

Printed By: Technical And Vocational College

Date: 28.07.2025 11:06 AM

073205T4BLD

BUILDING TECHNICIAN LEVEL 5

 $CON/OS/BUT \ / \ C_P R_{\text{i} \ \text{i}} \ / \ _10 \ 1_{\text{i}} \ /_{\text{B}} 5_{\text{y: Technical And Vocational College}}$

Perform construction site preliminary works

July /August 2025



TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION **COUNCIL (TVET CDACC)**

Printed By: And Vocati WaROT ET EN ASSESSMENT

Date: 28.07.2025 11:06 AM

Time: 3 HOURS

Printed By: Technical And Vocational College Date: 28.07.2025 11:06 AM

INSTRUCTIONS TO CANDIDATE:

PiniMank Balaired indicated in the backets

- Date: 28.07.2025 11:06 AM 2. The paper consists of **TWO** sections: **A** and **B**. Technical And Vocational College
- 3. Candidates are provided with a separate ans weet book 1015 11:06 AM
- 4. **DO NOT** write on this question paper.

Printed By Technical And Vocational College

This paper consists of THREE (3) printed pages.

Candidates should check the question paper to ascertain that all pages are printed as indicated and that no questions are missing.

Printed By: Technical And Vocational College Date: 28.07.2025

11:06 AM



Printed By: Technical And Vocational College

Date: 28.07.2025 11:06 AM

SECTION A (40 MARKS)

Answer ALL the questions in this section.

- 1. Proper planning and hazard ann preyeint a ecidents and save lives. State any other FOUR precaution in s 2 % h7e 2n0 2d501in g6 pAr liminary works. (4 Marks)
- 2. You are tasked to carry out site clearance during a practical lesson. Define the following terms as used in site preliminary works. (4 Marks)

Printed By: Technical And Vocational College

- a. Grubbing
- b. Demolition
- c. site stripping

Printed By Technical And Vocational College Date:

28.07.2025 11:06 AM

- d. Site clearance
- 3. Hoarding in construction refers to a temporary structure that is erected around a building.

 Outline any FOUR reasons why it should be done on a construction site. (4 Marks)
- 4. You are tasked to carry out fencing, state FOUR materials that you will use. (4 Marks)
- 5. Delays in project completion is one of the consequences associated with neglecting the local authority regulations during the construction of access roads. List FOUR other potential Printed By: And Vocational College

 Date: Consequences AM (4 Marks)
- 6. Gas line is one of the services installed on site. Outline FOUR other key services that are needed on a construction site. (4 Marks)
- 7. You are a junior supervisor on a construction site of the economic for the experiments for installing key services on a construction site.

 (4 Marks)
- 8. Installatices on site might be affected with extreme weather conditions. List other Date: 28.07.2025 11:06 AM

 FOUR potential challenges associated with insptantileartiboun oran is risteral. And Vocatio (4 Milaetikes)
- 9. Wastes on construction sites may interfere with as fite a ctilvitie's in Name any FOUR wastes that may be found on construction site (4 Marks)
- 10. Setting out is the process of the Trafford estignes from of the actual ground

 Date: 28.07.2025 11:06 AM

 where construction will take place. List FOUR methods of setting out a building. (4 Marks)

Printed Technical And Vocational College Date: 28.07.2025 11:06 AM



Printed By: Technical And Vocational College

Date: 28.07.2025 11:06 AM

SECTION B (60 MARKS)

Answer Any THREE Questions in This Section

- 11. A proposed residential propert is being plan ned on a site with existing hutments. The development $r = q^{\frac{1}{4}} t^{\frac{1}{4}} i r^{\frac{1}{4}} e^{\frac{1}{4}} e^{\frac{1}{4}} i r^{\frac{1}{4}} e^{\frac{1}{4}} e^{\frac{1}{4}} i r^{\frac{1}{4}} e^{\frac{1}{4}} e^{\frac{1}{$
 - a. Outline FIVE considerations involved in positioning the site hutments. (5 Marks)
 - b. Explain FIVE ways in which the placement of these temporary structures can affect the Printed By And Vocational College patefficiency and safety of the construction process. (10 Marks)
 - Outline the process of creating an access road adhering to both the site layout and local Printed By: Vocational C o II e ge Date: 28.07.2025 11:06 (5 M a rk s) authority provisions.
- 12. You are the lead surveyor responsible for the initial site setting-out and positioning of the structural elements.
 - a. Identify and describe any FIVE key tools and equipment used for setting out a building site. (10 Marks)
- b. Outline the process of positioning the building structure on the site based on the site plan.
 Printed By And Vocational College (5 Marks)

Date: 28.0 £.2025 H1 gh light FIVE importance of accuracy, in positioning the building structure (5 Marks)

- 13. You are a junior architect assigned to a residential development project. Your initial task is to review and interpret the building drawings and Pstited Byl & Polla And Date: 28.07.2025 11:06 AM construction.
 - a. Identify the FIVE key components of building drawings. (5 Marks) ${\sf Pinterb}^{\sf By,\,An\,\,d\,Vocation\,al}$ College plan informs the overall construction process. Date: 28.07.2025 11:06 AM

Printed By: And VocasioMarkisha

- c. Identify FIVE ways in which a site plan can be interpreted effectively. (5 Marks)
- d. Discuss FIVE importance of accurately locating the building as per the drawings.

Printed By: Technical And Vocational College Date: (5 Marks) 28.07.2025 11:06 AM

14. You are a site supervisor for a construction company tasked with preparing a site for the construction of a new commercial building in a busy urban area and ensure the site is secured Printed by:

Date: 28.0 a. 202E x11p:10a6iAnMTHREE importance of site fencing in construction projects, particularly in relation to current building standards and regulations. (6 Marks)



Printed By: And Vocational College Date: 28.07.2025 11:06 AM

b. Outline FOUR potential consequences of not fencing a construction site according to building standards.
 (4 Marks)

c. Explain how by fencing on a Care (4 Marks)

d. Discuss THR E7E2 f2a5cf of r0s6 t^hMat influence the selection of hoarding and fencing materials.

(6 Marks)

Printed