

CHANNEL "A"

CHANNEL "B"

GROUP 1	GROUP 2	GROUP 1
1-01	1-03	1-05 RCP THERM BAR ISOL 9606 CLSD
1-02 RB SPR PP A 3BA RUN	1-04	1-06 CHEM FEED CNTMT ISOL 1633B CLSD
		1-07
		1-08 RB SPR PP B 3BB RUN

(C1ΦB-RBSA)

GROUP 2

1-01 MS LOOP A ISOL 2801A CLSD	1-03 MS LOOP C ISOL 2801C CLSD	1-05 RCP THERM BAR ISOL 9600 CLSD	1-07 CHEM FEED CNTMT ISOL 1633A CLSD
1-02 MS LOOP B ISOL 2801B CLSD	1-04 CC TO RC & CNTMT ISOL 9568 CLSD	1-06 RCP THERM BAR ISOL 9605 CLSD	1-08 CHEM FEED CNTMT ISOL 1633C CLSD

(C1ΦB-RBSA-U)

GROUP NO.	NORMAL OPERATION	HIGH 2	HIGH 3
GROUP 1	DIM	DIM	BRIGHT
GROUP 2	DIM	BRIGHT	BRIGHT

NOTES:-

1. ALL BLANK WINDOWS ARE SPARES.
2. LOCATION NUMBERS, APPEARING IN EACH WINDOW, SHALL NOT BE ENGRAVED ON LEGEND PLATE.

DRAWING LEGIBILITY  
CLASS 1  
SCE&G CAD ENHANCED

**FSAR Figure 7.5-4**  
REACTOR BUILDING SPRAY ESF  
MONITOR LIGHTS

SOUTH CAROLINA ELECTRIC & GAS COMPANY  
VIRGIL C. SUMMER NUCLEAR STATION

I & C MONITOR LIGHTS  
CONTAINMENT ISOLATION PHASE B AND  
REACTOR BUILDING SPRAY  
ESF MONITOR LIGHTS

DESIGN ENGINEERING  
V. C. SUMMER NUCLEAR STATION JENKINSVILLE, S. C.

MADE	CHECKED	LE APPROVAL
1. DDJ	2. MGR	3. DDJ

SCALE: NO SCALE  
B-804-663  
DRAWING NUMBER

NO.	DATE	BY	REVISION	CKD. BY	APPROVAL	SHT. NUMBER	REV
5	9/27/01	DDJ	REVISED PER ECR-70028	MGR	DDJ		5

1/4" = 1'-0"