CE 3372 – Water Systems Design Exercise Set 2

Purpose: Reinforce use of authoritative documents as sources of design criteria.

Reinforce reading and interpreting plan and profile drawings

Review of closed conduit hydraulics and use of energy equation for

systems analysis

Exercises

1. Locate TCEQ Rules and Regulations for Public Water Systems (RG-195). Use the document to answer the following questions

- (a) What is the minimum required pressure in a distribution system under normal operating conditions?
- (b) What is the minimum required pressure in a distribution system under combined fire and drinking water operating conditions?
- (c) What is the minimum distance that waterlines can be located relative to septic tank drainfields?
- (d) What is the minimum required residual of free chlorine in milligram per liter?
- (e) What is the minimum required residual of chloramine residual for systems that feed ammonia?
- 2. Locate Chapter 217 "Design Criteria for Domestic Wastewater Systems" of the Texas Administrative Code. Download and print Subchapter C "Conventional Collection Systems". Use the subchapter to answer the following questions.
 - a) What four components of flow calculations are to be included in a gravity collection system?
 - b) What time frame are these flow calculations to be considered?
 - c) Collection system pipes may be installed in the same trench as a pressurized water supply pipe. True or false?
 - d) What is the minimum structural design life for wastewater collection facilities?
 - e) What is the minimum allowable gravity collection pipe diameter, in feet?
 - f) What is the minimum allowed flow velocity when a collection system component is flowing full?

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- g) What is the maximum allowed flow velocity when a collection system component is flowing full?
- h) What is the head loss formula is used in the gravity collection portion of the sub-chapter?
- i) What is the head loss formula used in the lift station (pumping) portion of the subchapter?
- j) Collection system warning labels must be provided in what languages?
- 3. Using the City of Houston Infrastructure Design Manual on the class website, summarize backfill requirements as pertaining to wastewater collection systems.
- 4. A 5-foot diameter, enamel coated, steel pipe carries 60°F water at a discharge of 295 cubic-feet per second (cfs). Estimate the head loss in a 10,000 foot length of this pipe using the Hazen-Williams head loss model.
- 5. Water is pumped from a supply reservoir to a ductile iron water-transmission line as shown in Figure 1. The high elevation of the line is at point A, 1 kilometer downstream of the pump station, and the low elevation is at point B, 1 kilometer downstream of point A. If the discharge in the pipeline is 1 cubic-meter per second (cms), the diameter of the pipe is 750 millimeters (mm) and the pressure at point A is 350 kilopascals (kPa). Determine
 - (a) The added head supplied by the pump station.
 - (b) The water pressure at B.
 - (c) The mechanical power supplied by the pump.

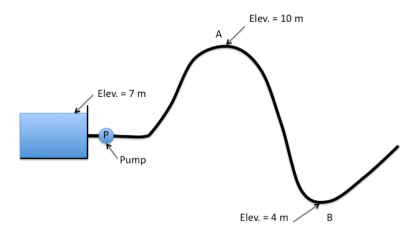


Figure 1: Reservoir-Pump-Transmission System Schematic

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