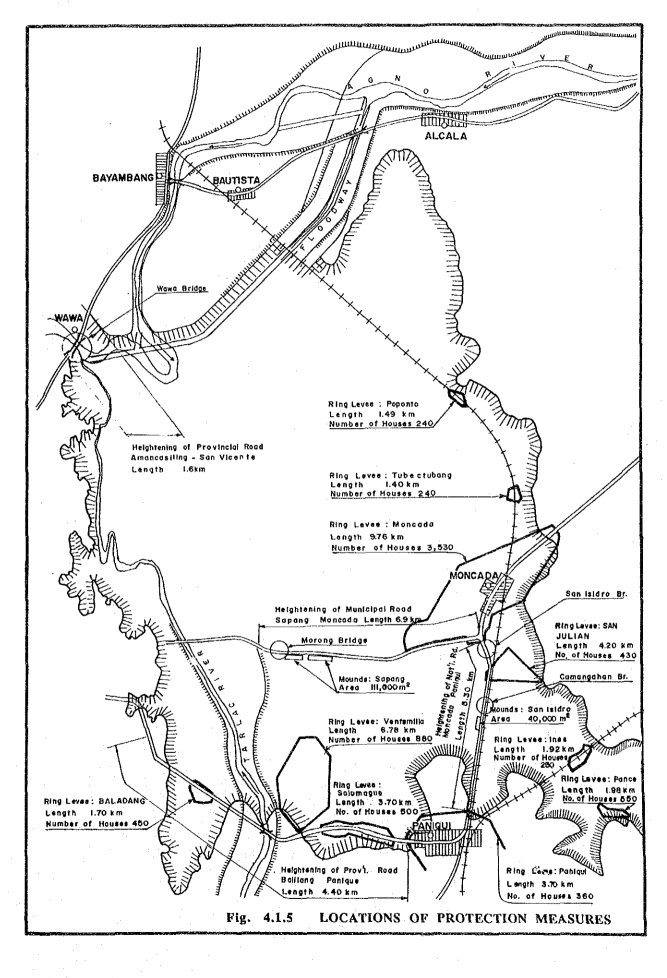
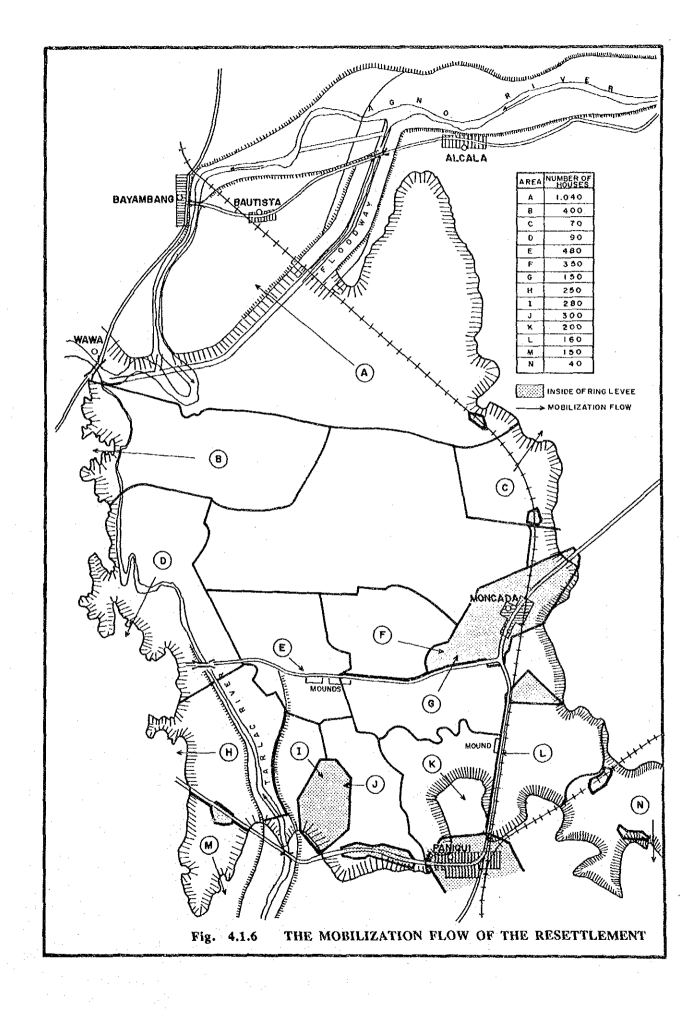


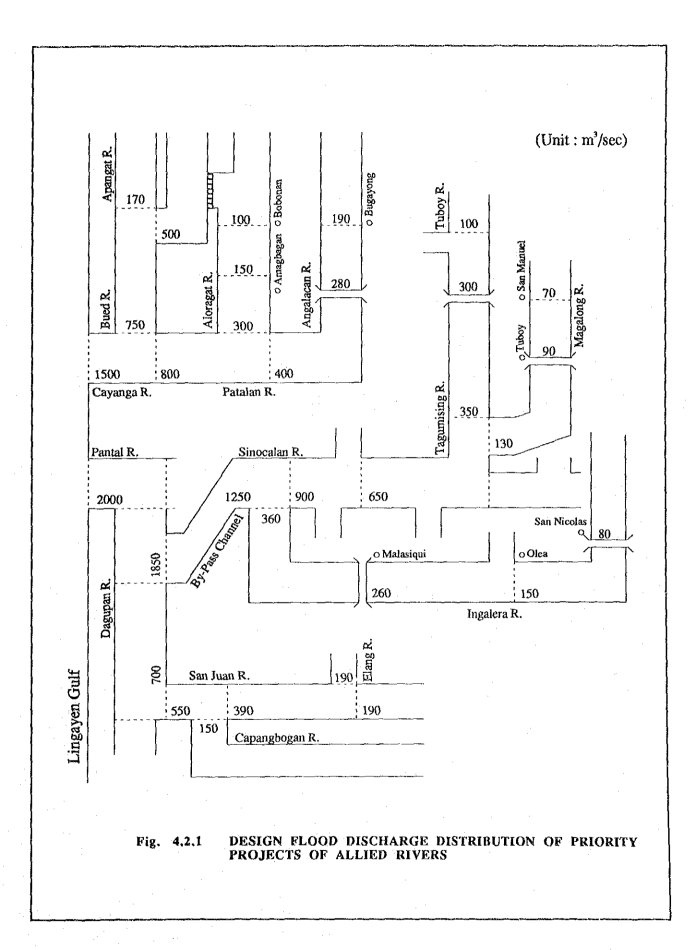
- 137 -



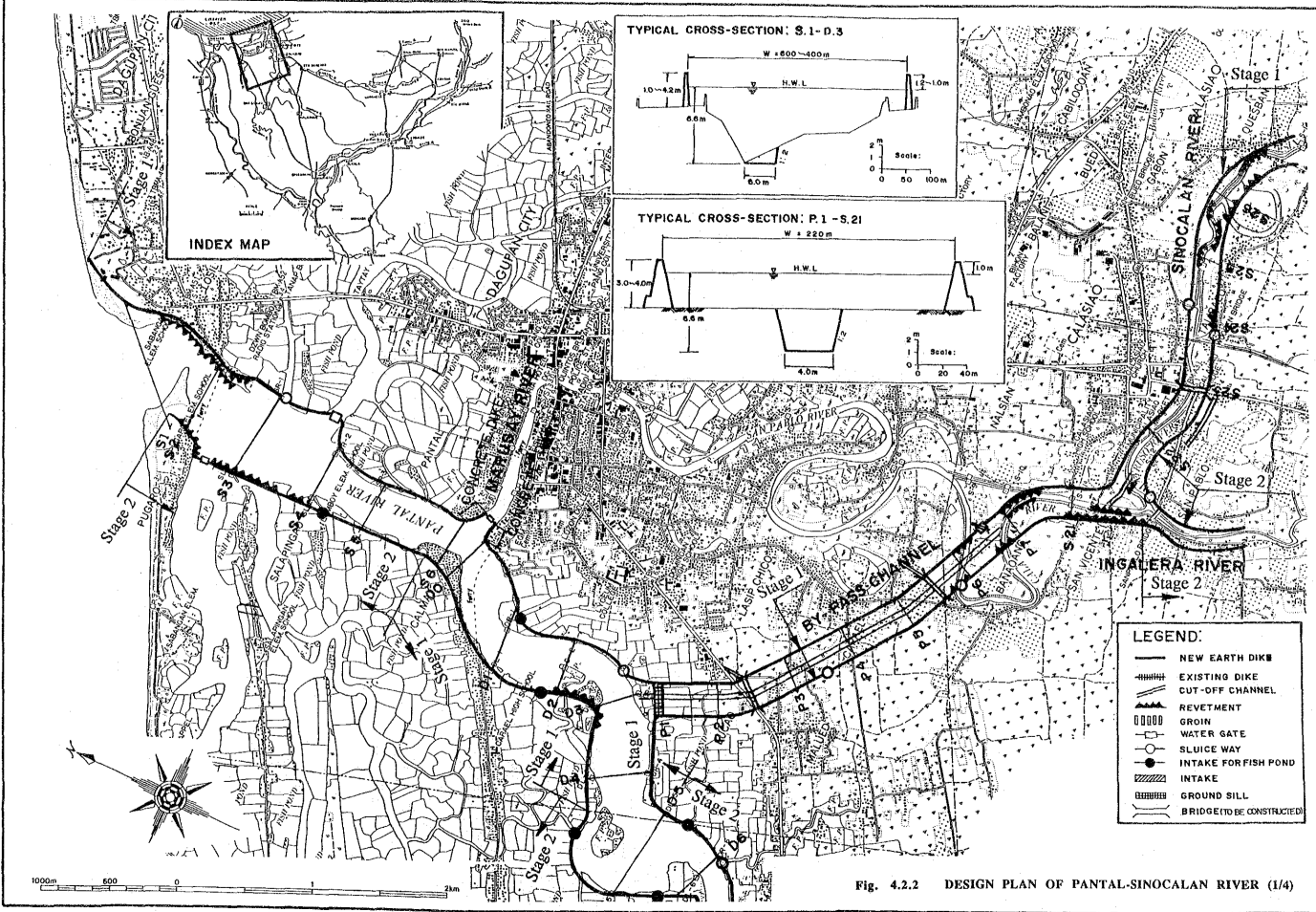
- 138 -



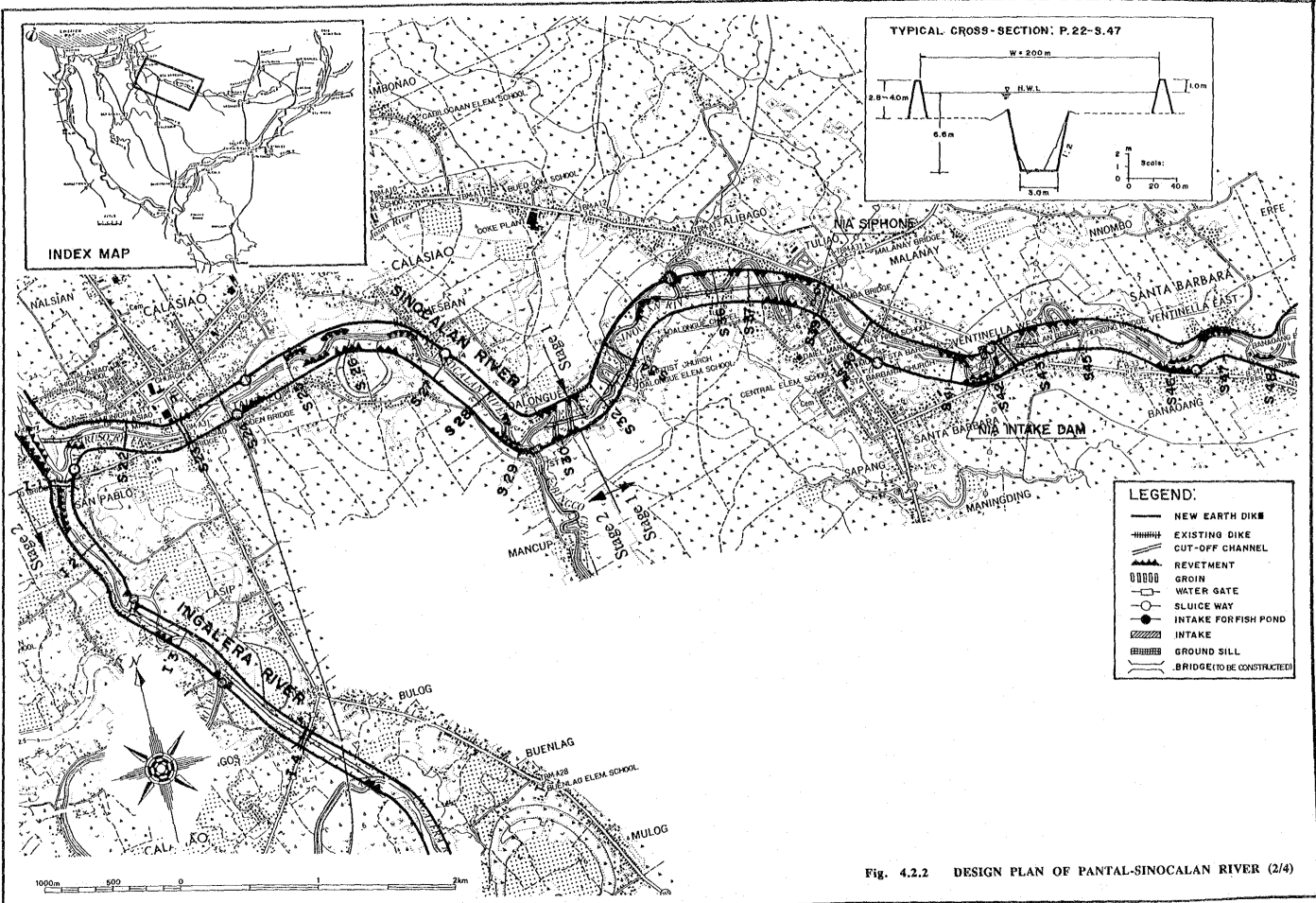
- 139 -



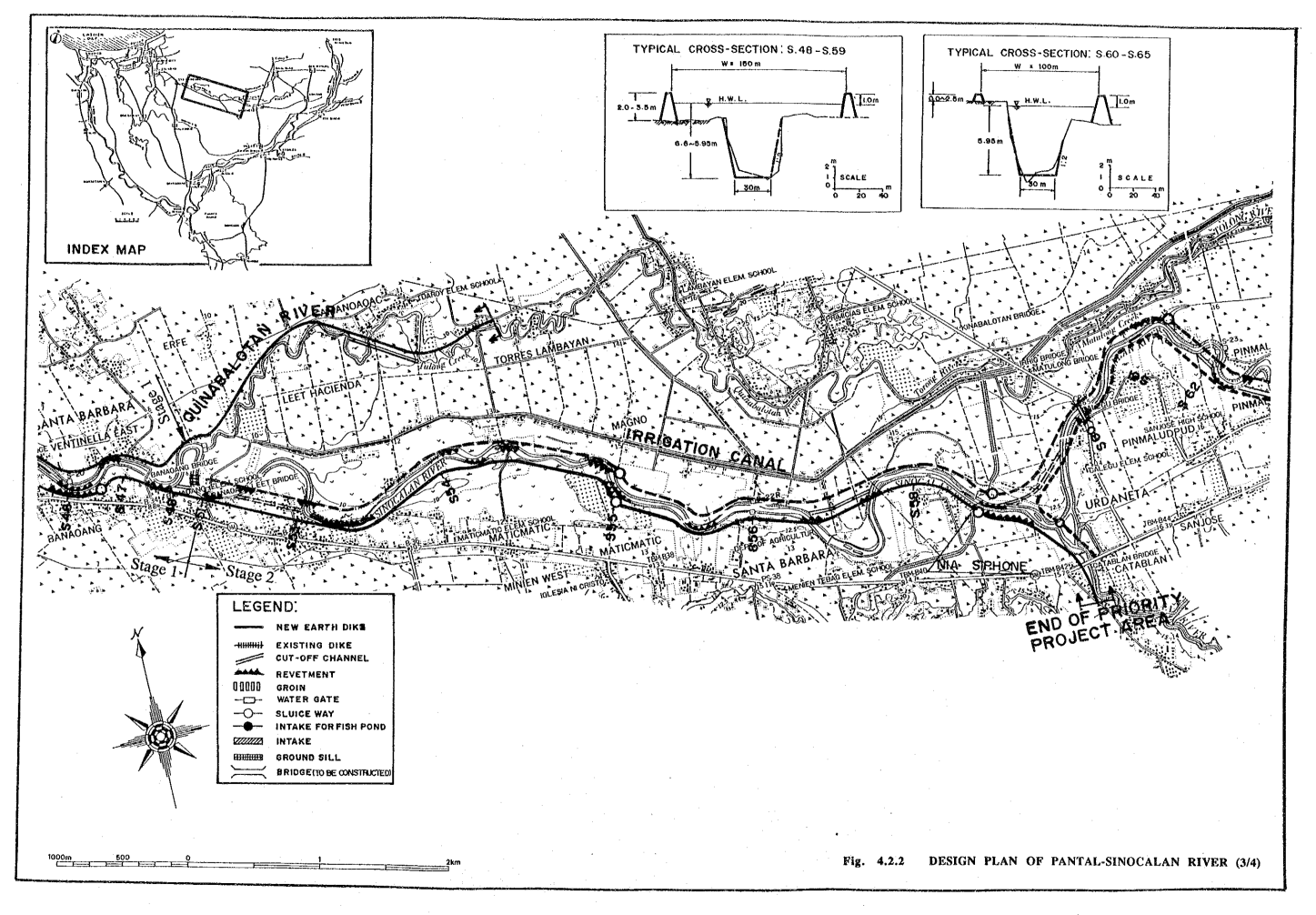
- 140 -



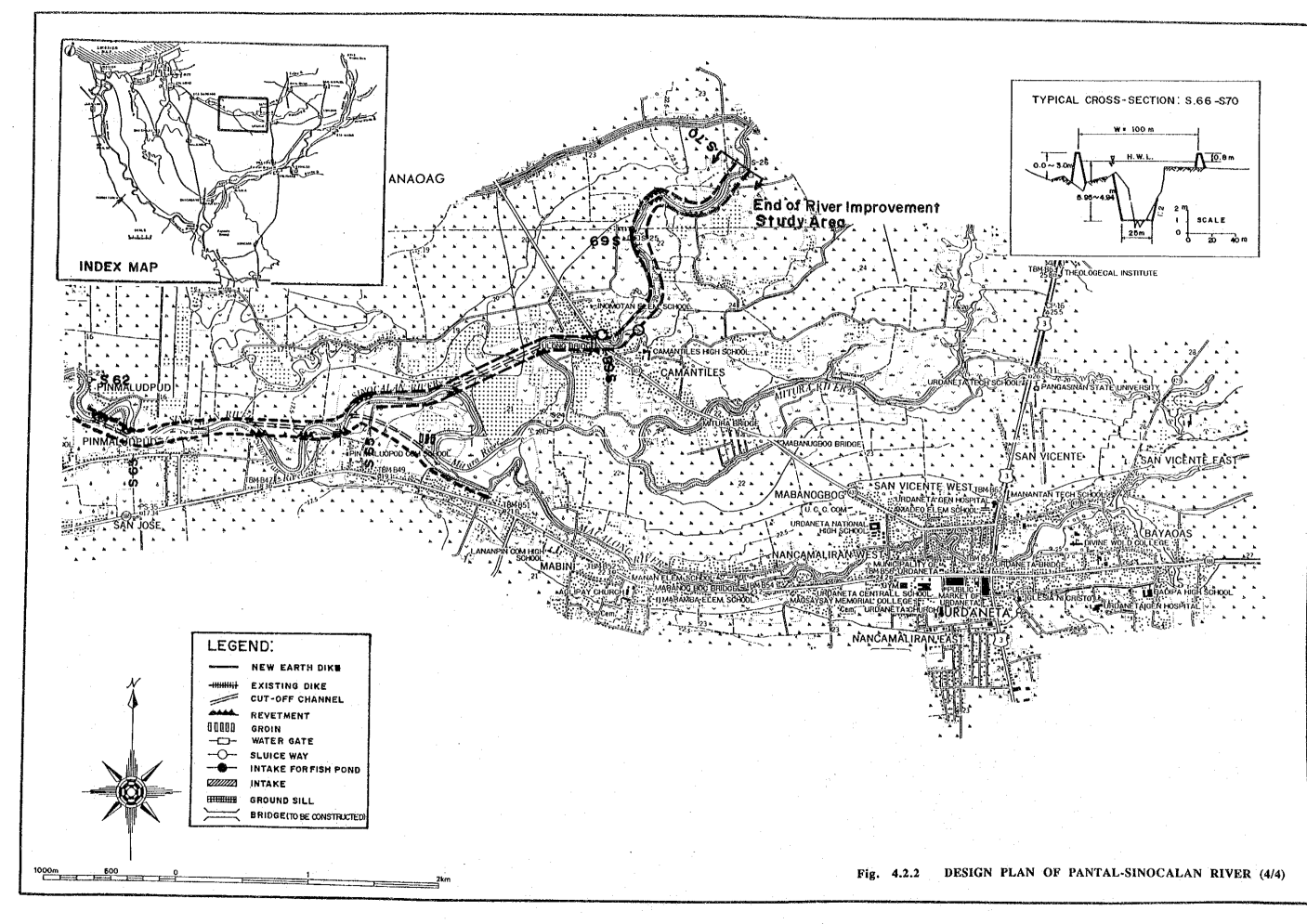
- 141 -



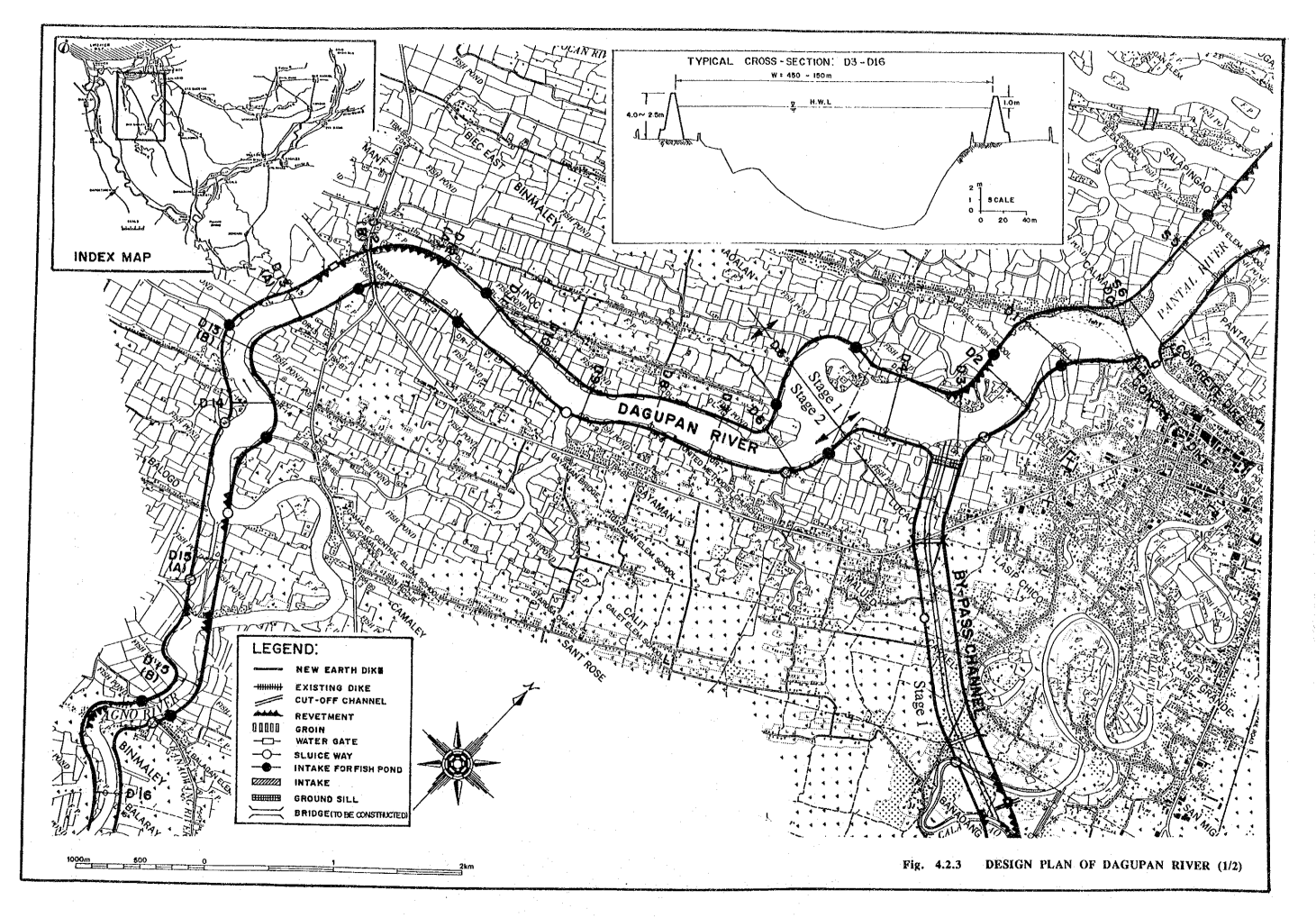
- 142 -

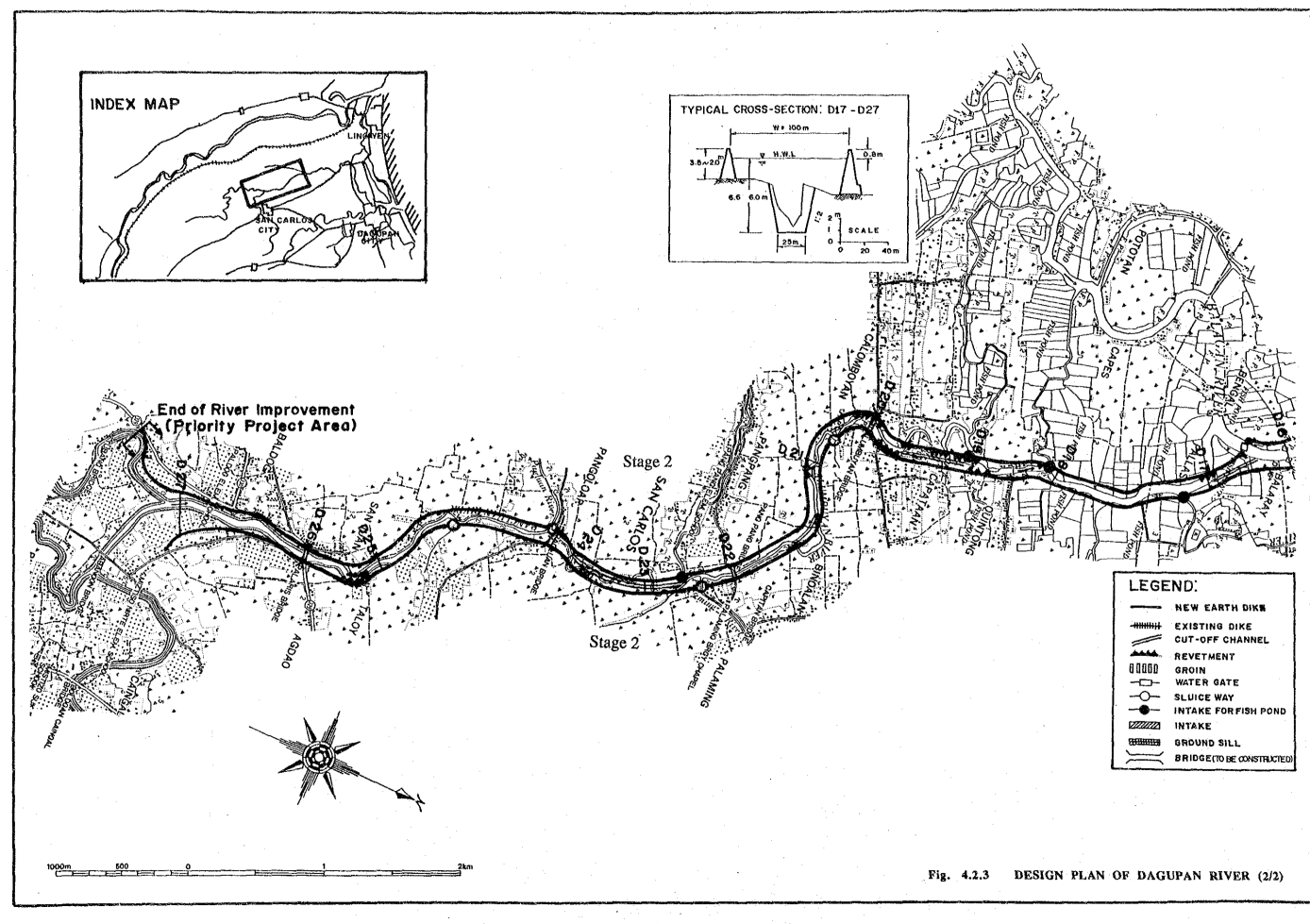


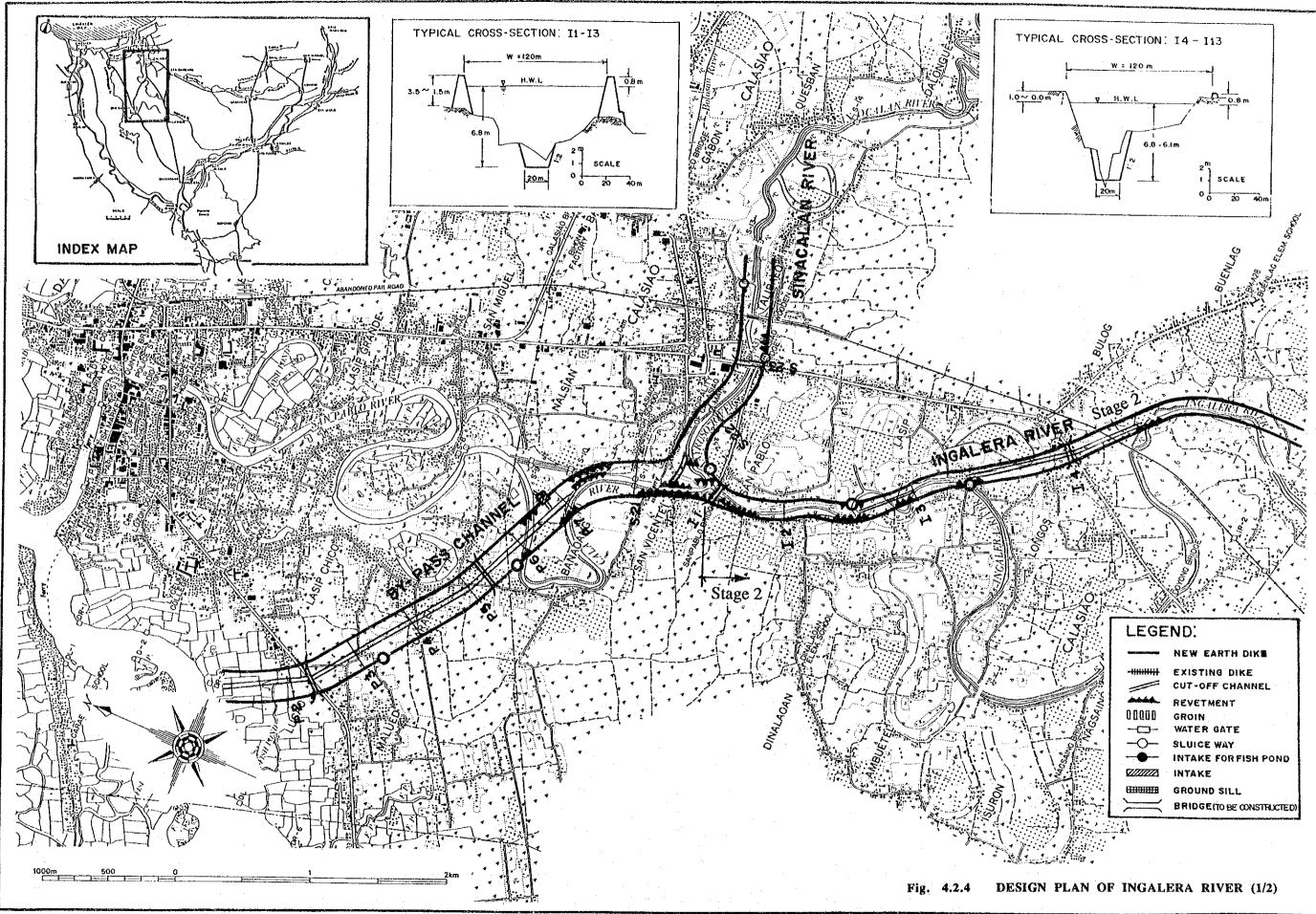
- 143 -



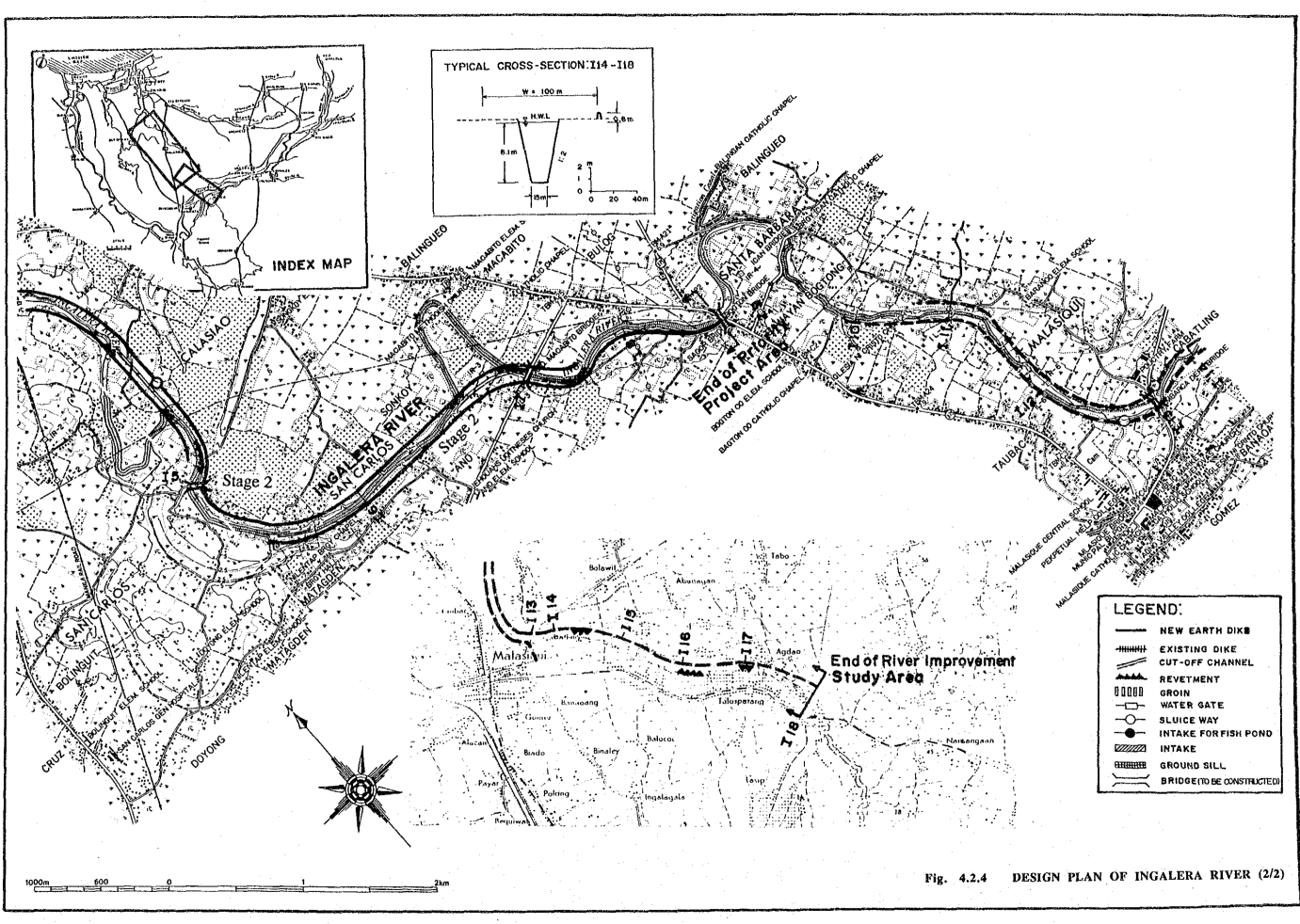
- 144 -







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						tot Stare							
						ISI Əlağe					Znd Stage		
		Cuit	Quantity	1st Year 2	nd Year	1st Year 2nd Year 3rd Year 4th Year 5th Year	th Year 5	5th Year	1st Year	2nd Year	1st Year 2nd Year 3rd Year 4th Year 5th Year	th Year 5	th Year
	(1) Excavation	CULIN	4,522,448										
Ţ	(2) Embankment	cu.m	1,487,503										
AU-1	(3) Revenment	E	8,964										
	(4) Bridge	sq.m	6,515										
	(1) Excavation	cu.m	1,024,075										
	(2) Embankment	cu.m	753,940										
7-0V	(3) Revetment	B	13,400										
	(4) Bridge	sq.m	3,180										
	(1) Excavation	cu.m	1,264,481										
. (	(2) Embankment	cu.m	407,066								<b>9</b>		
AU-3	(3) Revetment	a	11,000										
	(4) Bridge	urbs	0				 						
-	(1) Excavation	cum	0										
t	(2) Embankment	cum	479,081										
104	(3) Revenment	Ħ	17,450								- -		
	(4) Bridge	urbs	0										
	(1) Excavation	cu.m	4,800										
	(2) Embankment	cu.m	1,355,810										
POPONTO	(3) Revetment	B	719			_							
SWAMP	(4) Bridge	sq.m	875									<b>-------------</b>	
	(5) Mound	cn.m	496,000		<b>R</b>	I							

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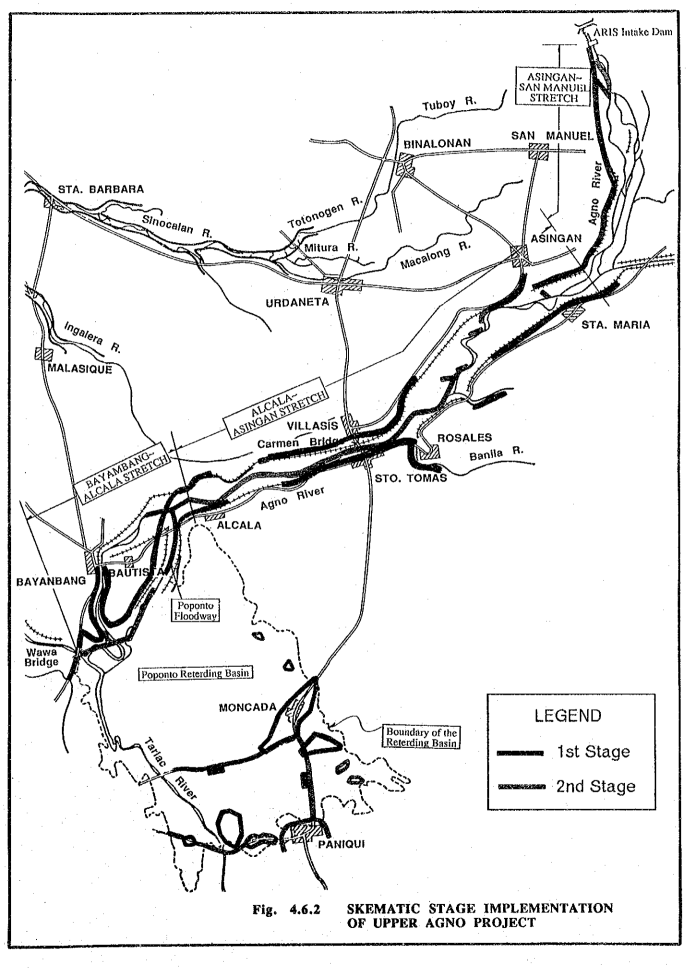
						ISI SIAGE					And Stage		
	: · · · · · · · · · · · · · · · · · · ·	Cuit	Quantity	lst Year	2nd Year	3rd Year	1st Year 2nd Year 3rd Year 4th Year 5th Year 1st Year 2nd Year 3rd Year 4th Year 5th Year	5th Year	1st Year	2nd Year	3rd Year	4th Year	5th Year
	(1) Excavation	cu.m	608,450										
PANTAL-	(2) Embankment	cu.m	2,314,500										
SINOCALAN	SINOCALAN (3) Revetment	E	15,640										
	(4) Bridge	sq.m	11,048										
	(1) Excavation	cu.m	199,110										
N A GUILD A G	(2) Embankment	cum	1,680,100										
NAUVAN	(3) Revetment	B	5,760			     	1. 						
•	(4) Bridge	sq.m	4,889										
	(1) Excavation	cum	948,450										
	(2) Embankment	cn.m	293,150										
INVALENA	(3) Revetraent	B	2,520					- <b></b>					
	(4) Bridge	ad m	3,720										

. . Fig. 4.4.2 CONSTRUCTION TIME SCHEDULE OF PANTAL-SINOCALAN RIVER

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92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 09				
Year 90	Upper Agno River <u>Stage 1</u> (1) Feasibility Study (2) Detailed Design (1.5 years) (3) Environmental Impact Statement (4) Loan Application for Construction (5) Loan Agreement (6) Resettlement Program by Government (1) Compensation by Government (1) Construction	Stage 2 (1) Procurement Procedure (2) Construction	Pantal-Sinocalan River <u>Stage 1</u> (1) Feasibility Study (2) Detailed Design (1.5 years) (3) Environmental Impact Statement (4) Loan Application for Construction (5) Loan Agreement (6) Resettlement Program by Government (7) Compensation by Government (1.5 year) (8) Bid Procedure (9) Construction Stage 2 (1) Procument Procedure (2) Construction (3) Construction	



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