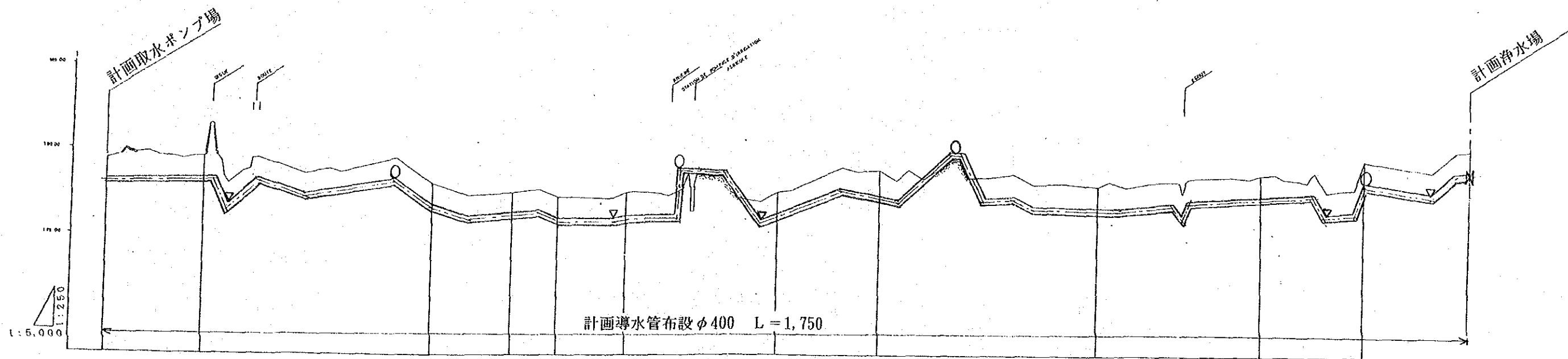


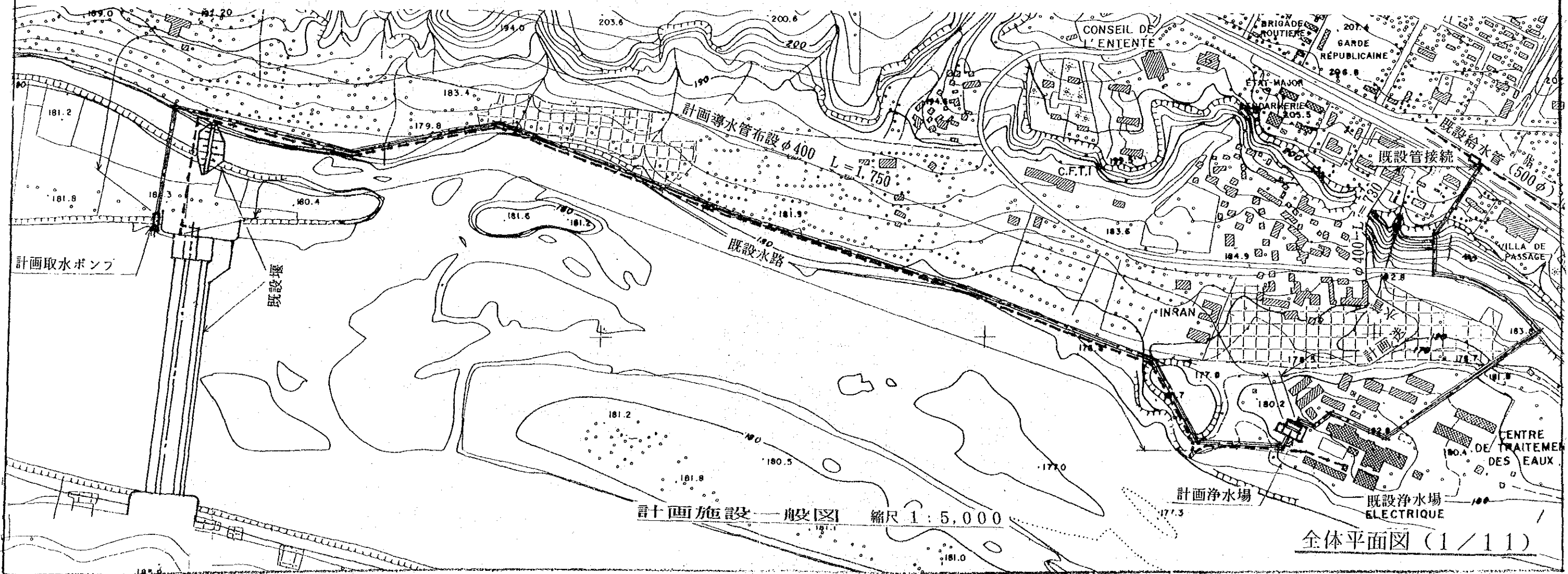
基本設計図



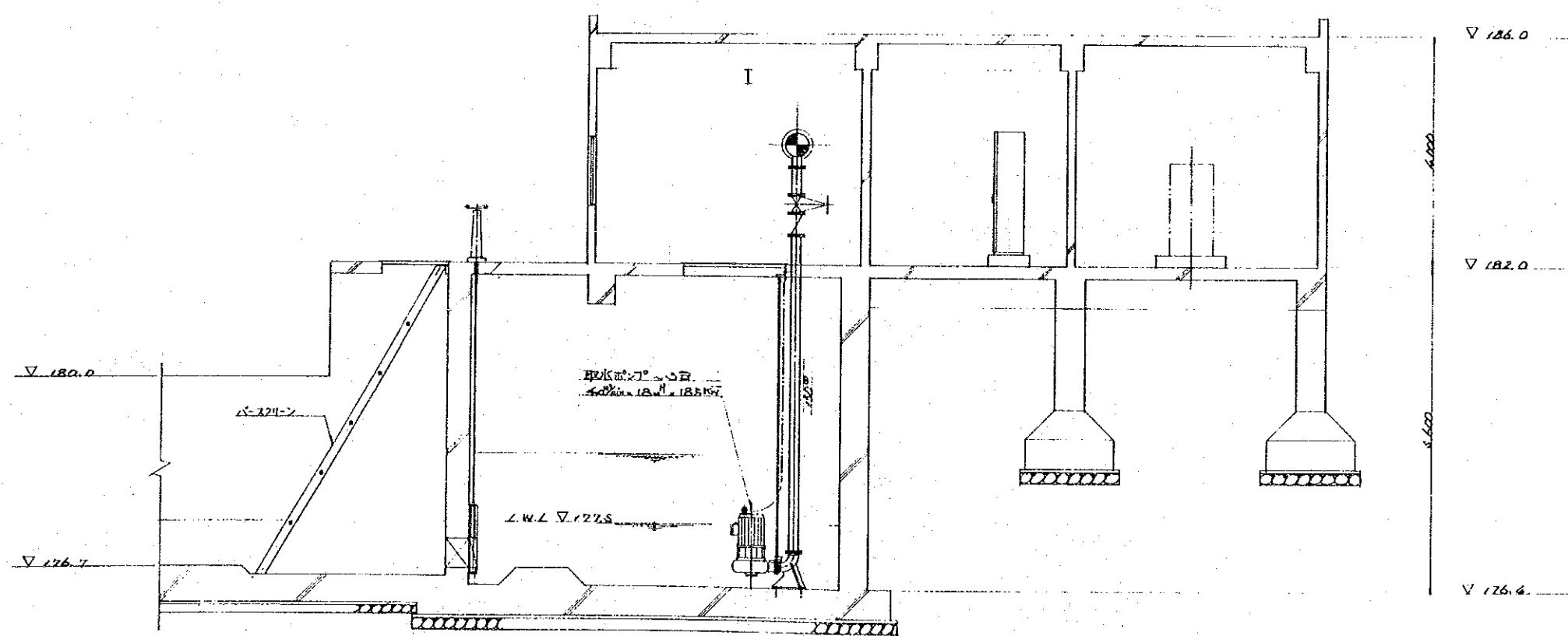
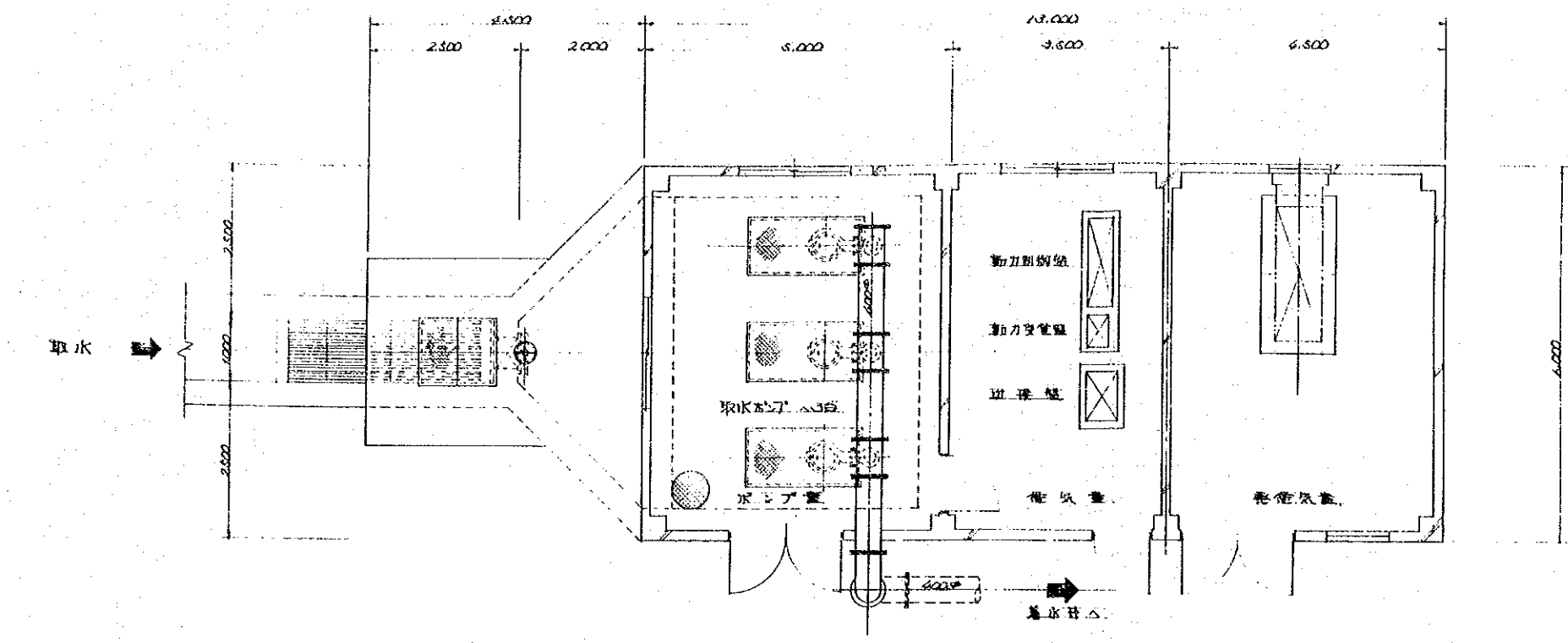
CHÈVE TERREAU NATIONAL	DISTANCE CUMULEE	DISTANCE PARTIELLE	PONTS DE MESURE	COURBES
0+000	0	0		1:10
0+100	100	100		1:10
0+200	200	100		1:10
0+300	300	100		1:10
0+400	400	100		1:10
0+500	500	100		1:10
0+600	600	100		1:10
0+700	700	100		1:10
0+800	800	100		1:10
0+900	900	100		1:10
1+000	1000	100		1:10
1+100	1100	100		1:10
1+200	1200	100		1:10
1+300	1300	100		1:10
1+400	1400	100		1:10
1+500	1500	100		1:10
1+600	1600	100		1:10
1+700	1700	100		1:10
1+800	1800	100		1:10
1+900	1900	100		1:10
2+000	2000	100		1:10

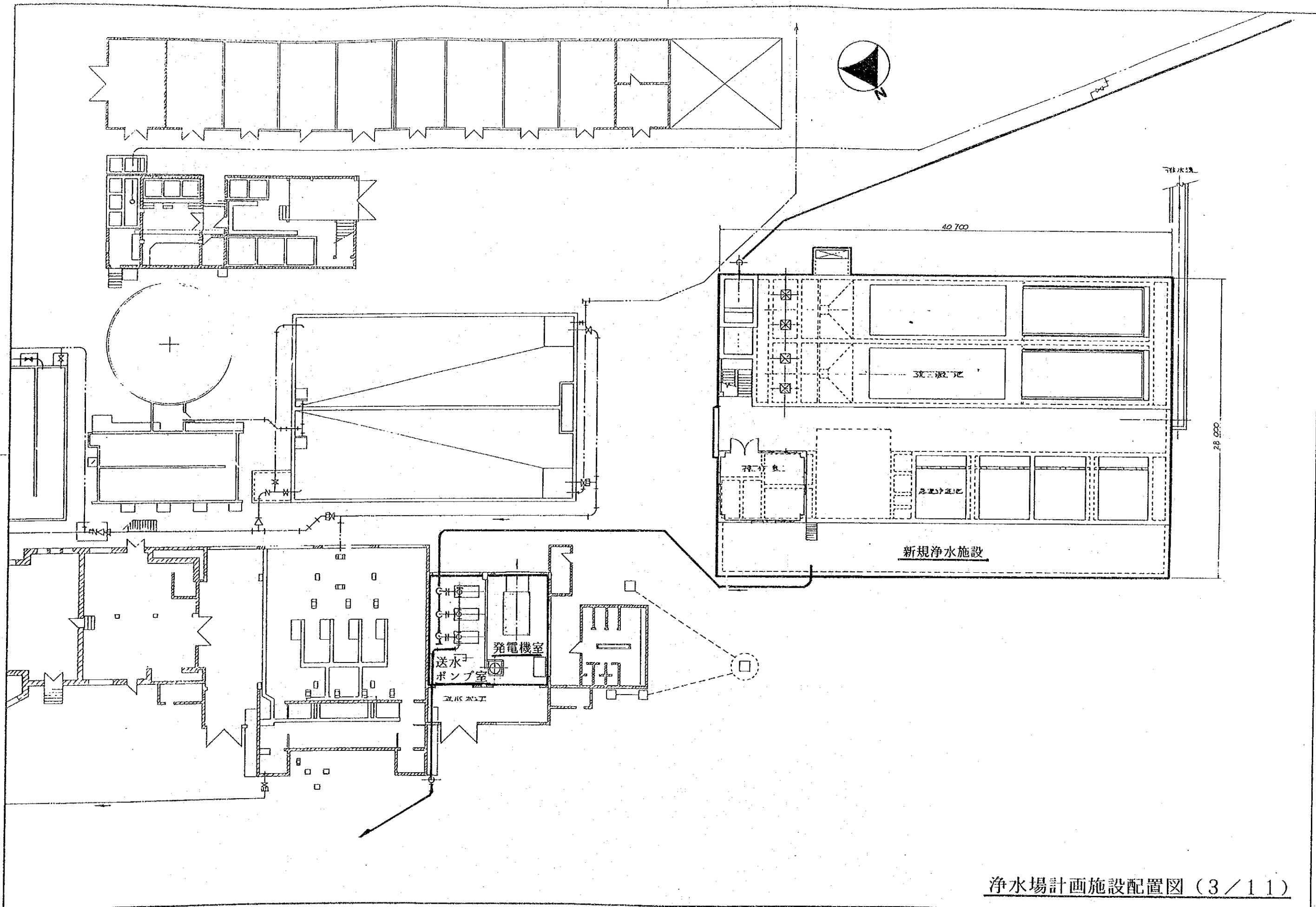
凡例

- : 空気弁
- ▽: 排泥弁

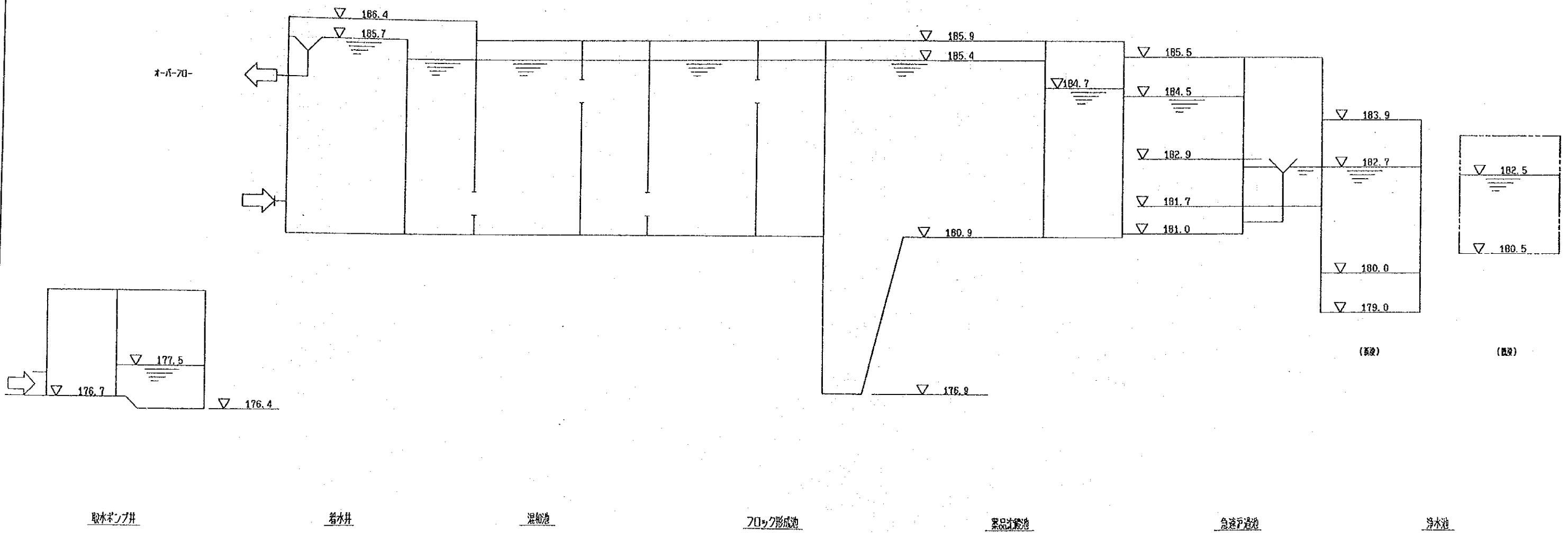


計画施設一般図 縮尺 1:5,000

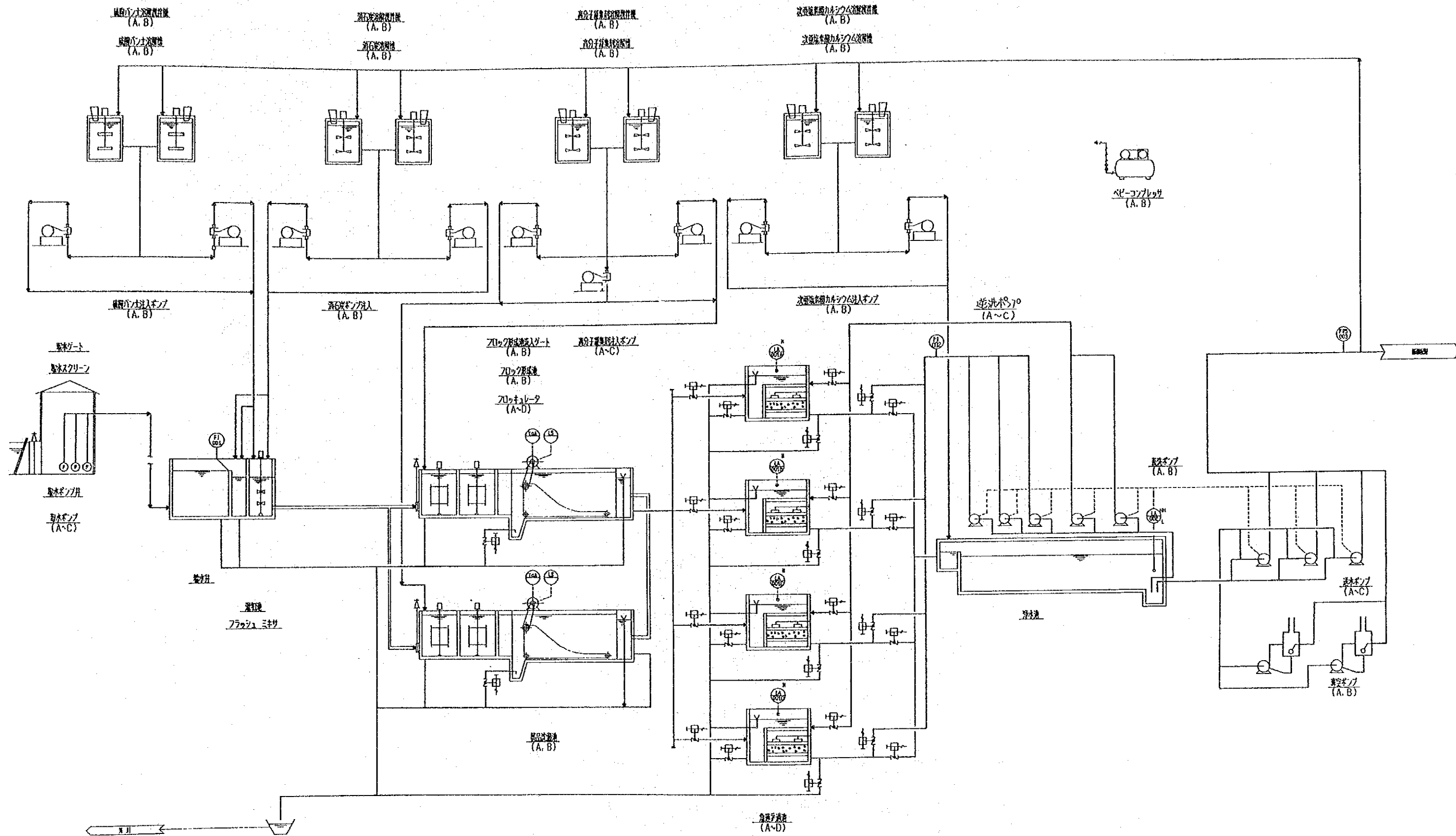


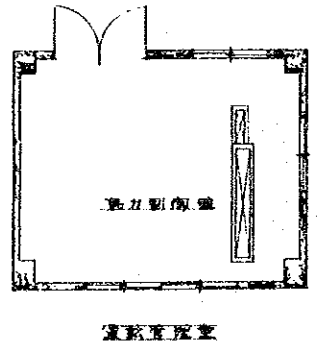
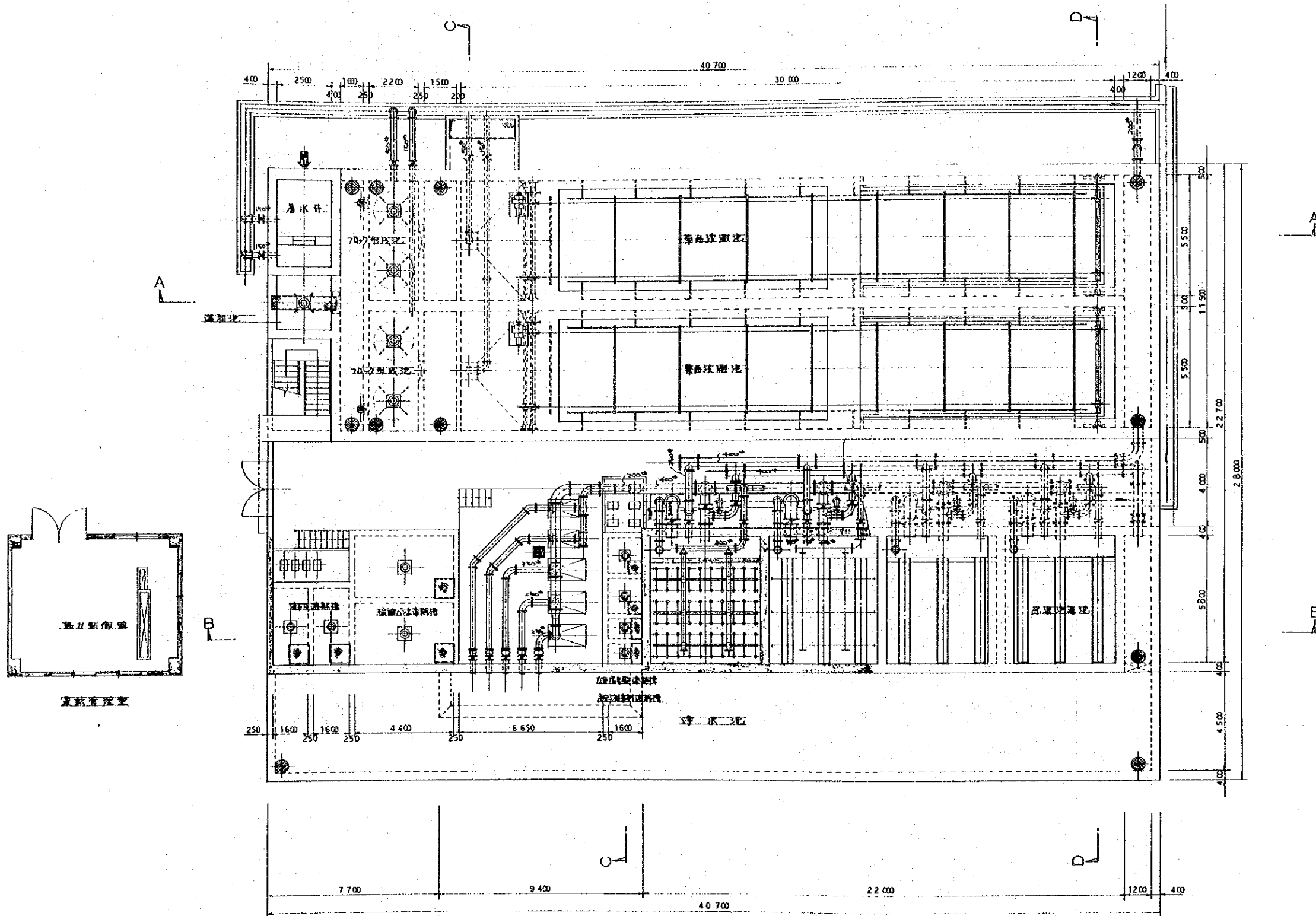


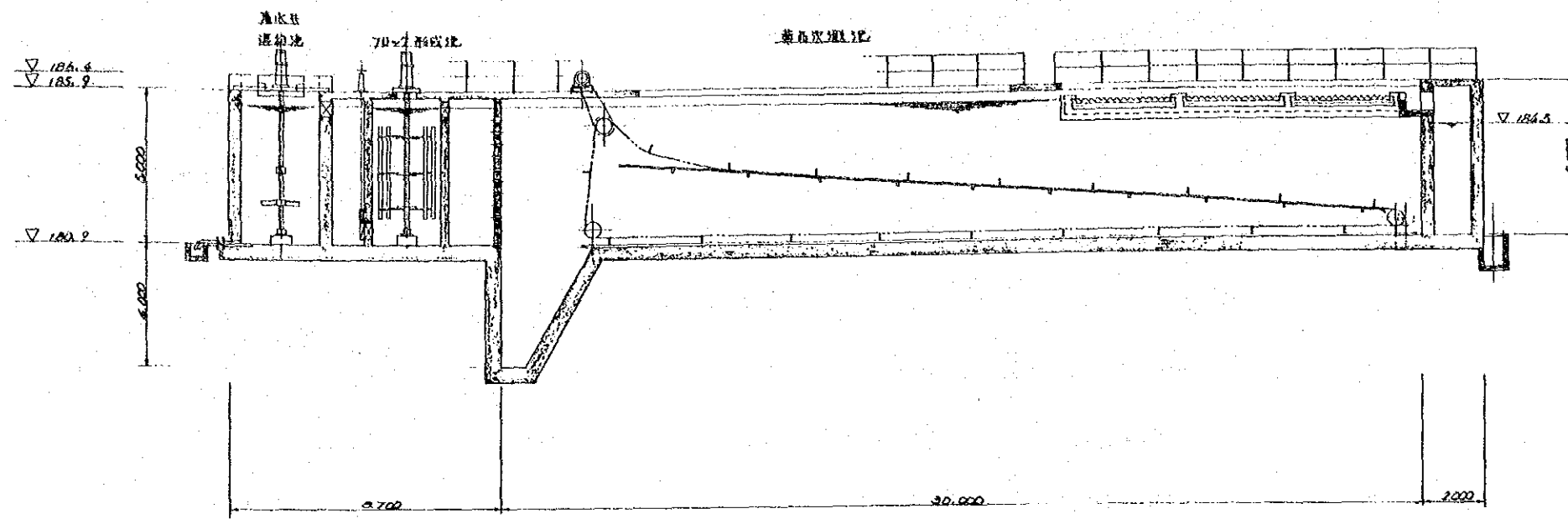
浄水場計画施設配置図 (3 / 11)



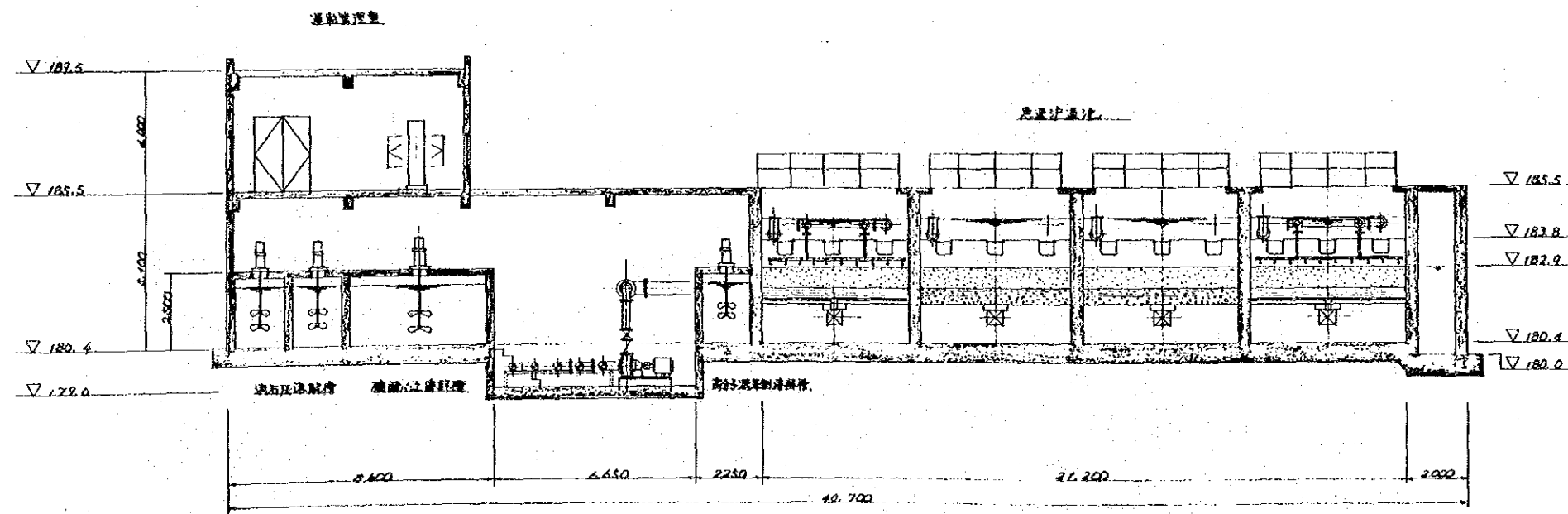
水位高低図 (4 / 11)



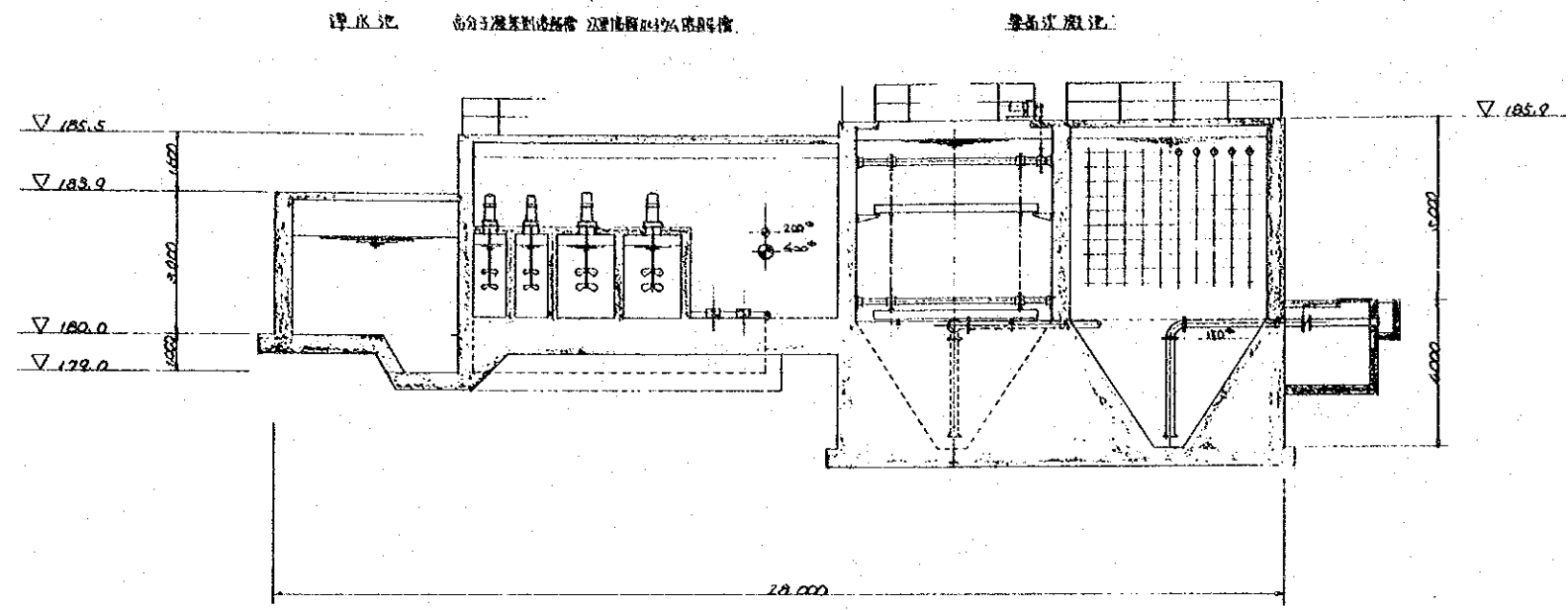




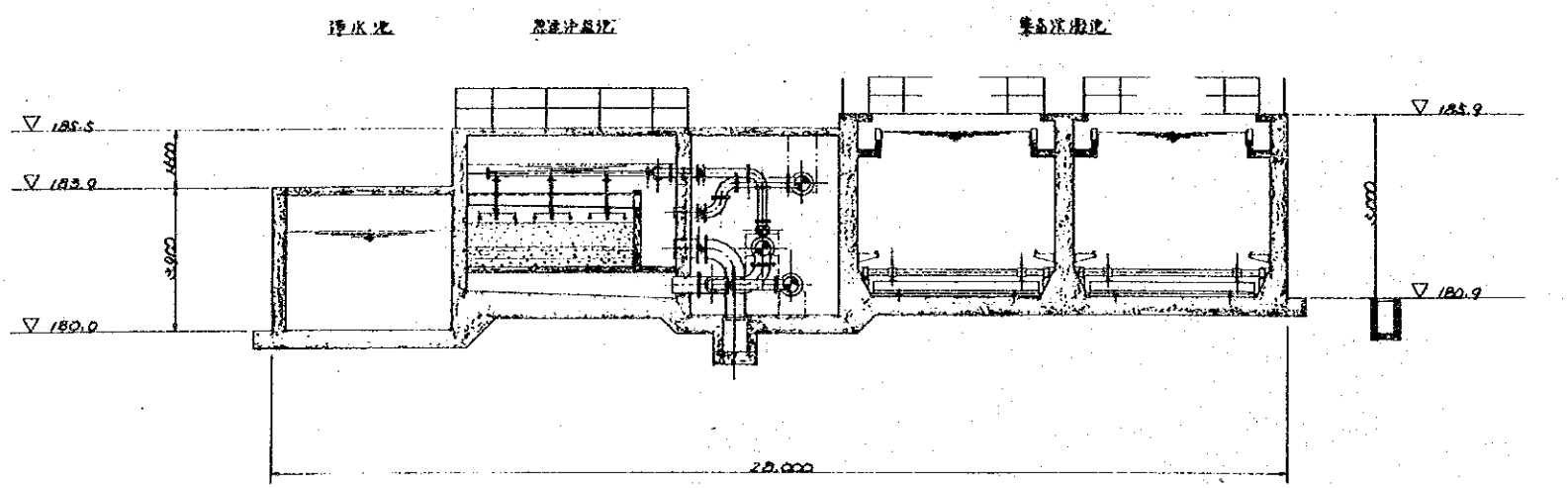
A-A 断面



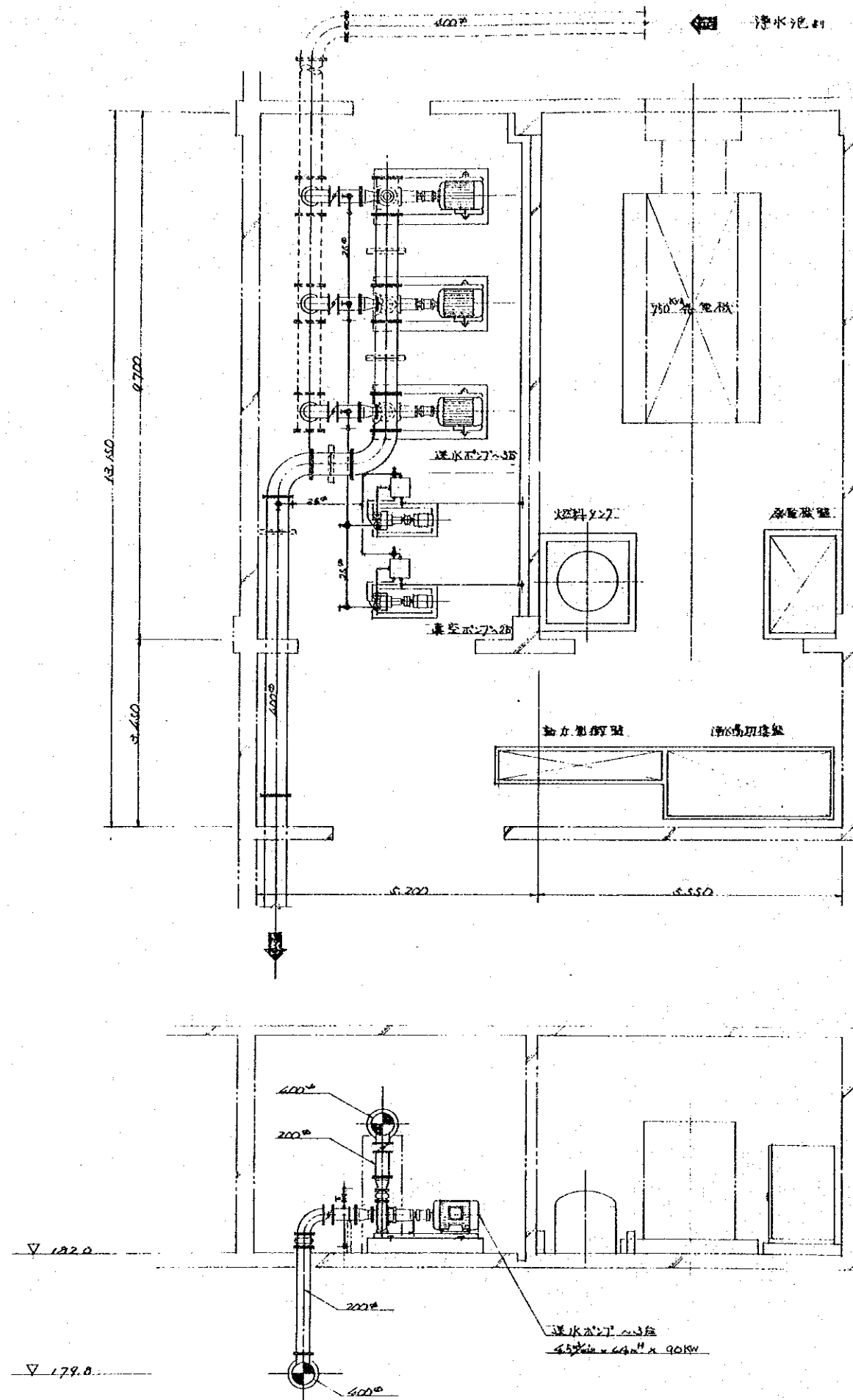
B-B 断面



C-C 断面

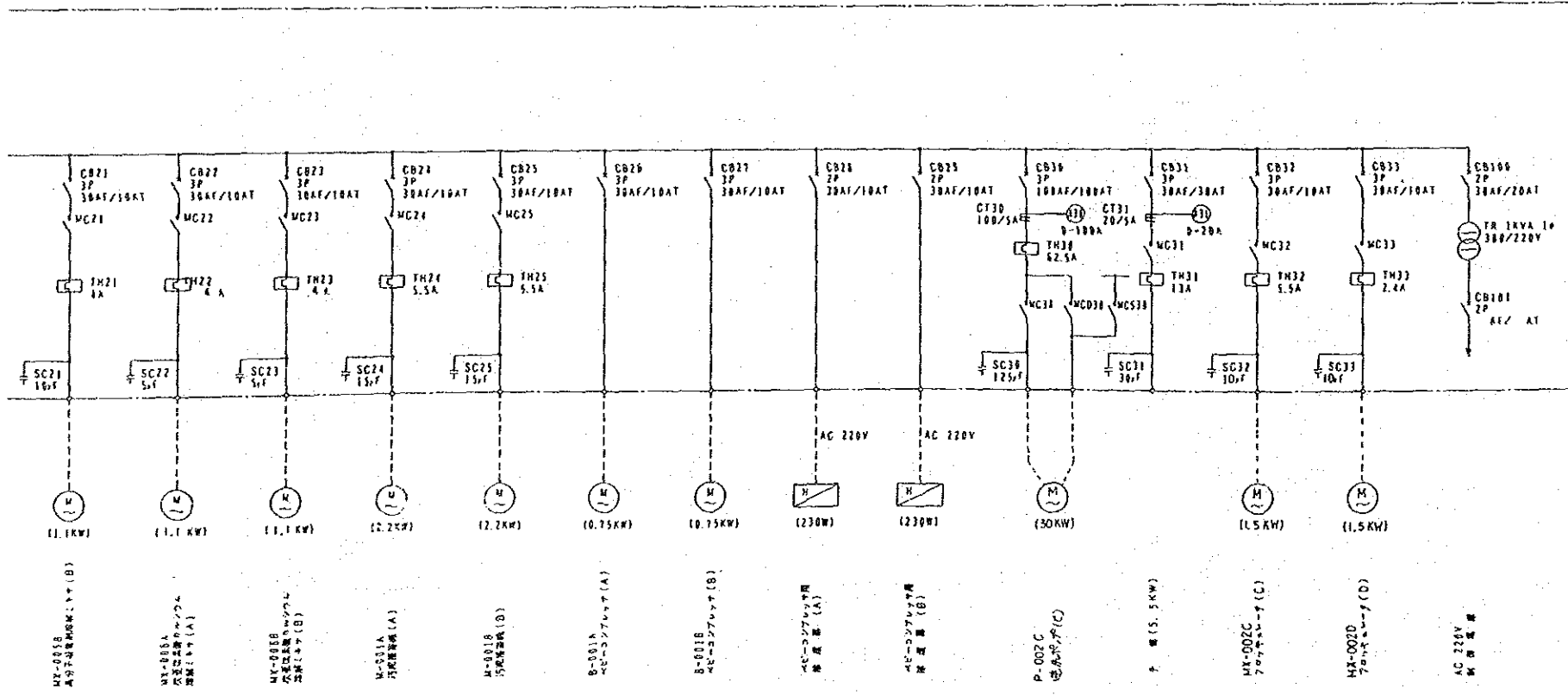
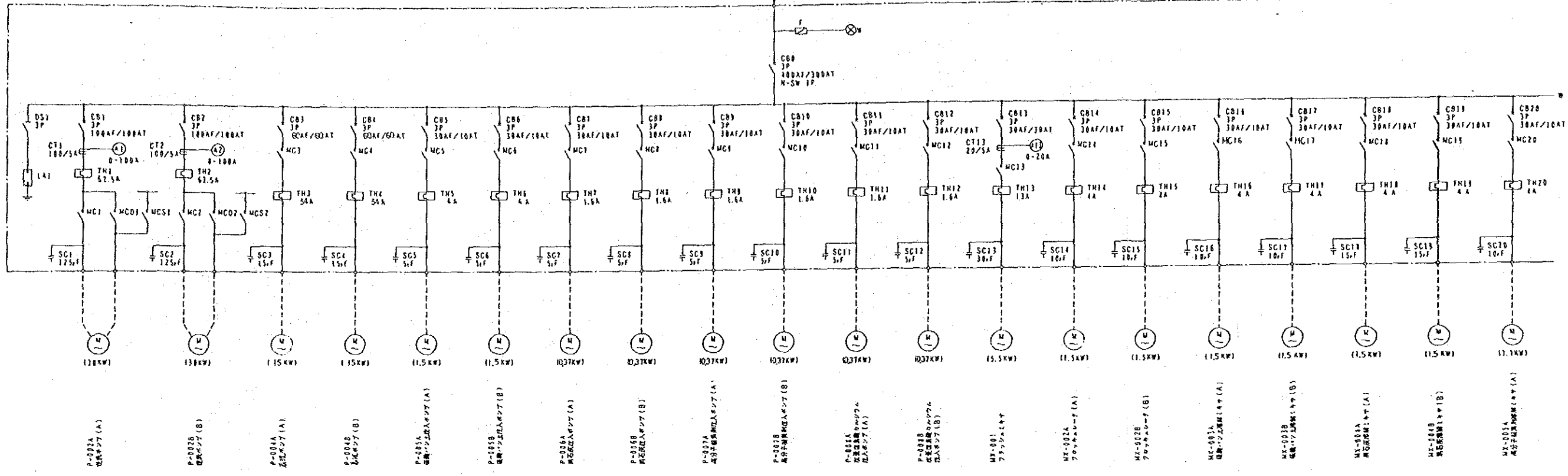


D-D 断面

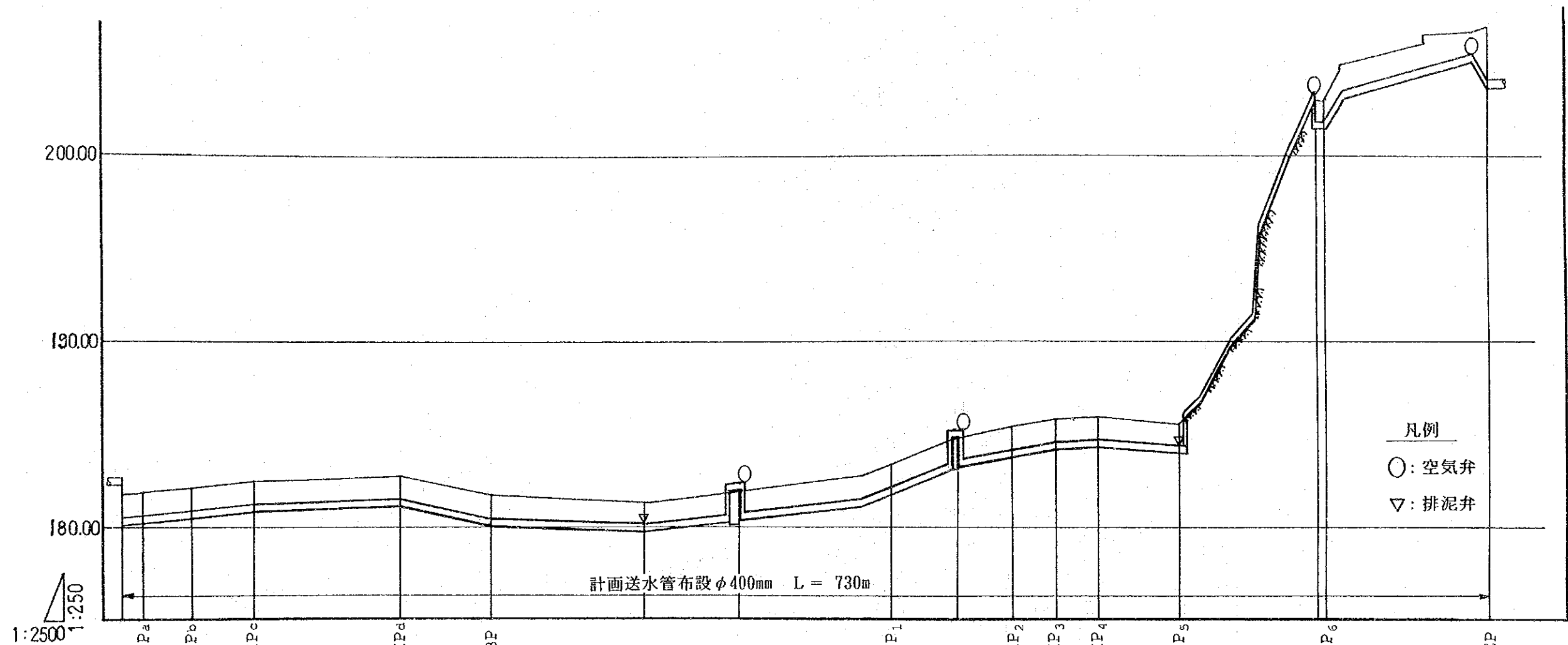


送水ポンプ・発電機室 (9/11)

3φ 4w AC380/220V 50Hz



浄水場動力別回線単線結線図



凡例
 ○: 空気弁
 ▽: 排泥弁

	IPa	IPb	IPc	IPd	BP		IP1	IP2	IP3	IP4	IP5	IP6	EP		
COTE TERRAIN NATUREL	181.80 181.92	182.11	182.48	182.80	181.84	181.42	181.88	183.43	184.76	185.52	185.91	185.97	185.59	202.93	206.92
COTE PROJETEE															
DISTANCES PARTIELLES	0.00 10.21	25.72	33.44	78.29	49.50	84.62	49.59	81.44	34.53	30.29	23.41	21.71	43.08	72.18 5.48	86.51
DISTANCES CUMULEES	0.00 10.21	35.93	69.37	147.66	197.16	281.78	331.37	412.81	447.34	477.63	4	522.75	565.83	638.01 643.49	730.00
COURBES	85°94'	-59°12'	61°06'	59°24'				105°22'		-9°48'	-8°10'	-9°34'	88°58'		

送水管縦断図 (11/11)

JICA