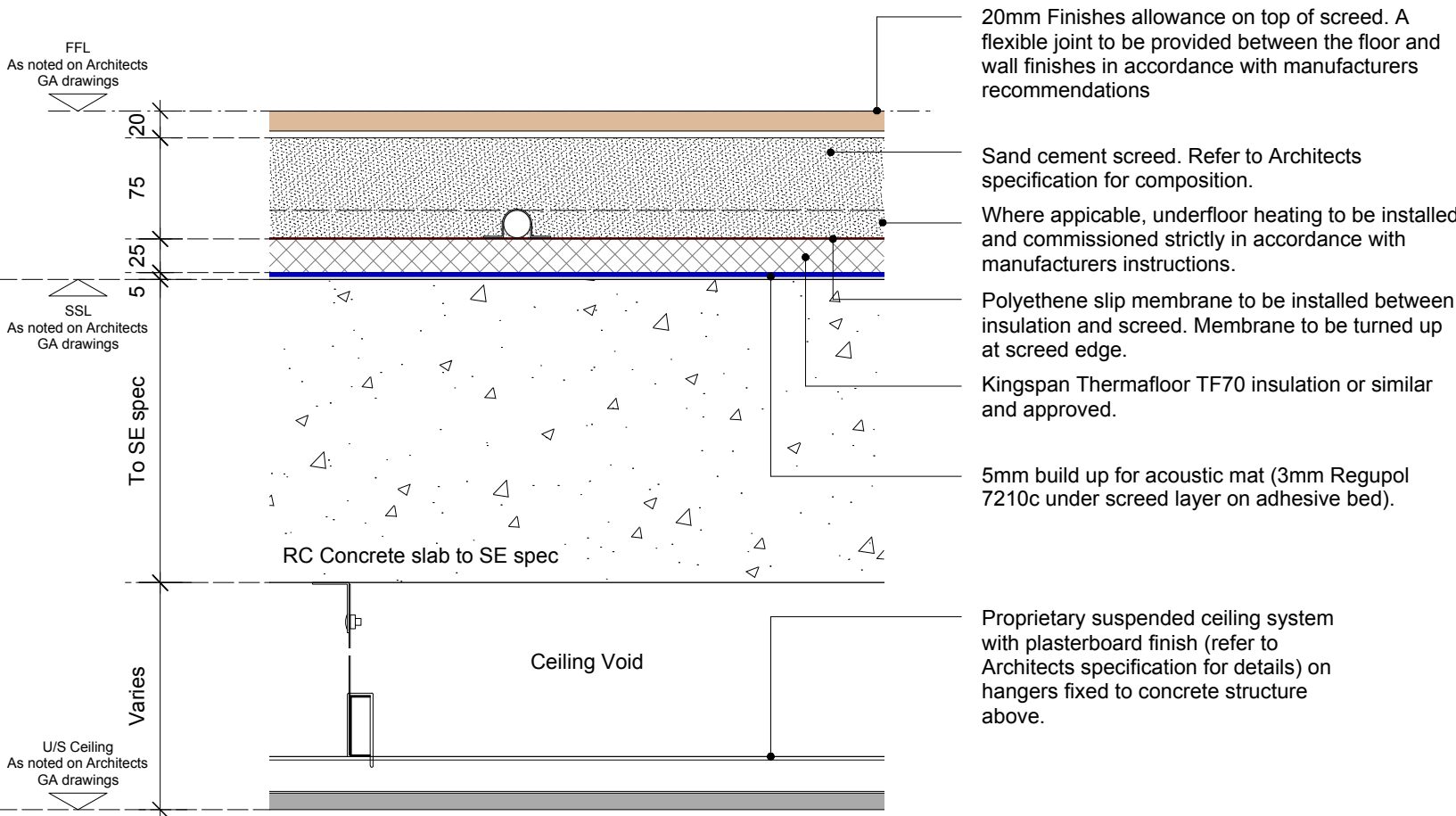
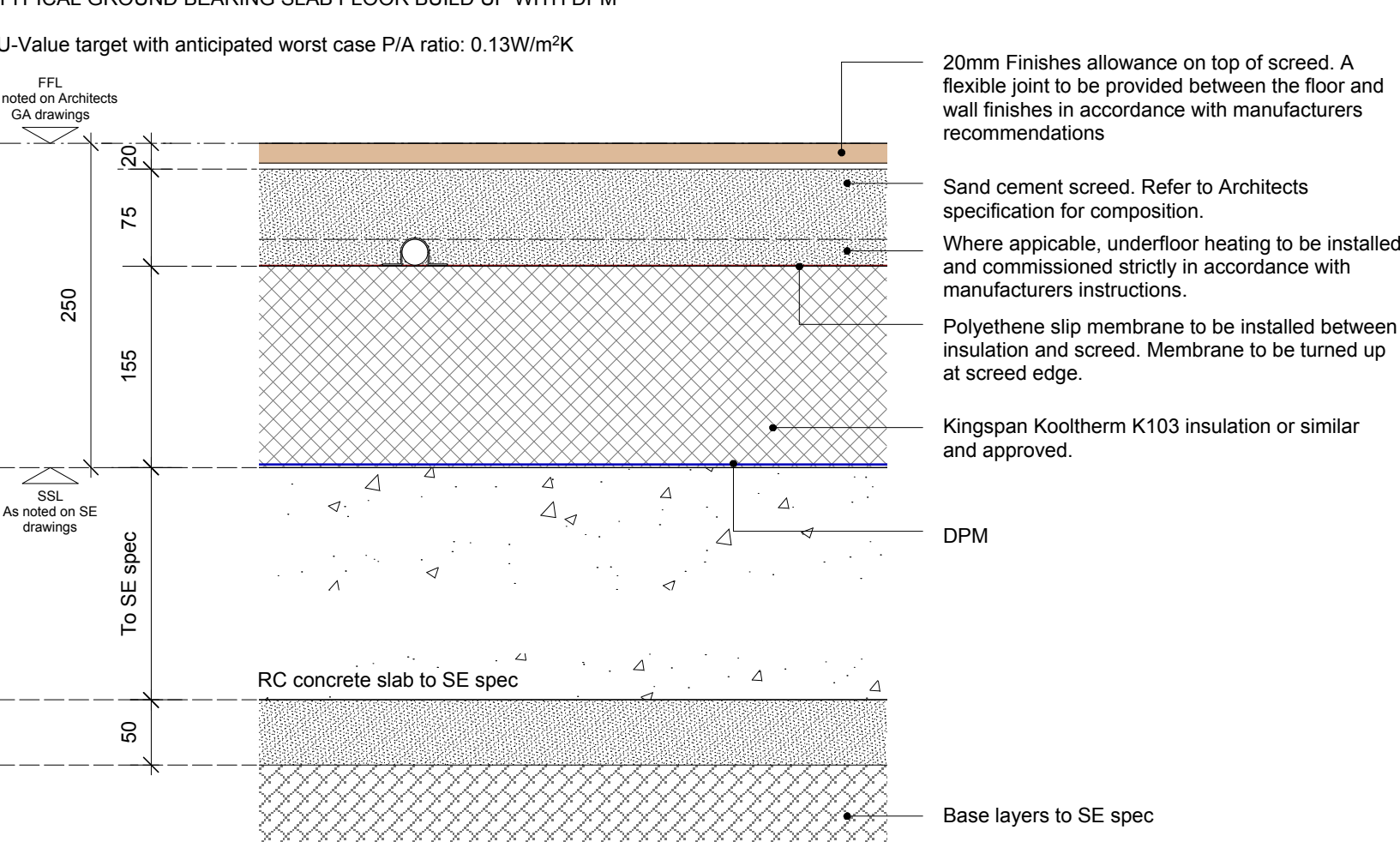


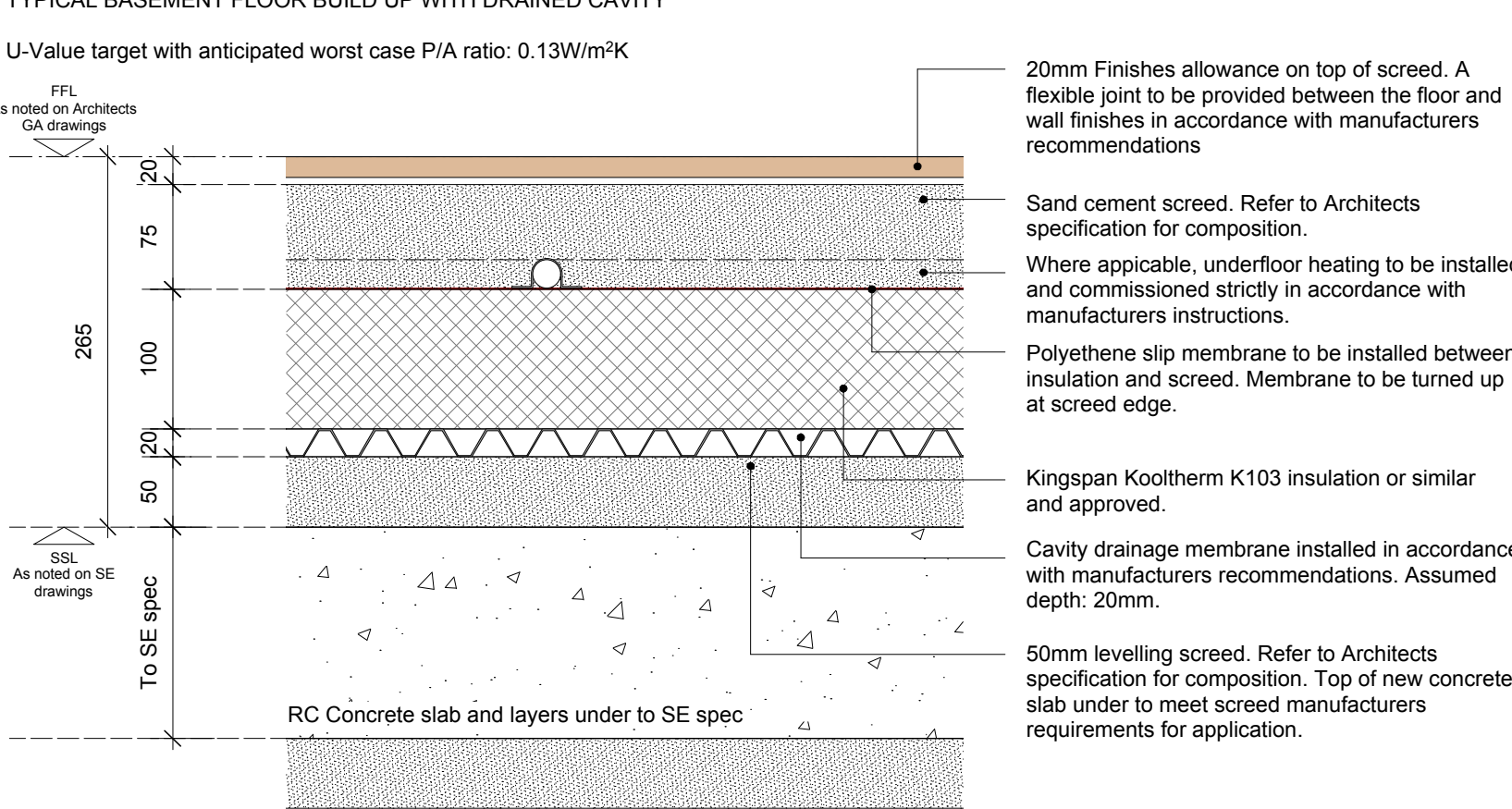
FLOOR TYPE FF01
TYPICAL FLOOR BUILD UP TO UPPER
COMPARTMENT FLOORS



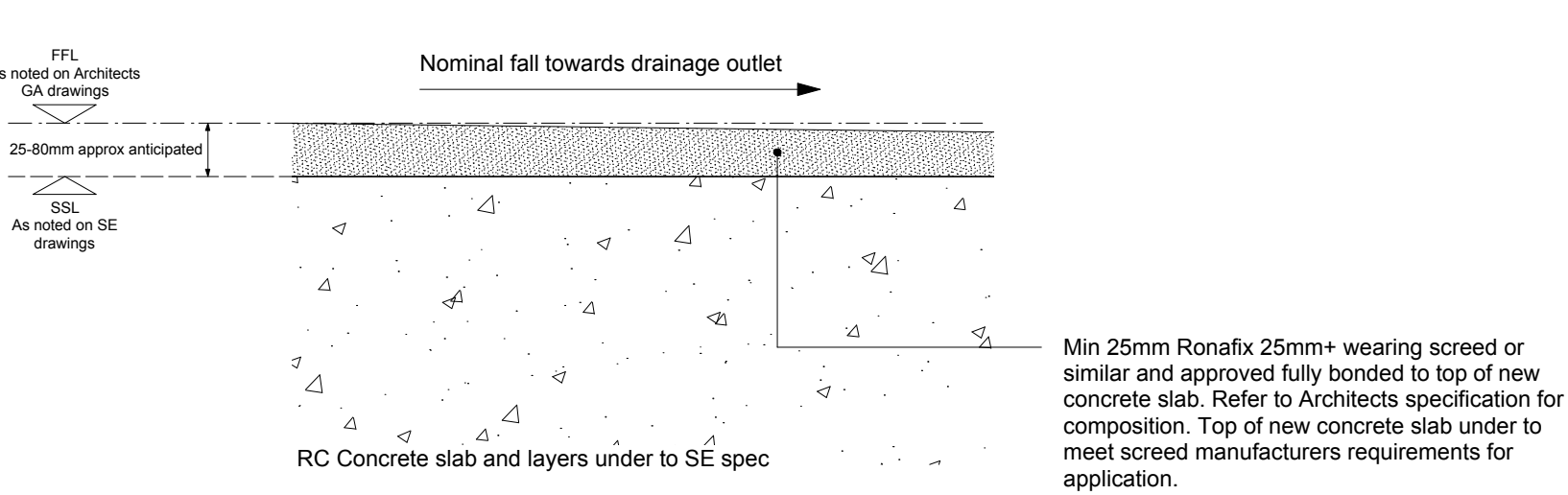
FLOOR TYPE FF04
TYPICAL GROUND BEARING SLAB FLOOR BUILD UP WITH DPM



FLOOR TYPE FF02
TYPICAL BASEMENT FLOOR BUILD UP WITH DRAINED CAVITY



FLOOR TYPE FF03
TYPICAL WEARING SCREED TO REFUSE STORES/ BICYCLE
STORES/ PLANT AND OTHER SERVICE AREAS IN BASEMENT



0 10 50 100mm

DIMENSION AT ORIGINAL SHEET SIZE
Contractors must check all dimensions on site. Only figured dimensions are to be worked from.
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 5. This drawing is to be read in conjunction with the relevant condition investigation report produced by Hutton & Rostrom.

ALL DETAILS TO BE APPROVED BY
ACOUSTICIAN & FIRE CONSULTANT
PRIOR TO INSTALLATION.

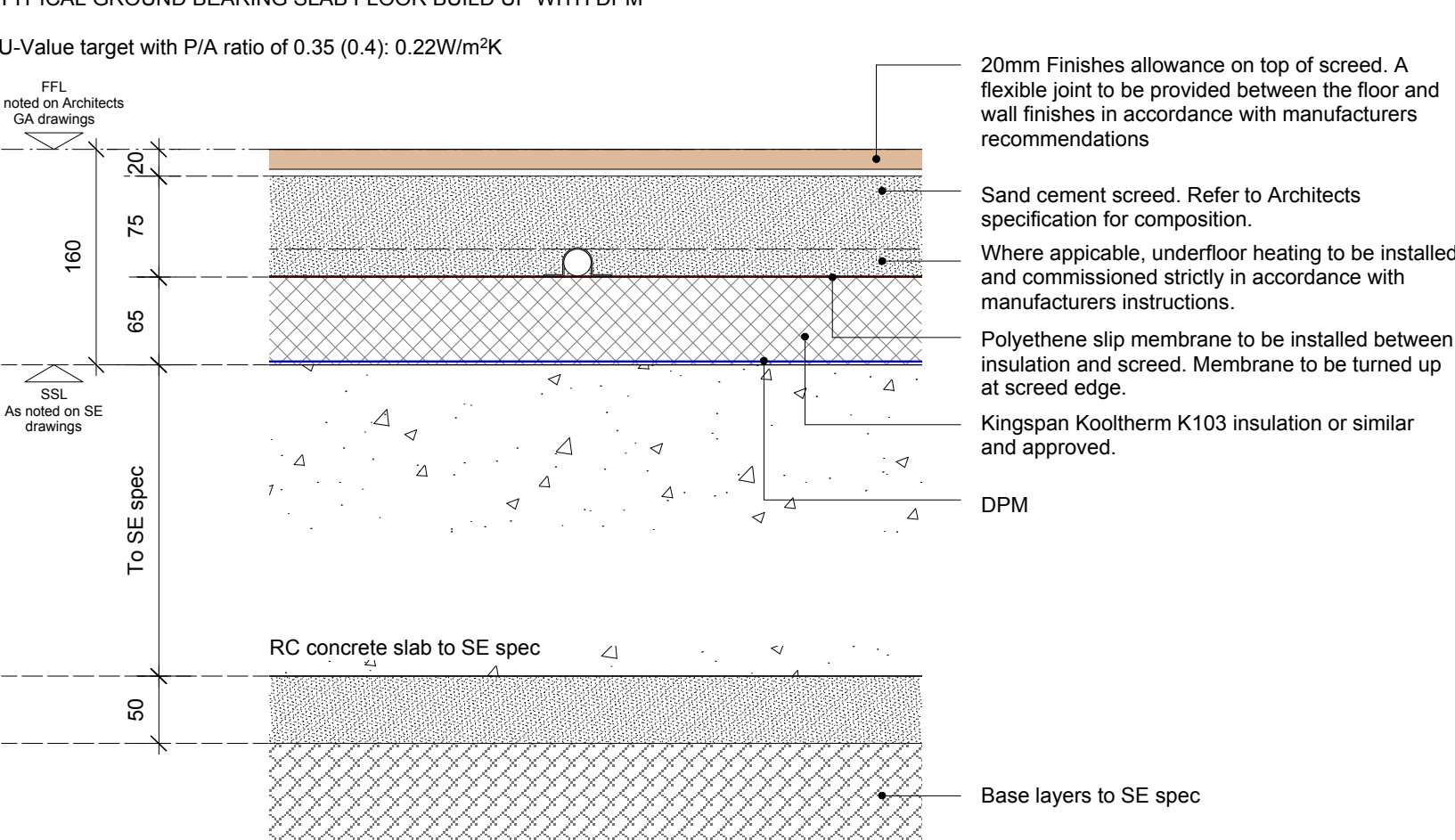
Refer to A&Q drawing no. 15 230-9000-
DRG-00GN-DE040 for general floor
finishes details.

Heritage Building, Bathrooms &
Ensuites : Refer to A&Q drawing no. 15
230-9000- DRG-00GN-DE046 for floor
build ups and typical details.

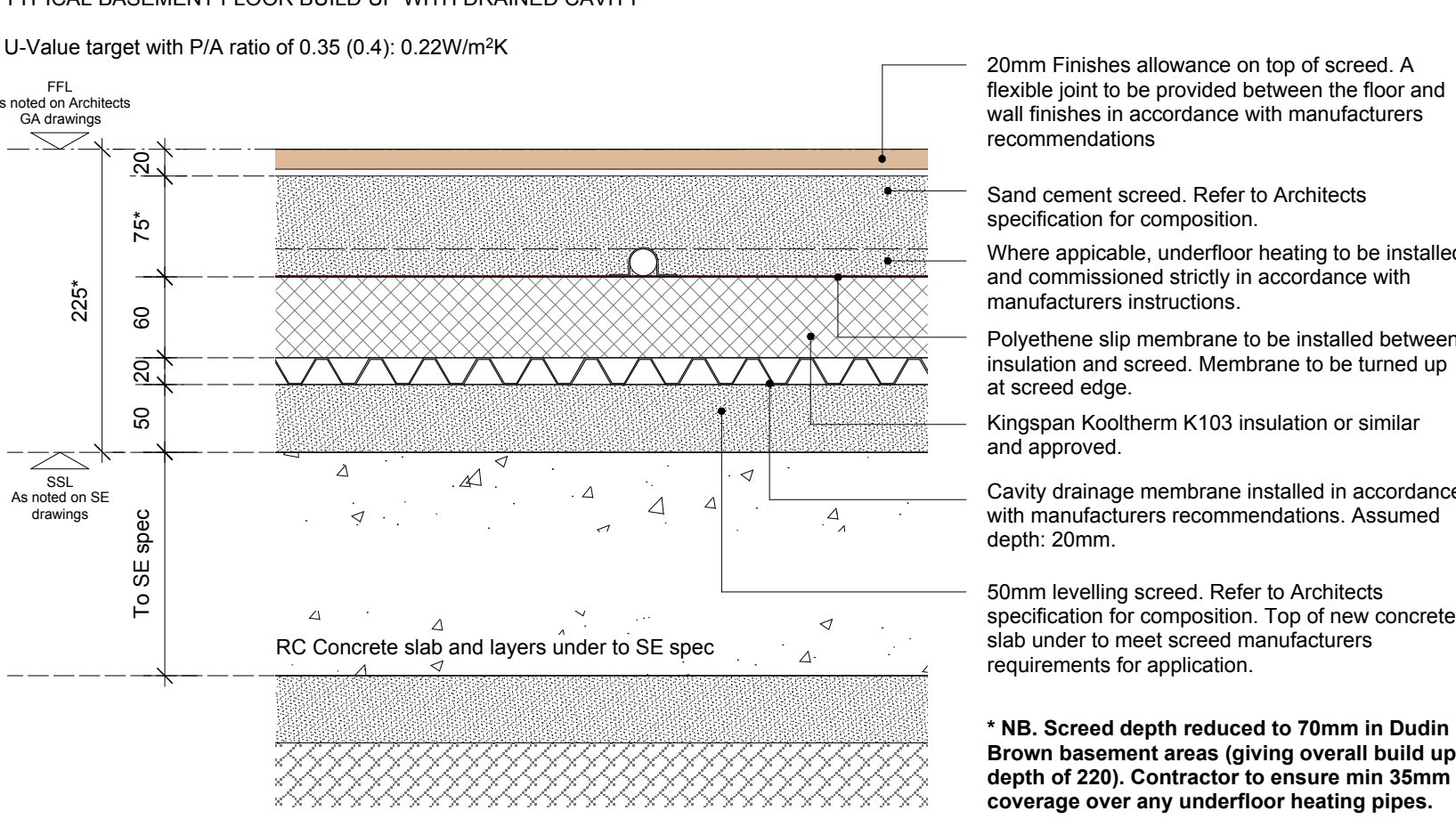
FOR CONSTRUCTION

REVISION	DRN	CHKD	DATE
T1 First Issue	FC	TW	30.09.16
T2 Floor finishes details added	FC	TW	13.10.16
C1 Floor finishes details moved to A&Q drawing no. 15230 9000-DRG-00GN-DE040. Additional notes and detail added to typical new build floors. Typical heritage floor build ups added to drawing.	ST	TW	03.01.17
C2 Note added re: heritage bathroom & ensuite floor build ups.	ST	TW	16.01.17
C3 Floor Build Up GNHF06 added	ST	TW	20.01.17

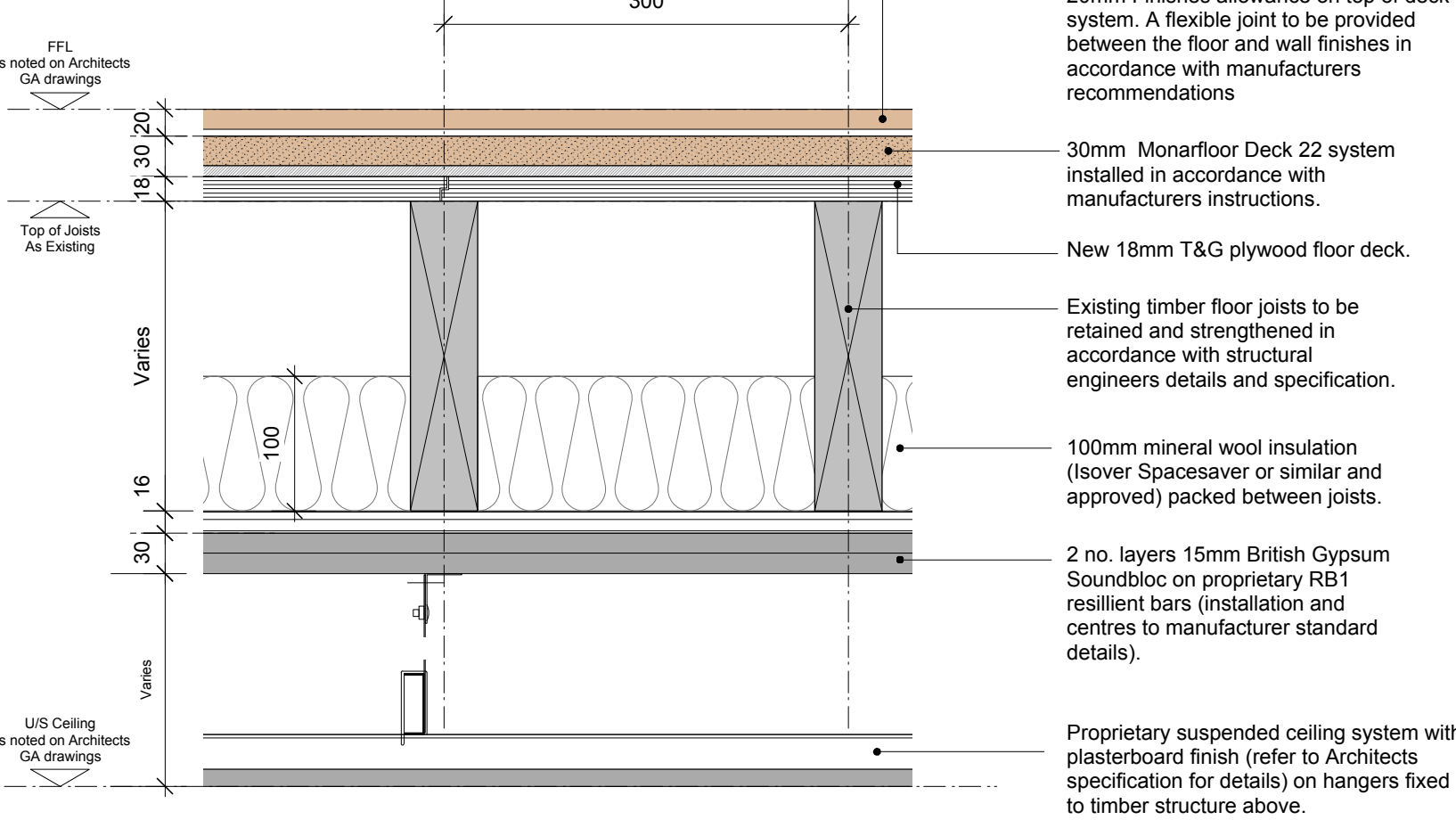
FLOOR TYPE GNHF01
TYPICAL GROUND BEARING SLAB FLOOR BUILD UP WITH DPM



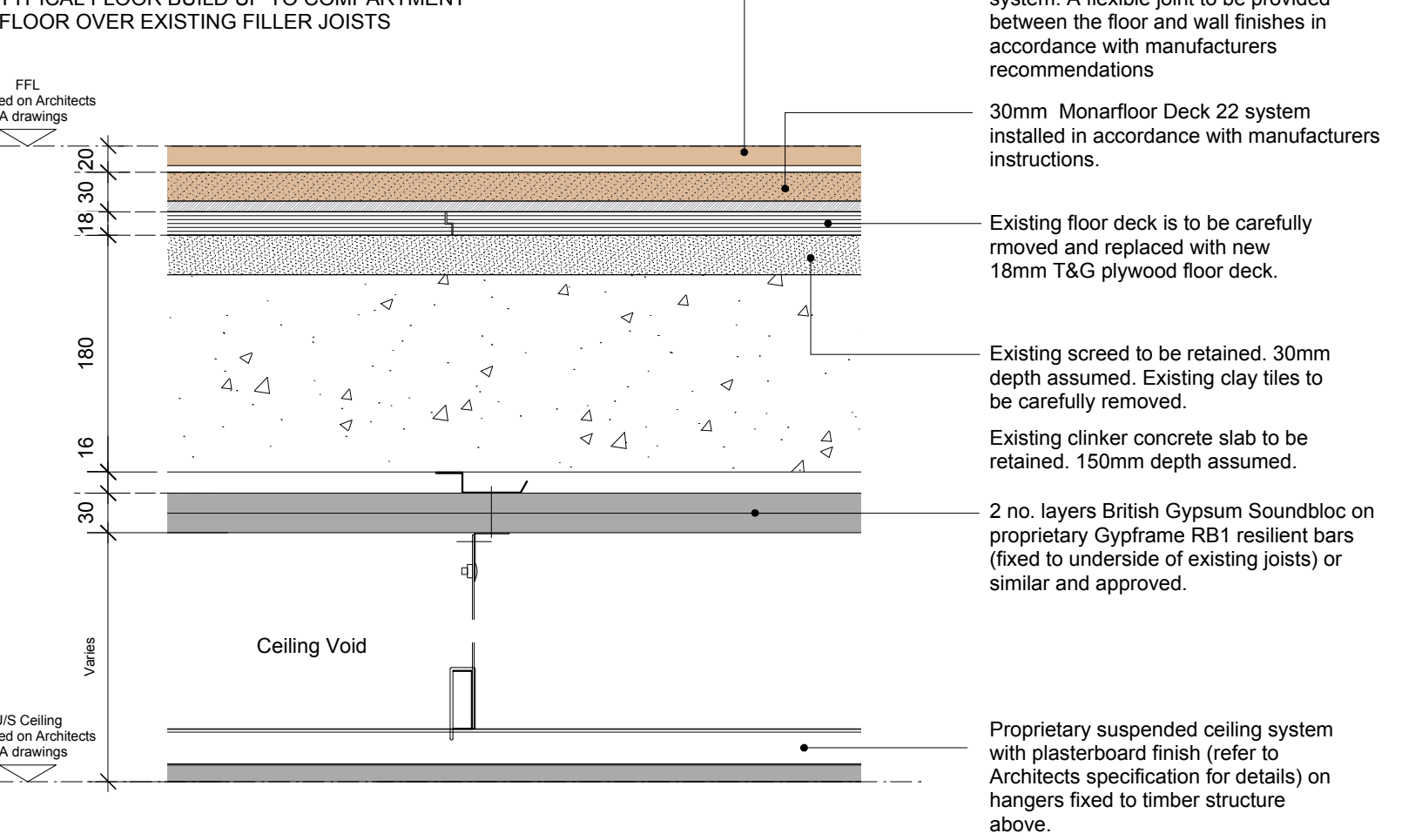
FLOOR TYPE GNHF02
TYPICAL BASEMENT FLOOR BUILD UP WITH DRAINED CAVITY



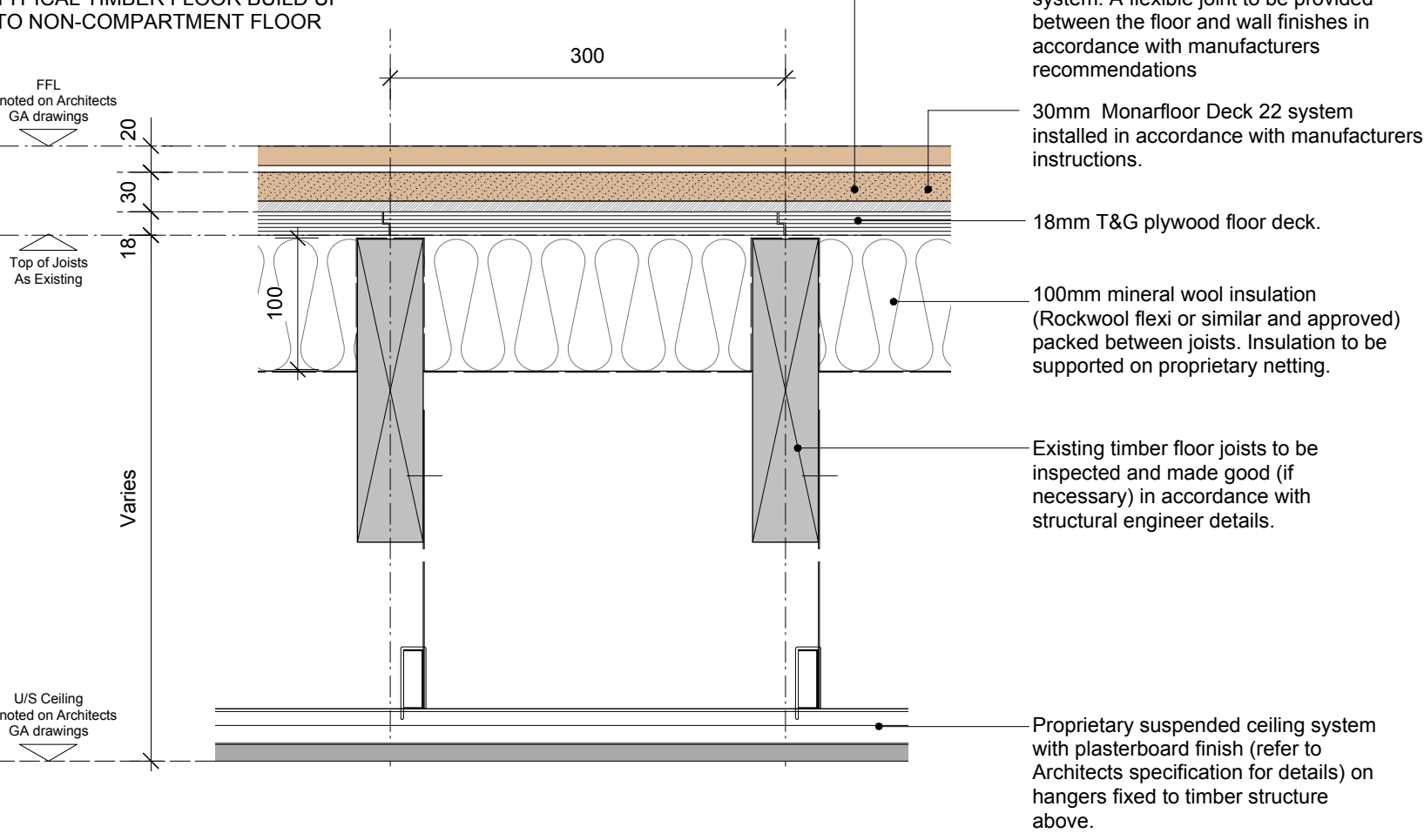
FLOOR TYPE GNHF03
TYPICAL TIMBER FLOOR BUILD
UP TO COMPARTMENT FLOOR



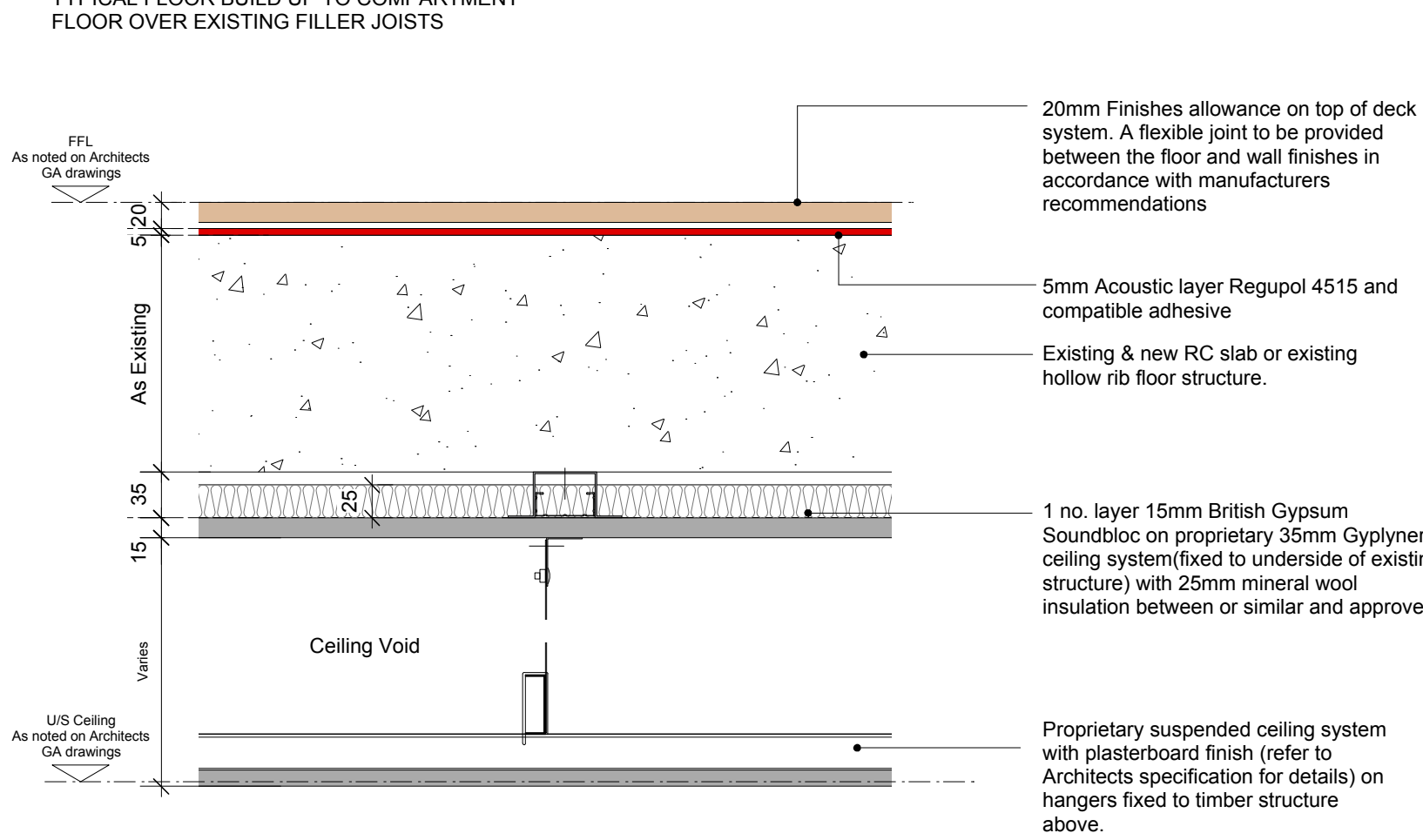
FLOOR TYPE GNHF04
TYPICAL FLOOR BUILD UP TO COMPARTMENT
FLOOR OVER EXISTING FILLER JOISTS

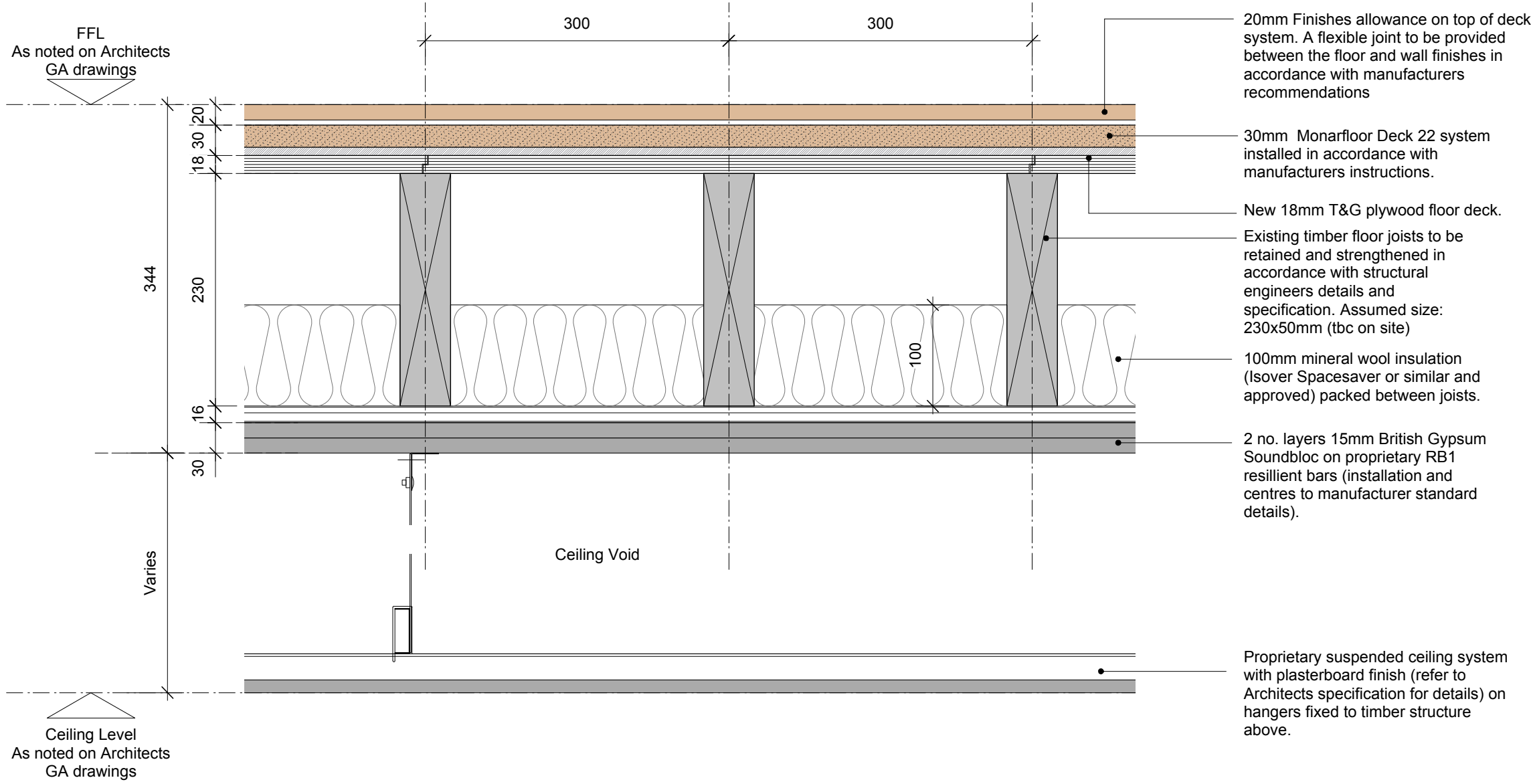


FLOOR TYPE GNHF05
TYPICAL TIMBER FLOOR BUILD UP
TO NON-COMPARTMENT FLOOR

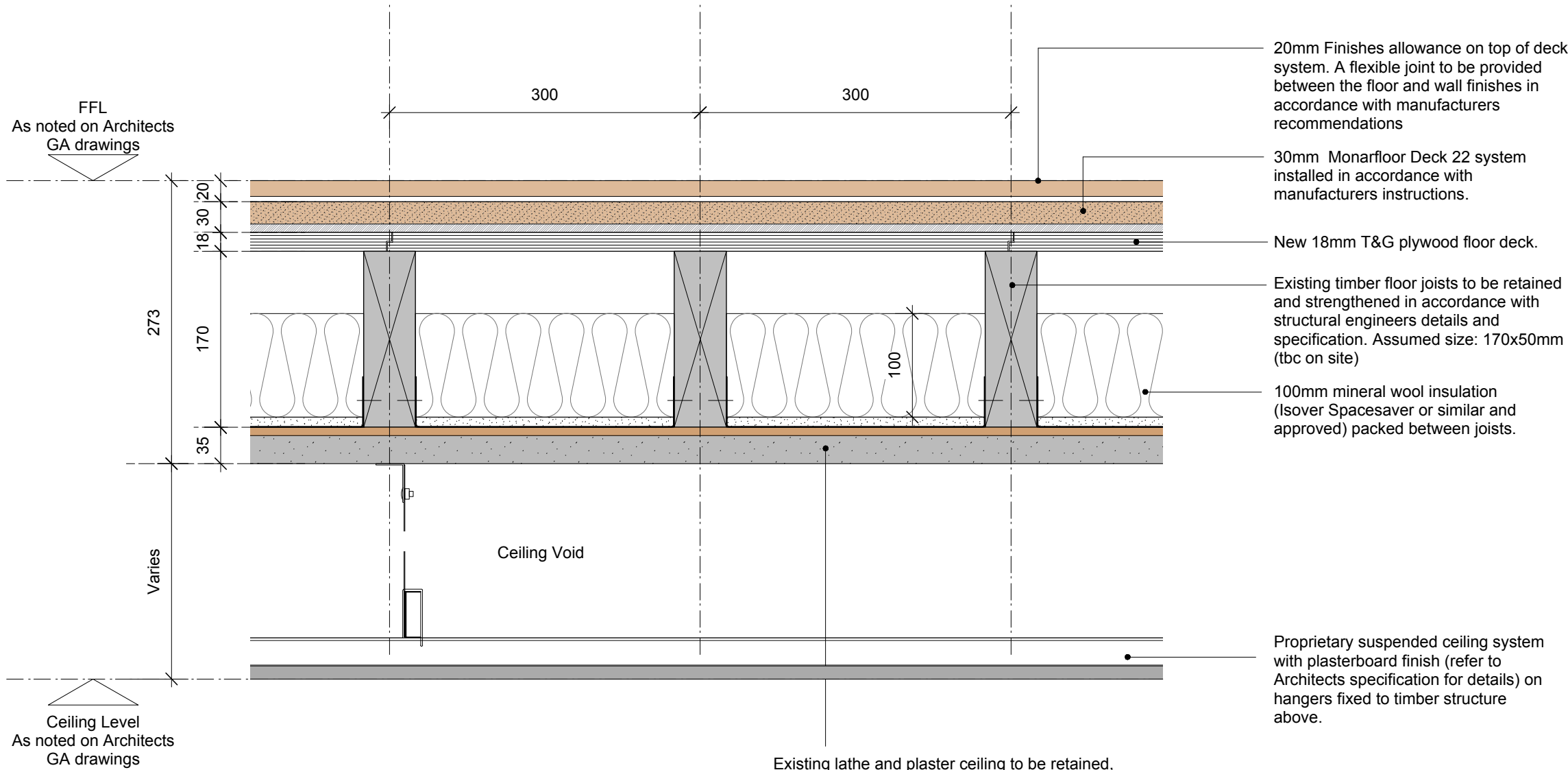


FLOOR TYPE GNHF06
TYPICAL FLOOR BUILD UP TO COMPARTMENT
FLOOR OVER EXISTING FILLER JOISTS

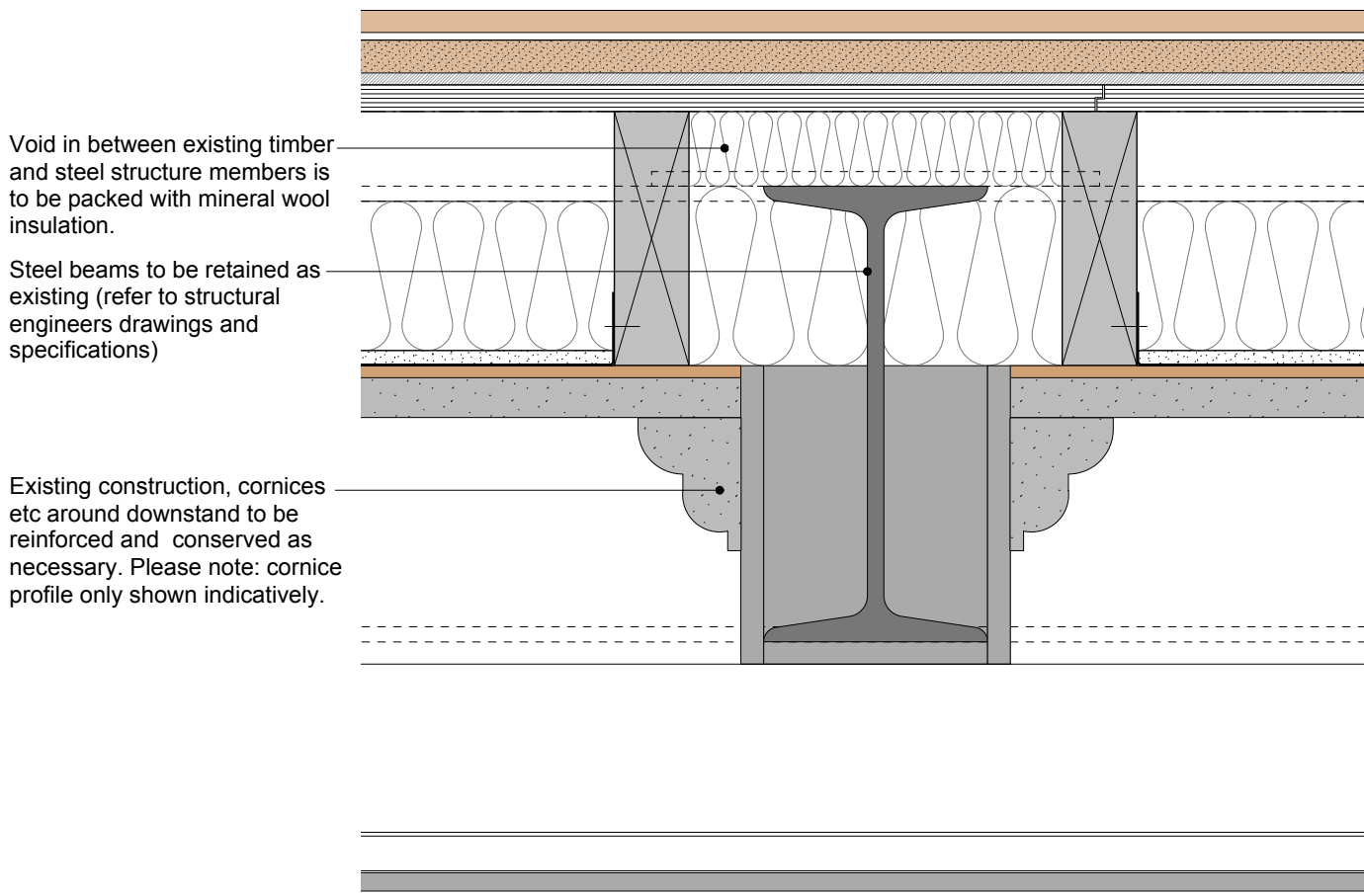




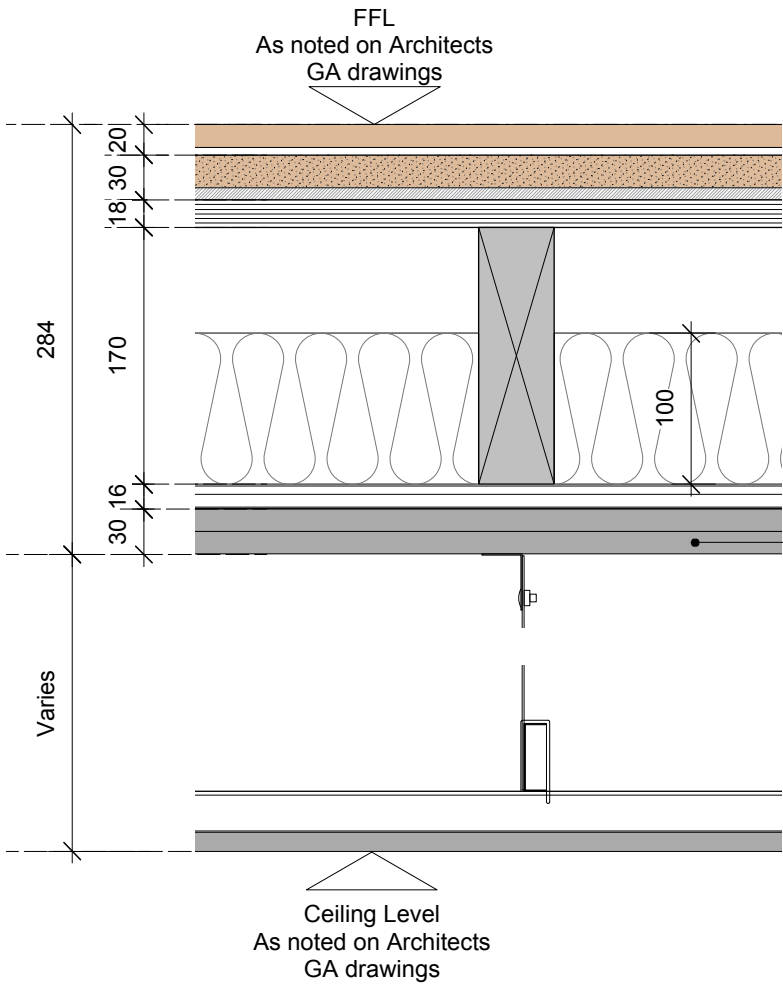
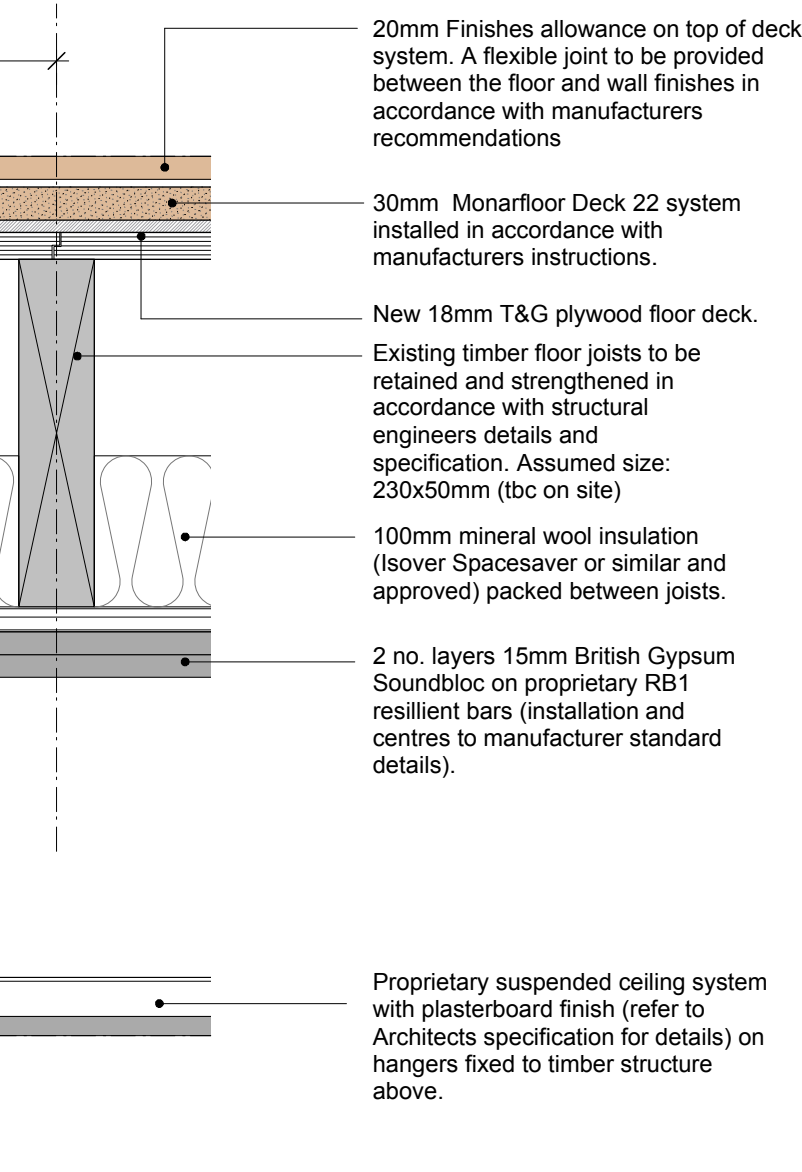
Detail 1: Second Floor, Upgrade of Existing Floor
1:5 @ A1



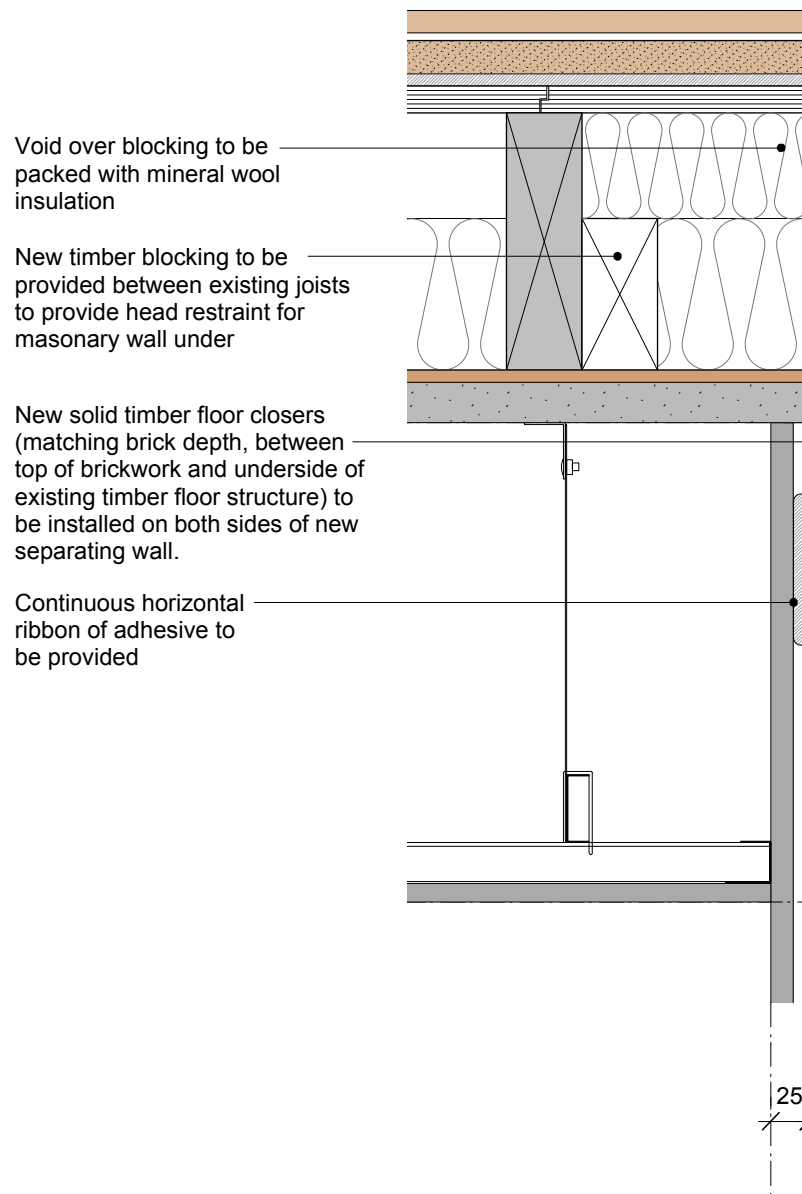
Detail 2: First Floor, Upgrade of Existing Floor
Option 1: Preferred Option
1:5 @ A1



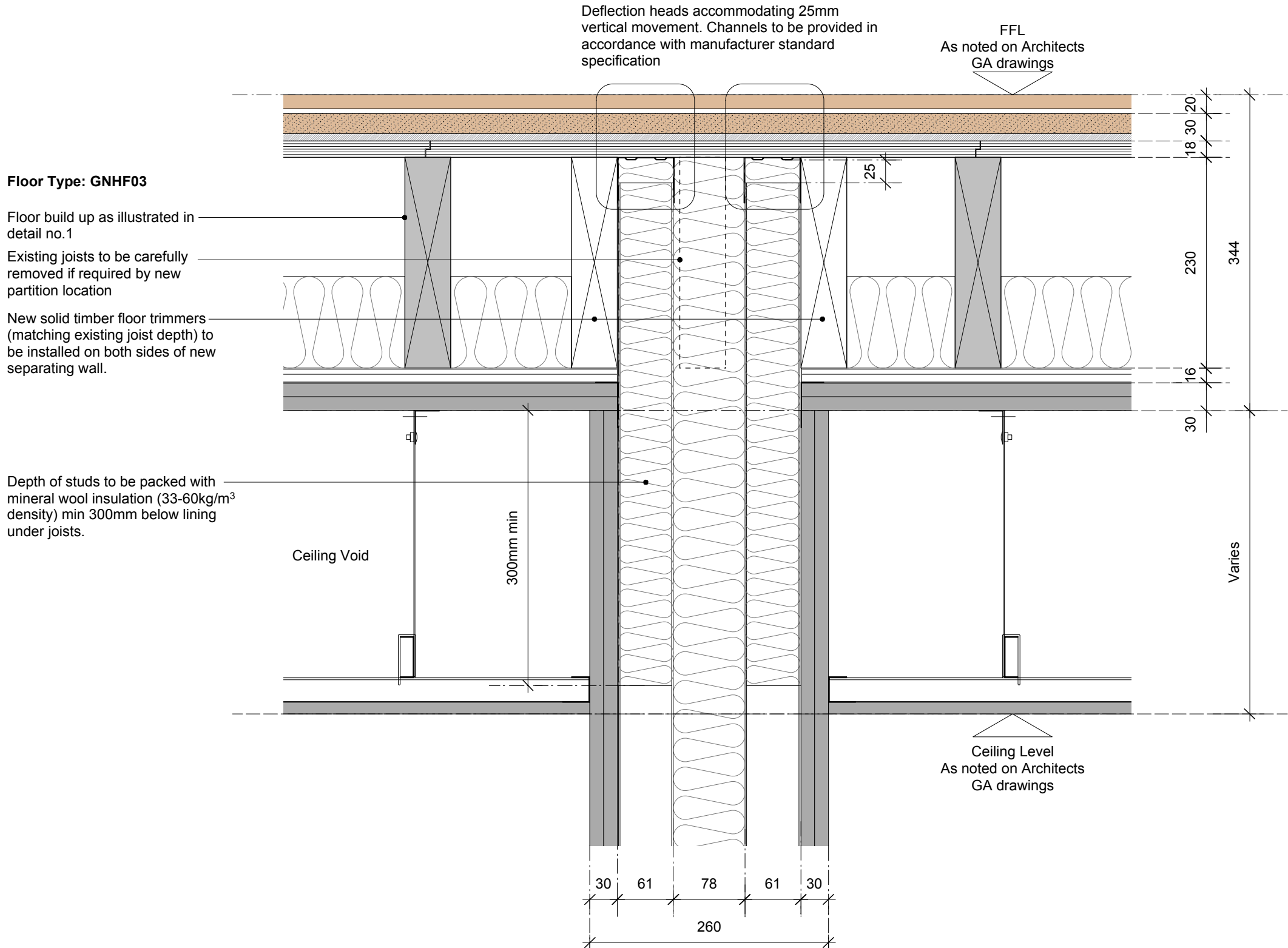
Detail 7: Typical Existing Steel Beam Detail
Option 1 floor construction illustrated
1:5 @ A1



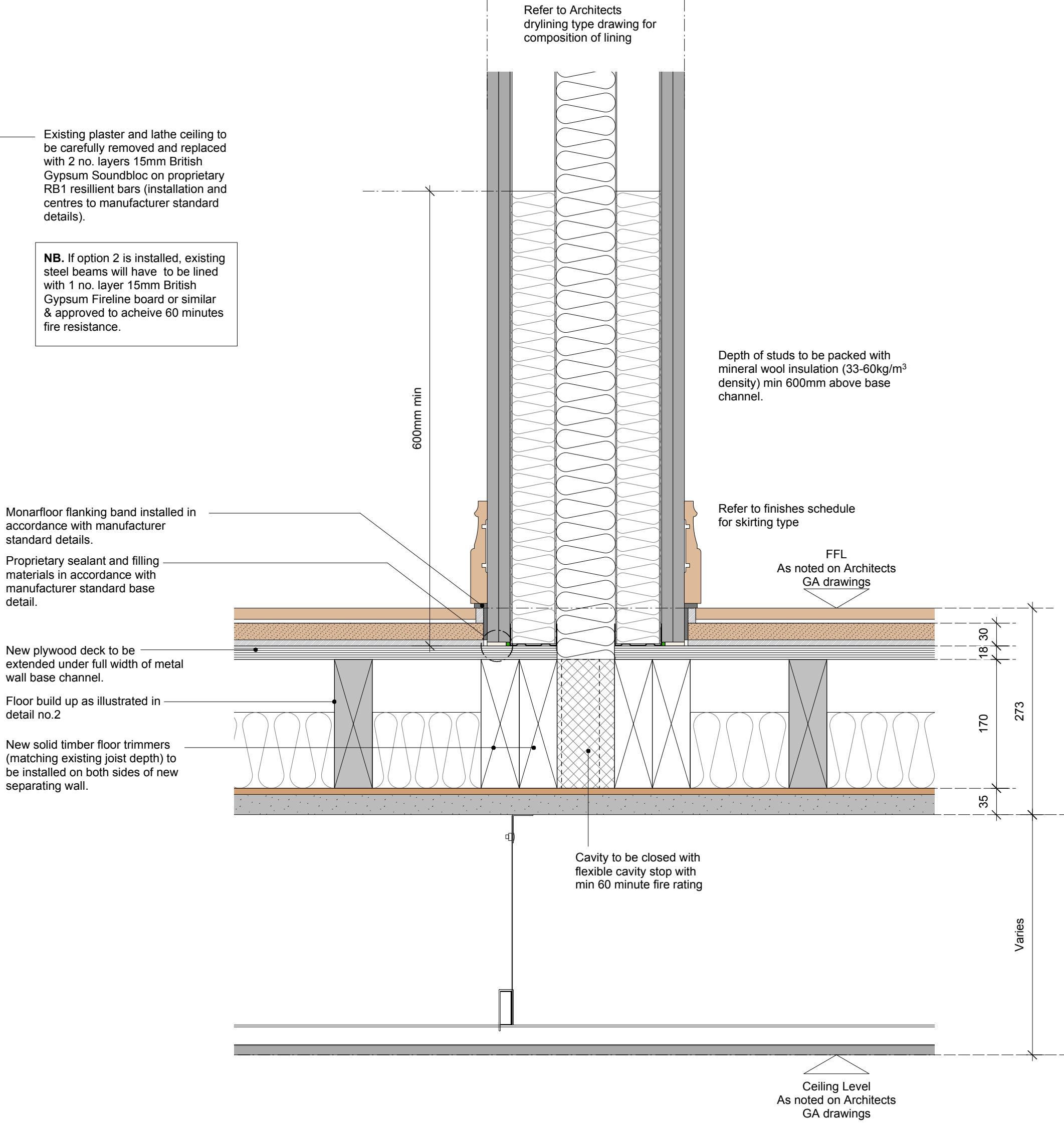
Detail 3: First Floor, Upgrade of Existing Floor
Option 2: Option if existing ceiling cannot be retained
As detail no. 2 unless noted.
1:5 @ A1



Detail 6: Typical Masonry Separating Wall / Existing Floor Junction (head)
Option 1 floor construction illustrated
1:5 @ A1



Detail 4: Typical Separating Wall / Existing Floor Junction (head)
1:5 @ A1



Detail 5: Typical Separating Wall / Existing Floor Junction (base)
Option 1 floor construction illustrated
1:5 @ A1

01050100

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CONSTRUCTION

REVISION	DRN	CHKD	DATE
T1 First Issue	ST	TW	18.11.16
C1 Construction Issue	ST	TW	02.12.16

A&Q

PARTNERSHIP

CLIENT
MOUNT ANVIL LTD

MOUNTANVIL

PROJECT
KIDDERPORE AVENUE

DRAWING
Generally applicable
Typical Timber Separating Floor Details

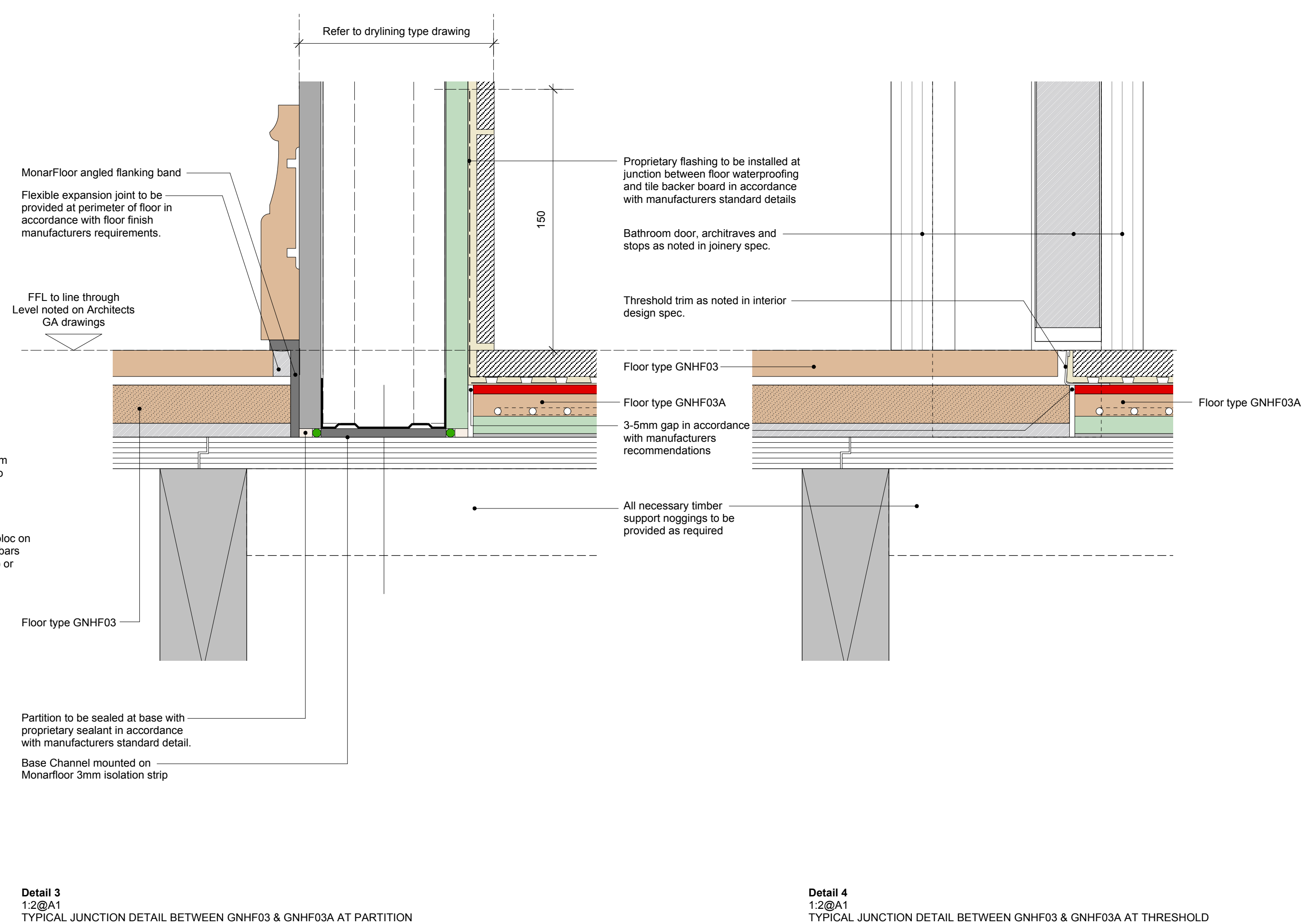
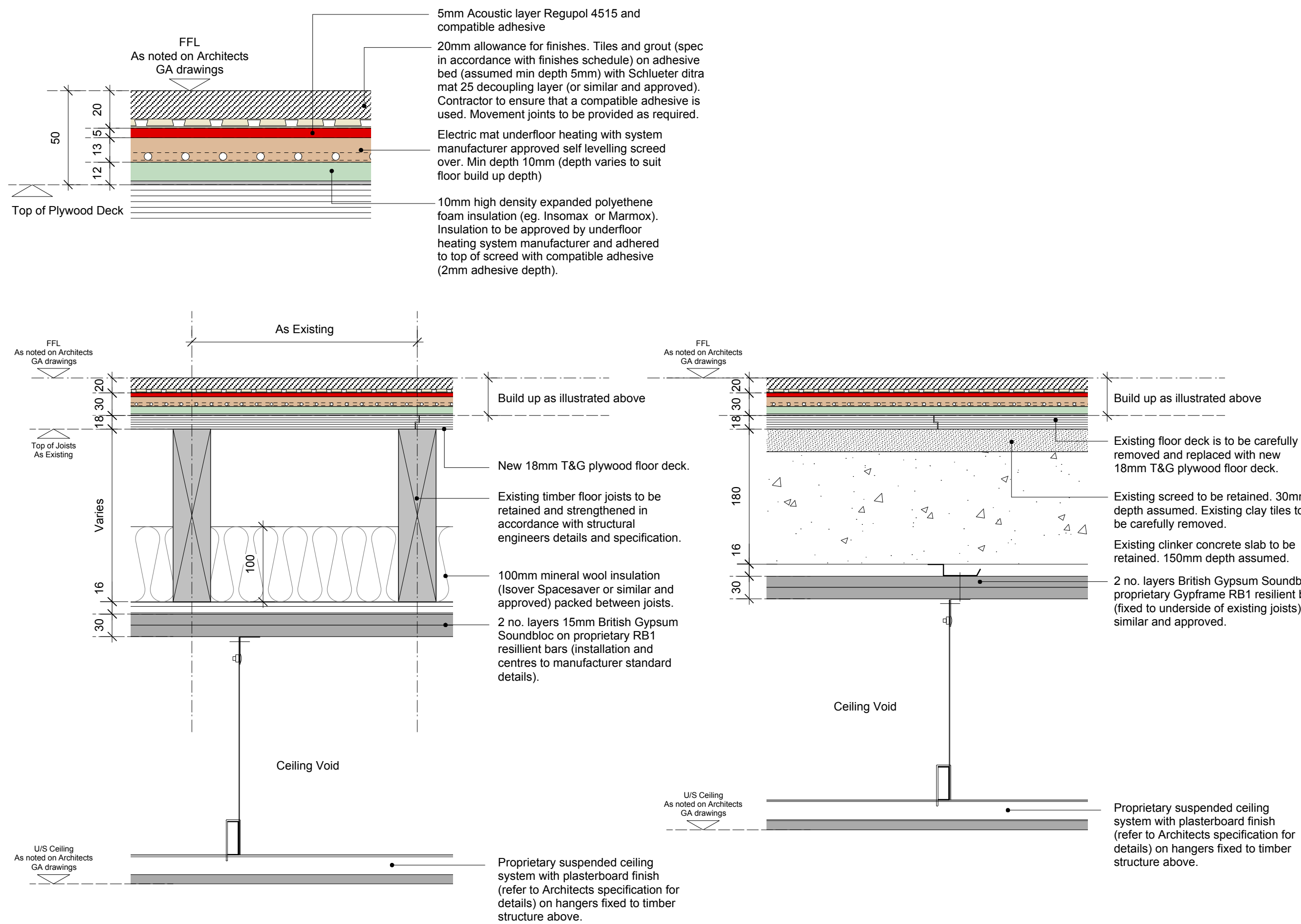
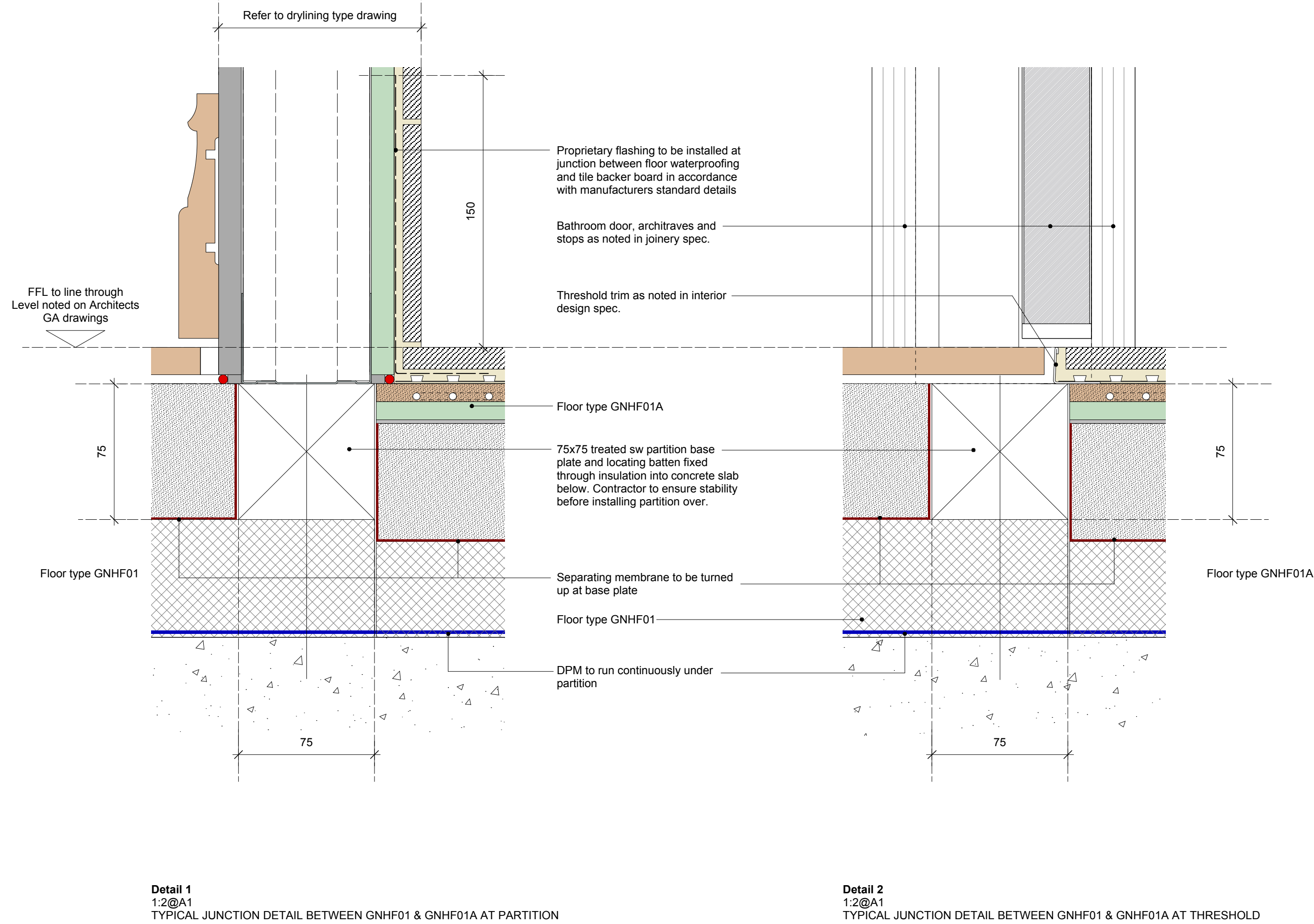
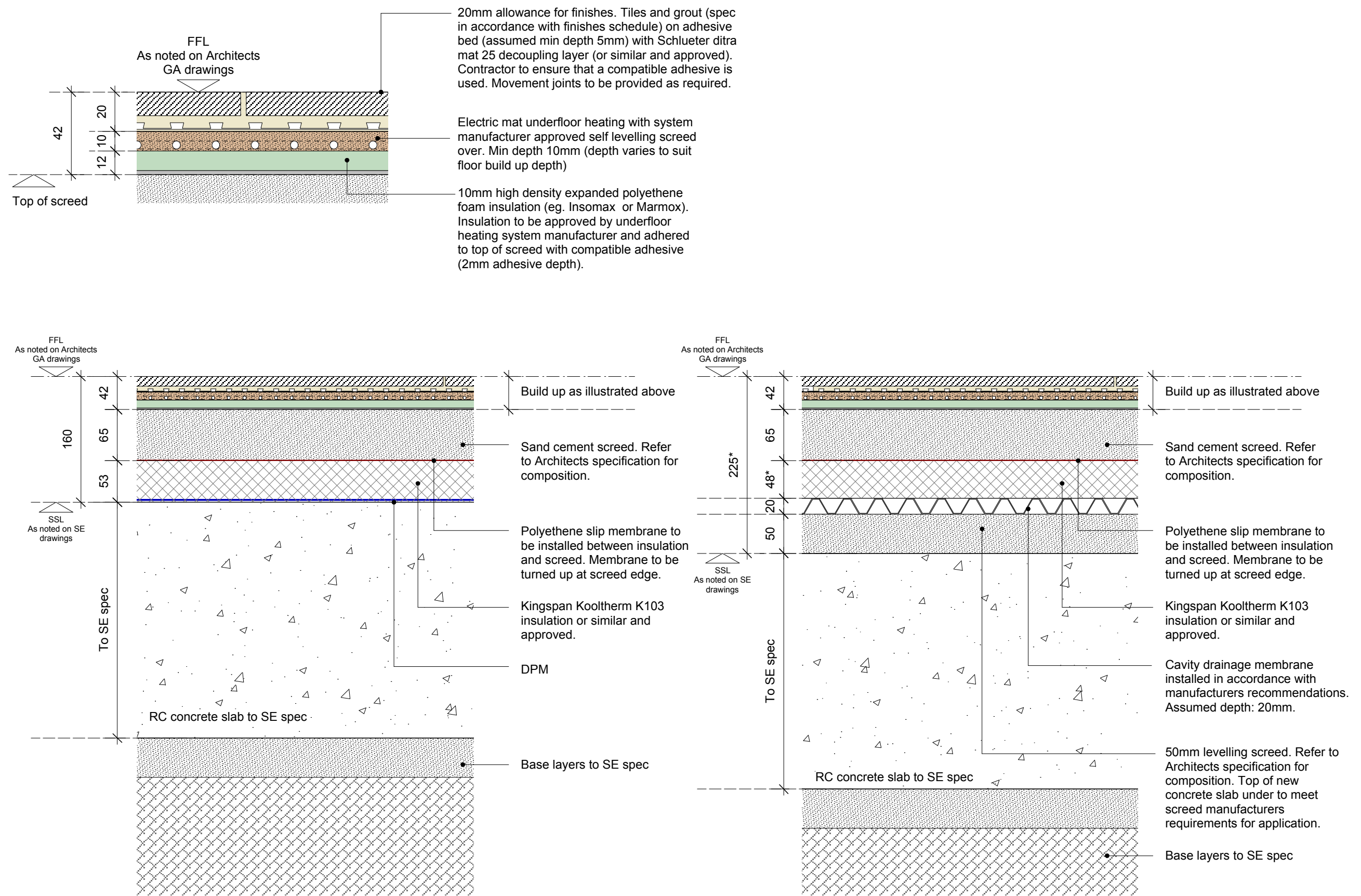
SCALE
1:5 @ A1

DATE
Nov 2016

DRAWING No.
15 230
9000-DRG-00GN-DE039

DRAWN BY
ST
REVISION
C1

A & Q PARTNERSHIP (LONDON) LTD
THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N1 6 NU
Tel: 020 7613 2244 Fax: 020 7613 2642 Email: london@aqp.co.uk
ARCHITECTURE DESIGN MASTERPLANNING INTERIORS



DIMENSION AT ORIGINAL SHEET SIZE
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Refer to A&Q drawing no. 15 230-9000-DRG-00GN-DE035 for general floor build ups.

Refer to A&Q drawing no. 15 230-9000-DRG-00GN-DE040 for general floor finishes details.

FOR CONSTRUCTION

REVISION	DRN	CHKD	DATE
C1 First Issue	ST	TW	16.01.17

A&Q

PARTNERSHIP

CLIENT
MOUNT ANVIL LTD

PROJECT
KIDDERPORE AVENUE

DRAWING
Generally Applicable
Heritage Building
Bathroom & Ensuite Floor Build-up Details

SCALE
1:5 @ A1

DATE
January 2017

DRAWING No.
15 230
9000-DRG-00GN-DE046

DRAWN BY
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REVISION
C1

A & Q PARTNERSHIP (LONDON) LTD
THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N1 6 NU
Tel: 020 7613 2244 Fax: 020 7613 2642 Email: london@aqp.co.uk
ARCHITECTURE DESIGN MASTERPLANNING INTERIORS