

GENERAL NOTES:

- Contractor to verify all levels, heights, and site dimensions before putting any work to hand. Any discrepancies to be reported to the architect immediately for
- clarification.
- This drawing is not to be scaled figured dimensions are to be used at all times.
- 4. All work to be carried out in strict accordance with local authorities
- requirements, National Building Regulations SANS 10400 and other relevant SANS standards.
- This drawing is to be read in conjunction with all relevant consultants drawings, details, and specifications.
- 6. All shop drawings are to be submitted for Architect's approval prior
- to manufacture or installation.
- Only the latest revision is to be used. All dimensions are given in millimeters.
- 9. The Architect accepts no responsibility for errors resulting from the misinterpretation of this drawing.

© COPYRIGHT:

Please note that the copyright of the literary works, artistic works and published editions contained herein is vested with EHH Architects Inc. Any adaptation, distribution, sale or for hire, or any form of reproduction of these works, in any part or in their entirety, by any party other than EHH Architects Inc. is an infringement of this copyright, and EHH Architects Inc. reserves the right to claim damages from any party infringing this copyright, unless these rights are varied in writing.

REVISIONS:

REV: DATE: DESCRIPTION:

SPECIFICATIONS

steps - 180mm risers 250mm treads. all balustrading to be min 1000mm AFFL and to comply with sans 10400. all stormwater to fall away from building to road. 32mm gpo connection laid to sabs 950/1969 - by telkom.

STRUCTURE:
All structure as per structural engineer's details. Lintels to not exceed 3m.

External walls - 280mm thick, walls to be plastered and painted to future spec. Internal walls - 110mm thick to be plastered and painted to spec.

New floor slab is to allow for 10mm finish on 40mm screed. finishes to later

spec. all floor slabs to be to engineers design and detail.

All windows are to be aluminium window frames to architect's schedule. all

glazing to comply with SABS 10400 part 'N'. All glazing larger than 1sqm or

less than 500mm from FFL to be safety glazing.

ROOF:
Concrete flat roof to fall as indicated. All cantilevered concrete as per Engineer's design and detail. Waterproofed by specialist to Architect's

All ceilings are to be skimmed and painted suspended gyspsum plasterboard, cornice to be as per Architect's future design detail. Cornice to be routed timber 19 x 22 mm Meranti to be painted to match colour of ceiling.

DRAINAGE: (where applicable) 100mm Ø sewer pipe with a minimum fall of 1:60, 100mm Ø stub vent at head

- of sewer drain pipe. Rodding eyes (re) at head of drain, at all changes of direction, and at a
- maximum of 25m intervals. inspection eyes' (ie) at all junctions of drain, and to have marked covers at ground level.
- All waste fittings to have 65mm re-seal traps, all waste pipes to be accessible over entire length for cleaning and repairs. All waste pipes underground to be sleeved.
- All drainage fixtures on first floor to be antisyphoned All soil fittings with a vertical discharge greater than 1220mm to have
- anti-syphon vent pipes (asvp). Pipe sizes (Ø):
- All drainage work to be carried out in accordance with the NBR, part 'P'
- All drain pipes less than 450mm at invert level are to be protected as per part 'PP24' of the NBR.

PLEASE NOTE:

- All measurements of floor space are taken from the outside of the exterior walls
- Stairs and lift measured from the inside of brick walls
- First floor measurement excludes void
- Roof level not included in the calculations



_de _midt _tr __ree ___i_t _t ___

Squareland Invetment Trust

136 Bree Street, Cape Town ERF NO. 2730

DRAWING: SECTIONS

SCALE:	DATE:	
1:100	15.10.2014	
DRAWN:	CHECKED:	
DM	RB	

PROJECT NO: 21328 AL 3-001

DRAWING STATUS: **COUNCIL SUBMISSION**

REVISION: