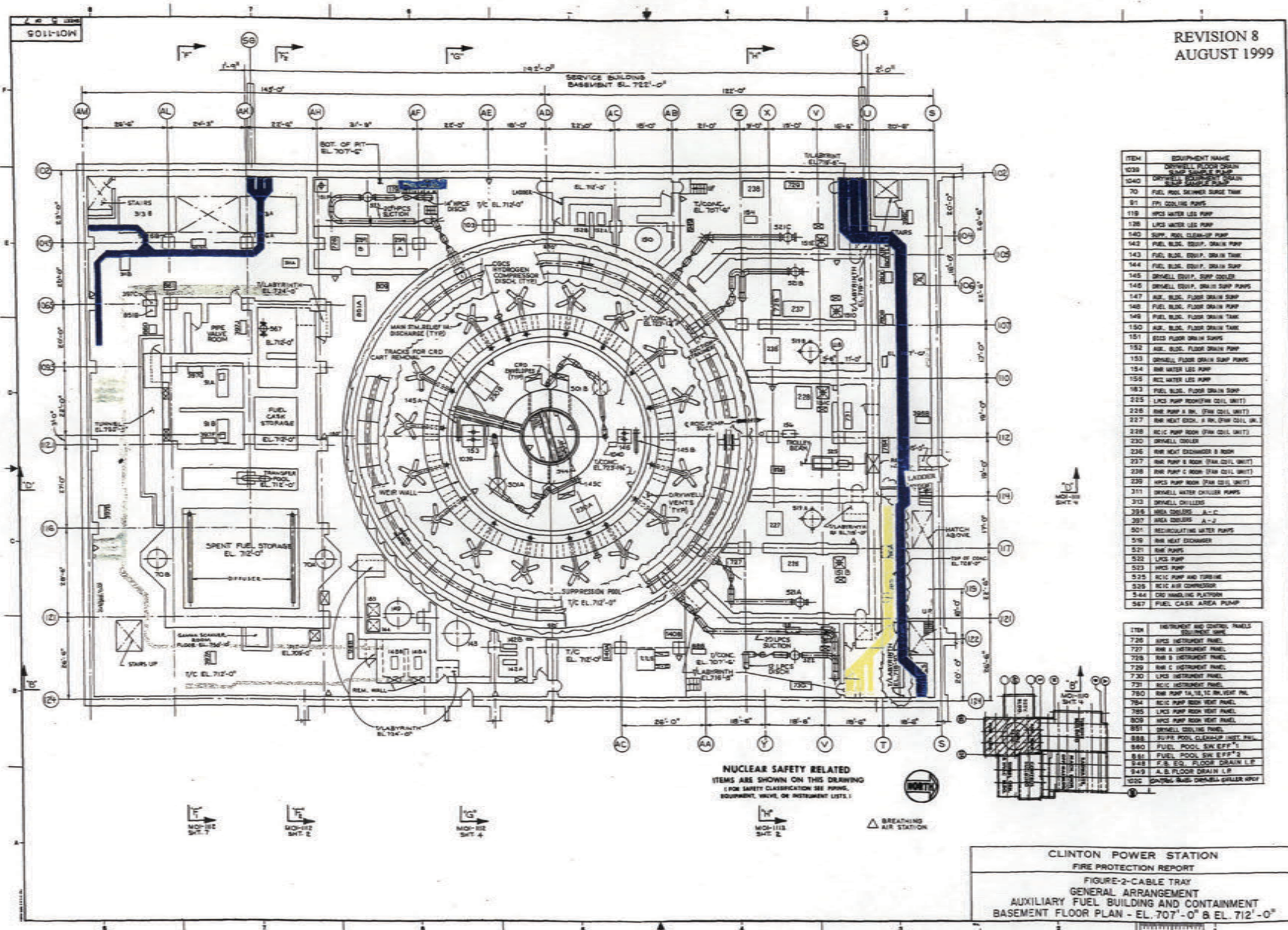
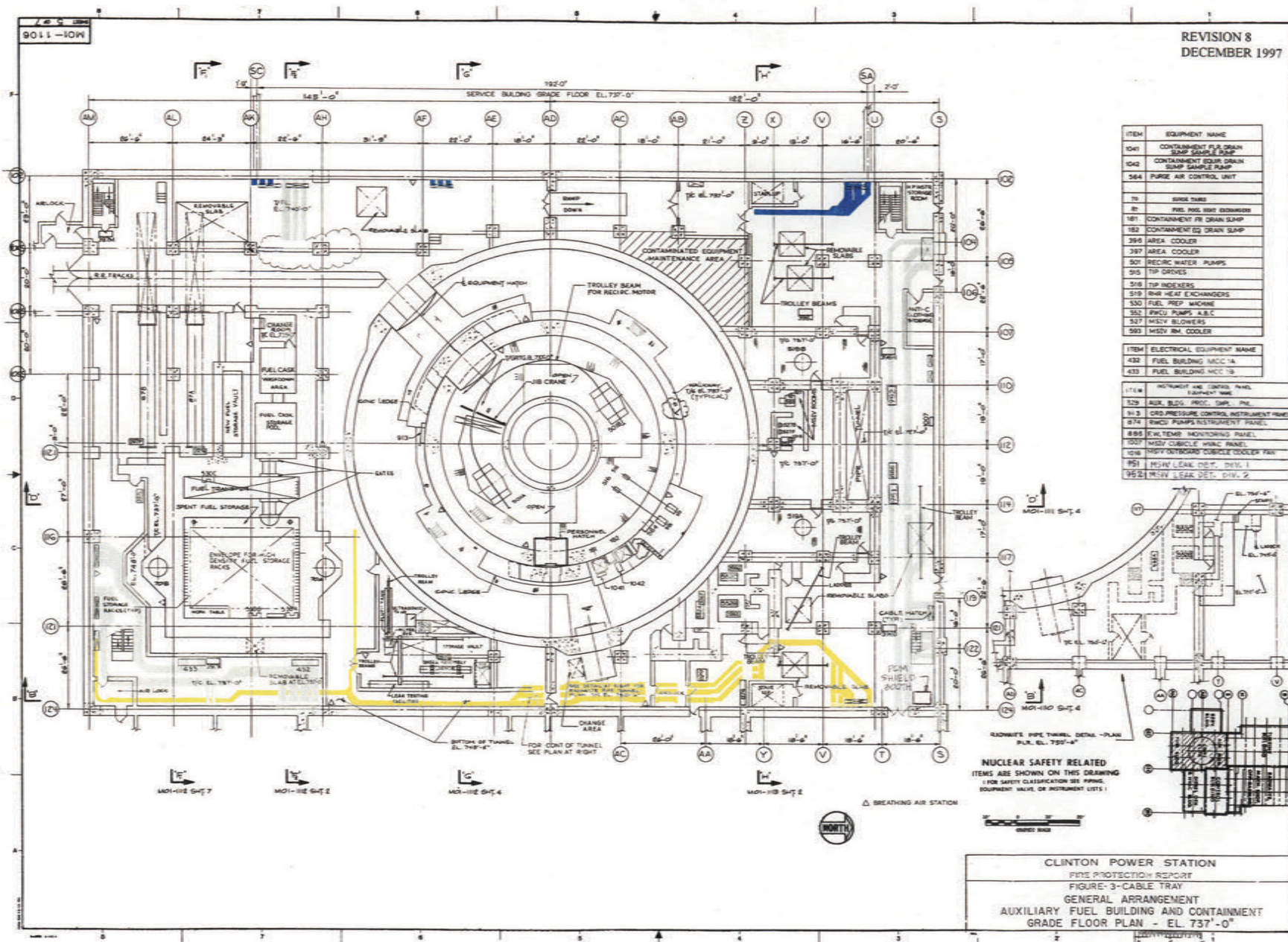
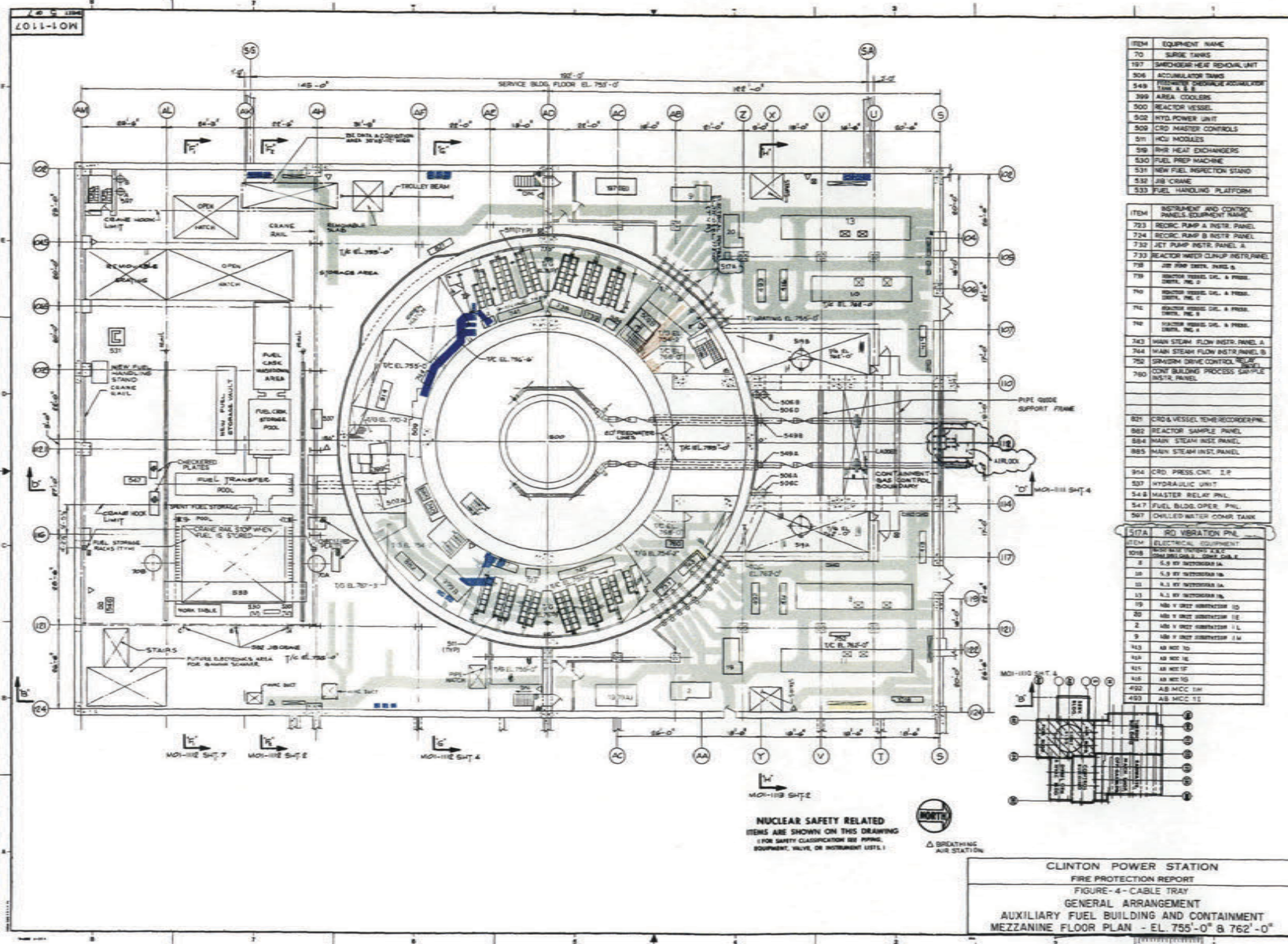
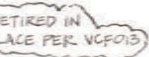


REVISION 8
AUGUST 1999



REVISION 8
DECEMBER 1997





ITEM	EQUIPMENT NAME
1037	CHLORINE DETECTOR PANEL
1038	CHLORINE DETECTOR PANEL

124	175 TON DASH WINDING CRANE
197	SWITCHGEAR HEAT RECOVER UNIT
199	SWITCHGEAR HEAT RECOVER, COND. UNIT
217	FILTER DEHUMIDICATING PUMP
230	DRUMM, ISOLATORS
231	CRACK WELD, COMP.
232	AREA CRACKERS
50-2	REACTION VESSEL
505	ACTUATOR
57-4	COIL, CABINET
507	ACTUATOR
508	ACTUATOR
562	STEAMER COIL, CONTROL STEEL, TANK
563	STEAMER COIL, CONTROL STEEL, TANK
564	STEAMER COIL, CONTROL, TANK
569	HEAT EXCHANGER
590	HEAT EXCHANGER REC. TANK
379	BATTERY ROOM EX. FAN
40-8	COMBUSTION GAS COOL UNIT
171	BATTERY ROOM EX. FAN

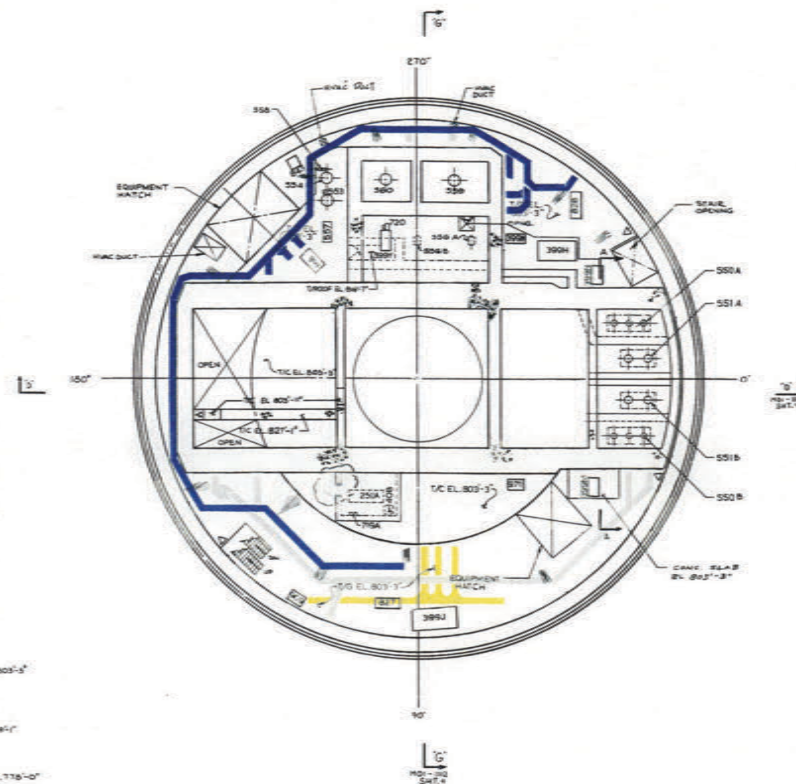
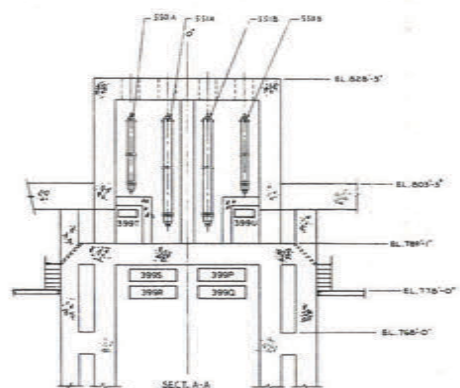
INSTRUMENT PANELS	
832	CONTAINMENT BUILDING FIRE PANEL 3
754	SDI / FDN PREQUALIFIED PANEL A
755	SDI / FDN PREQUALIFIED PANEL B
756	SDI / FDN PREQUALIFIED PANEL C
757	SDI / FDN PREQUALIFIED PANEL D
801	STRATEGY I/LC CONTROLS BUS INSTRUMENT PANEL
799	TESTS & ALARMS PANEL
871	ESSENTIALS, SDI, SDI-100 TO HEAT PANEL
963	ACQUISITION / BLDG. CAM. 2
964	FUEL BLDG. CAM. 2
970	CONTAINMENT BLDG. CAM. 2
936	F.P. IODINE GAS SAMPLE
837	F.P. PART. SAMPLE
715	HYDROGEN COMB INSTR. PANEL
709	MSV LEAKAGE CONTROL, FLOW RATE
993	CONFIN. PANEL, BLDG. CAM. 2

ITEM ELECTRICAL EQUIPMENT	
39	4.5 KW DISTROBUTION BOX
135	400 V DISTROBUTION TA
137	400 V DISTROBUTION TB
121	6.9 KV SWGR
317	LPM5 SET
400	40 MDC "2-2.4
501	40 MDC "2-2.3/4
770	REMOTE SHUTDOWN PNL
409	BATTERY CHARGER 1A,B
490	9C-MCC 1A 1B
12	41 KI SWITCHGEAR 1A1
1020	MULTIPLER

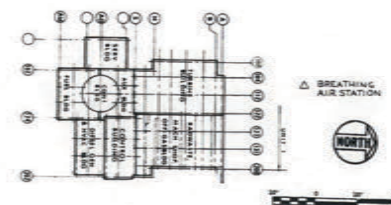
NUCLEAR SAFETY RELATED
ITEMS ARE SHOWN ON THIS DRAWING
(FOR SAFETY CLASSIFICATION SEE PIPING,
EQUIPMENT, VALVE, OR INSTRUMENT LISTS.)

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-5-CABLE TRAY
GENERAL ARRANGEMENT
AUXILIARY FUEL BUILDING AND CONTAINMENT
PLAN - EL. 778'-0" AND EL. 781'-0"

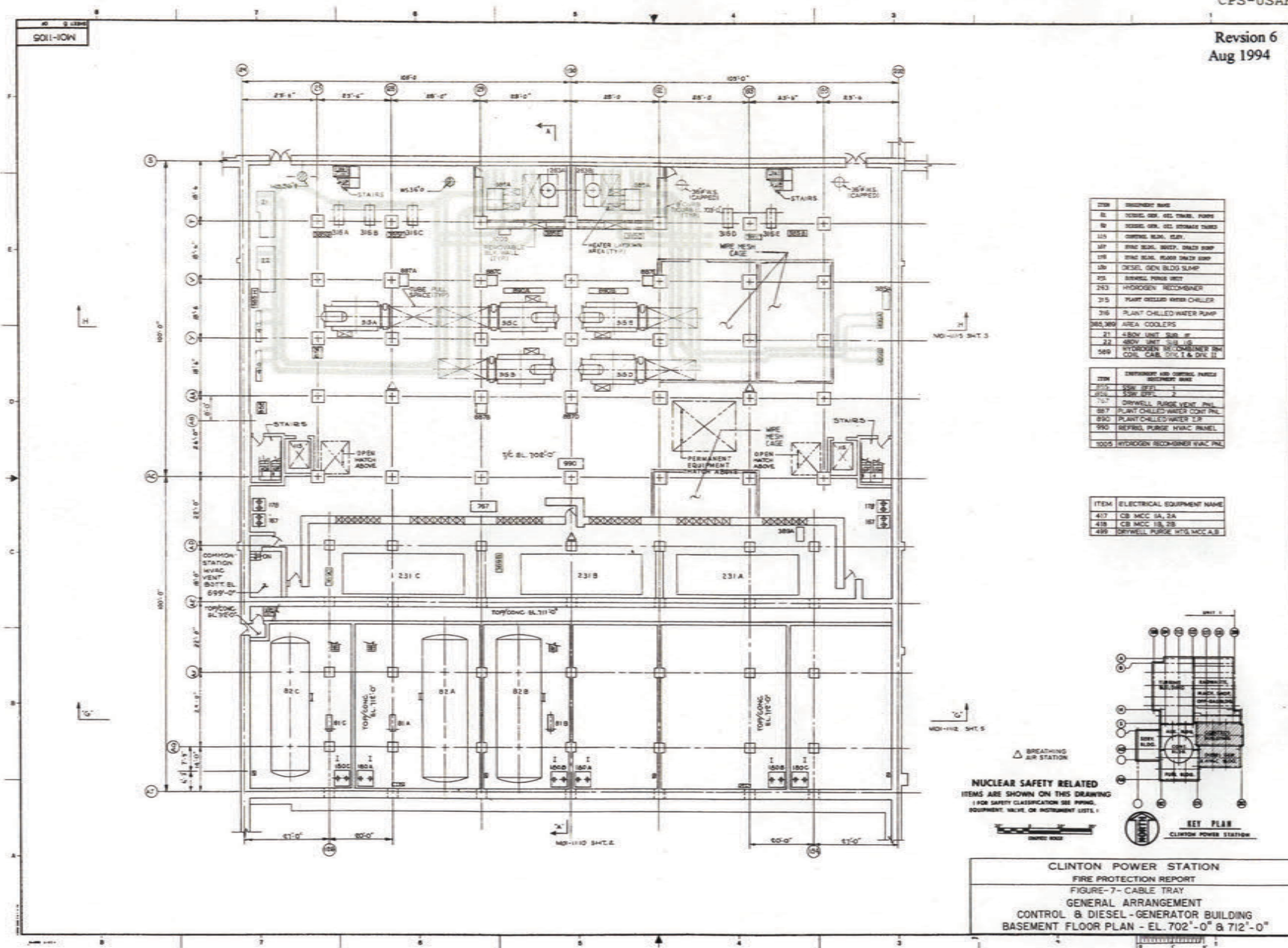
Plan of EL 709-1 showing a building layout. The plan includes a staircase, a large rectangular area labeled '3000', and a curved boundary labeled 'EL 778-0' and 'GRADING'.

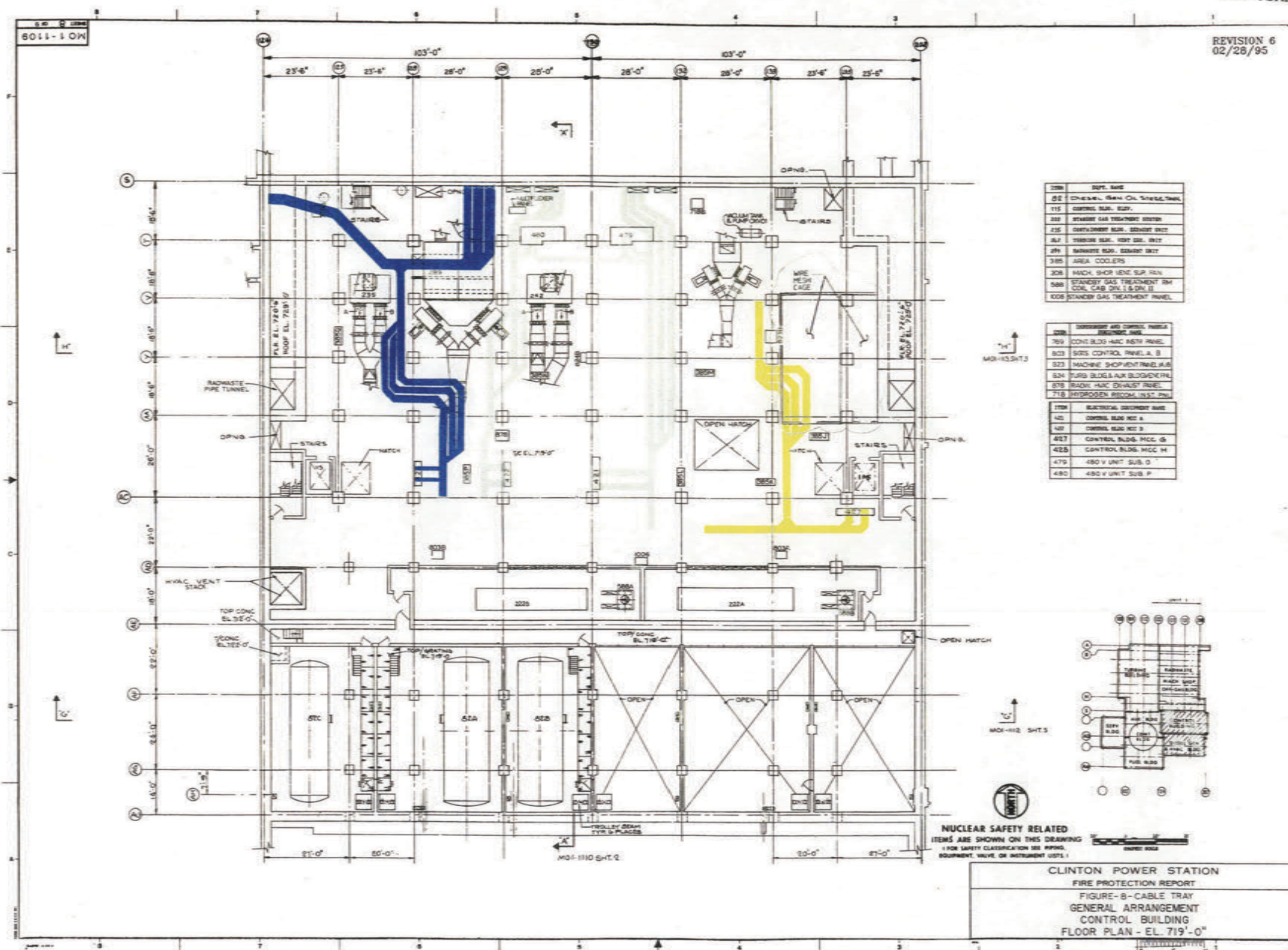


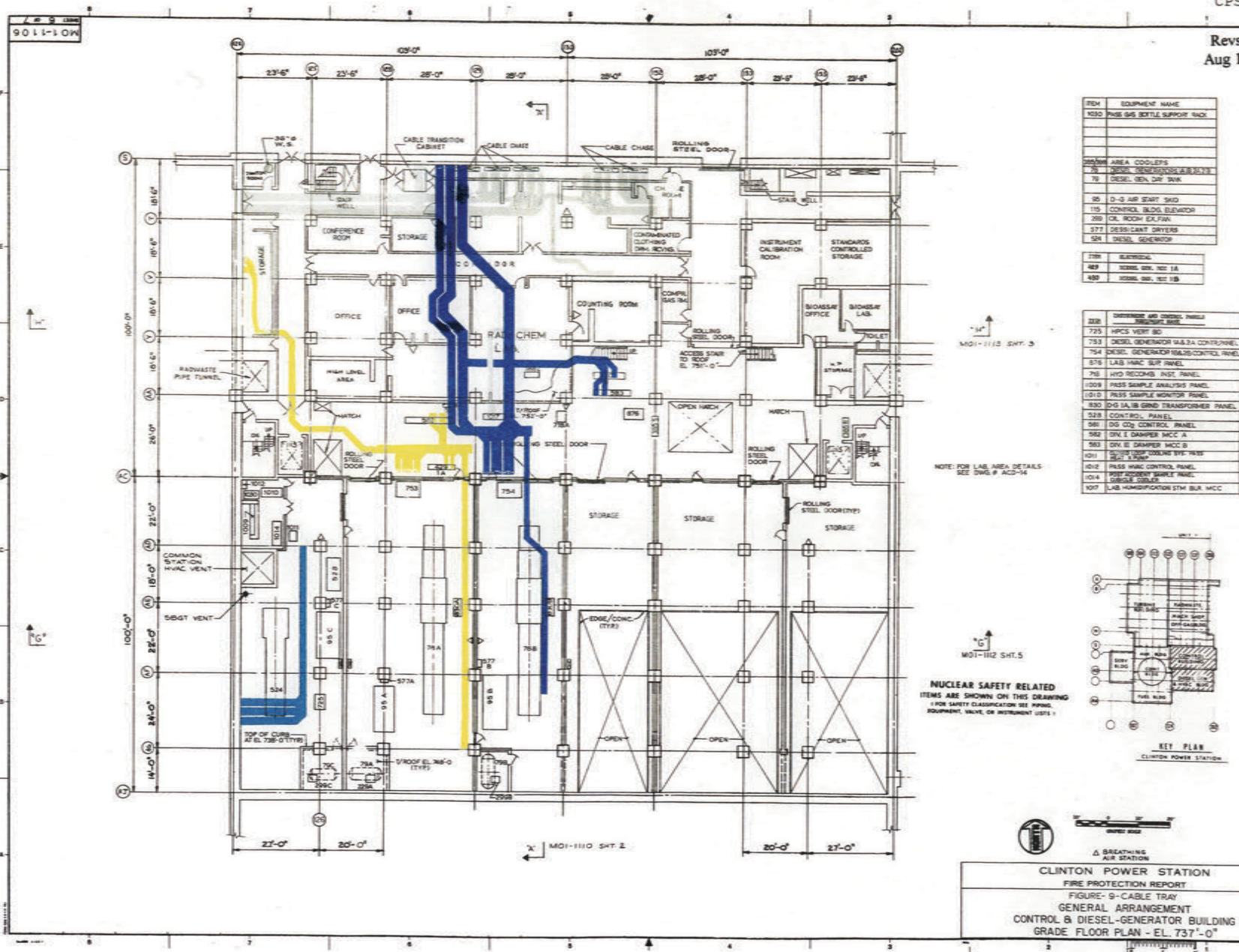
ITEM	EQUIPMENT NAME
231	CB HYDROGEN COMPRESSOR
399	AREA COOLERS
550	BRINCO WHEAT EXCH.
551	NON-BRINCO HEAT EXCH.
552	BRINCO PRE-COOL EXCH.
553	BRINCO STEAM TANK
554	BRINCO 3-CHARGE REC. BANK
555	FILT./DRAIN HOLDING PUMPS
556	BRINCO 3-CHARGE PUMP
557	BRINCO PUMP
558	FILT./DRAIN VESSEL
559	FILT./DRAIN VESSEL
560	FILT./DRAIN VESSEL
561	HAULY PUCKER
562	HAULY PUCKER
563	BRINCO WHEEL RACK
564	CONTROL PANEL
719	HYDROGEN COMP. INSTR. PANEL
869	CONTAINMENT AIR MONITOR
700	CONTAINMENT BLDG. THERM. PAN.
701	CONTAINMENT AIR MONITOR
702	CON. BLDG. FAN



CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-6- CABLE TRAY
GENERAL ARRANGEMENT
CONTAINMENT FLOOR PLAN - EL. 803'-3"





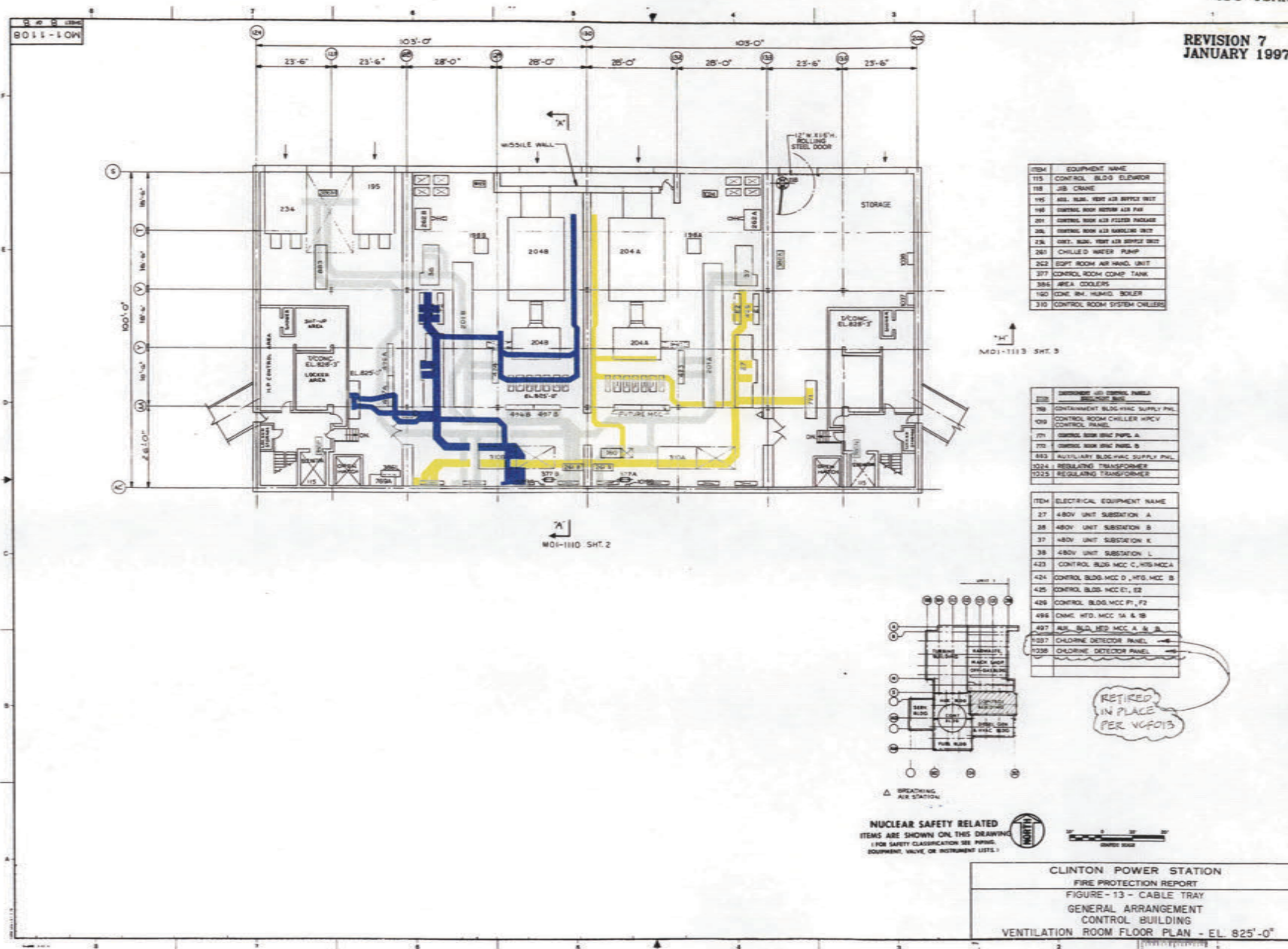
Revision 6
Aug 1994

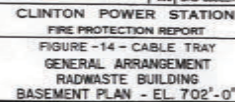
Security - Related Information Figure Withheld Under 10 CFR 2.390

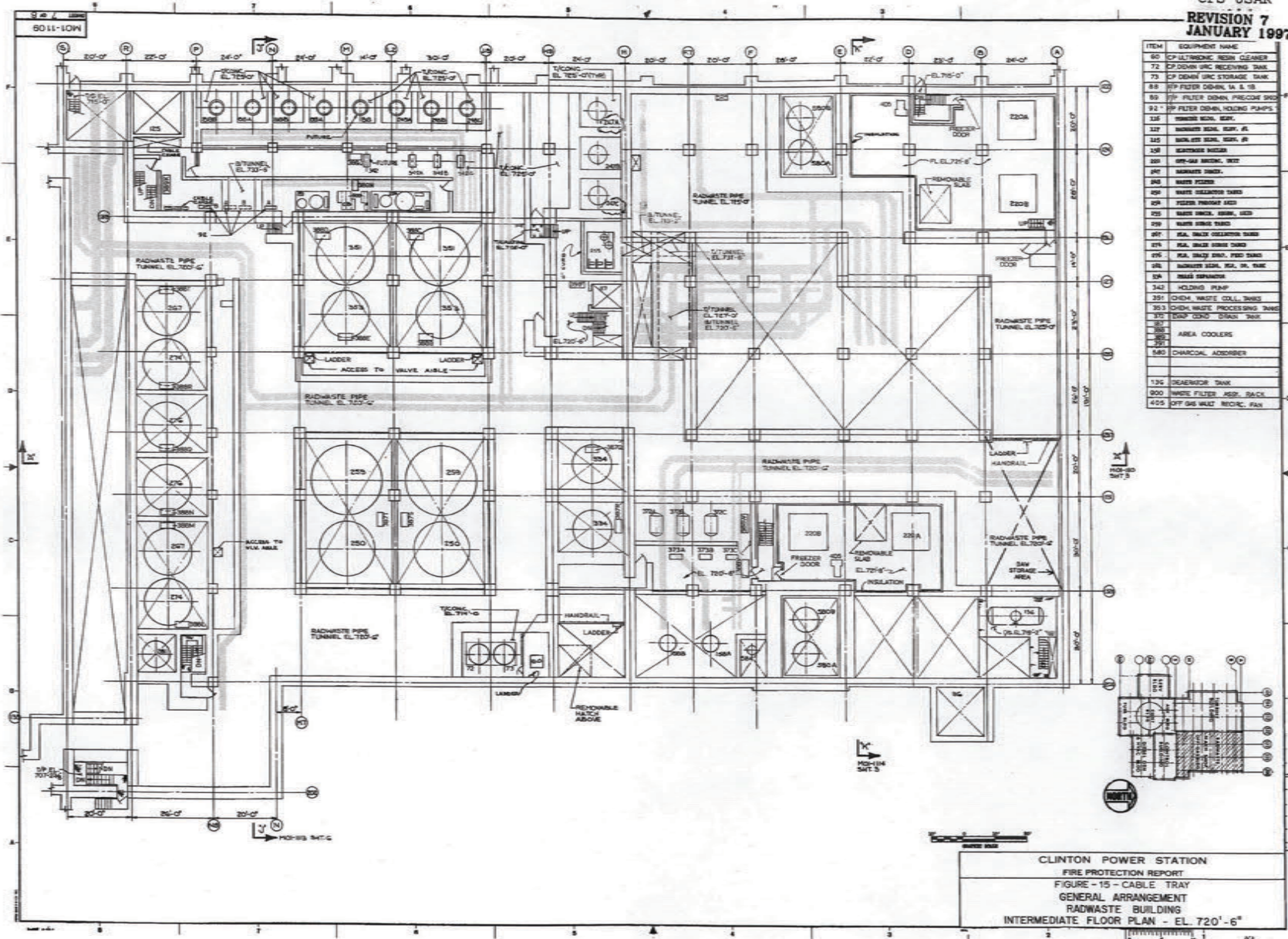
Security - Related Information Figure Withheld Under 10 CFR 2.390

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-11- CABLE TRAY
GENERAL ARRANGEMENT
CONTROL BUILDING
FLOOR PLAN - EL. 791'-0"

Security - Related Information Figure Withheld Under 10 CFR 2.390

REVISION 7
JANUARY 1997

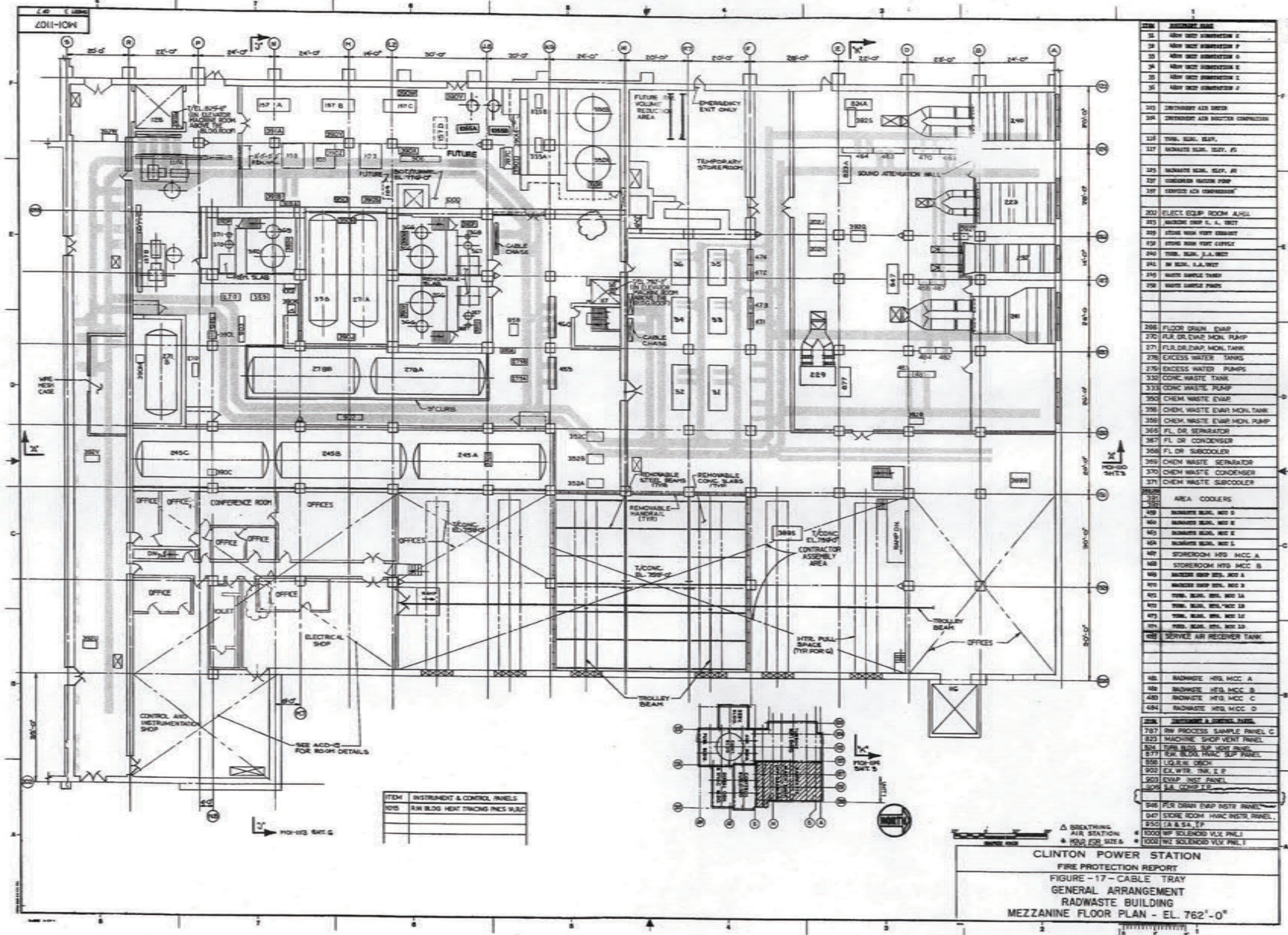


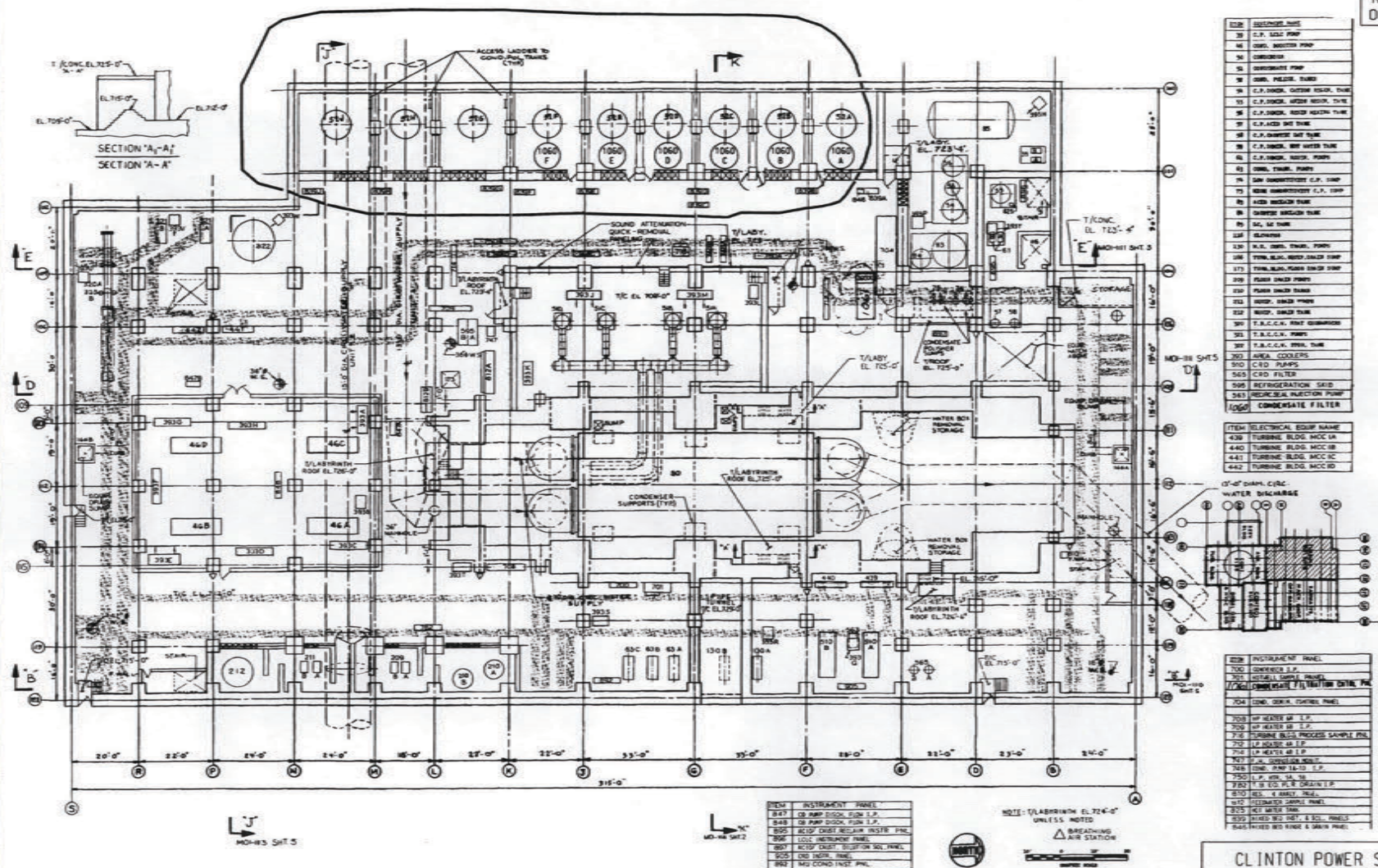


Security - Related Information Figure Withheld Under 10 CFR 2.390

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE - 16 - CABLE TRAY
GENERAL ARRANGEMENT
RADWASTE BUILDING
GRADE FLOOR PLAN - EL. 737'-0"

REVISION 8
AUGUST 1998





CLINTON POWER STATION
UPDATED SAFETY ANALYSIS REPORT

FIGURE - 18 - CABLE TRAY
GENERAL ARRANGEMENT
TURBINE BUILDING FLOOR PLAN
EL. 712'-0"

CPS-USAR

REVISION 7
JANUARY 1997

ITEM	DESCRIPTION
106	S.P. 106/107 A1 A15
107	S.P. 106/107 A1 A15
108	RESIN FILL HOPPER
109	E.M.C. POWER UNIT
110	AREA COOLERS
111	AREA COOLERS
112	AREA COOLERS
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