ERVICES: he electricity supply cable and water suppy pipe to be in buried pvc sleeves installed within the roperty.	<u>GENERAL NOTES:</u> 1. All work to comply with SANS 10400 and Local Municipal By-Laws. 2. Boundary beacons to be exposed and checked, prior to the	
elephone wires to be in a 20mm buried conduit Istalled within the property to the nearest distribution	commencement of work. 3. All dimensions, angles and levels to be checked on site	
oint in the verge /eather proof junction box to be installed on boundary or digital services and provide 2 x 50mm pvc sleeve pipes from	before work is put to hand. Architect to be notified of discepancies prior to the undertaking any work. 4. Drawings are not to be scaled; Figured dimensions to be used only.	
nction box to ripple box ETTING OUT:	All dimensions are, unless otherwise specified, in milimeters. 5. Drawings are to be read in conjunction with Structural, Civil drawings. 6. All glazing to comply with NBR SANS 10400-N 2010 3RD Edition.	
enchmark / heighted control points as submitted by clients land surveyor e to be used for setting out. ne levels as shown on the manholes onclients land surveyor drawings	<ol> <li>All safety glazing in accordance with SANS 10400 - N</li> <li>All balustrading to be minimum one meter high and to comply with the requirements of SANS 10400 - D</li> </ol>	
re not always correct. It is the contractors responsibility to check the datum level with the surveyor prior to any setting out taking place.	9. All stairs to comply with SANS 10400 - M 10. Soil Poisoning in to be in accordance with SANS 10400	
ne building to be set out by professional land surveyor sing electronic media.		
TRUCTURAL NOTES:		
-Foundations, RC Floor Slabs, Beams and Columns. -Structural steel. Note: Certificate of Stability to be issued on completion.		
Note: Foundations are not to encroach Servitudes and or Boundaries. . pc lintels to all non beam openings . off shutter conc. to be cleaned and rubbed down		
paving to verge for driveways must incorporate 2 x100Ø heavy duty PVC ducts at 600mm		
below the ground level and approximately 1500mm from the road edge. these ducts should protrude a minimum of 500mm on either side of the paving. the PVC		
pipes must have stop ends on both sides. this measure is to ensure that should any of the service providers need to lay a cable/pipe in the verge in the future, then they will be able to tranverse the driveway without having to lift the paving		3 OF 628
tranverse the driveway without having to int the paving		
SERVICES:		
The electricity supply cable and water suppy pipe is to be in buried pvc sleeves installed within the property.		
Telephone wires to be in a 20mm buried conduit installed within the property to the nearest distribution point in the verge	Planting of vegetation and	
Weather proof junction box to be installed on boundary for digital services and provide 2 x 50mm pvc sleeve pipes from junction box to ripple box	trees along — Boundary wall for privacy	
<u>SETTING OUT:</u> Benchmark / heighted control points as submitted by Visick Moodie		
are to be used for setting out. The levels as shown on the manholes on Visick Moodie's drawings are not always correct. It is the contractors responsibility to check		```
the datum level with the surveyor prior to any setting out taking place. The building to be set out by professional land surveyor		
Using electronic media.		
where not ventilated directly to open air, to be mechanically vented with fresh air at a minimum rate of 7.5 l/s per person, with a velocity not exceeding		
0.5 m/s or less than 0.2 m/s artificial lighting to be minimum 350 lux. DRAINAGE		
all sanitary fittings to be trapped in accordance with local authority by -laws inspection eyes to be provided at all bends, junctions and change in direction		≿
change in direction all gulley surrounds and manhole covers to be 75mm above grd. anchor blocks to be provided where gradient exceeds 1:5 110Ø upvc ribbed pipe laid where any structure		BOUNDARY
passes over sewer line being protected from any loads imposed on the drain — – — Ø 110 PVC SEWER PIPE @ MIN 1:60 FALL		SITE BC
<ul> <li>– – Ø 110 PVC STORMWATER PIPE @ MIN 1:60 FALL</li> <li>110Ø upvc ribbed pipe laid where any structure</li> </ul>		S.
passes over sewer line being protected from any loads imposed on the drain	Planting of vegetation and	
<ol> <li>All work to comply with SANS 10400 and Local Municipal By-Laws.</li> <li>Boundary beacons to be exposed and checked, prior to the commencement of work.</li> </ol>	trees along Boundary wall for privacy	
3. All dimensions, angles and levels to be checked on site before work is put to hand. Architect to be notified of discepancies prior to the undertaking any work.	В 🗸	·
<ul> <li>4. Drawings are not to be scaled; Figured dimensions to be used only.</li> <li>All dimensions are, unless otherwise specified, in milimeters.</li> <li>5. Drawings are to be read in conjunction with Structural, Civil drawings.</li> </ul>		
<ol> <li>All glazing to comply with NBR SANS 10400-N 2010 3RD Edition.</li> <li>All safety glazing in accordance with SANS 10400 - N</li> <li>All balustrading to be minimum one meter high and to comply with the</li> </ol>		
<ul> <li>All balastrading to be minimum one meter high and to comply with the requirements of SANS 10400 - D</li> <li>All stairs to comply with SANS 10400 - M</li> <li>Soil Poisoning in to be in accordance with SANS 10400</li> </ul>		
STRUCTURAL NOTES: 1. The following to Professional Structural Engineer's Detail:		
-Soil Excavation and Filling. -Foundations, RC Floor Slabs, Beams and Columns. -Structural steel.		
Note: Certificate of Stability to be issued on completion. 2. Note: Foundations are not to encroach Servitudes and or Boundaries. 3. pc lintels to all non beam openings		
4. off shutter conc. to be cleaned and rubbed down paving to verge for driveways must		
ncorporate 2 x100Ø heavy duty PVC ducts at 600mm below the ground level and approximately 1500mm from the road edge. these ducts should protrude a	Planting of	
ninimum of 500mm on either side of the paving. the PVC pipes must have stop ends on both sides. this measure is to ensure that should any of the service providers need to lay a cable/pipe in the verge in the futuren, then they will be able to	vegetation and trees along Boundary wall for privacy	
tranverse the driveway without having to lift the paving		
ENERGY EFFICIENCY 1. occupancy classification = h3		
<ol> <li>climatic zone 5 = subtropical coastal</li> <li>orientation and shading = north to south</li> </ol>		
<ul> <li>4. external walls</li> <li>4.1 external wall to have min. r-value of 0.35</li> <li>ie. &gt;= 140mm thick with 20mm plaster internally</li> </ul>		
<ul> <li>and externally.</li> <li>5. roof assemblies</li> </ul>		/
approved insulation shall be installed so that it abutts, overlaps adjoining insulation or is sealed and shall be		~
installed in accordance with the manufacturers instructions. 5.1 roof assemblies to have min. r-value of 2.7 5.2 metal sheeting roof assemblies:		
5.2.1 direction of heat flow - down 5.2.2 r-value of roof covering material = 0.36		
5.2.3 r-value of approved insulation = 2.29 5.2.4 r-value of ceiling = $0.05$ TOTAL = 2.7		
<ul><li>6. hot water supply</li><li>thermal insulation shall be installed in accordance with</li></ul>		
the manufacturers instructions. 6.1 All water installations in buildings shall be in accordance		
with sans 10400, 10252-1 , 1352 and sans 10254. 6.2 dwelling to be supplied with 100 litre full pressure geyser which is supported across the bath room walls in the roof		
space above the bathroom. 6.3 a heat pump is also to be installed according to manufacturers instructions as the 50% alternate water		
heating requirements next to the geyser. 6.4 all hot water service ppes to be max. 22mm dia copper & shall be cladded with an approved insulation		$\langle \times \rangle$
shall be cladded with an approved insulation with a minimum r-value of 1.00		
6.5 dwelling Unit : total hot water demand : storage vol @ 60° c : heater power		106
low rental : 80 - 115 l/capita/d : 100 - 150 l/unit : 2-3 kw/unit modiumbigh : 115_140 l/capita/d :		
medium - high : 115 -140 l/capita/d : 40 - 50 l/capita :2-5 kw/unit 6.6 All installation work to be undertaken by registered		
/ responsible plumber Durban municipality 6.7 All fittings to be SABS / Jaswic approved. 6.8 No galvanised fitting or pipe is to be used		/
<ul><li>6.7 All fittings to be SABS / Jaswic approved.</li><li>6.8 No galvanised fitting or pipe is to be used.</li><li>6.9 WC overflows to discharge externally.</li><li>6.10 minimum spec on fire- is class 12.</li></ul>		
<ul><li>6.7 All fittings to be SABS / Jaswic approved.</li><li>6.8 No galvanised fitting or pipe is to be used.</li><li>6.9 WC overflows to discharge externally.</li></ul>		

