CST - Technical Drawing and D.C.G

T122

Thursday, 19/11/2015 08:30 - 11:30 WORKFORCE DEVELOPMENT AUTHORITY



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ADVANCED LEVEL NATIONAL EXAMINATIONS, 2015, TECHNICAL AND PROFESSIONAL TRADES

EXAM TITLE: Technical Drawing and D.C.G

OPTION:

Construction (CST)

DURATION:

3hours

INSTRUCTIONS:

The paper is composed of three (3) Sections:

Section I: Fifteen (15) questions, all Compulsory.

55marks

Section II: Five (5) questions, Choose only One (1).

45marks

- The use of drawing materials is recommended.

Every candidate is required to strictly obey the above instructions. Punishment measures will be applied to anyone who ignores these instructions.

Section I. Fifteen (15) Compulsory questions. 55marks

01. Draw the dimension line, center line, section line and visible line that are used in construction technical drawing. (02) Give the term used when the object is projected on the frontal plane, on the **6marks** horizontal plane and on the side. 3marks 03. How will you proceed when dividing an angle into five (5) parts? **6.** Give any three (3) various standards that you know. 3marks 05. Pictorial drawing provides a three dimensions image to help people to understand the shape of an object. Name the three (3) main divisions of **3marks** pictorial drawing. **06.** Give the drawing paper size (closest international size) 4marks for A_4 , A_2 , A_1 and A_0 . 07. What is the purpose of making available a site plan before starting the building construction execution? Give any five (5) functions of the site plan. **6marks** 08. What are the differences between two and three-dimensional representation of an object? **09.**) Explain in details the importance /role of the software in 'computer aided 7marks design' that we use in technical construction drawing. 10. Give the minimum information that should be seen in the technical construction drawing title. 4marks 11. Give all types of characteristic space that we have to consider during **3marks** lettering in technical drawing. 12. In technical drawing, how do we represent (by symbols) the following 4marks construction materials? a) Steel, b) sand, c) earth d) water. **13.** In technical drawing, what are the uses of: a) cutting plane, 2marks b) section lines? 2marks 14. What do you understand by a "linear scale" / bar scale? 15. Give at least two groups of people that most commonly practice the 2marks construction technical drawing.

Section II. Answer any one (1) question of your choice (Do not choose more than <u>one question</u>). 45marks

According to this ground floor plan view given below, you are requested to draw only one of the following:

- **16.** The section 01-01;
- **17.** The section 02-02;
- 18. The front view;
- 19. The side view;
- 20. The roof plan (of your choice).



