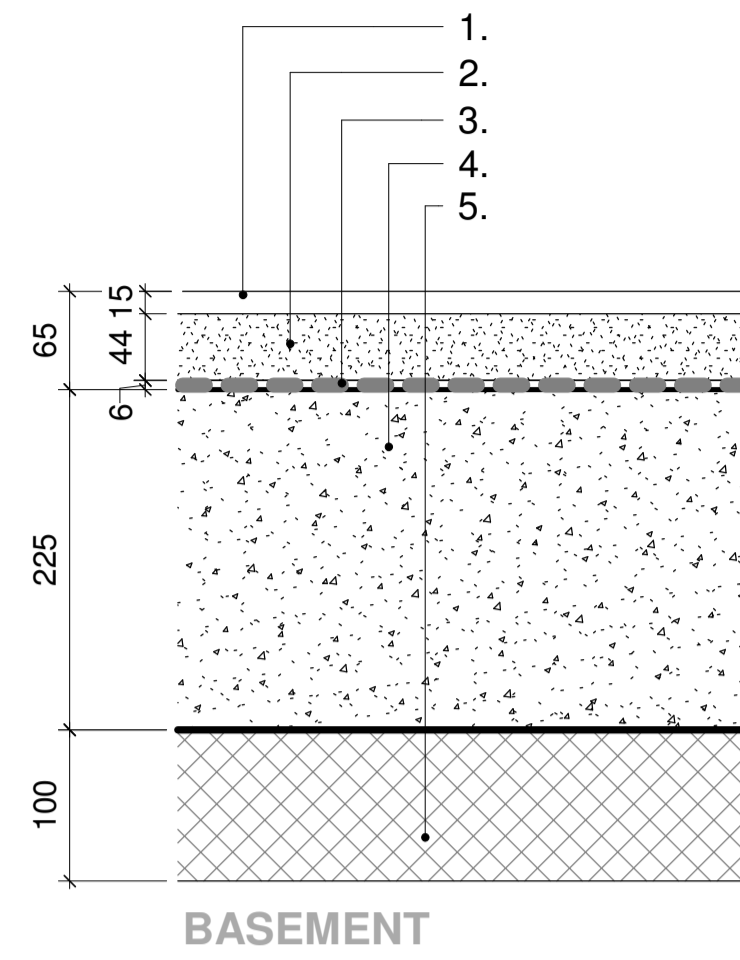


1 FLOOR TYPE FT-09
SCALE 1:5

EAST BLOCK BASEMENT

1. Finishes to interior designer specification
2. **SCR-01** 65mm Proprietary Screed
3. **SCR-06** 10mm Acoustic Mat (10mm Collect Yelofon HD10+ or similar approved)
4. **INS-09** Rigid Insulation
5. RC Ground Slab on Insulated protection layer below slab. To SE design and specification

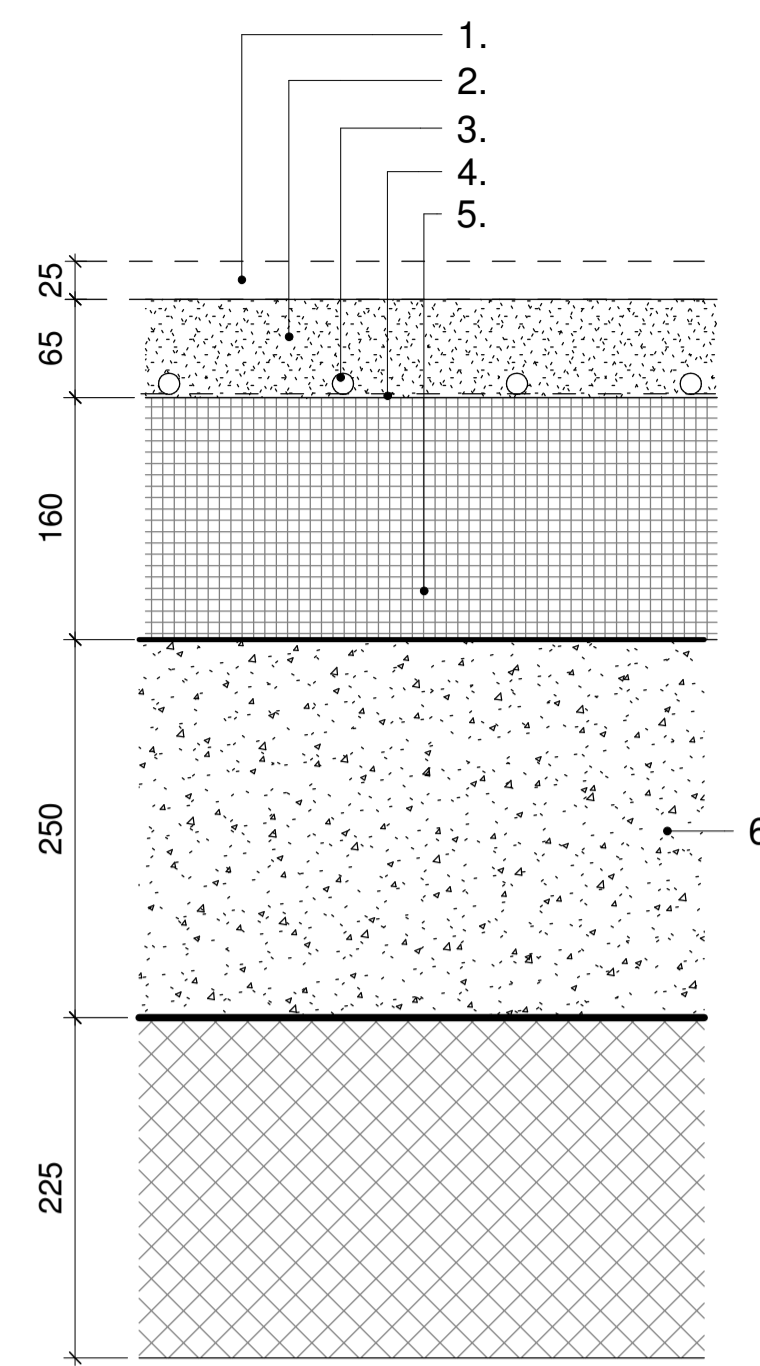


2 FLOOR TYPE FT-10
SCALE 1:5

GROUND FLOOR COMMUNAL ABOVE BASEMENT

1. Finishes to interior designer specification
2. **SCR-01** Proprietary quick-drying Screed
3. **SCR-05** 6mm Acoustic Mat
4. 225mm RC Slab to SE specification
5. **INS-02** 100mm Soffit Insulation

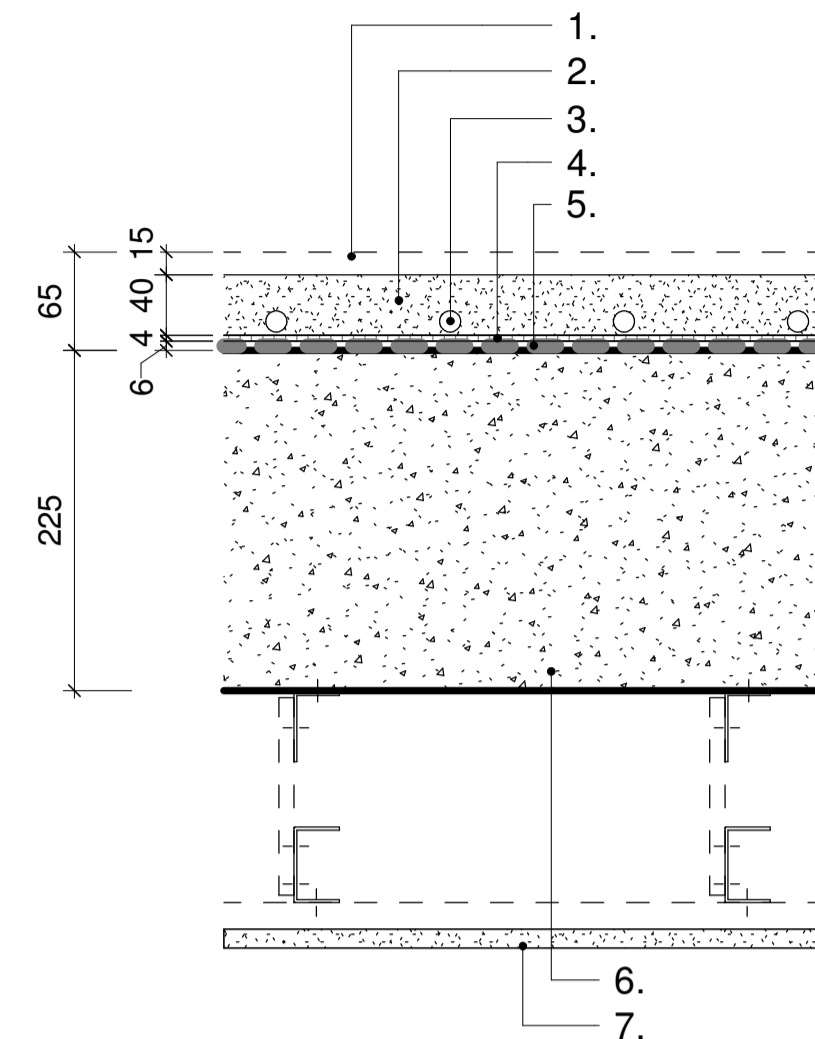
Acoustic Criteria: + 5dB improvement over Part E requirement
(achieved min 50 dB $D_{nT,w} + C_{tr}$, max 57 L'nT,w dB)



3 FLOOR TYPE FT-11
SCALE 1:5

LOWER GROUND FLOOR - RESIDENTIAL

1. Finishes to interior designer specification
2. **SCR-01** Proprietary quick-drying Screed
3. **FXG-08** Underfloor Heating System
4. Separating Polythene Layer
5. **INS-09** 160mm Rigid Insulation
6. RC Ground Slab on Insulated protection layer below slab. To SE design and specification



4 FLOOR TYPE FT-12
SCALE 1:5

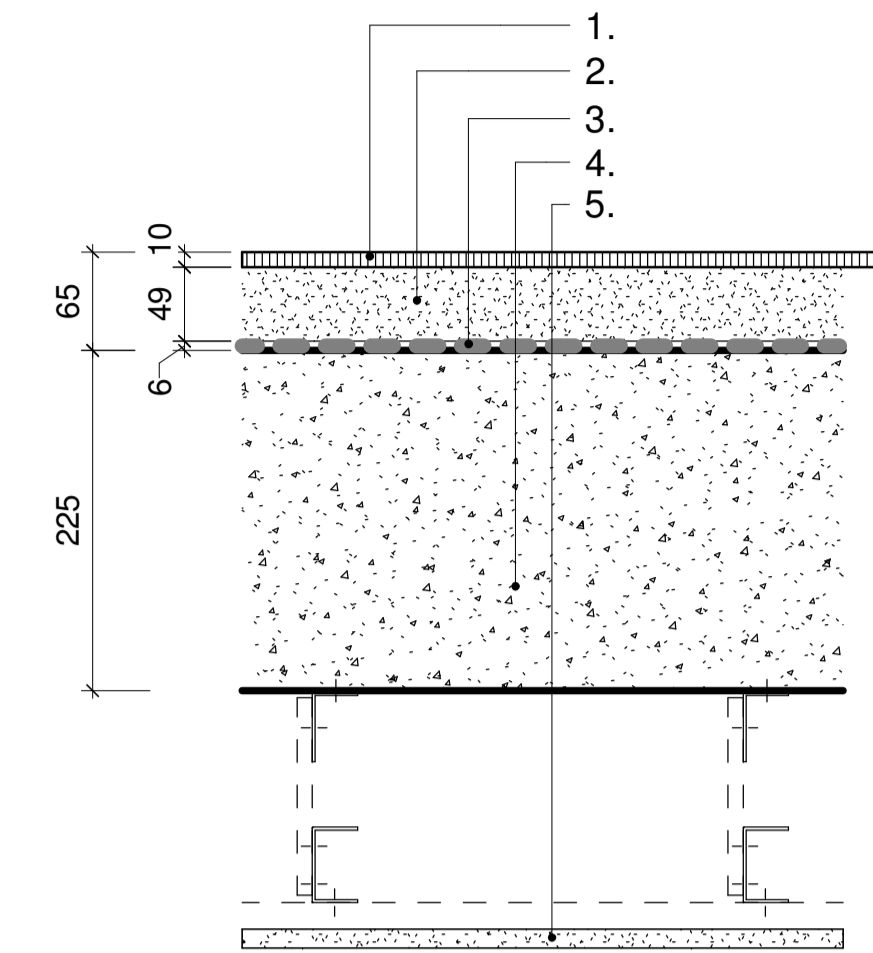
EAST BLOCK INTERMEDIATE FLOOR - RESIDENTIAL

1. Finishes to interior designer specification
2. **SCR-01** Proprietary quick-drying Screed
3. **FXG-08** Underfloor Heating System
4. **INS-11** Underfloor Heating Mat
5. **SCR-05** 6mm Acoustic Mat
6. 225mm RC Slab to SE specification
7. **CLG-03** Suspended Ceiling System (**CLG-04** to bathroom location)

Floor finish in Shared Ownership Units:
FLH-02 Porcelain Tiles - Bathroom
FLS-06 Vinyl Plank Flooring - LKD/Hall/Stores
FLS-07 Wall to wall Carpet - Bedroom

Private units: refer to Interior Designer Specification

Acoustic Criteria: + 5dB improvement over Part E requirement
(achieved min 50 dB $D_{nT,w} + C_{tr}$, max 57 L'nT,w dB)

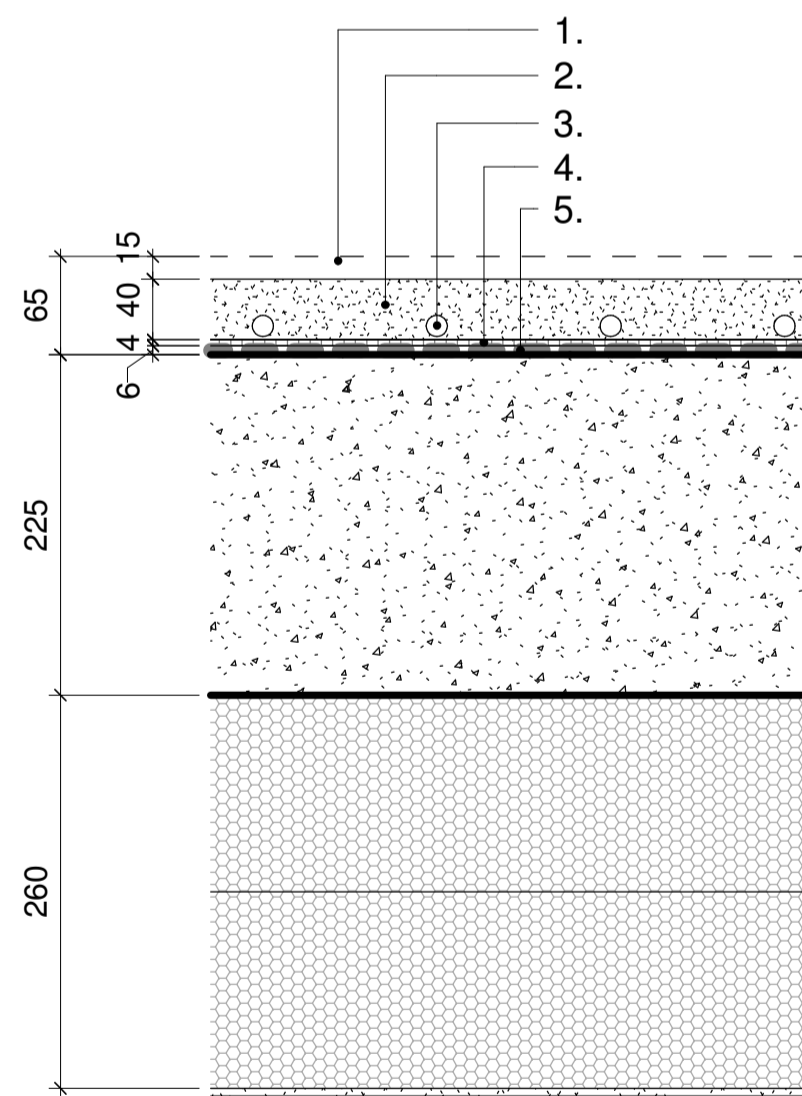


5 FLOOR TYPE FT-13
SCALE 1:5

EAST BLOCK INTERMEDIATE FLOOR - COMMUNAL

1. **FLS-08** Carpet Tile (to be confirmed with Interior Designer)
2. **SCR-01** Proprietary quick-drying Screed
3. **SCR-05** 6mm Acoustic Mat
4. 225mm RC Slab to SE specification
5. **CLG-02** Suspended Ceiling System

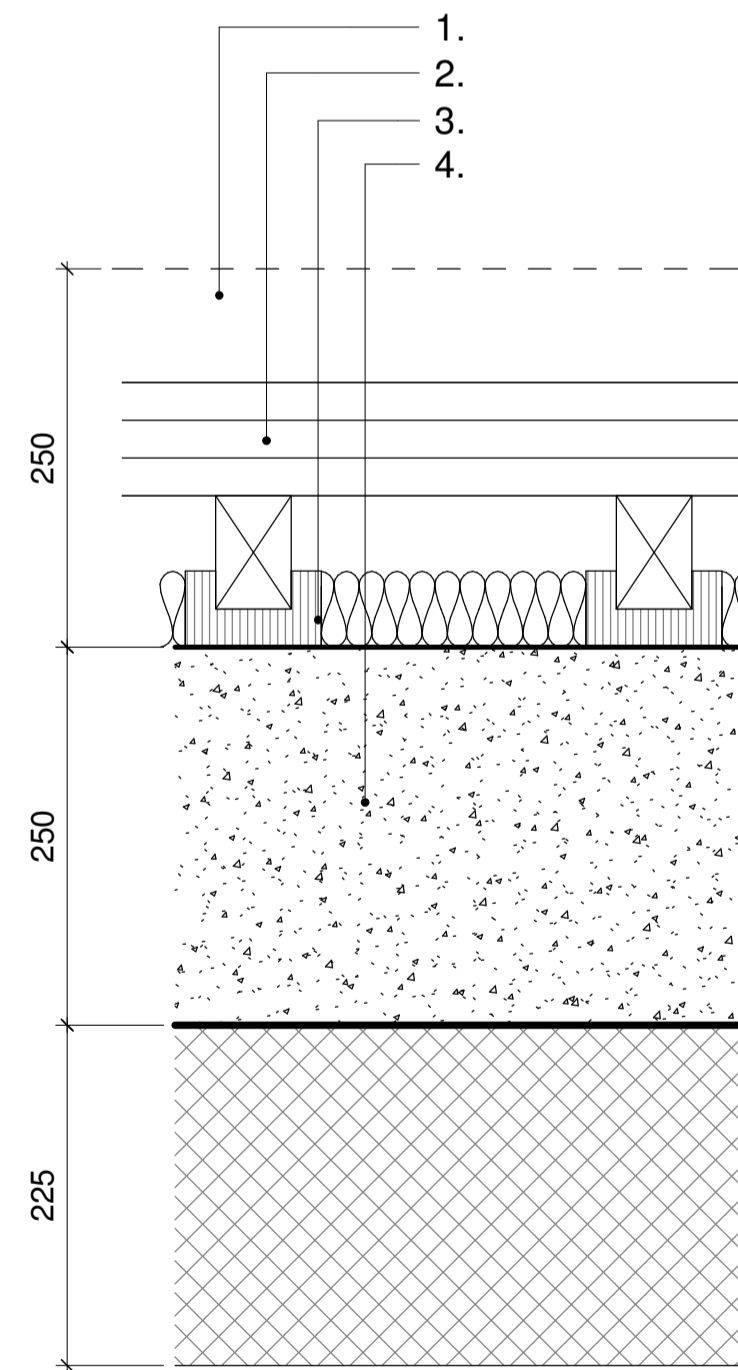
Acoustic Criteria: + 5dB improvement over Part E requirement
(achieved min 50 dB $D_{nT,w} + C_{tr}$, max 57 L'nT,w dB)



6 FLOOR TYPE FT-12a
SCALE 1:5

EAST BLOCK FIRST FLOOR - RESIDENTIAL (PROJECTING AREAS)

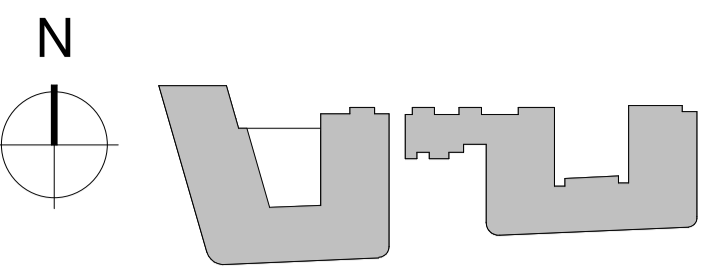
1. Finishes to interior designer specification
2. **SCR-01** Proprietary quick-drying Screed
3. **FXG-08** Underfloor Heating System
4. **INS-11** Underfloor Heating Mat
5. **SCR-05** 6mm Acoustic Mat
6. 225mm RC Slab to SE specification
7. **INS-10** External Soffit non combustible Insulation



7 FLOOR TYPE FT-09a
SCALE 1:5

EAST BLOCK BASEMENT

1. Finishes to interior designer specification
2. Dry floor boards (25x3)
3. 100mm Acoustic Floor build up (acoustic cradle system) with 50mm acoustic insulation.
4. RC Ground Slab on Insulated protection layer below slab. To SE design and specification



KEY PLAN

NOTES

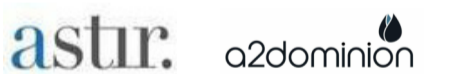
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AREAS INDICATED ARE APPROXIMATE GROSS INTERNAL AREA. THEY RELATE TO THE LIKELY AREAS OF THE BUILDING AT THE CURRENT STAGE OF DESIGN. ANY DECISIONS TO BE MADE ON THE BASIS OF THESE PREDICTIONS, WHETHER AS TO PROJECT VIABILITY, PRE-LETTING, LEASE AGREEMENTS, OR THE LIKE, SHOULD INCLUDE DUE ALLOWANCE FOR THE INCREASES AND DECREASES INHERENT IN THE DESIGN DEVELOPMENT AND BUILDING PROCESS.

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P03	30/11/2021	JC	PLANNING CONDITION SUBMISSION	SS
P02	15/10/2021	JC	PLANNING CONDITIONS SUBMISSION	SS
P01	29/09/2021	JC	STAGE 4 ISSUE	SS

REV	DATE	BY	DESCRIPTION	CHK'D
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CLIENT



PROJECT
156 WEST END LANE

ARCHITECT

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STRUCTURAL ENGINEER



SERVICES ENGINEER



DRAWING TITLE
FLOOR TYPES - SHEET 2 OF 2

Scale 1 : 100

INTERNAL JOB NO	ISSUE DATE	STATUS	DRAWN BY	CHECKED BY
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C340WEL	AUGUST 21	PRELIMINARY	SS	LF
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PROJECT NUMBER	ROLE	ORIGINATOR	TYPE	SERIES	LEVEL	SERIAL	REVISION
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