


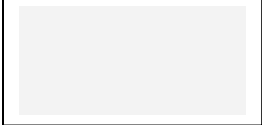
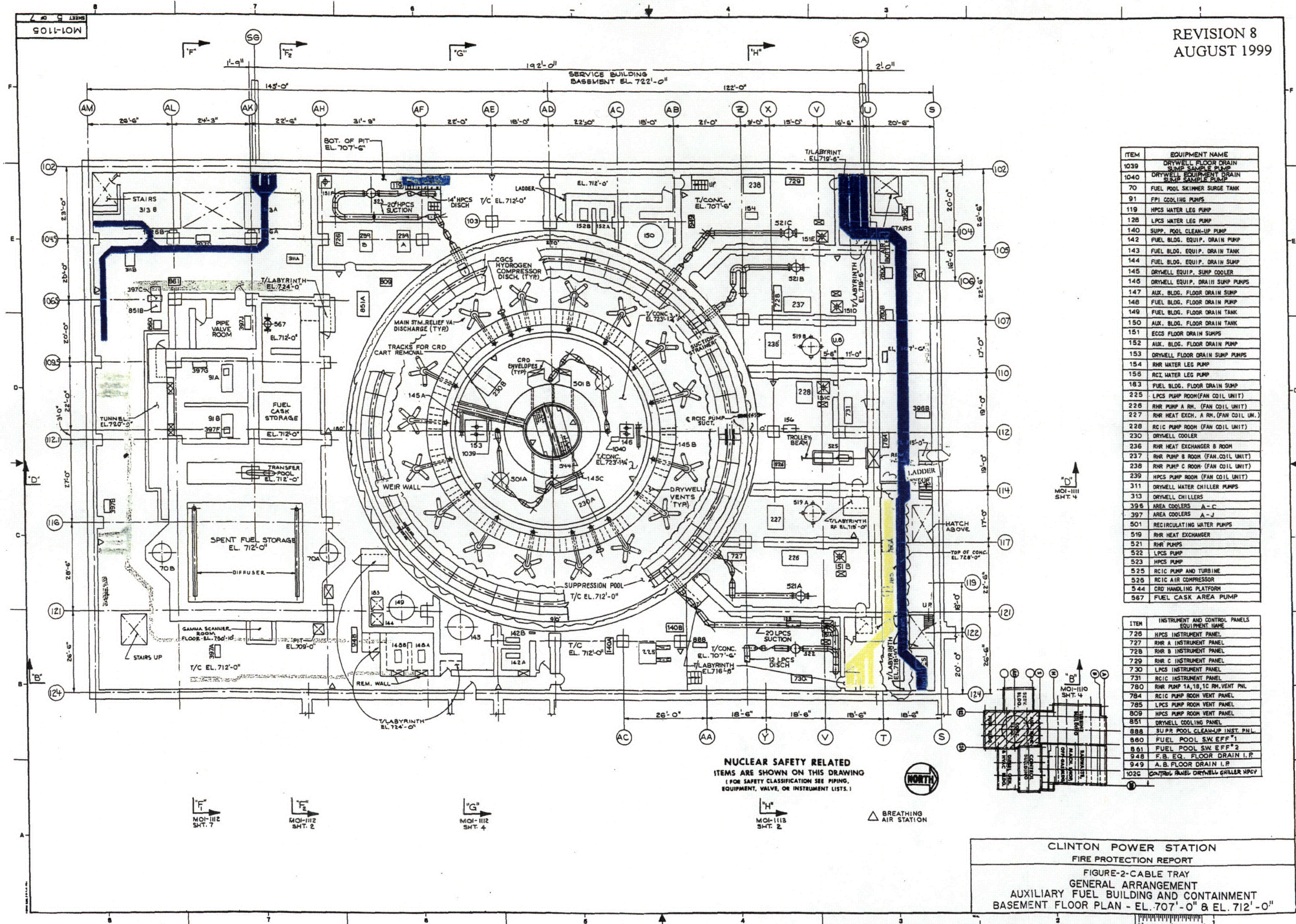
	Safety Related Cable Trays Division 1
	Safety Related Cable Trays Division 2
	Safety Related Cable Trays Division 3
	Safety Related Cable Trays Division 4
	BOP Cable Trays



ITEM	EQUIPMENT NAME
1039	DRYWELL FLOOR DRAIN SUMP SAMPLE PUMP
1040	DRYWELL EQUIPMENT DRAIN SUMP SAMPLE PUMP
70	FUEL POOL SKIMMER SURGE TANK
91	FPI COOLING PUMPS
119	HPCS WATER LEG PUMP
128	LPCS WATER LEG PUMP
140	SUPP. POOL CLEAN-UP PUMP
142	FUEL BLDG. EQUIP. DRAIN PUMP
143	FUEL BLDG. EQUIP. DRAIN TANK
144	FUEL BLDG. EQUIP. DRAIN SUMP
145	DRYWELL EQUIP. SUMP COOLER
146	DRYWELL EQUIP. DRAIN SUMP PUMPS
147	AUX. BLDG. FLOOR DRAIN SUMP
148	FUEL BLDG. FLOOR DRAIN PUMP
149	FUEL BLDG. FLOOR DRAIN TANK
150	AUX. BLDG. FLOOR DRAIN TANK
151	ECCS FLOOR DRAIN SUMPS
152	AUX. BLDG. FLOOR DRAIN PUMP
153	DRYWELL FLOOR DRAIN SUMP PUMPS
154	RHR WATER LEG PUMP
156	RCI WATER LEG PUMP
163	FUEL BLDG. FLOOR DRAIN SUMP
225	LPCS PUMP ROOM (FAN COIL UNIT)
226	RHR PUMP A RM. (FAN COIL UNIT)
227	RHR HEAT EXCH. A RM. (FAN COIL UN.)
228	RCIC PUMP ROOM (FAN COIL UNIT)
230	DRYWELL COOLER
236	RHR HEAT EXCHANGER B ROOM
237	RHR PUMP B ROOM (FAN COIL UNIT)
238	RHR PUMP C ROOM (FAN COIL UNIT)
239	HPCS PUMP ROOM (FAN COIL UNIT)
311	DRYWELL WATER CHILLER PUMPS
313	DRYWELL CHILLERS
396	AREA COOLERS A-C
397	AREA COOLERS A-J
501	RECIRCULATING WATER PUMPS
519	RHR HEAT EXCHANGER
521	RHR PUMPS
522	LPCS PUMP
523	HPCS PUMP
525	RCIC PUMP AND TURBINE
526	RCIC AIR COMPRESSOR
544	CRD HANDLING PLATFORM
567	FUEL CASK AREA PUMP

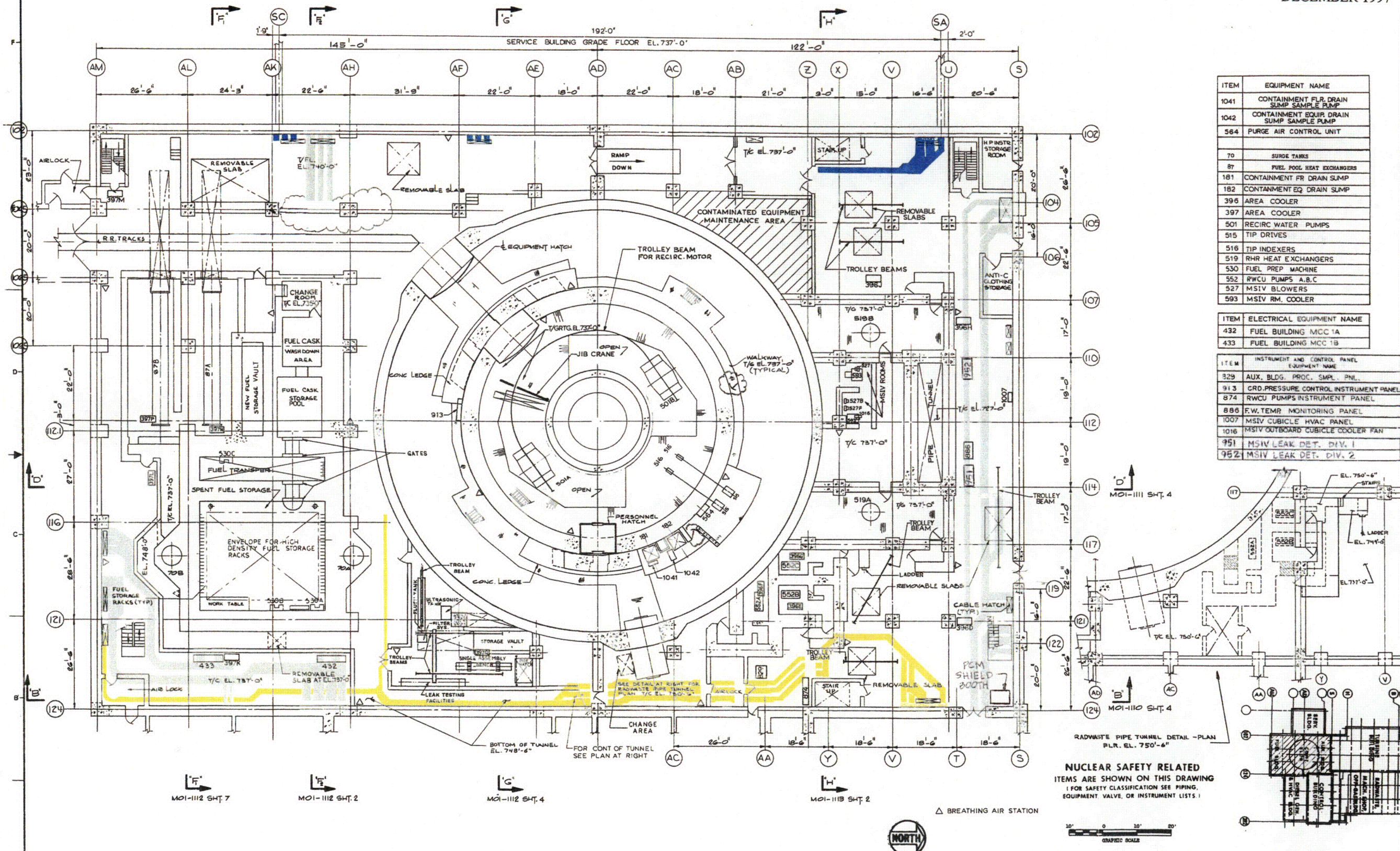
ITEM	INSTRUMENT AND CONTROL PANELS EQUIPMENT NAME
726	HPCS INSTRUMENT PANEL
727	RHR A INSTRUMENT PANEL
728	RHR B INSTRUMENT PANEL
729	RHR C INSTRUMENT PANEL
730	LPCS INSTRUMENT PANEL
731	RCIC INSTRUMENT PANEL
780	RHR PUMP 1A, 1B, 1C RM. VENT PNL
784	RCIC PUMP ROOM VENT PANEL
785	LPCS PUMP ROOM VENT PANEL
809	HPCS PUMP ROOM VENT PANEL
851	DRYWELL COOLING PANEL
888	SUPR. POOL CLEAN-UP INST. PNL
860	FUEL POOL SW EFF #1
861	FUEL POOL SW EFF #2
948	F.B. EQ. FLOOR DRAIN I.P.
949	A. B. FLOOR DRAIN I.P.
102C	CONTROL PANEL DRYWELL CHILLER NPGV

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



△ BREATHING AIR STATION

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-2-CABLE TRAY
GENERAL ARRANGEMENT
AUXILIARY FUEL BUILDING AND CONTAINMENT
BASEMENT FLOOR PLAN - EL. 707'-0" & EL. 712'-0"

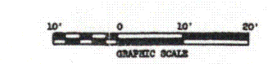


ITEM	EQUIPMENT NAME
1041	CONTAINMENT FLR DRAIN SUMP SAMPLE PUMP
1042	CONTAINMENT EQUIP DRAIN SUMP SAMPLE PUMP
564	PURGE AIR CONTROL UNIT
70	SURGE TANKS
87	FUEL POOL HEAT EXCHANGERS
181	CONTAINMENT FR DRAIN SUMP
182	CONTAINMENT EQ DRAIN SUMP
396	AREA COOLER
397	AREA COOLER
501	RECIRC WATER PUMPS
515	TIP DRIVES
516	TIP INDEXERS
519	RHR HEAT EXCHANGERS
530	FUEL PREP MACHINE
552	RWCU PUMPS A,B,C
527	MSIV BLOWERS
593	MSIV RM. COOLER

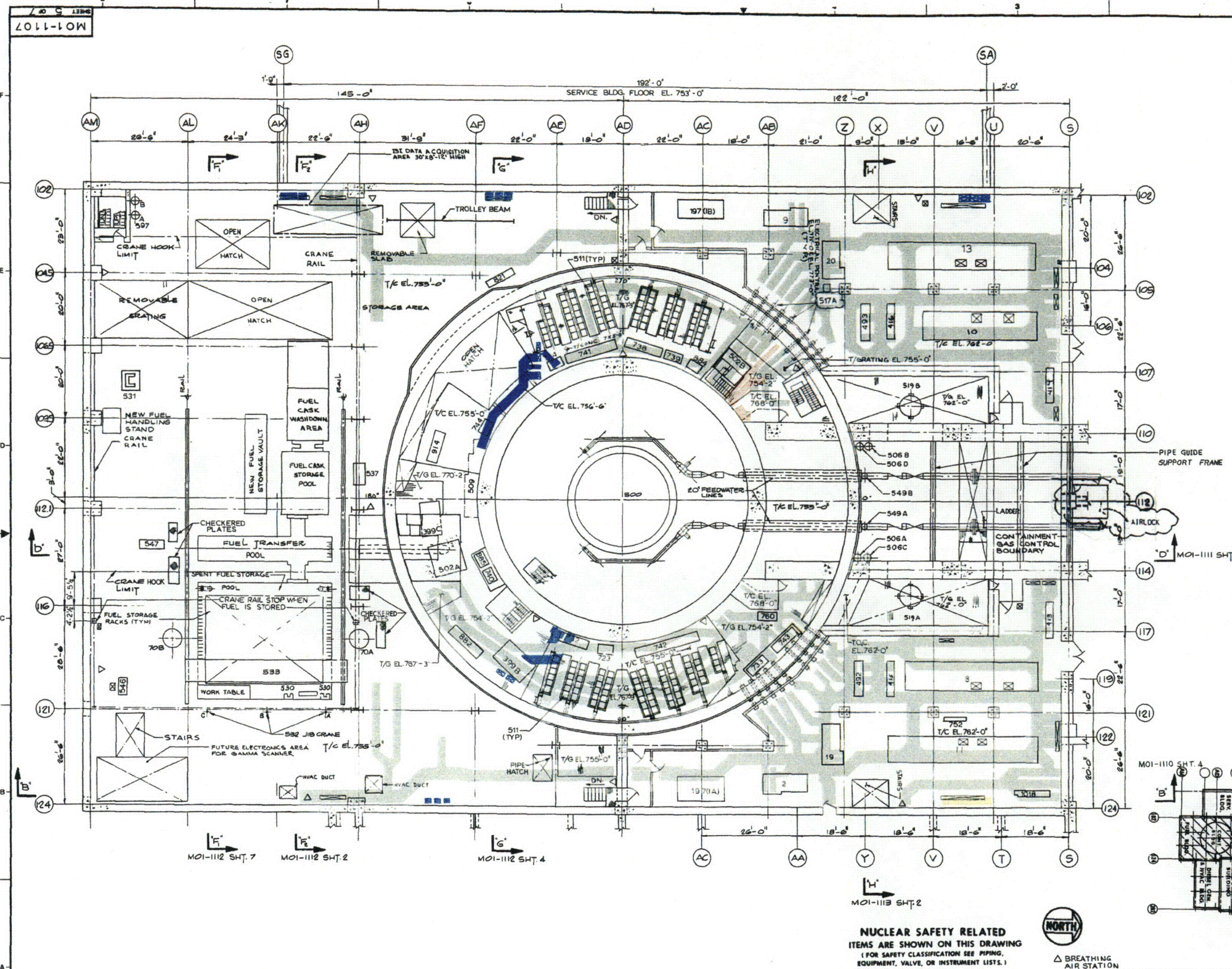
ITEM	ELECTRICAL EQUIPMENT NAME
432	FUEL BUILDING MCC 1A
433	FUEL BUILDING MCC 1B

ITEM	INSTRUMENT AND CONTROL PANEL EQUIPMENT NAME
329	AUX. BLDG. PROC. SUMP. PNL.
913	CRD. PRESSURE CONTROL INSTRUMENT PANEL
874	RWCU PUMPS INSTRUMENT PANEL
886	F.W. TEMP. MONITORING PANEL
1007	MSIV CUBICLE HVAC PANEL
1016	MSIV OUTBOARD CUBICLE COOLER FAN
951	MSIV LEAK DET. DIV. 1
952	MSIV LEAK DET. DIV. 2

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-3-CABLE TRAY
GENERAL ARRANGEMENT
AUXILIARY FUEL BUILDING AND CONTAINMENT
GRADE FLOOR PLAN - EL. 737'-0"

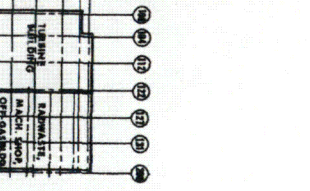


ITEM	EQUIPMENT NAME
70	SURGE TANKS
197	SMITHGEAR HEAT REMOVAL UNIT
506	ACCUMULATOR TANKS
549	FEEDWATER CHECKVALVE ACCUMULATOR TANK A & B
399	AREA COOLERS
500	REACTOR VESSEL
502	HYD. POWER UNIT
509	CRD MASTER CONTROLS
511	HCU MODULES
519	RHR HEAT EXCHANGERS
530	FUEL PREP MACHINE
531	NEW FUEL INSPECTION STAND
532	JIB CRANE
533	FUEL HANDLING PLATFORM

ITEM	INSTRUMENT AND CONTROL PANELS, EQUIPMENT NAME
723	RECIRC. PUMP A INSTR. PANEL
724	RECIRC. PUMP B INSTR. PANEL
732	JET PUMP INSTR. PANEL A
733	REACTOR WATER CLEANUP INSTR. PANEL
738	JET PUMP INSTR. PANEL B
739	REACTOR VESSEL LVL. & PRESS. INSTR. PNL D
740	REACTOR VESSEL LVL. & PRESS. INSTR. PNL C
741	REACTOR VESSEL LVL. & PRESS. INSTR. PNL B
742	REACTOR VESSEL LVL. & PRESS. INSTR. PNL A
743	MAIN STEAM FLOW INSTR. PANEL A
744	MAIN STEAM FLOW INSTR. PANEL B
752	SRM/JRM DRIVE CONTROL RELAY PANEL
760	CONT. BUILDING PROCESS SAMPLE INSTR. PANEL

821	CRD & VESSEL TEMP RECORDER/PNL.
882	REACTOR SAMPLE PANEL
884	MAIN STEAM INST. PANEL
885	MAIN STEAM INST. PANEL
914	CRD. PRESS. CNT. I.P.
537	HYDRAULIC UNIT
548	MASTER RELAY PNL.
547	FUEL BLDG. OPER. PNL.
597	CHILLED WATER COMP. TANK

ITEM	ELECTRICAL EQUIPMENT
1018	RADIO BASE STATIONS A, B, C
8	5.9 KV SWITCHGEAR 1A
10	5.9 KV SWITCHGEAR 1B
11	4.1 KV SWITCHGEAR 1A
13	4.1 KV SWITCHGEAR 1B
19	480 V UNIT SUBSTATION 1D
20	480 V UNIT SUBSTATION 1E
2	480 V UNIT SUBSTATION 1L
9	480 V UNIT SUBSTATION 1M
413	AB MCC 1D
414	AB MCC 1E
415	AB MCC 1F
416	AB MCC 1G
492	AB MCC 1H
493	AB MCC 1I



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-4 - CABLE TRAY
GENERAL ARRANGEMENT
AUXILIARY FUEL BUILDING AND CONTAINMENT
MEZZANINE FLOOR PLAN - EL. 755'-0" & 762'-0"

MOI-1107

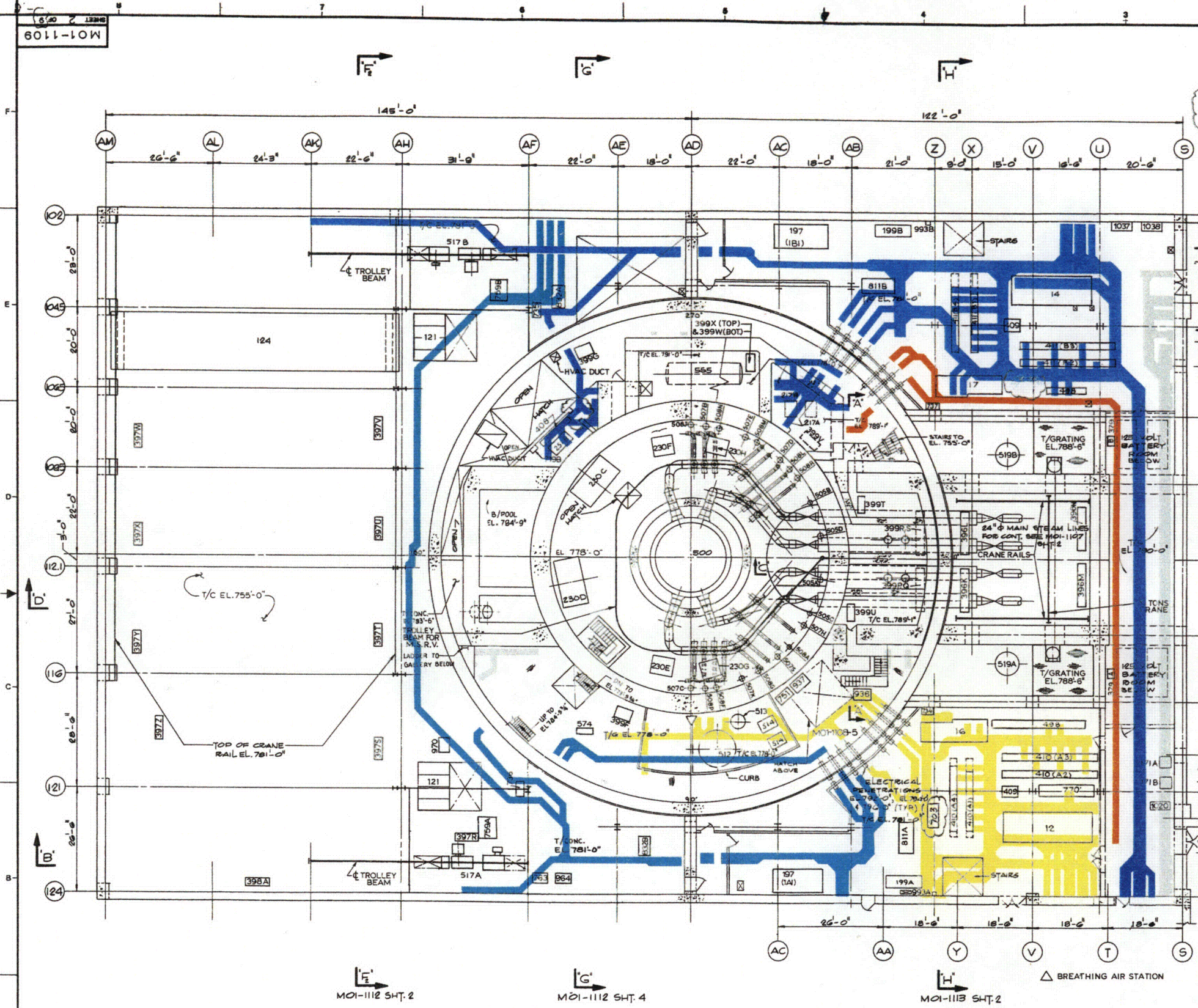
MOI-1112 SHT. 7 MOI-1112 SHT. 2 MOI-1112 SHT. 4

MOI-1113 SHT. 2

MOI-1110 SHT. 4

MOI-1111 SHT. 4

6011-10M

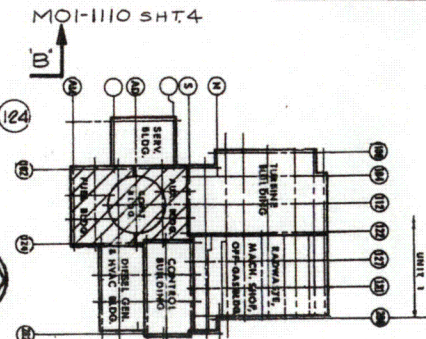


RETIRED IN PLACE PER VCFO13

ITEM	EQUIPMENT NAME
1037	CHLORINE DETECTOR PANEL
1038	CHLORINE DETECTOR PANEL
124	125 TON CRANE HANDLING CRANE
197	SWITCHGEAR HEAT REMOVAL UNIT
199	SWITCHGEAR HEAT REMOVAL COND. UNIT
217	FILTER DENIN. RECIRCULATING PUMP
230	DRYHELL COOLERS
251	CGCS HYD. COMP.
395, 397, 398, 399	AREA COOLERS
500	REACTOR VESSEL
505	ACCUMULATOR
574	COIL CABINET
507	ACCUMULATOR
308	ACCUMULATOR
512	STANDBY LIQ. CONTROL STOR. TANK
513	STANDBY LIQ. CONTROL TEST TANK
514	STANDBY LIQ. CONTROL PUMPS
519	HEAT EXCHANGERS
955	INCU BACKMASH REC. TANK
379	BATTERY ROOM EX. FAN
408	COMBUSTION GAS COOL. UNIT
171	BATTERY ROOM EX. FAN

ITEM	INSTRUMENT PANELS
832	CONTAINMENT ATMOSPHERE H ₂ O ₂ MONITORING SYSTEM PANEL A & B
734	SRH / IRR PREAMPLIFIER PANEL A
735	SRH / IRR PREAMPLIFIER PANEL B
736	SRH / IRR PREAMPLIFIER PANEL C
737	SRH / IRR PREAMPLIFIER PANEL D
751	STANDBY LIQ. CONTROL SYS. INSTRUMENT PANEL
799	LFMG. AUX. PNL.
811	ESSENTIAL SWGR. ROOM 1A, 13 VENT. PANEL
963	AUXILIARY BLDG. CAM.
964	FUEL BLDG. CAM.
970	CONTAINMENT BLDG. CAM. 2
936	F. P. IODINE GAS SAMPLE
937	F. P. PART. SAMPLE
719	HYDROGEN COMP. INSTR. PANEL
703	MSIV LEAKAGE CONTROL FLOW PANEL
993	CONTROL PANEL SWITCHGEAR CONDENSER UNIT HPCV A, B

ITEM	ELECTRICAL EQUIPMENT
14	4.1 KV SWITCHGEAR 1B1
16	480 V UNIT SUBSTATION 1A
17	480 V UNIT SUBSTATION 1B
121	6.9 KV SWGR.
517	LFMG SET
410	AB MOD 1A, 2, 3, 4
411	AB MOD 1B, 2, 3, 4
770	REMOTE SHUTDOWN PNL.
409	BATTERY CHARGER 1A, B
498	DC. MCC. 1A, 1 B
12	4.1 KV SWITCHGEAR 1A1
1020	MULTIPLEXER

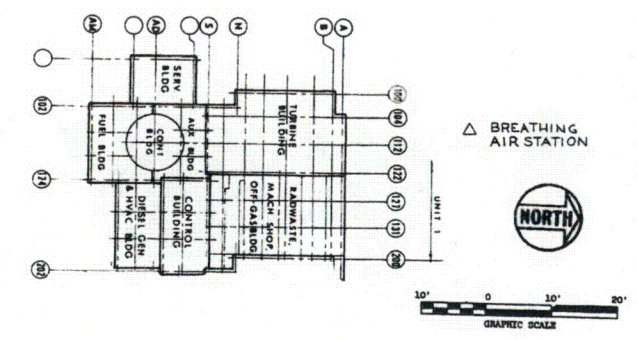
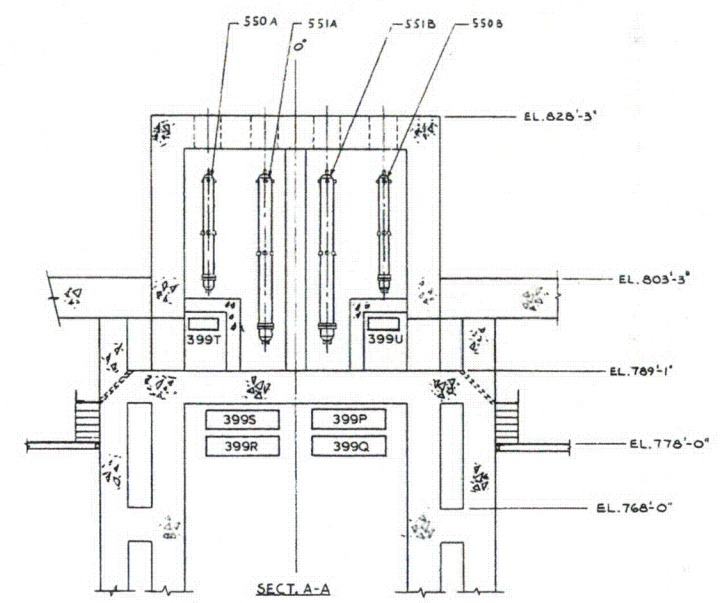
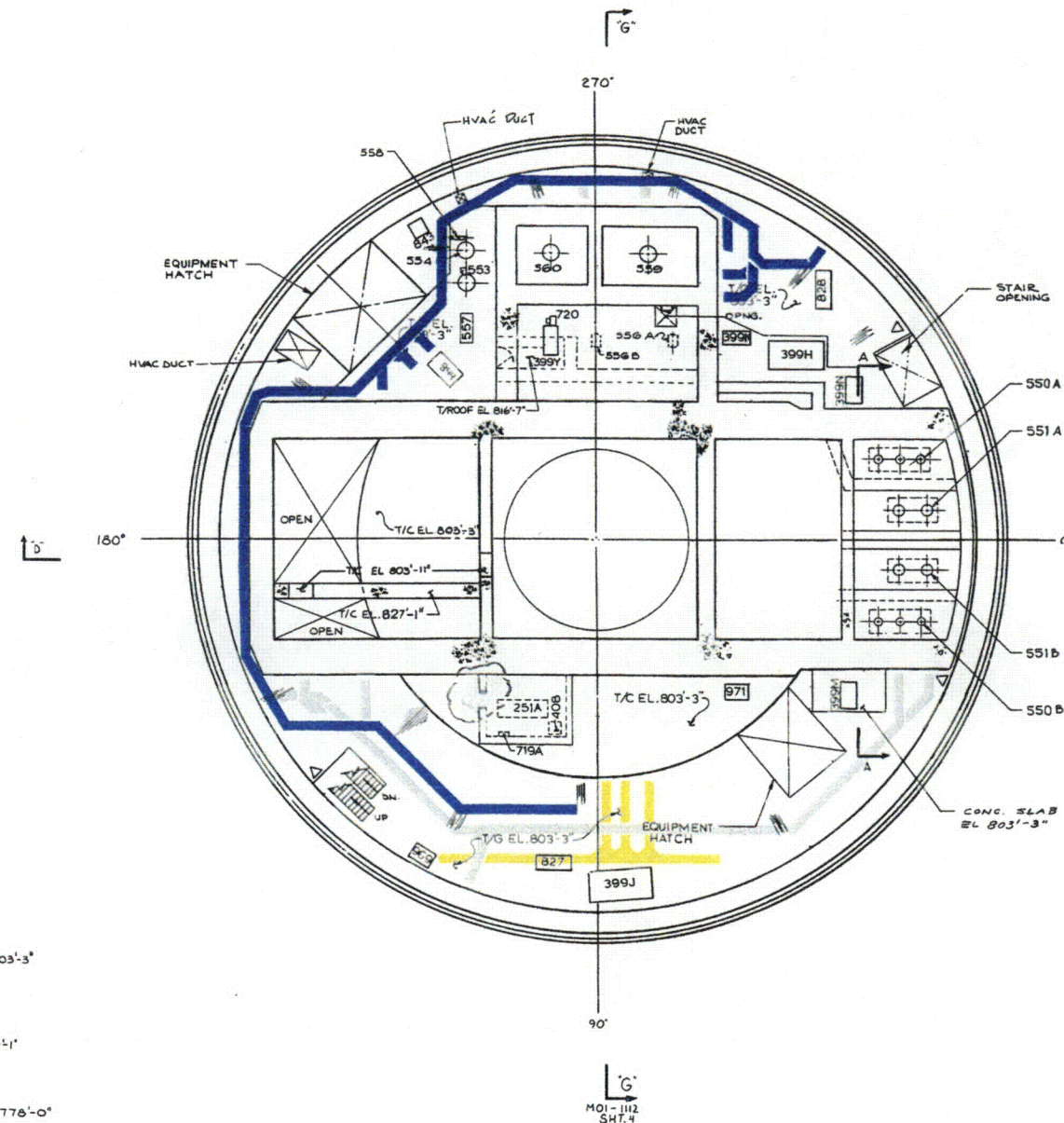
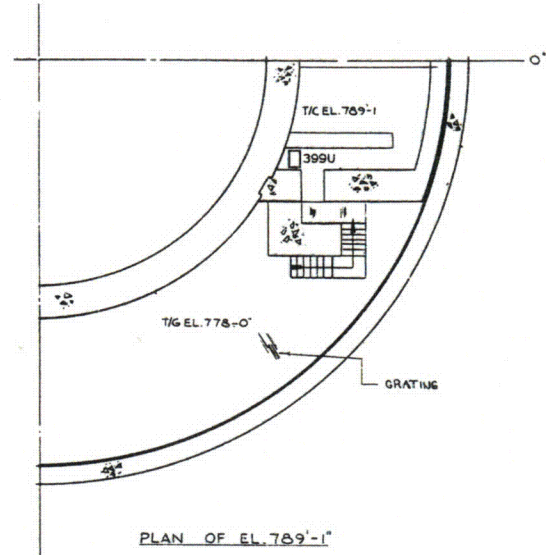


NUCLEAR SAFETY RELATED
 ITEMS ARE SHOWN ON THIS DRAWING
 (FOR SAFETY CLASSIFICATION SEE PIPING,
 EQUIPMENT, VALVE, OR INSTRUMENT LISTS.)

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"

MOI-11108
SHEET 5 OF 8

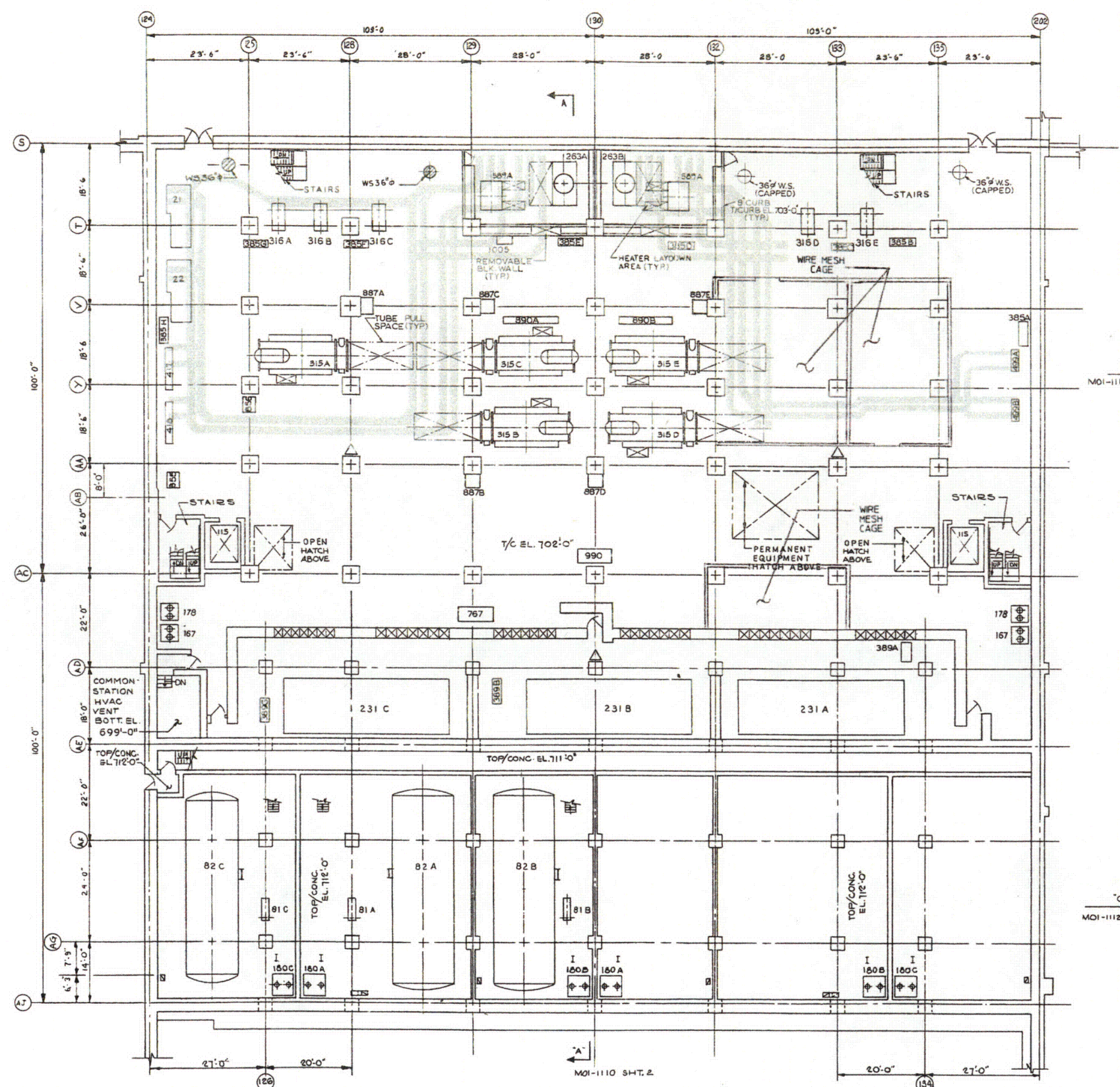
ITEM	EQUIPMENT NAME
251	CG HYDROGEN COMPRESSOR
399	AREA COOLERS
550	REGEN. HEAT EXCH.
551	NON-REGEN. HEAT EXCH.
553	RWCU PRE-COAT TANK
554	RWCU RESIN TANK
555	RWCU BACKWASH REC. TANK
556	FILT./DEMIN. HOLDING PUMPS
557	RWCU PRE-COAT PUMP
558	RWCU RESIN PUMP
559	FILT./DEMIN. VESSEL
560	FILT./DEMIN. VESSEL
827	MULTI-PLEXER
828	MULTI-PLEXER
843	RWCU INST. RACK
844	CONTROL PANEL
719	HYDROGEN COMP INSTR. PANEL
969	CONTAINMENT AIR MONITOR
720	CONTAINMENT BLDG. TRANSFER FAN
971	CONTAINMENT AIR MONITOR
408	COMB. GAS VENT



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-6 - CABLE TRAY
GENERAL ARRANGEMENT
CONTAINMENT FLOOR PLAN - EL. 803'-3"

SHEET 6
MOI-105



ITEM	EQUIPMENT NAME
81	DIESEL GEN. OIL TRANS. PUMPS
82	DIESEL GEN. OIL STORAGE TANKS
115	CONTROL BLDG. ELEV.
167	HVAC BLDG. EQUIP. DRAIN SUMP
178	HVAC BLDG. FLOOR DRAIN SUMP
180	DIESEL GEN. BLDG SUMP
231	DRYWELL PURGE UNIT
263	HYDROGEN RECOMBINER
315	PLANT CHILLED WATER CHILLER
316	PLANT CHILLED WATER PUMP
385,389	AREA COOLERS
21	480V UNIT SUB I/F
22	480V UNIT SUB I/G
589	HYDROGEN RECOMBINER RM COIL CAB. DIV. I & DIV. II

ITEM	INSTRUMENT AND CONTROL PANELS EQUIPMENT NAME
855	SSW EFFL 1
856	SSW EFFL 2
767	DRYWELL PURGE VENT PNL
887	PLANT CHILLED WATER CONT PNL
890	PLANT CHILLED WATER I/P
990	REFRIG. PURGE HVAC PANEL
1005	HYDROGEN RECOMBINER HVAC PNL

ITEM	ELECTRICAL EQUIPMENT NAME
417	CB MCC 1A, 2A
418	CB MCC 1B, 2B
499	DRYWELL PURGE HTG. MCC A,B

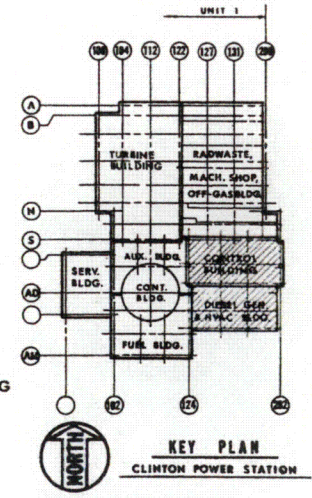
MOI-1113 SHT. 3

MOI-1112 SHT. 5

MOI-1110 SHT. 2

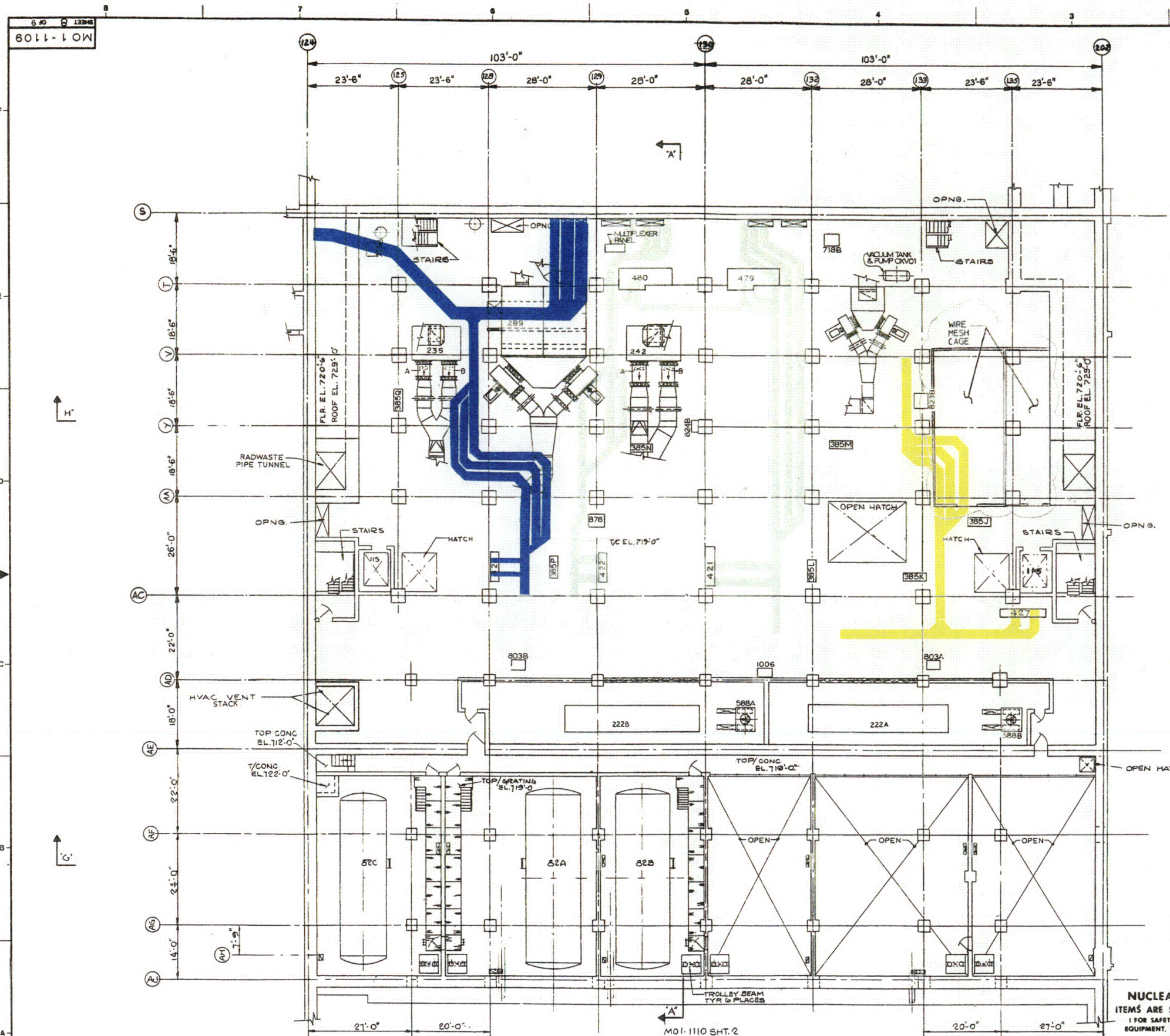
△ BREATHING AIR STATION

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-7- CABLE TRAY
GENERAL ARRANGEMENT
CONTROL & DIESEL-GENERATOR BUILDING
BASEMENT FLOOR PLAN - EL. 702'-0" & 712'-0"

8011-110W



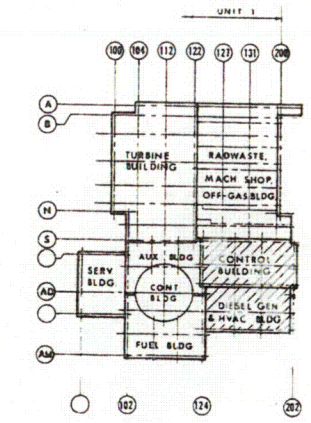
ITEM	EQPT. NAME
82	DIESEL GEN. OIL STEEL TANK
115	CONTROL BLDG. ELEV.
222	STANDBY GAS TREATMENT SYSTEM
235	CONTAINMENT BLDG. EXHAUST UNIT
242	TURBINE BLDG. VENT EXH. UNIT
289	RADWASTE BLDG. EXHAUST UNIT
385	AREA COOLERS
208	MACH. SHOP VENT. SUP. FAN.
588	STANDBY GAS TREATMENT RM COIL CAB DIV. I & DIV. II
1006	STANDBY GAS TREATMENT PANEL

ITEM	INSTRUMENT AND CONTROL PANELS EQUIPMENT NAME
769	CONT. BLDG. HVAC INSTR. PANEL
803	SGTS CONTROL PANEL A, B
823	MACHINE SHOP VENT. PANEL I, B
824	TURB. BLDG. & AUX. BLDG. VENT. PNL
878	RADW. HVAC EXHAUST PANEL
718	HYDROGEN RECOM. INST. PNL

ITEM	ELECTRICAL EQUIPMENT NAME
421	CONTROL BLDG. MCC A
422	CONTROL BLDG. MCC B
427	CONTROL BLDG. MCC G
428	CONTROL BLDG. MCC H
479	480 V UNIT SUB. O
480	480 V UNIT SUB. P

MOI-1113 SHT.3

MOI-1112 SHT.5

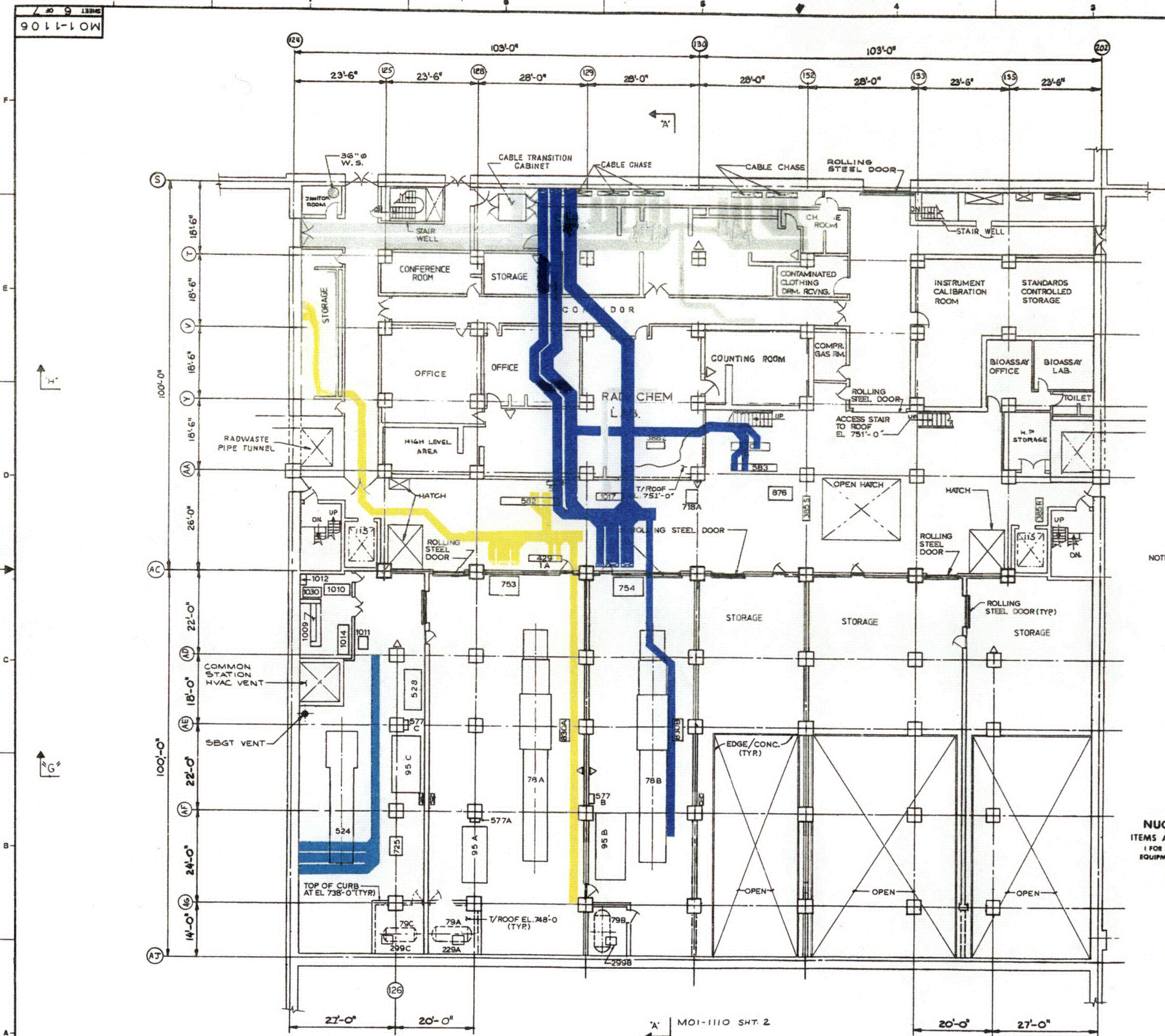


NUCLEAR SAFETY RELATED
ITEMS ARE SHOWN ON THIS DRAWING
FOR SAFETY CLASSIFICATION SEE PIPING,
EQUIPMENT, VALVE, OR INSTRUMENT LISTS. 1



CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-8-CABLE TRAY
GENERAL ARRANGEMENT
CONTROL BUILDING
FLOOR PLAN - EL. 719'-0"

MO1-110W

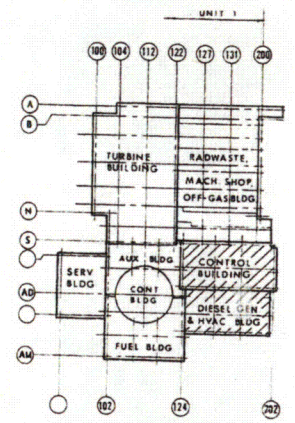


ITEM	EQUIPMENT NAME
1030	PASS GAS BOTTLE SUPPORT RACK
395/398	AREA COOLERS
78	DIESEL GENERATORS 1A & 2A 2B
79	DIESEL GEN. DAY TANK
95	D-G AIR START SKID
115	CONTROL BLDG. ELEVATOR
299	OIL ROOM EX.FAN
577	DESSICANT DRYERS
524	DIESEL GENERATOR

ITEM	ELECTRICAL
489	DIESEL GEN. MCC 1A
490	DIESEL GEN. MCC 1B

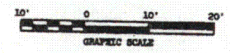
ITEM	INSTRUMENT AND CONTROL PANELS EQUIPMENT NAME
725	HPCS VERT BD
753	DIESEL GENERATOR 1A & 2A CONTR. PANEL
754	DIESEL GENERATOR 1B & 2B CONTROL PANEL
876	LAB HVAC SUP. PANEL
718	HYD RECOMB. INST. PANEL
1009	PASS SAMPLE ANALYSIS PANEL
1010	PASS SAMPLE MONITOR PANEL
830	D-G 1A, 1B GRND TRANSFORMER PANEL
528	CONTROL PANEL
581	DG CO ₂ CONTROL PANEL
582	DIV. I DAMPER MCC A
583	DIV. II DAMPER MCC B
1011	CLOSED LOOP COOLING SYS. PASS HEAT X PUMP
1012	PASS HVAC CONTROL PANEL
1014	POST ACCIDENT SAMPLE PANEL
1014	CUBICLE COOLER
1017	LAB HUMIDIFICATION STM. BLR. MCC

NOTE: FOR LAB. AREA DETAILS
SEE DWG. # ACD-14



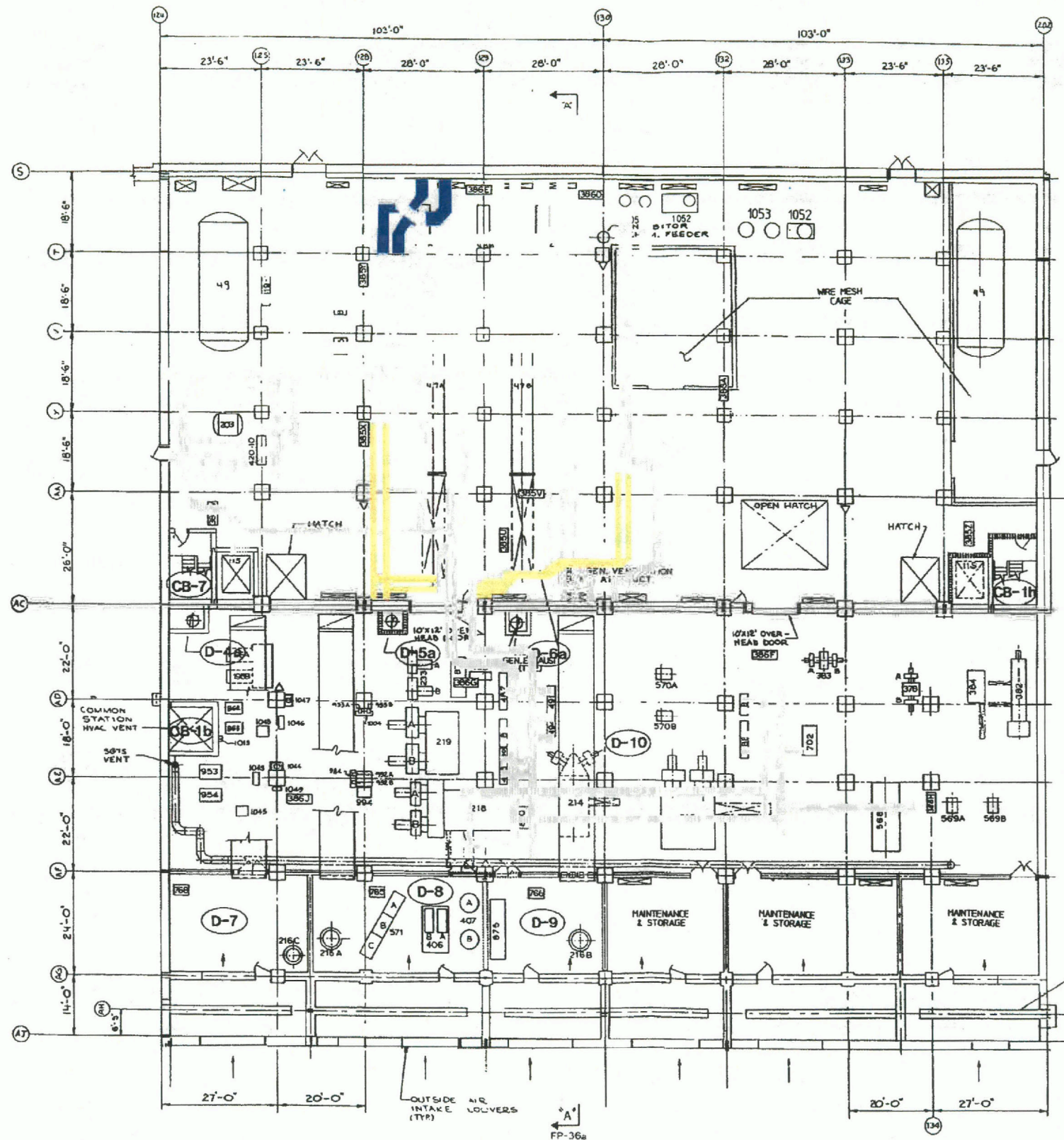
KEY PLAN
CLINTON POWER STATION

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



△ BREATHING AIR STATION

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-9-CABLE TRAY
GENERAL ARRANGEMENT
CONTROL & DIESEL-GENERATOR BUILDING
GRADE FLOOR PLAN - EL. 737'-0"



ITEM	ELECTRICAL EQUIPMENT NAME	ITEM	EQUIPMENT NAME (MECH)
992	SGTS EXH. RAD. MONITOR GLI-1	1043	SGTS EXH. RAD. MONITOR GSP-1
993	COMMON STA. HVAC EXH. RAD. MON. GLI-1	1044	SGTS EXH. RAD. MONITOR DFA-1
994	SGTS EXH. RAD. MONITOR DMI-A-4	1045	SGTS EXH. RAD. MONITOR NGR-1
1004	COMMON STA. HVAC EXH. RAD. MON. DMI-A-4	1046	COMMON STA. HVAC EXH. RAD. MON. GSP-1
452 G	125VDC SP. BOP BATT. CHRGR	1047	COMMON STA. HVAC EXH. RAD. MON. DFA-1
		1048	COMMON STA. HVAC EXH. RAD. MON. NGR-1
		1049	SGTS EXH. RAD. MONITOR GAUER

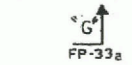
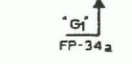
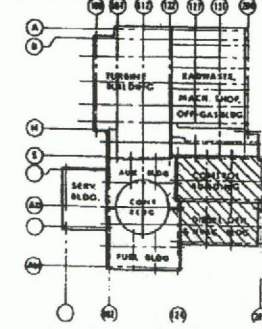
ITEM	EQUIPMENT NAME (MECH)
1052	DEMINERALIZER SKID
1053	DEMINERALIZER FILTERS

ITEM	EQUIPMENT NAME
571	EMERGENCY BREATHING AIR FILTER UNIT A, B, C
47	COMPONENT COOLING WATER ICE
48	COMPONENT COOLING WATER PUMP
49	COMPONENT COOLING WATER TANK
115	CONTROL BLDG. ELEV.
196	AUX BLDG. VERT. EXHAUST FANS A & B
203	PLANT CHILLED WTR. COMP. TANK
214	DIESEL GEN. MAKE-UP FAN
215	LAB. MAKE-UP FAN
216	DIESEL GEN. VENT. FAN
218	FUEL BLDG. VENT. S A UNIT
219	FUEL BLDG. VENT. EXHAUST AIR FANS 12 & 13
233	LAB. EXHAUST FAN
378	CONTROL BLDG. DECOR. ROOM EXH. FANS A & B
382	CTG. ROOM SUPPLY FAN
383	CTG. ROOM EXH. FANS A & B
384	CTG. ROOM CONDENSING UNIT
385	AREA COOLERS
386	BREATHING AIR COMP.
407	BREATHING AIR TANK
568	CONTINUOUS CONTAINMENT PURGE SUPPLY AIR FILTER COIL, GAMBLE
569	SUPPLY AIR FAN 15, 16
570	CONTINUOUS CONTAINMENT PURGE EXHAUST AIR FAN 15, 16

ITEM	INSTRUMENTATION
765	DIESEL GEN. ROOM 1A & 2A VENT. PANEL
766	DIESEL GEN. ROOM 1B & 2B VENT. PANEL
768	DIESEL GEN. ROOM 1C & 2C VENT. PANEL
875	AUX & LAB. BLDG. EXHAUST HVAC PANEL
879	FUEL BLDG. SUPP. & EXHAUST HVAC SYSTEM PANEL
880	D-GEN. MAKE-UP FAN VENT. PANEL
887	CCW EFFL. RAD. MONITORING SKID
882	HVAC STACK MONT. #1
883	HVAC STACK MONT. #2
953	SGTS. RAD. MONITOR #1

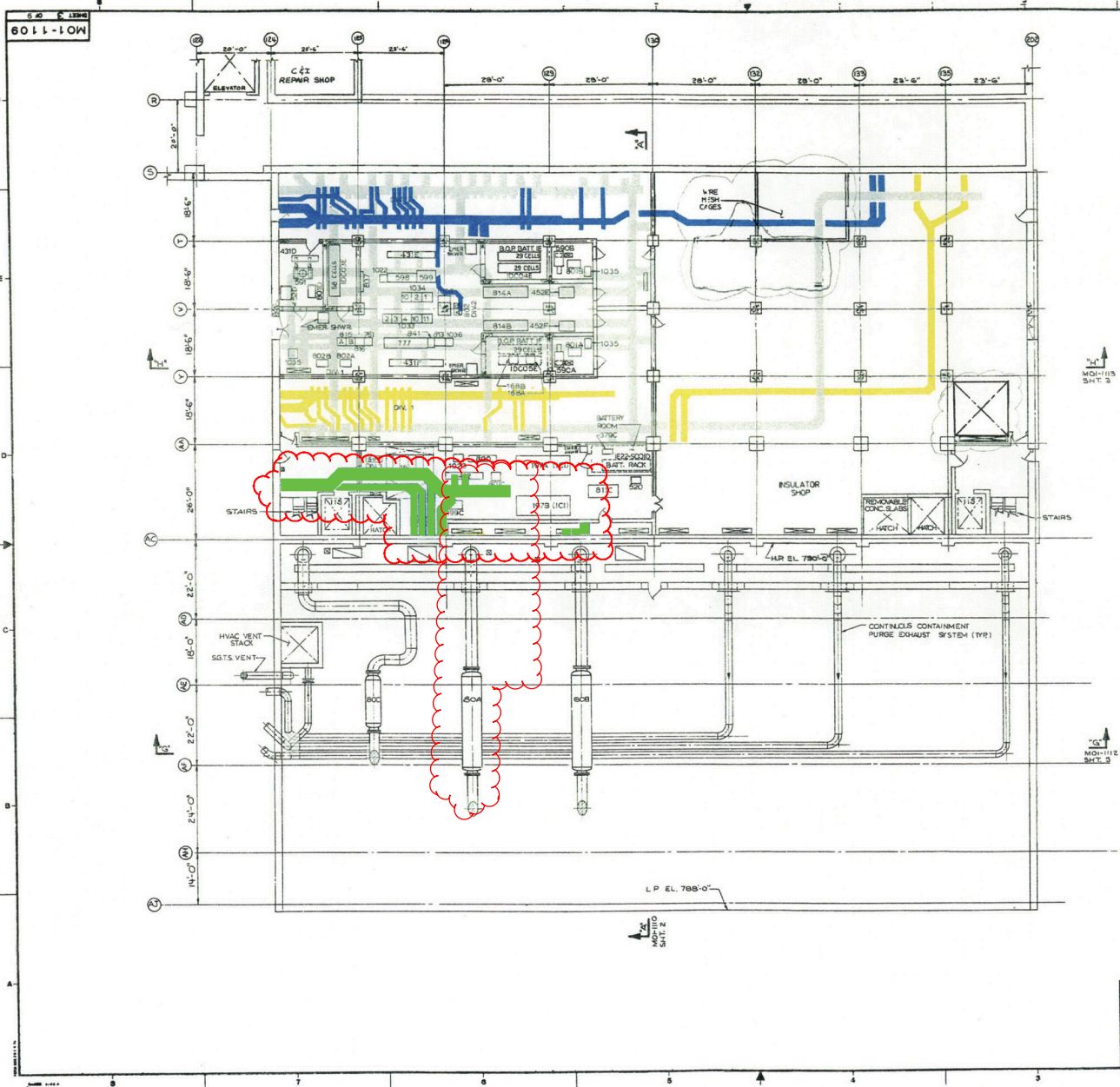
ITEM	ELECTRICAL EQUIPMENT NAME
419	CONTROL BLDG. MCC 1C
420	CONTROL BLDG. MCC 1D
485	FUEL BLDG. HIG. MCC 1A
486	FUEL BLDG. HIG. MCC 1B
487	D-G. MLI. HIG. MCC 1
488	LAB. PRE. HIG. MCC A
489	LAB. PRE. HIG. MCC B
490	LAB. A-A. HIG. MCC.
491	LAB. D-D. HTG. MCC.
494	CNTG. ROOM HTG. MCC A
495	CNTG. ROOM HTG. MCC B

ITEM	INSTRUMENTATION
954	SGTS. RAD. MONITOR #2
994	AUX. BLDG. HVAC EXHAUST FAN PANEL
1013	DRP. PRESS. TRANS.
965	CONTROL BLDG. CAM
702	CONTINUOUS CONTAINMENT PURGE HVAC LOCAL CONTROL PNL.



CLINTON POWER STATION
FIRE PROTECTION REPORT

FIGURE-10-CABLE TRAY
GENERAL ARRANGEMENT
CONTROL & DIESEL-GENERATOR BUILDING
MEZZANINE FLOOR PLAN-EL 762'-0"

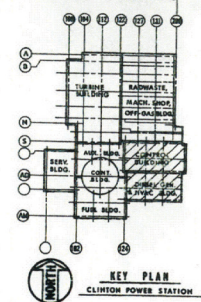


ITEM	INSTR. AND CONTROL PANELS
1022	MET TOWER INTERFACE CABINET
1023	REGULATED TRANSFORMER

ITEM	EQUIPMENT NAME
86	DIAGN. OVR. RELAY
335	CONTROL WDR. RELAY
399	SW/GEAR HEAT REM. CONDENSING UNIT
379	BATT. ROOM EXHAUST FAN
188	SWGR RETURN FAN
500	INV. 1&2 INVERTER RM COOL CAB
501	INV. 4 INVERTER RM COOL CAB
1022	MET TOWER INTERFACE CABINET

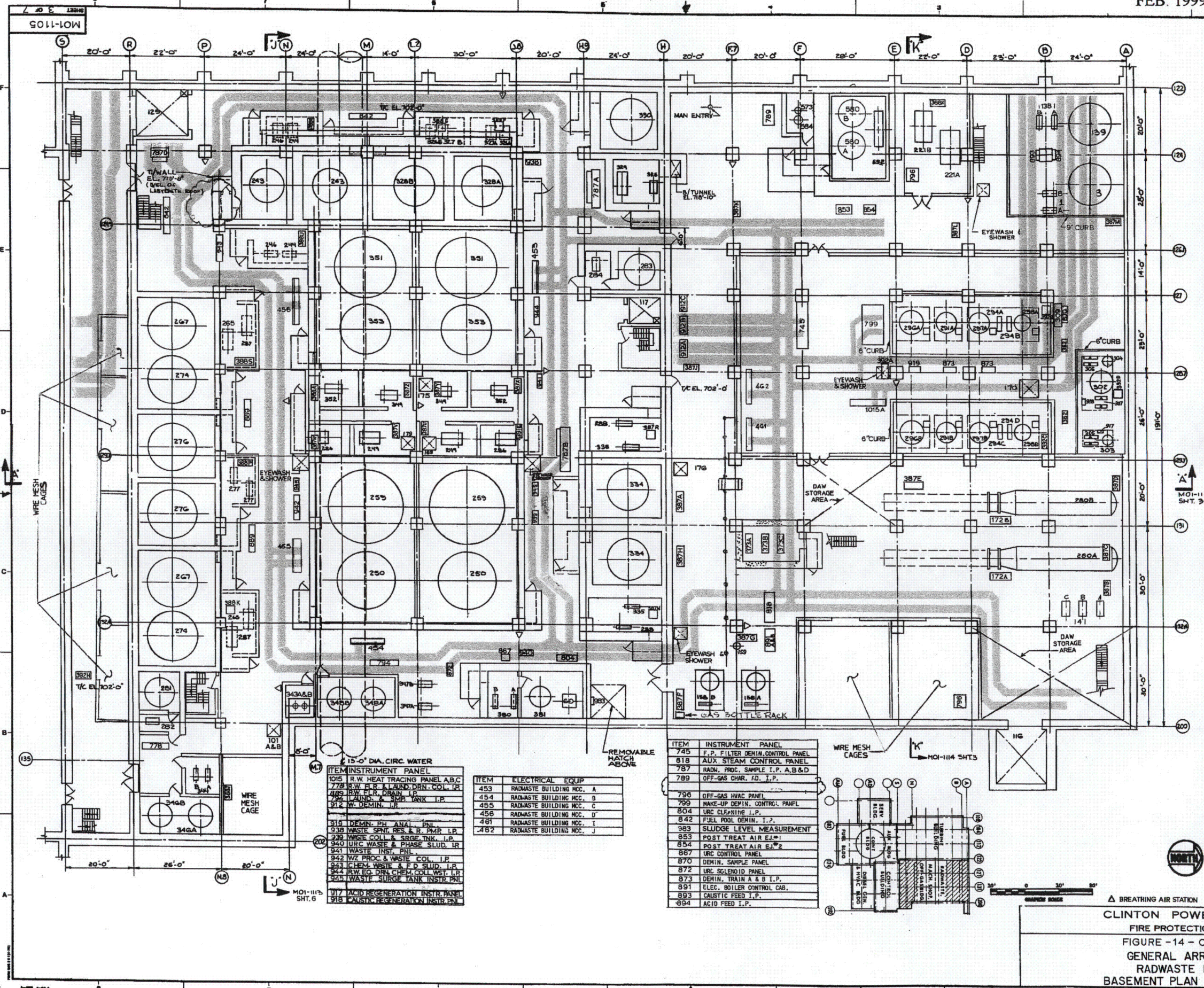
ITEM	ELECTRICAL EQUIPMENT NAME
431	125 V DC MCC BE. D. F.
452	125 V BATT. CHARGER
520	DIV. 3 BATT. CHARGER
15	4.15 KV SWITCHGEAR 1CL
18	800 V TRANSFORMER 1C
197	SWITCHGEAR HEAT REMOVAL UNIT
412	MOTOR CONTROL CENTER 1CT

ITEM	INSTR. AND CONTROL PANELS
837	IONIZATION FIRE DETECTION PANEL
1008	INVERTER ROOM CUBICLE HVAC FAN
761	ERAT PROT. RELAY PANEL
800	AKK. BLDG. MCC 1C
777	TURBINE OHC CABINET
811	SW/GEAR RM 1C VENT PANEL
815	125V PROTECTIVE RELAY PANEL
816	125V PROTECTIVE RELAY PANEL
801	INVERTER
802	OPT. ISO. CABINET DIV. 1, 2, 3
847	TSI CABINET
598	T & S PWR. SUP. CAB.
599	MISC. AUTO CONT. CAB.
813	LOAD DISRATCH
814	120V CORN. UPS. SA, SB



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 - 11 - CABLE TRAY
GENERAL ARRANGEMENT
CONTROL BUILDING
FLOOR PLAN - EL. 781'-0"



ITEM	DESCRIPTION
1	ACID STORAGE TANK
3	ACID STORAGE TANK
60	ULTRASONIC RESIN CLEANER
101	LAUNDRY FLOOR DRAIN SUMP
116	TURB BLDG ELEVATOR UNIT#2
117	RADWASTE BLDG ELEV# 2
125	RADWASTE BLDG ELEV#1
138	CAUSTIC TRANSF PUMP
139	CAUSTIC STORAGE TANK
141	AS PUMPS
158	ELECTRODE BOILER
159	AUX BOILER BLOWDOWN TANK
373	EVAP. COND. DRAIN TANK PUMP
169	RADWASTE EQUIP DRAIN SUMP
170	M. U. DEMIN. EQUIP. DR. SUMP
175	CHEM. WASTE SUMP
176	OFF GAS FLR. DR. SUMP
172	FLASH & DRAIN TANK
179	RADWASTE FLOOR DRAIN SUMP
221	OFF GAS REFRIGERATION UNIT
243	FF P/D SLUDGE TANK
244	FF P/D SLUDGE PUMP
245	FF P/D DECANT PUMP
249	WASTE COLLECTOR PUMP
250	WASTE COLLECTOR TANK
259	WASTE SURGE TANK
265	FLOOR DRAIN COLL. PUMP
267	FLOOR DRAIN COLL. TANK
274	FLOOR DRAIN SURGE TANKS
276	FLOOR DRAIN EVAP. FEED TANKS
277	FLOOR DRAIN EVAP. FEED PUMPS
280	REBOILERS
281	RADWASTE BLDG. FLR. DRAIN TANK
282	RADWASTE BLDG. FLR. DRAIN PUMP
283	RADWASTE BLDG. EQUIP. DR. TANK
284	RADWASTE BLDG. EQUIP. DR. PUMP
286	WASTE SURGE PUMP
287	FLOOR DRAIN SURGE PUMP
288	PHASE SEPARATOR SLUDGE PUMP
291	M. U. DEMIN. WEAK BASE ANION UNIT
294	M. U. DEMIN. RECTICLE PUMPS
296	M. U. DEMIN. STRONG ACID CATION UNITS
297	M. U. DEMIN. STRONG BASE ANION UNITS
298	M. U. DEMIN. MIXED BED UNITS
302	M. U. DEMIN. HOT WATER TANK
303	M. U. DEMIN. ACID DAY TANK
304	M. U. DEMIN. CAUSTIC DAY TANK
305	M. U. DEMIN. ACID REDEM. PUMPS
306	M. U. DEMIN. CAUSTIC REDEM. PUMPS
307	M. U. DEMIN. REDEM. PUMPS
309	M. U. DEMIN. SAMPLE SINK
325	SPENT RESIN DECANT PUMP
326	WASTE SLUDGE DECANT PUMP
327	WASTE SLUDGE PUMP
328	WASTE SLUDGE TANK
329	SPENT RESIN SLUDGE PUMP
330	SPENT RESIN TANK
334	PHASE SEPARATOR
335	PHASE SEPARATOR DECANT PUMP
343	LAUNDRY DRAIN FILTER
344	LAUNDRY COLLECTOR PUMPS
573	BYPASS DELAY TANK
346	LAUNDRY DR. COLLECTOR TANK
347	LAUNDRY SAMPLE PUMPS
348	LAUNDRY SAMPLE TANKS
349	CHEM. WASTE COLL. PUMPS
351	CHEM. WASTE COLL. TANKS
352	CHEM. WASTE PROCESSING PUMP
353	CHEM. WASTE PROCESSING TANK
360	SILICA ANALYZER
380	C/P URC COLLECTOR PUMP
381	URC COLLECTOR TANK
387	AREA COOLERS
388	AREA COOLERS
391	AREA COOLERS
392	AREA COOLERS
580	CHARCOAL ADSORBER
584	AFTER FILTER
592	GAS COOLER

ITEM INSTRUMENT PANEL

1015	R.W. HEAT TRACING PANEL A,B,C
1728	R.W. F.R. L. EXD. DRN. COLL. I.P.
485	R.W. F.R. DRAIN I.P.
792	LAUNDRY & SUMP TANK I.P.
912	W. DEMIN. I.P.
314	URC DRN. PH. ANAL. PNL
939	WASTE SPIN. RES. & R. P.M.P. I.P.
940	URC WASTE & PHASE SLUD. I.P.
941	WASTE INSTR. PNL
942	WZ PROC. & WASTE COLL. I.P.
943	CHEM. WASTE & P.D. SLUD. I.P.
944	R.W. EQ. DRN. CHEM. COLL. WST. I.P.
945	WASTE SURGE TANK INSTR. PNL
917	ACID REGENERATION INSTR. PNL
918	CAUSTIC REGENERATION INSTR. PNL

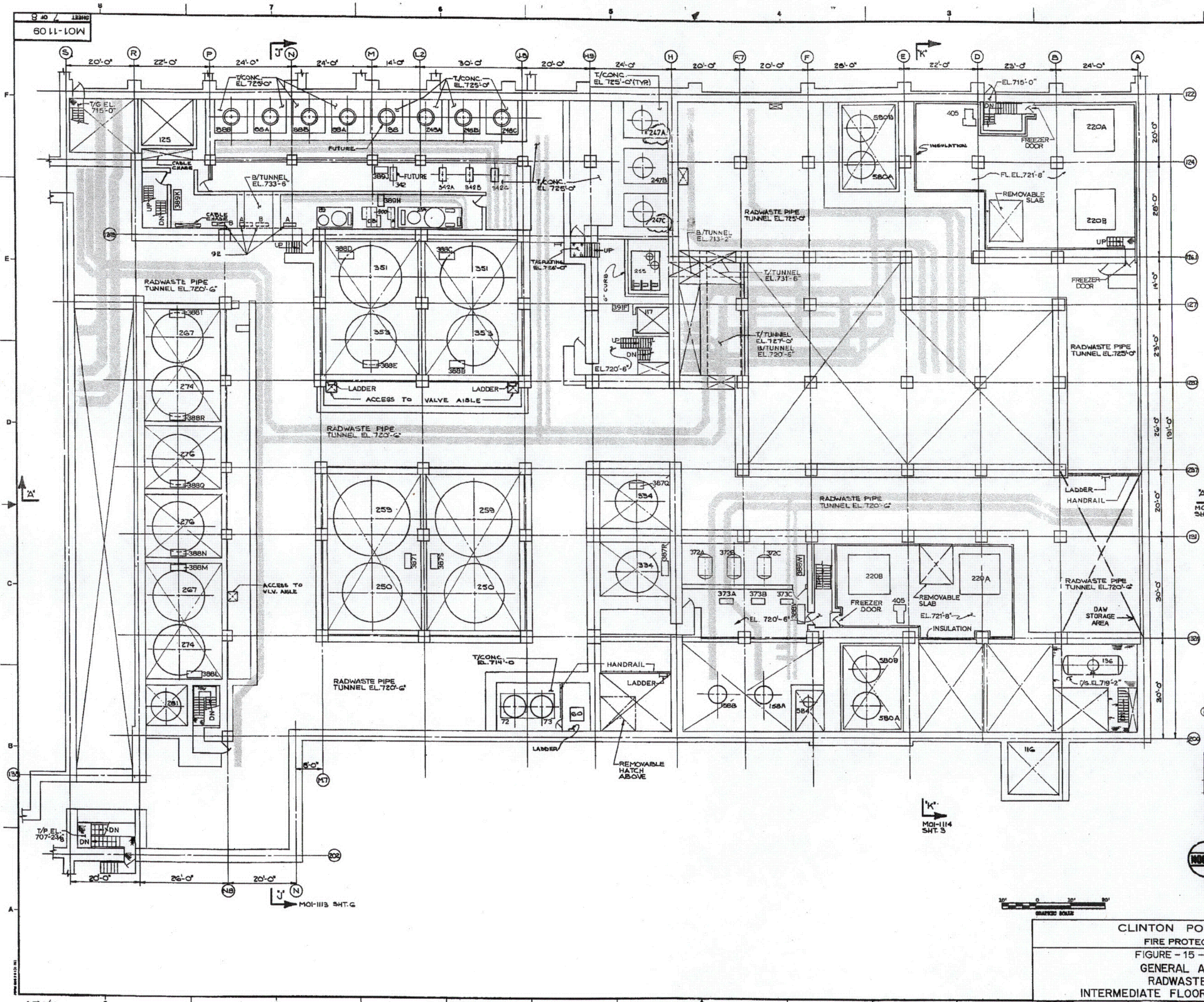
ITEM ELECTRICAL EQUIP

453	RADWASTE BUILDING MCC. A
454	RADWASTE BUILDING MCC. B
455	RADWASTE BUILDING MCC. C
456	RADWASTE BUILDING MCC. D
481	RADWASTE BUILDING MCC. I
482	RADWASTE BUILDING MCC. J

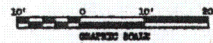
ITEM INSTRUMENT PANEL

745	F.P. FILTER DEMIN. CONTROL PANEL
818	AUX. STEAM CONTROL PANEL
787	RADM. PROC. SAMPLE I.P. A,B & D
799	OFF-GAS CHAR. FD. I.P.
796	OFF-GAS INJAC PANEL
799	MAKE-UP DEMIN. CONTROL PANEL
804	URC CLEANING I.P.
842	FUEL POOL DEMIN. I.P.
383	SLUDGE LEVEL MEASUREMENT
853	POST TREAT AIR EJ#1
854	POST TREAT AIR EJ#2
867	URC CONTROL PANEL
870	DEMIN. SAMPLE PANEL
872	URC SCLDND PANEL
873	DEMIN. TRAIN A & B I.P.
891	ELEC. BOILER CONTROL CAB.
893	CAUSTIC FEED I.P.
894	ACID FEED I.P.

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE -14- CABLE TRAY
GENERAL ARRANGEMENT
RADWASTE BUILDING
BASEMENT PLAN - EL. 702'-0"



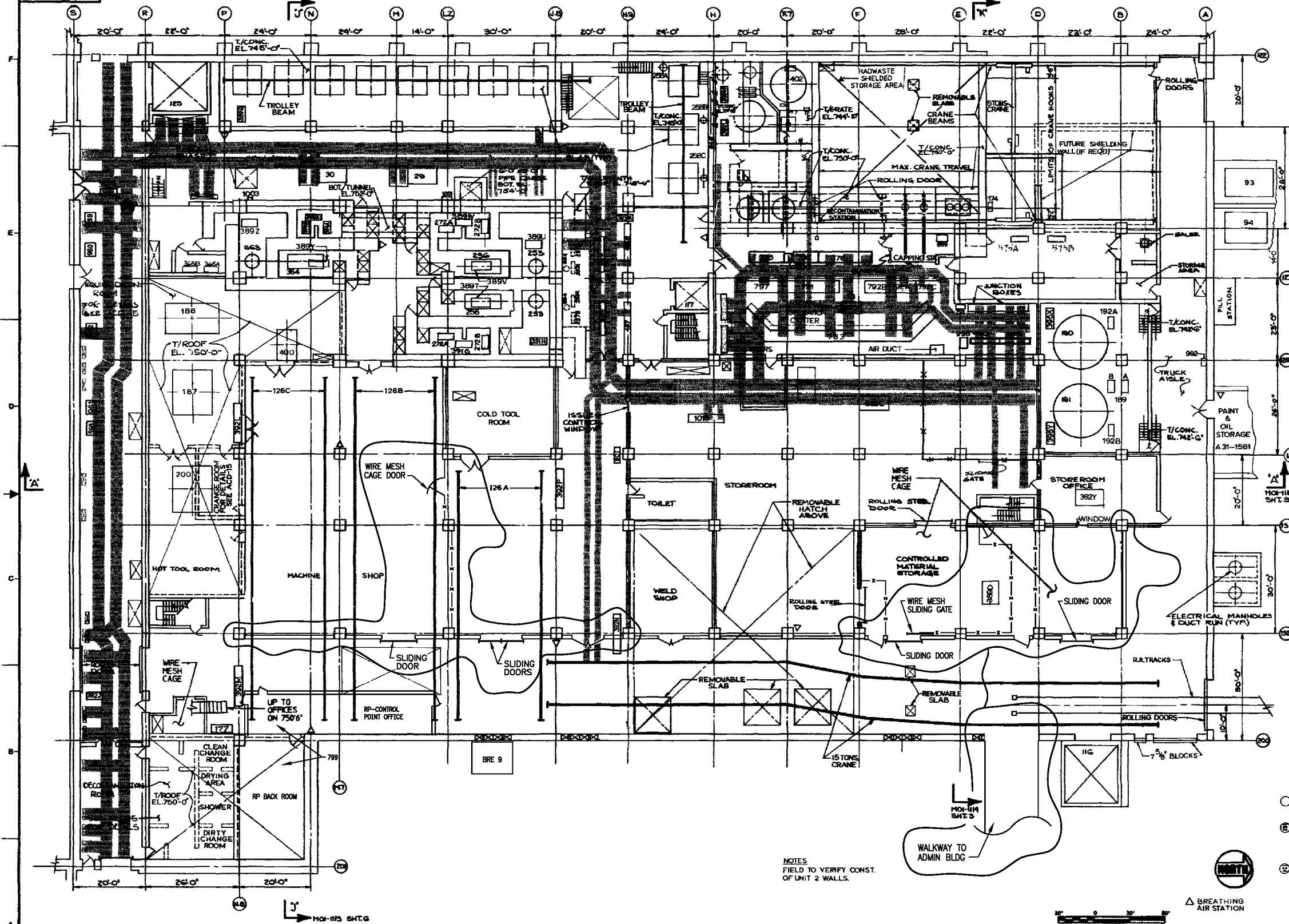
ITEM	EQUIPMENT NAME
60	CP ULTRASONIC RESIN CLEANER
72	CP DEMIN URC RECEIVING TANK
73	CP DEMIN URC STORAGE TANK
88	F/P FILTER DEMIN. 1A & 1B
89	F/P FILTER DEMIN. PRECOAT SMD
92	F/P FILTER DEMIN. HOLDING PUMPS
116	TURBINE BLDG. ELEV. #1
117	RADWASTE BLDG. ELEV. #1
125	RADW. STE. BLDG. ELEV. #2
158	HEAT EXCH. BOILER
220	OFF-GAS RECIRC. UNIT
247	RADWASTE DRAIN.
248	WASTE FILTER
250	WASTE COLLECTOR TANKS
254	FILTER PRECOAT SKID
255	WASTE DRAIN. KESH, SKID
299	WASTE SURGE TANKS
267	PLR. DRAIN COLLECTOR TANKS
274	PLR. DRAIN SURGE TANKS
276	PLR. DRAIN EVAP. FEED TANKS
281	RADWASTE BLDG. PLR. DR. TANK
334	PHASE SEPARATOR
342	HOLDING PUMP
351	CHEM. WASTE COLL. TANKS
353	CHEM. WASTE PROCESSING TANKS
372	EVAP COND. DRAIN TANK
387	AREA COOLERS
388	AREA COOLERS
389	AREA COOLERS
391	AREA COOLERS
580	CHARCOAL ADSORBER
13G	DEAERATOR TANK
900	WASTE FILTER ASSY. RACK
405	OFF GAS VAULT RECIRC. FAN



CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE - 15 - CABLE TRAY
GENERAL ARRANGEMENT
RADWASTE BUILDING
INTERMEDIATE FLOOR PLAN - EL. 720'-6"

9011-104

REVISION 18
OCTOBER 2016

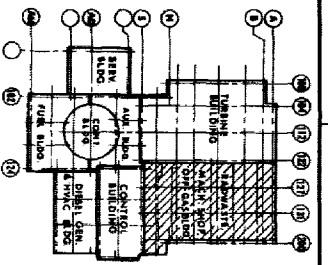


ITEM	EQUIPMENT NAME
276A	MACH. SHOP EXH. FILTER PKG
93	CO2 STORAGE TANK
94	CO2 STORAGE TANK
402	CEMENT SILO
116	TURBINE BLDG. ELEVATOR
117	RADWASTE BLDG. ELEVATOR #2
125	RADWASTE BLDG. ELEVATOR #1
126	MACHINE SHOP CRANE (15 TON)
187	MACHINE ROOM EXH. FILTER PKG
188	MACHINE SHOP EXH. FILTER PKG
189	TURB. OIL COND. TRANSFER PUMP
190	DIRTY OIL TANK
191	CLEAN OIL TANK
192	TURBINE OIL PURIFIER
200	MACH. SHOP EXH. FILTER PKG
255	FL. DR. RECIRC. PUMP
256	FL. DR. RECIRC. PUMP
257	FL. DR. DISTILLATE PUMP
258	RESIN HOPPER
272	FLOOR DRAIN BOTTOM PUMPS
354	CHEM. WASTE BOTTOM PUMPS
363	CHEM. WASTE HEATER
364	CHEM. WASTE RECIRC. PUMP
365	CHEM. WASTE DISTILLATE PUMP
404	REPAIR SHOP AIR HANDLING UNIT
385	AREA COOLERS
386	AREA COOLERS
387	AREA COOLERS
400	AIR HANDLING UNIT
594	DISTILLATE POT
177	STRM. STM. BOILER
ELECTRICAL EQUIP	
29	480 V UNIT SUBSTATION C
30	480 V UNIT SUBSTATION D
457	RADWASTE BLDG. MCC E
458	RADWASTE BLDG. MCC F
465	RADWASTE BLDG. MCC M
466	RADWASTE BLDG. MCC N
INSTR. AND CONTROL PNL'S	
992	PAINT & OIL STORAGE RM. PNL
1015	RADWASTE HEAT TRACING PNL
795	SOLID RADWASTE CONTROL PANEL
995	RW DDAS CPU
996	RW DDAS DIGITAL I/O
999	RW DDAS ANALOG I/O
1001	WF SOLENOID VLV. PNL. 2
1003	WZ SOLENOID VLV. PNL. 2
776	WELD IN CONTROL PANEL A
783	LIQUID RADWASTE CONTROL PANEL
791	GENERALIZER CONTROL PANEL
792	RW EVAPORATORS CNTR. PNL
797	RW FILTERS CNTR. PANEL
798	LIQ. RW. POWER SUPPLY PNL
864	FLOOD DRN. SHAR. INSTR. PANEL
864	CHEM. WAST. EVAP. INSTR. PANEL
869	SOLID RW. EQUIP. ALK. CONTROL PNL
901	WASTE & EXCESS WATER PUMP TP
793	SUMP PUMP TIMER PNL
958	TURB. BLDG. CAM #4
959	RW. BLDG. CAM #1
960	RW. BLDG. CAM #2
961	RW. BLDG. CAM #3
962	RW. BLDG. CAM #4
845	RADWASTE SOLENOID PANELS
178	CABLE BED
799	RP BUILDING OFFICE & BCK ROOM

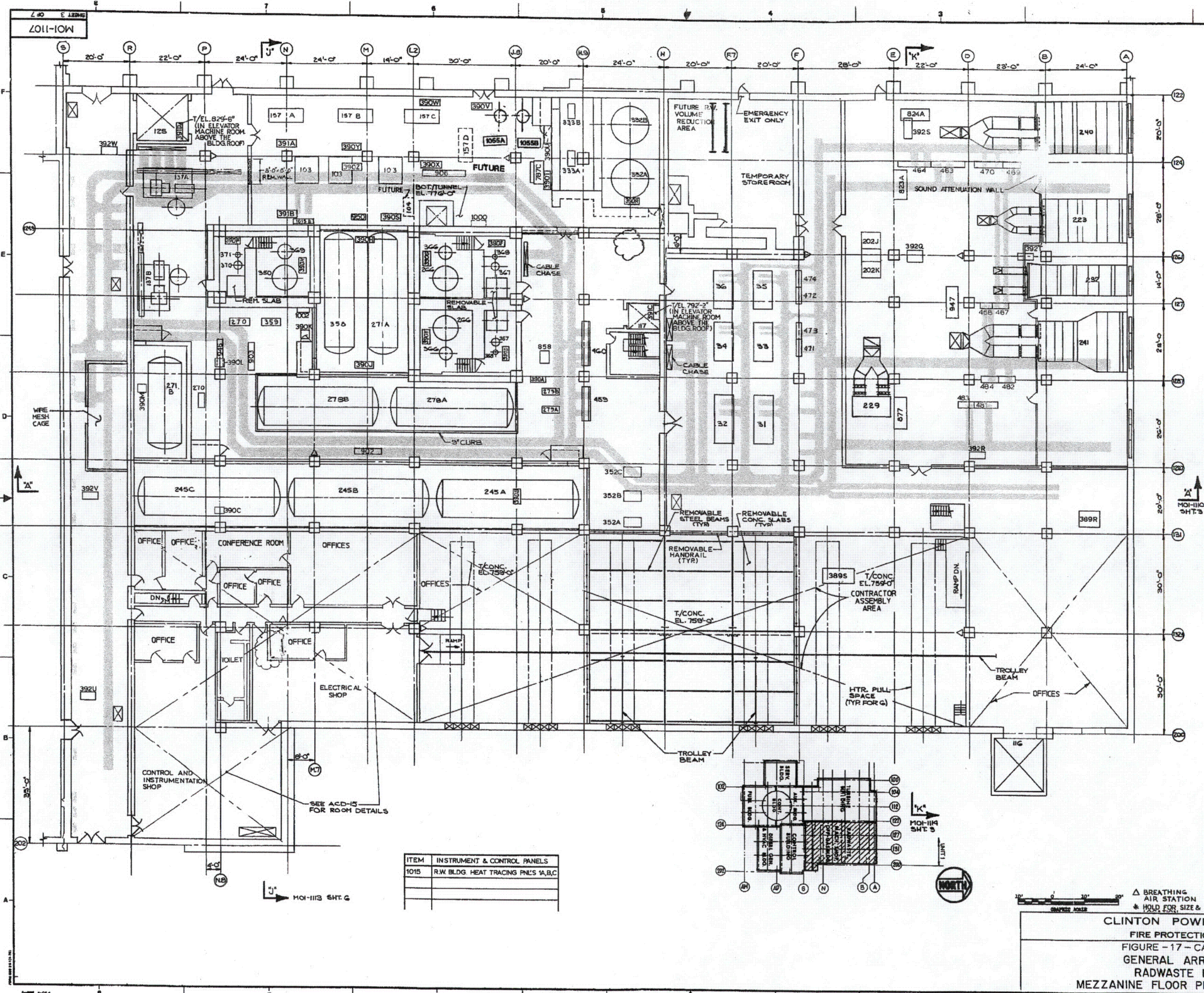
NOTES
FIELD TO VERIFY CONST.
OF UNIT 2 WALLS.

NOTE:
ALL NEW WALLS
UNDER EC 392825
ARE APPROXIMATELY
18'-12" HIGH

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



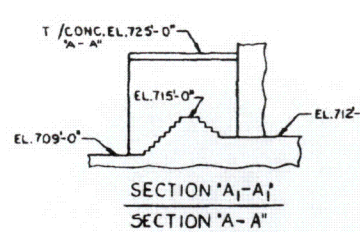
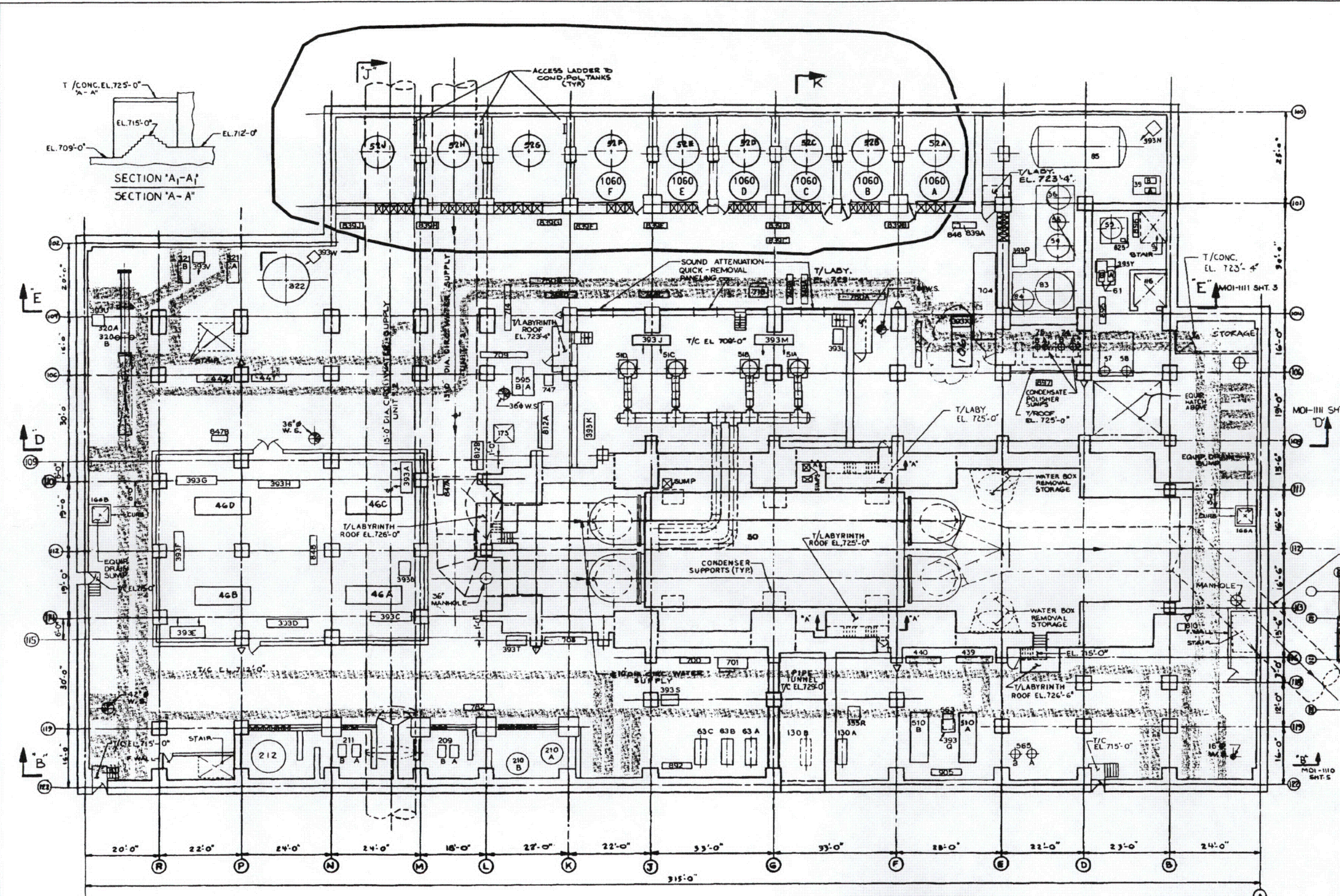
△ BREATHING AIR STATION



ITEM	EQUIPMENT NAME
31	ABOV UNIT SUBSTATION E
32	ABOV UNIT SUBSTATION F
33	ABOV UNIT SUBSTATION G
34	ABOV UNIT SUBSTATION H
35	ABOV UNIT SUBSTATION I
36	ABOV UNIT SUBSTATION J
103	INSTRUMENT AIR DRYER
104	INSTRUMENT AIR BOOCTER COMPRESSOR
116	TURB. BLDG. ELEV.
117	RADWASTE BLDG. ELEV. #1
125	RADWASTE BLDG. ELEV. #2
137	CONDENSER VACUUM PUMP
157	SERVICE AIR COMPRESSOR
202	ELECT. EQUIP. ROOM A.H.U.
223	MACHINE SHOP S. A. UNIT
229	STORE ROOM VENT EXHAUST
232	STORE ROOM VENT SUPPLY
240	TURB. BLDG. S.A. UNIT
241	RW BLDG. S.A. UNIT
245	WASTE SAMPLE TANKS
252	WASTE SAMPLE PUMPS
266	FLOOR DRAIN EVAP
270	FLR. DR. EVAP. MON. PUMP
271	FLR. DR. EVAP. MON. TANK
278	EXCESS WATER TANKS
279	EXCESS WATER PUMPS
332	CONC. WASTE TANK
333	CONC. WASTE PUMP
350	CHEM. WASTE EVAP.
356	CHEM. WASTE EVAP. MON. TANK
359	CHEM. WASTE EVAP. MON. PUMP
366	FL. DR. SEPARATOR
367	FL. DR. CONDENSER
368	FL. DR. SUBCOOLER
369	CHEM. WASTE SEPARATOR
370	CHEM. WASTE CONDENSER
371	CHEM. WASTE SUBCOOLER
389	AREA COOLERS
391	391
392	392
459	RADWASTE BLDG. MCC G
460	RADWASTE BLDG. MCC H
463	RADWASTE BLDG. MCC K
464	RADWASTE BLDG. MCC L
467	STOREROOM HTG. MCC. A
468	STOREROOM HTG. MCC. B
469	MACHINE SHOP HTG. MCC. A
470	MACHINE SHOP HTG. MCC. B
471	TURB. BLDG. HTG. MCC. 1A
472	TURB. BLDG. HTG. MCC. 1B
473	TURB. BLDG. HTG. MCC. 1C
474	TURB. BLDG. HTG. MCC. 1D
1005	SERVICE AIR RECEIVER TANK
481	RADWASTE HTG. MCC. A
482	RADWASTE HTG. MCC. B
483	RADWASTE HTG. MCC. C
484	RADWASTE HTG. MCC. D
787	INSTRUMENT & CONTROL PANELS
787	RW PROCESS SAMPLE PANEL C
823	MACHINE SHOP VENT PANEL
824	TURB. BLDG. SUP. VENT PANEL
877	R.W. BLDG. HVAC SUP. PANEL
886	LIQ. R.W. DESCH
902	EX. WTR. TANK. I P
903	EVAP. INST. PANEL
906	S.A. COMP. P.
946	FLR. DRAIN EVAP. INSTR. PANEL
947	STORE ROOM HVAC INSTR. PANEL
950	IA & SA. IP
1000	WF SOLENOID VLV. PNL. I
1002	WZ SOLENOID VLV. PNL. I

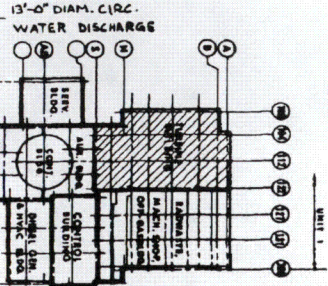
ITEM	INSTRUMENT & CONTROL PANELS
1015	R.W. BLDG. HEAT TRACING PNL'S A,B,C

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE -17- CABLE TRAY
GENERAL ARRANGEMENT
RADWASTE BUILDING
MEZZANINE FLOOR PLAN - EL. 762'-0"



ITEM	EQUIPMENT NAME
39	C.P. LCLC PUMP
46	COND. BOOSTER PUMP
50	CONDENSER
51	CONDENSATE PUMP
58	COND. POLYEST. TANKS
59	C.P. DISCH. CATCH RESER. TANK
55	C.P. DISCH. AFTER RESER. TANK
56	C.P. DISCH. RESER. MIXING TANK
57	C.P. ACID DAY TANK
58	C.P. CAUSTIC DAY TANK
59	C.P. DISCH. HOT WATER TANK
61	C.P. DISCH. RESER. PUMPS
63	COND. TRANS. PUMPS
74	LOW CONDUCTIVITY C.P. SUMP
75	HIGH CONDUCTIVITY C.P. SUMP
89	ACID RECLAIM TANK
89	CAUSTIC RECLAIM TANK
89	LC TANK
136	ELEVATOR
130	H.U. COND. TRANS. PUMPS
166	TURB. BLDG. HOIST DRAIN SUMP
173	TURB. BLDG. FLOOR DRAIN SUMP
209	FLOOR DRAIN PUMPS
210	FLOOR DRAIN TANKS
213	EQUIP. DRAIN PUMPS
217	EQUIP. DRAIN TANK
320	T.B.C.C.V. HRAY EXCHANGERS
321	T.B.C.C.V. PUMPS
322	T.B.C.C.V. STOR. TANK
393	AREA COOLERS
510	CRD PUMPS
565	CRD FILTER
595	REFRIGERATION SKID
563	RECIRC. SEAL INJECTION PUMP
1060	CONDENSATE FILTER

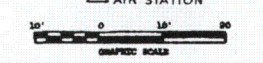
ITEM	ELECTRICAL EQUIP. NAME
439	TURBINE BLDG. MCC 1A
440	TURBINE BLDG. MCC 1B
441	TURBINE BLDG. MCC 1C
442	TURBINE BLDG. MCC 1D



ITEM	INSTRUMENT PANEL
700	CONDENSER I.P.
701	HOTWELL SAMPLE PANEL
1060	CONDENSATE FILTERATION INSTR. PNL
704	COND. DEMIN. CONTROL PANEL
708	HP HEATER 6A I.P.
709	HP HEATER 6B I.P.
716	TURBINE BLDG. PROCESS SAMPLE PNL
712	L.P. HEATER 4A I.P.
714	L.P. HEATER 4B I.P.
747	F.W. CORROSION MONIT.
748	COND. PUMP 1A-10 I.P.
750	L.P. HTR. 5A, 5B
782	T.B. EQ. FLR. DRAIN I.P.
810	RES. & ANALY. PANEL
812	FEEDWATER SAMPLE PANEL
825	HOT WATER TANK
839	MIXED BED INST. & SOL. PANELS
845	INTXED BED RINSE & GRAIN PANEL

ITEM	INSTRUMENT PANEL
847	CD PUMP DISCH. FLOW I.P.
848	CB PUMP DISCH. FLOW I.P.
895	ACID/ CAUST. RECLAIM INSTR. PNL
896	LCLC INSTRUMENT PANEL
897	ACID/ CAUST. DILUTION SOL. PANEL
905	CRD INSTR. PANEL
892	MU COND. INST. PNL.

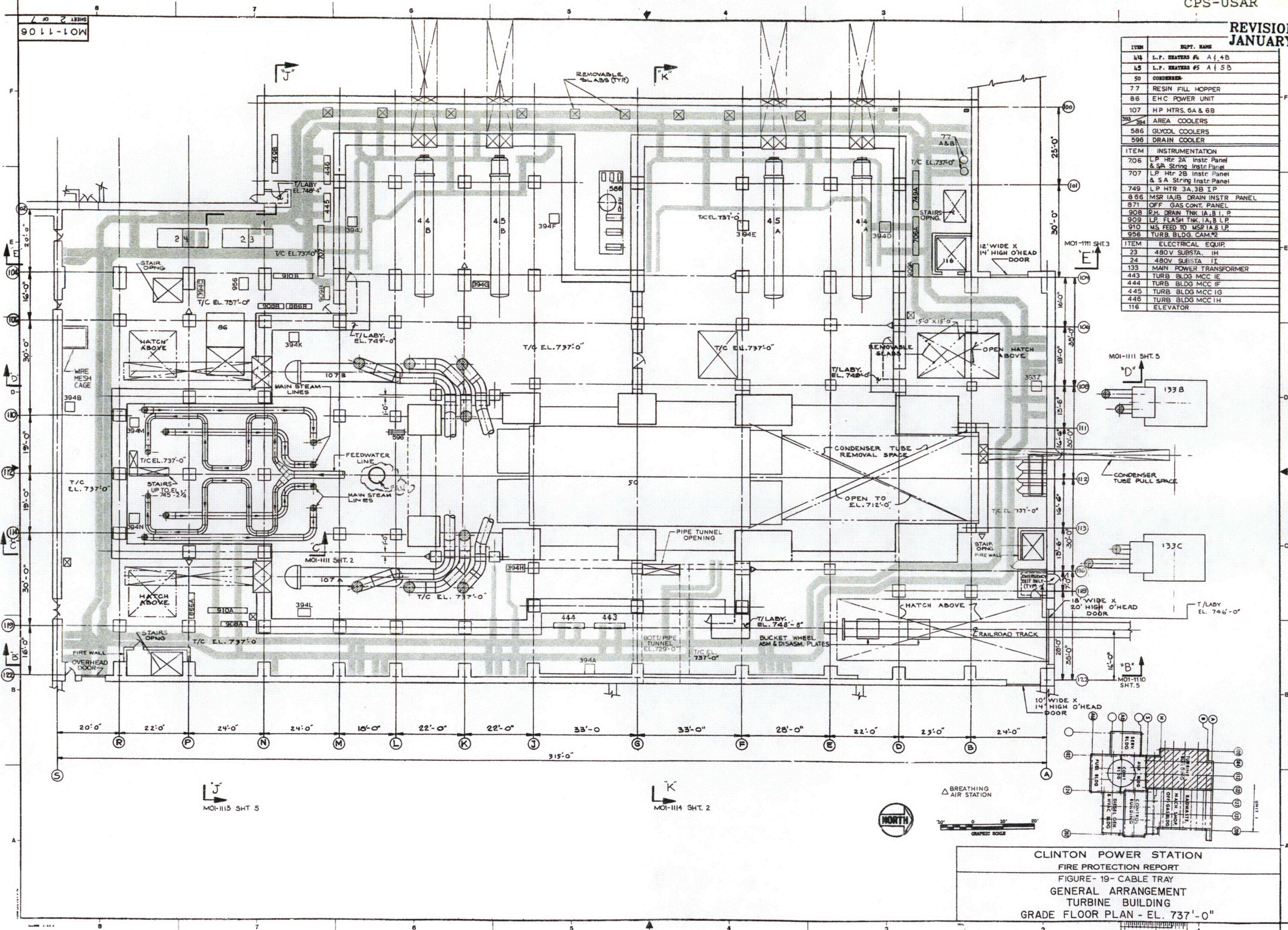
NOTE: T/LABYRINTH EL. 724'-0"
UNLESS NOTED



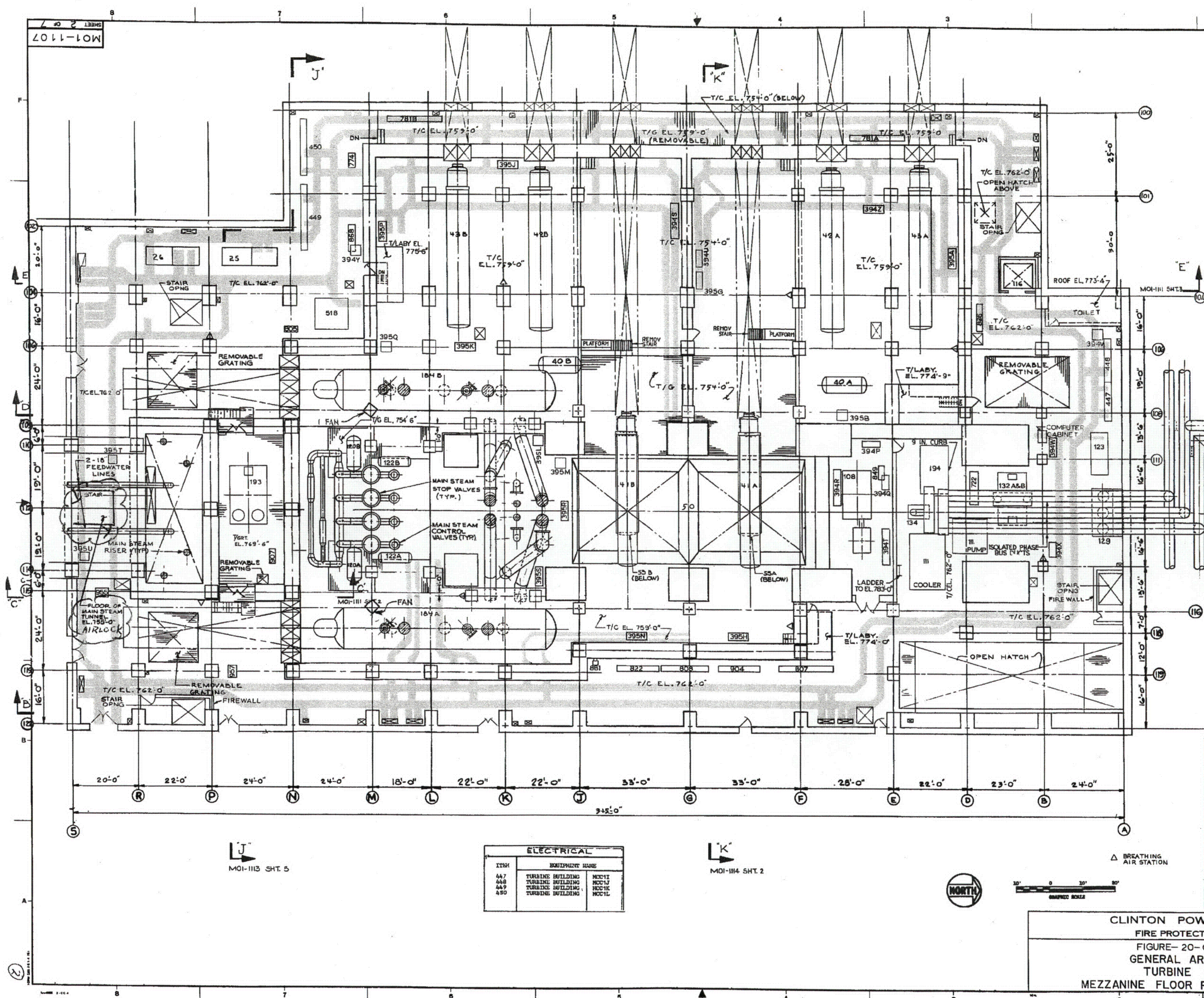
CLINTON POWER STATION
UPDATED SAFETY ANALYSIS REPORT
FIGURE - 18 - CABLE TRAY
GENERAL ARRANGEMENT
TURBINE BUILDING FLOOR PLAN
EL. 712'-0"

MOI-1100
SHEET 2 OF 2

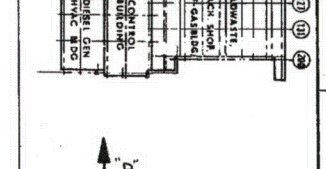
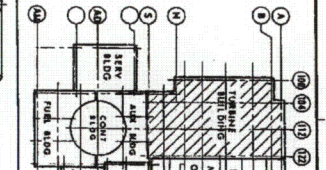
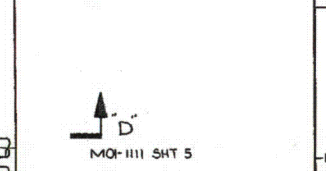
ITEM	DEPT. NAME
44	L.P. HEATERS #4 A & 4B
45	L.P. HEATERS #5 A & 5B
50	CONDENSER
77	RESIN FILL HOPPER
86	EHC POWER UNIT
107	HP HTRS. 6A & 6B
393	AREA COOLERS
586	GLYCOL COOLERS
596	DRAIN COOLER
INSTRUMENTATION	
706	LP Htr 2A Instr Panel & SA String Instr Panel
707	LP Htr 2B Instr Panel & SA String Instr Panel
749	LP HTR 3A, 3B IP
866	MSR IA,IB DRAIN INSTR PANEL
871	OFF GAS CONT. PANEL
908	P.H. DRAIN TANK IA, B I.P.
909	LP FLASH TANK IA, B I.P.
910	MS. FEED TO MSR IA, B I.P.
956	TURB. BLDG. CAM.#2
ELECTRICAL EQUIP.	
23	480V SUBSTA. 1H
24	480V SUBSTA. 1I
133	MAIN POWER TRANSFORMER
443	TURB BLDG MCC 1E
444	TURB BLDG MCC 1F
445	TURB BLDG MCC 1G
446	TURB BLDG MCC 1H
116	ELEVATOR



CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE - 19- CABLE TRAY
GENERAL ARRANGEMENT
TURBINE BUILDING
GRADE FLOOR PLAN - EL. 737'-0"



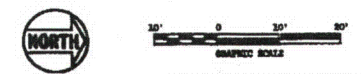
ITEM	EQPT. NAME
25	480 V. UNIT SUBSTATION 1J
26	480 V. UNIT SUBSTATION 1K
40	L.P. HEATER FLASH TANK
41	L.P. HEATER # 1
42	L.P. HEATER # 2
43	L.P. HEATER # 3
50	CONDENSER
53	DRAIN COOLER
108	MTR. DRVN. RX. FD. PUMP
111	STAT. WIND. LIQ. COOL
116	ELEVATOR
120	MOIST. SEP. DRAIN TANK
122	2nd STAGE REHTER, DRAIN TANK
123	EXCITATION CUBICLE
129	TAP OFF CUBICLE
132	BUS DUCT COOLERS
134	NEUT. GRNDG. CUBICLE
18L	MOIST. SEP. REHTS.
193	TURB. OIL RES.
194	SEAL OIL UNIT
394	AREA COOLER
395	AREA COOLER
518	HYDRAULIC POWER UNIT
447	TURBINE BLDG. MCC 1I, 2I
448	TURBINE BLDG. MCC 1J, 2J
449	TURBINE BLDG. MCC 1K, 2K
450	TURBINE BLDG. MCC 1L, 2L



ITEM	EQUIPMENT NAME
781	STM PKG EXIA/B DRAIN INST PNL
805	MSR CONTROL PANEL
807	FW PUMP IA, IC INSTR. PNL
808	FW PUMP IB INSTR. PNL
822	MN STM X-AROUND INSTR. PNL
826	L.P. TURB. CIV. INSTR. PNL
849	FW PUMPS SUCTION HEADER INSTR. PNL
868	GLAND STEAM SEAL STEAM INST PNL
881	MSR CROSSAROUND CONTROL PNL
904	CB. PUMP REL. VAI P
907	M.S. MANIFOLD I P
955	TURB. BLDG. CAM #1

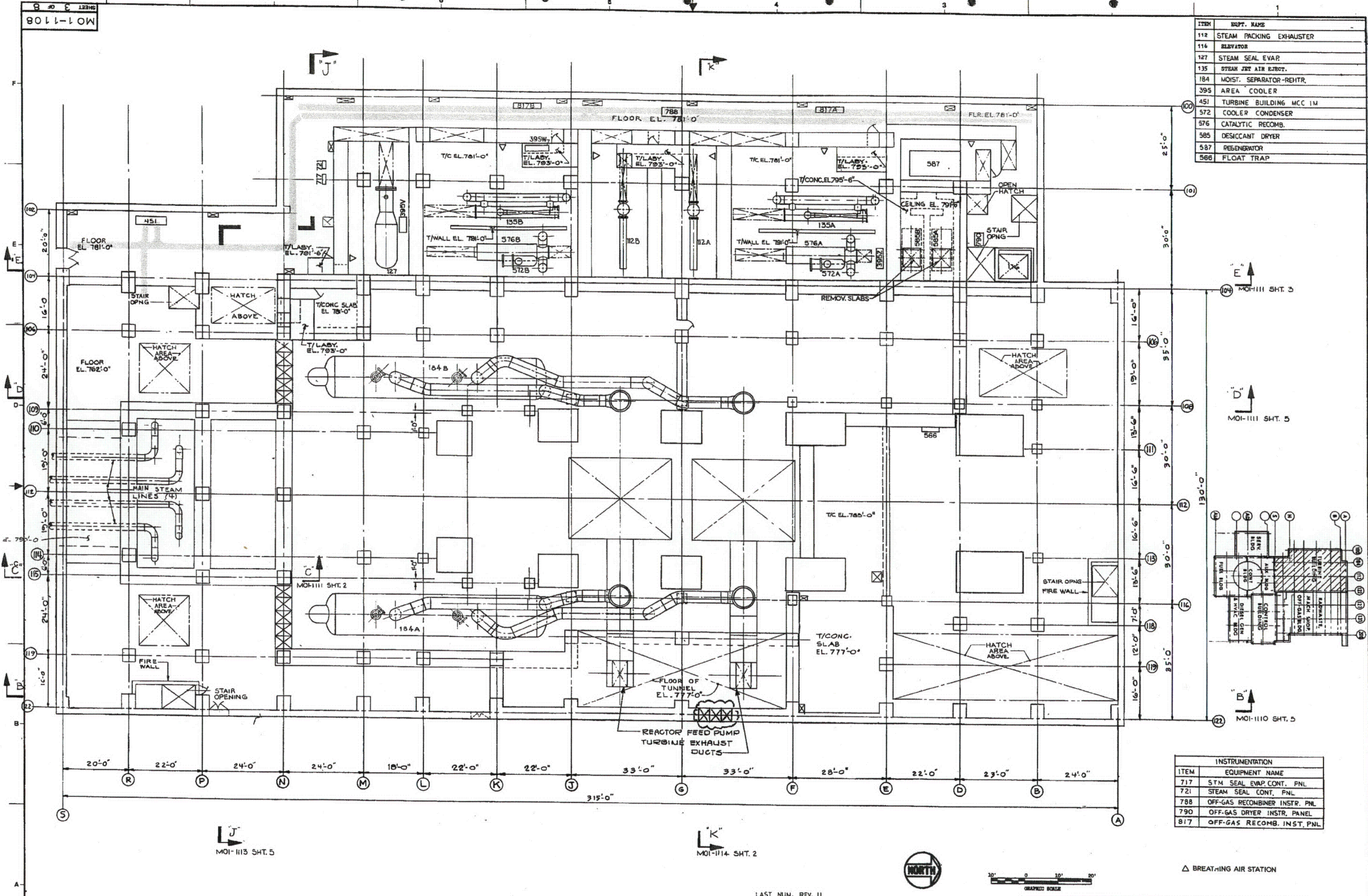
ITEM	DESCRIPTION	MODIFY
447	TURBINE BUILDING	MCC-1I
448	TURBINE BUILDING	MCC-1J
449	TURBINE BUILDING	MCC-1K
450	TURBINE BUILDING	MCC-1L

CLINTON POWER STATION
FIRE PROTECTION REPORT
FIGURE-20-CABLE TRAY
GENERAL ARRANGEMENT
TURBINE BUILDING
MEZZANINE FLOOR PLAN - EL. 762'-0"



MOI-1108

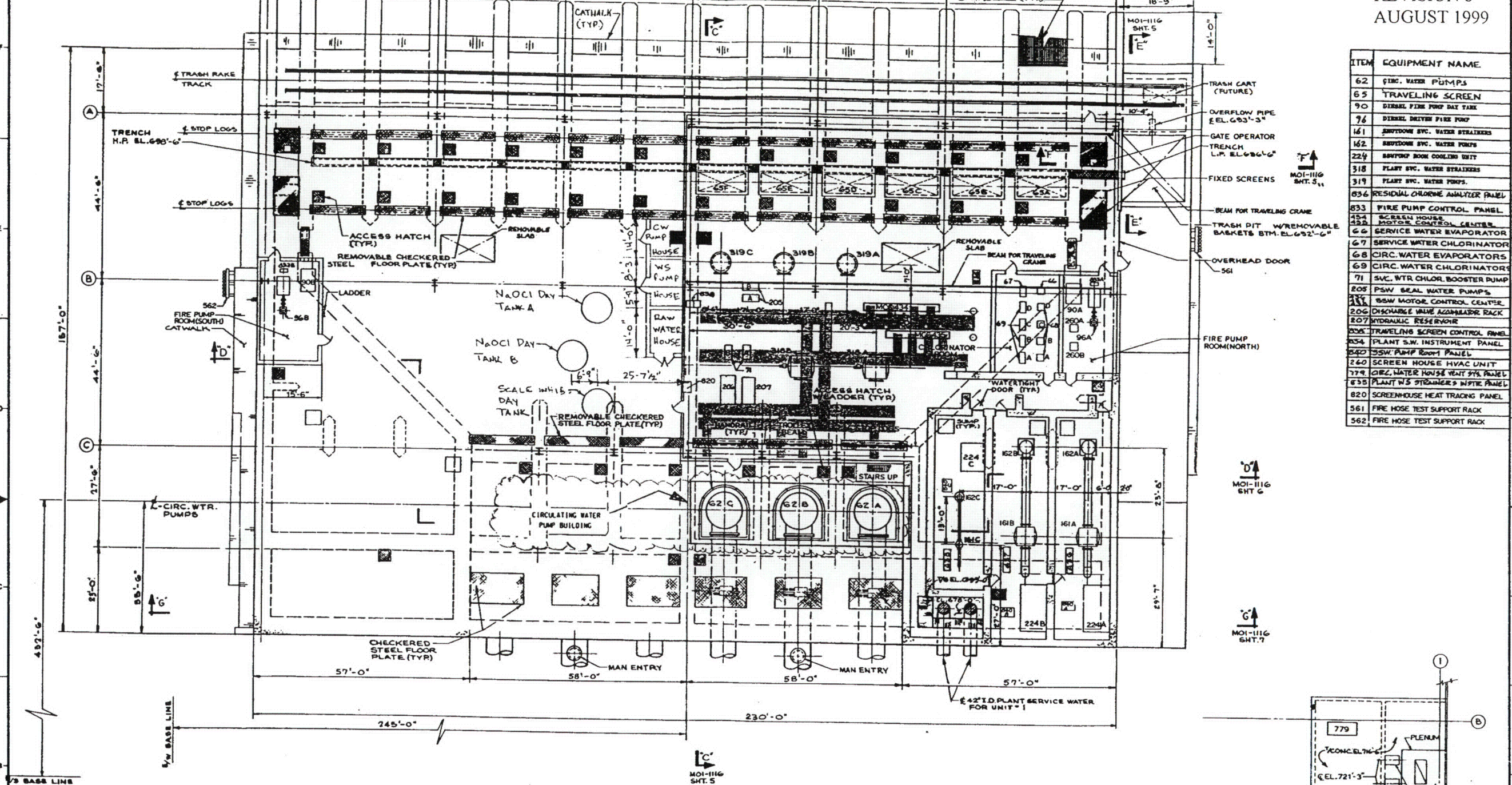
ITEM	EQUIP. NAME
112	STEAM PACKING EXHAUSTER
116	ELEVATOR
127	STEAM SEAL EVAP.
135	STEAM SEAL AIR EXHOS.
184	MOIST. SEPARATOR-REHTR.
395	AREA COOLER
451	TURBINE BUILDING MCC 1M
572	COOLER CONDENSER
576	CATALYTIC RECOMB.
585	DESICCANT DRYER
587	REGENERATOR
586	FLOAT TRAP



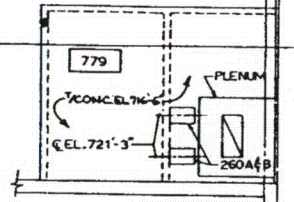
INSTRUMENTATION	
ITEM	EQUIPMENT NAME
717	STM SEAL EVAP. CONT. PNL
721	STEAM SEAL CONT. PNL
788	OFF-GAS RECOMBINER INSTR. PNL
790	OFF-GAS DRYER INSTR. PANEL
817	OFF-GAS RECOMB. INST. PNL

CLINTON POWER STATION
 FIRE PROTECTION REPORT
 FIGURE - 21 - CABLE TRAY
 GENERAL ARRANGEMENT
 TURBINE BUILDING
 INTERMEDIATE FLOOR PLAN - EL. 781'-0"

LAST NUM. REV. 11



MAIN FLOOR PLAN "A"
EL. 699'-0"



PARTIAL PLAN "A-1"
EL. 716'-6"

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 - 22 - CABLE TRAY
GENERAL ARRANGEMENT
CIRCULATING WATER SCREEN HOUSE
MAIN FLOOR PLAN A-A