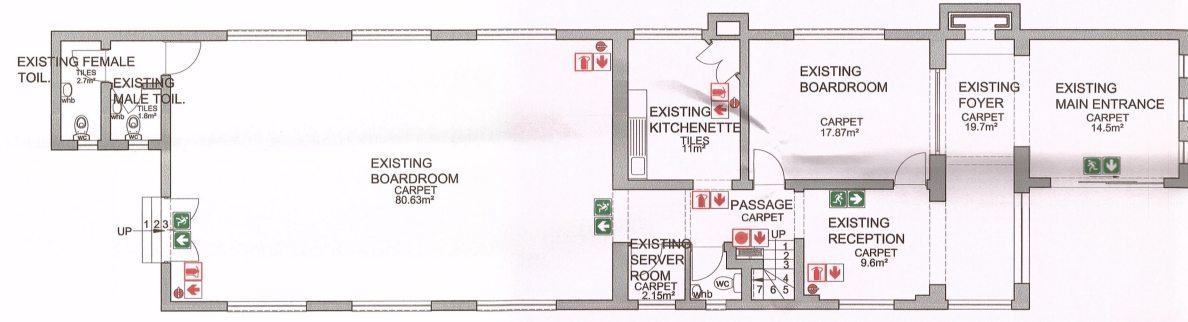


STRUCTURE A: FIRST FLOOR PLAN **SCALE 1:100**



STRUCTURE A:

GROUND FLOOR PLAN SCALE 1:100

FIRE LEGEND

- 290x290mm photoluminescent fire extinguisher sign complete with aluminium frame fixed to wall with bottom of sign to line up with top of door unless otherwise specified on plan
- 290x290mm photoluminescent fire fighting equipment directional sign complete with aluminium frame fixed to wall with bottom of sign to line up with top of door unless otherwise specified on plan
- 290x290mm photoluminescent fire hose reel sign complete with aluminium frame fixed to wall with bottom of sign to line up with top of door unless otherwise specified on plan existing 30m fire hose reel
- existing 4.5kg dpc fire extinguisher as indicated on plan
- **GENERAL NOTES** 290x290mm photoluminescent sign with white figure running on green background indication of the state of the ALL FIRE EQUIPMENT TO BE INSTALLED, MAINTAINED AND green background indicating direction of travel complete with SERVICED AS PER SANS 1475-1 AND SANS 10105-1
- 290x290mm photoluminescent sign with white directional arrow on green background indicating direction of travel complete with aluminium frame fixed to wall with bottom of sign to line up with top of door unless otherwise specified on plan

with top of door unless otherwise specified on plan

aluminium frame fixed to wall with bottom of sign to line up

290x290mm photoluminescent sign with white figure walking down stairs on green background indicating direction of travel complete with aluminium frame fixed to wall with bottom of sign to line up with top of door unless otherwise specified on plan

ALL SIGNAGE TO RECEIVE 1 x 50mm WIDE ALUMINIUM FRAME AL AROUND.

EMERGENCY LIGHTING AND ACCESS CONTROL SYSTEMS TO BE CONNECTED TO SMOKE DETECTION SYSTEM

ALL SIGNAGE TO BE 290X290mm AND OF TYPE

ALL FIRE SIGNAGE TO HANG FROM CEILING ON

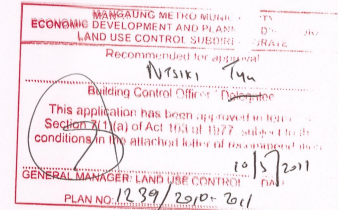
CHROMED CHAINS AT A HEIGHT OF 2210mm

MEASURED FROM THE FINISHED FLOOR LEVEL

STANDARDS

PHOTOLUMINESCENT.

NB. ALL EMERGENCY LIGHTING, AND ACCESS CONTROL AREAS CONNECTED TO ALARM SYSTEMS TO BE DONE STRICTLY ACC. TO ELECTRICAL ENGINEERS DETAILS AND **SPECIFICATIONS**





NOTES

All dimensions on the drawings must be verified against the existing site conditions before the commencement of any work.

Drawings may not be scaled.

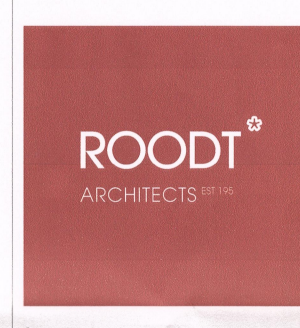
The vertical dimensions of brickwork are based on multiple centre lines of 85mm and the contractor must set out

The contractor is responsible for site inspections by the building inspectors of the local authorities. Except where otherwise indicated all given levels are

The copyright of this drawing vests in the architect unless

All work must be done according to the South African Bureau of Standard's code of practice SANS 10400-2010.

REVISION	DATE	APPROVED
	REVISION	REVISION DATE



*ARCHITECTS EST 1952

ARCHITECTURE, URBAN DESIGN, URBAN PLANNING, INTERIOR DESIGN **ENVIRONMENTAL MANAGEMENT & HERITAGE CONSULTING**

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PAN CYPRIOT CC.

RECORD DRAWINGS OF ALL BUILDINGS ON ERF 267, PRES. STEYN STREET 47, WESTDENE **BLOEMFONTEIN**

FIRE PLANS

N/A 25/01/2018 1:100 12/02/2018

RECORD **DRAWINGS**

1074_4/W1/06