

ENERAL NOTES	
All dimensions and levels are to be checked on site prior to construction of the Works. Drawing must not be scaled. Report any discrepancies to the Architect prior to commencement. All construction & related scope work be carried out in accordance with the National Building Regulations SANS10400 All foundations, retaining walls, piling & caps, slabs, beams, columns and agricultural drains to be constructed as per engineer's drawings and specifications. The main contractor to check the land surveyors drawings for confirmation of setting out levels and dimensions on site. Building work may only commence on approval of the	
building plans from the local authority DTES IN RESPECT OF S.A NATIONAL STANDARD FOR THE PLICATION OF NATIONAL BUILDING REGULATIONS SANS	
400 RT A general principles and requirements requirements to comply with Part A sans 10400 RT B structural design structural work as per rational design by engineer RT C dimensions dimensions of any room or space to comply with the quirements of Part C sans 10400 RT D public safety balustrades to comply with D4.2 & D1 (annex a) ramps and driveways to comply with D4.3 & D3 (annex a) swimming pools and swimming baths to comply with D4.4 D4 (annex a) RT F site operations site operations to comply with Part F sans 10400 RT G excavations excavations to comply with G4.1 & G4.2 RT H foundations foundations as per rational design by competent person comply with Part H RT J floors	
floors as per rational design by competent person to mply with Part J RT K walls masonry walls to comply with K4.2 & K1 - K2 (annex a) lintels to comply with b1 (annex b) of Part K ing of roof to concrete elements to comply with K4.4 & K3 nnex a) waterproofing to walls to comply with K4.5 & C1 (annex of Part K fire performance and resistance of walls to comply with .6 & K4 (annex a) structural walls as per rational design by competent reson to comply with Part K RT L roofs	
of as per rational design by competent person to mply with Part L RT M stairways stairways to comply with M4.1 mensions of stairways to be in compliance with M4.2 balustrades to comply with M4.3 RT N glazing glazing to comply with part N 4 & N1 (Annex a) RT O lighting & ventilation lighting and ventilation to comply with Part O4.1 areas to be artificially and naturally lit to comply with rt O4.2 of sans 10400 RT P drainage pipe joints to comply with P4.2	
sanitary fixtures in accordance with P4.3, P4.4 & P4.5 discharges from washing areas to comply with P4.9 discharges from swimming baths, pools, fountains or servoirs to comply with P4.10 sanitary fixtures to be in accordance with P4.11 drainage systems to comply with P4.13 sizing of discharge pipes to comply with P4.14 drain sizes shall comply with P4.15 sanitary fixtures to have traps in accordance with P4.16 sizing of ventilation pipes to comply with P4.17 discharge & ventilating pipes to be installed in mpliance with P4.18 ains to be accessible in accordance with P4.19	
traps to be in accordance with requirements of P4.20 Illy to comply with requirements of P4.21 drains to be laid in accordance with P4.22 & P4.23 RT R storm water disposal storm water as per rational design by competent person comply with Part R RT T fire protection materials to comply with T4.5 structural elements & components to comply with T4.7 openings to be protected in compliance with T4.10 of assemblies & coverings to comply with T4.12 ceilings to comply with T4.13	
floor coverings to comply with T4.14 wall finishes to comply with T4.15 sirway to comply with T4.23 rtable fire extinguishers to be in accordance with T4.37 d to the satisfaction of the chief fire officer ilding materials to comply with T4.55 & T4.56 e protection for Buildings H1 & H4 to comply with T4.57 RT V space heating fire place and chimneys as per Part V of sans 10400 RT XA energy usage in buildings Energy Calculations as per rational design by mpetent person.	
CONSTRUCTION NOTES: OOF Zincalume type Roof sheeting (IBR) profile to be fixed as per manufacturer's specification on 50 x 76mm timber purlins at 900mm c/c on an approved underlay on 114 x 38 mm timber trusses on maximum 1500mm c/c to be designed by a professional roofing engineer. 100mm aerolite blanket above ceiling. all flat roof sections to have screeding to sufficient falls, to full bore outlets.	SACAP Professional: 6214 pieter.apic@gmail.com
all flat roof sections to be torch waterproofed by specialist. underside of r.c. slabs to be plastered and painted. detail specification of all flat slabs as per energy efficiency report. rainwater gutters to be seamless aluminium with colour to match roof sheeting (unless otherwise specified) rainwater downpipes to be upvc painted to match wall colour.	Tel: 071 767 2196 Postnet Suite 316. Private Bag X0001. Ballito. 4420 Date Architect Signature
ALLS all plaster work to be rendered smooth, unless otherwise stated. all external brickwork to have outside face of internal brick skin bagged and bitunised. two courses brick force to be provided at slab, cill and wall plate level. brick force to be provided every 3 courses. p.c. lintols to be provided above all openings.	PROPOSED NEW 3 UNIT RESIDENTIAL DEVELOPMENT on Lot 639, Palm Lakes Estate for VW INVESTMENTS (PTY) LTD
ground floor: mesh reinforced concrete surface bed, to be certified by an engineer, on approved damp proof membrane on well compacted and poisoned soil. first floor: suspended reinforced concrete slab to pr. eng. detail.	36 Lake Great Bear Avenue
pr. eng. detail. OUNDATIONS all foundations to pr. engineers detail.	Occupancy Classification: H3
NECHANICAL VENTILATION: fresh air supply of 7,5 l/s/pp even air distribution maximum air velocity 0,5m/s internal bathrooms - air to me extracted to the	UNIT A ELEVATIONS & SECTIONS P.H P.H AUG 21
external of the building at a rate of 25 l/s/per bathroom.	21.73 Drawing No. Revision No.