

EUSMUND7

Produce detailed drawings to support utility network activities



Overview

This national occupational standard is about producing different types of utility network drawings - in clearly defined formats – which are suitable for the intended purpose. It requires understanding the standards and conventions used in the industry and interpreting them into the detailed drawings. It requires meticulous attention to detail and checking and getting approval of multiple facets of the design requirements.

EUSMUND7

Produce detailed drawings to support utility network activities

Performance criteria

You must be able to:

Produce detailed technical drawings

- P1 produce a range of different types of drawings which are one, two, and three dimensional, and which are suitable for the purposes they are to be used for
- P2 produce drawings to support analysis, obtaining consents, site installation, procurement, contract, production, sub-contract and specialist details, and presentation
- P3 produce location, assembly and component drawings which meet the design specification
- P4 produce working drawings which meet the design requirements and will optimise the network's operation
- P5 produce and use sketches to facilitate understanding
- P6 use standard drawing conventions and justify any deviations from them
- P7 select and use manual or electronic media consistent with the resources and time available
- P8 clarify any information to be included which is incomplete and inconsistent, and make accurate amendments

You must be able to:

Obtain checks and approvals

- P9 get all the required checks and approvals for positioning; shape, dimensions; tolerances, composition, fixing, technical content, accuracy, and completeness
- P10 get all the required checks and approvals for status, annotation, symbols and conventions, referencing, presentation, cross-referencing and correlation with associated documents, and interoperability of CAD

You must be able to:

Maintain records and document storage

- P11 record document approval and revision in the designated place
- P12 keep incoming and outgoing drawing and document registers up-to-date
- P13 maintain quality assurance documentation and records

EUSMUND7

Produce detailed drawings to support utility network activities

Knowledge and understanding

You need to know and understand:

General

- K1 UK legislative requirements for health and safety and the environment, standards, directives and guidelines, and working practices
- K2 UK standards, procedure manuals, and operating parameters
- K3 principles of design, including design data from the latest versions of uk standards
- K4 utility industry accepted working practices and industry guidelines
- K5 utility network engineering principles and processes
- K6 structure and content of client specifications
- K7 structure and content of manufacturing specifications

You need to know and understand:

Specific

- K8 different types of drawings and their purposes
- K9 how to complete and keep accurate and up-to-date records
- K10 how to identify and justify deviations
- K11 how to maintain consistency with quality assurance procedures
- K12 how to use drawing conventions to comply with standards and regulations
- K13 the industry codes of practice, industry standards and practice, methods of coordination
- K14 types of drawings used in the utility industry
- K15 types of manual and electronic design media
- K16 when and how to get checks and approvals

EUSMUND7

Produce detailed drawings to support utility network activities

Behaviours

You work in a manner which:

1. responds positively and creatively to setbacks
2. takes pride in delivering high quality work

EUSMUND7

Produce detailed drawings to support utility network activities

Developed by Energy and Utility Skills

Version number 1

Date approved December 2008

Indicative review date December 2013

Validity Current

Status Original

Originating organisation Energy and Utility Skills

Original URN MUND7

Relevant occupations Engineering; Construction, planning and the built environment; Draught persons and Building Inspectors; Design Associate Professionals

Suite Multi-Utility Network Design

Key words specifications, sketches, approvals, industry standards, codes of practice