



Polston Quote

June 21, 2016

Lee Neal
Area Manager
UIF
Forest Lake Estates WWTP
41311 Paquette Way
Zephyrhills, FL 33540

RE: Forest Lakes WWTP Cleaning Project Rev. 1

Mr. Neal,

On behalf of Polston Applied Technologies, thank you for the opportunity to provide an estimate to remove accumulated sand and grit from the Forest Lakes WWTP. Polston has evaluated this project at an average depth of 1 ft of debris across the tanks which equates to an estimated 93 cubic yards of accumulated sand and grit built up that need to be cleaned. If there is a significant amount more material in the structures (10% or greater than estimate) this will have an effect on the labor and equipment cost for removal of the material.

Please find attached an estimate and preliminary schedule to provide a complete operation of removing, hauling, and dumping at a permitted disposal site.

Based on our understanding, the scope of the project includes:

- Mobilization to facility
- 3 Man Service Crew
- One Polston Combination³ Truck
- One Polston Roll Off Truck
- Polston will remove accumulated material from Forest Lakes WWTP Trains #1, #2, and #3 while the tanks are in operation
- Polston will haul all loads to a permitted disposal site
- Polston will dispose of the material at a permitted disposal site
- Clean up project site at completion of project.
- Demobilization from facility

PRICING SCHEDULE

Tank Description: Forest Lakes WWTP Project	
Proposal Line Item	Cost
All labor, material, and equipment for cleaning of structures	\$45,000.00
Mobilization and Demobilization of equipment and crew	\$1,625.00
Transportation of material to Class 1 Landfill - \$250.00 per load	est. \$1,500.00
Material Testing (8 Metal TCLP) ***if required***	\$800.00
Sand and Grit Disposal Cost – est. 140 tons - \$45.00 per ton	est. \$6,300.00
TOTAL	\$55,225.00

Prior to mobilization all testing requirements will be met including the waste profile approved and accepted by the generator for disposal. This estimate assumes the material (TCLP test) will be accepted at an approved disposal facility.

Disposal and hauling is estimated based on 140 tons of hauling and disposal to an approved disposal facility. Polston bills hauling and disposal at the unit cost quoted for project.

Our estimate assumes the System will supply:

- Proper access for the equipment in and around the facility
- Sufficient suitable water supply for the high pressure jetting operation (reclaimed is sufficient)
- Proper access for the pump/vacuum heads of the Polston process

Again, thank you for the opportunity to submit a proposal for this project.

Should you have any questions, or need clarification on this proposal, please do not hesitate to contact me directly at (407) 803-3911. Thank you in advanced for your consideration.

Sincerely,

Richard Smith

Richard Smith
Polston Applied Technologies

7/1/16

Lee Neal Area Mgr.