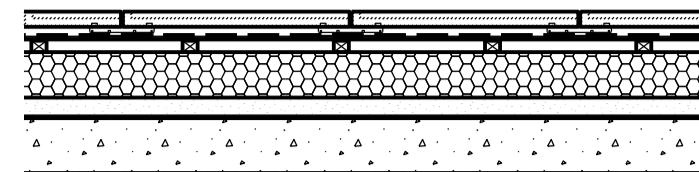


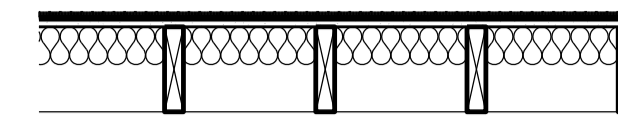
20mm Stone
Ditra mat
65mm Screed (containing wet UFH)
20mm Rigid Insulation
Newton 520 Cavity Drain Membrane
50mm Rigid Insulation
150mm RC slab (as specified by SE)
Visqueen membrane (as specified by SE)
Concrete blinding (as specified by SE)

Floor Type 1
Lower Ground Floor Build up
(Wet UFH)
Stone Finish



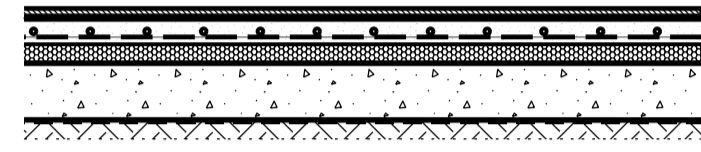
40mm Stone floor finish
15mm Pedestal
Fully Adhered Membrane
18mm Ply (1:80 fall)
120mm Rigid Insulation
50mm (minimum) Waterproof screed (1:80 fall) (Contractor's design)
150mm RC slab (as specified by SE)

Floor Type 6
Ground Floor Terrace Build up
Stone Finish



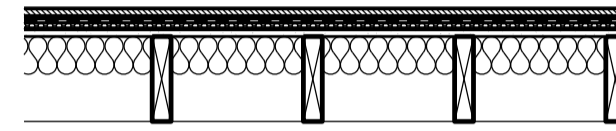
Carpet
Underlay
Existing floorboards
Existing joists (levelled) with 100mm insulation between joists

Floor Type 11
Loft Floor Build up
Carpet Finish



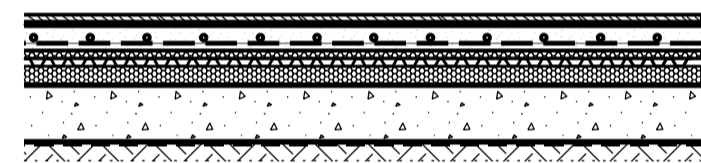
20mm Stone
Ditra mat (with Electric UFH)
65mm Screed
50mm Kingspan Styrozone Rigid Insulation
Newton 520 Cavity Drain Membrane
Existing Floor Slab

Floor Type 2
Lower Ground Floor Build up
(Wet UFH)
Stone Finish



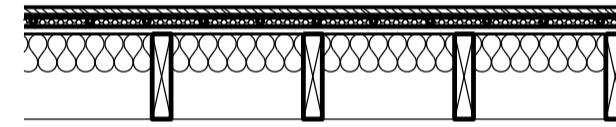
20mm Stone floor finish
Ditra mat
22mm Low board panel (containing wet UFH)
Existing floorboards
Existing joists (levelled) with 100mm insulation between joists (NBS Section P10)

Floor Type 7
Ground & First Floor Build up
(Wet UFH)
Stone Finish



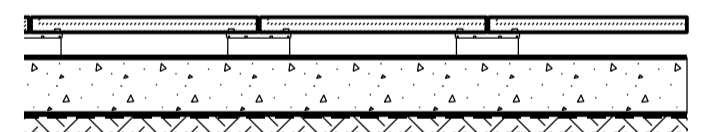
20mm Timber Floor
Ditra mat
65mm Screed (containing wet UFH)
20mm Rigid Insulation
Newton 520 Cavity Drain Membrane
50mm Rigid Insulation
150mm RC slab (as specified by SE)
Visqueen membrane (as specified by SE)
Concrete blinding (as specified by SE)

Floor Type 3
Lower Ground Floor Build up
(Wet UFH)
Timber Floor Finish



20mm Timber floor
9mm Ply
22mm Low board panel (containing wet UFH)
Existing floorboards
Existing joists (levelled) with 100mm insulation between joists

Floor Type 8
Ground, First & Second Floor Build up
(Wet UFH)
Timber Finish



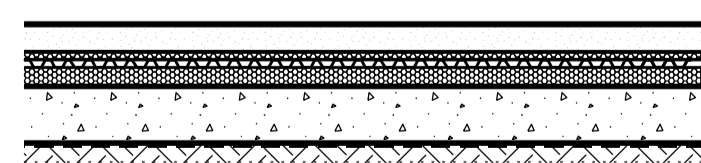
40mm Stone floor finish
Pedestal
150mm RC slab (as specified by SE)
Visqueen membrane (as specified by SE)
Concrete blinding (as specified by SE)

Floor Type 4
Lower Ground External Floor Build Up
Stone Finish



20mm Stone floor (NBS Section M40)
Ditra mat (with Electric UFH)
18mm Ply
Existing floorboards
Existing joists (levelled) with 100mm insulation between joists

Floor Type 9
First Floor Build up
(Electric UFH)
Stone Finish



Epoxy Resin Floor Finish
65mm Screed
20mm Rigid Insulation
Newton 520 Cavity Drain Membrane
50mm Rigid Insulation
150mm RC slab (as specified by SE)
Visqueen membrane (as specified by SE)
Concrete blinding (as specified by SE)

Floor Type 5
Lower Ground External Floor Build Up
Stone Finish



10mm Porcelain tile
Ditra mat (with Electric UFH)
18mm Ply
Existing floorboards
Existing joists (levelled) with 100mm insulation between joists

Floor Type 10
Second Floor Build up
(Electric UFH)
Porcelain Finish

Rev - 25.01.2018 Issued for Planning

PLANNING

Project No. 16006

Client Mr. & Ms. A. Saleh

Date January 2018

Scale 1:20@A1

Project 17 East Heath Road, NW3

Drawing Title: Detail Floor Types

Drawing No. 400_002 Rev. A

Drawn	Approved	Signed
LG	RD	



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