

NOTES:

1. DO NOT SCALE FROM THIS DRAWING.
USE FIGURED DIMENSIONS ONLY.
CONTRACTOR TO CHECK DIMENSIONS ON SITE
PRIOR TO CONSTRUCTIONS AND NOTIFY ARCHITECT
OF ANY DISCREPANCY.

2. THIS DRAWING TO BE READ IN CONJUNCTION WITH
ALL OTHER RELEVANT CONTRACT DRAWINGS,
SPECIFICATIONS, AND SCHEDULES.

No.	ISSUE/REVISIONS	DATE
T1	TENDER	20/02/15
C0	FOR CONSTRUCTION	08/06/15
C1	General Updates	19/01/16
C2	General Updates	29/02/16

DRAWING: **Type B floor upgrade**

CLIENT: Connock & Lockie Ltd +
 Masanori Nagashima

PROJECT: 33/33a Lambs Conduit Street

STATUS: CONSTRUCTION

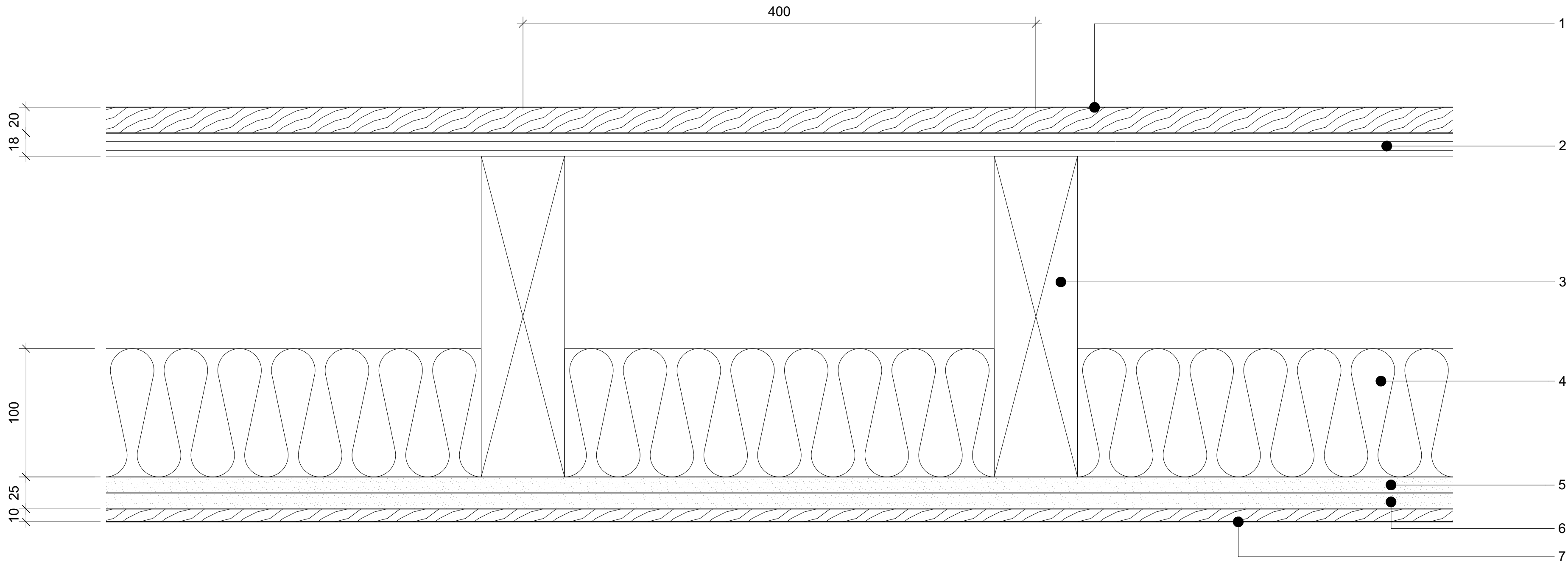
SCALE AT A1: - DRAWN: TO

SCALE AT A3: 1:5 CHECKED: TO

DRAWING NO: **321.60.101** REVISION: **C2**

McDowell+Benedetti

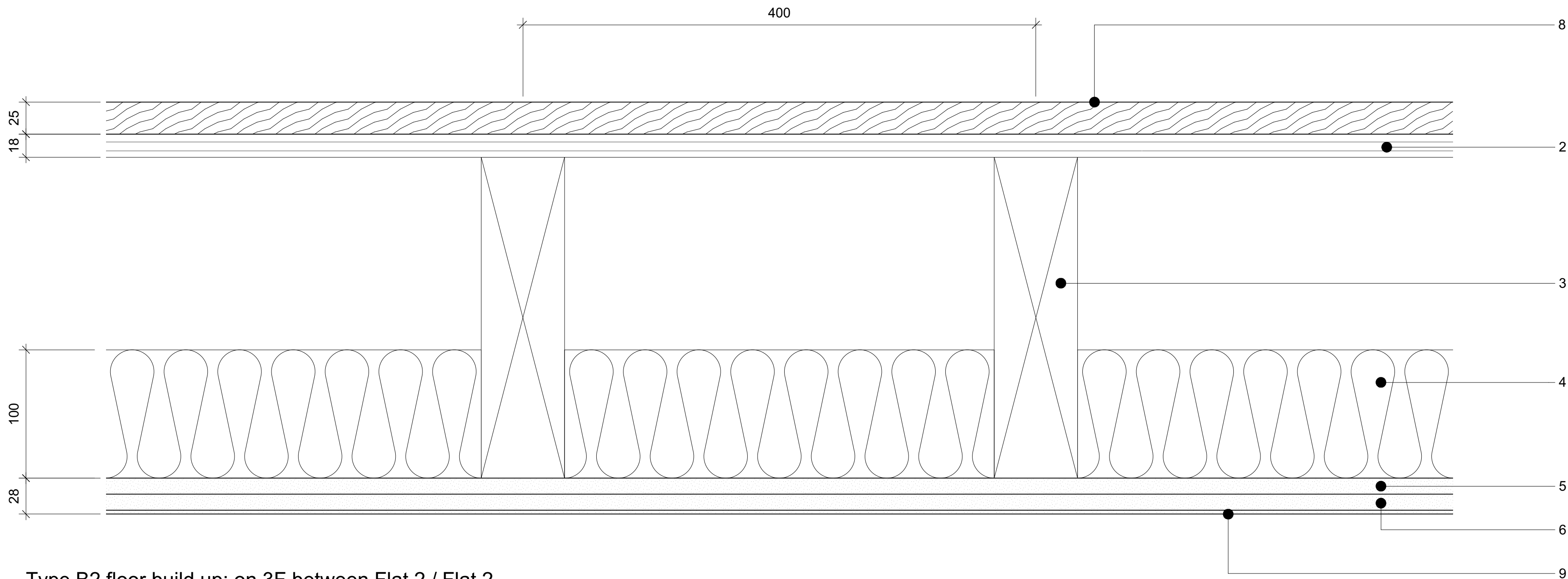
34-35 Hutton Garden, London EC1N 8DX t. 020 3475 7500
email@McDowellBenedetti.com f. 020 3475 7501



Type B1 floor build up: on GF between Shop / Shop

60 minutes fire resistance to BS

as per British Gypsum system reference



Type B2 floor build up: on 3F between Flat 2 / Flat 2

60 minutes fire resistance to BS

as per British Gypsum system reference

- Notes**
- 1. 20mm Oak Engineered Board - K20.110
 - 2. 18 mm Marine plywood - K11.816
 - 3. Existing timber joist 250mm high and 65mm wide
 - 4. 100mm Mineral wool insulation - P10.240
 - 5. 12.5mm Gypsum board (improved sound insulation) - K10.409
 - 6. 12.5mm Gypsum board (improved fire protection) - K10.404
 - 7. 10mm Timber board ceiling - K20.230
 - 8. 25mm existing floorboard to be lifted to install insulation - K20.150C
 - 9. 3mm Gypsum plaster skim coat - M20.280