

NOTE: 1. ROOFING: 100% TRANSPARENT POLYESTER GLASS ROOFING. 2. ROOFING: 100% TRANSPARENT POLYESTER GLASS ROOFING. 3. ROOFING: 100% TRANSPARENT POLYESTER GLASS ROOFING.

EXIST. COVER: 202,00
 TOTAL: 315,74

WINDOW SCHEDULE:

TYPE	SIZE	MATERIAL
W1	2150 X 1150	3mm MONOLITHIC CLEAR GLASS
W2	1150 X 1100	AS ABOVE
W3	0190 X 1150	AS ABOVE
W4	1100 X 0150	AS ABOVE
W5	0150 X 0150	6mm TONGUED AND GROoved SAFETY GLASS

ALL FRAMES ALUMINIUM

ROOF (ANGLER) CONC. TILES ON 50X30 BATTENS ON GULLFAS UNDERLAY. ROOF (SHEETS) 100X238 OR 685 GIB / PITCH MIN 17%. ROOF (SHEETS) CHANGING SHEETS ON 50 X 38 FURFUS / RAFTERS 100X38 @ 1200 C/S / PITCH 7%.

FLOOR: 100 CONC. REINFORCED WITH BRG MESH / SOIL TO BE POLISHED. BRICKFLOOR TO BE BUILT IN AT CILC & ROOF/PAVE LEVELS. PLUMBING TO COMPLY WITH SAWS 10400 PART P. GLAZING TO COMPLY WITH SAWS 10400 PART N. BATHROOM & KITCHEN FLOORS TO BE WATERPROOF. SHOWER ENCLOSURE TO BE 6MM TONGUED SAFETY GLASS. ALL PLASTERWORK TO BE PAINTED.

STORVATNER, GUTTERS 100P SWDPS 90D

ENERGY EFFICIENCY - SCHEDULE (SAUSTO2000 SECTION X-A)

PERMEATION:	NET FA 1536	WVA M2	NET FA 1536	WVA M2
GROUND STOREY:	4878	7,35	7,35	
WVA WINDOW AREA:	F.A. = FLOOR AREA (M2)			

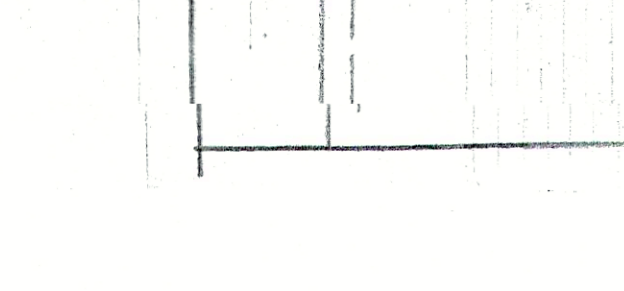
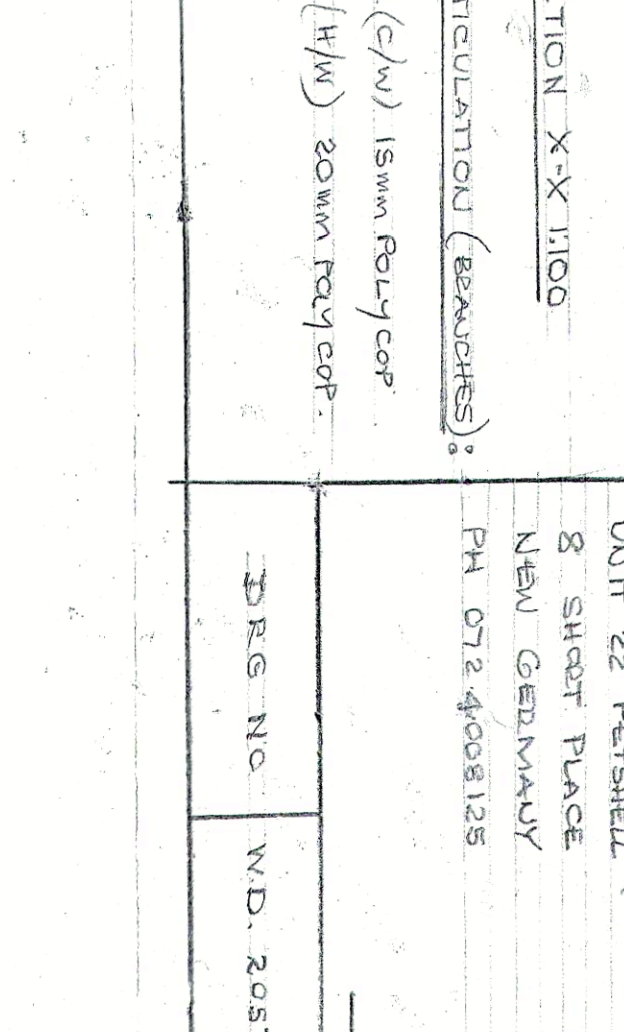
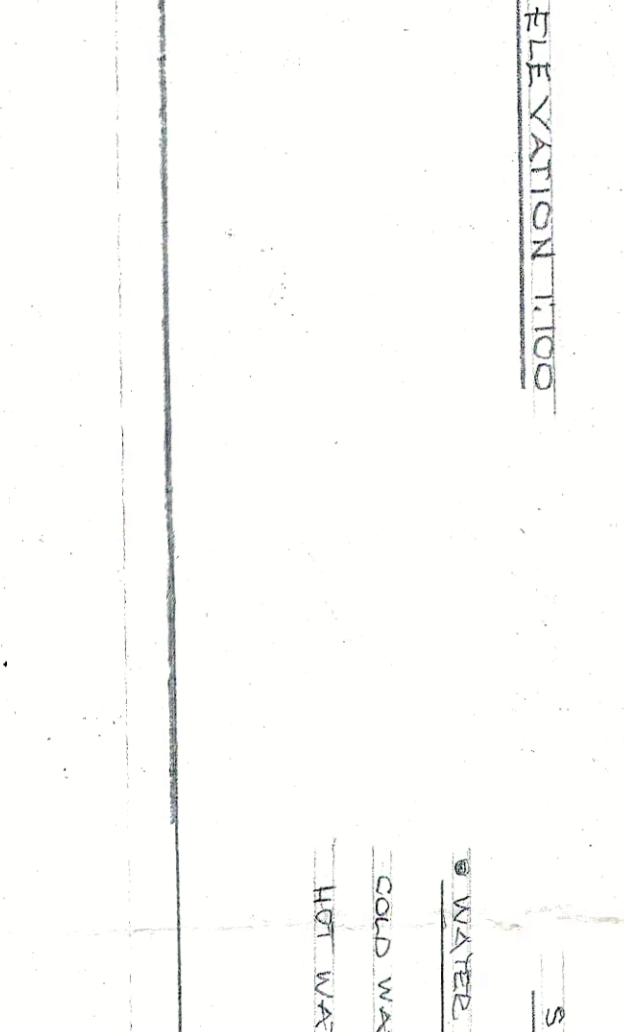
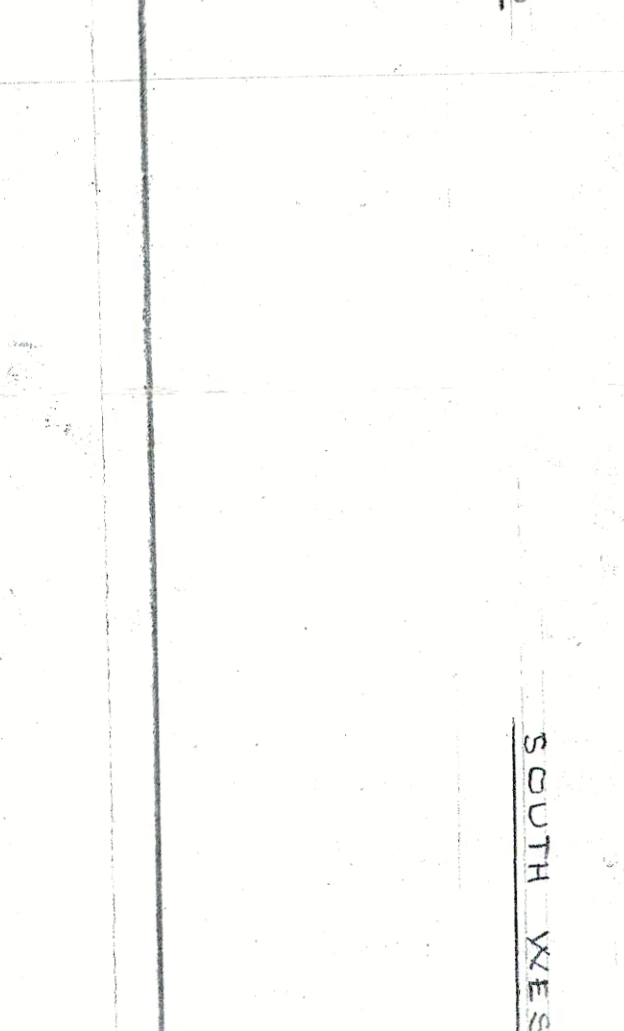
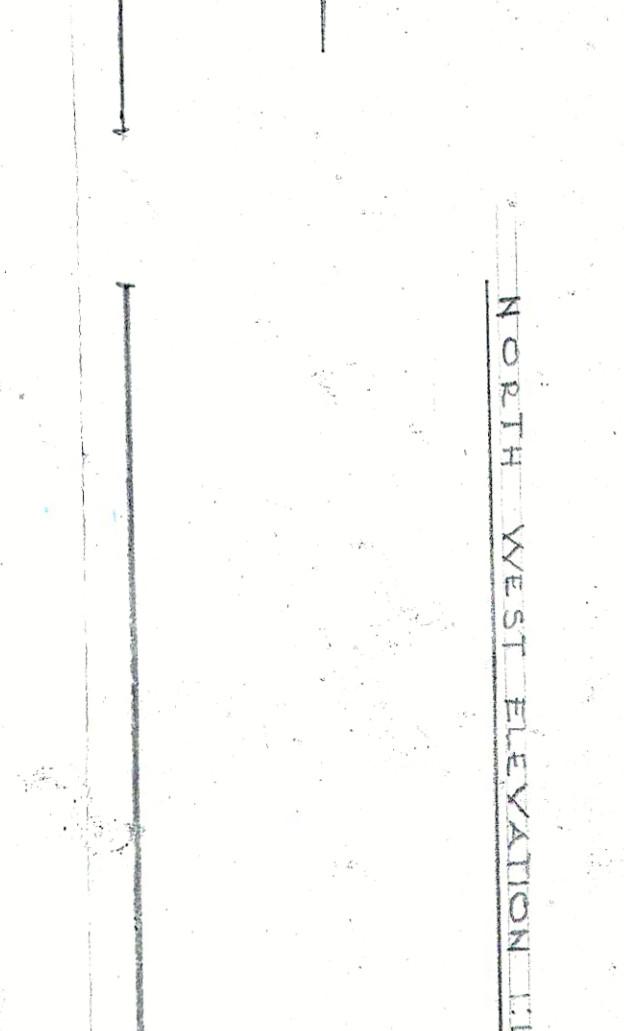
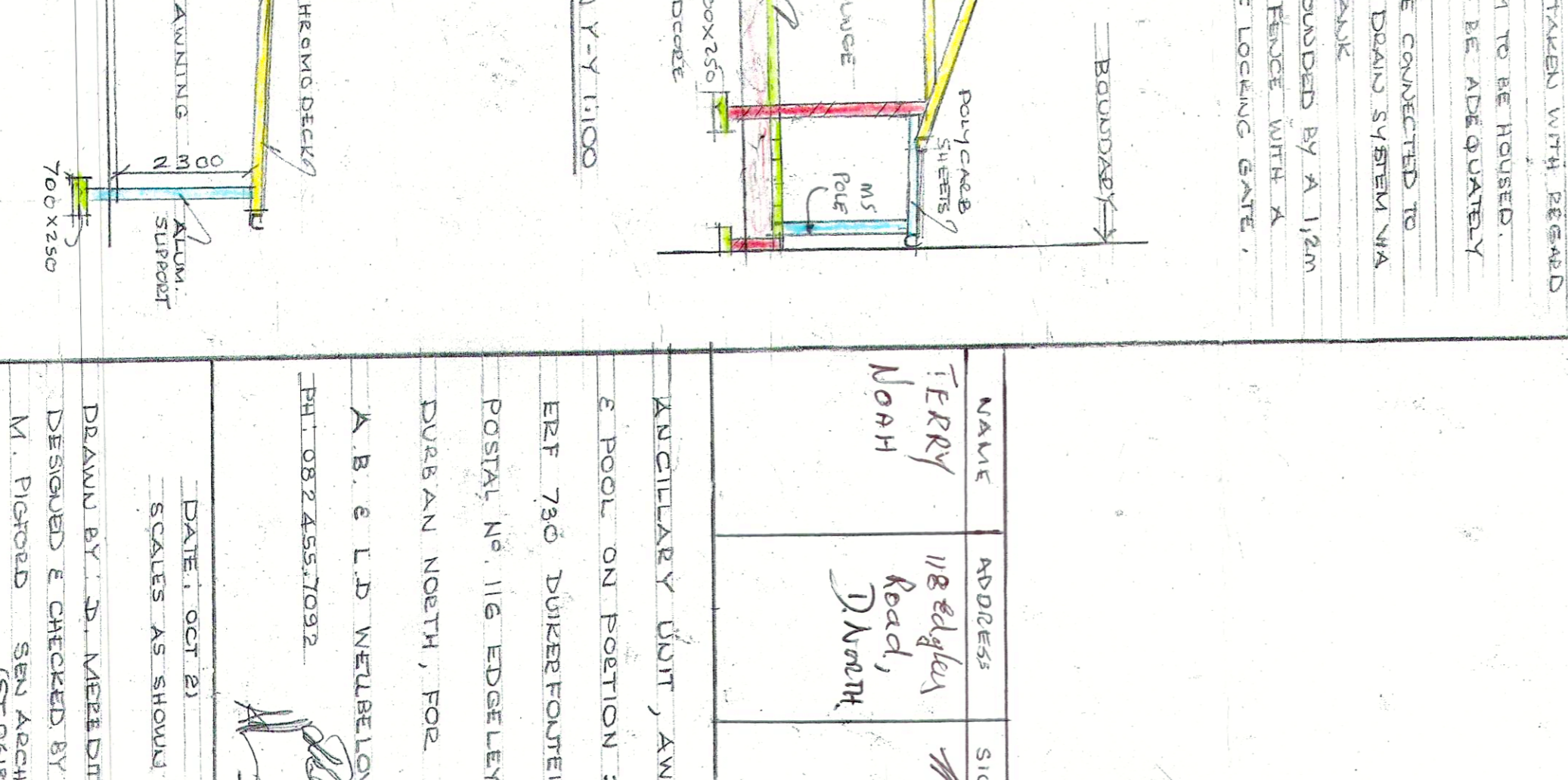
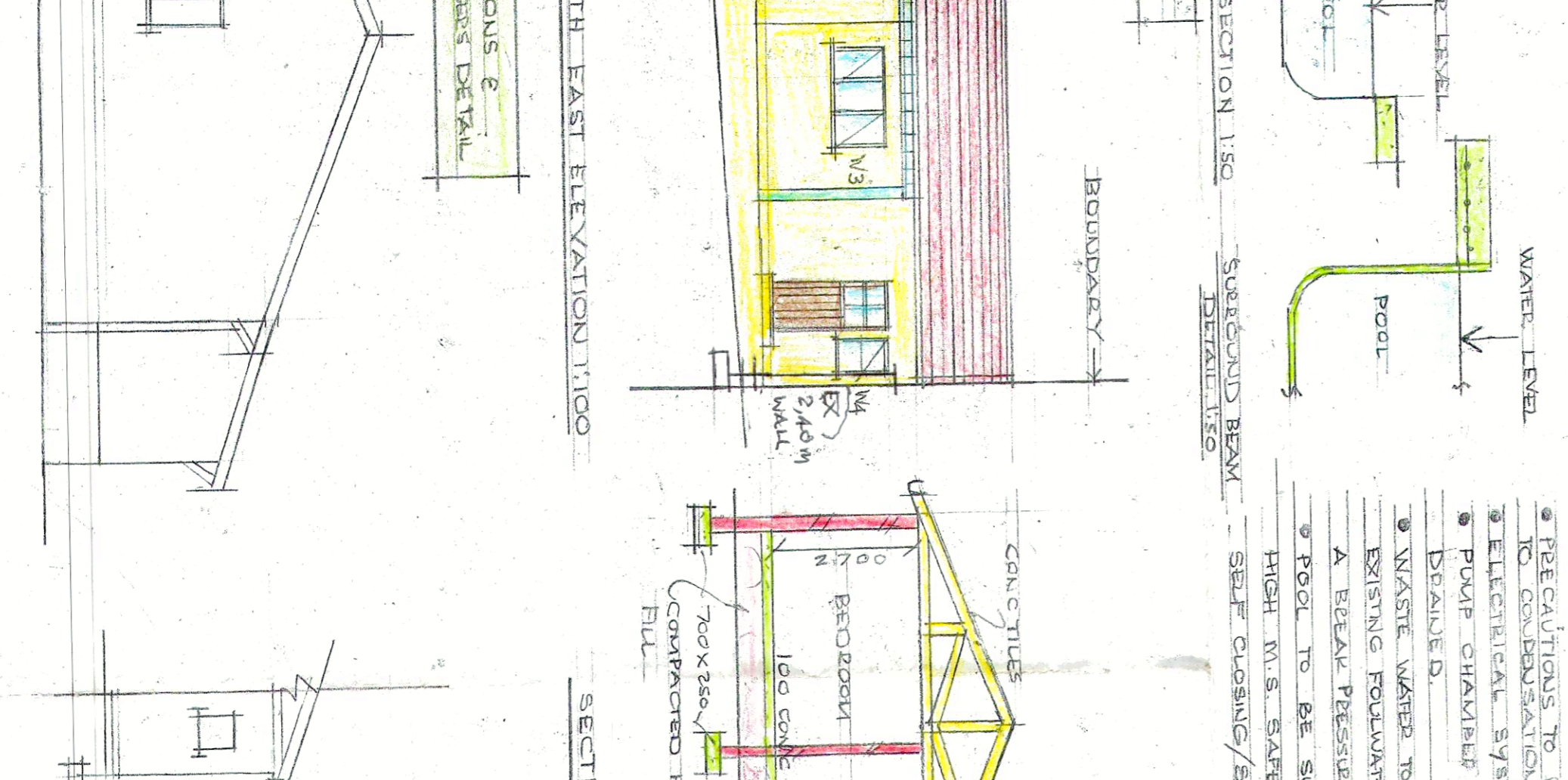
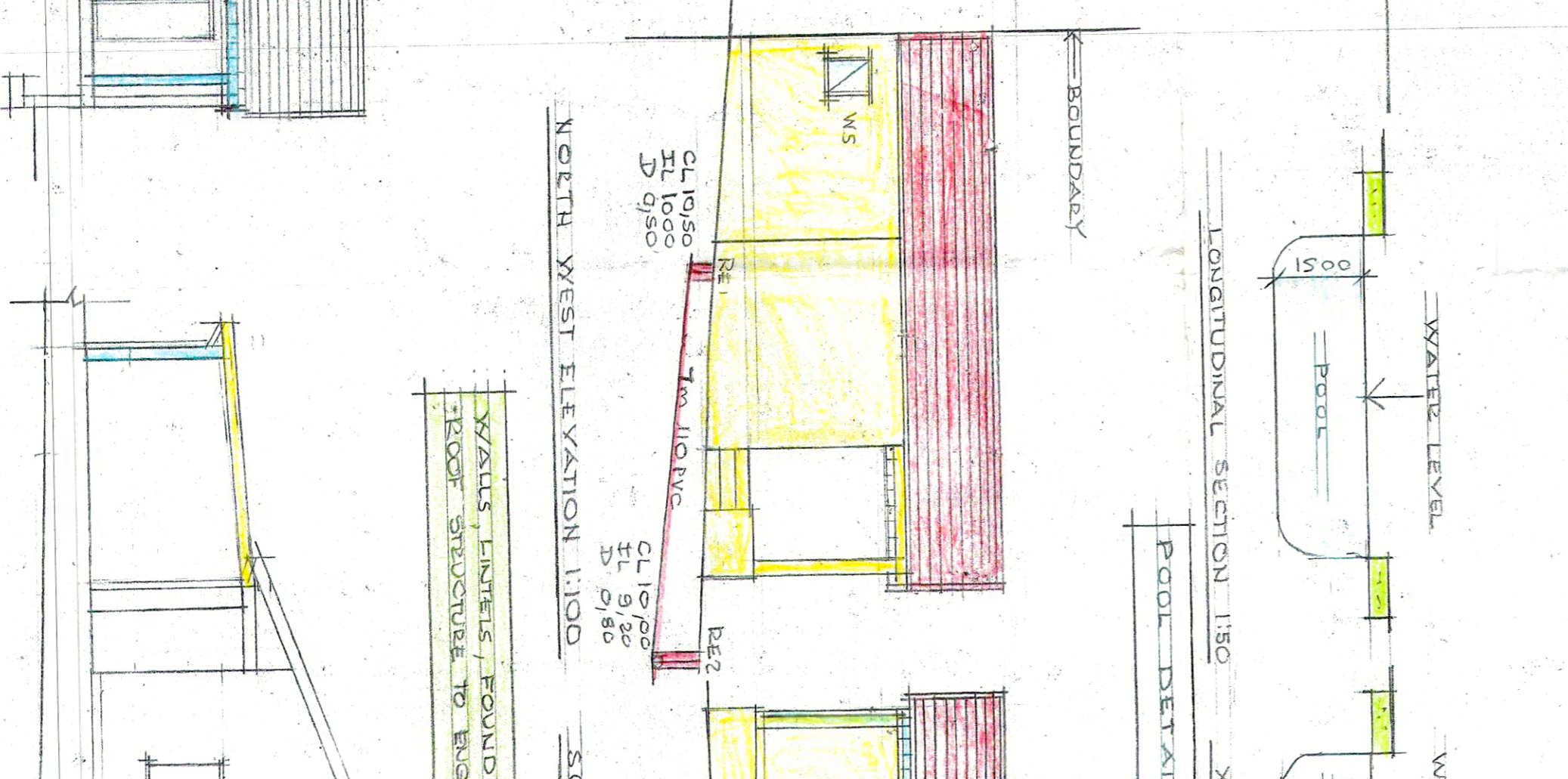
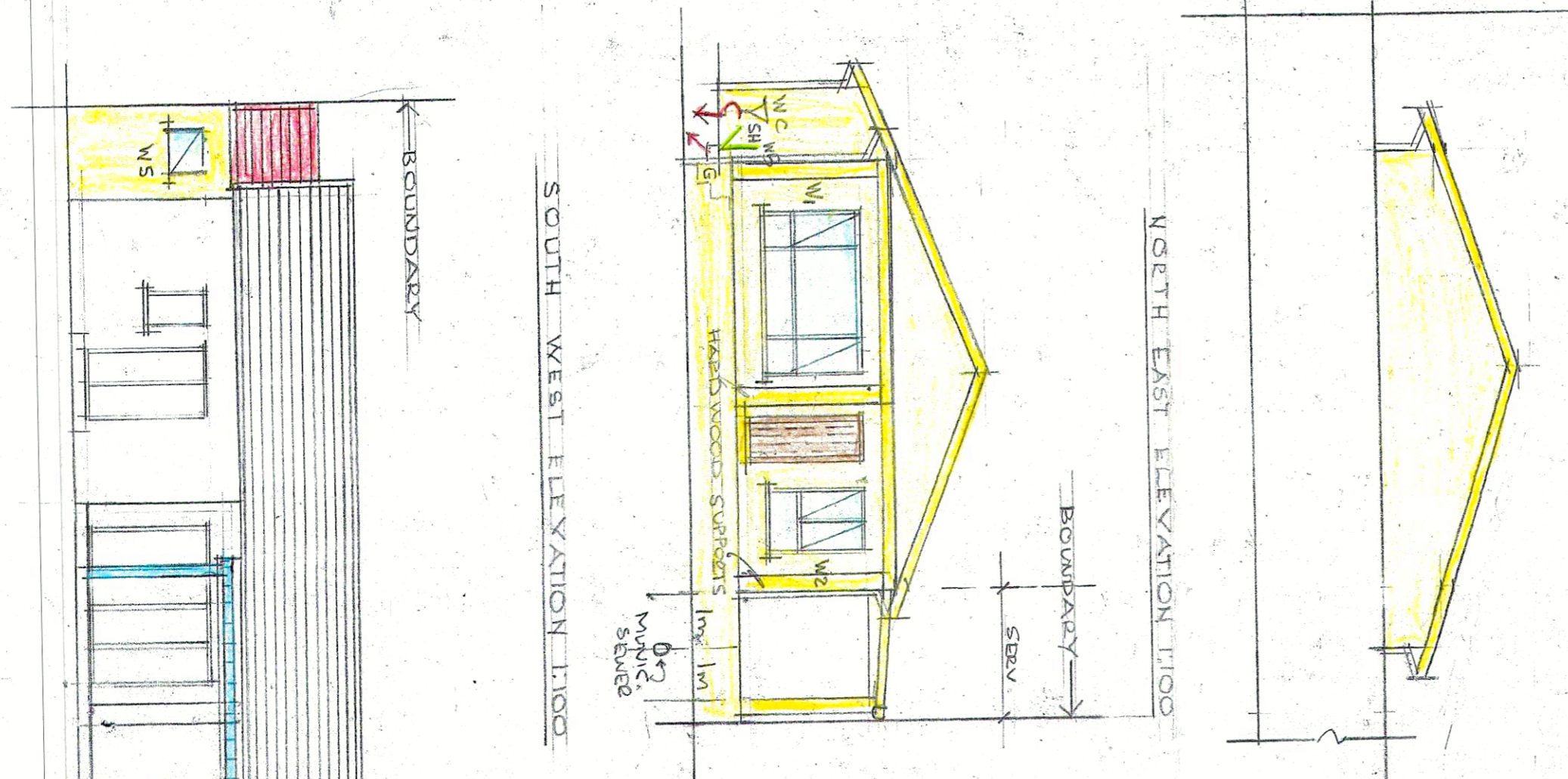
WALLS: SINGLE LEAF MASONRY WALLS WITH NOMINAL WALL. EXTERIOR FINISH OF 150mm BRICK AND 150mm PLASTER. INTERIOR FINISH OF 150mm PLASTER AND 150mm GIB. PLASTERING TO BE ACHIEVED. MINIMUM U-VALUE OF 0.15 TO BE ACHIEVED.

ROOF & CEILING REQUIREMENTS:

- 1. PUT DOOR NE FILM R-VALUE = 0.09
- 2. ROOFING VAPOR BARRIER R-VALUE = 0.02
- 3. ROOF AIR SPACE R-VALUE = 0.18
- 4. 125mm AIRLOTE R-VALUE = 0.96
- 5. CHIMNEY ROOF R-VALUE = 0.96
- 6. HINGED FILM (SHIM) R-VALUE = 0.11
- TOTAL U-VALUE = 0.11

POOL NOTES:

- 1. EARTH LEAKAGE SYSTEM TO BE FITTED TO ELECTRICAL SUPPLY.
- 2. PRECAUTIONS TO BE TAKEN WITH REGARD TO CORROSION.
- 3. ELECTRICAL SYSTEM TO BE HOUSED.
- 4. POOL CHAMBER TO BE ADEQUATELY DRAINED.
- 5. WASTE WATER TO BE CONNECTED TO EXISTING FOUNDATION DRAIN SYSTEM VIA A BREAK PRESSURE TAP.
- 6. POOL TO BE SUBSIDDED BY A 1.2m HIGH M.S. SAFETY FENCE WITH A SELF-CLOSING/SELF-LOCKING GATE.



WATER RETICULATION (REQUIREMENTS):
 COLD WATER (C/W) 15mm Poly cop
 HOT WATER (H/W) 20mm Poly cop

DATE: OCT 21
 SCALES AS SHOWN

DRAWN BY: D. MEEBOLD
 DESIGNED & CHECKED BY:
 M. PIGGOLD SEN ARCH TECHN
 UNIT 22 PERSHALL
 8 SHEET PLACE
 NEWBURY GERMANY
 PH 072 4008125

DWG NO: WD. 2057

NAME: FERRY
 ADDRESS: 118 Edgely Road, North
 SQUARE: 118 Edgely Road, North

ANGULAR UNIT, AWINGS
 & POOL ON PORTION 1 OF
 ERF 790 DUREFORTH, FOR
 POSTAL NO 116 EDGELEY ROAD,
 DURESAN NORTH, FOR

A. B. & L. D. WELBELOVED
 TEL: 082 455 7092