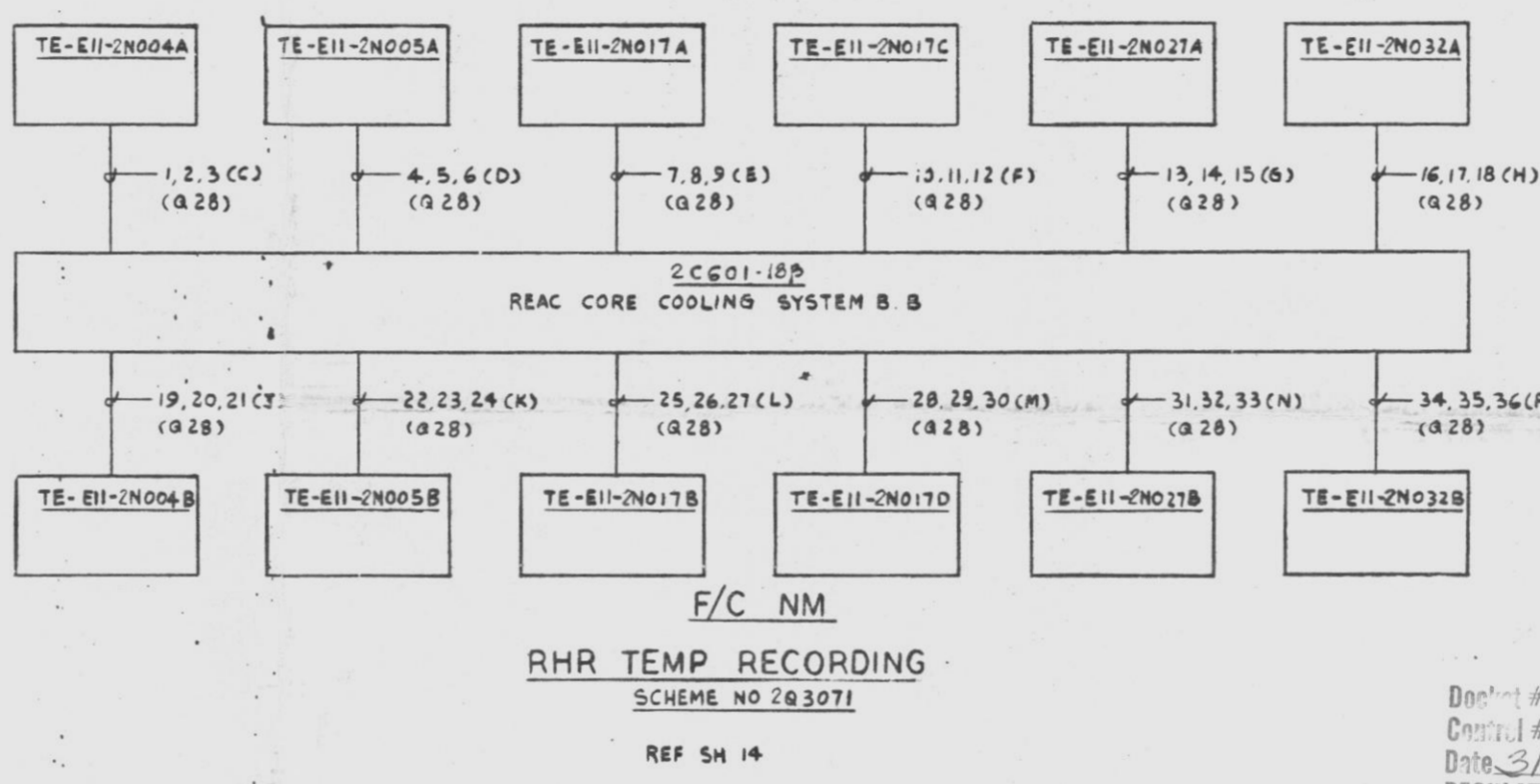
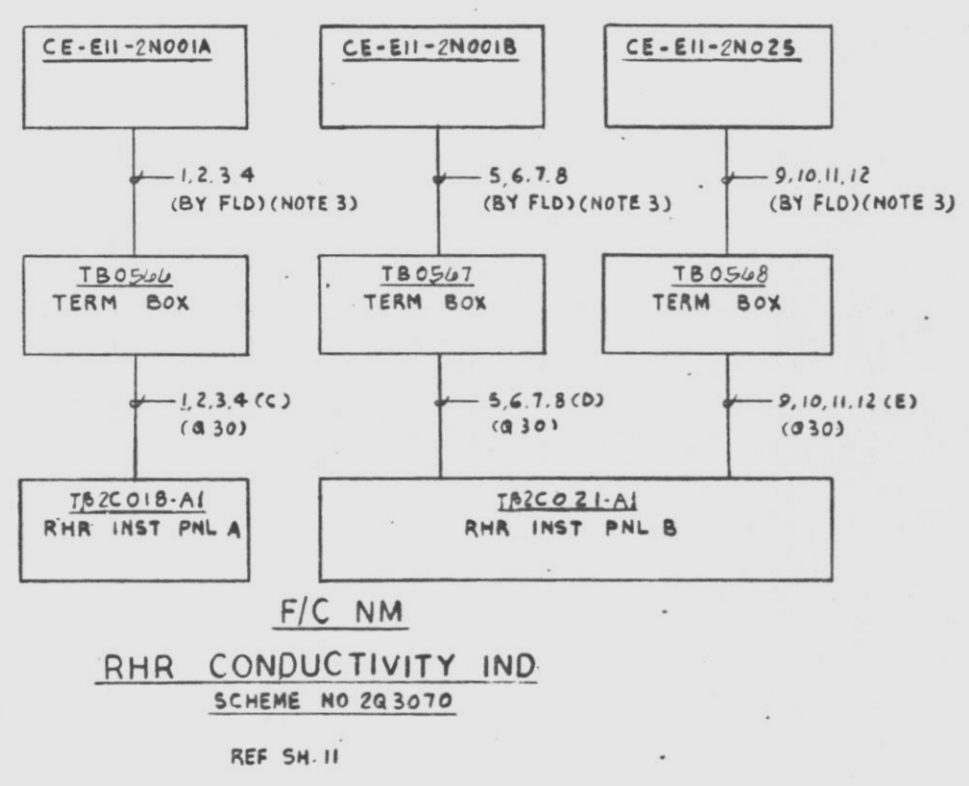
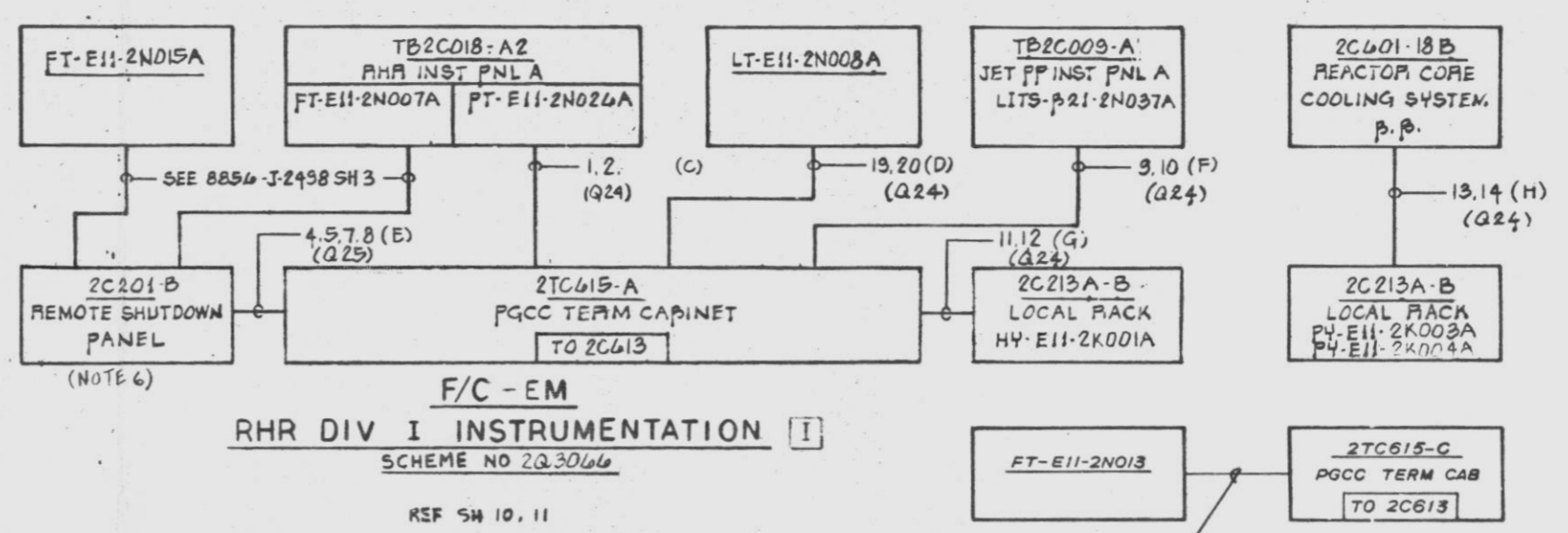
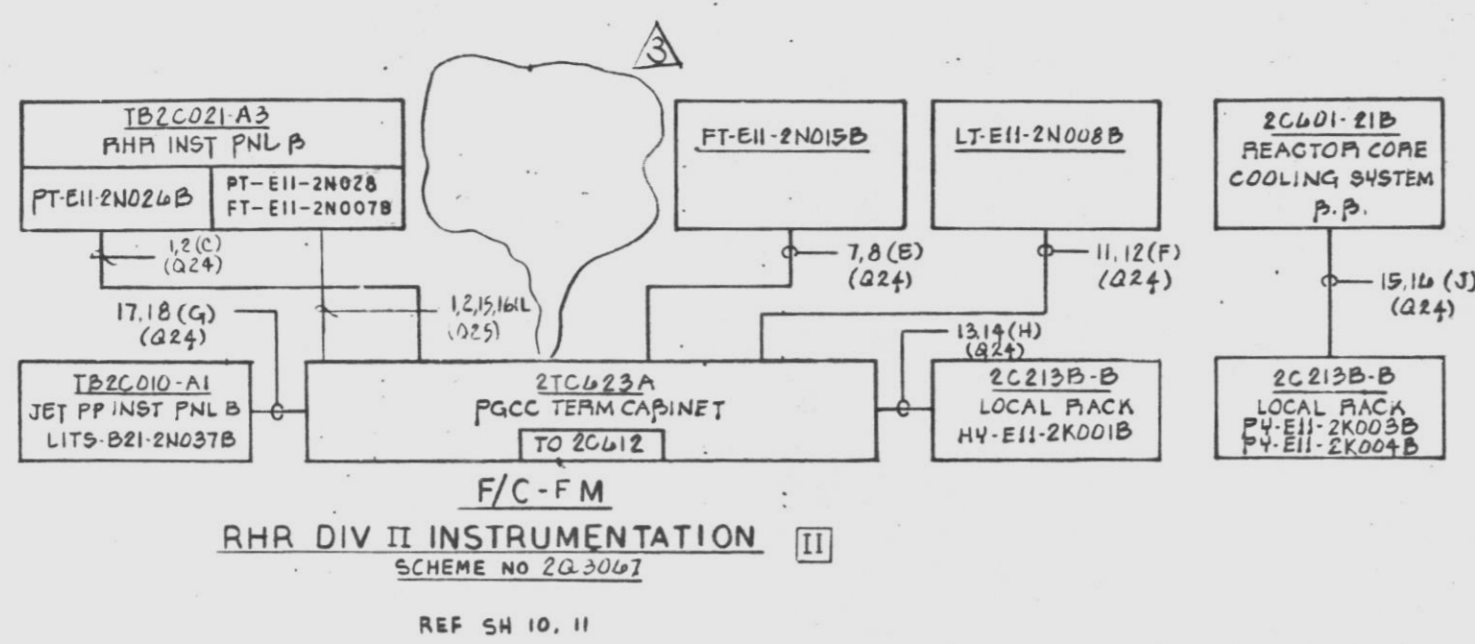


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- NOTES**
- FOR STANDARD SYMBOLS FOR ELECTRICAL DIAGRAMS SEE E-42
 - DESIGN BASED ON GE/APED ELEMENTARY 791E418AE (V/P 8856-MI-EII-29)
 - WIRES FURNISHED WITH COND CELL
 - FOR RHR SYSTEM DC POWER SUPPLY SEE DWG 8856-E-44 SH.21
 - FOR RHR SYSTEM AC POWER SUPPLY SEE DWG 8856-E-44 SH.25
 - FOR WIRING DIAGRAM SEE DWG J-2498 SH.3

Doc # 50-387
Cont # 880309034 - 194
Date 3/1/83 of Document
REGULATORY DOCKET FILE

REFERENCE DWG'S.	
BECHTEL NO.	PL. NO.
E-42	A-107191
E-64	A-107213
J-498	D-103779
8856-MI-EII-29	FF124510

PRC
APERTURE
CARD

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POOR ORIGINAL

NO.	DATE	REVISIONS	BY	CHK	APP
1	11/81	REVISED TO INCORP FCNE-3342	JW	MS	MS
2	11/81	DESIGNATE CABLE PROTECTION AS SHOWN & REV. BLOCK DIA AS SHOWN (DCR 9)	JW	MS	MS
3	4/81	RELOCATED PT-EII-2N028 AS SHOWN (DCR 9)	PK	MS	MS
4	4/81	ISSUED FOR CONSTRUCTION	JW	MS	MS

SCALE: DESIGNED: J WONG DRAWN: MPE/NTOS

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

BECHTEL - SAN FRANCISCO

**BLOCK DIAGRAM
RHR INSTRUMENTATION
UNIT 2**

JOB No.	DRAWING No.	REV.
8856	E-153 SH 80	3

D-107302 SH 80

D

24X

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Sign: JACDFO Date: 10-29-82 Camera Type: M80 I