Documents submitted to the Berkshire Athenaeum

Letter from Fisher (EPA) to Gates (GE), August 27, 2008, Re: EPA Approval of, and Certificate of Completion for, General Electric's submittal entitled Final Completion Report for Newell Street Area I Removal Action, dated July, 2008

Letter from Tagliaferro (EPA) to Gates (GE), August 27, 2008, Re: EPA Approval of, and Certificate of Completion for, General Electric's submittal entitled Final Completion Report for Removal Action for Housatonic River Floodplain - Current Residential Properties Adjacent to 1.5-Mile Reach, dated July, 2008

Letter from Fisher (EPA) to Gates (GE), August 27, 2008, Re: EPA Approval of, and Certificate of Completion for, General Electric's submittal entitled Final Completion Report for the City Recreational Area, dated July, 2008

Letter (with attachments) from Gates (GE) to Young (MEOEEA), August 27, 2008, Re: Lyman Street Area (GECD430); Summary of July 2008 Inspection of Natural Resource Restoration/Enhancement Measures

Letter (with attachments) from Gates (GE) to Young (MEOEEA), August 27, 2008, Re: Newell Street Area II (GECD450); Summary of July 2008 Inspection of Natural Resource Restoration/Enhancement Measures

Letter (with attached report) from Gates (GE) to Fisher (EPA), August 29, 2008, Re: Groundwater Management Area 1 (GECD310); NAPL Monitoring Report for Spring 2008

Letter (with attached report) from Gates (GE) to Hull (EPA), August 29, 2008, Re: Groundwater Management Area 3 (GECD330); Groundwater Quality and NAPL Monitoring Interim Report for Spring 2008

Letter (with attached report) from Gates (GE) to Hull (EPA), August 29, 2008, Re: Groundwater Management Area 4 (GECD340); Groundwater Quality Monitoring Interim Report for Spring 2008

Letter (with attached report) from Mooney (GE) to Tagliaferro (EPA), August 29, 2008, Re: 1.5-Mile Reach (GECD820); Report on 2008 Inspection of Riverbank Soil Restoration, Riprap, Aquatic Habitat Enhancement Structures and Ancillary Items

Documents submitted to the Connecticut Repositories

None