.. 11 ..9.8 | FIELD @ | RACK LOCATION | TRANSMITTER | ZAX+DSP | ZAC+A5 | ZAO-V2C | ZAP+DLS | ZAO-L2C-R | SCHEME NO. CONTROLLED | NO. | REF | PANEL CHANNEL NO. | 1LT-3875AB | 1-82-2-2 | 1-82-4-2 | 1-82-3-2 | 1-82-5-2 | 1-82-1-3/4 | 1-82-3-3/4 | E-158 | 1LV-3875A | 1BIO27 | M-438 | ICI1/ICI14 | B | 1LT-3875BA | 1-A2-2-5 | 1-A2-4-5 | 1-A2-5-5 | 1-A2-5-5 | 1-A2-3-5 | 1-A2-3-5 | 1-A2-3-5 | 1-A2-3-5 | 1-A2-3-5 | 1-A2-3-5 | 1-A2-3-6 10166 ADAPTER TABLE TERA APERTURE CARD THIS DRAWING VOIDED. NOTE: 1) THIS LOOP WILL MAKE USE OF THE SLIDE WIRE #2 OF THE MOTORIZED VALVE TO MEET SEPARATION REQUIREMENT.

2) THESE SIGNALS PASS THRU ESFAS CABINET 1CO43. SUPERSEDED BY J-338 SHEETS 36 THRU 39. AND CATE DESIGNED DRAWN CHE PAGE BECHTEL Ann Arbor, Michigan MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY LOGP DIAGRAM
FEEDWATER & CONDENSATE
UNIT 1 8.5" 8.5" 7220 J-338(Q) SH 20 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. 16% DATE CAMERA OPERATOR SUPERVISOR OF REPROGRAPHICS

17 "

17 "

Rids

811130073

