R18-9-A312. Facility Design for Type 4 Onsite Wastewater Treatment Facilities

F. Materials and manufactured system components.
   1. Materials. An applicant shall use aggregate if no specification for disposal works material is provided in this Article.
   2. Manufactured components. If manufactured components are used, an applicant shall design, install, and operate the on-site wastewater treatment facility following the manufacturer’s specifications. The applicant shall ensure that:
      a. Treatment and containment components, mechanical equipment, instrumentation, and controls have monitoring, inspection, access and cleanout ports or covers, as appropriate, for monitoring and service;
      b. Treatment and containment components, pipe, fittings, pumps, and related components and controls are durable, watertight, structurally sound, and capable of withstanding stress from installation and operational service; and
      c. Distribution lines for disposal works are constructed of clay tile laid with open joints, perforated clay pipe, perforated high density polyethylene pipe, perforated ABS pipe, or perforated PVC pipe if the pipe is suitable for wastewater disposal use and sufficient openings are available for distribution of the wastewater into the trench or bed area.
   3. Electronic components. When electronic components are used, the applicant shall ensure that:
      a. Instructions and a wiring diagram are mounted on the inside of a control panel cover;
      b. The control panel is equipped with a multimode operation switch, red alarm light, buzzer, and reset button;
      c. The multimode operation switch operates in the automatic position for normal system operation; and
      d. An anomalous condition is indicated by a glowing alarm light and sounding buzzer. The continued glowing of the alarm light after pressing the reset button shall signal the need for maintenance or repair of the system at the earliest practical opportunity.
   4. If a conflict exists between this Article and the manufacturer’s specifications, the requirements of this Article apply. Except for the requirements in subsection (D) and (E), which always apply, if the conflict voids a manufacturer’s warranty, the applicant may submit a request under subsection (G) justifying use of the manufacturer’s specifications.