

MISCELLANEOUS PANELS - FUSES (AC)

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. OF CONDUCTORS, PENETRATION, LOAD, SYSTEM DESCRIPTION, REMARKS. Contains data for AC fuses in miscellaneous panels.

MISCELLANEOUS PANELS - FUSES (DC)

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. OF CONDUCTORS, PENETRATION, LOAD, SYSTEM DESCRIPTION, REMARKS. Contains data for DC fuses in miscellaneous panels.

MISCELLANEOUS PANELS - FUSES (DC)

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. OF CONDUCTORS, PENETRATION, LOAD, SYSTEM DESCRIPTION, REMARKS. Contains data for DC fuses in miscellaneous panels.

RN 07-006

NUCLEAR SAFETY RELATED

FSAR Figure 8G-6

SOUTH CAROLINA ELECTRIC & GAS COMPANY

VIQUEL C. SUMNER NUCLEAR STATION

ELECTRICAL

CONTAINMENT PENETRATION CONDUCTOR

OVERCURRENT PROTECTION DEVICES

DESIGN ENGINEERING

V.C. SUMNER NUCLEAR STATION, JONKINSVILLE, S.C.

DATE: 3/26/08

BY: JMR

DATE: 3/26/08

BY: JMR

DATE: 3/26/08

BY: JMR

Revision table with columns: NO., DATE, BY, REVISION, CHECKED BY, APPROVAL. Includes entries for JMR and MGR.

