

PROFESSIONAL EXPERIENCE AND QUALIFICATIONS OF:

OWEN D. DYKSTRA, PRESIDENT

DYKSTRA ASSOCIATES, INC.

Professional Engineer, NJ Lic. #39920

EDUCATION:

Rutgers University, College of Engineering, Bachelor of Science, Civil Engineering, New Brunswick, New Jersey

PROFESSIONAL QUALIFICATIONS:

President, Dykstra Associates, Inc., Andover, New Jersey. Ten years experience in land development in Northwest New Jersey. Founded engineering consulting firm specializing in Land Surveying, Site Planning and Land Development of commercial and residential projects in Northwest New Jersey. Dykstra Engineering, Inc. merged with Dykstra Land Surveying, Inc. to form Dykstra Associates, Inc. in 2003.

Mr. Dykstra has prepared site plans for projects ranging from single family dwellings to large-scale subdivisions. Mr. Dykstra has extensive knowledge of site layout, drainage design, water quality analysis, stream encroachment, wetland impacts and individual subsurface sewerage disposal systems.

Mr. Dykstra has prepared site plans for residential homes, strip malls, banks, medical office complexes, office complexes, senior housing complexes and industrial buildings. Mr. Dykstra has prepared subdivision plans ranging from minor subdivisions to major subdivisions for large communities.

As president of Dykstra Associates, Inc., Mr. Dykstra has provided expert testimony regarding site planning, drainage systems, water quality and development impact. Mr. Dykstra has been qualified as an expert witness before numerous land use boards throughout Northern New Jersey.

CERTIFICATIONS & PROFESSIONAL MEMBERSHIPS:

Professional Engineer, New Jersey Lic. # 39920

Member National Society of Professional Engineers

EXPERT TESTIMONY:

Andover Township Planning Board
Byram Township Planning Board
Green Township Planning Board
Lafayette Township Land Use Board
Sparta Township Planning Board

Boonton Township Zoning Board
Fredon Township Planning Board
Hopatcong Borough Planning Board
Mt. Arlington Township Planning Board
Sparta Township Zoning Board