



1. View from the garden looking south-east



2. View of the western facade



3. View of the courtyards looking south



4. View of the living room



5. View of the kitchen from the dining room



6. View of the courtyard from the kitchen



7. View of the barrel vaulted roof s



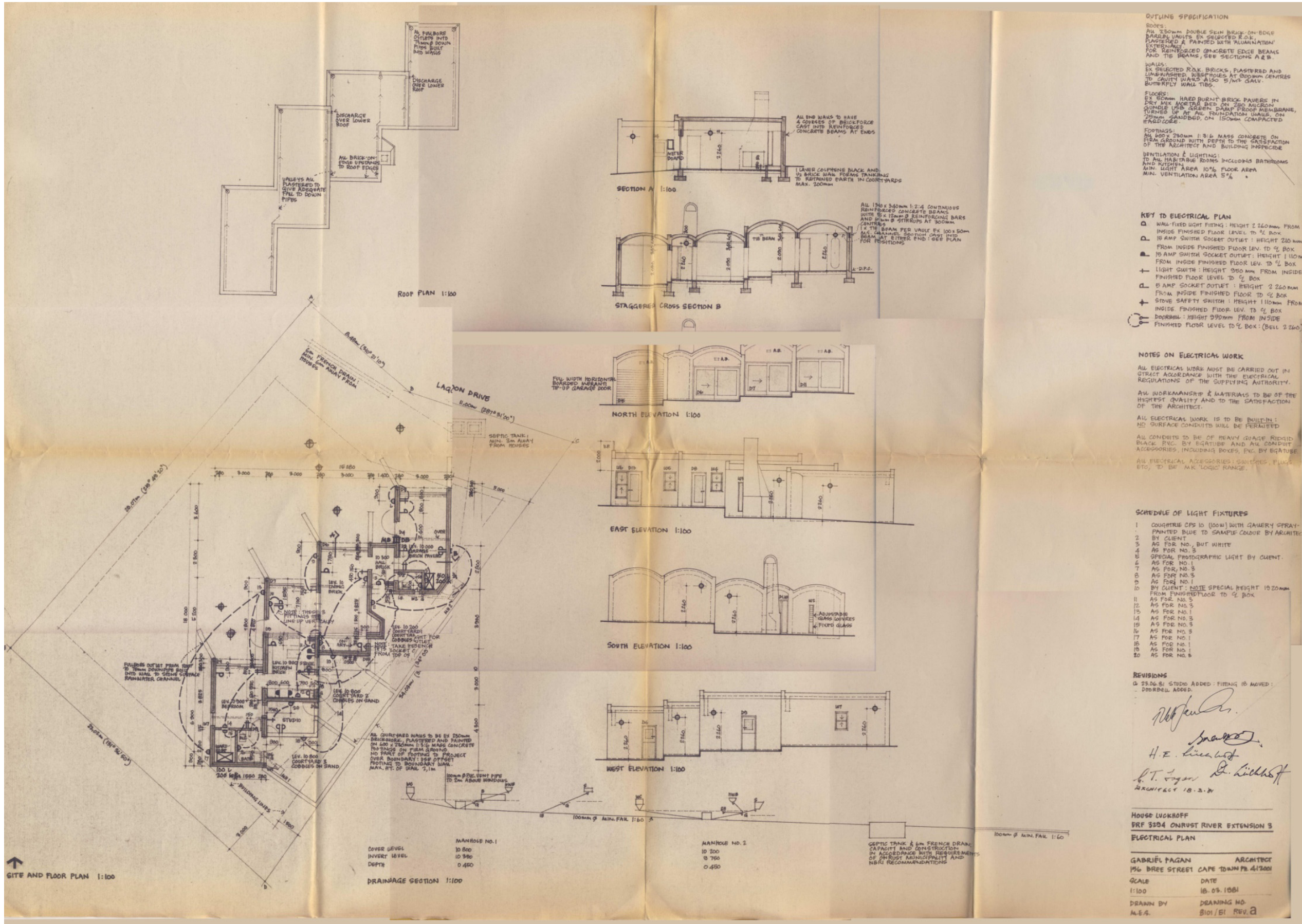
8. View of the bathroom entrance



9. View of the chimney



10. View over the roof looking north-east



OUTLINE SPECIFICATION

ROOFS:
 EX 250mm DOUBLE BEAM BRIDGE ON EDGE
 BARGE UNITS EX SELECTED R.O.S.
 PLASTERED & PAINTED WITH ALUMINIUM
 EXTREMELY
 FOR REINFORCED CONCRETE BEAMS
 AND TRUSSES, SEE SECTIONS A & B.

WALLS:
 EX SELECTED R.O.K. BRICKS, PLASTERED AND
 UNPAINTED. SUBROFILES AT 900mm CENTRES
 TO CAVITY WALLS ALSO 5/16" GALV.
 BUTTERFLY WALL TIES.

FLOORS:
 EX 50mm HARD BURNT BRICK PAVES IN
 DRY MIX AGGREGATE BED ON 250 MICRON
 GUNNED LEAF GREEN SAND FLOOR MEMBRANE,
 TURNED UP AT ALL FOUNDATION WALLS, ON
 25mm SANDBED ON 150mm COMPACTED
 ROADCOB.

FOOTINGS:
 ALL 250mm 1:3:6 MASS CONCRETE ON
 FROM GROUND WITH DEPTH TO THE SATISFACTION
 OF THE ARCHITECT AND BUILDING INSPECTOR.

VENTILATION & LIGHTING:
 TO ALL HABITABLE ROOMS INCLUDING BATHROOMS
 AND KITCHEN.
 MIN. LIGHT AREA 10% FLOOR AREA
 MIN. VENTILATION AREA 5%

KEY TO ELECTRICAL PLAN

- WALL-FIXED LIGHT FITTING: HEIGHT 2260mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- 15 AMP SWITCH SOCKET OUTLET: HEIGHT 210mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- 10 AMP SWITCH SOCKET OUTLET: HEIGHT 110mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- ⊕ LIGHT SWITCH: HEIGHT 950mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- ⊖ 5 AMP SOCKET OUTLET: HEIGHT 2260mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- ⊕ STONE SAFETY SWITCH: HEIGHT 110mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX
- ⊖ DOORBELL: HEIGHT 950mm FROM INSIDE FINISHED FLOOR LEVEL TO 1/2 BOX (BELL 2260)

NOTES ON ELECTRICAL WORK

ALL ELECTRICAL WORK MUST BE CARRIED OUT IN STRICT ACCORDANCE WITH THE ELECTRICAL REGULATIONS OF THE SUPPLYING AUTHORITY.

ALL WORKMANSHIP & MATERIALS TO BE OF THE HIGHEST QUALITY AND TO THE SATISFACTION OF THE ARCHITECT.

ALL ELECTRICAL WORK IS TO BE BUILT IN:
 NO SURFACE CONDUITS WILL BE PERMITTED

ALL CONDUITS TO BE OF HEAVY GAUGE RIDGED BLACK PVC. BY EGATUBE AND ALL CONDUIT ACCESSORIES, INCLUDING BOXES, ETC. BY EGATUBE

ALL ELECTRICAL ACCESSORIES: SWITCHES, PLUGS, ETC. TO BE MK LOGIC RANGE.

SCHEDULE OF LIGHT FIXTURES

- 1 COUNTRY OPS 10 (100W) WITH GALLERY SPRAY PAINTED BLUE TO SAMPLE COLOUR BY ARCHITECT
- 2 BY CLIENT
- 3 AS FOR NO. 2, BUT WHITE
- 4 AS FOR NO. 3
- 5 SPECIAL PHOTOGRAPHIC LIGHT BY CLIENT
- 6 AS FOR NO. 3
- 7 AS FOR NO. 3
- 8 AS FOR NO. 3
- 9 AS FOR NO. 1
- 10 BY CLIENT: NOTE SPECIAL HEIGHT 1020mm FROM FINISHED FLOOR TO 1/2 BOX
- 11 AS FOR NO. 3
- 12 AS FOR NO. 3
- 13 AS FOR NO. 1
- 14 AS FOR NO. 3
- 15 AS FOR NO. 3
- 16 AS FOR NO. 3
- 17 AS FOR NO. 1
- 18 AS FOR NO. 1
- 19 AS FOR NO. 1
- 20 AS FOR NO. 3

REVISIONS

23.06.61: STUDO ADDED: FITTING IS MOVED
 DOORBELL ADDED.

H.E. Lockhoff
G. Lillhoff
 ARCHITECT 18.3.61

HOUSE LOCKROFF
 BRK 3004 ONRUST RIVER EXTENSION 3
ELECTRICAL PLAN

GABRIEL PAGAN ARCHITECT
 156 BREE STREET CAPE TOWN PB 41200

SCALE DATE
 1:100 18.09.1961

DRAWN BY DRAWING NO.
 M.E.A. 5101/BI REV. 2

11. Working drawing