

Existing Basement Floor - Buildup

- 2mm vinyl
- leveling compound
- screed assumed (sub floor to be photographed when covering is removed)

FLOOR DETAIL 01  
New Basement Floor - Buildup

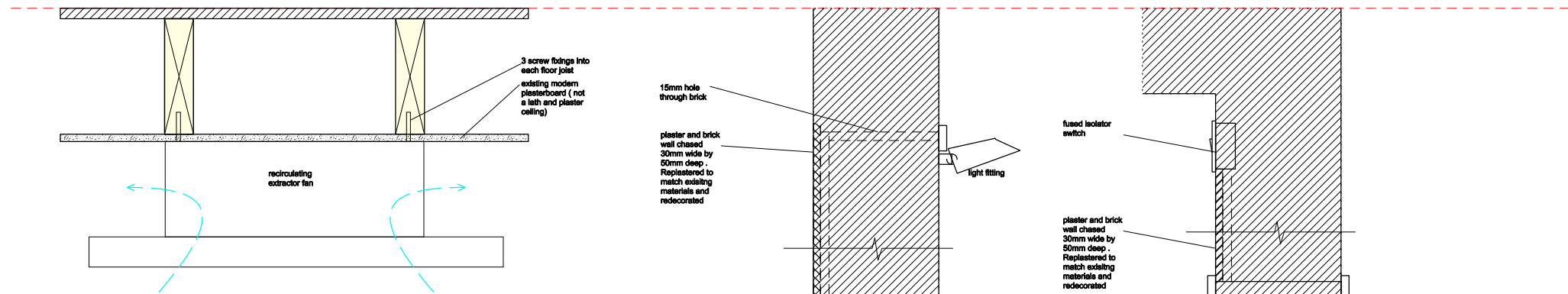
- Make good existing floor by removing any adhesive or defect that could cause the underfloor heating board not to sit perfectly flat
- install Nu heat low pro Max underfloor heating boards and pipes
- finish using the self leveling compound supplied with the UHF kit.
- Marmoleum sheet floor with tightly butted junctions between sheet edges to give an invisible join, as per the manufacturers recommendations

Existing floor buildup

- tiles on adhesive bed
- Assumed 18mm plywood
- Assumed 200x50 joists

FLOOR DETAIL 02  
New Shower floor buildup

- tiles on adhesive bed with ditramat debonding layer and electric heating mat
- Wetroom tanking system
- 18mm WBC ply between joists



SERVICES DETAIL 01  
Installation of extractor hood

SERVICES DETAIL 2  
Chasing electrical cable for electric

SERVICES DETAIL 3  
Installation of bathroom fan

Rev A - 03.08.16 Sec Added

Project No. **15118**  
Purpose **TENDER**

Client **Katharine Reid & Michael Crabtree**

Scale **1:5 at A1 / 1:10 at A3** Date **April 2016**

Project **17 Grove Terrace, London**

Drawing Title: **Typical Services Details**

Drawing No. **L-440** Rev. **A**

Drawn **JG** Checked **JG**

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