



NOTES

1. FOR SYMBOL & ABBREVIATION LISTS SEE DWG G-4003.
2. AIR FLOW DIAGRAMS ARE SCHEMATIC AND ARE NOT INTENDED TO REPRODUCE THE ACTUAL SEQUENCE OF DUCT CONNECTIONS AS THEY OCCUR IN THE PHYSICAL DRAWINGS.
3. FOR LOCATION OF BALANCING DAMPERS REFER TO THE PHYSICAL DRAWINGS.
4. RAB EXHAUST TO BE ACCOMPLISHED BY CU-4A, AB, 4C, 4E AND EITHER AD OR AF REACTOR BUILDING CONTAMINANT PURGE TO BE ACCOMPLISHED BY EITHER 4D OR 4F.
5. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE.
6. FOR LOCATION OF INSTRUMENTATION ON EQUIPMENT SEE EQUIPMENT MANUFACTURER DWGS.
7. FOR LOCATIONS OF DUCT MOUNTING INSTRUMENTATION TAPS REFER TO PHYSICAL DRAWINGS.
8. FOR LOCATIONS OF AREA INSTRUMENTATION FOR SAFETY RELATED AND CONTAINMENT SYSTEMS REFER TO IFC DRAWINGS.
9. EH INDICATES ELECTRO-HYDRAULIC DAMPER OPERATOR.

REFERENCE DRAWINGS

LIST OF DRAWINGS	
RAC-AIR FLOW DIAGRAM	G-1005
RAB-EL 330.00	G-4002
RAC-AIR FLOW DIAGRAM	G-4003
RAB-BL 562.50	G-4004
RAC-AIR FLOW DIAGRAM	G-4005
RAB-BL 562.50	G-4006
RAC-AIR FLOW DIAGRAM	G-4007
RAB-BL 562.50	G-4008
RAC-AIR FLOW DIAGRAM	G-4009
RAB-BL 562.50	G-4010
RAC-AIR FLOW DIAGRAM	G-4011
RAB-BL 562.50	G-4012

PRG APERTURE CARD

11

11

11

11

11.5"

11"

17"

22"



RIDS

83030|0005

