

Laketon Township Sewer Cost Information

WATER:

Assessment Cost, Stub Fee & Meter Cost: **PLEASE CALL MUSKEGON COUNTY DPW WITH ALL WATER COST QUESTIONS AT (231) 724-4721.**

Connections Costs:

Homeowner is responsible for costs incurred to run the line from the house to the water tap, which includes:

- Cost of contractor to do the work or the homeowner may do the work themselves but are required to sign an affidavit stating they are doing the work themselves and assuming all liability for their work.
 - Plumbing/Installation Permit \$75.00 permit fee - covers one inspection (as of 4/1/18)
\$120.00 permit fee – covers two inspections (as of 4/1/18)
-

SEWER:

Assessment Cost: \$7,800.00 (per REU – residential equivalent unit, basically a single family residence. Other types of properties/uses will vary based on the adopted chart)

Connections Costs:

Gravity systems:

Homeowner is responsible for all costs incurred to run the line from the house to the sewer stub, which includes:

- Cost of contractor to do the work or the homeowner may do the work themselves but are required to sign an affidavit stating they are doing the work themselves and assuming all liability for their work.
- Plumbing/Installation Permit \$75.00 permit fee - covers one inspection (as of 4/1/18)
\$120.00 permit fee – covers two inspections (as of 4/1/18)

Low pressure systems:

Homeowner is responsible for costs incurred to run the line from the house to the sewer stub, which includes:

- Cost of contractor to do the work or the homeowner may do the work themselves but are required to sign an affidavit they are doing the work themselves and assuming all liability for their work.
- Plumbing/Installation Permit 75.00 permit fee - covers one inspection (as of 4/1/18)
\$120.00 permit fee – covers two inspections (4/1/18)
- The Township shall give the property owner a credit (up to \$1,000) against the sewer connection charge (aka assessment cost) for the cost of these submersible pump packages (including pump, tank, controls, alarms and check valve).