

Daniel M. Schweigard Environmental Project Manager

Resume

Mr. Schweigard is an Environmental Project Manager for Infinigy Engineering and Surveying, PLLC. Mr. Schweigard has extensive environmental experience as summarized under work experience below for various telecommunications and land development projects.

Education:

- State University of New York College of Environmental Science and Forestry, Syracuse, NY BS, Land Use Planning (ES), 1999
- State University of New York, Cobleskill, NY AAS, Bio-Technology, 1997

Experience:

Infinigy Engineering & Surveying, PLLC

Albany, NY

June 2005 to Present

Environmental Project Manager

Responsible for the coordination and completion of all aspects of environmental reports, site evaluations, Phase I Environmental and Phase II Site Assessments, Wetland Delineations and National Environmental Policy Act (NEPA) compliance for various telecommunications and land development projects. Responsibilities include site acquisition and property leasing, procurement and review of environmental reports and preparation of all legal and zoning documentation.

SBA Network Services Albany, NY

Zoning Specialist and Compliance Officer

December 2000 to April 2005

Responsibilities included coordinating the development phases of over 90 wireless communication sites from site acquisition to construction. Reviewed all environmental analysis and directed permitting process with construction teams, and reviewed surveys for title encumbrances. Charged with reviewing sites for local zoning adherence, State and Federal regulatory and environmental compliance, as well as policy compliance.

Montgomery County Soil and Water Conservation District

Fultonville, NY

Grant Technician

September 1999 to November 1999

Collected data from soil and organic fertilizer samples, measured topographic characteristics of erosion prone land, and integrated this data into specific Nutrient Management Plans for multiple farms in two priority watersheds. This position involved: data management, field measurements, informing landowners about government programs, and initiating the application process.

Bray Engineering

Bovina Center, NY

Technician

May 1998 to August 1998

Collected site information, performed soils examinations, and drafted site plans for the New York City Funded Septic Program in the Catskill Watersheds. Obtained topographic data, determined soil characteristics and documented site information for use by engineers and Department of Environmental Protection officials. This position required knowledge and experience in: field measurements, watershed policies, communication/interpretation, surveying skills, and office/administrative duties.

Marty's Land Improvements

Berne, NY

Site Planner

1993 to 1996

Assisted in the design and construction of ponds, building sites, and wastewater treatment systems, in addition to numerous structural and agricultural drainage improvements. Duties included material and labor assessments, as well as equipment operation, maintenance and hands-on construction. This position involved: project planning, knowledge of Health Department Codes, and customer relations.



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Professional Certified Wetland Delineator, Wetland Delineations, Army Corps. Of Engineers Applications, NYS DEC

Affiliations: Applications

Certified Environmental Consultant, Inspector (CEC, CEI), Phase I and Phase II Environmental Site Assessments.

Remediation Consultation.

HAZWOPER, 40 hour training for hazardous materials handling and inspections, operations involving hazardous

material.

National Environmental Policy Act (NEPA) Compliance Documentation

Soils Analysis, Septic and Site Evaluations Archeological Consultations, Coordination

Computer Skills:

MS Office and Internet research applications - Familiar with ArcView, Idrisi GIS programs, and Power Point.

Digital Mapping - DeLorme Street Atlas and Terrain Navigator

Database Management – Created several tracking databases for purposes of vendor performance review.