SEWAGE SYSTEM PERMIT APPLICATION AND INSTALLATION GUIDELINES

GENERAL NOTES
• Check with local Health District official for regulations and forms. Some building permit applications require a valid Sewage Permit prior to Health District sign-off.

• No approvals for sewage disposal systems can be given unless an application has been received. No verbal approvals will be given.

• Installation of a septic system on the Rathdrum Aquifer requires a minimum parcel size of five (5) acres, or must be a parcel created before December 20, 1977, or must be within the boundaries of a municipal sewage management area that has been approved by the Board of Health.

• Any person who constructs, alters, or extends an individual sewage disposal system must hold a valid permit from the Panhandle Health District. Any person who contracts to do such work must be licensed by the Health District.

APPLICATION PROCEDURE
• Submit application for desired permit and pay fee(s). New site assessments may be required for repair/replacement systems.
• Submit a dimensional or scaled site plan showing all current and proposed buildings, and the minimum horizontal setbacks shown on the attached table.
• Include accurate directions to the site, names of roads, mileage, signs, etc.

FEES:

<table>
<thead>
<tr>
<th>Permit Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsurface Sewage Permit</td>
<td>$950</td>
</tr>
<tr>
<td>Expansion Permit – Existing drainfield expanded greater than 10%</td>
<td>$400</td>
</tr>
<tr>
<td>Septic Tank, Vault Privy, or Pit Privy Permit</td>
<td>$250</td>
</tr>
<tr>
<td>Repair Permit (Replacement of failing system)</td>
<td>$300</td>
</tr>
<tr>
<td>Permit Renewal – Must apply for renewal prior to expiration date</td>
<td>$100</td>
</tr>
</tbody>
</table>
NOTE: PERMITS MAY TAKE UP TO 10 WORKING DAYS AFTER WE HAVE BEEN
CONTACTED REGARDING TESTHOLE COMPLETION OR SCHEDULED APPOINTMENTS -
NOT FROM THE TIME OF APPLICATION.

Guidelines for Digging Test Holes:

• **Applicant is responsible for excavation of test holes.** Call Environmental
  Health Specialist (EHS) prior to digging test holes and/or schedule appointment to
  have test holes reviewed at time of dig.

• System size is determined by soil type.

• Soil type is determined by an eight-foot deep testhole.

• Testhole(s) must be at least three feet wide and sloped on one side to allow a person
to walk into.

• Start with a testhole at the center of the proposed drainfield area. Dig another testhole
  approximately 75 feet away. If soils are not suitable, move to another area and
repeat process.

• Slope in the area of the proposed drainfield cannot exceed 20 percent. (Slope in
  excess of 20 percent may be considered depending on site.)

• Drainfield must be in excess of 100 to 300 feet from streams, lakes and ponds.
  (Distance will vary depending on soil types.)

• Do not dig in draws, fill areas, wet areas, near springs, wells or surface water.

• A replacement area is required that meets the same standards as the initial drainfield.

• *Please note: Garden-type backhoes cannot be used as they cannot dig adequate
testholes. Testholes should be covered as soon as possible after the inspection is
completed. Uncovered holes present a hazard to livestock, wildlife and children.

If Testholes are Acceptable:

• Application and site plan are updated, if necessary, to reflect actual site conditions.

• Permit application is reviewed for compliance with State regulation. Permit is then
distributed or prepared for pick-up if approved.

• After permit has been issued, install system according to approved plans. Health
  District Environmental Health Specialist must inspect system after components are
  connected and before covering. **DO NOT COVER ANY PORTION OF THE
  SYSTEM WITHOUT PRIOR APPROVAL FROM THIS OFFICE.**

• An inspection tag will be left on site after inspection. (Green for approved and Red
  for disapproved). After approval, cover with good soil. No road, parking lot or
structure can be built over the drainfield.

• Note: Applicant needs to contact the State Plumbing Bureau through the State of
  Idaho Division of Building and Safety to have the water and septic lines from the
  residence to the septic tank inspected.
TECHNICAL INFORMATION

- From septic tank to drainfield, a heavy-grade pipe is required—3033 PVC, 3034 PVC, Schedule 40 PVC, Schedule 40 ABS.
- Drainfields must follow the contour of the hillside and maintain level.
- Drainrock must be a washed, ½ inch to 2 ½ inches in diameter and must be clean.
- Drainrock systems must be covered throughout with untreated building paper, a synthetic filter fabric (geotextile), a three-inch layer of straw or other acceptable permeable material.
- Precast or PVC inlet and outlet sanitary tees will be required on all septic tanks and must extend into liquid layer.
- There are several gravelless systems on the market now (see diagram regarding 10" gravelless and domed gravelless).

MINIMUM SEPTIC TANK REQUIREMENTS ARE AS FOLLOWS:

1. Minimum Size (One to Four Bedroom Home) is 1000 gallons.
2. Each additional bedroom requires 250 gallons additional volume.

MINIMUM HORIZONTAL SETBACKS, IN FEET

<table>
<thead>
<tr>
<th>Component of System</th>
<th>Well or Suction Line</th>
<th>Water Line Pressure</th>
<th>Body of Water* or Stream</th>
<th>Dwelling Foundation</th>
<th>Property Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Sewer</td>
<td>Public 100</td>
<td>10</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Private 50</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Septic Tank</td>
<td>Public 100</td>
<td>25</td>
<td>50</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Private 50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drainfield or Abs. Bed</td>
<td>100</td>
<td>25</td>
<td>100-300</td>
<td>Basement - 20</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Slab or Crawl Space - 10</td>
<td></td>
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</tbody>
</table>

*Distance measured to high water mark. Exact distance depends on soil type.