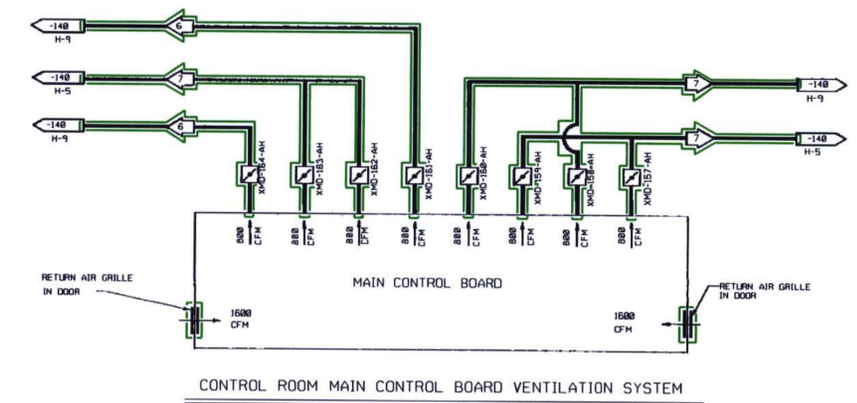
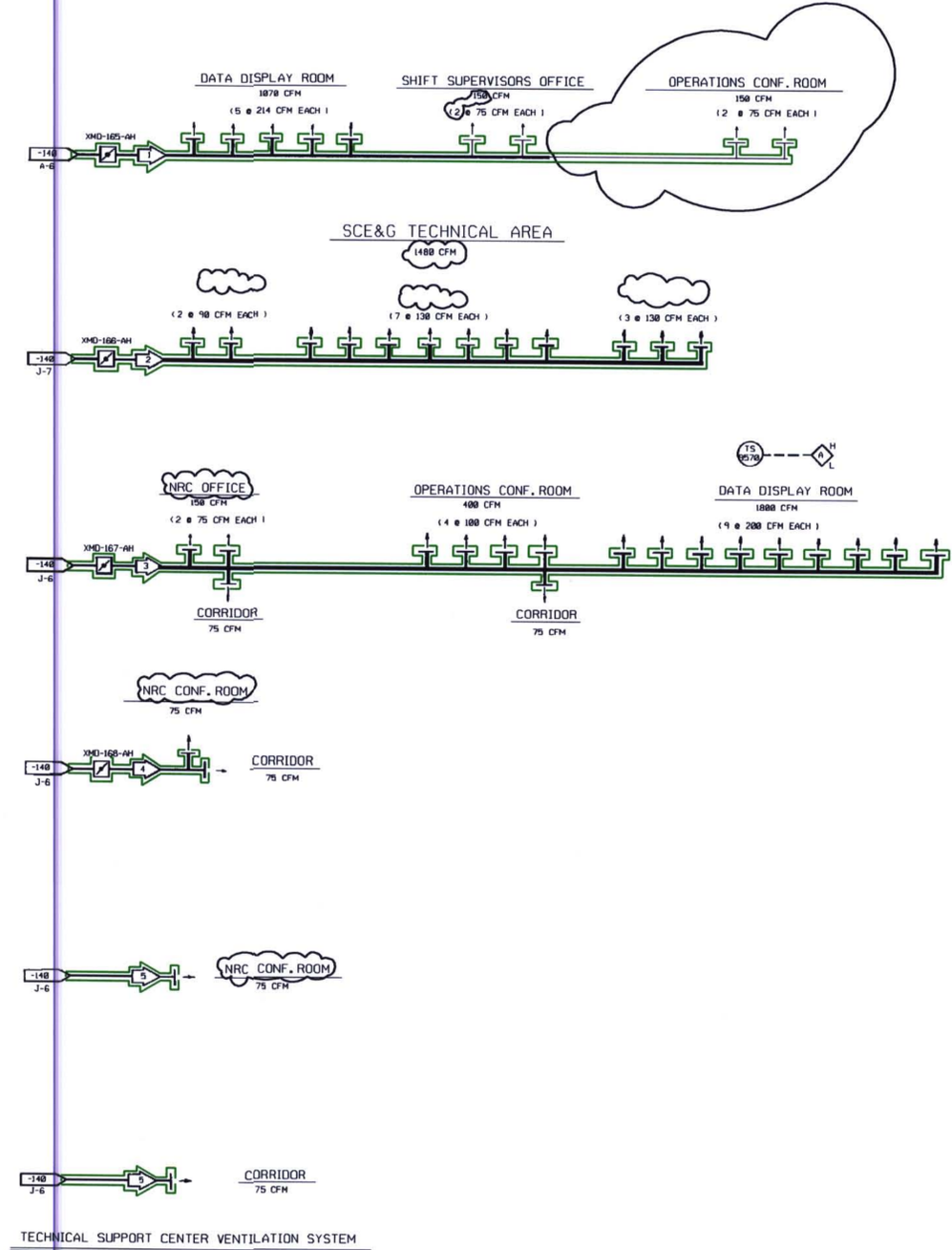


SYS. OPER. DATA		
NO.	AIR FLOW CFM	AIR TEMP °F
1	1370	≥ 66.3
2	1480	≥ 66.3
3	2500	≥ 66.3
4	250	≥ 66.3
5	75	≥ 66.3
6	800	
7	1800	

SAFETY CLASS VERIFICATION
 ORIGINATED BY: [Signature]
 REVIEWED BY: [Signature]



D-123

ALL SYSTEM COMPONENTS ARE SAFETY CLASS 2B

PLEX Drawing TR00160-007

DRAWING LEGIBILITY CLASS 1
 SCHEMATIC ENHANCED

SOUTH CAROLINA ELECTRIC & GAS COMPANY	
VIRGIL C. SUMNER NUCLEAR STATION	
BUILDING SERVICE SYSTEM FLOW DIAGRAM	
TECHNICAL SUPPORT CENTER AND MAIN CONTROL BOARD VENTILATION SYSTEM	
DESIGN ENGINEERING	
V.C. SUMNER NUCLEAR STATION, JENNINGSVILLE, S.C.	
SRM	MGR RLJ
D-912-141	4

NO.	DATE	BY	REVISION	CHK. BY	APPROVAL
4	10-05-91	SRM	REVISED PER MRF-21475	MGR	RLJ

