



8.5"

A

RBUS-II RBSAS RBISI MSLIS AFWAS RAS BLOCK BLOCK BLOCK BLOCK BLOCK SUPPLY 1014 1024 1014 1C24 1A, 2U, 3A, 4A, 5A, 6A 7A, 8SP, 3SP, 10SP 19c*16 TWST SHLD 1C24 0 (CONTROL CABLE)
SEE NOTE 1 1014 1C44 1C14 1C24 NOTE: 1. THIS CABLE WAS ORIGINALLY ISSUED FOR CONSTRUCTION ON 5-401(Q) SH.82 AS SPARE CABLES. 1C44 ACTUATION CABINET 1C44 T9G1-1 TBG1-3 ±K1304 18G1-2 TBG1-4 REFERENCES VP 7220-J207-29 THRU 32 LOGIC DIAAGRAM: J-299 1044 PRC ESFAS SUBSYSTEM BLOCK INDICATION 1C14 1024 APERTURE CARD SCHEME 1AQ456 S/U DESIG. 1-SAB BECHTEL ANN ARBOR, MICHIGAN MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY ADAPTER TABLE
120V AC POWER SCHEME LOCATIONS S/II DESIG SCHEMATIC DIAGRAM
BOP ENGINEERED SAFETY FEATURES
ACTUATION SYSTEM PNL BKR 1AQ456 A 1Y11 52-02 1C24 1C44 B 1Y12 52-02 1C24 1C44 1-SAB 1-SAB 2-SAB 2-SAB 180457 JOS No. DRAWING No. 2AQ456 A 2Y11 52-02 2C24 2C44 B 2Y12 52-02 2C24 2C44 7220 E-375(Q) SH.80 2845?

11"

as LI

66

..6.8

RIDS

8302090081

