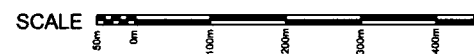
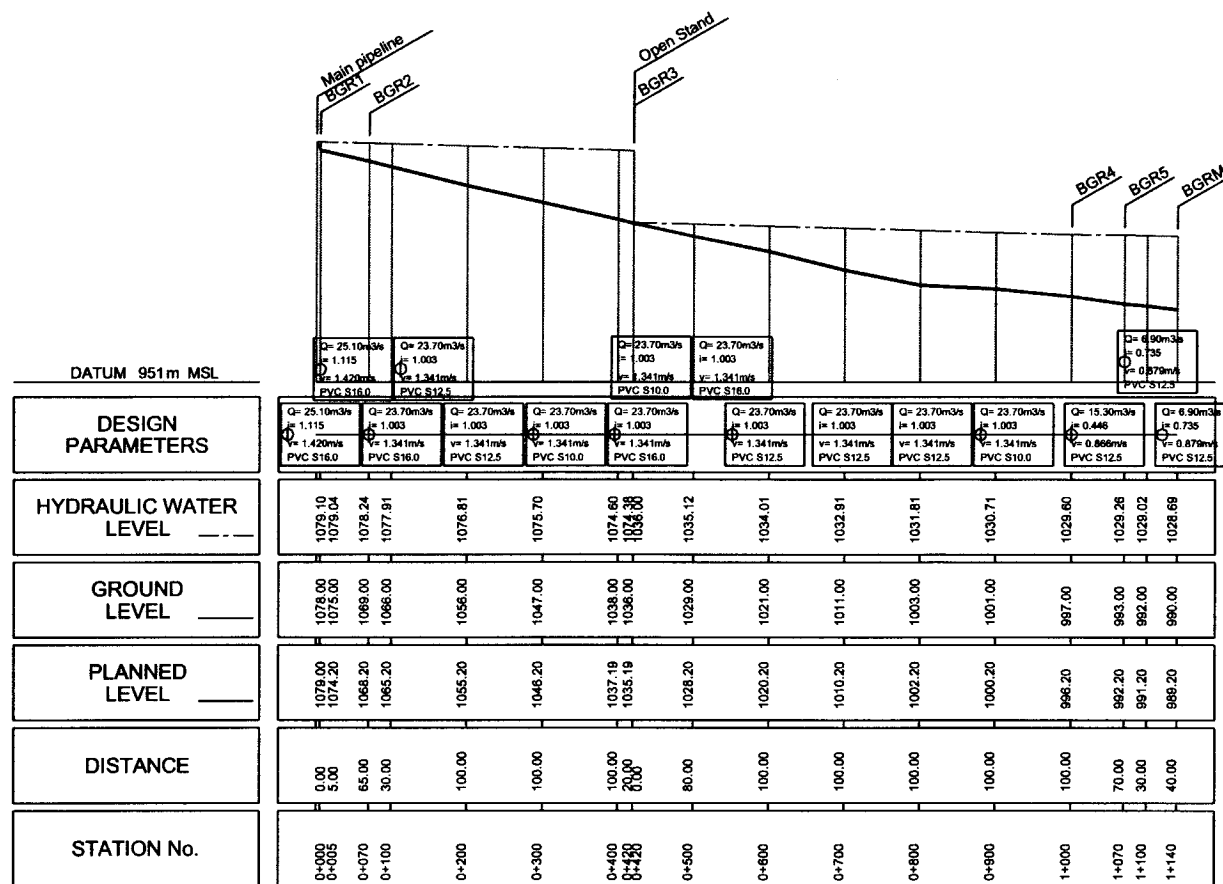


DATUM 931m MSL

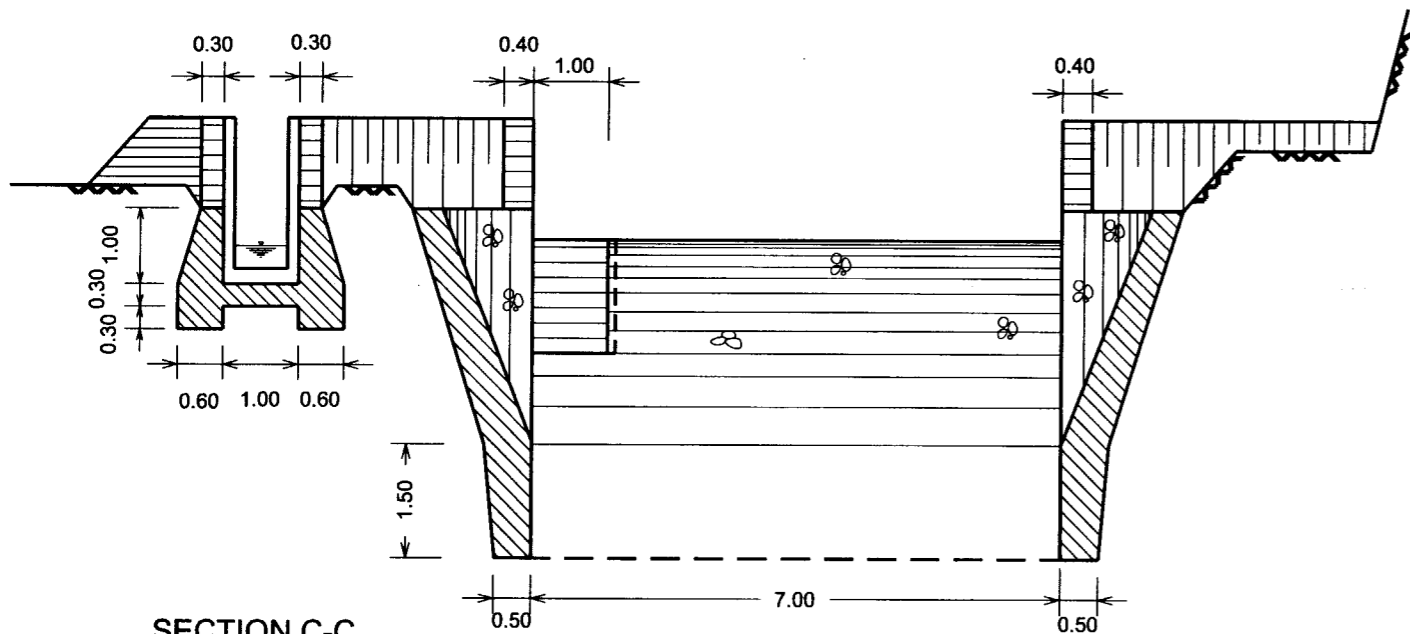
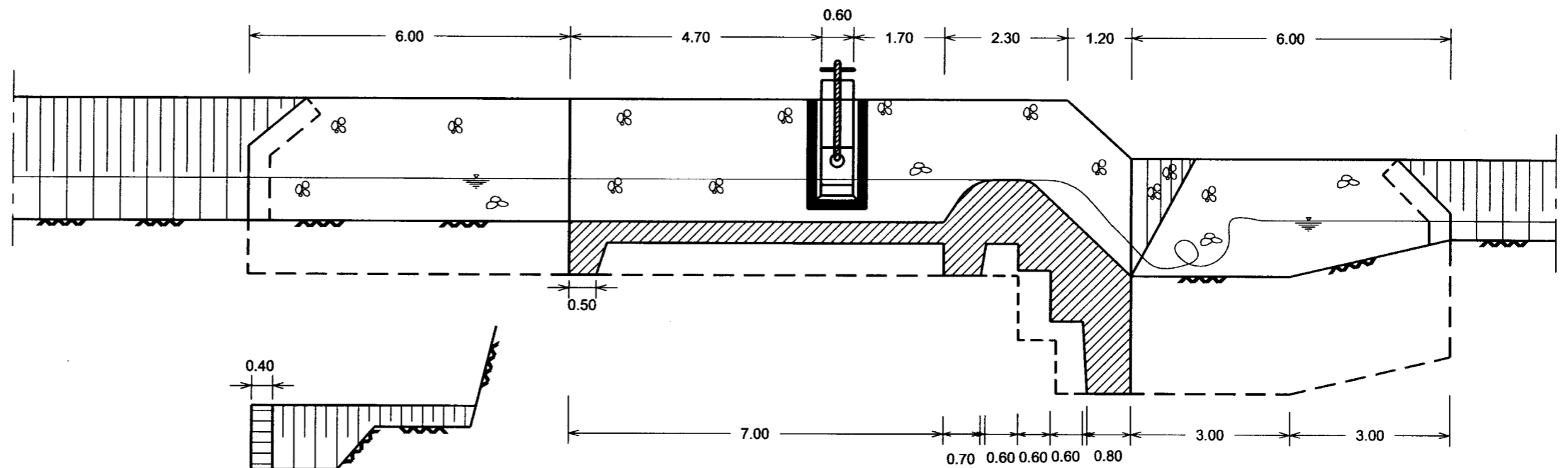
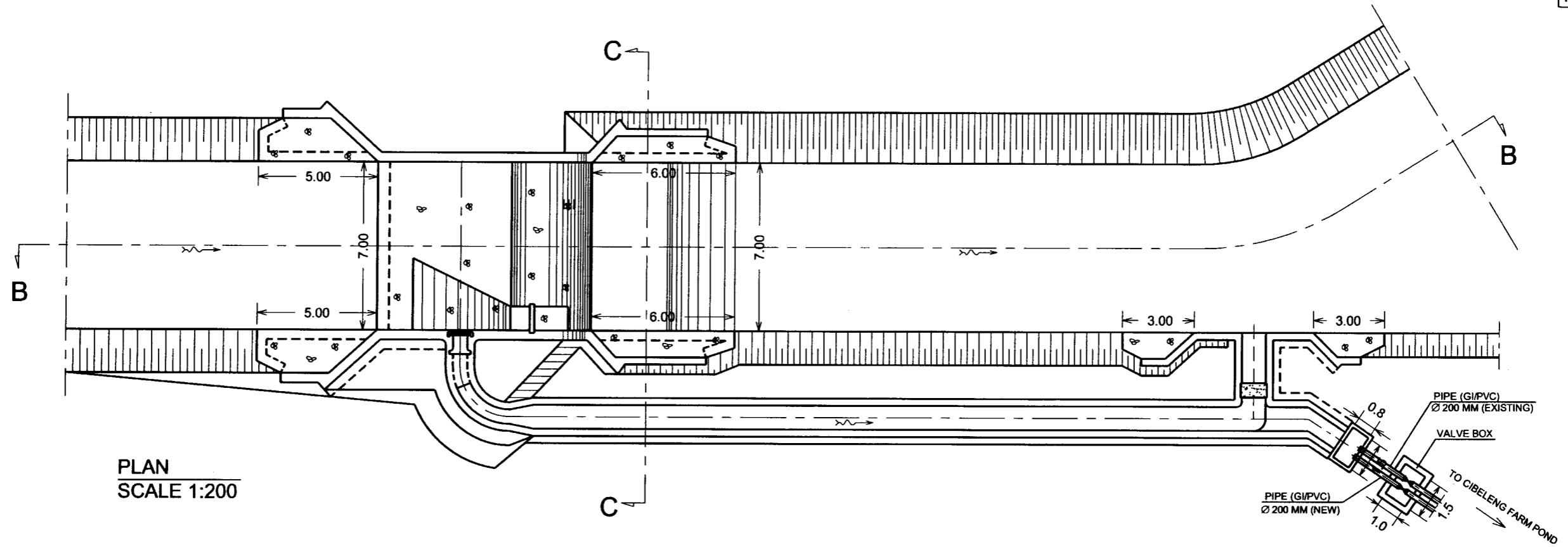
DESIGN PARAMETERS	Q= 41.00m ³ /s i= 0.861 v= 1.305m/s PVC S16.0	Q= 41.00m ³ /s i= 0.881 v= 1.305m/s PVC S12.5	Q= 61.00m ³ /s i= 1.422 v= 1.942m/s PVC S12.5	Q= 61.00m ³ /s i= 1.422 v= 1.942m/s PVC S12.5	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S10.0	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S10.0	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S8.0	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S8.0	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S12.5	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S12.5	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S10.0	Q= 58.50m ³ /s i= 1.316 v= 1.862m/s PVC S10.0	Q= 45.70m ³ /s i= 0.833 v= 1.455m/s PVC S16.0	Q= 34.90m ³ /s i= 2.053 v= 1.975m/s PVC S12.5	Q= 23.10m ³ /s i= 0.956 v= 1.307m/s PVC S16.0	Q= 11.80m ³ /s i= 1.988 v= 1.502m/s PVC S16.0																	
HYDRAULIC WATER LEVEL	1117.15	1110.83	1078.38	1078.63	1077.85	1077.56	1076.11	1075.86	1074.86	1073.65	1073.22	1071.77	1023.99	1022.87	1022.54	1021.67	1021.09	1020.37	998.00	1019.64	1016.19	987.00	985.00	984.54	984.08	982.95	981.62	981.30	980.56	979.91	978.60		
GROUND LEVEL	1117.00	1100.00	1078.00	1074.00	1069.00	1067.00	1058.00	1056.00	1046.00	1040.00	1038.00	1028.00	1025.00	1020.00	1016.00	1014.00	1010.00	1005.00	1002.00	998.00	987.00	987.00	985.00	983.00	982.00	981.20	979.20	978.00	974.00	973.00	972.00	971.00	971.00
PLANNED LEVEL	1116.20	1096.20	1079.00	1073.20	1068.20	1066.20	1057.20	1055.20	1047.20	1039.20	1037.20	1027.20	1024.20	1019.20	1015.20	1013.20	1009.20	1004.20	1001.20	997.20	986.20	986.20	984.20	982.20	981.20	979.20	977.20	973.20	972.20	971.20	970.20	970.20	
DISTANCE	0.00	870.00	300.00	30.00	50.00	20.00	100.00	30.00	70.00	70.00	30.00	100.00	30.00	70.00	30.00	60.00	40.00	50.00	50.00	100.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	70.00	30.00	60.00		
STATION No.	0+000	0+870	1+170	1+200	1+250	1+270	1+370	1+400	1+470	1+540	1+570	1+670	1+700	1+770	1+840	1+870	1+930	1+970	2+020	2+070	2+170	2+200	2+270	2+320	2+370	2+420	2+470	2+540	2+570	2+630			



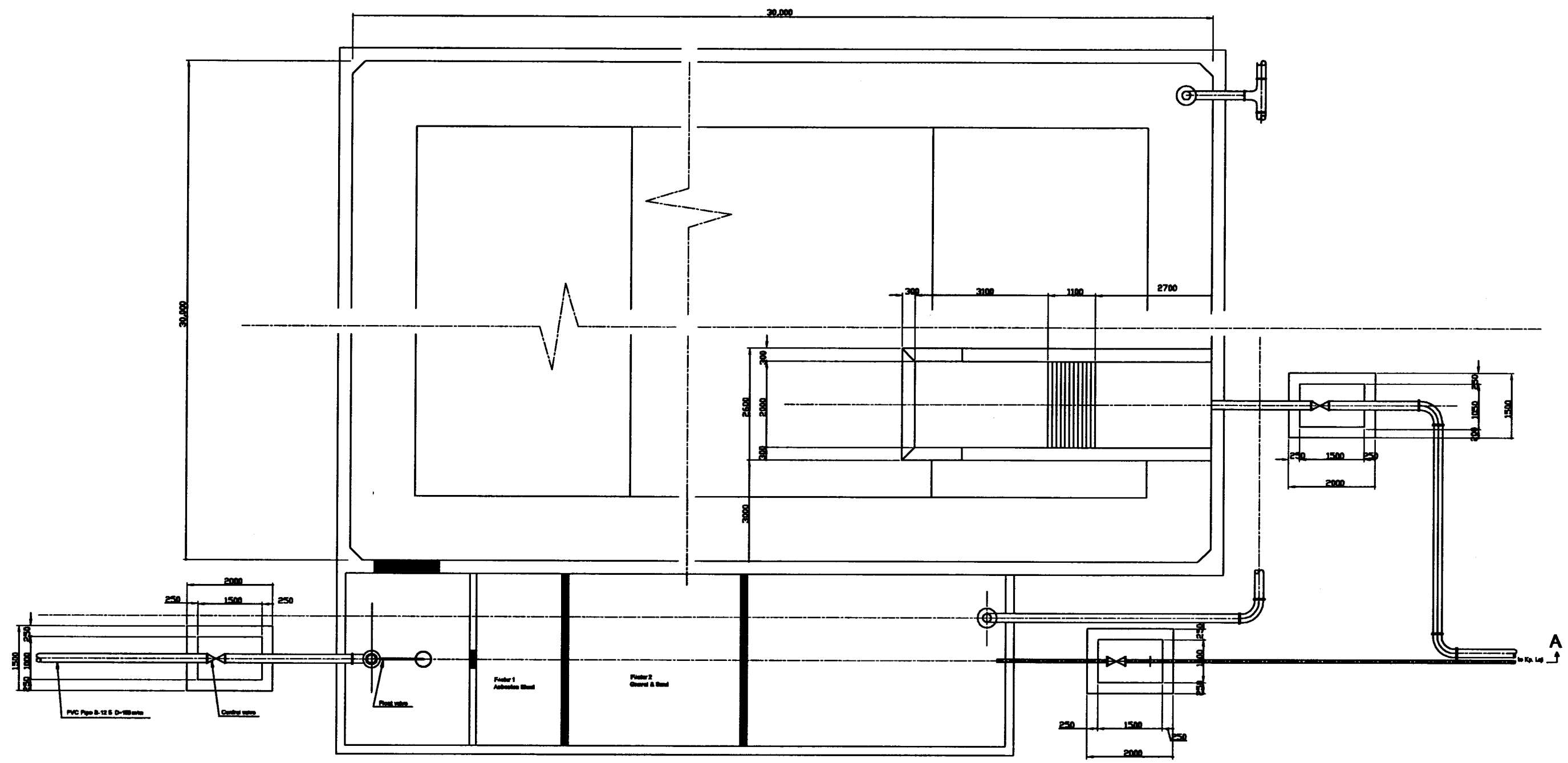
Japan International Cooperation Agency (JICA)	THE FEASIBILITY STUDY ON INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA	PROFILE OF GEKBRONG LEFT IRRIGATION PIPELINE (01/01)	DATE MARCH 2000
	THE REPUBLIC OF INDONESIA	(STATION 0+000 TO 2+630 Km)	DRAWING NO. GK/3



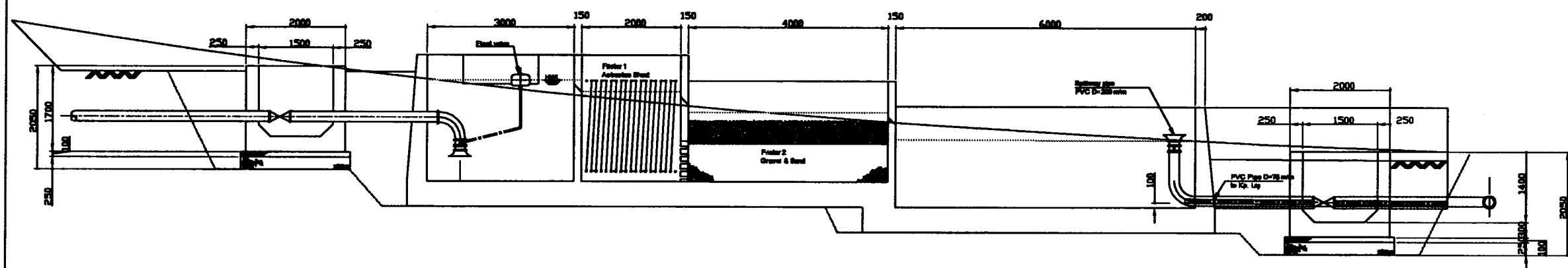
Japan International Cooperation Agency (JICA)	THE FEASIBILITY STUDY ON INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA	PROFILE OF GEKBRONG RIGHT IRRIGATION PIPELINE (01/01) (STATION 0+000 TO 1+140 Km)	DATE MARCH 2000
	THE REPUBLIC OF INDONESIA	GEKBRONG MODEL AREA	DRAWING NO. GK/4



Japan International Cooperation Agency (JICA)	THE FEASIBILITY STUDY ON INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA	PROPOSED CIBELENG INTAKE WEIR GEKBRONG MODEL AREA	DATE MARCH 2000
	THE REPUBLIC OF INDONESIA		DRAWING NO. GK/5



A-A



Japan International Cooperation Agency (JICA)	THE FEASIBILITY STUDY ON INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA	FARM POND CUM DOMESTIC WATER SUPPLY TANK GEKBRONG MODEL AREA	DATE MARCH 2000
	THE REPUBLIC OF INDONESIA		DRAWING NO. GK/8