

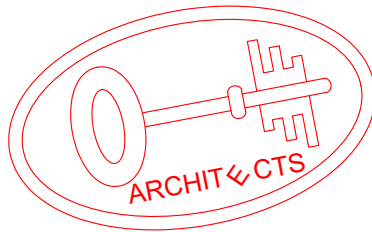
QUESTION 13

Scale 1 : 40

NOTE:
Contractors must be verify all dimensions and levels on site before commencing work. Architects must be notified immediately of any discrepancies.

ARCHITECT'S SIGNATURE:

CLIENT'S SIGNATURE:



REVISION	DATE	DESCRIPTION
1	2015/01/27	Show all dimensions

KEY ARCHITECTS
Protea street 96
POTCHEFSTROOM
083 130 2201
key@webmail.co.za

PRINTED BY: ILM PRINTERS PRINT DATE: 2015-02-13

DRAWING TITLE:
PROPOSED ENTERTAINMENT AREAS

PROJECT:
PROPOSED NEW SHED AND ENTERTAINMENT AREA FOR MRS. HOLOMISA ON STAND 21, FREEDOM STREET, VRYHEID.

PROJECT NUMBER: AFSP-2015 DRAWING NUMBER: VG 002

DATE: 2015-01-10 DRAWN BY: NEO CHECKED BY: A VDB SCALE: 1 : 250

REFERENCE CODE: Q1P1N2015

QUESTION 1: CIVIL ANALYTICAL
Given: A civil title block, a table with questions. Figures A & B, showing building floor plans.
Instructions: Answer all the questions on this diagram sheet.

QUESTIONS		ANSWERS	
1	What is the project number?		1
2	How many signatures are required?		1
3	How many revisions have been made to the drawing?		1
4	who is the client?		1
5	on what date was the drawing printed?		1
6	who drew the drawing?		1
7	What is the reason for the revision?		1
8	What is the title of the drawing		1
9	In which town is the architectural firm?		1
10	What is the reference code of the drawing?		1
11	What is the responsibility of the contractors before commencing with construction?		2
12	What scale has been used for the drawing?		1
13	In the space provided (see question 13), draw, in neat freehand, the floor plan view and elevation view of the SANS 10143 graphical symbol of a 50 mm wooden door inside a 50 mm thick door frame. The height of the door is 2 100 mm.		6
14	Determine the total area of the figure A in square meters (m ²). Show all calculations rounded to one decimal.		2
15	Determine the perimeter of figure A. Show all calculations		2
16	Determine the total area of the figure B in square meters (m ²). Show all calculations rounded to one decimal.		2
17	Determine the perimeter of figure B. Show all calculations rounded to one decimal		2
TOTAL			27

Figure A

Figure B



CIVIL ANALYTICAL	ESTIMATED TIME FOR COMPLETION	25 MIN	GRADE 10	INITIALS & SURNAME	TASK 10.2	PAGE 1.2
	YOUR TIME FOR COMPLETION	MIN				