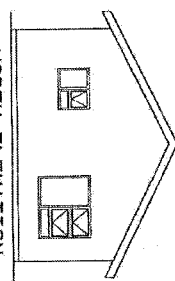
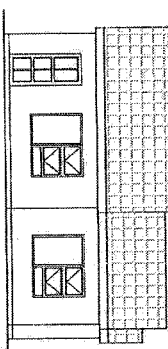


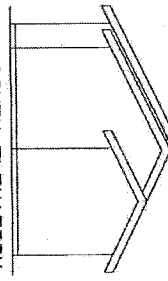
EAST ELEVATION  
SCALE 1:100



NORTH ELEVATION  
SCALE 1:100

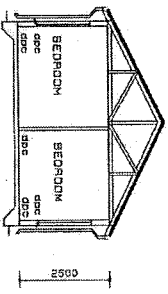


WEST ELEVATION  
SCALE 1:100

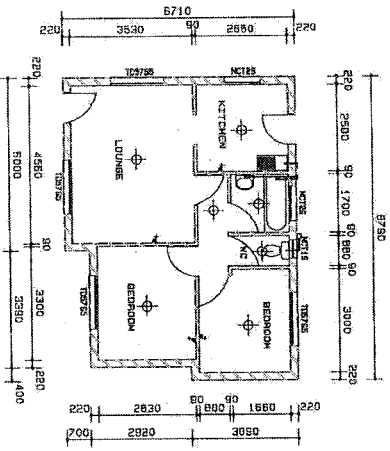


SOUTH ELEVATION  
SCALE 1:100

ELECTRICAL KEY	
	CEILING MOUNTED LIGHT FITTING
	WATERPROOF WALL MOUNTED LIGHT
	15A PLUS
	SWITCH POINT
	DISTRIBUTION BOX



SECTION A-A  
SCALE 1:100



FLOORPLAN  
SCALE 1:100

NOTAS:

AREA AND COVERAGE:	- 55 m <sup>2</sup>
AREA OF HOUSE	- 322m <sup>2</sup>
AREA OF ERF	- 17*

- GENERAL
1. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE BUILDING STARTS TO BE COMPLETED WITHIN 12 MONTHS.
  2. ALL MUNICIPAL REGULATIONS TO BE OBSERVED.
  3. FOUNDATION FOOTER FOUNDATIONS TO BE CONCRETE.
  4. ALL STRUCTURAL STEEL LEVEL AT LEAST 150mm ABOVE NATURAL GROUND LEVEL.
  5. ALL ROOFING TO BE 150mm SA FINE BRICKS AND 150mm SA FINE BRICKS.
  6. ALL WALLS AND UNDER WINDOW SILL.
  7. ROOF PITCH IS 12 DEGREES.
  8. ROOF TRUSS TO BE 150mm SA BRACKEN SA FINE PULPINES TO MANUFACTURERS SPECIFICATIONS.
  9. 20mm PINK WOOL MAX 700mm C/C.
  10. DOUBLE WIRE LOOP ANCHORS FOR TRUSSES BUILT INTO DUTTER WALLS IN 150mm SA FINE WALL PLATE.
  11. 200mm SA FINE WALL PLATE BRANCHING AT MAX. 400mm C/C.
  12. 200mm SA FINE WALL PLATE BRANCHING AT MAX. 400mm C/C.
  13. 100mm SA FINE WALL PLATE BRANCHING AT MAX. 400mm C/C.
  14. 100mm STANDARD SHEETMETAL CUTTERS FROM STANDARD SHEETMETAL DOWN STEPS.
  15. 250mm UNPRESSED FIBRE KENOLITE ACTA AND SHARD BOARD.
  16. STANDARD STEEL TO WINDOW NUMBER.
  17. WINDOW ON ROOF WINDOW SILL.

PROJECT: \_\_\_\_\_

DATE: \_\_\_\_\_

SCALE: AS SHOWN

DATE: NOVEMBER, 2004

CHECKED: \_\_\_\_\_

DRAWN: \_\_\_\_\_

REP. NO. 00435

MAIL: rnel@unisa.ac.za

TEL: 011 705 445516

FAX: 011 705 445516

ADDRESS: P. O. BOX/POSBUS 32889 FICHERTPOORT BLOEMFONTEIN 9317

CLIENT: SOUTH AFRICAN COUNCIL FOR THE ARCHITECTURAL PROFESSION

ARCHITECT: T. VAN RENCKE

PROJECT NO. 01001/735