
Overview

This Standard is about carrying out inspections and operational maintenance on sewerage networks. Operational maintenance is taken to mean straightforward activities such as cleaning and lubrication on un-powered and electrically isolated parts of sewerage networks. It includes carrying out inspections, selecting and preparing tools and equipment, carrying out maintenance and dealing with any faults or damage. This Standard is for anyone who inspects and carries out operational maintenance of sewerage networks.

Performance criteria

You must be able to:

1. locate position of sewerage network requiring inspection, rectification or repair in accordance with approved procedures and practices
2. select an appropriate water supply in accordance with approved procedures and practices
3. establish inspection and maintenance requirements of sewerage network in accordance with approved procedures and practices
4. identify and report external factors which prevent the job being carried out when required to appropriate people
5. prepare appropriate materials, tools and equipment for work activities in accordance with approved procedures and practices
6. notify individuals and organisations affected by work activities in accordance with relevant company procedures
7. identify the risks associated with confined spaces, and the associated control measures
8. carry out inspection and operational maintenance of sewerage network in accordance with approved procedures, practices and relevant technical specification
9. identify and report defects, deficiencies, faults or damage outside the scope of your job in accordance with relevant company procedures
10. recommend possible temporary arrangements to protect the operation and condition of sewerage network, in accordance and approved procedures and practices
11. record and report work activities, outcomes, faults and damage in accordance with relevant company procedures

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12. ensure records are accurate and legible and are disseminated in accordance with relevant company procedures

13. ensure work activities comply with approved procedures and practices at all times

Knowledge and understanding

You need to know and understand:

1. regulatory and company procedures relevant to sewerage maintenance including those relating to health, safety and the environment
2. the risks associated with confined spaces and the associated procedures and control measures
3. types of sewers, drains and ancillaries including un-powered and electrically isolated ancillaries
4. identification of the condition of sewers and ancillaries
5. the correct procedures for obtaining and using a water supply
6. maintenance requirements of sewers and ancillaries
7. maintenance methods including operational checks, lubrication, cleaning
8. inspection methods including visual inspection, performance tests
9. external factors that may affect the work including weather, traffic, access, safety, working environment, environmental issues
10. preparation procedures for inspection and operational maintenance
11. the correct procedures for the use of tools and equipment
12. the risks associated with manual handling and the appropriate control measures
13. implications of inadequate inspection and operational maintenance for the operation of the system
14. interpretation of results from verification and testing
15. tools and equipment including cutting equipment, hand tools, inspection equipment, cleaning equipment and when it is appropriate to use them
16. technical specifications for: tools and equipment; operational maintenance procedures; verification and testing
17. faults and damage including major structural damage, serious

blockage, flooding, danger to public health, pollution and how to

identify them recording and reporting procedures

18. implications of not correctly recording and reporting faults and damage

19. types of temporary arrangements including flow diversion, temporary pumping, isolation to protect work areas and methods

of procurement

20. effects of influents on sewer condition

21. implications of flooding and pollution

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