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i certify that the image contained on a was made in the normal and regular obusiness, on the date stated below are an accurate reproduction of the docusubmitted to reprographics.

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NOT BYPASSED INDICATION

ECCAS AFWAS AND MISLIS RBIS I RBIS II NOT BYPASSED 9 BYPASSED 120V AC AT 1014 PNL 1Y11 BKR 52-02 1 W T T TOGGLE SWITCH TS-1 THRU TS-9 10 TS-5 10 P TS-7 1 0 TS-1 10 TS-2 10 15-3 1 o TS-6 10 9 10 75-8 ESFAS SUBSYSTEM MANUAL BYPASS STATUS INDICATION SU DESIG. 1-SAB TERA APERTURE REFERENCES CARD LOGIC DIAGRAM J-262(Q) DEVICE TABLE CPCO DRAWING ND-E6411, SH 41 TS-1 THRU TS-9: TOGGLE SW MICRO SW TYPE 2TL1-3D ECCAS: EMERGENCY CORE COOLING ACTUATION SYSTEM EMERGENCY CURE COULING ACTUATION SYSTEM
LOSS OF OFFSITE POWER
AUXILLIARY FEEDWATER ACTUATION SYSTEM
MAIN STEAM LINE ISOLATION SYSTEM
REACTOR BUILDING ISOLATION SYSTEM II
REACTOR BUILDING COOLING ACTUATION SYSTEM
RECIRCULATION ACTUATION SYSTEM
RECIRCULATION ACTUATION SYSTEM LOP MSLIS: RBIS I: BECHTEL ANN ARBOR, MICHIGAN RBIS II: RBCAS: MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY RAS: REACTOR BUILDING SPRAY ACTUATION SYSTEM RBSAS: SCHEMATIC DIAGRAM
BOP-ENGINEERED SAFETY FEATURES
ACTUATION SYSTEM E-375(Q) SH 1 7220

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