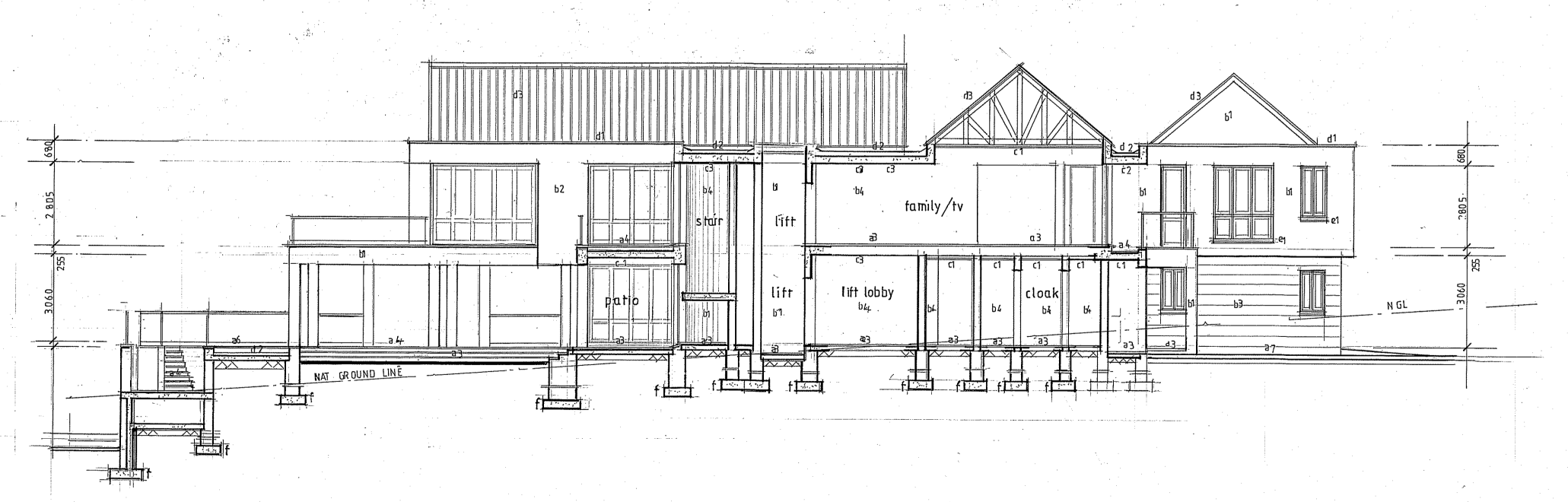
# bathroom 4

# Section c-c Scale 1:100



Section d-d Scale 1:100

Stormwater calculations 2128.00m<sup>2</sup> Site Area Walls Schedule Roof Schedule 373.00m<sup>2</sup> Heat flow Roof Covering Covered Area Ceiling Roof Climatic Zone | Min CR Value Function | Type Comments Actual Occupancy Group Roof Covering Thermal Climatic Zone Direction Ceiling Material R Value Assembly Assembly Driveway Area Insulation R value Dwelling: H4 Exterior | 150mm & 200mm Concrete block | Flexible Polyster 6.4mm Gypsum 0.05 2.725 Down Roof Tiles Dwelling: H4 Interior 100mm Concrete block

DWELLING LIGHTING AND POWER Allowed: 5W/sqm  $5W/\text{sqm} \times 243.00\text{m}^2 = 1215.00\text{W}$  $2 \times 28W = 56W$ 

Total = 133W (<1215.00W)

Assume lights are on from 17:00 - 22:00 each day/year, 5 hours/day 52(weeks) x 7(days) x 5(hours) = 1820 hours The total lighting is 133W 0.133kW x 1820hrs = 242,06kWh (<591.15W) therefore it complies.

Hot water consumption: 100L No. of persons : 6 per day Daily hot water consumption: 600L Annual hot water consumption: 218.4kL 50% of Annual hot water consumption: 109.2kL Minimum volume of hot water to be heated by means other than electrical resistance heating "50% is solar heated water 50% is electrical heating" Hot water pipe (<80) to be clad with insulation of minimum R-value of: 1.00 ISSUED FOR TENDER

2. Any discrepencies to be reported to Architect prior to manufacture or commencement . This drawing to be read in conjuction with all relevant Architectural information . The Architect will not be responsible for work manufactured without measurements

anufacturer's specification

# **VENTILATION NOTES**

- Light requirement: Total area of windows per room to be not less
- Total area of ventilation openings per room to be not less than 5% of total floor area of said

# **BALUSTRADE NOTES:**

- All balustrades to be min 1050mm high
- All balustrades to be max 100mm centre to cent

# STAIR NOTES:

- All risers to be max 170mm
- Entire stair to engineers detail

than 10% of the total floor area of said room. a8. Selected Carpet (pc allowed)

Ventilation:

- All treads to be min 300mm

- The design on this drawing remains the property of Gandini Architects & Interior Designers - COPYRIGHT RESERVED
- All work to comply with National Building Regulations & Building standards SABS being taken on site.

  O400 1990.Local council requirements & all relevant specifications & codes.

  5. Windows + Doors to be manufactured and installed in strict accordance to
- Figured dimensions to be taken in preference to scaling. Overall dimensions (external) to take precedence. All dimensions, levels and heights to be checked on site, and any discrepancies to be reported to the architects before any work is
- Finished floor levels to be a minimum of 170mm above natural ground level unless otherwise shown. Firewalls to underside of roof covering. Firedoor to garage where interleading with house. NO timber to penetrate.
- All doors to the exterior that open outwards are to have a 10mm step up along the longitudinal centre line of the door leaf. A brass or aluminium strip is to be instated to the threshold.
- · All garden, boundary and retaining walls to be in strict accordance with structural
- Vertical tanking to all changes in floor levels to be in strict accordance with
- Final ground and floor levels to be discussed with architect prior to any excavation on site.

A: Floors
a1 min 120mm power floated concrete surface bed on green polythane vapour membrane on 150mm hardcore on consolidated fill treated with ant poison, or

- reinforced concrete slab to engineers specification a2. Structural concrete slabs to engineers detail a3. Ceramic tiles/Natural Stone tiles on approved tile adhesive by specialist
- a4. Ceramic tiles/Natural Stone tiles on approved tile adhesive. All on waterproofed slab by specialist
- a5. Bullnosed concrete step tiles to detail p.c allowed a6. Timber Deck by specialist on waterproofed sub base to architects approval
- a7. Brick paving by specialist.

# B: Walls

- b1. One coat smooth cement plaster to receive paint.
- b2. One coat smooth cement with fine Tyrolene spray to architects approval b3. One coat smooth cement plaster with ruler joints to later detail to architects
- b4. One coat smooth cement plaster with rhinolite finish and galvanised corner strip by gypsum industries O.E.A.A.
- b5. Plaster/or precast concrete coping by specialist to later detail.
- b6 Ceramic tiles by specialist on approved tile adhesive b7. Natural stone cladding by specialst on waterproofed wall by specialist with shadow line detail

## b8. Facebrick to architects spec. and approval C: Ceilings

c1: One coat rhinolite finish to min.9mm rhino board. Insulation over to spec. with shadow line detail elsewhere. c2. One coat smooth cement plaster to receive paint.

c3. One coat smooth cement plaster with sharp v-joint between ceiling and wall, with rhinolite finish, all to architects approval. D: Roof

d1. Plastered coping to later detail to all parapet walls, waterproofed by

d2.'Derbigum' or equal approved waterproofing by specialist on foam cement by specialist to fall to fullbore outlets(1000 galvenised downpipes to spec.) on reinforced concrete slab to eng's detail

d3. Colomet roof by specialist @ 40 degrees with insulation as per specification elsewhere on SA pine trusses and brandering. All to engineers specification Eaves max 600 overhang to be closed with meranti states as per detail with brown build gutters and downpipes by specialist and fascias by brown built O.E.A.A

- E: Window Cills e1. Ceramic tiles with approved waterproofing to detail elsewhere
- F: Foundations
- f1. 330mm foundation walls min 740 x 330mm f2. 220mm foundation walls - min 650 x 330mm
- All to structural engineers details
- G: Windows g1. All Alum, windows with thermal break frame all to SANS 10400XA and SANS
- J: Chimney
- j1. Stainless steel pipes in concrete base to later detail
- WATERPROOFING AND DAMP PROOFING:

  375 micron brickgrippolythene D.P.C(O.E.A.A)

  D.P.C 's under all cills behind weather boards and under ridge tiles. Vertical D.P.C's to all changes in floor level. Surface beds to be on approved waterproofing forming a continuous sealed membrane with the D.P.C's under
- Contractor to ensure adequate stormwater drainage from buildings and site.ALL to

ROOF SLABS: WATERPROOFING TO ROOF SLABS: All waterproofing to roof slabs to be 'derbigum SP4'sheeting, all to be laid(including flashing and counter-flashing) strictly in accordance with manufacturer's instructions with UB7 bituminous pair to all exposed surfaces and guaranteed unconditionally for 10 years, O.E.A.A

Stairs treads to be 285mm minimum, stair risers to be 170mm maximum.
 Balustrade heights to be 1000mm minimum. Balustrade openings to be 100mm

201 SECTIONS\_0



This drawing to be read in conjunction with Structural Eng's Drawings



PSAT 57192376

SACAP no.:

PROJECT DESCRIPTION: PROPOSED ADDITIONS & ALTERTAIONS TO EXISTING DWELLING on ERF 1573 DURBAN NORTH

for Mr & Mrs Zondo 27 BURLEIGH CRESCENT

DRAWING TITLE

SECTIONS

MAY 2022	scale: AS SHOWI	٧	drawn: KS
DRAWING No.	•		REVISION
127/201			00
ISSUED FOR APPROVAL			
ISSUED FOR INFORMATION			
1001 150 500 01101 11001011			

DWELLING WATER SERVICES

Water vessels minimum R-value of : 2.00

ISSUED FOR SUBMISSION **ISSUED FOR CONSTRUCTION**