



- NOTES
1. FOR SYMBOL AND ABBREVIATION LISTS SEE DWG G-4023.
 2. THE AIR FLOW DIAGRAM IS SCHEMATIC AND IS NOT INTENDED TO REPRODUCE THE ACTUAL SEQUENCE OF DUCT CONNECTIONS AS THEY OCCUR ON THE PHYSICAL DRAWINGS.
 3. FOR LOCATION OF BALANCING DAMPERS REFER TO THE PHYSICAL DRAWINGS.
 4. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT³ OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F & 29.92" HG BAROMETRIC PRESSURE.
 5. FOR INSTRUMENTATION SEE NOTES 6, 7 & 8 ON DWG G-4001 (E19).

REFERENCE DRAWINGS
 LIST OF DRAWINGS: 8-1006
 HVAC - A-E FLOW DIAGRAM G-4001
 RAB COMPOSITE G-4002
 HVAC - SYMBOLS & ABBREVIATIONS G-4023

EBASCO
 JUN 9 1961
 CONSTRUCTION SITE

WPPSS QUALITY CLASS I II & G

DWG. CONTAINS:	
CONTRACT No.	252
CONTRACT No.	

PRO
 APERTURE
 CARD

NUCLEAR SAFETY RELATED

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
 NUCLEAR PROJECTS NO. 335
 1945-1900 MW INSTALLATION
 1945-1900 MW INSTALLATION
 HVAC - AIR FLOW DIAGRAM
 R.A.B. ELEV. 335.00'

REVISED (A) THROUGH (G) THROUGH (H) THROUGH (I) THROUGH (J) THROUGH (K) THROUGH (L) THROUGH (M) THROUGH (N) THROUGH (O) THROUGH (P) THROUGH (Q) THROUGH (R) THROUGH (S) THROUGH (T) THROUGH (U) THROUGH (V) THROUGH (W) THROUGH (X) THROUGH (Y) THROUGH (Z)	DATE	BY	APPROVED
3 5/16/61			
ADDED 100 CFM TO EL. 335.00' (SEE G-4001 (E19))			
2 3/6/60			
1 3/10/58			
DATE	REVISION	BY	APPROVED

EBASCO SERVICES INCORPORATED
 DATE 7-7-77
 WPPSS-3240
 G-4002

RIDS

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