

**Sun Valley Public Service District**  
**P.O. Box 95**  
**Reynoldsville, WV 26422-0095**

Richard Dale, Chairman  
Sandra Patterson, Secretary  
Connor Thompson, Treasurer

Phone 304-623-9609  
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**GUIDELINES FOR CONNECTING YOUR SEWER LINES**

**INSTALLATION OF SEWER LINE GUIDELINES:**

We recommend all lines be replaced back to the house with SDR 35 or Schedule 40 pipe. However, if you choose to use your existing sewer line it will be required to pass a Smoke Test and or Dye Test at a later date. If the line does not pass the Smoke Test and or Dye Test, the line will have to be replaced or repaired at that time.

Only water that goes through the water meter can be connected to the SEWER LINE.

Footage drains and down spouts are NOT PERMITTED to be connected into the sewer line.

**PIPE SPECIFICATIONS:**

- A. SDR 35PVC with rubber o-ring gasket.  
If using SDR 35, remove plug from o-ring coupling.
- B. Schedule 40PVC solvent weld (glue) joints.  
If using Schedule 40, remove plug and o-ring coupling and use Fernco Adapter.
- C. Other materials will be approved on a case-by-case basis.

**ITEMS REQUIRED:**

LINE INSPECTION: All lines must be inspected by a Sun Valley PSD employee prior to covering pipe. Call the office at least three (3) days in advance at 304-623-9609 from 7:00AM to 3:30PM Monday through Friday to schedule inspection.

**A \$50.00 Sewer Security Deposit must be paid to Sun Valley PSD before hook up is allowed.**

**ITEMS RECOMMENDED:**

- 1. A clean-out is recommended near house for your convenience.
  - a. Traps recommended on all household drain line connections.
- 2. Pipe needs to be buried a minimum of 2 feet.
  - a. Minimum slope 1/4" per foot (2%) for 4" pipe.
  - b. Minimum slope 1/8" per foot (1%) for 6" pipe.

**Note: If you are renting, please call our office at 304-623-9609 to advise us and submit these instructions to your landlord.**

**ADDITIONAL INFORMATION: Pursuant to WV Legislative Rule 64CSR-9 Section 5.6A, property owners once connected to public sewer system are required for safety purposes to (1) remove old septic tank, or (2) have tank pumped out and then filled with insert material (i.e., dirt, gravel, rock sand, etc).**