

PLOT 22

PLOT 23

NOTES This drawing to be read in accordance with the specification/Bills of Quantities and related drawings. No Dimensions to be scaled from this drawing. All stated dimensions to be verified on site and the Architect notified of any discrepancies. Scale bar 100mm at 1:1 SUBSTRUCTURE NOTES Dashed foundation widths are shown as indicative only. Refer to structural engineers site specific foundation plans. • Foundation depths to be agreed on site with the local building inspector and to conform to NHBC Refer to ground investigation report to establish if radon or any gas measures are required prior to commencement of any site works.

Drawing to be read in conjunction with coordinated site setting out plan by civil engineer. Provide concrete lintels over drains where passing through walls. Location of airbricks as indicated on drawings at max. 3000mm centres and within 450mm of internal corners. Air bricks to be located on opposite sides dependant on plot configuration. Ensure airbricks are a min. of 300mm away from Semi-concealed gas meter boxes. Wall mounted internal Electric Meter Box. To be located between 1.2m $\&\,$ 15.m above FFL GAS Uni-box Gas Meter. C/AAV/SVP Position of Direct Connection (DC), Stub stack with Air Admittance Valve (AAV) or SVP WEP Position of water entry point RWP Position of Rain Water Pipe Shows location of Secondary DPC WALL CONSTRUCTION LEGEND - HOUSES Fixed to a Timber Frame Compromising 9mm OSB, 95mm stud with 90mm ACTIS Hybris insulation between the studs and a Vapour Control Layer on the inside face.
 25mm battens providing service void and finished with 15mm fireline plasterboard to provide 30 minutes fire protection External walls - Where shown are to consist of:

102.5mm Brickwork, in accordance with the External Materials Schedule, with 50mm cavity, with a Breather Membrane over the face of the 9mm OSB.

Bricks tied to a Timber Frame Compromising 9mm OSB, 95mm stud with 90mm ACTIS Hybris insulation between the studs and a Vapour Control Layer on the inside face.

25mm battens providing service void and finished with15mm fireline plasterboard to provide 30 minutes fire protection Party walls in accordance with Robust Detail E-WT-2 - Where shown are to consist of:

60mm Cavity fully filled with mineral wool insulation.

9mm OSB sheathing fixed to a Timber Frame compromising of 95x46mm studs, fully filled with insulation between the studs and a Vapour Control Layer on the inside faces. 25mm battens providing service void and finished with 2 No. Layers of plasterboard to provide 60 minutes fire protection

Internal Wall - Non Load Bearing Studwork:

- 46x95mm timber studs at 600mm c/c faced with 12.5mm plasterboard lining & 3mm skim to both sides. Void between studs fully filled with mineral Insulation (min. 10kg/m³).

Internal Wall - Fire Walls:

- Fully fill between the 46x95mm timber studs with insulation (min. 10kg/m²). To achieve a min. 30 minute fire rating accross the wall structure, face with 15mm fireline plasterboard lining to both sides with 3mm skim finish. Any pentrations through this wall should not compromise the fire rating, see detail 8250-SAU-DET-0206-DR-A-03.

plasterboard lining to both sides with 3mm skim finish. Any pentrations through this wall should not compromise the fire rating, see detail 8250-SAU-DET-0206-DR-A-03.

Internal Wall - Load Bearing Studwork:

- Fully fill between the 46x95mm timber studs with insulation (min. 10kg/m³). To achieve a min. 30 minute fire rating accross the wall structure, face with 15mm fireline plasterboard lining to both sides with 3mm skim finish. Any pentrations through this wall should not compromise the fire rating, see detail 8250-SAU-DET-0206-DR-A-03.

Position of Movement Joint Location indicative only - refer to Structural Engineers

CAVITY BARRIER - FIRE STOP

Plasterboard.

SERVICES BOXING LEGEND

SVP and boxing shown as thus to be full height unless AAV. To consist of 38 x 38 mm sw timber batten framed construction and finished with 2no layers 12.5mm plasterboard. SVP to be wrapped with 25mm mineral wool insulation quilt. Refer to8250-DET-0207-DR-A-01

Dashed line indicates location of the drainage run, refer to M&E designs for further information

Services boxing shown as thus to be half height or to suit window cill. to consist of 38 x 38 mm sw timber batten framed construction and finished with 1no layer 15mm

WALL PENETRATIONS:
Install cavity trays (with stop ends) and weep holes @ 450mm max. c/s to all penetrations through external cavity walls, incl. boiler flues, ventilation ducts, etc.

PARTY WALL PENETRATIONS:
All pentrations through party walls must NOT compromise the fire integerity of party wall and should either be fitted

with an intrumescent sleeve or pass through an intrumescent batten. These should be installed in accordance with the manufacturer's instructions. See detail 8250-SAU-DET-0206-DR-A-02 for further information.

THIS WORKING DRAWING IS TO BE READ IN CONJUNCTION WITH THE

CONSTRUCTION NOTES, MECHANICAL ENGINEER'S AND STRUCTURAL ENGINEER'S SPECIFICATION & DESIGNS

THIS DRAWING SHOULD BE PRINTED IN COLOUR

C4 Floor layouts amended as per client comments
Ground floor service cupboard added. Plasterboard specification
amended
C2 Detail references added/amended
C1 Construction Issue
C2 Revised in accordance with client comments
C3 Detail references added/amended
C4 Detail references added/amended
C5 Detail references added/amended
C6 Detail references added/amended
C7 Detail references added/amended
C9 Detail references added/amended

P2 Revised in accordance with client comments Preliminary Issue 19/10/20 BW 14/09/20 BW

Proj

NORTHAW HOUSE COOPERS LANE NORTHAW

Title

SETTLEMENT UNIT 1 PLOT 22-23 FIRST FLOOR & ROOF PLANS

Drawing Number 8250-SAU-SU1-0003-DR-A			Revision C4
BW		Спескей	DR
1:100 Drawn	A1 A3	Checked	11/09/2020
Scale 1:50	۸1	Date	11/00/2020

Saunders

Architecture + Urban Design