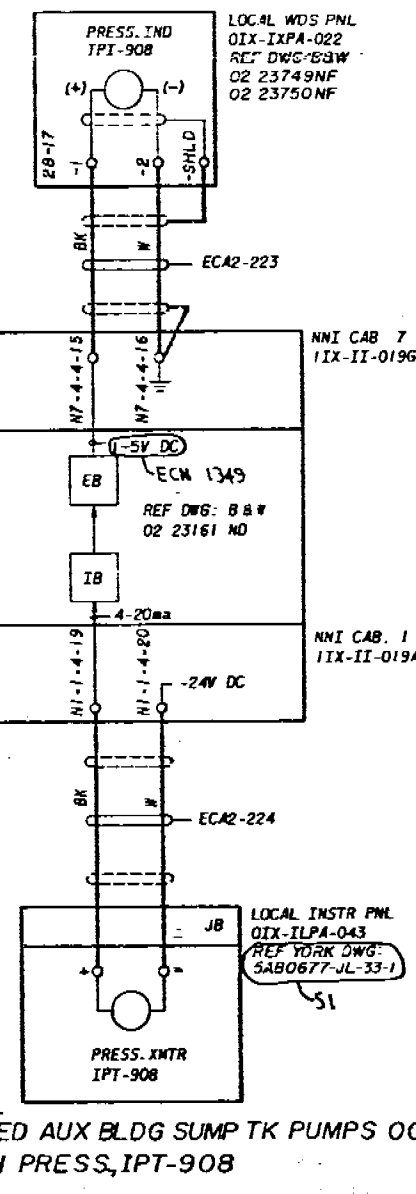
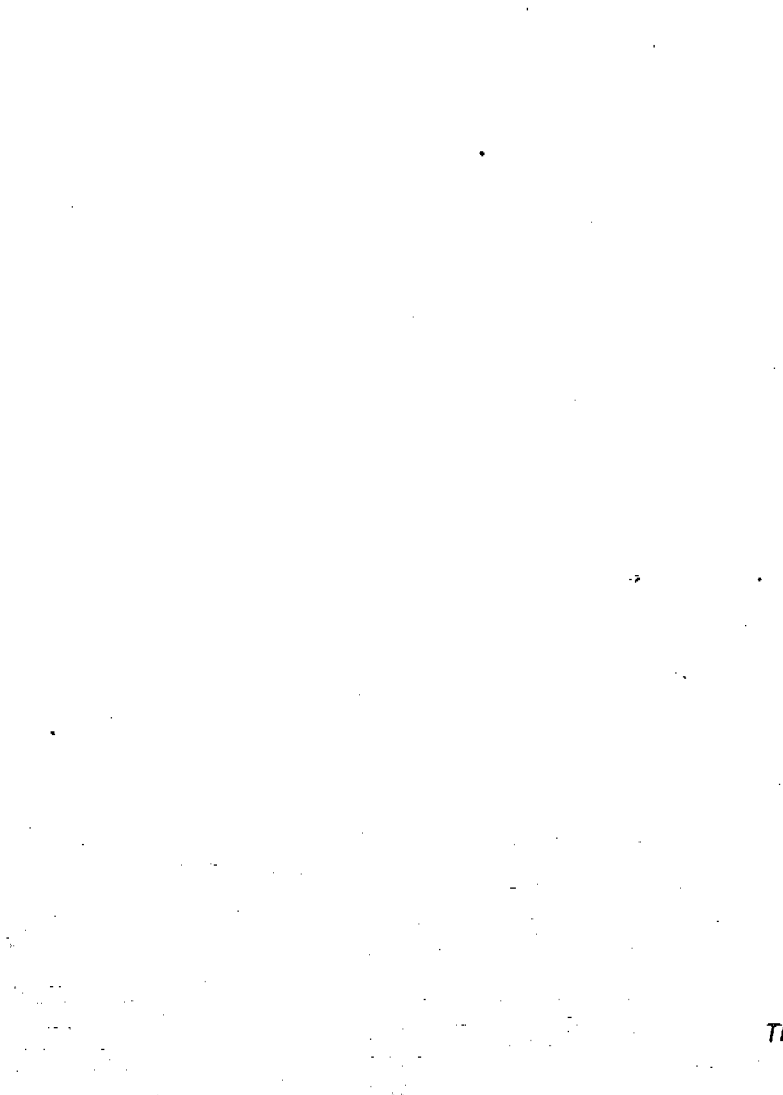


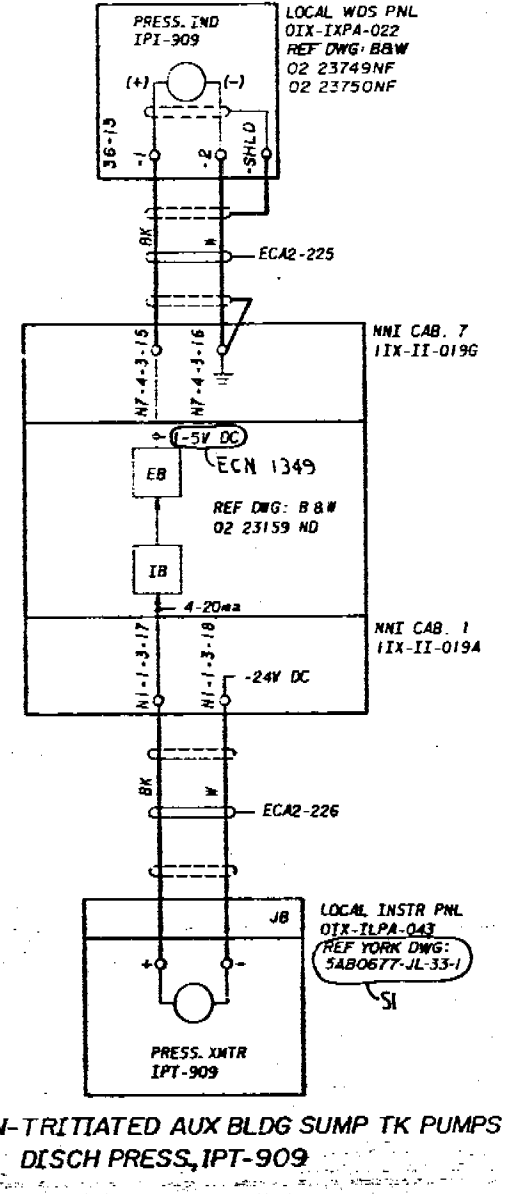
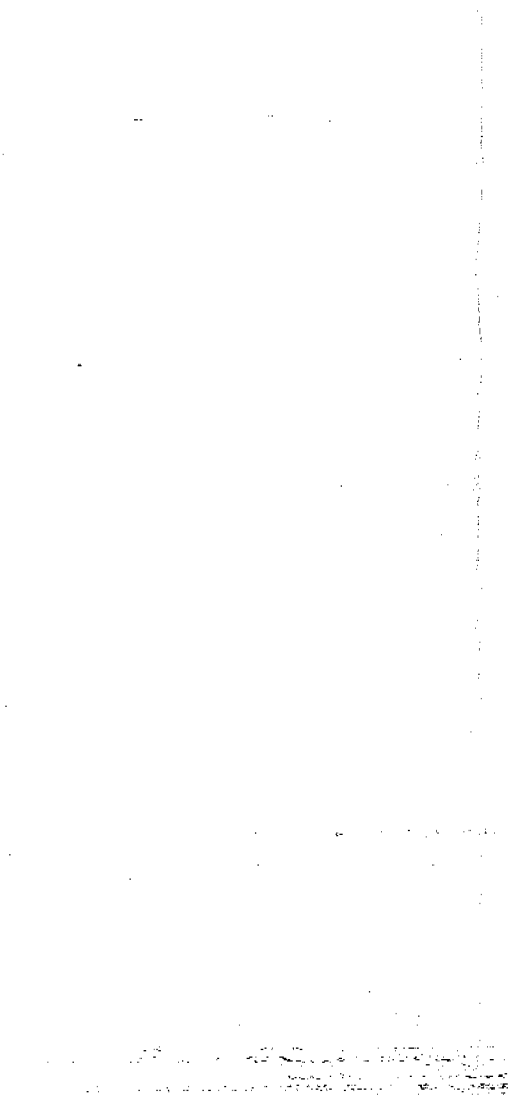
NITROGEN GAS COMPRESSOR 003 INLET PRESS., OWG-IPT-121

PLANT DISCH OUTLET FLOW, IFT-904

WASTE GAS COMPRESSORS INLET PRESS., OWG-IPT-094



TRITIATED AUX BLDG SUMP TK PUMPS 008,009 DISCH PRESS.,IPT-908



NON-TRITIATED AUX BLDG SUMP TK PUMPS 010,011 DISCH PRESS.,IPT-909

NOTES:  
1. FOR GENERAL NOTES AND SYMBOLS, SEE SGW0740-WD-01



REV	NO.	DATE	BY	CHKD	APPV
1	SI	8-1-83	J. H. [unclear]	[unclear]	[unclear]

GENERAL  
UNITS 1 & 2  
SYSTEM SCHEMATIC  
WASTE DISPOSAL SYSTEM  
BELLEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

SUBMITTED: [Signature]  
RECOMMENDED: [Signature]  
APPROVED: [Signature]

INSPECTED AND APPROVED FOR ISSUE: [Signature]  
DESIGN PROJECT MANAGER: [Signature]  
KNOXVILLE 3-15-78 88E SGW0740-WD-19 R2

Rechn # 30-138  
Control # 83-05533  
Date 3-25-83  
of Documents  
REGULATORY DOCKET FILE

PRINTED HEAD-

REV	NO.	DATE	BY	CHKD	APPV
1	SI	8-1-83	J. H. [unclear]	[unclear]	[unclear]