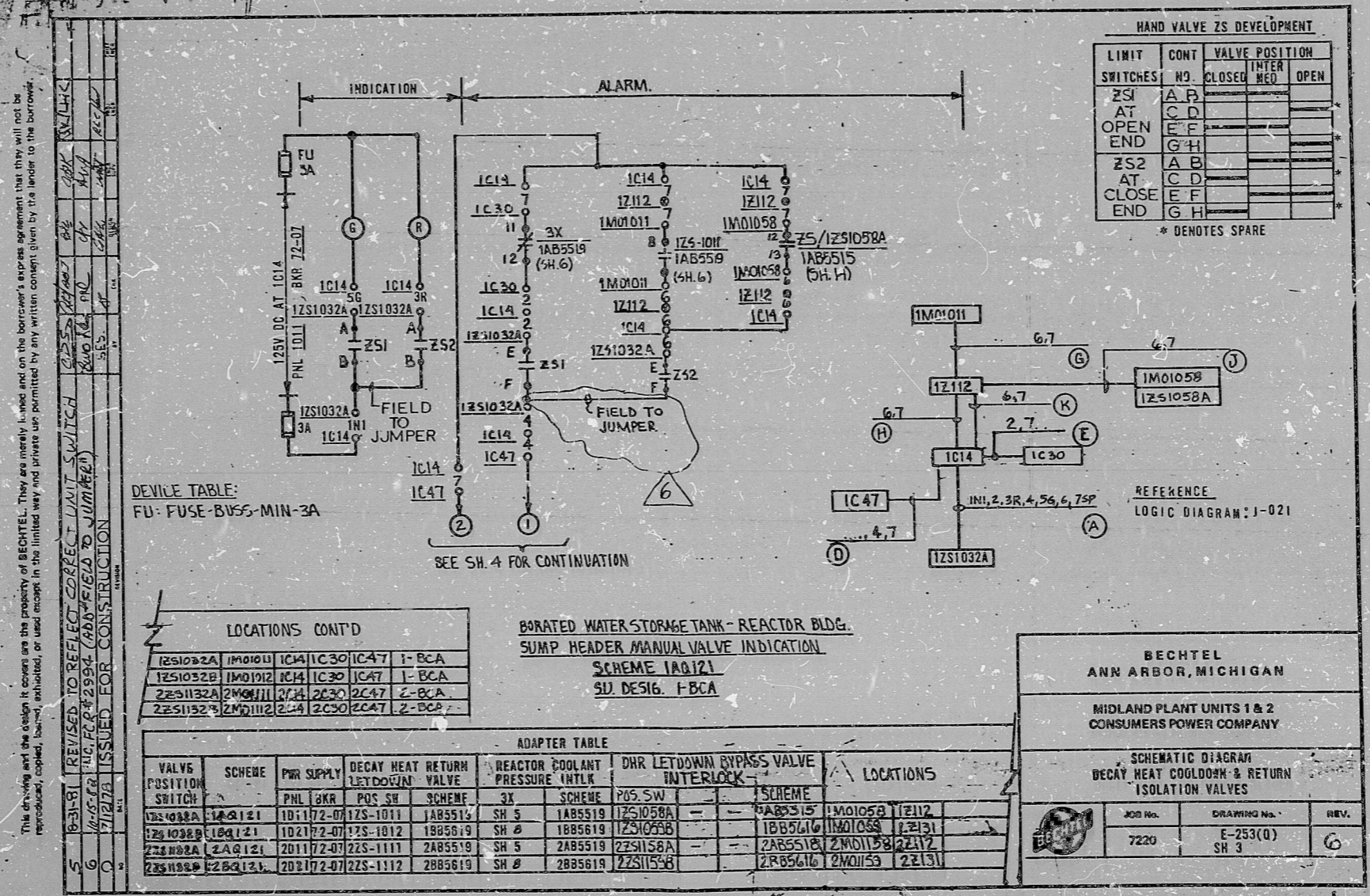


17"
11"
8.5"
8.5"
11"
17"

17"
11"
8.5"
8.5"
11"
17"



This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, patented, published, or used except in the limited way and private use permitted by any written consent given by its lender to the borrower.
 63-181 REVISED TO REFLECT CORRECT LIMIT SWITCH
 10-15-68 10. FOR 2994 (ADD FIELD TO JUMPER)
 7/12/73 ISSUED FOR CONSTRUCTION

DEVICE TABLE:
FU - FUSE-BUSS-MIN-3A

LOCATIONS CONT'D

1ZS1032A	1M01011	IC14	IC30	IC47	1-BCA
1ZS1032B	1M01012	IC14	IC30	IC47	1-BCA
2ZS1132A	2M01111	2IC14	2IC30	2IC47	2-BCA
2ZS1132B	2M01112	2IC14	2IC30	2IC47	2-BCA

BOILED WATER STORAGE TANK - REACTOR BLDG.
SUMP HEADER MANUAL VALVE INDICATION
SCHEME 1A Q121
SD. DESIG. F-BCA

ADAPTER TABLE

VALVE POSITION SWITCH	SCHEME	PWR SUPPLY	DECAY HEAT RETURN LETDOWN VALVE	REACTOR COOLANT PRESSURE INTLK	DRR LETDOWN BYPASS VALVE INTERLOCK	LOCATIONS
1ZS1032A	1A Q121	1D1172-07	1ZS-1011	1A85519	SH 5	1A85519 1ZS1058A
1ZS1032B	1A Q121	1D2172-07	1ZS-1012	1B85519	SH 8	1B85519 1ZS1058B
2ZS1132A	2A Q121	2D1172-07	2ZS-1111	2A85519	SH 5	2A85519 2ZS1158A
2ZS1132B	2A Q121	2D2172-07	2ZS-1112	2B85519	SH 8	2B85519 2ZS1158B

BECHTEL
ANN ARBOR, MICHIGAN

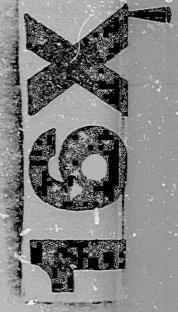
MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
DECAY HEAT COOLDOWN & RETURN
ISOLATION VALVES

JOB No.	DRAWING No.	REV.
7220	E-253(0) SH 3	6

PRO APERTURE CARD

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 submitted to reprographics.



RIDS

8302070091

