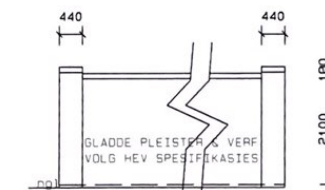
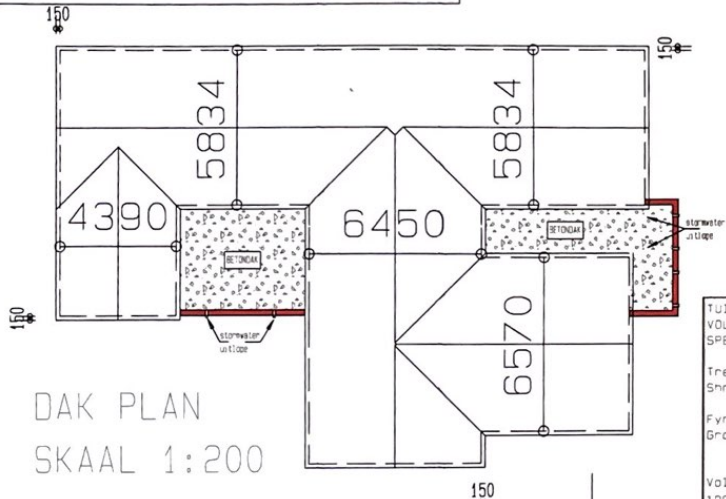


BELEGS VIR MUNISIPALE GEBRUIK

DAKKONSTRUKSIE	R-WAARDE
VEREISTE SONE 4 (OP)	3.7
ONDERDELE	
ALUZINK	0.55
Raden Shield	1.36
Dak lugspasie	0.18
Aerolite 75mm	1.88
Plafon	0.06
Binnehuus luglaag	0.11
TOTAAL	4.14



NOTA:
STROOKFONDASIE 600x200mm 15MPa,
220mm MUUR, 440mm PILARE MET DRAAD-
VERSTERKING IN ELKE 4de LAAG. PLEISTER
& VERF OM AANTEPAS BY HUIS.

220mm steenmuur
pleister & verf
soos woonhuis

600x200mm 15mpa
beton strook
fondasie op
goedgekompakte vuljing

MUUR SNIT
SKAAL 1:100

TUIN UITLEG STRENG
VOLGENS HEV
SPESIFIKASIES

Trees: White stinkwood
Shrubs: Berleria obtusa
Aloe arborescens
Fynbos: Erica formosa
Groundcovers: Dietes grandiflora
Moree spp

volledige tuin uitleg sal
ingedien word voor okkupasie

DAKKONSTRUKSIE	R-WAARDE
VEREISTE SONE 4 (OP)	3.7
ONDERDELE	
Betondak 280mm	1.72
Aerolite 50mm	1.25
Plafon Isoboard 25mm	1.04
Binnehuus luglaag	0.11
TOTAAL	4.12

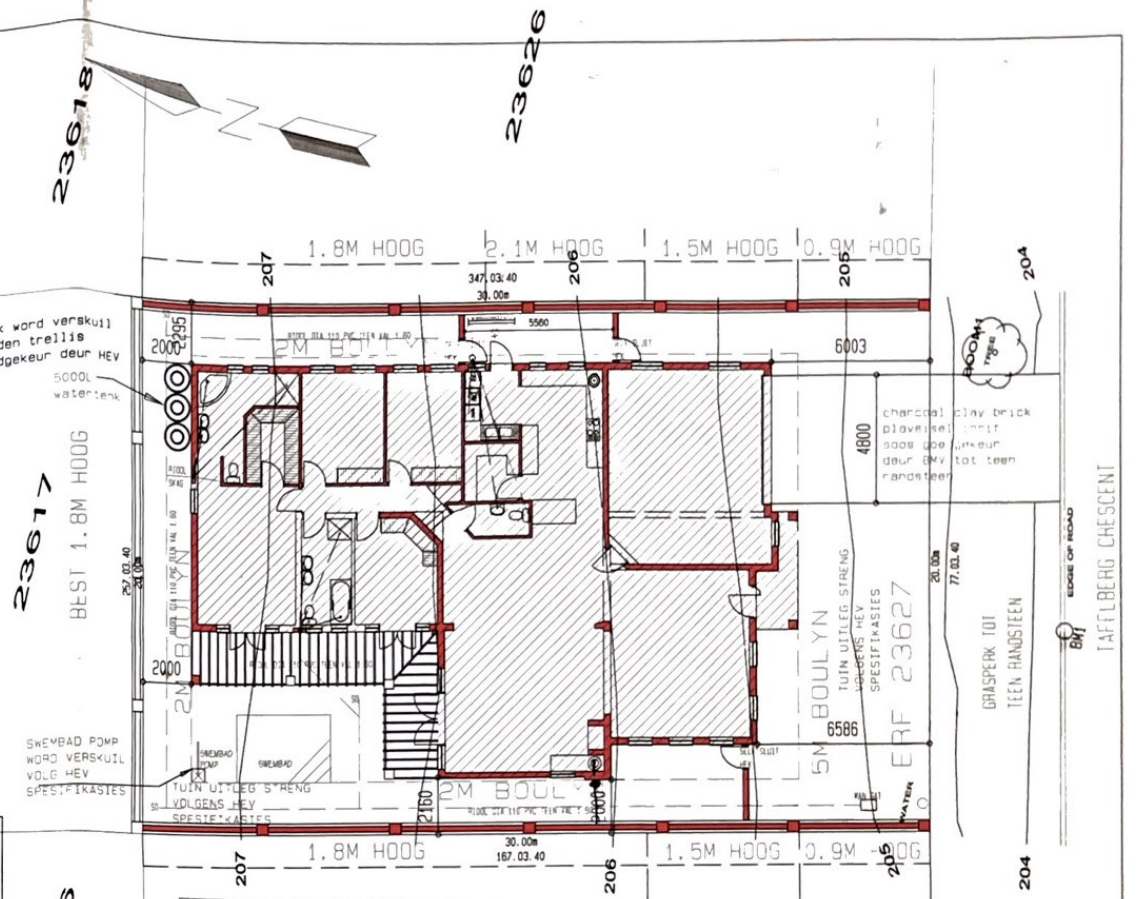
RIDOL NOTA:

i.o Inspeksieoog
s.o Steekoog
mg Mangat
mp Munisipale aansluit
punt
vp Ventelas:epvd
/ 110mm vv
rp Rioldout
R;collvne dia 110 pvc teen
vel 1:50 met 450 BD -
110mm vv

RIDOL NOTA:

ALLE NUWE RIDOL AANSLUITINGS
MOET OP TERREIN DEUR BOUER OF
LOODGIETER NAGEGAAN WORD
VOORDAT DAAR MET ENIGE RIDOL
WERKE BEGIN WORD.

Watertenk word verskuil
deur garden trellis
soos goedgekeur deur HEV



BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
SIGNED: [Signature] DATE: 26/6/2018
FOR HOA / DRC

NOTE: No amendment, additions / alterations to completed building may be made without prior approval of the HOA/DRC.

TERREIN: GEORGE MUNICIPALITY
SKAAL 1:200 **APPROVED**
DATE: 7/6/18 PLAN No: 1397/18
[Signature]
Plans Examiner

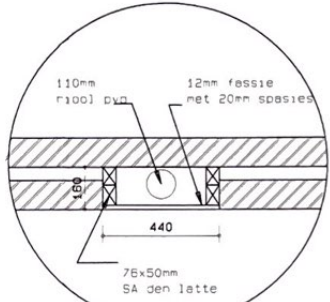
LOODGIETERS NOTA:
ALLE LOODGIETER WARE VOLGENS
SANS 10252-1 EN SABS GEWAARMERK

STORMWATER NOTA:
ALLE STORMWATER
VOLGENS SANS 10400-R

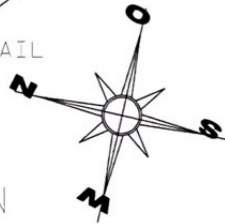
UITGRAWINGS NOTA:
ALLE UITGRAWINGS MINDER AS 3m
VOLGENS SANS 10400-G

ECO-PLANS

TEKENAAR: C. VAN ZYL TEL 0824036620 SACAP REG NO: PA0 24750232
POSBUS 935 HARTENBOS 6500
PROJEK: NUWE WOONHUIS RUZAAN BEYLEVELD 23627, BLUE MOUNTAIN JANUARIE 2018
EENAAR HANDTEKENING: [Signature]
ALGEMENE NOTAS:
-BEVESTIG ALLE MATES OP TERREIN VOORDAT MET BOUWERK BEGIN WORD.
-BESPREEK ENIGE ONDUIDELIKHEDE OP PLAN EERS MET TEKENAAR.
-VOORSIEN VOGWEERLAAG (VWL) ONDER ALLE MURE EN VENSTERBANKE.
-TEKENING MAG NIE GESKAAL WORD NIE.

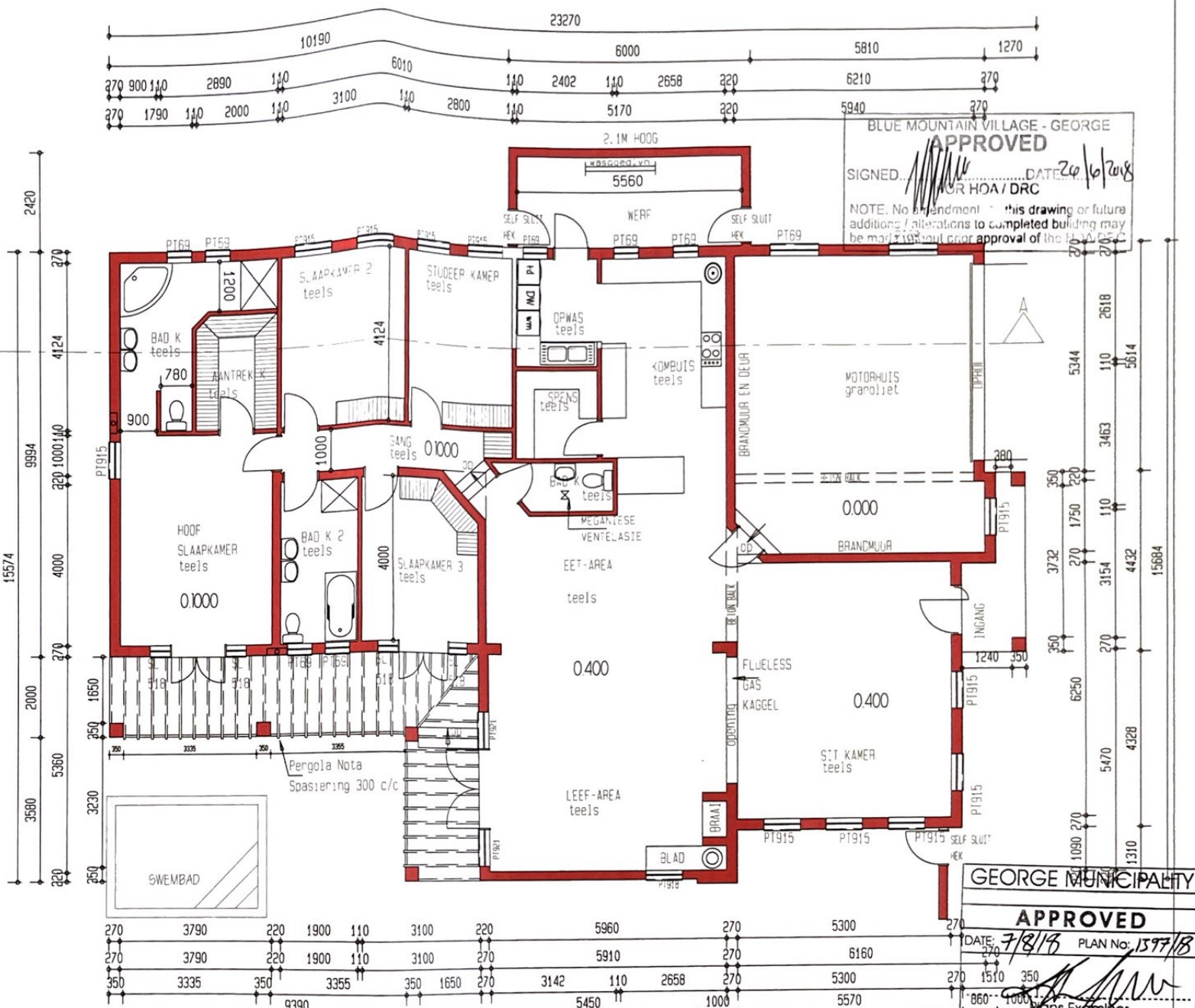


RIOLSKAG DETAIL
SKAAL 1:20



VLOER PLAN
SKAAL 1:100

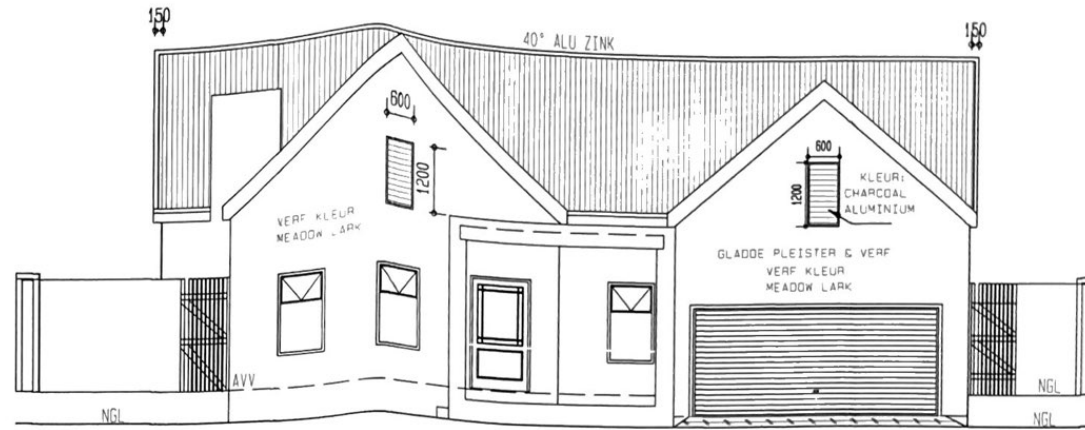
OPPERVLAKTES	
NUWE WOONHUIS	: 279m ²
TOTAAL	: 279m ²
ERF	: 600M ²
DEKKING	: 46.50%



BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
SIGNED: [Signature] DATE: 26/10/2018
FOR HOA / DRC
NOTE: No amendment to this drawing or future additions / alterations to completed building may be made without prior approval of the HOA / DRC

GEORGE MUNICIPALITY
APPROVED
DATE: 7/8/18 PLAN No: 1377/18
[Signature]
Municipal Engineer

GS VIR MUNISIPALE GEBRUIK

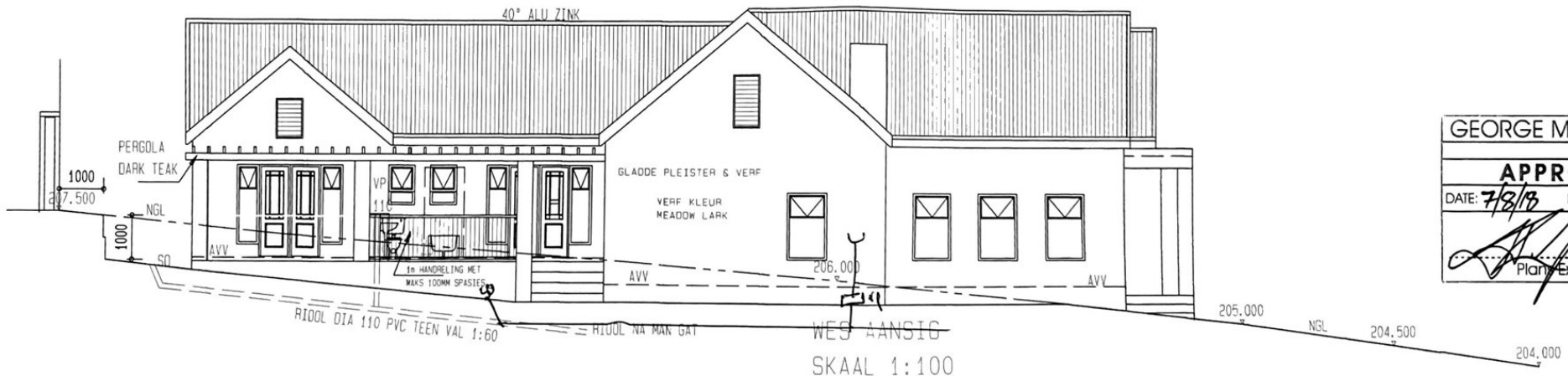


VERF KLEUR
MEADOW LARK

SUID AANSIG
SKAAL 1:100

BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
 SIGNED: [Signature] DATE: 20/6/2018
 FOR HOA / DRC
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8.5M HOOGTE BEPERKING



GEORGE MUNICIPALITY
APPROVED
 DATE: 7/8/18 PLAN No: 1397/B
 [Signature]
 Plan Examiner

WES AANSIG
SKAAL 1:100

ECO-PLANS

cizen@evanzyl@yahoo.co.uk

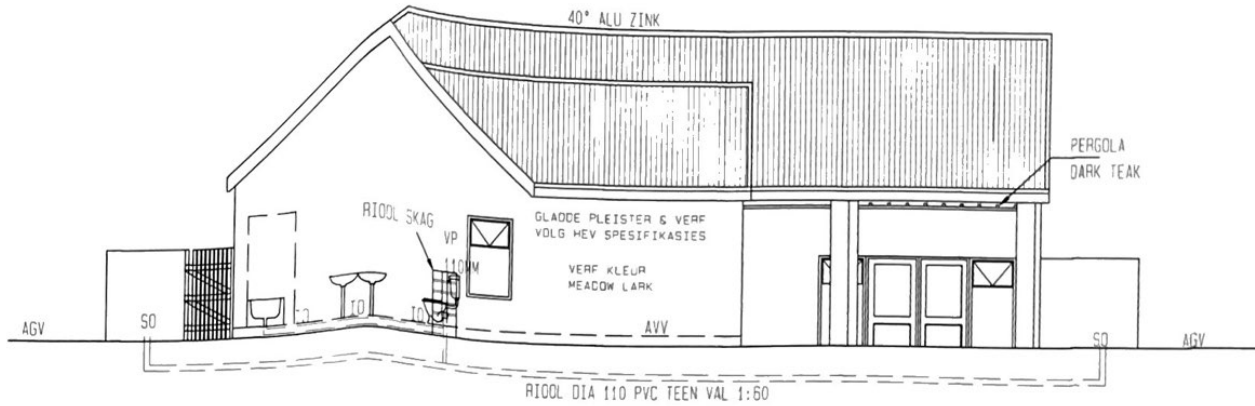
TEKENAAR:
C. VAN ZYL
TEL 0824038620
SACAP REG NO:
PAD 24750232

POSBUS 935
HARTENBOS
6500
SHEET: 001

PROJEK: NUWE WOODHUIS
EIENAAR: RUZZAAN BEYLEVELD
ERF: 23627, BLUE MOUNTAIN
DATUM: JANUARIE 2018

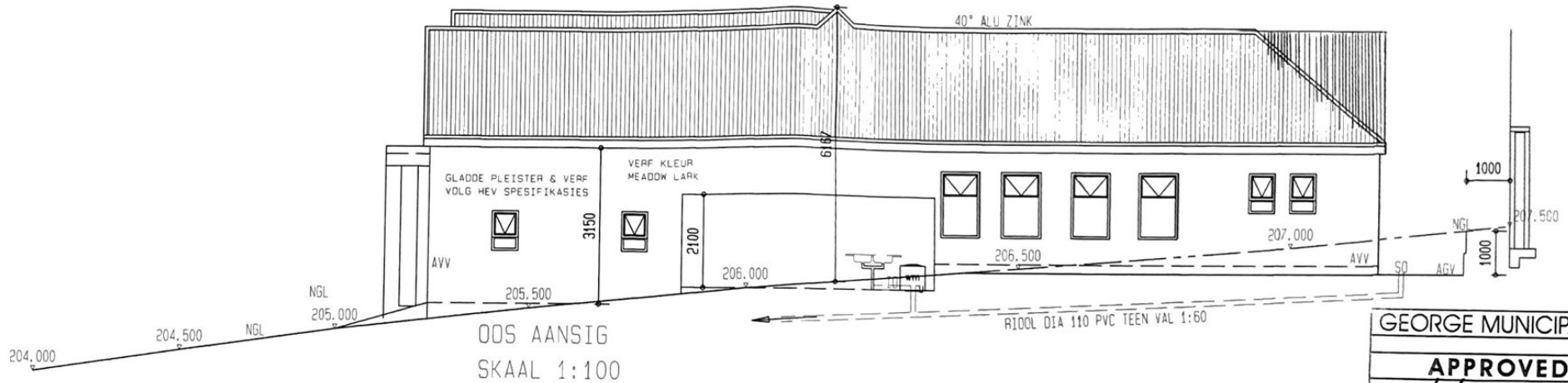
EIENAAR HANDTEKENING:
[Signature]

ALGEMENE NOTAS:
-BEVESTIG ALLE MATES OP TERREIN VOORDAT MET BOUWERK BEGIN WORD.
-BESPREEK ENIGE ONDUIDELIKHEDE OP PLAN EERS MET TEKENAAR.
-VOORSTIEN VOGWEERLAAG (VNL) ONDER ALLE MURE EN VENSTERBANKE.
-TEKENING MAG NIE GESKAAL WORD NIE.



NOORD AANSIG
SKAAL 1:100

BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
SIGNED: *[Signature]* DATE: 26/1/2018
FOR HOA/DRC
NOTE: No amendments to this drawing or future additions / alterations to completed building may be made without prior approval of the HOA/DRC



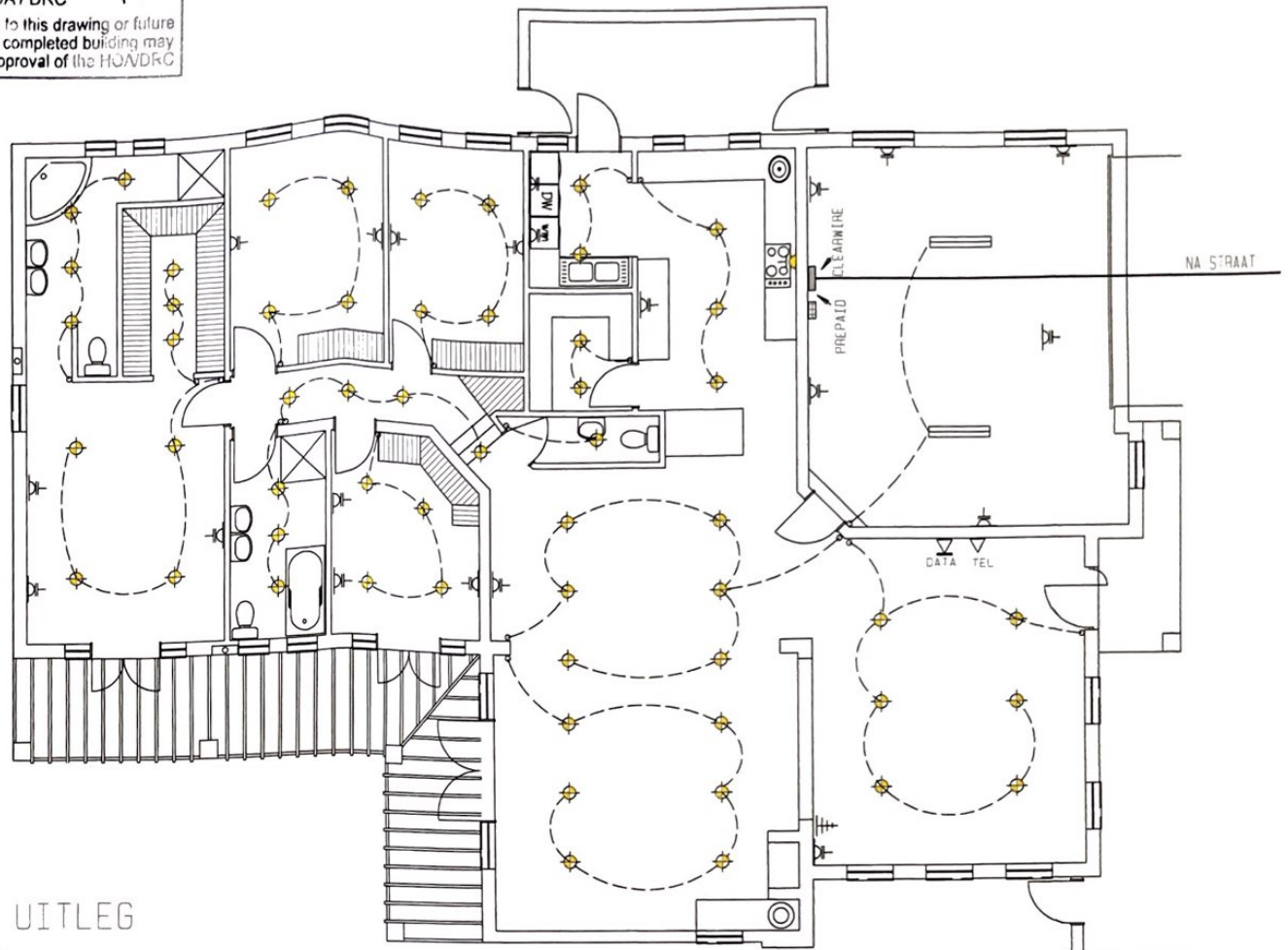
OOS AANSIG
SKAAL 1:100

GEORGE MUNICIPALITY
APPROVED
DATE: 7/8/18 PLAN No: 1397/18
[Signature]
Plans Examiner

BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
 SIGNED: *[Signature]* DATE: 20/6/2018
 FOR HOA / DRC
 NOTE: No amendments to this drawing or future additions / alterations to completed building may be made without prior approval of the HOA/DRC

- ELEKTRIESE LEGENDE
- ⊕ PLAFONLIG
 - ⊕ (with dot) VERSONKE PLAFONLIG
 - ⌋ MUURLIG
 - ⌋ (with dot) TRAPLIG
 - ⌋ (with dot) ENKEL MUURSOK
 - ⌋ (with dot) DUBBEL MUURSOK
 - ⌋ (with dot) STOOFSOK
 - LIGSKAKELAAR
 - ▬ DUBBEL BUISLIG
 - ▬ ENKEL BUISLIG
 - ▬ (with dot) VERSPREIDINGSKAS
 - ⌋ (with dot) T.V. PUNT
 - ▽ TELEFOON
 - ↓ DEURKLOKKIE
 - ⌋ (with dot) DATA

CLEARWIRE NOTA
 ELEKTRIEN MOET
 MET CLEARWIRE
 RAADPLEEG VOOR
 INSTALASIE



ELEKTRIESE UITLEG
 SKAAL 1:100

LIGHTING ENERGY DEMAND:
 ALLOWED: 5W/m

5W/m x 229m = 1145W

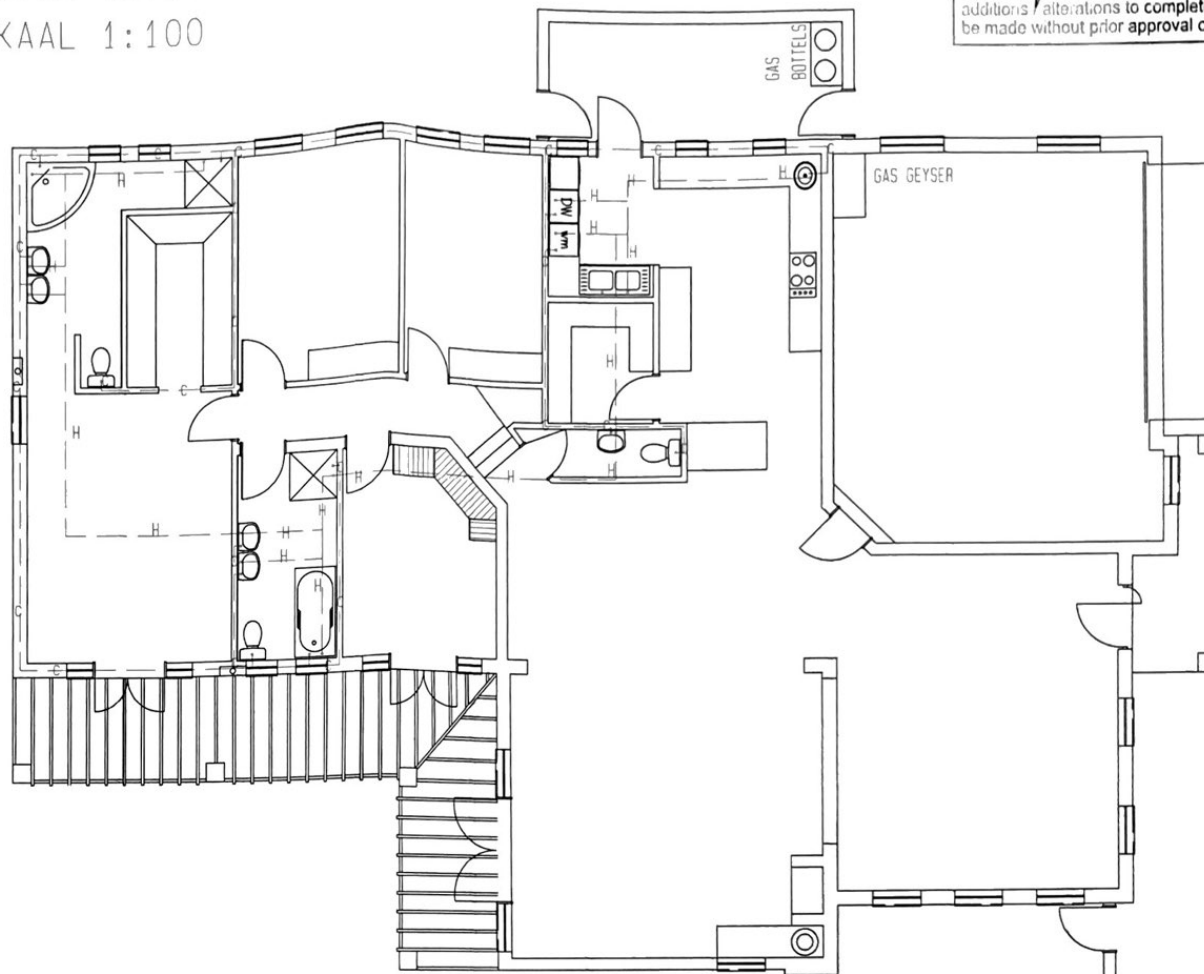
18 x 11W CF 10mps = 198W
 3 x 32W F 10mps = 96W
 = 295W

OR
 295W/229m = 0.25W/m (<5W/m)

GEORGE MUNICIPALITY
APPROVED
 DATE: 7/8/18 PLAN No: 1397/18
[Signature]
 Plans Examiner

WATER UITLEG
SKAAL 1:100

BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
SIGNED: [Signature] DATE: 26/6/2018
FOR HOA / DRC
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SANS 10252-1 WATER LEGEND

	Pipe carrying cold water
	Pipe carrying hot water
	Pipe carrying hot water (return)
	Riser pipe (plan view)
	Tap (external)
	Balancing device (hot water control)
	Storage water heater (domestic type)
	Solar Heater
	Lagged pipe

WARMWATER VOORSIENING

N MINIMUM VAN 50% PER VOLUME VAN DIE JAARLIKSE GEMIDDELTE WARMWATER HITTE VERBRUIK SAL VOORSIEN WORD DEUR N ANDER TYP AS ELEKTRIESE VERHITTING, INSLUITEND MAAR NIE BEPERKEND TOT, SONVERHITTING, HITTE POMPE, HITTE HERWINNING VAN ANDER SISTEME OF PROSESSE NIE.

SONVERHITTER SISTEME MOET VOLDOEN AAN SANS 1307 EN SANS 10106, GEBASEER OP DIE TERMIESE PRESTASIE BEPAAL VOLGENS DIE VOORSIENING VAN SANS 6211-1 EN SANS 6211-2.
DIE ISOLASIE DAARVAN SAL VOLDOEN AAN SANS 10254.

WARMWATER VERBRUIK MOET GEMINIMALISEER WORD EN DIE SISTEEM MOET ONDERHOU WORD VOLGENS VEREISTES VAN SANS 10252-1.

ALLE BLOOTGESTELDE PYPE VAN EN NA WARM WATER SILINDER EN SENTRALE WARMWATER SESTEEM SAL GEISOLEER MET PYP ISOLASIE MATERIAAL MET N R-WAARDE VAN 1.

ISOLASIE MATERIAAL MOET BESKERM WORD TEEN DIE ELEMENTE EN SON, ALLE ISOLASIE MOET DIE TEMPERATURE BINNE IN DIE PYPE KAN HANTEER, EN MET N MINIMUM R-WAARDE VAN 1.

GEORGE MUNICIPALITY

APPROVED

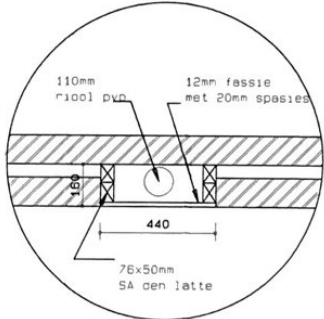
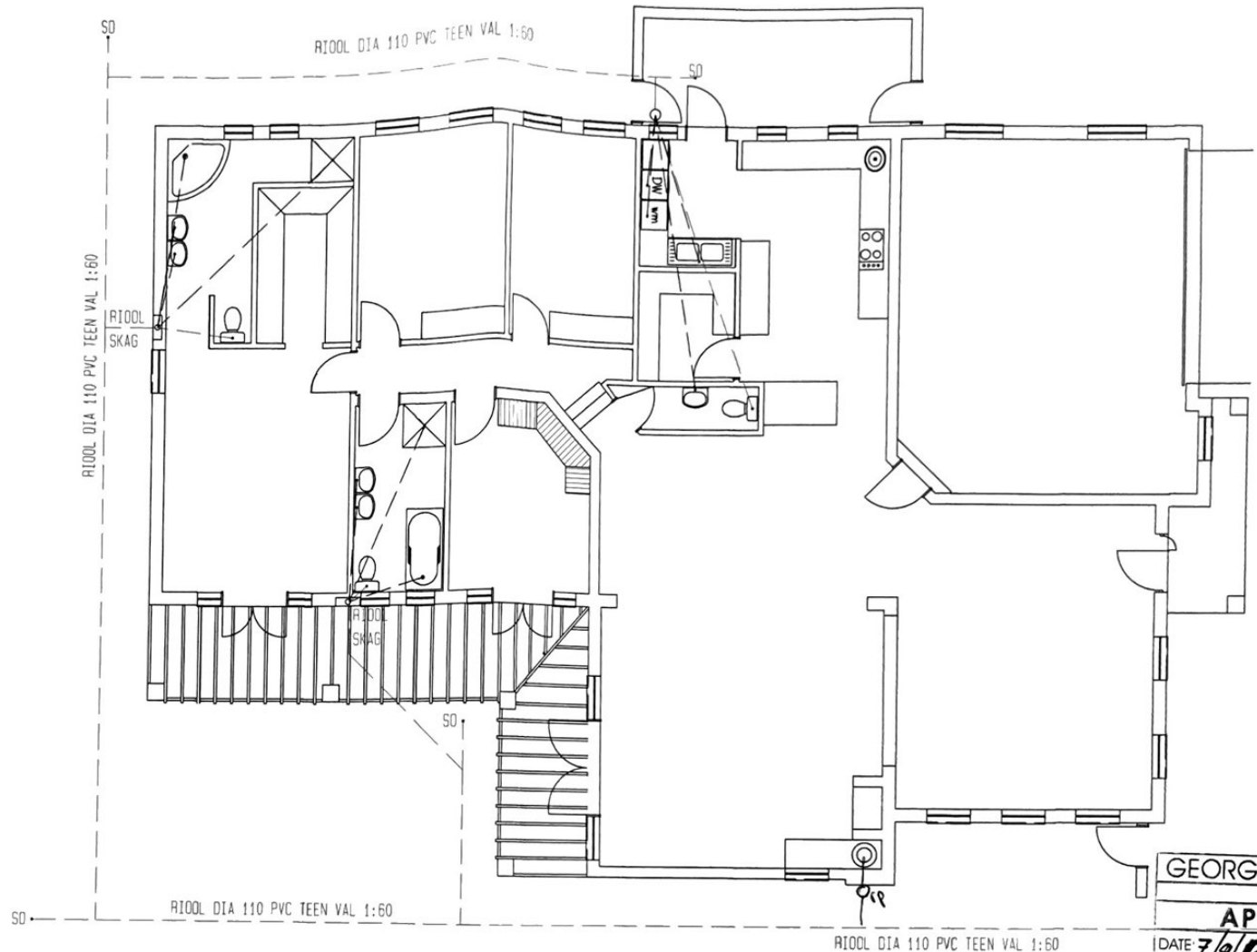
DATE: 7/8/16 PLAN No: 1397/18

[Signature]
Plans Examiner

[Signature]

RIOOL UITLEG
SKAAL 1:100

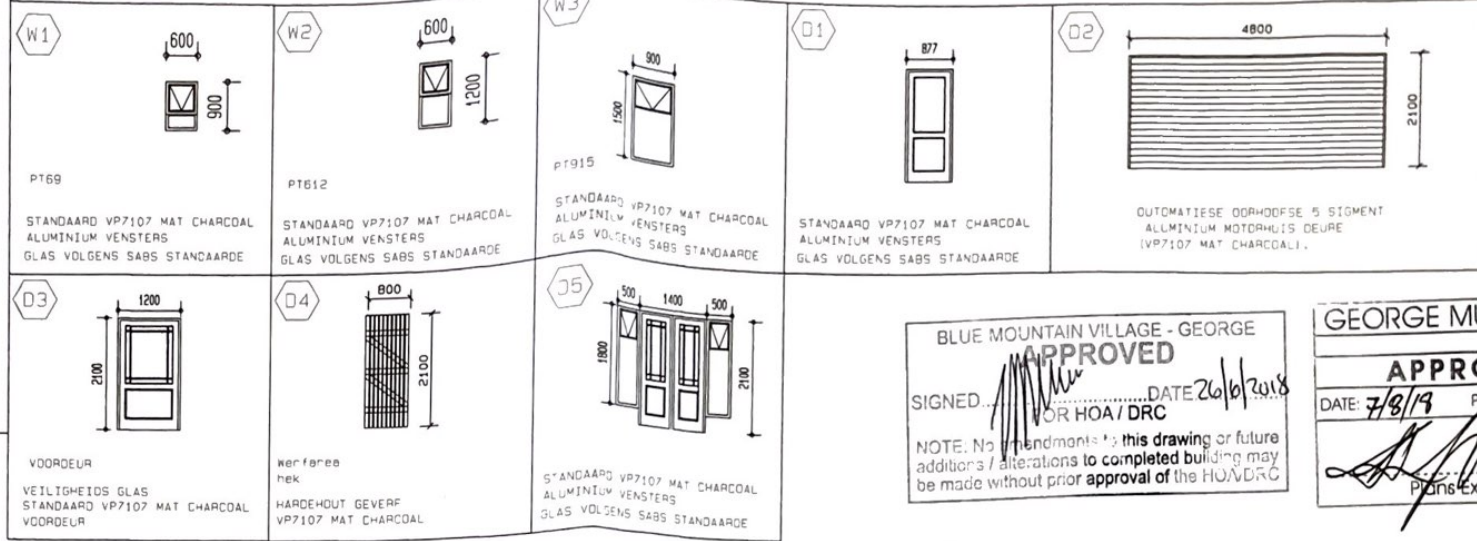
BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
SIGNED: [Signature] DATE: 20/6/2018
FOR HOA / DRC
NOTE: No amendments to this drawing or future additions/alterations to completed building may be made without prior approval of the HOA/DRC



RIOOLSKAG DETAIL
SKAAL 1:20

GEORGE MUNICIPALITY
APPROVED
DATE: 7/3/18 PLAN No: 1597/18
[Signature]
Plans Examiner

VENSTER SKEDULE

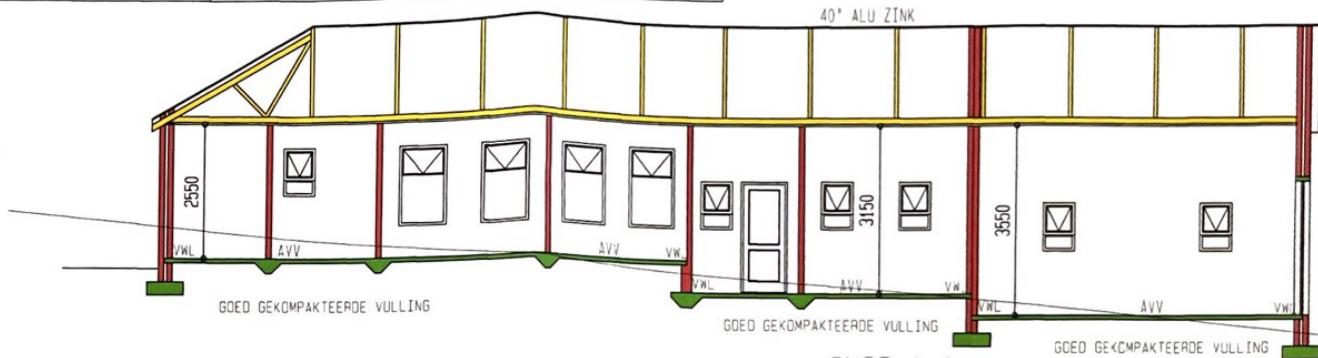


BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
 SIGNED: [Signature] DATE: 26/6/2018
 FOR HOA / DRC
 NOTE: No amendments to this drawing or future additions / alterations to completed building may be made without prior approval of the HOA/DRC

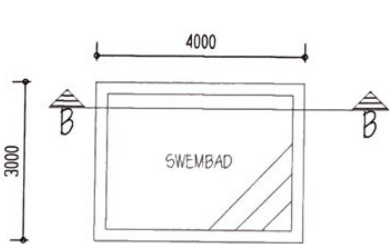
GEORGE MUNICIPALITY
APPROVED
 DATE: 7/8/19 PLAN NO: 1397/19
 [Signature]
 Plans Examiner

MATERIAAL BESKRYWING

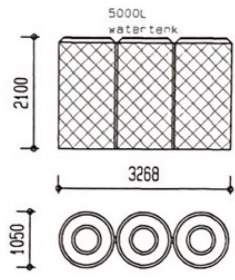
- ALU ZINK COLORBOND DAK BEDEKKING TEEN 40° HELLING BEVESTIG OP 38x38mm DAKLATTE TEEN 300mm c/c MAX. OP ISOLASIE MEMBRAAN BEVESTIG OP 114x38mm KAPPE TEEN 750mm c/c MAX. BEVESTIG OP 114x38mm MUURPLAAT. BEVESTIG OP 80mm ISOTHERM DAKKAP KONSTRUKSIE MOET DEUR SPESIALIS ONTWERP WORD.
- 4mm "NUTEC" PLAFON BEVESTIG AAN 38x38mm DAKLATWERK TEEN 450mm c/c. GEVERF VOLGENS EIENAAR SPESIFIKASIE.
- STANDAARD ALU OGEEN PROFIEL GEUTE, REENWATERPYPE EN TOEBEHORE.
- 225x10mm VESELSEMENT FASSIES EN 275x80mm WINDVERE. GEVERF CHARCOAL
- 76x22mm HARDEHOUT VLDERLYSTE, AFGEWERK VOLGENS SPESIFIKASIE.
- VLOERAFWERKING OP 30mm VLAKLAAG OP 75mm BETONBLAD OP VOGWEERINGS-MEMBRAAN OP 50mm SANDLAAG OP GOED GEKOMPakteerde VULLING VAN 150mm LAE. STANDAARD CHARCOAL EPDKSIE ALUMINIUM VENSTERS
- BINNE VENSTERBANKE-PLEISTER EN VERF.
- BUTE VENSTERBANKE-SIERSTEEN OP KANT GEORAAI.
- BUITEMURE 270mm SIERSTEEN SPOUMURE. BINNEMURE PLEISTER EN VERF VOLGENS EIENAAR SPESIFIKASIE.
- STROOK BETONFONDASIES 700x230mm.
- CHARCOAL AUTOMATIESE OPWIP MOTORHUIS DEUR.
- "KLODEK" DEKVOEGSKORT WORD AANGEWEND TEEN SKOORSTEEN EN DAKBEDEKING.
- BETONTRAPPE HARDEUR INGENIEUR.
- STANDAARD HARDEHOUT BUITEDEURE. STANDAARD HANDVATSELS EN STANDAARD 3 KLAWER SLOTTE EN EEN PAAR GEELKOPER SKARNIERE BEVESTIG AAN HARDEHOUT KOSYN MET GEELKOPER HOUTSKROENE.
- STANDAARD HOL-GEVORMDE BINNEDEURE MET VORM DRUKWERK EN GEVERF VOLGENS EIENAAR. HARDEHOUT AFWERKING MET STANDAARD HANDVATSELS EN STANDAARD 2 KLAWER SLOTTE EN EEN PAAR GEELKOPER SKARNIERE BEVESTIG AAN HARDEHOUT KOSYN MET GEELKOPER HOUTSKROENE
- STANDAARD CHARCOAL ALUMINIUM SKUIFDEUR.
- SIERSTEEN BRAAI MET DRAADVERSTERKING ELKE 4de LAAG.
- 1M PLAVEISEL RONDOM HUIS
- LATEIE BO ALLE VENSTERS EN DEURE TENSY ANDER VOORGESKRYF DEUR INGENIEUR.



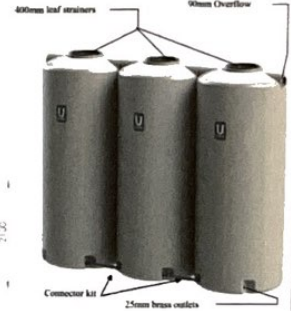
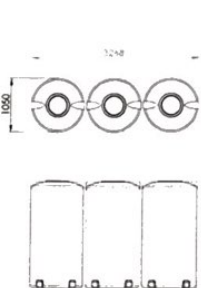
SNIT A-A
 SKAAL 1:100



SNIT B-B
 SKAAL 1:100



Watermerk word verskuil deur garden trellis soos gadengekeur deur HEV



[Signature]

BLUE MOUNTAIN VILLAGE - GEORGE
APPROVED
 SIGNED: [Signature] DATE: 20/10/2018
 [Signature] HOA/DRC
 NOTE: No applications to this drawing or future additions / alterations to completed but not fully approved drawings shall be made without prior approval of the HOA/DRC.

HOUSE, ERF 23627, BLUE MOUNTAIN ROOM/STOREY DESCRIP	231	Conductance Constant	1.4	Max allowable Conductance	323.40	Actual Cond.	207.61	Pass
GROUND STOREY	4	Solar Heat Gain Constant	0.13	Max allowable Solar Heat Gain	30.03	Actual SHG	11.42	Pass

ID, Window	Glazing Element A		Glass Type	Glass Description	Thermal Break Framing Y/N	U-Value (page 14) (Table 6)	Actual Conduct. of glazing elements (Table 6)	SHGC (page 14) (Table 6)	P Hor. dim shade device If Inlet to shade device > 0.5m then P/2	H Vent dim base of glazing element to bot shade device	P/H	Orientation	Solar expose factor per P/H per orientation	Actual Solar Heat Gain		
	Width	Height													Area m ²	
1	PT921	0.9	2.1	1.89	1	Single - Clear	N	7.9	14.93	0.81	0.5	0.7	0.71	N	0.28	0.43
2	PT921	0.9	2.1	1.89	1	Single - Clear	N	7.9	14.93	0.81	0.5	0.7	0.71	N	0.28	0.43
3	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	N	0.28	0.31
4	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	E	0.56	0.24
5	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	E	0.56	0.61
6	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	E	0.56	0.61
7	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	E	0.56	0.61
8	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	E	0.56	0.61
9	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	E	0.56	0.24
10	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	E	0.56	0.24
11	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	S	0.29	0.32
12	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	S	0.29	0.32
13	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	W	0.71	0.78
14	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	W	0.71	0.78
15	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	W	0.71	0.93
16	PT915	0.9	1.5	1.35	1	Single - Clear	N	7.9	10.67	0.81	0.5	0.7	0.71	W	0.71	0.93
17	PT918	0.9	1.8	1.62	1	Single - Clear	N	7.9	12.80	0.81	0.5	0.7	0.71	W	0.71	0.52
18	SL518	0.5	1.8	0.90	1	Single - Clear	N	7.9	7.11	0.81	0.5	0.7	0.71	W	0.71	0.52
19	SL518	0.5	1.8	0.90	1	Single - Clear	N	7.9	7.11	0.81	0.5	0.7	0.71	W	0.71	0.31
20	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	W	0.71	0.31
21	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	W	0.71	0.52
22	SL518	0.5	1.8	0.90	1	Single - Clear	N	7.9	7.11	0.81	0.5	0.7	0.71	W	0.71	0.52
23	SL518	0.5	1.8	0.90	1	Single - Clear	N	7.9	7.11	0.81	0.5	0.7	0.71	E	0.56	0.24
24	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	E	0.56	0.24
25	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
26	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
27	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
28	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
29	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
30	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
31	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
32	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
33	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
34	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
35	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
36	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
37	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
38	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
39	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
40	PT69	0.6	0.9	0.54	1	Single - Clear	N	7.9	4.27	0.81	0.5	0.7	0.71	N	0.84	0.00
Total Conductance														207.61	Pass	
Total Solar Heat Gain														11.42	Pass	



G E O R G E

MUNISIPALITEIT
Wes Kaap

UMASIPALA WASE
Intshona - Koloni

MUNICIPALITY
Western Cape

Posbus / P O Box 19, George 6530 Tel: 044-801 9111 Fax: 044-873 3776

2 Krom Close
George
6529

ERF: 23627 PLAN NO: 1397/18 STREET: Tafelberg, Blue Mountain

Your building plan is approved on 2018-08-07 in accordance with Section 7(1)(a) and (b) of the National Building Regulations & Building Standards Act, 1977 (Act 103/1977) and any other applicable legislation subject to the following conditions:

<i>The following relevant requirements has been scrutinized and or approved</i>	
Fire Protection Services	
Health Services	
Town Planning (title conditions)	Yes, Approved
Civil and Technical Services Sewer: Capital Contributions:	Capital contribution (CES): In order (Existing res. property)
Facilities for Disable Persons	
Environment Aspects (Trees)	
Aesthetics Committee	
Heritage Western Cape	
Building Control	Approved
Final outcome (conditions of approval)	Approved

THE APPROVAL HEREBY GRANTED EXPIRES AFTER 12 MONTHS OF DATE OF APPROVAL UNLESS ERECTION OF THE BUILDING IS COMMENCED WITHIN THE SAID PERIOD, OR UNLESS THE SAID PERIOD IS EXTENDED AT THE REQUEST IN WRITING OF THE APPLICANT AND THROUGH A WRITTEN APPROVAL BY THE MUNICIPALITY.

SWIMMING POOL ACCESS AND SAFETY TO COMPLY WITH PART DD4 OF THE NATIONAL BUILDING REGULATIONS.

ANY TIMBER STRUCTURE IS TO BE ERECTED IN ACCORDANCE WITH SABS 082 (CODE OF PRACTICE).

NO PERSON SHALL REMOVE OR PRUNE ANY TREE WITHIN A MUNICIPAL ROAD RESERVE WITHOUT THE PRIOR PERMISSION, IN WRITING BEING OBTAINED FROM THE MUNICIPALITY.

T BOTHA
MUNICIPAL MANAGER

2/8/2018
DATE

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