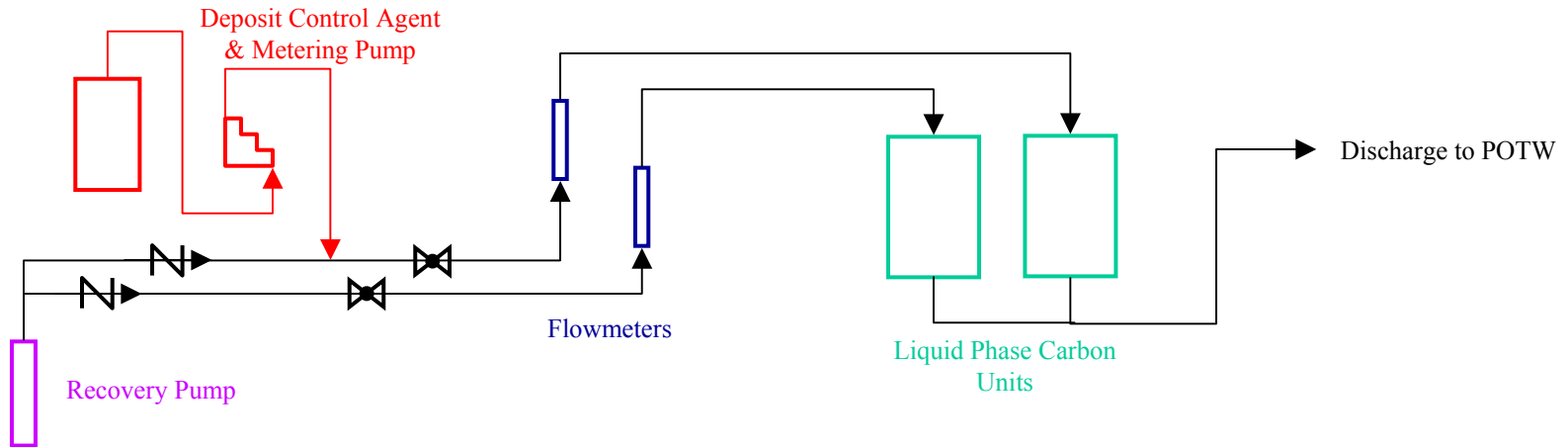


Case Study #1

- Brooklyn, NY water supply – upgradient cutoff wells
- Expected flow of 1800 gpm
- Monitoring wells showed iron at 10 ppm range
- Pilot study design incorporated deposit control testing
- Parallel treatment train used for deposit control assessment





Top of activated carbon bed, after ten days of operation without (left) and with (right) deposit control agent



**System components,
after ten days of operation
without (left) and with (right)
deposit control agent**

