

State Superfund OM&M Sites on Long Island

Trip date, 5/25-26/2005

For full-resolution photos, see Will Welling

Photos with Notes

Photo

Description



Photo left. One enters the site through the adjacent marble company's yard. The SMS treatment plant is all the way back on the left. This shot is directed out the access alley towards the street.



Photo left. This shot is taken at the same spot, but one has pivoted around to the right to get the SMS plant into view.



Photo left. Swinging a bit further to the right.



Photo left. SMS Yard, a little more to the right.



Photo left. Completing the panorama, moving to the right, brings the inventory of rock slabs into view.



Photo left. View of USEPA's remedial system in the background. We will own the white towers and piping plus the treatment plant building. EarthTec, an EPA contractor, owns the yellow trailer, and at the time of the visit was performing bioremediation focused on a "hot spot."



Photo left. Carl Hoffman, left, and the SMS plant operator, Kenn Roberts.



Photo left. Just inside the treatment plant.



Photo left. Inside the treatment plant.



Photo left. Inside the treatment plant.



Photo left. View of the "glycol heater." This unit warms the air discharging from the airstripper before it enters the carbon filters.



Photo left. The desk area inside the treatment plant.



Photo left. Kenn explains the operation.



Photo left. Carl and the Gremlin. Kenn's name plate is on the sink.



Photo left. Looking into one of the insulated boxes in the treatment compound. Kenn has thoroughly insulated all outdoor piping and pumps that might be prone to freezing. This box is placed over the sump pump and has a heater as well.



Photo left. A closer look at the heater.



Photo left. These blowers force air up through the packed column of the airstripper.



Photo left. Base of the airstripping tower.



Photo left. Effluent air lines from the air stripper, influent air lines leading to the carbon filters.



Photo left. Exterior influent/effluent piping.



Photo left. Towers and tank. Descriptions from front to back: (1) air exhaust stack, (2) air discharge tower leading from the top of air stripper down to heater and carbon filters, (3) air stripping tower, and (4) the wide, padded water intake tank.



Photo left. Site monitoring well MW-3. 642179 4513693..

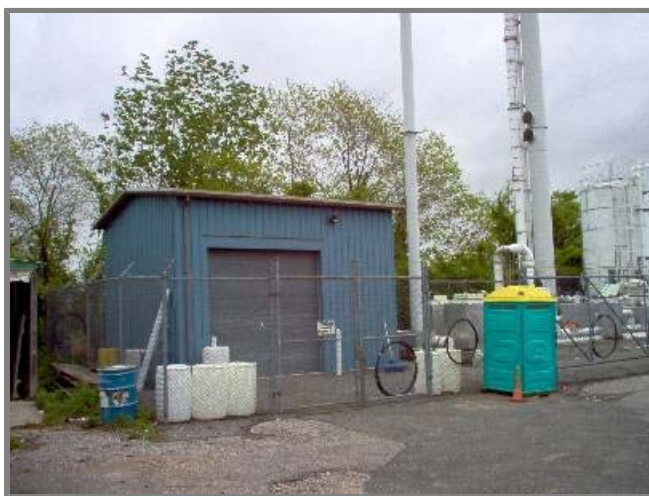


Photo left. Treatment building



Photo left. NYSDEC-owned plant at Site No. 152077, ServAll Laundry, 8 Drayton Avenue, Bayshore, NY 11706. We wish to dismantle this plant. The first step in decommissioning would be garbage removal! We couldn't gain access through the door on 5/26-- our key didn't work plus debris was piled deep against the door.



Photo left. Backing out of the alley, looking toward ServAll's side door.



Photo left. Backing out further; More trash.



Photo left. Jerry and Carl in front of the plant.



Photo left. View from accross the street.



Photo left. Ditto.



Photo left. ServAll is on a side street. View from the plant towards the main street corner.



Photo left. Plugged drain in front of the plant.



Photo left. 130005, Liberty Industrial Finishing (4 J's Co.), 55 Motor Ave., Colt Industrial Park, Farmingdale, NY 11735, Nassau County. View from accross the street.



Photo left. Liberty Industrial is across the street.



Photo left. Ditto.



Photo left. Trash along the entrance way to the site. The gate is broken and people are dumping here.



Photo left. Same place, looking 60-degrees to the left.



Photo left. Looking accross the pad back towards our car parked in the entrance way.



Photo left. Liberty Industrial site.



Photo left. Liberty Industrial site.



Photo left. Liberty Industrial site.



Photo left. Liberty Industrial site, broken gate.



Photo left. Liberty Industrial site, broken gate.



Photo left. Liberty Industrial site, broken gate.



Photo left. Liberty Industrial site, broken gate.



Photo left. Site 152125, Active Industrial Uniform.



Photo left. Active Industrial Uniform





Photo left. Franklin Cleaners' treatment plant is located about a mile from the actual cleaners business location. The plant is between the Southern State Parkway and Molloy College. Franklin Cleaners' plant is "a first class operation," having been designed with input from the former Bureau of Hazardous Site Control O&M Section.



Photo left. Parting view of Franklin Cleaners' plant.