

Crawford, Murphy & Tilly Participants of the Illinois Association of Floodplain and Stormwater Management (IAFSM) 20201 ANNUAL CONFERENCE



SCOTT DESPLINTER, PE, CFM

Project Engineer/Manager

Scott DeSplinter has been with Crawford, Murphy & Tilly, Inc. since 2001, serving as a civil engineer and senior engineer for various land development, transportation, water and wastewater projects. His involvement in these projects has included site layout, drainage studies, drainage design, geometric design, sanitary sewer design and rehabilitation, water main design, utility layout, site evaluation, permitting and overall project coordination. He has used AutoCAD, MicroStation, Geopak, HEC-RAS, HEC-HMS, StormCAD, Pond Pack, Culvert Master and Flow Master to accomplish these tasks.

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EDWARD LABELLE, PE, CFM, ENV SP

Senior Project Manager

Edward LaBelle's experience includes the planning, design and construction phases in a variety of infrastructure projects for potable water treatment, storage and distribution; wastewater treatment, collection and pumping; dam and spillway rehabilitation; and storm water drainage and flooding.

He is experienced with application for and administration of grants and loans for municipal projects, including Illinois EPA, Illinois Department of Commerce and Economic Opportunity, Illinois Department of Transportation, and U.S. Economic Development Administration.

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SHANE C. REMMERT, PE, ENV SP, CPESC Senior Engineer

Shane Remmert has been with CMT since 2003. He has been a member of project teams on numerous large-scale projects, focusing on drainage system design, mass grading analysis, site piping design, stormwater pollution prevention plan (SWPPP) preparation and implementation, and agency coordination for various site design projects. He routinely assists with design and plan preparation for water treatment, wastewater treatment, transportation, and private development projects.

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HENRY D. SCHMITZ, PE, CFM, ENV SP

Civil Engineer

At CMT his entire career, Henry is a senior engineer who is involved on water distribution and wastewater collection system projects in all phases of work including planning, investigation, monitoring, rehabilitation, design, and construction. He has extensive flow monitoring and collection system modeling experience, trenchless sewer line replacement and lift station experience, and has been involved in numerous public and private property I/I studies. He also has experience building and calibrating hydrologic and hydraulic models, performing studies and writing plans for combined sewer overflow (CSO) control and sanitary sewer overflow (SSO) elimination, designing CSO treatment facilities, and managing flow monitoring projects.

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TIMOTHY F. SUMNER, PE, CFM, CSM

Project Engineer/Manager

Tim Sumner has experience in hydrologic and hydraulic planning and design summaries, sanitary sewer investigation and rehabilitation, plans, specifications and permit applications for infrastructure improvements. He has extensive experience and technical training relating to various computer modeling software programs, including HEC-1, HEC-2, HEC-RAS, HEC-HMS, XP-SWMM, PC-SWMM, Info Works, WSPRO and ILLUDAS.

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MATTHEW A. ZICK, PE, CPESC, ENV SP

Senior Engineer

Matt Zick joined CMT in 2000 and has experience in drainage, sewer systems, water distribution, transportation, and land development. As a project manager in the Peoria office, he brings extensive knowledge of due diligence investigations and permitting requirements to the projects he works on. He was among the first engineers in the area to become a Certified Professional in Erosion and Sediment Control and has been a strong proponent of integrating sustainable practices into the project design and delivery process.

Matt graduated from the inaugural Envision Verifiers training program sponsored by the Institute for Sustainable Infrastructure. As a verifier, Matt is authorized to audit projects based on the degree to which they benefit the community, environment and economy.

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