



NOTE:
 1. ALL SINGLE PHASE BREAKER MOUNTED POTENTIAL XFMR'S ARE 138kV-115/69V.
 2. FOR REVISION 18, MANY PERIODS WERE ADMINISTRATIVELY REMOVED FROM THE DRAWING. SEE ADDC ECR-72536 REDLINES.

REFERENCES:
 ONE LINE, RELAY & MTR. DIAG. E-229-050
 E-229-051
 E-229-052
 E-229-053

FSAR Figure 8.2-2		SOUTH CAROLINA ELECTRIC & GAS COMPANY	
VIRGIL C. SUMNER NUCLEAR STATION, NEWBOROUGH, S.C.			
ELECTRICAL			
ONE LINE DIAGRAM			
230KV SUBSTATION LAYOUT			
DESIGN ENGINEERING		JTS	
MGR		SGC	
E-229-054		I 18	
NO.	DATE	BY	REVISION
17	07/02/00	CMS	REVISED PER ECR-72536
16	06/02/00	JMR	REVISED PER ECR-58855
13	02/02/00	VHK	REVISED PER ECR-58864 & 58864B
12	02/02/00	ALJ	REVISED PER ECR-58777
10	02/02/00	JMR	REVISED PER ECR-58836
18	06/02/00	CMS	REVISED PER ECR-72536

