defines specific scopes for each project, outline deliverables and discuss anticipated costs.

DREAM Park Wetlands Mitigation and Equestrian Trail Project, Gloucester County Park, Gloucester County, NJ. Provided landscape architectural design services in association with the detailed wetlands mitigation plans for review by jurisdictional agencies including U.S. Army Corps of Engineers (USACE) and NJ Department of Environmental Protection (NJDEP) Land Use Regulation. The wetlands mitigation construction plans and specifications were for an approximately 22-acre portion of the Logan Equine Park, also known as Gloucester County Park, or DREAM Park.

Merrill Lynch at Southfields, Hopewell Township, Mercer County, NJ. While employed at Wells Appel Land Strategies, served as Project Manager for Merrill Lynch through all aspects of land planning, municipal approval and construction implementation. Facilitating and coordinating the work of architects and civil engineers, the project program called for obtaining vested development rights for a 20-year period to allow for the ultimate construction of 3.5 million SF of mixed use office and retail space along the I-95 Corridor in Hopewell Township. Upon receiving municipal approval, led the design team in the design and documentation for the first phase of construction that included 1.5 million SF of office development and associated site infrastructure development for what would become Merrill's premier regional facility. Highlights of the plan included two central ponds and a "town center" waterfront plaza where pedestrians and vehicles coexist. Completion of the first phase culminated a six year process.