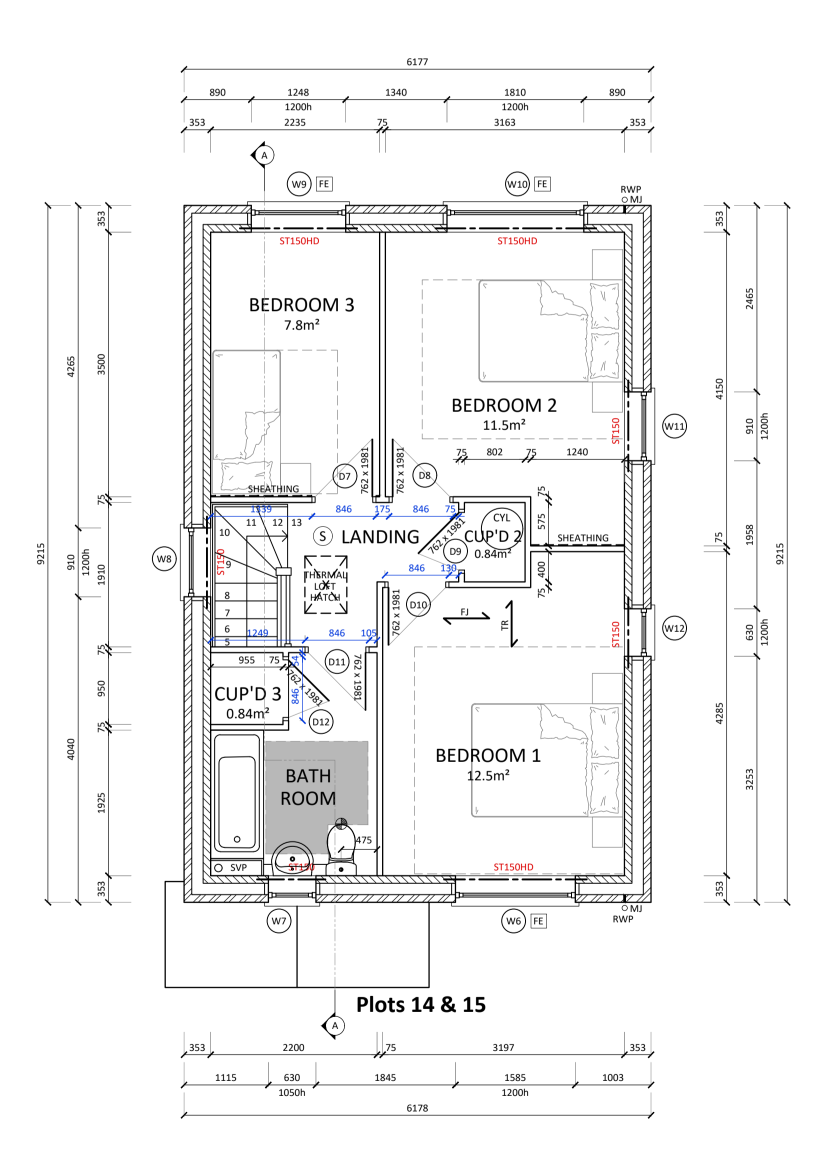


GROUND FLOOR PLAN GIA 94.1m²



FIRST FLOOR PLAN

EXT. DOOR SCHEDULE STR. OPENING SIZES SHOWN

REF SIZE(WxH)/NOTES 1030x2100 (PART M ACCESS & OBSCURE GLAZED) 1810x2100 (MIN 850mm CLEAR LEAF & SAFETY GLAZING) REFER TO ELEVATIONS FOR DOOR STYLES.

838x1981 762x1981 838x1981 838x1981 762x1981 762x1981 762x1981 762x1981 762x1981 762x1981 762x9181

DOOR STYLES TO CLIENT SELECTION.

WINDOW SCHEDULE

REF SIZE(WxH)/NOTES 1585x1050 630x1050 (OBSCURE) 685x1200 1248x1200 1810x1050 1585x1200 (FIRE ESCAPE) 630x1050 (OBSCURE) 910x1200 (FIXED) 1248x1200 (FIRE ESCAPE) 1248x1200 (FIRE ESCAPE) 910x1200

WINDOW STYLES.

REFER TO ELEVATIONS FOR OPENINGS AND

INT. DOOR SCHEDULE DOOR LEAF SIZES SHOWN REF SIZE(WxH)/NOTES

NON-LOADBEARING BLOCKWORK XXXXXXXXXX LOAD-BEARING BLOCKWORK INSULATED STUDWORK PARTITION BEAM/LINTEL/TRIMMER/GIRDER TRUSS OVER DENOTES SPAN OF BEAM & BLOCK FLOOR BELOW DENOTES SPAN OF ROOF TRUSSES ABOVE

CONSUMER UNIT

LEGEND/NOTES:

BRICKWORK

FS 🔿

SMOKE DETECTOR (PRECISE LOCATION TO BE DETERMINED BY M&E DESIGN). HEAT DETECTOR (PRECISE LOCATION TO BE

DETERMINED BY M&E DESIGN). MECHANICAL EXTRACT FAN (PRECISE LOCATION TO BE DETERMINED BY M&E

ASHP AIR SOURCE HEAT PUMP LOCATION DDP 🔿 DIRECT DRAINAGE POINT SVP

SOIL AND VENT PIPE

FLOOR SOCKET

DRAINAGE WASTE PIPES _____ PLY LINED PARTITION

>— SECTION LOCATION MARKS DOOR REFERENCE WINDOW REFERENCE

ALL DIMENSIONS ARE GIVEN IN MILLIMETRES UNLESS OTHERWISE NOTED. DO NOT SCALE FROM THESE DRAWINGS, WORK FROM FIGURED

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR/FABRICATOR PRIOR TO COMMENCEMENT OF CONSTRUCTION/FABRICATION. DRAWINGS TO BE READ IN CONJUNCTION WITH 'SUPPLEMENTARY NOTES

REGARDING BUILDING REGULATIONS'. DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DESIGN AND SPECIFICATION. ANY DISCREPANCIES IN DIMENSIONS OR NOTES ARE TO BE REPORTED TO THE ARCHITECT, ALSO PRIOR TO COMMENCEMENT OF

CONSTRUCTION/FABRICATION. WHEN APPLICABLE REFER TO LARGE SCALE DRAWINGS AND SPECIFICATION

OF MATERIALS AND WORKMANSHIP.

STRUCTURAL DESIGN NOTES:

REFER TO STRUCTURAL DESIGN BY 'ROSSILONG' FOR FULL DETAILS (REF: 231278_S-117_P04) DATED 25/06/2024. ALL BLOCKWORK IS TO BE MINIMUM 3.6N/mm² COMPRESSIVE STRENGTH UNLESS NOTED

OTHERWISE. ALL CAVITY WALLS ARE TO HAVE STAINLESS STEEL WALL TIES AT 900mm CENTRES HORIZONTALLY AND 450mm CENTRES VERTICALLY. TIES ARE TO BE AT 225mm CENTRES

VERTICALLY ADJACENT TO ALL OPENINGS AND MOVEMENT JOINTS. ALL LINTELS BY BIRTLEY UNO AND ARE TO HAVE A MINIMUM OF 150mm END BEARINGS. LATERAL RESTRAINT STRAPS ARE TO BE PROVIDED TO ALL EXTERNAL WALLS AT A MAXIMUM

SPACING OF 1.5m. WALL PLATES ARE TO BE FIXED DOWN TO WALLS USING PROPRIETARY GALVANISED STEEL STRAPS AT A MAXIMUM OF 1.25m CENTRES.

STRUCTURAL DESIGN LEGEND:

MJ MOVEMENT JOINT

CLASS B ENGINEERING PRICK PADSTONES 440 x 215 x 100mm

BEAM / LINTEL / TRIMMER /
GIRDER TRUSS OVER — — — 9mm OSB SHEATHING

> D. Windows elevational openers, and 08.08.24 external doors amended in accordance with schedule. C. Kitchen details updated. D6 moved

upwards to accommodate Part M requirements. B. Updated to suit first floor joists.
 Structural engineer details updated.

A. Updated to structural engineers details. 22.05.24

Eastlight Community Homes Limited PROJECT Whatfield Road,

DRAWING TITLE FLOOR PLANS

Suffolk

NDSS COMPLIANT PURPOSE OF ISSUE

BUILDING REGULATIONS JOB NO. L335 DATE 06.07.23

SCALES 1:50 DRAWN BY M.R. CHECKED BY DWG NO. L335/H.221D SHEET NO. 1 OF 3

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