



Education

Manhattan College, ME,
Civil Engineering, 1987

Manhattan College, BE, Civil
Engineering, 1984

Rutgers University,
Designing for Pedestrians,
2013; ADA Compliance,
2011

NJ Society of Municipal
Engineers, ADA Compliance
Training, 2011

GameTime/Playcore, ADA
Standards for Accessible
Design, 2012

Lorman Education Services,
Building ADA Facilities
within the Public Right-of-
Way, 2010

ITE, Alternate Treatments
for At-Grade Pedestrian
Crossings and Revised ADA
Guidelines, 2006

Barrier Free Access Code,
Ocean County College,
1988

Professional Registrations/ Affiliations

Licensed Professional
Engineer in New Jersey and
New York

Licensed Professional
Planner in New Jersey

American Society of Civil
Engineers

LEED Green Associate
(LEED-GA)

Years in the Industry

30

Areas of Expertise

Project Design and
Management, Civil
Engineering

Summary of Qualifications

Mr. Gregoria is experienced in the design and management of waterfront, park, recreation, athletic field, and roadway and site projects including planning, design, permitting, multi-agency coordination and construction. Past projects include reconstruction of local roads and bridges, reconstruction of state highways, subdivisions, and complete site designs for travel centers, schools, hospitals, parks and commercial developments.

Key Projects

Nut Swamp School Synthetic Turf Multi-Purpose Field, Township of Middletown, NJ. Project Manager for the design and construction of a new synthetic turf multi-purpose field including additional paved parking, ADA compliant walkways, bleachers, fencing and drainage.

JFK High School Synthetic Turf Baseball field, Woodbridge, NJ. Project Manager provided design and construction services for a new synthetic turf baseball field at JFK High School for use by Woodbridge Township and the District. Improvements included a new field, dugouts, fencing, walls, drainage, bleachers, and site improvements.

Central Park, Phase II Development, Parsippany-Troy Hills, NJ. Project Manager for the Phase II development of synthetic turf athletic fields and a paved trail system in Morris County. The athletic fields will accommodate official lacrosse and soccer games. A cricket pitch will also be located within the synthetic turf area. Also included in the scope is a masonry utility building, lighted paved parking areas, stormwater management, 8' wide paved trail, remote controlled sports lighting, and movable bleachers.

Football Field and Track Reconstruction at Baker Field Sports Campus at Columbia University, Amman & Whitney, New York City, NY. Project Manager for a project providing performance specifications and limited conceptual contract drawings that will be used in the bidding process for the replacement of an 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 project also included a geotechnical investigation of the subsurface to determine the cause of differential settlement in the existing field and provide a corrective measure to prevent additional settlement in the future.

Synthetic Turf Football Field at the Pit, Pennsauken Township, NJ. Project Manager for design of a synthetic turf football field at the Pit in Pennsauken Township, NJ. Project also includes a scoreboard, bleachers, press box, team benches, fencing, sports lighting, building modifications, a new team building, and a portion of the trail system and parking lot.

Peter J. Esposito Park, Township of Clark, NJ. Project Manager for design of Union County project that included a regulation size soccer field with sod and irrigation, softball field, two color coated tennis courts with sport lighting, skateboard area, "boundless" playground, park building, walkway/jogging trail with two pedestrian bridges, bandstand, picnic area, memorial garden, parking, detention basins, water quality sand filter and recharge basins.



Drum Point Sports Complex, Brick Township, NJ. Project Manager for design of synthetic turf football field, playground, amphitheater and site amenities.

Madison Recreation Complex. Project Manager for conceptual and final design of 53 acres of multi-use facility including athletic fields, passive recreation areas, walkways and parking.

Little League Field Athletic Complex, South Wall, NJ. Project Manager for expansion/improvement of two synthetic turf Little League fields, batting cages, restroom building, parking, walkways and stormwater management facilities.

Hackensack High School, Hackensack, NJ. Project Manager for design of a synthetic turf football field within an existing running track.

Washington Park, Columbus Circle Park and Truxton Park, Perth Amboy, NJ. Project Manager for all aspects of construction and design that included tot lots, athletic fields, sports lighting, passive areas and a restroom building. Created the City's first skatepark at Washington Park.

Patten Park, Perth Amboy, NJ. Project Manager for development of master plan and design of 1.64 acre site. Improvements included new basketball court, two tot lots, central shaded seating area, flagpole/focal point area, multipurpose lawn panel approximately 120' x 200', series of walkways, picnic area, and extensive landscaping, plus new sidewalks along Dorsey, Read, and Cedar Streets. Park appurtenances include benches, bicycle racks, litter receptacles and decorative lighting. Site also meets all ADA requirements, as well as NJ Barrier Free Code.

Baseball Field and Miscellaneous Improvements at Independence Park, Newark, NJ. Project Manager who provided professional services for the reconstruction of the existing baseball field using synthetic turf at Independence Park. The project included new fencing, backstop, dugouts, bleachers, appurtenances, drainage, landscaping improvements and sports lighting upgrades. The covered patio of the field house was enclosed to create a storage facility for the baseball field.

Red Bank Catholic Football Field at Count Basie Park, Red Bank, NJ. Project Manager for design of synthetic turf football field inside existing track, field events and site improvements.

Lincoln Park, Hudson County, NJ. Project Manager for design of two synthetic turf baseball fields and a synthetic turf football field with fencing, bleachers, landscaping and associated amenities.

Laurel Hill Park, Hudson County, NJ. Project Manager for design of synthetic turf baseball field, a synthetic turf soccer field and an irrigated cricket field. Project also included sports lighting, restroom building, walkways, parking lots, site amenities, and roadway improvements.

Frank Torpey Field, Somerset County, NJ. Project Manager for design of a synthetic turf football field & grandstand building.

Middlebush Park Improvements, Franklin Township, NJ. Project Manager for the improvements to the park including 4 new soccer fields, one new baseball field, a new basketball court, a new adult fitness area, walkways, a new rest room and concession building, utility and drainage improvements to the site.

Woodbridge High School Field House and Concession Buildings, Woodbridge, NJ. Project Manager for the site design for the new field house and concession buildings with Spiezle Architects.

Stanley "Tip" Seaman Park, Ocean County, NJ. Project Manager a new curvilinear driveway and parking facilities, drainage, tennis courts, basketball courts, comfort station, maintenance building parking and site amenities.

Central Park of Morris County, Phase I, Morris County, NJ. Project Manager for design of project that included four hockey rinks, a miracle league baseball field restroom building, stormwater management facilities, parking lots, ADA accessibility, walks and appurtenances.

Phases II and III of Old Bridge Waterfront Park, Middlesex County, NJ. Project Manager for design and construction that included an elevated boardwalk, tot lots, paths and passive recreation facilities. Responsible for all aspects of project including survey, environmental planning, design, client meetings and presentations, project management and scheduling.