

bilbery field gut

bottom woods

houses

longwood farm

golf course

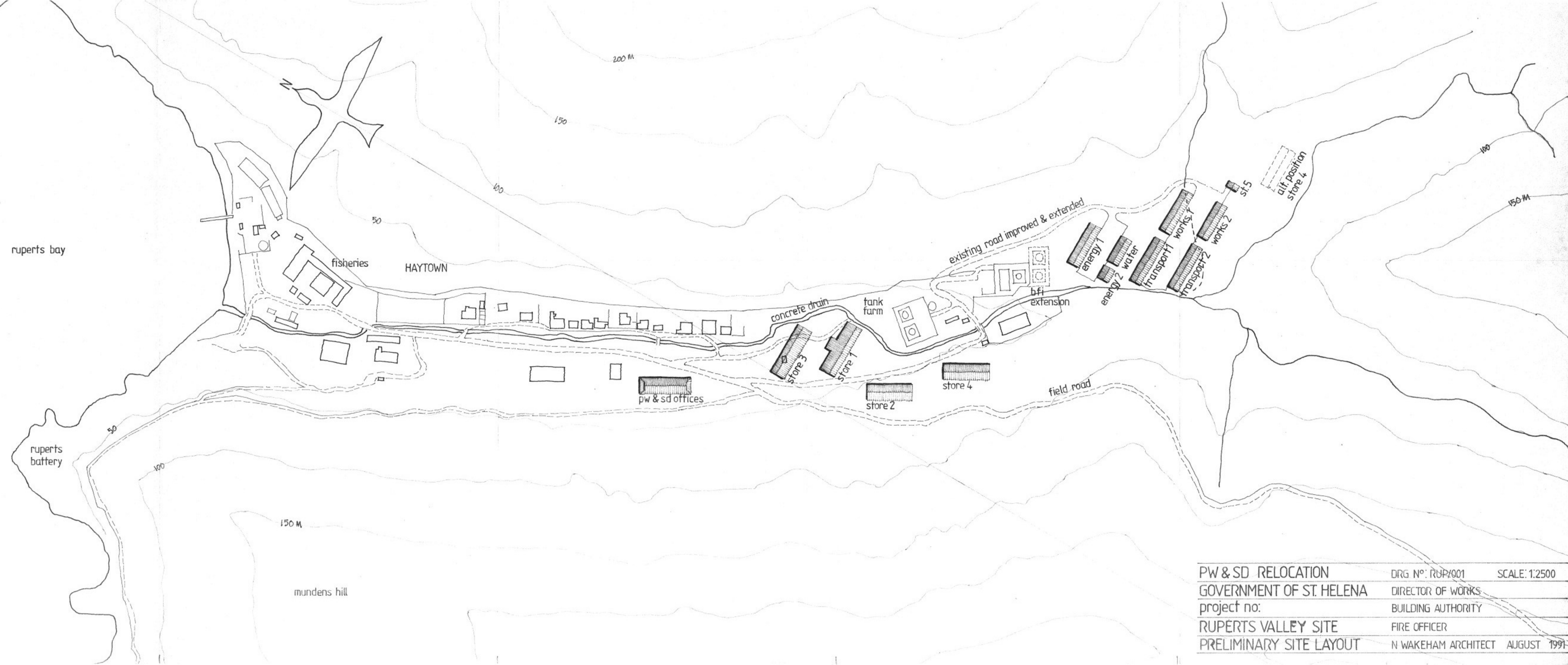
to met. station

to bradleys

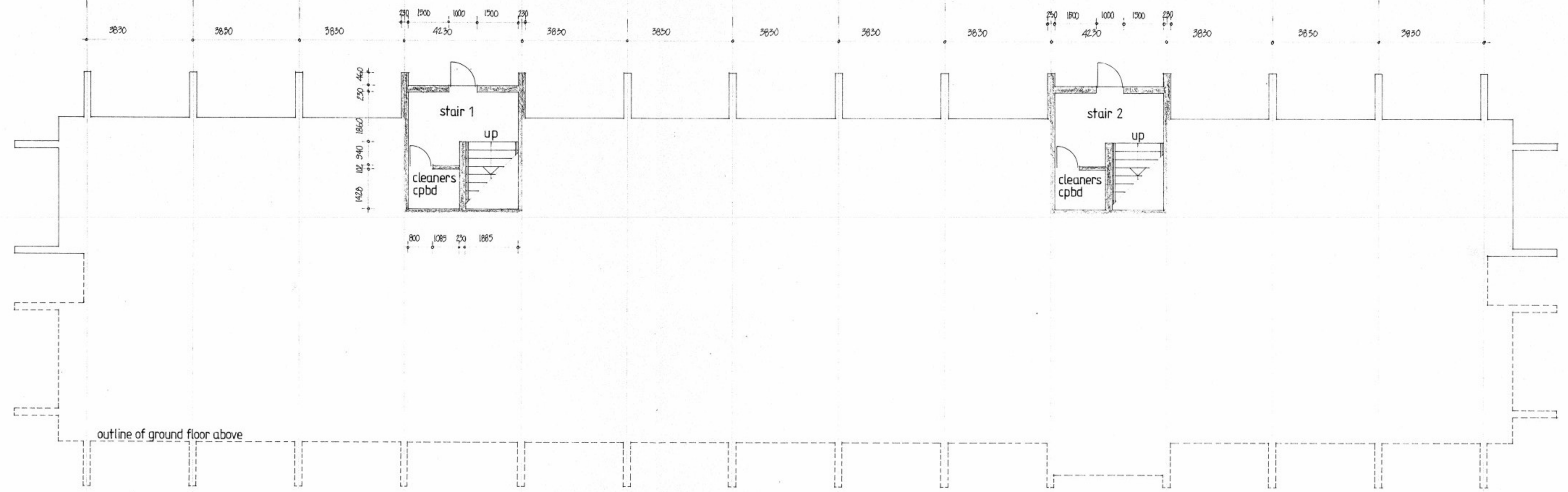
PW & SD RELOCATION	DRG N° : BOW/001	SCALE: 1:2500
GOVERNMENT OF ST. HELENA	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
BOTTOM WOODS SITE	FIRE OFFICER	
PRELIMINARY SITE LAYOUT	N WAKEHAM ARCHITECT	AUGUST 1991



PW & SD RELOCATION	DRG N°: RIR/001	SCALE: 1:2500
GOVERNMENT OF ST. HELENA	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
RIFLE RANGE SITE	FIRE OFFICER	
PRELIMINARY SITE LAYOUT	N WAKEHAM ARCHITECT	AUGUST 1991



PW & SD RELOCATION	DRG N°: RUP/001	SCALE: 1:2500
GOVERNMENT OF ST. HELENA	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
RUPERTS VALLEY SITE	FIRE OFFICER	
PRELIMINARY SITE LAYOUT	N WAKEHAM ARCHITECT	AUGUST 1991



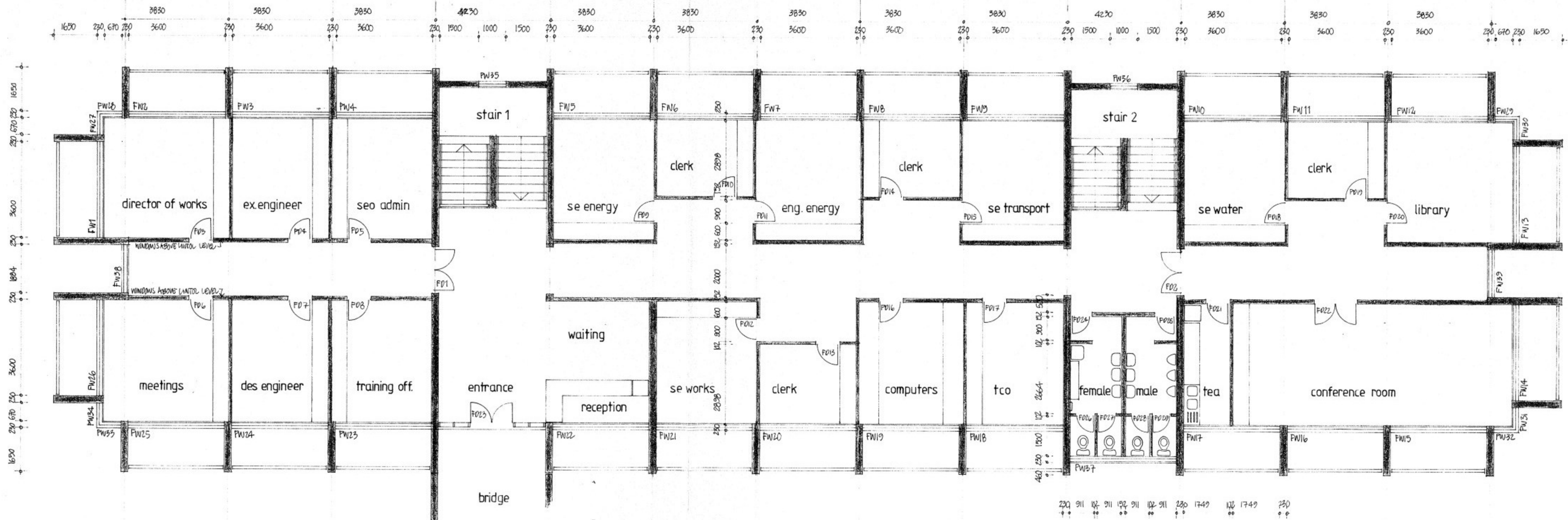
PW & SD RELOCATION.
 GOVERNMENT OF ST HELENA
 project no:
 OFFICE BUILDING.
 Lower ground floor plan.
 DRG N°: OFF/002 SCALE: 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT AUGUST 1991



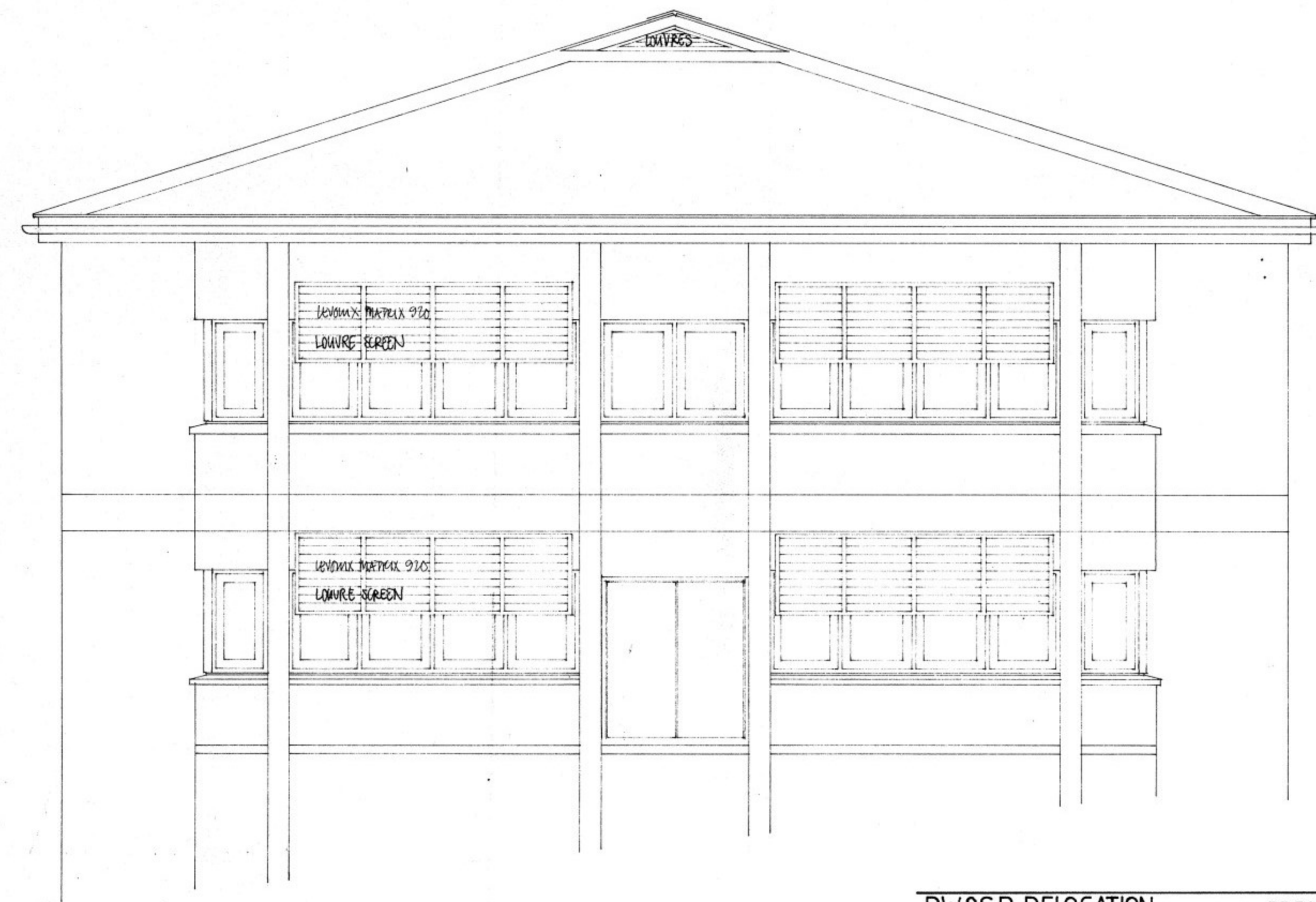
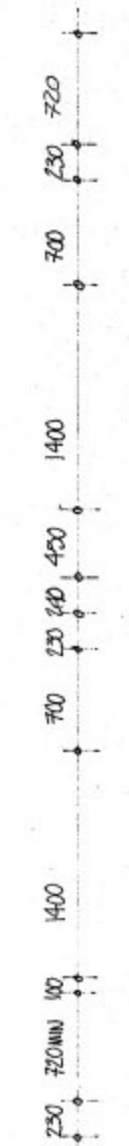
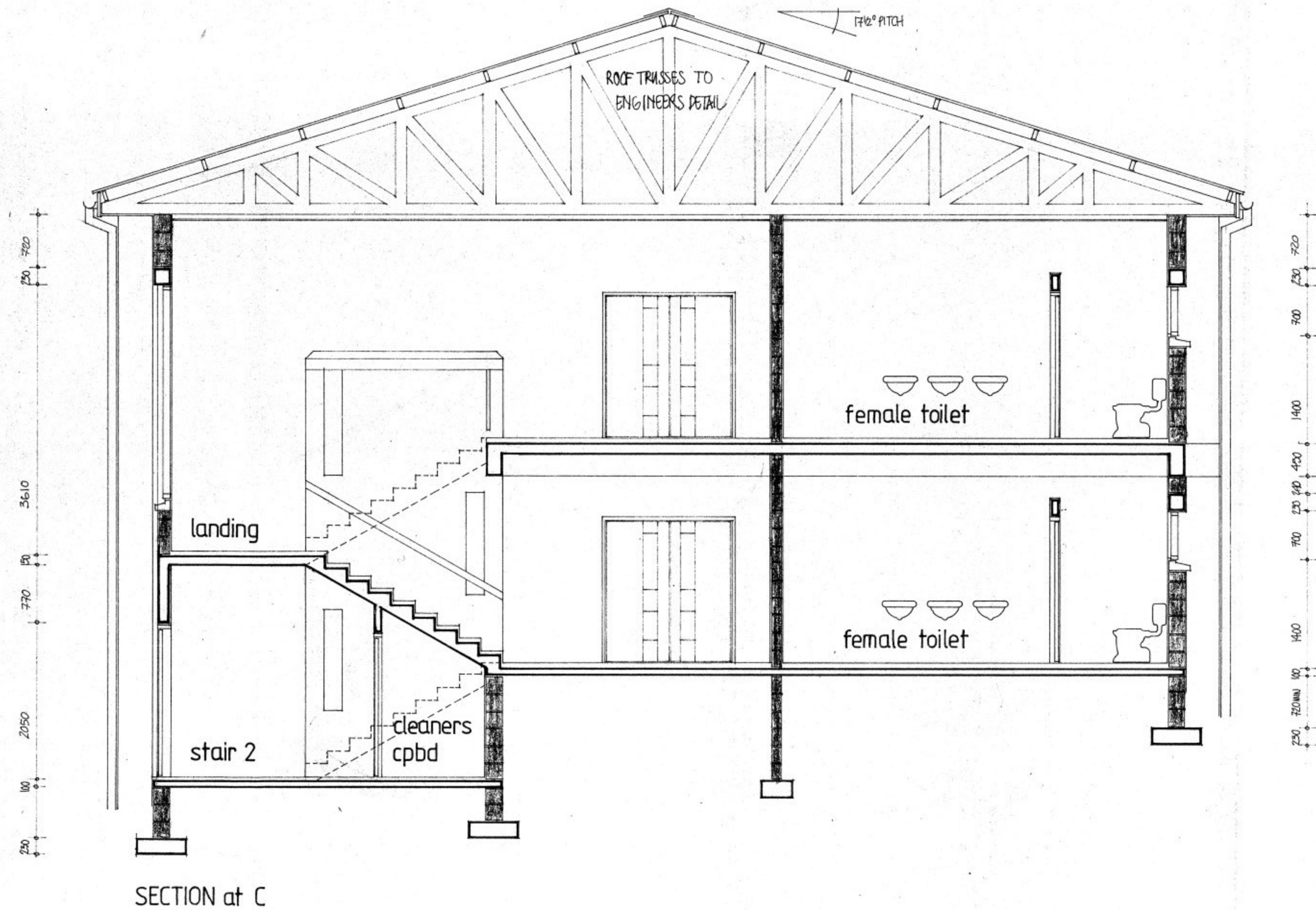
NOTE:

FIX STAIRCASE DETAILS SEE DRGS OFF/011 & 012
 FOR DUCT DETAILS SEE DRGS OFF/013 & 014
 PARTITIONS TO CORRIDORS OF 152MM HOLLOW BLOCKS
 RENDERED BOTH SIDES
 PARTITIONS BETWEEN OFFICES OF 102MM HOLLOW
 BLOCKS RENDERED BOTH SIDES
 LOW WIRE WINDOWS TO BOTH SIDES OF CENTRAL CORRIDOR
 2ND TYPE LW4
 WINDOW GW35 - TYPE LW7
 WINDOW GW40 - TYPE LW6 - SEE DRG OFF/017
 FIX WINDOW DISTANCE SEE DRGS OFF/021 & 022

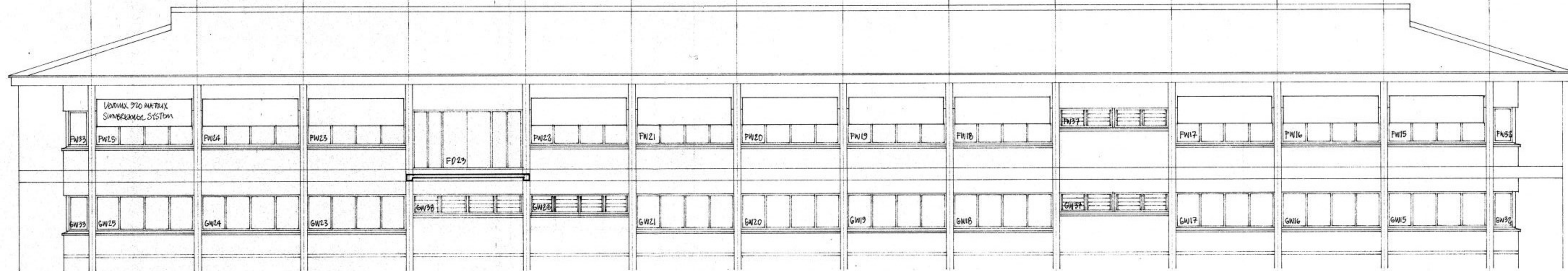
PW & S D RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 OFFICE BUILDING.
 ground floor plan.
 DRG N° OFF/004 SCALE : 1:100
 DIRECTOR OF WORKS
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT AUGUST 1991



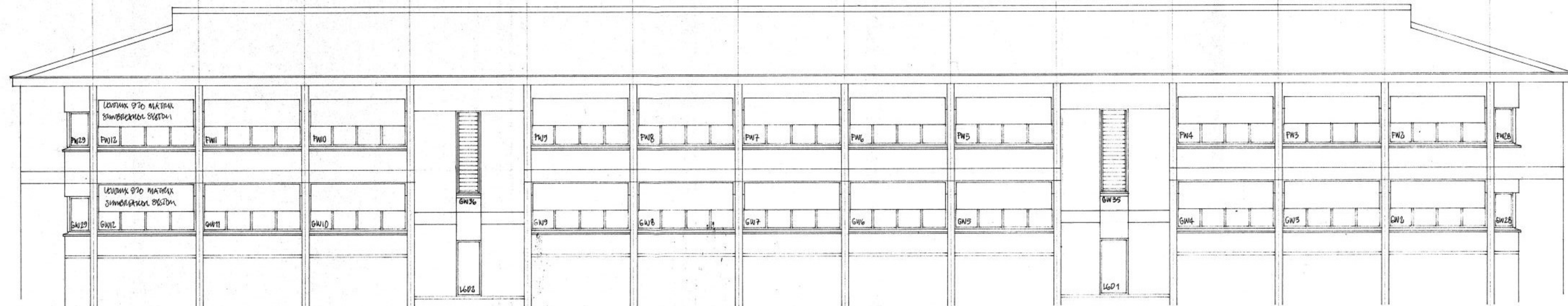
PW&SD RELOCATION.
GOVERNMENT OF ST HELENA.
 project no:
OFFICE BUILDING.
first floor plan.
 DRG NO : OFF/006 SCALE : 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.



PW&S D RELOCATION.	DRG N°: OFF/008	SCALE: 1:50
GOVERNMENT OF ST. HELENA.	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
OFFICE BUILDING.	FIRE OFFICER.	
section/end elevation	N WAKEHAM ARCHITECT	AUGUST 1991

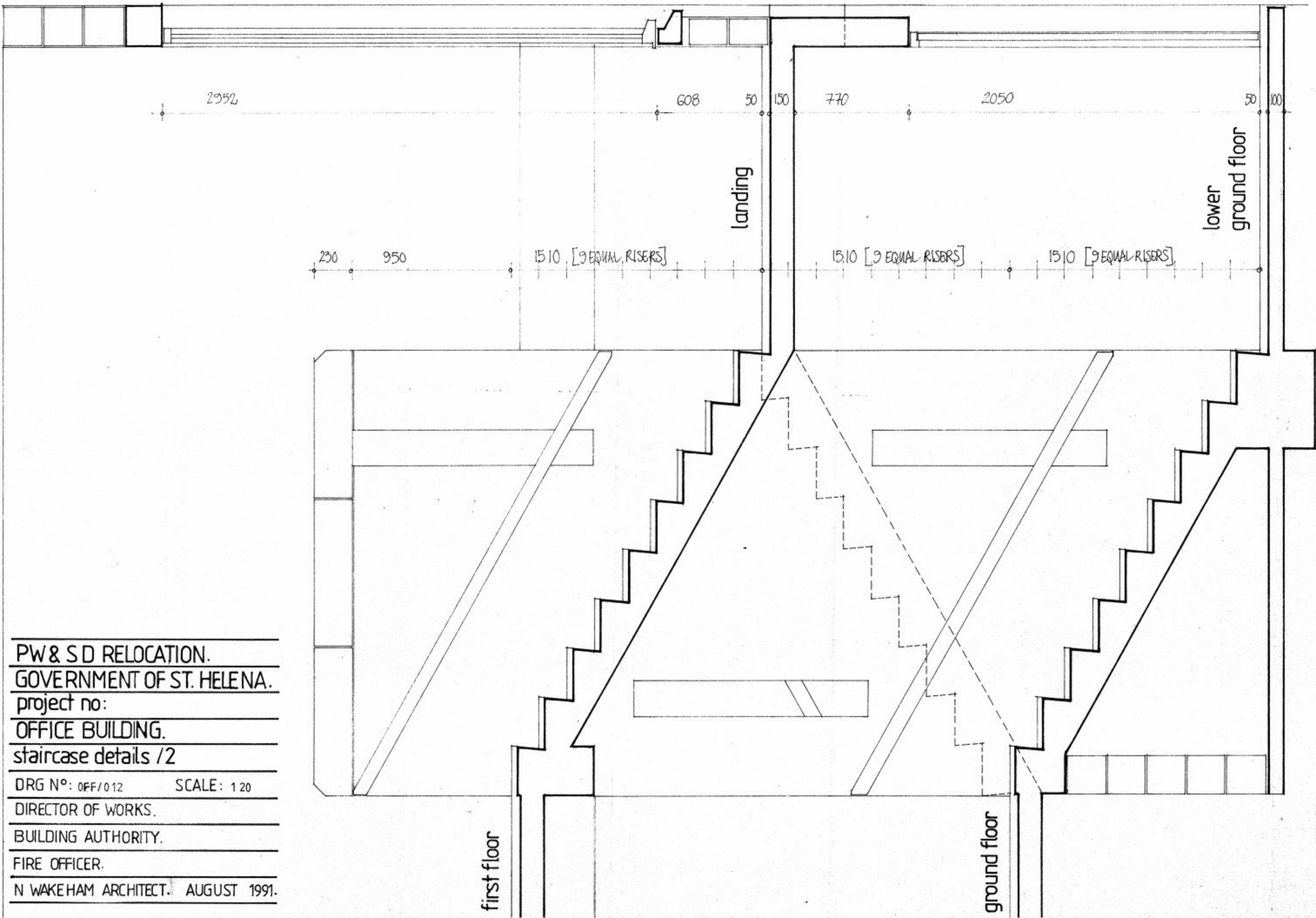


south east elevation

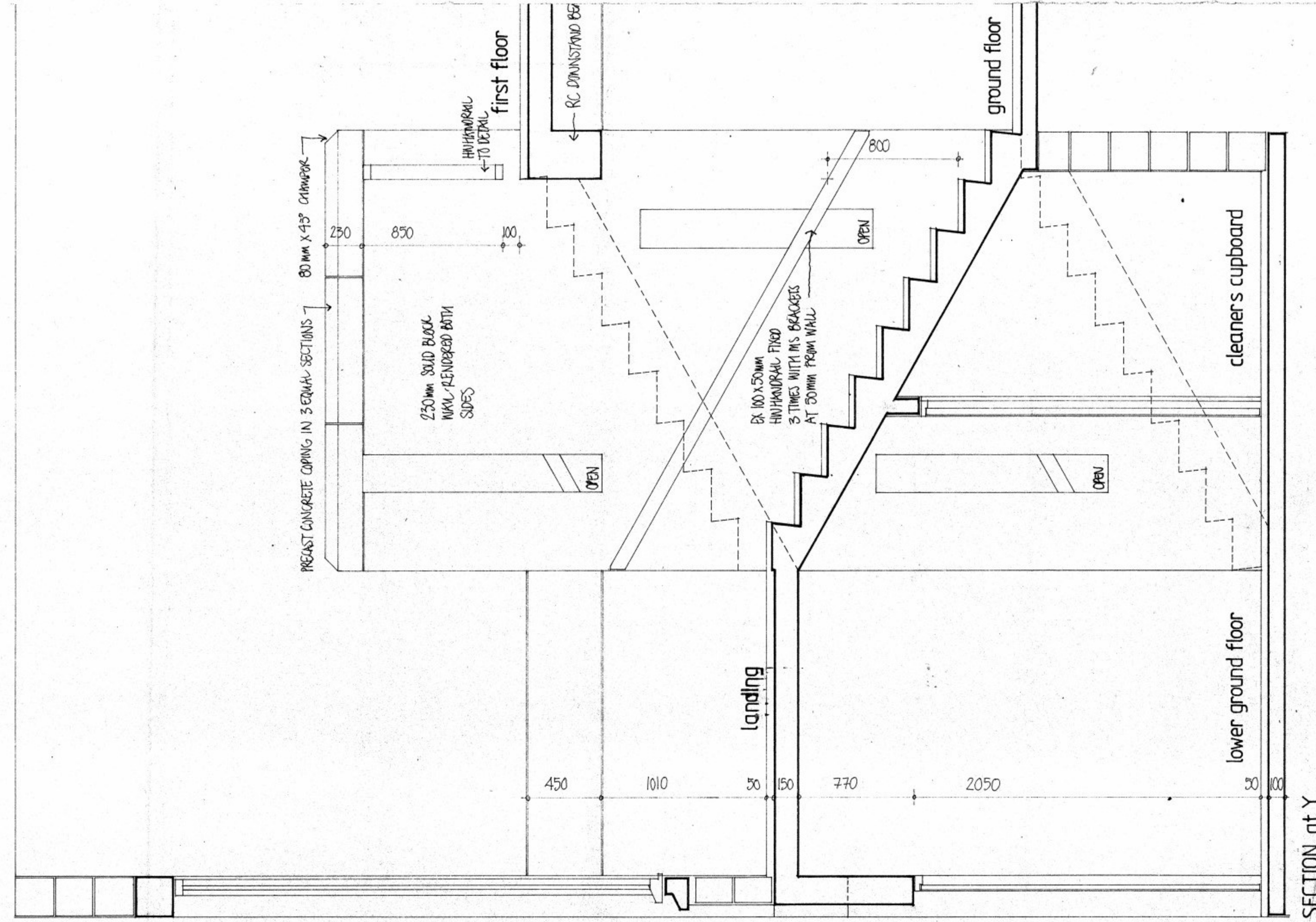


north west elevation

PW&SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 OFFICE BUILDING.
 elevations
 DRG NO: OFF/010 SCALE: 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

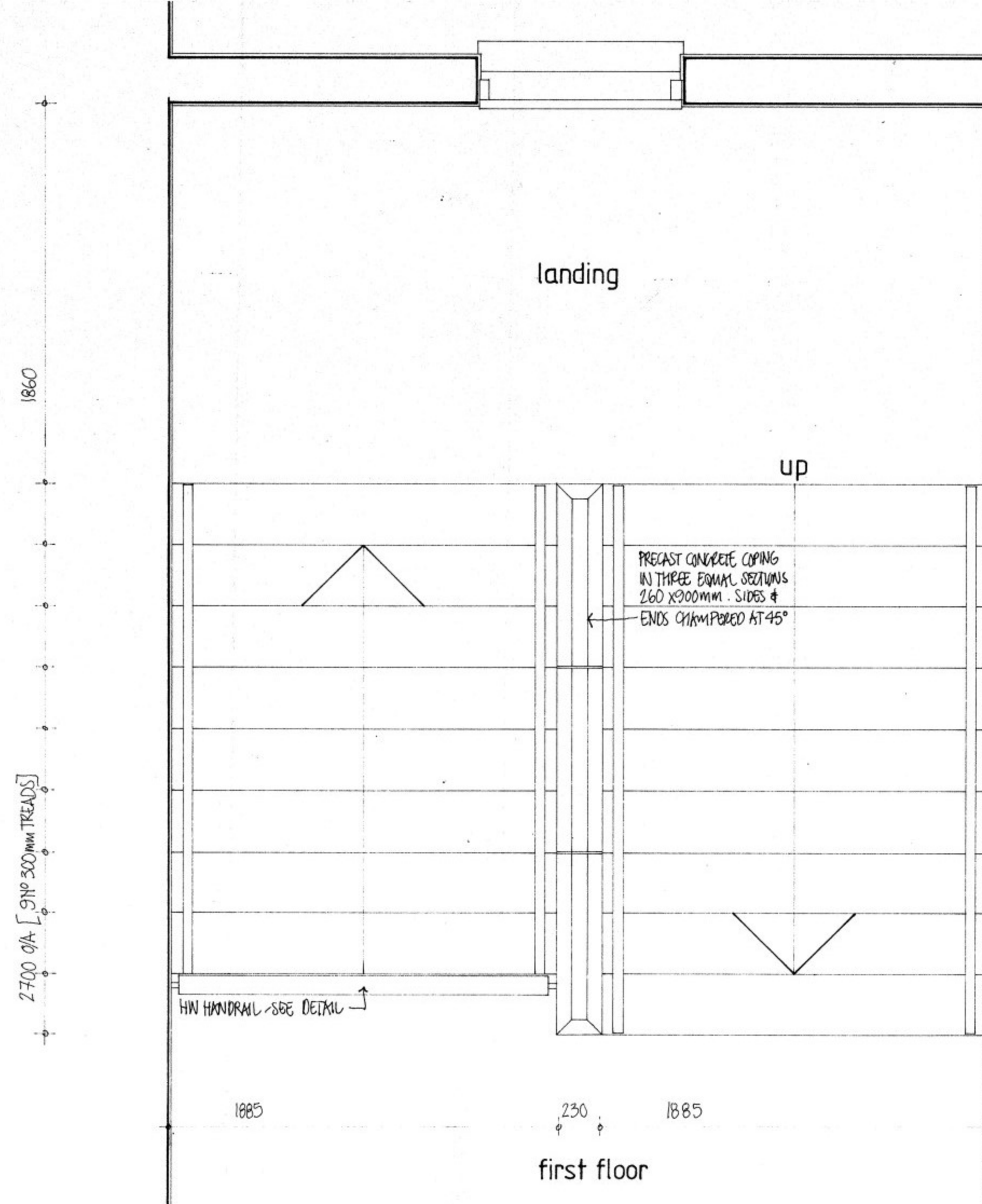
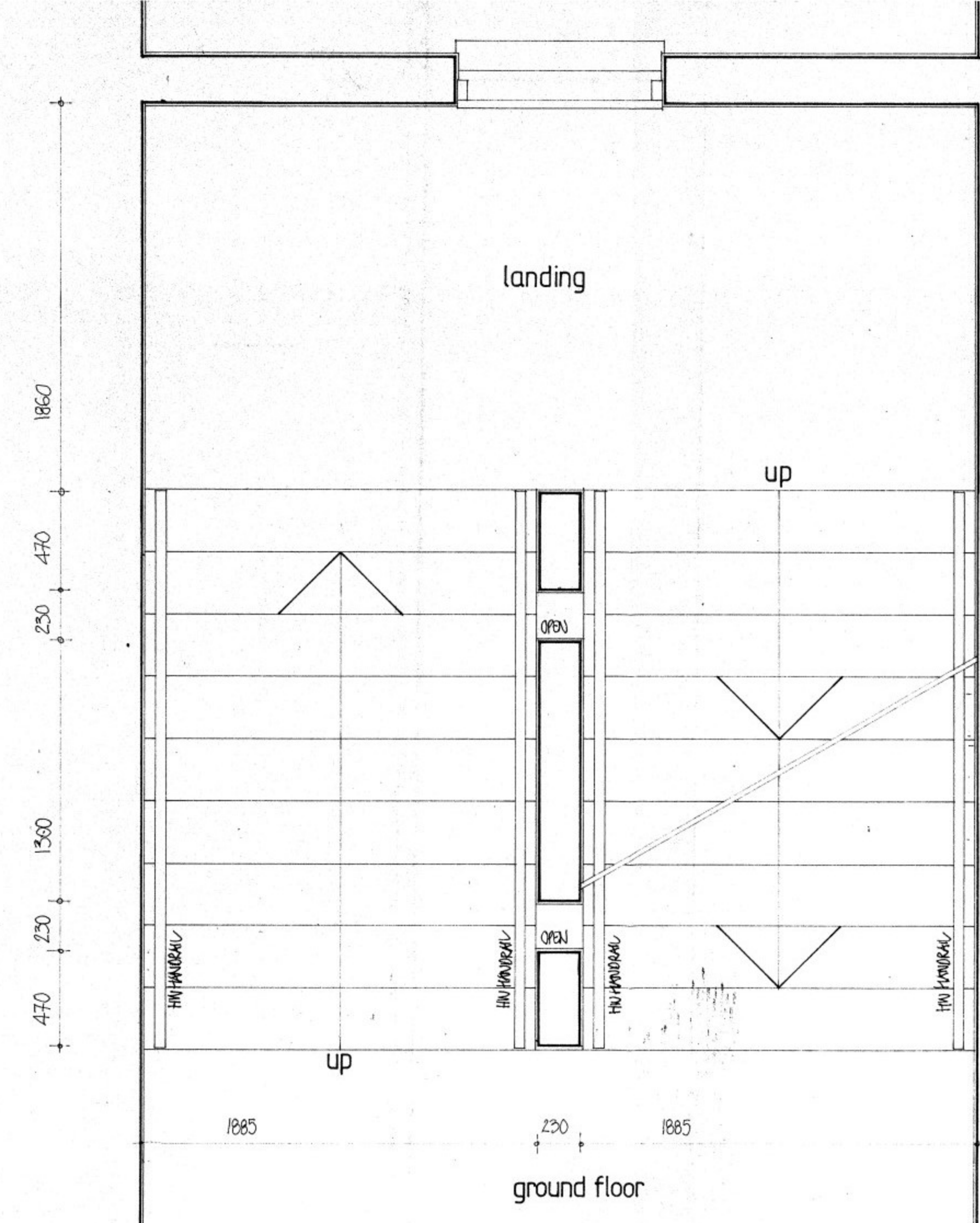
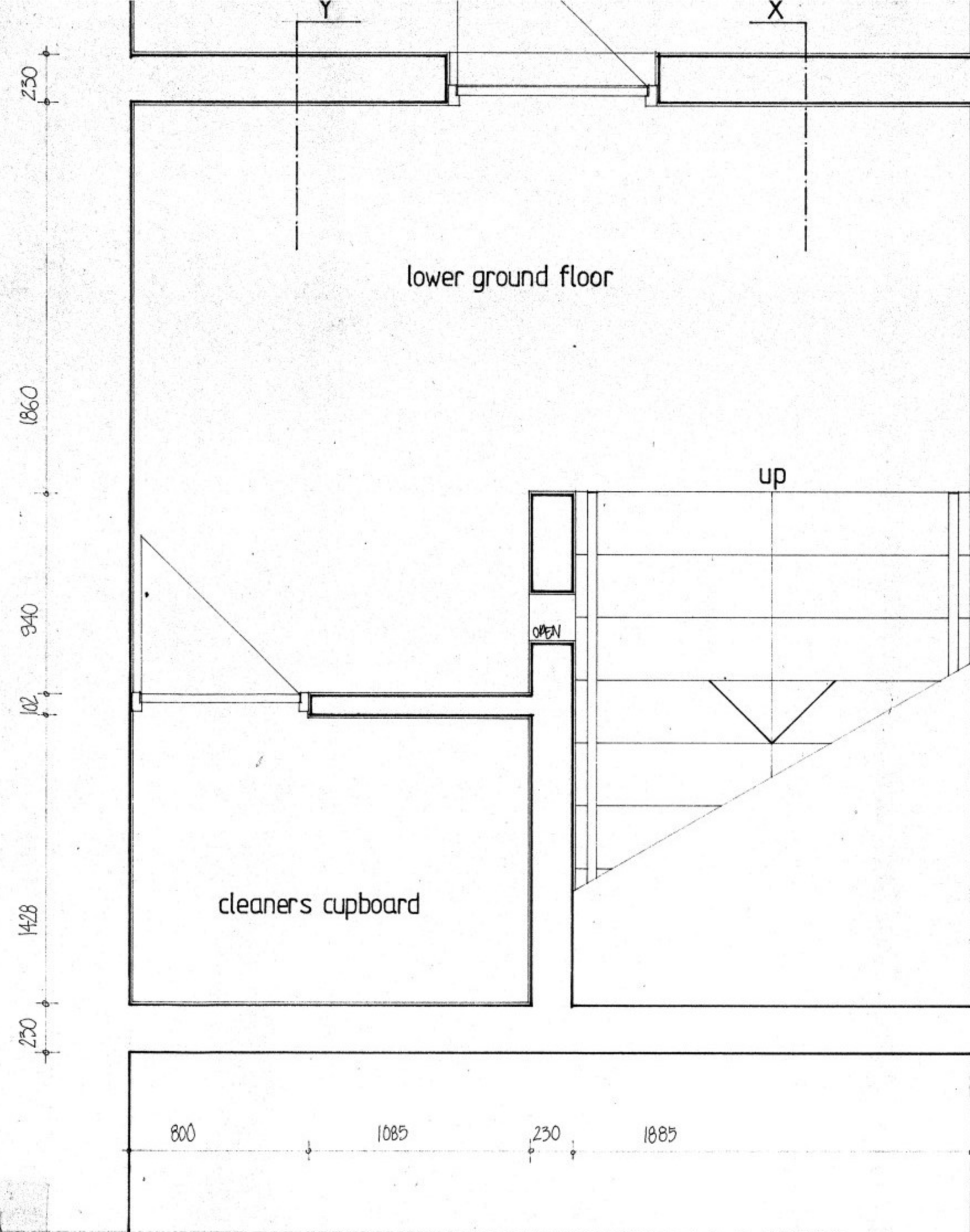


SECTION at X

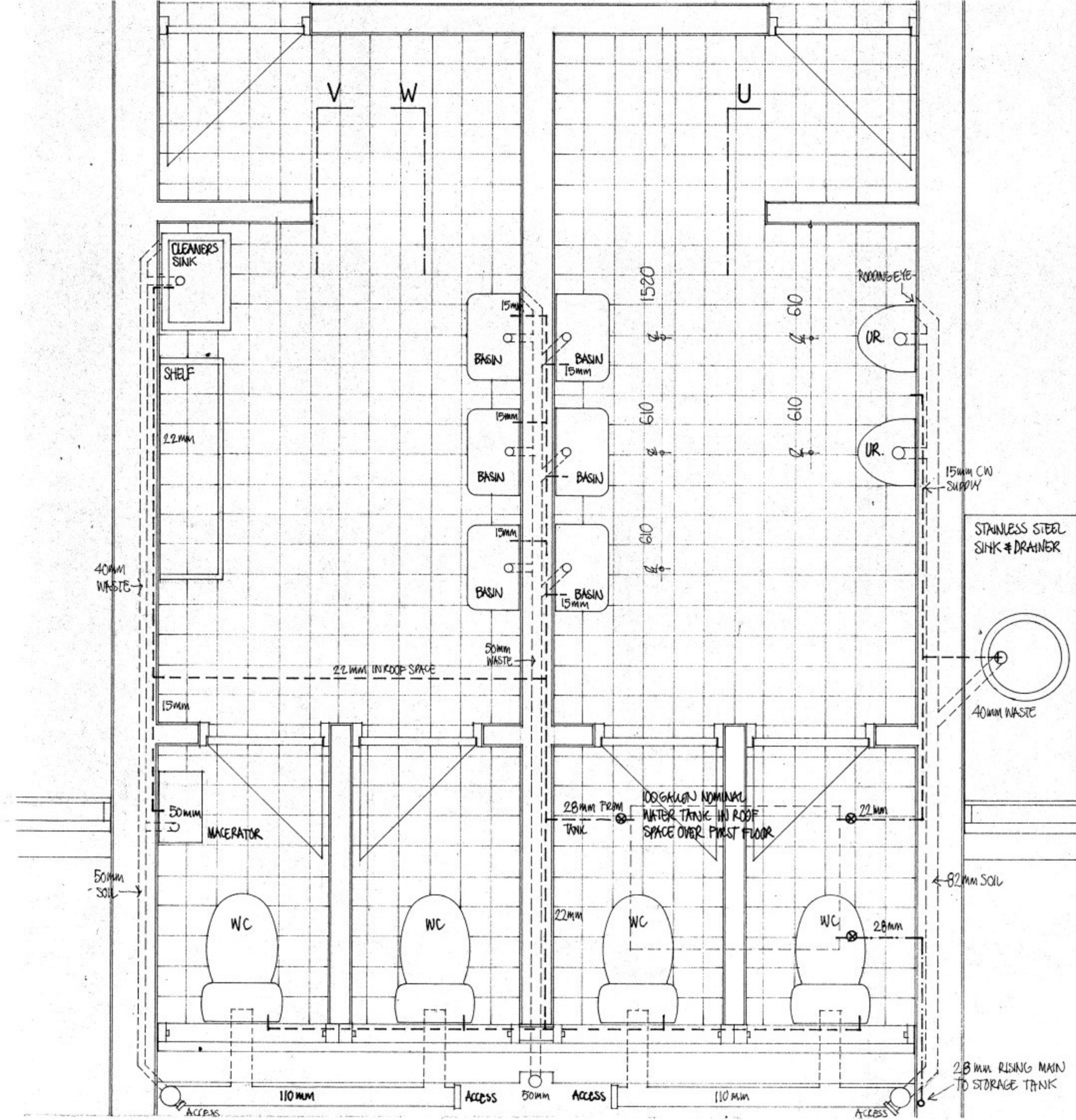


SECTION at Y

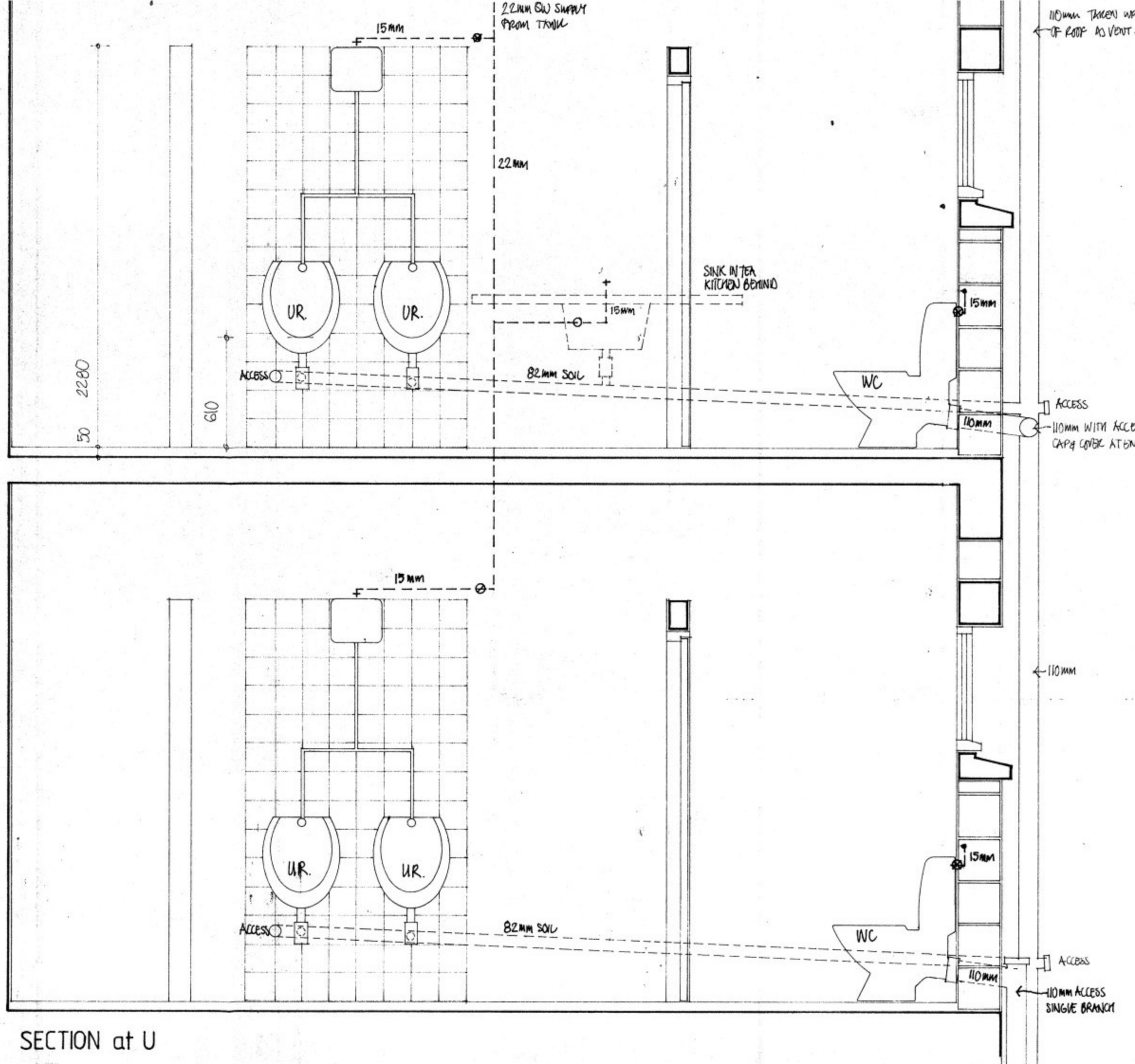
PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 OFFICE BUILDING.
 staircase details / 2
 DRG N°: OFF/012 SCALE: 1:20
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.



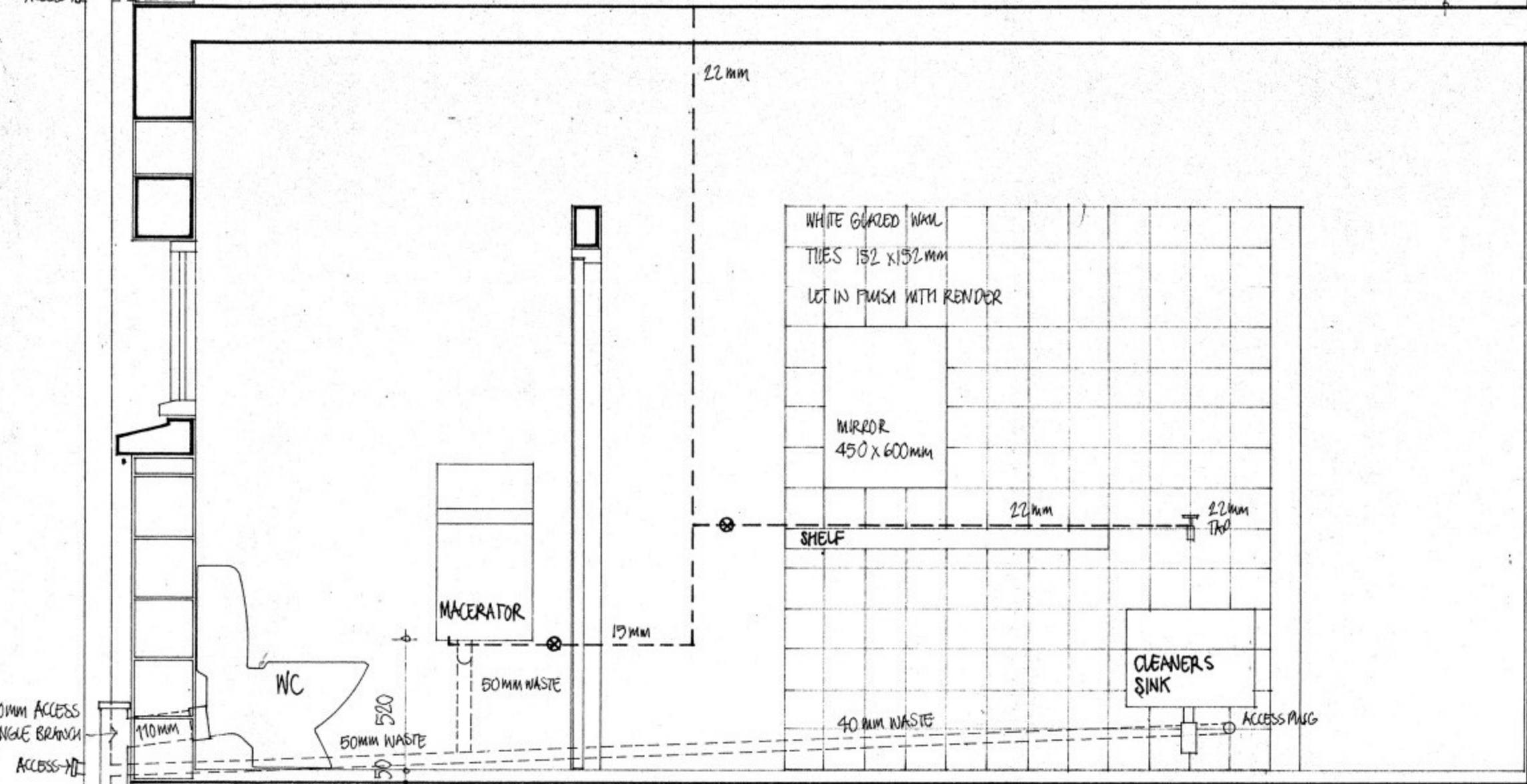
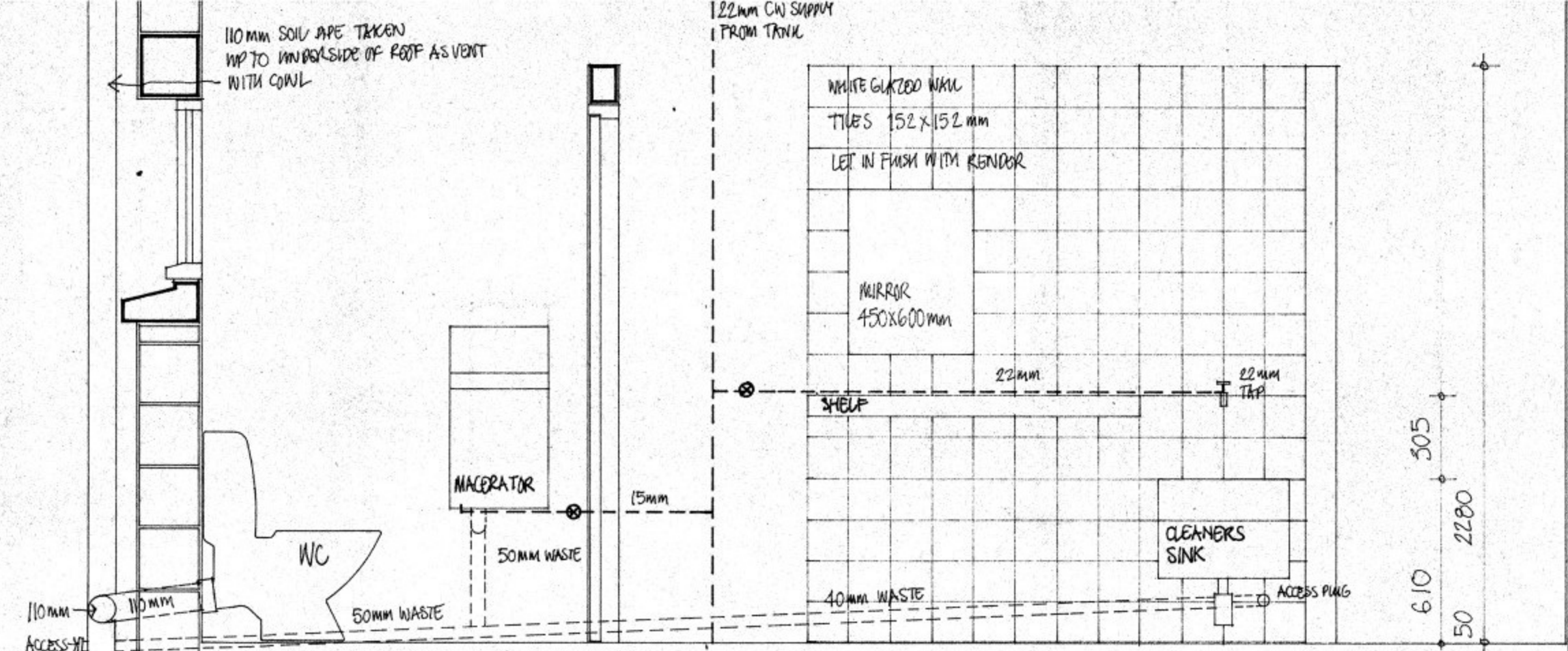
PW & SD RELOCATION.
 GOVERNMENT OF ST HELENA.
 project no:
 OFFICE BUILDING.
 staircase details.
 DRG N°: OFF/011 SCALE: 1:20
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 199



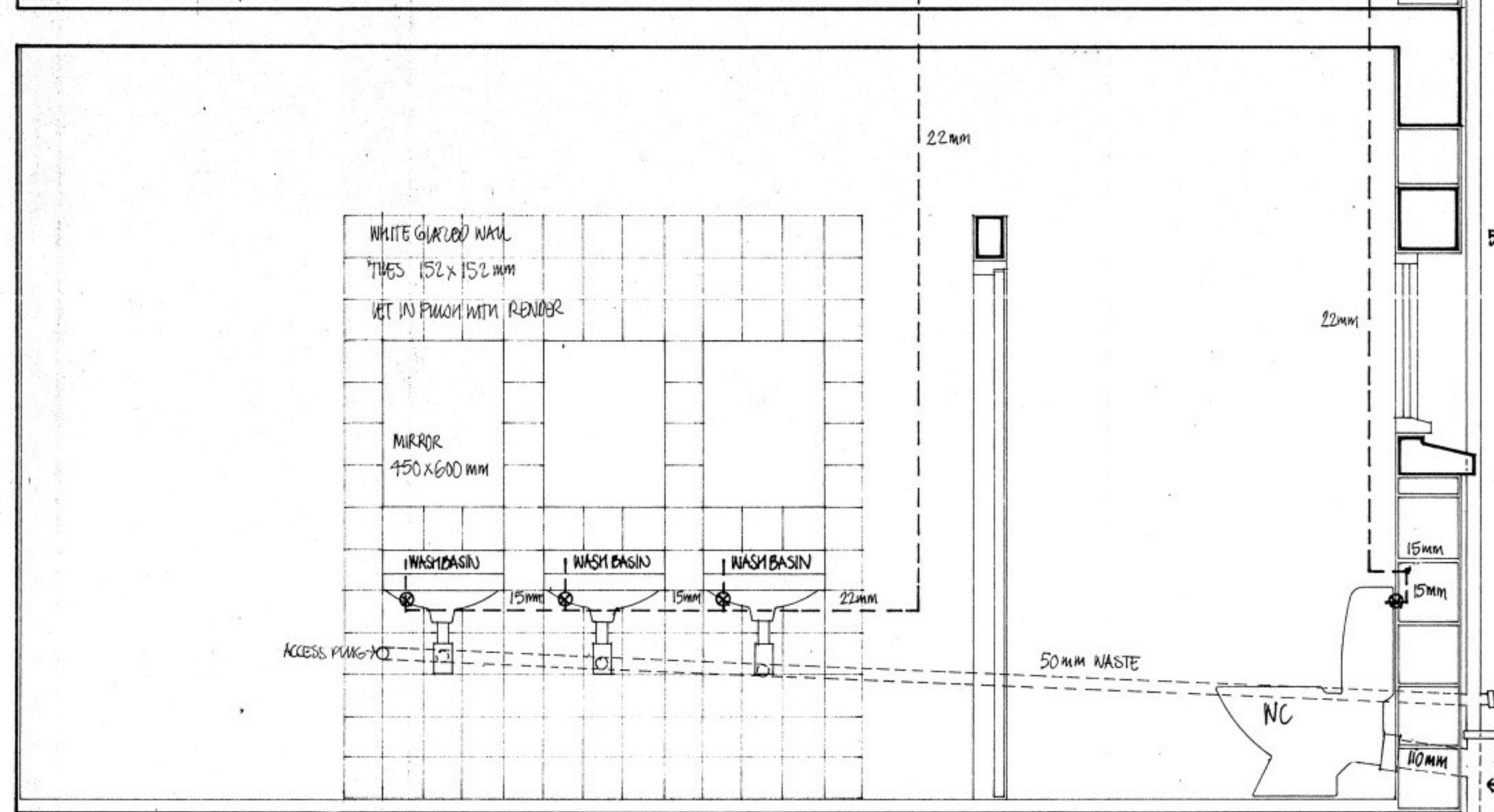
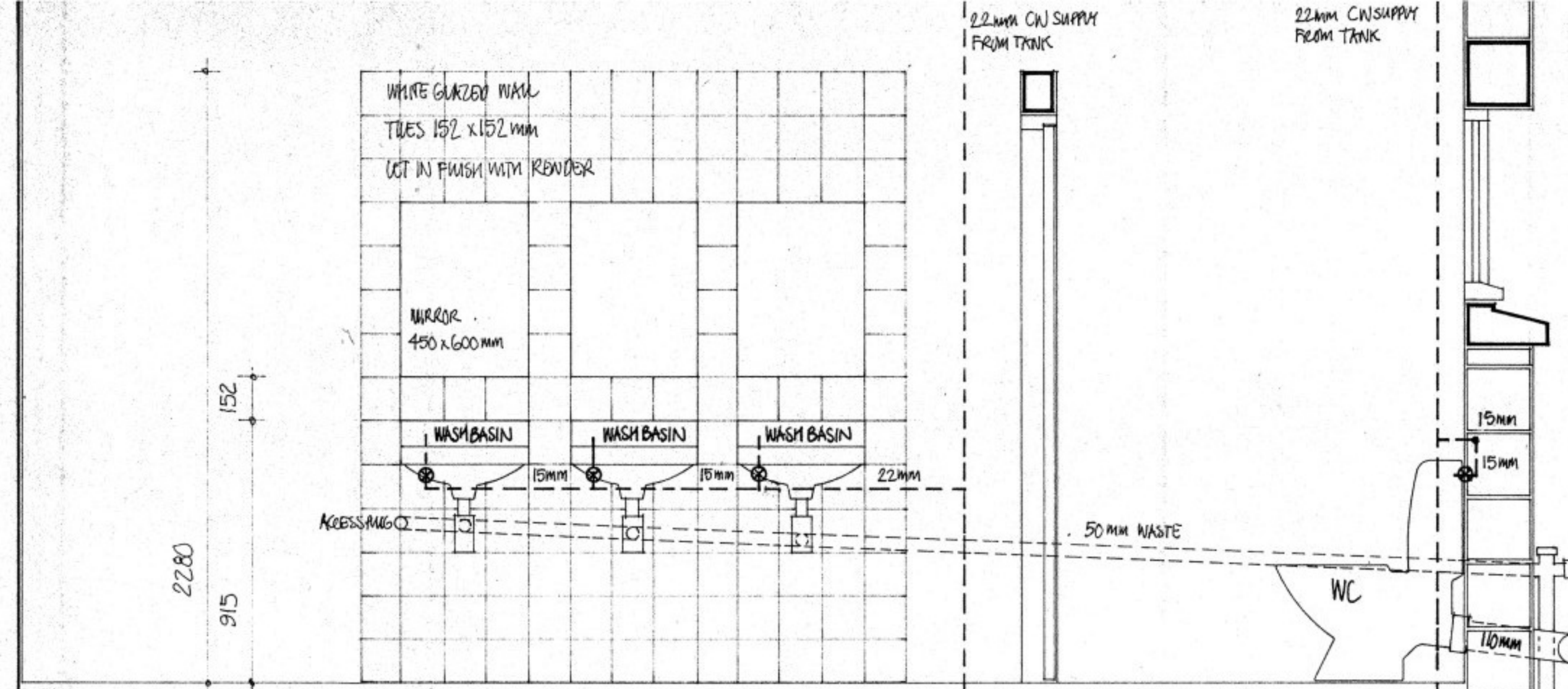
FIRST FLOOR PLAN
GROUND FLOOR SIMILAR SECTION at U



PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 OFFICE BUILDING.
 toilet details /1
 DRG N°: OFF/014 SCALE: 1:20
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT AUGUST 1991.



SECTION at V

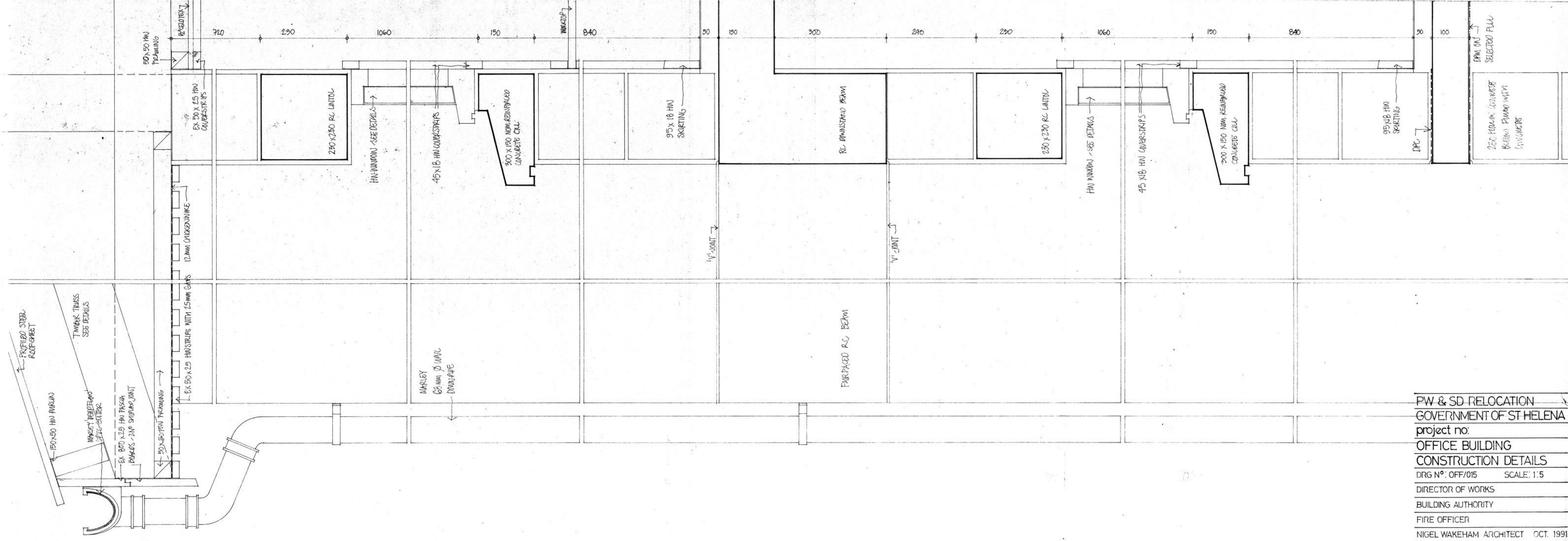


SECTION at W

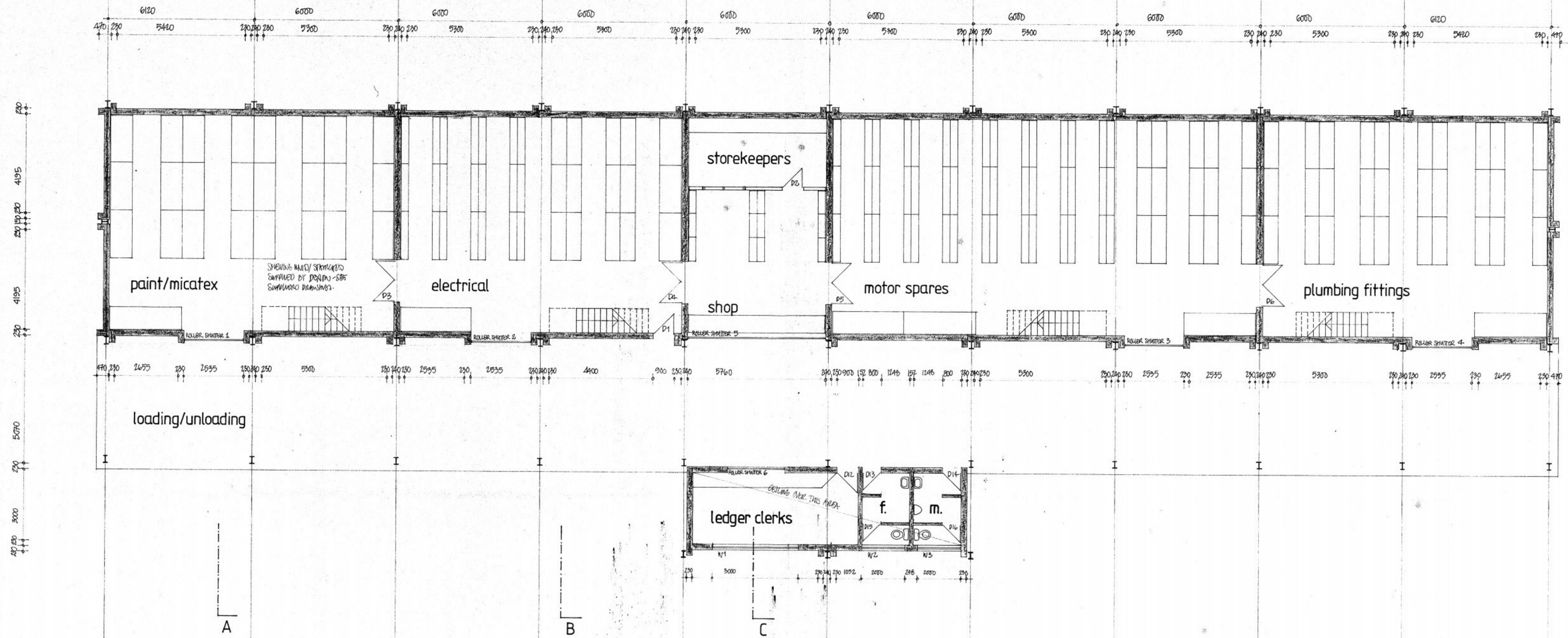
NOTES:

- ALL APPLIANCES TO HAVE STOPCOCKS AS INDICATED
- WCs: AS ARMITAGE SHANKS "WENTWORTH" WITH 9 LITRE CYSTERN AND DUAL FLUSH SYPHON AND HORIZONTAL OUTLET - 4 N° WHITE
- WASH BASINS: AS ARMITAGE SHANKS "DOREX" SINGLE TAP 455x280mm WITH WALL HANGERS - 12 N° WHITE
- URINALS: AS ARMITAGE SHANKS "SANTLINE" IN RANGES OF TWO WITH 9 LITRE CYSTERN AND STAINLESS STEEL EXPOSED PIPES - 2 N° RANGES OF TWO WHITE
- CLEANERS SINK: WHITE FIRECLAY SINK WITH BACK SKIRTING, HARDWOOD PAD AND STAINLESS STEEL BUCKET GRATING WITH 20mm CP TAP MOUNTED IN WALL - 2 N°
- MACERATORS: AS WAINSWORTH ELECTRICAL CO "WATER BUNNY 500" WALL MOUNTED - 2 N°
- MIRRORS: 450 x 600mm WITH POLISHED EDGES, SCREW FIXED AND LET IN FINISH WITH TILES - 4 N°
- TOILET ROLL HOLDERS: CHROMIUM PLATED "DREXNDWIGHT" KEY LOCKING PATTERN - 4 N°
- TOWEL RAILS: CHROMIUM PLATED TOWEL RAILS, 762 x 25mm 4 N°
- SHELF: OF 18mm PLY WITH 14 N° 152 x 152mm QUARRY TILES AS FINISH, FIXED WITH ADHESIVE, AND 45 x 70mm HW PASCIA TO FRONT AND SIDES, REBATED TO TAKE TOP. ALL FIXED TO WALL WITH 2 N° MS BRACKETS - 2 N°
- FLOOR FINISH: 152 x 152 QUARRY TILES ON SAND/CEMENT SCREEN

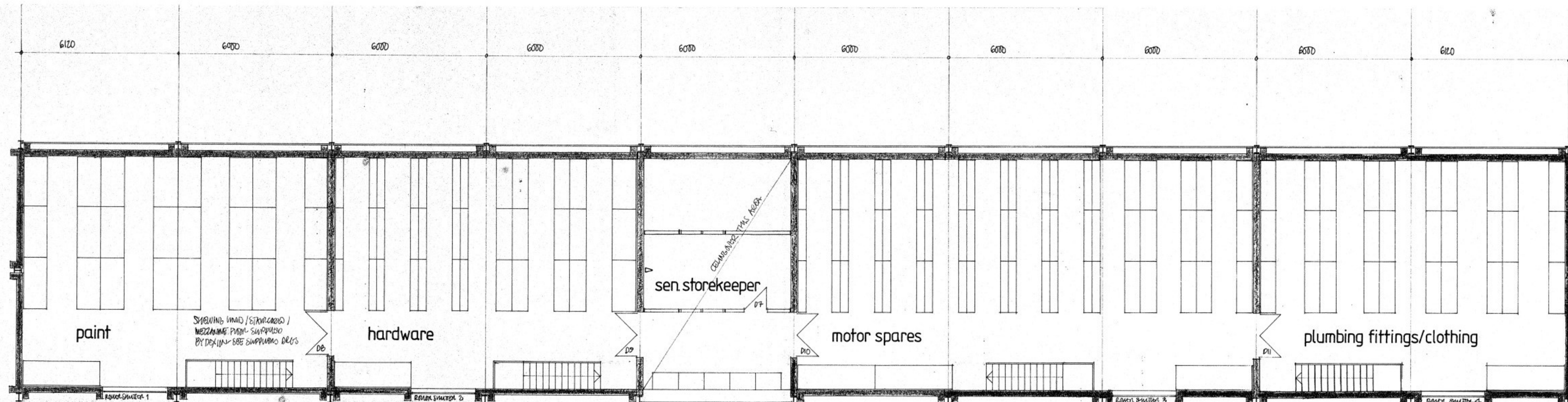
PW&SD RELOCATION.	DRG N°: OFF/013	SCALE: 1:100
GOVERNMENT OF ST HELENA.	DIRECTOR OF WORKS.	
project no:	BUILDING AUTHORITY.	
OFFICE BUILDING.	FIRE OFFICER.	
toilet details /2	N WAKEHAM ARCHITECT	AUGUST 1991



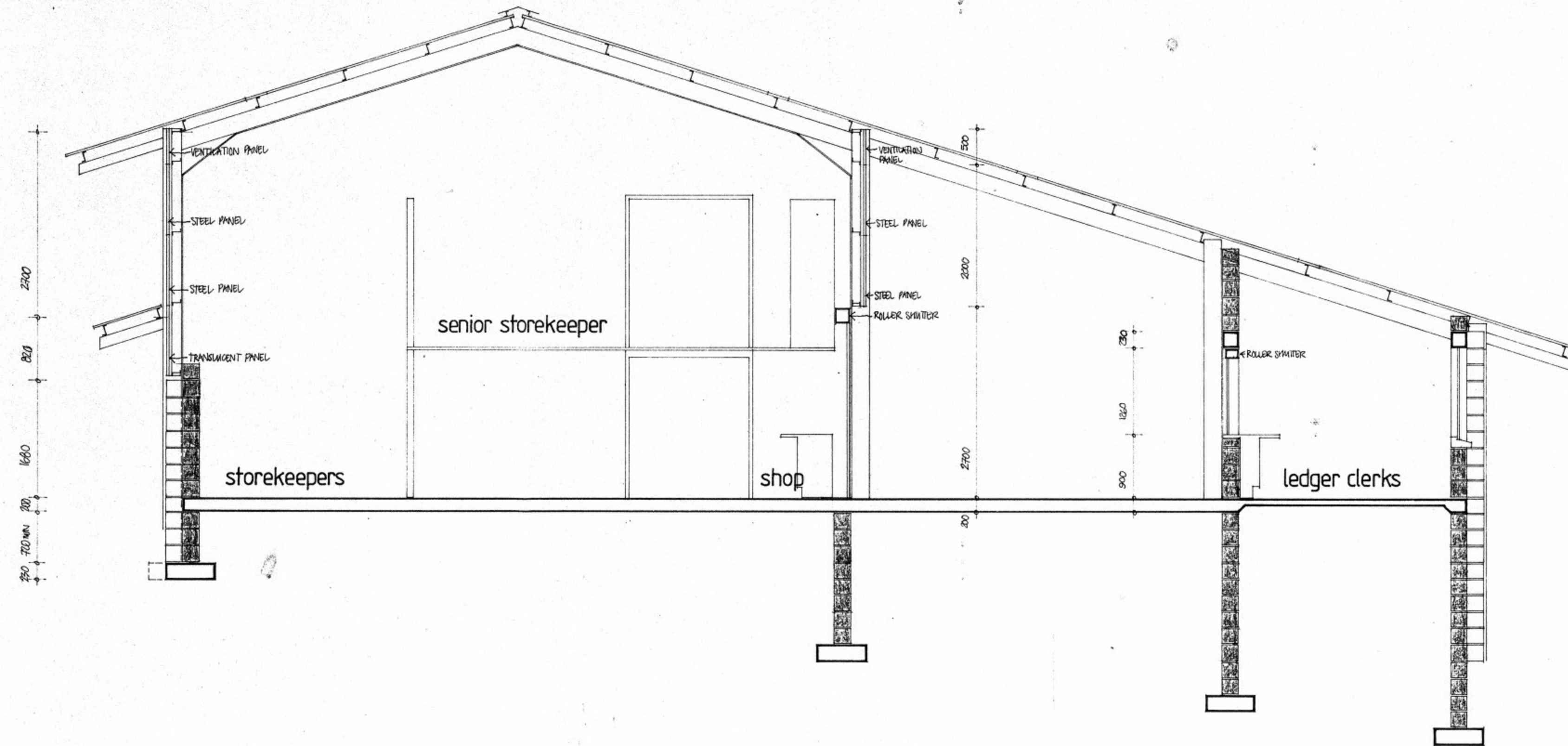
PW & SD RELOCATION
 GOVERNMENT OF ST HELENA
 project no:
 OFFICE BUILDING
 CONSTRUCTION DETAILS
 DRG N°: OFF/015 SCALE: 1:5
 DIRECTOR OF WORKS
 BUILDING AUTHORITY
 FIRE OFFICER
 NIGEL WAKEHAM ARCHITECT OCT. 1991



PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 STORE /1
 ground floor plan.
 DRG N°: ST/1/002 SCALE: 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

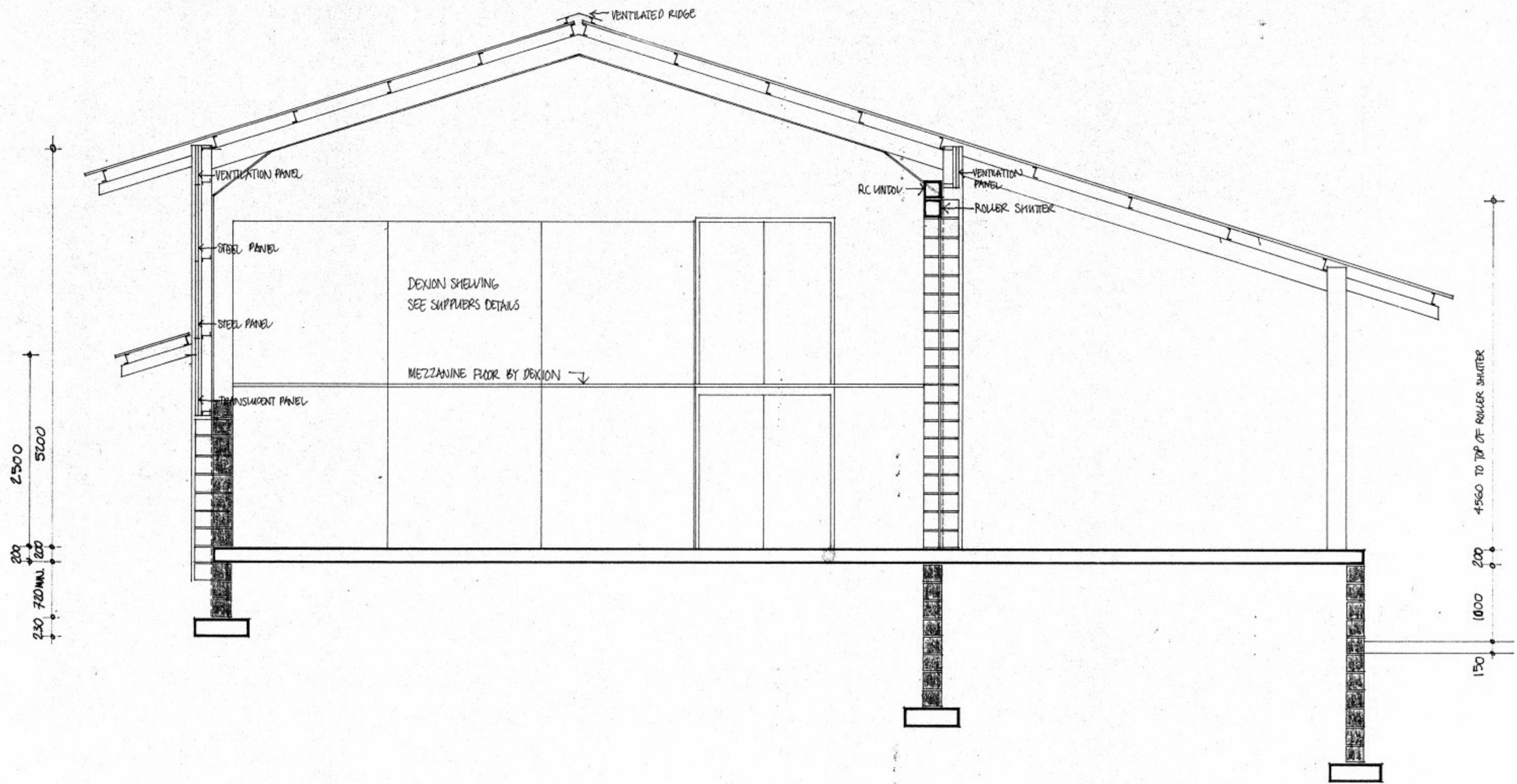


PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 STORE /1
 mezzanine level.
 DRG N°: ST/1/004 SCALE: 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

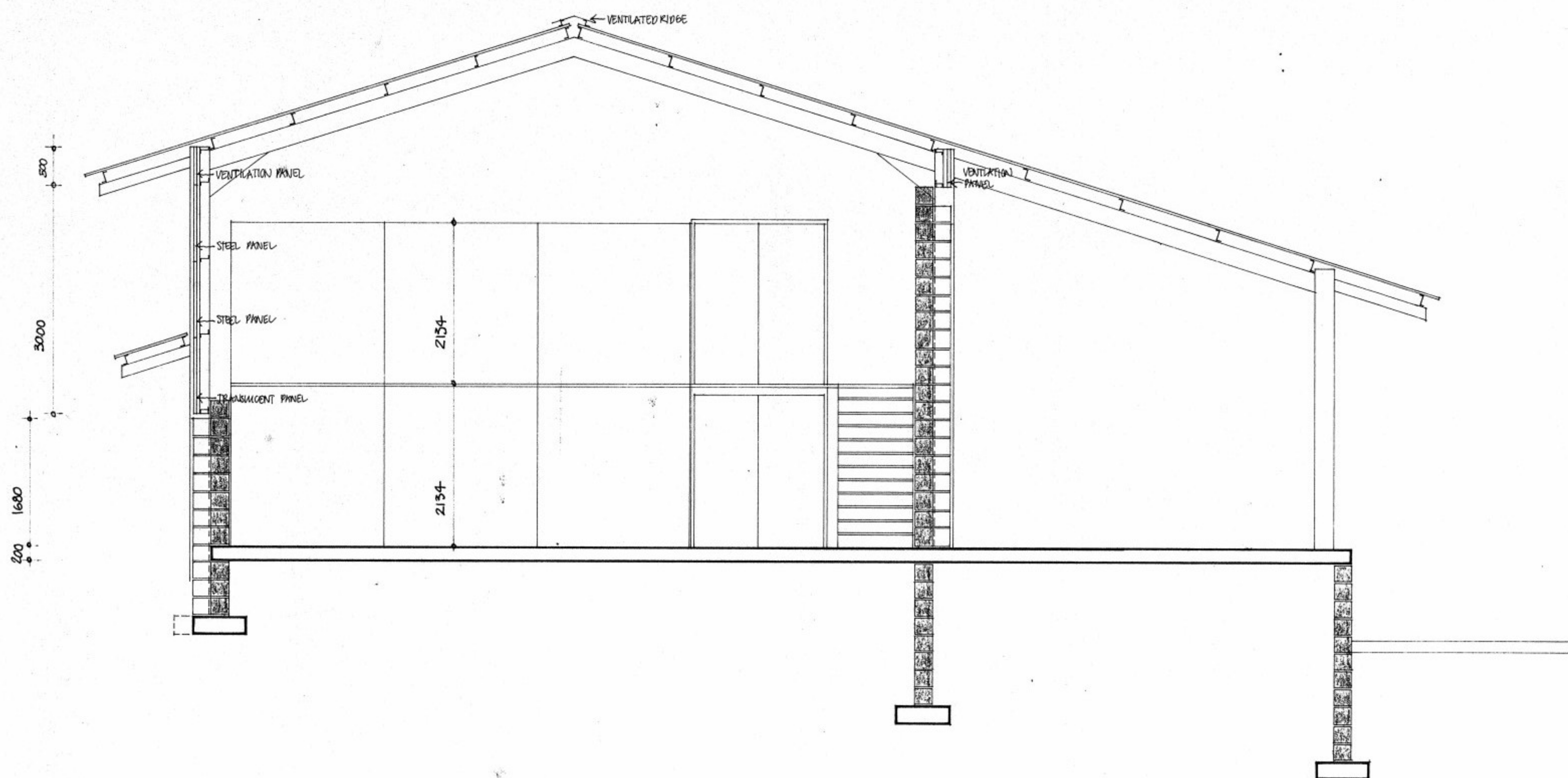


SECTION at C

PW&SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 STORE /1
 section at C
 DRG N°: ST/1/007 SCALE: 1:50
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

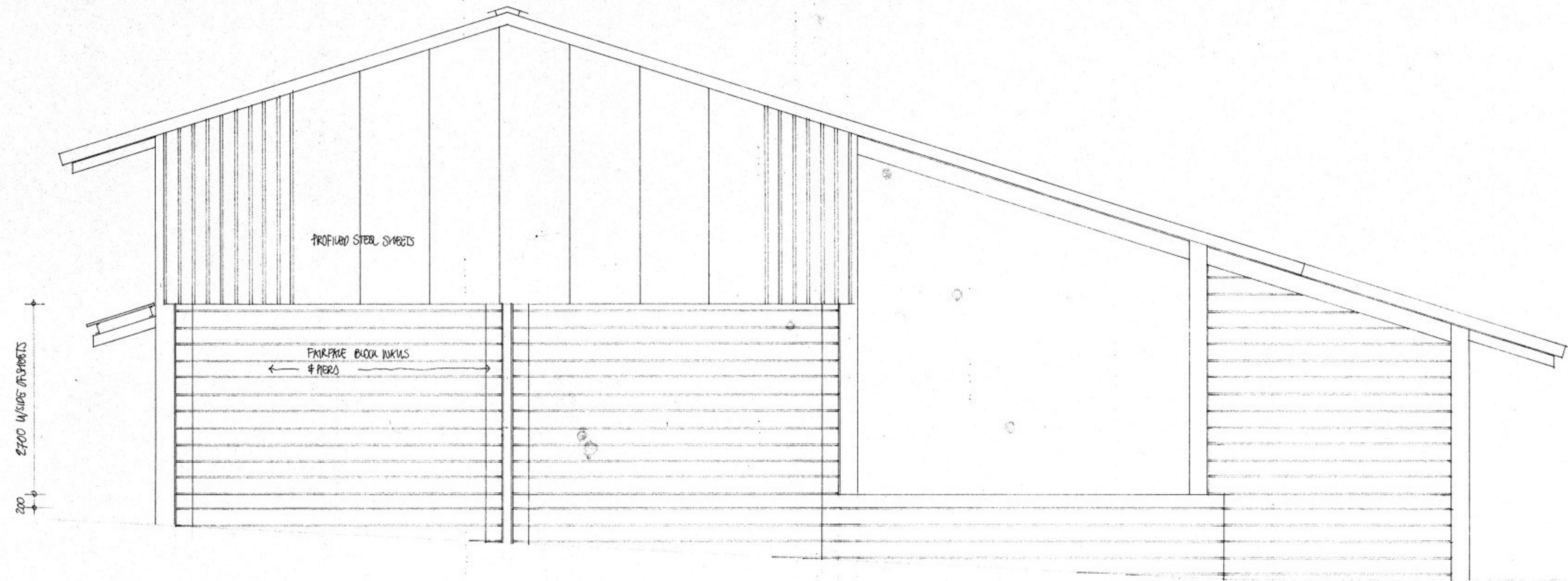


SECTION at A



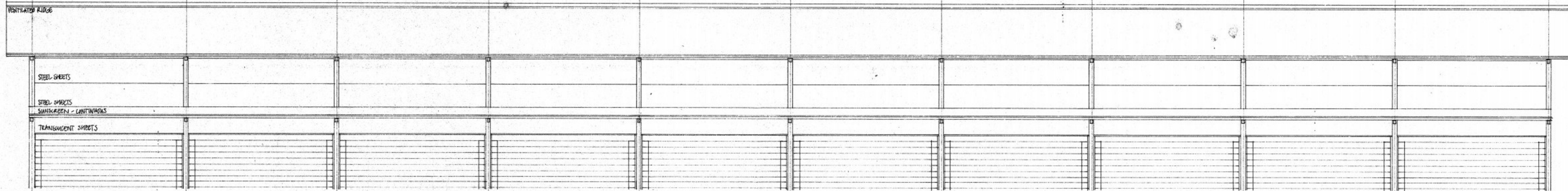
SECTION at B

PW & SD RELOCATION.	DRG N° ST/1/006	SCALE: 1:50
GOVERNMENT OF ST HELENA.	DIRECTOR OF WORKS.	
project no:	BUILDING AUTHORITY:	
STORE /1	FIRE OFFICER:	
sections /1	NWAKEHAM ARCHITECT.	AUGUST 1991.

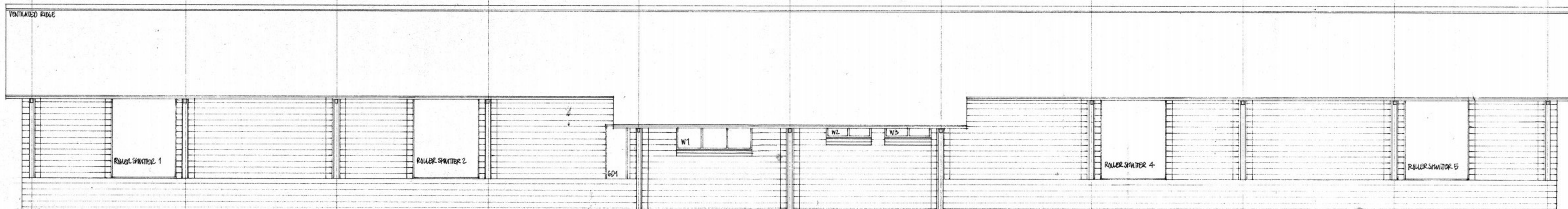


end elevation

PW&SD RELOCATION	
GOVERNMENT OF ST. HELENA	
project no:	
STORE 1	
end elevation	
DRG N°: ST/1/009	SCALE: 1:50
DIRECTOR OF WORKS	
BUILDING AUTHORITY	
FIRE OFFICER	
N WAKEHAM ARCHITECT NOVEMBER 1991	



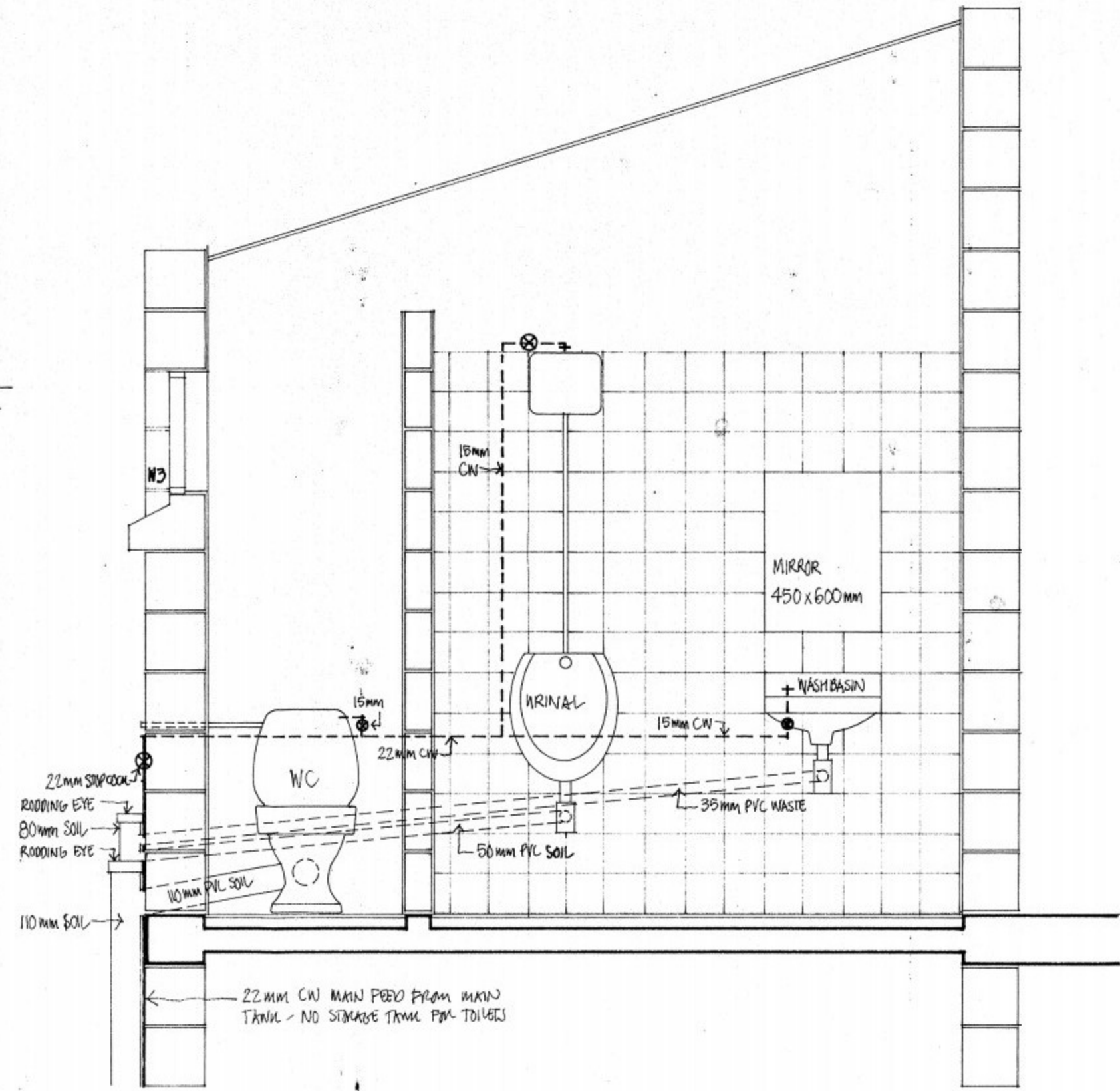
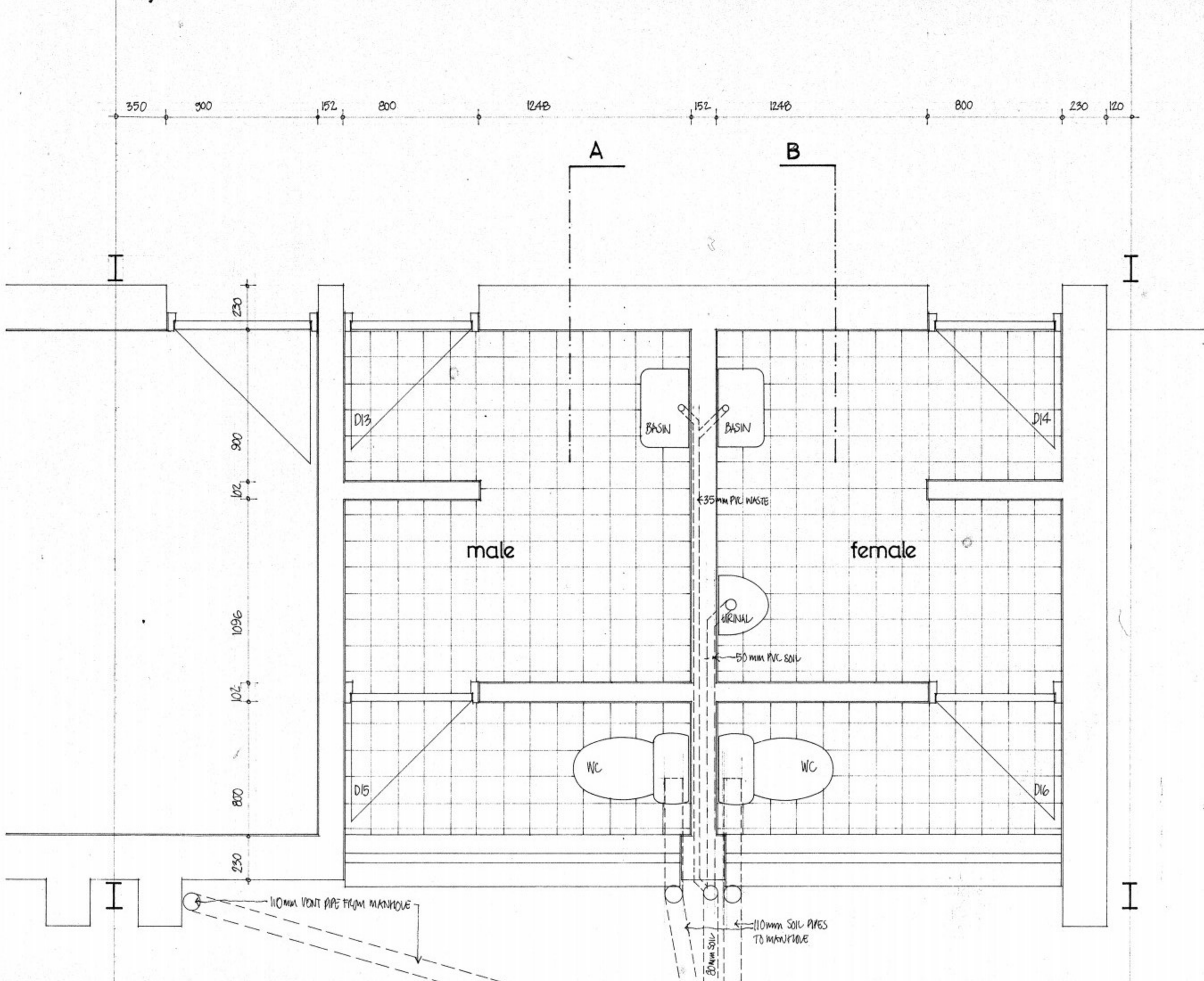
south east elevation



north west elevation

NOTE: ROOF AND CHANGING SHEDS 1500mm COVER WIDTH. ROOF OVERHANG AT EACH END 1000mm MINIMUM FROM CENTRE LINE OF STRUCTURE. ROOF TO HAVE 5% TRANSPARENT SHEETS, RESIDUALLY SPACED OVER STONE KEEL ONLY.
 DOWN SIDE ROOFING, STONE KEELING, UNDER CURRENTS AND INSULATS TO HAVE INSULATED CEILING FIXED TO UNDERSIDE OF DOWNERS.
 ROLLER SHUTTERS SUPPORTED BY STRUCTURAL SUPPORTS.
 ROLLER SHUTTERS 1, 2, 3 & 4 2535 X 4560mm HIGH.
 ROLLER SHUTTER 5 5860 X 2700mm HIGH
 ROLLER SHUTTER 6 2400 X 1260mm HIGH

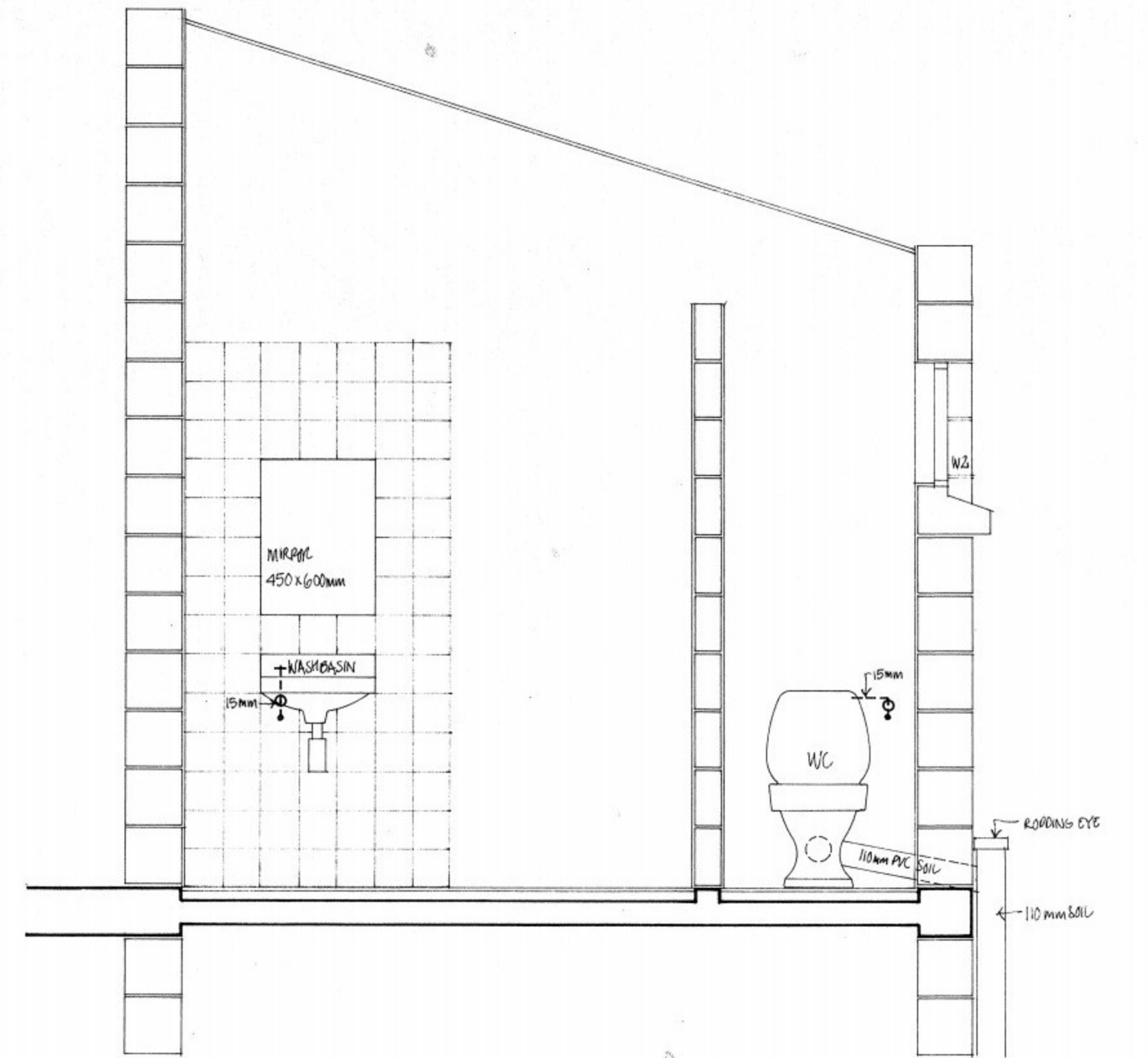
PW&SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 STORE /1.
 elevations.
 DRG N°: ST/1/008 SCALE: 1:100.
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.



section at B

NOTE:
 ALL APPROXIMATES IN WHITE GUTTERED DIMENSIONS WITH STOPCOCKS AS INDICATED
 2ND FIES AS ARMITAGE SHANKS 'WESTWATER' WITH DUSTRE CYSTERS AND DUAL PUSH OPEN AND HORIZONTAL OUTLET
 2ND WASH BASINS AS ARMITAGE SHANKS 'DORCOX' SINKS TAP 455x280mm WITH WALL MOUNTED
 1ST URINAL AS ARMITAGE SHANKS 'SANTINE' WITH DUSTRE CYSTERS AND SHANKS STEEL EXPANDED PIPE

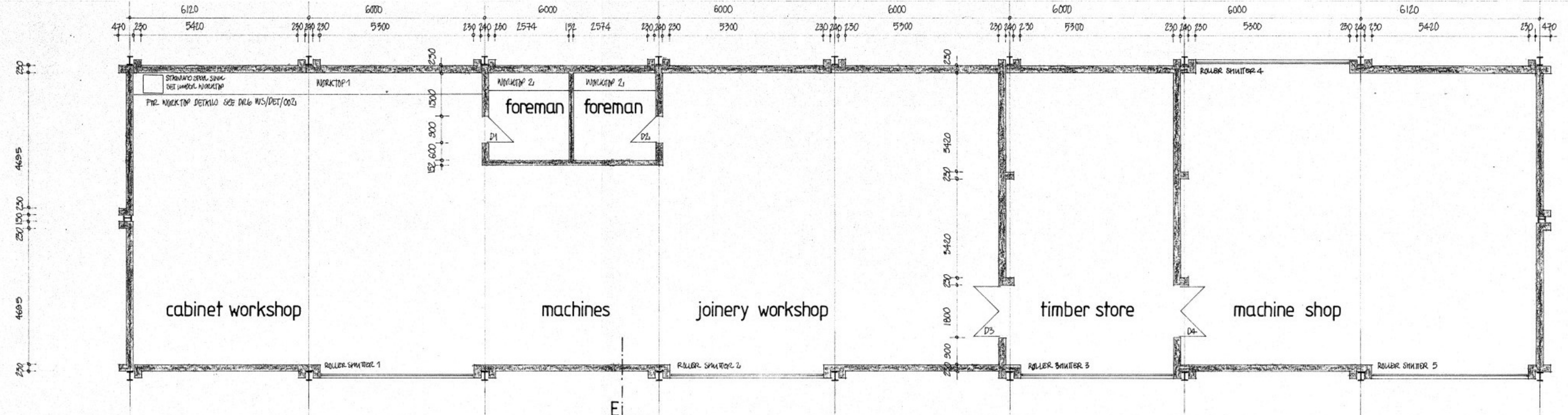
MIRRORS: 450x600mm WITH BRASS ROSE, SCREW FIXED AND SET IN PLASTER WITH TILES - 2ND
 TAPET FOR HOLDING: C.P. 'DREXELNORTH' KEY LOCKING PATTERNS - 2ND
 TAPET RAILS: C.P. TAPET RAILS 762x25mm 2ND
 PLATE PIN: 152x152 QUARRY TILES (NO SKIM) COMBANT SCABED



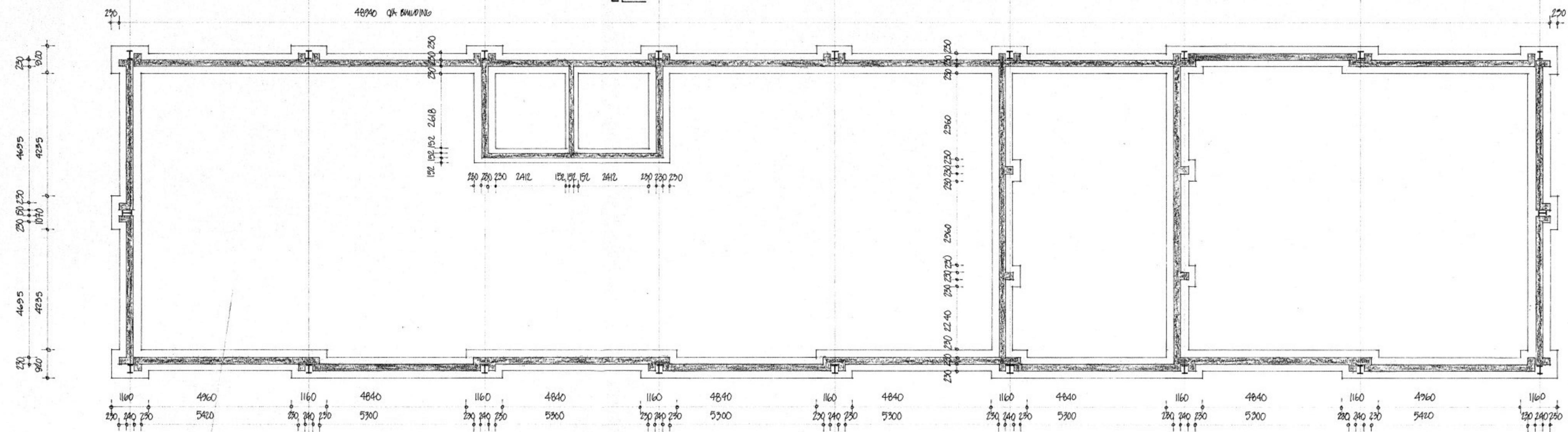
section at A

PW&SD RELOCATION	DRG NO: ST/1/010	SCALE: 1:20
GOVERNMENT OF ST HELENA	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
STORE 1	FIRE OFFICER	
toilet details	N WAKEHAM ARCHITECT DECEMBER 1991	

floor plan

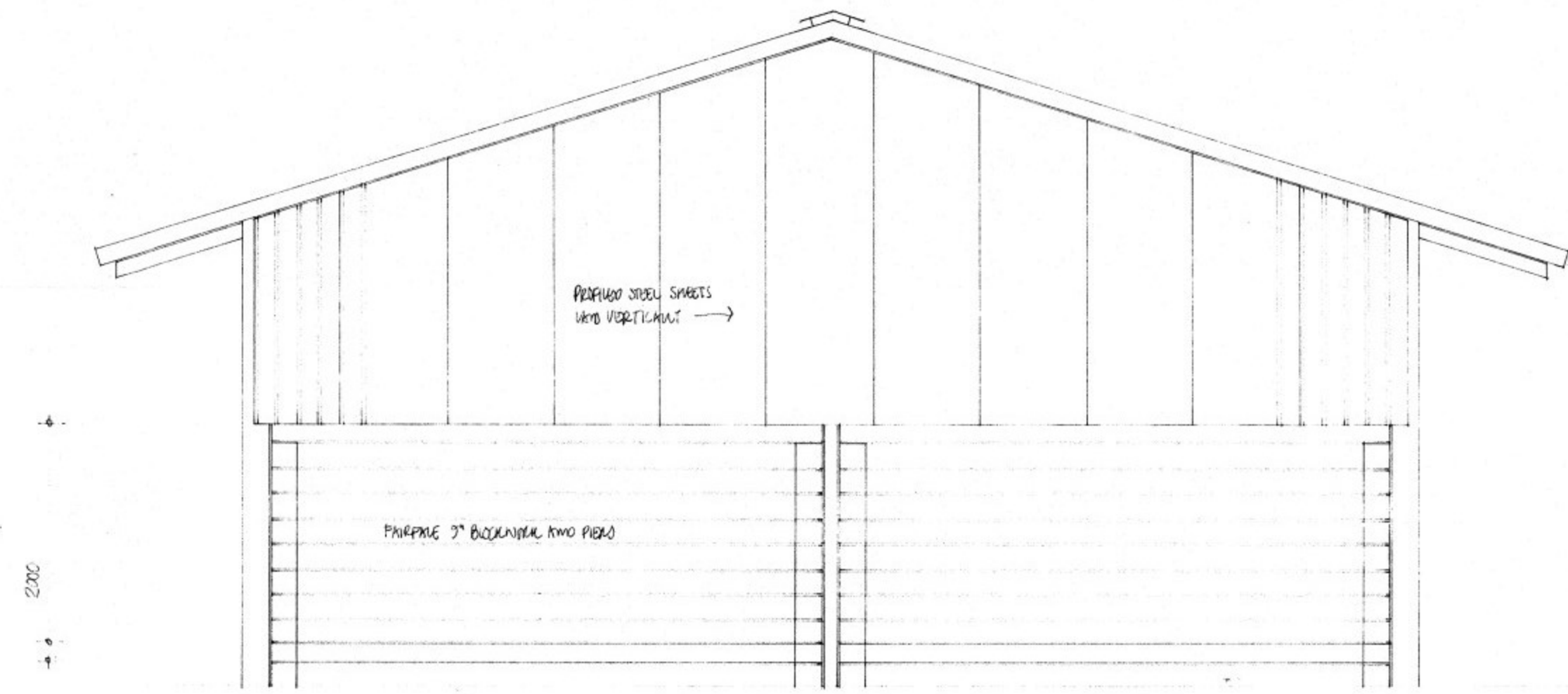


foundation plan

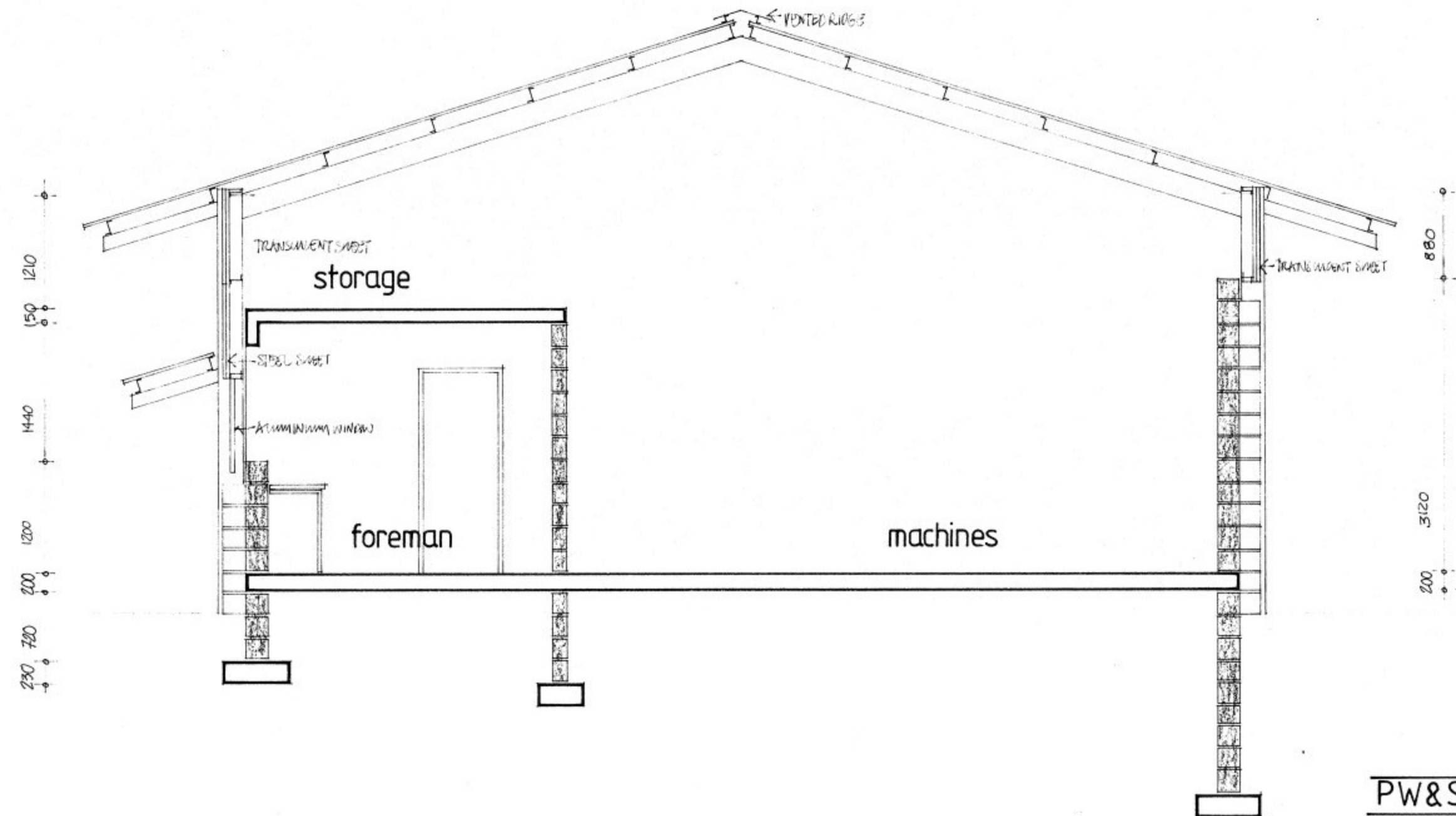


NOTE: FOR WORK DETAIL SEE DRG WS/DET/001
 D1/D2 - TYPE TD/1
 D3/D4 - TYPE TD/4

PW&SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 WORKS WORKSHOP /1
 foundation & floor plan.
 DRG N°: WOR /1 /001. SCALE: 1:100.
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

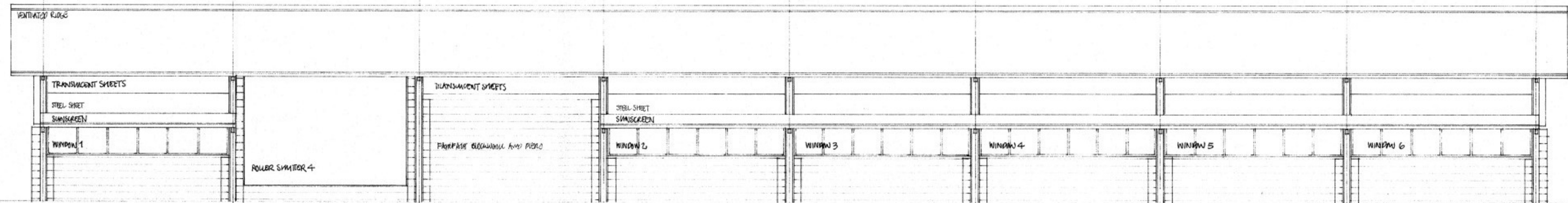


GABLE END ELEVATION

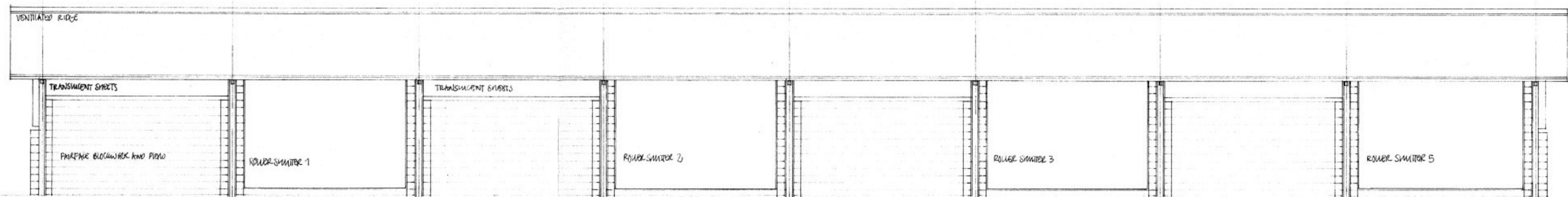


SECTION at E

PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 WORKS WORKSHOP /1.
 section /end elevation.
 DRG N°: WOR/1/003. SCALE: 1:50.
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.



south east elevation



north west elevation

NOTE: ROOF AND CHIMNEY SHEET COVER WIDTH 1000 MM. ROOF OVERHANG AT EAVE END TO BE MINIMUM 1000 MM FROM CENTRE LINE OF STEEL WALL.

WINDOWS: TO BE ALUMINIUM SUPPLIED BY STEELWELD SUPPLIER. SEE DRG NS/DET/001 FOR DETAILS.

W1/W6 - TYPE AN/1A
W2/W3/W4/W5 - TYPE AN/1

ROLLER SHUTTERS: TO BE SUPPLIED BY STEELWELD SUPPLIER

ROLLER SHUTTERS 1, 3, 3, 4 - 5300 x 3600 mm HIGH
ROLLER SHUTTER 5 - 5400 x 3600 mm HIGH

PW & SD RELOCATION.

GOVERNMENT OF ST. HELENA.

project no:

WORKS WORKSHOP 1

elevations.

DRG N°: WOR/1/004. SCALE: 1:100

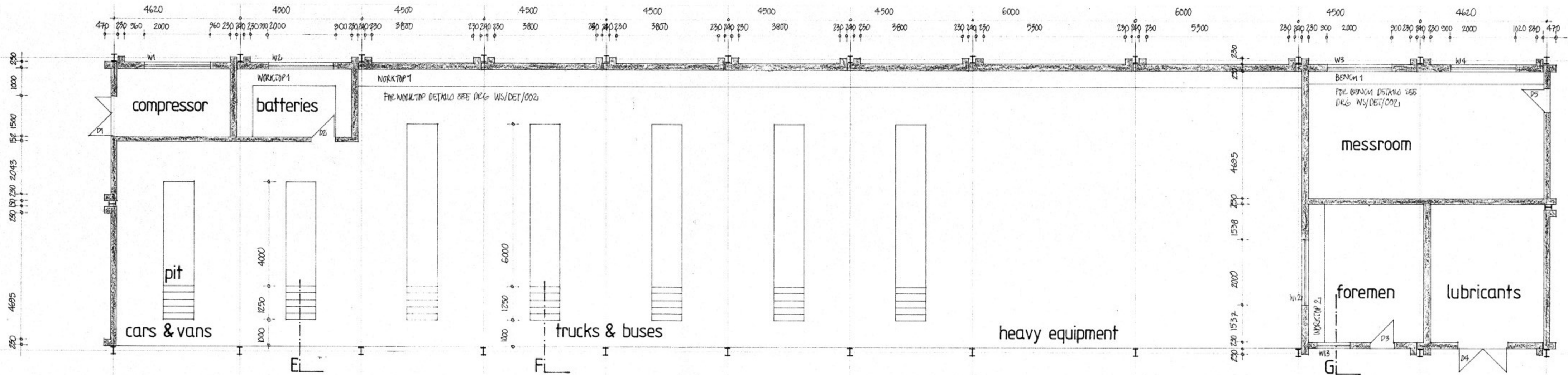
DIRECTOR OF WORKS.

BUILDING AUTHORITY.

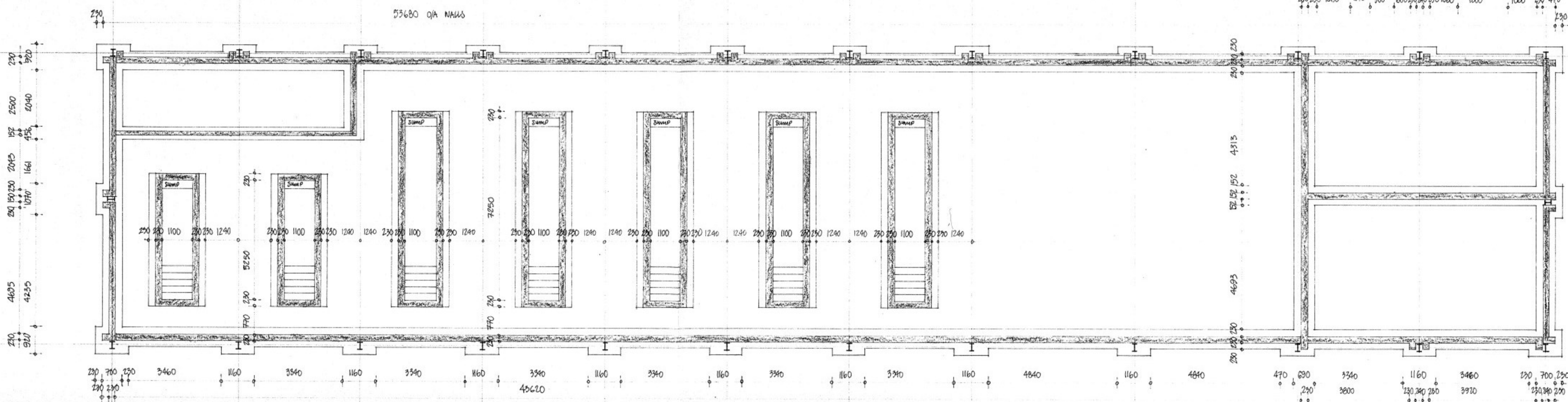
FIRE OFFICER.

N WAKEHAM ARCHITECT AUGUST 1991.

floor plan



foundation plan



NOTE: FINE WORK DETAILS SEE DRG WS/DET/001

- D1 TYPE T015
- D2, D3, D5 TYPE T01A
- D4 TYPE T014

PW & SD RELOCATION.
 GOVERNMENT OF ST HELENA,
 project no:
 TRANSPORT WORKSHOP / 1
 plan.

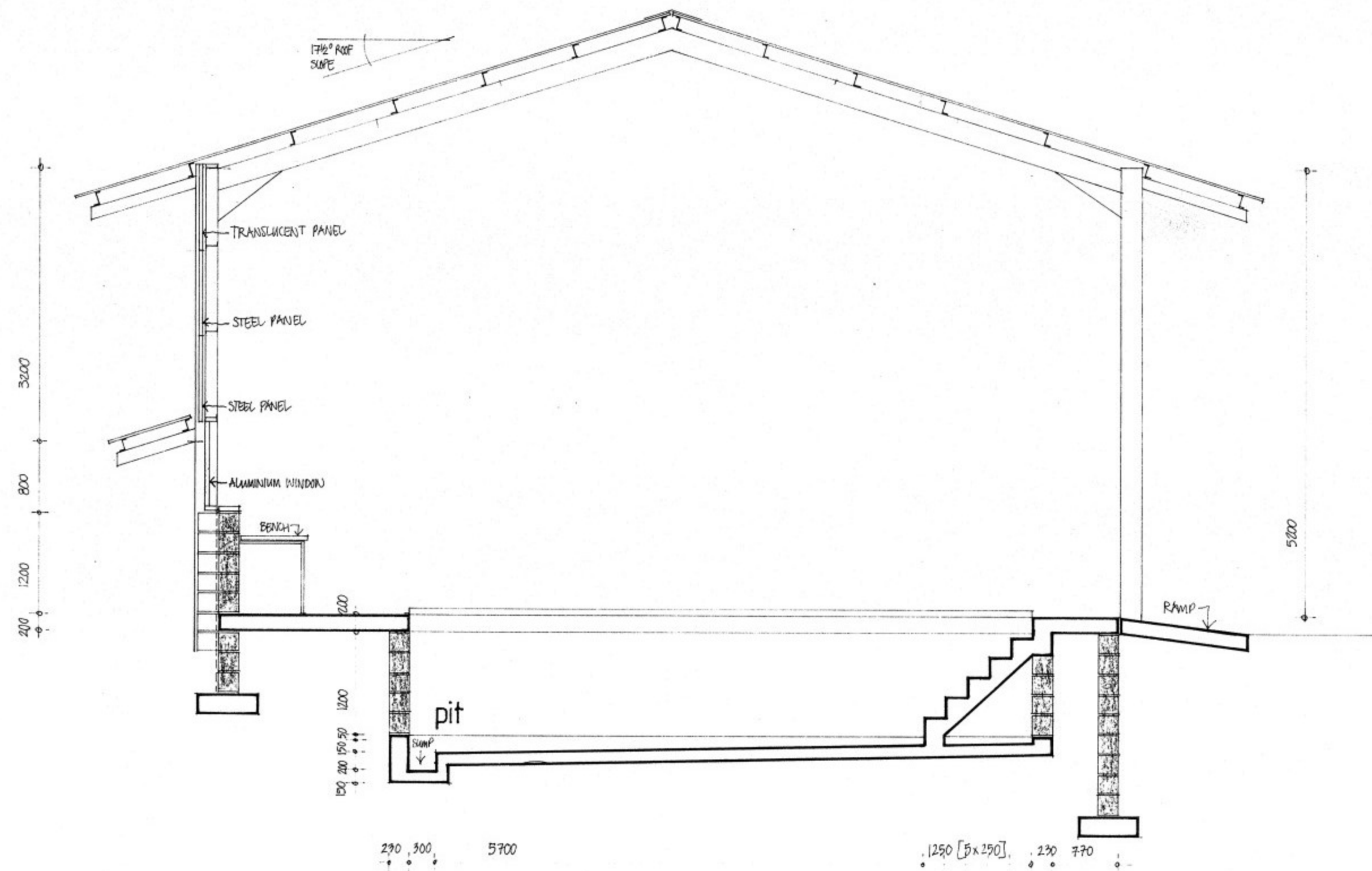
DRG N° TR/1/001 SCALE: 1:100

DIRECTOR OF WORKS.

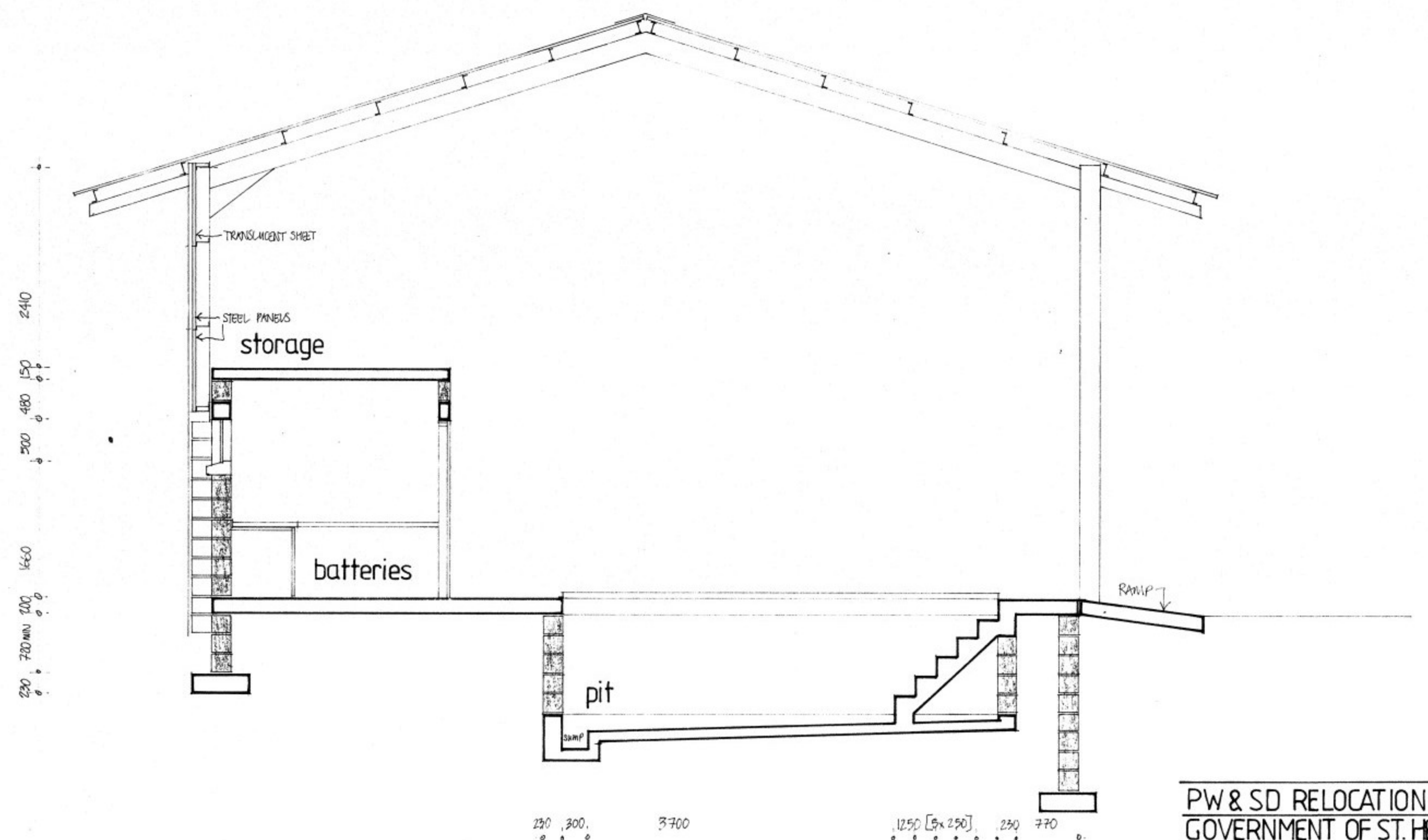
BUILDING AUTHORITY.

FIRE OFFICE.

N WAKEHAM ARCHITECT AUGUST 1991

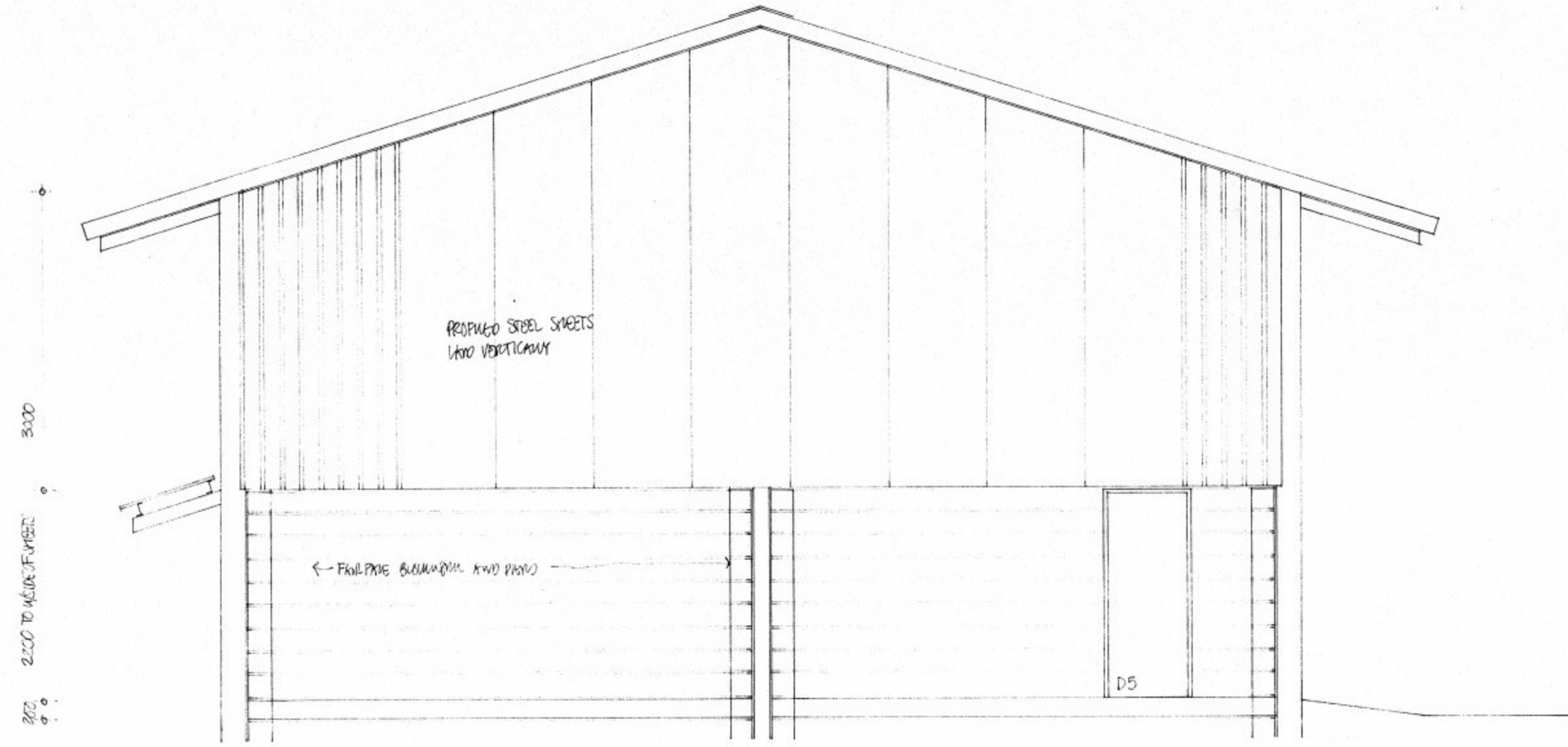


SECTION at F

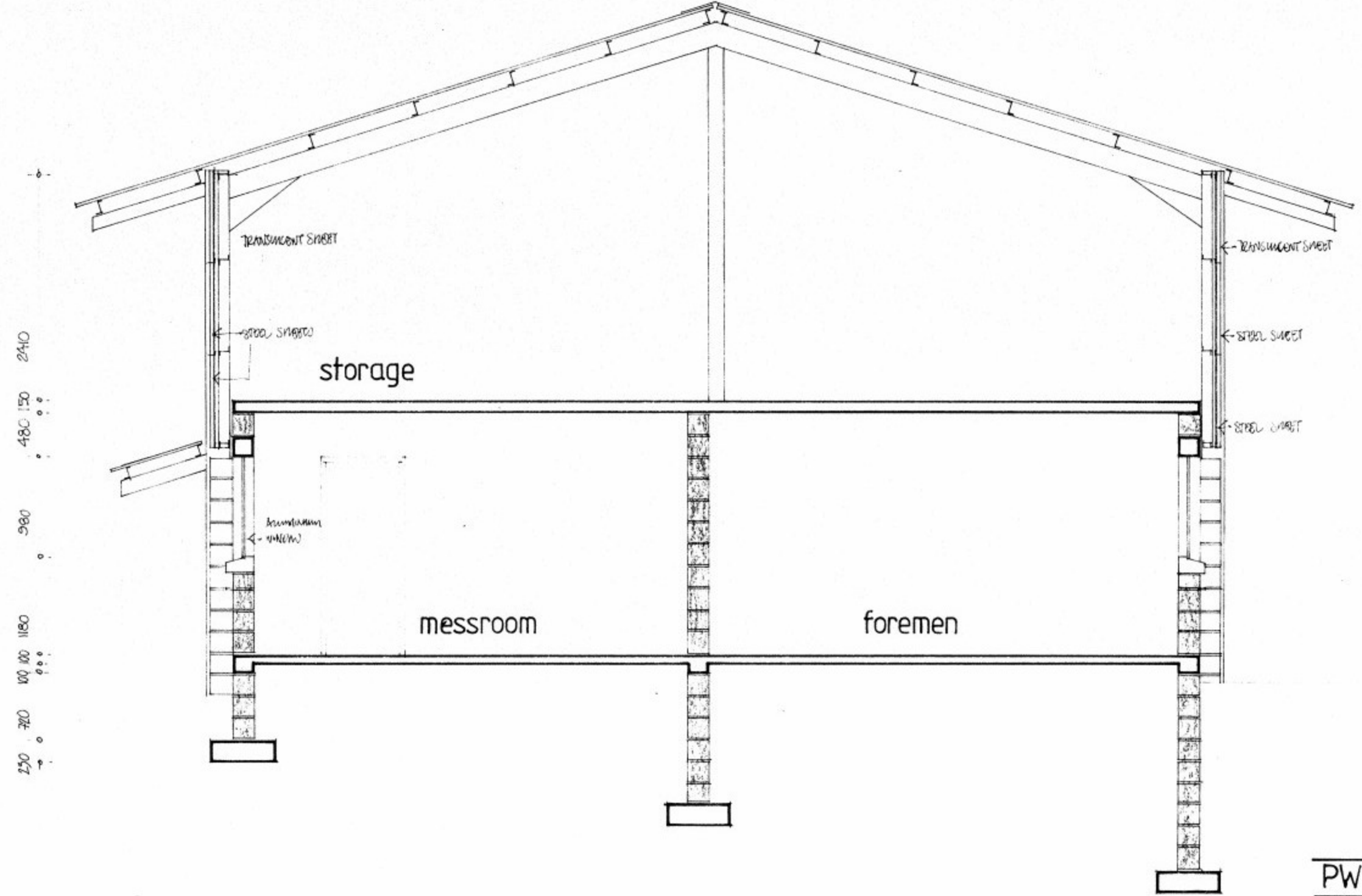


SECTION at E

PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 TRANSPORT WORKSHOP /1.
 sections /1
 DRG NO: TR / 1/003. SCALE: 1:50
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

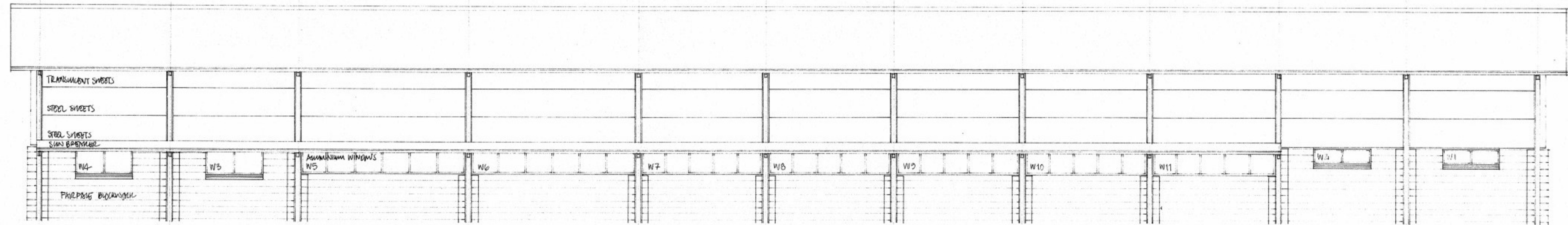


GABLE END ELEVATION

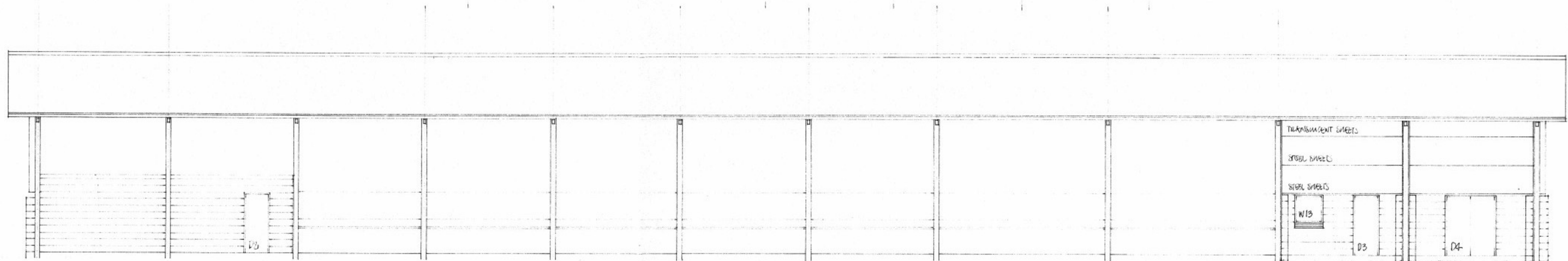


SECTION at G

PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 TRANSPORT WORKSHOP /1
 section /end elevation
 DRG NO: TR/1/004 SCALE: 1:50
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.



south east elevation



north west elevation

NOTE: ROOF AND CANOPYING SHEETS TO BE 1000 MM COVER WIDTH. ROOF OVERHANGS AT EACH END TO BE 1000 MM MINIMUM FROM CENTRE LINE. 5% OF ROOF SHEETS TO BE TRANSPARENT FIXED IN REGULAR PATTERN!

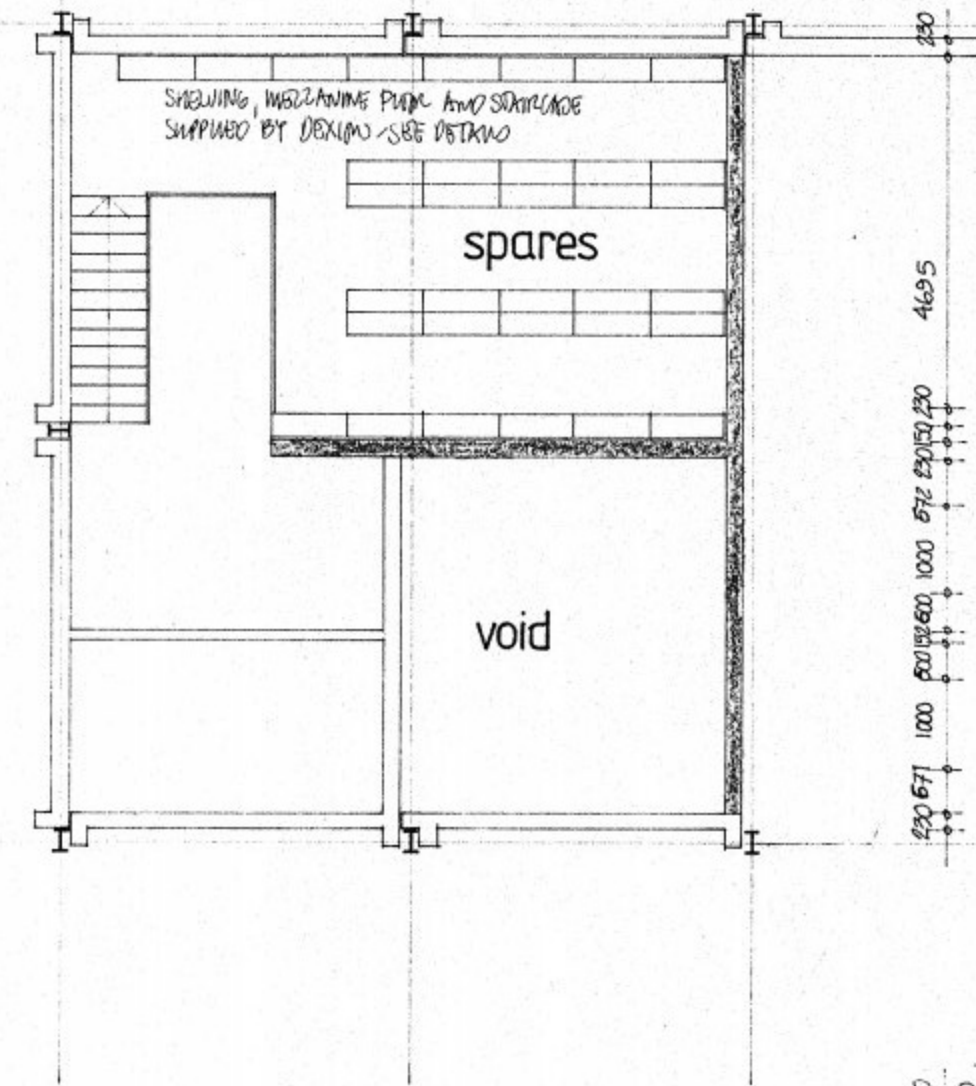
WINDOWS:

W1, W2 TYPE AN/6
 W3, W4 TYPE AN/4
 W5, W6 TYPE AN/1
 W7-W11 TYPE AN/3
 ALL WINDOWS TO BE ALUMINIUM SUPPLIED BY STEELWORK SUPPLIER.

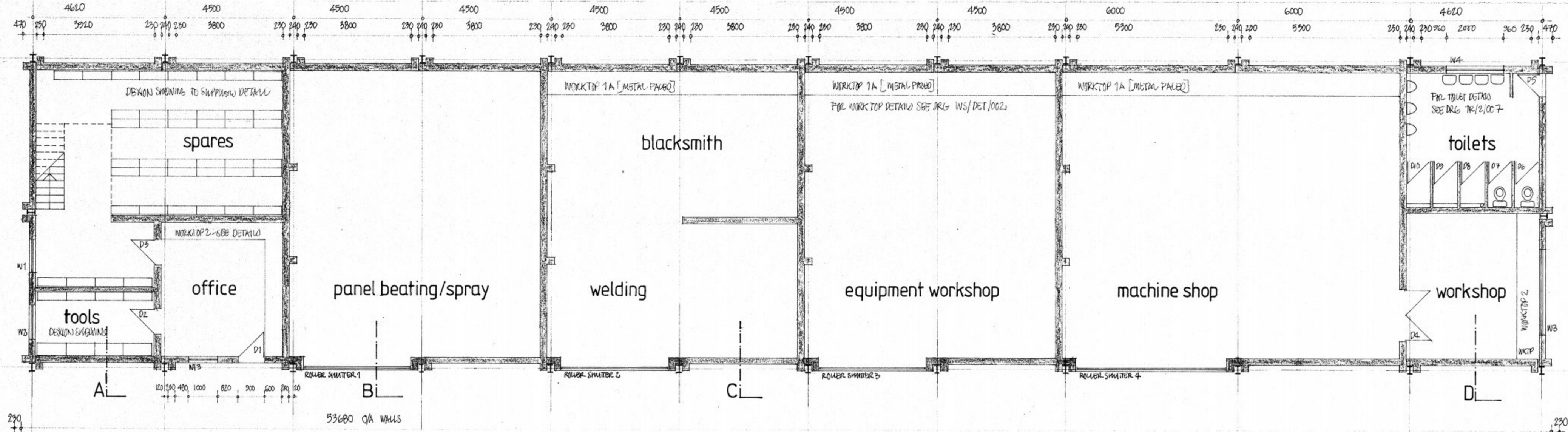
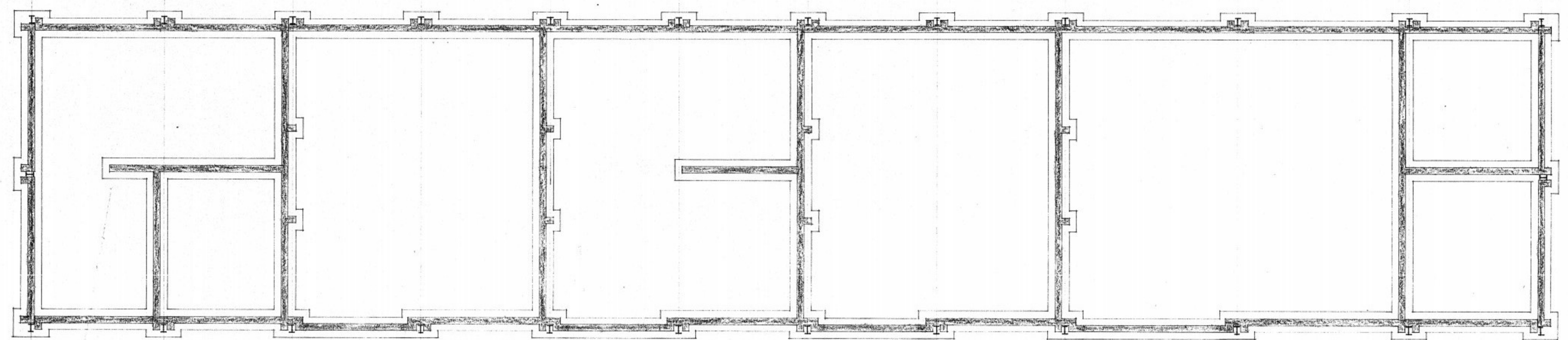
PW&SD RELOCATION
 GOVERNMENT OF ST. HELENA
 project no:
 TRANSPORT WORKSHOP 1
 elevations

DRG N°: TR/1/005 SCALE: 1:100
 DIRECTOR OF WORKS
 BUILDING AUTHORITY
 FIRE OFFICER
 N. WAKEHAM ARCHITECT DECEMBER 1991

mezzanine



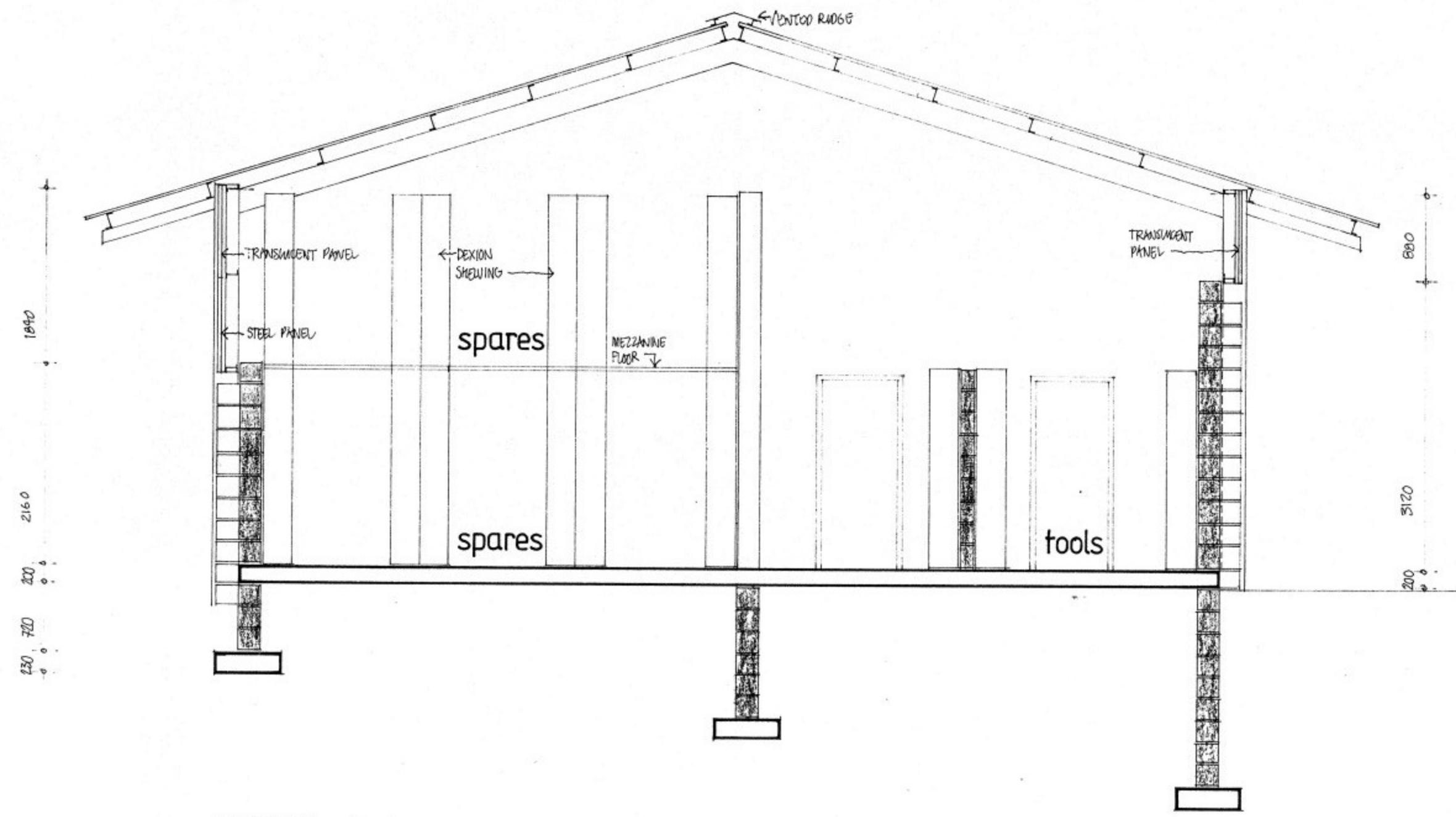
foundation plan



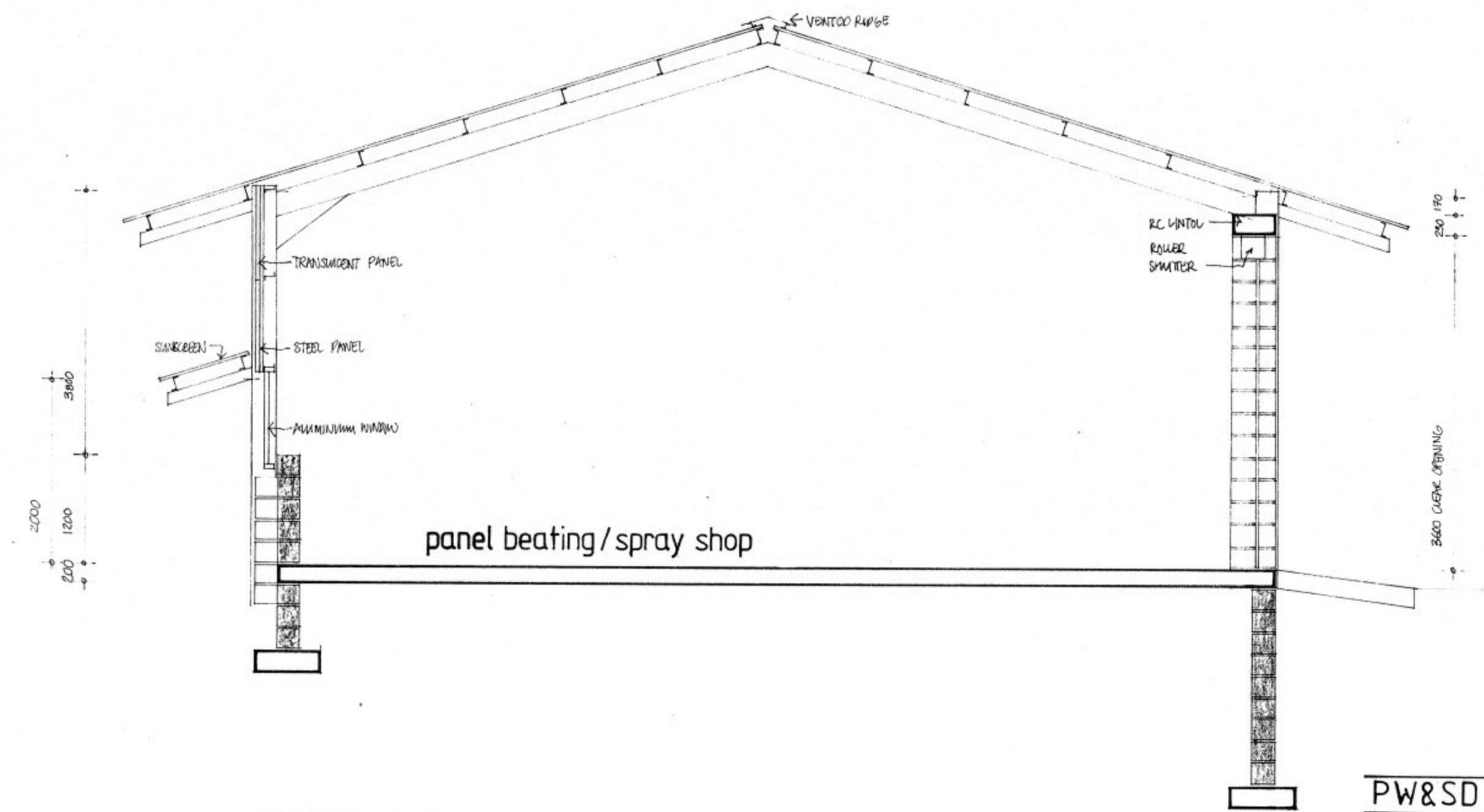
floor plan

- NOTE: F.W. DETAIL DETAILS SEE DRG WS/DET/002
- D1 TYPE TD/1A
 - D2, D3 TYPE TD/1
 - D4 TYPE TD/5
 - D5 TYPE TD/2A
 - D6-D10 INC TYPE TD/2

PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 TRANSPORT WORKSHOP /2.
 plans.
 DRG NO: TR/2/001. SCALE: 1:100
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICE.
 N WAKEHAM ARCHITECT. AUGUST 1991.

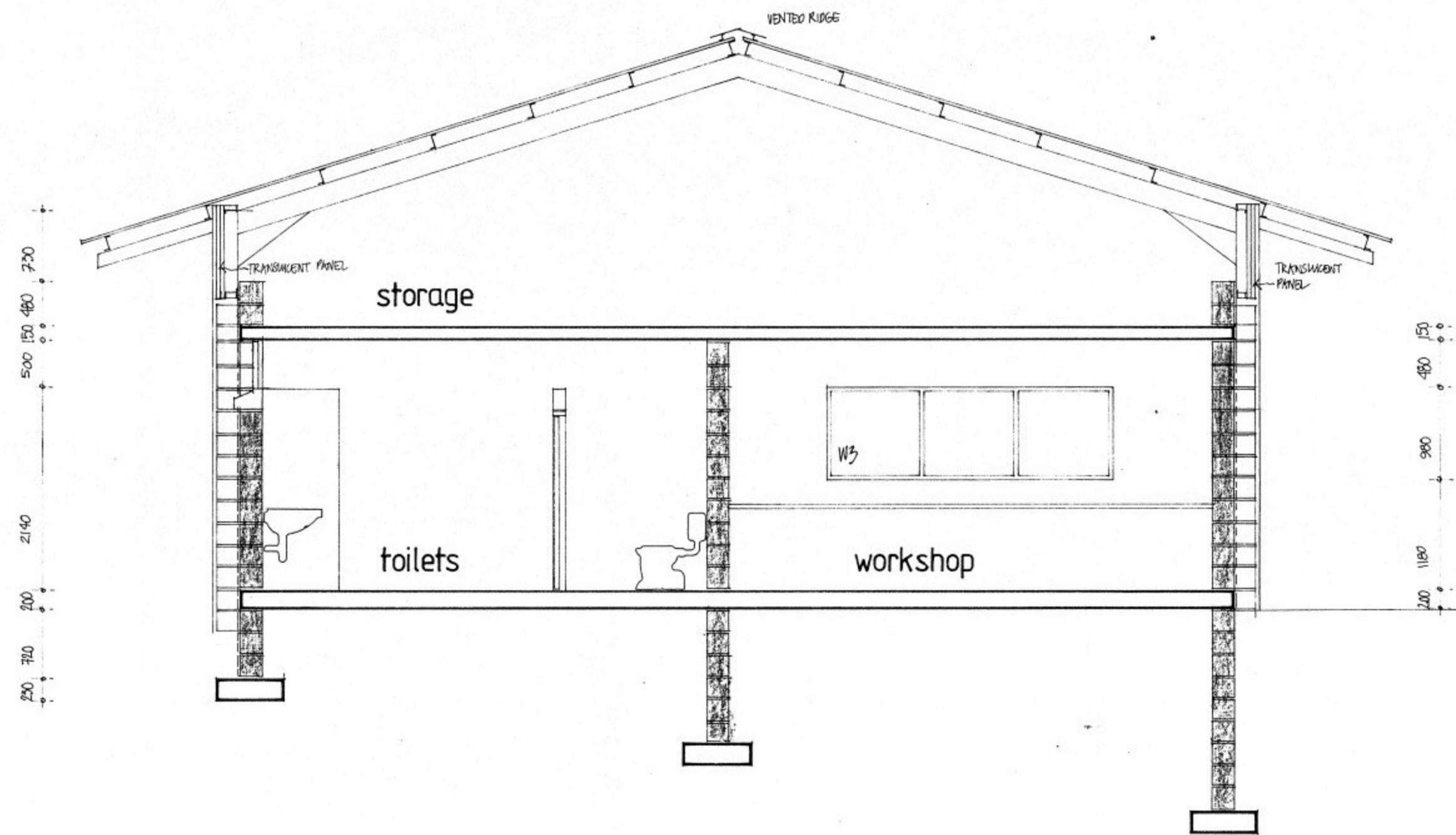


SECTION at A

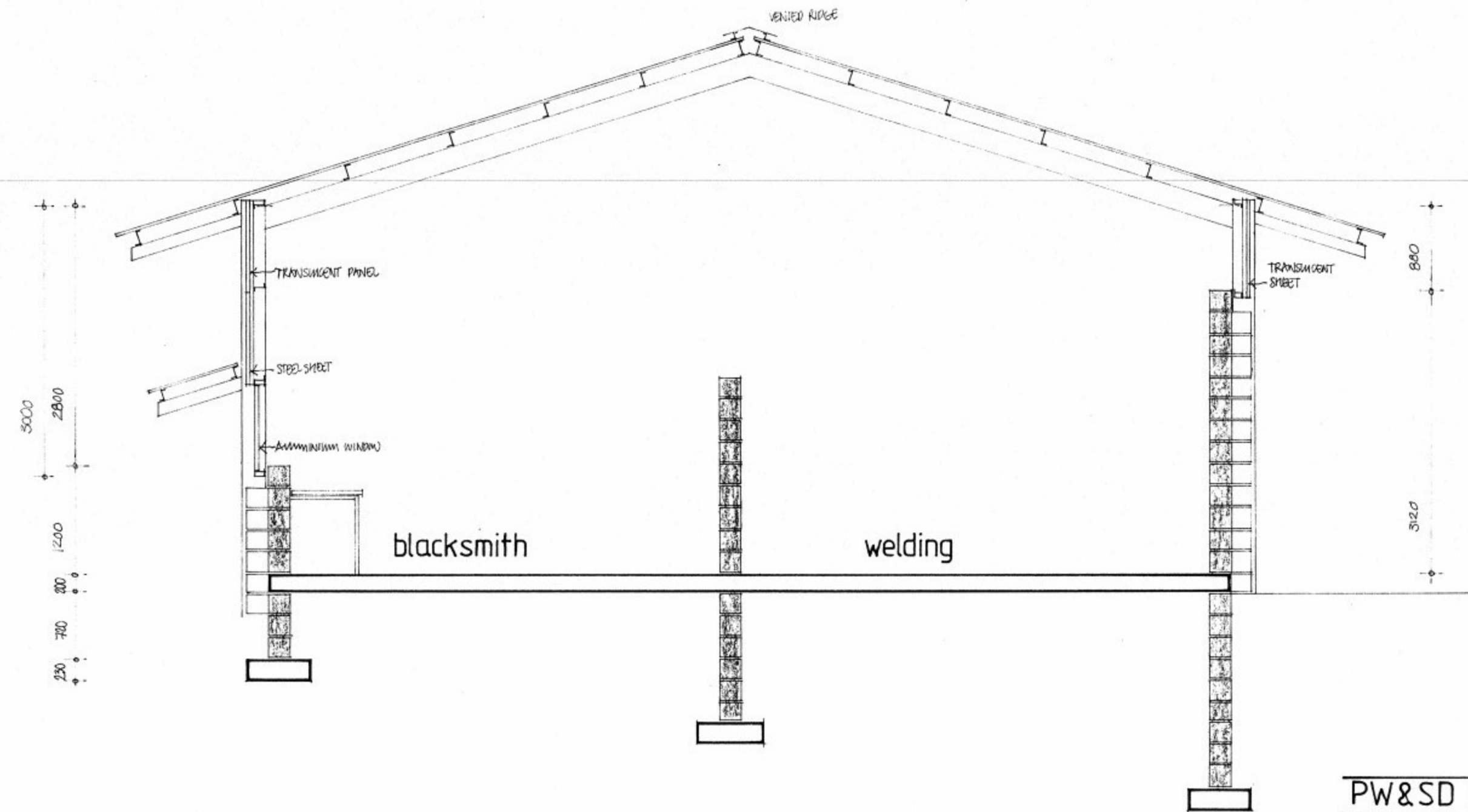


SECTION at B

PW&SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 TRANSPORT WORKSHOP /2.
 sections /1.
 DRG N°: TR/2/003. SCALE: 1:100.
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

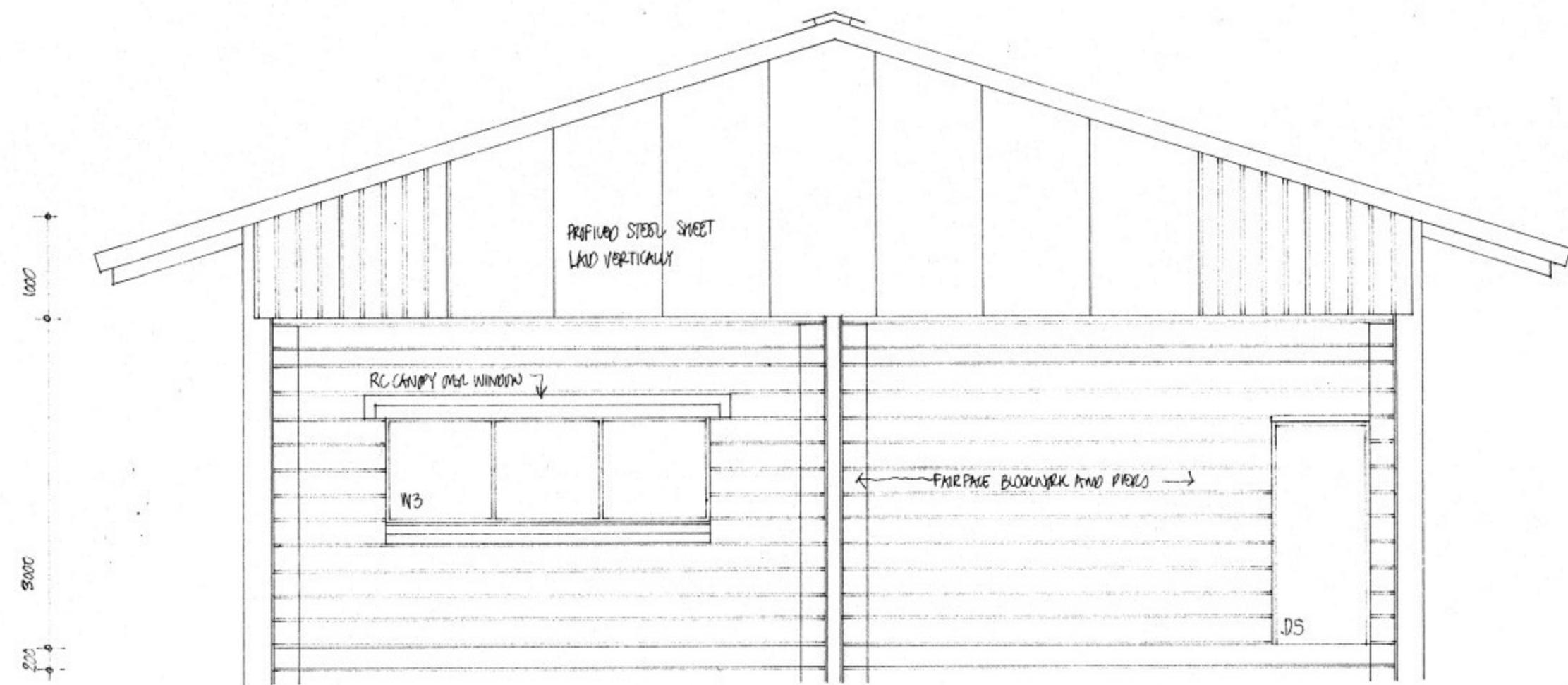


SECTION at D

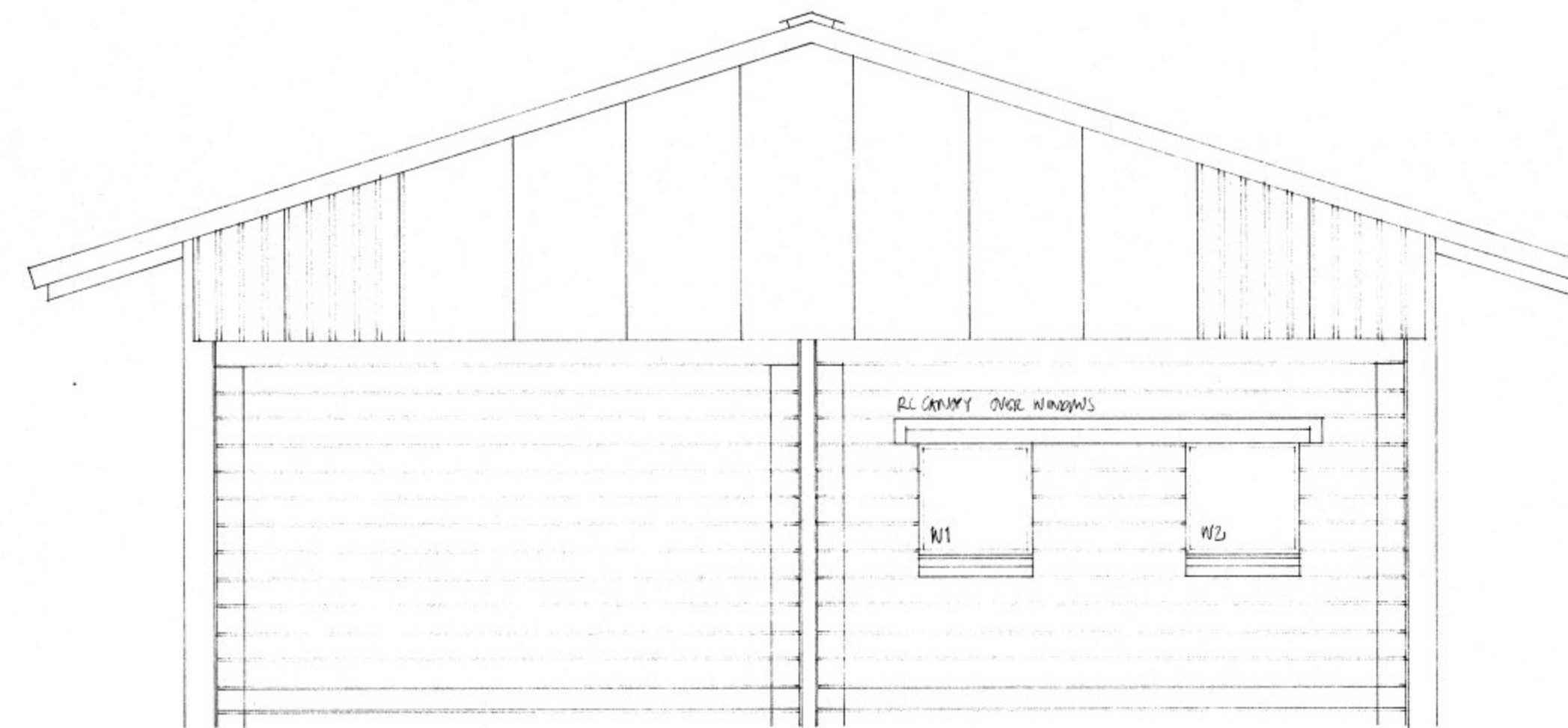


SECTION at C

PW & SD RELOCATION.
 GOVERNMENT OF ST. HELENA.
 project no:
 TRANSPORT WORKSHOP / 2
 sections / 2.
 DRG N°: TR/2/004. SCALE: 1:50
 DIRECTOR OF WORKS.
 BUILDING AUTHORITY.
 FIRE OFFICER.
 N WAKEHAM ARCHITECT. AUGUST 1991.

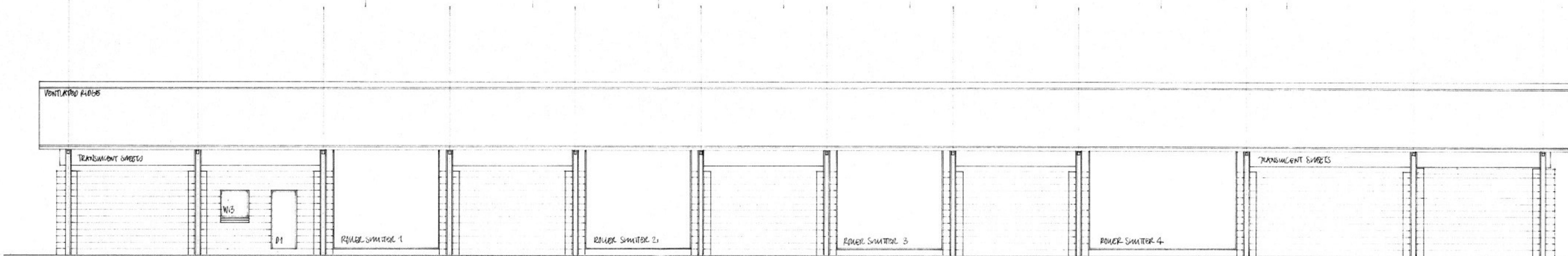
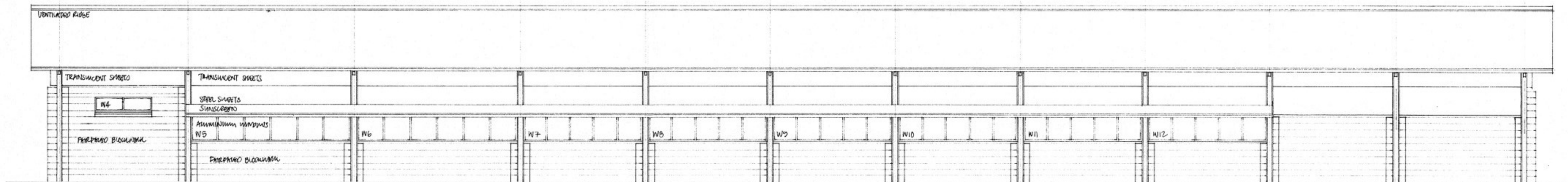


end elevation to toilets



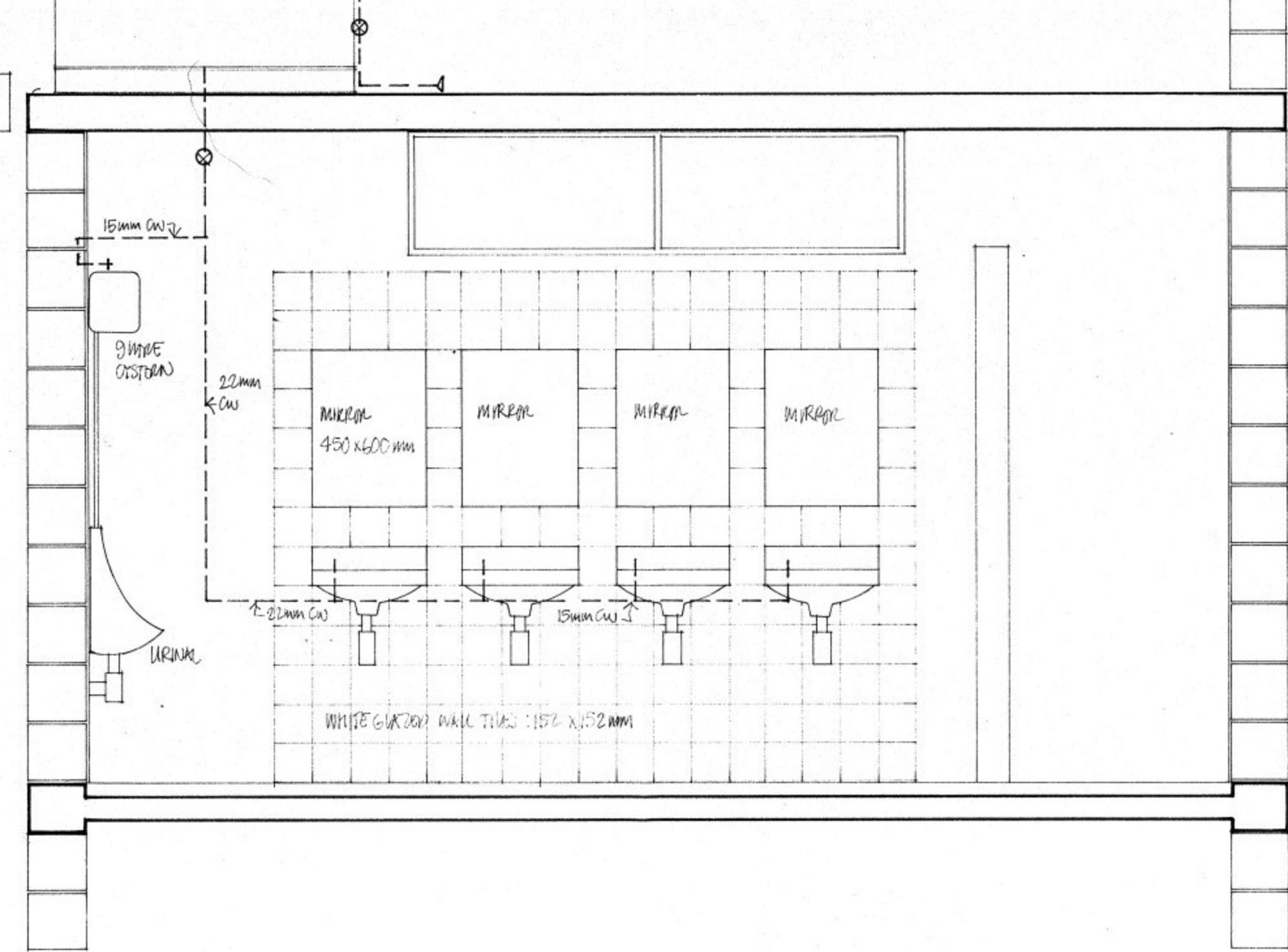
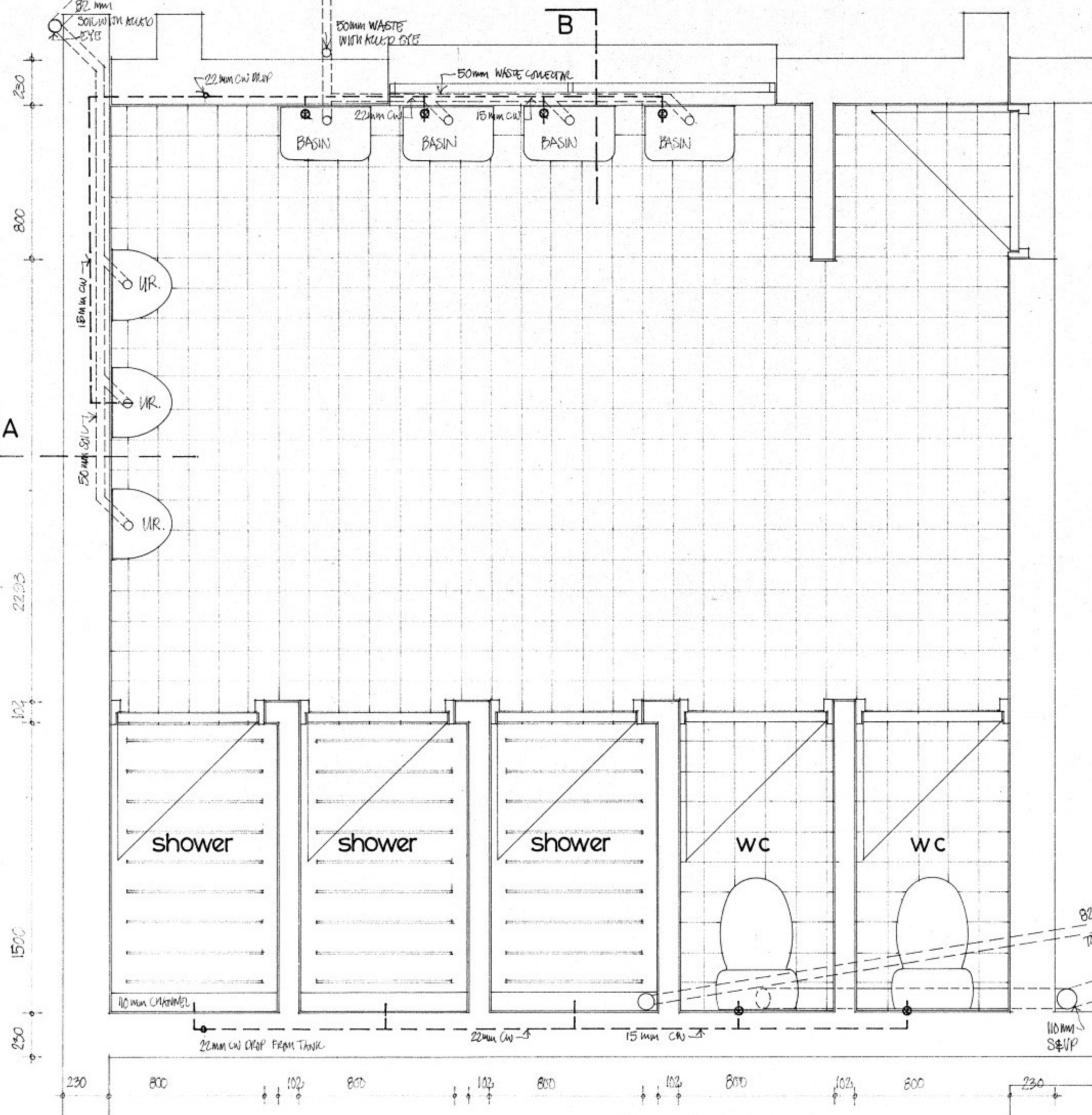
end elevation to stores

PW & SD RELOCATION
 GOVERNMENT OF ST. HELENA
 project no:
 TRANSPORT WORKSHOP 2
 end elevations
 DRG N°: TR/2/006 SCALE: 1:50
 DIRECTOR OF WORKS
 BUILDING AUTHORITY
 FIRE OFFICER
 N WAKEHAM ARCHITECT DECEMBER 1991

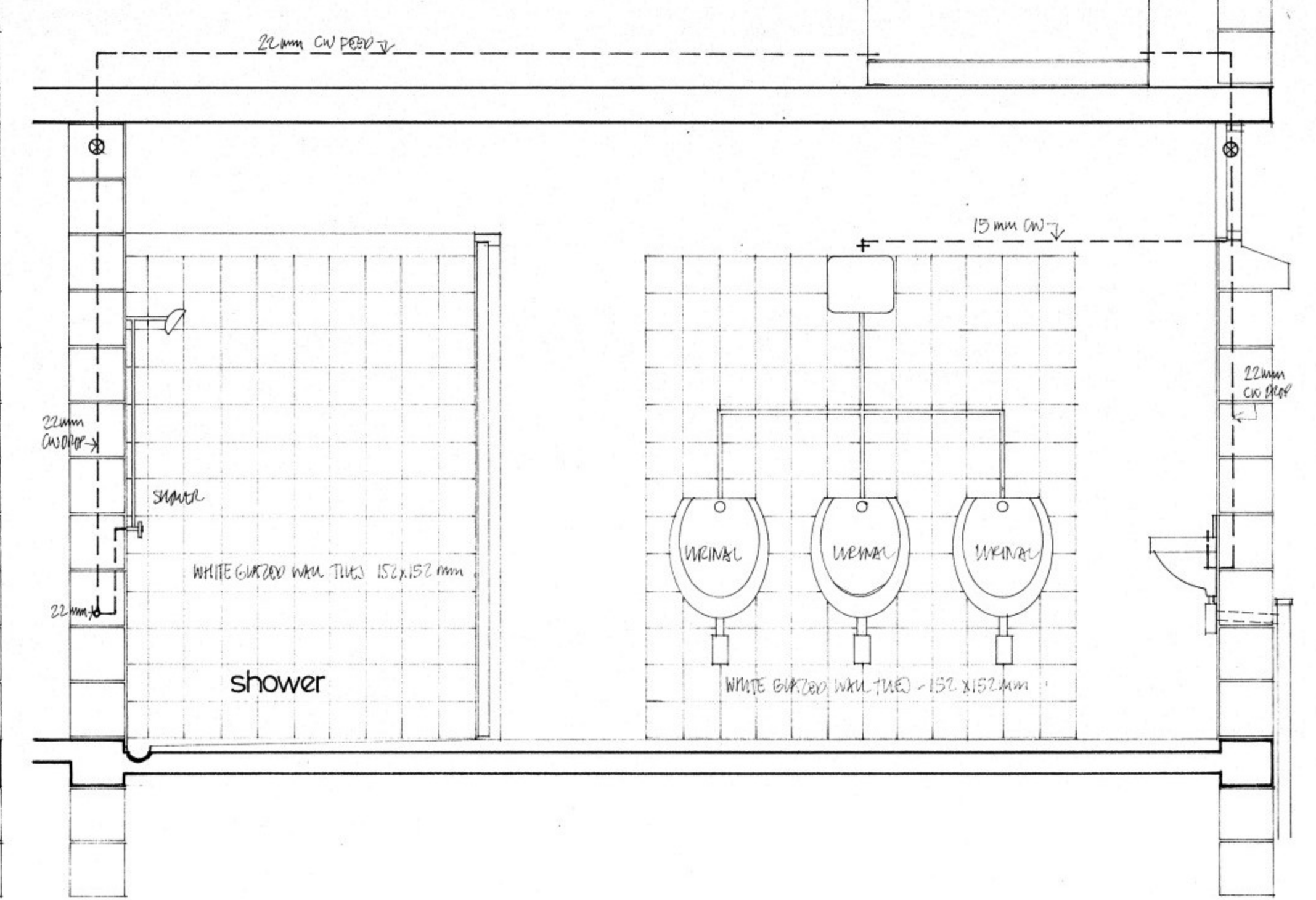


NOTE: ROOF AND GROUNDING SHOULD BE 1000mm OVER MITA. ROOF OVERLAP AT EACH END TO BE MINIMUM 1000mm FROM CENTRE LINE OF STEELWORK.
 WINDOWS TO BE ALUMINIUM SHAPED BY STEELWORK SHAPERS.
 W1, W2, W3 TYPE AW/5
 W3 TYPE AW/3
 W4 TYPE AW/6
 W5 - W12 INC TYPE AW/1

PW&SD RELOCATION
 GOVERNMENT OF ST. HELENA
 project no:
 TRANSPORT WORKSHOP 2
 elevations
 DRG NO: TR/2/005 SCALE: 1:100
 DIRECTOR OF WORKS
 BUILDING AUTHORITY
 FIRE OFFICER
 N WAKEHAM ARCHITECT DECEMBER 1991



section at A



section at B

NOTES:

ALL APPLIANCES IN WHITE GLAZED CHINAWARE WITH STOPCOCKS AS INDICATED.
 2 W.C.S AS ADVANTAGE SPINKS "MONTAGNET" WITH OVERHEAD CISTERNS, DOWN PUSH SYPHON AND HORIZONTAL OUTLET
 4 NO WASH BASINS AS ADVANTAGE SPINKS "DREX" SINGLE TAP 450 X 280 MM WITH WALL HANGERS
 URINALS AS ADVANTAGE SPINKS "SANDLINE" IN RANGE OF THESE WITH OVERHEAD CISTERNS AND S/S EXPOSED PIPES

MIRRORS: 4 NO 450 X 600 MM WITH POLISHED EDGES
 SURELY FIXED TO WALL AND SET IN PLUMB WITH TILES
 TOILET ROLL HOLDERS: 2 NO CP "DREX" ROUGH SET LOCKING PATTERN
 TOWEL RAIL: CP 762 X 25 MM Ø
 FLOOR FINISH: 152 X 152 MM QUARRY TILES ON SAND/CEMENT SCREED

PW&SD RELOCATION	DRG NO: TR2/007	SCALE: 1:20
GOVERNMENT OF ST HELENA	DIRECTOR OF WORKS	
project no:	BUILDING AUTHORITY	
TRANSPORT WORKSHOP 2	FIRE OFFICER	
toilet details	NWAKEHAM ARCHITECT	DECEMBER 1991