

ALL NEW EXTERNAL DUCTWORK SHALL BE THERMALLY INSULATED AND WEATHERPROOFED UTILISING PIB SHEETING.
 ALL PLANT AND DUCTWORK ON LOCATED ON THE SECOND FLOOR FLAT ROOF SHALL BE INSTALLED ON BIG FOOT BRACKETARY AND SUPPORTS.

ALL 90° RECTANGULAR / SQUARE BENDS SHALL BE COMPLETE WITH TURNING VEINS.
FINAL SELECTION (AND DIMENSIONS) OF AHU 01 AND 02 IS TO BE CONFIRMED.

ALL AHU'S/FANS SHALL BE INSTALLED COMPLETE WITH ATTENUATION.

THE CONTRACTOR SHALL ALLOW FOR ALL NECESSARY SET-UP/DOWN DUCTWORK PIECES TO ALLOW FULL INTEGRATION OF THE M&E SERVICES.

THE CONTRACTOR SHALL ALLOW FOR ALL TRANSFORMATION PIECES NECESSARY FOR CONNECTION OF ALL PLANT ITEMS AND AND ANCILLARY DUCTWORK EQUIPMENT WITHIN ALL SYSTEMS.

FIRE DAMPERS SHALL BE INSTALLED WITHIN THE DUCTWORK SYSTEMS WHEREVER DUCTS PASS THROUFIRE BARRIERS. ACCESS PANELS SHALL BE PROVIDED EITHER SIDE.

VOLUME CONTROL DAMPERS SHALL BE INSTALLED ON EACH NEW SYSTEM AND SHALL BE COMPLETE ON GRILLES/DIFFUSERS (WHERE APPLICABLE) TO FACILITATE ACCURATE BALANCING OF EACH SYSTEM.

NOTES

1. ALL DUCTWORK TO BE INSTALLED IN GALVANISED STEEL AND IN ACCORDANCE WITH DW144.

COMPRIENT THE CONTRICT OF THIS DAWNAND IS WESTED IN CLANCY CONSULTING.
TO PRIVE AND THE SECTION TO THIS DAWNAND IS WESTED IN CLANCY CONSULTING.
TO PRIVE AND THE SECTION TO THIS DAWNAND IS WESTED IN CLANCY CONSULTING.
TO PRIVE AND THE SECTION TO PRIVE DAWNAND IS WESTED IN CLANCY CONSULTING.
TO PRIVE THE CONTRICT OF THIS DAWNAND.

WORK TO PRIVE THE CONTRICT OF THIS DAWNAND.

WORK TO PRIVE THE CONTRICT OF THE DAWNAND.

Office BIRMINGHAM

Discipline BUILDING SERVICES STATION

WORKS

DISMING HOUSE THE CONTRICT OF THE DAWNAND.

WORKS

DISMING BUILDING SERVICES

Title 1ST FLOOR FLAT ROOF
PROPOSED VENTILATION

WORKS

Date JAN' 15

Checked DL Scale @ A0 1/50

Approved DL Scale @ A0 1/50

Approved DL Scale @ A0 1/50

WWW.Glangow 0141 222 1762 Liverpool 0151 227 5300, London 020 3077 0879, Manchester O1616 13 5000, Newswatte 01616 127 13 5000, London 020 3077 0879, Manchester O1616 13 5000, Newswatte 01616 127 13 5000, London 020 3077 0879, Manchester O1616 13 5000, Newswatte 01616 13 5000, Newswatte 01616 127 13 5000, London 020 3077 0879, Manchester O1616 13 5000, Newswatte 01616 13 5000

7/5204

SK03