



Note:  
Background drawing by Foundation  
Architecture P105 issued May 2006

LEGEND:	
H/L L/L FC HID GEN F/A T/B F/B T/A SUPPLY DUCT  DETRACT DUCT  EXTRACT DUCT  REFRIGERANT PIPework  PUMPED CONDENSATION PIPework ROUTE	<b>DO NOT SCALE</b>
HIGH LEVEL LOW LEVEL CEILING VOID HIDDEN GENERAL FROM ABOVE TO BELOW FROM BELOW FIRE & SMOKE DAMPER DOOR TRANSFER GRILLE ELECTRIC RADIATOR EXTRACT FAN WINDOWS OR WALL MOUNTED EXTRACT FAN RECTANGULAR DUCTWORK DROP CIRCULAR DUCTWORK RISE PEEPWORK DROP PEEPWORK RISE PEEPWORK BREAK WALL MOUNTED AC COOLANT UNIT	<b>SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION</b> In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following: <b>CONSTRUCTION</b> LIMITED CEILING VOID SPACE AND DIFFERENT SERVICES COORDINATION: SERVICE COORDINATION BETWEEN ROOF STRUCTURE: SUSPENDED CEILING. <b>MAINTENANCE/CLEANING</b> LIMITED CEILING VOID SPACE AND DIFFERENT SERVICES COORDINATION: SERVICE COORDINATION BETWEEN ROOF STRUCTURE: SUSPENDED CEILING. <b>DECOMMISSIONING/DEMOLITION</b> LIMITED CEILING VOID SPACE AND DIFFERENT SERVICES COORDINATION: SERVICE COORDINATION BETWEEN ROOF STRUCTURE: SUSPENDED CEILING.
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.	<b>NOTES</b> 1. DO NOT SCALE FROM THIS DRAWING. 2. ALL MEASUREMENTS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL RELEVANT ARCHITECTURAL, ELECTRICAL, MECHANICAL, AND STRUCTURAL DRAWINGS. 4. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT THE LOCATIONS OF SERVICES, ACCESS POINT, TEST POINTS AND EQUIPMENT ON SITE PROVIDE FOR SAFE COMMISSIONING AND MAINTENANCE IN ACCORDANCE WITH THE COM REGULATIONS
INSTALLATION NOTES	

[illegible]