

Drawing Scale Bar

1 Stonework

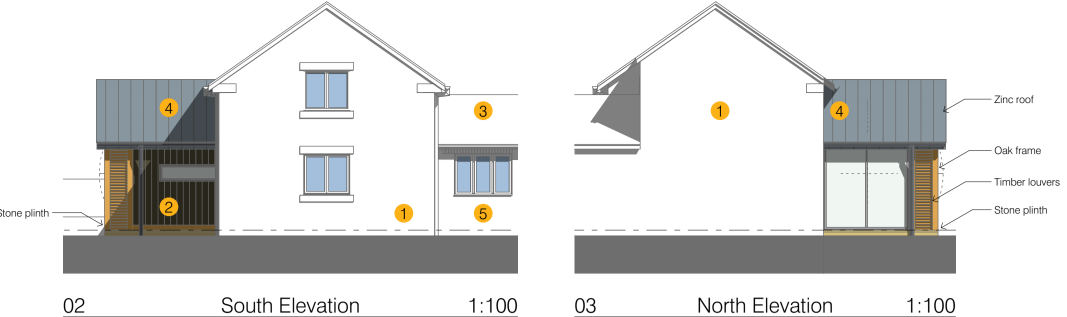
3 Plain Tiles

5 Brickwork

2 Timber Cladding

4 Zinc standing seam

Measure length of line below for checking of scale







Do not scale from this drawing. Refer to figured dimensions only. Thinking Buildings Limited registered in England and Wales No. 7636362. This drawing is copyright of Thinking Buildings Ltd.

#### **GENERAL NOTES**

This drawing should be read in conjunction with relevant Structural and M&E information:

### Structural Engineer: M&E Consultant:

All works to comply with the Building Regulations, and to be completed to the satisfaction of Building Control. All works must be completed to the minimum standard required by Building Control & NHBC except where the standards required on these drawings are higher, in this case the specification on these drawings should be followed.

All works to comply with relevant British Standards and codes of practice including BS 8000.

All work to be undertaken in accordance with relevant health and safety legislation, adopting safe methods of working and in accordance with manufacturers' product literature and H&S data

Contractor to check all levels, dimensions and heights on site before commencing.

Refer to structural engineers details for all structural, underground drainage requirements.

For Building Regulation notes refer to drawing 110.

0.1.1.0						
g01 / f.0		Room number				
ex.d1 / g		Door reference 30 min fire resisting door				
fd30						
w1 / r1 fr	Fridge	Window reference / Roof light reference wm Washing machine				
td.	Ü		dw	Dish washer		
b	Tumble dryer Heating boiler		whb	Wash hand basin		
elec	Electricity mete	er	gas	Gas meter		
Sumbol	•		Ü			
, ,	receded by 'e' ref receded by 'p' ref		0			
+10.000	Proposed lev		ssl	Structural slab level		
(+10.000		EI .	cl	Celing level		
ffl	Finished floor	level	Ci	Celling level		
sa		Interlinke	nd emol	vo alarm		
hd		Interlinked smoke alarm Interlinked heat detector				
svp S	oil vent pipe		rwp	Rainwater pipe		
ic Ir	nspection chambe	er	big	Back inlet gully		
ssa s	tub stack with air dmittance valve		g	Trapped floor gully		
		Storm wa	ater dra	inage		
		Foul drai		mage		
		Detail re	ference			
1		Detail re	ference			
		Detail re				
1 W-		Wall type	e referei	nce		
W-		Wall type	e referei separati			
W-		Wall type Refer to	e referei s <i>eparat</i>	nce e specification docume		

### CHANGES IN CURRENT REVISION

_	Change	Description	Ву
	Ch-11	Roof and oak frame pushe dout further to to allow for a large entrance	IB
	Ch-12	Louvers are added between oak frame.	IB
	Ch-13	Glazed panel added to North elevation	IB

С	Issued for planning	27/09/2017	IB	JH
В	Issued for planning	12/09/2017	IB	JH
Α	Planning	24/08/2017	IB	JH
	Planning Issue	09/08/2017	IB	JH
Rev	Issue Status	Date	Ву	Ch'd

# Status: Sketch, Feasibility, Planning, Building Regs, Tender, Construction, As Built.

## Project Management

Oxfordshire
Bloxham Mill Business Centre, Banbury, Oxfordshire, OX15 4FF. t: 01295 722830 Derbyshire Riverside Chambers, Full Street, Derby, Derbyshire, DE1 3AF. t: 01332 416405

e: email@thinking-buildings.co.uk

www.thinking-buildings.co.uk

White Peak Design and Build - Tim Taylor Via Gellia Mills, Matlock Derbyshire DE4 2AJ

Entrance Lobby at The Barn
The Barn, Park Lane, Endon, Stoke-on-Trent, ST9 9JB

## Barn as Proposed

Print Size:

1726 11 C:\Users\James Hutton\Google Drive\TB\_Projects\1726\_WPDB The Barn Park Lane\Drawing Files\2\_BIM Files\1726\_The Barn Park Lane\_ArchiCAD Masterfile.pln