



Inspection Checklist **Subsurface Waste Water Disposal**

This Inspection Checklist reflects code requirements of the 2015 Subsurface Wastewater Disposal Rules.

Bed Bottom and Scarification Inspection:

- ERP is on site and established by Site Evaluator and reported on HHE 200
- All organic material removed, including areas of fill extensions
- Bed excavation is located as designed on the HHE 200
- Original soil excavated to depth prescribed on the HHE 200
- No erratic or other impervious material exposed
- Foundation to grade 6" in 10' not to compromise 6"-8" loam over tank.

System Installation Inspection:

- Measurement from ERP to Corners of the bed or Proprietary devises are correct
- Elevation to the top of the pipes or devises are correct
- Septic Tank is located properly as per design
- Integrity of baffles and water tightness of tank is conforming to rules
- Connecting pipes are of proper type, pitch, and are sealed at proper length
- D box is level and tested with water.
- Insulation is on site for D box
- Stone is clean, of proper size, and proper amount, 7" below and 1" above pipe
- If propriety devises, they are of the proper type and are installed as per design
- Back fill materials is on site and passes the field test
- Covering fabric or hay is on site
- Setbacks from wells and water bodies comply with the design and the Rules
- Erosion and sedimentation control plans are in place

Final Inspections:

- Fill extensions have been built
- Vegetation and/or mulch has been established
- Erosion and sedimentation control plans are working
- Setbacks from wells and water bodies are approved
- System appears on the date of these three inspections to be properly installed except as noted here below.

Comments, Conditions or Corrections:

Licensed Plumbing Inspector