

CONTR. RM FAN HVA-3C
 CS-496 | 101
 CONTROL SWITCH
 START
 NEUTRAL
 STOP

CONTROL R. ISOLATION
 SW#1 | COMPT DRI | MCC# IAB
 SELECTOR SWITCH
 NORMAL
 ISOLATE

LOCAL P.B. STA.
 START
 STOP

MOTOR OVERLOAD
 TRIP

FAN DISCH. HVA-3C
 FS25-10C | LOCAL
 FLOW SWITCH
 LOW FLOW

480 MCC IAB
 ENERGIZED

FOR INFORMATION ONLY

CONTROL ROOM
 FAN HVA-3C
 RUN
 STOP

HVA-3C
 INLET DAMPER D-22
 OPEN
 CLOSED
 (FAIL OPEN)

RECEIVED
 QC RECORDS
 DOCUMENT CONTROL CENTER

"CONT. ROOM
 AIR COND. FAILURE"

CONTROL ROOM FAN HVA-3C

REFERENCE DWGS
 CONTROL WIRING DIAG. 8770-B-327 SH. 496
 HVAC CONTROL DIAG. 8770-G-879

NOTE: FOR SYSTEM DIAG, SEE
 DWG. 8770-G-879 SCHEME K

EBASCO SERVICES INCORPORATED
 NEW YORK
 DIV. I&C DR. J.E.C.
 SCALE 2 CH. JDB
 DATE JAN 11, 1982

RI-BFI 130-1
 R0-AS BUILT
 REV. NO. 1 DATE 6-23-87 DC

FLORIDA POWER & LIGHT COMPANY
 HUTCHINSON ISLAND PLANT-UNIT I
 1973-890MW INSTALLATION
 CONTROL & BLOCK DIAGRAM

8770
 B-276
 SH. # 25.7

E