IX.OTHER VIL	LAGE	INFORM	ATION			X.EDUC	ATION S	STATL	JS
1.Accessibility:		2 6	Other infor	mation					
2.Electricity:		2	Informatio	on has les	s reliability.	1.Prima	ary school	:	2
3.Transportation:		2				2.Male	literacy:		4
4.Flood-1: 1	lA tim	es/ last				3.Fema	le literacy	<b>/:</b>	3
5.Flood-2: 1	10 •	years							
XI.HEALTH/H	YGIEN	IE STATI	JS				1 5135		
1.Health center:		3	8.M	alaria:	2	14.Mea	sles:		2
2.Nurse:		2	9.OI	her fever:	3	15.Dyse	ontery:		2
3.Midwife:		2	10.0	)iarrhoea:	3	16.Skin	infection:	:	4
4.Health voluntee	r:	2	11.0	holera:	1	17.Gyne	eco obste	ric:	2
5.Traditional birth attendant:	I	2	12.M	alnutrtion:	3	18.Othe	or typhoid:	:	3
altendant;			13.0	ough:	2	19.Neor	natal deat	h:	2
6.Public latrine:		1							
7.Private latrine:		1							
XII.ECONOMIC	STA	TUS/AC	TIVITIES						
1.Tiled roof:	3	7.Hand cr	af:	2	11.Other work-1	l: 0			
2.Tin roof:	1	8.Proj	portion	0	12.Proportio	n−1: 0			
3.Thatched roof:	1	9.Seasona	al work:	2	13.Other work-2	2: 0			
4.Motor cycle:	2	10.Pro	oportion	0	14.Proportio	n-2: ()			
5.TV:	2								
6.Caw/buffalo:	4								
XIII.AGRICULT	TURE								
1.Maximum land s	ize:	5.00 ha	4.Rice gro	wning fami	ly: 1 7.	Main crop•v	egitable		
2.Minimum land si	76'	1.00 ha	<b>F O</b> 1 <b>F</b>		, <u>,</u>	2 >	18 >		
	20.	1.00 na	5.Self-sul	ficientfami	ly: 2 8.	Main fruit:			
3.Average land siz	ze:	2.50 ha	6.Landles	s farmer:	0	8 >	5 >	3	
						Main livesto	ok:		
						1 >	3>	2	
XIV.DEVELOP	MENT	ACTION	/PROGR/	M					
1.Agriculture:			2 6.Org	zanization i	mplemented proj	gram			
2.Water supply sa	anitatio	on:	2	-	,				
3.Health:			2	50					
4.Education:			2						

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ID G 188					
Village Thnal			Commur	e Changvaar	
District Baribo	ur		Provinc	e Kampong Chhnan	g
I. POPULATION					
1.Total population	idekizentikundutut 311	7.Total household	61	11.Khmer household	61
2.Female population	185	8.Female headed household		12.Cham household	0
3.Male population	126	9.Household moved in	0	13.Other ethnic group-	-
4.Children population	33	10.Household moved out	0	14.Household-1	-
5.Number of babies	6		V	15.Other ethnic group-	Ŭ
6.Nummber of death	•				-
ollummber of death	4			16.Household-2	2 0
II. WATER SOURC	E				
1.Total DWs:	19	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	19	7.Wet season TWs:	0	12.Wet season river	: 0
3.Dry seasonDWs:	19	8.Dry season TWs:	0	13.Dry season river:	
4.Public DWs:	19	9.Public TWs:	0	14.Public river:	0
5.Public DWs availabl <del>e</del> w.y	19	10.Public TWs available w. y	0		
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	r WS:	0	
17.Dry season pond:	0	21.Dry season other	r WS:	0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL(PU	MP)	IV:EQUIPMENT/M	ATERIA	L	
1.Afridev: 2	;	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III: 2		2.Tools:	2	2.2nd problem:	3
3.Tara: 2		3.Spare parts:	2	3.3rd problem:	1
4.No 6: 2		4.Sand: 5.Gravel:	1		
5.Foot pump: 2 6.Giant: 2		6.Cement:	2 2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT	OF	VII:TRAINING NEEDS		/IIIVILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	1979	
	_	3.Repair:	2	2.VDC: 1	
3.Payment for hand pump:	400 riel/family.	/month	3	3.VWC/WPC: 3	
	пой тапшу.	montur	4	4.Village meeting: 3	•

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IX.OTHER VILL/	AGE INFC	RMATIO	N.	i ja na je ob male na je ob			X.EDU	CATIC	)N S	TATL	JS
1.Accessibility:	3	6.Other	information	ו							
2.Electricity:	2	Infor	nation has	s less	reliabilit	:y.	1.Priı	mary so	hool:		
3.Transportation:	2						2.Mal	e litera	cy:		
4.Flood-1:	times/ las						3.Fer	nale lite	aracy	:	
5.Flood-2:	10 years	C C									
	m										
XI.HEALTH/HYC	GIENE ST	ATUS					; 				ан анта 1, 7, 5 10 ант
1.Health center:	2		8.Malaria:			2	14.Me	asles:			
2.Nurse:	2		9.0ther fe	ver:		3	15.Dy	sentery	/:		
3.Midwife:	2		10.Diarrho	ea:		2	16.Sk	in infec	tion:		
4.Health volunteer:	2		11.Choler	a:		1	17.Gy	neco o	bsteri	io:	
5.Traditional birth attendant:	2		12.Malnut	rtion:		4	18.Ot	her typ	hoid:		
			13.Cough:			4	19.Ne	onatal	death	1:	
6.Public latrine:	1										
7.Private latrine:	1										
XII.ECONOMIC	STATUS/	ACTIVIT	ES	i Sididi			1				
I.Tiled roof:	-	nd oraf :	2		1.Other v			)			
2.Tin roof:	_	Proportion	0			portion-		0			
3.Thatched roof:		isonal work:	· .	1	3.Other v		_ `	)			
4.Motor cycle:	1 1	0.Proportio	n 3		14.Pro	portion-	2:	0			
5.TV:	1										
6.Caw/buffalo:	3										
XIII.AGRICULTU	<b>JRE</b>										
1.Maximum land size		ha 4 Rie	oe growning	family		attanainainainainainainainainainainainainai	ain crop	wagital	bla		
	1.00		o Browning	, rearing	• 1	7.1410	smicrop∙ 5.>	-	> 19	c	
2.Minimum land size	• 0.50	ha 5.Se	lf-sufficien	tfamily	: 2	8 Ma	ain fruit:		/ 13	9	
3.Average land size:	1.00	ha 61a	ndless farm	er	0	0.1412		9	5 1	1	
•••••	1.00	U.La		101.	0 families	9 Ma	ain livest				
						Vinc	3 >		> 2	2	
			141					-			
XIV.DEVELOPM	ENT ACT	ION/PRC	GRAM								
				tion im	nlamente	d progra	m				
1.Agriculture:		2	6.Organiza		promotico						
	itation:	2 2	-		-	• -	50				
2.Water supply san	itation:		6.Organiza 50	50	50	50	50				
1.Agriculture: 2.Water supply san 3.Health: 4.Education:	itation:	2	-		-	• -	50				

ID G 189					-
Village Ponley	,		Commun	e Ponley	
District Baribo	our		Province	e Kampong Chhnang	
I. POPULATION	Mattheway				
1.Total population	1537	7.Total household	318	11.Khmer household	313
2.Female population	826	8.Female headed household	1 17	12.Cham household	5
3.Male population	711	9.Household moved in		13.Other ethnic group-1	0
4.Children population		10.Household moved out		14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death				16.Household-2	0
II. WATER SOUR	)E				
1.Total DWs:	300	6.Total TWs:	11	11.Total river:	0
2.Wet season DWs:	300	7.Wet season TWs:	8	12.Wet season river:	0
3.Dry seasonDWs:	60	8.Dry season TWs:	8	13.Dry season river:	0
4.Public DWs:	300	9.Public TWs:	11	14.Public river:	0
5.Public DWs available w.y	60	10.Public TWs available w. y	8		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(PL	JMP)		IATERIAI	VPROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	1	2.Tools:	1	2.2nd problem:	1
	1	3.Spare parts:	1	3.3rd problem:	3
	1	4.Sand:	1		
	2	5.Gravel: 6.Cement:	1		
	2 1	7.Fuel:	1 1		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS	V	III.VILLAGE ORGANIZATION	
1.Land acquisition:	2	1.Handling meeting:	2 1.	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	1537	
	•	3.Repair:	2 <b>2</b>	.VDC: 1	
3.Payment for hand pump:	500			.VWC/WPC: 1	
	riel/family/	/month	4	.Village meeting: 4	

IX.OTHER VILL/	AGE	INFORM	ATION					X.EDU	CATI	ON	STA	TUS
1.Accessibility:		1 6	.Other info	ormation								
2.Electricity:		2						1.Prir	mary se	choo	ol:	
3.Transportation:		1						2.Mai	e litera	acy:		
4.Flood-1:	time	es/ last						3.Fen	nale lit	erac	y:	
5.Flood-2:		/ears										
	m											
XI.HEALTH/HYO	GIEN	IE STATU	JS	11.7							a Stra	
1.Health center:		2	8.1	Malaria:		4	2	14.Me	asles:			
2.Nurse:		1	9.0	Other feve	er:	:	3	15.Dy	senter	y:		3
3.Midwife:		1	10	.Diarrhoea	a:	į	3	16.Sk	in infec	otior	n:	
4.Health volunteer:		1	11	.Cholera:		4	2	17.Gy	neco o	obste	eric:	
5.Traditional birth attendant:		1	12	.Malnutrti	on:	:	3	18.Ot	her typ	ohoid	ł:	:
			13	.Cough:			3	19.Ne	onatal	dea	th:	4
6.Public latrine:		1										
7.Private latrine:		4										
		include statistical	restriction of the second second						2252			
XII.ECONOMIC	STA	TUS/AC	FIVITIES		<u>laus br</u>			nden förski kärda sid				
1.Tiled roof:	3	7.Hand cr	af:	1	11.0	ther w	ork-1:	4	4			
2.Tin roof:	2	8.Proj	portion	3	1	2.Prop	ortion	-1:	2			
3.Thatched roof:	1	9.Season:	al work:		13.0	يرود ورجا ما فا	ark-91	(	)			
				1	-	ther w			)			
4.Motor cycle:	2	10.Pro	oportion	3	-	4.Prop		_	0			
•	2 2	1 <b>0.Pr</b>		-	-			_	_			
5.TV:	_	1 <b>0.Pr</b>		-	-			_	_			
5.TV: 6.Caw/buffalo:	2 1	10.Pr		-	-			_	_			
5.TV: 6.Caw/buffalo: XIII:AGRICULTU	2 1 JRE		oportion	3	1	I4.Prop	ortion	-2: (				
5.TV: 6.Caw/buffalo: XIII:AGRICULTU	2 1 JRE	10.Pro 5.00 ha	oportion	-	1		ortion	-2: ( lain crop	0 vogita			
5.TV: 6.Caw/buffalo: XIII:AGRICULTL 1.Maximum land size	2 1 JRE		oportion 4.Rice g	3	amily:	I4.Prop	ortion <sup>.</sup> 7.M	-2: ( ain crop+ 5 >	0 •vegita 19		7	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size	2 1 JRE •:	5.00 ha 1.00 ha	oportion 4.Rice g 5.Self-s	3	amily:	4.Ргор [] 2	ortion <sup>.</sup> 7.M	-2: ( lain crop 5 > lain fruit:	o •vegita 19	>	·	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size	2 1 JRE •:	5.00 ha	oportion 4.Rice g 5.Self-s	3 crowning fa	amily: :	14.Prop	ortion 	-2: (  ain crop 5 >  ain fruit: 1 >	0 •vegita 19 8	>	7 3	######################################
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size	2 1 JRE •:	5.00 ha 1.00 ha	oportion 4.Rice g 5.Self-s	3	amily: :	14.Prop	ortion 	-2: ( lain crop 5 > lain fruit: 1 >	0 •vegita 19 8 took:	> >	3	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size:	2 1 JRE ::	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle	3 growning fa ufficientfa	amily: amily: : fa	I 4.Prop 2 4 millies	ortion 7.M 8.M 9.M	-2: ( ain crop 5 > ain fruit: 1 > ain livest 1 >	0 •vegita 19 8	> >	·	TAXABLE IN TAXAB
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size:	2 1 JRE ::	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle	3 growning fa ufficientfa	amily: amily: : fa	I 4.Prop 2 4 millies	ortion 7.M 8.M 9.M	-2: ( ain crop 5 > ain fruit: 1 > ain livest 1 >	0 •vegita 19 8 took:	> >	3	1000
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	2 1 JRE ::	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle	3 growning fa sufficientfa ess farmer	amily: amily: : fa	I4.Prop 2 4 milies	ortion 7.M 8.M 9.M	-2: ( lain crop 5 > lain fruit: 1 > lain livest 1 >	0 •vegita 19 8 took:	> >	3	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture:	2 1 JRE :: :: :	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle	3 growning fa ufficientfa ess farmer RAM	1 amily: amily: : fa fa	I 4.Prop 2 4 milies mentec	7.M 8.M 9.M	-2: ( ain crop 5 > ain fruit: 1 > ain livest 1 >	0 •vegita 19 8 took:	> >	3	1111111
5.TV: 6.Caw/buffalo: XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture: 2.Water supply san	2 1 JRE :: :: :	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle <u>/PROGF</u> 1 6.C	3 growning fa sufficientfa ess farmer RAM	1 amily: amily: : fa fa	I 4.Prop 2 4 milies mentec	ortion 7.M 8.M 9.M	-2: ( lain crop 5 > lain fruit: 1 > lain livest 1 >	0 •vegita 19 8 took:	> >	3	
5.TV: 6.Caw/buffalo:	2 1 JRE :: :: :	5.00 ha 1.00 ha 1.50 ha	4.Rice g 5.Self-s 6.Landle <u>/PROGF</u> 1 6.C 1	3 growning fa ufficientfa ess farmer RAM	1 amily: amily: : fa fa	I 4.Prop 2 4 milies mentec	7.M 8.M 9.M	-2: ( ain crop 5 > ain fruit: 1 > ain livest 1 >	0 •vegita 19 8 took:	> >	3	9999711

ID G 190					
Village Cheur	ng Khnar		Commu	<b>ne</b> Ponley	
District Barib	our		Provinc	e Kampong Chhnang	
I. POPULATION					2001 100-11 (100-01-123) 2007 100-11 (100-01-1
1.Total population	1259	7.Total household	243	11.Khmer household	231
2.Female population	654	8.Female headed household		12.Cham household	0
3.Male population	605	9.Household moved in	14	13.Other ethnic group-1	3
4.Children population		10.Household moved out	0	14.Household-1	12
5.Number of babies	110		Ū	15.Other ethnic group-2	0
6.Nummber of death	9			16.Household-2	0
U.Nullimber of deadi	9			TO.HOUSENDIA-2	U
II. WATER SOUR	CE				
1.Total DWs:	173	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	173	7.Wet season TWs:	1	12.Wet season river:	0
3.Dry seasonDWs:	63	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	173	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.y	63	10.Public TWs available w. y	1		
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	1	20.Wet season othe	r WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	1	22.Public other WS:		0	
III TUBE WELL(P	UMP)	IV:EQUIPMENT/M	IATERIA		
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel: 6.Cement:	1		
6.Giant: 7.Motor pump:	2 2	7.Fuel:	1 2		
VI FEASIBILIT PROJECT IMPLEMENTAT		VILTRAINING NEEDS		VIIIVILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	3	1810	
3.Payment for hand	100	3.Repair:	3	2.VDC: 3	
pump:	riel/family,	/month		3.VWC/WPC: 3	
	,			4.Village meeting: 3	

			A. 11.5					
IX.OTHER VILLA	ge inforn	ATION			X	EDUCATIO	ON STA	TÚS
1.Accessibility:	1	6.Other infor	mation					
2.Electricity:	2					1.Primary so	chool:	2
3.Transportation:	1					2.Male litera	icy:	3
4.Flood-1: 0 +	times/ last					3.Female lite	eracy:	2
5.Flood-2: 0.0	10 years m							
XI.HEALTH/HYG		US						
1.Health center:	2	514865892-4948887593454468246475146425888	alaria:	2	4	14.Measles:	a gigani ini del plano di teng	
2.Nurse:	1	9.04	ther fever:	2		15.Dysenter	y:	2
3.Midwife:	2	10.0	Diarrhoea:	3		16.Skin infec	tion:	3
4.Health volunteer:	2	11.0	Cholera:	2	l 7	17.Gyneco o	bsteric:	2
5.Traditional birth	1	12.1	Alnutrtion:	1		18.Other typ	hoid:	3
attendant:		13.0	Dough:	2	1	19.Neonatal	death:	2
6.Public latrine:	1							
7.Private latrine:	3							
XII.ECONOMIC S		TIVITIES						
1.Tiled roof: 2.Tin roof:	2 7.Hand c		2	11.Other wo		9		
2.1 in root: 3.Thatched roof:	-	portion	0		ortion-1:	Ū		
S.I natched root:	3 9.Seasor		1	13.Other wo		7		
4.Motor cycle:	1 10.41	roportion	2	14.Propo	ortion-2:	2		
5.TV:	1.							
6.Caw/buffalo:	2							
XIII.AGRICULTUI	88							
1.Maximum land size:	6.00 ha	4.Rice gro	owning fami	ly: 4	7.Mair	n crop∙vegita	ble	
2.Minimum land size:	0.20 ha	E O-lf	56 - 1 4 6 1	lv: 5		7 > 30	> 15	
	0.20112	5.Seir-su	fficientfami	iy: 0	8.Main			
3.Average land size:	1.00 ha	6.Landles	s farmer:	123		<b>3</b> > 14	> 5	
				families	9.Main	livestock:		
						2 > 1	> 3	
XIVIDEVELOPME	NT ACTIO	N/PROGR/	AM					
1.Agriculture:		2 6.Or	ganization i	mplemented	program	1		
2.Water supply sanit	ation:	1	68 73					
3.Health:		1	00 /3	02 3	91			
4.Education:		2						
5.Others:		1						

I <b>D</b> G 193					
<b>Village</b> Ou			Commu	<b>ne</b> Ponley	
District Barib	our		Provinc	e Kampong Chhnang	
I. POPULATION					·
1.Total population	1412	7.Total household	286	11.Khmer household	286
2.Female population	791	8.Female headed household		12.Cham household	0
3.Male population	621	9.Household moved in	8	13.Other ethnic group-1	0 0
4.Children population		10.Household moved out	2	14.Household-1	0
5.Number of babies	25		2	15.Other ethnic group-2	0
6.Nummber of death	8			16.Household-2	•
				10.1100561010-2	0
II. WATER SOUR	CE,				
1.Total DWs:	60	6.Total TWs:	5	11.Total river:	2
2.Wet season DWs:	60	7.Wet season TWs:	5	12.Wet season river:	2
3.Dry seasonDWs:	40	8.Dry season TWs:	5	13.Dry season river:	0
4.Public DWs:	60	9.Public TWs:	5	14.Public river:	2
5.Public DWs available w.y	40	10.Public TWs available w. y	5		
15.Total pond:	2	19.Total other WS:		0	
16.Wet season pond:	2	20.Wet season othe	r WS:	0	
17.Dry season pond;	0	21.Dry season othe		0	
18.Public pond:	2	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV EQUIPMENT/M	IATERIA	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VII.TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC	* 1	2.Bookkeeping:	3	3 generations before	
	-	3.Repair:	3	2.VDC: 1	
3.Payment for hand pump:	200	·		3.VWC/WPC: 3	
	riel/family,	/month		4.Village meeting: 3	

IX.OTHER VIL	LAGE	INFORM	ΙΑΤΙΟ	Ň			Ň	(EDUC	ATI	ON	STA	TUS
1.Accessibility:		3	6.Other	informati	on			1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999		e. A Decidente	al indebilish's rese	of Asifatha shife
2.Electricity:		2		want du				1.Prim	ary s	choo	ol:	
3.Transportation:		2		pump we				2.Male	liter	acy:		
o. I ransportation.		2	smell	and sma	ill wate	r outlet,		3.Fem			w.	
4.Flood-1:		es/ last	Anot	her requ r for roa	est is f	ood for		0.1 011	uio 11	lorac	<i>,</i> y.	
5.Flood-2: ()	.5 m	years	labou	r for roa	u rena	omation	1.					
XI.HEALTH/H	YGIEN	IFSTAT	lis						(s) je		<u>Curriqua</u>	
1.Health center:	tal market and	1525-126-12 2		8.Malaria	alamikana •	un chenheime siedert	1	14.Mea	elee:	iline iline	alu an an an	
2.Nurse:		2 1		9.Other			2	15.Dys				
3.Midwife:		1		10.Diarri			2	16.Skir				
4.Health voluntee		2		11.Chole								
5.Traditional birth		2 1		12.Malnu			1 2	17.Gyn				:
attendant:	•	T		12.Maint 13.Coug			2	18.Oth 19.Neo	•			:
		-		10.000g			2	13.1100	nata	uca	ui.	4
6.Public latrine:		1										
7.Private latrine:		4										
XII.ECONOMIC	STA	TUS/AC	τινιτι	ES								
1.Tiled roof:	2	7.Hand c	raf :		2 1	1.Other v	vork-1:	7				
2.Tin roof:	2	8.Pro	oportion		0	12.Pro	portion-1	: 1				
3.Thatched roof:	3	9.Seasor	al work	:	2 1	3.Other v	vork-2:	0				
4.Motor cycle:	2	10.Pr	roportio	n	0	14.Pro	portion-2	: 0				
5.TV:	2											
6.Caw/buffalo:	3											
		(Mahabba sanara) menungana						71-1949-1-0-19-19-19-19-19-19-19-19-19-19-19-19-19-				
XIII.AGRICUL	TURE		in the second									
1.Maximum land s	ize:	3.00 ha	4.Rie	ce grownii	ng famil	/: 2	7.Mai	n crop••	/egit	able		
2.Minimum land si	ize:	0.50 ha	5 50	lf-sufficie	otfamili	<i>r</i> : 3		15 >	2	>	4	
		0.00	0.00	n-sumole	muanni	,. 0	8.Mai	n fruit:				
3.Average land si:	ze:	1.00 ha	6.La	ndless far	mer:	15		<sup>3</sup> >	5	>	1	
						families	9.Mai	n livesto	ock:			
								3 >	2	>	1	
XIV DEVELOP	MENT	ACTION	N/PRC	GRAM								
1.Agriculture:			2	6.Organiz	ation in	plemente	ad program	n				
2.Water supply s	anitatio	on:	1									
3.Health:			1	73	68	62	91					
			_									
4.Education:			1									

ID G 195					
Village Kanda	1		Commune	e Trapeang Chan	
District Baribo	our		Province	Kampong Chhnang	
<b>POPULATION</b>					
1.Total population	895	7.Total household	171	11.Khmer household	<b>17</b> 1
2.Female population	484	8.Female headed household	1 14	12.Cham household	0
3.Male population	411	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies			Ū	15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
THE MERSON PROVIDED IN THE OWNER OF THE REAL PROPERTY OF					U
II. WATER SOUR	SE				And Andrew States
1.Total DWs:	50	6.Total TWs:	4	11.Total river:	0
2.Wet season DWs:	50	7.Wet season TWs:	4	12.Wet season river:	0
3.Dry seasonDWs:	15	8.Dry season TWs:	4	13.Dry season river:	0
4.Public DWs:	50	9.Public TWs:	4	14.Public river:	0
5.Public DWs available w.y	15	10.Public TWs available w. y	4		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	or WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	: 1	0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/M	IATERIAL	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
	2	4.Sand:	2		
	2	5.Gravel:	2		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS	M	II.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1.	Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3		
3.Payment for hand	200	3.Repair:	3	/DC: 3	
pump:	200 riel/family	/month		/WC/WPC: 3	
			4.\	/illage meeting: 1	

									G 13
IX.OTHER VII	LLA	ge infor	MATION		normal metro and when a damage part for a single start for a single start of the single start of the single start of the single start	X.EDUC		I ST	<b>ATUS</b>
1.Accessibility:		3	6.Other in	formation					
2.Electricity:		2				1.Prim	ary sch	ool:	1
3.Transportation	1:	2				2.Male	literacy	/:	5
4.Flood-1:	10.4	times/ last				3.Fem	ale litera	acy:	5
	0.5	n n n n n n n n n n n n n n n n n n n							
XI.HEALTH/H	IYG	IENE STAT	ΓUS						ar transformer a
1.Health center:		2	٤	8.Malaria:	1	14.Mea	isles:		2
2.Nurse:		2	ş	9.Other fever:	3	15.Dys	entery:		2
3.Midwife:		2	1	10.Diarrhoea:	3	16.Skir	n infecti	on:	2
4.Health volunte	er:	2	1	11.Cholera:	1	17.Gyn	eco obs	teric:	2
5.Traditional birt	:h	1	1	2.Malnutrtion	2	18.Oth	er typho	oid:	3
attendant:			1	3.Cough:	2	19.Nec	natal de	ath:	1
6.Public latrine:		1							
7.Private latrine:	:	1							
XII.ECONOMI	CS	TATUS/A	CTIVITIE	S					
1.Tiled roof:		3 7.Hand	craf :	2	11.Other work-1	: 0			
2.Tin roof:		<u>1</u> 8.Pr	roportion	0	12.Proportio	n-1: 0			
3.Thatched roof:		2 9.Seaso	onal work:	2	13.Other work-2	<b>:</b> 0			
4.Motor cycle:		1 10.F	Proportion	0	14.Proportio	n-2: ()			
5.TV:		1							
6.Caw/buffalo:		4							
XIII.AGRICUL	TU	RE							
1.Maximum land	size:	2.00 ha	4.Rice	growning fam	ily: <u>1</u> 7.	Main crop••	egitable	•	
2.Minimum land s	size:	0.50 ha	5 6 6 6	-sufficientfam	lv: 3	7 >	8 >	13	
		0.001	- <u>1.961</u>	sumcientram		Main fruit:			
3.Average land s	ize:	1.00 ha	6.Land	lless farmer:	0	3 >	$^{1}$ >	8	
					families 9.	Main livesto	ook:		
						4 >	3>	2	
XIV.DEVELO	PME	NT ACTIO	N/PROG	RAM					
1.Agriculture:			26	.Organization	mplemented pro	gram			
	sanit	ation:	1						
2.water supply									
			2	73 62	,				
2.Water supply 3.Health: 4.Education:			2 1	73 02	,				

ID G	196					
Village	Sang Lang		Con	nmune	Trapeang Chan	
District	Baribour		Pro	vince	Kampong Chhna	ng
I. POPULA	rion'					
1.Total popula	ition 91	8 7.Total househ	old 194		1.Khmer household	194
2.Female popu	lation 45	4 8.Female heads	ad household 14	1	2.Cham household	0
3.Male populat	tion 46	4 9.Household m	oved in 1	1	3.Other ethnic group	-1 0
4.Children pop	ulation	10.Household n	noved out 1		14.Household	-
5.Number of b	abies		-		5.Other ethnic group	-
6.Nummber of	death	5			16.Household	U
Constant-Strandstate Dataset Lands-A	NAMES AND DATE OF A DESCRIPTION OF A DES		an fa a suite suite a suite fa a suite			- 0
II. WATER S	SOURCE					
1.Total DWs:	105	6.Total	TWs:	2	11.Total river:	0
2.Wet season	DWs: 105	5 7.Wet :	season TWs:	2	12.Wet season rive	e <b>r:</b> 0
3.Dry seasonD			eason TWs:	2	13.Dry season rive	r: 0
4.Public DWs:	105			2	14.Public river:	0
5.Public DWs available w.y	45	availab	lic TWs le w. y	2		
15.Total pond:	:	() 19.Tota	al other WS:	0		
16.Wet season	ı pond:	0 20.Wet	season other WS	» O		
17.Dry season			season other WS	: 0		
18.Public pond	1:	0 22.Pub	lic other WS:	0		
	ELL(PUMP		PMENT/MATE		V.PROBLEM	
1.Afridev:	1	1.Mecha	nics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:		2	2.2nd problem:	2
3.Tara:	2	3.Spare	parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:		2		
5.Foot pump:	2	5.Gravel:		2		
6.Giant:	2	6.Cemen	t:	2		
7.Motor pump:	2	7.Fuel:		2		
PRO.	BILITY OF JECT INTATION		GNEEDS		VILLAGE DRGANIZATION	
1.Land acquisi	tion:	1 1.Handling me	eting: 3	1. Vi	llage establishment:	
2.Establishmer	nt WPC:	2.Bookkeeping	s: 3			
3.Payment for	hand or	- 3.Repair:	3	2.VD		3
3.Payment for pump:		10 family/month				3
	1101/	ranny/ nonth		4.Vill	age meeting:	1

1.Accessibility:	3	6.Ot	her informa	tion									
2.Electricity:	2							1.P	rima	ry s	choo	ol:	
3.Transportation:	2							2.N	lale I	iter	acy:		
4.Flood-1: 0	times/ la							3.F	emal	e lit	erac	y:	
5.Flood-2: 0.0	10 years m												
XI.HEALTH/HY(	GIENE S	TATUS							i Matakia	l. Istrictu			
1.Health center:	:	2	8.Mala	ria:		1		14.1	Neas	les:			
2.Nurse:	:	2	9.Othe	er fever:		2		15.0	Dyse	ntei	y:		
3.Midwife:	:	2	10.Dia	rrhoea:		3		16.8	Skin	infe	ctior	1:	
4.Health volunteer:	2	2	11.Cho	olera:		1		17.0	Gyne	<b>co</b> (	obste	erio:	
5.Traditional birth attendant:		1		nutrtion:		2		18.0	Othe	r ty	phoic	1:	
			13.Cou	ugh:		2		19.1	leon	atai	dea	th:	
6.Public latrine:		1											
7.Private latrine:		1											
XII.ECONOMIC	STATUS	/ACTIV	/ITIES										
1.Tiled roof:	2 7.H	and craf :		2	11.0t	her wo	rk-1:		0				
2.Tin roof:	1	8.Proport	tion	0	13	2.Propo	rtion-1:		0				
3.Thatched roof:	2 9.S	easonal w	ork:	2	13.0t	her wo:	rk-2:		0				
4.Motor cycle:	1	10.Propo	rtion	0	1	4.Propo	rtion-2:		0				
5.TV:	1												
6.Caw∕buffalo:	4												
XIII.AGRICULTI	JRE												
1.Maximum land size	e: 1.C	)() ha 🛛	4.Rice grow	ning fami	ly:	1	7.Main		op•ve	gita	able		
2.Minimum land size						ņ		8	>	6	>	3	
2.Minimum tanu size	. 0.2	;5 ha ;	5.Self∽suffic	eientfami	y:	3	8.Main	frui	it:				
3.Average land size	: 0.5	i()ha (	6.Landless f	armer:		1		9	>	5	>	8	
					fan	nilies	9.Main	live	stoc	sk:			
								1	>	5	>	2	
XIV:DEVELOPM	ENT AC	TION/P	ROGRAM										
l.Agriculture:	haadij(dina tening an a	2		nization i									
2.Water supply san	itation:	2 1					F. 69. alti						
3.Health:		2	7	3									
4.Education:		2											

ID G 197					;
Village Kbal D	amrei		Commur	e Trapeang Chan	
District Baribo	ur		Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	1179	7.Total household	253	11.Khmer household	253
2.Female population	1110	8.Female headed household		12.Cham household	0
3.Male population		9.Household moved in	6	13.Other ethnic group-1	0
4.Children population		10.Household moved out	U	14.Household-1	
5.Number of babies	10	To. Household moved out			0
	16			15.Other ethnic group−2	0
6.Nummber of death	11			16.Household-2	0
II. WATER SOURC	E				
1.Total DWs:	16	6.Total TWs:	3	11.Total river:	0
2.Wet season DWs:	10	7.Wet season TWs:	2	12.Wet season river:	0
3.Dry seasonDWs:	7	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	16	9.Public TWs:	3	14.Public river:	0
5.Public DWs available w.y	7	10.Public TWs available w. y	2		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	r WS:	0	
17.Dry season pond:	0	21.Dry season other		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL(PL	imp)	<b>WEQUIPMENT/M</b>	ATERIA	Line WPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	L	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
	2	4.Sand:	1		
	2	5.Gravel:	2		
-	L	6.Cement:	2		
7.Motor pump: 2	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS	Ň	/III.VILLAGE	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	a na a canada a san a
2.Establishment WPC:	1	2.Bookkeeping:	2	old village	
3.Payment for hand	-	3.Repair:	2	2.VDC: 1	
nump:	riel/family	/month	3	3.VWC/WPC: 3	
	ner/ ramily	7 1101111	,	Village meeting: 4	

IX.OTHER VILL	all firms and see	n da de la composition de la compositio La composition de la c	ki.m.n.n.t.nhimilita		anadalahinan.	i determination	imprenic to aine m		a devet to take	isu ina		licaaa	ulan dia	ATL	incin.
1.Accessibility:	]	L		informat											
2.Electricity:	2	2	They	say, If en, one	a hand housel	pum old e	ip is can pay	,	1.P	rim	ary s	scho	ool:		
3.Transportation:	]	L		-2000 F			our pu,		. 2.№	lale	liter	racy	<i>.</i> :		
4.Flood-1:	time	s/ last							3.F	ema	ale li	tera	icy:		
5.Flood-2:	10 y	-,													
	m														
XI.HEALTH/HYO	SIENI	E STAT	ับร												
1.Health center:		2		8.Maiar	ia:		4		14.	Mea	sles	:			
2.Nurse:		1		9.Other	r føver:		3		15.1	Dys	ente	ry:			
3.Midwife:		1		10.Diar	rhoea:		3		16.9	Skin	infe	otie	on:		
4.Health volunteer:		1		11.Cho	lera:		2		17.0	Gул	eco	obs	teric	:	
5.Traditional birth attendant:		1		12.Malr	nutrtion		4		18.0	Othe	er ty	pho	id:		
actoriuant.				13.Cou	gh:		4		19.1	Neo	nata	l de	ath:		
6.Public latrine:		3													
7.Private latrine:		1													
VUECONION					a station and the state	<u>त्र के स</u> ्थल का	20130000000000				3				
XII.ECONOMIC	SIAI	US/AC	JUVU	ES	ela della della	i a stata	an da an	(). Listas							
1.Tiled roof:	1	7.Hand o	oraf :		2	11.0t	her wor	k−1:		2					
2.Tin roof:	1	8.Pr	oportion		0	1:	2.Propo	rtion-1	:	2					
3.Thatched roof:	3	9.Seaso	nal work	:	1		her wor			0					
4.Motor cycle:	1	10.P	roportio	n	3	14	4.Propo	rtion-2	:	0					
5.TV:	2														
6.Caw/buffalo:	1														
XIII.AGRICULTU	IRF							T THE							
1.Maximum land size		3,00 ha	4 51	inalisia usarri				ilikanintinik	alid dələr	i i i i i i i i i i i i i i i i i i i	iulatul teti	itoichid	initatuluizini	012666	
I IMAXIMUM IANU SIZO	2.	5.00 ma	4.R	ce grown	ing tam	iy:	2	7.Mai	_		-				
2.Minimum land size	:	1.00 ha	5.Se	olf-suffici	ientfami	ly:	5	<b>.</b>	5	>	7	>	25		
2 Average land al		0 00						8.Mai			1		9		
3.Average land size:		2.00 ha	6.La	indless fa	irmer:	£ -	-111-5	·				>	3		
						fan	nilies	9.Mai					9		
									4	>	T	>	3		
XIV.DEVELOPM	ENT	ACTIO	N/PRC	GRAM											
1.Agriculture:			1	6.Organi	ization I	moles	nented		•						
2.Water supply sani	itation	):	1			whiel	noncou	orograf	.,						
3.Health:	aciol	••	1	99	)										
			T												
4.Education:			1												

ID G 199					
Village Andou	ung Rovien	ıg	Commu	ne Anhchaanh Rung	
District Barib	our		Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	1342	7.Total household	180	11.Khmer household	180
2.Female population		8.Female headed household	26	12.Cham household	0
3.Male population		9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	1	10.Household moved out	0	14.Household-1	0
5.Number of babies			-	15.Other ethnic group-2	0
6.Nummber of death	14			16.Household-2	0
II. WATER SOUR	CE				
ander freisen heisten sich fichten sichte Refer ners	iter fine finge for the second se		erangeste		
1.Total DWs: 2.Wet season DWs:	90	6.Total TWs: 7.Wet season TWs:	8	11.Total river:	1
2.wet season Dws: 3.Drv seasonDWs:	90 69	8.Dry season TWs:	7 7	12.Wet season river: 13.Dry season river:	1
4.Public DWs:	90	9.Public TWs:	7	14.Public river:	1
5.Public DWs available w.y	69	10.Public TWs available w. y	7		1
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV.EQUIPMENT/M	<u>IATERIA</u>		
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	4.Sand:	1		
5.Foot pump:	1	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		1. Village establishment:	anna an ann 161 ann an Aol
2.Establishment WPC	): 1	2.Bookkeeping:	3	1920	
	-	3.Repair:	3	2.VDC: 3	
3.Payment for hand pump:	200	/	:	3.VWC/WPC: 3	
	riel/family,	month		4.Village meeting: 4	

	<b>.</b>										<b>D</b> - G	19:
IX.OTHER VILI	AGE	INFORM	IATIO	N			j J	K.EDU(	CATI	ION	STAT	US
1.Accessibility:		з е	0.Other	informatio	on							
2.Electricity:		2						1.Prin	nary s	schoo	ol:	1
3.Transportation:		2						2.Mai	e liter	acy:		3
4.Flood-1:	0.1							3.Fem	nale li	terac	y:	2
4.Flood-1: 5.Flood-2: ().	10 \	əs/ last /ears										
5.11000-2. ().	m											
XI.HEALTH/HY	GIEN	IE STATI	JS	constantia da series Series da series Contacto da series						e Cur		
1.Health center:		3		8.Malaria	:		2	14.Me	asles	:		1
2.Nurse:		2		9.Other t	fever:		2	15.Dy:	sente	ry:		2
3.Midwife:		1		10.Diarrh	10ea:		2	16.Ski	n infe	oction	1:	3
4.Health volunteer	:	2		11.Chole	ra:		3	17.Gy	neco	obste	eric:	3
5.Traditional birth		1		12.Malnu	itrtion:		1	18.Otł	ier ty	phoid	d:	4
attendant:				13.Cough	h:		2	19.Ne	onata	l dea	th:	2
6.Public latrine:		2										
7.Private latrine:		2										
ومراسين والمعارية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية	an and a state of the				a science a sector							
XII.ECONOMIC	STA	TUS/AC	TIVITI	ES	la la desiradoria.							
1.Tiled roof:	2	7.Hand cr	raf :	:	2	11.Other	work-1:	C	)			
2.Tin roof:	1	8.Proj	portion	(	0	12.Pro	portion-1	t: (	)			
3.Thatched roof:	3	9.Season	al work:		1	13.Other	work-2:	C	)			
4.Motor cycle:	1	10.Pr	oportion	า :	1	14.Pro	portion-2	2: (	)			
5.TV:	2											
6.Caw/buffalo:	4											
VIII AODIOIUUT				anen ala dinana di			lant régenerarier					
XIII.AGRICULT	URE		lidennaðulatof			kan laga kari karan kari kari Kara ya Karan kari kari kari kari kari kari kari kari			atatata da	ini da ini da ini Ini da ini da ini Ini da ini da		
1.Maximum land si	zə:	2.00 ha	4.Ric	e grownin	ng fami	ly: 1	7.Mai	in crop•	vegit	able		
2.Minimum land siz	:e:	0.50 ha	5 9.0	lf-sufficie	otfami	lv: 5		15 >	30	>		
		0.00	0.00	n sumoio	ncianni	iy. C	8.Ma	in fruit:				
3.Average land siz	e:	1.00 ha	6.La	ndless far	mer:	10		1 >	5	>	3	
						families	9.Mai	in livest	ock:			
								2 >	4	>	3	
XIV.DEVELOP	IENT	ACTION	/PRO	GRAM								
	60.,000.	dalah kumun di di siya dagi						in ISade (ul				
1.Agriculture:			2	6.Organiz	ation i	mplement	ed progra	m				
2.Water supply sa	nitatio	n:	1	71	68	73	62					
3.Health:			1									
4.Education:			1									
5.Others:			1									

ID G 201 Village Prey P. District Baribo			Commu Provinc		:
I. POPULATION					
1.Total population	368	7.Total household	85	11.Khmer household	85
2.Female population	213	8.Female headed household	15	12.Cham household	0
3.Male population	155	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	15	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
under Reihart auffeis, einer zur beiten der eine eine eine einer		Tourse, company and a second second		ana ana manakan kapada kana kana kana kana kana kana kana k	
II. WATER SOURC	L.				
1.Total DWs:	84	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	84	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonDWs:	23	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	84	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	23	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe		0	
17.Dry season pond:	0	21.Dry season other		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL(PU	MP)		IATERIA	VPROBLEM	
1.Afridev: 2	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III: 2	2	2.Tools:	2	2.2nd problem:	2
3.Tara: 2		3.Spare parts:	2	3.3rd problem:	3
4.No 6: 2		4.Sand:	1		
5.Foot pump: 2		5.Gravel:	2		
6.Giant: 2		6.Cement:	2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTATI		VII:TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	ana cancanana (span) (spach) (sp
2.Establishment WPC:	1	2.Bookkeeping:	3	1925	
0 December 1	-	3.Repair:	3	2.VDC: 3	
3.Payment for hand pump:		Incarth		3.VWC/WPC: 3	
	riel/family	/ month	4	4.Village meeting: 4	

Mallell /			·····				<b>D</b> G	
X.OTHER VILL	AGE INF	ORMATIO	N		X.EDU(		STAT	ÚS
1.Accessibility:	1	6.Other	information					
2.Electricity:	2		think they ca		1.Prin	ary scho	ol:	
·	_		riel/family/y O&M.	ear for hand	2.Male	e literacy:	1	
3.Transportation:	2	քաղ				ale litera		
4.Flood-1: 0	times/ la				0.1 011		<b>Uy</b> .	
5.Flood-2: 0.0	10 years m							
		<b>T</b> A <b>T</b> U (A)						
XI:HEALTH/HY(		n name sage ya madal kasar da sa sa sa sa sa sa sa sa sa			to a standa i bian a	t tala integrativa di Andrea. Sectore di Andrea di Andrea di Andrea di Andr	alay kanagang talayaha	higura canal (
1.Health center:		3	8.Malaria:	1	14.Me	asles:		•
2.Nurse:		2	9.Other fever:	3	15.Dys	sentery:		
3.Midwife:		2	10.Diarrhoea:	1	16.Ski	n infectio	n:	1
4.Health volunteer:		2	11.Cholera:	1	-	neco obst		1
5.Traditional birth attendant:	-	1	12.Malnutrtion	· •		ier typhoi		
			13.Cough:	2	1 <b>9.Ne</b>	onatal dea	th:	
6.Public latrine:	-	1						
7.Private latrine:		1						
						454		
XII.ECONOMIC :	STATUS		ES					
1.Tiled roof:	1 7.H	and craf :	2	11.Other work-1	: C	)		
2.Tin roof:	2	8.Proportion	0	12.Proportion	n−1: (	)		
3.Thatched roof:	3 9.Se	easonal work	: 1	13.Other work-2	÷ 0	)		
4.Motor cycle:	1	10.Proportio	n 1	14.Proportion	n-2: (	)		
5.TV:	1							
6.Caw/buffalo:	4							
	77 - 1022 FTZ - 1023 FTZ - 102			951 (2002) - TERRET HEFE AND PROVIDE AND PROVIDED AND PROVIDAND PROVIDED AND PROVIDAND PROVIDED AND PROVIDAND PROV		THE REPORT OF THE PARTY OF THE		
XIII.AGRICULTU	JKE			n teriho di se desirati data se teriho di sedera da Statub di secola desirati dasta da se da se da se da se da Statub di secola da se da s				
1.Maximum land size	e: 3.5	i)ha 4.Rie	ce growning fam	iily: <u>1</u> 7.1	Main crop•	vegitable		
2.Minimum land size		()ha 5.Se	16	ilv: 3	99 >	15 >		
2	• 0.5	0 na 5.Se	olf-sufficientfam		Main fruit:			
3.Average land size:	1.5	j()ha 6.La	ndless farmer:	0	1 >	<sup>8</sup> >	5	
				-	Main livest	ock:		
					2 >	1 >	3	
XIVIDEVELOPM	ENT AC	TION/PRC	GRAM					
	ENT AC	TIONZPRC		implemented prog				
1.Agriculture:			6.Organization	implemented prog				
1.Agriculture: 2.Water supply san		1 1		implemented prog				
XIV:DEVELOPM 1.Agriculture: 2.Water supply san 3.Health: 4.Education:		1	6.Organization	implemented prog				

Village Stueng	Thmei		Commu	ne Anhchaanh Rung	
District Baribou	ır		Provinc	ce Kampong Chhnang	
1.Total population	802	7.Total household	169	11.Khmer household	169
2.Female population	442	8.Female headed household	39	12.Cham household	0
3.Male population	360	9.Household moved in	1	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies	10		-	15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
II. WATER SOURC			arran (far far stateman ar far stateman ar far stateman		
Linging and the second s					
1.Total DWs: 2.Wet season DWs:	31 31	6.Total TWs: 7.Wet season TWs:	2	11.Total river: 12.Wet season river:	1
3.Dry seasonDWs:	31	8.Dry season TWs:	2 2	13.Drv season river:	1
4.Public DWs:	31	9.Public TWs:	2	14.Public river:	1
5.Public DWs		10.Public TWs	2		1
available w.y	31	available w. y	2		
15.Total pond:	4	19.Total other WS:		0	
16.Wet season pond:	4	20.Wet season othe	r WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	4	22.Public other WS:		0	
III TUBE WELL(PU	MP)	IV.EQUIPMENTZM	IATERIA		
1.Afridev: 2		1.Mechanics:	2	1.1st problem:	1
2.Mark II/III: <u>1</u>		2.Tools:	1	2.2nd problem:	2
3.Tara: 2		3.Spare parts:	2	3.3rd problem:	3
4.No 6: 2		4.Sand:	1		
5.Foot pump: 2		5.Gravel:	2		
6.Giant: 2		6.Cement:	2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTATI		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1	1. Village establishment:	om 4 hans statistication of the
2.Establishment WPC:	2	2.Bookkeeping:	3		
2 Developed for bound		3.Repair:	3	2.VDC: 1	
3.Payment for hand pump:	300 iel/family,	(		3.VWC/WPC: 3	
	LOI/ POPOLINE	month		4.Village meeting: 3	

and a shaft also have a second a share faile and		· · · · · · · · · · · · · · · · · · ·				
IX.OTHER VILL	AGE INFOR	MATION	ang a mara panyang ang		X.EDUCATION STAT	US
1.Accessibility:	2	6.Other infor	mation			
2.Electricity:	2				1.Primary school:	2
3.Transportation:	1				2.Male literacy:	5
4.Flood-1; 3	times/ last				3.Female literacy:	3
5.Flood-2: 0.5	10 years					
	m					
XI.HEALTH/HYC	GIENE STAT	rus				
1.Health center:	2	8.M	alaria:	2	14.Measles:	2
2.Nurse:	2	9.0 <sup>,</sup>	ther fever:	2	15.Dysentery:	2
3.Midwife:	2	10.[	Diarrhoea:	2	16.Skin infection:	3
4.Health volunteer:	2	11.0	Cholera:	2	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1		Malnutrtion	-	18.Other typhoid:	4
		13.0	Cough:	1	19.Neonatal death:	1
6.Public latrine:	1					
7.Private latrine:	1					
XII.ECONOMIC		TIVITIES		A MERICANNY AND A COMPANY A		
			ración de casa de la			
1.Tiled roof: 2.Tin roof:	3 7.Hand		1	11.Other work-1	-	
3.Thatched roof:	-	oportion	2	12.Proportio 13.Other work-2		
o. Thatched fool:	- 105	nal work: Proportion	2	14.Proportio	Ŭ	
4.Motor cycle:	2	roportion	0	14.11000100	n-z. ()	
5.TV:	2					·
6.Caw/buffalo:	4					
XIII:AGRICULTI	JRE					
1.Maximum land size	a: 2,00 ha	4.Rice gro	owning fam	ily: 1 7.	Main crop∙vegitable	
2.Minimum land size	• 0.05 kr				19 > 10 > 13	
2.Minimum tand 5120	: 0.25 ha	5.Self-su	fficientfam		Main fruit:	
3.Average land size:	1.00 ha	6.Landles	s farmer:	1	3 > 4 > 7	
				families 9.	Main livestock:	
					1 > 3 > 2	
XIV.DEVELOPM	ENT ACTIO	N/PROGR/	M.			
1.Agriculture:		1 6.Or	ganization	implemented pro	gram	
2.Water supply san	itation:	1	62 68			
3.Health:		1	04 00	ر د		
4.Education:		2				
5.Others:		2				

ID G	203					
Village	Thlok C	hrov		Commu	ne Anhchaanh Rung	
District	Baribou	r		Provinc	e Kampong Chhnang	
I. POPULA	TION			1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		
1.Total popula	ation	678	7.Total household	154	11.Khmer household	154
2.Female popu		376	8.Female headed household		12.Cham household	0
3.Male popula		302	9.Household moved in	0	13.Other ethnic group-1	0
4.Children por		502	10.Household moved out	1	14.Household-1	0
5.Number of b				T		-
		-			15.Other ethnic group-2	0
6.Nummber of	death	7			16.Household-2	0
II. WATER S	SOURCE					
1.Total DWs:		130	6.Total TWs:	0	11.Total river:	1
2.Wet season	DWs:	130	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry season	)Ws:	50	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:		130	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y		50	10.Public TWs available w. y	0	·	
15.Total pond	:	0	19.Total other WS:		0	
16.Wet seasor	n pond:	0	20.Wet season othe	or WS:	0	
17.Dry season	pond:	0	21.Dry season othe	r WS:	0	
18.Public pond	d:	0	22.Public other WS:		0	
	ell(pui	MP)	IV.EQUIPMENT/M	IATERIA	L. MPROBLEM	
1.Afridev:	2		1.Mechanics:	2	1.1st problem:	1
2.Mark 11/111:	2		2.Tools:	2	2.2nd problem:	2
3.Tara:	2		3.Spare parts:	2	3.3rd problem:	3
4.No 6: 5.Foot pump:	2 2		4.Sand: 5.Gravel:	1		
6.Giant:	2		6.Cement:	2		
7.Motor pump:			7.Fuel:	2		
VI FEASI PRO IMPLEME	JECT		VII.TRAINING NEEDS		VIII.:VILLAGE ORGANIZATION	
1.Land acquisi	ition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishme	nt WPC:	1	2.Bookkeeping:	3	1920	
			3.Repair:	3	2.VDC: 3	
3.Payment for pump:		100 iel/family/		:	3.VWC/WPC: 3	
	r	iel/family/	monu		4.Village meeting: 4	

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X.OTHER VILL	AGE INFO	RMATION	nanna nanafal soʻqarfara shqaffat M		X.EDUCATION STA	TUS
1.Accessibility:	3	6.Other inform	nation	ner openen, in manna openen na in sands, er eis and	In an an an and the other of an experience in the second second second second second second second second second	
2.Electricity:	2				1.Primary school:	
3.Transportation:	2				2.Male literacy:	
	_				3.Female literacy:	
4.Flood-1: 0 5.Flood-2: 0.0	times/last 10 years m					
XI:HEALTH/HY(	GIENE ST/	<b>TUS</b>				<b>1</b> 50.57
1.Health center:	3	8.Ma	laria:	1	14.Measles:	]
2.Nurse:	2	9.Ot	her fever:	3	15.Dysentery:	2
3.Midwife:	2	10.D	iarrhoea:	2	16.Skin infection:	3
4.Health volunteer:	2	11.0	holera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1		alnutrtion:	1	18.Other typhoid:	]
au, 81102114.		13.C	ough:	3	19.Neonatal death:	ź
6.Public latrine:	1					
7.Private latrine:	1					
2.Tin roof: 3.Thatched roof:		Proportion sonal work: ).Proportion	0 1 1 1	12.Proportion 3.Other work-2: 14.Proportion	0	
4.Motor cycle: 5.TV:	T		1			
o. i v: 6.Caw∕buffalo:	1 4					
0.0aw/ burraio.	4					
XIII.AGRICULTI	JRE					
1.Maximum land size	e: 1.50	ha 4.Rice gro	wning family	: 2 7.N	lain crop•vegitable	
2.Minimum land size	»: 0.20	ha 5.Self-suf	ficientfamily		7 > 15 > Iain fruit:	
3.Average land size	1.00	ha 6.Landles:	s farmer:	9	$1 \rightarrow 3 \rightarrow 2$	
				families 9.N	lain livestock:	
					2 > 4 > 3	
XIV.DEVELOPM	ENT ACT	ON/PROGRA	M			
1.Agriculture:		1 6.Org	anization im	plemented prog	ram	
2.Water supply san	itation:	2		· ··- F· -0·		
3.Health:		1	62			
		_				

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4.Education:

ID M	7				2
Village Da	r Cheung		Commu	ne Dar	
District Me	emot		Provinc	e Kampong Cham	
I. POPULATIO	N				
1.Total population	n 764	7.Total household	145	11.Khmer household	145
2.Female populati	ion 388	8.Female headed household	46	12.Cham household	0
3.Male population	376	9.Household moved in	3	13.Other ethnic group-1	0
4.Children popula	tion	10.Household moved out	23	14.Household-1	0
5.Number of babie	95			15.Other ethnic group-2	2
6.Nummber of dea	ath 12			16.Household−2	0
and all all all failes of the part of the part of the second statement of the		II. 1947 (777001);DMCF 2027 (7777)*4prispinarsy organity: station provident		State development and a state of the state o	V
II. WATER SO	<u>URCE</u>		<u> </u>		1415
1.Total DWs:	37	6.Total TWs:	0	11.Total river:	3
2.Wet season DW	s: 37	7.Wet season TWs:	0	12.Wet season river:	3
3.Dry seasonDWs	: 37	8.Dry season TWs:	0	13.Dry season river:	3
4.Public DWs:	37	9.Public TWs:	0	14.Public river:	3
5.Public DWs available w.y	37	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		4	
16.Wet season po	nd: ()	20.Wet season othe	r WS;	4	
17.Dry season po	nd: ()	21.Dry season othe	r WS:	4	
18.Public pond:	0	22.Public other WS:		4	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/M	ATERIA	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	2	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBIL PROJEC IMPLEMENT	OT T	VII:TRAINING NEEDS		VIIIVILLAGE ORGANIZATION	
1.Land acquisition	: 1	1.Handling meeting:	1 1	I. Village establishment:	******
2.Establishment W	/PC: 1	2.Bookkeeping:	1	17 century	
	1	3.Repair:	3 2	2.VDC: 1	
3.Payment for har pump:				3.VWC/WPC: 1	
•	riel/family	/month	6	4.Village meeting: 4	

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IX.OTHER VILLA	AGE I	NFORM	ATION	Maria Marina (Marina) and assess a second	nd" a schoor sind official year data i		X.E	DU	CATI	٥N	I ST	ATŮ	S
1.Accessibility:	1		6.Other inf	ormation									
2.Electricity:	2			e not sur			1	l.Prin	nary s	cho	ool:		
3.Transportation:	-		fee to b	e collected	d for han	id	2	2.Mal	e liter	acy	<b>'</b> :		
	_		11				3	3.Ferr	nale lit	tera	icy:		
4.Flood-1: () 5.Flood-2: (),()	times 10 ye m												
XI.HEALTH/HYC		STAT	US								A991 (5		
1.Health center:		2	8.	Malaria:		4	1	4.Me	asles:	:			2
2.Nurse:		1	9.	Other fever	:	3	1	5.Dy:	sente	ry:			2
3.Midwife:		2	10	).Diarrhoea:		3	1	6.Ski	n infe	otic	on:		3
4.Health volunteer:		1	1	I.Cholera:		2	1	7.Gy	neco	obs	teric	:	4
5.Traditional birth attendant:		1		2.Malnutrtio	n:	2	1	8.Oti	1er ty	pho	id:		4
accondunt.			1:	3.Cough:		4	1	9.Ne	onata	l de	ath:		2
6.Public latrine:		1											
7.Private latrine:		3											
XII.ECONOMIC S	STAT	US/AC	TIVITIES										
1.Tiled roof:	2	7.Hand c	raf :	2	11.0the	or work-	1:	C	)				
2.Tin roof:	2	8.Pro	portion	0	1 <b>2.</b> F	Proportio	m−1:	(	)				
3.Thatched roof:	3	9.Season	al work:	1	13.Othe	er work-:	2:	C	)				
4.Motor cycle:	1	10.Pr	oportion	2	1 <b>4</b> .F	Proportio	on-2:	(	)				
5.TV:	1												
6.Caw/buffalo:	2												
XIIIAGRICULTU	IRE												
1.Maximum land size	<b>:</b> :	1.50 ha	4.Rice	growning far	mily: ,	4 7.	.Main c	crop•	vegit	able	,		
2.Minimum land size:	:	0.02 ha	E Calf-	ffialaatfar		4	12	2 >	10	>	22		
		0.02.10	5.5811-5	sufficientfar	niiy:	× 8.	.Main f						
3.Average land size:		0.80 ha	6.Landi	ess farmer:	23	3	2	<sup>2</sup> >	3	>			
					famili	es 9.	.Main I	ivest	ock:				
							4	2 >	1	>	4		
XIVIDEVELOPMI	ENT	ACTION	V/PROG	KAM			يبيد وبير ويساعد ومرداء						
XIV:DEVELOPMI	ENT	ACTION											
1.Agriculture:			2 6.0	Organization	impleme								
XIV:DEVELOPMI 1.Agriculture: 2.Water supply sani 3.Health:			2 6.0 2	Organization									
1.Agriculture: 2.Water supply sani			2 6.0	Organization	impleme								

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ID M 8					ž.
Village Dar L	.ech		Commune	ə Dar	
District Memo	ot		Province	Kampong Cham	
I. POPULATION					
1.Total population	997	7.Total household	187	11.Khmer household	186
2.Female population	566	8.Female headed household	41	12.Cham household	1
3.Male population	431	9.Household moved in	27	13.Other ethnic group-1	Ô
4.Children population		10.Household moved out	21	14.Household-1	0
5.Number of babies	13			15.Other ethnic group-2	0
6.Nummber of death					U
o.Nummber of death	3			16.Household-2	0
II. WATER SOUR	CE				
1.Total DWs:	40	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	21	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	30	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	40	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	21	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV.EQUIPMENT/M	IATERIAL	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VII:TRAINING NEEDS	V	III. VILLAGE	
1.Land acquisition:	1	1.Handling meeting:	2 1.	Village establishment:	
2.Establishment WPC	<b>)</b> : 1	2.Bookkeeping:	2	old village	
3.Payment for hand	-	3.Repair:	2	VDC: 3	
pump:	1000 riel/family	month		VWC/WPC: 3	
	riei/ tamily	/ month	4.	Village meeting: 4	

IX:OTHER VILLA 1.Accessibility: 2.Electricity:	GE INFOF 1 2 1	6.Other infor	mation ell are withou		X.EDUCATION STATI	JS
-	2					
2.Electricity:		All dug w	ell are withou			
	1			t casing.	1.Primary school:	2
3.Transportation:					2.Male literacy:	4
4.Flood−1: t	imes/ last				3.Female literacy:	3
5.Flood=2:	0 years n					
XI.HEALTH/HYGI	ENE STA	TUS				
1.Health center:	2	8.M	alaria:	3	14.Measles:	2
2.Nurse:	1	9.0 <sup>.</sup>	ther fever:	3	15.Dysentery:	3
3.Midwife:	1	10.0	Diarrhoea:	3	16.Skin infection:	2
4.Health volunteer:	1	11.0	Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth	1	12.1	Alnutrtion:	3	18.Other typhoid:	2
attendant:		13.0	Cough:	3	19.Neonatal death:	2
6.Public latrine:	1					
7.Private latrine:	1					
XII.ECONOMIC S	TATUS/A	CTIVITIES				
1.Tiled roof:	1 7.Hand	craf :	2 11.0	ther work-	1: 0	
2.Tin roof:	1 8.P	roportion	0	2.Proportio	n-1: 0	
3.Thatched roof:	3 9.Seas	onal work:	1 13.0	ther work-	2: 0	
4.Motor cycle:	1 10.	Proportion	2	4.Proportio	n-2: 0	
5.TV:	1					
6.Caw/buffalo:	1					
XIII:AGRICULTUF	E					
1.Maximum land size:	2.00 h	a 4.Rice gro	owning family:	4 7.	Main crop-vegitable	
2.Minimum land size:	0.50 h		65 - 1 1 6 11	4	11 > 22 > 99	
	0.501	a o.Seit-su	fficientfamily:		Main fruit:	
3.Average land size:	0.70 h	a 6.Landles	s farmer:		$3 \rightarrow 13 \rightarrow 1$	
			fa	milies 9.	Main livestock:	
					1 > 4 > 3	
	NT AGTIC	N/PROGR/	M.			
1.Agriculture:		2 6.Or	ganization imple	mented pro	gram	
2.Water supply sanita	ation:	2			•••••	
3.Health:		2	62			
4.Education:		2				
5.Others:		2				

ID M 9 Village Dar Pl District Memo			Commi Provin		
I. POPULATION					
1.Total population	1225	7.Total household	215	11.Khmer household	215
2.Female population	625	8.Female headed household	26	12.Cham household	0
3.Male population	600	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	91	10.Household moved out	6	14.Household-1	0
5.Number of babies	49			15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
II. WATER SOUR	)E				
1.Total DWs:	108	6.Total TWs:	3	11.Total river:	0
2.Wet season DWs:	103	7.Wet season TWs:	2	12.Wet season river:	0
3.Dry seasonDWs:	108	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	31	9.Public TWs:	3	14.Public river:	0
5.Public DWs available w.y	26	10.Public TWs available w. y	2		
15.Total pond:	0	19.Total other WS:		10	
16.Wet season pond:	0	20.Wet season othe	er WS:	10	
17.Dry season pond:	0	21.Dry season othe	r WS:	2	
18.Public pond:	0	22.Public other WS	:	10	
III TUBE WELL(PI	JMP)	IV:EQUIPMENT/M	IATERI		
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
	2	4.Sand:	2		
	2	5.Gravel:	2		
	2 2	6.Cement: 7.Fuel:	2 2		
VI FEASIBILITY PROJECT IMPLEMENTAT	OF	VII:TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1	1. Village establishment:	ens to part of the USE of the
2.Establishment WPC	- 1	2.Bookkeeping:	2	4 generations before	
3.Payment for hand pump:	500 riel/family	3.Repair: ∕month	3	2.VDC: 3   3.VWC/WPC: 1   4.Village meeting: 4	
				4.Village meeting: 4	

				ID- M	9
IX.OTHER VILLA	GE INFORMAT	ION		X.EDUCATION STATU	JS
1.Accessibility:	1 6.Ot	her information	estallaris, Elikon desi sisa di siti berke'n)	Könön vie in Machanistikki kanan sin sideli in 1922. Die kühnistik in 1923.	
2.Electricity:	2 Q	uite a few family pla	nt rice.	1.Primary school:	1
3.Transportation:	1			2.Male literacy:	5
4.Flood-1: 0	times/ last			3.Female literacy:	3
5.Flood-2: 0.0	10 years m				
XI.HEALTH/HYG					
1.Health center:	nonenintersonania-kaialahai akaia-kaia 1	8.Malaria:	11.11.11.11.11.11.11.11.11.11.11.11.11.	14.Measles:	1
2.Nurse:	1	9.Other fever:	2	15.Dysentery:	2
3.Midwife:	2	10.Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	2	11.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	2	12.Malnutrtion:	2	18.Other typhoid:	4
attonuant.		13.Cough:	3	19.Neonatal death:	2
6.Public latrine:	1				
7.Private latrine:	4				
XII.ECONOMIC S	TATUS/ACTIV	(ITIES			
1.Tiled roof:	3 7.Hand craf :	1 11	.Other work-1:	0	
2.Tin roof:	1 8.Proport	ion 3	12.Proportion	-1: 0	
3.Thatched roof:	2 9.Seasonal w	ork: 2 13	.Other work-2:	0	
4.Motor cycle:	3 10.Propos	rtion ()	14.Proportion	-2: 0	
5.TV:	2				
6.Caw/buffalo:	1				
XIII.AGRICULTU	RF				
1.Maximum land size		Rice growning family:		den bereiten bestehen einen erne der einen sich einen der Bereiten bereiten bereiten bereiten bereiten bereiten	
	. 2.00114	Rice growning failing:	4 7.M	lain crop-vegitable	
2.Minimum land size:	1.00 ha g	5.Self-sufficientfamily:	5	12 > 11 > 10	
3.Average land size:	ha f			lain fruit: 2 > 13 > 7	
U.Average land size.	114 (	3.Landless farmer:	36 families 9.M	lain livestock:	
			annuos 9.M	1 > 2 > 3	
				1 / 2 / 5	
	NT ACTION/P	ROGRAM			
1.Agriculture:	2	6.Organization imp	lemented progr	'am	
2.Water supply sanif		70			
3.Health:	1	73			
4.Education:	1				

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2

ID M 10					2
Village Dar K	andaol		Commu	ne Dar	
District Memot			Provinc	e Kampong Cham	
I. POPULATION					
1.Total population	1868	7.Total household	366	11.Khmer household	335
2.Female population	986	8.Female headed household	70	12.Cham household	1
3.Male population	882	9.Household moved in	0	13.Other ethnic group-1	2
4.Children population	248	10.Household moved out	1	14.Household-1	30
5.Number of babies			-	15.Other ethnic group-2	2
6.Nummber of death	9			16.Household-2	0
		marznew.linnandhiot.chueb.wisala.hold ainead ainead ainead is an brait.		and second provident of some of the second secon	
II. WATER SOUR	SE				
1.Total DWs:	201	6.Total TWs:	4	11.Total river:	1
2.Wet season DWs:	201	7.Wet season TWs:	4	12.Wet season river:	1
3.Dry seasonDWs:	201	8.Dry season TWs:	4	13.Dry season river:	1
4.Public DWs:	201	9.Public TWs:	4	14.Public river:	1
5.Public DWs available w.y	201	10.Public TWs available w. y	4		
15.Total pond:	0	19.Total other WS:		1	
16.Wet season pond:	0	20.Wet season othe		1	
17.Dry season pond:	0	21.Dry season othe		1	
18.Public pond:	0	22.Public other WS:		1	
III TUBE WELL(PI	JMP)	IV.EQUIPMENT/M	ATERI/		
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	3
3.Tara:	1	3.Spare parts:	2	3.3rd problem:	1
	2	4.Sand:	2		
	2	5.Gravel:	2		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
		VIITRAINING NEEDS			
1.Land acquisition:	1 <b>011</b>	1.Handling meeting:	計算   1	1. Village establishment:	
neano acquisicion.	T			about 1941	
2.Establishment WPC	: 1	2.Bookkeeping:	2		
3.Payment for hand	500	3.Repair:	3	2.VDC: 3 3.VWC/WPC: 3	
pump:	riel/family,	/month		4.Village meeting: 4	