u Ll a L . . "E.8 ACTUATED " C.8 ROIS, ROIS ROIS, ROIS 400V MCC 1844 FIELD J TO JUMPER 4 <u>T</u> zs 1M053098 1C150 6 1C22 6 1C44 6 1C150 & 1844 1844 1022 0 38 0 IN053098 1C150 8 30 1C22 1C22 0 1C14 0 10150 1 8602 R2 T 5H.14 THIS M2 PWS. M2 1C44 S 1 42-C 10150 200 1022 1C150 6 ICI4 1C150 07 1844 1844 1844 9 ! MD5309B REFERENCES: B44 1C150 2 08 000 1 CS-L E-95 TYPE 24 24-41 LOGIC DIAGRAM J-841.01 VP. 7220-HI68-45 SS(SEE NOTE 2, SH.II) SECHTEL ANN ARBOR, MICHIGAN 42-C MIDLAND PLANT UNITS 1 & 2 CONSUMERS FOWER COMPANY DEVICE TABLE:

RBIS REACTOR BUILDING
ISOLATION SIGNAL
FU, FUSE (AMP TRAP(AGY2-2)
KMO DEUS-TI REL AY SCHEMATIC DIAGRAM
REACTOR BUILDING ISOLATION DAMPERS FU, FUSE (AMP TRAP(ANTE REACTOR BUILDING PURGE AIR ISOLATION DAMPER IMD-53098
SCHEME IBS4406
SU- DESIG-FGTC 8.5" PRC APERTURE CARD 11" M CSICSAY DIFFAMORY
CONTRACTOR'S SUP'VE.
GR MANAGE.

RIDS

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