



SANDUSKY COUNTY PUBLIC HEALTH



2021 APPLICATION FOR HOUSEHOLD SEWAGE TREATMENT SYSTEM

___ Site Evaluation \$190.00 ___ Design Review \$325.00 ___ Drainage Evaluation (New Construction) \$100.00

___ Alteration \$275.00 ___ Permit to Install \$480.00 ___ Tank Abandonment \$240.00

FEEES MAY CHANGE SUBJECT TO ANNUAL REVIEW

Applicant _____ Phone _____

Mailing Address _____ City _____ Zip _____

Email(s) _____

Owner _____ Phone _____

Mailing Address _____ City _____ Zip _____

SITE LOCATION

Road _____ House# _____ City _____

Parcel# _____ Size (acres) _____ Township _____

#Bedrooms _____ Single Family _____ Duplex _____ Triplex _____

Directions from nearest intersection or roadway _____

Soil Evaluator _____ *Health Department must be present during soil evaluation*

Site Designer _____ Installer _____

OFFICE USE ONLY

Permit# _____

Receipt# _____	Date _____
Receipt# _____	Date _____
Receipt# _____	Date _____
Receipt# _____	Date _____

___ New	___ Alteration	___ Replacement	___ Public Water	___ Private Water
___ VSD	___ System Type	___ System Flow	___ Soil Credit	___ System Description

Sanitarian _____ Approved _____

___ Variance Required Conditional _____

If variance, date approved _____ Disapproved _____

CHECKLIST FOR INSTALLATION OF A NEW OR REPLACEMENT SYSTEM

SOIL EVALUATION

- Properly completed Site & Soil Evaluation form for each soil boring location (include GPS coordinates) - minimum of 2 locations, if shallow soil depth to bedrock additional locations may be required
- Provide site descriptions to include: slope, vegetation, drainage features, rock outcrops, erosion and other geological features, or risks for potential ground water contamination

DESIGN PLAN CHECKLIST

A household sewage treatment system design plan must include...

- Site plan drawn to scale 11X17 (minimum)
- North orientation arrow
- Locations of existing or proposed dwellings/structures (house, barns, pool, driveway geothermal heat systems, etc.)
- Location of all existing or proposed private water systems, surface water features on property or neighboring property within 50 feet of the property lines
- Location of any easements or right of ways
- Location of any wetlands or 100 year floodplain on the property
- 2 locations with adequate contour length (primary & replacement areas)
(in presence of bedrock additional locations may be required)
- Layout elevations corresponding to at least 2 flagged locations at the site
- To prevent soil compaction indicate how area will be protected during construction
- Horizontal isolation distances

****It is recommended that the designer work closely with the property owner in order to explore all available system options before deciding on the design that is submitted for review****