

Window Door

Ceiling Height Internal Window Sill to Head

Internal Sill Height Door Height

Typical Floor Level Stairs (up), Risers (R), Tread (T)

Room Volume (cubic metres) Net Floor Area (square metres)

Double / Single Electricity Socket

FL/CL/WL Fluorescent / Ceiling / Wall Light

Storage Heater

SW/PC Light Switch / Pull Cord

-	-	dd.mm.yy
REV. NO	A M E N D M E N T	DATE

Ben Pentreath

1-4 Lamp Office Court Lambs Conduit Street London WC1N 3NF T +44 (0) 20 7430 2424 benpentreath.com

PROJECT: BROKENHEUGH HALL

PROPOSED FIRST FLOOR PLAN

DATE:

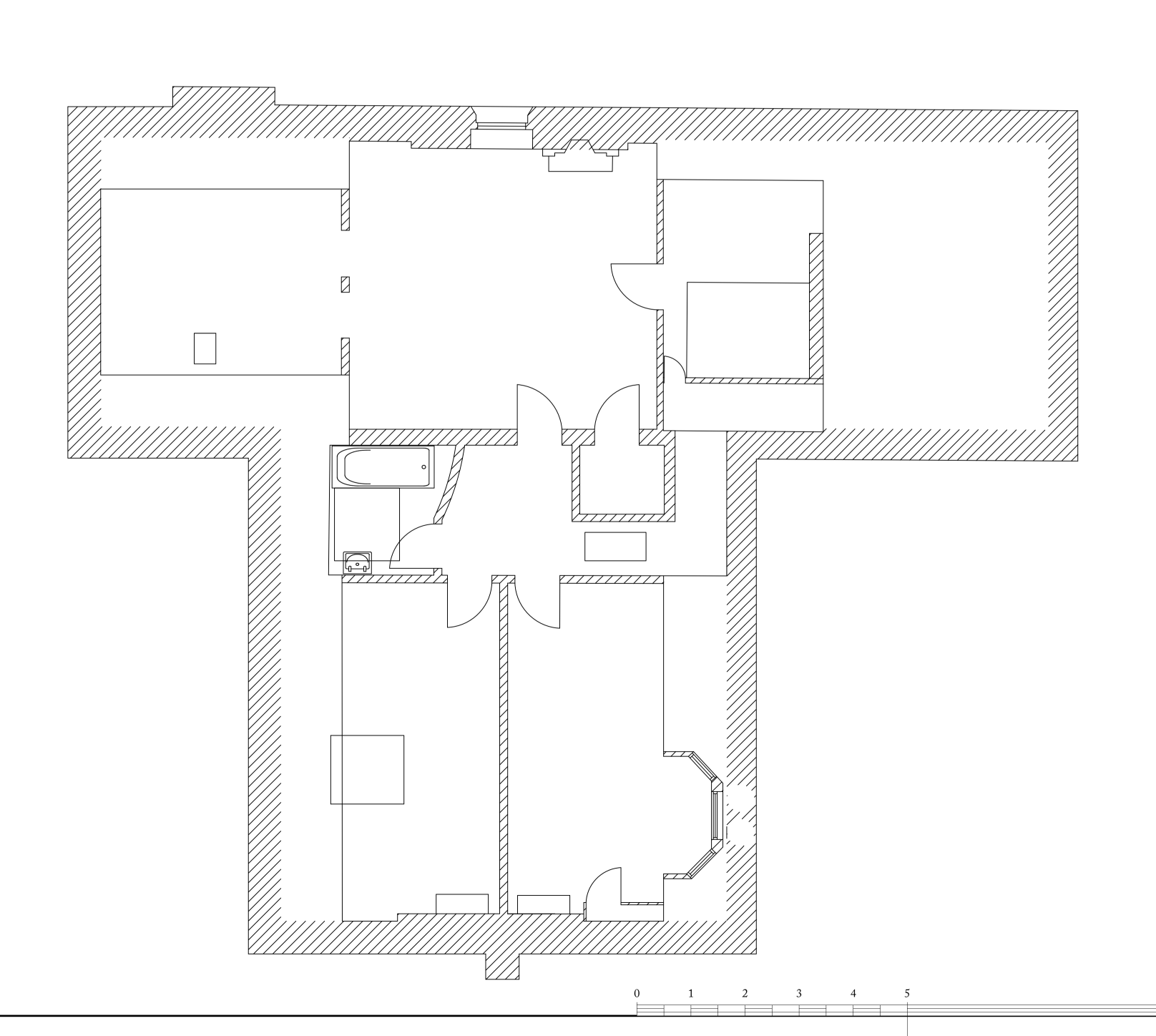
REV. NO: P1 DRAWING NO: A-110 1:50 @ A1 DRAWN BY: JAR SCALE: 1:100 @ A3

dd.mm.yy

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CHECKED BY: RC





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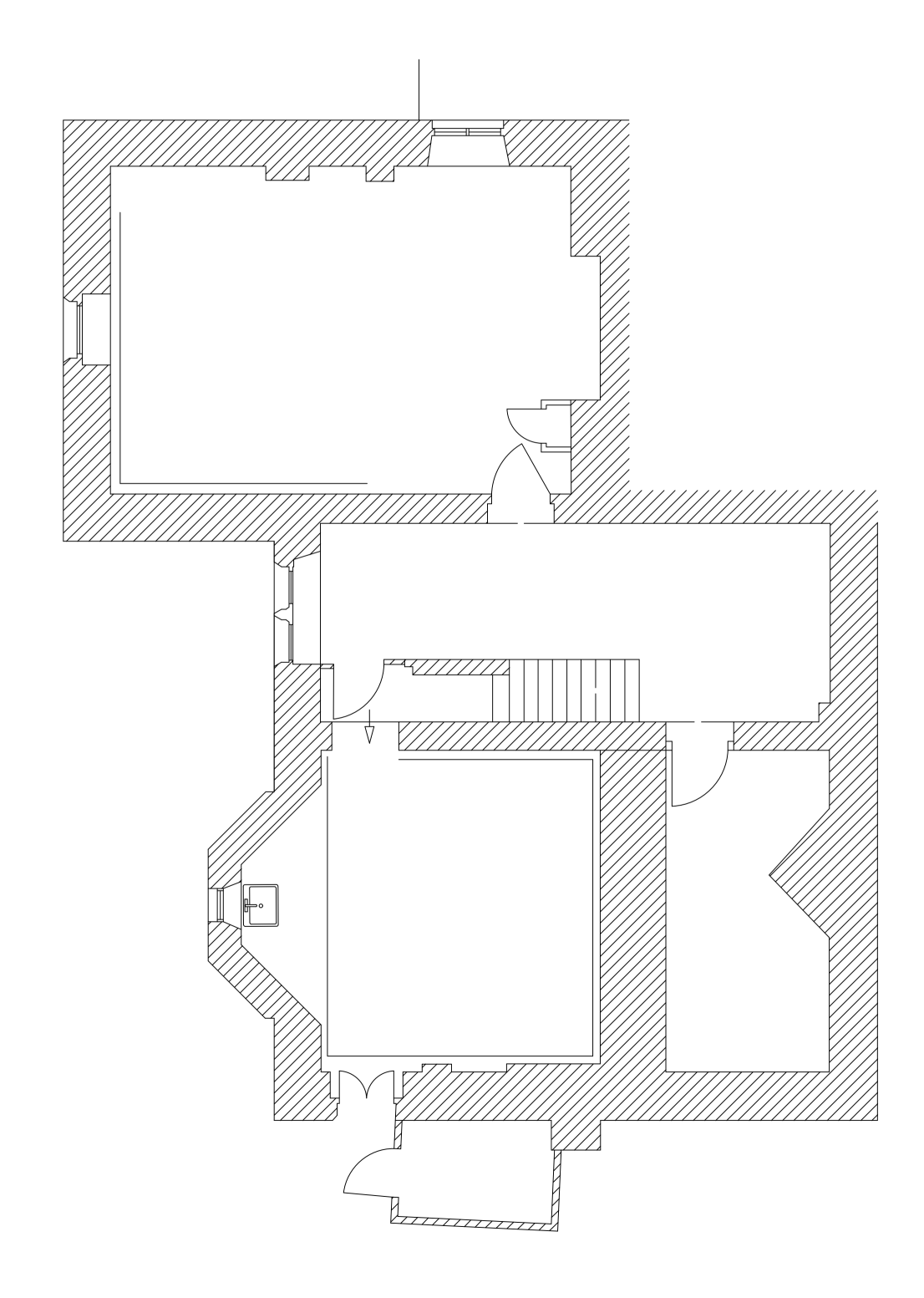
PROJECT: BROKENHEUGH HALL

PROPOSED SECOND FLOOR PLAN

REV. NO: P1 DRAWING NO: A-120 1:50 @ A1 DRAWN BY: JAR SCALE: 1:100 @ A3 DATE: dd.mm.yy CHECKED BY: RC

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Internal Sill Height

Door Height

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PROPOSED BASEMENT PLAN

REV. NO: P1 DRAWING NO: A-140 1:50 @ A1 SCALE: DRAWN BY: JAR 1:100 @ A3 dd.mm.yy CHECKED BY: RC DATE:

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