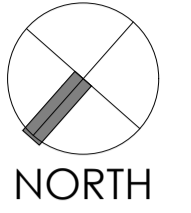
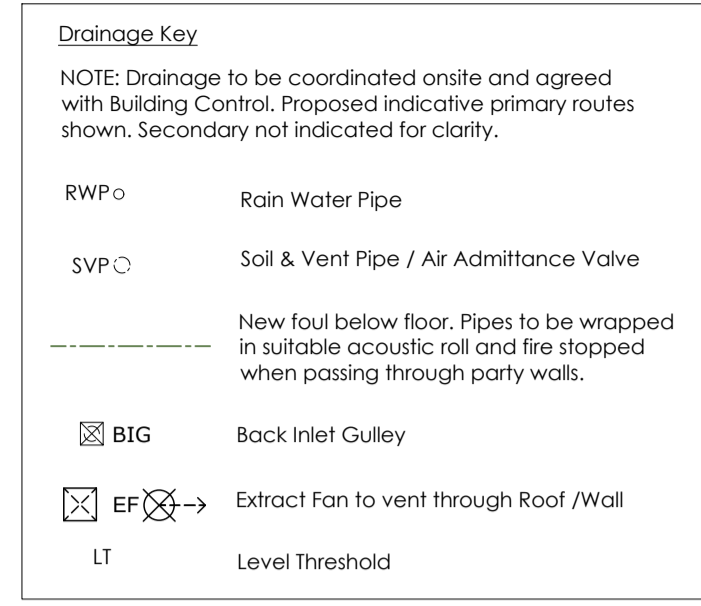


Do not scale from this drawing. Work to given dimensions. All dimensions to be checked on site. Any discrepancies with this drawing to be reported and clarified prior to commencing work on site, if in doubt - Ask. Corporate Architecture Ltd accept no responsibility for works not undertaken fully in accordance with this drawing and relevant specifications. Copyright © Corporate Architecture Limited



Notes:



DRAINAGE

Building contractor to ascertain actual position and flow direction prior to commencement in accordance with requirements A.D.H1/H3/H5 -The final outfall for the storm and foul water drainage will be discussed and agreed on site.

-All new drain pipes are to be 100 dia. PVCu laid on min. 100mm thick granular bedding.
-Pipes are to be laid to a min. gradient of 1:40 for foul drains and 1:100 for storm drains.
Any internal connection to be made a performed junction.

-Any drains passing under the building are to be encased in 150mm thick concrete with broken joints.

-Where drains pass through the foundations they are to have intels over to form a 50mm gap around the pipe and to be protected through the foundations by shuttering around the pipe with 50mm of compressible material. The gap is to be boarded over each side of the foundation with inert material.

-New inspection chambers are to be either 450mm dia. GRP installed strictly in accordance with the manufacturers instructions or 215mm thick Class B engineering brickwork on 150mm thick concrete bed.

-Manholes less than 1000mm deep are to have a minimum size of 450 x 600mm. Manholes over 1000mm deep are to be minimum 1200 x 750mm or 1200mm dia.
-All B.I.G.s to be roddable type.

-Rainwater from must be discharge into one of the following method in order of priority:
1-An adequate soakaway or some other adequate infiltration system in accordance with the standards set out in BRE Digest 365.
2-A water course.
3-Sewer.

Fire Strategy Key

Door must be 1/2 H.F.R with intumescent seals to the frame.

Smoke Detector (BS 5839) Pt 6

Heat Detector

Carbon Monoxide Detector

C.B. Proprietary Rockwool Cavity Fire Stopping Batts to be installed into new cavity walls - vertical and at Floor / Wall junction horizontal.

NOTES:
1-All mechanical and electrical installations will be of the efficiencies compliant with the requirement of AD "L1A"
2-All steel beams to be encased in two layer of 15mm plasterboard and skimmed.
3-The automatic fire detection system should be in accordance with BS5839-1

Building Regulations - Volume 1

General "U" values to be achieved - subject to SAP calculations and EPC certification required.

FLOOR	=	0.10 (Max 0.18) W/m ² K
NEW WALL	=	0.18 W/m ² K
WALL UPGRADE - (Internal Insulation)	=	(0.29) max 0.30
ROOF	=	0.15 W/m ² K
TIMBER WINDOWS / ROOFLIGHTS / EXT DOORS	=	1.4 W/m ² K
METAL CASEMENT WINDOWS / EXT DOORS	=	2.0 W/m ² K

Wall Construction Key

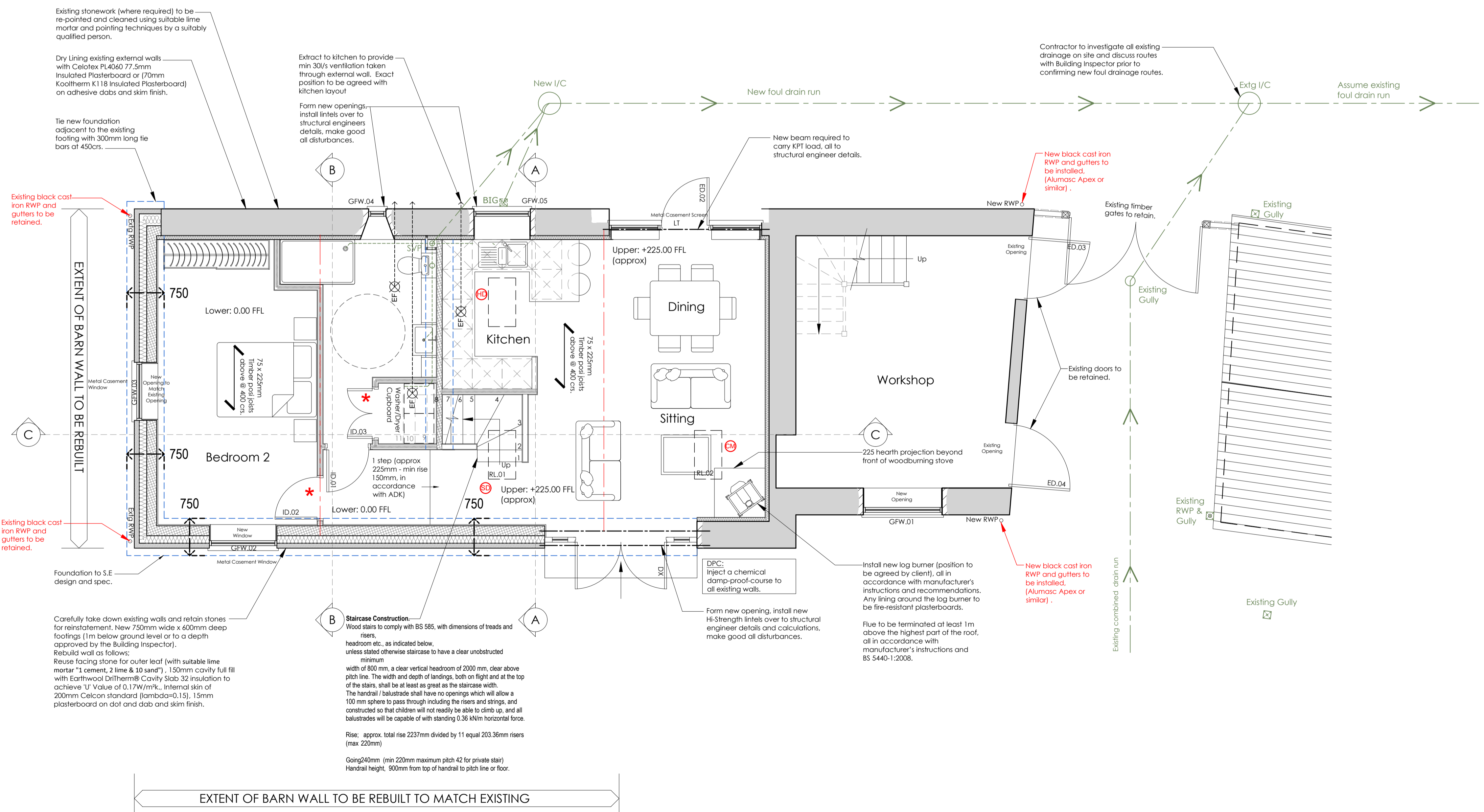
Existing Walls. Existing thickness will vary. Wall construction materials will vary and should be confirmed prior to commencement of work on site.

Existing external wall upgrade: Dry Lining existing external walls with Celotex PL4060 77.5mm Insulated Plasterboard or 70mm Kooltherm K118 Insulated Plasterboard to achieve 'U' Value of 0.29W/m²K, or less) on adhesive dabs and skim finish.

Existing Walls to be demolished. Existing thickness will vary. Wall construction materials will vary and should be confirmed prior to commencement of work on site for load bearing structure etc.

Rebuild part of the external wall: 100mm (Approx) Iron stone to match the existing (with suitable lime mortar "1 cement, 2 lime & 10 sand"), tied back to blockwork, 150mm cavity full fill with Earthwool DriTherm® Cavity Slab 32 insulation to achieve 'U' Value of 0.17W/m²K. Internal skin of 200mm Celcon standard (lambda=0.15), 15mm plasterboard on dot and dab and skim finish.

Internal Walls: 100mm Timber studwork (thickness to match existing wall, where necessary), 50mm Isover 1203 APR insulation between studs, 18mm plywood sheathing fixed to one side for shower room), 12.5mm plasterboards and skim finish each side.



Revision Log:

Rev.	Description:	By:	Date:
BR08	Windows and doors updated to suit client comments	DJG PG	12.04.24
BR07	Rain water goods specifications added.	PG	06.03.24
BR06	Ground Floor level lowered and one of the king post truss omitted.	PG	09.02.24
BR05	Proposed stairs repositioned.	PG	01.02.24
BR04	Proposed stairs repositioned.	PG	31.01.24
BR03	Door ED.02 changed to client comments.	PG	17.01.24
BR02	Section line B-B added.	ASD	05.02.24

Project:
Residential Annex Barn Conversion
No 4 The Green
Lyddington
Oakham
LE15 9LW

Client:
Mr & Mrs Morgan Jones

Scale:
0 0.5m 1m 1.5m 2m 2.5m 3m 1:50

Drawn by: PG	Checked:	Date: Dec '23	Paper Size: A1
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Drawing Title:
Proposed Ground Floor Plan - Barn

Drawing Status:
TENDER ISSUE

Drawing Number: 5704/MJ/23/025	Revision Number: BR08
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