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Part H: Foundations. ELELCTRONICALLY ILLUMINATED EXIST SIGH WITH 60 MINUTE BATTER Part J: Floors. BACK UP/GENERATOR BACK UP POWER BY ELECTRICAL ENGINEER. Part K: Walls. Part L: Roofs. Part M: Stairways. Part N: Glazing. Part O: Lighting and ventilation. Part P: Drainage. Part Q: Non-water-borne means of sanitary disposal. Part S: Facilities for persons with disabilities. Part T: Fire protection. Part V: Space heating. Part W: Fire installation. SABS SYMBOLS LIST Air Brick Airconditioning unit Balustrade Cleaning eye Cover level Dish washer extractor over Fibre cement full bore outlet Galvanised mild steel Grease trap Ground level Inspection chamber Inspection eye Invert level Manhole Pitch-impregnated fibre Rainwater pipe Reinforced concrete Rodding eye Slop hopper Storm water channel Storm water pipe Two way vent valve Unplasticized polyvinyl Vent or ventilating pipe Vitrified clay Wash-basin Wash-trough Waste pipe washing machine
Toilet pan
Water tap
tumble dryer
Overflow pipe
Weep Pipe

LEGEND:

4.5kg DCP FE

30m FIRE HOSE REEL + 2 X 4.5kg DCP FE

RIDE BUTTON (GREEN BREAK CALLS BUTTON)

CLASS B FIRE FOOR (120 MIN) WITH SELF CLOSER & APPROVED LOCK

(HALF THUMB TURN OR OTHER APPROVED), ACCESS CONTROLLED

(HALFTHUMB TURN OR OTHER APPROVED), ACCESS CONTROLLED

DOORS TO BE LINKED TO FIRE DETECTION SYSTEM WITH MANUAL

SOLID CORE DOOR WITH SELF CLOSER & APPROVED LOCK

OVER-RIDE BUTTON (GREEN BREAK CALLS BUTTON)

DOORS TOBE LINKED TO FIRE DETECTION SYSTEM WITHMANUAL OVER

ALL ESCAPE DOORS FITTED WITH APPROVED LOCKING DEVICES (HALF

THUMB TURN OR OTHER APPROVED). ACCESS CONTROLLED DOORS T

BE LINKED TO FIRE DETECTION SYSTEM WITH MANUAL OVER-RIDE

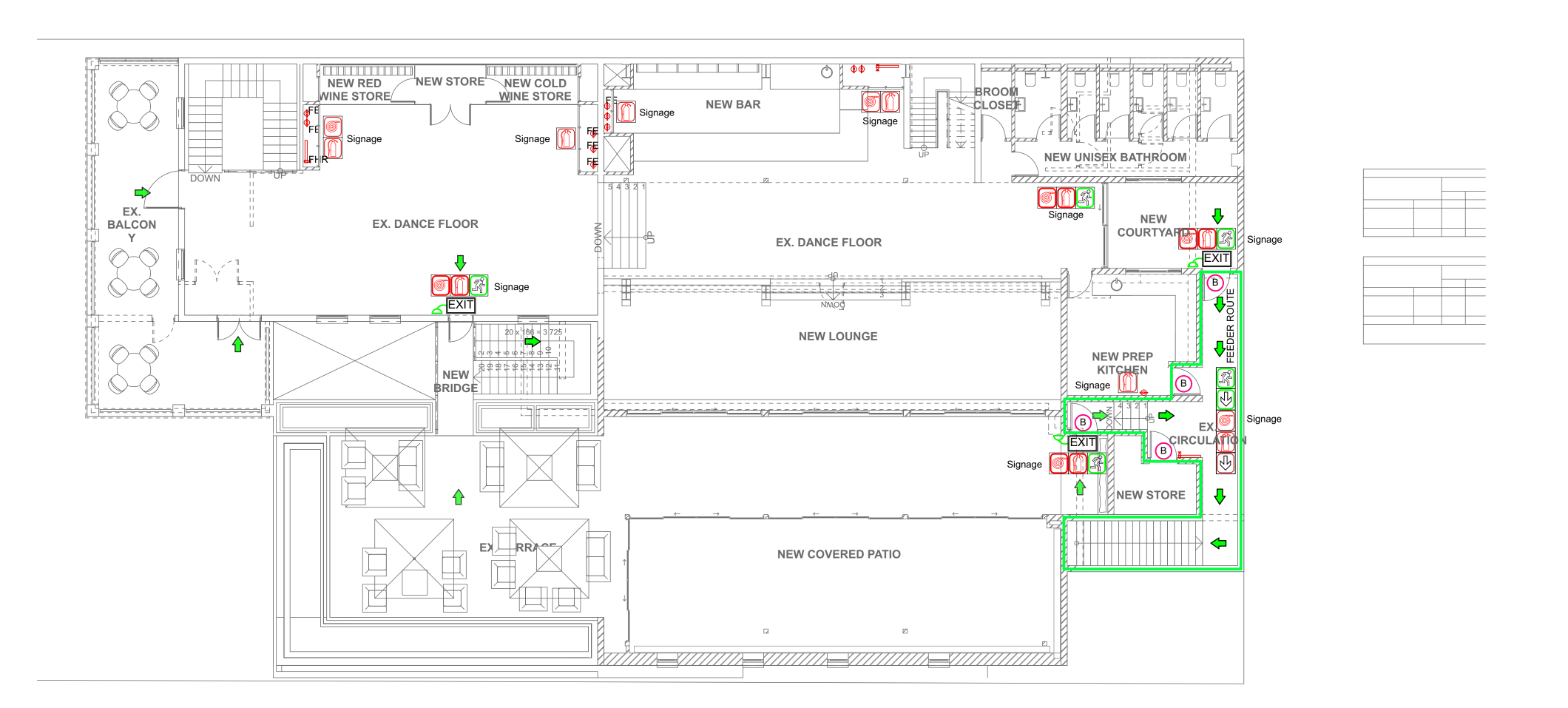
FIRE ESCAPE DIRECTION ARROW

120 MINUTE FULL HEIGHT FIRE WALL

BUTTON (GREEN BREAK CALLS BUTTON)

30 MINUTE FULL HEIGHT FIRE WALL

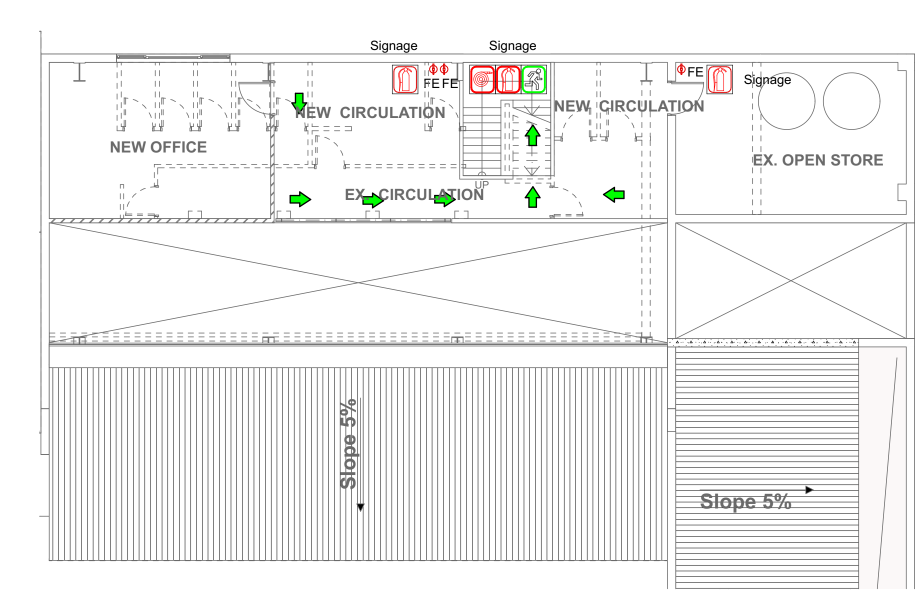
PRESSURIZATION PER BS EN 1201



Ground Floor Fire Plan

1:100

2. First Floor Fire Plan
1:100



3. Mezzanine Fire Plan



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Page Size Revision

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NKCUBEKO NDLELA

STEFANO VATTERONI

Checked by

Drawing Scale

CS.106

1;100 / 1:200 /

Building Occupancy

AUTHORITY STAMPS

SIGNATURES

~ ARCHITECT

STEFANO VATTERONI

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LEVELS AND HEIGHTS SHOWN

UN-FINISH CONCRETE LEVELS RELATIVE TO DATUM

TO BE ESTABLISHED BY ENGINEER AND CONTRACTOR

TO ALLOW ON SITE. LEVEL 0.000 REG LAND SURVEYOR TO CONFIRM ALL LEVELS AT STAGES OF

GENERAL NOTES

ALL CONSTRUCTION NOTES TO BE IN

ACCORDANCE WITH ATTACHED

SANS 10400-A:2010 Edition 3

Part A: General principles and requirements.

SPECIFICATIONS

ALL FLOOR LEVELS ARE FFL AS INDICATED:

CONSTRUCTION

Part B: Structural design.

Part C: Dimensions.

Part D: Public safety.
Part F: Site operations.

Part G: Excavations.