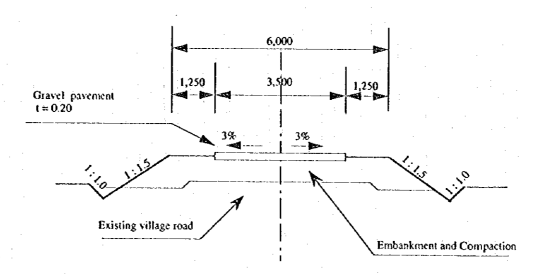
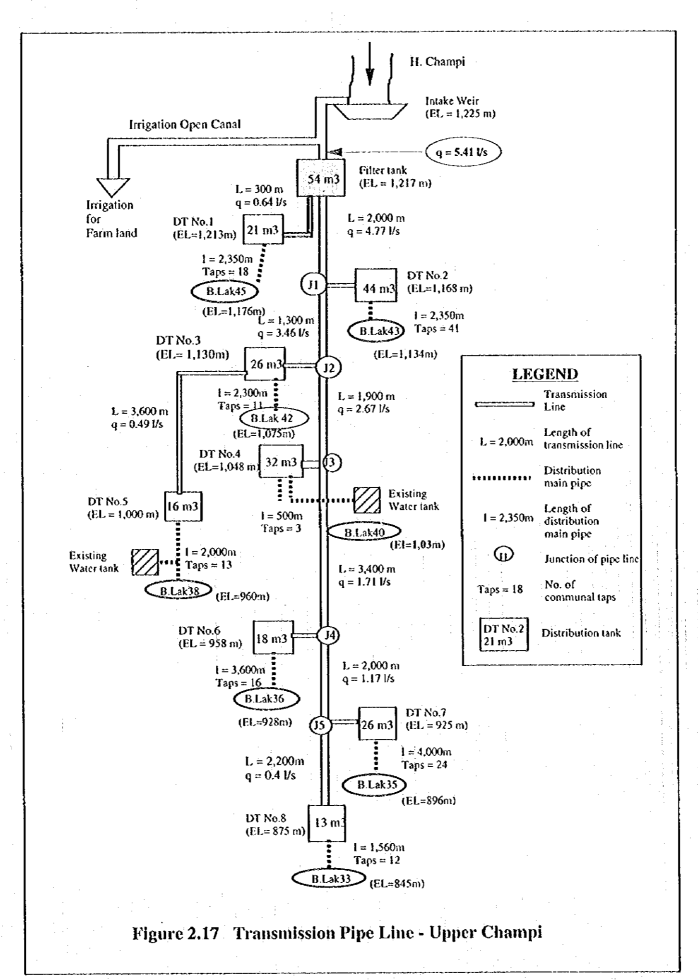


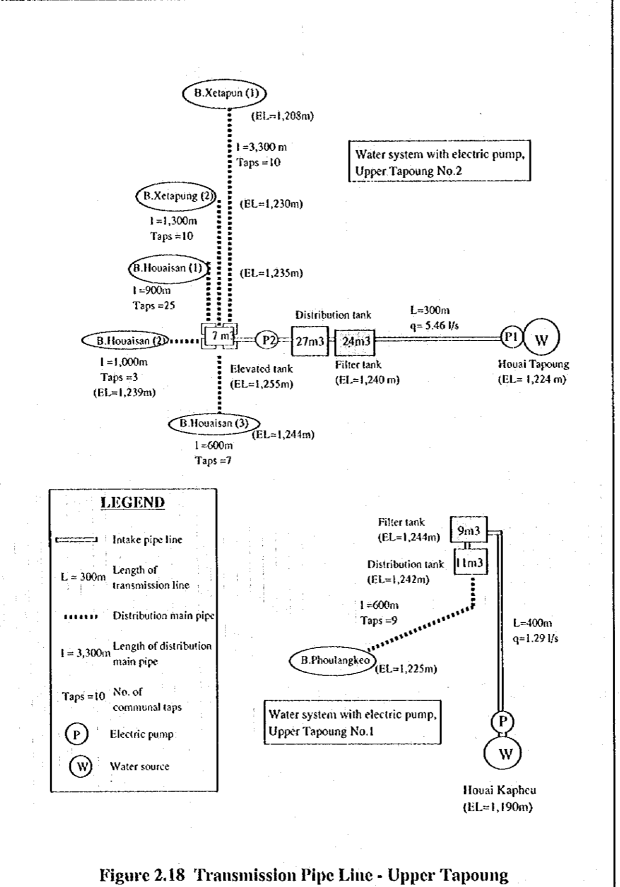
Typical Cross Section of District Road Improvement

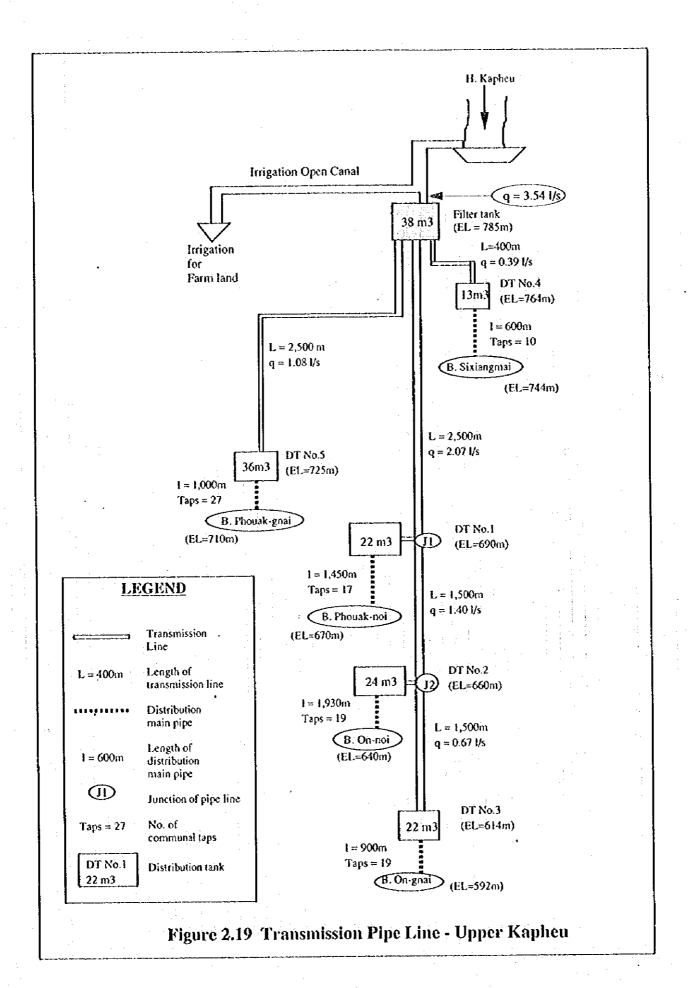


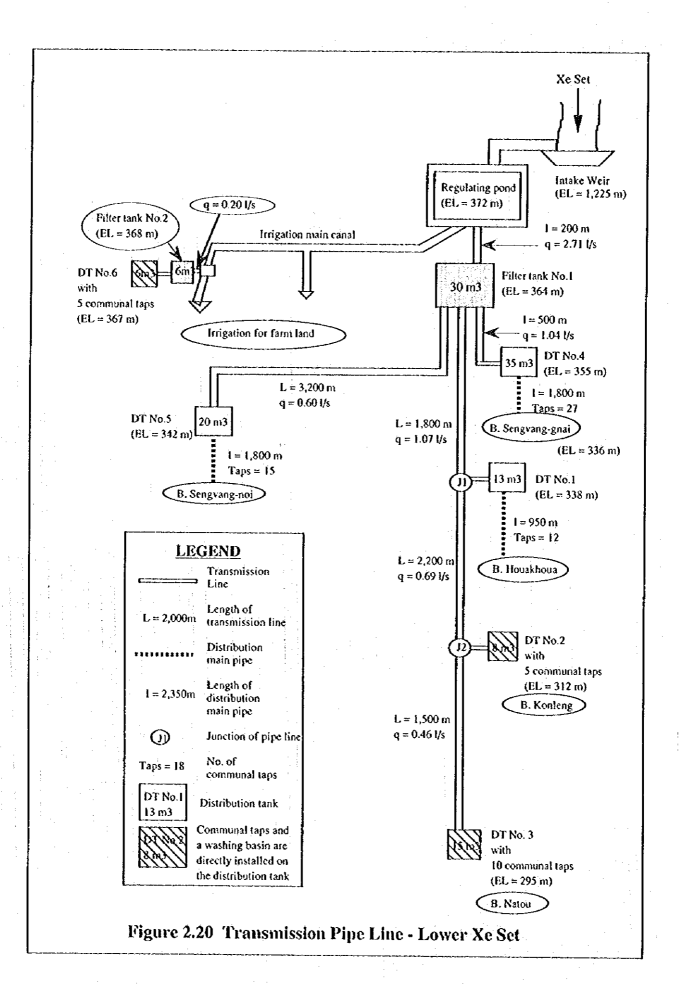
Typical Cross Section of Village Road Improvement

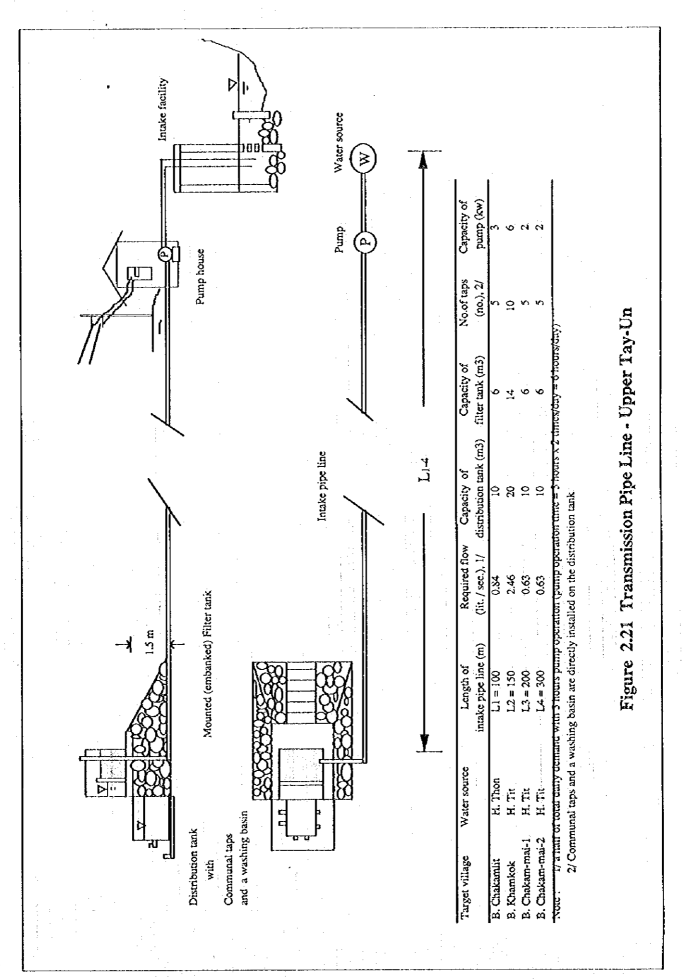
Figure 2.16 Proposed Road Improvement (Typical Cross Section)

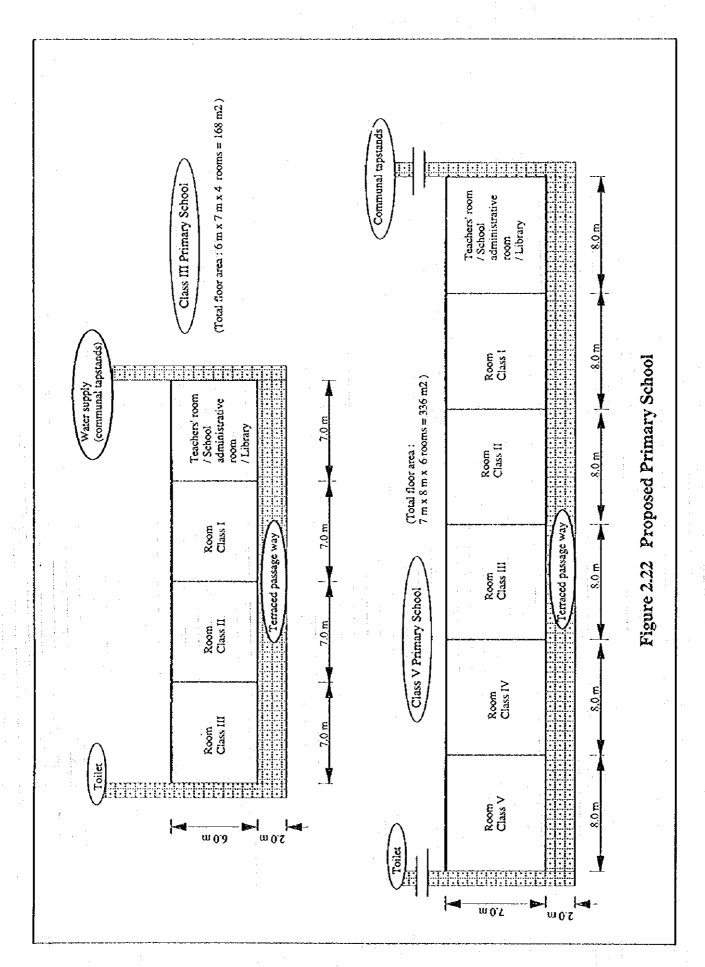


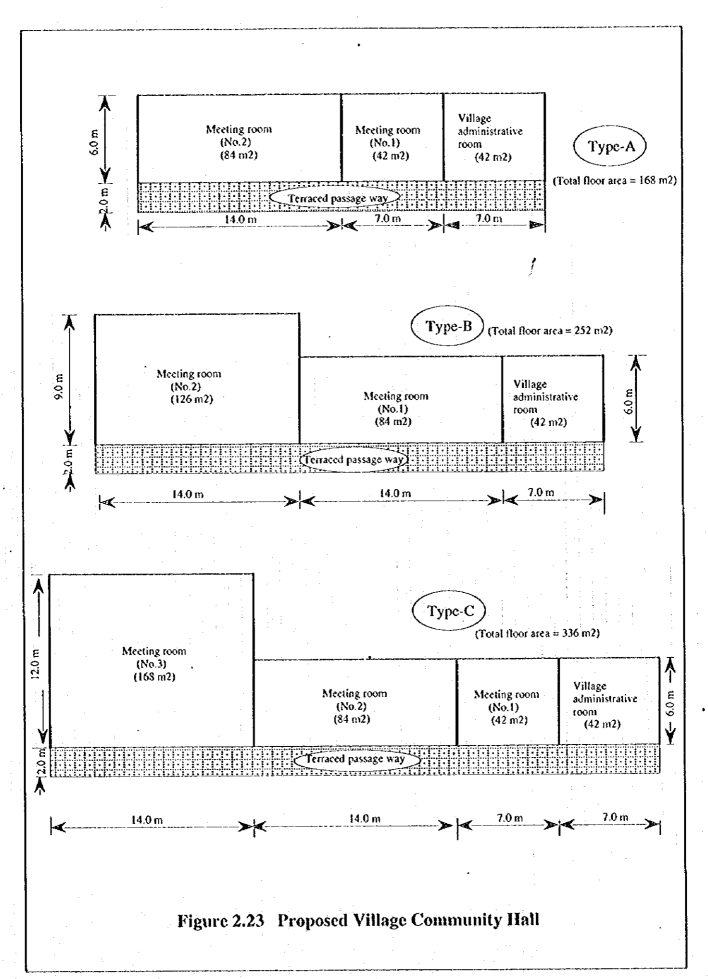


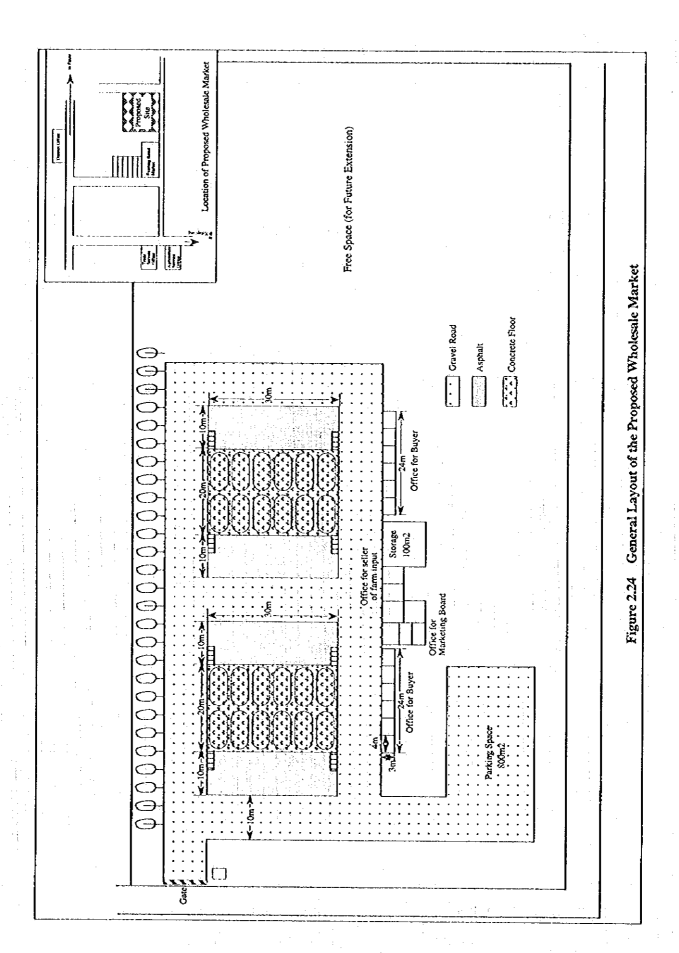


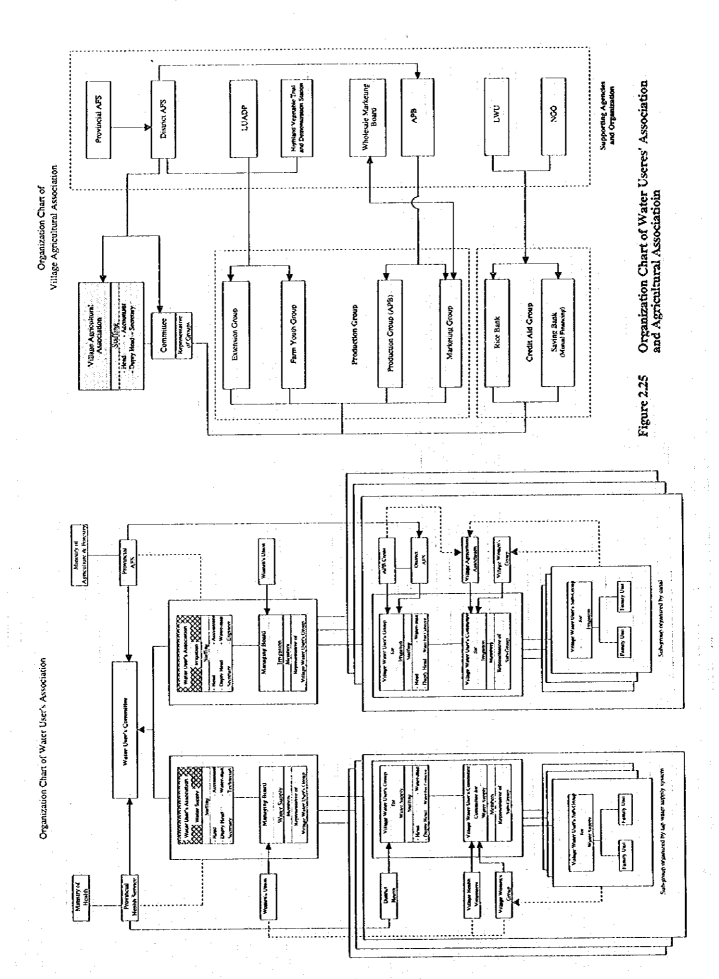


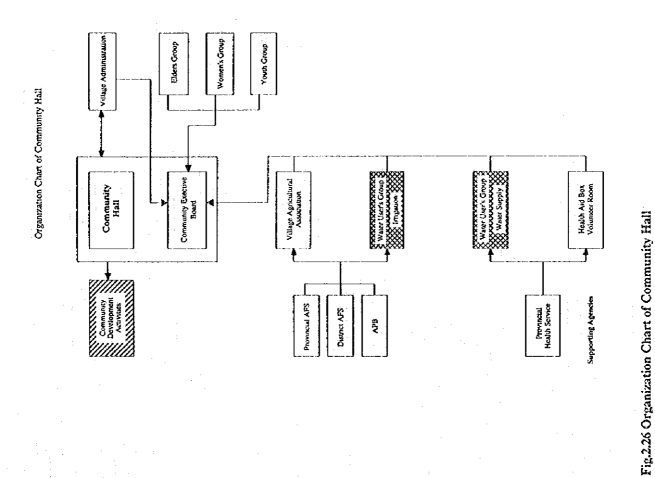


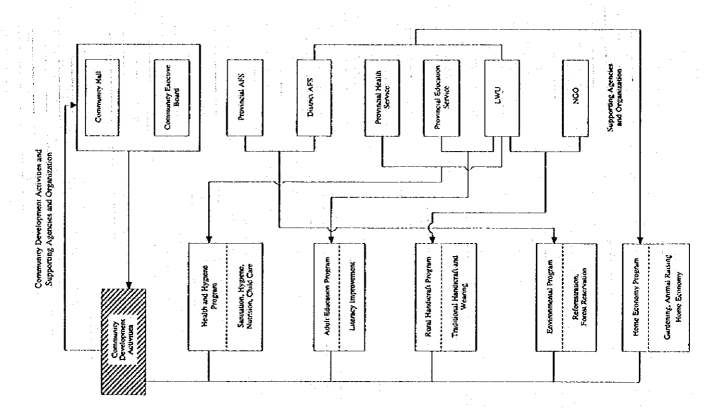




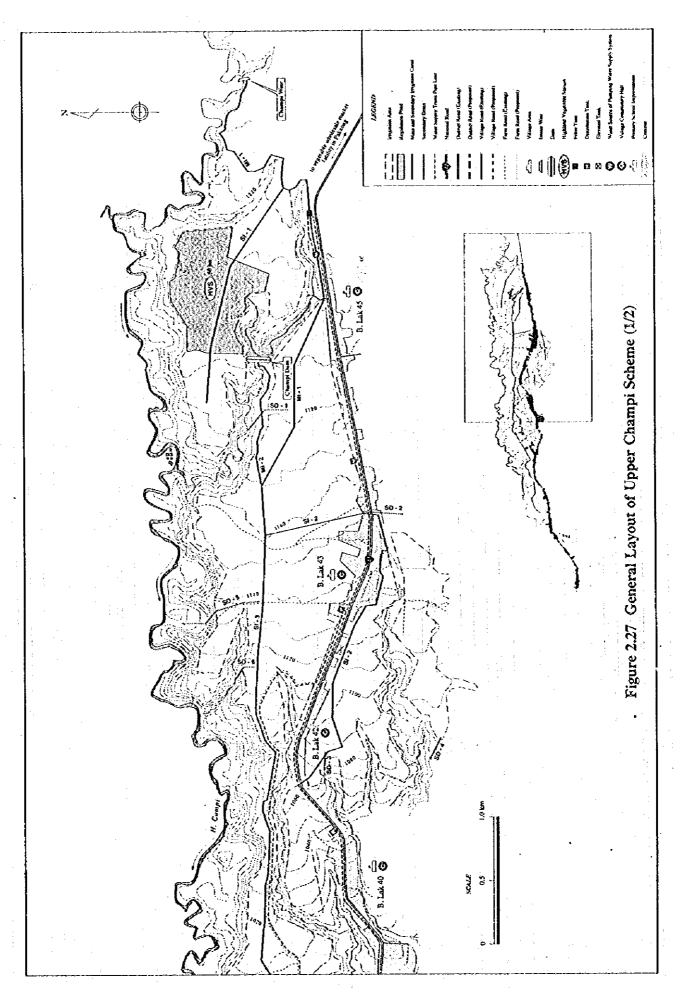


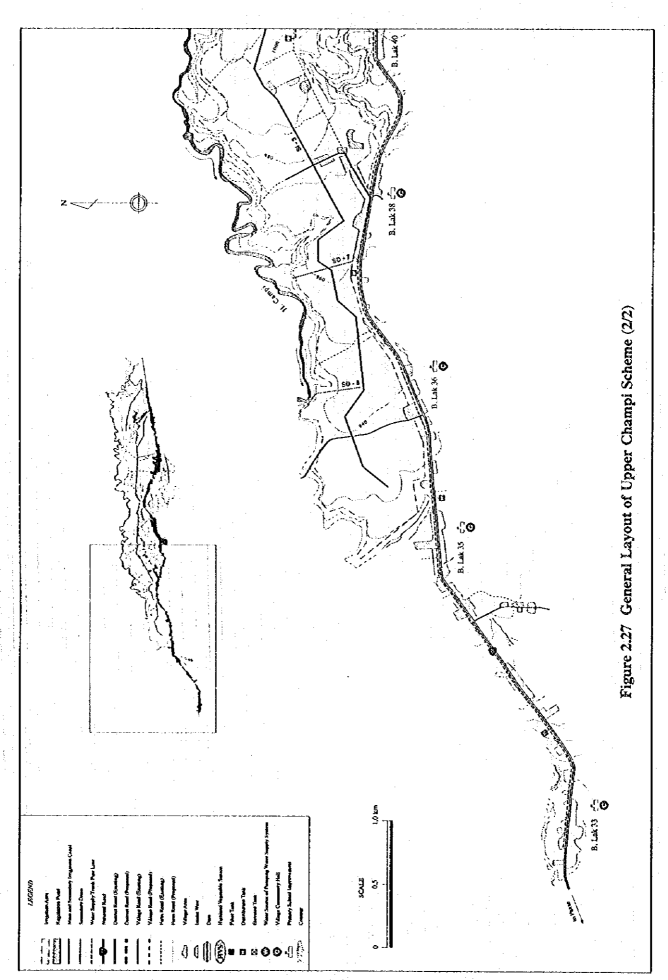


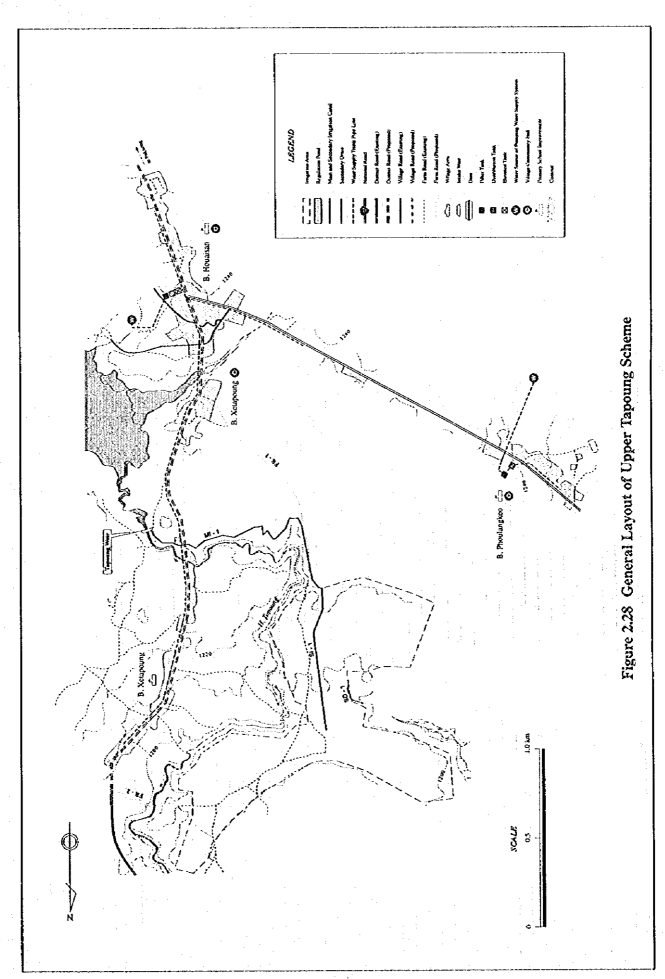


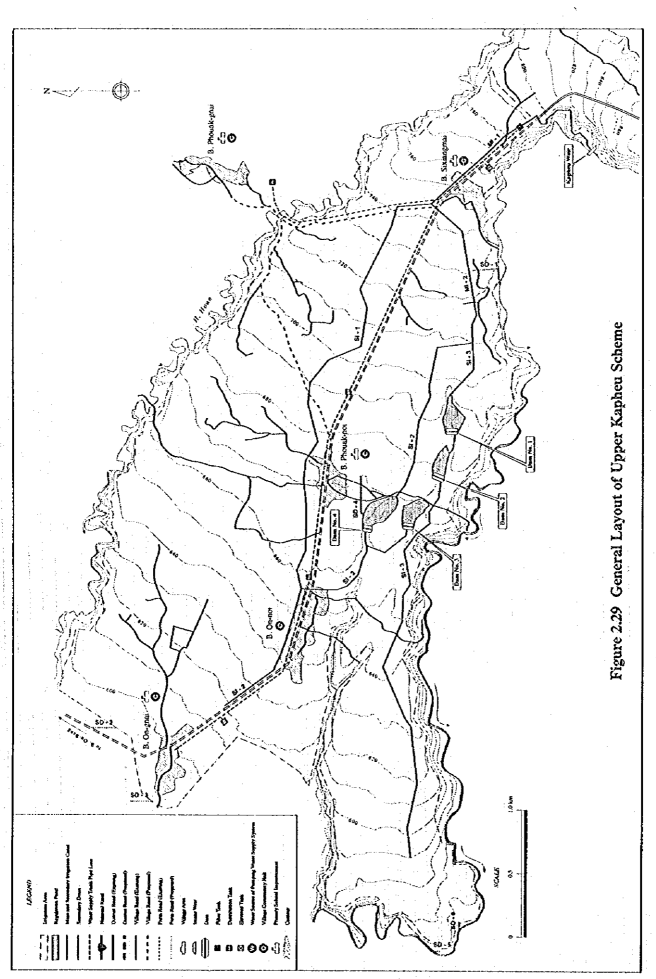


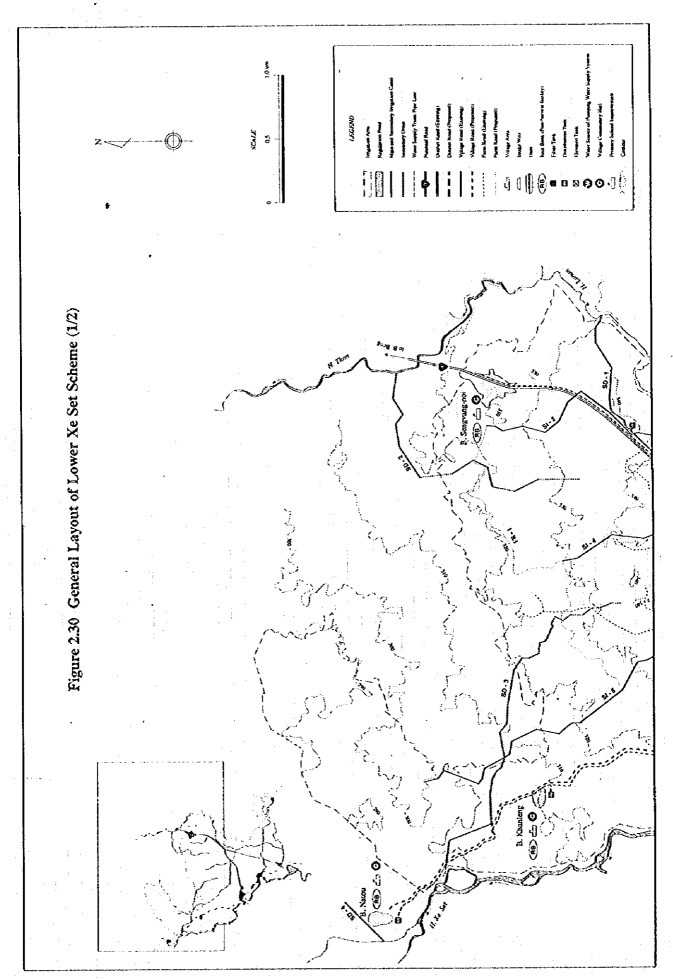
F-32

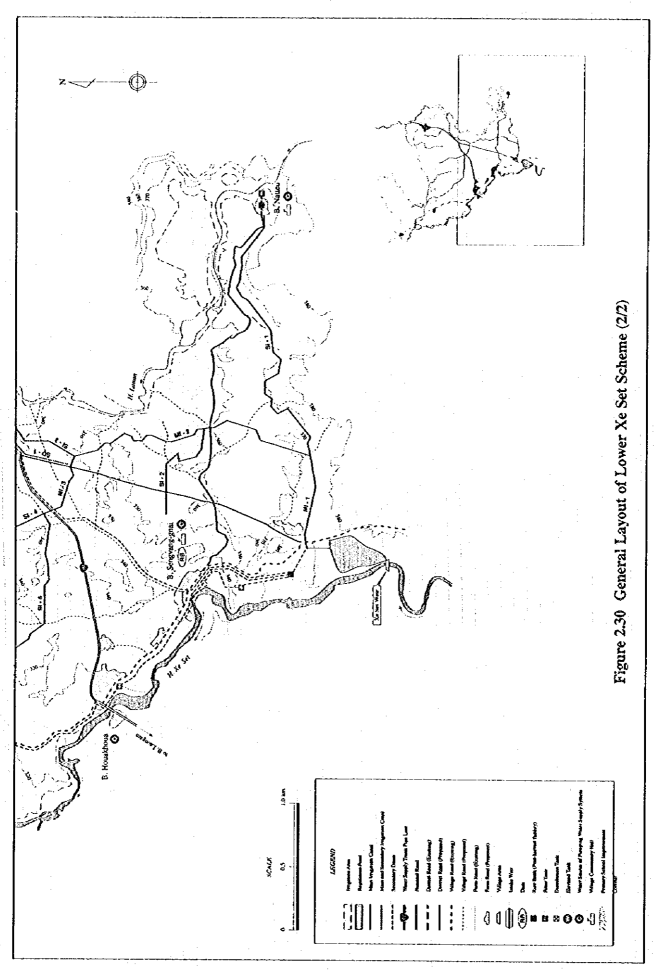












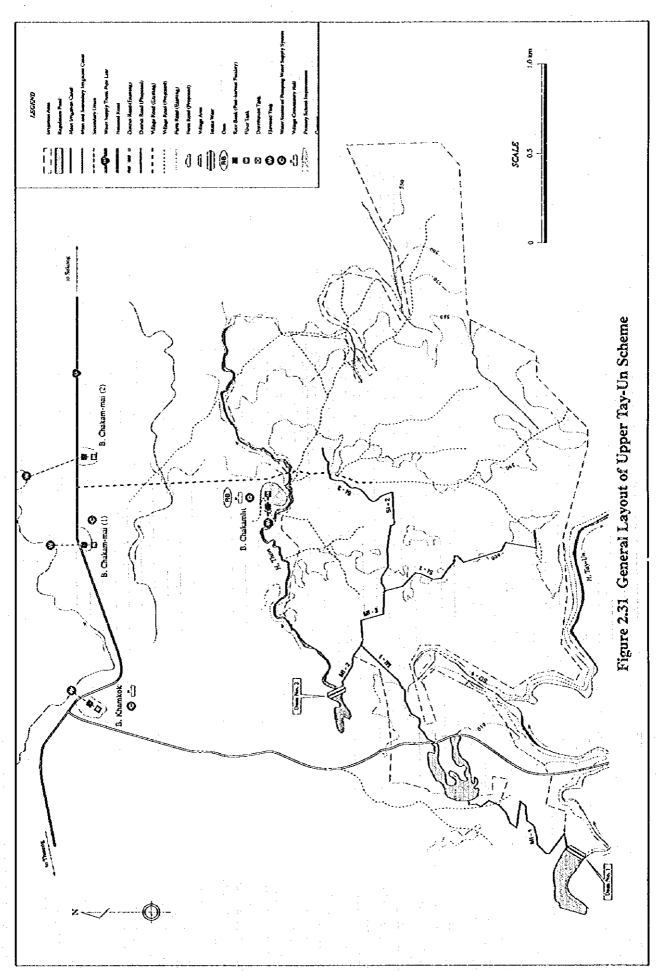


Figure. 2.32 Implementation Schedule

		Ĺ	Recy Semme			Dry Schart		-	Kent Learn	٤	[ ً	De Season		-	Herry Septem	,	-	A Seman		+			+	1	\$ A		-	Ť	Rent Season			1	1	Trees, Acc
Month	A.	Arm (ba) 1 2 3 4	3 1	*	4	6 *	10	12 13	4 8 7 8 9 10 11 12 13 14 15 15 17	14 17	14 19	12   62	22	7.	24 27	34 79 3	9	2	ź.	•	Ž.	6	-	3	;	Ç	ş	÷	2 43 44 53	\$ 55	٠l	۶.		
Pre-manifestion above	-		[-	-	[ -  -	-	-		-	-		-	-	-		-  -	-	-	- :-	٠.	-										_		-	-
Described Described & Performance of Tenaher Described	- Company	I			I				-	-	Ļ	ļ.	-		F	-  -	_	<u> </u>	ļ. -	-	-			_	-		<u>  -</u>	-			-		-	-
Presentification of grantupour	l_ 	-	-	-	-	•		-		-	-	•			-		ļ.	-			-		-	-			-		-	-	_	1		-
Testing & Award	<u>}</u>	-	-	-	1	-					-	-	-			-	-	<u></u>		-					-	[	-	-		-	_	١		-
Statem of Component Authority Office	1	-			-	-					-	-		-	-	-	-	<u> </u>		-	<u> </u>	-		-			-		-	-	_		1	
			-	-	-	<b>j</b> -	-	-	-		-		-	-	Ľ	-	ļ-	-				-			-	-		ļ.,			ļ		,	
Controller Nume		-	-	-	-	-	-	-	_	1.		-			-			1_				_		-				-	-		_			
1 Impation and Demands Penjatus	L	-	-	-	-	-	-	-	-		-	-	-	F	-	-	ļ. 	-		-	ļ		ļ	ļ.,	Ľ	[.		 			ļ			
Carrier Comments	Ľ	2	-	-	-	-		-	-	-	-		-	]-	-										I		-			-				
		•	-		-	Ĺ		[	-	1					ĺ			1	_			-	-	-	-		  -			-	L	-		
4	<u> </u>	60	-	-		ļ-	-	-	-	1												1		-	ļ		-		-	-	-	-		
		1.000			-	-	-	Ŀ	-			-		-	-	-	-	Ĺ	-	-		-												
Unar Tay Un Schome	<b>I</b> _	SE.		ļ.	ļ.  -	-	ļ.			1									1					<u> </u>			-		-	-		 		ļ :
2: Keral lafamentes	-		-	-	-	-		]-	1				-	-		-		L	[		-	-		-							-			
Comp.	L	1		-	-	1	1-	-			-	1	-	-				172										-  -	-	-	_	-	1	
Convertingence School	L,		-	-	-	-	-	<u> </u>	-	I									-	-	-	-	1		-	-	-		-	-				
Upper Keohan Scheme	<u> </u>	-	-			-				İ														-		-					-			
Larrent Xer Sert Subsema	l_	-	. :	-	-	-		-	-		:	-	-	7	-	-	-	-			-			ı						ĺ				
Usew Tay-On Scheme	L	1-	-	-	-	[-  -			-	1				ļ,	-	<del> </del>	1	-			-	-	-	-	-		L.,	ļ	 	-	  -			ļ . [
24 Menhand Vagarobias Trant and Darismannasan Souten	at Series		-	]_		-	-	-	-	-								L	-	-	-		-	<del> </del> -	-			-		-	ŀ	-		
	<u>L</u>		† 	-	-	-	-	-	-	-	-		-	ļ-	-	l :-	ļ	-	<u> </u>	-	-	-	-	-	-	F		-	-	-	-			-
4 Marketing Fersione			-		- - -	-  -	-	-	-				- - - -	ļ	-	-	-		-	-			 	-		[		ļ	 	-	ļ .			 
Wholesale Manages	L	_				-	~	[ 			-		-		Ė	-	-	-	-	-	-		1	ı	ı		ı	_	ļ.	-	-	-		-
1	l_	-	-		-	-			-					-						,	-			-	†	ļ		  -	-	-	-	-		

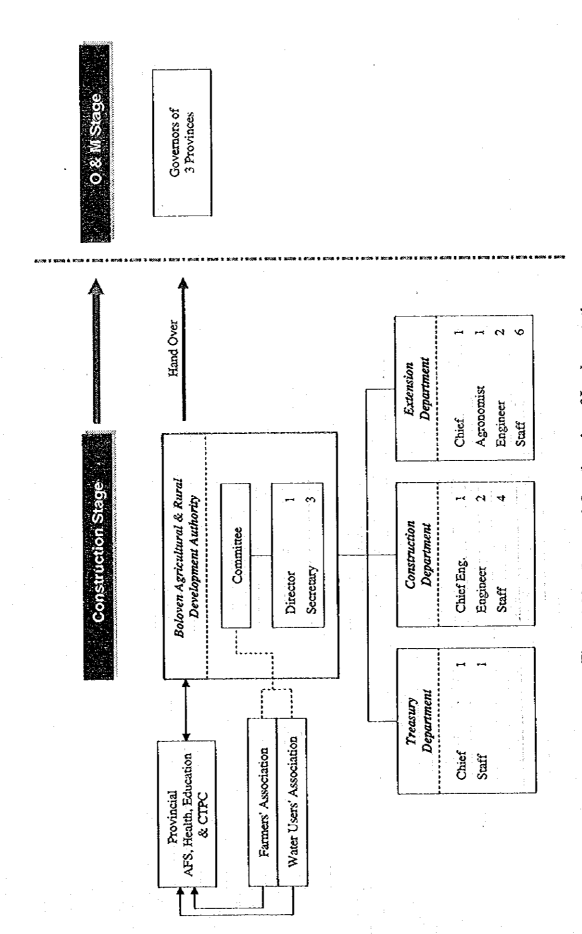


Figure 2.33 Proposed Orgainzation of Implementation

Figure 2.34 Participatory Planing and Management of Rural Infrastructure

Money Company of the Company of States Company			Or Semin	Raun Samon	-	Ony Senson	Raymy Separate	Dry Keens	Remy Seem		Dry Season	Runy Seach	-	Dry Scaens
Pre-preparation stage Uncoded Disage & Proposition of Yender Deconsorer	Area (ba)   2	1 2 3 4 4 4 4	7 8 9 10 11	12 13 14 15 16		श	1 25 23 24 39 3	10 31 32 33 M	M H 45 92 12	40 61 43 43	1 45 46 47 48 4	3 1 1 1 1 1 1 2 1 2 1 3 1 3 1 3 1 3 1 3	1 17 17	2 62 63 63 63
Detailed Desge A. Propertions of Yearler Department		i i sala Ind		- 1		- - -	  			-	-	-	-	
				-					_	-				
Prespectful sentence of econtractors							-			-	-		-	
Tentan d. Auget											-			
Prohiting of Development Authority Offices						-		-		-	-	-		
						-	-	-	-	-	-	-		
Countraction Mage		_		-										
Kund Johnstocher		-					   		-	-				
Upper Change Schame	-			-					-					
Upper Tupowng Schooms	-	-							-	-	-			-
Upon Kaphan Salama		-									-			
-										+				
														- }
and the state of t														
The Authority's Authorities	Public con	Powler committee of a rilear trader		Patha consultation	Public consultation of villace carele	1	With a second second of second							
	 ]	N. Carlotte				J					g	and a state of the second of the second		
		S. Wasser of furnishment of furnishment of	For addictangers of furnacial ground		Period seattle for securitation of Pariods	Cvillage mesols	Partici	Post of consultations of willings traders.  Post of consultation of williams are the seconds.	Ą	Humbu consultation of the proper			aa	
		]			}		<u>'</u>		 } .					
			Public consequence of village people	d village paople						Park Control	Public control about of village people		PAN SON	firms consultation of village people
Transfe Program	<b>•</b>	1			 • <b>&gt;</b>		<b>&gt;</b>			_			,	
		<b>&gt;</b>			<b>&gt;</b>				A	1 402				
	Training	Transmit of willage leaders		•	Tributing of values banders	anders.	Treaming of vollage leaders	3	Training of village busiess		Tramme Village toaders			
							j †							
					- Desirant	الجداها والمسلما والمرث	-	I FALLACK I BOTTON EAULY	Teaning (MTHER) group	University of	Treasne farmers growers			
		:												

Figure. 2.35 Participartory Planing and Management of Agricultural Infrastructure

Williage propries and Pilage propries and Pila		<i>-</i>	Rajmy Scapen	Dry Septem		Agent Street	Chr. Kepen		Karny Semme	Dry Same		Kunsy Session		Cr. Separa		Kainy Separa	50	Dry Scientin
77 Ciffee Diagrams of the profit of the prof	Menth	<u> </u>		k 7 9	e.	13 14 15 15 15	\$1 E1	22 23 24 24	36.77.38	1 30 14 32 3	2 N N C	17 - 34 M. 40	PR ( 29   69   19	44 44 47 44	4 45 05 6# X		43	A1 42 A3 WA
The Dense.  The control of the contr	l.		-	1.4				-		-					1		-	
Though were many found.  Though were many foun	Determined Demand & Perspectures of Temper Decembers																	
The second control of the property of the prop	Prayambiliscolor of contrastors			<u> </u>														
The control was the first product of which is product to the control was the c	Tember & Avenue	-:					-						_				,	
The continues of the point.  The continues of	Building of Ortelopment Authorary Office								-	-	1			-	-		-	
Thouse aware many (many aware many force)  Thouse aware many (many aware many force)  Thouse aware force)  Thouse aware many force)		-	• •   • •   • •	-			-										1	
1500 1500 1500 1500 1500 1500 1500 1500	Creatraction Stage	-	-	  -	-					-		-			l		-	
1500 1500 1500 1500 1500 1500 1500 1500	Congressors and Demander Presidence		-								_	-				_	-	
1000 1000 1000 1000 1000 1000 1000 100	Upper Champs Subsens	!	1			 			•					İ	  		-	
1900  1900	Upper Taymong Schome	Ş				: - -						-					· -	
1500 Thinks considered of village people    Poble consultation of village people   Poble consult	Uncar Kantone Kalenne	1,000			-	•												
Hother convolutions of "tillage property Training ware users" (Training or "tillage property Training ware users" (Training or "tillage property Training ware users" (Training or "tillage property Training ware users" (Training ware users" (Training or "tillage property Training ware users" (Training ware users (Training ware users (Training ware users) (Training ware use	Lower Xe Sel Sebene	000'1	-			-			-									
Parties constitutions of village product  Training wave unity from the product of village	Upper Tey-Un Scheme	۶	  -  -			1								4 .		-		
Physic convolutation of village proper    Novic convolutation of village proper   Novi	The Australy's Assistant		:															
This consists and this ports  This consists and this property  This consists and this property  This consists and this property  This consists and the consists and this property  This consists and this consists are consistent and this consists an		Public	convenience of valla	age cackers			:		Pulmer comment	REMEMBER OF VILLEGE SER	adera .	_	Public commitment	en' water merry greu.	5			
Thinks we are first  Thinks we		]	Paraluc contechtors	on hit village pa	apple.	Pettle	anseultation of weigh was	ethy, Thronto	Pehlics	venutioner of water	since seem					CONTRACTOR OF WATER D	nders' Branke	-
Thinks we wan find  Thinks we wan find			]						l	ائد. ا	White commission o	A water uses groups						
Training of white sections were finished where we want where we want finished where we want finis				Putility extra	delie o entere	4				٠	<u>-</u>	:					Pythic consultation	in white them, bush
Thinks of white before were forty Thinks was were forty Thinks was were forty Thinks were were forty Thinks was was well as the forty Thinks was were forty Thinks was were forty Thinks was well as the forty Thinks was				ļ							Park	majing of water on	- decide	Perdico	mentage of water	since, busin		
Thurstage wear wear's groups  Thurstage wear wear's groups  Thurstage wear wear's groups  Thurstage wear wear's groups  Thurstage wear wear's groups  Thurstage wear wear's groups  Thurstage wear wear's groups	Vancant Physican	•					i		. ==-		l							
Thursday wear war's groups Tentory ware were groups Tentory ware were groups Tentory ware were groups Tentory ware were groups Tentory ware were groups Tentory ware were groups Tentory ware were groups			<b>&gt;</b>	Trauning w	eles users' groupe													
Anne men' gray.  Training water ware grays.  Training water ware grays.  Training water ware grays.  Training water ware grays.	:	Transa	ig of valege teaders	>		•			>		Þ				<b>D</b>			
where many frames area frames. Commence of the commence of the						Ü	ĺ		C-11-12-1	<b>≯</b>			▶		Ľ	0		
edental framer manual frameria.			Training water a	الله الله		Ĕ,	LANDING WHAT USEN' gIVE		Transmil	I annes, ascis, Europe		ather them; prospe			Training wa	since fleen		
			Parabhasherest or	WAUGH WU	3					IJ			Trinding would ten	ft grineft				
										<b>.</b>	Institute water marri	-deuts						

## Attachment

## Comments from LAO Government for Draft Final Report and Reply for these from Study Team

	Comments from LAO Government	Reply from Study Team
(a)	Seed multiplication farm for	In the plan of establishment of the
`	vegetable and root.	Highland Vegetable Trial and
		Demonstration Station, the seed
		multiplication for vegetable and root is
		scheduled to conduct in future. (Refer to
		Page 54 in Feasibility Study, Main
		Report)
(b)	Small processing plan for fruit, tea	Tea processing facilities will be
	and vegetable.	introduced at the trial level in line with
		development plan of the Highland
		Vegetable Trial and Demonstration
		Station. (Refer to Page 54 in Feasibility
		Study, Main Report) However, the
		Study Team thinks that it is too early to
		introduce the processing facilities for fruit
		and vegetables, due to low production,
		technological level and high cost of the
		facilities. Therefore, the introduction of
		other processing systems should be
		considered after achievement of target
		production and establishment of
		knowledge for agro-industry through the
		demonstration works of the station.
(c)	Crops extension of maize and	The maize and soybean are also selected
	soybean for animal feed.	as the proposed crops for food stuff and
	使感觉 医克罗内雷克 海洋医医二基重压管	animal feed, but in the initial stage of
		project implementation. The main
		purpose of the crop extension of maize
		and soybean is to increase the production
		for food stuff, and after attaining the goal,
		it can be expected to use for animal feed
		use. The harvested area of upland crops
		including maize and soybean will extend
		about 1,200 ha at the final development
		stage of five schemes. (Refer to Page 40
		in Feasibility Study, Main Report)



