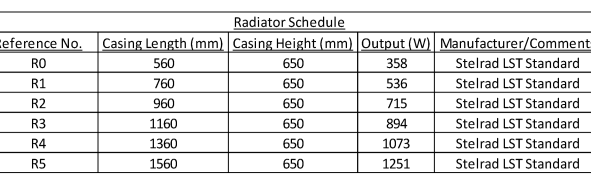
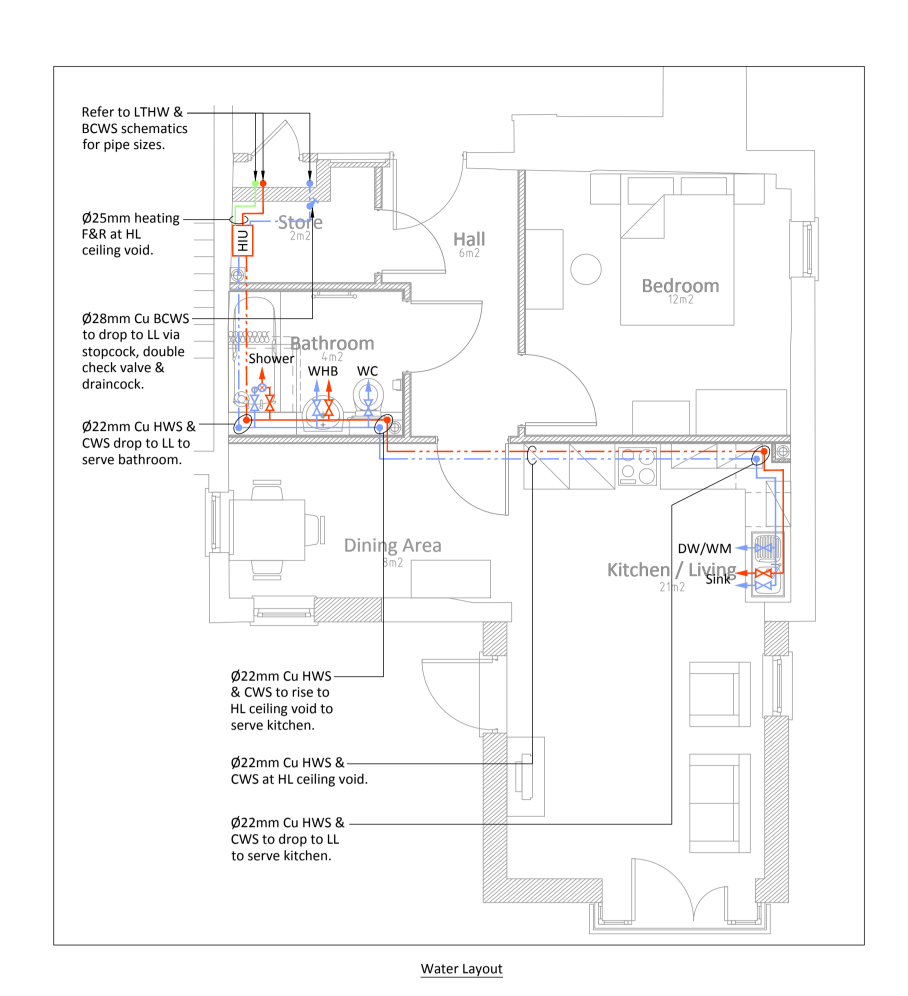
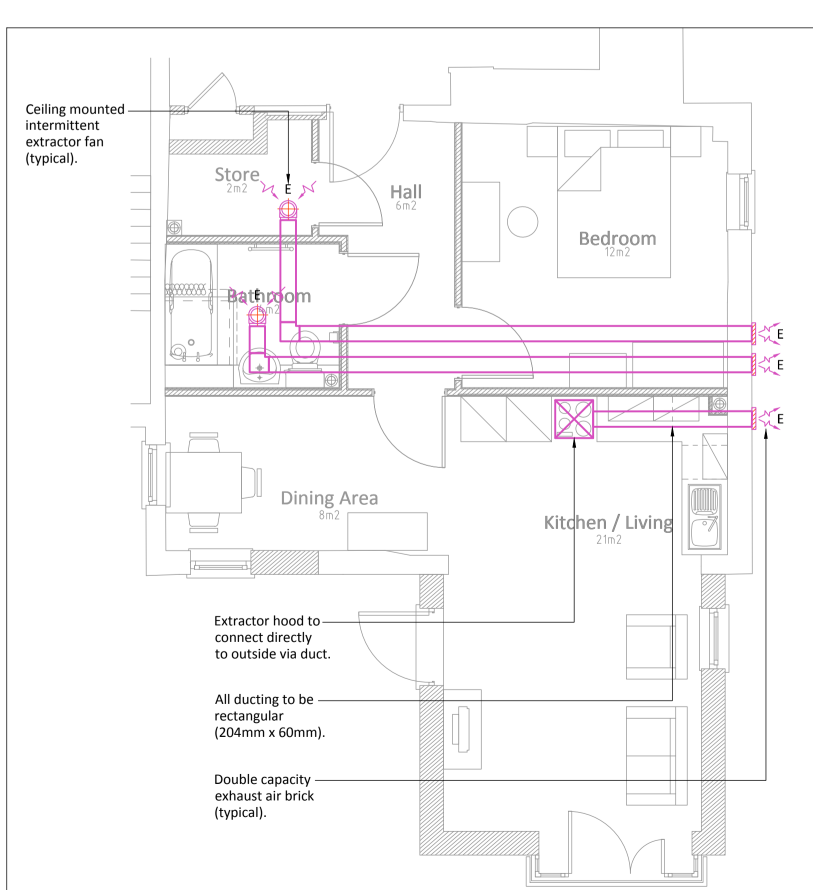
Radiator Schedule					
	<u>Reference No.</u>	Casing Length (mm)	Casing Height (mm)	Output (W)	Manufacturer/Comment
	RO	560	650	358	Stelrad LST Standard
	R1	760	650	536	Stelrad LST Standard
	R2	960	650	715	Stelrad LST Standard
	R3	1160	650	894	Stelrad LST Standard
	R4	1360	650	1073	Stelrad LST Standard
ſ	5-	4560	650	4054	G: 1 11676: 1 1



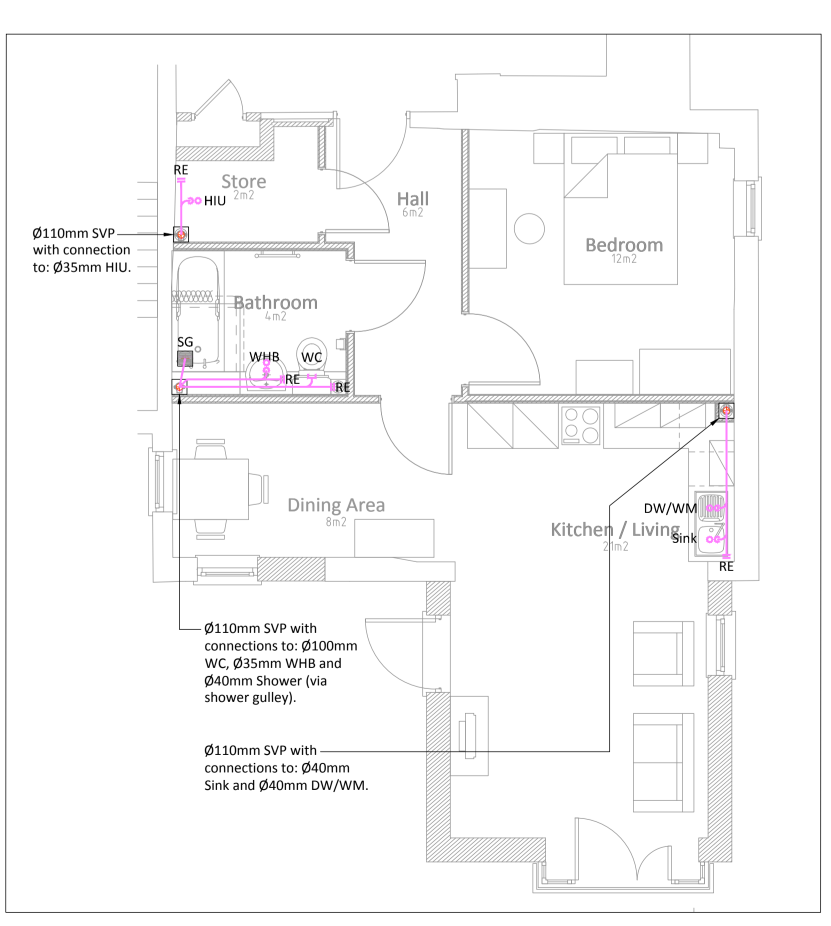


Ø25mm heating -F&R at HL ceiling void. Ø22mm heating -F&R from HIU Bedroom to serve heating manifold. **B**athroom Heating Manifold-Dining Area Kitchen / Living Wall mounted room thermostat Ø10mm HEP₂O heating-F&R at HL ceiling void to serve radiators (typical).

**Heating Layout** 



Ventilation Layout



**Drainage Layout** 

#### General Notes:

### 1) All dimensions in millimeters unless otherwise stated. 2) This drawings to be read in conjunction with specification

and all other contract drawings. 3) Please refer to the final kitchen, bathroom and furniture Thermostatic Mixer Outlet

# 4) Noisy items of equipment (such as pumps) not to be

installed next to bedrooms, nor be fixed to plasterboard 5) Avoid crossovers of HWS & CWS and ventilation

distribution. 6) Penetrations through fire seals to be reinstated.

### **Ventilation Notes:**

1) Intermittent extractor fans to be installed in all kitchens, bathrooms and store cupboards.

2) Ventilation rates as per latest building regulations Part F.

3) Toilet, bathroom and shower extract fans shall be timer controlled and shall be activated by the light switch.

4) Kitchen extractor hood to be manually controlled.

5) Extractor fans located in HIU cupboards to be activated

via temperature sensor. 6) All exposed ducting to be boxed in.

7) Extractor hood to be located at all cooker hobs.

8) For wet room / utility rooms, all doors are to be undercut.

## **HWS & CWS Notes:**

1) All draw off points to be fitted with ball type service valve. 2) Double check valves to be installed on dishwasher &

washing machine points & on all bath/shower mixers.

3) Thermostatic valves to be fitted to baths/showers. 4) HWS & CWS to be in non metal plumbing supplies will be

subject to the employers approval.

### **Drainage Notes:**

1) All exposed SVPs shall be located within boxing with access or rodding points which shall be accessible by means of removable panel securely fixed.

### **Heating Notes:**

1) Wall mounted heating controllers to be hardwired back to manifold.

Honeywell, or similar approved thermostatic valves.

4) The heating system must be fully flushed in the presence

LL Low Level SV Service Void

Water Outlet

Basin / Sink Taps

**Room Thermostat** 

Radiator / Towel Rail

Supply / Extract Duct

Supply / Extract Air Brick

Wall Mounted Extract Grille

Supply / Extract Grille

SVP / SS

Waste Trap

**Boost Switch** 

Fire Sleeve

**├**──**|**RE Rodding Eye

FS FS

BS

8

Pipework Line Types:

------ Low Level

CWS Cold Water Supply

Abbreviations:

FA From Above

FB From Below

HL High Level

F&R Flow and Return

**HWS Hot Water Supply** 

— — — Below Ground

— – – Within Service Void

**→**▶**◇**•

TA To Above TB To Below

2) All radiators to be fitted with Danfoss, Grundfos or

3) Thermostatic valves shall be fitted to all radiators, except in the room where the room thermostat is located.

of the employer in accordance with BSRIA AG 2001/1. 5) All radiators are to be LSTs and from an approved

manufacturer. 6) Programmer and thermostat to be positioned at an

accessible height for wheelchair users.

7) Electric LST chrome towel warmer to be installed in all bathrooms and WCs.

### Pipework Notes:

1) Heating & plumbing pipes are as far as practicable to be routed in such a way to enable easy access for

maintenance. 2) Exposed pipework in rooms (other than cupboards/stores) to be avoided. Up-right connections to heating to radiators from floors are acceptable. All vertical heating drops (other than in cupboards/stores) appropriate ducts complete with approved access point.

3) Route of pipes underfloor boarding shall be marked on the boarding.

4) All connections to dwellings to be Ø28mm CWS and Ø25mm heating F&R, unless otherwise stated. Please refer to LTHW and BCWS schematics for pipe sizes.

5) All pipework, valves, fittings etc to be insulated as per specification.

6) Where possible, pipework drops from ceiling void should be next to SVP.

7) All exposed pipework to be boxed in.

PRE INIT CHKD REV DESCRIPTION calfordseaden



Flat Type 06 Mechanical Services Layout

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