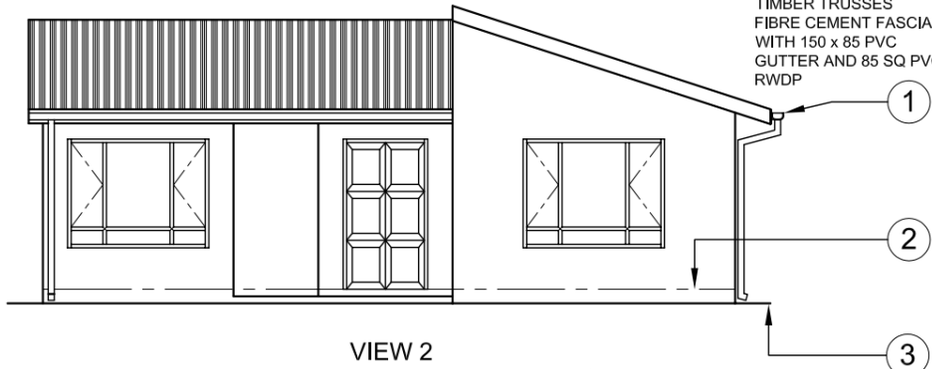
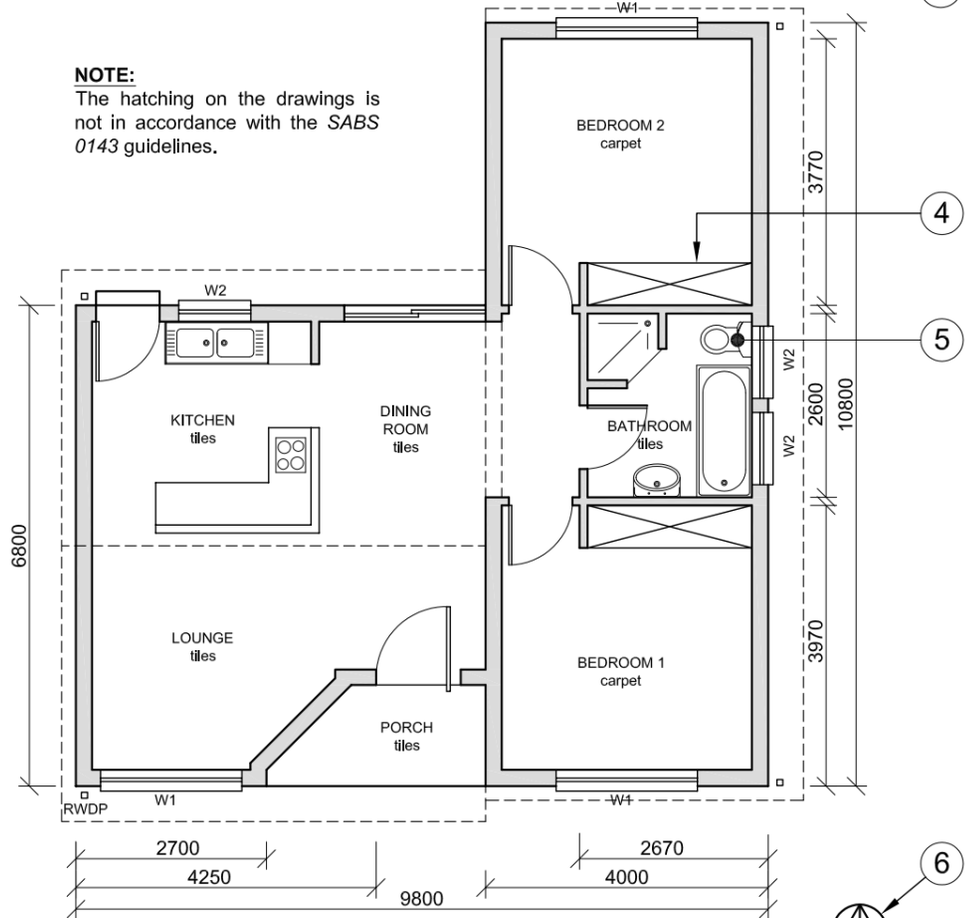


DETAILED DRAWING OF A LOAD-BEARING WALL AND FOUNDATION

ROOF NOTE:
 IBR SHEETS LAID @ 18° ON 75 x 50 PURLINS ON APPROVED WATERPROOF MEMBRANE ON 115 x 38 TIMBER TRUSSES FIBRE CEMENT FASCIAS WITH 150 x 85 PVC GUTTER AND 85 SQ PVC RWDP



VIEW 2

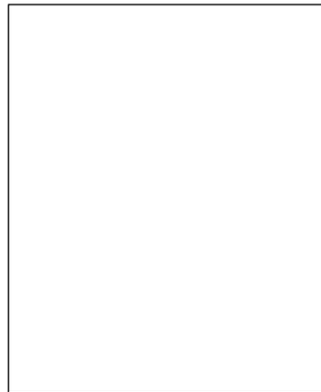


VIEW 1

NOTE:
 The hatching on the drawings is not in accordance with the SABS 0143 guidelines.

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

15. In the space below, draw, in neat freehand, the front view and top view of the SABS convention for a BATH.



ARCHITECT'S SIGNATURE

CLIENT'S SIGNATURE



EGD ARCHITECTS
 188 SCHOEMAN STREET
 PRETORIA 0001
 Tel: 012 555 2345

REVISION 2 DATE OF REVISION 06-05-2009

PRINTED BY PVDW DATE OF PRINT 10-05-2009

REVISION DETAIL ISLAND IN KITCHEN

DRAWING TITLE
 PROPOSED NEW DWELLING FOR P MSOMI ON SUB 3 OF STAND No 49 AT 51 PLANE STREET CENTURION

PROJECT NUMBER 2009 - 351 DRAWING NUMBER

REFERENCE CODE Q1P1-N-2009

DATE 25-01-2009 SCALE 1:100
 DRAWN BY P DIDI CHECKED BY S SMITH

QUESTION 1: ANALYTICAL (CIVIL)

Given:

The working drawings of a proposed new dwelling with a title block and a table of questions.

Instructions:

Complete the table below by neatly printing the answers to the questions which all refer to the accompanying drawings and title block. **[30]**

QUESTIONS		ANSWERS	
1	How many windows are shown on the plan?		1
2	What was the reason for the revision to the drawing?		1
3	What is the project number?		1
4	Who is the owner of the proposed new dwelling?		1
5	What scale has been used for the drawing?		1
6	Name the feature numbered 1.		1
7	What does the line numbered 2 indicate?		1
8	What does the line numbered 3 indicate?		1
9	Name the feature numbered 4.		1
10	What is the abbreviation for the fixture numbered 5?		1
11	What does the symbol numbered 6 indicate?		1
12	What would VIEW 1 be called?		1
13	What would VIEW 2 be called?		1
14	With reference to the detailed drawing of the load-bearing wall and foundation, match the letter on the drawing with each of the features listed.	LOAD-BEARING WALL DAMP-PROOF COURSE LINE BREAK SCREED COMPACTED HARDCORE	5
15	In the space provided in the title block, draw, in neat freehand, the front view and top view of the SABS convention for a bath.		4
16	What is the pitch (angle) of the roof?		1
17	What colour must all new window glass be on a presentation drawing?		1
18	Determine the perimeter of the dwelling in metres.		3
19	Determine the total area of the dwelling in m ² .		3
TOTAL			30

EXAMINATION NUMBER	
EXAMINATION NUMBER	2