

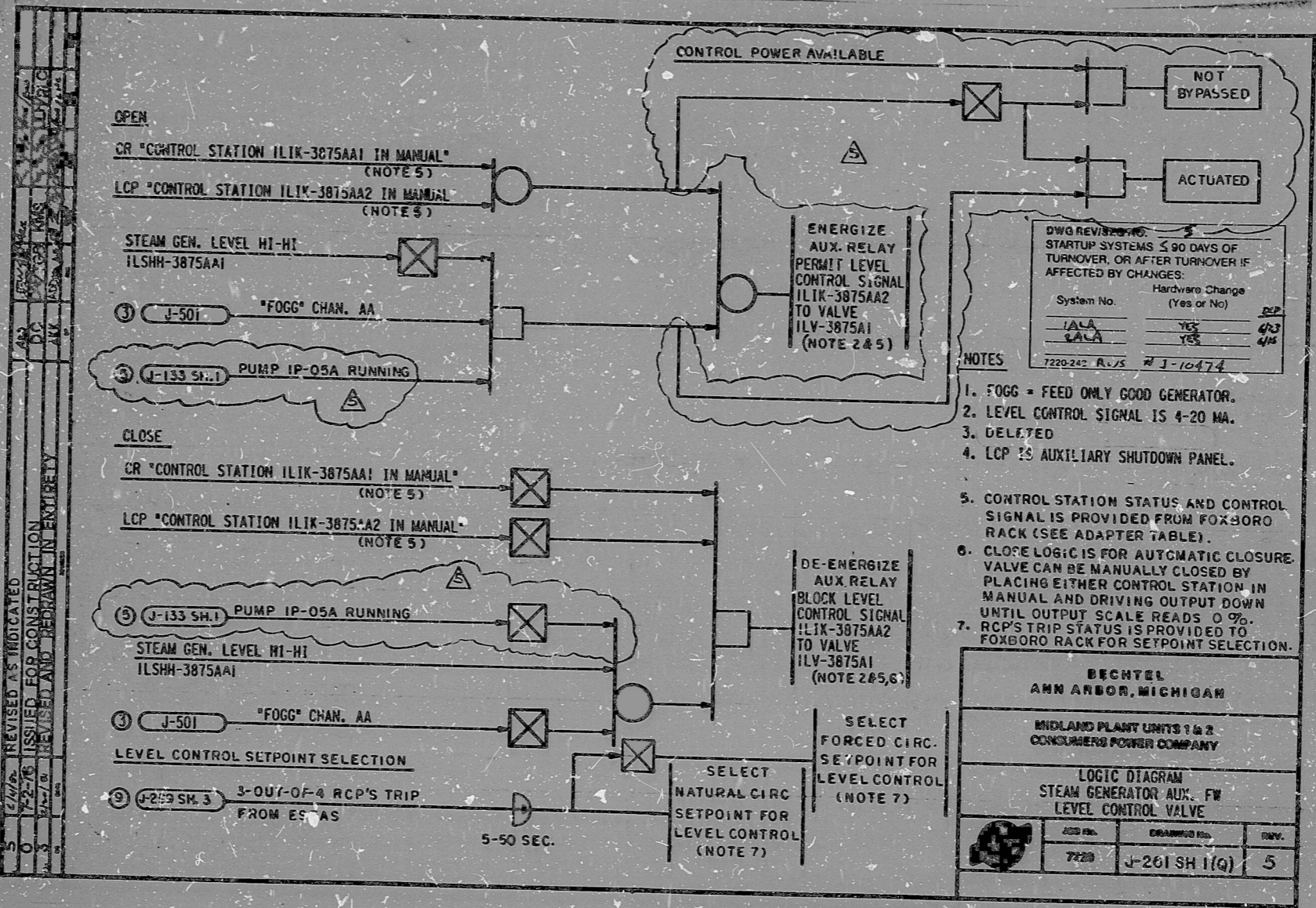
I certify that the issue contained on this drawing was made in the normal and regular course of business on the date stated below and that it is an accurate reproduction of the document submitted to the contractor for filing, by Bechtel Power Corporation.

6-8-82 DATE  
 C. Claxton CONTRACTOR OPERATOR  
 J. Williams CONTRACTOR'S SUPERVISOR OR MANAGER

# 16X

R4

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 7220-242-115  
 5/78/10/82 REVISIONS AS INDICATED  
 7220-242-115 ISSUED FOR CONSTRUCTION  
 5/78/10/82 REVISIONS AS INDICATED  
 7220-242-115 REVISED AND REDRAWN IN ENTIRETY



DWG REVISIONS

STARTUP SYSTEMS ≤ 90 DAYS OF TURNOVER, OR AFTER TURNOVER IF AFFECTED BY CHANGES:

System No.	Hardware Change (Yes or No)	REP
1ALA	YES	6/3
2ALA	YES	4/15

7220-242-115 R. V. S. # J-10474

- NOTES
1. FOGG = FEED ONLY GOOD GENERATOR.
  2. LEVEL CONTROL SIGNAL IS 4-20 MA.
  3. DELETED
  4. LCP IS AUXILIARY SHUTDOWN PANEL.
  5. CONTROL STATION STATUS AND CONTROL SIGNAL IS PROVIDED FROM FOXBORO RACK (SEE ADAPTER TABLE).
  6. CLOSE LOGIC IS FOR AUTOMATIC CLOSURE. VALVE CAN BE MANUALLY CLOSED BY PLACING EITHER CONTROL STATION IN MANUAL AND DRIVING OUTPUT DOWN UNTIL OUTPUT SCALE READS 0%.
  7. RCP'S TRIP STATUS IS PROVIDED TO FOXBORO RACK FOR SETPOINT SELECTION.

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
LOGIC DIAGRAM STEAM GENERATOR AUX. FW LEVEL CONTROL VALVE		
ADD No.	DRAWING No.	REV.
7220	J-261 SH 1(Q)	5

PRO APERTURE CARD

RIDS

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