

SCHEDULE 'A'

The following list itemizes the major equipment, components, and structures of the NGC/LV POA Wastewater Treatment Plant on the campus of North Greenville College in Tigerville, South Carolina.

- A complete 200,000 gpd sequencing batch reactor WWTP plant consisting of three steel above ground tanks. SBR Tank No. 1 is an approximate 96,000 gallon tank; SBR Tank No. 2 is approximately 96,000 gallons; tank No. 3 consists of three sections, including an approximate 45,000 gallon sludge surge tank, a 27,000 gallon sludge holding tank and a 25,000 gallon equalization tank.
- One steel Chlorination/Dechlorination tank consisting of two (2) chambers and a step aeration discharge.
- A small utility building consisting of two separate rooms and entrances for storage of chlorine and sulfur dioxide; each room is equipped with lights, automatic ventilation equipment, and safety signage.
- Two lift stations, one for North Greenville College and one for the LV/POA, each with an approximate 18' wet well, including dual pumps, controls, visual and audible alarms, and flow meters.
- An aluminum covered concrete pad approximately 18' x 20' housing, the master control center for the plant and the three main SBR blowers.
- A 30'x30' building with a 10'x10' overload service door, two 3'0 x 6'8" entry doors, containing the main electrical distribution panel boxes, the electronic recording equipment, alarm recording equipment, a small lab area, a sludge press, a 500 gallon sludge holding tank, a 50 gallon polymer mixing tank, dual press pumps and controls, wash down station, telephone and fax equipment, an air compressor, sink and bathroom.
- A 90 KW John Deere diesel powered generator equipped with quick disconnects.
- A 4" steel sludge discharge line equipped with a 4" wheel and gate valve descending from the sludge holding tank to the access road.
- The plant is entirely enclosed with a chain link and barbed wire fence. The fence line has two (2) 10' wide gates with locks.
- A miscellaneous assortment of small tools, lab and testing equipment, desk, cooler, a fork lift, and equipment replacement supplies.