

125 dia extract at high level to terminate at roof level

BCWS, HWSF, HWSR & LTHW to above

100 dia SVP FB/TA

2 x 125 dia ducts FB/TA boxed in with timber panelling

BCWS, HWSF, HWSR & LTHW From below running in floor joist zone serving sanitaryware and kitchen

Electrical cable route concealed behind reinstated timber panelling - All power and lighting to run within joist zone

100 dia SVP TB

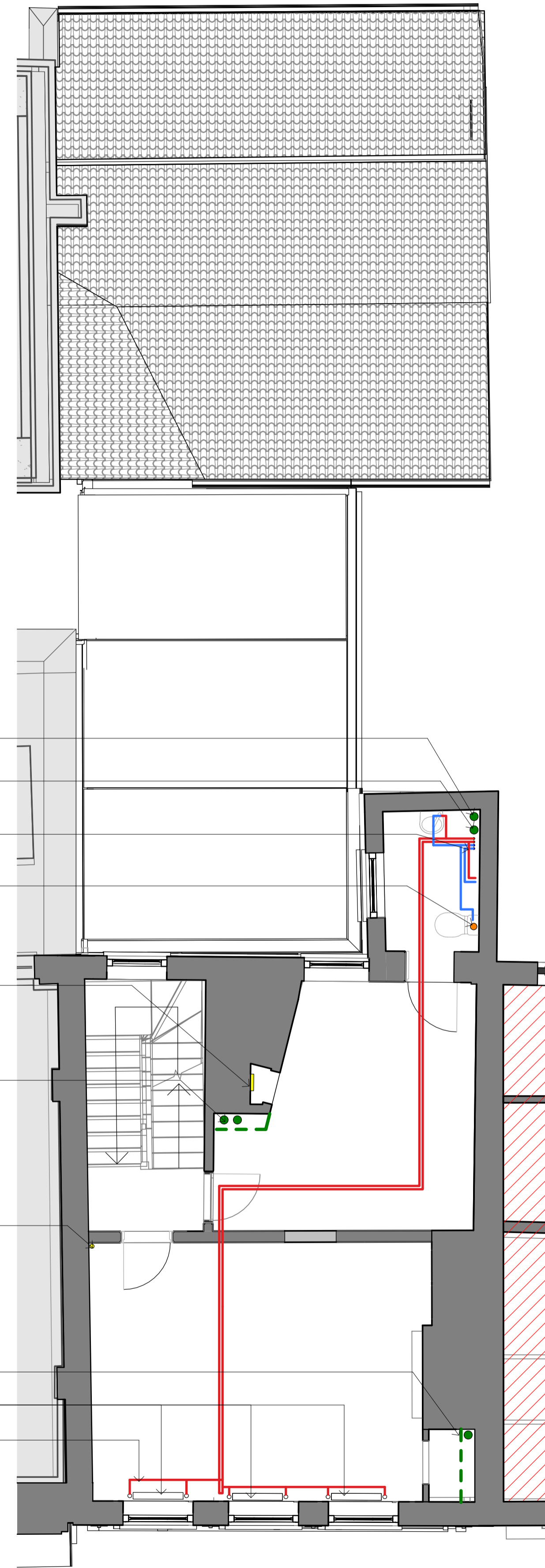
SVP running within floor joist zone

Kitchen Extract duct boxed in with timber panelling

Radiator

LTHW in floor void to radiator

Fire Alarm system wireless with exception of feeds to Fire Alarm Panel at Ground Floor



125 dia extract at high level to terminate at roof level from below

125 dia extract at high level to terminate at roof level

BCWS, HWSF, HWSR & LTHW to above

100 dia SVP FB/TA

WiFi Booster for Fire Alarm System positioned within refurbished cupboard

2 x 125 dia ducts FB/TA boxed in with timber panelling

Electrical cable route concealed behind reinstated timber panelling - All power and lighting to run within joist zone

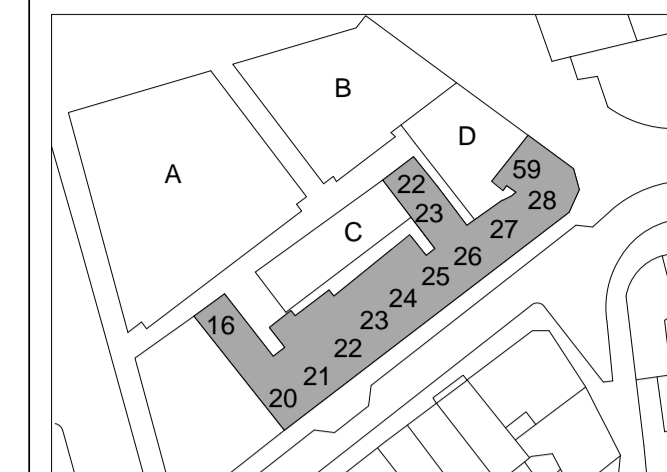
Kitchen Extract duct boxed in with timber panelling TA

Radiator

LTHW in floor void to radiator

Fire Alarm system wireless with exception of feeds to Fire Alarm Panel at Ground Floor

Key Plan:



CDM:

⚠ Risks

Refer to the Risk Register for more information.

Notes:

Project: **St Giles Circus**

Project Number: **1793**

Drawing Title:
**Proposed First & Second Floor Plan
26 Denmark Street Service Routes**

Drawing No.
1793_2_PL(01)04

Scale@A1: **1 : 50**

Issued for: **S2 - INFORMATION**

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