

D&B ENGINEERS AND Architects, P.C.

Corporate Office:

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8 Neshaminy Interplex, Suite 219 Trevose, PA 19053 Tel: 215-244-9972 Fax: 215-344-9977

11 N. Pearl Street, Suite 1106 Albany, NY 12207 Tel: 518-636-6912 Parks, Recreation and Swimming Pools

SERVICES INCLUDE:

Bike and Pedestrial Paths

Swimming, Slide, and Training Pools

Interactive Play Areas

Golf Course Infrastructure Engineering

Tennis Courts

Playgrounds

Marine Recreation

Ball Fields

D&B Engineers and Architects, P.C. (D&B) offers clients a multi-disciplined team that specializes in providing architectural, engineering, construction management, and resident engineering and inspection services for parks, recreation and swimming pool facilities. The services provided encompass preliminary studies, contract plans and specifications, permitting, construction management and advice, and operational assistance for a variety of publicly and privately funded projects.

D&B's park and recreational facility project experience includes playground design; senior citizen parks and passive recreation areas; golf course infrastructure; bike and municipal tennis courts, including lighting systems to permit nighttime utilization; and Americans with Disabilities Act (ADA) access and compliance. Additionally, D&B has successfully delivered recreational marine projects that include the design of bulkheads, sea walls, piers, docks, boardwalks, breakwaters and circulation pathways; the evaluation of collapsed bulkheading; and the preparation of plans and specifications for dredging to improve conditions for recreational boating.

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multi-disciplined D&B's in-house design professionals also specialize in the planning and construction of swimming pools and appurtenances that constitute a modern swimming pool complex. Our group possesses broad experience in all phases of swimming pool complex designs, including hydraulic analysis of recirculation systems; gutter configurations and surge weirs; water treatment systems, including filtration, disinfection and pH control; main pools, diving pools, slide pools; and children's interactive and wading pools. Associated buildings, such as bathhouses, lounge areas, and enclosures to house treatment equipment, chemical storage and feed equipment, and administrative personnel, are included to provide a complete facility.

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