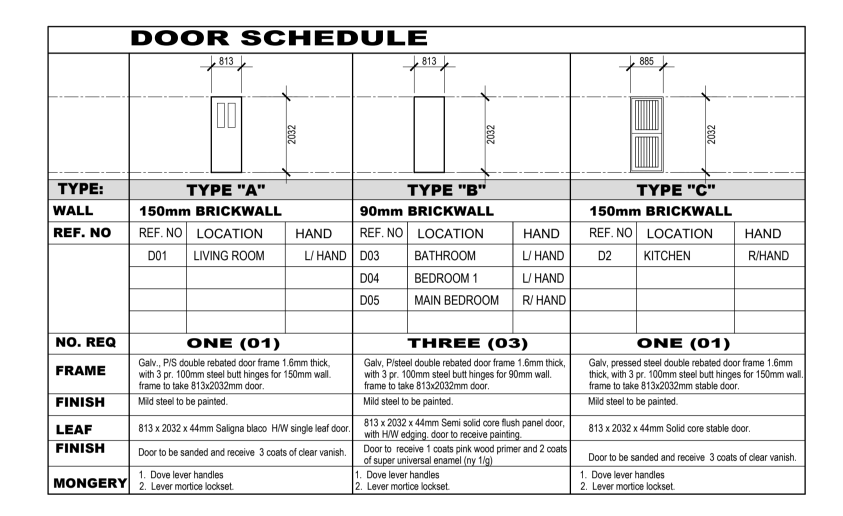
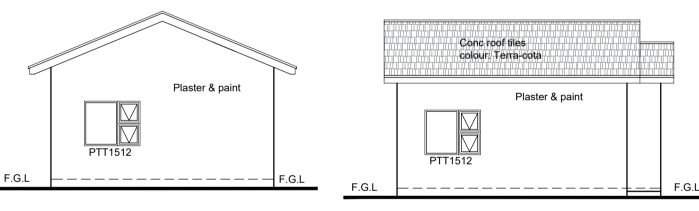


WINDOW SCHEDULE PT99 PTT1515 PT1512 1500 ORIENTATION LOCATION **ORIENTATION** LOCATION ORIENTATION LIVING ROOM | SOUTH EAST ELEVATION MAIN BEDROOM NORTH EAST ELEVATION BATHROOM SOUTH WEST ELEVATION BEDROOM 1 NORTH WEST ELEVATION KITCHEN SOUTH EAST ELEVATION QTTY ONE (01) QTTY TWO (02) QTTY TWO (02) FRAME Standard anodized Alum frame ndard anodized Alum frame ndard anodized Alum frame be fitted after the brickwork. be fitted after the brickwork. be fitted after the brickwork. All as per the manufacturers spec. All as per the manufacturers spec. All as per the manufacturers spec. FURNITURE Handles and hinges to be installed as per FURNITURE Handles and hinges to be installed as per FURNITURE Handles and hinges to be installed as per the manufacturers specifications. the manufacturers specifications. the manufacturers specifications. 6mm clear toughened safety glass as per 6mm clear toughened safety glass as per 6mm clear toughened safety glass as pe GLAZING **GLAZING GLAZING** SANS 10400 part N. to manuf. spec. SANS 10400 part N. to manuf. spec. SANS 10400 part N. to manuf. spec. GENERAL All dimensions and levels to be checked GENERAL All dimensions and levels to be checked All dimensions and levels to be checked **GENERAL** and verified on site prior to installation. and verified on site prior to installation. and verified on site prior to installation.





NORTH EAST ELEVATION scale 1:100



ENERGY CONSUMPTION: LIGHTING

ENERGY DEMAND

ALLOWED: **CALCULATION:**

Total Watt / Nett floor area = ****W/m² Lights in dwelling

13W CF **Total Nett Floor Area** 35,20 m² 40,00 m² **Total Floor Area** Design Occupancy Time 24hrs per day / 7 days per week

NORTH

SANS 10400XA COMPLIANCE CALCULATIONS: DEEM TO SATISFY

OCCUPANCY CLASSIFICATION OF BUILDING

REF NR.	WIDTH	HEIGHT	AREA	QTY	TTL AREA
PT1515	1.500m	1.500m	2.25 m ²	1	2.25 m ²
PT99	0.900m	0.900m	0.81 m ²	2	1.62 m ²
PT1512	1.500m	1.200m	1.80 m ²	2	3.60 m ²
		•	•		
		Total	Glazing		7.47 m ²

CHECK FOR COMPLIANCE WITH SANS 10400XA

CALCULATIONS

Nett Floor Area: 35.20 m² Glazing Area: 7.47 m²

Building Orientation

Climatic Zone

(glazing area / nett floor area) x 100 = ****% [<15%] (7.47 m²/35.20 m²) x 100 = 21.22% [>15%]

Do Not comply with max 15% as per SANS 10400XA

Where the total area of the glazing elements of a storey is greater than 15% of the nett floor area of the storey the requirements contained in SANS 204 shall be complied with.

HOT WATER SERVICES

Daily hot water usage		
Type of accomodation	Dwelling houses - Medium rental : 115-140 L/capita/day	
No. of persons	4 per day	
Assumed daily hot water consumption	560 L	
Assumed annual hot water consumption	203.84 kL - based on daily design occupancy per week	
50% of annual hot water consumption	101.92 kL - To be provided by means other than electrical heating	

Conclusion:

Dwelling to be provided with min 280L water vesel. Electrical and Solar heating system combination, installled by specailist and shall comply with SANS 1307, 10106, 10254 and SANS 10252-1

2.0

Insulation Requirements:	
Internal diameter of Hot water pipe	= 80
Min required R - value for Pipe insulation	1.0
Hot water Vesseld / Tanks:	

Min required R - value for

Vessel/ Tank

DISCRIPTION QTY TOTAL **TOTAL:** 65 W

65 W / 35.20 m² = 1.846 W/m² [<5 W/m²] DO COMPLY

ENERGY CONSUMPTION

ALLOWED: 5 kWh/m².a [a =1 (year)] 5 kWh/m².a x nett floor area = ****kWh.a 5 kWh/m^2 .a x $35.20\text{m}^2 = 176.00 \text{ kWh.a}$ Max Allowed = 176,00 kWh.a

CALCULATION:

ASSUMPTIONS: Assume lights lamps are on from 17:00 -22:00 each day/year , that is 5 h/day

-65 W = 0.065 kW

-52 (weeks) x 7 (days) x 5 (hours) = 1820 h.a

0.065 kW x 1820 h.a = 118.30 kWh.a [< 176.00 kWh.a] DO COMPLY

ROOF ASSEMBLY:

Occupancy	H4
Design Occupancy Time	24hrs per day / 7 days per week
Climate Zone	Springs
Minimum R-value required	3.20 m ² K/W
Direction of heat flow	Up

Basic Roof Assembly Concrete tiles R- value for Metal Sheeting 0.3 m²K/W 0.05 m²K/W R-Value of Ceiling TOTAL R - Obtained 0.35 m²K/W

Obtained R-Value =>Minimum R-value required Do Not Comply with SANS 10400 XA

Additional Insulation required With at least

R-Value of 2.85 m²K/W

SANS 204:	
Roof venting	Unventilated
Basic Roof Construction	Concrete tiles @ 17-20° pitch w/ plasterboard ceiling
Direction of heat flow	Up
Min R- value insulation required	2 85 m ² K/\/\/

Additional Thermal Insulation Flexible fibre glass blanket

10-18 kg/m²

Roof pitch 26°

Profiled cement tiles on 38x38

branders on SABS-approved

underlay on 152x52mm s.w manufactured trusses on

114x38mm s.w wallplate with

It's recommended that a Flexible fibre glass blanket, with a thickness of 115 mm needs to be installed in order to achieve the additional min R-value of 2.85 m²K/W

Buildings with a floor area of less than 500 m2, with a concrete slab-on-ground, shall have insulation installed around the vertical

edge of its perimeter which shall: a) have an R-value of not less than 1,0,

insulation properties, and

b) resist water absorption in order to retain its thermal

c) be continuous from the adjacent finished ground level

1) to a depth of not less than 300 mm, or

2) for the full depth of the vertical edge of the concrete slab-on-ground

∕ 1X13W CF_ KITCHEN 1X13W CF **Bath** LIVING ROOM 1X)13W, CF MAIN **BEDRM BEDRM** 1 1X13W CF 1X13W CF

FLOOR PLAN Scale 1:100 Area = 40.0 M^2

Hot Water Supply (As per SANS 10400 XA:2011)

4.5.2.1 A min. of 50 % by volume of the annual average hot water heating requirement shall be provided by means other than electrical resistance heating, including, but not limited to, solar heating, heat pumps, heat recovery from other systems or processes. 4.5.2.2 The solar water heating systems shall comply with SANS 1307 and SANS 10106, based on the thermal performance determined in accordance with the provisions of SANS 6211-1 and SANS 6211-2. The installation thereof shall comply with SANS 10254. 4.5.2.3 Hot water usage should be minimized and the system maintained in accordance with the requirements given in SANS 10252-1

4.5.2.4 All exposed pipes to and from the hot water cylinders and central heating systems shall bein sulated with pipe insulation material with an R-value in accordance with table 13. 4.5.2.5 Insulation shall a) be protected against the effects of weather and sunlight, b) be able to withstand the temperatures within the piping, and c) achieve the minimum total R-value given in table 25

Thermal Insulation: (As per SANS 10252-1: 2012)

Table 13 - Minimum R-value of pipe insulation

1	2			
Internal diameter of pipe	Minimum R-value*			
mm				
≤ 80 mm	1,00			
> 80 mm	1,50			
* Determined with a hot surface temperature of 60 °C and an ambient temperature of 15 °C.				

4.5.2.6 Hot water vessels and tanks shall be insulated with a material achieving a minimum R-value of 2.0. NOTE To achieve this value, insulation in addition to the manufacturers' installed insulation may

be required. 4.5.2.7 Insulation on vessels, tanks and piping containing cooling water shall be protected by a

vapour barrier on the outside of the insulation. 4.5.2.8 The piping insulation requirements do not apply to space heating water piping a) located within the space being heated where the piping is to provide the heating to that space,

ACCORDING TO SANS 10400- Part H

General Slab Insulation Detail

ENGINEERS SPECIFICATION

Scale 1:25

30mm thick Isoboard

Insulation according -

to engineer

b) encased within a concrete floor slab or in masonry. These pipes shall comply with SANS 10252-1.

4.5.2.9 Piping to be insulated includes all flow and return piping, cold water supply piping within

1 m of the connection to the heating or cooling system and pressure relief piping within 1 m of

150 mm Bricks

- 12 mm Plaster

Surface Bed

Ground Level

Compacted Soi

Strip Foundatior

WATER SYSTEM LEGEND: COLD WATER

HOT WATER

CALCULATION SHEET

- 1. SANS 10400 XA
- 2. SANS 204 3. ENERGY CONSUMPTION: LIGHTING
- **ENERGY DEMAND**
- ENERGY CONSUMPTION I. HOT WATER SERVICES/ SUPPLY
- 5. EXTERNAL WALL CONSTRUCTION 5.1 ALTERNATIVE WALL CONSTRUCTION
- 6. ROOF ASSEMBLY 7. UNDER FLOOR HEATING

ALL CALCULATIONS ARE BASED ON THE DRAWING DESIGNS AND WINDOWS SCHEDULES.

ANY CHANGE ON SITE WILL HAVE AN EFFECT ON THE CALCULATIONS.

BEFORE ANY CHANGES. THE PLANNED CHANGES MUST BE RECALCULATED TO ENSURE COMPLIANCE WITH SANS 10400XA AND SANS 204 AND OTHER REFERED SANS COMPLIANCE REQUIRMENTS

RESPONSIBILITY THE OWNER ACCEPTS ALL RESPONSIBILITY FOR NONE COMPLIANCE TO SANS 10400XA AND SANS 204. SHOULD THERE BE ANY DEVIATION FROM THE DESIGNED PLAN. ONCE THE PLAN IS APPROVED BY THE LOCAL MUNICIPALITY

THE COMPLETED FORMS TO BE SUBMITTED TO THE LOCAL MUNICIPALITY

Masonry: Single masonry wall,

Thickness

0.015

0.230

0.015

ENTRANCE no obstruction

Total R-value Achived

Wall complies with minimum R-value of

plastered internally and externally

Resistivity

(m²K/W)

0.03

0.33

0.03

0.39

EXTERNAL WALL CONSTRUCTION

Conductivity

0.6

0.7

0.6

Wall type

Minimum CR-value

External Plasterwork

Conclusion:

CALCULATION

Internal Plaster

Minimum R-value required 0.35

0.35 for external walls

SANS 10400 Table 3 - Minimum CR-value, in hours, for external

GENERAL NOTES:

No construction may proceed on site prior to the approval of drawings by the local authority. Any building work that commences prior to the building plan approval is completely at the owner's own risk.

- The Architect may not be held responsible for any loss or damage whatsoever that may result from building works without approved building plans. - Contractor to verify all levels, heights and dimensions on site and to check same against the drawings

before putting any work in hand. Levels are approximate and must be verified by the Contractor prior

pricing and construction. Relative floor levels will be determined after installation of master datum. - Any discrepancies on drawings must be pointed out by the Contractor to the Architect prior to

- Contractor is responsible for correct setting out of the buildings, all external walls with particular reference to boundaries, building lines, etc. Any errors, discrepancies or omissions to be reported to the

Architect immediately. - Contractor responsible to engage Building Inspector on each Construction Stage, to get full satisfaction in compliance with Local Authority by-law and regulations. - Burnt clay bricks only shall be used unless

- Conditions: The civil/structural engineer is responsible for soil test. 2. Certificates required: - The following certificates of compliance to SABS and NBR standards may be required from the

specific approval is obtained from the Architect alternative type of bricks.

FOUNDATION CERTIFICATE: Engineer.

PLUMBING AND DRAINAGE: Specialist Sub-contractor. FLECTRICAL INSTALLATION: Specialist Sub-contractor TRAFFIC and ROAD MARKINGS: Engineer.

FIRE SAFETY CERTIFICATE: Specialist and/or Council. ROOF STRUCTURE: Specialist Sub-contractor and/or Engineer.

CONCRETE SLABS: Specialist Sub-contracto

WATERPROOFING: Specialist Sub-contractor GLAZING: Specialist Sub-contractor.

3. Materials and Finishes Notes: - All finishing products such as windows frames, roof, tiles, cornices, etc must be approved by the

Architect before ordering and installation - All product used must comply with SABS standards and Local Authority Requirements. - Quality of all materials and workmanship to comply with the relevant SABS and SANS specifications and shall conform to the Standards specified in the Standard Preambles in the Bill of Quantities available for

perusal at the Architect's office - Contractor is to build in approved DPC's whether or not these are shown on drawings to all external walls at each floor, beam or parapet level and to all window, door, grill or other opening in external walls, All partition work to comply with SABS 082 on NBR.

4. Building Standard Notes: All works must comply to the National Building Regulations and applicable SABS and NHBRC

- Drawings may not be scaled for construction purposes. Figured dimensions to be used at all times. - All drawings must be read in conjunction with one another. - Notes reflected on drawings apply for the entire project and works

- Any discrepancies on drawings must be pointed out by the Contractor to the Architect prior to construction and submission of tenders. If in doubt ask the Architect. · Contractors are to ensure that all details shown on this drawing are compliance with local authority

Contractors are to locate and identify existing services on site and to protect these from damage

throughout the duration of the works. 5. Glazing Notes: - All glazing to comply with NBR (SANS10400 - Part N) SABS 0137 & AAMSA.

Nominal glass thickness

- Any pane of class installed in any door shall be safety class and shall have a nominal thickness of not less than 6mm and doors not likely to be apparent to any person approaching them shall bear markings. Any glass lower than 500mm from floor finish shall be safety glass. Any window at staircases must be

6. Flashing Notes: Provide 0.6mm flashing at all parapets and areas where the roof line changes. 7. Brickwork Expansion Joints Notes: Refer to Engineer for brickwork expansion joints. 8. Revisions: Refer to drawing list for latest revisions on drawings. Any queries arising from all the above must be reported to the Architect for clarification before any work in

A 14.07.2022 ISSUED FOR COUNCIL APPROVAL REV No DATE : DESCRIPTION: **REVISIONS** SIZE ON ORIGINAL DRAWING 100 mm

Bhekizizwe Lindani Zitha

Client Approval



Proposed Residence On Portion 2 of ERF 1077, Sharon Park Lifestyle Estate, Extension 2, Springs

FOR APPROVAL

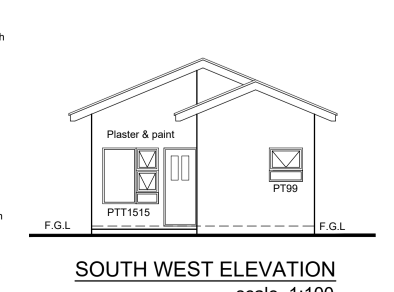
Plans, Elevations & Sections

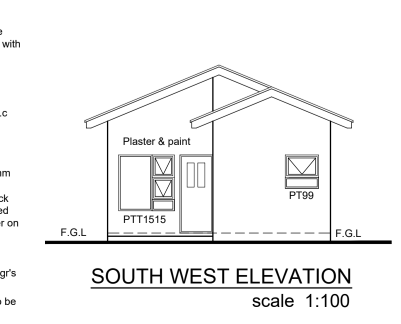
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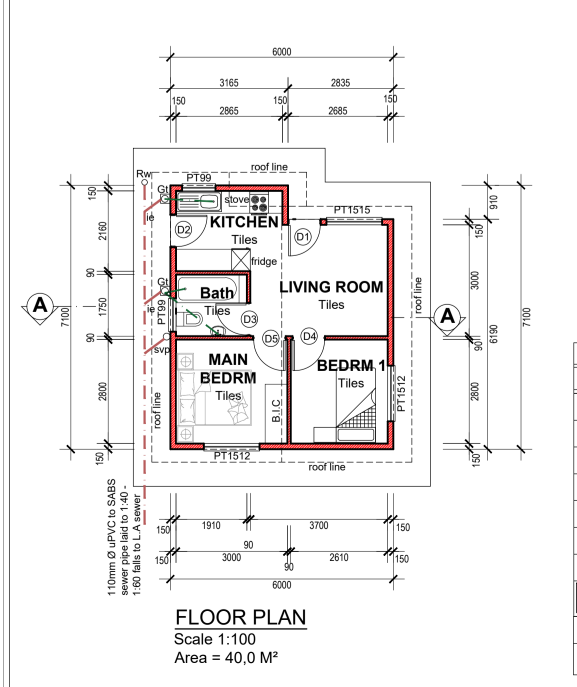
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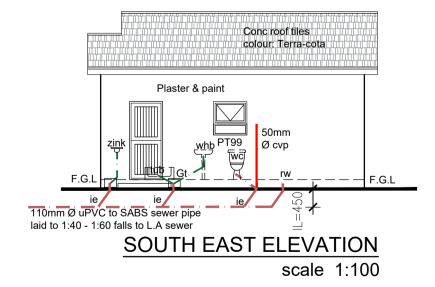
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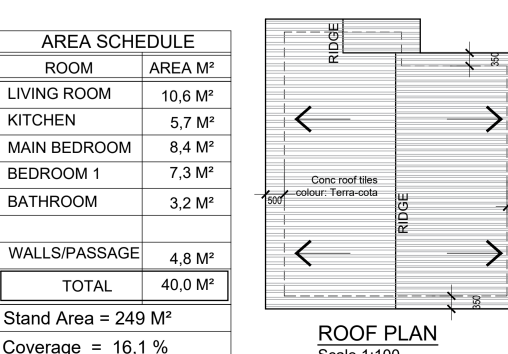
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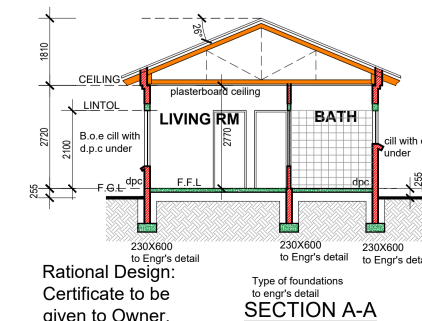


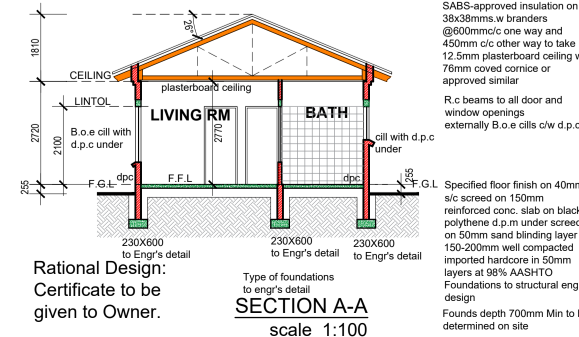


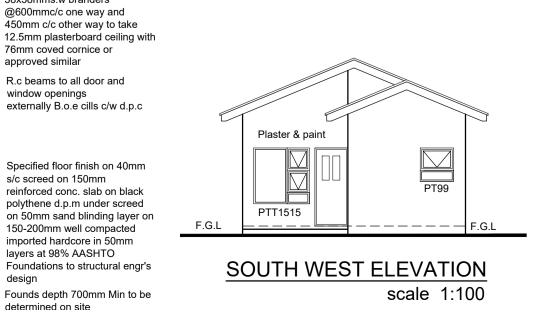


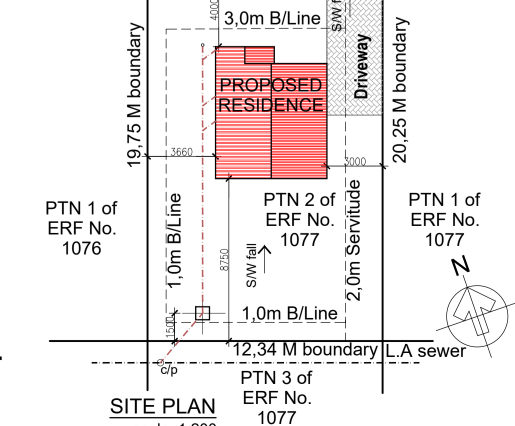


Scale 1:100









scale 1:200