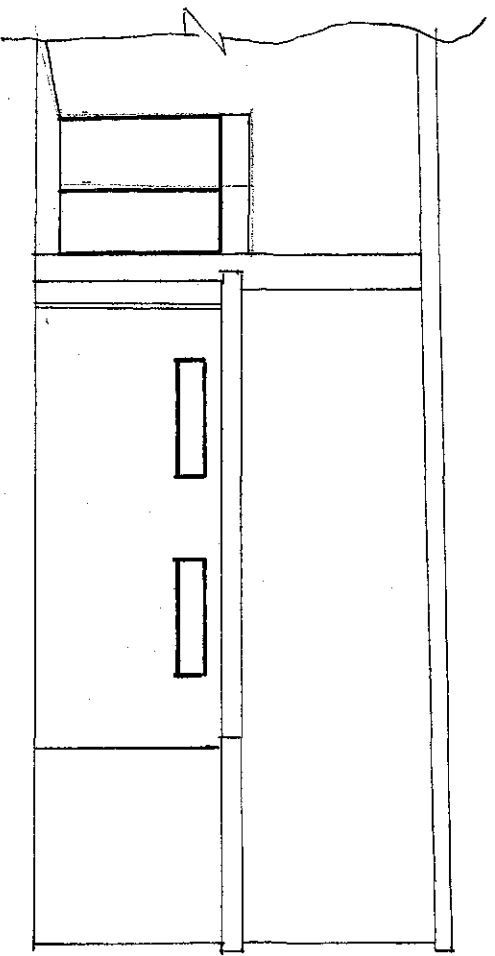
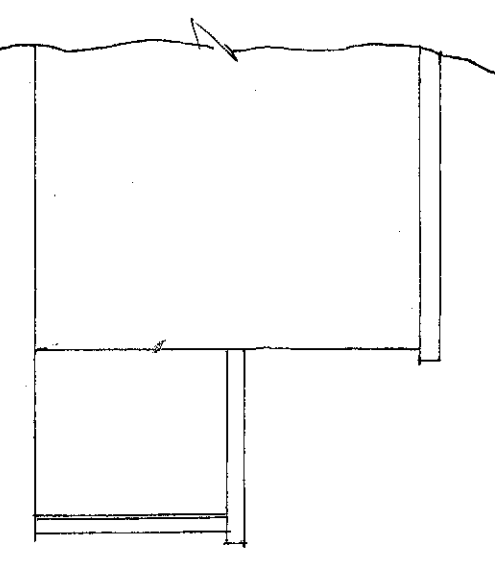


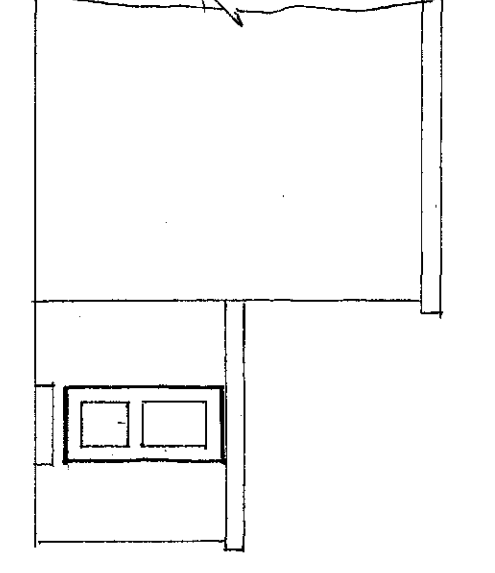
REAR ELEVATION



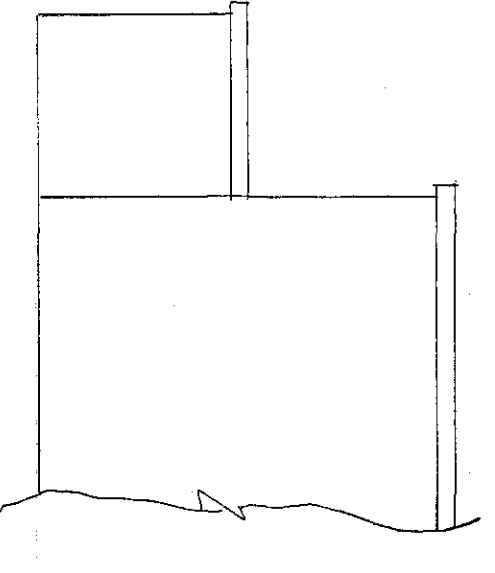
PROPOSED REAR ELEVATION



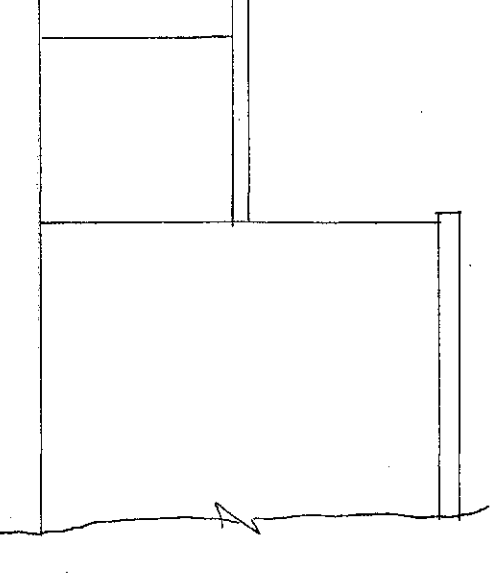
EXISTING SIDE ELEVATION



PROPOSED SIDE ELEVATION

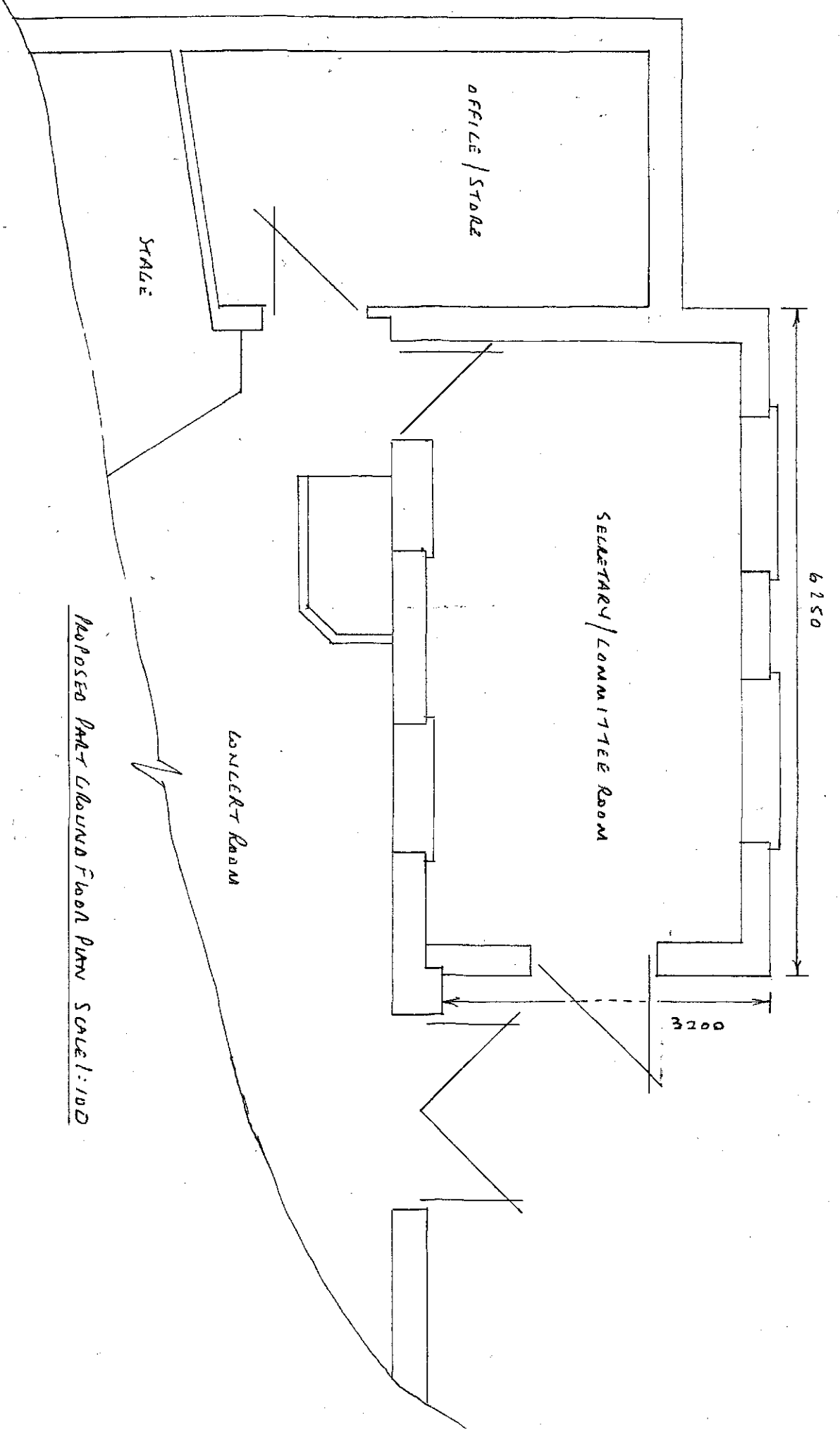


EXISTING SIDE ELEVATION

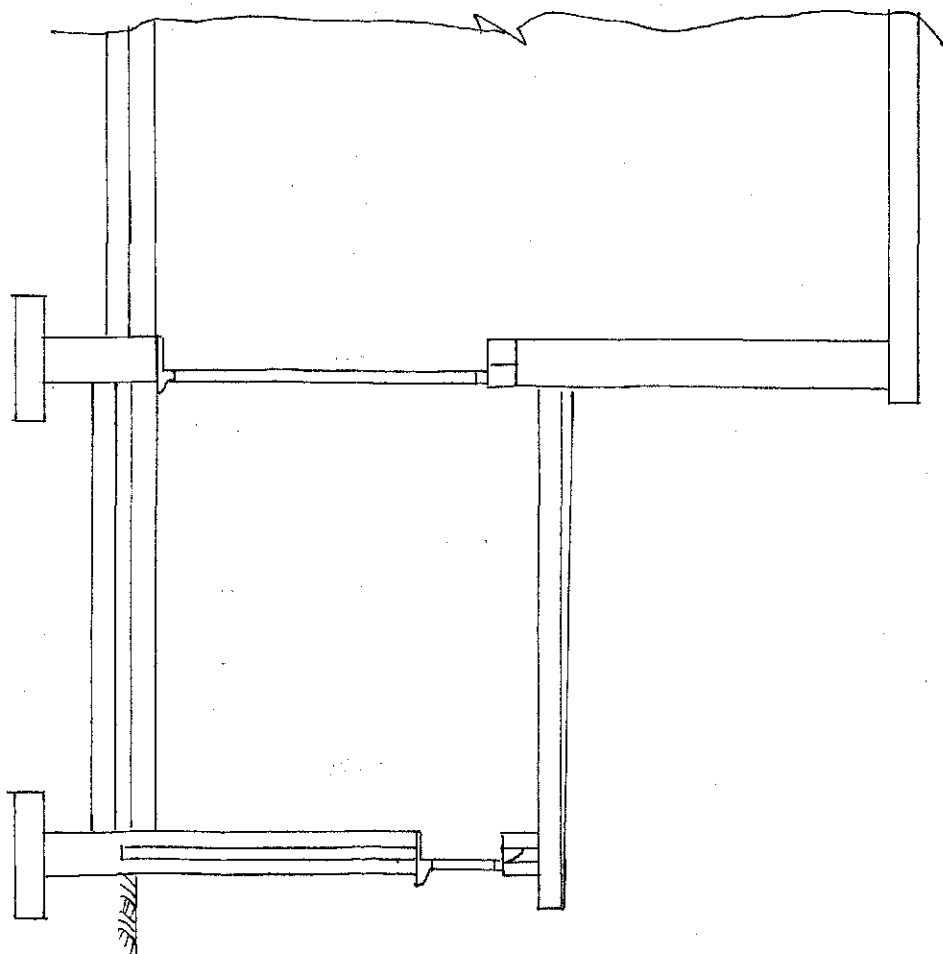


PROPOSED SIDE ELEVATION

ELEVATIONS SCALE 1/100



PROPOSED FLOOR PLAN UPPER LEVEL



SECTION THRU A-A SCALE 1/50

**FOUNDATIONS**

- 600 x 150mm CONC. STRIP DEPTH 750mm SUBJECT TO LA APPROVAL
- WALLS
- TECHN. BLOCKS BELOW G.L. • BRICKWORK TO MATCH EXISTING
- 100mm LATH CONC. BLOCKS • 100mm GROUT FILLED WITH DEFORMED
- INSULATION BATTIS • HORIZONTAL DPC 150mm ABOVE G.L. 150mm
- DPC TO REVERSALS • STAINLESS STEEL TIEBARS PITCHED 75mm
- HORIZONTAL DPC 450mm VERTICALLY • 225mm TO REVERSALS • C6
- 90/100 LATHES OVER EX. TECHN. OPERANDS WITH DPC ABOVE
- DPC • 150mm MIN • EXTERNAL REVERSALS TO BE 605mm MIN • NEW
- WALL TIE TO EXISTING WALLS WITH SECTIONS TIED ON
- SIMILAR REVER 225mm • MAIN VERTICALS A CONTINUOUS GROUT

**ROOF**

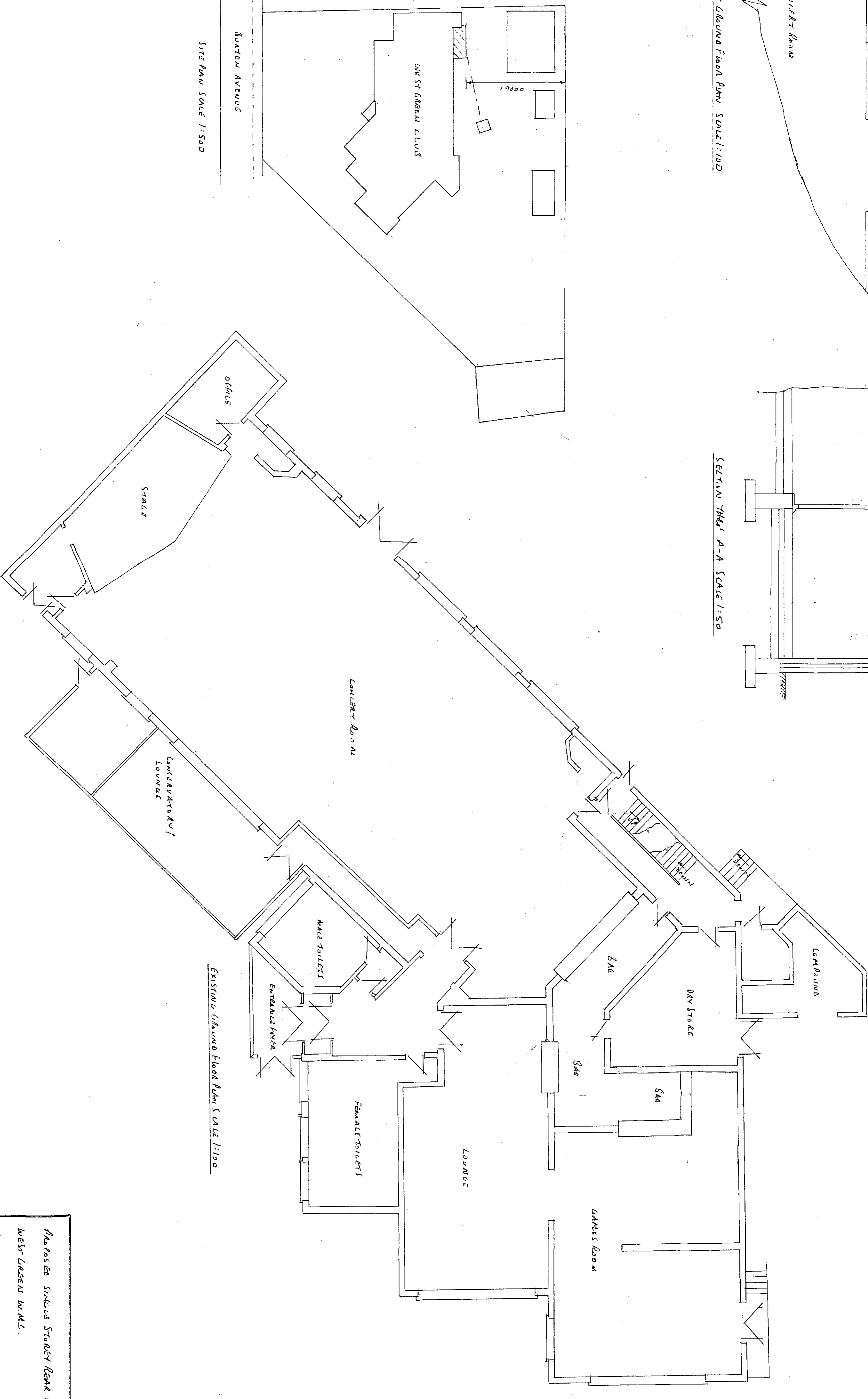
- 100 x 50mm WHITE PLY • 170 x 47mm JOISTS AT 400mm
- CENTRES • FLOORING TO LIVE A FLOOR OF 100mm • HOUSEHOLD
- TRIMMINGS • TRIM 225mm DPC WITH FILL VAPOR BARRIER
- LAYER TO UNDESLATE • 30 DATE DRAIN • 3 LAYERS OF GROUT
- UP FEET KADAPPA VERTICAL 30 DATE DRAIN PARALLEL
- DRAINAGE • 200 x 35mm FRASCA

**BATHS**

- 100mm BLUE L • 65mm ROOF TO MATCH EXISTING SW TO LOUVER
- TO SW SLOPE ON TO A SLOPEWAY SW HUNT FROM BUILDING
- 1/4" 3 BEAMS INVERT LEVEL • EXISTING SINKS & DOWN REAR
- REAR

**GENERAL**

- NEW WINDOWS & DOORS TO MATCH EXISTING & TO HAVE TRUCKLE
- UPETS BOARDING TO BE REMOVED & GAPS WITH A 10mm GAP
- & SOFT LEAD CONTINUED VALUE TO BE 1/2" WINDUPT TO HAVE
- OPENING LIGHTS STS IF FLOOR AREA DOOR TO HAVE TRUCKLED
- GLASS • ALL HEATING ALTERNATIONS TO BE DONE BY A GAS SAFE
- ENGINEER & TRUS RAO. FOR ESTIMATION OF THE HEATING SYSTEM
- ALL ELECTRICAL WORK TO COMPLY WITH PART P ELECTRICAL SAFETY
- & HURT & DESIGNER INSTALLED INSPECTED & TESTED BY A
- COMPETENT PERSON REGISTERED UNDER THE LAWYER ACT 1954
- SCHEME A LAY OF THE BUILDING REAS SELF CERTIFICATE IS
- TO BE GIVEN TO THE LA ON COMPLETION OF THE WORK



EXISTING LOUNGE FLOOR PLAN SCALE 1/100

PROPOSED SINGLE STOREY REAR EXTENSION AT:-  
 WEST GREEN W.M.L.  
 BURTON AVENUE  
 MONK BASTON, BANBURY