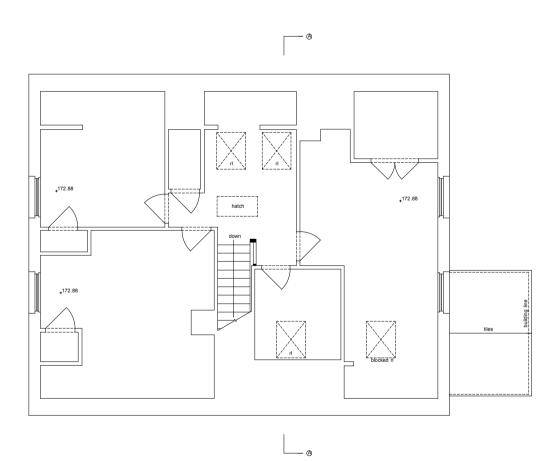
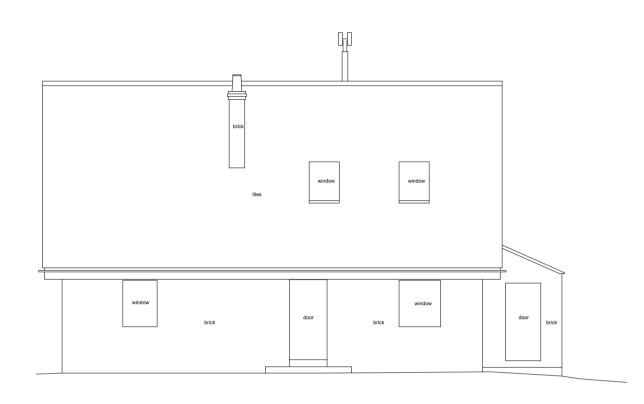


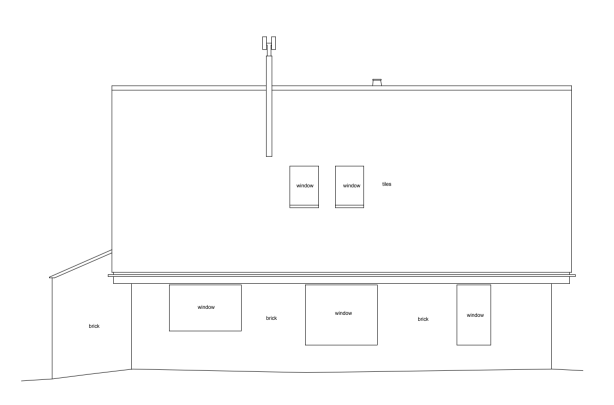
GROUND FLOOR PLAN



FIRST FLOOR PLAN

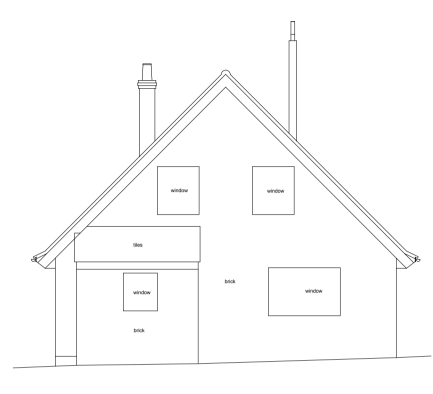


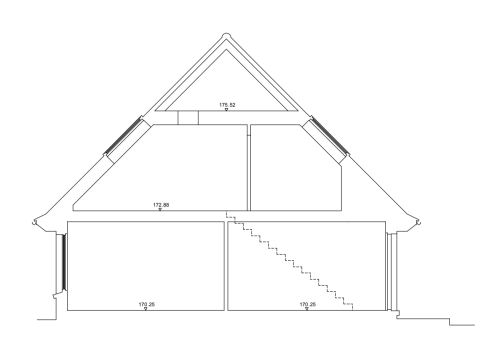
Datum 165.00m SOUTH EAST ELEVATION



Datum 165.00m

NORTH WEST ELEVATION



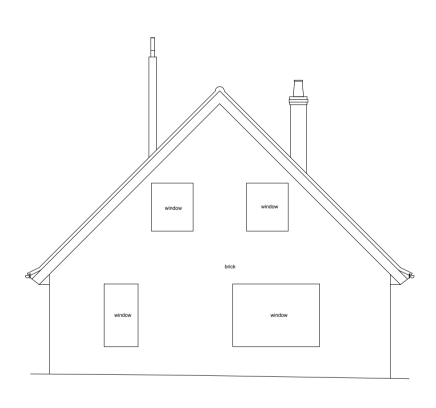




Datum 165.00m

NORTH EAST ELEVATION

Datum 165.00m SECTION A-A



Datum 165.00m

SOUTH WEST ELEVATION

**General Notes:** 

- 1. This drawing is to be read in conjunction with other consultants drawings
- 2. Check site conditions prior to commencement of work
- 3. Discrepancies must be reported directly to the Architect 4. Do not scale off drawing, use figured dimensions only
- 5. This drawing may be issued in colour, and may be a non-standard paper size

BUILDING SURVEY KEY :-
(WHERE APPLICABLE)
TBM - temporary bench mark ff - finished floor level tl - threshold level fh - floor to head height sh - sill to head height fs - floor to sill height u/s - underside height ah - arch head height sp - arch espringing point height
$\bigcirc$
(1.23) room height
rad - radiator
htr - heater
t/rail - heated towel rail
hwt - hot water tank
wc - toilet
wb - wash basin
shr - shower bdt - bidet
ur - urinal
hd - hand dryer
wp - waste pipe
vp - vent pipe
rwp - rain water pipe
wf - water fountain
g - gully
rl - roof light
sus.c - suspended ceiling

el	ec - electricity
e/	mtr - electricity meter
g/	mtr - gas meter
fh	nr - fire hose reel
b	t - telecommunications point
S	s - single electricity socket
d	s - double electricity socket
ls	- light switch
С	p - cooker point
-	b - fuse box
	<ul> <li>light fitting</li> </ul>
	<ul> <li>fluorescent light fitting</li> </ul>
	sr - intruder alarm sensor
	sr - fire alarm sensor
-	b - alarm box
	m - water meter
	rtr - water
	<ul> <li>inspection chamber</li> </ul>
	h - manhole cover
	I - cover level
	- invert level
k	<ul> <li>pipe diameter</li> </ul>
f	/b - floorboard
	onc - concrete
	k - brick
q/	tiles - quarry tiles
f/	o - fire place

