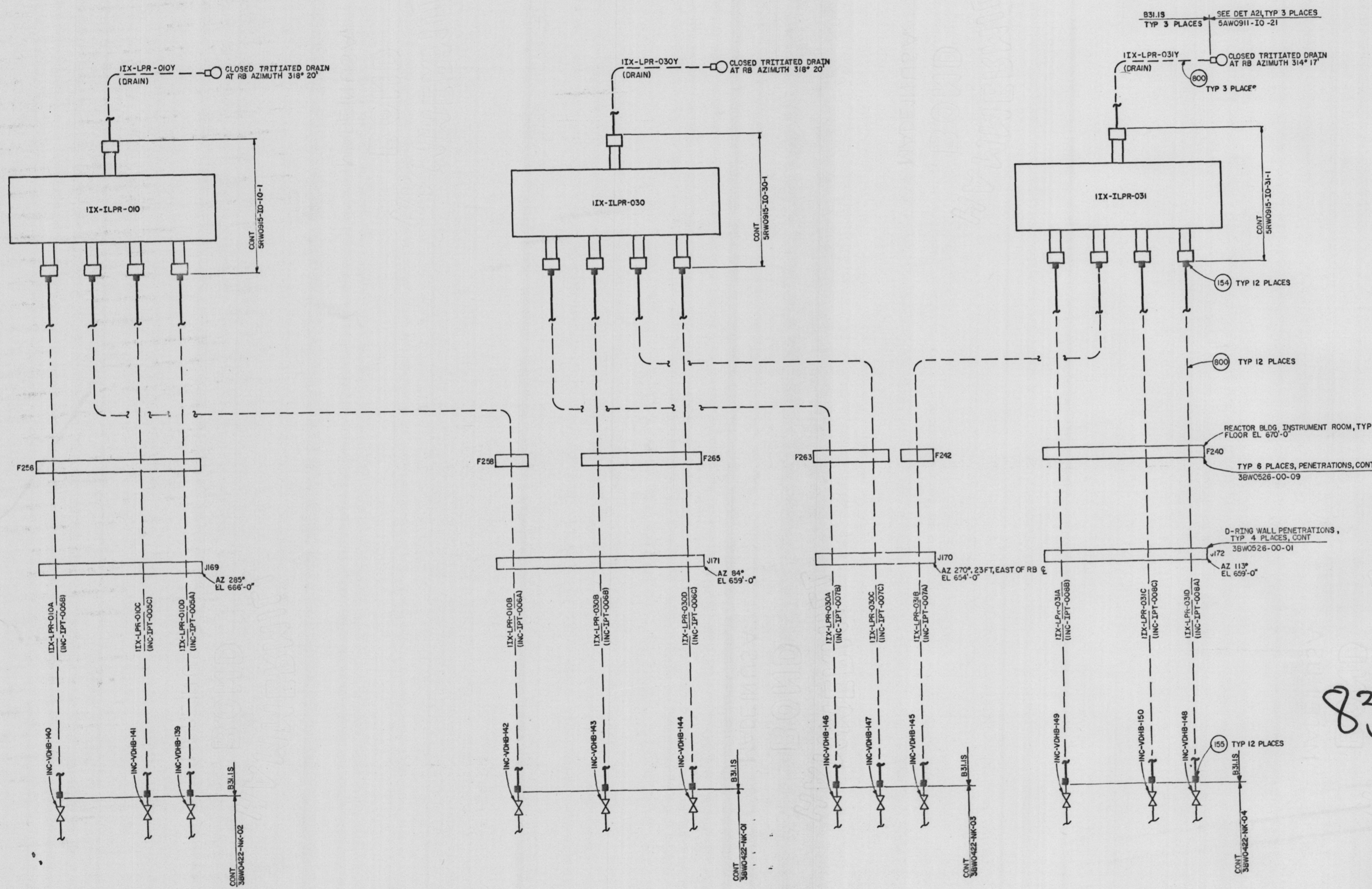


NOTES:  
1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE 5RW1925-NC-01.



- REFERENCE DRAWINGS:  
 3BW0622-NK-SERIES----- DESIGN CRITERIA DIAGRAM  
 2GW0900-NC-SERIES----- FUNCTIONAL CONTROL LOGIC DIAGRAM  
 5RW0915-ID-10-1, -30-1, & -31-1----- LOCAL PANEL DRAWINGS  
 3BW0422-NK-SERIES----- MECHANICAL REACTOR COOLANT DRAINS, VENTS, AND MISC. PIPING  
 3BW0526-00-SERIES----- MECH MISSILE SHLD & RB FL SLEEVES  
 5AW0911-ID-21----- I & C DRAINS & DETAILS  
 5GB0925-ID-SERIES----- I & C HANGERS & DETAILS  
 5GW0900-ID-SERIES----- I & C BILL OF MATERIALS LIST  
 5GW0912-ID-SERIES----- I & C LOCAL PANEL MTG DETAILS

PRC APERTURE CARD

Docket # 30-438/439  
Control # 8301060314  
Date 12/23/82 of Document  
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SCALE NOT TO SCALE EXCEPT AS NOTED

REACTOR BUILDING UNIT 1

INSTRUMENTS & CONTROLS LCL PNLs IX-ILPR-010, 030 & 031 INSTALLATION EL. 670.0

BELLEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

INSPECTED AND APPROVED FOR ISSUE: *[Signature]*  
KNOXVILLE 3-10-81 88 E 5RW1925-NC-07 RO

RECOMMENDED: *[Signature]*  
APPROVED: *[Signature]*

FURTHER REVIEW  
NEB *[Signature]*  
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MEB *[Signature]*

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