

GENERAL CONSTRUCTION:
ALL CONSTRUCTION WORK IS TO IN COMPLIANCE WITH: A) THE CODE OF PRACTICE AS SET OUT IN THE NATIONAL BUILDING REGULATIONS S.A.B.S 0400. BI LOCAL AUTHORITY BYLAWS C] STRICT ACCORDANCE WITH APPROVED PLANS AND SPECIFICATIONS. DI CONDITIONS INCLUDED IN REGISTERED TITLE DEED STRUCTURAL BUILDING SYSTEM TO BE IN ACCORD. WITH SABS 0400 PART B
ALL SUSPENDED SLABS, SURFACE BEDS, STAIRCASES, FOUNDATIONS, FOUNDATION WALLS AND
CONCRETE COLUMNS ALL TO STRUCTURAL ENGINEERS SPECIFICATIONS. TO BE SUBMITTED TO LOCAL AUTHORITY PRIOR COMMENCEMENT FOUNDATION CONSTRUCTION:

ALL TO BE STRIP AND STEPPED AS REQUIRED TO MIN DIM. OF 600X200 IN ACCORDANCE WITH

WALL FOUNDATIONS

FLOOR CONSTRUCTION: ALL FLOORS TO COMPLY WITH PART 'J' OF SABS 0400/1900. 100 CONC. SURFACE BED SLAB WITH REF. 100 MESH. TO HAVE MIN.35 SCREED TO ACCEPT Q. TILE FINISH. UNDERSIDE TO BE CAST ON 250 MICRON DPM. ON CUT. SOIL POISONED TO SABS 0127 WALL CONSTRUCTION:

EXTERNAL MASONRY WALLS: 252 DOUBLE SKIN 110 CLAY BRICKS, OUTER FACE INTERNAL SKIN TO BE BAGGED & SEALED WITH BITUSEAL. BRICK FORCE TO BE USED EVERY 4TH COURSE & EVERY 2ND COURSE ABOVE ALL OPENINGS. 15mm SMOOTH PLASTERED & PAINT TO BOTH SIDES 140 SINGLE SKIN 110 CLAY BRICKS, BRICK FORCE TO EVERY 4TH COURSE & EVERT 2ND COURSE OVER ALL OPENINGS. 15MM SMOOTH PLASTER & PAINT TO BOTH SIDES.

**CEILING:** 9.5 RHINO BOARD GYPSUM PLASTER BOARD SCREW FIXED TO 38X38 BRANDING @ 300 CENTERS. JOINTS TO BE TAPED AND ENTIRE SURFACE TO BE SKIM PLASTERED WITH MIM. 3MM RHINOGLIDE. PAINTED.

REFER TO NOTES ON SECTION C-C

EXISTING SOFFIT TO BE RE-PLASTERED AND PAINTED

**SANITARY & STORM WATER DISPOSAL:** ALL DRAINAGE TO BE IN ACCORD. WITH SABS 0440 PART P ALL SEWER DRAINS TO BE 100Ø UPVC SET AT MIN 1:60 FALLS. TO DISCHARGE INTO MUNICIPAL

ALL WASTE PIPES TO BE Ø50mm PVC TO DISCHARGE INTO P.C. GULLY UNLESS OTHERWISE STATED. INSPECTION EYES TO BE PROVIDED AT ALL JUNCTIONS AND BENDS. ALL VENT PIPES TO DISCHARGE TO THE OPEN AIR.

STORM WATER TO BE DISCHARGED IN ACCORD. WITH SABS 044 PART R ALL TO DISCHARGE AS SHOWN ON PLAN LIGHTING, VENTILATION & GLAZING

HAVE A MIN. HEIGHT OF 1000mm

ALL LIGHTING & VENTILATION MUST COMPLY WITH NBR SABS 0400 PART 0 GLAZING OF WINDOWS TO COMPLY WITH NBR SABS 0400 PART NN2 & NN3 **STAIR WAYS & BALUSTRADE:** ALL STAIRWAYS TO COMPLY WITH NBR. SABS 0400 PART M ALL BALUSTRADES, HANDRAILS TO COMPLY WITH NBR. SABS 0400 PART MM3 & DD2,4 AND ARE TO

OCCUPANCY CLASSIFICATION: F2, G1 & J3 ALL FIRE FIGHTING PROVISION TO BE IN ACCORDANCE WITH SABS NBR 0400 SECTION T FIRE DOORS TO COMPLY WITH SECTION TT34 OF SABS 0400-1990 FIRE HOSE REELS TO COMPLY WITH SECTION TT34 OF SABS 0400-1990 FIRE EXTINGUISHERS TO COMPLY WITH SECTION TT37 OF SABS 0400-1990 ALL RELEVANT SIGNS AS REQUIRED SHALL BE PROVIDED IN ACCORDANCE WITH CLAUSE SS9 OF

PART S OF SABS 0400-1990 REFUSE AREA TO COMPLY WITH SECTION UU OF SABS 0400-1990 REFUSE BIN AREA GRADED TO SUMP WITH TAP PROVIDED SITE AREA  $740,088m^2 + 345,213m^2 = 1085.3m^2$ PERMITTED FAR 8.01:1, 3.0:1 PERMITED COERAGE PARKING REQUIREMENTS: EXISTNG GROUND FLOOR AREA 887.70m² EXISTNG FIRST FLOOR AREA 734.91m<sup>2</sup> TOTAL EXISTNG FLOOR AREA NEW GROUND FLOOR AREA NEW FIRST FLOOR AREA 46.39m<sup>2</sup> TOTAL ADDITIONAL FLOOR AREA -53.31m² TOTAL NEW FLOOR AREA

Owner's signature:

1. DO NOT SCALE THIS DRAWING 2. WORK IN FIGURED DIMENSIONS ONLY.

REGULATIONS SABS 0400

3. ANY DISCREPANCIES ON THIS DRAWING TO BE BROUGHT TO THE ARCHITECTS/

ENGINEERS ATTENTION PRIOR TO IMPLEMENTATION OF ANY WORK. 4. ALL CONSTRUCTION WORK TO BE IN COMPLIANCE WITH NATIONAL BUILDING

5. THE COPYRIGHT OF THIS DRAWING REST WITH HUIZINGA ARCHITECTS

HUIZINGA ARCHITECTS

TEL: 031 4659049 FAX: 086 6135553 Maingate Buildings Pty Ltd The Main Gate Building **Restoration & Renovations** 162-170 Mahatma Gandhi Road Durban Rem & Ptn 1 of Lot 10063 Durban 58095 082 928 7624 or 031 303 9294

Submission First floor plan

Drawn By: E. Huizinga 2014/01/22

Architect's signature:

MGATE SUB-02