HOUSE GOVENDER DEVIATION TO APPROVED PLAN NO : 102 09 13

SIGNATURE

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CLIENT APPROVA

ARCHITECTS SIGN

1000MM HIGH TIMBER

REVISED POOL TO

1M HIGH TIMBER

BALUSTRADE

ENG DETAIL DESIGN

TO SPECIALIST DETAIL

EX FOUNDATION

SURROUND

BALUSTRADE TO POOL

CONTROL AND DISPOSAL OF STORMWATER IS TO BE IN ACCORD.WITH SANS 10400R TO DISCHARGE INTO SOAK AWAYS OR JOJO TANKS AS INDICATED THE SUPPLY OF WATER -TO BE IN ACCORD. WITH SANS 10400W STRUCTURAL SYSTEM- COMPOSITE WALL OF 2 OUTER SKINS OF 90 CLAY MAXI WITH INNER 100 CAVITY FILLED WITH R.CONC.RETAINING STRUCTURE SHELL- TO BE OF 90 mm THICK GUNITED CONCRETE WITH R8 R-BAR @ 150 CENTRES BOUND IN BOTH DIRECTIONS IN ACCORD WITH ENG DETAIL.

LIGHTING AND VENTILATION REFER TO DOOR & WINDOW SCHEDULE IN ACCORD. WITH SANS 10400-T & SANS 10400-O <u>DRAINAGE</u>NA WATER-BORNE MEANS OF SANITARY DISPOSAL ALL DRAINAGE TO BE IN ACCORD. WITH SANS 10400 PART P ALL SEWER DRAINS TO BE 100Ø UPVC SET AT MIN 1:60 FALLS. TO DISCHARGE.BULK SEWER MAIN. AS PER DETAIL 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.

WATERPROOFING& FINISH; 25 mm "MARBILITE" MARBEL CHIP WATERPROOF

ELECTRICAL EARTH LEAKAGE PROTECTION TO BE FITTED TO ELECTRICAL

FENCING- POOL AREA TO BE FENCED IN ACCORDANCE WITH SANS 10440 D4

FILTER- TO BE "SWIMUN" SAND FILTERPOOL SURROUND- TO BE NON SKID

SUPPLY ELEC APPARATUS HOUSED PRECAUTION TAKEN AGAINST

BACKWASH, OVERFLOW & DISCHARGE TO BE INTO SOAK AWAY IN

DRAINAGE-PUMP CHAMBER TO HAVE ADEQUATE DRAINAGE

ON SITE PLAN.(AS PER STORMWATER MANAGEMENT PLAN)

FIRE PROTECTION TO BE ACCORD WITH SANS 10400T SPACE HEATING TO BE IN ACCORD. SANS 10400-V

FIRE INSTALLATION TO COMPLY WITH SANS 10400-W

STORMWATER DISPOSAL

PERSONS WITH DISABILITIES_NA

SWIMMING POOL CONSTRUCTION

PLASTER

(1,2,3)

STONE PAVERS

FLOODING & LEAKAGE

BEARING ON R.CONC FOUND TO ENG. DET.

ACCORDANCE WITH SANS 10400 PART PP12

SFAI GLAZING REFER TO DOOR & WINDOW SCHEDULE. TO BE IN ACCORD. WITH SANS 10400-B & 10400-N

FLATROOFS: DUAL LAYER 7mm FIBRE GLASS REINFORCED BITUMEN TOUTCH ON. GARANTED BY SPEC. **EXTERNAL WALLS:** OUSIDE FACE OF INNER SKIN TO BE BAGGED WITH BITU

WATERPROOFING **RETAINING WALLS.** DUAL LAYER 7mm FIBRE GLASS REINFORCED BITUMIN TOUTCH ON. WITH AGG DRAIN TO DETAIL. GARANTE BY SPEC.

SANS 10400-T STAIRWAYSAND CHANGE IN LEVEL ALL EXISTING AND NEW STAIRS TO BE IN ACCORD WITH SANS 10400 PART M AND PART D

9mm PAINTED "RHINO BOARD" GYPSUM NAIL UP CEILING FIXED TO 38 X 38 SAP H2 BATERNS @ 300 CENTRES. JIONTS TO BE TAPPED & SKIMMED. FIRE RESISTANCE- ROOF & CEILING ASSEMBLY TO BE IN ACCORD. WITH

GUTTERS- TO BE 125 X 85 CONTINIUOS SEAM ALUM. "OG" PROFILE. RWDP- TO BE 75Ø UPVC ROUND RAIN DOWN PIPE. CEILING ASSEMBLY-TO BE IN ACCORD WITH SANS 10400-C, 10400-L & 10400

BATTERNS- 383 X 38 SAP H2 @ 320 CENTRES. ROOF ASSEMBLY- 38 X114 SAP H2 GANG NAIL TRUSS @ 690 CENTRES TO ENG DETAIL RAIN WATER GOODS - TO BE SIZED IN ACCORD. WITH SANS 0400-R.

ROOF DPM- "NAM-TEX" 400 MICRON NON WOVEN WATERPROOF FABRIC LAID OVER BATTERNS.

ROOF COVER- "CLAY FULL BODY ROOF TILES MECHANICALLY FIXED TO ROOF BATERNS WITH CLIPS RIDGE TILE- CLAY FULL BODY

ROOF COVERINGS AND WATERPROOFING SYSTEMS ARE IN ACCORDANCE WITH THE DETAILED REQUIREMENTS OF SANS 10400-L

ACCORDANCE WITH SANS 10400-K PLASTER- 12 SMOOTH PAINTED. <u>ROOFS</u>

WALL FINISH- WATER PENETRATION THROUGH A WALL IS TO BE IN

TOWN PLANNING CONSTRAINTS

ALLOWABLE COVERAGE-

HIEGHT RESTRICTIONS-

SITE SENSITIVITY LEVEL

STRUCTURAL DESIGN

SPECIAL RESIDENTIAL 1800

DOUBLE STOREY

40%

OCCUPANCY/BUILDING CLASSIFICATION H4, RESIDENTIAL

MEDIUM SENSITIVITY SITE- PORTION OF SITE PART OF D.MOSS

INSPECTED BY THE APPOINTED STRUCTURAL ENGINEER

WITH THE DETAILED REQUIREMENTS OF SANS 10400-C

MIM. CLEAR, FLOOR TO CEILING HIGHT 2400

ALL STRUCTURAL SYSTEMS OF THIS BUILDING ARE TO DESIGNED AND

THE DIMENSIONS OF ANY ROOM OR SPACE ARE TO BE IN ACCORDANCE

A CHANGE IN LEVEL, THE DESIGN OF RAMPS AND DRIVEWAYS, SWIMMING

BATHS IS TO BE IN ACCORDANCE WITH THE DETAILED REQUIREMENTS OF

PROTECTION OF THE PUBLIC - A FENCE, HOARDING OR BARRICADE TO BE

REQUIRED BY THE LOCAL MUNICIPALITY TO BE LODGE GEOTECHNICAL SITE & ENVIROMENTAL CONDITIONS- IF REQUIRED BY LOCAL MUNICIPLAITY.IN

ACCORDANCE WITH SANS10400-B RE DOLIMITE LANDS & SANS 10400-H RE

PREPARATION OF THE SITE- 1, SITE TO BE CLEARED OF ALL VEGATABLE MATER, TREE STUMPS, TIMBER & OTHER CELLULOSE MATERIAL, DEBRIS OR

2, DRAINAGE TO BE PROVIDED TO DIRECT STORM AWAY FROM SITE IN A

SOIL POISONING- SOIL WITHIN SITE AS DEFINED IN SANS 10124 SHALL BE

CUTTING TO, LAYING OPEN & DEMOLISHING OF EXISTING STRUCTURES-IN

SANITATRY FACILITIES- TO BE PROVIDED. IN ACCORD WITH SANS 10400-F

DPM UNDERLAY - 250 MICRON UPVC WITH ALL SEAMES TO BE TAPED AND

SUSPENDED SLABS R.CONC SLAB TO BE IN ACCORD WITH STRUCT ENG.

TREATED IN ACCORDANCE WITH RECOMENDATIONS OF SANS 10124 CONTROL OF UNREASONABLE LEVELS OF NOICE & DUST- IN ACCORD.

BUILDERS SHED- TO BE SUPPLIED-IN ACCORD. WITH SANS 10400-F.

WASTE MATERIAL ON SITE-IN ACCORD. WITH SANS 10400-F

CLEANING OF SITE- IN ACCORDANCE WITH SANS 10400-F

EXCAVATIONS TO BE IN ACCORDANCE WITH ENG. DETAIL.

SURFACE BED- 125 CONC SLAB CAST WITH REF 93 MESH.

SCREED- MIM. 35 COVER TO BE SMOOTH POLISHED

BASE LAYER- COMPACTED FILL TO ENG. DEATIL

MOVEMENT JOINTS- TO ENG. DETAIL

DAMAGE TO LOCAL AUTHORITIES PROPERTY - DEPOSITS AS MAY BE

LIST OF DEVIATIONS

2 EX STORE CONVERTED INTO STAFF CHANGE ROOM

3 EX DOUBLE GARAGE CONVERTED INTO NEW STORE ROOM 1

7 NEW TIMBER LAMINATED BEAM & NEW COLUMN TO ENG DETAIL

8 EX OFFICE CONVERTED INTO NEW GUEST BEDROOM 1 WITH EN-SUITE

9 NEW RC SPIRAL STAIR CASE & NEW PLAY AREA TO ENG DETAIL

10 REVISED GUEST TOILET LAYOUT

13 REVISED KITCHEN LAYOUT

14 REVISED TV LOUNGE LAYOUT

15 REVISED SCULLERY LAYOUT

(17) REVISED DRYING YARD AREA

18 REVISED COVERED PATIO LAYOUT

19 NEW CONCRETE STAIR ADDED

20 NEW OUTSIDE SHOWER

DESIGN

11 NEW STEEL 'I' BEAM TO ENG DETAIL

12 REVISED GUEST BEDROOM 1 & EN SUITE LAYOUT

16 REVISED EX PATIO (ADDED NEW STAIRS & BALUSTRADES)

21 NEW TIMBER FENCE ALONG SIDE BOUNDARY 1.8 METERS IN HEIGHT

NEW OUTSIDE ENTERTAINMENT AREA WITH 23 JUCUZZI AND TIMBER DECK TO ENG DETAIL

22 NEW PRE-CAST OUTSIDE STAIRCASE TO ENG DETAIL DESIGN

24 NEW SWIMMING POOL LAYOUT TO ENG DETAIL DESIGN

(25) REVISED BEDROOM 3 & EN-SUITE

26 REVISED BEDROOM 2 & EN-SUITE

28 NEW GLAZED FLOOR TO ENG DETAIL & SPEC

32 NEW ROOF OVERHANG FIXED TO EXISTING WALL

(27) REVISED SUN ROOM

(29) REVISED LINEN ROOM

30 REVISED MAIN BEDROOM

31 REVISED DRESS ROOM

EX SERVANT'S QUARTES EXTENDED WITH NEW LOUNGE AND KITCHEN

1 NEW GARAGE

5 NEW JOJO TANKS

6 NEW TIMBER RAMP

SITE ZONING-

DIMENSIONS

PUBLIC SAFETY

SANS 10400-D SITE OPERATIONS

ERRECTED

FOUNDATIONS

APPROVED MANER.

WITH SANS 10400-F

ACCORD. WITH SANS 10400-F

REFUSE

FLOORS

DET.

OVERLAP BY 150

WALL INTERNAL - SINGEL SKIN CLAY BRICKS WITH BRICK FORCE EVERY 4TH COURSE AND ON EVERY COURSE OVER ALL OPENINGS

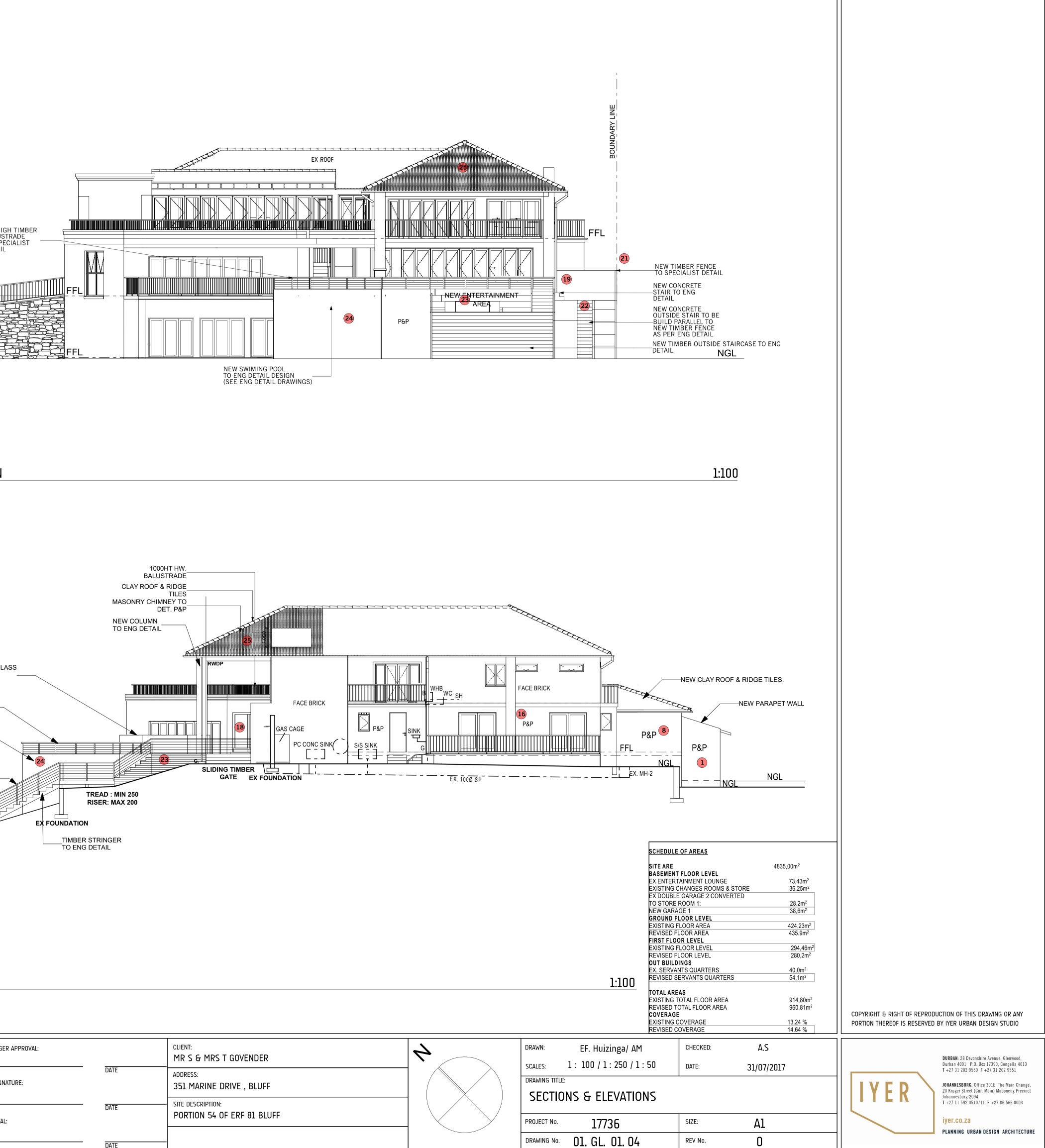
THE STRUCTURAL STRENGTH AND STABILITY TO IN ACCORD. WITH SANS

WALLS ALL TO BE IN ACCORDANCE WITH, SANS 10400-B AND SANS 10400-T

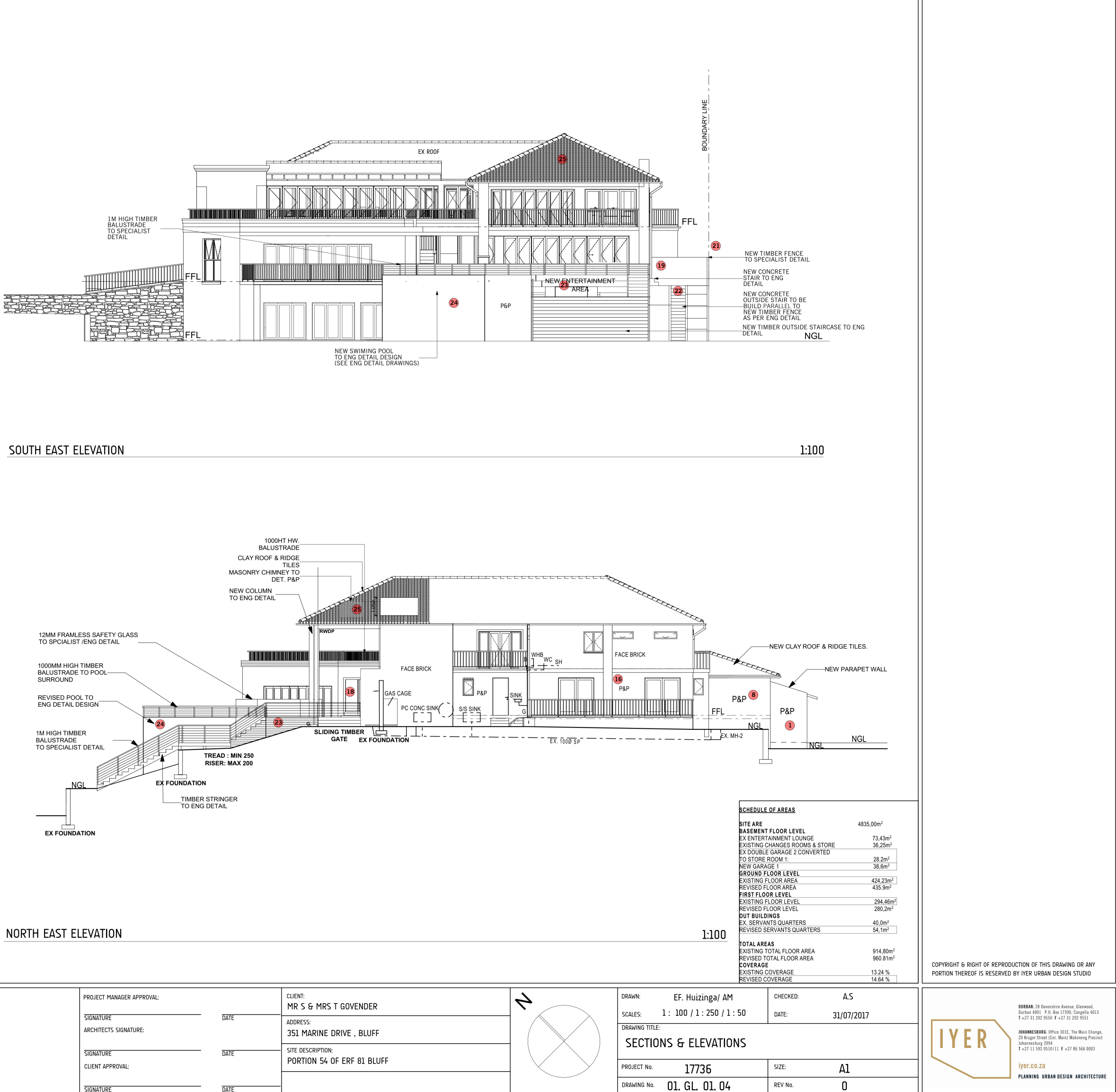
10400-K WALL FOOTINGS- DOUBLE SKIN CLAY BRICK. WITH BRICK FORCE EVERY

WALL EXTERNAL- DOUBLE SKIN OF CLAY BRICKS. WITH BRICK FORCE TO BE

COURSE USED EVERY 4TH COURSE AND OVER EVERY CORSE ABOVE ALL OPENINGS.



SOUTH EAST ELEVATION



IAGER APPROVAL:	DATE	CLIENT: MR S & MRS T GOVENDER	4	DRAWN: EF. Hu
SIGNATURE:		ADDRESS: 351 MARINE DRIVE , BLUFF		SCALES: 1 : 100 / DRAWING TITLE: SECTIONS & E
OVAL:	DATE	SITE DESCRIPTION: PORTION 54 OF ERF 81 BLUFF		PROJECT No. 17
	DATE	_		DRAWING NO. 01. GL