

Storm Water Management Services

Cuoco & Cormier Engineering Associates, Inc. offers a full compliment of storm water management services to support our public and private clients in complying with the latest state and federal design and regulatory requirements. The following is a sampling of recent projects:



Town of Hollis, New Hampshire:

C&C has assisted the town in the development of a comprehensive storm water management program designed to comply with Phase II of the National Pollutant Discharge Elimination System (NPDES). C&C has developed permitting packages and management plans for multiple municipal facilities. C&C has conducted storm water and pollution prevention assessments at the highway garage, transfer station and stump dump. C&C has designed drainage improvements for the highway garage, police and fire stations. Our staff has helped the Town revise local rules and regulations to incorporate the new state and federal storm water requirements. C&C has also provided training to municipal staff.



Former Winchester Landfill - Winchester, Massachusetts:

C&C developed a comprehensive storm water management plan for use during the installation of remedial measures and the construction of a new cap at the former Winchester Landfill.



Professional Center for Child Development – Andover, Massachusetts:

C&C designed and permitted a comprehensive dewatering system used to allow the installation of subsurface utilities within a wetlands resource area. C&C also developed a comprehensive storm water management plan for the site. In addition, our staff conducted weekly compliance inspections at the direction of the local Conservation Commission.



Brownfield Re-development at 22 Marshall Street – Nashua, New Hampshire:

C&C overcame significant soil and groundwater contamination concerns and successfully developed a drainage design and storm water management plan which allowed our client to pursue the re-development of this site without adversely impacting the ongoing site remediation efforts.



Maplewood Subdivision – Nashua, New Hampshire:

C&C developed a comprehensive drainage design and storm water management plan for a 300+ acre mixed use subdivision. This project incorporated drainage considerations for approximately 2000 linear feet of roadway, 250 house lots and approximately 100,000 square feet of commercial/retail development. A variety of natural features and constructed wetlands were developed to provide effective storm water management while also complimenting and beautifying the overall project.



Trull Brook Sewer Line – Tewksbury, Massachusetts:

C&C developed de-watering and storm water management plans to support the installation of approximately 2000 linear feet of municipal sewer adjacent to Trull Brook and the associated wetlands area.