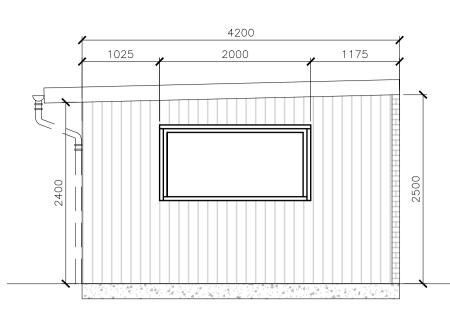
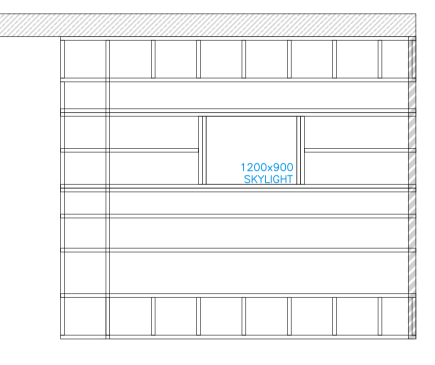
PROPOSED WEST ELEVATION **SCALE 1:50**

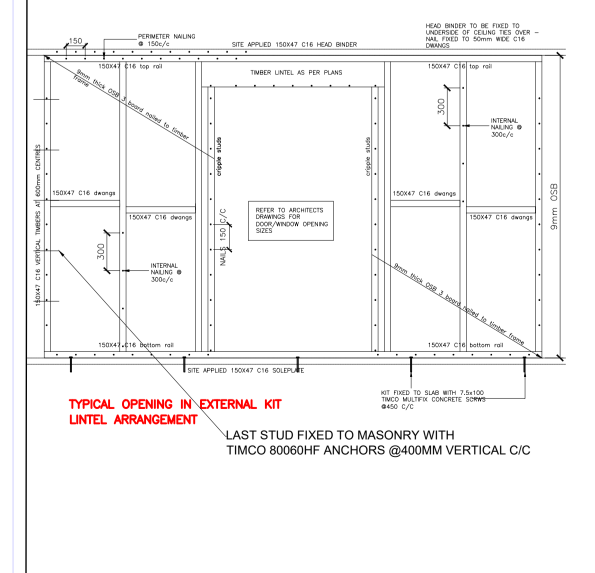


PROPOSED ROOF PLAN **SCALE 1:50**

ELE		RICS			
ELECTRICAL I	_EGEND				
RADIATOR (TRV)					
Φ	- Low Energy Spotlight				
l ∳-	EXTERNAL/WALL MOUNTED LIGHT				
S	SMOKE DETECTOR				
we can be a constructed with the second seco	LL MOUNTED	MECHANICAL EXTRACTOR FAN (Up To 60 I/s)			
소스	2/13 AMP (HIGH LEVEL)				
**	2/13 AMP (LOW LEVEL)				
V	LIGHT SWITCH				
™	T.V POINT (HDMI & DBL SOCKET)				
V	COOKER POINT				
F	ETHERNET POINT				
CU	CONSUMER UNIT				

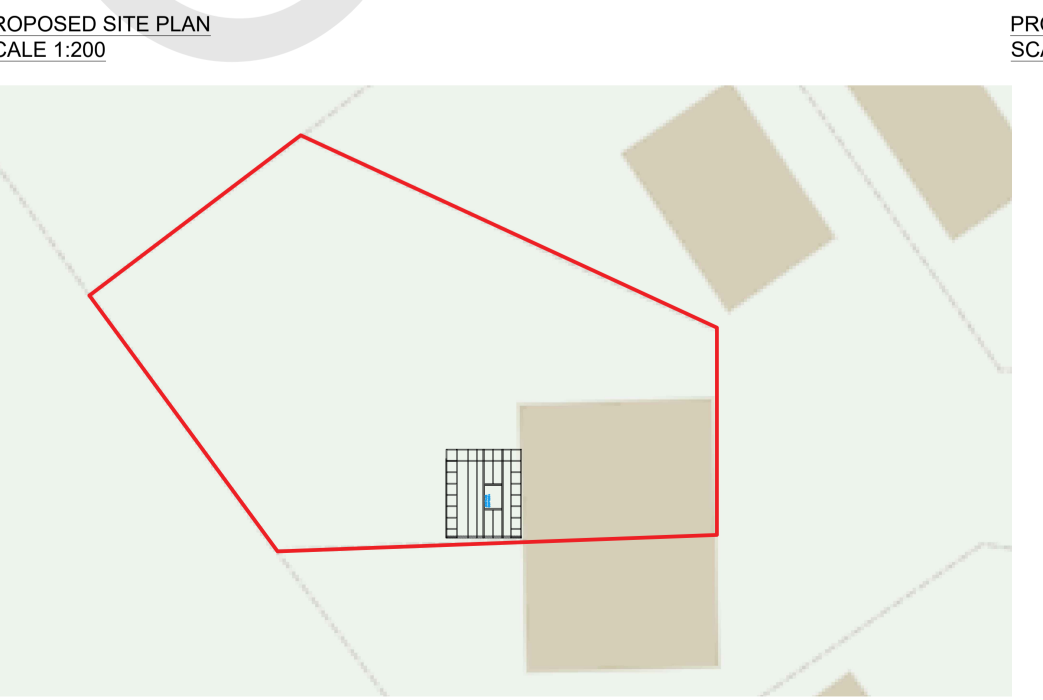


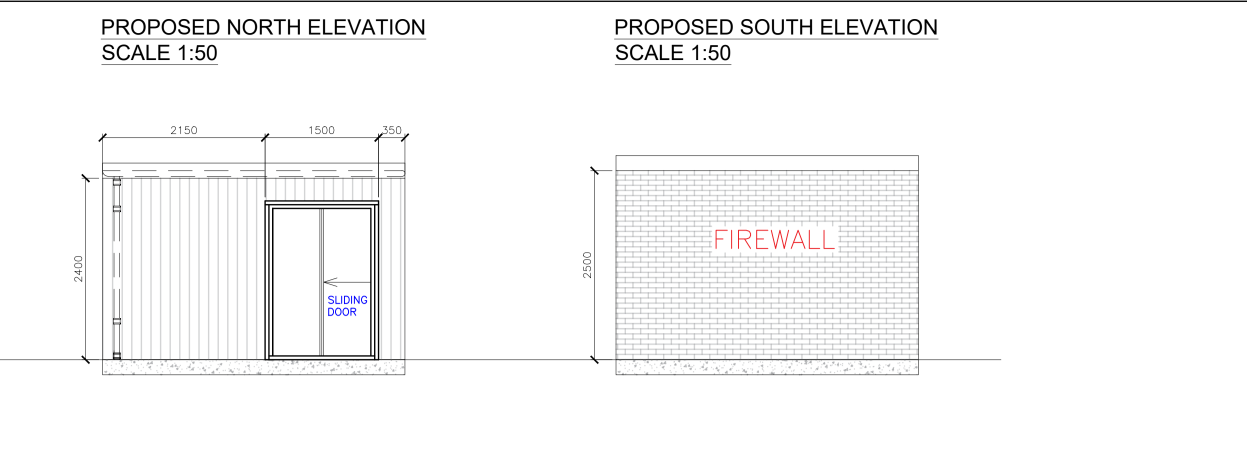
PROPOSED KIT DETAIL SCALE N/A



Nail Size (r/w U.N.O) Number/spacing Wall Framing 1. Sole plate to underbuilding TIMco Multi-Fix 7.5x100 4\$0mm ctrs. centrally. 2No. FIXINGS AT CORNERS 2. Bottom rail to sole plate - plain round wire 90 x 3.75 300mm ctrs. skewed 3. Stud to bottom rail and stud to top rail 90 x 4.0 2 end nailed 4. Stud to dwanging 90 x 3.75 2 skew nailed 5. Stud to existing masonry wall TIMco 80060HF 400mm vertical ctrs. centrally. 6. Cripple stud to component edge stud 90 x 3.75 [600mm ctrs face nailed stag. 7. Lintel (bearing on cripple stud) to stud 90 x 4.0 4 face nailed 8. Lintel (3 members) 90 x 4.0 2No. 100mm vert. ctrs, 200mm ctrs face nld alt. faces. 9. Plate below opening to cripple stud and to studs below opening. 90 x 4.0 2 end nailed 10. Stud to stud or post 90 x 4.0 600mm ctrs face nailed stag. 11. Head binder to wall panel 90 x 3.75 300mm ctrs face nailed. Floor and Flat Roof Framing 12. Joists to head binder or top rail (over studs) 90 x 3.75 2 skew nailed 13. Trimmer (2 members) 90 x 4.0 300mm ctrs face nailed stag. 14. Trimmer to trimming joist and joist to trimmer Metal framing anchors or hangers specified elsewhe 15. Solid bridging or blocking 90 x 4.0 3 skew nailed each end Plasterboard 16. 12.5mm thickness 40 x 2.65 walls: 150mm ctrs. ceilings: not less than 5 nails across width of board Sheathing for typical panel - NOTE: Refer to plan for specific nailing to Racking panels Sheathing for typical panel - NOTE: Neter to year to ye

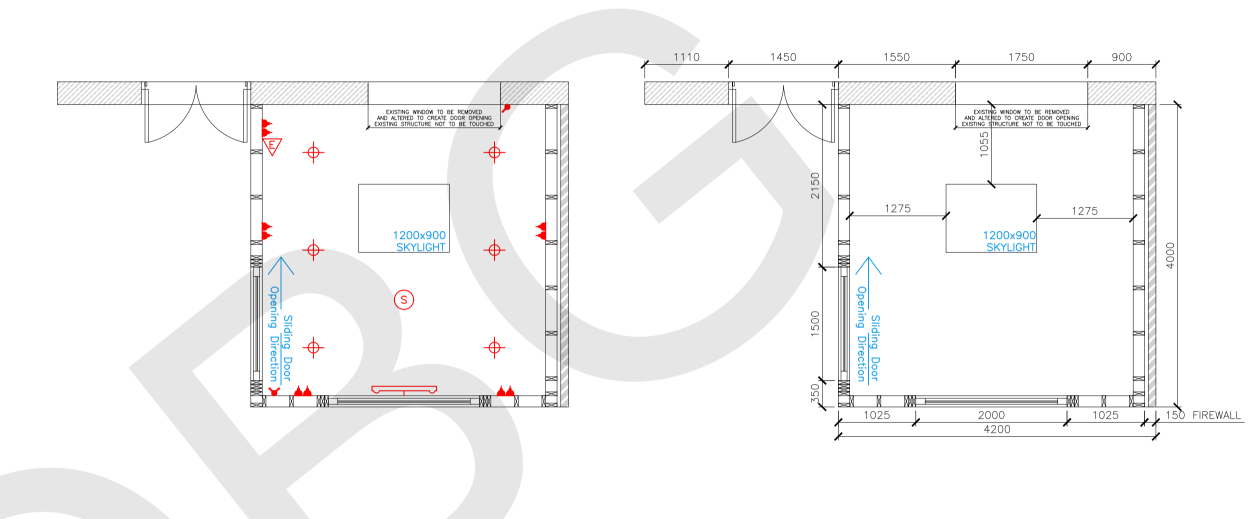






PROPOSED ELECTRICAL PLAN **SCALE 1:50**





PROPOSED CLADDING DETAIL SCALE N/A

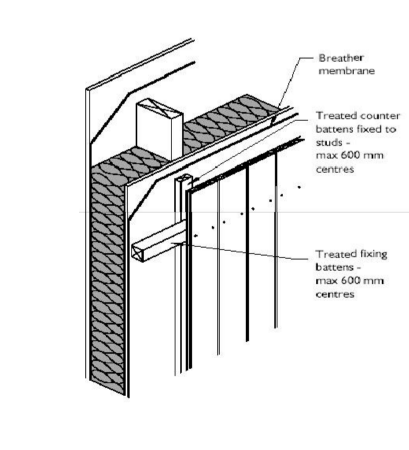


Figure 2 Typical construction: vertical tongued and grooved boarding on horizontal battens and counterbattens.

	DISCLOSE EITHER W	PPIED, REPRO D TO ANY UN HOLLY OR IN IN WRITING (AUTHORIZI PART WITH	ED PE IOUT T	RSON,
	DIME SHO	VARIATIONS ENSIONS AND DULD BE REPO	SITE DIME ORTED TO 1	NSION THE SL	IS JRVEYOR
		DR TO WORK			
-	23.11.23	First Issue			SD
- Ref	Date t :		Revision		SD By
	t: Julie Mo 36 Anst Law	cCullagh truther Street	Revision		
	t : Julie Mo 36 Anst Law ML8 5J	cCullagh truther Street G	Revision		
Clien	t: Julie Mo 36 Anst Law ML8 5J	cCullagh truther Street G	Revision		
Clien	Date Julie Mo 36 Anst Law ML8 5J	cCullagh truther Street G ension			
Clien Proje Title 3	Date Julie Mo 36 Anst Law ML8 5J	cCullagh truther Street G			
Clien Proje Title 3	Date Julie Mo 36 Anst Law ML8 5J Kai Exto Job No.	Cullagh truther Street G ension . 0407 - Julie	McCullagh	s	Scale : VAR
Clien Proje Title Draw	Date Julie Mo 36 Anst Law ML8 5J Kai Exto Job No.	cCullagh truther Street G ension . 0407 - Julie	McCullagh	s	Scale :
Clien Proje Title Draw	Date Julie Mo 36 Anst Law ML8 5J Kai Exto Job No.	cCullagh truther Street G ension . 0407 - Julie	McCullagh	s	Scale : VAR Checked by :
Clien Proje Title Draw	Date Julie Mo 36 Anst Law ML8 5J Kai Exto Job No.	cCullagh truther Street G ension . 0407 - Julie	McCullagh	s	Scale : VAR Checked by :
Clien Proje Title Draw	Date Julie Mo 36 Anst Law ML8 5J Kai Exto Job No.	cCullagh truther Street G ension . 0407 - Julie	McCullagh	s	Scale : VAR Checked by :

horizontal battens and if the boards are tight-jointed it will be necessary to introduce vertical counter battens behind these horizontal battens which would otherwise prevent drainage and vertical circulation of air, see Figure 2. Although a 12mm minimum gap would theoretically be adequate between the horizontal battens and the inner wall, counter battens of solid wood should be increased in thickness to reduce the risk of the wood splitting when the battens are nailed through to studwork or masonry behind. If the horizontal battens are only to be fixed to the counter battens, these must be of sufficient thickness to take the fixing nails. If the horizontal battens are unsupported other than at studs or counter battens they should also be stiff enough not to flex unduly when the boards are nailed to them.

Vertical boards will be fixed to

 1:20 0
 200mm
 400mm
 600mm
 800mm
 1200
 1400
 1600
 1800
 2000

 1:10 0
 1m
 2m
 3m
 4m
 5m
 6m
 7m
 8m
 9m
 10m

 1:50 0
 1m
 2m
 3m
 4m
 5m
 5m
 1:50 0
 100mm
 5m

 1:50 0
 100mm
 200mm
 300mm
 4m
 5m

 1:50 0
 100mm
 200mm
 300mm
 4m
 5m