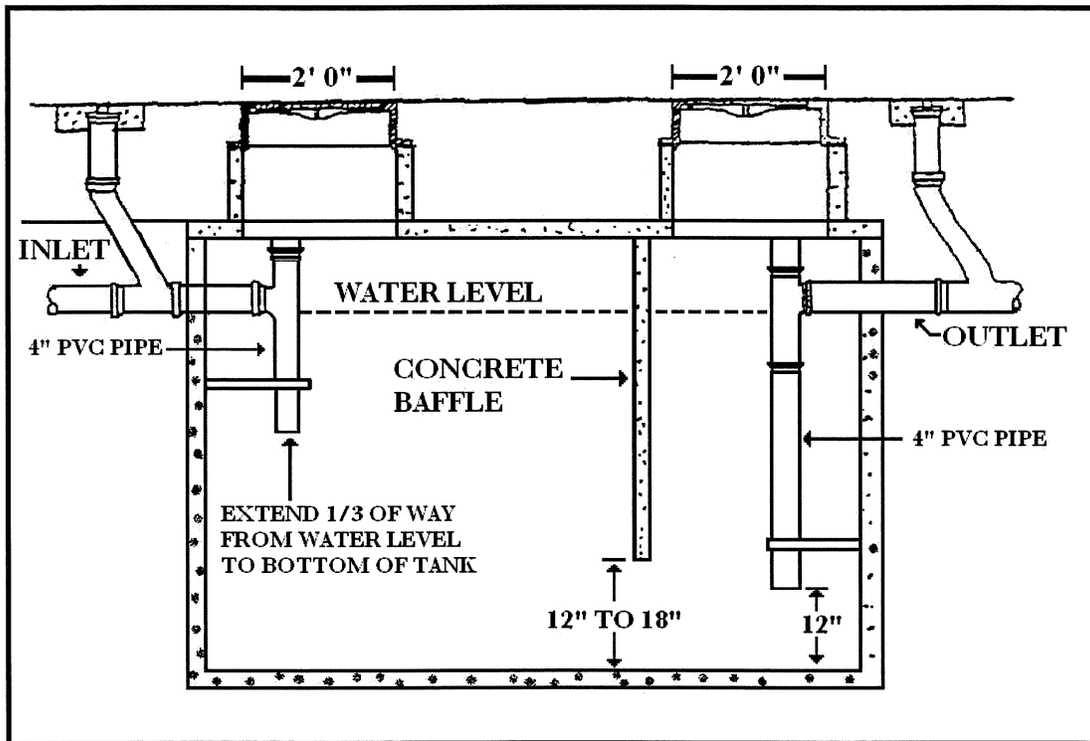




Gatlinburg Utilities Department

405 Reagan Drive; PO Box 5; Gatlinburg TN 37738

Approved Grease Interceptor Design and Installation Requirements



- Interceptor to be precast concrete tank, watertight at all seams and pipe connections.
- Grease traps/interceptors shall intercept the entire kitchen waste stream—including all food prep/cook area floor drains, floor sinks, wash sinks, dishwashers, food grinders/disposals, etc. Bathroom waste shall not be introduced into any grease line.
- Plan review approval, plumbing rough-in, leak test and final inspection required.
- Interceptor location shall provide ready and unobstructed access to inlet and outlet for inspection and maintenance activities.
- Minimum grease interceptor size is 1000 gals. Larger sizes may be required.
- Neoprene boots or Link Seals shall be used for inlet and outlet pipe connections.
- Inlet and outlet drop pipes shall be braced internally with stainless steel material.
- The inlet and outlet pipe shall extend above the sanitary tee above the water level.
- Concrete grade rings with butyl rubber sealant to be used for manhole grade adjustment; covers to say "Grease Trap".
- Traffic grade manhole covers to be used only where vehicle traffic is present.

For more information please contact Dale Reagan, Utilities Compliance Inspector at 865-436-1441 (daler@gatlinburgtn.gov) or the Utility Department office at 865-436-4681.

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