

SUMMARY OF QUALIFICATIONS

Glen Martin is a Senior Landscape Architect responsible for the management, design, and detailing of complex landscape architecture and site design projects within a team environment that often requires the coordination of sub consultants. Glen has over sixteen years of experience, having worked with some of the top design and engineering firms in the region.

SELECTED EXPERIENCE

WORLD WAR II MEMORIAL PARK WOONSOCKET, RI

Landscape Architect on a team that developed site plans for the renovation of this public park. The project includes a new park entrance with decorative concrete pavement and plantings. Renovated walks through the park with lighting and benches lead to a new splash pad and playground area. The splash pad and playground create a fun destination within the park.

MIRACLE FIELD NEW BRITAIN, CT

Glen worked with the team to develop a new accessible baseball field for the Miracle League. The field is designed to allow physically and mentally challenged children to play baseball. The baseball field has a resilient rubber surface to allow accessibility for these children to have a fun baseball experience.

KENEY PARK HARTFORD, CT

Landscape Architect working with the City of Hartford to renovate existing baseball fields and cricket fields within Keney Park. The project included improving the grading and drainage of the fields to improve the playing surfaces. The project also included parking lot improvements, new baseball dugouts, and irrigation.

BRUCE PARK BOUNDLESS PLAYGROUND GREENWICH, CT

Glen acted as Landscape Architect and Project Manager for this playground renovation. The project consisted of a complete renovation of the existing playground. Improvements included accessible play structures, sidewalks, a vegetated rain garden, a rustic entrance pergola and decorative pavements. A sensory garden and Native American play structures were also part of the design.



CREDENTIALS

Education

- Pennsylvania University, BS in Landscape Architecture (1991)
- United States Army, Engineer Officer Basic Training Course (1992)
- Porter & Chester Institute, Computer Aided Drafting Course (1994)

Licenses and Certifications

- Landscape Architect
 - Connecticut

GLEN MARTIN, ASLA

KOSCIUSZKO PARK STAMFORD, CT

Glen was responsible for various landscape improvements for the park. The design will incorporate extensive park clean-up to remove weeds and accumulated overgrowth, and rehabilitate park amenities, including plantings, to make the park ready for enjoyment by the public.

BRIDGEPORT SUPERIOR COURT AND JUVENILE DETENTION CENTER BRIDGEPORT, CT

Landscape Architect for the construction of a new Superior Court and Juvenile Detention Center in Bridgeport, CT. Responsibilities included utility coordination, driveway realignment, and site layout and planting. The site work budget is approximately \$6,000,000.

EASTERN CONNECTICUT STATE UNIVERSITY SCIENCE BUILDING WILLIMANTIC, CT

Landscape Architect on a team that developed site plans and details for a new academic science building. The design included decorative seat walls, unit pavers, and a vegetated swale designed to capture stormwater.

SOUTHERN CONNECTICUT STATE UNIVERSITY DORMITORY NEW HAVEN, CT

Landscape Architect on the team that developed site plans and details of a new 5-story residence hall. The plans involved plantings, decorative unit pavers and seat walls.

MARTHA HART PARK NEW BRITAIN, CT

Working with the City of New Britain Parks and Recreation Department, TO Design produced schematic designs and construction documents for the park improvements. New features at the park include a little league/softball field with lights, basketball court and an accessible path to existing restrooms. Challenges included protecting adjacent wetlands and working within a tight budget. TO Design provided complete landscape architectural and civil engineering services.

WILLOW GARDENS SENIOR HOUSING TORRINGTON, CT

Landscape Architect on a team for site improvements for a senior housing apartment complex. The project included a new parking lot and turn around to improve the residents access to their apartment units. The project also included new sidewalks, decorative lighting, benches and plantings.

ACMAT OFFICE BUILDING FARMINGTON, CT

Landscape Architect on a team for the development of a new office building with stone veneer and timber frame accents. The project included new a pervious paver driveway and parking area to reduce runoff into the adjacent wetlands. A decorative water fountain at the entrance area and landscaped berms were part of the improvements.