

TECHNICAL UNIVERSITY OF MOMBASA Faculty of Engineering & Technology

DEPARTMENT OF MECHANICAL AND AUTOMOTIVE ENGINEERING

DIPLOMA IN MECHANICAL ENGINEERING (DMEN V)

EPL 2301: PLANT MAINTENANCE & WORKS DRAWING I

END OF SEMESTER EXAMINATIONS

SERIES: APRIL 2015

TIME: 2 HOURS

INSTRUCTIONS:

- This paper consists of FIVE questions.
- You should have the following:
 - 1. A2 Drawing paper
 - 2. Drawing instrument
 - 3. Colour paper has FIVE questions

Answer question **ONE** (**Compulsory**) and any other **TWO** questions.

This paper consists of Three printed pages.

- **QUESTION 1 (Compulsory)** a) Draw the sectional views of the following boiler plant and steam distribution components: i) Ogden pump condensate pump ii) A thermodynamic type steam trap iii) A high pressure fuel yet boiler burner **(15 marks)** b) Draw a labeled sectioned view of: i) A non manipulative type of a pipe joint ii) A stuffing box details of gland, seal. (9 marks) c) Illustrate the isometric layout of the form type-fixed installation fire extinguisher. (6 marks) **QUESTION 2** a) Sketch a sectional view of a lubricator for a compressed air distribution system. (4 marks) b) Draw a hydraulic circuit to incorporate the following: • Power unit • Two pilot operated relief value • Two pressure gauges • One shut-off value • 4/3 way control valve • One check value Accumulator (8 marks) (3 marks) c) Draw an isometric view of an expansion loop in a steam distribution system. **QUESTION 3**
- a) i) Draw a two line diagram of compressed air ring main layout to include supply to percussive tool
 - ii) Draw a sectioned view of a pressure regulator. (12 marks)
- b) Sketch a sectioned view of Rawl bolt used in machine installations. (3 marks)

QUESTION 4

a) Draw one-line hot water supply system to a multi-storey building.

(8 marks)

- b) Draw a sectioned view of the following:
 - i) Croydon type ball valve
 - ii) Globe stope valve

(7 marks)

QUESTION 5

- a) Draw a circuit of Auto-transformer starting of a 3-phase induction motor.
- (4 marks)
- b) Draw an electrical installation circuit sequence of power supply control equipment in a private residence. (4 marks)
- c) Draw a typical wiring of a small factory.

(7 marks)