

ALL DIMENSIONS TO BE MEASURED OUT AND PEGGED ON SITE BEFORE COMMENCING WORK

ALL REINFORCED CONCRETE SLABS, FOUNDATIONS, COLUMN DETAILS, BEAMS, STAIRS AND RETAINING WALLS TO BE BUILT STRICTLY IN ACCORDANCE WITH ENGINEERS DETAIL AND UNDER HIS/HER SUPERVISION

BUILDING MUST BE IN ACCORDANCE WITH THE APPROVED BUILDING PLAN. NO CHANGES MAY BE MADE TO SUCH PLANS WITHOUT THE EXPRESSED CONSENT OF THE AUTHOR OF SUCH DOCUMENT

FLOORS, WALLS, GEYSER PIPES AND ROOFS TO BE INSULATED IN ACCORDANCE WITH SANS 10400

ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS

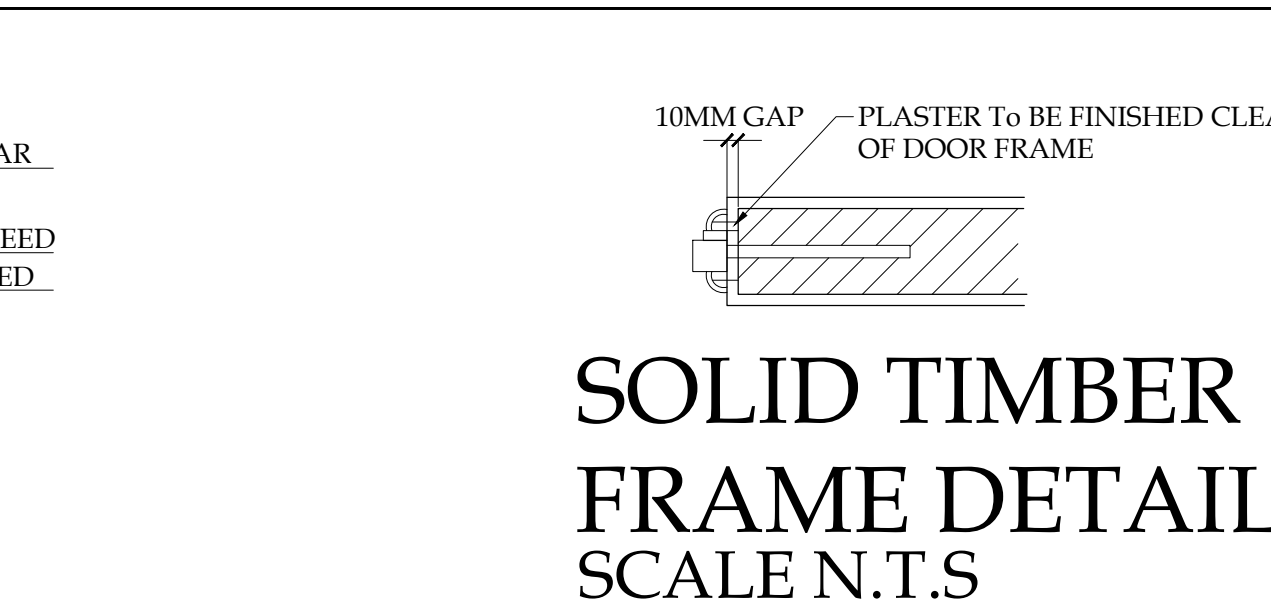
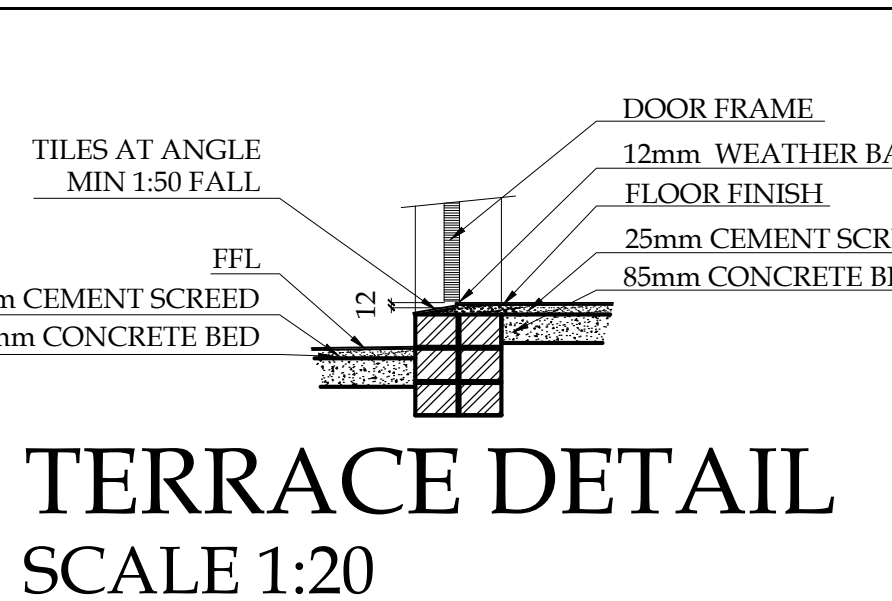
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- GENERAL NOTES:
1. ALL WINDOW AREAS EXCEED 10% OF FLOOR AREA OF WHICH 50%
 2. READ FIGURED DIMENSIONS IN PREFERENCE TO SCALING.
 3. ALL LEVELS DIMENSIONS, HEIGHTS OF PLINTHS, DEPTHS OF EXCAVATIONS AND NUMBER OF STEPS TO BE FINALLY CHECKED AND DETERMINED BY CONTRACTOR ON SITE.
 4. DRAWINGS PREPARED ON BASIS OF SURFACE EXAMINATION ON SITE.
 5. RECOMMEND- AB'S OVER ALL WINDOWS AND DOORS WITHOUT FANLIGHTS.
 6. RECOMMEND- 2AB'S TO W.C'S BATHROOMS, KITCHENS AND SERVANTS' ROOMS.
 7. OBSOLETE GLASS TO SERVANTS' ROOM W.C'S AND BATHROOMS.
 8. ALL HANDRAILS TO BE MIN 1,000MM HIGH, BALUSTERS MAX 100 C/C

THERMAL INSULATION MATERIAL TO BE NON COMBUSTIBLE WHEN TESTED IN ACCORDANCE WITH SANS 10177/5 OR CLASSIFIED AS COMBUSTIBLE WITH SANS 10177/5 AND SHALL BE TESTED AND CLASSIFIED IN ACCORDANCE WITH SANS 428 FOR ITS USE AND APPLICATION

REFLECTIVE INSULATION TO BE TIGHTLY FITTED AND TAPED AGAINST ANY PENETRATION, DOOR OR WINDOW OPENING AND WITH EACH ADJOINING SHEET OF ROLL MEMBRANE BEEN OVERLAPPED BY MIN 100mm OR TAPED TOGETHER.

BULKED INSULATION IN CEILINGS MAY NOT BE LESS THAN 50mm AGAINST THE WALL WHERE THERE IS NO INSULATION IN THE WALL



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ACTS OF PARLIAMENT

All Contractors shall ensure that, before any work is put in hand, they comply with all the necessary Acts of Parliament of the Republic of South Africa.

OUT BUILDINGS

ATTACHED BUILDINGS SUCH AS GARAGES, GLASSHOUSES, SOLARIUMS OR POOL ENCLOSURES TO THE MAIN BUILDING SHALL HAVE AN EXTERNAL FABRIC THAT ACHIEVES THE REQUIRED LEVEL OF THERMAL PERFORMANCE FOR THAT BUILDING. BE SEPARATED FROM THE MAIN BUILDING WITH CONSTRUCTION HAVING THE REQUIRED LEVEL OF THERMAL PERFORMANCE FOR THE BUILDING, OR NOT COMPROMISE THE THERMAL PERFORMANCE OF THE MAIN BUILDING. IN ADDITION, AN ATTACHED BUILDING CAN ONLY BE EXEMPTED FROM THE REGULATIONS IF IT DOES NOT CONTAIN HABITABLE SPACES AND IS NOT PROVIDED WITH A HEATING/COOLING INSTALLATION, OR IF ANY HEATING/COOLING INSTALLATION IS ENTIRELY FED FROM RENEWABLE ENERGY SOURCES.

BUILDING ENVELOPE AIR SEALING

ROOFS, EXTERNAL WALLS, AND FLOORS THAT FORM THE BUILDING ENVELOPE AND ANY OPENING SUCH AS WINDOWS AND DOORS IN THE EXTERNAL FABRIC SHALL BE CONSTRUCTED TO MINIMIZE AIR LEAKAGE. THE BUILDING SEALING CAN BE DONE BY METHODS SUCH AS CAULKING, OR ADDING SKIRTING, ARCHITRAVES, CORNICES OR ANY OTHER APPROVED METHOD.

UNDER FLOOR HEATING

WHERE AN UNDER FLOOR HEATING SYSTEM IS INSTALLED, THE HEATER SHALL BE INSULATED UNDERNEATH THE SLAB WITH INSULATION THAT HAS A MINIMUM R-VALUE OF NOT LESS THAN 1.0.

NOTES TO ONE PIPE SYSTEM

- * 500 ELF BOTTLE TRAPS TO WB
- * 500 AAV'S TO SW & B
- * 1100 VV TO WC
- * MIN. INVERT LEVEL : -460mm
- * Ø110 UPVC OVPS
- * FALL OF DRAIN: 1:60 MIN.
- * 1100 PVC SD LAID TO FALL TO MANHOLE - FALL MIN. 1:60

NOTE: TOILET PANS : ANY TOILET PAN SHALL BE SERVED BY ITS OWN SEPARATE FLUSHING DEVICE AND ANY SEAT ASSOCIATED WITH A TOILET PAN SHALL HAVE A SMOOTH NON-ABSORBENT SURFACE AND SHALL BE HELD IN PLACE BY FASTENERS MADE OF NON CORROSIVE- RESISTANT MATERIAL

NOTE: SANITARY FIXTURES: THE WATER SUPPLY OUTLET TO ANY WASTE FIXTURE SHALL BE SITUATED NOT LESS THAN 20MM ABOVE THE FLOOD LEVEL RIM OF SUCH FIXTURE

NOTE: TOILET PANS : TO HAVE A HORIZONTAL OUTLET SPIGOT CONNECTED TO A SOIL PIPE BY MEANS OF AN ADAPTOR WHICH SLOPES DOWNWARDS TOWARD THE SOIL PIPE AT A GRADIENT OF NOT LESS THAN 1:40

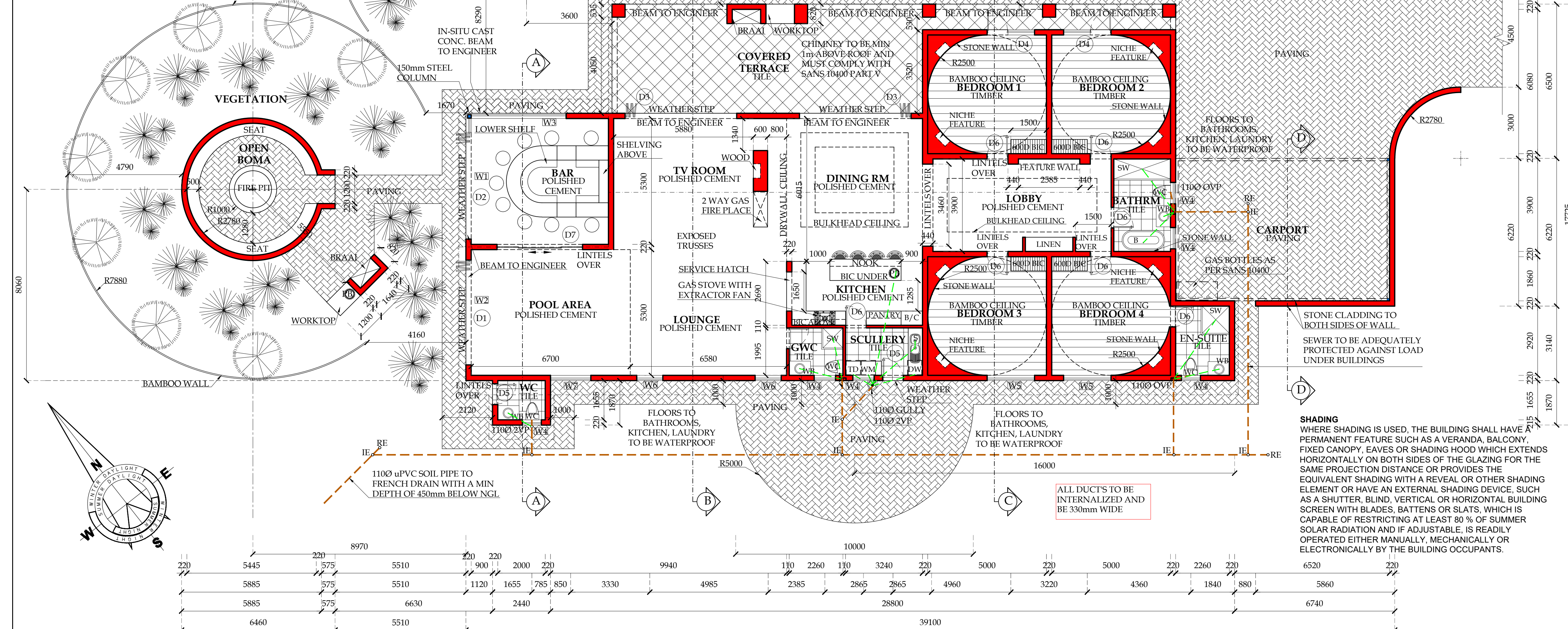
NOTE: TOILET PANS : ANY PEDESTAL TOILET SHALL BE MANUFACTURED AS A SINGLE UNIT. WHERE SUCH PAN IS INSTALLED IN SUCH A POSITION THAT THE JOINT BETWEEN ITS OUTLET AND SPIGOT AND THE SOIL PIPE INTO IT DISCHARGES IS CONNECTED, SUCH PAN SHALL BE INSTALLED IN SUCH A MANNER THAT THERE IS ACCESS TO SUCH JOINT

NOTE: TOILET PANS : WALL MOUNTED SHALL BE MANUFACTURED AS A SINGLE UNIT AND SHALL BE SO CONSTRUCTED THAT SUCH PAN IS FIRMLY ATTACHED TO THE WALL OR BE RIGIDLY SUPPORTED BY A BRACKET.

NOTE: CONNECTERS FOR TOILET PANS: THE CONNECTOR WHICH IS USED TO CONNECT THE OUTLET SPIGOT OF A TOILET PAN TO A SOIL PIPE SHALL EITHER -COMPLY WITH SANS 4633 OR NOT PERMIT ANY LEAKAGE OF SOIL WATER AT THE JOINT. HAVE A MAXIMUM WATER ABSORPTION OF 2% AND BE SUFFICIENTLY FLEXIBLE TO ACCOMMODATE SURFACE IRREGULARITIES OR DIMENSIONAL VARIATIONS BETWEEN SUCH SPIGOT AND PIPE. THE INNER SURFACE OF THE CONNECTOR SHALL BE SMOOTH AND SHALL NOT BE OF THE CONCERTINA TYPE OR SUCH AS WILL ALLOW THE COLLECTION OF SOIL WITHIN THE CONNECTOR

ALL TIMBER TO BE TREATED FOR DRY ROT, TERMITES AND SEALED WITH APPROVED WEATHER PROTECT SEALANT

ALL LEVELS, DIMENSIONS, DEPTHS OF EXCAVATIONS, HEIGHTS OF PLINTHS, NUMBER OF STEPS AND SIZES OF FOUNDATIONS TO BE DETERMINED ON SITE



- SPECIFICATIONS**
- 1. GENERAL**
- 1.1 THIS DRAWING IS NOT TO BE SCALED, USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS AND HEIGHTS TO BE CHECKED AND VERIFIED BEFORE ANY WORK COMMENCES ON SITE. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY. ALL LEVELS, HEIGHTS OF PLINTHS, DEPTH OF EXCAVATIONS AND NUMBER OF STEPS TO BE FINALLY CHECKED BY CONTRACTOR ON SITE.
 - 1.2 THE SITE TO BE TREATED IN ACCORDANCE WITH S.A.B.S. CODE OF PRACTICE NO. 0124-1977 WITH SHELLDRITE TERMITES/PUFF SOIL POISONER.
 - 1.3 TOP OF FOUNDATIONS TO BE A MINIMUM OF 300mm BELOW NATURAL GROUND LEVEL.
 - 1.4 BACKFILL TO FOUNDATIONS.
 - 1.5 TOP OF 75mm CONCRETE SURFACE BED TO BE MINIMUM OF 150mm ABOVE FINISHED GROUND LEVEL.
 - 1.6 75mm THICK CONCRETE SURFACE BED TO BE ON 'GUNPLAS' USB GREEN DAMP PROOF MEMBRANE ON SAND BINDING ON WELL COMPACTED FILL.
 - 1.7 GUNDLER BRICKGRIP S.A.B.S. EMBOSSED D.P.C. 375 MIC. UNDER ALL WALLS, WINDOW CILLS AND AT CHANGES IN FLOOR LEVELS.
 - 1.8 STORMWATER SHALL BE REMOVED FROM DWELLING, YARD AND SITE.
 - 1.9 ELECTRICAL INSTALLATION SHALL BE 'HEINEMANN' EARTH LEAKAGE SYSTEM IN DISTRIBUTION BOARD.
 - 1.10 ALL BUILDING WORK TO BE CARRIED OUT IN ACCORDANCE WITH LOCAL AUTHORITIES BUILDING BY-LAWS AND REGULATIONS.

- 2. FOUNDATIONS**
- 2.1 ALL FOUNDATIONS, RETAINING WALLS, STRUCTURAL CONCRETE WORK AND SUB SOIL STORMWATER DRAINAGE TO CIVIL ENGS SPECIFICATIONS.
 - 2.2 ALL SOIL COMPACTION TO CIVIL ENGS SPECIFICATIONS.
 - 2.3 ALL FOUNDATIONS TO BE REINFORCED AS REQUIRED BY ENGINEER.
- 3. FLOORS**
- 3.1 MIN. 75mm CONCRETE SURFACE BED.
 - 3.2 25mm CEMENT SCREED TO ALL FLOORS.
 - 3.3 SKIRTING TO BE PROVIDED.
- 4. WALLS**
- 4.1 220mm BRICK WALLS WITH GUNDLER BRICKGRIP DPC.
 - 4.2 BRICKFORCE EVERY 4 COURSES AND EVERY COURSE FOR 4 COURSES OVER OPENINGS
 - 4.3 ALL BRICKWORK MIN. 7 mPa CLASS II.
 - 4.4 WINDOWS BUILT IN WITH GUNDLER BRICKGRIP DPC.
 - 4.5 ALL PAINTWORK TO COMPLY WITH MANUFACTURER'S SPECIFICATIONS WITH NECESSARY UNDERCOATS.
 - 4.6 EXTERNAL-TO PLANT INTERNAL-PLASTER AND PAINT.

- ALL LEVELS, DIMENSIONS, DEPTHS OF EXCAVATIONS, HEIGHTS OF PLINTHS, NUMBER OF STEPS AND SIZES OF FOUNDATIONS TO BE PLACED AT A HEIGHT OF EXISTING STRUCTURE
- 5. ROOF**
- 5.1 CONCRETE ROOF TILES @ 26° ON 38x38mm GRADED S.A. PINE TIMBER BATTENS @ 320mm C/C MAX ON 225x38mm PRE-FABRICATED, AS PER ENGINEER, S.A.PINE TRUSSES @ 760mm C/C MAX ON 114x38mm TIMBER WALL PLATES. TRUSSES TO BE ANCHORED WITH TWO STRANDS OF 25mm GALVANIZED STEEL WIRE FIXED 300mm DEEP IN BRICK WALL. PROVIDE SABS APPROVED PLASTIC UNDERLAY AND ISALATION INSULATION.
 - 5.2 MIN.170mm CONCRETE SLAB TO ENGINEER'S DETAIL AND DESIGN.
 - 5.3 MIN. 55mm VEMICULITE INSULATING SCREED TO 1:60 FALL.
 - 5.4 WATERPROOFING BY SPECIALIST TO MANUFACTURERS SPEC.
 - 5.5 1500 P.V.C. RAINWATER DOWNPIPES FROM FULLBORE OUTLETS.
 - 5.6 SKYLIGHTS TO MANUFACTURERS SPEC.
 - 5.7 GUTTERS - MARLEY STREAMLINE SQUARE PROFILE RAINWATER GUTTERS + DOWNPIPES.
 - 5.8 3mm SKIM COAT RHINOLITE ON PLASTERBOARD CEILING FIXED TO 38x 38mm S.A.PINE BRANDING AT 450mm C/C FIXED TO TIE BEAMS.
- OPTION; HARVEY TILE

- 6. WINDOWS AND DOORS**
- 6.1 ANY PANE OF GLASS WHICH IS TO BE INSTALLED WITHOUT SUPPORT FRAME SHALL BE IN ACCORDANCE WITH SABS 0137
 - 6.2 THICKNESS OF PANES IN RELATION TO THEIR AREA SHALL BE IN ACCORDANCE WITH SABS 0137
 - 6.3 EXTERNAL SLIDING DOORS: STANDARD AS PER WINDOWS TO SCHEDULE.
 - 6.4 INTERNAL DOORS: STANDARD HARDWOOD FRAMES TO SCHEDULE
 - 6.5 WINDOWS : TO SCHEDULE
 - 6.6 SLIDING DOORS : DOORS TO SCHEDULE.
- 7. DRAINAGE NOTES**
- 7.1 1000 uPVC SEWER PIPE DRAIN WITH A MIN. FALL OF 1:60.
 - 7.2 1000 OVP. AT HEAD OF DRAIN PIPE AS SHOWN.
 - 7.3 RODDING EYES AT HEAD OF DRAIN, AT ALL CHANGES OF DIRECTION AND AT MAX. OF 2500M INTERVALS.
 - 7.4 INSPECTION EYES AT ALL JUNCTIONS OF DRAIN, AND TO HAVE MARKED COVERS AT GROUND LEVEL.
 - 7.5 DRAIN PIPE UNDER BUILDINGS TO BE PROTECTED AGAINST LOAD.
 - 7.6 ALL WASTE PIPE TO HAVE 65mm RE-SEAL TRAPS, ALL WASTE PIPES TO BE ACCESSIBLE OVER ENTIRE LENGTH FOR CLEANING AND REPAIRS.
 - 7.7 ALL WASTE PIPES UNDER FLOOR SLAB TO BE SLEEVED.
 - 7.8 ALL SOIL FITTINGS WITH VERTICAL DISCHARGE GREATER THAN 1220 TO HAVE ANTISYPHON VENTPIPES.
 - 7.9 RAINWATER DOWNPIPES TO DISCHARGE A MIN. OF 2440 FROM ANY
 - 7.10 ALL DRAINAGE WORK TO BE CARRIED OUT IN ACCORDANCE WITH LOCAL AUTHORITIES DRAINAGE BY-LAWS AND REGULATIONS.

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STAND DESCRIPTION NEW PROPOSED DWELLING ON PTN 465 OF THE FARM KROMDRAAI 560KQ CLIENT:	
WORKING DRAWINGS	
TECHNOLOGISTS:	W JUNG-KRUGER
ARCHITECT:	W.R ELLIS
DATE: NOV 18	DWG NO:
DRAWN: WJK	SHEET:01 OF 10