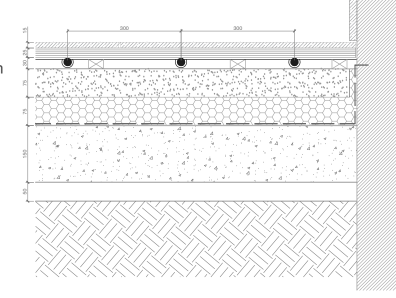
Typical Underfloor Heating Detail

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

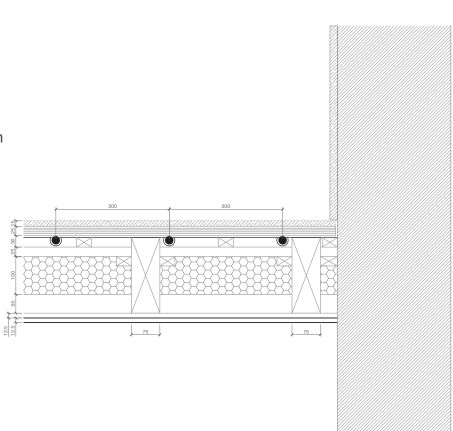
- Floor Finish Stone or timber
- Thickness of floorboard / plywood deck to suit floor finish
- Underfloor heating system
- Wavin UFH pipe and fittings
 For flow and return connections
- Existing timber joists at 400mm centres (not accessible at time of survey, confirmation needed)
- 100mm Rockwool Flexiroll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

joists on square mesh polythene net

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



 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 Rev By Ch'd I INFORMATION 1ST, DECEMBER, 2015 GARTNER LEWIN. LONDON, NW3 1QS Shelagh@gartnerlewin.com 0207 435 5688

PRIVATE CLIENT

lob title

25 CHESTER TERRACE LONDON, NW1 4ND

Drawing title

UNDERFLOOR HEATING DETAILS

Scale		Date drawn	
1:10@A3		12.01.2016	
Designed by	Drawn by HR	Checked by	Approved by SGL
P1029-GL-804		Revision -	

