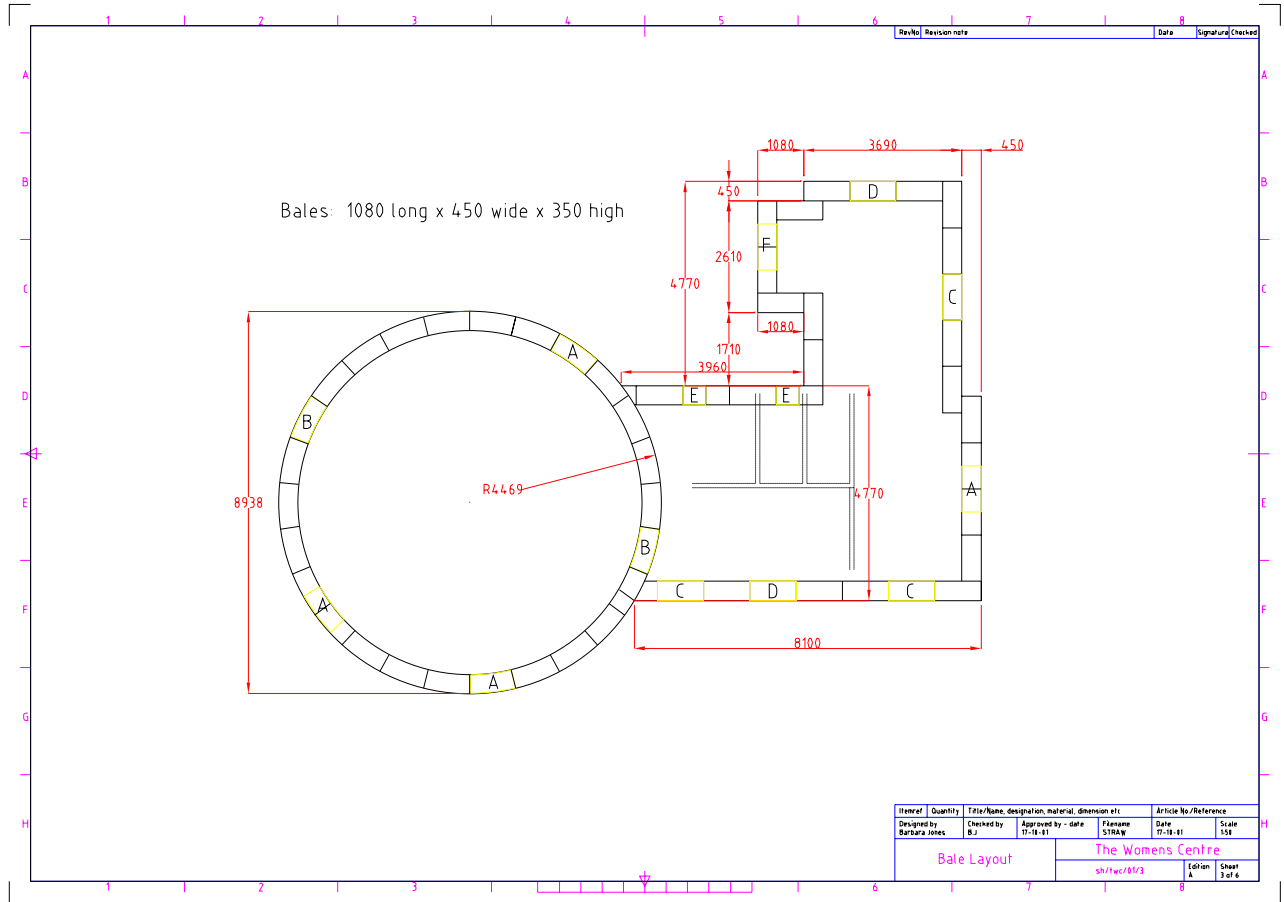


RevNo	Revision note	Date	Signature	Checked

Item/Ref	Quantity	Title/Name, designation, material, dimension etc.	Article No./Reference
Designed by kw/gh/bj	Checked by bj	Approved by - date 6-10-01	Filename STRAW HOUSE
Kester & Zinna Wilkinson		sh/kw/00/5	Date 17-10-01
FIRST COURSE BALE DETAIL			Scale 1:50
Edition A			Sheet 2





Rev/No	Revision note	Date	Signature	Checked

NORTH ELEVATION
SCALE 1:50

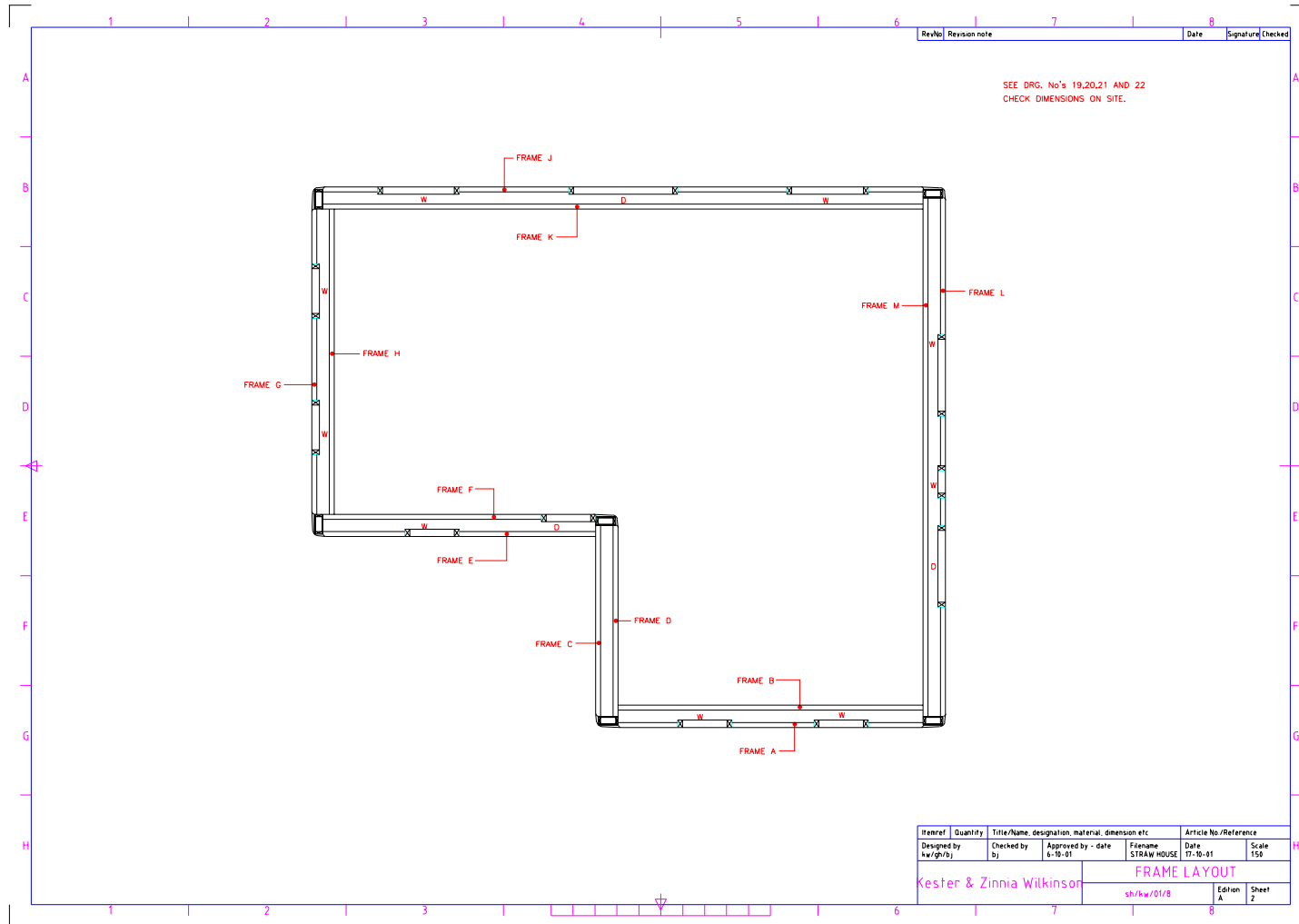
Item/Ref	Quantity	Title/Name, designation, material, dimension etc.		Article No./Reference	
Designed by kw/gh/bj	Checked by bj	Approved by - date 17-10-01	Freelance STRAW HOUSE	Date 6-10-01	Scale 1:50
Kester & Zinnia Wilkinson				NORTH ELEVATION	
shr/kw/001/1				Edition A	Sheet 2



SOUTH ELEVATION
SCALE 1:50

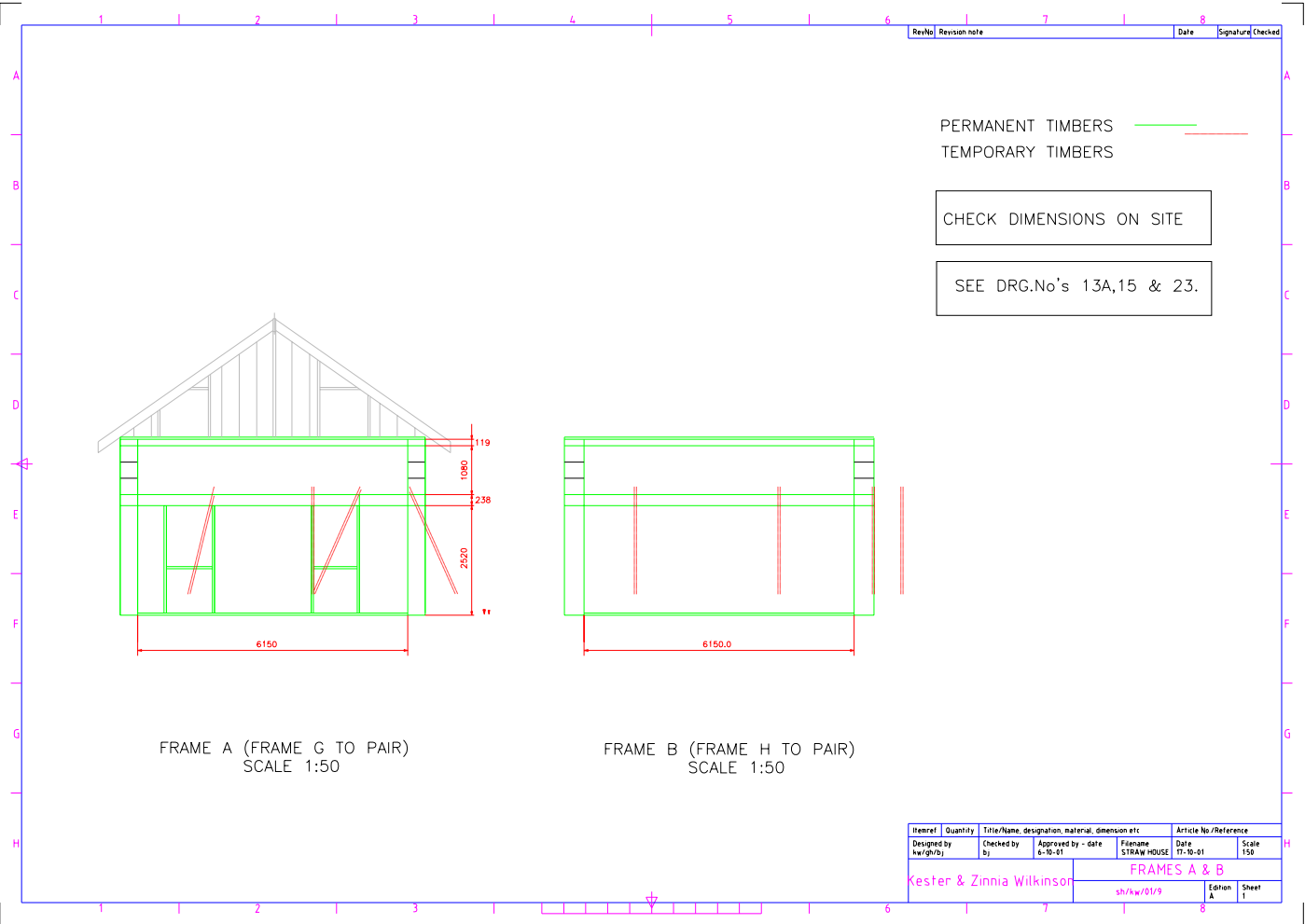
Rev/No	Revision note	Date	Signature	Checked

Itemref	Quantity	Title/Name, designation, material, dimension etc.			Article No./Reference	
Designed by k/w/r/g/d/s	Checked by Dj	Approved by - date TT-10-01	Filename STRALW HOUSE	Date 6-10-01	Scale 1:50	
Kester & Zinnia Wilkinson			SOUTH ELEVATION		Edtion A	Sheet 2



SEE DRG. No's 19,20,21 AND 22
CHECK DIMENSIONS ON SITE.

Item/Ref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference	
Designed by kw/gh/bj	Checked by bj	Approved by - date 6-10-01	Filename STRAW HOUSE	Date 17-10-01	Scale 1:50
Kester & Zinnia Wilkinson			FRAME LAYOUT		
			sh/kw/01/B	Edition A	Sheet 2



RevNo	Revision note	Date	Signature	Checked

PERMANENT TIMBERS —
 TEMPORARY TIMBERS —

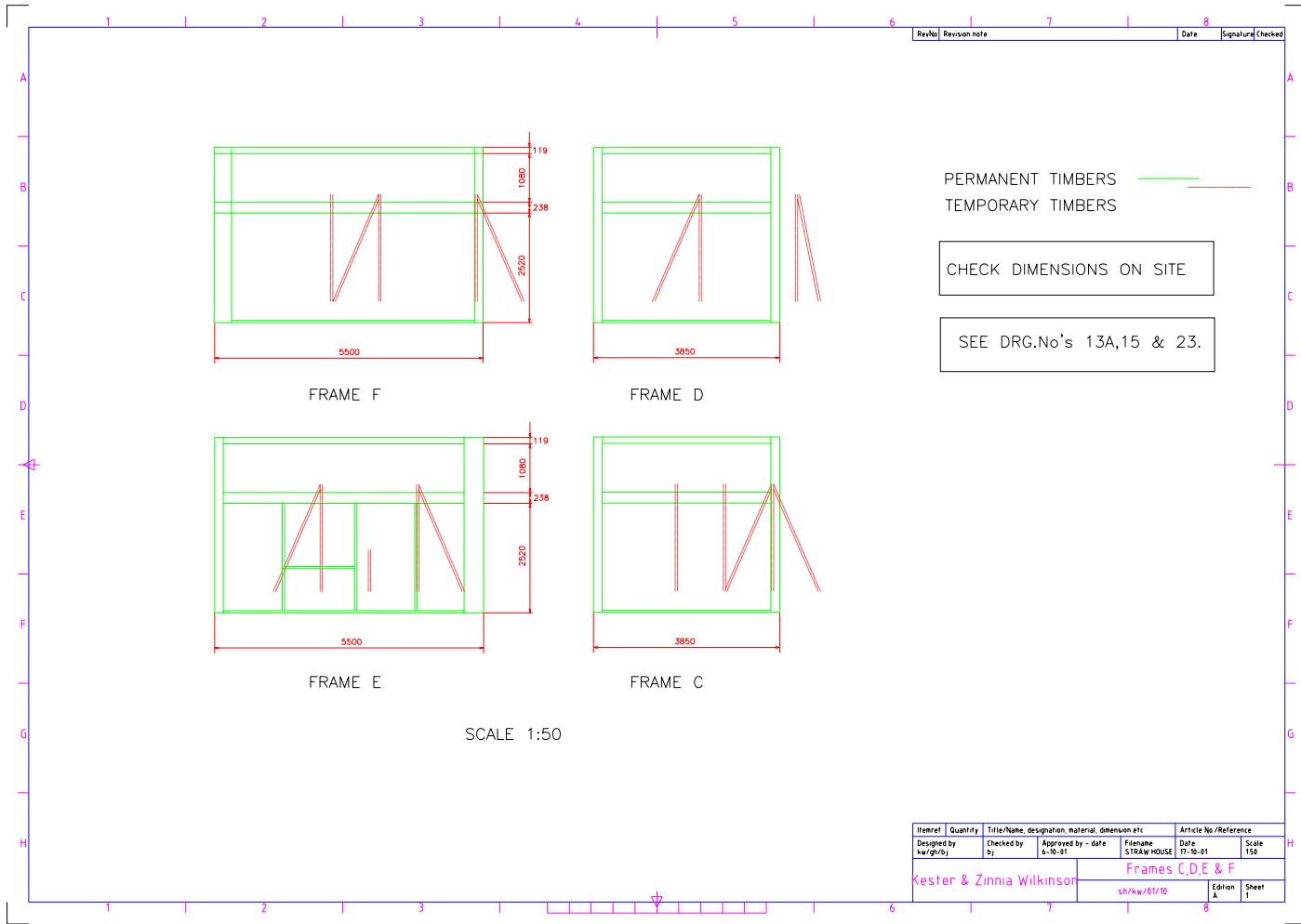
CHECK DIMENSIONS ON SITE

SEE DRG.No's 13A,15 & 23.

FRAME A (FRAME G TO PAIR)
SCALE 1:50

FRAME B (FRAME H TO PAIR)
SCALE 1:50

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference		
Designed by hw/gh/sj	Checked by 	Approved by - date 	Filename S:FRAM HOUSE	Date 11-10-01	Scale 1:50		
Kester & Zinnia Wilkinson				FRAMES A & B		Eaton A	Sheet 1
sh/kw/01/9							



Rev/No	Revision note	Date	Signature/Checked

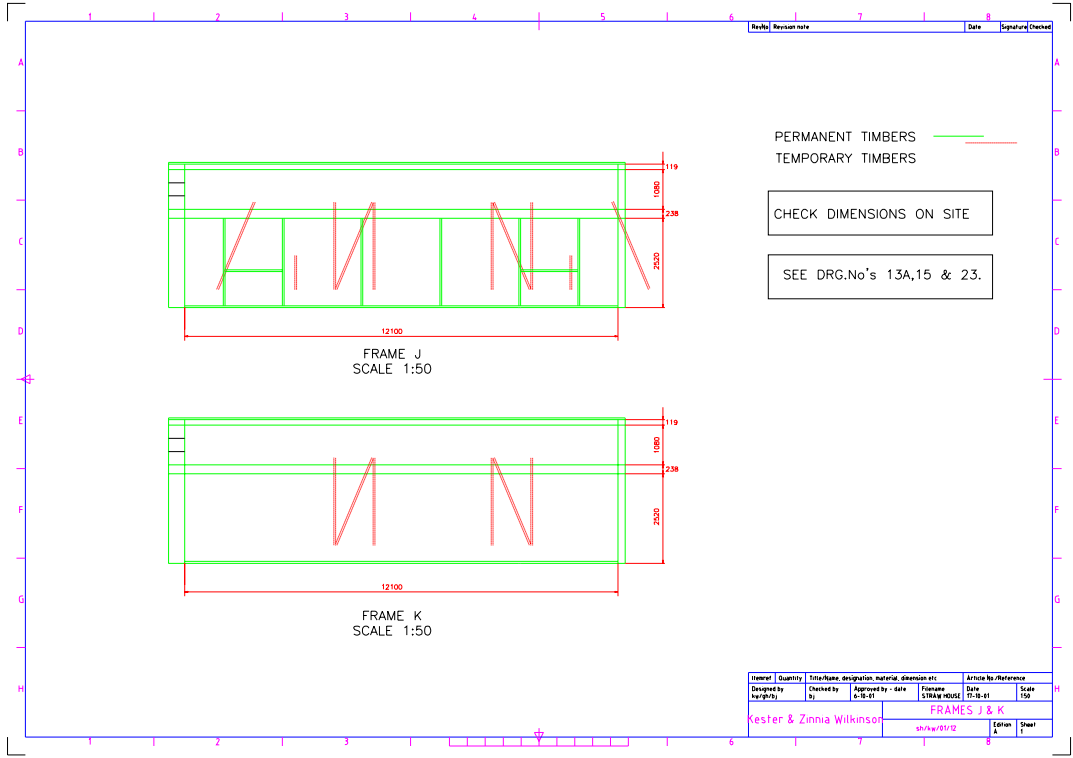
PERMANENT TIMBERS ———
 TEMPORARY TIMBERS ———

CHECK DIMENSIONS ON SITE

SEE DRG.No's 13A,15 & 23.

SCALE 1:50

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by Kwighby	Checked by	Approved by - date 6-10-01	Filename S13KW-HOUSE
Kester & Zinnia Wilkison		sh/kw/01/10	Date 17-10-01
		Frames C,D,E & F	Scale 1:50
		Edition A	Sheet 1



Revisi Revision note Date Signature Checked

PERMANENT TIMBERS ———
 TEMPORARY TIMBERS ———

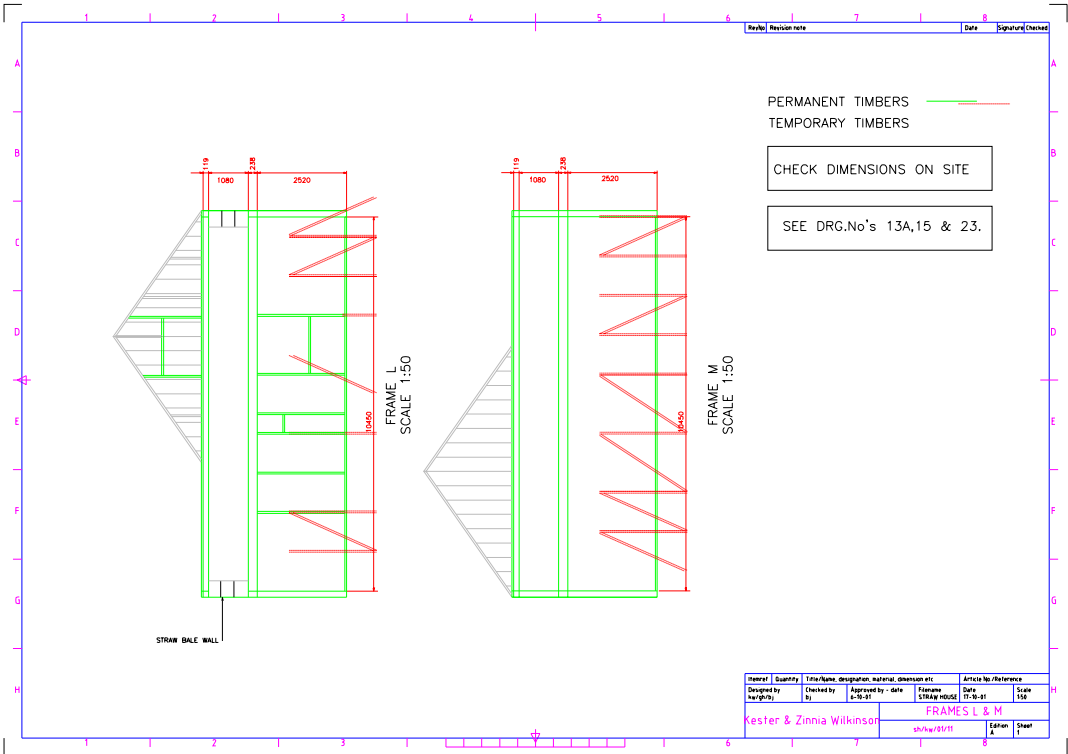
CHECK DIMENSIONS ON SITE

SEE DRG.No's 13A,15 & 23.

FRAME J
 SCALE 1:50

FRAME K
 SCALE 1:50

Item	Quantity	Info/Name, designation, material, dimension etc.	Article No./Reference
Designed by Kester & Zinnia Wilkinson	Checked by	Approved by - date 17-05-21	Frame No FRAMES J & K
		Signature shiva/19/12	Date 17-05-21
		Editor K	Scale 1:50
			Sheet 1

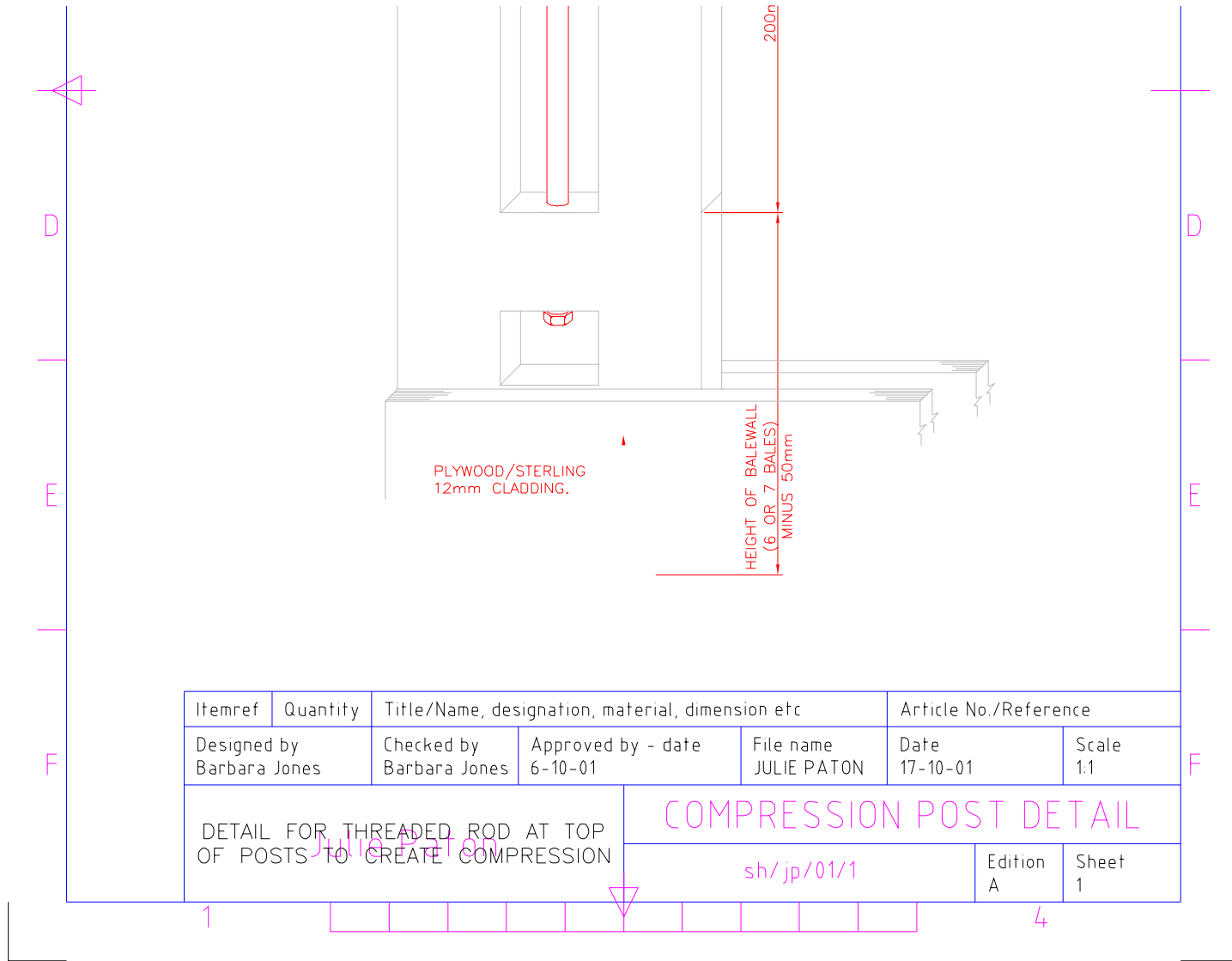


PERMANENT TIMBERS ———
 TEMPORARY TIMBERS ———

CHECK DIMENSIONS ON SITE

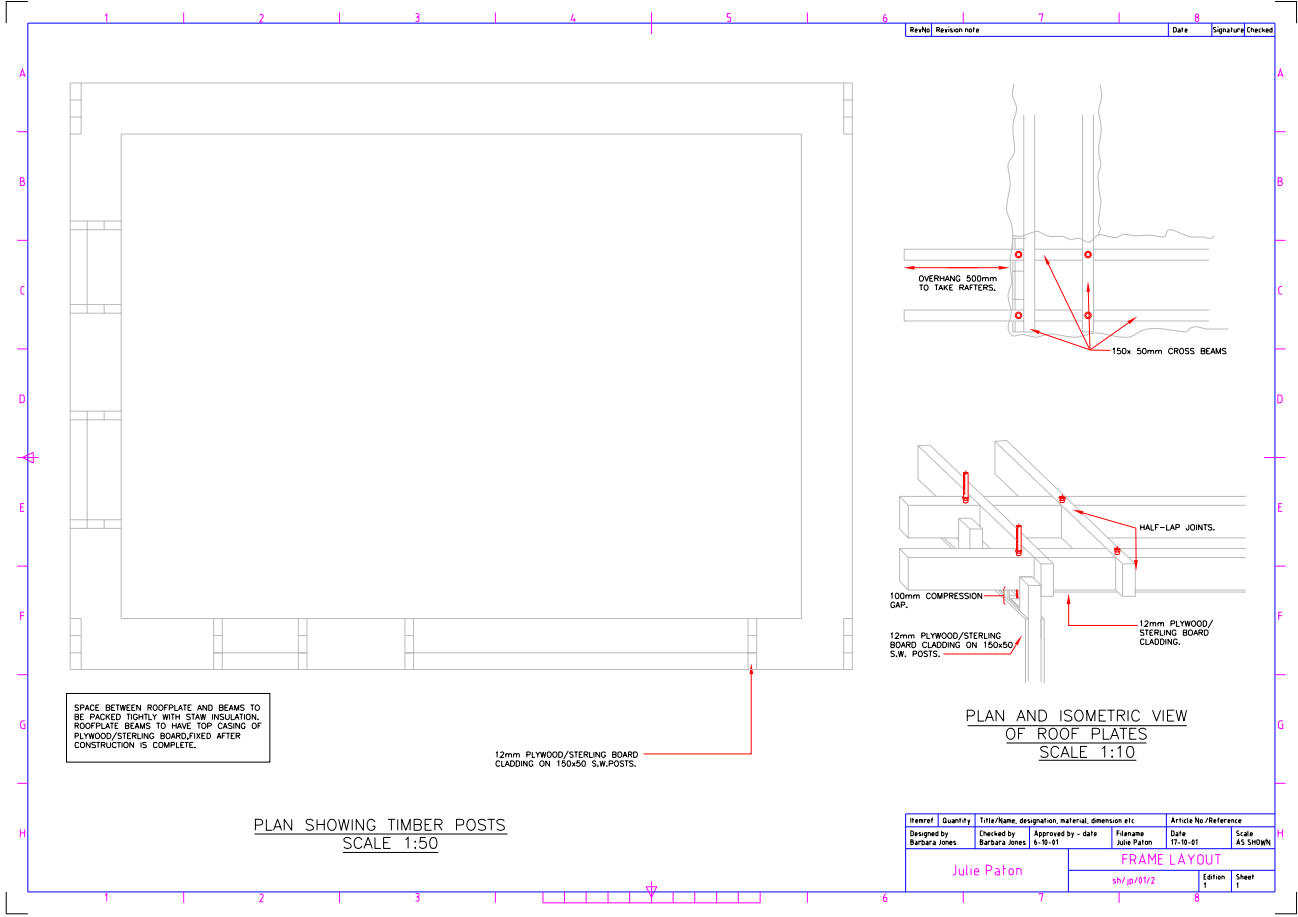
SEE DRG.No's 13A,15 & 23.

Item	Quantity	Unit	Remarks, description, material, dimension etc.	Article No./Reference
Designed by waf/9/21	Checked by	Approved by - date	Frames STRAINWALLS	Date 17-09-21 Scale 1:50
Kester & Zinnia Wilkinson				FRAMES L & M
				Edren A
				Sheet 8



Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Barbara Jones	Checked by Barbara Jones	Approved by - date 6-10-01	File name JULIE PATON	Date 17-10-01	Scale 1:1	
DETAIL FOR THREADED ROD AT TOP OF POSTS TO CREATE COMPRESSION			COMPRESSION POST DETAIL			
			sh/jp/01/1		Edition A	Sheet 1

1 4

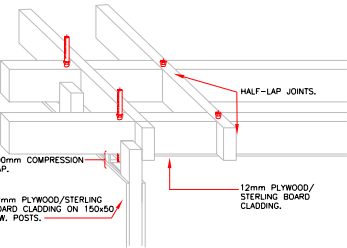
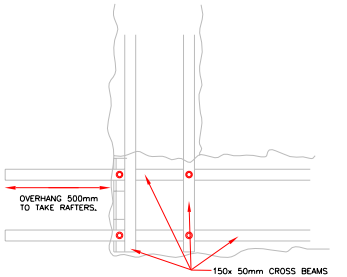


SPACE BETWEEN ROOFPLATE AND BEAMS TO BE PACKED TIGHTLY WITH STAW INSULATION. ROOFPLATE BEAMS TO HAVE TOP CASING OF PLYWOOD/STERLING BOARD. FISHED AFTER CONSTRUCTION IS COMPLETE.

12mm PLYWOOD/STERLING BOARD CLADDING ON 150x50 S.W. POSTS.

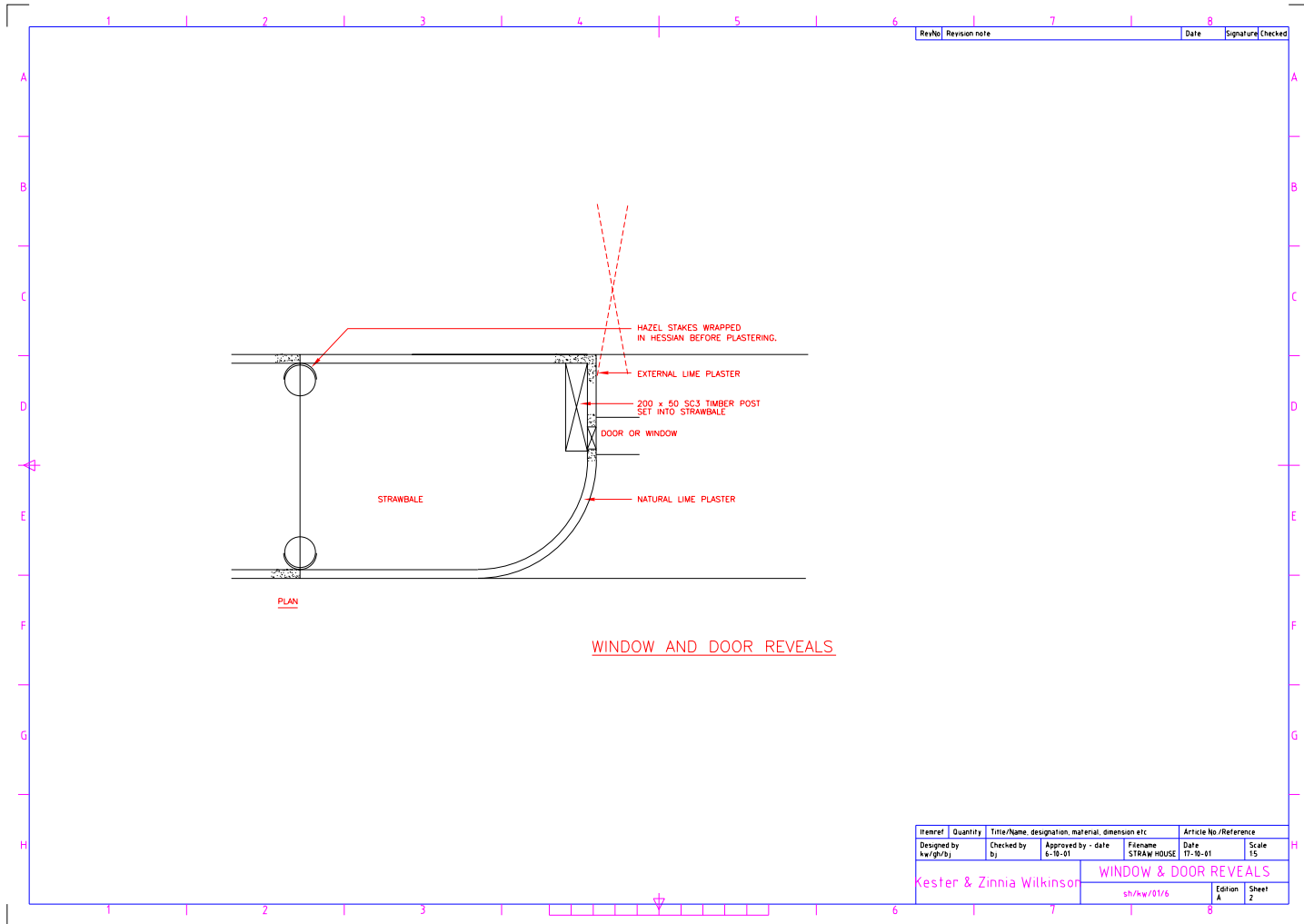
PLAN SHOWING TIMBER POSTS
SCALE 1:50

Rev/No	Revision note	Date	Signature/Checked



PLAN AND ISOMETRIC VIEW
OF ROOF PLATES
SCALE 1:10

Item ref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by Barbara Jones	Checked by Barbara Jones	Approved by - date Julie Paton 6-10-01	Date 11-10-01
Julie Paton shv/jp/91/2			Scale AS SHOWN Edition 1 Sheet 1

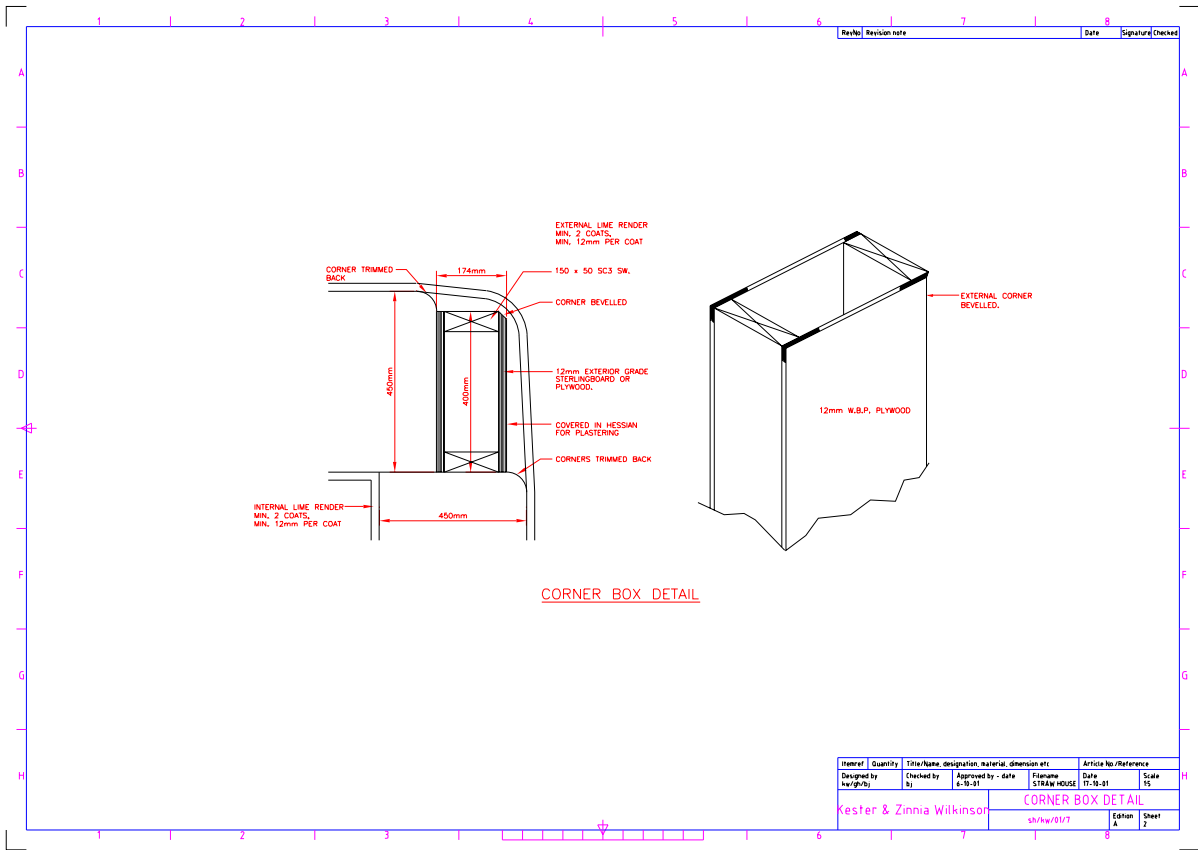


Rev/No	Revision note	Date	Signature	Checked

PLAN

WINDOW AND DOOR REVEALS

Item ref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by kw/rh/bj	Checked by bj	Approved by - date 6-10-01	Filename STRAWHOUSE
Kester & Zinnia Wilkinson			Date 17-10-01
sh/hw/01/6			Scale 1:5
Edition A			Sheet 2



entire over door openings to be 2,200 x 600mm min.

Kitchen sink, baths and showers to drain through 40mm PVC pipes and be fitted with 75mm deep seal traps.
Wash hand basins to drain through 32mm PVC pipes and be fitted with 75mm seal traps.

Extraction for bathroom/ensuite/kitchen/utility
Via Willan Passivent Systems.

Space and water heating to be via Trianco Redfyre
Oil fired boiler using balanced flue.

Aga flue to be fabricated Selkirk insulated flue.
Outside of flue to be at least 48mm from any combustible material.
Base to Aga to be 127mm concrete slab on brick base to size shown on plan.

900mm firm level path provided to entrance door from garage/car parking space with wooden ramp fitted to entrance door.

Escape windows provided to all bedrooms and guest room, dimensions to be at least 0.33 metre square, minimum dimensions in any direction to be 450mm, and window placed at least 800mm off the floor and no higher than 1000mm.

Automatic smoke detection and alarms:
Self contained smoke alarms or automatic fire detection and alarm systems to comply with the relevant recommendations of BS5839: Part 1 to be installed in accordance with the requirements laid down in Approved Document B1
Wiring to conform to the current version of IEE Wiring Regulations.

All works to be carried out in accordance with the building Regulations 1991, all relevant British Standards, Codes of Practice and manufacturers recommendations.

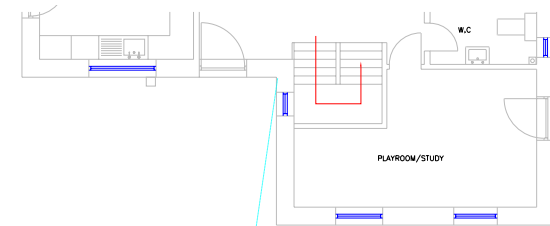
Selkirk fire to lounge with prefabricated, insulated chimney and square chimney housing terminal. Fitted in accordance with the current version of the Building Regulations Approved Document J and manufacturers instructions.

All dimensions on this drawing to be checked on site.

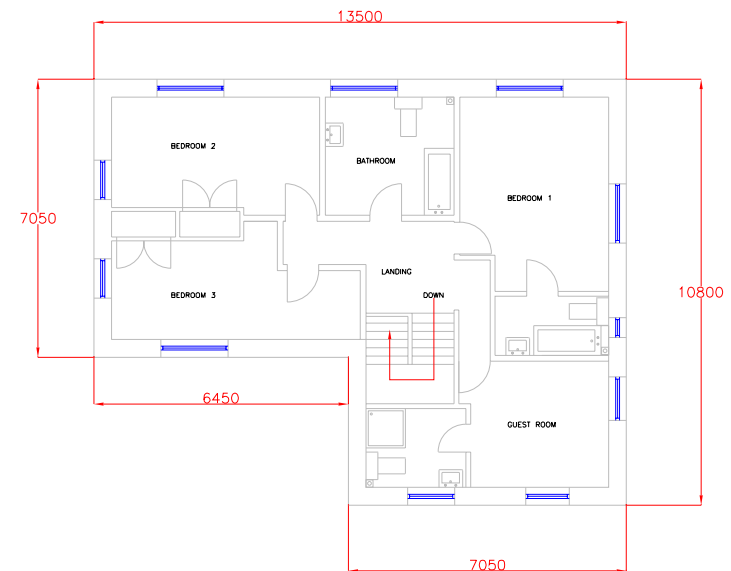
Staircase:

Going to be 235mm constant
Rise to be 195mm constant
Rise and going to be checked on site
Handrails at 900mm
Landings at 1000mm
2000mm unrestricted headroom
No openings in guardings to exceed 99mm
Treads to overlap by minimum of 15 mm

All electrical installations to be carried out in accordance with the current version of IEE Wiring Regulations.



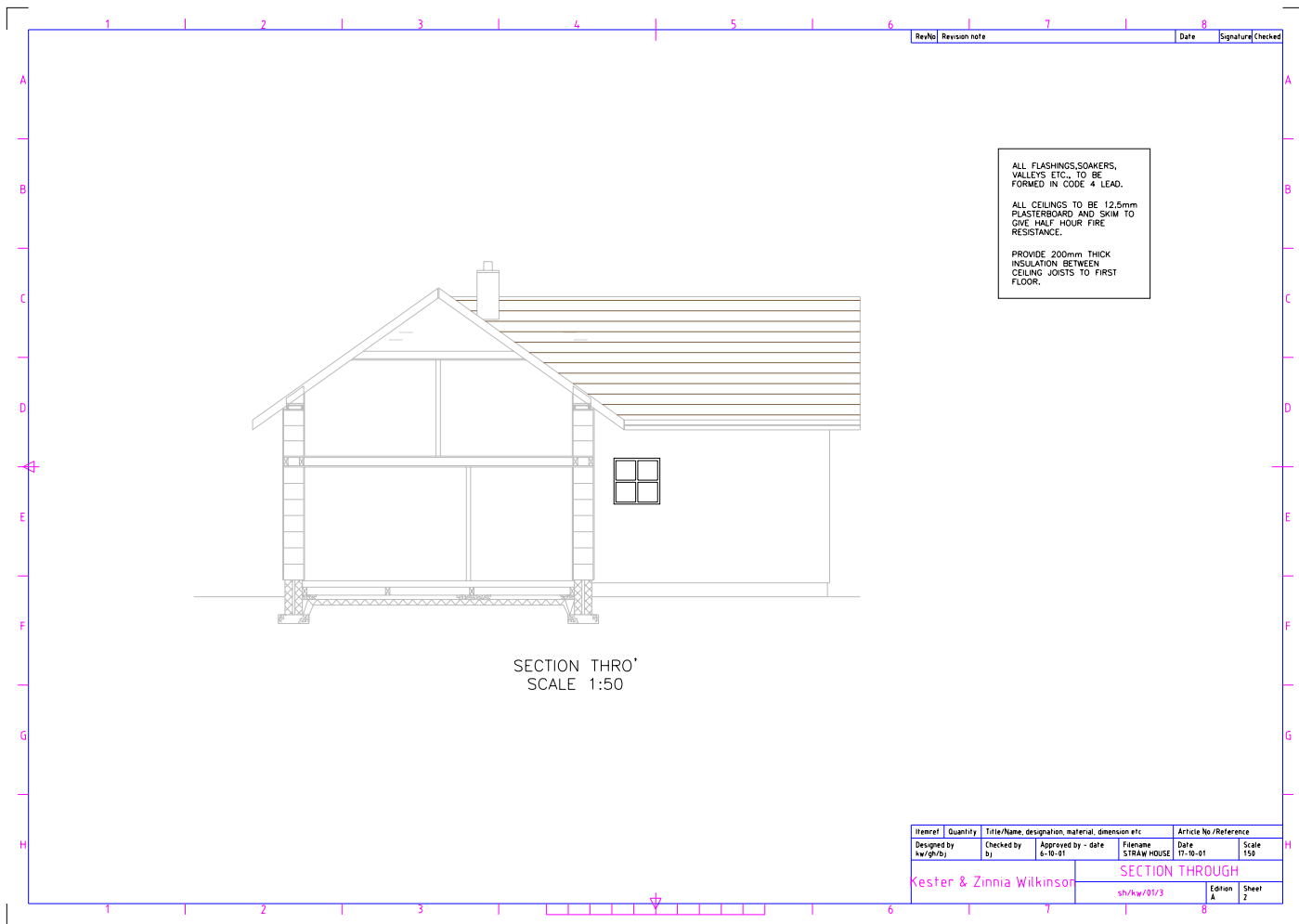
GROUND FLOOR LAYOUT



FIRST FLOOR LAYOUT

All dimensions on this drawing to be checked on site.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No /Reference	
Designed by k.w./m.b.v.	Checked by k.v.	Approved by - date k.v.-10-01	Filename CTRAW HOUSE	Date 17-10-01	Scale 1:100	



ALL FLASHINGS, SOAKERS, VALLEYS ETC., TO BE FORMED IN CODE 4 LEAD.

ALL CEILINGS TO BE 12.5mm PLASTERBOARD AND SKIM TO ONE HALF HOUR FIRE RESISTANCE.

PROVIDE 200mm THICK INSULATION BETWEEN CEILING JOISTS TO FIRST FLOOR.

SECTION THRO'
SCALE 1:50

RevNo	Revision note	Date	Signature	Checked

Item ref	Quantity	Title/Name, designation, material, dimension etc.			Article No / Reference	
Designed by kw/gh/bj	Checked by bj	Approved by - date 6-10-01	Filename STRAW HOUSE	Date 17-10-01	Scale 150	
Kester & Zinnia Wilkinson			SECTION THROUGH			
			sh/kw/0123	Edtion A	Sheet 2	