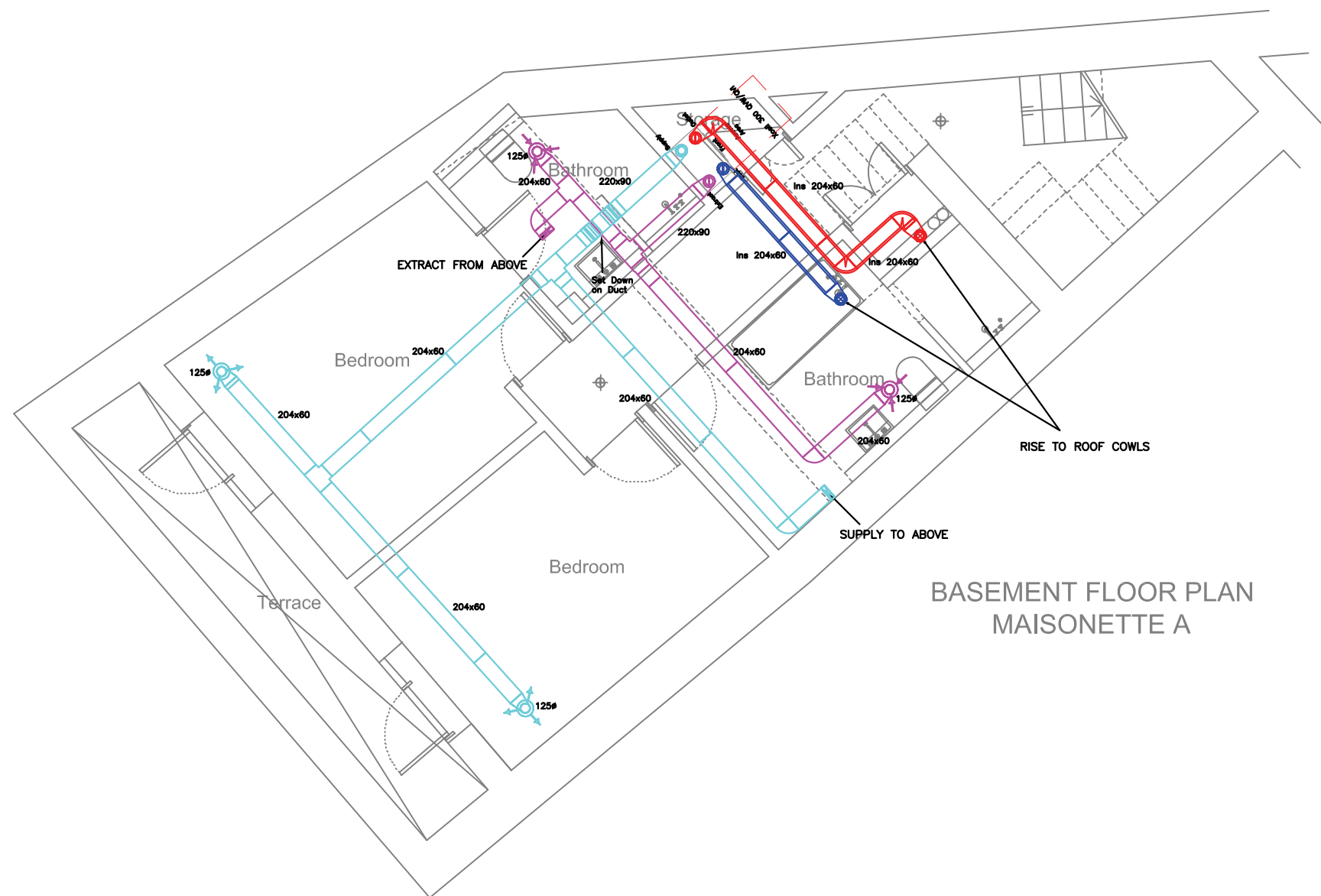


Legend

- Round Uninsulated
- Round Insulated
- Rectangular Uninsulated
- Rectangular Insulated
- Supply
- Extract
- Inlet
- Outlet
- Fire Collar
- Condensate Drain



BASEMENT FLOOR PLAN
MAISONETTE A

Haverstock Hill & Prince of Wales Road
 MVHR System

- Unit(s) - Xcell 300 QVI MVHR unit vertically Mounted as indicated.
- The position of the ventilation unit and the duct runs are indicative only.
- The external discharge termination should be positioned 2m apart in accordance with current Building Regulations.
- The system utilises insulate rigid ducting 150mm & 125mm dia. Along with 204x60mm rigid rectangular ducting. Also insulated flexible and rigid ducting.
- A condensate drain must be fitted to run to the building waste water system in accordance with the Building Regulation H1.
- The condensate drain must be fitted with a water trap and should be insulated in unheated areas.
- This proposal assumes that the ceiling void (Apartments require 150mm minimum) and void spaces are sufficient to allow for the ventilation unit & ducting.
- All Ducting located in loft spaces roof voids etc which are unheated, must be insulated, together with the duct runs from the unit to atmosphere.
- We have assumed that the installation balancing and commissioning of the ventilation systems will be to BPEC standards.
- It has been assumed that provision has been made by others for a separate air supply to fixed equipment such as wood burning stoves and cooking ranges, to comply with the manufacturers recommendations and the current addition of document J of the Building Regulations.
- Please note:- To reduce the possibility of air noise generation and to reduce the system resistance, we recommend a minimum rise of 750mm of flex/ducting off the ventilation units spigots.
- It has been assumed there is a minimum of 1m clearance around the ventilation unit to allow for access and maintenance.

Basement Floor Maisonette A

Haverstock Hill & Prince of Wales Road MVHR System

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Client:
 VentfiltersRus Ltd
 Project:
 Haverstock Hill & Prince of Wales Road
 Drawing:
 Proposed MVHR continuous extract
 incorporating heat recovery
 ventilation system.

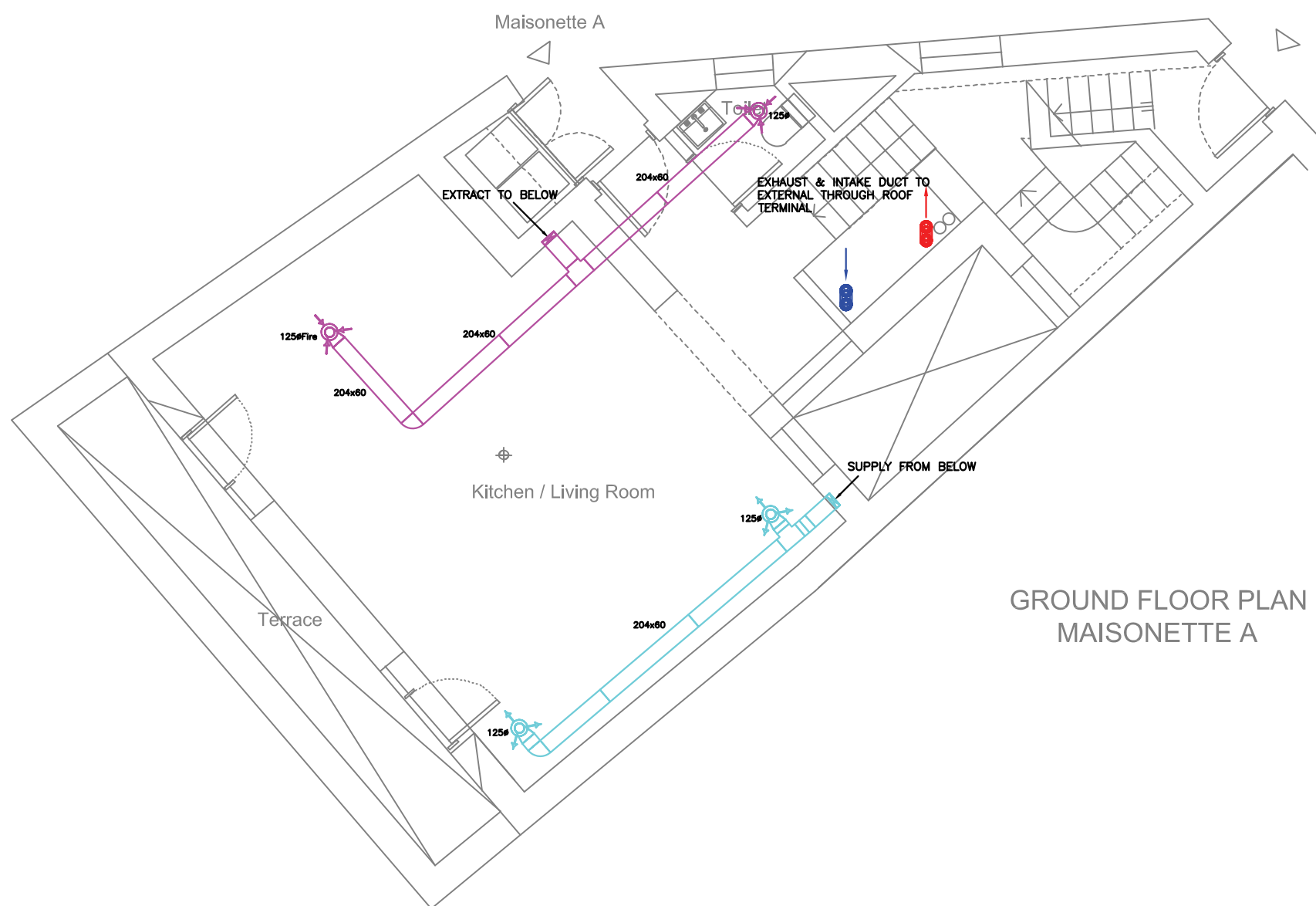
Date:
 17/06/16

Design:
 C.D.G.
 Scale:
 1:75

DO NOT SCALE

Legend

- Round Uninsulated
- Round Insulated
- Rectangular Uninsulated
- Rectangular Insulated
- Supply
- Extract
- Inlet
- Outlet
- Fire Collar
- Condensate Drain



GROUND FLOOR PLAN
MAISONETTE A

Haverstock Hill & Prince of Wales Road
MVHR System

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- It has been assumed there is a minimum of 1m clearance around the ventilation unit to allow for access and maintenance.

Ground Floor Maisonette A

Haverstock Hill & Prince of Wales Road MVHR System

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DO NOT SCALE

Redring Xpelair Group











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Client:
VentfiltersRus Ltd
Project:
Haverstock Hill & Prince of Wales Road

Drawing:
Proposed MVHR continuous extract
incorporating heat recovery
ventilation system.
Date:
17/06/16

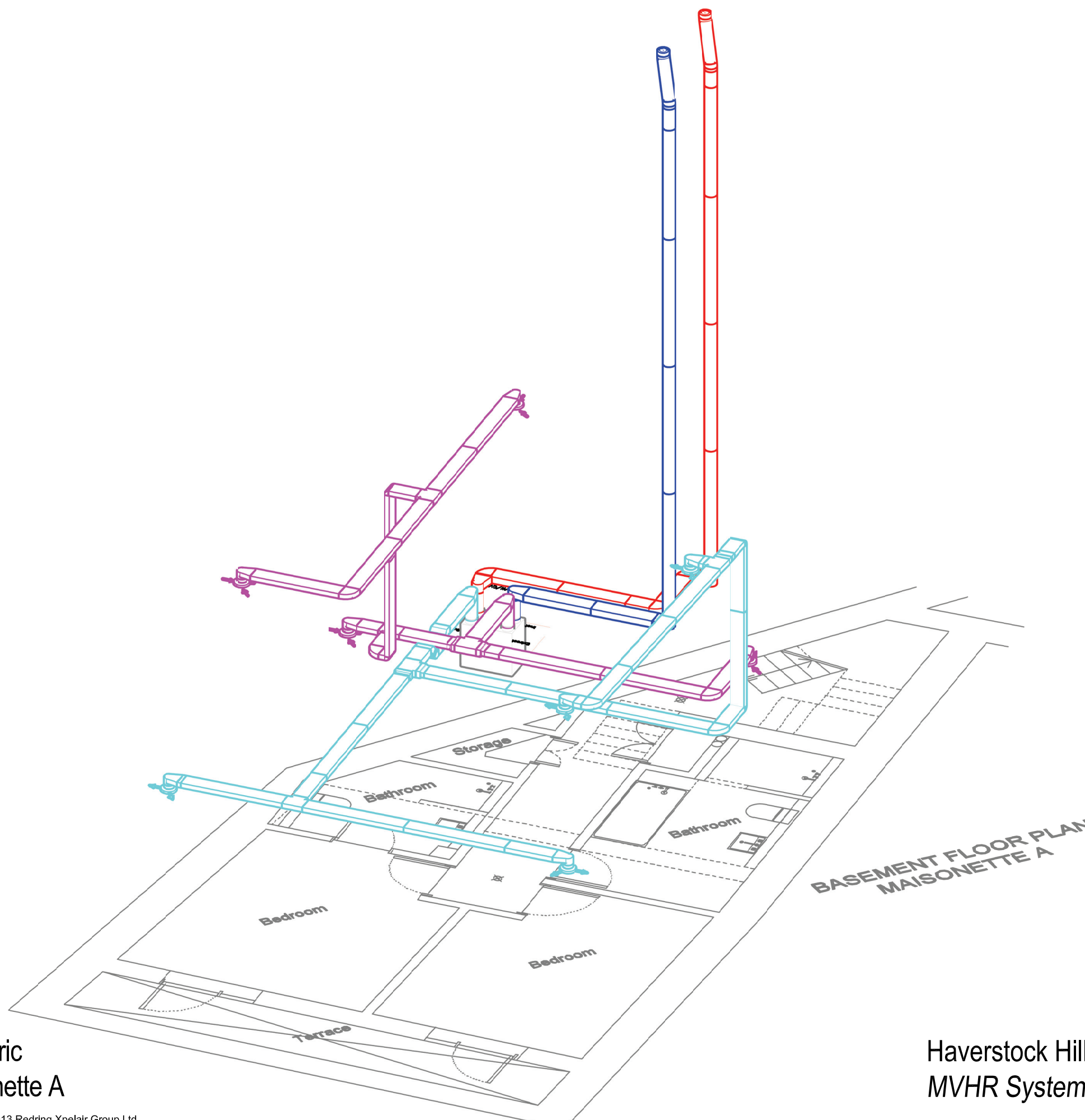
Design:
C.D.G.
Scale:
1:75

Legend

-  Round Uninsulated
-  Round Insulated
-  Rectangular Uninsulated
-  Rectangular Insulated
-  Supply
-  Extract
-  Inlet
-  Outlet
-  Fire Collar
-  Condensate Drain

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**Haverstock Hill & Prince of Wales Road
MVHR System**



**Isometric
Maisonette A**

**Haverstock Hill & Prince of Wales Road
MVHR System**

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Date:
17/06/16

Design:
C.D.G.

Scale:
N.T.S.

DO NOT SCALE