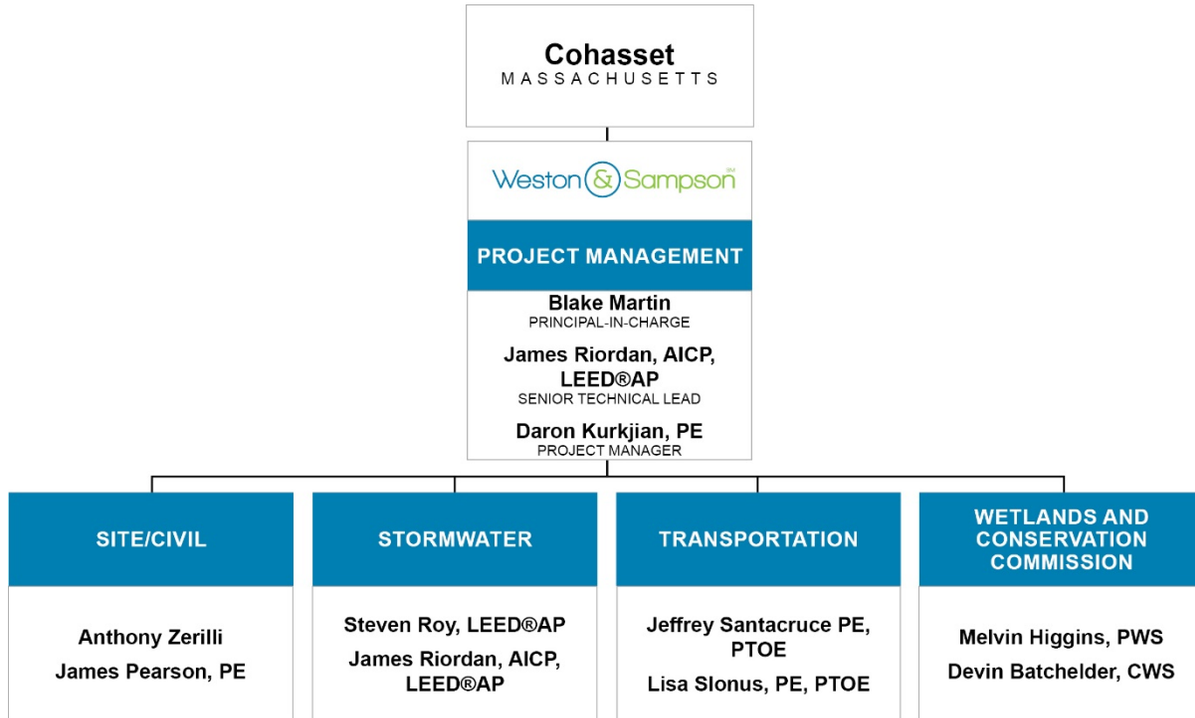


Weston & Sampson’s qualified team for this assignment includes Massachusetts-registered professional engineers and other competent staff who have successfully worked together on a range of multi-disciplined assignments for municipal projects throughout the region. Our in-house staff includes planners; architects; water, wastewater, stormwater, civil, transportation, structural, geotechnical, and environmental engineers; and specialized personnel. Upon selection, our proposed team members will be immediately available to begin work to complete your projects within the required schedule.

The team chart below shows our organizational structure and identifies our key staff and support staff for this contract. Brief qualification summaries are provided for our key staff.



## PROJECT MANAGEMENT

**Blake Martin** will be the **principal-in-charge** of peer review services. Blake is Weston & Sampson’s Environmental Resources Manager and has over 30 years of experience. Blake has evaluated designs with a focus on municipal groundwater supplies and managed hundreds of multi-disciplinary projects at Weston & Sampson. He has evaluated groundwater supply sources for contamination migration, water quality impacts, emerging contaminants, efficiency, and yield improvements throughout New England, New York, and Pennsylvania for a variety of municipal clients. Recently, he led peer review services for the Town of South Hadley, Massachusetts.



**James Riordan, AICP, LEED®AP**, is an environmental planner and scientist with 25 years of experience. He will be the **senior technical lead** assigned for this effort, and will assist with stormwater-related tasks. Jim has led numerous on-call services and peer review contracts. As a former policy analyst and federal program coordinator, Jim brings to this project a strong understanding of the permitter’s perspective. For example, his regulatory work involved major revisions to the freshwater wetlands regulations and a full rewrite of the *Stormwater Design and Installation Standards Manual*. Jim is an expert in Low Impact Development. He has written, won, and managed millions of dollars in grants on behalf of a wide variety of public and private agencies, including state, municipalities, schools, and community organizations.



**Daron Kurkjian, PE**, will act as **project manager** for the Town of Cohasset for the duration of this contract. He will be responsible for dedicating the appropriate resources to each assignment and ensuring the overall technical quality of our work. He brings an extensive history of success with complex multi-disciplinary projects. Daron is a senior project manager and environmental engineer with 16 years of experience, and has managed multiple projects including site development design and permitting requiring NOI, RDA, and other wetlands permitting. Daron has presented to and coordinated with Conservation Commissions and Town Boards and is well versed in public meetings. Daron has managed projects for clients including the University of Massachusetts (Lowell & Amherst), state agencies, and municipalities.



## SITE/CIVIL SERVICES

**Anthony Zerilli** is the permitting manager for Weston & Sampson and an environmental scientist experienced in natural resource management. Working within the fields of hydrogeology, engineering, water resource development, wetlands sciences, renewable energy and construction oversight, Tony has specialized experience with developing permitting strategies that follow stringent permitting requirements for a variety of environmental engineering projects. Projects include, but are not limited to, municipal infrastructure and construction projects, renewable energy siting and development, lake management and dredging, and wetland creation/restoration.



**James Pearson, PE**, a project manager at Weston & Sampson, has more than 15 years of experience in design, analysis, and construction for a diverse range of projects, including water distribution systems, sewer pipelines, storm drainage conveyance and treatment systems, site planning and design, and structural and roadway design. His skills include computer-aided site/infrastructure design and modeling, hydrology and hydraulic analysis, floodplain modeling, structural modeling, and surveying. James' experience also includes planning and design of site development projects, designing sustainable stormwater management systems, assisting Department of Public Works staff in developing budget estimates for capital improvement projects, performing site inspections, and providing general engineering recommendations for municipal infrastructure maintenance and improvement needs. James has provided these services to the municipalities of Hanover, Northborough, Somerville, South Hadley, and Taunton, Massachusetts, among various others.



## STORMWATER

**Steven Roy, LEED®AP**, has 40+ years of experience in program management and administration, specializing in stormwater management, water resources management, and environmental impact assessment. His work focuses on the assessment of water resource impacts from land use activities. He has conducted policy analyses and regulatory program reviews for state and local governments. For the Boston Water and Sewer Commission, he managed a stormwater sampling project in support of their NPDES Phase I permit, which included wet and dry weather sampling at five locations, an update to the sampling QAPP/QC document, data analysis, and development of a comprehensive stormwater BMP manual. Steve also served as principal for a comprehensive stormwater master plan and stormwater design review for proposed building projects at the General Services Administration facility in Denver, and provided stormwater engineering review services for the recent North Pole Estates project in South Hadley, Massachusetts.



## TRANSPORTATION

**Jeffrey Santacrucce PE, PTOE**, is a senior project manager with more than 20 years of experience leading highway and traffic engineering / transportation planning projects throughout New England. His projects have included roadway reconstructions, traffic signal design, safety improvements, traffic calming strategies, roundabout design, and Complete Street designs. Jeffrey is also experienced in drainage design, structural design, hydrologic/hydraulic analysis, cost estimating, construction inspection, public outreach, and the environmental approval process. Jeff recently worked on the South Hadley North Pole Estates peer review effort.



**Lisa Slonus, PE, PTOE**, is a traffic and transportation engineer with over 15 years of design experience and DOT coordination on roadway improvement construction plans, including roadway layout geometrics, drainage plans, utility plans, roadway profiles and cross sections, signing and pavement marking plans, and maintenance and protection of traffic plans and specifications, as well as detailed cost estimates. Her experience includes designing numerous traffic signal plans, and studies for congested corridors, by-pass roadways, and private developments that include traffic volume projection; intersection, roadway segment, and roundabout capacity analysis; and traffic signal warrant analysis. She also coordinates with local municipalities, counties, state transportation departments, utility companies and the public. Lisa has provided traffic engineering reviews for the Connecticut communities of Avon and Columbia, among others.



## WETLANDS & CONSERVATION COMMISSION

**Mel Higgins, PWS**, is a senior environmental scientist in the firm's Environmental Resources group. He has over 20 years of water quality, environmental analysis, and environmental permitting experience for various wetlands, water quality/stormwater, watershed management, wastewater disposal, source water supply, and environmental resource protection projects. He has also conducted numerous peer reviews for local conservation and commission boards in Massachusetts, including wetland delineation review, wetland replication site plans, stormwater reports, and completeness of local permits such as NOIs, RDA, and ANRADs. He has recently designed and/or monitored wetland restoration projects for the municipalities of Bedford, Boston, Lexington, Rehoboth, Shrewsbury, and Weymouth, Massachusetts.



**Devin Batchelder, CWS**, is an environmental scientist with five years of experience focused on environmental conservation and permitting. She is familiar with local vegetation, identification of hydric soils, and indicators of hydrology. Devin has conducted numerous wetland delineation efforts throughout Massachusetts and New Hampshire using vegetation, soil, and hydrology indicators, and addressed wetland resource limits using required wetland delineation methods specified in the US Army Corps of Engineers' Wetlands Delineation Manual.



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