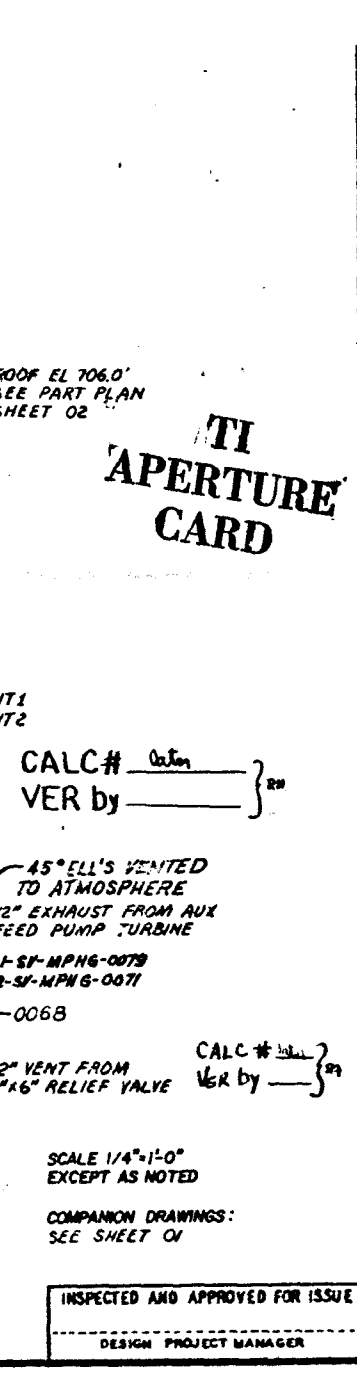
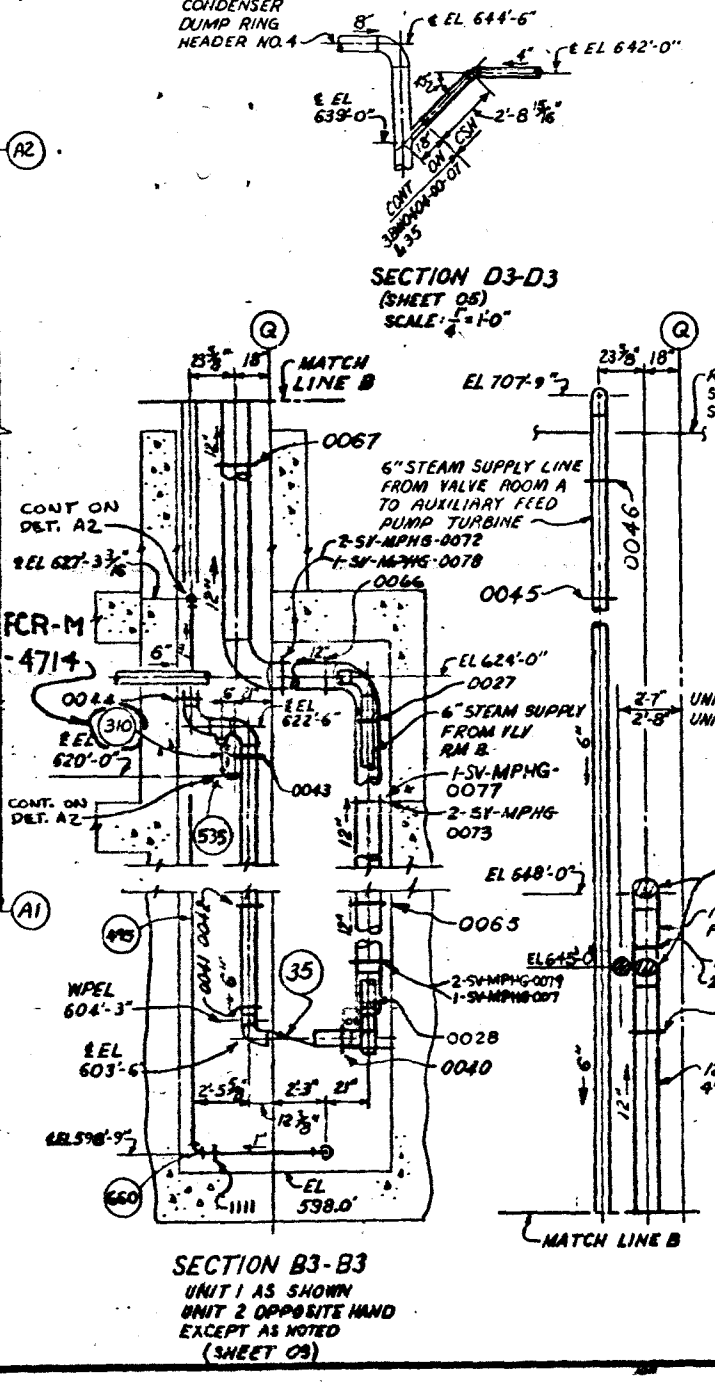
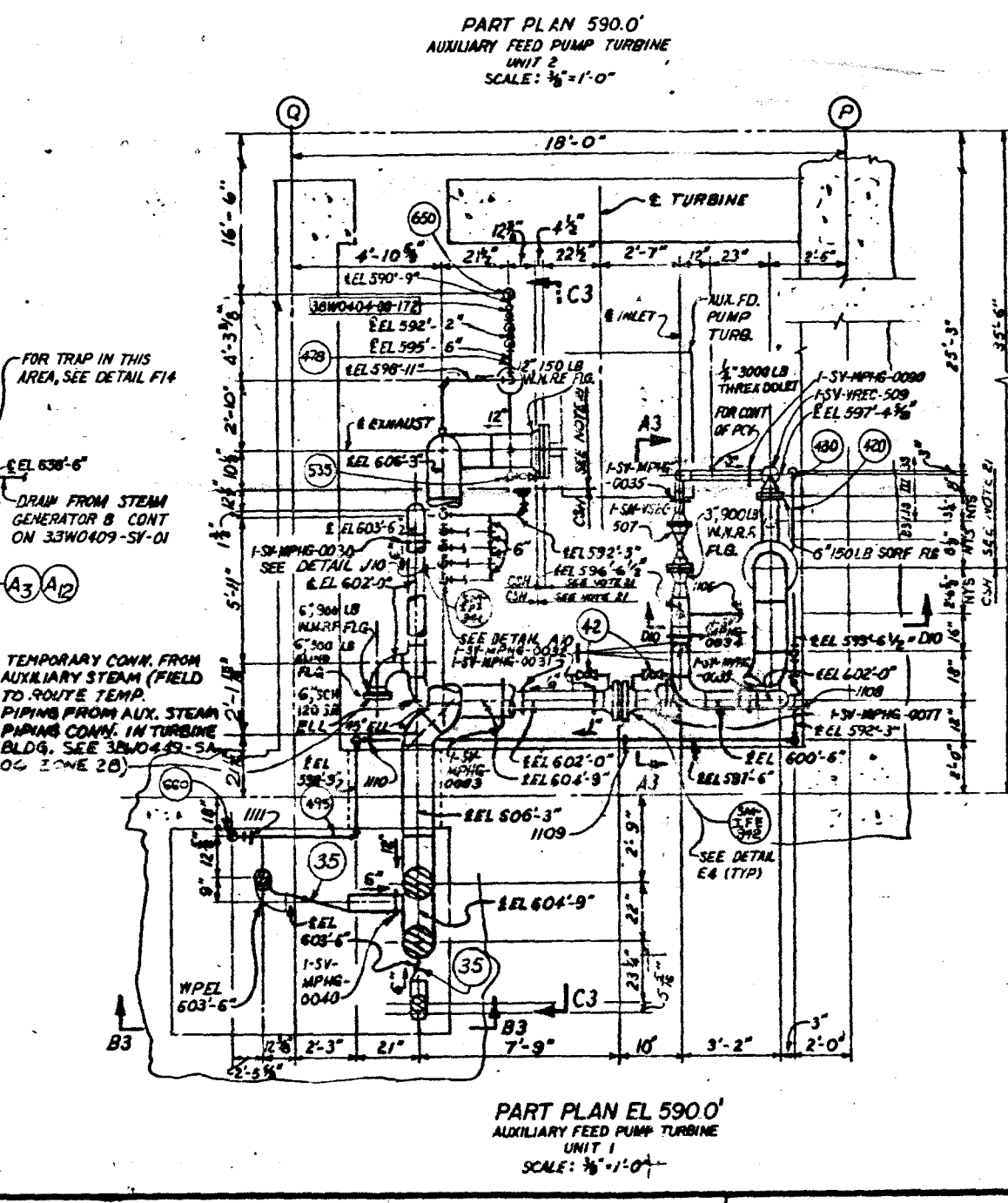
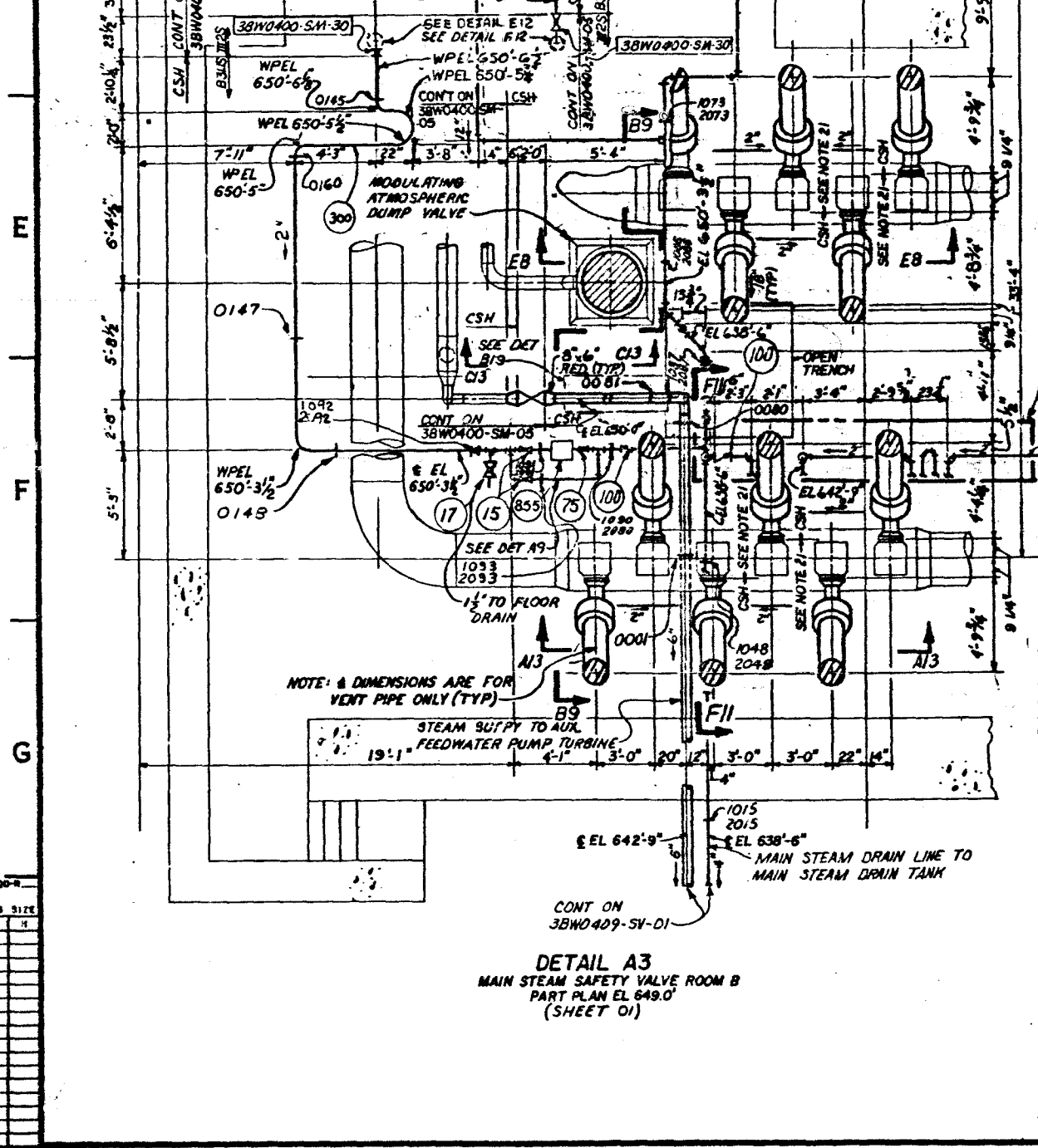
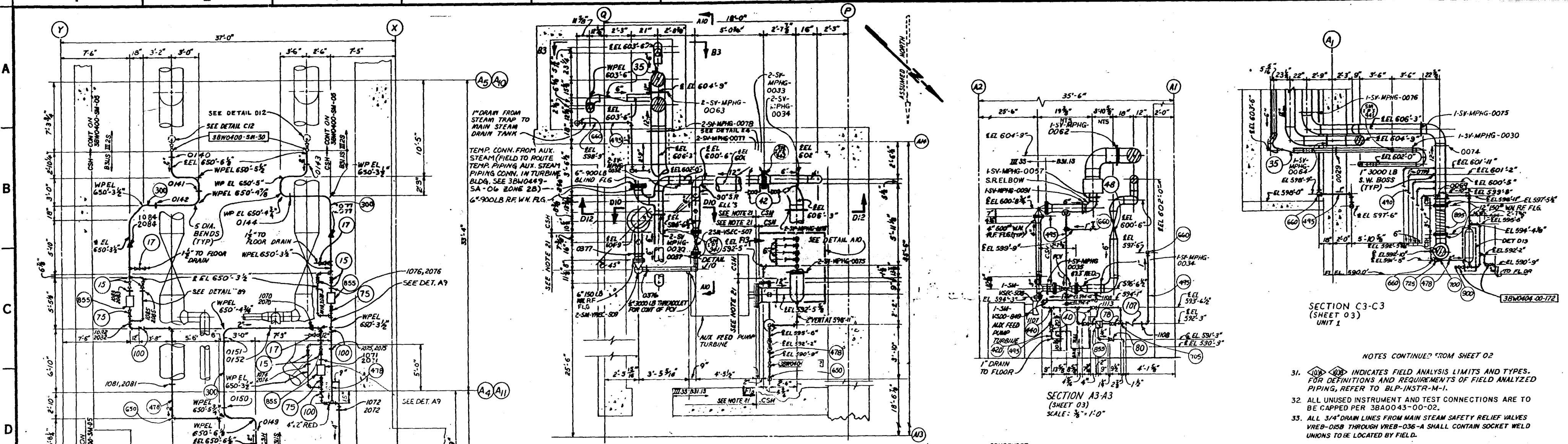


27379 R12



TI
APERTURE
CARD

CALC# VER by

SCALE 1/4" = 1'-0" EXCEPT AS NOTED

COMPANION DRAWINGS: SEE SHEET 01

INSPECTED AND APPROVED FOR ISSUE

DESIGN PROJECT MANAGER

12	S1	3-28-84	REWORK	1000	1000	1000	1000
INC. FCR M-4714, NO REANALYSIS REQ'D							
11	2036	2-20-83	REWORK	1000	1000	1000	1000
INC. FOR M-4869 REANAL. PER DCR 2613, INC. FCR M-4825, NO REANAL. REQ'D							
10	1031	6-13-82	REWORK	1000	1000	1000	1000
INC. FOR M-1531 INC. FCR'S M-4399, 4453, 4603, 4609, 4660, 4659, NO REANALYSIS. REQ'D. MINOR REVISIONS.							
9	1002	3-12-82	REWORK	1000	1000	1000	1000
INC. ECH-1002 AND MINOR REVISIONS, ANALYSIS PER DCR 1814							
8	5-1	11-27-81	REWORK	1000	1000	1000	1000
ADDED FCR M-3538, M-4018 REANALYSIS REQ'D PER DCR 1930 AND 2020 RESPECTIVELY. INC. FCR'S M-3884, M-3894, M-3979 & M-3984, NO REANALYSIS REQUIRED. MINOR REVISIONS & REVISED HOLDS.							
7	6-1	11-27-81	REWORK	1000	1000	1000	1000
ADDED FCR'S M-3407, M-3457. REANALYSIS REQ'D PER DCR'S 1851 & 1852 RESPECTIVELY. ADD FCR'S: ELO1000 AND REVISED HOLDS.							
6	5-1	2-17-82	REWORK	1000	1000	1000	1000
INC. FOR M-2083 ANALYSIS PER DCR 1549 & 1721 RESPECTIVELY. MINOR REV. RELEASE HOLD							
5	1-1	10-14-81	REWORK	1000	1000	1000	1000
REMOVE HOLD, ADD FCR M-2197, M-2428, REANALYSIS REQ'D PER DCR 914, 064313 RESPECTIVELY. ADD HOLD, FCR 1002							
4	3-1	3-25-81	REWORK	1000	1000	1000	1000
MINOR REVISIONS, & ADD HOLD. REANALYSIS NOT REQ'D							
3	1-1	7-24-80	REWORK	1000	1000	1000	1000
ADDED IOT MARK NUMBERS, HANGERS, & I'S ON INSTRUMENT CONNECTIONS; REANALYSIS REQ'D FOR DCR-387, 4418, 643; MINOR REV							
2-SY. ECH-5701, 2-2-74. PROGRAM TIME W/MS. AS 1000							
MINOR REVISIONS; REANALYSIS REQ'D PER DCR'S 062, 064, 091, 103, 104, 105, 141, 171, 206, & 219							
1	ECN-S1	7-27-79	REWORK	1000	1000	1000	1000
MINOR REVISIONS							

POWERHOUSE UNITS 1&2			
MECHANICAL SAFETY VALVE VENTS AND MISCELLANEOUS MAIN STEAM			
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN			
SUBMITTED	RECOMMENDED	APPROVED	
80 Hull	75 Bick	R. M. Bick	
KNOXVILLE 12-19-77 88 M 38W0409-SV-03			

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