Registration Form

Collection Construction CEU Training Course 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

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I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

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Some States and many employers require the final exam to be proctored. http://www.abctlc.com/downloads/PDF/PROCTORFORM.pdf

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CERTIFICATION OF COURSE PROCTOR

Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination.
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Name of Licensee:
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Collection Construction Answer Key

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Signature				

Please write down any questions you were not able to find the answers or that have errors.

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email these documents to info@TLCH2O.com.

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This course contains general EPA's CWA federal rule requirements. Please be aware that each state implements wastewater/safety/environmental /building regulations that may be more stringent than EPA's regulations. Check with your state environmental/health agency for more information. These rules change frequently and are often difficult to interpret and follow. Be careful to not be in non-compliance and do not follow this course for proper compliance.

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If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line. *Thank you...*

Collection Construction CEU Training Assignment

You will have 90 days from the start of this assignment to finish it. Only one answer per question. Please utilize the Answer Key. Please fax or e-mail your completed answer key and registration form to TLC.

You are expected to circle or mark the correct answer on the enclosed answer key. Please include your name and address on your exam. The answer key is in the front. There are no intentional trick questions. (s) means the answer may be plural or singular in nature.

You can e-mail or fax your Answer Key along with the Registration Form to TLC.

Please write down any questions you were not able to find the answers or that have errors.

Collection Systems Section

Collection System and its Purpose

1. In accumulation to what homes and businesses flush down the drain, the system also collects excess groundwater, infiltration liquids, and inflow water.

A. True B. False

2. Wastewater collection is an incomplete liquid waste removal system.

A. True B. False

3. The fluid waste distributed through this system is about 78% water. The waste floats on, is carried along by, and goes into suspension or solution in water.

A. True B. False

4. "Wastewater" is a more precise description and has become the standard term for this fluid waste because it encompasses the total slurry of wastes in water that is gathered from homes and businesses.

A. True B. False

Collection System Defined

5. Decentralized systems are public sewer systems that serve established towns and cities and transport wastewater to a central location for treatment.

A. True B. False

6. Centralized systems do not connect to a public sewer system. Wastewater may be treated on site or may be discharged to a private treatment plant.

A. True B. False

7. Large-scale public sewer systems (municipal wastewater treatment plants) are centralized systems.

A. True B. False

(s) means the answer may be plural or singular in nature.

8. Homes and other buildings that are not served by public sewer systems depend of septic systems to treat and dispose of wastewater.	on
A. Decentralized C. Remote	
B. Centralized D. None of the above	
9. Most decentralized systems are systems (wastewater is treated underground	nd
near where it is generated).	
A. Decentralized C. Onsite	
B. Centralized D. None of the above	
10. Centralized systems are more inexpensive, allow for greater control, require fewer people, at	nd
produce only one discharge to monitor instead of several. However	∍r,
systems can be useful, and this option should be evaluated on a case-b	y-
case basis.	
A. Decentralized C. Onsite	
B. Centralized D. None of the above	
11. Which of the following are the most common wastewater treatment system used in rural areas	?
A. Decentralized C. Onsite	
B. Centralized D. None of the above	
12. Wastewater in systems can also be treated by a small, private wastewater	er
treatment plant. These plants can have similar treatment processes and equipment as centralize	
systems but on a smaller scale.	, ,
A. Decentralized C. Onsite	
B. Centralized D. None of the above	
42. Which of the fall suite was designed to call at heath conitant was to under an and atoms was to make	ıΩ
13. Which of the following are designed to collect both sanitary wastewater and storm water runof	Γ?
A. Combined sewer systems C. Wastewater management D. None of the chave	
B. Wastewater collection system D. None of the above	
14. Which of the following systems can be a single septic system and drainfield serving or	ıе
residence or a large soil absorption system serving an entire subdivision?	
A. Decentralized C. Onsite	
B. Centralized D. None of the above	
15. During wet weather, the combined sanitary waste and can overflow as	nd
15. During wet weather, the combined sanitary waste and can overflow a discharge untreated wastewater directly to a surface water through a combined sewer overflow.	w
(CSO).	
A. Storm water C. POTW	
B. Combined sewers D. None of the above	
16. During dry weather carry sanitary waste to a POTW	
16. During dry weather, carry sanitary waste to a POTW.A. Storm water C. POTW	
B. Combined sewers D. None of the above	
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(s) means the answer may be plural or singular in nature.	

Collection System Operators' Purpose

17. Collection system operators are charged with protecting public health and the environment, and therefore must have documented proof of their certifications in the respective

A. POTW

C. Wastewater management system

B. Wastewater collection system

D. None of the above

18. Which of the following and the professionals who maintain it operate at such a high level of efficiency, problems are very infrequent?

A. POTW

C. Wastewater management

B. Wastewater collection system

D. None of the above

19. Which of the following are generally broken out into three different categories: sanitary sewers, storm sewers, and combined sewers?

A. Storm water

C. Centralized sewer systems

B. Combined sewers

- D. None of the above
- 20. Which of the following carry wastewater or sewage from homes and businesses to treatment plants?

A. Sanitary sewers

C. Wastewater management

B. Combined sewers

- D. None of the above
- 21. As sections of the system age, problems such as corroded concrete pipe, cracked tile, lost joint integrity, grease, and heavy root intrusion must be constantly monitored and repaired.

A. True B. False

22. Technology has developed collection system maintenance with such tools as television camera assisted line inspection equipment, jet-cleaning trucks, and improvements in pump design. Because of the increasing complexity of wastewater collection systems, collection system maintenance is evolving into a highly skilled trade.

A. True B. False

23. Leaking, overflowing, and insufficient wastewater collection systems cannot release untreated wastewater into receiving waters.

A. True B. False

24. Outdated pump stations, undersized to carry sewage from newly developed subdivisions or commercial areas, will not create any potential overflow hazards, adversely affecting human health and degrading the water quality of receiving waters.

A. True B. False

Understanding Gravity Sanitary Sewers

25. Sanitary sewers are planned to transport the wastewater by utilizing the provided by the natural elevation of the earth resulting in a downstream flow.

A. Potential energy

C. Flow velocities and design depths of flow

B. Peak flow of population

- D. None of the above
- 26. Sewer systems are designed to maintain proper flow velocities with?

A. Stormwater inflow

C. Minimum head loss

B. Maximum head lass

D. None of the above

A. Flow velocities C. Higher elevations in the system B. Wastewater D. None of the above
28. Which of the following is determined largely by population served, density of population, and water consumption? A. Design flow(s) C. Inflow B. Flow D. None of the above
29. Sanitary sewers should be designed for? A. Peak flow of population C. SSOs, surcharged lines, basement backups B. Flow velocities D. None of the above
30. Which of the following is strongly discouraged and should be designed separate from the sanitary system? A. Stormwater inflow C. Low pressure B. Both wet and dry weather flows D. None of the above
31. Most of the time the flow surface is exposed to the atmosphere within the sewer and i functions as? A. An open channel C. Flow velocities and design depths of flow B. Peak flow of population D. None of the above
32. Which of the following creates low pressure in the sewer system? A. Surcharge C. Dry weather flows B. Stormwater inflow D. None of the above
33. In order to plan a sewer system, many factors are considered. The purpose of this topic is to aid in the understanding of? A. I/I C. Flow velocities and design depths of flow B. Peak flow of population D. None of the above
Sewer System Capacity Evaluation - Testing and Inspection 34. The collection system owner or operator should have a program in place to periodically evaluate this in both wet and dry weather flows and ensure the capacity is maintained as it was designed. A. Design flow(s) C. Capacity of the sewer system B. Stormwater inflow D. None of the above
35. The capacity evaluation program evaluation starts with an inventory and characterization of the? A. System components C. Flow velocities and design depths of flow B. Stormwater inflow D. None of the above
36. The system then undergoes general inspection which serves to continuously update and add to the? A. Design flow(s)

27. Which of the following may find it necessary to dissipate excess potential energy?

A. Peak flow of population

37. The next stage in the capacity evaluation is to identify the location of wet weather related , surcharged lines, basement backups, and any other areas of known

capacity limitations.

C. SSOs

B. Wastewater

D. None of the above

38. The reviewer should establish that the capacity evaluation includes an estimate peak flows experienced in the system, an estimate of the capacity of this and identifies the major sources of I/I that contribute to hydraulic overloading events.

A. Design flow(s)

C. Both wet and dry weather flows

B. Key system components

D. None of the above

39. The capacity evaluation should also make use of a hydraulic model; this will help identify areas that need to alleviate?

A. Peak flow of population

C. SSOs, surcharged lines, basement backups

B. Capacity limitations

D. None of the above

Flow Monitoring

40. Flow monitoring provides information on dry weather flows as well as areas of the collection system potentially affected by?

A. I/I

C. Flow velocities and design depths of flow

B. Flow measurement

D. None of the above

41. Which of the following may also be performed for billing purposes, to assess the need for new sewers in a certain area, or to calibrate a model?

A. I/I

C. Flow velocities and design depths of flow

B. Flow measurement

D. None of the above

Flow Monitoring Plan

42. Checks should include taking independent water level, cleaning accumulated debris and silt from the flow meter area, downloading data, and checking the desiccant and battery state. Records of each inspection should be maintained.

A. True B. False

Flow Measurements

43. Many collection system owners or operators add a third classification: rainfall induced infiltration (RII).

A. True B. False

44. Base flow is generally taken to mean the wastewater generated without any?

A. Deposition of solids C. Any I/I component

B. Infiltration

D. None of the above

45. Which of the following is the seepage of groundwater into pipes or manholes through defects such as cracks, broken joints, etc?

A. Velocity

C. Blockage(s)

B. Infiltration

D. None of the above

roof leaders, direct conne	ng is the water that enters tections from storm drains or C. Inflow D. None of the above		connections such as
	piped sources,	tends to act n	nore like inflow than
infiltration.			
A. RII B. Infiltration	C. Inflow		
B. Intilitration	D. None of the above		
48. Other methods of ir during low-flow periods to A. Infiltration B. RII		ployed, such as visually	monitoring manholes
holes, faulty connections, A. Inflow C. Ma	ring occurs when groundwa	·	stem through cracks,
system through roof connections, or other defe A. Inflow C. Ma	ving occurs when surface downspout connections, hects? ximum flow capacity of was ne of the above	noles in manhole cove	
·	sewer collection system sewer collection system		plants have this
	C. Maximum flow capacity	of wastewater	
B. Infiltration	D. None of the above		
estimates of?	flow modeling provide meas C. Maximum flow capacity D. None of the above		to determine
53. Measurements taker increasing total flow.	n before and after a precipit	ation event indicate the e	extent that this term is
A. I/I B. Infiltration	C. Maximum flow capacity D. None of the above	of wastewater	
Identifying sources of I/54. Visual inspection - ac visually inspected for? A. Excessive I/I B. High wet weather flow	ccessible pipes, gutter and p C. Faults	·	d manholes are

55. Smoke testing – smoke is ρι points of ?	umped into sewer pipes. Its reappearance aboveground indicates
A. I/I	C. Illegal plumbing, drains, and roof downspouts
B. Stormwater and rainwater	
	suspected sources.
A. I/I B. High wet weather flows	C. Stormwater and rainwater
B. High wet weather nows	D. None of the above
	so sometimes identified when sewer backups or overflows bring
attention to that part of the system A. Excessive I/I C. Fau	
B. Sources of I/I D. Noi	
D. Sources of the D. Not	ie of the above
Repairing I/I Sources	canhala wall appaying Incitutory pine religing manhala frame and
lid replacement, and disconnecti	nanhole wall spraying, Insituform pipe relining, manhole frame and
A High wet weather flows	C. Illegal plumbing, drains, and roof downspouts
A. High wet weather flows B. Stormwater and rainwater	D. None of the above
Efficient Identification of Exces	
	d have in place a program for the efficient identification of?
A. Excessive I/I C. Fau	
B. Sources of I/I D. Nor	ne of the above
60 Areas with high wet weather	flows should then be subject to?
B. Stormwater and rainwater	C. Inspection and rehabilitation activitiesD. None of the above
Sewer System Testing	
	iques are often used to identify leaks that allows this term into the
sewer system and determine th	ne location of illicit connections and other sources of stormwater
inflow? A. Exfiltration	vanted infiltration
B. Sources of I/I D. Noi	
D. 1401	
	sewer testing techniques include?
A. I/I	C. Smoke testing and dyed water testing
B. Stormwater and rainwater	D. None of the above
63. Which of the following is a	relatively inexpensive and quick method of detecting sources of
inflow in sewer systems?	
A. Electric probe C. Smoke tes	
B. Sound D. None of the	e above
64. Which of the following can be	e identified when smoke escapes through them?
A. Tees C. Sources of	
B. Cockroaches D. None of the	e above

65. Building inspections are sometimes conducted as part of a smoke testing program and, in some cases, may be the only way to find? A. Gutters C. Illegal connections B. Stormwater Manholes D. None of the above
66. If traces of the smoke or its odor enter the building, it is an indication that this term may also be entering. A. Smoke C. Gases from the sewer system B. Sources of I/I D. None of the above
Dye Testing 67. Dyed water testing may be used to establish this term to the sewer. A. Potential problem areas B. I/I problems C. Connection of a fixture or appurtenance D. None of the above
68. Which of the following can be used to identify structurally damaged manholes that might create potential I/I problems? A. Smoke testing B. Prober C. Dyed water testing D. None of the above
Sewer System Inspection 69. Which of the following and pipelines are the first line of defense in the identification of existing or potential problem areas? A. The presence of roots B. Potential problem areas C. Visual inspection of manholes D. None of the above
70. Visual inspections provide additional information concerning the accuracy of system mapping, the presence and? A. Potential problem areas B. The presence of roots C. Degree of I/I problems D. None of the above
Low Pressure System Description and Operation Vacuum Sewers 71. When the wastewater level reaches a certain level, sensors within the holding tank opens this term that allows the contents of the tank to be sucked into the network of collection piping. A. Vacuum sewer system(s) C. Vacuum collection and transportation systems B. Vacuum valve D. None of the above
 72. Which of the following are small buildings that house a large storage tank and a system of vacuum pumps? A. Interface valve B. Vacuum stations C. Vacuum within the vacuum mains D. None of the above
Applications 73. Vacuum collection and transportation systems can provide significant capital and ongoing operating cost advantages over, particularly in flat terrain, high water table, or hard rock areas. A. Vacuum sewer system(s) C. Conventional gravity systems B. Unconventional gravity systems D. None of the above

 74. Which of the following are installed at shallow depths, significantly reducing excavation, shoring and restoration requirements, and minimizing the disruption to the community? A. Vacuum sewer system(s) B. Unconventional gravity systems D. None of the above
 75. The alignment of this term is extremely flexible, without the need for manholes at changes in grade or direction. A. Conventional gravity sewers B. Vacuum mains C. Vacuum system D. None of the above
76. Turbulent velocities of 5 to 6m/sec are developed as the sewage and air passes through the? A. Vacuum sewer system(s) B. Interface valve C. Vacuum collection and transportation systems D. None of the above
77. No electricity is required at this, enabling the system to be installed in virtually any location. A. Interlock valve C. Vacuum system loop control B. Interface valve D. None of the above
78. Which of the following and transport systems have many applications in industry for collecting all forms of liquid waste, including toxic and radioactive fluids? A. Vacuum sewer system(s) C. Vacuum collection B. Interface valve D. None of the above
Vacuum Interface Valves 79. Interface between the vacuum within the vacuum mains and the atmospheric pressure within the? A. Interface valve B. Vacuum interface chamber C. Interlock backflow valve D. None of the above
80. Air pressure is transmitted by a hose to the controller/sensor unit, which opens the valve and the wastewater is rapidly drawn into the? A. Collection sump C. Vacuum main B. Controller/sensor unit D. None of the above
81. As the valve opens, a pneumatic timer in starts a pre-set time cycle. A. Collection sump
82. Which of the following is capable of serving at least four equivalent tenements, and multiple valve chambers may be installed to serve higher flow rates? A. Interface valve C. Vacuum main B. Controller/sensor unit D. None of the above
 83. No electricity is required at the? A. Collection sump C. Vacuum interface valve B. Valve chamber D. None of the above
(s) means the answer may be plural or singular in nature.

84. The vacuum sewer lines are under a vacuum of 16"-20" Hg created by which located at the vacuum station. A. Collection sump C. Vacuum pumps B. Controller/sensor unit D. None of the above 85. Sewage flows by gravity from homes into a? A. Collection sump C. Base B. Vacuum basin D. None of the above 86. When 10 gallons accumulates in the sump, the located above the sump automatically opens and differential air pressure propels the sewage through the valve and into the? A. Collection tank C. Controller/sensor unit B. Vacuum main D. None of the above 87. Sewage flows through the vacuum lines and into the collection tank at the vacuum station. Sewage pumps transfer the sewage from this term to the wastewater treatment facility or nearby gravity manhole. A. Collection tank C. Controller/sensor unit D. None of the above B. Collection sump Valve Pit Package 88. Which of the following flows by gravity from up to four homes into a sealed fiberglass sump? A. Raw sewage C. Solids only D. None of the above B. Liquids 89. Vacuum from this term opens the valve and outside air from a breather pipe closes it. A. Lift station C. Vacuum service line B. Sewer line D. None of the above 90. Which of the following propels the sewage at velocities of 15-18 feet per second, disintegrating solids while being transported to the vacuum station. A. Differential air pressure C. Vacuum pressure D. None of the above B. High velocity Vacuum Lines 91. Which of the following are installed in narrow trenches in a saw tooth profile for grade and uphill transport? A. Vacuum sewer system(s) C. Vacuum pump(s) B. Vacuum service lines D. None of the above 92. Unlike gravity sewers that must be laid at a minimum slope to obtain a 2 ft./sec. scouring velocity, vacuum has a flatter slope since a high scouring velocity is a feature of transporting? A. Vacuum sewage C. Vacuum pump(s)

Line Sizes

B. High scouring velocity

93. Which of the following can extend or reduce this range. Longer distances are possible depending on local topography?

D. None of the above

A. Elevation changes C. Collection tank
B. Vacuum pump(s) D. None of the above

Vacuum Station

- 94. The vacuum station is similar in function to a lift station in a gravity sewer system. Sewage pumps transfer the sewage from the?
- A. Elevation changes C. Collection tank D. None of the above B. Vacuum pump(s)

Vacuum Pumps

- 95. Which of the following typically run 2 to 3 hours each per day and don't need to run continuously since the vacuum interface valves are normally closed?
- A. Elevation changes C. Collection tank B. Vacuum pump(s) D. None of the above
- 96. Which of the following are sized to increase the system vacuum from 16" to 20" Hg in three minutes or less?
- A. Elevation changes C. Collection tank B. Vacuum pump(s) D. None of the above
- 97. Which of the following connect individually to the collection tank, effectively dividing the system into zones?
- A. Vacuum sewer system(s) C. Vacuum pump(s) B. The incoming vacuum lines D. None of the above

Review

Pressure Sewers

- 98. Which of the following do not rely on gravity, the system's network of piping can be laid in very shallow trenches that follow the contour of the land?
- C. Both the STEP and grinder systems A. Grinder pump(s)
- B. Pressure sewers D. None of the above
- 99. There are two kinds of this term, based upon the type of pump used to provide the pressure.
- A. Septic tank/effluent pump C. STEP and grinder systems
- B. Pressure sewers D. None of the above
- 100. Systems that use this are a combination are referred to as STEP pressure sewers.
- A. Septic tank/effluent pump C. STEP and grinder systems
- B. Pressure sewers D. None of the above
- 101. Which of the following eliminate the need to periodically pump the septic tanks for all the properties connected to the system?
- A. Grinder pump(s) C. Two kinds of pressure sewer systems
- B. Pressure sewers D. None of the above

Manhole Sub-Section

- 102. Manholes should undergo routine inspection typically every one to three years.
- A. True B. False
- 103. There should be a baseline for manhole inspections (e.g., once every year) with problematic manholes being inspected more frequently.
- A. True B. False

104. The reviewer should conduct visual observation at a small but representative number of manholes for the items listed: various pipeline inspection techniques, the most common include: lamping, camera inspection, sonar, and CCTV.

A. True B. False

Sewer System Inspection Techniques

105. There are a number of inspection techniques that may be employed to inspect a sewer system. The reviewer should determine if an inspection program includes frequency and schedule of inspections and procedures to record the results.

A. True B. False

106. Sewer system cleaning should always be considered before inspection is performed in order to provide adequate clearance and inspection results.

A. True B. False

More on Manholes

107. When designing a wastewater system, the design engineer begins by first determining the amount of money that is available.

A. True B. False

108. The design engineer bases his design on the average daily use of solids per person in the area to be served.

A. True B. False

109. An allowance for unavoidable infiltration of surface and subsurface water into the lines is sometimes added to the peak flow to obtain the design flow.

A. True B. False

110. The average daily flow (based on the average utilization) is multiplied by a peak flow factor to obtain the?

A. Design flow C. Water per person in the area to be served

B. Infiltration allowance D. None of the above

111. Which of the following is 500 gallons per inch of pipe diameter per mile of sewer per day?

A. Design flow C. Water per person in the area to be served

B. Infiltration allowance D. None of the above

112. A typical infiltration allowance is _____ gallons per inch of pipe diameter per mile of sewer per day.

A. 500 C. 10

B. 1000 D. None of the above

113. From the types of sewage and the estimated design flow, the engineer can then tentatively select the types, sizes, slopes, and of the piping to be used for the system.

A. Ground elevations C. Soil analysis

B. Distances below grade D. None of the above

adjustments to the prelim soil analysis, or other des shows the locations of A. Ground elevations	of the preliminary designs, final design may begin. During this phase, inary design should be made as necessary, based upon additional surveys, sign factors. The final designs should include a general map of the area that C. All sewer lines and structures D. None of the above
manholes and lift stations A. Pipe sizes and slopes B. Grade	
A. Ground elevations	ng are also included for those appurtenances and structures? C. Construction plans and details D. None of the above
A. Mortar joints	ng eliminate the use of oakum and mortar joints for sewer mains? C. Speed seal joints D. None of the above
119. Which of the followi into the lubricated gasketA. Mortar jointsB. Compression joints	C. A no-hub joint
120. Which of the followic clamp assembly on the erA. Mortar jointsB. Compression joints	C. A no-hub joint
it is made of polyvinyl chlo	ng type of seal is made a part of the vitrified pipe joint when manufactured, pride and is called a plastisol joint connection? C. Speed seal joints D. None of the above
A. Lamping	n (CCTV) Inspections ng involves lowering a still camera into a manhole? C. Lighting D. None of the above
set-up time is required. A. Capacity evaluation	C. Confined space entry D. None of the above

124. Camera inspection is more comprehensive than in that more of the sewer can be viewed. A. Lamping C. Lighting B. Sonar D. None of the above
125. This technique also does not fully capture the invert of the pipe and its condition. Sonar is a newer technology deployed similarly to? A. CCTV cameras C. Camera inspection B. Radar D. None of the above
126. Which of the following emits a pulse that bounces off the walls of the sewer? A. Sonar C. Radar B. Trenchless technologies D. None of the above
 127. Sewer scanner and evaluation is similar to sonar in that a more complete image of a pipe can be made than with? A. Lamping C. CCTV B. Sonar D. None of the above
Closed Circuit Television (CCTV) Inspections 128. Which of the following may be done on a routine basis as part of the preventive maintenance program, as well as part of an investigation into the cause of I/I? A. Lamping C. CCTV inspections B. Sonar D. None of the above
129. A benefit of which of the following is that a permanent visual record is captured for subsequent reviews? A. Sewer system cleaning B. Trenchless technologies C. CCTV inspection D. None of the above
Sewer Flow Measurements 130. Which of the following is the water that enters the sewer through direct connections such as roof leaders, direct connections from storm drains or yard, area, and foundation drains, the holes in and around the rim of manhole covers, etc? A. RII C. Infiltration B. Inflow D. None of the above
 131. Which of the following is stormwater that enters the collection system through defects that lie so close to the ground surface that they are easily reached? A. RII B. Inflow C. Infiltration D. None of the above
132. Which of the following performed for the purpose of quantifying I/I are typically separated into three components: base flow, infiltration, and inflow? A. Base flow C. Flow Measurements B. Infiltration D. None of the above
133. Which of the following is generally taken to mean the wastewater generated without any I/I component? A. Base flow B. Infiltration C. Flow Measurements D. None of the above

134. Which of the following is the seepage of groundwater into pipes or manholes through defects such as cracks, broken joints, etc?

A. RII C. Infiltration

B. Inflow D. None of the above

135. Smoke Testing is achieved by forcing a non-toxic smoke into the sewer system and looking for locations where it is improperly exiting.

A. True B. False

136. Locations that are smoking are considered illegal connections in that they allow stormwater directly or indirectly to enter the sanitary sewer system.

A. True B. False

Sewer Flow Capacity

137. The minimum velocity is necessary to prevent the?

A. Deposition of solids C. Stoppages

B. Infiltration D. None of the above

Sewer Line Mapping

138. Which of the following and repairs are unlikely if mapping is not adequate?

A. Introduction of flows C. Efficient collection system maintenance

D. None of the above B. Inspection

139. Collection system maps should have a numbering system which uniquely identifies all manholes and?

C. Quality sanitary sewer designs A. Engineering endeavors

B. Sewer cleanouts D. None of the above

140. Which of the following should have permanently assigned numbers and never be renumbered. Maps should also indicate the property served and reference its cleanout?

A. Introduction of flows C. Manholes and sewer cleanouts

B. Inspection D None of the above

141. Which of the following should indicate the diameter, the length between the centers of manholes, and the slope or direction of flow?

A. Engineering endeavors C. Quality sanitary sewer designs

B. Sewer line maps D. None of the above

142. All maps should have this term and was drafted and the date of the last revision?

A. Overflow points C. Date the map

B. Introduction of flows D. None of the above

Geographic Information System (GIS)

143. If a GIS program is being used by the owner or operator, the reviewer should ask if the program is capable of accepting information from the?

C. Owner or operator's management program A. Overflow points

B. Inspection D. None of the above

 144. Reviewers should check to see that maps and plans are available to the personnel in the office and to field personnel or contractors involved in all? A. Engineering endeavors C. Quality sanitary sewer designs B. Sewer line maps D. None of the above
New Sewer Construction 145. Which of the following keep costs and problems associated with operations, maintenance, and construction to a minimum? A. Engineering endeavors B. Sewer cleanouts C. Quality sanitary sewer designs D. None of the above
146. The owner or operator should have standards for new construction, procedures for reviewing designs and protocols for inspection, start-up, testing, and approval of new construction. The procedures should provide documentation of all activities, especially inspection. A. True B. False
Collection Systems O&M Section 90-100 QUESTIONS 147. Which of the following of wastewater collection systems activities on a trouble or emergency basis has been the usual procedure and policy in many systems? A. Routine preventative operations B. Routine operation C. Operation and maintenance D. None of the above
148. Which of the following activities of the collection system has been delayed or omitted, primarily for political or financial reasons?A. Routine preventative C. Planned operation and preventive maintenanceB. Routine operations D. None of the above
149. Which of the following activities for wastewater collection lines shall be performed by the system's personnel and outside contractors?A. Routine preventative C. Planned operationB. Routine operations D. None of the above
150. Which of the following activities including cleaning and removing roots from small and large diameter lines?A. Routine preventative
151. The system's goal should be a minimum of cleaning between% of the sewers every year. A. 10-20 C. 30-40 B. 20-30 D. None of the above
Sewer Cleaning and Inspection 152. As sewer system networks age, the risk of deterioration,, and collapses becomes a major concern. A. Sanitary sewer overflow(s) C. Blockages B. Rehabilitation D. None of the above

153. Which of the following are essential to maintaining a properly functioning system; these activities further a community's reinvestment into its wastewater infrastructure? A. CCTV cleaning C. Cleaning and inspecting sewer lines B. Rod straitening program(s) D. None of the above
Inspection Techniques 154. Which of the following are required to determine current sewer conditions and to aid in planning a maintenance strategy? A. Documentation of inspections B. Inspection programs C. Cleaning and inspecting sewer lines D. None of the above
Most sewer lines are inspected using one or more of the following techniques: 155. Which of the following are the most frequently used most cost efficient in the long term, and most effective method to inspect the internal condition of a sewer? A. Television (TV) inspections C. Inspection program(s) B. Lamping D. None of the above
 156. Which of the following in smaller sewers are attached to a sled, to which a parachute or droge is attached and floated from one manhole to the next? A. Slick B. Kite C. The cable and camera D. None of the above
157. Which of the following produce a video record of the inspection that can be used for future reference? A. CCTV inspection(s) C. Polaroid still photographs B. Inspection program(s) D. None of the above
 158. Which of the following are vital in fully understanding the condition of a sewer system? A. Visual inspections B. Operators C. Walk-through or internal inspection D. None of the above
 159. Which of the following should pay specific attention to sunken areas in the groundcover above a sewer line and areas with ponding water? A. Cameras B. Operators C. Sonar D. None of the above
160. For large sewer lines, a is recommended. This inspection requires the operator to enter a manhole, the channel, and the pipeline, and assess the condition of the manhole frame, cover, and chimney, and the sewer walls above the flow line. A. Visual inspections C. Walk-through or internal inspection B. Operators D. None of the above
 161. Which of the following of manholes and pipelines are comprised of surface and internal inspections? A. Visual inspections B. Operators C. Walk-through or internal inspection D. None of the above
162. If entering the manhole is not feasible, mirrors can be used. Mirrors are usually placed at two adjacent manholes to reflect the interior of the sewer line.A. True B. False

A. True B. False **Smoke Testing of Sewers is Done to Determine:** 164. Location of _____ due to settling of foundations, manholes and other structures C. Illegal connections A. Broken sewers D. None of the above B. Diversion points 165. Location of uncharted manholes and A. Broken sewers C. Illegal connections B. Diversion points D. None of the above that buildings or residences are connected to the sanitary sewer C. Illegal connections A. Dye testing B. Proof D. None of the above 167. such as roof leaders or downspouts, yard drains and industrial drains A. Broken sewers C. Illegal connections D. None of the above B. Diversion points can be used to verify connections of drains to sanitary or storm sewers. A. Dye testing C. Illegal connections B. Proof D. None of the above 169. can be used to verify the findings of smoke testing. A. Dye testing C. Illegal connections D. None of the above B. Proof Identify the Cleaning Method 170. Directs high velocities of water against pipe walls. Removes debris and grease build-up, clears blockages, and cuts roots within small diameter pipes. Efficient for routine cleaning of small diameter, low flow sewers. A. Jettina C. Kites, Bags, and Poly Pigs B. Flushing D. None of the above 171. Round, rubber-rimmed, hinged metal shield that is mounted on a steel framework on small wheels. The shield works as a plug to build a head of water. Scours the inner walls of the pipe lines. Effective in removing heavy debris and cleaning grease from line. A. Scooter C. Mechanical Rodding B. Hydraulic Balling D. None of the above 172. Similar in function to the ball. Rigid rims on bag and kite induce a scouring action. Effective in moving accumulations of decayed debris and grease downstream. C. Kites, Bags, and Poly Pigs A. Jetting B. Flushing D. None of the above

163. Lamping inspections are commonly used in high priority pipes, which tend to be pipes that are

less than 100 years old.

 173. Most effective in lines up to 12 inches in diameter. Uses an engine and a drive unit with continuous rods or sectional rods. As blades rotate they break up grease deposits, cut roots, and loosen debris. A. Scooter B. Hydraulic Balling C. Mechanical Rodding D. None of the above
174. Partially removes large deposits of silt, sand, gravel, and some types of solid waste. Cylindrical device, closed on one end with 2 opposing hinged jaws at the other. Jaws open and scrape off the material and deposit it in the bucket. A. Jetting C. Bucket Machine B. Flushing D. None of the above
 175. A threaded rubber cleaning ball that spins and scrubs the pipe interior as flow increases in the sewer line. Removes deposits of settled inorganic material and grease build-up. Most effective in sewers ranging in size from 5-24 inches. A. Scooter C. Mechanical Rodding B. Hydraulic Balling D. None of the above
 176. Introduces a heavy flow of water into the line at a manhole. Removes floatables and some sand and grit. Most effective when used in combination with other mechanical operations, such as rodding or bucket machine cleaning. A. Jetting C. Kites, Bags, and Poly Pigs B. Flushing D. None of the above
More on Sewer Cleaning Procedures 177. Most cities that take advantage of sewer cleaning procedures are able to determine that as the maintenance frequency increased, there was an increase in system performance. It is recommended for inspections and maintenance activities for every cleanings. A. $20-50$
A maintenance plan attempts to develop a strategy and priority for maintaining pipes based on several of the following factors:
178 frequency and location; 80 percent of problems occur in 25 percent of the system. A. Problems C. Cleaning and repairs B. Location D. None of the above
179 pipes located on shallow slopes or in flood prone areas have a higher priority. A. Problems C. Cleaning and repairs B. Location D. None of the above
180. Force main vs. gravity-force mains have a higher priority than gravity, size for size, due to the complexity of the A. Problems C. Cleaning and repairs B. Location D. None of the above

	o groundwater, depth to bedrock, soil properties (classification,
strength, porosity, compressibility,	frost susceptibility, erodibility, and pH).
A. Age C	. Pipe diameter/volume conveyed
B. Subsurface conditions D	. None of the above
182 Hydrod	gen Sulfide (H ₂ S) is responsible for corroding sewers, structures,
	r collection systems. The interior conditions of the pipes need to
	to be implemented to prevent the growth of slime bacteria and
the production of H ₂ S gases.	to be implemented to provent the growth of sinne bacteria and
A. Corrosion potential C	Dine diameter/volume conveyed
B. Subsurface conditions D	None of the chave
b. Subsurface conditions D	. Notice of the above
	systems have a greater risk of deterioration than newly
constructed sewers.	
A. Age C	. Pipe diameter/volume conveyed
A. Age C B. Subsurface conditions D	. None of the above
184 pipes o	onstructed of materials that are susceptible to corrosion have a
	nd potential collapse. Non-reinforced concrete pipes, brick pipes,
	amples of pipes susceptible to corrosion.
A. Construction material C	
B. Subsurface conditions D	
b. Subsurface conditions D	. Notile of the above
185 pipes th	nat carry larger volumes take precedence over pipes that carry a
smaller volume.	
A. Age C	. Pipe diameter/volume conveyed
B. Subsurface conditions D	
Limitations of Cleaning Methods	
	rmally utilize a variety of cleaning methods including jetting, high
velocity cleaning, rodding, bucket n	
A. Backups into residences C	
B. Variety of cleaning methods D	. None of the above
187. With the preventive maintena	ince approach, most collection system operators also have been
using combination trucks with both	?
	ws C. Flush and vacuum systems
B. Chemicals' effectiveness	D. None of the above
188. To control roots, most collecti	
A. Steep-grade hill areas C	. A vapor rooter eradication system
B. Variety of cleaning methods D	. None of the above
180 The cleaning and inspection	crews will usually consist of two members to operate each of
the?	i crews will usually consist of two members to operate each of
	. Combination trucks and TV trucks
•	. None of the above

Detailed Cleaning Methods

The purpose of sewer cleaning is to remove foreign material from the sewer and generally is undertaken to alleviate one of the following conditions:

190. Which of the following is caused by either the premature operation of combined wastewater overflows because of downstream restrictions to hydraulic capacity or pollution caused by the washing through and discharge of debris from overflows during storms?

A. Odor C. Blockages

B. Pollution D. None of the above

191. Which of the following is caused by the retention of solids in the system for long periods resulting in, among other things, wastewater turning septic and producing hydrogen sulfide?

A. Odor C. Blockages

B. Pollution D. None of the above

192. Which of the following is where the sewer needs to be cleaned before inspection. This requirement most often occurs when using in-sewer CCTV inspection techniques?

A. Sewer rehabilitation C. Hydraulic capacity

B. Sewer inspections D. None of the above

193. Which of the following is semisolid obstructions resulting in a virtual cessation of flow?

A. Odor C. Blockages

B. Pollution D. None of the above

194. Which of the following is in some cases, sediment, roots, intrusions, grease, encrustation and other foreign material restrict the capacity of a sewer, causing surcharge or flooding? Cleaning the sewer may alleviate these problems permanently, or at least temporarily.

A. Sewer rehabilitation C. Hydraulic capacity

B. Sewer inspections D. None of the above

195. Which of the following is where it is necessary to clean the sewers immediately before the sewer being rehabilitated?

A. Sewer rehabilitation C. Hydraulic capacity

B. Sewer inspections D. None of the above

196. Traditionally used in larger-diameter sewers, which method involves manually excavating the material and placing it in buckets for removal? As the sewer system can be hazardous, the technique now is used infrequently. High-pressure jet equipment also can be used manually in larger sewers.

A. Cutting C. Manual or Mechanical Digging

B. Rodding D. None of the above

197. Which is a technique where custom buckets are dragged through the sewer and the material deposited into skips?

A. Cutting C. Dragging

B. Rodding D. None of the above

198. Which method depends on the ability of high-velocity jets of water to dislodge materials from the pipe walls and transport them down the sewer?

A. Jet Rodding C. Cutting

B. Dragging D. None of the above

 199. The distance from the access point is limited to approximately 60 ft in this method. A. Cutting C. Manual or Mechanical Digging B. Rodding D. None of the above
 200. Which method is generally a manual push-pull technique used to clear blockages in smaller-diameter, shallow sewer systems typically not exceeding 10 in. in diameter or 6 ft. in depth? A. Jet Rodding C. Rodding B. Dragging D. None of the above
201. Which method generally is used for removing roots from sewers? High-pressure water jet cutters have been developed for removing even more solid intrusions, such as intruding connections. Care is required to eliminate damage to the existing sewer structure. A. Jet Rodding C. Cutting B. Dragging D. None of the above
202. Which of the following uses water under high pressure is fed through a hose to a nozzle containing a rosette of jets sited so the majority of flow is ejected in the opposite direction of the flow in the hose? A. Cutting C. Manual or Mechanical Digging B. Jet Rodding D. None of the above
203. Which of the following the main limitation of this technique is that cautions need to be used in areas with basement fixtures and in steep-grade hill areas? A. Jetting C. Kite or Bag B. Bucket machine(s) D. None of the above
204. Balling - Balling cannot be used effectively in pipes withor protruding service connections because the ball can become distorted. A. Backups into residences
205. Which of the following is not very effective in removing heavy solids? A. Jetting C. Kite or Bag B. Flushing D. None of the above
206. Which of the following causes backups into residences have been known to occur when this method has been used by inexperienced operators? A. Jetting C. High Velocity Cleaner B. Chemicals' effectiveness D. None of the above
207. Which of the following when using this method, use caution in locations with basement fixtures and steep-grade hill areas? A. Bucket machine(s) C. Scooter B. Kite or Bag D. None of the above
Sewer – Hydraulic Cleaning Sub-Section 208. The purpose of sewer cleaning is to remove accumulated material from the sewer. Cleaning helps to prevent? A. Velocity C. Blockage(s) B. Infiltration D. None of the above

- 209. Which of the following in gravity sewers are usually caused by a structural defect, poor design, poor construction, an accumulation of material in the pipe?
- A. Stoppages C. Inflow
- B. Infiltration D. None of the above
- 210. Protruding traps may catch debris, which then causes a further buildup of?
- A. Velocity C. Blockage(s)
- B. Solids D. None of the above

Sewer Cleaning Methods

- 211. Mechanical cleaning uses physical devices to scrape, cut, or pull?
- A. Infiltration C. Sewer cleaning B. Material from the sewer D. None of the above
- 212. Chemical cleaning can facilitate the control of odors, grease buildup, root growth, corrosion, and insect and?
- A. Deposition of solids C. Rodent infestation B. Infiltration D. None of the above

Sewer Cleaning Records

- 213. Which of the following identified should include those due to grease or industrial discharges, hydraulic bottlenecks in the collection system, areas of poor design?
- A. Both infiltration and inflow or I/I
- C. General I/I source areas
- B. Potential problem areas
- D. None of the above
- 214. The owner or operator should also be able to identify the number of stoppages experienced per mile of sewer pipe. If the system is experiencing a steady increase in stoppages, the reviewer should try to determine the cause (i.e., lack of preventive maintenance funding, deterioration of the sewers due to age, an increase in?
- A. Grease producing activities
- C. Maximum flow capacity of wastewater
- B. Breakdown or malfunction
- D. None of the above

Parts and Equipment Inventory

- 215. The inventory should be based on the equipment manufacturer's recommendations, supplemented by historical experience with?
- A. Both infiltration and inflow or I/I

 C. Maintenance and equipment problems

 D. None of the above
- B. Potential problem areas
- D. None of the above
- 216. Without such an inventory, the collection system may experience long down times or periods of inefficient operation in the event of a?
- A. Problem collection system areas
- C. Breakdown or malfunction

B. Infiltration

D. None of the above

Sewer Maintenance - Advantages and Disadvantages

Advantages and Disadvantages

- 217. According to the text, one benefit of implementing a sewer maintenance program is the reduction of?
- A. SSOs
- C. Fire hazard
- B. Rehabilitation
- D. None of the above

Visual	Inspe	ection
TIGUUI	IIIOP	

- 218. In smaller sewers, the scope of problems does provide information needed to make decisions on?
- A. SSOs C. Sewer line cleaning B. Rehabilitation D. None of the above
- 219. Sewer line cleaning is prioritized based on the age of the pipe and the frequency of the problems within it, many cities use rodding and?
- A. Visual inspection(s) C. Pressurized cleaning methods to maintain the pipes
- B. Rehabilitation D. None of the above
- 220. Which of the following are rarely used because cleaning by this method tends to be time consuming?
- A. Bucket machine(s) C. Scooter
- D. None of the above B. Jetting
- 221. Most cities that use chemicals into the cleaning program may hire an expert crew, adopting a new program, and instituting a detention time to ensure the?
- A. Results C. Cost
- B. Chemicals' effectiveness D. None of the above

Sewer System Rehabilitation

- 222. The collection system owner or operator should have a?
- A. Sewer sampling system program

 C. Sewer rehabilitation program
- B. Problem solving unit D. None of the above
- 223. There are many rehabilitation methods; the choice of methods depends on pipe size, type, location, dimensional changes, sewer flow, material deposition, surface conditions, and?
- A. A serious source of I/I C. Severity of I/I
- B. Non-structural repairs D. None of the above
- 224. Which of the following involve either the replacement of all or a portion of a sewer line, or the lining of the sewer?
- A. Sanitary sewer service line C. Structural repairs
- B. Rehabilitation program D. None of the above
- 225. Manholes should not be neglected in this program.
- A. Debris discharged C. Cracks or loose joints in the sewer pipe
- B. Rehabilitation D. None of the above
- 226. Manhole covers can allow significant inflow to enter the system because they are often located in the?
- A. Sanitary sewer service line C. Path of surface runoff
- B. Rehabilitation program D. None of the above
- 227. Manholes themselves can also be this term from cracks in the barrel of the manhole.
- A. A significant source of infiltration C. Warm, moist, nutrient rich atmosphere
- D. None of the above B. Non-structural repairs

Tree Roots vs. Sanitary Sewer Lines Root Growth in Pipes 228 Roots require exygen to grow the

	not grow in this term or where high ground water
	Cracks or loose joints in the sewer pipe None of the above
•	itary sewer service pipe causes water with this the pipe.
A. A significant source of infiltration B. Non-structural repairs D.	Vapor to escape to the cold soil
230. Tree roots are attracted to the water verthe source of the moisture, which are usuall A. Sanitary sewer service line C. Exert of B. Cracks or loose joints D. None of	onsiderable pressure
nutrients and moisture inside the pipe. A. A significant source of infiltration C.	this term will penetrate the opening to reach the Tree roots None of the above
and observing wet areas around floor drains A. A significant source of infiltration C.	of this term by hearing gurgling noises from toilet bowls after completing the laundry.
233. As roots continue to grow, they expar where they entered the pipe.A. Sanitary sewer service lineB. Cracks or loose joints in the sewer pipe	C. At the crack or joint D. None of the above
A. A significant source of infiltration C.	that are structurally damaged will require replacement? Severe root intrusion None of the above
Tree Roots in Sewer 235. Roots from trees growing on private presponsible for many of the sanitary sewer standard C. Damage B. Inflow and infiltration (I&I) D. None of	led sewer pipes
very expensive. A. Damage from tree roots C. The co	wer service line as a result of may be mmon method of removing roots f the above

Pipes S	Suscep	otible to	Root	Damage
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237. Clay tile pipe that was commonly installed by developers and private contractors until the late 1980's is easily penetrated and?

A. Root intrusion C. Sanitary sewer service backup(s)

B. Damaged by tree roots D. None of the above

Root Growth Control

238. The common method of removing roots from _____ involves the use of augers, root saws, and high-pressure flushers.

A. Root intrusion C. Sanitary sewer service backup(s)

B. Sanitary sewer service pipes D. None of the above

239. The use of products such as copper sulfate and sodium hydroxide are not recommended because of negative environmental impacts on the?

A. Root intrusion C. Downstream receiving water

B. Sewer service D. None of the above

Smoking out Sewer Leaks

240. Which of the following is an effective method of documenting sources of inflow and should be part of any CMOM program?

A. Taste testing C. Video techniques
B. Smoke testing D. None of the above

241. Which of the following is a relatively simple process, which consists of blowing smoke mixed with larger volumes of air into the sanitary sewer line, usually induced through the manhole?

A. Smoke testing C. Inflow

B. Dye D. None of the above

242. The smoke travels the path of least resistance and quickly shows up at sites that allow?

A. Surface water inflowB. CFMC. Sources of exfiltrationD. None of the above

243. Which of the following will identify broken manholes, illegal connections, uncapped lines, and will even shows cracked mains and laterals providing there is a passageway for the smoke to travel to the surface?

A. SmokeB. DyeC. Video inspectionD. None of the above

244. Although video inspection and other techniques are certainly important components of ______, research has shown that approximately 65% of all extraneous stormwater inflow enters the system from somewhere other than the main line.

A. An I&I survey C. Video inspection and other techniques

B. Smoke testing D. None of the above

Necessary Equipment

245. If you've used this term and found that smoke frequently backs up to the surface, this may be your problem.

A. High CFM blowers C. Video inspection B. Smoke testing D. None of the above

pressure in relation A. Smoke C	squirrel cage blowers are usually larger in size, but on to? C. Video inspection and other techniques D. None of the above	can provide more static
classic smoke cand A. Smoke fluids C		smoke testing sewers,
combination to mee A. Fire candles C		singularly or in
almost a necessity A. Smoke fluid C	sections of line is usually a good idea with any type owhen using? C. One dozen smoke candles D. None of the above	of smoke, but becomes
250. Commercial f	Grease Section food preparation establishments with inadequate grease ets into our sewer collection system. e	e controls is the primary
	os and overflows will occur on streets, properties and ev are caused because of improper disposal of fats, oils and e	
environment negative A. Sewer backup(s	rns or rivers will be contaminated due tovely. C. Management Practices (MPs) D. None of the above	and will also impact the
253. Because of t source of fats, oil ar A. Sewer system in	the amount of grease used in cooking, and grease (FOG). Ifiltration C. Food Service Establishments (FSEs) Low D. None of the above	are a significant
A. CSO/SSO C	oper handling and disposal of FOGs and other FSEs with instruction and compliance. C. POTW Commercial FOG Program D. None of the above	are generally developed
(S) means the ans	wer may be plural or singular in nature.	

Blowers

to work effectively, sew	text, the /er systems need to be p	can handle properly disposed wastes, but properly maintained, from the drain to the treatment
plant. A. Vactor B. Honey pumpers	C. POTW's sewer sys	stem
256. Various busines system because repeat disposal by commercial A. Law	ses and individuals to ted repairs are disruptive	need to be responsible in maintaining the POTW to residences and businesses alike. Proper sewer ed by TW's recommendations
	formed by various solids nese grease balls can ra	s that enters the sewer system eventually solidifies. nge in size from molecules to grapes and must be
	od handle or treat FOG e	enance of the collection systems and/or treatment ffectively.
damaged property. A. Infiltration	so cost customers thous	damaged property caused by FOG creating ands of dollars for the repair or replacement of their
Controlling FOG discheration 260. According to the food preparation activiting A. FSEs C. C. B. POTWs D. N.	e text, FOG wastes are gles. les. ustomer service	generated at as byproducts from
	•	-site broad categories: C. Soft and Hard D. None of the above
263. Manholes can contaminate local wate health hazard and is an	ers, including drinking was n FOG sulting in more frequent to C. EPA NOV recomm	rds, streets, and storm drains, allowing FOG to ater. Exposure to untreated wastewater is a public-discharged into septic systems and drain fields can ank pump-outs and other expenses.

 264. When FOG is poured down kitchen drains accumulating inside sewer pipes. As the FOG builds up, it restricts the flow in the pipe and can cause A. Infiltration
Residential and Commercial Guidelines 265into homes create a health hazard as well as an unpleasant mess that can cost hundreds and sometimes thousands of dollars to clean up. A. Sewage backflow
266. According to the text, serious environmental and health conditions are created and can enter certain parts of the POTW,can enter storm drains and flow directly into water bodies and onto beaches creating problems. A. Sewage backups
267. Storm sewers need to be kept clean and car washing can often results in entering the storm sewers. A. Sewage backups
268 enters into storm sewers from run-off from your sprinkler, watering hose, or from the rain can carry yard waste. A. Fertilizer C. Petroleum-based oil(s) B. Negligence D. None of the above
269. Littering can cause to clog catch basins and storm drains. A. Sewage backups C. Trash and debris B. Health hazard(s)) D. None of the above
270. One million gallons of water can be easily contaminated by simply poring down a storm drain could contaminate up to A. A gallon of oil C. Dye B. FOG D. None of the above
Using best management practices can: 271 is the primary cause of sewer problems; this in turn causes the likelihood of lawsuits by nearby businesses over sewer problems. A. Backup
272. Workers or the public can be exposed toduring a problem, it is best to reduce exposure, thus limiting some lawsuits. A. Backup C. Raw sewage B. FOG buildup D. None of the above
273. In order to lessen the likelihood of surcharges from the sewer authority or chargebacks for repairs to sewer pipes are most likely attributable to customer's A. Health hazard(s) C. FOG B. Soap and oil residue(s D. None of the above

pH Section 274. Pure water has a pH very of A. 7 C. 7.7 B. 7.5 D. None of the Above	
transference, by measuring the electrode such as the silver chlo A. Primary pH standard values	
more often expressed as the me	C. Hydronium ion concentration
277. Which of the following terrpH meter, or using indicators?A. Primary samplingB. Measurement of pH	ns for aqueous solutions can be done with a glass electrode and a C. Determining values D. None of the Above
278. The pH scale is logarithmic A. An universal indicator B. A dimensionless quantity	C. An excess of alkaline earth metal concentrations
from rainfall or wastewater. It is	rement(s)
280. pH is defined as the decim solution. A. Hydrogen ion activity B. Acid-base behavior	al logarithm of the reciprocal of the, a _H +, in a C. Brønsted–Lowry acid–base theory D. None of the Above
sewage to a higher elevation, burelatively long distances from the	atively large sewage pumping installation designed not only to lift It also to convey it through force mains to gravity flow points located
up through the system? A. Lift Station C. Su	designed to operate continuously to keep sewerage from backing bmersible pump(s) ne of the above

283. Which of the following identifies potential problems instantaneously and take the proper steps to rectify the situation before it becomes a public health risk? A. Telemetry C. Pumping valve B. Checker D. None of the above
A Lift Station contains 4 main Components: 284. A wet well - usually+ ft. in depth and ft. in diameter - that houses two submersible pumps of varying horsepower, discharging piping and floats that operate the pumps and keep a set level in the well. A. 8 & 15
285. Which of the following houses the piping and valves that prevent backflow in the station, and can lock connection used to bypass the submersibles in an emergency situation? A. Pumping station panel B. Dry well C. Supervisory panel D. None of the above
 286. A "Log Book" or "Station Book" which contains the records and maps of the? A. Lift Station's area B. Dry well area C. Pumping Station location D. None of the above
Collection Systems, Lift Stations 287. Which of the following include a wastewater receiving well, often equipped with a screen or grinding to remove coarse materials? A. Key elements of lift stations C. Dry-pit or dry-well B. Key elements of dry well D. None of the above
288. Which of the following are often installed in an enclosed structure? A. Lift station equipment and systems C. Submersible station(s) B. Key elements of dry well D. None of the above
289. Centrifugal pumps are commonly used in? A. Wet-well C. Pump station control B. Lift station(s) D. None of the above
 290. A more sophisticated control operation involves the use of? A. Squirrel motors C. Variable speed drives B. Non-adjustable speed drives D. None of the above
291. Which of the following houses pumps and valves are housed in a pump room (dry pit or dry-well), that are easily accessible? A. Dry-well lift stations C. Trapped air column, or bubbler system B. Submersible lift station(s) D. None of the above
292. Which of the following is a separate chamber attached or located adjacent to the dry-well structure? A. Wet-well

	o not have a separate pump room; the lift station header piping, ers are located in a separate dry vault at grade for easy access? C. Dry-pit or dry-well and submersible lift stations D. None of the above
294. Which of the following incluA. Submersible lift station(s) B. Lift station(s)	ude sealed pumps that operate submerged in the wet-well? C. Dry-pit D. None of the above
295. Which of the following allow A. Submersible pump(s) B. Submersible lift station(s)	
in with their surrounding environi	C. Operation and maintenance building
particularly where the elevation of	are used to move wastewater from lower to higher elevation, of the source is not sufficient for gravity flow and/or when the use of excessive excavation depths and high sewer construction costs? C. Dry-pit or dry-well and submersible lift stations D. None of the above
Current Status 298. Which of the following are value. A. Wet-well C. Pump station. B. Lift station(s) D. None of the	
299. Which of the following is of A. Variable speed pumping B. D-C Motors	ten used to optimize pump performance and minimize power use? C. A-C Motors D. None of the above
operate at maximum efficiency u	n reduce the size and cost of the wetwell and allows the pumps to nder a variety of flow conditions? C. Pump station control D. None of the above
301. Which of the following may constant-speed alternative? A. Gravity wastewater conveyand B. Variable-speed pumping	y allow a given flow range to be achieved with fewer pumps than a ce C. Key disadvantages of lift stations D. None of the above
302. Which of the following mechanical wear? A. Variable-speed pumping	also minimize the number of pump starts and stops, reducing C. Softer starting

303. Which of the following also requires more room within the lift station and may produce more noise and heat than constant speed pumps? A. Variable-speed pumping C. Softer starting B. Slow-speed pumping D. None of the above
 304. Lift station reliability can be significantly improved by providing stand-by equipment and? A. Gravity wastewater conveyance C. Key disadvantages of lift stations B. Emergency power supply systems D. None of the above
305. Which of the following is improved by using non-clog pumps suitable for the particular wastewater quality and by applying emergency alarm and automatic control systems? A. Gravity sewer reliability B. Lift station configuration D. None of the above
Advantages 306. Which of the following are used to reduce the capital cost of sewer system construction? A. Wet-well C. Pump station control B. Lift station(s) D. None of the above
 307. Which of the following size is dependent on the minimum pipe slope and flow? A. Lift station configuration B. Gravity sewer lines C. Wet-well maximum detention time D. None of the above
Disadvantages 308. Which of the following also require a significant amount of power, are sometimes expensive to upgrade, and may create public concerns and negative public reaction? A. Gravity wastewater conveyance C. Dry well B. Lift station(s) D. None of the above
309. Which of the following can be eliminated or reduced by selecting alternative sewer routes or extending a gravity sewer using direction drilling or other state-of-the-art deep excavation methods? A. Gravity sewer C. Gravity wastewater conveyance D. None of the above
Wet-Well 310. Which of the following depends on the type of lift station configuration and the type of pump controls? A. Lift station configuration B. Wet-well design C. Wet-well maximum detention time D. None of the above
 311. Wet-wells are typically designed large enough to prevent rapid pump cycling but small enough to prevent a long detention time and associated? A. Wastewater quality C. Drainage B. Odor release D. None of the above
312. Which of the following maximum detention time in constant speed pumps is typically 20 to 30 minutes? A. Lift station pump C. Wet-well B. Dry well D. None of the above

 313. The minimum recommended wet-well bottom A. Gravity wastewater conveyance B. Quicker sewer speed C. Self D. Nor 	f-cleaning and minimum deposit of debris
314. Which of the following may include sewer used? A. Wet-well maximum detention time C. Effe	pipelines, especially when variable speed drives are
B. Ineffective volume of the wet-well D. Nor	
315. Which of the following should always hold A. Lift station pump C. Wet-well B. Dry well D. None of the above	some level of sewage to minimize odor release?
Wastewater Pumps 316. In small stations, with maximum inflows of pumps are customarily installed, with each unit of A. 1500 C. 700 B. 500 D. None of the above	of less than gallons per minute, two able to meet the maximum influent rate.
	pumps should be selected so that the range of this nout starting and stopping pumps too frequently and
alternative option is to provide?	ce capacities better matched to typical daily flows, an C. Maximum influent rate D. None of the above
319. For pump stations with suitable. A. Head-losses B. Wet-well storage C. High head-losses D. None of the above	, the single pump flow approach is usually the most
320. Which of the following is to be achieved wi A. Peak flow C. Low-flow/high head condit B. Head-losses D. None of the above	
321. Parallel peak pumping is typically used in I A. Low or moderate head(s) C. Flat system B. Wear and tear D. None of the	n head curve(s)
322. Several types of centrifugal pumps are us suited for?A. Head capacityB. Wet-well storageC. Low-flow/high head D. None of the above	
323. In angle-flow pump is appropriate for pump A. Low or moderate head(s) C. Maximum in B. Wear and tear D. None of the	nfluent rate

324. Mixed flow pumps are n A. Head-losses C. Low he B. Head capacity D. None o		intities of wastewater at?
Ventilation 325. Ventilation and heating routinely entered by personne A. Lift station B. Ventilation systems		
326. Which of the followin explosive gases? A. Ventilation B. Dry-well ventilation codes	C. Motor control cent	` ,
hour or 30 intermittent air cha A. 12 C. 10	des typically requireanges per hour. of the above	continuous air changes per
	ould be air conditioned to betweer	lation system adequate to provide six า 55 to 90 degrees F?
Odor Control 329. Odor control is frequer control alternative is minimizir A. Chemical flatulence B. Ventilation turbulence	ng? C. Wet-well turbulence	elatively simple and widely used odor
metal salts oxygen, air, and p	ootassium permanganate? C. Biofilter flatulence	include chlorine, hydrogen peroxide,
A. Overall efficiency C.	e of a lift station depends on the? Performance of the pump(s) None of the above	•
gallons per minute or million (A. Capacity (flow rate) C.	gallons per day?	per unit of time, typically measured as
expressed as feet of water? A. Capacity (flow rate) C.		wastewater per unit weight, typically

334. Which of the following is the energy consumed by a pump per unit time, typically measured as kilowatt-hours?
A. PowerB. EfficiencyC. Capacity, head, power, and overall efficiencyD. None of the above
 335. Which of the following is the ratio of useful hydraulic work performed to actual work input? A. Overall efficiency B. Efficiency C. Capacity, head, power, and overall efficiency D. None of the above
336. Which of the following reflects the pump relative power losses and is usually measured as a percentage of applied power? A. Overall efficiency C. Capacity, head, power, and overall efficiency B. Efficiency D. None of the above
Operation and Maintenance 337. Which of the following includes observation of pumps, motors and drives for unusual noise, vibration, heating and leakage, check of pump suction? A. Lift station inspection C. Scrubber system B. Lift station operation D. None of the above
338. Which of the following are conducted, although the frequency really depends on the size of the lift station? A. Daily inspection C. Weekly inspections B. Annual inspections D. None of the above
339. If chemicals are added for, the chemical feed stations should be inspected weekly and chemicals replenished as needed. A. Odor control after of the lift station B. Grease control ahead of the lift station D. None of the above
340. The operator should tabulate and its recommended spare parts. A. Maintenance program C. Operation and maintenance manuals B. Each pumping element in the system D. None of the above
SCADA Introduction 341. Industrial organizations and companies in the public and private sectors to maintain and control efficiency, distribute data for smarter decisions, and communicate system issues to help mitigate downtime utilize SCADA systems. A. True B. False
342. SCADA systems are critical for industrial organizations (like water and wastewater facilities) since they help to maintain efficiency, process data for smarter decisions, and communicate system issues to help mitigate downtime. A. True B. False
343. The SCADA software will process, distribute, and display important data, helping operators and other employees understand the data and make important decisions. A. True B. False

344. The acronym SCADA refers to the centralized computer systems that control and monitor the entire sites, or they are the complex systems spread out over large areas. Nearly all the control actions are automatically performed by the remote terminal units (RTUs) or by the programmable logic controllers (PLCs).

A. True B. False

Collection Rules and Regulation Section

What are Sanitary Sewer Overflows?

345. Sanitary Sewer Overflows (SSOs) are discharges of raw sewage from?

A. Deteriorating Sewer Systems C. Municipal sanitary sewer systems

B. Pipe Failure(s)

D. None of the above

346. Which of the following can release untreated sewage into basements or out of manholes and onto city streets, playgrounds, and into streams before it can reach a treatment facility?

A. Pipe Failure(s) C. SSOs

B. Destructive compounds D. None of the above

Why do Sewers Overflow?

347. Which of the following occasionally occur in almost every sewer system, even though systems are intended to collect and contain all the sewage?

A. SSOs C. Poor sewer collection system management

B. Undersized Systems D. None of the above

Problems that Can Cause Chronic SSOs Include:

348. Which of the following is too much rainfall or snowmelt infiltrating through the ground into leaky sanitary sewers?

A. Infiltration and Inflow (I&I)

C. Sanitary Sewer Overflows or (SSOs)

B. Destructive compounds D. None of the above

349. Which of the following represents sewers and pumps are too small to carry sewage from newly-developed subdivisions or commercial areas?

A. Undersized Systems

C. Oversized Systems

B. Sewer Service Connections D. None of the above

350. Which of the following: blocked, broken or cracked pipes, tree roots grow into the sewer, sections of pipe settle or shift?

A. Deteriorating Sewer System C. Badly connected sewer service lines

B. Pipe Failure(s)

D. None of the above

351. Which of the following discharges occur at sewer service connections to houses and other buildings; some cities estimate that as much as 60% of overflows comes from the service lines?

A. Undersized Systems C. Back-ups and sewer overflows

B. Sewer Service Connections D. None of the above

352. Which of the following is improper installation, improper maintenance; widespread problems that can be expensive to fix develop over time?

A. Deteriorating Sewer System C. Badly connected sewer service lines

B. Sanitary Sewer Overflows or (SSOs) D. None of the above

Why are SSOs a Problem?
353. Many municipalities have asked for national consistency in the way permits are considered for
wastewater discharges, including, and in enforcement of the law prohibiting
unpermitted discharges.
A. Deteriorating Sewer System C. Badly connected sewer service lines
B. SSOs D. None of the above
Clean Water Act (Rule) Summary
33 U.S.C. s/s 1251 et seq. (1977)
354. Which of the following has clarified and expanded permit requirements under the Clean Water Act
for 19,000 municipal sanitary sewer collection systems in order to reduce sanitary sewer overflows?
A. OSHA C. Environmental Protection Agency (EPA)
B. Clean water legislation D. None of the above
355. The Clean Water Act is a amendment to the Federal Water Pollution Control Act of 1972, which set the basic structure for regulating discharges of pollutants to waters of the United
States.
A. 1977 C. 2009 B. 1999 D. None of the above
B. 1999 D. None of the above
356. Which of the following gave the authority to set effluent standards on an industry basis and
continued the requirements to set water quality standards for all contaminants in surface waters?
A. EPA C. Public notification program(s)
B. Congress D. None of the above
357. Themakes it unlawful for any person to discharge any pollutant from a point
source into navigable waters unless a permit (NPDES) is obtained under the Act?
A. CWA C. OSHA
B. EPA D. None of the above
358. The CWA provisions for the delegation by EPA of many permitting, administrative, and
enforcement aspects of the law to state governments. Inwith the authority to
implement CWA programs, the EPA still retains oversight responsibilities.
A. POTW's areas C. States
B. Some counties D. None of the above
359. Which of the following's primary objective is to restore and maintain the integrity of the nation's
waters? A. Clean Water Act C. EPA oversight responsibilities
B. Clean water legislation D. None of the above
b. Ocan water registration b. None of the above
Combined Sewer Overflows
360. Which of the following are sewers that are designed to collect rainwater runoff, domestic
sewage, and industrial wastewater in the same pipe?
A. Combined sewer systems C. Centralized sewer systems
B. Decentralized sewer systems D. None of the above
361. Which of the following transport all of their wastewater to a sewage treatment plant, where it is
treated and then discharged to a water body?
A. Combined sewer systems C. Centralized sewer systems
B Decentralized sewer systems D None of the above

362. Which of the following are designed to overflow occasionally and discharge excess wastewater directly to nearby streams, rivers, or other water bodies? A. Combined sewer systems C. Centralized sewer systems D. None of the above
363. Which of the following release raw sewage from the collection system before it can reach a treatment facility? A. Sanitary sewage overflows (SSOs) C. Centralized sewer systems B. Decentralized sewer systems D. None of the above
364. A SSO is a release of untreated wastewater before the flow reaches a treatment plant. SSOs pose a significant threat to public health and? A. Dissolved organics C. Certain compounds and undesirable solids B. Water quality D. None of the above
365. High levels of inflow and infiltration (I/I) during wet weather can cause A. Dissolved organics
366. Many collection SSOs include untreated discharges fromthat reach waters of the United States systems that were designed according to industry standards experience wet weather SSOs because levels of I/I may exceed levels originally expected. A. Sanitary sewer systems C. Centralized sewer systems D. None of the above
Treatment Balance and the Effects of Undesirable Solids 367. Which of the following to operate properly, the operator has to maintain a skillfully balanced mixture of microorganisms which contact and digest the organics in the wastewater, and bacteria then grows on this media to treat the wastewater? A. Sanitary sewage overflows (SSOs) C. Wastewater treatment plant B. Decentralized sewer systems D. None of the above
368. When a plant is properly maintained these bacteria or bugs eat the dissolved organics in the water, thus removing? A. Public health and water quality B. BOD, Ammonia, Nitrates, and Phosphorus C. Dissolved organics D. None of the above
369. The wastewater treatment process leaves extremely clean and reusable water that can be injected back into the ground, sent to ponds or used for? A. Irrigation C. Clean decantible water B. Wastewater D. None of the above
370. Which of the following and undesirable solids, like grease and grass clippings, can disturb this delicate balance and necessary process at the wastewater treatment facility? A. Dissolved organics
371. Which of the following include but are not limited to: cleaning solvents, grease, oils, pesticides, herbicides, antifreeze and other automotive products? A. Deteriorating Sewer System C. Destructive compounds B. Pipe Failure(s) D. None of the above

Purpose of CMOM Programs 372. The CMOM approach hel	ps the owner or operator provide a high level of service to
customers and reduce A. Performance goals B. Overflows and backups	· · · · · · · · · · · · · · · · · · ·
A. Performance goals	C. Regulatory noncompliance
B. Overflows and backups	D. None of the above
373. On a periodic basis, utility	activities should be reviewed and adjusted to better meet the
A. Performance goals	C. Regulatory noncompliance
B. Overflows and backups	D. None of the above
and use the information to impro-	a new goal might be to use the GIS to track emergency calls ve
A. Maintenance planningB. Performance goals	D. None of the above
maintenance activities from "read costs due to overtime, reduced	optimize use of human and material resources by shifting ctive" to "proactive"—often leading to savings through avoided emergency construction costs, lower insurance premiums, e goals, and C. Regulatory noncompliance D. None of the above
376. In CMOM planning, the or CMOM activities to meet the goa A. Maintenance planning B. Performance goal	wner or operator selects targets, and designs ls. C. A matter of policy D. None of the above
information on current systems a	is periodically collecting and activities to develop a "snapshot-in-time" analysis. From ator evaluates its performance and plans its CMOM program C. Successful CMOM program D. None of the above
value of the capital asset is a ma	C. Compliance with environmental requirements
	apital facilities maintains the ability to provide service and t cost possible and helps ensure compliance with
A. Catastrophic system failures B. CMOM program activities	

381. Performance characteristics of frequent blockages resulting in	a system with an inadequate CMOM program include
frequent blockages resulting in A. Performance goals B. Overflows and backups D. N	egulatory noncompliance one of the above
382. Other major performance in availability, and avoidance ofA. Catastrophic system failures B. CMOM program activities	dicators include pump station reliability, equipment such as a collapsed pipe. C. Compliance with environmental requirements D. None of the above
The Elements of a Proper CMOM Pro	ogram
383. Which of the following when pre and protect system assets, public heal	sent and properly maintained, they support customer service th, and water quality? C. Publicly Owned Treatment Works (POTW) D. None of the above
Goal-Oriented 384. Which of the following have goal these goals is measurable, and the goal. MOM program(s) C. P B. Combined sewer system(s) C. N	roper MOM programs
Uses Performance Measures 385. Performance measures should be in conjunction with the program goal. A. MOM program C. Publicly Common C	
B. Program goal D. None of t	the above
A. MOM program(s) C. N	echnical, and program training is essential for implementing? PDES Compliance Inspection Manual one of the above
management activities and operations and pretreatment are listed in the Self-A. Written MOM programs C. P	v involves its entire wastewater infrastructure. Common utility s and maintenance activities associated with sewer systems

What are the elements of a proper Self-Audit? Initial Assessment

389. Begin by performing a general assessment of the utility, and prioritizing the order of programs to be audited. Which of the following may be useful references in making this assessment?

A. Program goal C. NPDES Compliance Inspection Manual and Guidance

B. Water quality D. None of the above

Develop the Audit Plan

390. Identify the MOM programs present and/or needed at the utility, establish performance measures, and?

A. Combined sewer system(s) C. Develop a schedule for auditing the programs

B. Utility's plan/schedule D. None of the above

Conduct the Audit

391. Evaluate each MOM program against the defined elements of a proper program. This can be accomplished by reviewing the program's records and resources, conducting a field evaluation, and comparing the program understanding of?

A. Both personnel and management C. Recurrent SSOs

B. NPDES permit authority D. None of the above

Develop Improvement Plan

392. Define the utility's plan/schedule to remediate the?

A. Necessary improvements C. Preventative operations

B. NPDES permit authority D. None of the above

Prepare the Self-Audit Report

393. Which of the following including any deficiencies found and the corresponding improvement plan, which is useful for the utility?

A. Audit results C. Raw sewage

B. Unpermitted discharges D. None of the above

What Health Risks do SSOs present?

394. Which of the following contain raw sewage they can carry bacteria, viruses, protozoa, helminths, and borroughs?

A. Unpermitted dischargesB. SSOsC. Infiltration and inflowD. None of the above

What other Damage can SSOs do?

395. Which of the following also damage property and the environment?

A. MOM Programs Self-Audit C. Capacity and/or reliability

B. SSOs D. None of the above

396. Which of the following enter oceans, bays, estuaries, rivers, lakes, streams, or brackish waters is their effect on water quality?

A. Self-audit results C. Raw sewage

B. SSOs D. None of the above

inadequate system capacity, and im A. MOM Programs Self-Audit C.	caused by inadequate or negligent operation or maintenance, proper system design and construction?
398. Reducing which of the following service lines?	ng through system rehabilitation and repairing broken or leaking
A. Unpermitted discharges C.	Infiltration and inflow None of the above
399. Enlarging or upgrading sewer, A. Utility's plan/schedule C. B. Preventative operations D.	pump station, or sewage treatment plant capacity and/or? Reliability None of the above
bodies, lands, dwellings, or groundy	r procedures, management and training systems
Confined Space Section Scope 401. According to the text, you are confined spaces. A. Internal configurations B. Permit-Required Confined Space	required to recognize associated with C. The dangers and hazards es D. None of the above
A. Have sufficient oxygen B. Bodily enter and perform work	ugh or so configured that an employee can C. Recognize serious safety or health hazards D. None of the above or restricted means for Hazardous atmosphere
B. Entry or exit D.	None of the above
404. A confined space is not designA. An internal configuration	
B. Hazardous atmospheres	D. None of the above
405. A permit required confine	ed space (permit space) contains or has a potential to contain a
A. Recognized internal configuratio B. Hazardous atmosphere	n C. Entry or exit D. None of the above

406. A permit required confine	d space (permit space) contains a material that has		
A. Authorized entrants B. Hazardous atmospheres	C. The potential for engulfing an entrant O. None of the above		
	d space (permit space) has an internal configuration such that pped or asphyxiated by inwardly converging walls or by a floor		
which slopes downward and tap			
A. An entrant	C. An internal configuration		
B. Hazardous atmosphere	D. None of the above		
· ·	d space (permit space) contains any other recognized serious safety		
A. Engulfing problems	C. Health hazard		
B. Strange atmospheres	D. None of the above		
	must be marked "Confined Space - Entry Permit		
Required".	2.51		
A. Permit-Required Confined S			
B. Hazardous atmosphere	D. None of the above		
Confined Space Hazards			
410. Fatalities and injuries cons	stantly occur among construction workers who are required to enter		
A. An internal configuration	C. Confined spaces		
B. Hazardous atmosphere	D. None of the above		
411. Workers encounter both	inherent and within confined workspaces.		
A. An internal configuration	C. Hazardous atmosphere D. None of the above		
B. Induced hazards	D. None of the above		
Inherent Hazards			
	ociated with specific types of equipment and the interactions among lectrical, thermal, chemical, mechanical, etc.		
A. Inherent hazards	C. Recognized serious safety or health hazards		
B. Hazardous atmospheres	D. None of the above		
b. Hazardodo atmosphoros	B. None of the above		
413. Inherent hazards include h	nigh voltage, radiation generated by equipment,,		
	high or low temperatures, high noise levels, and high-pressure		
vessels and lines.			
A. Defective design	C. An internal configuration		
B. Hazardous atmosphere	D. None of the above		
	cannot be eliminated without degrading or shutting down the system		
or equipment. Therefore, emph			
	C. Continuous employee occupancy		
B. Hazardous atmospheres	D. None of the above		

Induced Hazards 415 result f the actual construction process.	rom a multitude of incorrect decisions and actions that occur during
A. Induced hazards B. Below-grade locations	C. Build-up of explosive gases D. None of the above
Typical Examples of Confined 416. Confined workspaces in co A. Purging agents B. Below-grade location	Workspaces nstruction contain C. Both inherent and induced hazards D. None of the above
number of functions. A. Common confined spaces	found on the construction jobsite to perform a C. A variety of vaults D. None of the above
418. The restricted nature vaults have an assortment of safA. Purged atmosphereB. Below-grade location	C. Explosive atmosphere
A. A common confined space	sibility of is one of the major problems while working in vaults. C. An oxygen-deficient atmosphere D. None of the above
Explosive or Toxic Gases, Vap 420. atmosphere of a confined space. A. Purging agents B. Below-grade locations	_ produce toxic fumes which are confined in the limited
422. into manholes when covers are r A. Nitrogen purges B. Collection places	_ are associated with manholes. For example, workers could fall missing. C. A variety of hazards D. None of the above
Pipe Assemblies 423. The pipe assembly is construction site,	one of the encountered throughout the
A. Electrical shock risksB. Ventilation ducts	C. Most frequently unrecognized types of confined spacesD. None of the above

424. Once inside a pipe assembly, workers are fac-	ed with, often
caused by purging with argon or another inert gas. A. Nitrogen purge or dry air B. Collection places C. Potential oxygen-de D. None of the above	ficient atmospheres
B. Collection places B. Notice of the above	
The worker in a pipe may be subject to toxic a	
generated by the worker in the pipe, or by other workers A. Electrical shock C. Sumps	operating outside the pipe at either end.
B. Welding fumes D. None of the above	
426. Pipes have which pr	rovide little room for the workers to move
about and gain any degree of comfort while performing the	1eir (asks. dimensions
A. Nitrogen purge or dry airB. Collection placesC. Generally restricted or D. None of the above	uniterisions
·	
The worker may suffer cau	used by heat within the pipe run.
A. Heat prostrationB. Exposure to toxic gasesC. Problems with the problems with the problems.D. None of the above	umps
b. Exposure to toxic gases b. Notice of the above	
Ventilation Ducts	
428. Ventilation ducts create a	which moves heated and cooled air and
exhaust fumes to desired locations in the plant. A Collection place	226
A. Collection placeB. Complex networkC. Shortcut to other areD. None of the above	543
Depending on where the ventilation ducts are	located,
A. Nitrogen purge or dry air may be foundB. Collection places could existC. OxygD. None	en deficiency could exist
B. Collection places could exist B. Nolle	of the above
430. Other problems associated with work inside ve	entilation ducts are electrical shock
hazards and A. Heat stress C. Welding fumes	
B. Water D. None of the above	
B. Water B. None of the above	
Unusual Conditions	
Confined Space within a Confined Space	
431. The associated with the confined space both require testing, monitoring, and cont	outer confined space and those of the inner
A. Potential hazards C. Manholes	
B. Access passages D. None of the above	
400 Office with the control of the co	Library de Wardens and also for a decida
432. Often, only the outer space is evaluated for potentia when they enter the inner space	
A. Poor lighting C. Potentially hazardous condi	
B. Excavations D. None of the above	
422 Workers entering a vessel inside an access hit show	uld do an only offer both angers have been
433. Workers entering a vessel inside an access pit shou evaluated and	nd do so only alter both spaces have been
A. Purged C. Proper control measures established	ed
B. Accessed D. None of the above	

Hazards in One Space Entering another Space 434. According to the text, during an examination of, situations are often encountered which are not always easy to evaluate or control. A. Tanks C. Confined spaces in construction B. Excavations D. None of the above
435. A room that classifies as a confined space may be relatively safe for work. However, access passages from other areas outside or adjacent to the room could, at some point, allow the transfer of into the "safe" room. A. Hazardous agents C. Unauthorized workers B. Equipment and tools D. None of the above
436. Welding fumes and other generated in one room may easily travel through a pipe into another area, causing that area to change from a safe to an unsafe workplace. A. Toxic materials
In a situation where hazards in one space may enter another, a serious problem is that workers working in the "safe" area are not aware of the A. Oxygen Level C. Hazards leaking into their area B. Access passages D. None of the above
Permitted Confined Space Entry Program 438. Subpart P (of OSHA's Construction Regulations) applies to all in the earth's surface. A. Open excavations C. Pits B. Vaults D. None of the above
439. According to the text, all trenches are A. Too narrow for work C. Safe for short-term work B. Excavations D. None of the above
440. According to the text, all excavations are A. Permit-required C. Access passages B. Not trenches D. None of the above
Permit Required Confined Space Entry General Rules 441. According to the text, only authorized and trained employees may enter a or act as safety watchmen/attendants. A. Hazard C. Confined space B. Pipe D. None of the above
442. Employees are not permitted to smoke or near the entrance/exit area. A. Near air and oxygen monitors
443. A watchmen or attendant must be present at all times during A. Confined space entries

444. According to the text, constant safety watchmen and employees of A. Inner spaces C. A con B. Access passages D. None	nfined space
level of any hanging material or ma	will be made or work conducted below the aterial that could cause engulfment. C. Identification of authorized entrants D. None of the above
A. Air and oxygen monitoring C	equired before workers are allowed to enter any permit-required he confined space must be between 19.5 and 23.5 percent. C. Communication D. None of the above
	I check the levels of oxygen, explosive gasses, and carbon ed if explosive gas is detected above one-half the
A. Nitrogen level C. Lowe D. None	er Explosive Limit (LEL) e of the above
448. When covers are removed, all prevent injuries to others.	I will be protected by a barricade to
A. Air and oxygen monitoring C	C. Openings to confined spaces O. None of the above
Confined Space Duties and Respectives	
449. Employees must not	that have not been evaluated for safety
A. Follow program requirements CB. Report hazards	C. Enter any confined spaces O. None of the above
Entry Attendants 450. A responsibility of the e hazard exposure on entrants. A. The attendants' primary duty B. Worker training	ntry attendant is to be aware of of C. Possible behavioral effects D. None of the above
entrants in the permit space and e. A. Timely complete the work	ntry attendant is to continuously maintain an accurate count of nsure a means to C. Accurately identify authorized entrants D. None of the above
452. A responsibility of the e operations until	ntry attendant is to remain outside the permit space during entry
A. Assistance is requested B. Safety equipment arrives	C. Relieved by another attendant D. None of the above

	ntry attendant is to	_ as necessary to
monitor entrant status and alert en		
A. Communicate with entrants	C. Check the work progress	
B. Encourage entrants). None of the above	
Permit Required Confined Space	e Entry General Rules	
Confined Space Entry Permits		
454. According to the text, C	onfined Space Entry Permits must be comple	ied before any
A Begins work	C. Enters a permit-required confined space D. None of the above	
B. Leaves the permit space). None of the above	
455.	will expire before the shift is completed or if	any pre-entry
conditions change.		any pro onay
A. Air and oxygen monitoring C	C. Confined Space Entry Permits	
B. Project schedules). None of the above	
456.	will be maintained on file for 12 months.	
	C. Confined Space Entry Permits	
B. Project schedules	D. None of the above	
Excavation and Trenchin	n Section	
	was revised because	excavating is the
most dangerous of all construction	operations.	
A. Competent rule	C. Emergency rule	
B. OSHA excavation standard D). None of the above	
458. OSHA also revised the	to clarify the requirements.	
	. Protective equipment standard	
B. Existing standard). None of the above	
459 The performance criteri	a in the new standard provides employers witl	h options when
	methods to protect the from	
A. Competent person C. Cons		
B. Employee D. None	e of the above	
460. Although employers ha	ve options when meeting some of the requirer	nents.
must realize that the employee mu		
A. Competent persons C. Cont		
B. Employers D. None	e of the above	
461. Professional engineers	will be required in some situations to plan or o	design the
excavation and/or method of prote		J
A. True B. False		

462 Competent person	means one who is canable	e of identifying existing hazards in the
surroundings or working condit	tions which are unsanitary, h	nazardous, or dangerous to employees ompt corrective measures to eliminate
identified hazards.		
A. Competent person C. W		
B. Contractor D. N	one of the above	
	nd the requirements of 29 CF atchman	l be knowledgeable about soils analysis FR Part 1926.650-652 Subpart P.
464. Evervone is required	d to practice	one a vear.
464. Everyone is requiredA. Competent person trainingB. Rescue training exercises	C. Emergency procedures D. None of the above	3
Competent Person Duties		
		s of the protective equipment,,
safety equipment, and adjacent	. areas. C Trench conditions	
A. Work progressB. Construction Crew	D. None of the above	
	on shall make	prior to the start of work and as
needed throughout the shift.		
A. Personnel assignmentsB. Training available	C. Inspections D. None of the above	
467. The competent pers hazard occurrence.	on shall make	after every rainstorm or other
A. Inspections C. Pi	rotective equipment available	
B. Training available D. No	one of the above	
468. The competent pers or radio dispatch.	on must have knowledge of ₋	, telephone
A. Personnel assignmentsB. Work schedules	C. Emergency contact me D. None of the above	ethods
•	on removes employees and	
hazardous conditions and make	es all changes necessary to e	ensure their safety.
A. Competent personsB. All other personnel	D. None of the above	
470. The competent pers	on makes sure that all	have proper protective
equipment, hard-hats, reflective		
protection and drinking water.		
A. Competent persons C. El B. Contractors D. No	mployees one of the above	
D. COHHACIOIS D. IN	0116 01 1116 aD016	

Scope of Work 471. According to the text, during excavation work a competent person shall be on the job site at all times when personnel are working within or around the A. Competent person C. Excavation B. Contractors D. None of the above
472. Prior to opening an excavation, the estimated locations of that reasonably may be expected to be encountered during excavation work shall be determined. A. Unauthorized persons B. Employees C. Underground utility installations D. None of the above
473. shall be taken to protect employees against the hazards posed by water accumulation in the excavation. A. Additional care C. Ladders B. Adequate precautions D. None of the above
474. In trench excavations that are four (4') feet or more in depth, a stairway, ladder, or ramp shall be used as a A. Tool C. Bridge B. Means of access or egress D. None of the above
475. When ladder(s) are employed, the top of the ladder shall extend a minimum of feet above the ground and shall be properly secured. A. Two C. Four B. Three D. None of the above
476. When excavations are made in vehicular traffic areas, shall wear a warning vest made with reflective material or highly visibility material. A. Competent persons C. Rescue personnel B. Each employee D. None of the above
477. The air shall be tested in excavations where exist, or could be reasonably expected to exist. A. Limited visibilities
478. When the atmosphere contains less than 19.5 percent oxygen, the area must be continuously ventilated until the A. Excavation is closed
479. Where a, the area shall be ventilated until the flammable gas concentration is below 20 percent of the LFL (lower flammable limit). A. Competent person requires monitoring B. Gaseous condition exists D. None of the above
480. Whenever exist or could reasonably exist, the air must be monitored continuously to assure that workers are protected. A. Traffic conditions

shoring, bracing, or underpinning shall be provided to ensure the stability of such structures for the
protection of employees. A. Not a concern C. Endangered by excavation operations B. Not mentioned in the specifications D. None of the above
In situations where sidewalks, pavement and appurtenant structures may be undermined, a support system such as shoring must be provided to protect from the possible collapse of such structures. A. Unauthorized persons
Personnel Protective Systems 483. According to the text, employees in shall be protected from cave-ins by an adequate protective system, which shall be inspected by a competent person. A. Excavations C. Protective systems B. Vehicles D. None of the above
484. The use of is required for all excavations deeper than five (5') feet, except when excavation is within stable rock. A. Tables
485. For trench excavations less than five (5') feet deep, the use of may not be required unless there is evidence of a potential cave-in. The competent person shall make this determination. A. Ladders C. Ramps B. Protective systems D. None of the above
486 Requirements for sloping, benching or protective systems are found in A. Safety Manuals C. CFR 1926.652 (OSHA Construction Standards) B. Tabulated data D. None of the above
487. Whenever support systems,, or other protective systems are being used a written copy of the manufacturer's specifications, recommendations, and limitations sheet shall be available at the job site. A. Shield systems
Excavation Protection Systems 488. There are three basic protective systems for excavations and trenches. They are sloping and benching systems,, and shields. A. Shoring C. Attendants B. Ramps D. None of the above
489. Every employee in an excavation or trench shall be protected fromby an adequate protective system. A. Unauthorized persons

Sloping and Benching Systems 490. An option for sloping is to slope to the angle required by OSHA Construction Standards
for Type C, which is the most A. Unstable soil type
A. Unstable soil type C. Porous soil type B. Stable soil type D. None of the above
B. Stable soil type D. None of the above
Another option for sloping is to first determine the soil type, then use the table provided
in Appendix B of the standard to determine the
A. Maximum allowable angle C. Protective system to be used
B. Porosity D. None of the above
492. Another option for sloping is to utilize prepared by a registered
professional engineer.
A. Instructions C. Standards B. Tabulated data D. None of the above
b. Tabulated data D. Nolle of the above
493. According to the text, a registered professional engineer can design a
for a specific job. A. Table C. Protective system
B. Sloping plan D. None of the above
for excavations five (5) to twenty (20) feet in depth must be
constructed in accordance with the instructions of a designated competent person.
A. Sloping and benching systems C. Trench excavation limits
B. Tabulated data D. None of the above
495. A registered professional engineer must design and stamp the sloping and benching systems for excavations
systems for excavations A. Greater than twenty (20) feet deep
B. In traffic areas D. None of the above
Shoring Systems
496 is another protective system that utilizes a framework of vertical
members, horizontal members, and cross braces to support the sides of the excavation to prevent a cave-in.
A. Shoring C. Lateral support
B. Tabulated data D. None of the above
Shield Systems (Trench Boxes)
497. Shielding is the third method of providing a safe workplace in excavations. Unlike
sloping and shoring, does not prevent a cave-in.
A. Shielding C. Soil testing
B. Tabulated data D. None of the above
498. Shields are designed to, thereby protecting the
employees working inside the structure.
A. Withstand the soil forces caused by a cave-in C. Bend but not break
B. Keep water out of the excavation D. None of the above

499. I	Design and construc	ction of is not covered in the OSHA Standards.
A. Sloping and benching systems		ms C. Protective systems
B. Shielding		D. None of the above
Personal P	rotective Equipme	ent
500.	re	equires that employees wear a hard hat, safety glasses, and work
boots on the	e jobsite.	
A. The con	tractor C. R	ecommended practice
B. OSHA p	olicy D. N	one of the above

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, <u>info@TLCH2O.com</u>.

FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675