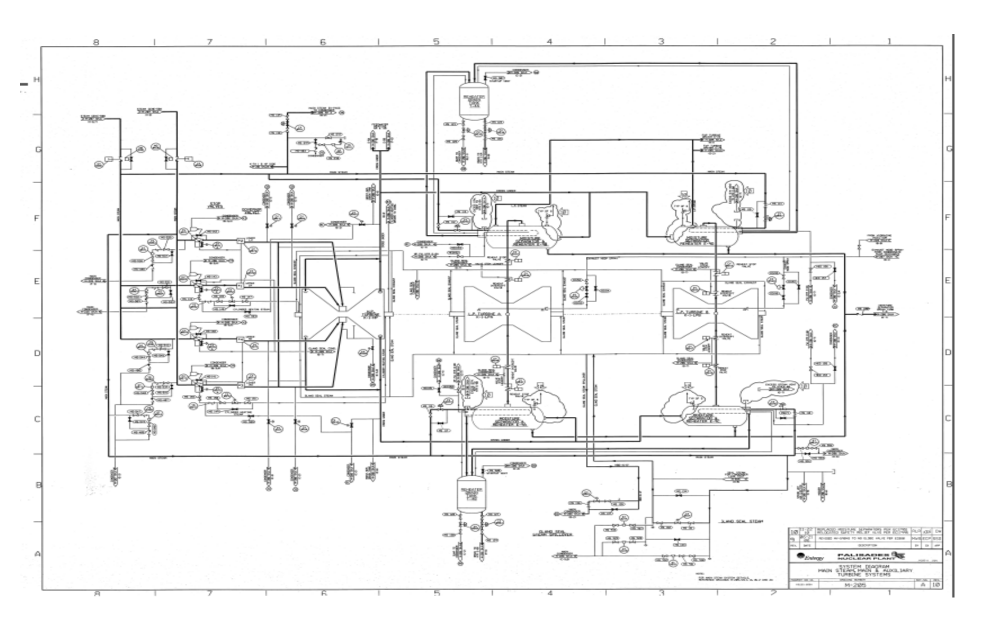
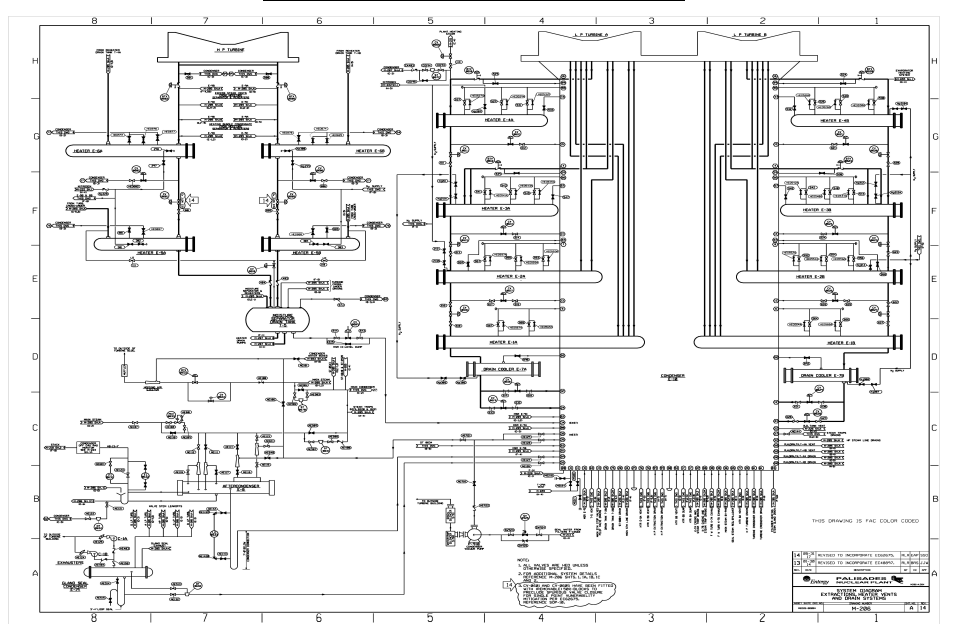
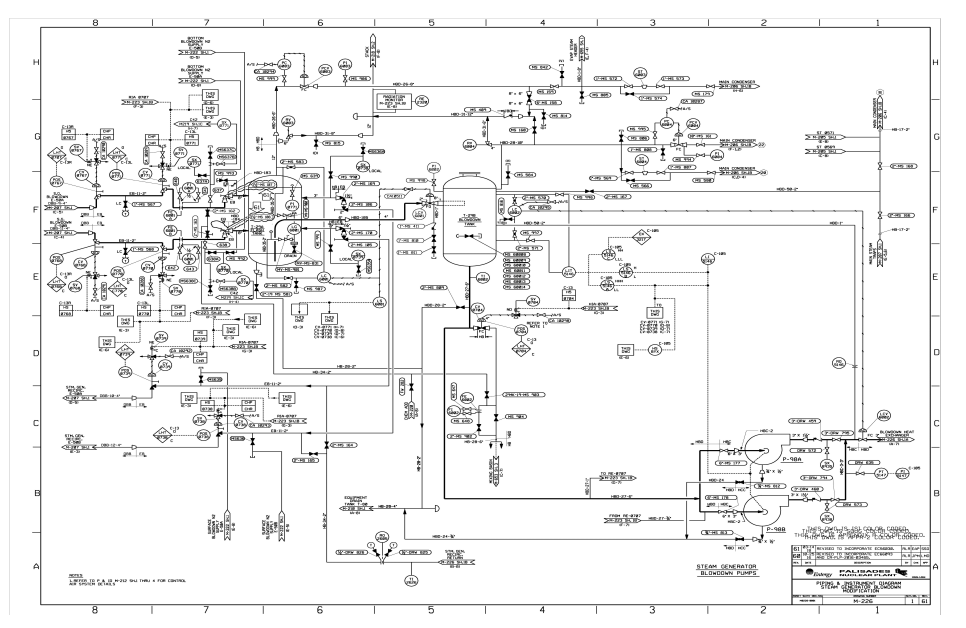
SYSTEM DIAGRAM MAIN STEAM, MAIN AND AUXILIARY TURBINE SYSTEMS



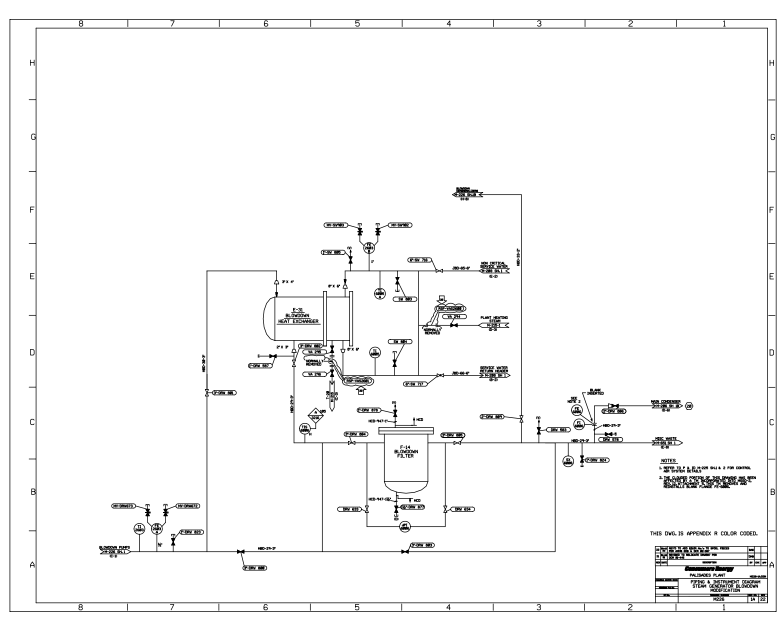
SYSTEM DIAGRAM EXTRACTIONS, HEATER VENTS AND DRAIN SYSTEMS



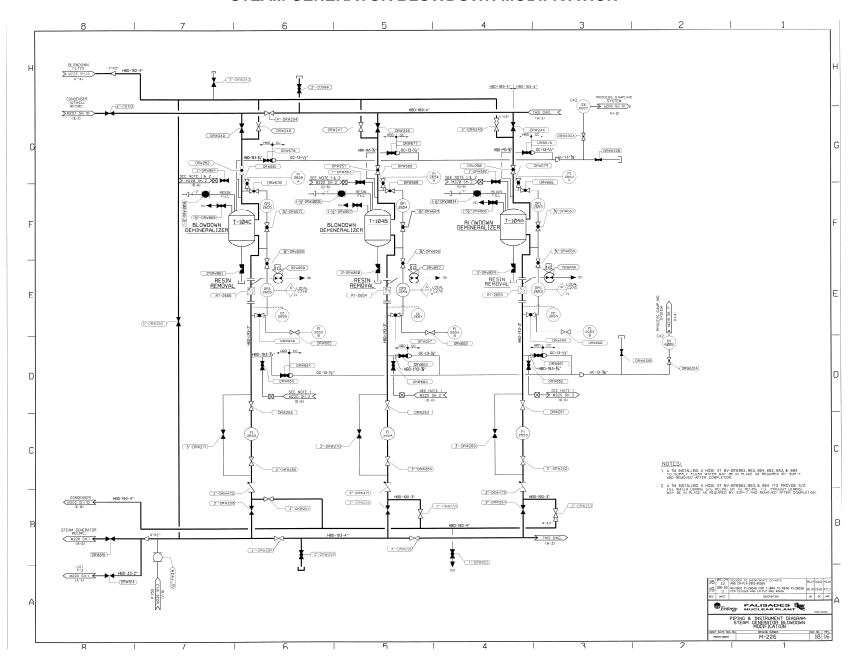
PIPING AND INSTRUMENT DIAGRAM STEAM GENERATOR BLOWDOWN MODIFICATION



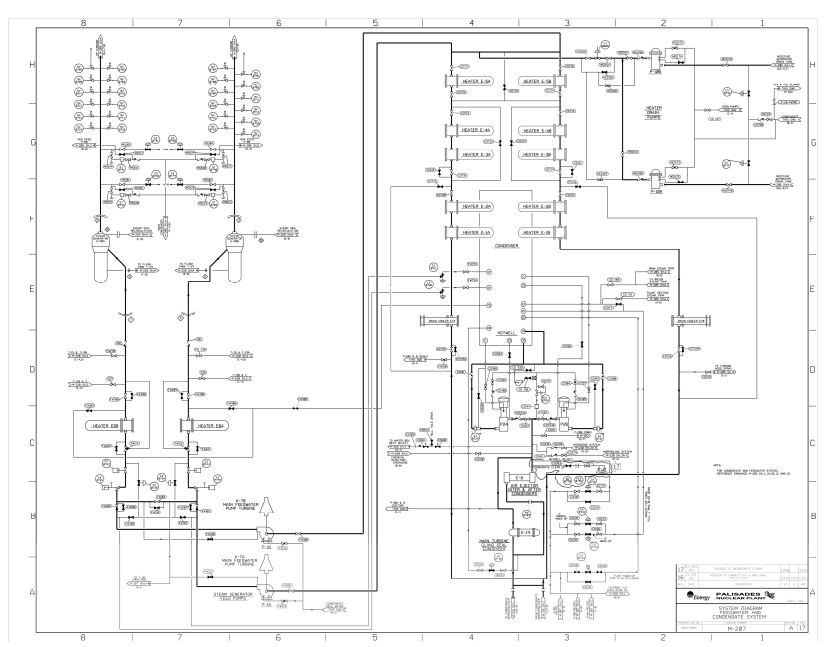
PIPING AND INSTRUMENT DIAGRAM STEAM GENERATOR BLOWDOWN MODIFICATION



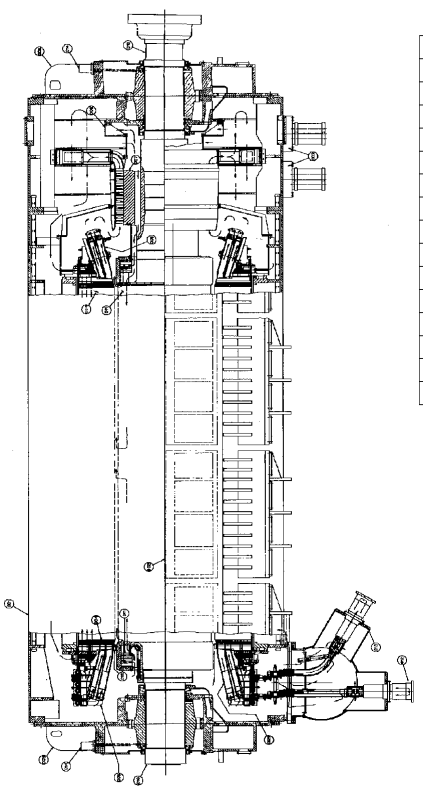
PIPING AND INSTRUMENT DIAGRAM STEAM GENERATOR BLOWDOWN MODIFICATION



SYSTEM DIAGRAM FEEDWATER AND CONDENSATE SYSTEM



GENERAL ASSEMBLY ELECTRICAL GENERATOR



ITEM	DESCRIPTION
1	FRAME
2	FRAME COVERS
3	HYDROGEN COOLERS
4	STATOR CORE
5	STATOR WINDING
6	BLOWER SHROUD SUPPORT ASSEMBLY
7	BLOWER
8	GLAND SEAL, BEARING & BRACKET (TURBINE END)
9	GLAND SEAL, BEARING & BRACKET (EXCITER END)
10	SHAFT
11	ROTOR WINGING
12	MAIN LEADS
13	MAIN LEAD BOX
14	VIBROMETER PICKUP (WHEN FURNISHED)
15	AIR GAP BAFFLE

SYSTEM DIAGRAM COOLING TOWER SYSTEM APPLICATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA COOLING TOWCH FURTH MASIN C.T. PUMP HOUSE SUMP PUMP LINE PARTIALLY BACKFILLED WITH GROUT TO PLUG LINE AND ISOLATE IT FROM DILUTION WATER LINE DED COVERED P-48A PALISADES TO SYSTEM DIAGRAM COOLING TOWER SYSTEM