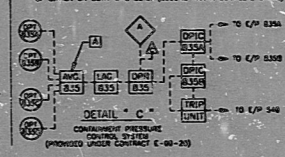


NON-CONTROLLED PRINT
 JUL 10 1995
 NPPD W.C.
 INFORMATION ONLY
 NON-CONTROLLED PRINT
 JUL 10 1995
 NPPD W.C.

ANSTEC APERTURE CARD

MOTOR GENERATOR SETS VENTILATION SYSTEM

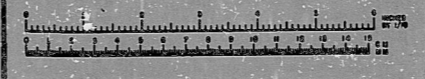


NOTES:
 1. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 2. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 3. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 4. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 5. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 6. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 7. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 8. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 9. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 10. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 11. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 12. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 13. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 14. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 15. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 16. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 17. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 18. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 19. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)
 20. FAN MOTOR INTERLOCKS ONE FAN ON/STOP ON STARTUP OF OTHER OF BOTH V-3 BETA (GROUND FOR A COMPLETE SHUNT)

* THIS DRAWING GENERATED BY NPPD
 454003608
 CADD DRAWING
 DO NOT REVISION MANUALLY

COOPER NUCLEAR STATION REACTOR BUILDING HEATING AND VENTILATING	2020	N35
---	------	-----

MAR. 31, 1995 NPPD



PDR

9512040141

