CST - Construction Surveying and Site Management

T025

Wednesday, 18/11/2015 08:30 - 11:30 WORKFORCE DEVELOPMENT AUTHORITY



P.O. BOX 2707 Kigali, Rwanda Tel: (+250) 255113365

## ADVANCED LEVEL NATIONAL EXAMINATIONS, 2015, TECHNICAL AND PROFESSIONAL TRADES

**EXAM TITLE:** Construction Surveying and Site Management

**OPTION:** 

Construction

(CST)

**DURATION:** 3hours

## **INSTRUCTIONS:**

The paper is composed of three (3) Sections:

Section I: Eight (8) questions, all Compulsory.

55marks

Section II: Five (5) questions, Choose Three (3) only.

30marks

Section III: Three (3) questions, Choose only One (1).

15marks

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

#### 55marks Section I. Eight (8) Compulsory questions.

**01.** Highlight four(4) reasons why site surveys are carried out. 6marks 02. Give a brief meaning of the following terms used in surveying and site management: i. Leveling ii. Staff management iii. Surveying iv. Construction surveying v. Plane surveying vi. Geodetic surveying 14marks vii. Setting out **03.** What do you understand by the following: a) Linear measurement 4marks b) Reconnaissance 4marks **04.** Differentiate Chaining from Chain-Surveying. 05. a) The work of a surveyor can be divided into three parts, name them. 3marks 6marks b) Discuss briefly each of the three (3) parts named in question (a). 06. State clearly the two main systems of measurements used in surveying works. 4marks 07. a) Mention the three (3) commonly Possible Errors found when undertaking

3marks chaining in surveying. b) Describe briefly, each of the three (3) chaining errors mentioned in (a).

6marks

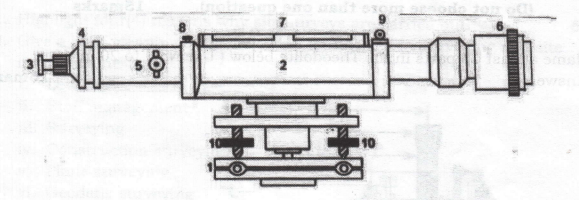
List five (5) instruments used for chaining in surveying. 08.

5marks

### Section II. Answer any three (3) questions of your choice (Do not choose more than three questions). 30marks

- 09. State clearly five(5) factors which can determine the accuracy of the surveying works.
- 10. Highlight clearly five(5) purposes of carrying out reconnaissance on a new site. 10marks
- 11. Explain the following terms used while manipulating a transit theodolite:
  - a) Centering
  - b) Vertical Axis
  - c) Axis of the Telescope
  - d) Changing Face
  - e) Line of Collimation

12. Identify the ten(10) parts of the dumpy level below:



10marks

13. The leveling shown in the figure & table 5(b) below was reobserved from a second instrument station. The observations were as follows:

A) 0.240

B) 3.450

C) 0.655

D) 0.650

E) 2.290

F) 1.955

Enter these results in a leveling table, then calculate and check the reduced levels of the stations from the temporary bench mark "A" (reduced level 107.520 m)

Figure 5(b).

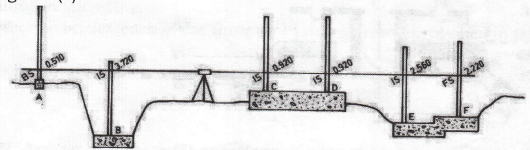
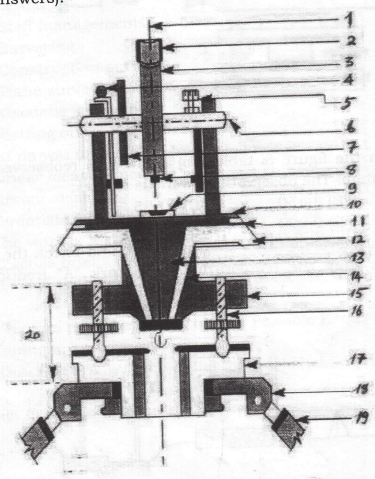


Table 5(b).

BS.	IS.	FS .	Rise	Fall	Reduced level	Distance	Remarks
0.510					107.520		A. (TBM)
	3.720			3.210	104.310		B. Foundation level 1
	0.920		2,800		107.110		C. Foundation level 2
	0.920				107.110	and the last	D. Foundation level 2
	2.560			1.640	105.470		E. Foundation level 3
		2.220	0.340		105.810		F. Foundation level 4
0.510		2.220	3.140	4.850	105.810	82000	10 1/791.51 177
2.220			-4.850	Constitution of the	-107.520		
-1.710			-1.710		-1.710		

### Section III. Answer any one (1) question of your choice 15marks (Do not choose more than one question).

14. Name atleast 15 parts in the Theodolite below (Use No 1 to 20 in Your 15marks Answers).



- 15. Highlight ten (10) satisfaction factors that affect positively Construction Workers at a site.
- 16. Discuss the main purpose of each of the following building construction team members:
  - The client i.
  - Architect ii.
  - Structural engineer iii.
  - Quantity surveyor iv.
  - Clerk of works V.
  - Main contractor vi.
  - General foreman vii.
  - Surveyor viii.
    - Site agent ix.
    - Trades people X.

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**T018** 

Wednesday, 06/11/2013 8:30 - 11:30 AM WORKFORCE DEVELOPMENT AUTHORITY



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# ADVANCED LEVEL NATIONAL EXAMINATIONS, 2013, TECHNICAL AND PROFESSIONAL TRADES

**EXAM TITLE:** Construction Surveying and Site Management

**OPTION:** Construction (CST)

**DURATION: 3hours** 

## **INSTRUCTIONS:**

The paper contains three (3) parts:

Part I: Seventeen (17) questions, all compulsory;

55marks

Part II: Five (5) questions, Choose any three (3);

30marks

Part III: Three (3) questions, Choose any one (1);