Hannah R. Murray, PLA, ASLA

Professional Certifications

Professional Landscape Architect (PLA)

State of Maryland Registration No. 3439, State of New York No. 2427

MD February 2008 NY December 2013

Professional Experience

Rodgers Consulting, Inc.

Germantown, Maryland

Senior Landscape Architect Feb. 2021 – Current

Prepare and support planning and zoning regulatory approvals including preliminary, site, planting, and grading plans. Provide design input and create plans for feasibility and design analyses, environmental approvals including forest conservation plans and MDE/USACE permits (work remotely).

Hannahland Landscape Architecture, PLLC

Candor, New York

Member

April 2019 – Current

Startup Woman-Owned business providing residential and commercial design, site plans, planting plans, stormwater management design and compliance, feasibility studies, master planning, subdivision design.

R.B. Robinson Contracting, Inc. / H.L. Robinson Sand & Gravel, Inc.

Candor, New York

Payroll/Human Resources Administrator, Assistant Corporate Secretary

June 2014 – May 2021

Wide-ranging business support role for site work/excavation contractor and aggregate producer including managing and processing payroll and human resources, accounts payable and receivable, safety and drug testing compliance, NYSDOT permits and fleet compliance, OSHA/MSHA compliance.

Rodgers Consulting, Inc.

Germantown, Maryland

Senior Environmental Planner

Dec. 2013 – Dec. 2014

Provide support on part time basis for ongoing projects after relocating to New York (work remotely).

Senior Environmental Planner. Senior Associate

Dec. 2006 – Dec. 2013

Conduct inventory and analysis tasks including; natural resource inventories (NRI); forest stand delineations (FSD) and wetland delineations; feasibility studies; GIS analysis; Leadership in Energy and Environmental Design (LEED) feasibility studies; water quality sampling. Develop design documents and steward the approval process for; forest conservation plans (FCP); stream restoration plans; tree save plans and planting plans; wetland and stream mitigation plans; and develop site specific design strategies to minimize impacts to natural resources. Maintain regulatory knowledge of laws and initiatives including; wetlands, waterways, and National Pollutant Discharge Elimination System (NPDES) permits; forest conservation law; several LEED rating systems; stormwater management and sediment control; local green building law; and the Chesapeake Bay total maximum daily load (TMDL). Collaborate daily with engineers, surveyors, planners, regulatory agencies, subcontractors, and clients.

Greenhorne & O'Mara, Inc. (now Stantec Inc.)

Germantown, Maryland

Landscape Architectural Designer

Sep. 2004 – Nov. 2006

Responsibilities included field work and plan preparation of environmental plans such as NRIs and FSDs. Design and analysis work included FCPs, feasibility studies, opportunities and constraints maps, development standards and zoning analyses, layout studies, and planting plans including some bioretention design. Other tasks included photographic exhibits, site grading, Microstation and hand drafting and rendering, and coordination with project teams.

Education

University of Maryland

College Park, Maryland *May 2004*

Bachelor of Landscape Architecture with Honors Citation