Floor Type 1

(Wet UFH) Stone Finish

Lower Ground Floor Build up

20mm Stone Ditra mat

65mm Screed (containg 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 6

40mm Stone floor finish

15mm Pedestal

Fully Adhered Membrane

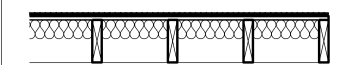
18mm Ply (1:80 fall)

120mm Rigid Insulation

50mm (minimum) Waterproof screed (1:80 fall) (Contractor's design)

150mm RC slab (as specified by SE)

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

Floor Type 3

(Wet UFH)

Stone Finish

Timber Floor Finish

Lower Ground Floor Build up

Floor Type 7

(Wet UFH)

20mm Stone floor finish

Ditra mat

22mm Low board panel (containg wet UFH) Existing floorboards

Existing joists (levelled) with 100mm insulation between joists (NBS Section P10)

Ground & First Floor Build up Stone Finish

20mm Timber Floor

Ditra mat

65mm Screed (containg 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)

20mm Timber floor 9mm Plv

22mm Low board panel (containg wet UFH)

Existing joists (levelled) with

Floor Type 8 Ground, First & Second Floor Build up

Existing floorboards

100mm insulation between joists

(Wet/UEH) Timber Finish

40mm Stone floor finish

Pedestal

Visqueen membrane (as specified by SE)

Floor Type 4 Lower Ground External Floor Build Up

150mm RC slab (as specified by SE)

Concrete blinding (as specified by SE)

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

20mm Stone floor (NBS Section M40)

Ditra mat (with Electric UFH)

18mm Ply

Existing joists (levelled) with 100mm insulation between

Existing floorboards

Epoxy Resin Floor Finish

65mm Screed

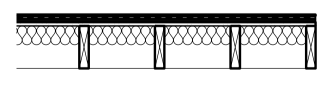
20mm Rigid Insulation Newton 520 Cavity Drain Membrane

50mm Rigid Insulation

150mm RC slab (as specified by SE)

Visqueen membrane (as specified by SE)

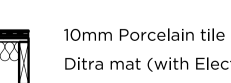
Floor Type 5 Concrete blinding (as specified by SE) Lower Ground External Floor Build Up Stone Finish



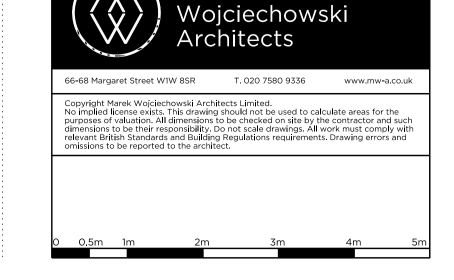
Ditra mat (with Electric UFH)

18mm Ply

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



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



RD

25.01.2018

PLANNING

Project No.

Project

Drawing Title:

Drawing No.

LG

Issued for Planning

16006

Mr. & Ms. A. Saleh

17 East Heath Road, NW3

January 2018

Detail Floor Types

400_002 Signed

1:20@A1