



- NOTES:
1. FOR PIPE MATERIAL SHOWN ON THIS DWG. REFER TO PIPING SPECIFICATION SP-337-4461-000, LINE SPEC. 602X, 2505X & SP-545-044461-000, LINE SPEC. 152, 602 & 2505.
 2. SOLENOID VALVES ARE SEISMICALLY MOUNTED.
 3. ALL 2505 TUBING IS SEISMICALLY SUPPORTED.
 4. ELECTRICAL CIRCUIT SAFETY CLASS. OF SOLENOID VALVE IS IE ASSOCIATED.

REFERENCES:

DANIEL CONSTR. CO. - DWG. NO.	VENDOR DWG. NO.
DE-NN-11	IMS-22-1979
DE-NN-12	IMS-22-1980
DE-NN-13	IMS-22-1981
DE-NN-14	IMS-22-2252
DE-NN-15	IMS-22-2253

TUBE FITTING B/M #RKF-1(2505)
 TUBE B/M RKF-2(2505)
 114 E072 SH. 2, REACTOR COOLANT SYSTEM FLOW DIAG.
 B-816-083 INSTRUMENT AIR SUPPLY DIAGRAM



D-54

QUALITY RELATED

PLEX Drawing TR00160-006

CONSTRUCTION		SOUTH CAROLINA ELECTRIC & GAS CO.	
PRELIMINARY NOT FOR CONSTRUCTION		UNIT # 1	
BIDDING PURPOSES		VIRGIL C. SUMMER NUCLEAR STATION	
		I & C INSTRUMENT DETAILS	
		PZR PORV CONTROL AIR SIGNAL	
		TUBING DIAGRAM	
DATE RELEASED FOR ENGR.		GILBERT/COMMONWEALTH, INC.	
DRAFTING ENGINEERING INTERFACES		ENGINEERS AND CONSULTANTS READING, PA	
MADE	CHECKED	045650-B-817-130	
HRM	JLK	0	
1-13-82	1-31-82		
PROJ. OFF. SUPER	ORIGINATOR	045650-255	
J.A. Sullivan	B. Hancock		
1-13-82	1-23-82		
SCALE	W.O.	DRAWING NUMBER SH. NO. REV	
NONE	045650-255		

PZR PORV CONT AIR SIG TUBING DIAG