

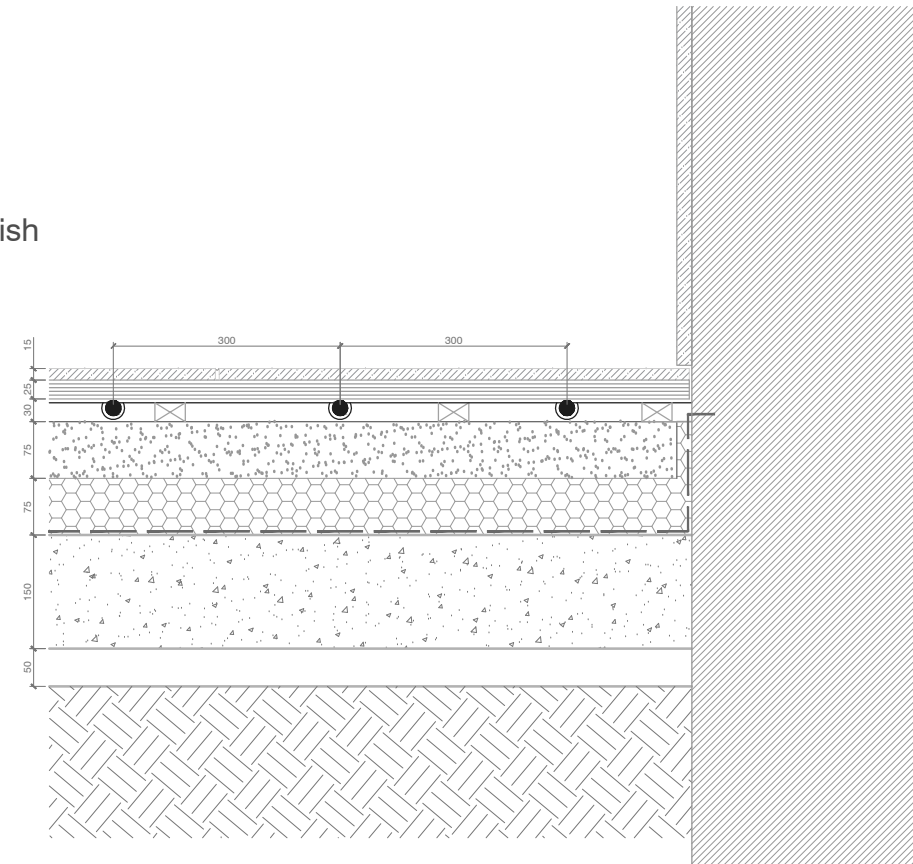
Typical Underfloor Heating Detail

Finished floor level to be flush throughout

- Floor Finish - Stone or timber
- Thickness of floorboard / plywood deck to suit floor finish
- Underfloor heating system
 - Wavin UFH pipe and fittings
 - For flow and return connections
- Screed
- Rockwool Flexiroll insulation between timber joists on square mesh polythene net
- Existing slabwork (not accessible at time of survey)
- Soil

NOTE:

- All light fittings to be within fireproof housings
- All Sub floor need to be confirmed on site
- Slab thickness need to be confirmed on site



UNDERFLOOR HEATING
LOWER GROUND FLOOR
SCALE 1:10 - @ A3

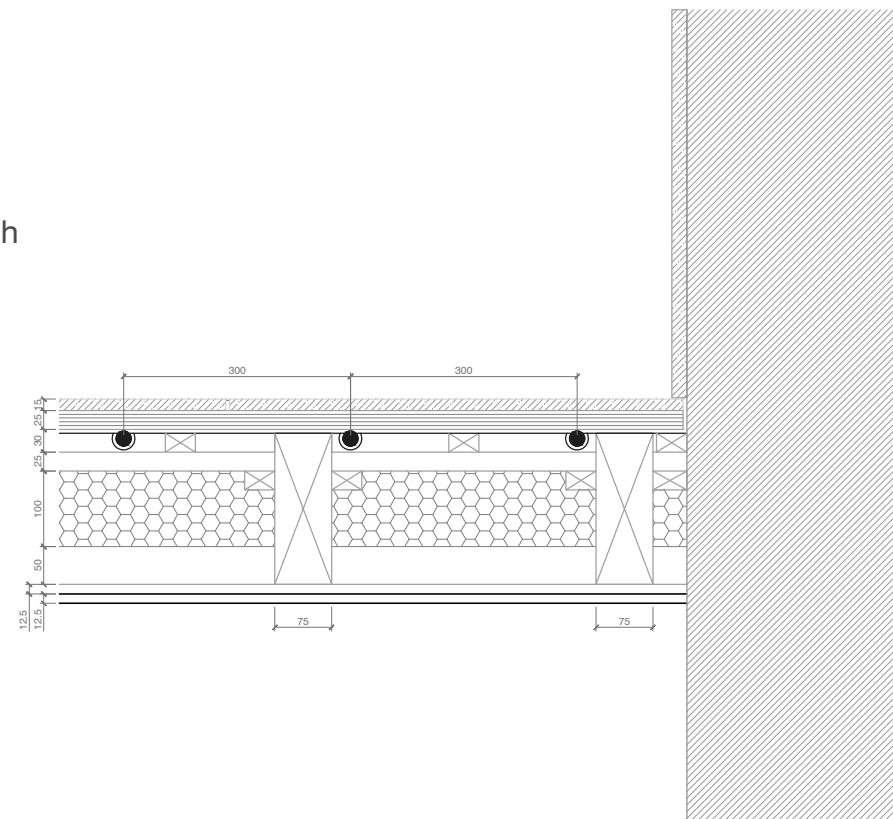
Typical Underfloor Heating Detail

Finished floor level to be flush throughout

- Floor Finish - Stone or timber
- Thickness of floorboard / plywood deck to suit floor finish
- Underfloor heating system
 - Wavin UFH pipe and fittings
 - For flow and return connections
- Existing timber joists at 400mm centres (not accessible at time of survey, confirmation needed)
- 100mm Rockwool Flexiroll insulation between timber joists on square mesh polythene net
- Service runs accommodated in ceiling furring
- 2x layers of 12.5mm fireline plasterboard

NOTE:

- All light fittings to be within fireproof housings
- All Sub floor need to be confirmed on site
- Slab thickness need to be confirmed on site



UNDERFLOOR HEATING
ALL OTHER FLOOR
SCALE 1:10 - @ A3

- Notes:**
1. All scaled dimensions are to be confirmed with the Architect / Project Manager.
 2. All notated dimensions are to be taken in preference to the scaled dimensions.
 3. All dimensions must be checked on site before fabrication.
 4. Any errors or omissions must be reported to the Architect / Project Manager.
 5. All rights described in Chapter IV of the Designs and Patents Act 1988 have been generally asserted.
 6. This drawing is not to be produced in part or whole without prior express permission of Gartner Lewin Ltd.
 7. Materials & workmanship shall be to the best of their respective kind and in accordance with all current British Standards & Codes of Practice Statutory Authority & Manufacturers Recommendations/specifications.

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INFORMATION			
Date 1ST, DECEMBER, 2015			
Office GARTNER LEWIN. 10 - 12 PERRINS COURT LONDON, NW3 1QS Shelagh@gartnerlewin.com 0207 435 5688			
Client PRIVATE CLIENT			
Job title 25 CHESTER TERRACE LONDON, NW1 4ND			
Drawing title UNDERFLOOR HEATING DETAILS			
Scale 1:10@A3		Date drawn 12.01.2016	
Designed by SGL	Drawn by HR	Checked by SGL	Approved by SGL
Drawing number P1029-GL-804			Revision -

