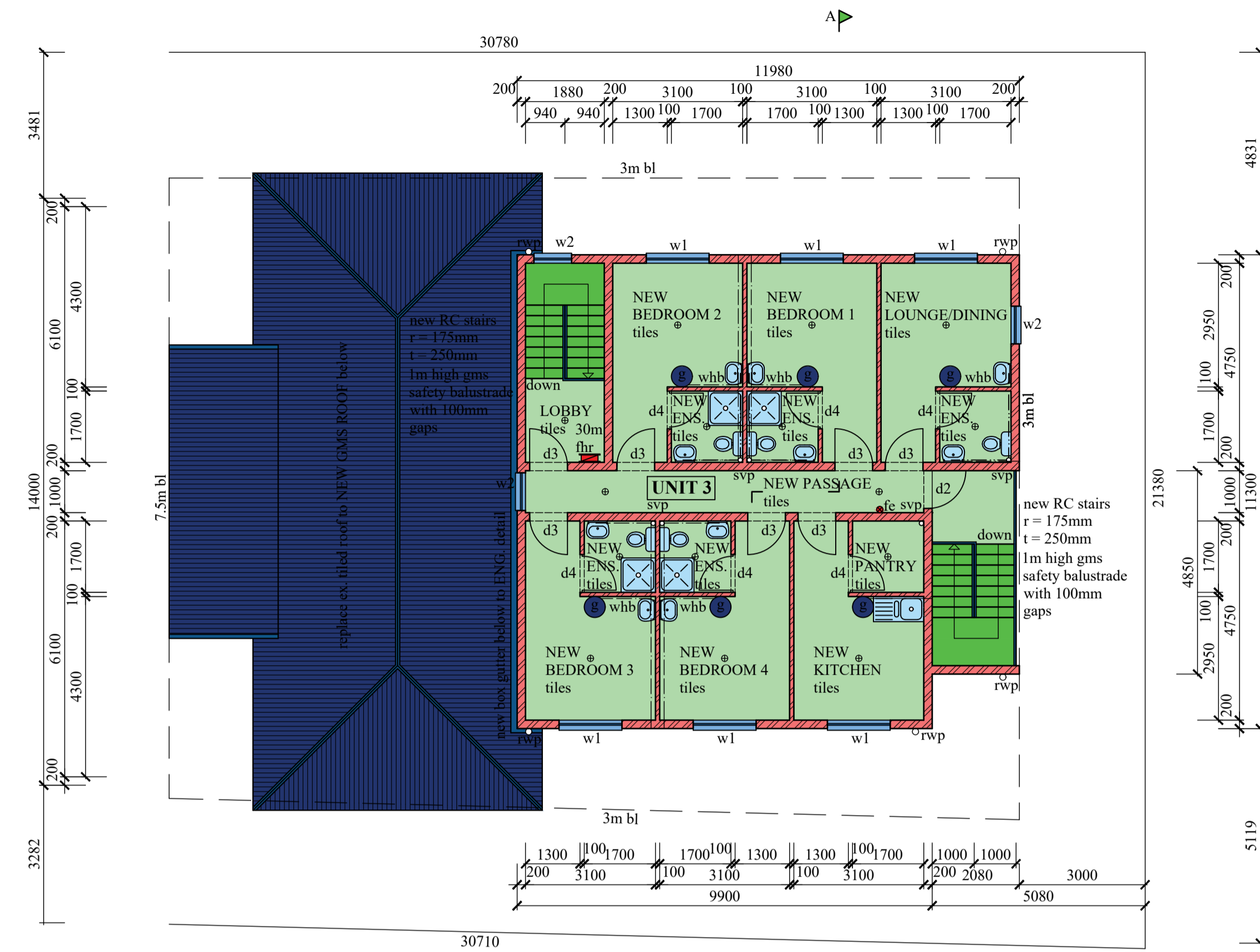
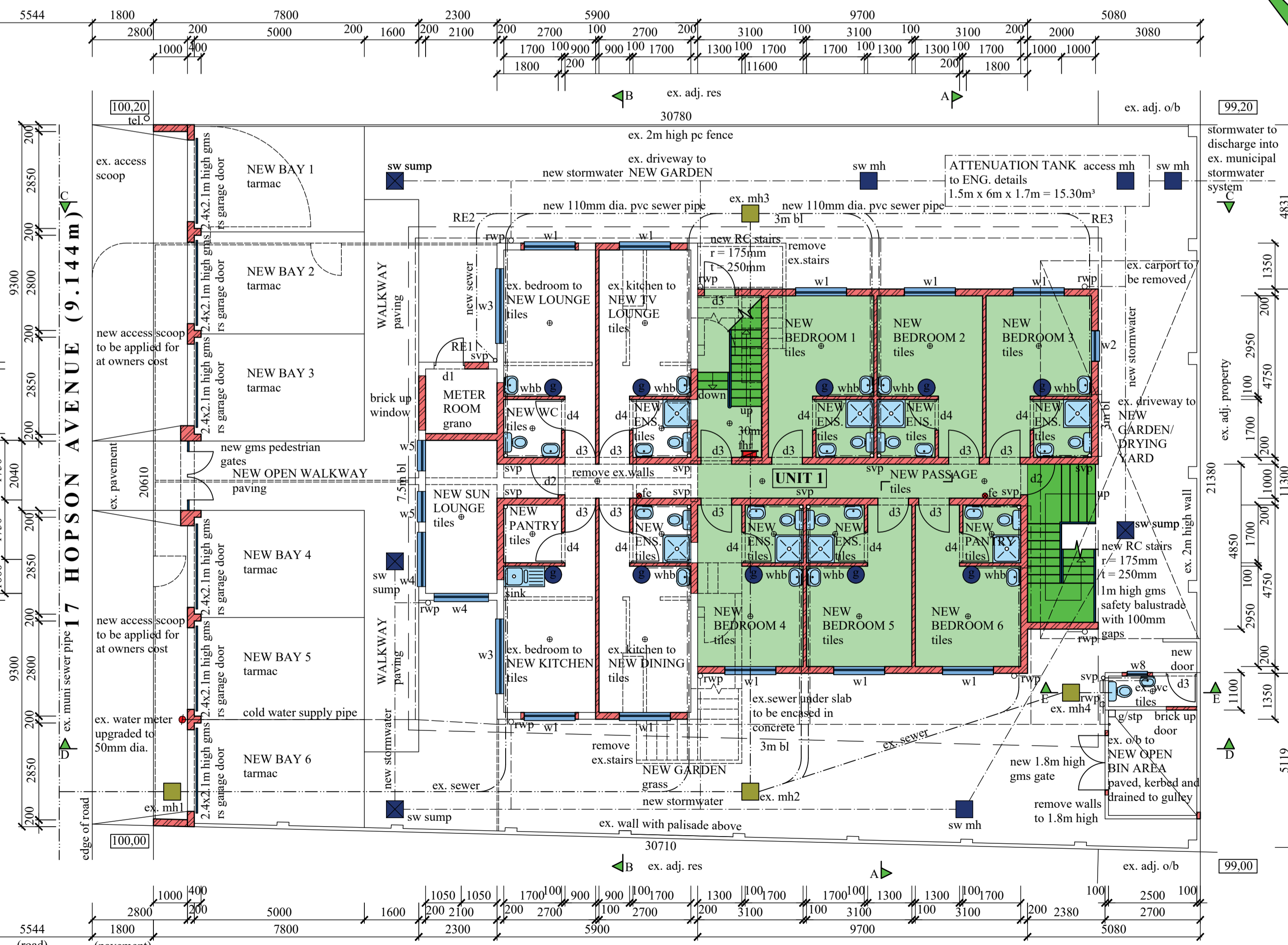


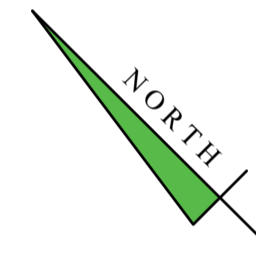
FIRST STOREY PLAN (1:100)



NEW TYPICAL SECOND STOREY PLAN (1:100)



GROUND STOREY PLAN / SITE PLAN (1:100)



GENERAL NOTES

All dimensions and levels to be determined on site prior to commencement of construction
 All work to comply with SANS 10400 regulations
 All construction by registered/responsible persons
 Any deviations to original approved plan will deem not to comply further without notifying the architect/author of plans and the owner is responsible
 Drawing to be read and not sealed
 Drawing to be read in conjunction with Engineers drawing
 All structural work (foundations, fill, surface bed, walls, cills, lintels, rc slabs, columns, beams, roofs, stairs, balustrades) to Engineers design and certification
 All new glazing to be in bronze aluminium and in accordance with SANS 10400 Part N
 Plasterbands to be 150mm width unless otherwise indicated
 Each tenant is responsible for removal of their own trash into the bins provided in the bin area

PLUMBING NOTES:

All damaged fittings to be replaced
 All gully surrounds to be 150mm
 Sewer to be exposed before commencement of construction
 Manhole covers to be 75mm above ground level
 LE's to all bends and junctions
 Soil pipes to be 110mm dia. PVC
 Waste pipes to be 50mm dia. PVC
 Sewer under slab to be ribbed PVC
 All plumbing by registered/responsible persons
 All pipes, fittings, sanware, geysers (50L induction) to be SABS approved
 Water Pressure: 300L/min @ 3 bar pressure-SANS10400-W

XA NOTES:

All external copper to be stroke 2
 All internal copper to be stroke 0
 All copper on geyser from pressure control valve to be 25mm dia.
 Valve bracket to be min. 350mm above geyser
 100mm Sisolation to be laid over battening of roof with a min. 100mm overlap
 (woolen-cloth: chromadek/metal roofing)
 50% Eskom - 50% induction geysers

WINDOW and DOOR SCHEDULE

item	no.	size (mm)	thickness	glass	frame
w1	26	1500x1200	5mm tsg	clear	aluminium
w2	6	900x900	6.3mm tsg	clear	aluminium
w3	4	2200x1200	5mm tsg	clear	aluminium
w4	4	1600x1200	5mm tsg	clear	aluminium
w5	4	900x1200	5mm tsg	clear	aluminium
w6	1	900x1200	6.3mm tsg	frosted	aluminium
w7	1	1600x1200	6.3mm tsg	frosted	aluminium
w8	1	600x600	6.3mm tsg	frosted	aluminium
d1	1	900x2100	40mm hw	louvered	"
d2	4	900x2100	40mm hw/60min fire rated	"	timber
f/ite		900x400	6.3mm tsg	clear	"
d3	31	900x2100	40mm hw/60min fire rated	"	"
d4	26	900x2100	40mm hollow core	"	"

all shower cubicles to have 6.3mm tsg
 all aluminium/timber windows to have thermal break framing

FIRE NOTES

Occupancy - H3
 Safety distances - T4.2
 Fire stability of structural elements - T4.7
 Tenancy separating elements - T4.8
 Ceilings - T4.13
 Floor covering - T4.14
 Internal finishes - T4.15
 Escape routes - T4.16
 Exit doors - T4.17
 External stairways and passages - T4.27
 Lobbies, foyers, vestibules - T4.28
 Marking and signposting - T4.29
 Provision of emergency lighting - T4.30
 Fire detection and alarm systems - T4.31
 Water reticulation for fire fighting - T4.33
 Hose reels - T4.34
 Extinguishers - T4.37
 Smoke control - T4.42

SCHEDULE OF AREAS

Category	Area (sqm)
SITE AREA	632,00
coverage allowed (50%)	316,00
existing	101,78
Proposed	130,40
TOTAL	232,18
f.a.r allowed (1.2)	758,40
existing	189,67
Proposed	345,36
TOTAL	535,03
ground storey	232,18
first storey	210,09
second storey	113,65
TOTAL	555,92
No. of Units	3
No. of Parking Bays	6

LEGEND

- sewer - [Symbol]
 - stormwater - [Symbol]
 - cold water - [Symbol]
 - hot water - [Symbol]
 - water meter - [Symbol]
 - hose reel - [Symbol]
 - geyser - [Symbol]
 - lighting - [Symbol]
 - extinguisher - [Symbol]
- all separating walls to underside of rc slabs or roof
 - sheeting
 - connect all new plumbing to ex. sewer
 - all plasterbands to be 150mm width unless otherwise indicated
 - indicated
 - mechanical ventilation to Engineers design and detail

ADDITIONAL AREA - 355,44 sqm

082 340 3961

OWNERS SIGNATURE CONTACT NO.

RATE NO. 1110 2041/000

PROPOSED ADDITIONS AND ALTERATIONS TO EXISTING UNITS FOR NEW RESIDENTIAL ACCOMMODATION AT 17 HOPSON AVENUE ON REM OF ERF 6782 DURBAN FOR BIG JOHN BATA (PTY) LTD

GRAHAM BRAUM

Architectural Designer
 Pr.S.Arch.T
 Reg. No. ST0010
 360 Umbilo Road Tel: 031-2054142
 Durban Cell: 082 454 0441
 4001
 gpbdesigners@gmail.com

SCALE 1 : 100

CHECKED G. P. BRAUM

DRAWN M. R. AZMUTH

DATE OCTOBER 2020

DRAWING NO. : 6612/20/1 of 3/rev5