

Do not scale. If in doubt, ask.

Design for PG Carpentry

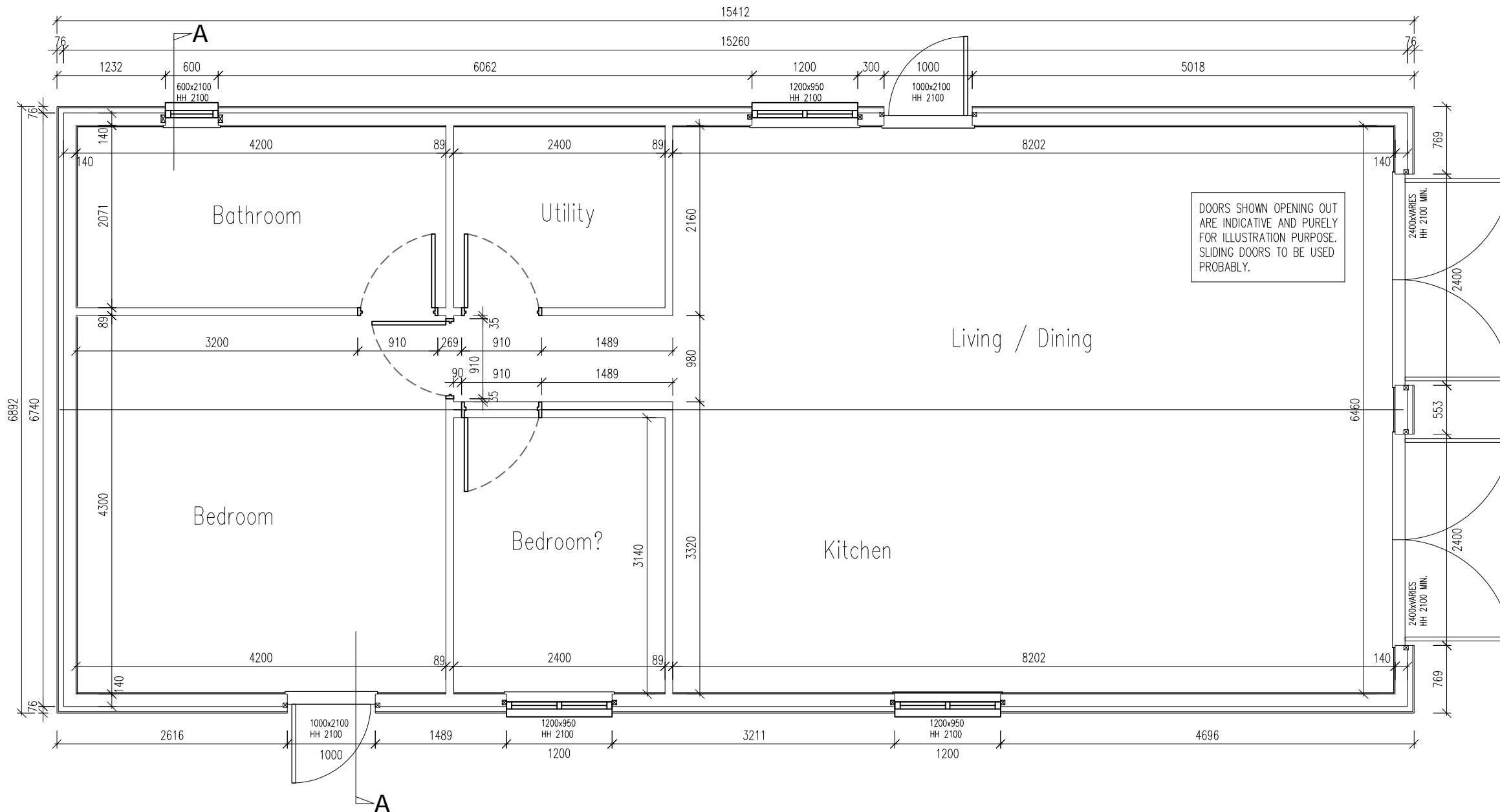
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Timber Frame Engineering & Design

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Notes:

- 140 DENOTES EXTERNAL LB 140mm STUD WALL WITH 1 x 12.5mm PLASTERBOARD + 3mm SKIM ON INTERNAL FACE & 9mm OSB + BREATHER MEMBRANE ON EXTERNAL FACE
- 89 DENOTES INTERNAL LB 89mm STUD WALL WITH 1 x 12.5mm PLASTERBOARD + 3mm SKIM EACH SIDE
- 89 DENOTES INTERNAL LB 89mm STUD WALL WITH 9mm OSB RACKING & 1 x 12.5mm PLASTERBOARD + 3mm SKIM EACH SIDE
- 89 DENOTES INTERNAL NLB 89mm STUD WALL WITH 12.5mm PLASTERBOARD + 3mm SKIM EACH SIDE
- 89 DENOTES INTERNAL NLB 89mm STUD WALL WITH 9mm OSB RACKING & 12.5mm PLASTERBOARD + 3mm SKIM EACH SIDE
- 250 DENOTES 2x89mm STUD PARTY WALL WITH (eg.) 1 x 19mm AND 1 x 12.5mm PLASTERBOARD + 3mm SKIM ON EACH INTERNAL FACE AND 9mm OSB ON CAVITY FACES
- (RW) DENOTES RACKING WALL 89/140mm STUD WALL CLAD WITH 9mm OSB



PLEASE NOTE:

EXTERNAL DIMENSIONS ARE FROM EXT'L FACADE eg. BRICK WORK / BLOCKWORK RENDER / CLADDING etc. etc. TO STRUCTURAL TIMBER FRAME NOT TO OSB CLADDING.

INTERNAL DIMENSIONS ARE TO STRUCTURAL TIMBER FRAME NOT TO

Design for PG Carpentry
Cabin at Litchfield

Project: Design for PG Carpentry

Title: Ground Floor Setting-Out

Drawing no: TKS-C0483/TF-E1

revision	A
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GROUND FLOOR SETTING-OUT