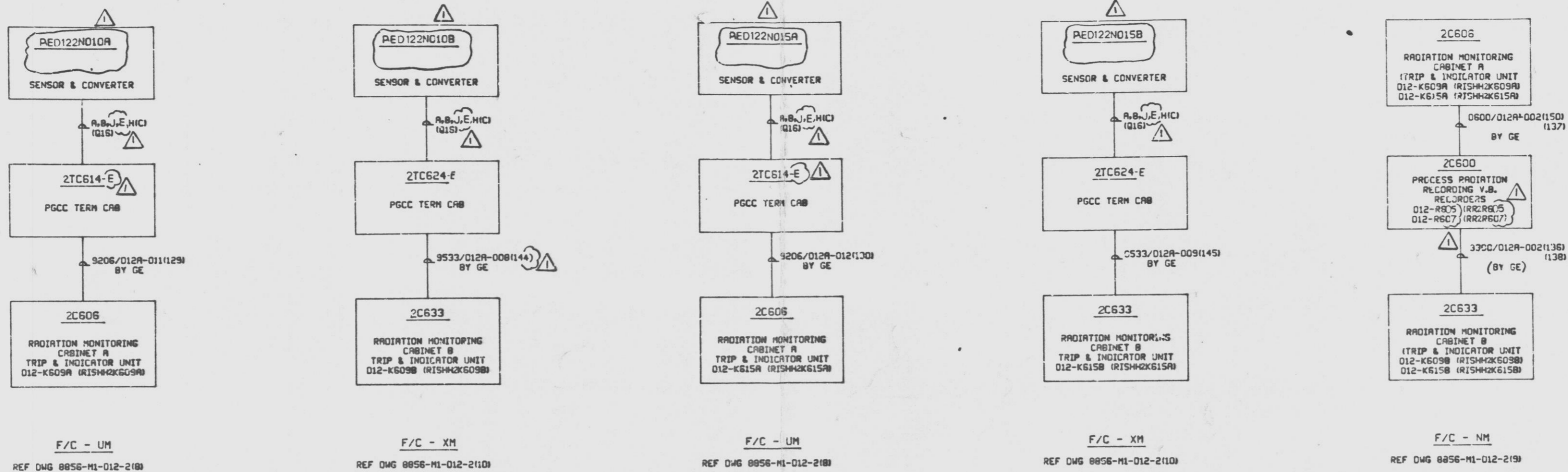


This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, nor used except in the limited way and places as permitted by any written consent given by the lender to the borrower.

3/18/83 P. APPROVED NO. 2102 2008



REFUELING FLOOR (WALL) RADIATION
TRIP & INDICATION
CHANNEL A1
SCHEME NO 2V2800 [A1]

REFUELING FLOOR (WALL) RADIATION
TRIP & INDICATION
CHANNEL B1
SCHEME NO 2V2801 [B1]

REFUELING FLOOR RADIATION
TRIP & INDICATION
CHANNEL A1
SCHEME NO 2V2802 [A1]

REFUELING FLOOR RADIATION
TRIP & INDICATION
CHANNEL B1
SCHEME NO 2V2803 [B1]

REFUELING FLOOR
RADIATION RECORDING
SCHEME NO 2V2808

NOTES:
1. FOR STANDARD SYMBOLS FOR ELECTRICAL DIAGRAM SEE DWG E-42.

UNCONTROLLED DOCUMENT
FOR REFERENCE ONLY

| REFERENCE DWGS. | |
|-----------------|-----------|
| BECHTEL NO. | PL NO. |
| E-42 | A-107191 |
| 8856-M1-012 | FF-123510 |
| | |
| | |
| | |

| NO. | DATE | REVISIONS | BY | CHK'D | APP'D |
|-----|---------|-------------------------|------|-------|-------------|
| 1 | 3/17/83 | ISSUED FOR CONSTRUCTION | J.B. | J.B. | [Signature] |
| 2 | | | | | |

PENNSYLVANIA POWER & LIGHT COMPANY
ALLENTOWN, PENNSYLVANIA
SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2

BECHTEL - SAN FRANCISCO
BLOCK DIAGRAM
VENTILATION RADIATION MONITORING
REFUELING FLOOR - UNIT 2

| JOB No. | DRAWING No. | REV. |
|---------|-------------|------|
| 8856 | E-204 SH 7 | 1 |

D-107353 SH 7

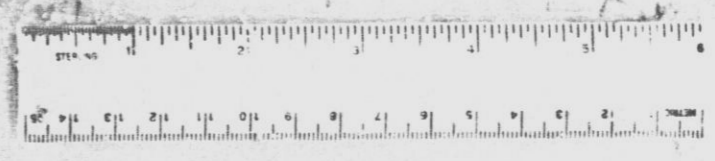
PRC
APERTURE
CARD

62T55 BLOCK DIA VENT RAD MONITOR W

Docket # 88-387
Control # 830452245-95
Date 3-28-83 of Document
REGULATORY DOCKET FILE

24X

I certify that the microfiche image contained on this microform was made in the normal and regular course of business. This is a true, full, correct and complete reproduction and replacement for and/or in lieu of original documents generated by the Bechtel group of companies.
Signed: [Signature] Date: 12-2-81 Camera Type: [Type]



D