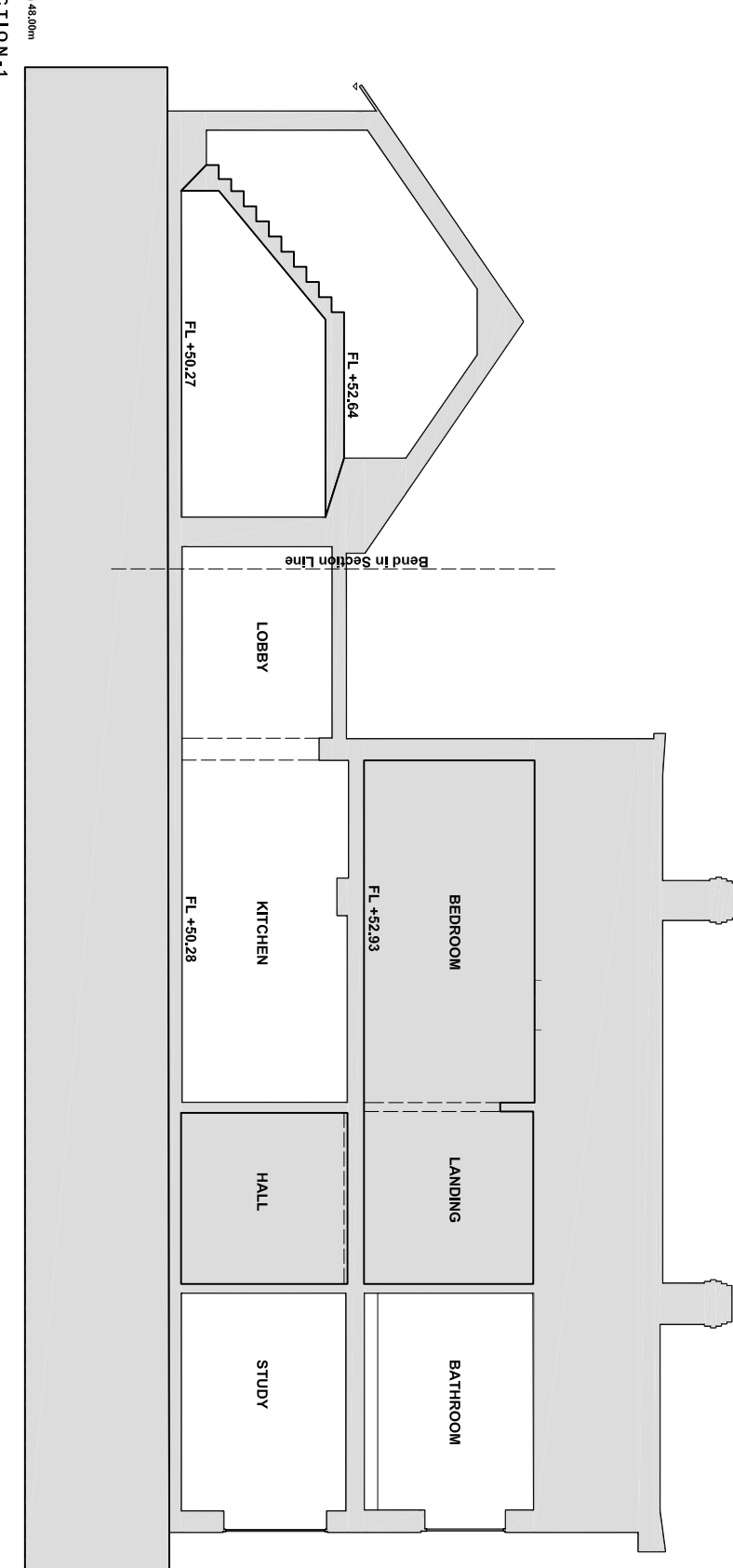
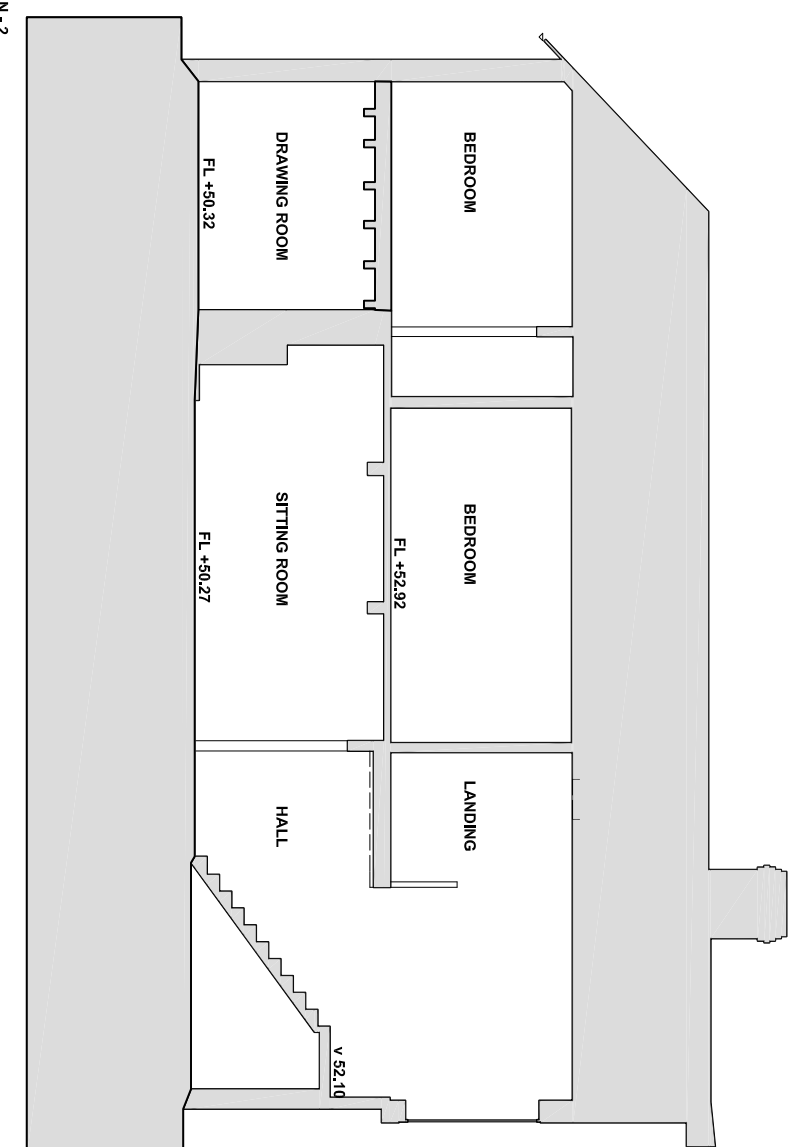
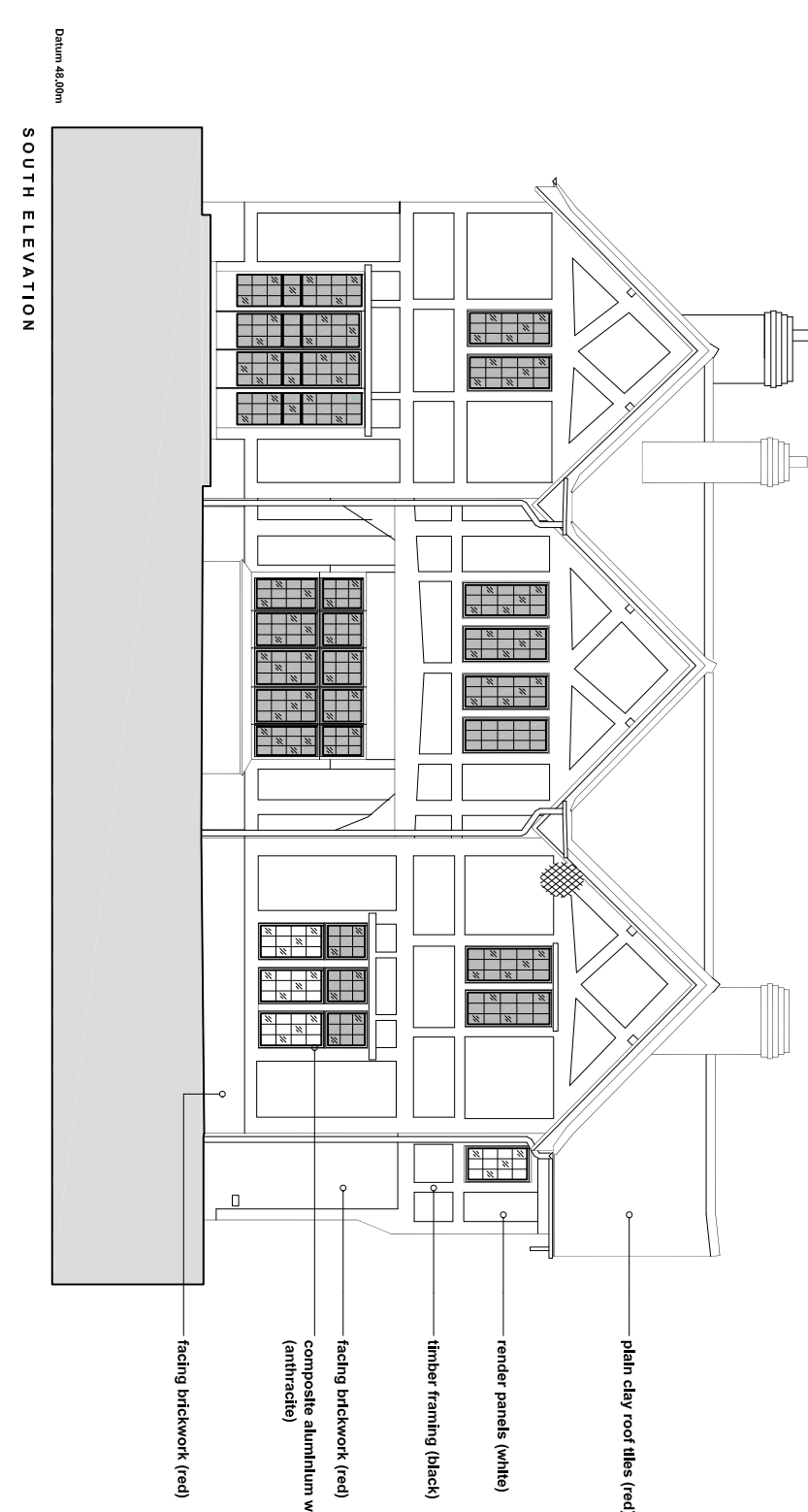
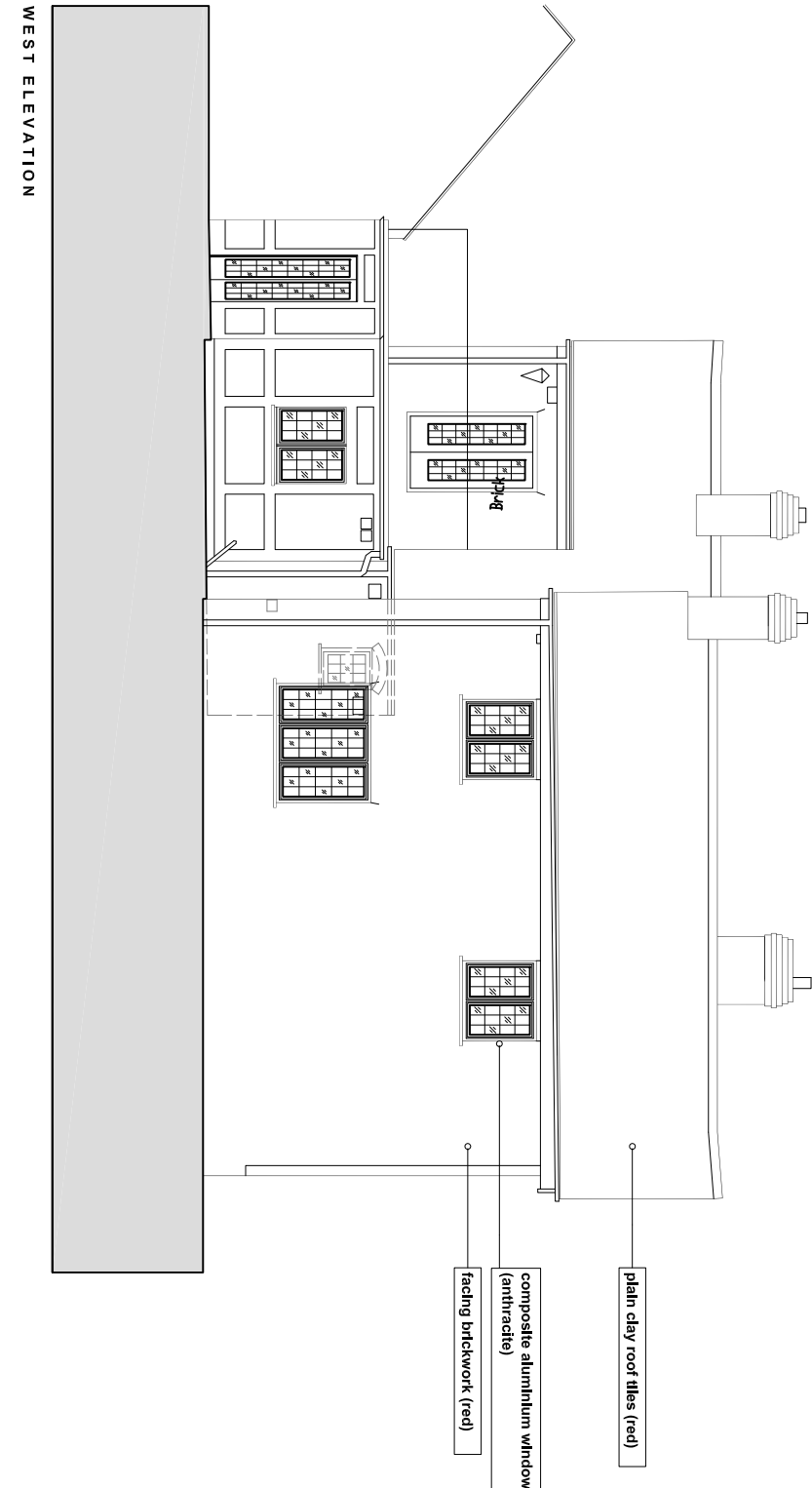
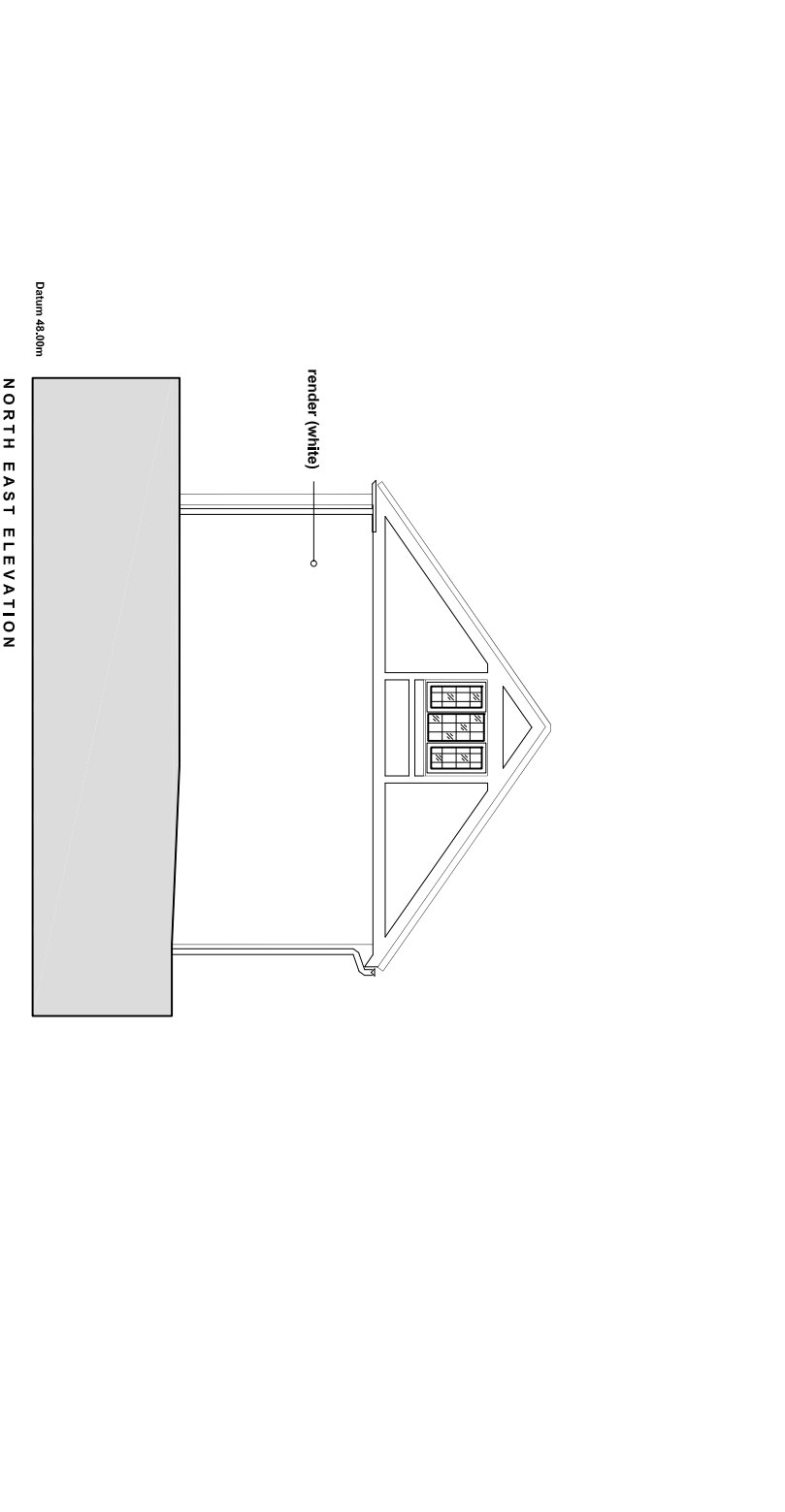
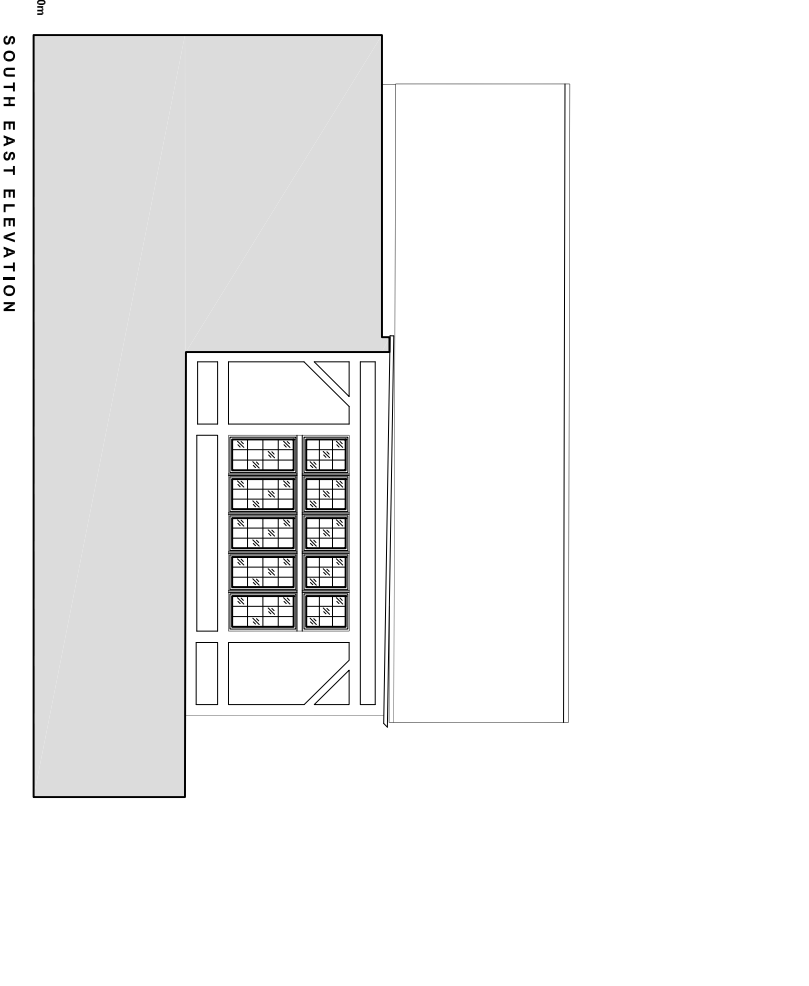
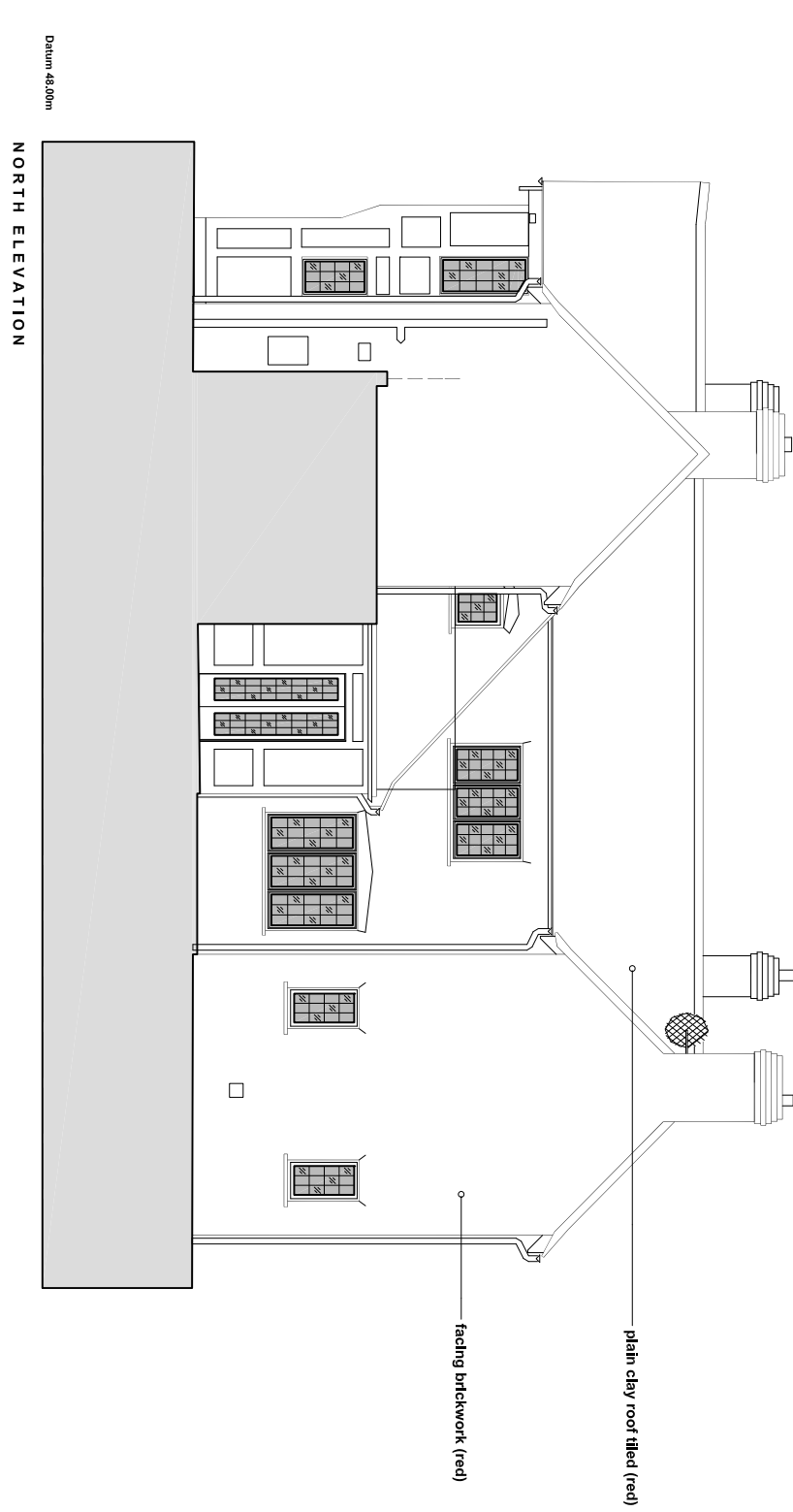
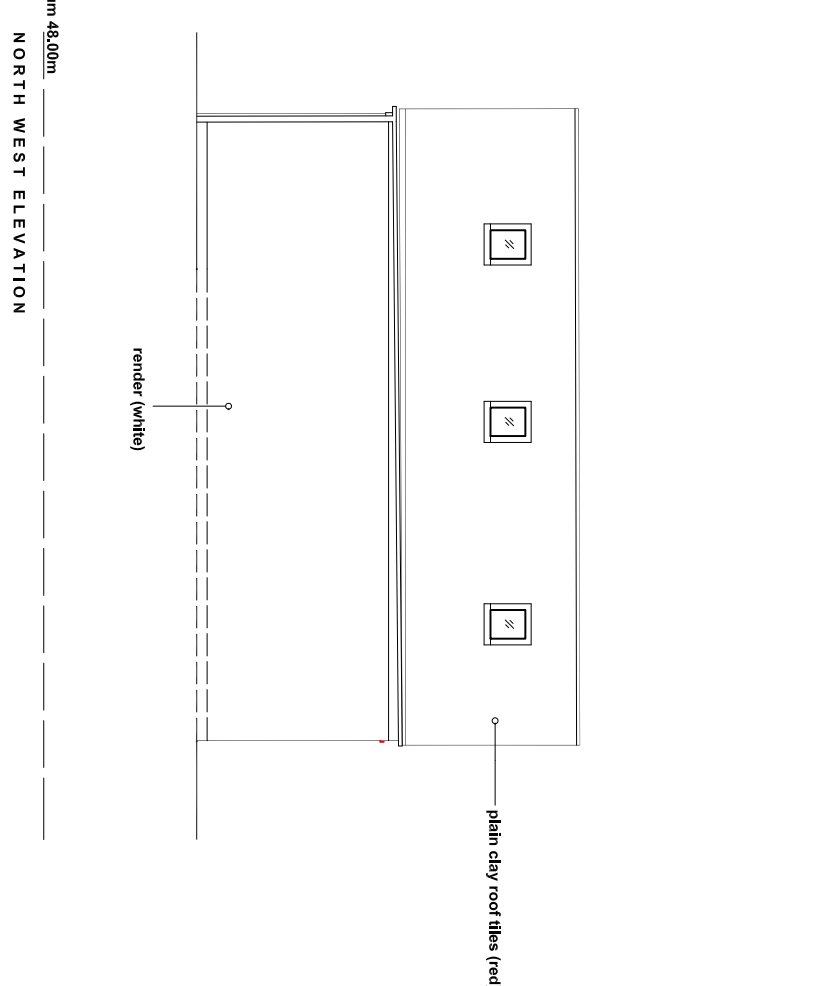
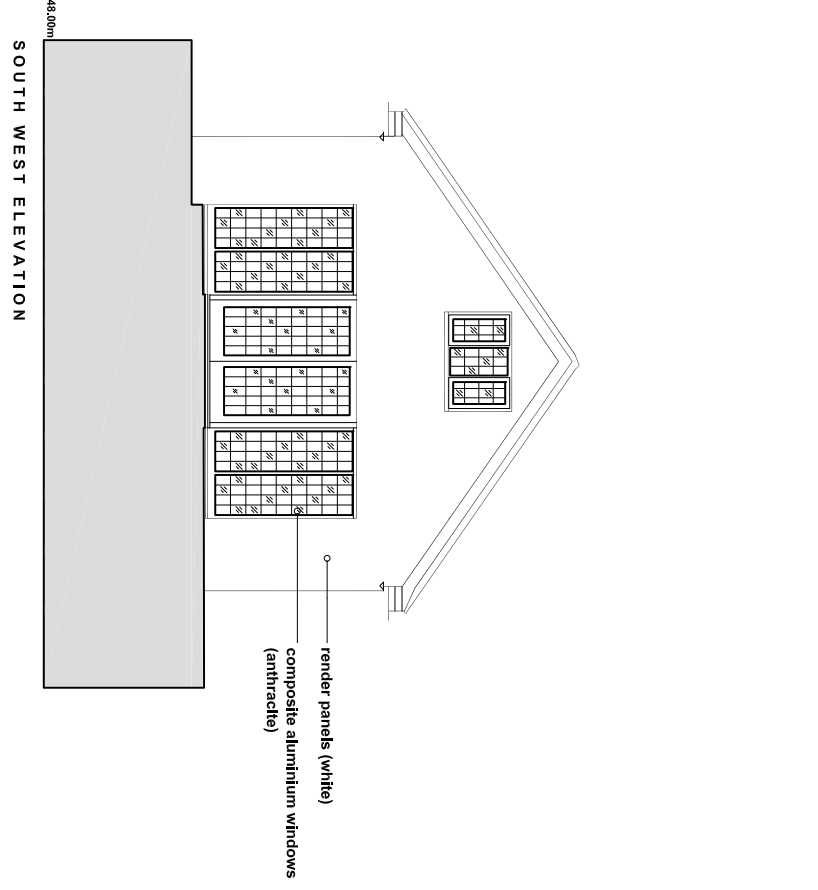


NOTE:  
This drawing is copyright L&P and scale  
of this drawing dimensions to be  
checked on site. Any discrepancies to be  
reported to the architect immediately  
upon completion of the work.  
This drawing is prepared by Laser Surveys Ltd  
Ref: GS2716 dated: Jan 2017

ABBREVIATIONS (where applicable)

AV	Air Valve	MS	Marker
BK	Brick	MS	Milestone
BL	Building	MY	Motor
BS	Bus Stop	MY	Motor
BT	British Telecom	OH	Overhead
C/B	Closed Bollard	PAV	Paving
CLX	Chain Link	PE	Pipe
CO	Column	PM	Parking Meter
CON	Concrete	PR	Parking
CPS	Concrete Paving Slab	P/W	Post and Wire
CTV	Cable Television	RE	Rodding Eye
CC	Drainage Channel	RS	Road Sign
DP	Electricity Pole	RSJ	Roller Steel Joint
ER	Earthling Rod	SC	Stop Clock
FE	Fence	SC	Stop Clock
FH	Fire Hydrant	ST	Silt Trap
FP	Fire Post	SVC	Security Video Camera
GP	Gate Post	TCL	Telephone Call Box
GV	Gas Valve	THL	Threshold Level
HT	Height	TK	Tank
IC	Inspection Cover	TP	Telegraph Pole
IL	Inset Level	TS	Underground
IN	Iron	U/L	Unable to Lift
I/R	Iron Railings	UP	Up
JB	Junction Box	VP	Water Pipe
LB	Litter Bin	WM	Water Meter
LP	Lamp Post	WO	Wash Out
MH	Manhole Cover		

A 999      Arch ht in centimetres  
B 999      Beam ht in centimetres  
C 999      Ceiling ht in centimetres  
D 999      Drain ht in centimetres  
S 999      Spring ht in centimetres  
Sp 999      Spring ht in centimetres  
FC or SC      False/Structural Ceiling



Drawn to Scale

SECTION-1

Drawn to Scale

SECTION-2

E 200

drawing nos.

drawing nos.

E 200

E 200

E 200

E 200