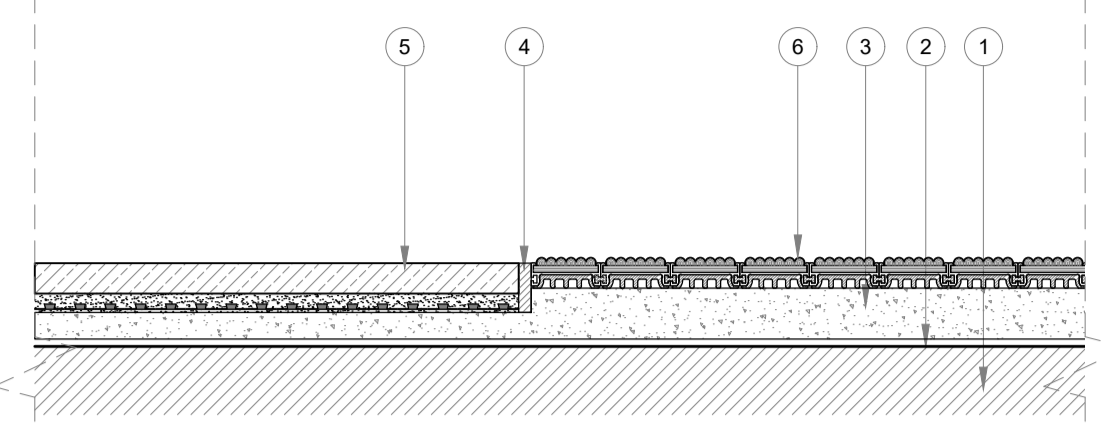
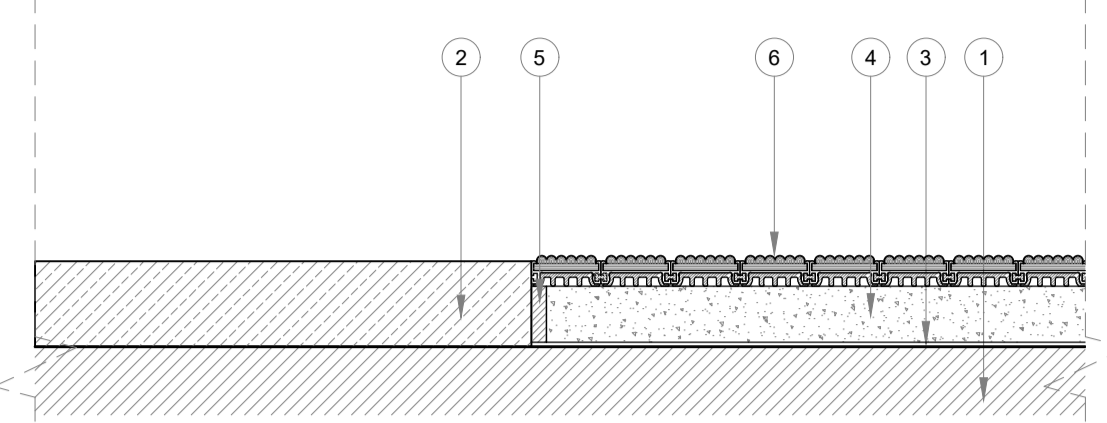


FN-11 - Barrier Matting
Wet/Dry



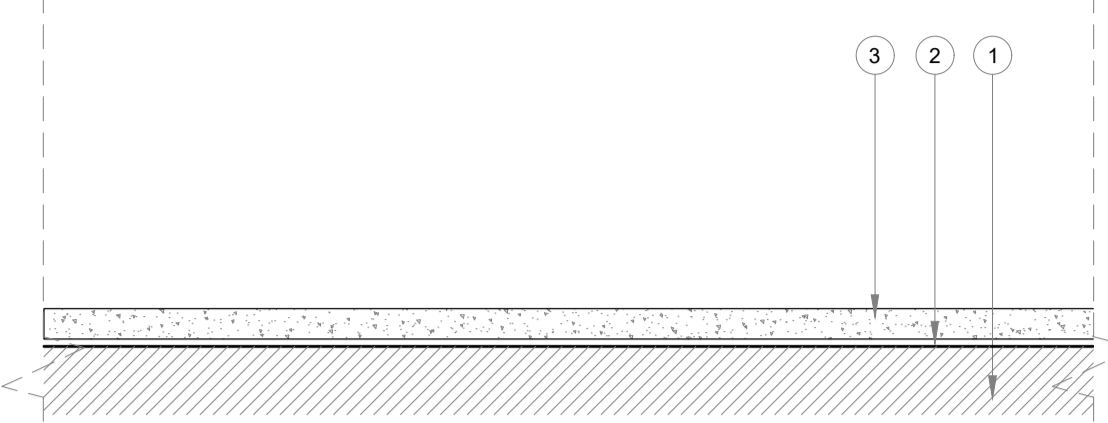
- 1 New Slab - to Structural Engineer's design and specification
- 2 Cementitious bonding primer - M10.194A
- 3 40mm Bonded screed with mat-well formed in casting - M10.194B
- 4 Movement joint to FL-09B
- 5 Build-up FL-09B
- 6 FN-11 - Recessed barrier matting - N10.290

FN-11 - Barrier Matting
Wet/Dry



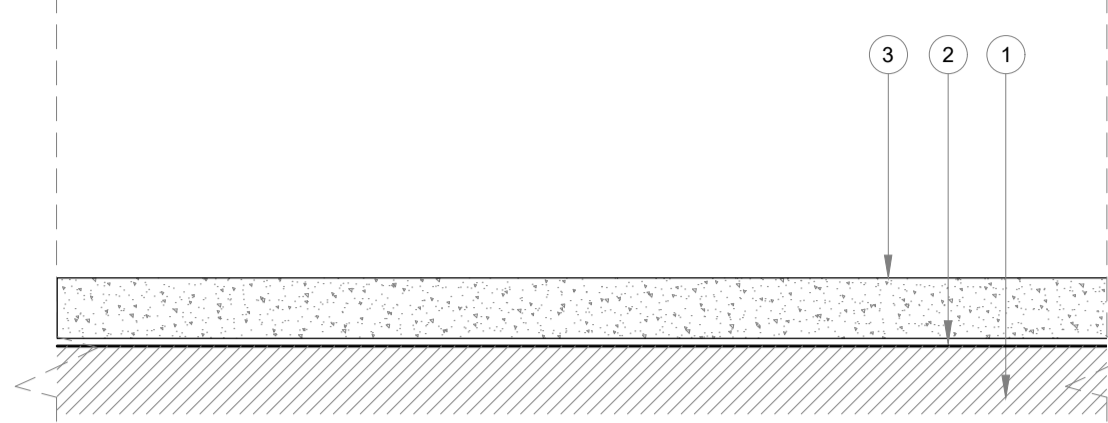
- 1 Existing Slab - Allowance for strip-out works to the face of concrete slab if feasible
- 2 Existing paving
- 3 Cementitious bonding primer - M10.194A
- 4 Bonded screed - M10.194B
- 5 Compressible strip to allow for movement
- 6 FN-11 - Recessed barrier matting - N10.290

FN-49 - Levelling Compound
Dry



- 1 Existing Slab - Allowance for strip-out works to the face of concrete slab if feasible
- 2 Cementitious bonding primer - M10.194
- 3 FN-49 - Levelling Compound - feather edge to 20mm (left exposed for tenant to install chosen floor finish as per Tenant Scope of Works document CTH-PUR-XXX-SCH-08-A-7201) - M10.130A

FN-50 - Bonded Screed
Dry



- 1 Existing Slab - Allowance for strip-out works to the face of concrete slab if feasible
- 2 Cementitious bonding primer - M10.194A
- 3 FN-50 - Bonded screed as - 15-40mm (left exposed for tenant to install chosen floor finish as per Tenant Scope of Works document CTH-PUR-XXX-SCH-08-A-7201) - M10.194B

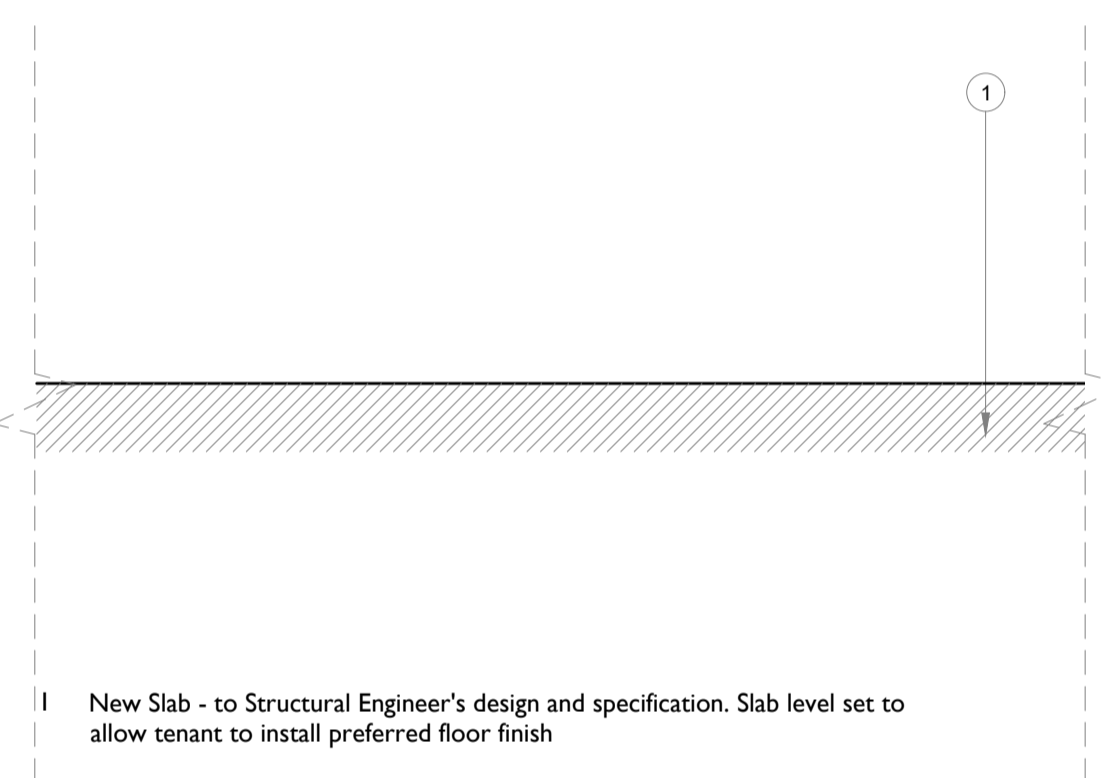
1 FLOOR TYPE FL10A
6402 1:5 @ A1

2 FLOOR TYPE FL10B
6402 1:5 @ A1

3 FLOOR TYPE FL11A
6402 1:5 @ A1

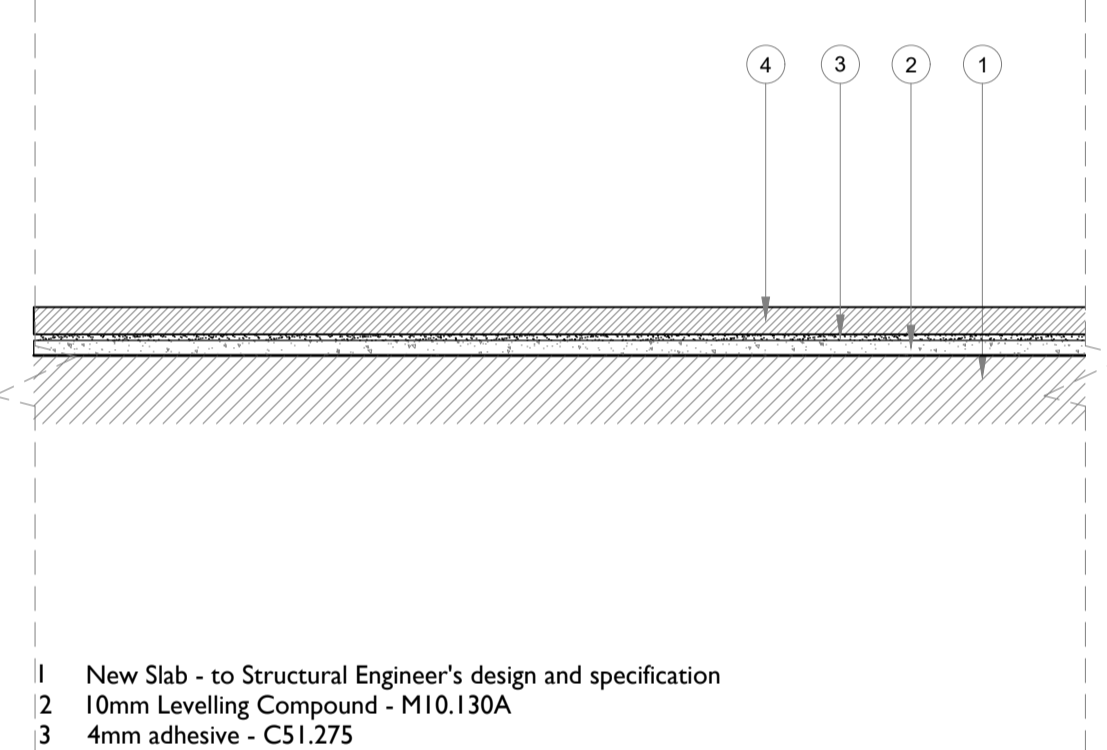
4 FLOOR TYPE FL11B
6402 1:5 @ A1

New Slab



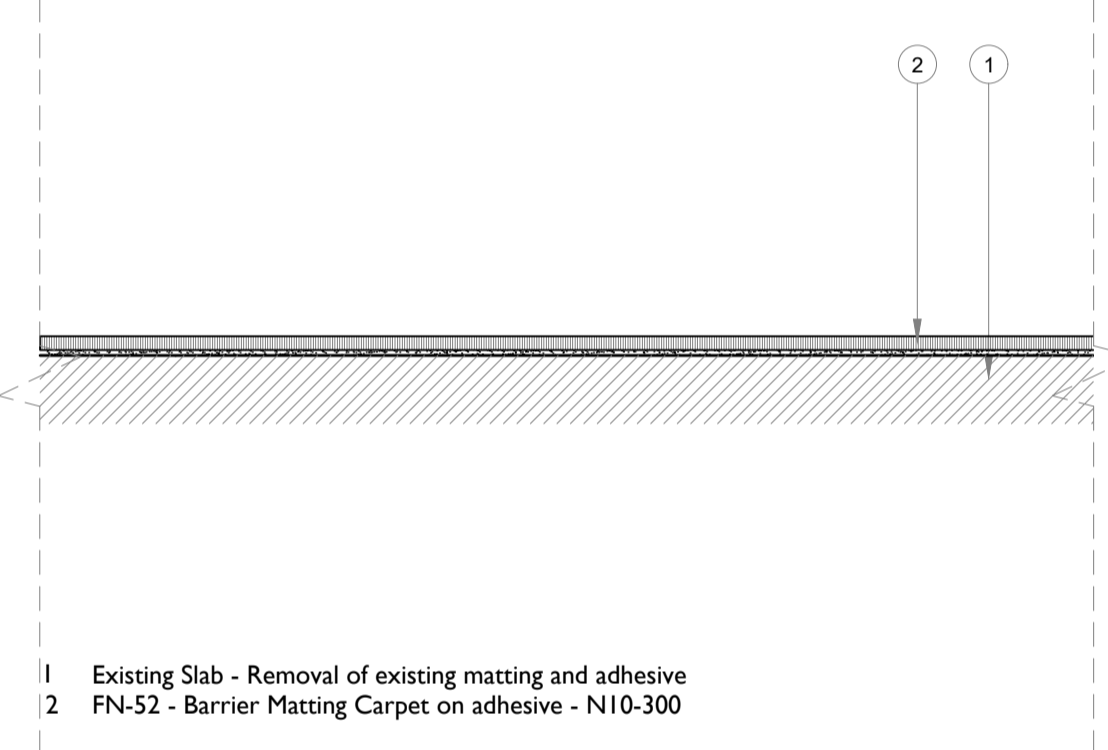
- 1 New Slab - to Structural Engineer's design and specification. Slab level set to allow tenant to install preferred floor finish

Reclaimed Parquet
Dry



- 1 New Slab - to Structural Engineer's design and specification
- 2 10mm Levelling Compound - M10.130A
- 3 4mm adhesive - C51.275
- 4 18mm Reclaimed Parquet - C51.275

FN-52 - Barrier Matting Carpet
Dry



- 1 Existing Slab - Removal of existing matting and adhesive
- 2 FN-52 - Barrier Matting Carpet on adhesive - N10-300

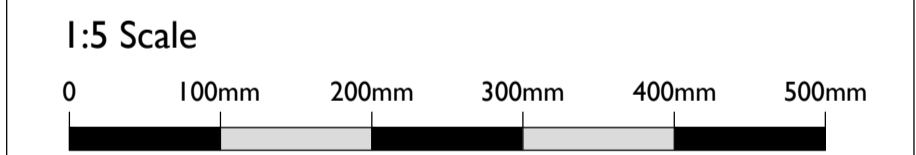
5 FLOOR TYPE FL12
6402 1:5 @ A1

6 FLOOR TYPE FL15
6402 1:5 @ A1

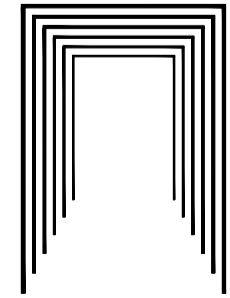
7 FLOOR TYPE FL16
6402 1:5 @ A1

Notes:
Drawings are based on survey data and may not accurately represent what is physically present.
Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
All dimensions are in millimeters unless noted otherwise.
Purcell shall be notified in writing of any discrepancies.

NOTES:
CURRENT ASSUMPTION TO USE BONDED SCREEDS FOR NO GREATER THAN 50mm. WHERE SITE INVESTIGATIONS REVEAL CONDITIONS REQUIRING OVER 50mm, AN UNBONDED SCREED BUILD-UP IS TO BE USED AS NBS M10-280A FOR ARCHITECT'S APPROVAL



ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
Current	17/07/2020	OB	NS	
DRAWING TITLE	PROPOSED FLOOR TYPES			
DRAWING NO.	CTH-PUR-XXX-DR-23-A-6402			
REVISION	T02			
SIZE & SCALE	A1L 1:5			
DRAWING STATUS	S0 - Checked			

CLIENT	Lendlease	
PROJECT	Camden Town Hall	
JOB NUMBER	238664	