

PAPER 1 QUESTION 1
GR 12 SEPTEMBER 2010

VRAESTEL 1 VRAAG 1
GR 12 SEPTEMBER 2010

MEMORANDUM

QUESTIONS		ANSWERS
1	What type of drawing is view 4?	site plan / terreinplan
2	What is the address of the proposed new dwelling?	3 Martin street / Martinsstraat 3
3	What is the stand number of the property on the west side of the stand?	83
4	What material is used for the roof ?	concrete tiles / betonteels
5	What is the roof pitch?	17.5°
6	What is feature 1 called?	ramp / oprit
7	What does line 2 represent?	contour line / kontoerlyn
9	What does the dashed line 3 represent?	roof / dak
10	What is feature 4 called?	rainwaterpipe / reënwaterpyp
11	How many washbasins are there in the house?	2
12	Name the beam labelled A?	rafter / dakspar
13	Name the beam labelled B?	tie beam / bindbalk
14	How deep is the municipal sewer connection?	1.5 m
15	What is the fall of the existing sewer line?	1:40
16	What elevation is seen from the street?	south elevation / suidaansig
17	What is elevation 2 called?	sectional elevation AA / deursnee aansig AA
18	How far does the roof overhang the outside walls?	400 mm
19	What is the diameter of the downpipes?	70 mm
20	What is the total perimeter of the stand in meters?	102,758 m
21	What is the difference between the highest and lowest point on the stand?	0,8 m or 800 mm
22	What is the total area of the stand in m ² ?	635,9 m ²
TOTAL		24

VRAE		ANTWOORDE
1	Watter tipe tekening is aansig 4?	site plan / terreinplan
2	Wat is die straatadres van die voorgename nuwe woning?	3 Martin street / Martinsstraat 3
3	Wat is die nommer van die standplaas aan die westekant van die nuwe eiendom?	83
4	Watter materiaal word vir die dak gebruik?	concrete tiles / betonteels
5	Wat is die dakhelling?	17.5°
6	Wat word eienskap 1 genoem?	ramp / oprit
7	Wat stel lyn 2 voor?	contour line / kontoerlyn
9	Wat stel kort strepieslyn 3 voor?	roof / dak
10	Wat word eienskap 4 genoem?	rainwaterpipe / reënwaterpyp
11	Hoeveel wasbakke is daar in die woning?	2
12	Wat word balk A genoem?	rafter / dakspar
13	Wat word balk B genoem?	tie beam / bindbalk
14	Hoe diep is die munisipaleriool verbinding?	1.5 m
15	Wat is die val van die huidige rioollyn?	1:40
16	Watter aansig word vanaf die straat gesien?	south elevation / suidaansig
17	Wat word aansig 2 genoem?	sectional elevation AA / deursnee aansig AA
18	Hoe vër hang die dak die buitewurde oor?	400 mm
19	Wat is die deursnee e van die reënwaterpype?	70 mm
20	Wat is die totale omtrek van die standplaas in meter?	102,758 m
21	Wat is die verskil tussen die hoogste en laagste punt op die standplaas?	0,8 m or 800 mm
22	Wat is die totale area van die standplaas in m ² ?	635,9 m ²
TOTAAL		24