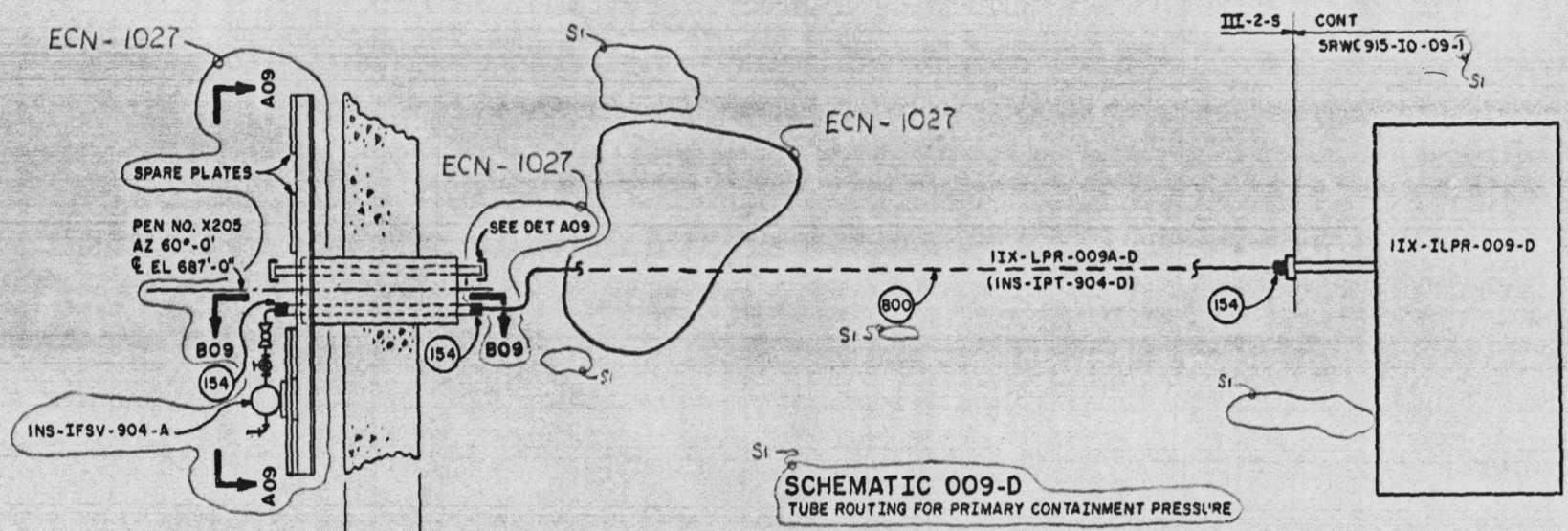
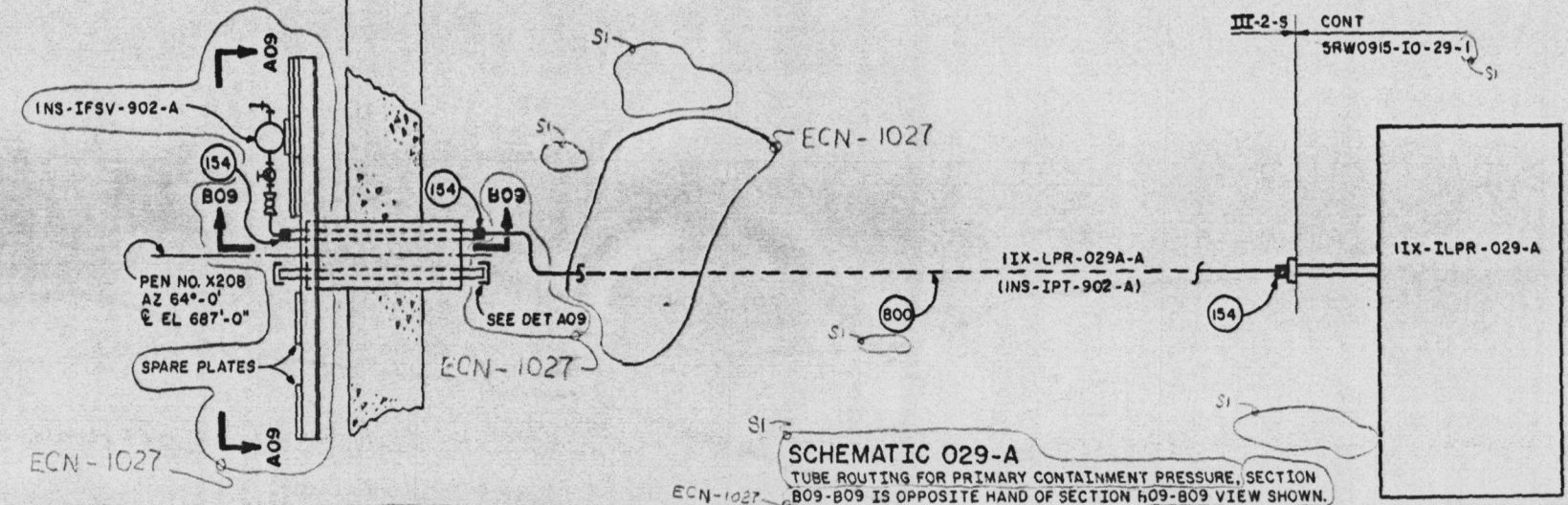


KEY PLAN
 EL. 670'-0"
 SCALE: 1/8" = 1'-0"

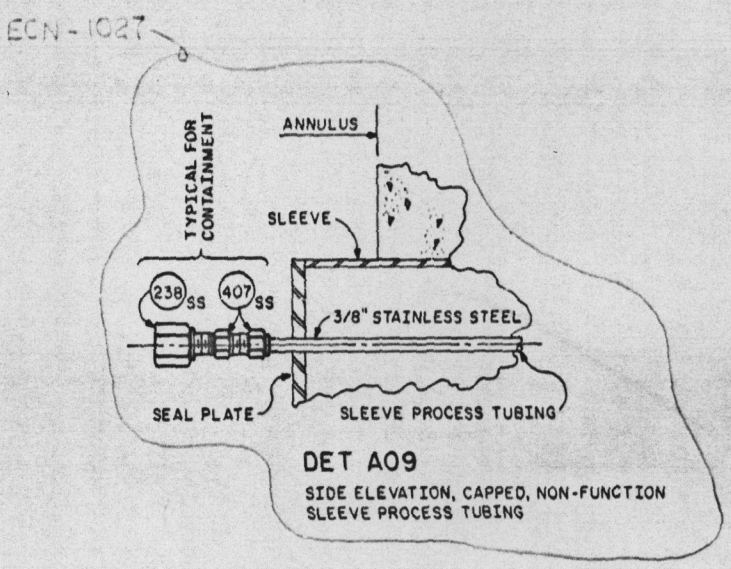
NOTES:
 1. FOR GENERAL NOTES AND REFERENCE DRAWINGS, SEE SAW1925-NC-01.
 2. ALL WELDING SHALL BE IN ACCORDANCE WITH TVA GENERAL CONSTRUCTION SPECIFICATION G-29C.
 3. FOR SOLENOID VALVE STATION CONFIGURATION AND FITTINGS, SEE SRW0911-IO-10.



SCHEMATIC 009-D
 TUBE ROUTING FOR PRIMARY CONTAINMENT PRESSURE



SCHEMATIC 029-A
 TUBE ROUTING FOR PRIMARY CONTAINMENT PRESSURE, SECTION B09-B09 IS OPPOSITE HAND OF SECTION 009-B09 VIEW SHOWN.

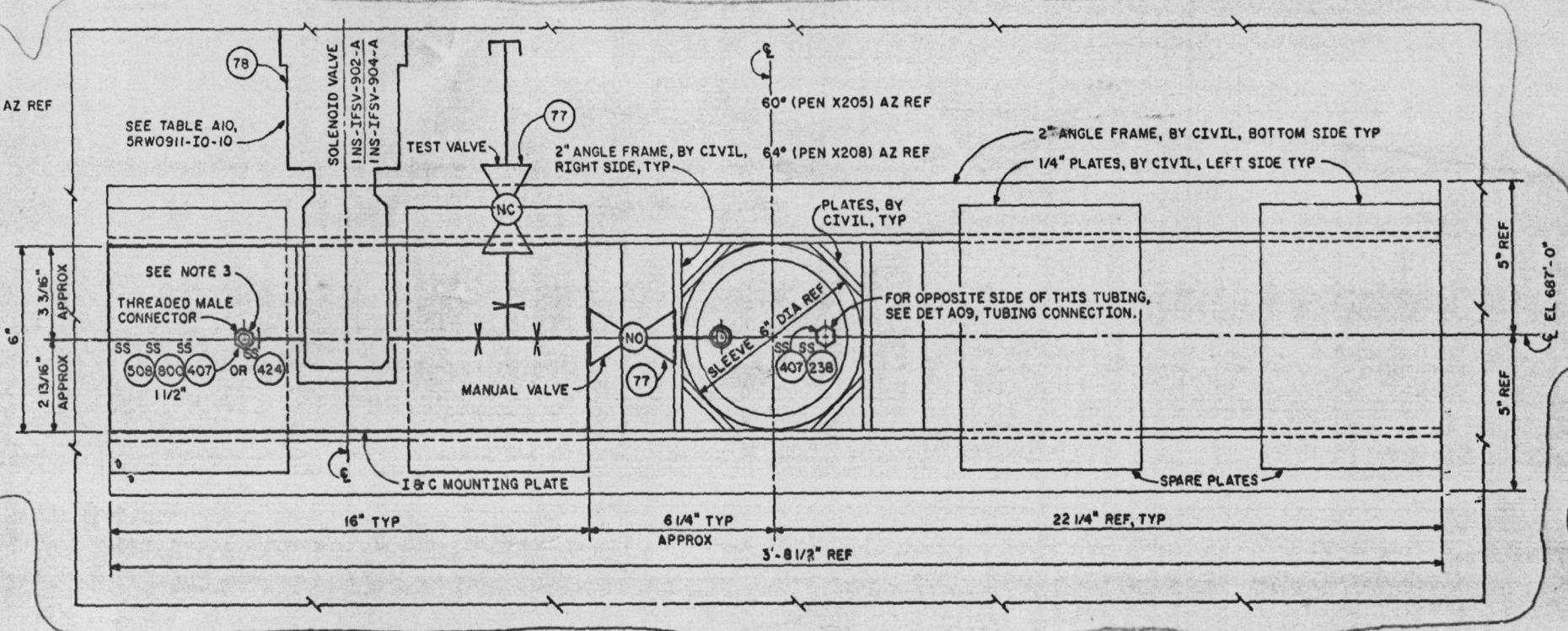


DET A09
 SIDE ELEVATION, CAPPED, NON-FUNCTION SLEEVE PROCESS TUBING

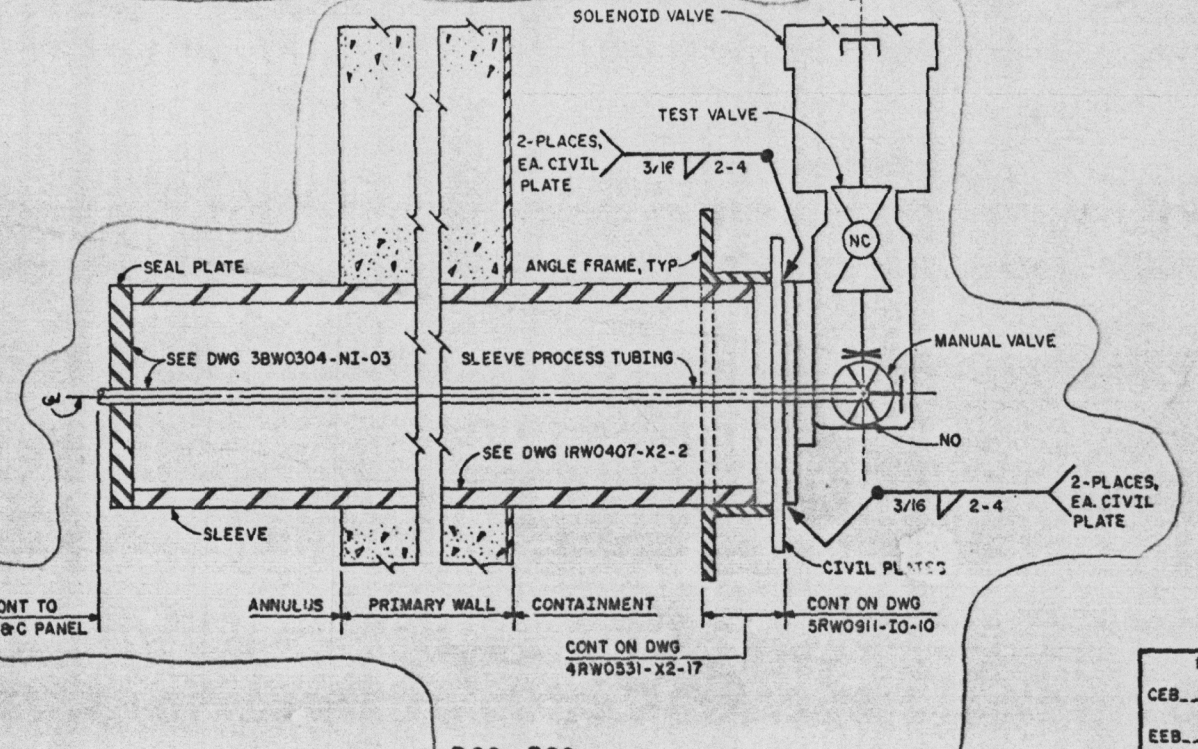
- REFERENCE DRAWINGS:
- ECN-1027 1RW0407-X2-SERIES CONTAINMENT PENETRATION SCHEDULE
 - 1RW0402-X2-SERIES CONTAINMENT PENETRATION
 - 2GW0900-NS-01.02 FCLD
 - 3BW0615-NS-SERIES DESIGN CRITERIA
 - 4RW0531-X2-17 MISC STEEL SUPPORT BRACKETS
 - 5GB0900-IO-SERIES BILL OF MATERIALS LIST
 - 5GB0925-IO-SERIES I & C HANGERS & DETAILS
 - 5RW0911-IO-02 I & C PLANS
 - 5RW0911-IO-10 I & C ISOLATION SOLENOID VALVE MOUNTING PLATE DET
 - 5RW0915-IO-9.29 I & C LOCAL PANEL DRAWINGS
 - 5RW1925-...-SERIES I & C LOCAL PANEL INSTALLATION DRAWINGS
 - 3BW0304-NI-SERIES MECH PRIMARY CONTAINMENT PENETRATION ASSEMBLIES

PRC APERTURE CARD

Docket # 80428439
 Control # 8301060389
 Date 12/22/82 of Document
 REGULATORY DOCKET FILE



A09 - A09
 FRONT ELEVATION, CONTAINMENT SIDE; SOLENOID VALVE INS-IFSV-902-A, PEN X205 & PEN X208 SHOWN, SOLENOID VALVE INS-IFSV-904-A OPPOSITE HAND.



B09 - B09
 SIDE ELEVATION, SOLENOID VALVE TUBING CONNECTION, TO SLEEVE PROCESS TUBING. WELDING NOTE: I & C MOUNTING PLATES WITH ONE SOLENOID VALVE PER PEN SLEEVE, WELD TO TWO CIVIL PLATES ONLY. SOME PENETRATION SECTION ON OTHER DRAWINGS, ARE OPPOSITE HAND VIEW.

FURTHER REVIEW
 CEB. N/A
 EEB. N/A
 MEB. N/A
 NEB. N/A
 INSPECTED AND APPROVED FOR ISSUE

ECN-1027, SI		6-7-82		10-11-82		12-1-82		12-15-82		12-22-82		1-5-83		1-12-83		2-5-83		2-12-83		3-5-83		3-12-83		4-5-83		4-12-83		5-5-83		5-12-83		6-5-83		6-12-83		7-5-83		7-12-83		8-5-83		8-12-83		9-5-83		9-12-83		10-5-83		10-12-83		11-5-83		11-12-83		12-5-83		12-12-83	
ECN-1027 INCORPORATED, SI MINOR CHANGES.																																																											
SCALE: NONE EXCEPT AS NOTED																																																											
REACTOR BUILDING UNIT 1																																																											
INSTRUMENT & CONTROLS LOCAL PANELS IIX-ILPR-009-D & 029-A INSTALLATION EL. 689'-0"																																																											
BELLFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN																																																											
SUBMITTED: [Signature] RECOMMENDED: [Signature] APPROVED: [Signature]																																																											
KNOXVILLE 6-19-79 88 E 5R1925-NS-09 RI																																																											