

PROJECT DESCRIPTION

Chem-Trol Site Remedial Investigation/Feasibility Study/Construction

Location:
Hamburg, New York

Client:
SC Holdings.

Client Contact:
Mr. David Moreira
(603) 929-5446



Soil Vapor Extraction Header Pipe

MMCE served as a consultant to the site owner providing oversight and review of work done during the remedial investigation. MMCE then completed the feasibility study at this NYSDEC listed inactive hazardous waste site. The remedial plan recommended in the feasibility study and record of decision included a soil vapor extraction (SVE) system, removal of "hot spot" soils, site capping,

sediment removal, wetland mitigation and groundwater collection and on-site treatment. MMCE assisted the owner in procuring design services for these items.

MMCE then observed construction of the systems. The SVE system, "hot spot" removal and capping were completed in 1999. The groundwater collection and treatment systems were constructed in 2000 and 2001.

MMCE assisted the owner and NYSDEC in citizen participation efforts such as fact sheets sent to interested parties, presentations at public meetings, and availability sessions.

MMCE has continued work at the site preparing monthly and yearly monitoring reports to NYSDEC.