Photograph 1: Wastewater was bypassed from the septic tank effluent pump station to the grinder pump station through flexible piping (see attached drawings).

Photograph 2: Close-up photo of the bypass. The two capped lines go to the manhole located near the Capetown system. The lines from the pumps flow through black check valves, are manifolded together, and piped to grinder pump station.

Photographs taken on March 13 and 14, 2014
Photograph 3: Top of grinder pump station and flexible piping from the effluent pump station. Flow from grinder pump station also goes to manhole located near the Capetown system.

Photograph 4: Manhole located near the Capetown system. Flow is diverted from the manhole to the portable storage tank through flexible piping.
Photograph 5: Close-up photo of the manhole located near the Capetown system.

Photograph 6: Hose from manhole to the back of the portable storage tank. Larger hoses hanging on fence and along base of fence are not being used.
Photograph 7: Front of portable storage tank. Blue wire going into the upper manhole is the high-level alarm.

Photograph 8: Dirt line on the wall of the Capetown system shows the amount the system has lifted.