STATUS 1 OPEN POSITION CONTROL INDICATION NORM CLOSE OPEN GL RL MAR CLOSE CUTLER-HAMMER
TYPE E30 JY15
WITH TWO KLA-3
CONTACT BLOCKS Willities to the b BI P Alt HAND INDICATING SWITCH HIS-SEE TABLE OPEN SW. MOMENTARY CLOSE SW. MAINTAINED HIS CLOSE HIS AZ D MCB MCB DEVICE 33 - POSITION SWITCHES VALVE POSITION \$ VLV FUNCTION \$ VLV CLUSED OPEN MCB O MCB \$ VLY ¢ CP EAL IN CKT 7 CIS (NOTE 2) SOLID BAR INDICATES CONTACT CLOSED
LIMIT SWITCH TYPE NAMCO:
EA - 180 - 15303
EA - 180 - 14303 \$ MCB 4 VLV REF. DWGS: M-02BL01 ENERGIZE SOLENGID VLV
OPEN TI APERTURE CARD FOR STATUS PANEL CABLE PULL, SEE DWG. E-035A16. TO STATUS PANEL, SEE DWG. E-035A13. CONTACT OPENS ON CONTAINMENT ISOLATION SIGNAL. FOR DETAILS, SEF. WESTINGHOUSE DWG, BECHTEL V. P. M-767-181. VALVE FAILS CLOSED. TABLE B J-106-0115 COMPUTER POINT BLZ8047 COMPUTER LOCATION-PC RJ:GOA VALVE LOCATION-VLV BLHV8047 ISSUED FOR CONSTRUCTION 77 Q 20 KK IBL SY CHE SESSON EROR PROJ SOPY EROR PROG EROR EROR COMPUTER SCHEME NO. 48LRO1A ENCISIVES DESIGNED TY DRAWN CAD BECHTEL OAITHERSBURG, MARYLAND (CO2) VLV TABLE A 1,11 SHUPPS (A) (C02) IIS NUMBER BLHIS8047 SCHEMATIC DIAGRAM A (CO5) HIS LOCATION-MCB RLOOL K1, K2 PRESSURIZER RELIEF TANK TO REACTOR 2,11,N1,3G,3R OCATION-CP S8032C MAKE-UP WATER SUPPLY ISOLATION VALVE ALVE NO .- VLV 8LHV8047 PLANT COMPUTER
BLOCK DIAGRAM
SCHEME NC SEE TABLE A CHEME NO. 48LKO1A SCHEME NO. SEE TABLE B REVIEW LEVEL 3 10488 E-038L01 (Q) 2 3 4 3 6 7 8 I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(3) submitted to Micrographics.

DATE 6 M 93 OPERATOR CAN SUPERVISOR CHIEF OF THE CONTROL OF

DATADRAFT

PDR RIDS

8506240704



MBM 5024 EII MCODT® Drand Aperture B. Camera Cords and DIJDI ICADD® Brand Copy Cards - Draduct of 2M St. David Minn