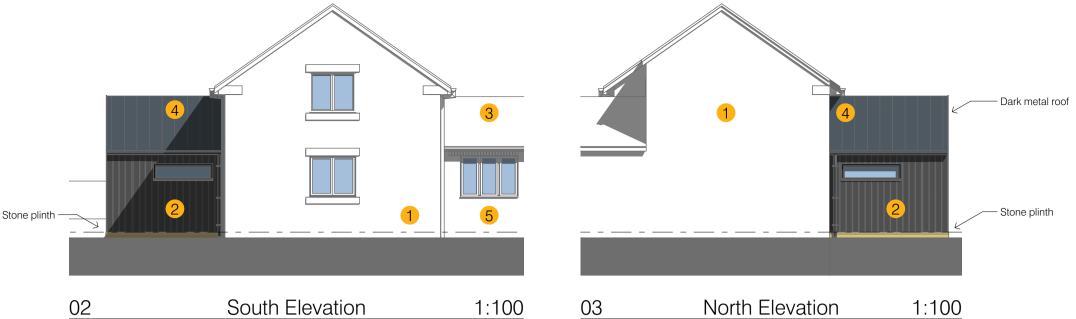


Drawing Scale Bar

Measure length of line below for checking of scale







1 Stonework 2 Timber Cladding 3 Plain Tiles 4 Zinc standing seam 5 Brickwork

EXTERNAL SURFACE FINISHES

Electricity meter gas Symbol preceded by 'e' refers to existing Symbol preceded by 'p' refers to proposed

Tumble dryer

Heating boiler

+10.000 Proposed level ssl Structural slab level (+10.000) Existing level cl Celing level Finished floor level Interlinked smoke alarm Interlinked heat detector rwp Rainwater pipe svp Soil vent pipe

Do not scale from this drawing. Refer to figured dimensions only.

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

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

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

Refer to structural engineers details for all structural, underground

Room number

Door reference

30 min fire resisting door

dw

Window reference / Roof light reference

wm Washing machine

whb Wash hand basin

Dish washer

For Building Regulation notes refer to drawing 110.

**GENERAL NOTES** 

Structural Engineer: M&E Consultant:

commencing.

KEY

g01 / f.01

fd30

ex.d1 / g.d1 / f.d1

drainage requirements.

ic Inspection chamber big Back inlet gully ssa Stub stack with air admittance valve g Trapped floor gully — – Storm water drainage — — — — Foul drainage

Detail reference Wall type reference Refer to separate specification document Ground floor type reference Refer to separate specification document

Refer to separate specification document

CHANGES IN CURRENT REVISION

Change Description
Ch-18 Minor annotation changes

| G   | Updates during planning             | 28/11/2017 | JH | JH   |
|-----|-------------------------------------|------------|----|------|
| F   | Minor annotation changes            | 27/11/2017 | JH | JH   |
| Е   | Lobby narrowed to client comments   | 15/11/2017 | JH | JH   |
| D   | Planning updates to client comments | 08/11/2017 | JH | JH   |
| 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.

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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\_Planning 2\_ArchiCAD Masterfile.pln