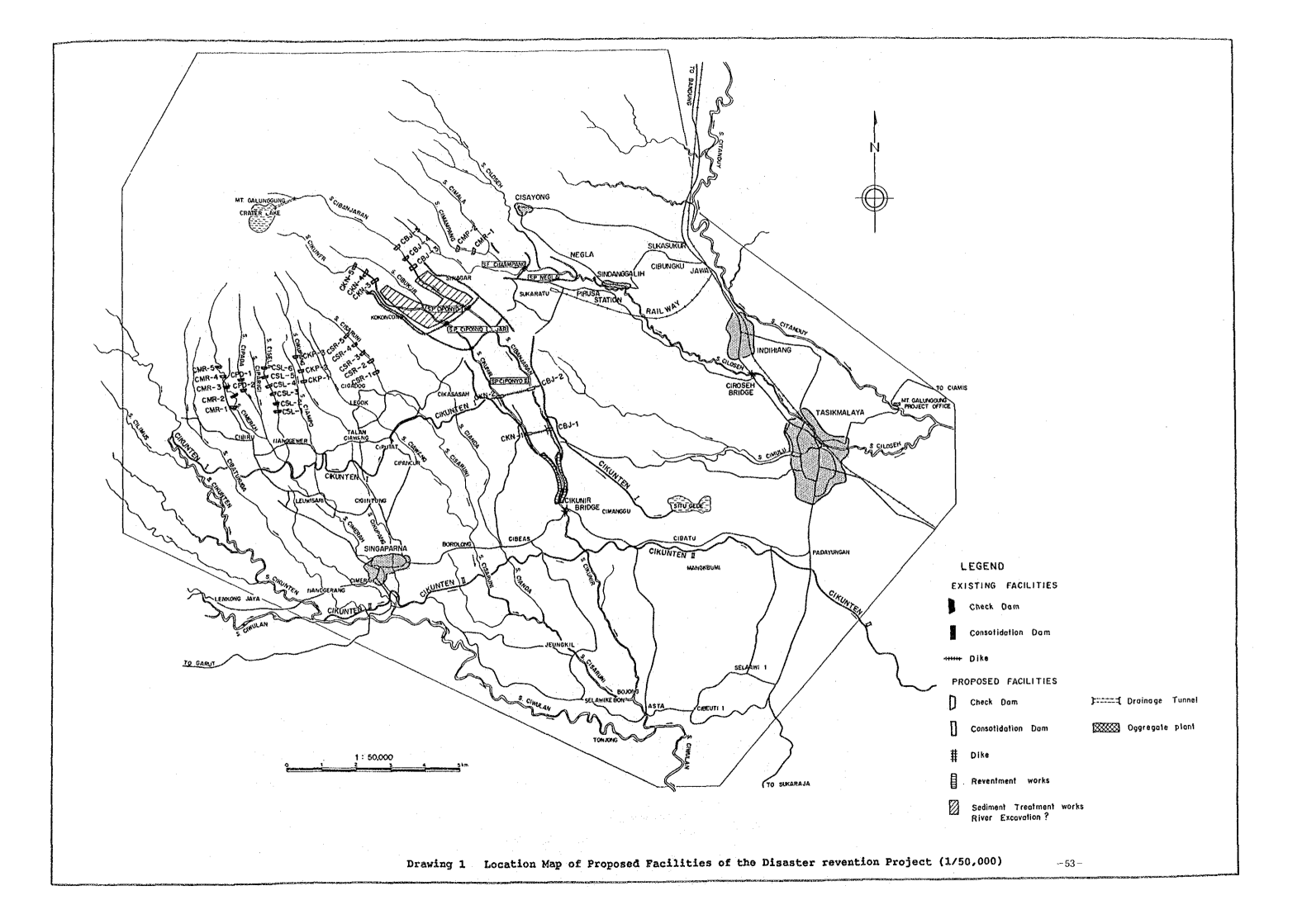
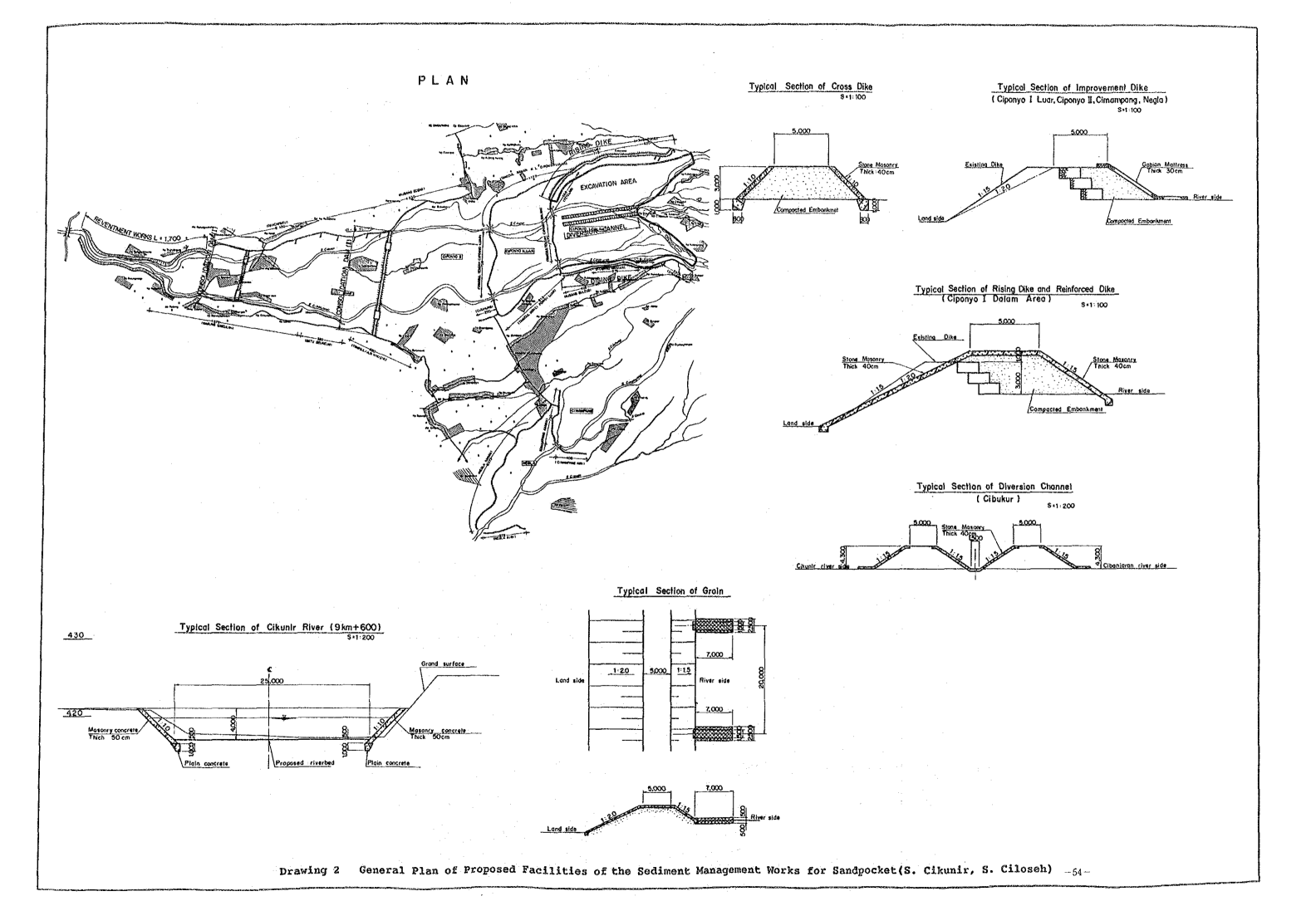
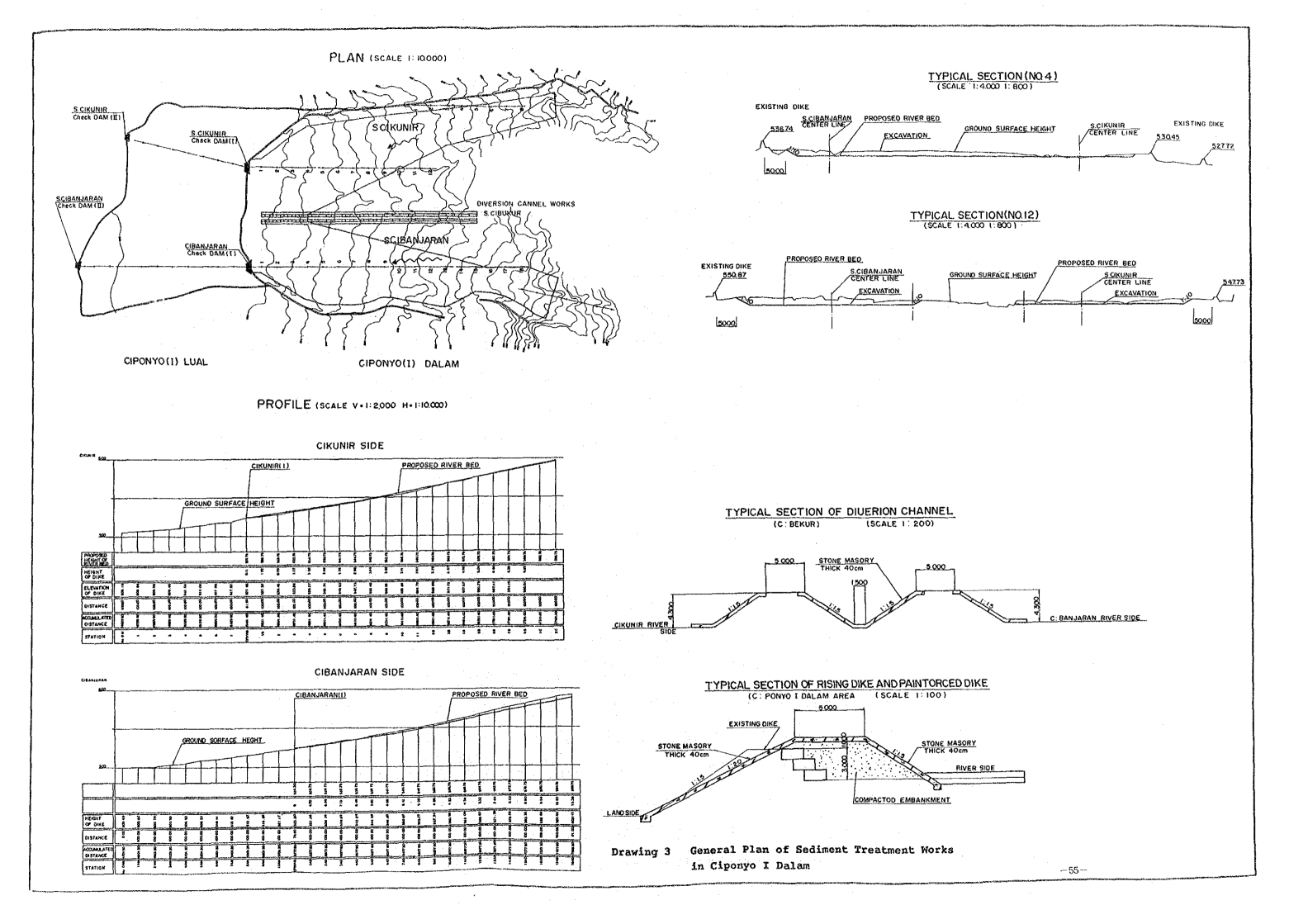
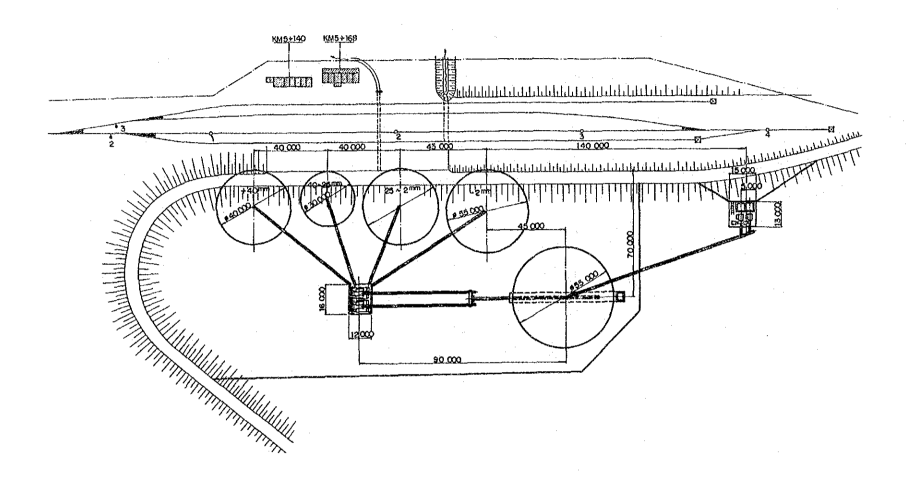
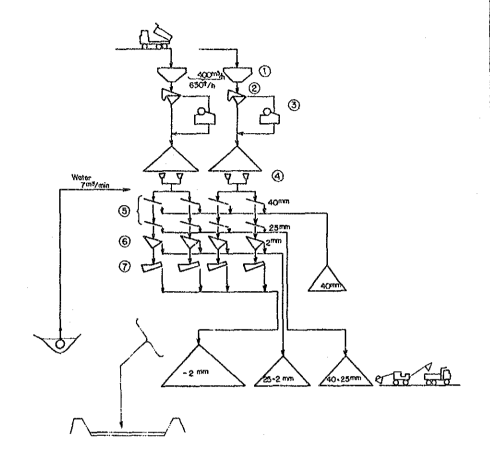
付錄-2



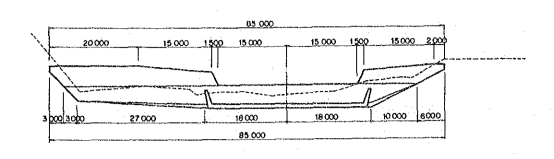


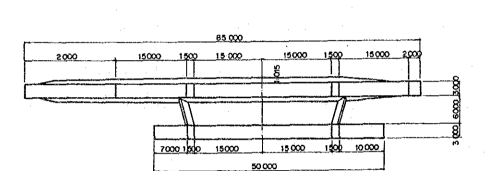




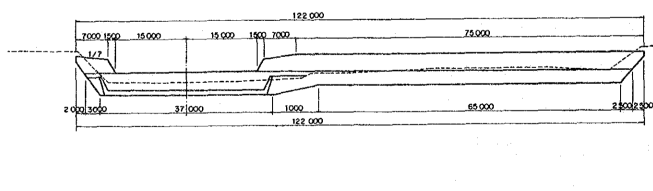


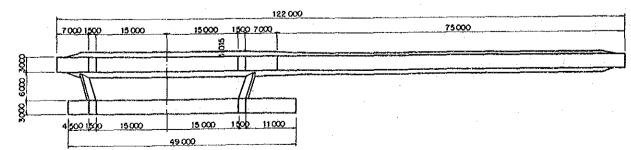
	Equipment	Quantity.	Specification	Tatal Description power.	Total Weight
	Feed hopper	2	50 m/x 2	_	
2.	Vibrating grizzly feeder	2	160(cm) x 500(cm)	22 kw	22 (t )
<b>3</b> .	Jaw Crusher	2	500 (mm) x 750 (mm)	90ke	40(†)
١.	Cut gota	4	4001/h	6 km	1.0(1)
5.	Vibrating screen (1)	4	1 500ยากนี้ x 3 000ยากน้	30xw	15.6(1)
<b>.</b>	Vibrating screen (E)	4	2 400(mm) x 6 600(mm)	120km	40(†)
٠.	Crassifier (Spiral type)	2	#1,050(mm) x 7,500(mm)	22for	28(†)
<b>.</b>	Pump	2	₽ 250mm	11Okw	3.2(+)
€.	Belt conbeyer	m	B = 750m and 900mm	(100kw)	90(†)
				400 kw	
				(545kw)	

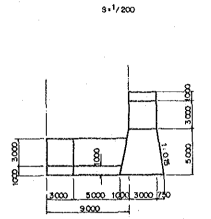


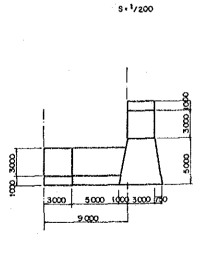


CKN-4 s-1/400

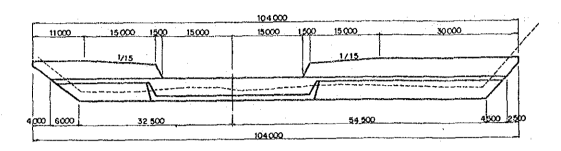


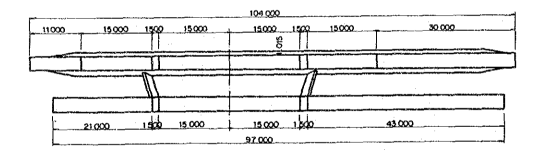


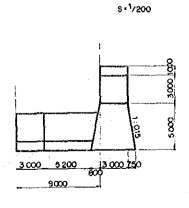




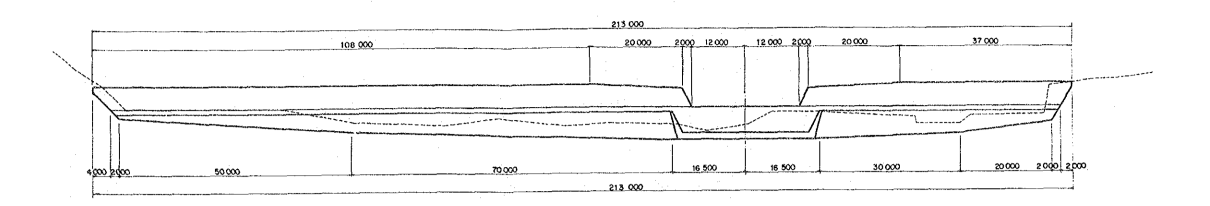
Drawing 5 General Plan of Check Dam in S. Cikunir

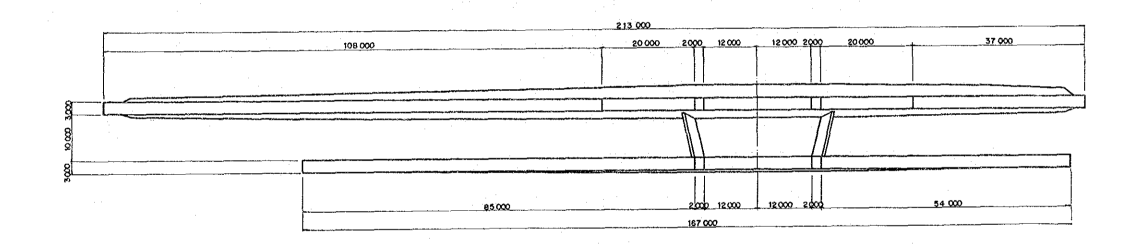


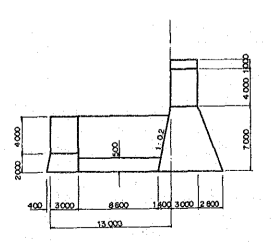




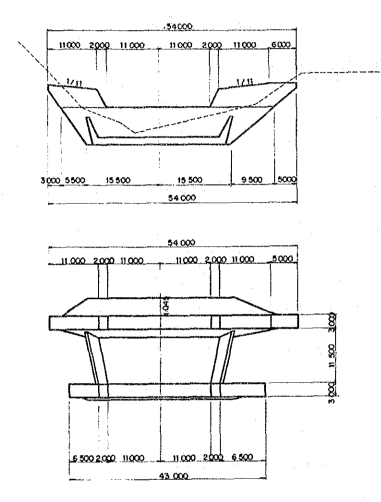
Drawing 6 General Plan of Check Dam of S. Cikunir

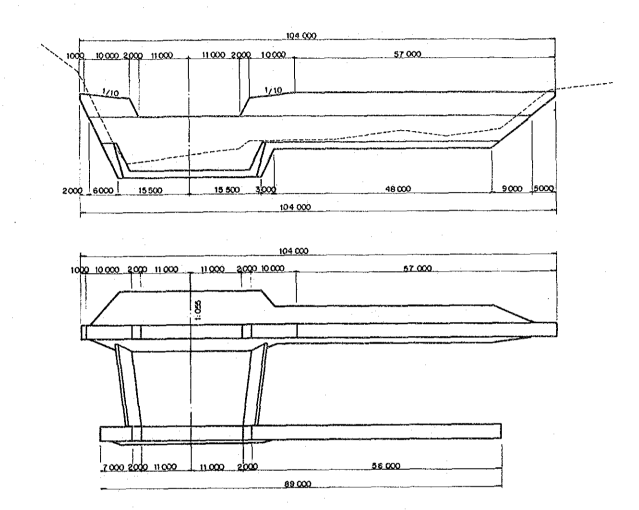


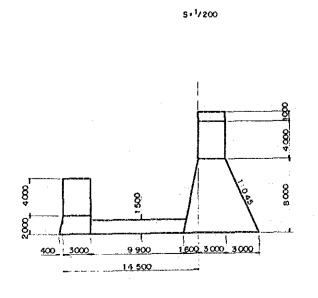


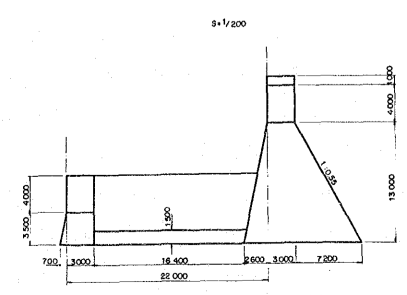


Drawing 7 General Plan of Consolidation Dams in S. Cibanjaran

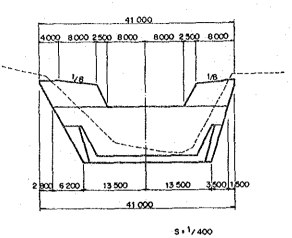


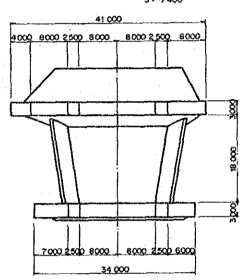


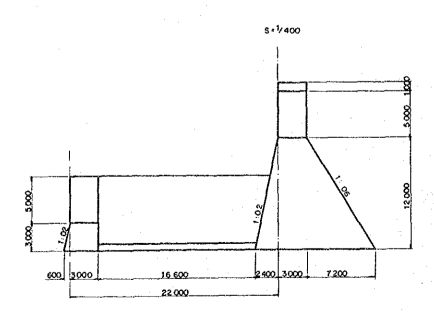




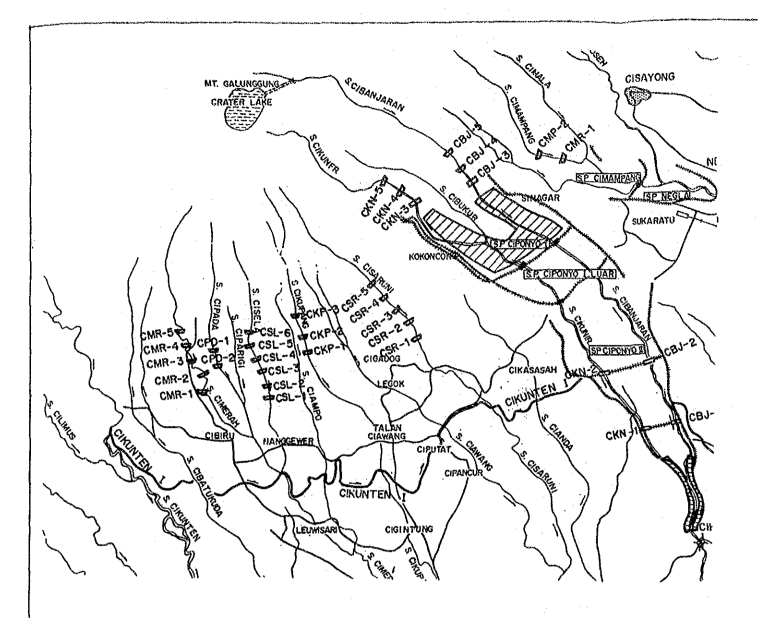
Drawing 8 General Plan of Check Dam on S. Cibanjaran





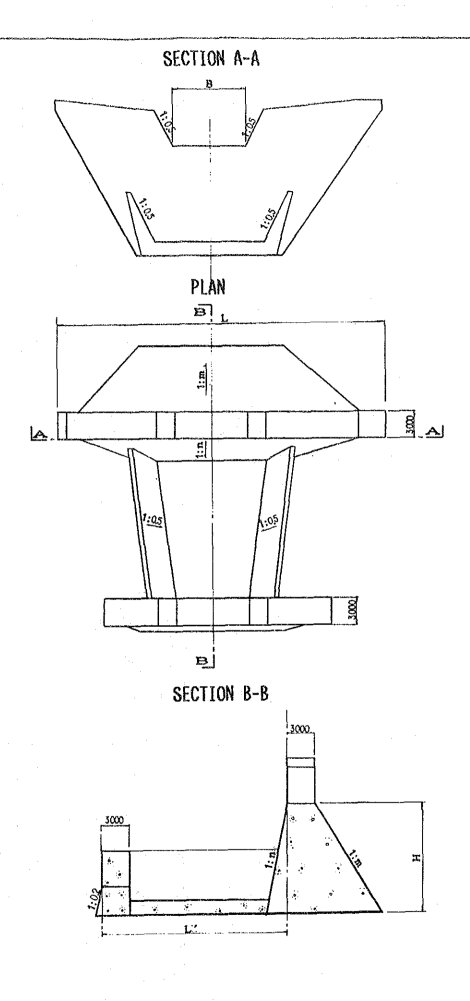


prawing 9 General Plan of Check Dam on S. Cimampang

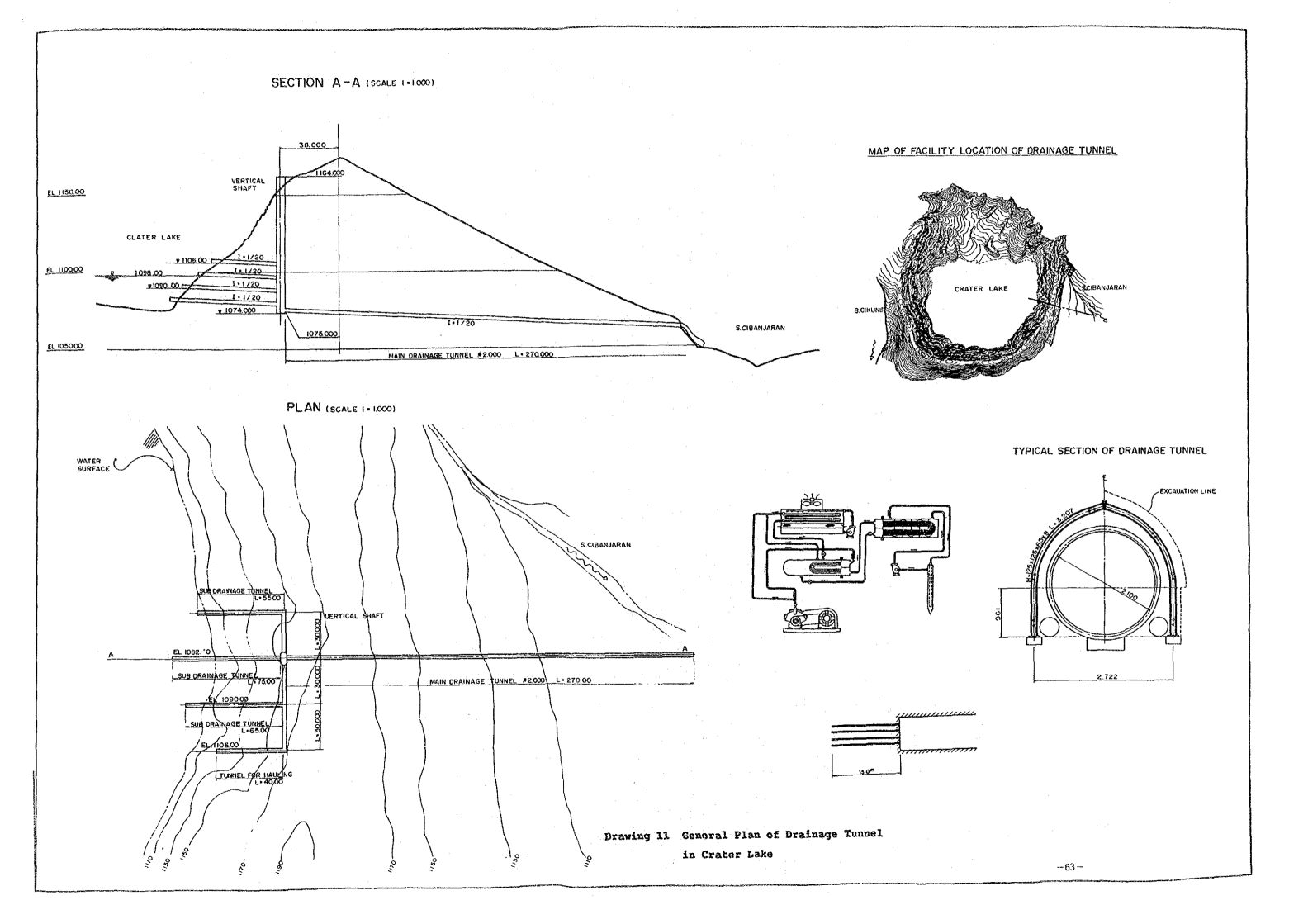


Outline of Check Dam Works in Southern Slope of Mt. Galunggung

	Hame of Facility	Location No.	Design Peak Plood Discharge (m <sup>3</sup> /s)	. Dam Specification					
Name of River				Height : H	Length : L	Width of Crest	Down Stream Slope:1: n	Up Stream Slope:1:m	Apron : [;' Length (m)
	CSR - 1	2/100	110	7.0	30.5	12.0	1:0.2	1:0.40	13.0
	CSR - 2	1/600	104	11.5	31.0	12.0	1:0.2	1:0,50	19.5
B. Cisaruni	CSR - 3	3/100	99	22.0	56.0	12.0	1:0.2	1:0.85	34.5
	CSR - 4	3/500	76	22.0	55.0	8.0	1:0.2	1:0.85	34.5
	CSR - 5	3/900	51	16.0	51.0	5.0	1:0.2	1:0.85	28.5
	CKP - 1	2/200	82	7.0	27.0	8.0	1:0.2	1:0.40	13.0
S. Cikupang	CKP - 2	3/200	67	12.0	39.0	8.0	1:0.2	1:0.55	20.5
	CKP - 3	3/800	51	17.0	36.0	8.0	1:0.2	1:0.85	27.0
· · · · · · · · · · · · · · · · · · ·	CH8 - 1	2/095	150	7.0	28.5	10.0	1:0.2	1:0.45	14.5
	CH2 - 2	3/110	150	9.5	30.0	10.0	1:0.2	1:0.55	18.0
6. Cimerah	CHR - 4	5/000	143	22.0	63.0	10.0	1:0.7	1:0.90	36.0
	CHR - 5	6/300	57	17.0	53.0	6.0	1:0.2	1:085	27.0
التقريم وسدة <b>التكالك</b> يون ويسون مرس	CSL - l	2/000	106	7.0	31.0	12.0	1:0.2	1:0.40	13.0
	CSL - 2	2/400	94	7.0	28.0	10.0	1:0.2	1:0.40	13.0
	CSL - 3	3/000	\$2	12.0	36.0	8.0	1:0.2	1:0.60	20.5
8. Cisera	CSL - 4	3/400	74	22.0	51.0	8.0	1:0.2	1:0.85	34.5
	CSL - 5	4/000	54	22.0	62.0	5.0	1:0.2	1:0.65	34.5
	CSL - 6	4/600	27	17.0	52.0	5.0	1:0.2	1:0.80	25.5
<del></del>	CPD - 1	2/100	44	15.0	51.0	4.0	1:0.2	1:0.85	24.0
6. Cipada	CPD - 2	2/800	31	15.0	53.0	4.0	1:0.2	1:0.75	22.5



Drawing 10 General Plan of Check Dam Works in Southern Slope of Mt. Galunggung



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