



SENSOR LOCATION		DETAIL
INSTRUMENT TAG	ELEVATION	
TE-7307-A	569'-0"	
TE-7307-B	569'-0"	
ME-7306-A	552'-0"	
TE-7307-C	533'-0"	
TE-7307-D	533'-0"	
ME-7306-B	514'-0"	
TE-7307-F	514'-0"	
TE-7307-G	514'-0"	
ME-7306-C	487'-6"	
TE-7307-H	487'-6"	
TE-7307-I	487'-6"	
TE-7307-J	487'-6"	
TE-7307-K	487'-6"	
TE-7307-L	487'-6"	
TE-7307-M	487'-6"	
TE-7307-N	487'-6"	
ME-7306-D	455'-0"	
TE-7307-O	455'-0"	
TE-7307-P	455'-0"	
TE-7307-Q	455'-0"	
TE-7307-R	455'-0"	
TE-7307-S	455'-0"	
TE-7307-T	428'-0"	
ME-7306-E	428'-0"	
TE-7307-U	428'-0"	
TE-7307-V	428'-0"	
TE-7307-W	428'-0"	
TE-7307-X	428'-0"	
TE-7307-E	428'-0"	

- REFERENCES:-
- D-302-811 REACTOR BUILDING LEAK RATE TESTING SYSTEM
 - B-814-202 LEAK RATE TEST INSTRUMENT HOOKUP ISOMETRIC
 - B-809-451 TYPICAL TEMPERATURE ELEMENT MOUNTING BRACKET
 - E-803-001 GENERAL NOTES, REFERENCES AND SYMBOLS
 - E-811-003 INSTRUMENT LOCATION LAYOUT
 - E-811-004 INSTRUMENT LOCATION LAYOUT
 - E-811-005 INSTRUMENT LOCATION LAYOUT
 - E-215-101 ELECTRICAL CONDUIT LAYOUT
 - E-215-102 ELECTRICAL CONDUIT LAYOUT
 - E-215-103 ELECTRICAL CONDUIT LAYOUT
 - E-215-105 ELECTRICAL CONDUIT LAYOUT
 - B-809-476 R.B. HUMIDITY ELEMENT 'A' ME-7306A

FSAR Figure 6.2-60

SOUTH CAROLINA ELECTRIC & GAS COMPANY
 VIRGIL C. SUMMER NUCLEAR STATION
 INSTRUMENT LOCATION LAYOUT
 INTEGRATED LEAK RATE TEST
 SENSOR LOCATIONS
 DESIGN ENGINEERING

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

NO.	DATE	BY	REVISION	MGR	DDJ	SCALE	NO SCALE	CHECKED	APPROVAL
3	10/01/01	DDJ	REVISED PER ECR-70028	MGR	DDJ				

C-811-002
 DRAWING NUMBER 3
 SHT. NUMBER REV

