

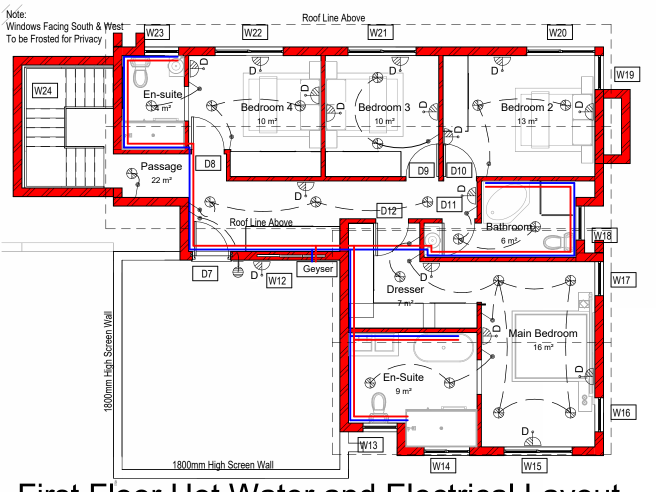
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SECTION

Bedroom 2

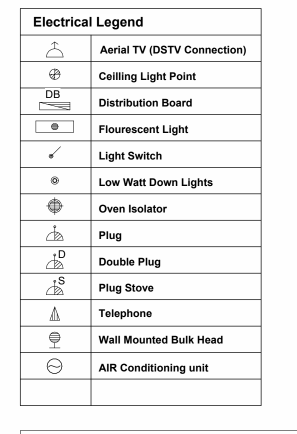
Roof Line Above

Ground Floor Hot Water and Electrical Layout 1:100



First Floor Hot Water and Electrical Layout

| Α | rea Sched | ule | |
|-------------------------|-----------|-----------------------|-------------------|
| Area of Site | | | 1 974m |
| Unit 1 | | Unit 5 | |
| Ground Floor Dwelling | 80m² | Ground Floor Dwelling | 100m |
| Garages | 35m² | Garages | 35m ² |
| Covered Patios | 11m² | Covered Patios | 15m |
| First Floor | 104m² | First Floor | 100m |
| Total Floor Area | 230m² | Total Floor Area | 250m |
| Unit 2 | | Unit 6 | |
| Ground Floor Dwelling | 63m² | Ground Floor Dwelling | 100m |
| Garages | 35m² | Garages | 35m ² |
| Covered Patios | 13m² | Covered Patios | 15m |
| First Floor | 120m² | First Floor | 100m |
| Total Floor Area | 231m² | Total Floor Area | 250m |
| Unit 3 | | Unit 7 | |
| Ground Floor Dwelling | 100m² | Ground Floor Dwelling | 100m ² |
| Garages | 35m² | Garages | 35m |
| Covered Patios | 12m² | Covered Patios | 11m ² |
| First Floor | 115m² | First Floor | 100m |
| Total Floor Area | 262m² | Total Floor Area | 246m |
| Unit 4 | • | | • |
| Ground Floor Dwelling | 90m² | | |
| Garages | 35m² | | |
| Covered Patios | 16m² | | |
| First Floor | 105m² | | |
| Total Floor Area | 246m² | | |
| Ground/First Floor | Ratio | | |
| Total Ground Floor Area | | | 971n |
| Total First Floor Area | | | 744n |
| Total Area | | | 1 715n |
| Hard Landscaping | | | 645n |
| F.A.R. | | | 0.86 |
| Coverage | | | 49% |



GUTTER NOTE:

Gutters must be painted to match the colour of the roof and down pipes to be painted to match the colour(s) of the external walls. All facia boards must be painted to match the roof colour. Plumbing pipes must be bricked in and made flush against the external wall. Access panels, only at the junctions, must be approximately 300 x 300 in size and painted to match the house. Window mounted air-conditioning units are not permitted. Wall mounted air-conditioning units and geysers are permitted provided they are mounted at ground level and screened from view at street level. Evaporative cooling plants are recommended but must be suitably screened and integrated into the overall design. Pool pumps must not be visible from the street and should be screened in an aesthetically pleasing manner approved by the aesthetics committee.

LANDSCAPE NOTE : All Landscaping to be done in accordance with the Indigenous landscaping policy as described in the Estate Guidelines. Homeowners are encouraged to make use of indigenous plants in their private gardens as far as it is practical and to select plants from the recommended plant list. Certain non indigenous (exotic) trees will be No palm trees will be allowed on the

Landscaping is to be limited, as far as possible, to indigenous species and will be done by the Homeowners Association on most of the A landscaping design of the property should be prepared and submitted to the aesthetics committee with the architectural design for approval.

The garden landscaping must be completed within 90 days of issue of the Local Council's Occupational certificate.
All landscaping plans must display what method of storm water disposal will be employed.

No concentrated storm water is to be disposed of directly in neighboring

stands and must comply with National Building Regulations. Ideally, storm water should be disposed of in a storm water drain, water feature, or soak pit. Children's play areas, "Jungle gyms" etc. must be adequately screened from streets and public areas and should conform to the use of natural materials. No CCA treated poles are allowed in play areas due to the specific health risks associated with the arsenic and chromium preservative used.

FINISHING SCHEDULE:

ROOF NOTE:

All roofs are 26° pitch roofs. Covering is Marley Interlocking Roof Tiles pre-painted Dark Grey in colour. Fascias and Gutters Painted to match Roof Colour.

WALL NOTES:

- WF 1 25mm thick plaster with vertical brushed finish, Y1-E4-4 - Baby Elephant - Plascon
- WF 2 25mm thick plaster with vertical brushed finish,

20YY-43/200 - Camelcoat - Dulux

- WF 3 25mm thick plaster with vertical brushed finish BBQ 307 - Topaz - Plascon
- WF 4 Modikwe Dry Stack Stone Cladding or Similar to compliment House Walls, subject to HOA approval
- **WINDOWS AND DOORS: Powder Coated Matt Charcoal Aluminium framed**
- windows with top hung opening out sections
- (or fixed as shown)
- manufactured by AAMSA registered member, extrusions
- BS EN 755 from Alloy 6063 or 6061 temper t5 + t6

SLAB NOTE:

Roof Slab to be finished in

in accordance of

Balcony Tiles with EVERBOND or DERBIGUM SP waterproofing to be

applied strictly according to manufactureres specification on minimum 25mm thick cement screed to fall 1:100 to fullbore outlets.

Off - Shutter Concrete with exposed aggregates to be used for Entrance Slab.

Horizontal Timber Weaterboards fixed to structural wall. Weathered Teak and treated Wood to match wall

Stone Pebble to all Flat Concrete roofs

BALUSTRADE NOTE:

20mm horizontal steel balusters. 200mm apart. 10mm Pre-stressed Wire Balusters. Minimum Spacing

Non Slip Natural Stone Tiles by approved Supplier.

PAVING:

Infraset village cobble

with dump rock embedded road edge beam. FLOOR TILES:

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GENERAL NOTES

THIS DRAWING IS NOT TO BE SCALED. FIGURED DIMENSIONS TO BE USED AT ALL TIMES. CONTRACTOR IS RESPONSIBLE FOR CORRECT SETTING OUT OF THE BUILDING, ALL EXTERNAL AND INTERNAL

WALLS WITH PARTICULAR REFERENCE TO BUILDING LINES, BOUNDARIES

CONTRACTOR TO VERIFY ALL LEVELS, HEIGHTS AND DIMENSIONS ON SITE AND TO CHECK SAME AGAINST

THE DRAWING BEFORE PUTTING ANY WORK IN HAND. ALL CONTRACTORS TO CHECK DETAILS SHOWN ON THIS DRAWINGS FOR COMPLIANCE WITH STANDARDS OF

GOOD BUILDING PRACTICE WITH PARTICULAR REFERENCE TO SPECIAL REQUIREMENTS NECESSITATED BY LOCAL AND OR ON SITE CONDITIONS AND REPORT ANY COMMENT TO THE ARCHITECT.

ANY ERROR DISCREPANCIES OR OMMISSIONS TO BE REPORTEDTO THE ARCHITECT IMMEDIATELY. FINAL DIMENSIONS TO BE TAKEN ON SITE BEFORE ORDERING, SUPPLYING AND FIXING PROPRIETARY ON DETAILED FITTINGS. CONTRACTORS ARE TO LOCATE AND IDENTIFY EXISTING

SERVICES ON SITE AND TO PROTECT THESE FROM DAMAGE THROUGHOUT THE DURATION OF THE WORKS. CONTRACTORS ARE TO BUILD IN D.P.C.'S WHETHER OR NOT THESE ARE SHOWN ON DRAWINGS TO ALL EXTERNAL WALLS, AT EACH FLOOR AND TO ALL WINDOWS, DOORS

OR OTHER OPENINGS IN EXTERNAL WALLS. CAVITY WALLS TO HAVE STEPPED D.P.C.'S. CONTRACTOR TO BUILD IN BRICK FORCE EVERY 5TH COURSE IN BRICK WALLS AND EVERY 2ND COURSE ABOVE WINDOWS,

DOORS AND ALL OTHER OPENINGS. QUALITY OF ALL MATERIALS AND WORKMANSHIP TO COMPLY WITH THE RELEVANT S.A.B.S. AND B.S.S. SPECIFICATIONS.

ALL GLASS TO BE ACCORDING TO N.B.R. & TO BE S.A.B.S. APPROVED 3mm THICK GLASS FOR 0 - 0,75 AREA

4mm THICK GLASS FOR 0,75 - 1,5 AREA 6mm THICK SAFETY GLASS FROM 1,5 - LARGER AREA SLIDING DOORS TO HAVE SAFETY GLASS WITH GLAZING

ANY QUERIES ARISING FROM ALL THE ABOVE MUST BE REPORTED TO THE ARCHITECT FOR CLARIFICATION BEFORE ANY WORK IS PUT ON HAND.

<u>DRAINAGE NOTES</u>
ALL PLUMBING AND DRAINAGE WORK AND INSTALLATION OF SANITARY FITTINGS TO COMPLY WITH THE RELEVANT LOCAL AUTHORITY BY-LAWS, REGULATIONS AND REQUIREMENTS.

ALL DRAIN PIPES: MINIMUM FALL 1:60, MAXIMUM FALL 1:10. ALL WASTE PIPES AND SOIL PIPES TO BE FULLY ACCESIBLE ALONG ENTIRE LENGTH OF THE PIPE. I.E. TO BE PROVIDED AT EVERY BEND, JUNCTION AND CHANGE IN DIRECTION AND EVERY 24 METERS WITH MARKED COVERS AT GROUND LEVEL.

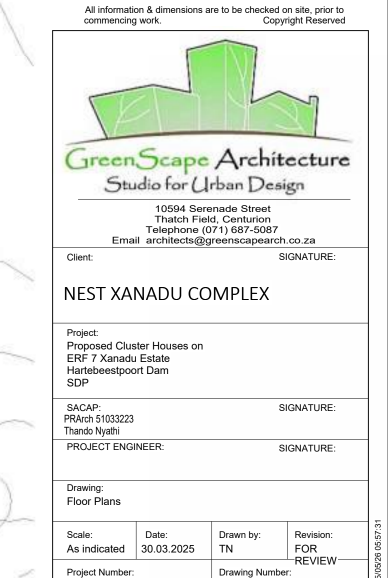
ALL WASTE PIPE FITTINGS TO HAVE APPROVED RESEAL VENT PIPE OUTLET TO BE MIN. 2m ABOVE ANY OPENING. ALL BATH ENCLOSURES TO HAVE ACCESS PANELS. GULLEYS TO BE TRAPPED AND WITH SUITABLE GULLY

GRATING AND TO BE 150mm ABOVE SURROUNDING LEVELS. ALL DRAINS UNDER BUILDINGS OR FOOTINGS TO BE ENCASEDIN 150mm CONCRETE ALL ROUND THE PIPE. W ASTE PIPES IN FLOORS TO BE SLEEVED AND BE FITTED WITH EASILY ACCESIBLE C.E. ABOVE FLOOR LEVEL AND EACH END OF SLEEVE.

NO DRAIN BENDS OR JUNCTIONS IN OR UNDER KEEP ALL DRAINS 900mm FROM CONCRETE FOUNDATIONS.

IF IN DOUBT, PLEASE ASK.





2025-03-XAN-07-13



SEMI PERMEABLE INTERNAL BOUNDARY WALL

WF1

WF1

1800mm High Screen W

2420 230. 1531 230.

First Floor - Unit 7

steel channels to 114 x 38x 3mm vertical steel channel

WF1

WF1

1:100

PLAN

Ground Floor - Unit 7

1:100