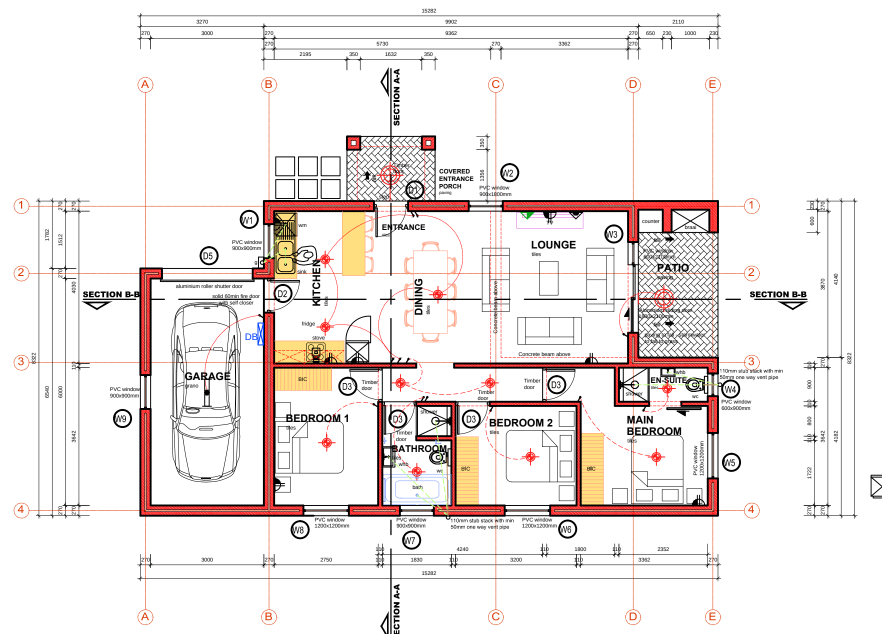


- -Drain will be laid in a straight line between changes in gradient.
- -Where gradient changes, approved flexible joints will be provided.
- -Rodding eyes to be provided where changes in gradient occurs -Drain to be laid in accordance with sabs10400 and to be protected where it is laid
- under building or driveway or where it has a cover less than 450mm by casting in concrete with a cover around the pipe of min 60mm
- -Drain lines to be laid at a min fall of 1:60
- -Drain lines to have a top cover of not less than 450mm
- -All drainline installations to be tested for leaks before covered up with any material. -All materials used for drains to be SABS approved
- -Where drain lines go to floor/s above ground floor, deep seal anti-siphon traps to be
- -Min of 1 gully per drain line
- -All stub stacks to be fitted with 50mm one way vents
- -At every direction change in a line there must be a rodding eye end an inspection
- -A rodding eye must be fitted and spaced not more than 20m apart in each line



AREA CALCULATIONS:

GROUND FLOOR COVERED ENTRANCE GARAGE PATIO

90.35m² 3.98m² 22.27m² 8.74m² MUNICIPAL NOTES:

- * ALL WORK TO BE IN ACCORDANCE WITH THE NATIONAL BUILDING REGULATIONS AND BUILDING
- STANDARDS ACT SANS 10400 and NHBRC * ALL BUILDING PRACTISES MUST COMPLY WITH SANS 10400
- AND THE NHBRC
- * WITH ANY NEW EXTENTION TO AN EXISTING STRUCTURE THERE MUST BE EXPANTION JOINTS AS PER SANS 10400 AND NHBRC BETWEEN ALL NEW AND
- EXISTING WORK. (THIS APPLIES FOR WALLS. FLOORS, TILES, BOUNDARY WALLS, CEILINGS AND ANY OTHER BUILDING MATERIAL)
- DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE.
- * OVERALL DIMENSIONS TO TAKE PRECEDENCE (EXT).
- * WORK TO FIGURED DIMENSIONS ONLY
- * DPC TO ALL VERTICAL AND HORIZONTAL OPENINGS. * FOUNDATIONS TO BE A MINIMUM OF 300mm BELOW VIRGIN
- * GABLE ENDS TO BE TIED BACK TO TRUSSES WITH HOOP IRON STRAP @ 600mm CENTRES
- * GARAGE FFL 150mm ABOVE B.O.F. AT DRIVEWAY
- * HOUSE FFL 300mm ABOVE B.O.F. AT BOUNDARY I.C.
- * WINDOWS AND DOORS EXEEDING 1m² OR LESS THAN 500mm FROM FFL TO BE SAFETY GLAZED.
- * ALL GLAZING TO COMPLY WITH SANS 10400
- * DRAINS 100mm ø PVC MINIMUM FALL OF 1:60.LAID IN ACCORDING WITH SANS 10400
- * RE'S OR IE'S AT ALL BENDS AND JUNCTIONS WITH MARKED COVERS AT GROUND LEVEL.
- CLOSED SYSTEM ENTER AT 45° JUNCTIONS.
- * 600mm BENDS TO DRAINAGE RUN.
- * MINIMUM DEPTH OF DRAINAGE RUNS TO BE 400mm BELOW COVER LEVEL
- * ALL MANHOLES AND RE'S UNDER DRIVEWAYS OR CONCRETE SLABS TO BE SEALED WITH HEAVY DUTY COVERS.
- * COVER LEVEL 76mm ABOVE BOUNDARY I.C.
- * PARAPET WALL NOT TO EXCEED 500mm IN HEIGHT. IF IT EXCEEDS 500mm IT MUST BE DESIGNED BY
- * CONTRACTOR TO ENSURE THAT A BALANCED WATER PRESSURE SYSTEM IS INSTALLED WITH ALL VALVES ETC. HOUSED IN ROOF SPACE.
- * ALL PRECAST LINTOLS TO BE LAID TO MANUFACTURERS SPECIFICATIONS
- * ALL HABITABLE ROOMS TO HAVE MIN 5% NATURAL
- VENTELATION AND 10% NATURAL LIGHT
- * BALUSTRADE TO BE 1m HIGH WITH OPENINGS NOT EXEEDING 100mm
- * WALLS BETWEEN HOUSE AND GARAGE TO BE BEAMFILLED.
- * ALL UNIT DIVIDING WALLS BETWEEN GARAGES, FLATS OR ANY UNIT TO BE BUILT UP TO ROOF
- MATERIAL AND TO BE MIN 1/2 HOUR FIRE RATED *NO PART OF ROOF STRUCTURE (PURLINS, BATTENS,
- TRUSSES OR RAFTERS) MAY BE BUILT THROUGH THE DIVIDING FIRE WALL BETWEEN UNITS OR BETWEEN
- GARAGES AND REST OF HOUSE * NO PLASTIC OR POLYCOB PIPING FOR WATER MAY BE
- USED ON THE OUTSIDE OF A BUILDING * WHERE UNDERGROUND IRRIGATION IS USED A BACK
- FLOW VALVE MUST BE INSTALLED ON THE SYSTEM TO PREVENT ANY WATER FROM FLOWING BACK INTO THE MUNICIPAL SUPPLY.
- * WHERE A BACK FLOW VALVE IS INSTALLED SUCH VALVE MUST BE BUILT INTO A CHAMBER THAT IS
- EASY TO ACCESS, SERVICE AND DRAINED AS TO NOT BE SURROUNDED WITH WATER.
- WHERE GEYSERS ARE SHOWN THE ROOF TRUSS MANUFACTURER MUST DESIGN THE TRUSSES TO
- CARRY SUCH WEIGHT OVER MINIMUM OF TWO TRUSSES. * FOR MULTIPLE UNITS ON A SITE (FLATS OR GROUP
- HOUSING) EVERY SINGLE UNIT MUST BE SUPPLIED WITH ITS OWN WATER METER AS PER NBR * A TRAP DOOR BIG ENOUGH TO REMOVE GEYSER WHEN
- NEED BE MUST BE PROVIDED IN CEILING. * ANY HOT WATER CYLINDER OR GEYSER EXCEEDING 200L
- MAY NOT BE FIXED TO A WALL * IN AREAS WITHIN 20KM OF COAST ALL COPPER PIPES MUST BE PAINTED WITH AN SABS CORROSION PROTECTION PAINT
- * ALL BOX GUTTERS TO BE AS PER ENGINEERS SIZE SPECS AND DETAILS
- * AT ALL GARAGE DOOR OPENINGS THERE MUST BE A MIN OF 720mm BRICKWORK BETWEEN
- OPENINGS AND WALL PLATE AND BUILT AS PER SANS 10400 OR AN ENGINEERED BEAM MUST BE
- * AT ALL OPENINGS OTHER THAN GARAGE DOOR OPENINGS THERE MUST BA A MIN OF 485mm
- BRICKWORK BETWEEN OPENING AND WALLPLATE AND BUILT AS PER SAN1 10400 OR AN ENGINEERED BEAM MUST BE SUPPLIED

	NO	REVISIONS	DATE
		ISSUED TO COUNCIL	
	1	MUNICIPAL APPROVAL	19-04-2016
	2	MUNICIPAL APPROVAL	11-05-2016

- Please note that the legal liability of this plan expires after 5 years from date on plan
- All products specified have to be installed as specified. Any other method of installation or deviation from the specs will release RedPearl Design of any legal liability.
- All products carry a manufacturers guarantee, and can't be guaranteed by RedPearl Design
- Any deviation from the plans has to be reported to RedPearl Design before such deviation is applied, and a new altered plan has to be acquired before any deviation may be made. Making any changes contradicting this plan is a offence.
- All building work has to comply with SANS10400 and NHBRC regulations.

PROJECT DETAILS

PROPOSED NEW DEVELOPMENT, **HOUSE TYPE 7A**

BERGENZIGHT COUNTRY lESTATE - PHASE 4A AND 4B



Pieter van Heerden: 072 596 5070 pieter@vhvm.co.za

Callie van der Merwe: 079 322 4758 callie@vhvm.co.za

OWNER'S SIGNATURE

ARCHITECT'S SIGNATURE

DRAWING STATUS CODES:

A: Design • B: Marketing • C: Municipal • D: Tender • E: Construction • F: As Built

ALL STATUTORY REQUIREMENTS (NATIONAL BUILDING REGULATIONS AND MUNICIPAL BY -LAWS) MUST BE ADHERED TO • CONTRACTORS ARE TO CHECK AND VERIFY ALL DIMENSIONS AND LEVELS ON THE BUILDING SITE BEFORE WORK COMMENCES . FIGURED DIMENSIONS AND LARGE SCALE DETAIL TAKES PREFERENCE OVER SCALED DIMENSIONS • REFER ANY AND ALL CONFLICTING INFORMATION TO THE ARCHITECT AND OTHER RESPONSIBLE CONSULTANTS THE DESIGN AND DETAIL ON THIS DRAWING IS THE PROPERTY OF VAN HEERDEN

SITE PLAN	0	DETAILS	0	ì	DESIGNED	CA vd Merwe
FLOOR PLANS	•	ROOF PLAN	0		DRAWN	JP Avenant
SECTIONS	0	STORM WATER	0		CHECKED	CA vd Merwe
ELEVATIONS	0	SPECS	0		SCALE	As Indicated
SEWERAGE	0	SCHEDULES	0	Ц	DATE	11-02-2016

SCALE/SHEET SIZE:

1:100/A3

2

0086-T7A-01

MUNICIPAL APPROVAL

GROUND FLOOR PLAN 1:100