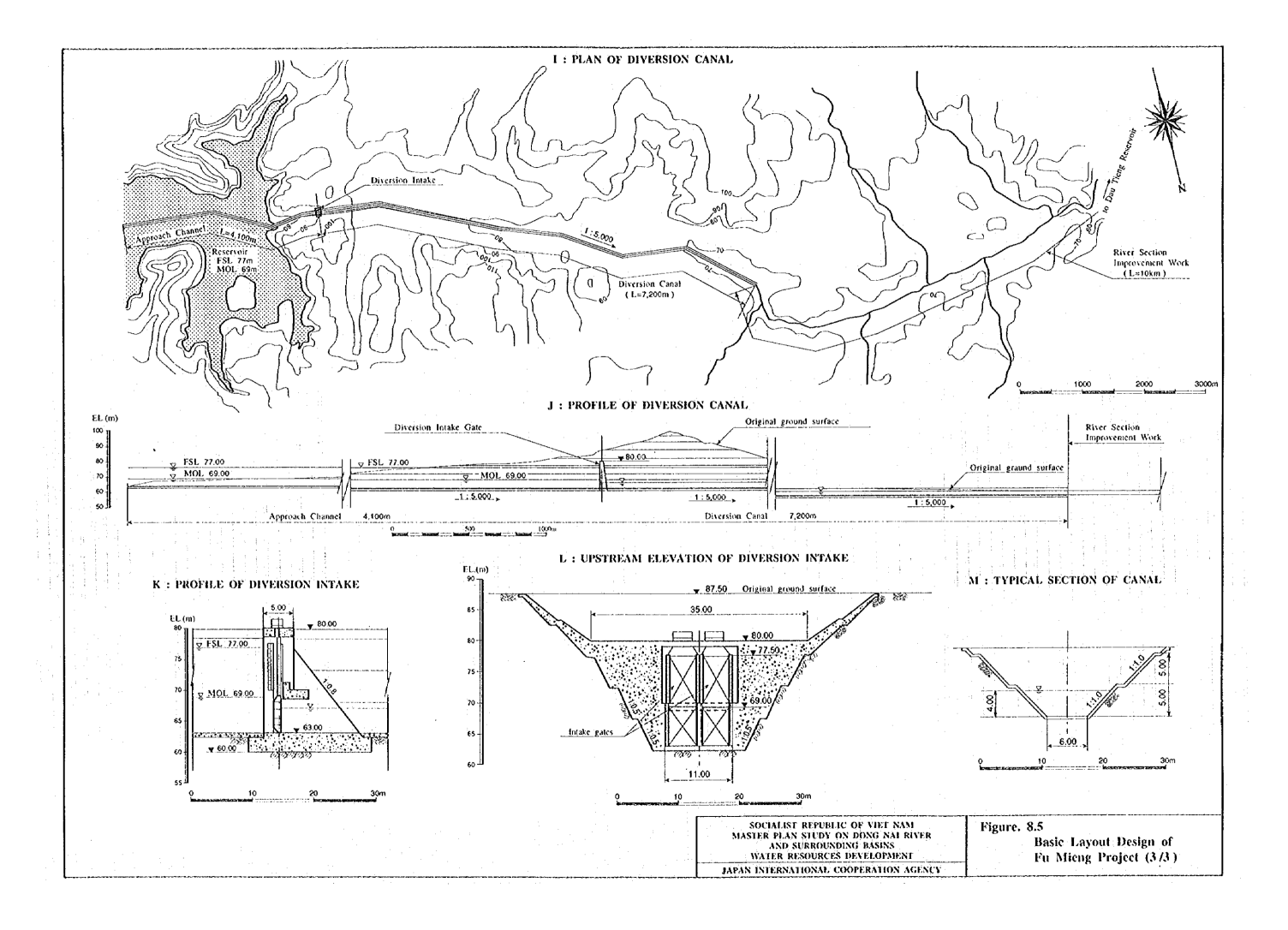
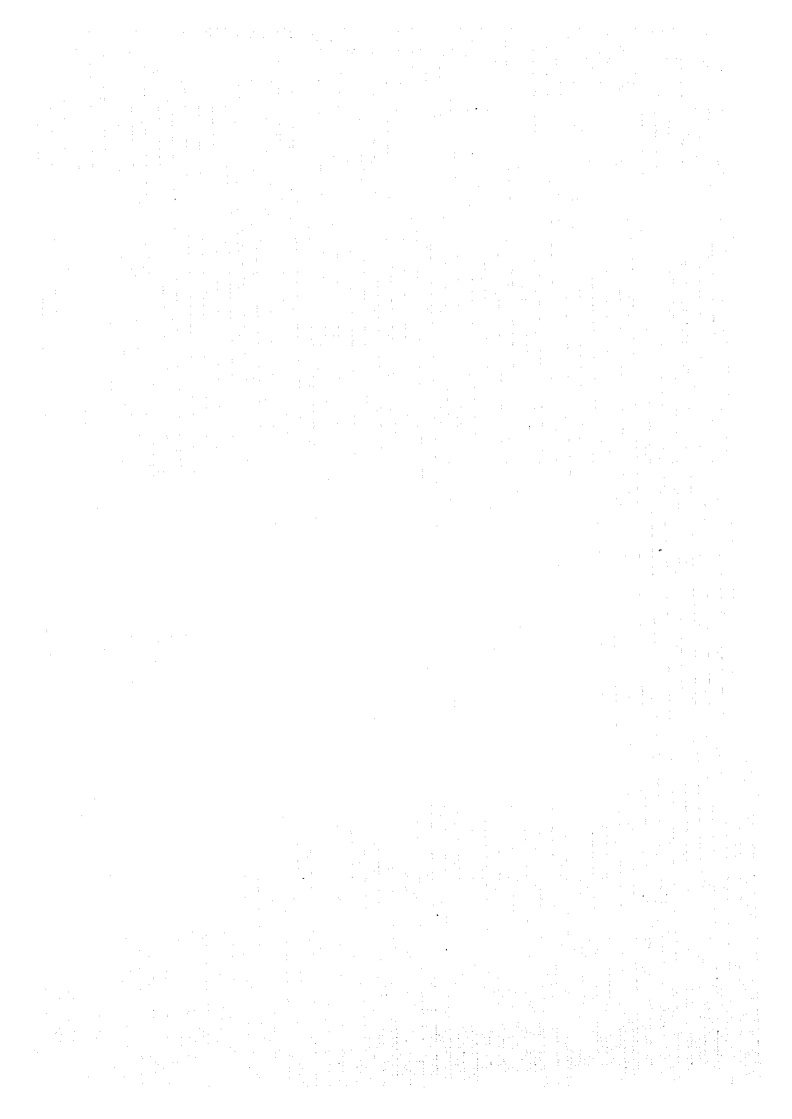
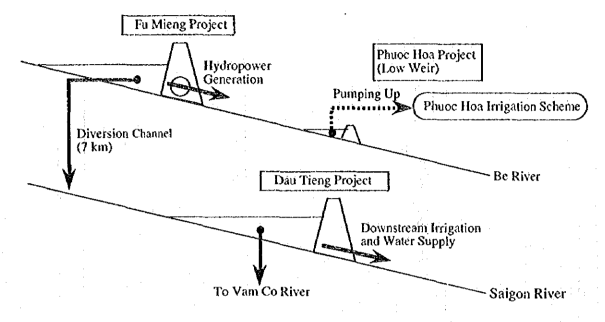


C: UPSTREAM ELEVATION OF DAM Original Ground Surface Spillway Power Intake D: TYPICAL SECTION OF DAM EL.(m) G: UPSTREAM ELEVATION OF SPILLWAY AND POWER INTAKE **¥**80.00 V FSL 77.00 EL.(m) _____ MOL 69.00 80.00 49.00 70 60 50 -Original Ground Surface 40 Original Ground Surface E : PLOFILE OF SPILLWAY EL (m) ₩ 80.00 Original Ground Surface H: PLAN OF POWER INTAKE AND POWERHOUSE F: PLOFILE OF INTAKE, POWERHOUSE AND TAILRACE EL (m) Powernouse____ Original Ground Surface 60 30 SOCIALIST REPUBLIC OF VIET NAM Figure, 8.5 MASTER PLAN STUDY ON DONG NAI RIVER Basic Layout Design of AND SURROUNDING BASINS WATER RESOURCES DEVELOPMENT Fu Mieng Project (2/3) JAPAN INTERNATIONAL COOPERATION AGENCY

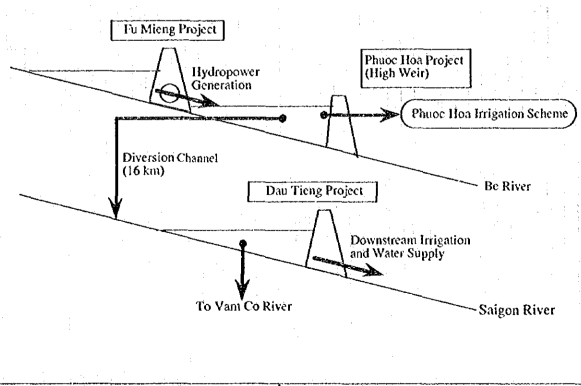




A. Fu Mieng Project with Diversion Channel, and Phuoc Hoa Project with Low Intake Weir and Pumping Facility



B. Fu Mieng Project and Phuoc Hoa Project with High Intake Weir with Diversion Channel



SOCIALIST RÉPUBLIC OF VIET NAM MASTER PLAN STUDY ON DONG NAI RIVER AND SURROUNDING BASINS WATER RÉSOURCES DEVELOPMENT

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Figure 8.6

Diversion Alternatives from the Be River to the HCMC - Long An Delta

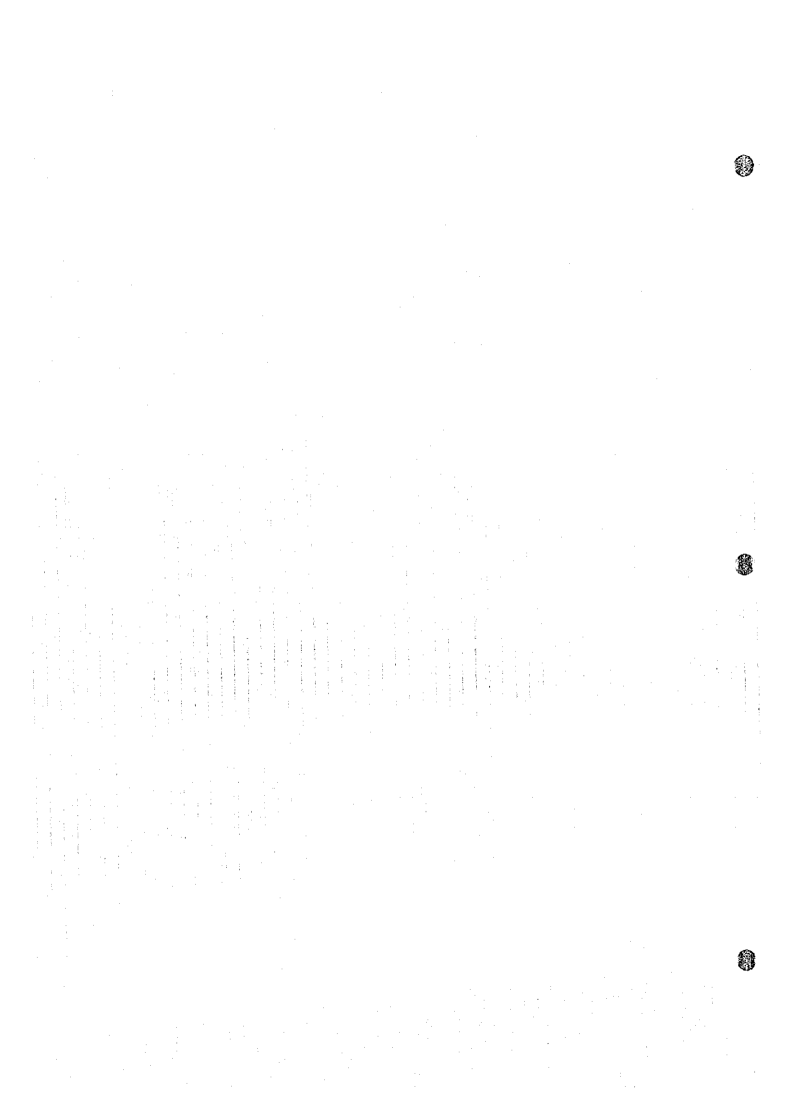
Project/Year	1996 1997 1998 2000 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 20	2015
Dai Ninh Conmitted Project (for reference)		
1. Combined Development of Dong Nao No.3 and No.4		
1.1 Feasibility Study		
1.2 EIA and Resettlement Plan		
1.3 Financial Arrengement		
1.4 Detailed Design		
1.5 Tendering (ICB)	Civil & B/M seemen	
1.6 Construction	Preparated Works Commence of the Preparated Works	
1.7 Commissioning of Power Generation		
2. Be-Saigon Diversion Project		
(in case of Fu Mieag Multipurpose Project)		
2.1 Feasibility Study		
2.2 EIA and Resettlement Plan		
2.3 Financial Arrengement		
2.4 Detailed Design		
	Civil & E/M Instrumen	
2.6 Construction	Preparator Works	
2.7 Commissioning of Power Generation		
	: Master Plan Study/Feasibility Study/Investigation	
	Management of Contraction	

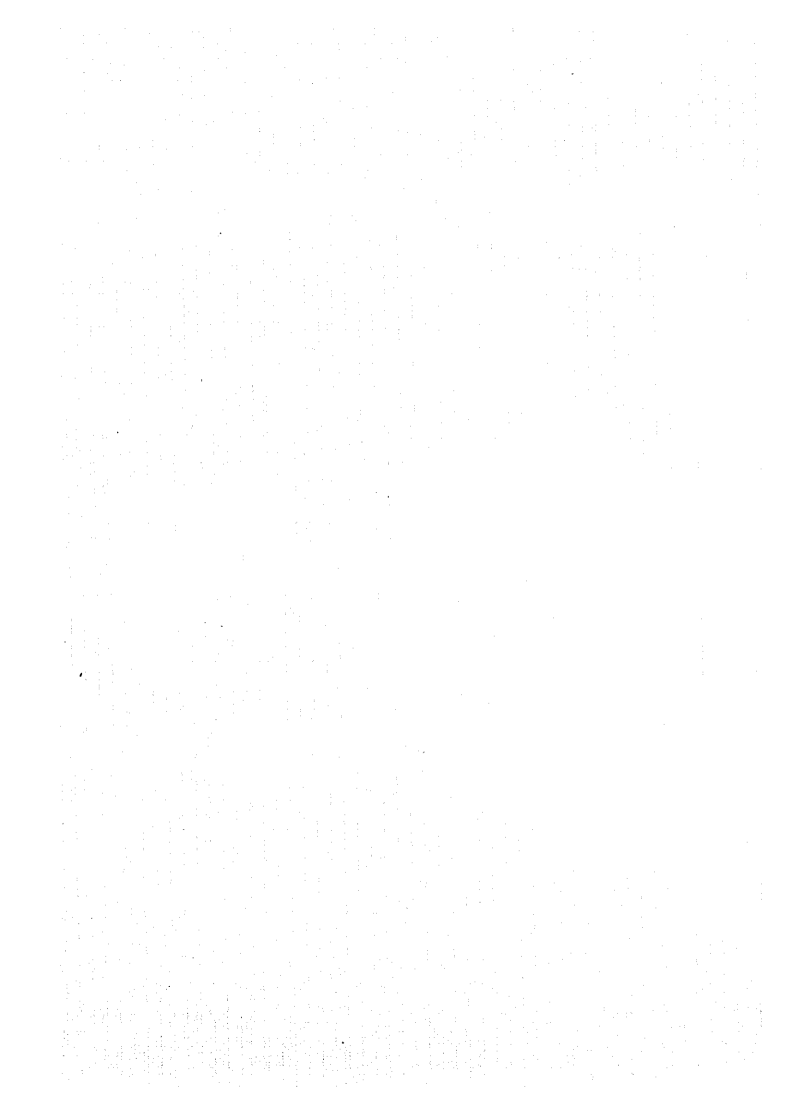
SOCIALIST REPUBLIC OF VIET NAM MASTER PLAN STUDY ON DONG NAI RIVER AND SURROUNDING BASINS WATER RESOURCES DEVELOPMENT

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Figure 8.7

Implementation Schedule of Hydropower Master Plan Projects





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