

A G-Squared Services, LLC

1705 Brighton road, Ellwood City, PA 16117

Phone: 724-321-2952 Email: GSquared16@Yahoo.com

Instructions for Completing an On-Lot Sewage Application

The applicant/authorized agent shall complete Part I of the APPLICATION FOR AN ONLOT SEWAGE DISPOSAL SYSTEM PERMIT and sign Part IV. If any of the following are not completed, your application will be returned and no testing will be scheduled.

1. Address to where all information will be sent.
2. Address for where soil testing will be conducted, this may be just a street name.
Directions to the test site from the closest major intersection; include a neighboring house number and mileage.
3. Total size of lot, in acres, before any subdivided lots are removed.
4. Mark *single family residential* and enter number of proposed bedrooms, *Multifamily Residential* or *Commercial/Nonresidential* and total gallons per day.
5. Type of Onlot System Activity:
New = existing lot not previously tested or to relocate prior test site
Modification = replacement of baffle, addition of risers or clean out
Repair = if the existing septic system is malfunctioning or needs to be updated.
6. Which type of water supply will the home use or is using.
7. Distances from the leech bed area to the nearest water supply. If there is not one on the property now, then enter the distance from the property line to the closest neighboring water supply.
8. Sign and Date PART IV, if you are not the property owner, attach written proof that you are authorized to act on the owner's behalf in conducting soil testing, percolation testing and any tree removal deemed necessary to complete said testing.
9. **SUBDIVISIONS** = Provide a plot plan of the lot with your application showing the existing property lines, distances and proposed lot lines. It will also be helpful to have the property lines or proposed lines marked on the ground before testing begins.

Submit your application to the Township/Borough office for preliminary review and assessment of fees owed. After you have paid the assessed fees to the Township/Borough, your application will be forwarded to A G-Squared Services, LLC.

You may then contact the Sewage Enforcement Officer at [724-321-2952](tel:724-321-2952) to schedule a date/time to conduct soil testing. The Pennsylvania Department of Environmental Protection (DEP) required Sewage Enforcement Officers to send 10-day advanced notification to performing soil testing. Therefore, soil testing will be delayed at least 10-days.

Once you have scheduled a day/time with the Sewage Enforcement Officer a backhoe and operator will also need to be scheduled, by the applicant, for the same day/time. The backhoe must be able to dig 36" wide and 72" deep. The backhoe operator must contact PA ONE CALL System at [1-800-242-1776](tel:1-800-242-1776) to obtain a *ONE CALL NUMBER*.

Soil testing will not be conducted and fees will be charged if no backhoe and operator is present at scheduled date/time or a PA-ONE CALL is not obtained at least three (3) and no more then ten (10) working days before the scheduled date.

NOTE

If more then 6 inches of snow is covering the ground, soil testing may not be conducted and will need to be rescheduled. Snow can conceal defects that may make the site unsuitable for a septic system.

Contractors/ Septic Installers

Luzell & Sons Inc. 724-643-8110
John Nicely 724-827-2041
Dan Goehring 724-624-6086
B & D Excavating 724-336-6681
Ron Hall 724-573-1133
Jeff Jones 724-333-6021
Tom Reed 724-544-4586
Leroy Young 724-453-1454
Geer's Dig- 'N-More 724-368-3242
Doug Rice 724-452-5569
Chaffee Excavating 724-643-9863
Debo & Son 724-843-1260
Charles Leport 412-956-5455
Milhalinac Construction 724-336-0551
Guppy & Sons 724-336-2140
William O'Brien 724-846-7332
Lawrence Miesky 724-475-4625
Economy Septic 724-775-1269
Woloszyn Excavating 724-643-6512

Septic Designers

Ron Robinson 412-974-2669
C.R. Shade 724-375-4048
Jeff Jones 724-333-6021
Jeff Winkle 724-747-8541
Bob Hospodar 724-573-4586

Surveyors

Pringle-Nero Land Surveying 724-770-0905
Coe Surveyors 724-843-2960
Frank B. Taylor Engineering 724-654-6141
John Yurcina 724-495-3546
Survey Tech Corporation 724-776-5701
True Point 724-375-6095
Sperdute Land Surveying 724-452-4362

Small Flow Designers

Fred Brant 814-442-1153
Dennis Duryea (D Squared) 724-265-1444
John DeLacio 724-935-0425