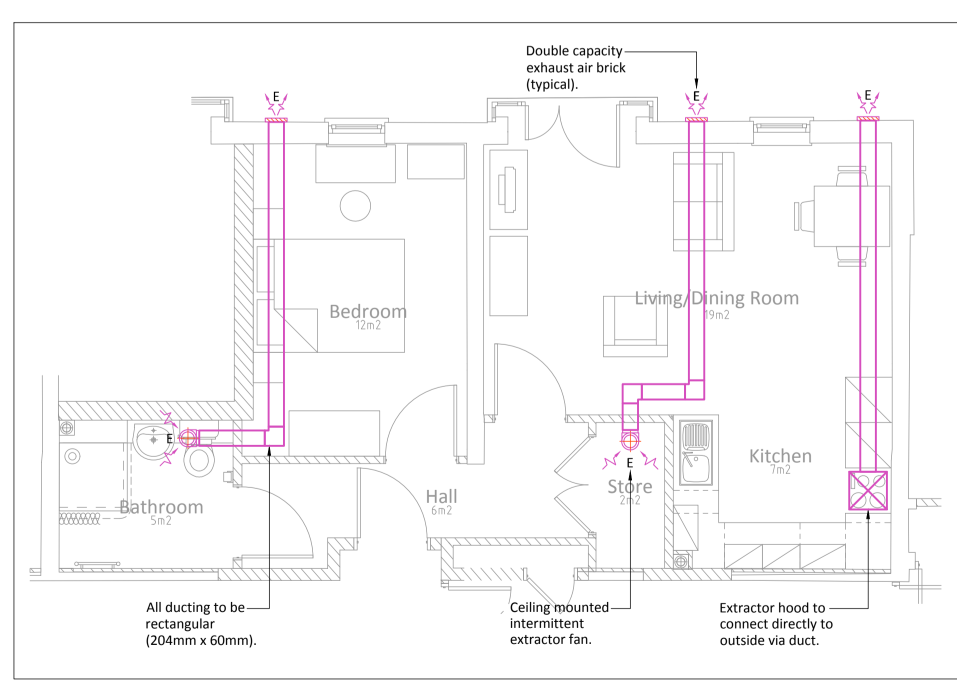
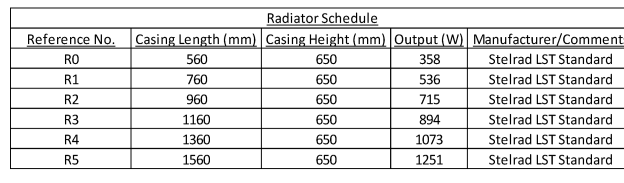
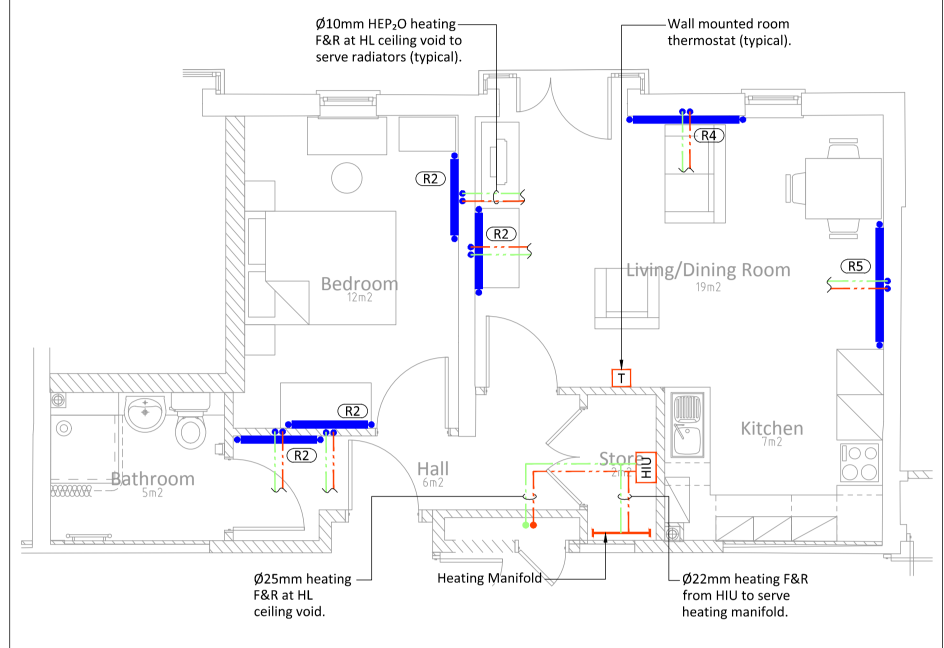


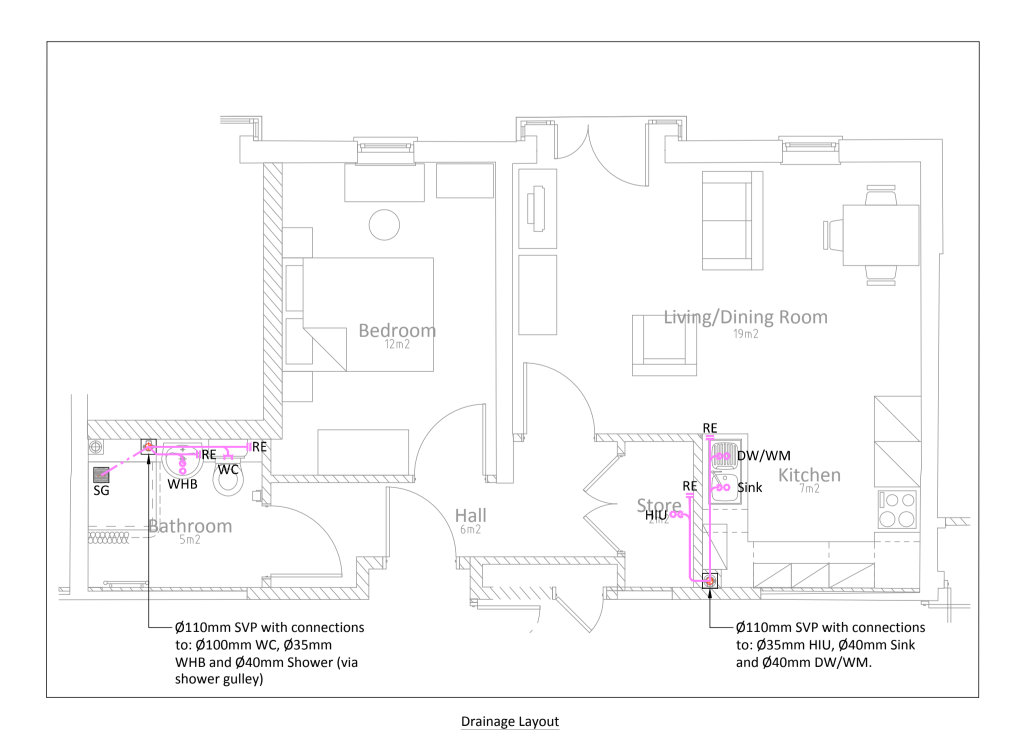
Water Layout



Ventilation Layout







Heating Layout

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE VERIFIED BY THE CONTRACTOR ON SITE General Notes: Legend:

<u>ments</u>	
ard	

<b>~</b> ×	Water Outlet	
	Basin / Sink Taps	
	Thermostatic Mixer Outlet	
Т	Room Thermostat	
	SVP / SS	
	FG / SG	
(R1)	Radiator / Towel Rail	
<b>}−−−</b> II RE	Rodding Eye	
- <del>2</del>	Waste Trap	
FS	Fire Sleeve	
	Supply / Extract Duct	
<b>B</b> S	Boost Switch	
	Supply / Extract Air Brick	
	Supply / Extract Grille	
	Wall Mounted Extract Grille	

# Pipework Line Types:

—	-	-	—	Below Ground
				Low Level

— – – — Within Service Void

# Abbreviations:

CWS Cold Water Supply

- FA From Above
- FB From Below
- F&R Flow and Return
- HL High Level
- HWS Hot Water Supply
- LL Low Level
- SV Service Void
- TA To Above TB To Below

- 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 layouts.
- 4) Noisy items of equipment (such as pumps) not to be installed next to bedrooms, nor be fixed to plasterboard partitions.
- 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.
- 2) All radiators to be fitted with Danfoss, Grundfos or
- Honeywell, or similar approved thermostatic valves. 3) Thermostatic valves shall be fitted to all radiators, except
- in the room where the room thermostat is located.
- 4) The heating system must be fully flushed in the presence
- 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

# Pipework Notes:

bathrooms and WCs.

- 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.

