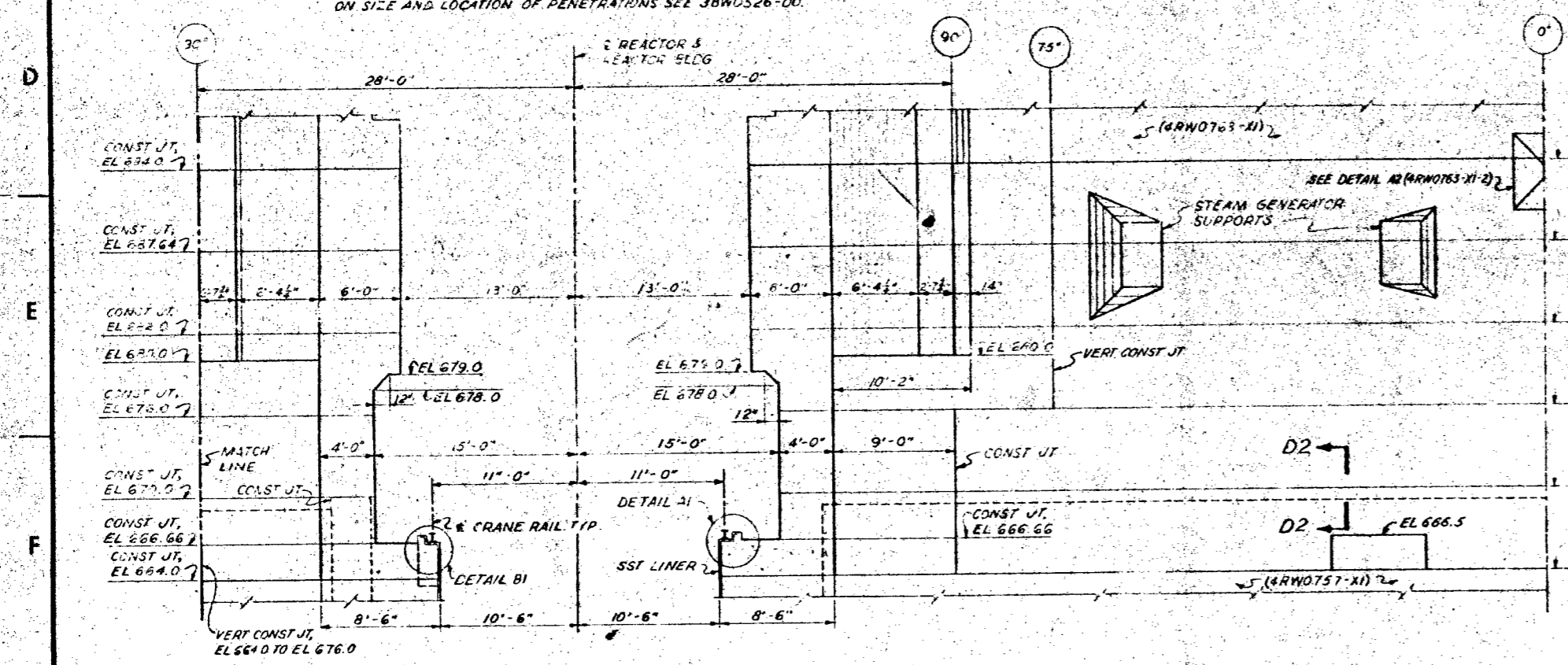
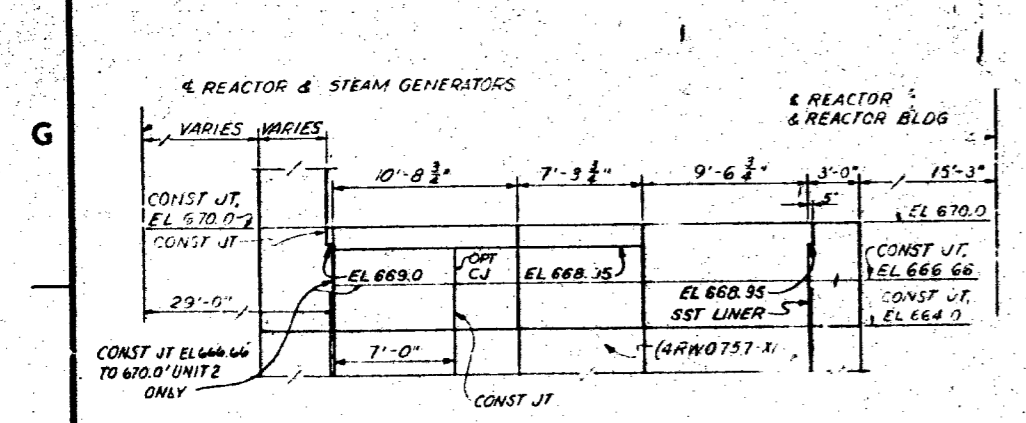


NOTE A2  
ALL PENETRATIONS THRU WALL NOT SHOWN FOR COMPLETE DATA ON SIZE AND LOCATION OF PENETRATIONS SEE 38W0526-00.

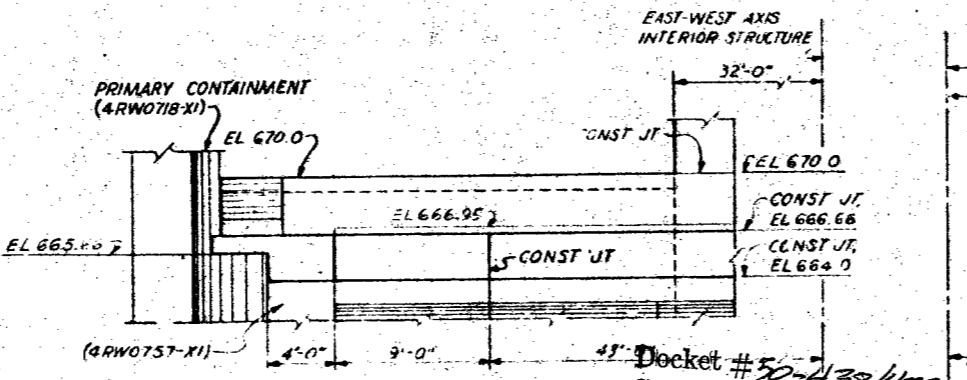
A2-A2  
DEVELOPED SECTIONAL ELEVATION



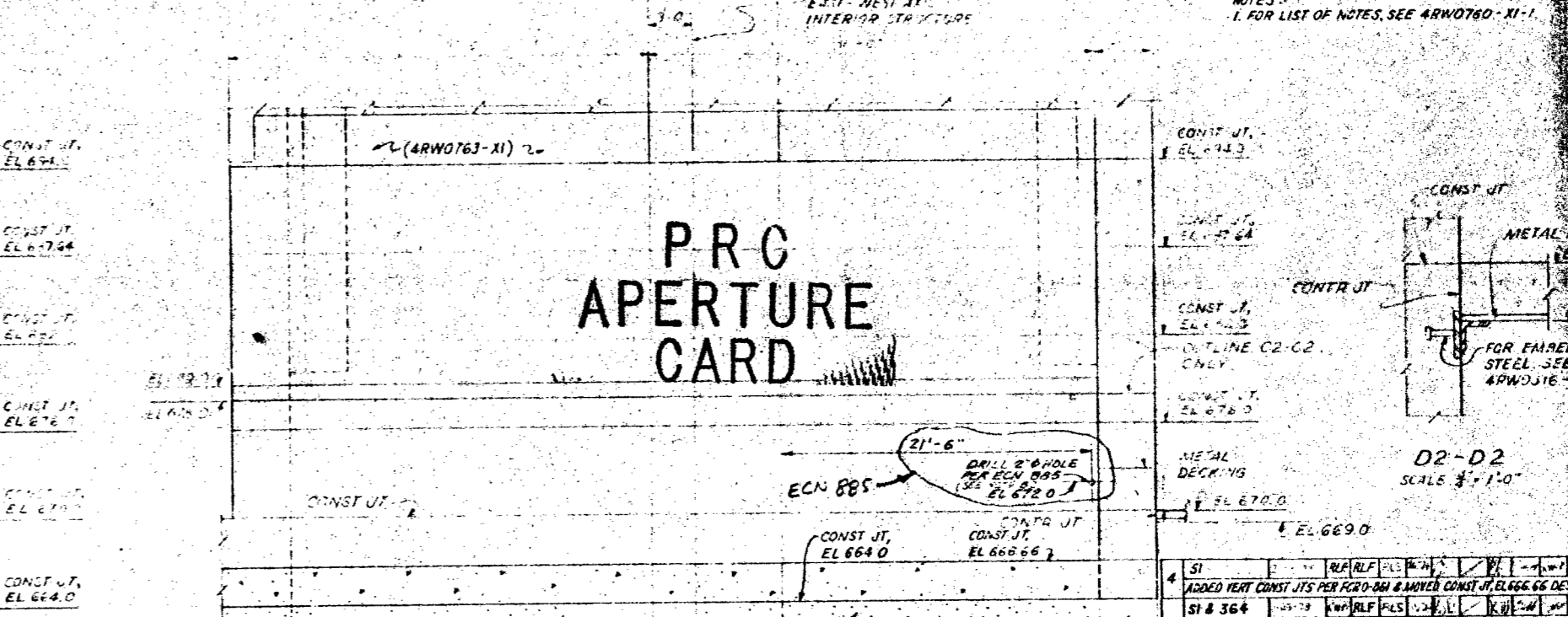
D2-D2  
DEVELOPED SECTIONAL ELEVATION



E2-E2  
DEVELOPED SECTIONAL ELEVATION



F2-F2



G2-G2  
DEVELOPED SECTIONAL ELEVATION

**POOR ORIGINAL**

B2-B2 & C2-C2  
B2-B2 AS SHOWN, C2-C2 OPPOSITE HAND AND NOTED

NO.	REV.	DATE	BY	CHKD	APP'D	REASON
1	SI					ADDED VERT CONST JTS PER RC-0-D-1 & MOVED CONST JT, EL 666.66 DESIGNATION
2	SI					REVISED E2-E2 PER ECN-364, ADDED DETAIL A2, MOVED NOTES & CONST JT, EL 664.0 DESIGNATION ON B2-B2 & C2-C2
3	SI					REVISED STEAM GENERATOR SUPPORTS & MOVED NOTES
4	SI					REMOVED CURB, HOLD ON PIPE RESTRAINTS & MADE MINOR REVISIONS

REACTOR BUILDING - INTERIOR STRUCTURE  
UNITS 1 & 2

CONCRETE  
WALLS & SLABS, EL 664.0  
TO EL 694.0 - OUTLINE

BELLEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

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

NOV 1976 38 C 4RW0760-XI-2 RG

Docket # 50-139/143  
Control # 320702288  
Date 8/28/82 of Document  
REGULATORY DOCKET FILE

COMPANION DRAWINGS: 4RW0760-XI-1 & 3  
REV CONST JTS ON E2-E2 AS PER RC-0-929