

SECTION 1: AMENDMENT “4.16.090 Construction, Excavation And Backfill Requirements” of the Payson Municode Code is hereby *amended* as follows:

AMENDMENT

4.16.090 Construction, Excavation And Backfill Requirements

The construction, excavation and backfill requirements shall be in accordance with the Payson City ~~Technical Specifications and Standards~~ Development Guidelines.

SECTION 2: AMENDMENT “4.16.110 Standards And Specifications For Building Sewer Connections” of the Payson Municode Code is hereby *amended* as follows:

AMENDMENT

4.16.110 Standards And Specifications For Building Sewer Connections

A building sewer or sewer connection shall be deemed that part of the piping extending from the building drain to its connection with the main sewer.

It shall be unlawful for any person to construct or attach any private drain with the public sewers of Payson City, except under full compliance with the provisions of this Title.

All sewer connections or building sewers shall be not less than four inches or more than six inches in diameter.

- A. **Polyvinyl Chloride Sewer Pipe.** PVC sewer pipe and fittings shall be of type and source approved by the International Plumbing Code, as adopted by the State of Utah. Approved pipe presently includes ASTM 3033 (SDR 41) and ASTM 3034 (SDR 34). Pipe shall be schedule 40. Joints shall be Bell and Spigot, ASTM 3040 (SDR 34), 4" for service connections.

PVC sewer pipe and fitting shall not be used in any reach of pipe that will carry acid or corrosive wastes, unless such pipe is of a type approved by the International Plumbing Code for such application.

- ~~B. **Concrete Sewer Pipe.** Due to the tendency of concrete to be attacked by chemical combinations produced by wastewater, concrete sewer pipe will normally not be approved for use in sewers where the pipe is being laid to minimum grade.~~

~~If concrete sewer pipe is approved for use, it shall conform to ASTM C14, Class 3, for diameters eighteen inches or less. Reinforced concrete sewer pipe and fittings shall~~

~~conform to ASTM C76, Class 2, for diameters twenty one inches or larger, as well as for smaller diameters where required by the Engineer. Joints shall be of the Bell and Spigot rubber gasket design conforming to ASTM C443.~~

- C. **Other Pipe Materials.** Pipes and fittings constructed of materials other than those specified above may be used if approved by the Engineer and the International Plumbing Code. Any such pipe shall comply with the applicable ASTM designation.
- D. **Manholes.** Precast concrete manhole sections shall conform to ASTM C478 for eccentric cone and to ASTM C76 for cylindrical sections. Concrete bases for manholes shall be cast in place or precast conforming to Payson City ~~Specifications~~ Development Guidelines. Other manhole materials, such as preformed fiberglass or epoxy resin, may be approved by the City Engineer. Concrete stabilization rings shall be Class A concrete.

Manholes shall conform to ~~Part HR317-3-2.2.6~~ of the Utah State Division of ~~Health Code of Waste Disposal Regulations~~ Water Quality.

- E. **Service Connections.** Service lines shall be constructed of materials approved by the International Plumbing Code for the particular application. Minimum pipe size shall be four inches diameter.
- F. **Sewer Lateral Cleanout.**

Definitions.

SEWER LATERAL CLEANOUT means a point of access where a sewer lateral can be serviced.

OPERATOR means a person who owns, operates or maintains an underground facility. An “operator” does not include an owner of real property where underground facilities are:

- A. Located Within.
 - 1. The owner’s property; or
 - 2. A public street adjacent to the owner’s property, a right-of-way adjacent to the owner’s property, or a public utility easement adjacent to the owner’s property;
- B. Used exclusively to furnish services to the owner’s property; and
- C. Maintained under the operation and control of that owner
- D. An operator need not mark or locate an underground facility the operator does not own.

Locating Laterals On Private Property.

- A. An excavator may enter or access an owner’s property or dwelling to locate a sewer lateral with the owner’s permission.

Installation and location of sewer lateral cleanouts – Records.

- A. An operator or person installing or replacing a sewer lateral cleanout beginning

August 1, 2009 shall install or replace the sewer lateral cleanout in a manner so that the lateral can be located, including:

1. house sheets
 2. electronic markers
 3. electronic databases
- B. An operator or person installing or replacing a sewer lateral cleanout beginning August 1, 2009 shall install a service box over the sewer lateral cleanout.
1. service box must be 12x6x8 or larger
 2. sewer lateral cleanout shall have a metal cap
- C. An operator or person installing a sewer lateral cleanout shall notify the sewer operator of the sewer lateral cleanout location for record keeping purposes.
- D. All new, replaced or contractor located sewer lateral cleanouts shall be GPS by operator or contractor with the GPS location given to the Superintendent within 48 hours of location.
- E. Beginning on August 1, 2009, a sewer operator shall maintain records identifying where all new, replaced or contractor – identified sewer lateral cleanouts are located within the sewer operator’s jurisdiction.
- F. An Inspection of the Sewer Connections pursuant to PCC 4.16.060 shall apply to Sewer Lateral Cleanouts.

A sewer operator shall provide to an excavator information in the sewer operator’s possession pertaining to a sewer lateral cleanout location within the sewer operator’s jurisdiction. The sewer operator shall provide the information within 48 hours of the excavator’s request.

SECTION 3: AMENDMENT “4.16.160 Sewer Treatment Plant Charges For Trucked-In Waste” of the Payson Municode Code is hereby *amended* as follows:

AMENDMENT

4.16.160 ~~Sewer Treatment Plant Charges For~~ Trucked-In Waste

Trucked in waste is prohibited and will not be accepted at Payson City Wastewater Treatment system ~~as provided in PCC 4.16.170 shall not be permitted in the Payson City sewage system without a written permit first obtained from the Superintendent. The Superintendent shall have sole discretion of what trucked-in waste is acceptable to the plant. Charges for trucking in sewage shall be set by the Payson City Council from time to time by resolution.~~