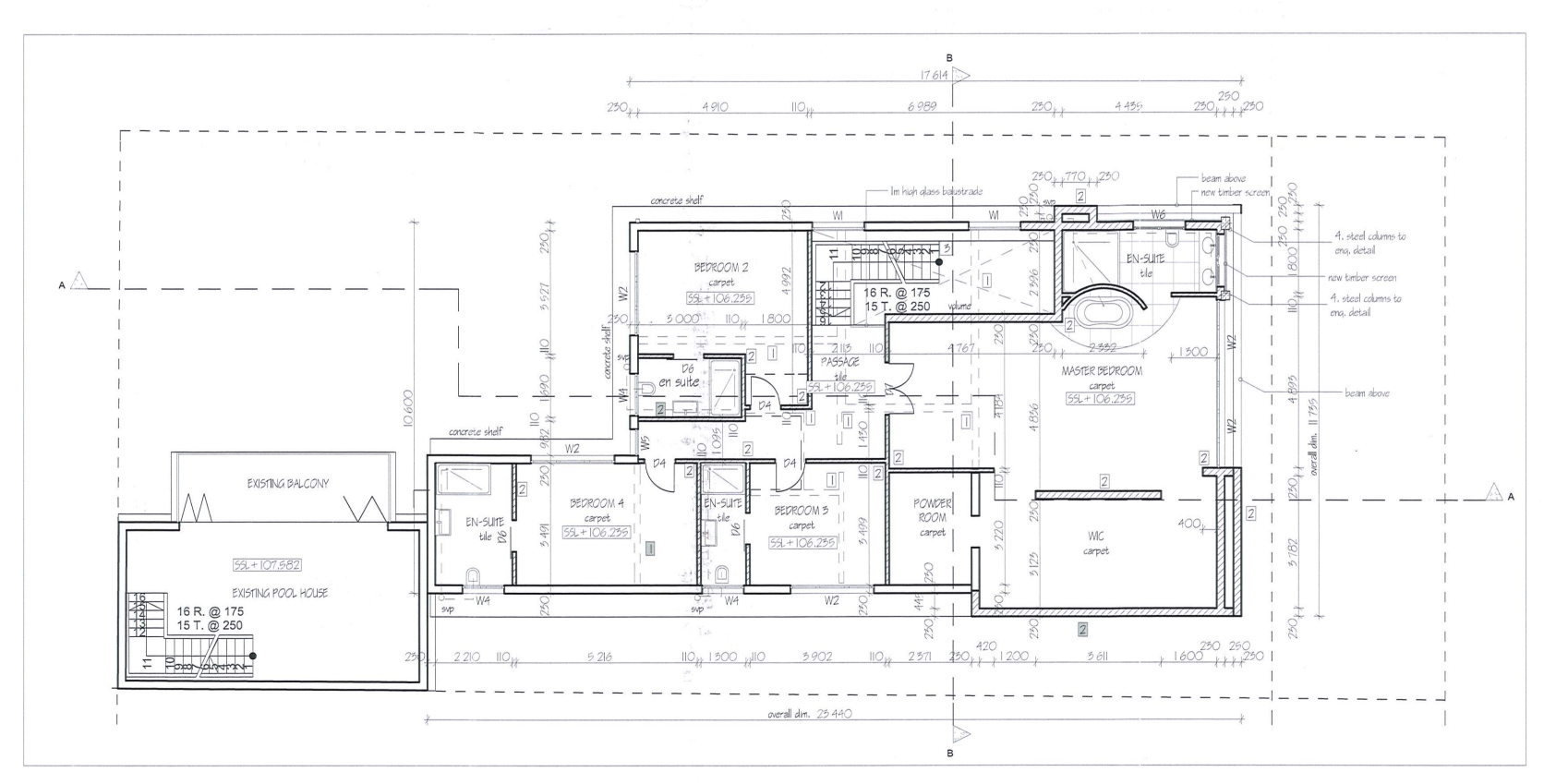


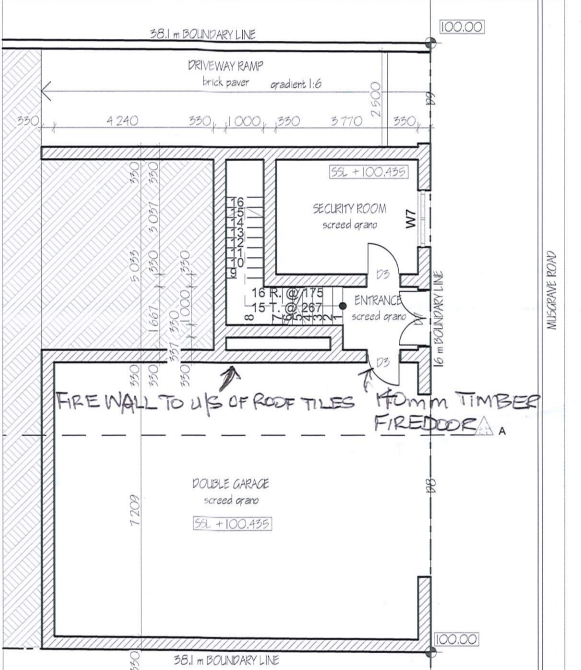
GROUND STOREY PLAN 1:100

1:100



FIRST STOREY PLAN





LOWER GROUND STOREY PLAN

GENERAL NOTES:

Classification: H3

WORK.

1. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALING. ALL DIMENSIONS IN

PARTICULARLY BOUNDARIES, BUILDING LINES,

MM'S UNLESS STATED OTHERWISE. 2. ALL WORK TO BE EXECUTED IN STRICT ACCORDANCE

TO NBR AND LOCAL AUTHORITY BY LAWS. 3. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT SETTING OUT OF THE WORKS,

SERVITUDES, ETC. 4. THE CONTRACTOR IS TO VERIFY ALL LEVEL HEIGHTS AND DIMENSIONS ON SITE AND TO CHECK THESE AGAINST THE DRAWINGS BEFORE COMMENCING

5. THE CONTRACTOR IS TO LOCATE AND IDENTIFY ANY/ALL EXISTING SERVICES AND TO PROTECT THESE FROM DAMAGE WHILST ON SITE THROUGHOUT THE CONTRACT PERIOD. 6. ANY DISCREPANCIES, ERRORS, OMISSIONS ETC, ARE

TO BE BROUGHT IMMEDIATELY TO THE ATTENTION OF THE ARCHITECT. 7. ALL MATERIALS TO BE USED IN STRICT ACCORDANCE

TO MANUFACTURER'S SPECS. 8. WORKMANSHIP IS TO BE OF THE HIGHEST STANDARD THROUGHOUT.

9. FOUNDATIONS NOT TO ENCROACH OVER

BOUNDARIES. 10. GLAZING TO COMPLY WITH PART N TT33 OF SANS

11. SEWER & S.W.PIPES TO CONNECT TO ESTATE SEWER SERVICES. 12. 25Ø WATER METER & 25 Ø WATER PIPE TO

PRESSURE VALVE.

13. ALL STRUCTURAL ELEMENTS SUCH AS LINTELS, WALLS, FOUNDATIONS, ROOFS, STEEL ELEMENTS, RETAINING WALLS, CONCRETE SURFACE BEDS, CONCRETE BEAMS, CONCRETE ROOF SLABS, TIMBER BEAMS & FILL TO BE DESIGNED & CERTIFIED BY APPOINTED STRUCTURAL ENGINEER.

14. ALL FLOORS SUPPORTED ON GROUND OR FILLING TO ENGINEER'S DETAIL.

15.ALL REINFORCED CONCRETE WORK TO BE STRICTLY IN ACCORDANCE WITH STRUCTURAL ENGINEER'S DETAIL AND SPECIFICATION.

16. DAMPROOF COURSE TO COMPLY WITH RELEVANT BY-LAWS AND SANS 10400 REQUIREMENTS. 17. ALL WALLS TO BE REINFORCED WITH TWO COURSES

BRICKFORCE AT CILL AND WALL PLATE LEVELS. 18. 250MM THICK POWER FLOAT FINISHED CONCRETE SLAB ON SABS APPROVED UNDERLAY TO STRUCTURAL ENGINEER'S DETAIL. SOIL TO BE POISONED IN ACCORDANCE WITH SABS 1165- CERTIFICATE MUST BE PROVIDED. IMPREGNATED SOFTBOARD, BACKING STRIP & 12MM POLYSULPHIDE SEALANT BETWEEN SURFACE BED AND WALLS. BRC MESH TO BE APPLIED ABOVE

UNDERLAY. 19. ALL ROOF TRUSS CENTRE SPACING TO BE 760MM IN COMPLIANCE WITH SANS PART L.

ALL WALLS TO COMPLY WITH "PART K" OF THE NATIONAL BUILDING REGULATIONS. GROUND LEVEL IN FOUNDATION WALLS. BRICKFORCE TO

EVERY 3RD COURSE UP TO WINDOW HEIGHT, THEREAFTER TO EVERY COURSE. GALVANISED CRIMP WIRE WALLTIES (7 PER SQUARE METRE- LAID STAGGERED)

ALL WALLS TO BE REINFORCED WITH TWO COURSES BRICKFORCE AT CILL AND WALL PLATE LEVELS.

FOUNDATIONS:

TYPE & SIZE OF FOUNDATIONS/FOOTINGS BELOW ALL WALLS TO BE TO ENGINEER'S DETAIL IN ACCORDANCE WITH GEOTECHNICAL ENGINEER'S REPORT/SUGGESTIONS.

DRAINAGE AND PLUMBING

AND INCASED IN CONCRETE.

1. ALL PLUMBING WORK HAS TO COMPLY WITH SANS

2. ALL FITTINGS TO BE ON THE SCHEDULE OF ACCEPTED PIPES AND WATER FITTINGS AS FOUND AT WWW.JASWIC.CO.ZA.

3. ALL 100MM DIA. U.P.V.C SEWER PIPE DRAIN LAID TO A MIN. FALL OF 1:60.

4. ALL 100MM DIA. OVP AT HEAD OF DRAIN PIPE AS 5.RODDING EYES AT HEAD OF DRAIN AND ATALL

CHANGES OF DIRECTIONS AT MAXIMUM OF 25000MM INTERVALS. 6. IE'S TO ALL BENDS OF DRAINS AND TO HAVE MARKED

COVERS AT GROUND LEVEL. 7. ALL DRAIN PIPES UNDER BUILDINGS TO BE PROTECTED AGAINST LOADS AND LAID IN SLEEVES

8. ALL WASTE PIPES TO HAVE 65MM RE-SEAL TRAPS, ALL WASTE PIPES TO BE ACCESSIBLE OVER ENTIRE LENGTH FOR CLEANING PURPOSES AND REPAIRS. 9. ALL WASTE PIPES UNDER FLOOR SLAB TO BE

SLEEVED AND PROTECTED AGAINST LOAD. 10. ALL SOIL FITTINGS WITH VERTICAL DISCHARGE GREATER THAN 1220MM TO HAVE ANTISYPHON VENTPIPES. 11. ALL DRAINAGE WORK TO COMPLY WITH SANS PART F

ALL PAINT COLOURS TO BE APPROVED BY CLIENT AND

DEVIATION & ADDITION NOTES

- ALL WINDOWS AND DOORS TO BE REPLACED AND REPOSITIONED WITH NEW WINDOWS AND DOORS. - ALL PLUMBING & SANWARE TO BE NEW- ALL OLD PLUMBING TO BE REMOVED. - ALL ROOFS TO BE REPLACED AND REPOSITIONED.

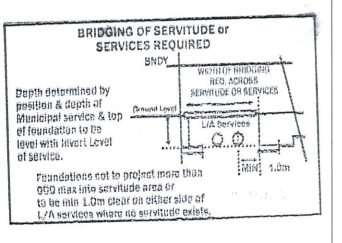
- NEW RETAINING WALLS TO ALL BOUNDARIES.

I. DEMOLISHED WALLS 2. NEW WALLS 3. NEW STAIR

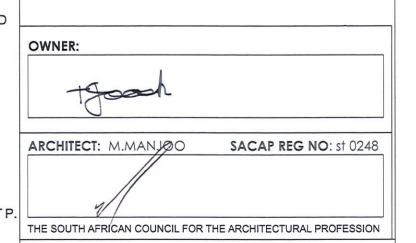
4. NEW STEEL COLUMNS 5. NEW STEEL BEAMS

SHEET ETHEKWINI MUNICIPALITY (CENTRAL)





ENCROACHMENTS MITO/OVER SERVITUDES Any construction work undertaken by the owner which ncroaches upon a Municipal servitude is undertaken entirely at the owner's risk. Any authority of the council thereto shall not be waiver of the Municipality's right in respect of such servitude. Providing trenches to locate the exact position of Municipal services is to be done before any building work is undertaken and is the responsibility of the applicant. NO concrete hardening is permitted over servitude areas



HOUSE JOOSAB

PROJECT

PROPOSED ALTERATIONS & ADDITIONS ON LOT 2 OF LOT 2186 DURBAN AT 515 MUSGRAVE ROAD

SUBMISSION DRAWING: PLANS

S.O/N.H 2017/03/23 #PIn REVISION NO. SCALE DRAWING NO. as shown