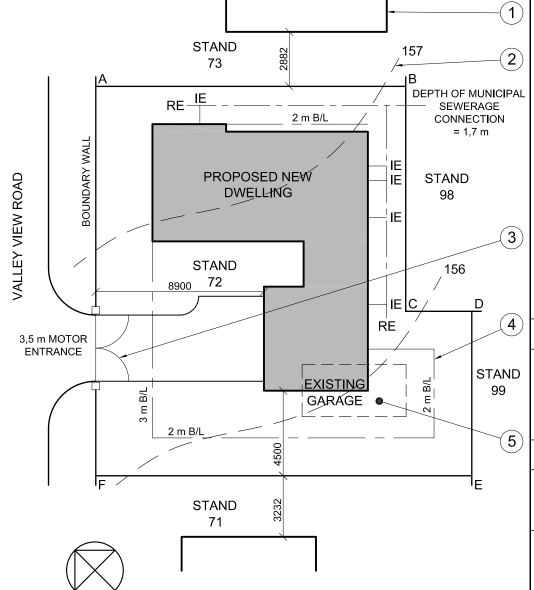


LAND SURVEYOR'S CERTIFICATE OF THE SIDE LENGTHS AND CORNER HEIGHTS OF STAND 72 AT 24 VALLEY VIEW ROAD WATERFALL SURVEYED ON 22-05-2009

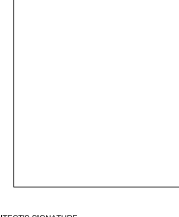
SURVEYED ON 22-05-2009				
LENGTHS IN METRES	HEIGHTS IN METRES			
AB = 16 400	A = 157,5			
BC = 11 900	B = 156,9			
CD = 3 500	C = 156,3			
DE = 8 700	D = 155,8			
EF = 19 900	E = 155,2			
FA = 20 600	F = 156.4			



NOTE:

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

19. In the space below, draw, in neat freehand, the front view and top view of the *SABS* convention for a washbasin.



ARCHITECT'S SIGNATURE

CLIENT'S SIGNATURE

GOVENDER & SONS
ARCHITECTS

12th AVENUE WATERFALL Tel: 031 709 8943

PRINTED BY DATE OF PRINT 09-05-2009

DRAWING TITLE

SITE PLAN

PROJECT

NEW DWELLING FOR LP BARKER ON STAND 72 AT 24 VALLEY VIEW ROAD WATERFALL

PROJECT NUM	1BER	DRAWING NUMBER	
25-01-2009		Q1P1-S-2010	
REFERENCE CODE		DRAWN BY	CHECKED BY
Q1P1-S-2010		MARC	CRAIG
SCALE	DATE	I	
1:200	25-03-09	I II I	DENOMINATION OF THE PROPERTY O

QUESTION 1: ANALYTICAL (CIVIL)

Given

The site plan 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	What is the name of the architectural firm responsible for designing the dwelling?		1
2	What scale is indicated for the drawing?		1
3	What is the reference code for the drawing?		1
4	Who checked the drawing?		1
5	How many times has the drawing been revised?		1
6	What does the line labelled 1 indicate?		1
7	What does the line labelled 2 indicate?		1
8	What does the curve labelled 3 indicate?		1
9	What does the line labelled 4 indicate?		1
10	What must happen with the existing garage labelled 5?		1
11	What is the street address of the new dwelling?		1
12	What is the stand number to the northeast of stand 72?		2
13	How far is the new dwelling from the southwestern boundary line?		2
14	What is the depth of the municipal sewerage connection?		2
15	What colour must all new concrete be on sectional elevations of presentation drawings?		2
16	What colour must all new buildings be on the site plan of presentation drawings?		1
17	Determine the total area of the stand in square metres.		3
18	If the total area of the new dwelling is 125 m², determine the percentage of the stand that is covered by the new dwelling.		3
19	In the space provided on the title block, draw, in neat freehand, the front view and top view of the <i>SABS</i> convention for a washbasin.		4
\dashv	TOTAL		30

EXAMINATION NUMBER

EXAMINATION NUMBER