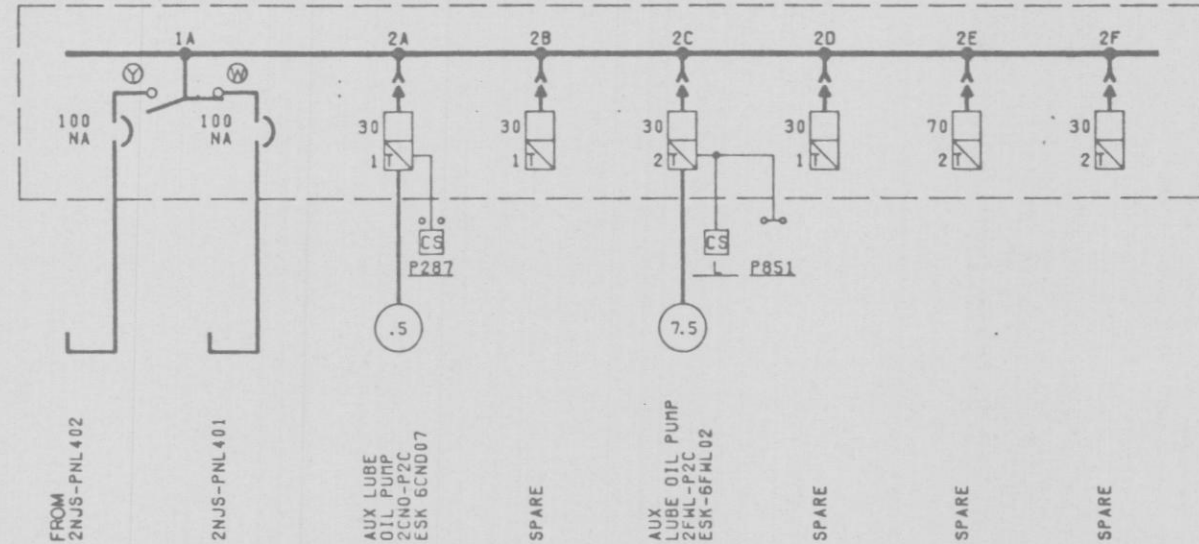
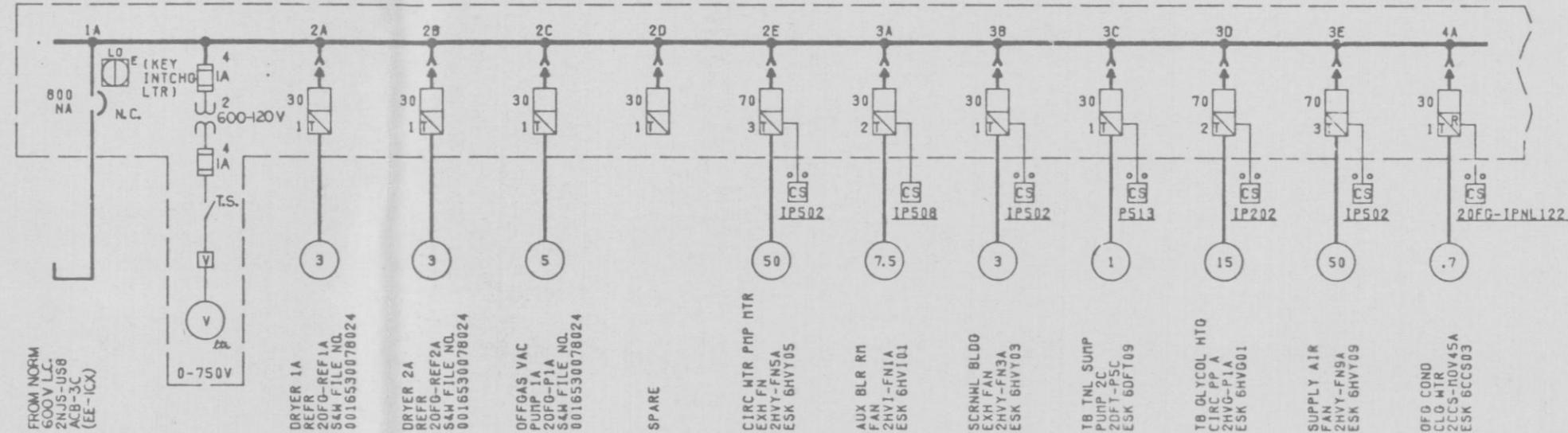


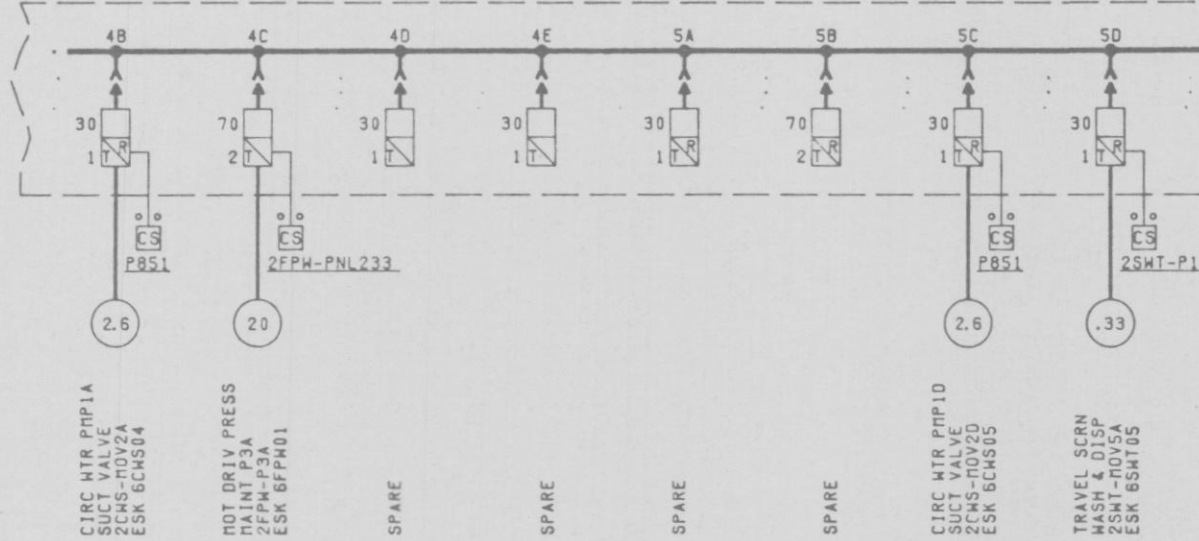
2NHS-MCC004 (TURBINE BUILDING EAST) EL-277'-6"



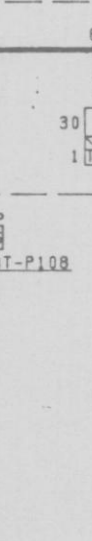
2NHS-MCC015 (TURBINE BUILDING VENT AREA) EL-306'-0"



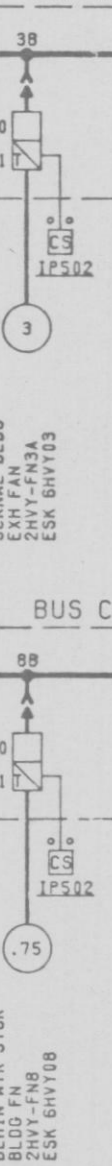
CONT BUS A ABOVE



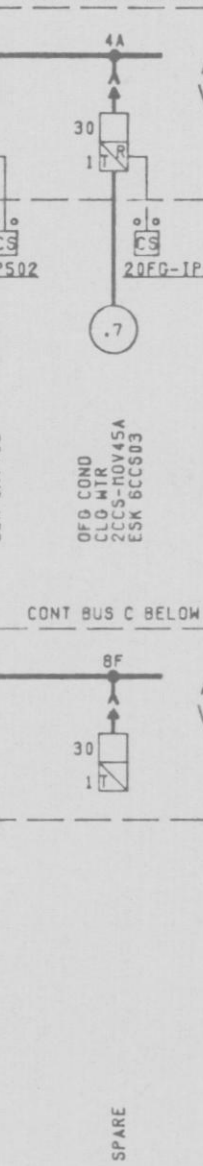
BUS A



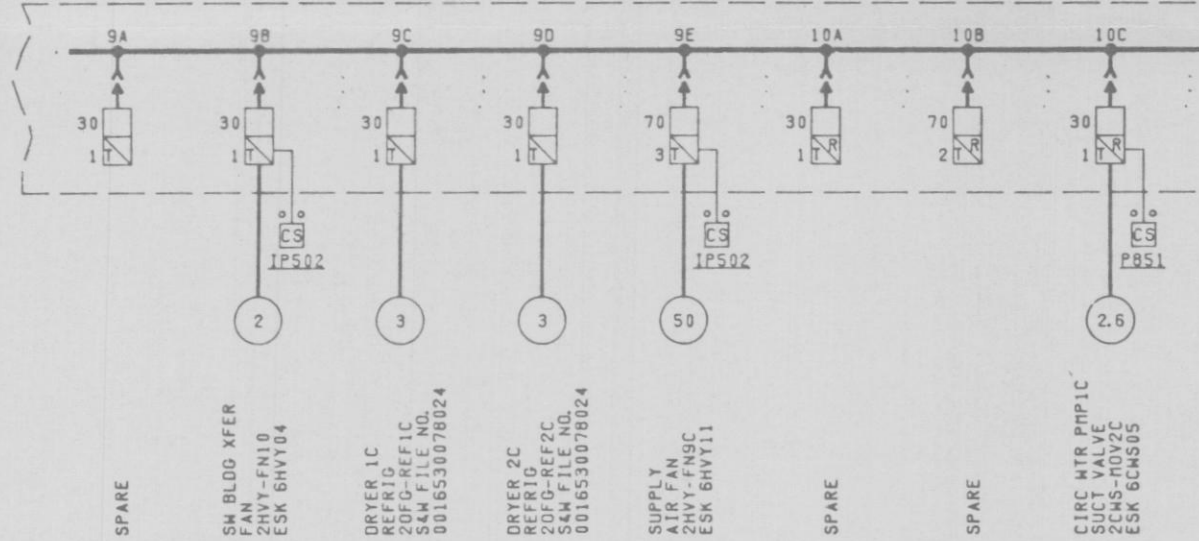
BUS A



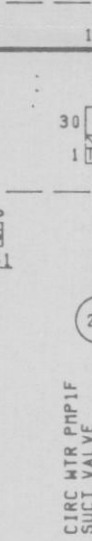
CONT BUS A BELOW



CONT BUS C ABOVE



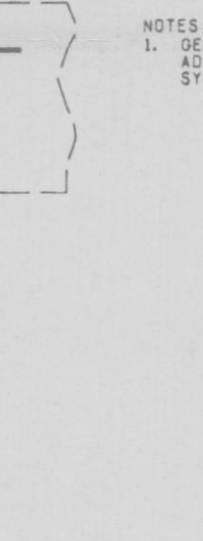
BUS C



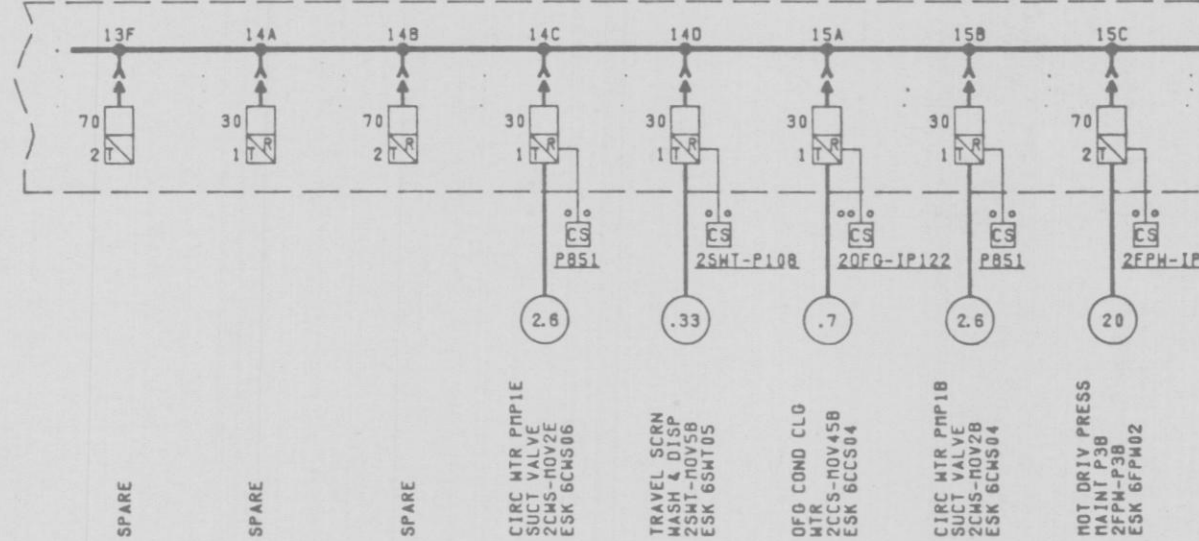
BUS C



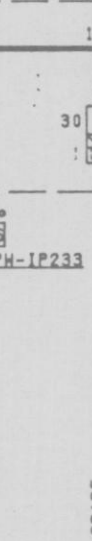
CONT BUS C BELOW



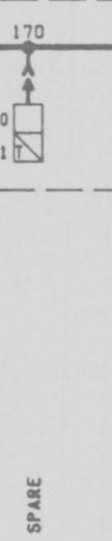
CONT BUS B ABOVE



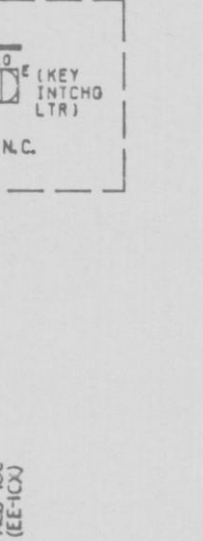
BUS B



BUS B



CONT BUS B BELOW



NOTES:  
1. GENERAL NOTES, REFERENCES,  
ADDITIONAL SYMBOLS & LOCATION  
SYMBOLS EE-1AA.

PRO  
APERTURE  
CARD



APPROVED *K. K. K.*  
ALTERNATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL.

QA CAT II

600V ONE LINE DIAGRAM  
2NHS-MCC004 & MCC015  
TURBINE BUILDING EAST  
NINE MILE POINT NUCLEAR STATION-UNIT 2  
NIAGARA MOHAWK POWER CORPORATION  
STONE & WEBSTER ENGINEERING CORPORATION  
CHERRY HILL, N.J.  
DRAWING NUMBER 12177-EE-1AE-3  
DESIGNED BY J. DAVIS  
CHECKED BY C. HENDERSON  
DRAWN BY D. BAKLEY  
AREA 2  
SHEET 33A

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FOR ENGINEERING ONLY  
SHEET 33A  
RDC  
1-7-76

DESIGNED BY J. DAVIS  
CHECKED BY C. HENDERSON  
DRAWN BY D. BAKLEY  
AREA 2  
SHEET 33A