

MCB ENGINEERING ASSOCIATES, L.L.C.

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EDUCATION AND LICENSES:

Matthew G. Clark, P.E.

- Bachelor of Science in Civil Engineering New Jersey Institute of Technology (1992)
- Master of Science in Civil Engineering New Jersey Institute of Technology (1996)
- o Professional Engineer, State of New Jersey, license number 40394 (1997)

EXPERIENCE:

Matthew G. Clark has been a licensed engineer in the state of New Jersey since 1997. He is experienced in roadway design, residential & commercial site planning and subdivisions. His skills include zoning analyses, roadway and lot layouts, storm water management and sanitary sewer design. In addition, Matthew has a thorough understanding of construction management with projects of various scope from urban infill renovations up to new construction with project costs up to and exceeding one-hundred million dollars. These abilities are complemented with a thorough knowledge of computers, various software packages and the internet which aid in providing a well rounded asset to any project design team.

PROJECT LIST (PAST AND PRESENT, ABBREVIATED):

River Road Improvements

River Road, Edgewater, New Jersey

This project consisted of county roadway improvements including horizontal & vertical geometry, grading, utilities, maintenance & protection of traffic and construction phasing and required the construction coordination with the E.P.A. regarding the presence of arsenic & coal tar.

Route 9W Section 1J

Route 9W, Englewood Cliffs

This project consisted of the widening and resurfacing of a 1.5 mile section of Route 9W to provide for a continuous left turn median lane for the New Jersey Department of Transportation.

Westbelt Highway, Sections 1 & 2

"New Roadway", Wayne, New Jersey

This project included the design & construction of a new four lane undivided highway extending from Route 23 easterly to Edison Drive in Wayne Township.

Route 80 (20)

Route 80, Hackensack, Teterboro & South Hackensack, New Jersey This project consisted of the rehabilitation and operational improvements of interstate Route 80 (20) eastbound local lanes between m.p. 65.0 and 66.5 for the New Jersey Department of Transportation.

Finch Park Improvements

Church Street & Island Avenue, Ramsey New Jersey

This project consisted of the rehabilitation and improvement to the existing park including the playing fields and the proposal of a new playground area and landscaped walking path.

The Mesa

Ginger Bread Castle Road, Hamburg, New Jersey

This project proposed to develop 67 age-restricted residential single family homes on an existing industrial site along the Wallkill River and includes the development of a municipal well on site and approximately one (1) mile of new roadway.

East Hanover Plaza

Route 10, East Hanover, New Jersey

This project consisted of a forty (40) acre commercial site development adjacent to Route 10 in East Hanover, New Jersey including the design & construction of two jughandles, two signalized intersections and improvements to four intersections for the New Jersey Department of Transportation.

City Place at Promenade

225 River Road, Edgewater, New Jersey

This project consists of a mixed use development including residential, restaurant, hotel, retail, bank & health club uses along the Hudson River and includes the proposed river path walkway along the water's edge.