Government of Nepal Ministry of Energy, Water Resource and Irrigation Department of Water Resource and Irrigation

Rani Jamara Kulariya Irrigation Project Phase II

Annexes to Land Donation Report

Command Area Development (CAD)

Kulariya Branch

Submitted by

Rani Jamara Kulariya Irrigation Project Tikapur, Kailali

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Abbreviations

ACIU	Agriculture Component Implementation Unit
ADB	Asian Development Bank
Aol	Area of Influence
CAP	Command Area Protection
CBOs	Community Based organization
CDO	Chief District Officer
CFG	Community Forest Group
DAG	DisAdvantaged Group
DAO	District Agriculture Office
DFO	District Forest Office
DLRO	District Land Revenue Office
DLSO	District Land Survey Office
DoWRI	Department of Water Resourses and Irrigation
EIA	Environment Impact Assessment
EMP	Environmental Management Plan
FGD	Focus Group Discussion
GESI	Gender Equality and Social Inclusion
GoN	Government of Nepal
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
HH/s	Household/s
IP	Indigenous People
IR	Involuntary Resettlement
IRP	Involuntary Resettlement Plan
KII	Key Informant Interview
LB	Bank
LCM	Lamki Chuwa Municipality
NGO	Non-Governmental Organizations
PAHs	Project Affected Households
PWDA	Person with Different Ability
RB	Right Bank
RJKIP	Rani Jamara Kulariya Irrigation Project
RM	Rural Municipality
RPF	Resttlement Policy Framework
VCDP	Vulnerable Community Development Plan
WB	World Bank
WUA	Water Users Association
WUGs	Water Users Group

Technical Terms and Definitions

Canal Lining: The process of reducing seepage loss of irrigation water by adding an impermeable layer to the edges of the trench.

Head Regulator (HR): A system that regulates and controls supplies entering the distributary channel from the main canal and serves for measurement of discharge.

Cross Regulator (CR): A system that regulates the canal system, raises the water level in the main canal in order to feed the off take canal and absorbs the fluctuations in the canal system.

Hume Pipe Crossing: A structure made that allows water to flow under a road, trail, or similar obstruction from one side to the other.

Box Culvert: A box culvert is a box shaped reinforced concrete structure used to allow water under a road including pedestrian.

Escape: It is the structure constructed to dispose surplus or excess water from canal from time to time.

Aqueduct: An aqueduct is a watercourse constructed to carry water from one side to another over a gap or drainage or another watercourse.

Long Crested Weir (LCW): A structure constructed in open-channel irrigation distribution systems to minimize fluctuations in the canal water surface above canal turnouts.

Cover Slab: A structure consisting of a flat, horizontal surface supported on foundations of both sides of the ground surface.

Inlet: An inlet is a depression of a canal network, usually narrow, that passes water to another small water courses.

Reshaping: It is process of shaping a canal to gain its original form.

Ramp: A sloping surface constructed in some points along the irrigation canal usually used to take out silt from canal and serve cattle for drinking water from canal.

Syphon: A structure constructed to flow water upwards and then down to a lower level of its own accord under a road or a drainage.

Height Raise: Process of increasing height of edges in order to protect water from over spilling.

Tail Structure: Any structure constructed at tail end of canal course.

	Tab	le of	Cont	ents
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Annexes	5
Annex 1: Land donation process/mechanism:	5
Annex 2: Details about sub-branches	6
Annex 3: Social Screening Checklist for CAD works	. 33
3.1 Social Screening: Bhadwa	. 33
3.2 Sub branch: Khairiphata Kulo	.36
3.3 Sub branch: Amarawati Kulo	. 39
3.4 Sub branch: Bhagariya Kulo	.43
3.5 Sub branch: Badka Kulo	46
3.6 Sub branch: Athraiya Kulo	. 49
3.7 Sub branch: Bhoksi Kulo	53
3.8 Sub branch: Khargauli Kulo	56
3.9 Sub branch: Bichki Kulo	. 59
3.10 Sub branch: Asneri Kulo	63
3.11 Sub branch: Rora Kulo	66
3.12 Sub branch: Mauhawan Kulo	69
3.13 Sub branch: Tarhan Kulo	73
3.14 Sub branch: Sairi Kulo	.76
Annex 4: Meeting minutes	80
Annex 6: Land donation forms 1	100
Annex 7: Land staus of the PAHs and Land Requirement 1	101
Annex 8: Schedule-Social screening 1	103

Annexes

Annex 1: Land donation process/mechanism:

RJKIP has established land denotation mechanism system. The objective of this mechanism is to recognize the farmer's voice against land loss and formalize land donation process for smooth implementation of construction works. The proposed Land Denotation process is given based on discussion with concerned stakeholders. RJKIP has completed the voluntary land donation process. All the Project Affected Households (PAHs) have given their written consent for constructing embankment. The RJKIP safeguard team has prepared special written document for the households having land loss of any volume.

Proposed Land Donation Process for Rani Jamara Kularia Irrigation Project

Step 1	Identification of the Potential Land Donors based on RJKIP Technical Engineering Design and field verification at the exact filed sites.
Step 2	Find out demand based history, technical design status.
Step 3	Consultation meeting with Municipality (M)/Rural Municipality (RM) or ward representatives CBOs/NGOs, WUA, Badghar etc. about the project and land donation process and their official role in land donation transfer process and establish "Land Donation and Transfer Coordination Committee (LDTCC)". Prepare written consent of land donation and strong documentation if transfer is not possible.
Step 4	Conduct census, , KII and field observation of PAP (Directly affected people by project)
Step 5	Together with RJKIP Engineers and Land Surveyor, Social safeguards Consultant, calculate the "Land Loss, Land Damages, Agricultural products loss due to land transfer to the project (Direct Affected)".
Step 6	Develop/formulate "Incentive Plan" for Project Affected People (PAP)" to be involved in the project and some incentives (i.e. Land donation recognition certificate, employment opportunities, support activities or other good practices done by other similar projects in Nepal i.e. road projects.
Step 7	Through WUA and local government official representatives, prepare all official individual household land donation documents, explain them, get full consent and get their signatures in all land donation documents.
Step 8	RJKIP shall prepare the names of PAP households and land loss. The PAP households will request concerned wards for waiving tax of land loss taken by embankment. This shall support to land ownership transfer in future.
Step 9	RJKIP will establish "Grievances Redress Mechanism (GRM)" through Municipality and ward (Bhajani Municipality, Lamki Chuwa Municipality, Joshipur Rural Municipality and Tikapur. The existing GRM has not covered these locations). The GRM including RJKIP will address complaints/grievances/suggestions received by PAP.
Step10	Supply the PAP name list to the ACIU for agriculture support program.

Annex 2: Details about sub-branches

								Size (m)						
S. N.	Gps Poi nt.	GPS belonging	Sub Secondary Canal Name & Code	Structu re Type	Tole Name	Chain age	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
1	321	Bikram Rai	Kulariya	Lining	Katase		40	0.4	2	Min Bdr Rawal		986598417 9	P1	both side total 40m
2	322	Bikram Rai	Kulariya	Intake	Katase								good	Dispute about canal as par drawing or existing location
3	323	Bikram Rai	West Khairifanta	LCW			2			Danhingh Bhat			P1	Badghar
4	324	Bikram Rai	West Khairifanta	LCW			2						P1	
5	325	Bikram Rai	West Khairifanta	LCW			2			Dhaniram Bhat		986840151 4	P1	
6	326	Bikram Rai	West Khairifanta	LCW			2						P1	
7		Bikram Rai	West Khairifanta	Hume pipe						Hira Bhat			P1	
8	327	Bikram Rai	East Khairifanta	LCW	Rawal tole		2			Min Rawal		986598417 9	P1	
9	328	Bikram Rai	East Khairifanta	LCW	Rawal tole		2			Bijay Rawal			P1	
10	329	Bikram Rai	East Khairifanta	LCW	Rawal tole		2						P1	
11	330	Bikram Rai	East Khairifanta	LCW	Bhandari Kulo		2						P1	
12	331	Bikram Rai	East Khairifanta	LCW	Khalla		2						P1	
13	332	Bikram Rai	East Khairifanta	LCW	Near Ram Sodari		2			Ram Sodari			P1	
14	333	Bikram Rai	East Khairifanta	LCW			2						P1	
15	333	Bikram Rai	East Khairifanta	Hume pipe	Bhatbada								P1	
	333	Bikram Rai	East Khairifanta	Hume pipe										
16	334	Bikram Rai	East Khairifanta	LCW			2						P1	

Sub branch: Khairiphata

17	335	Bikram Rai	East Khairifanta	LCW		2		Hira Bhat		Ρ1	
18	336	Bikram Rai	East Khairifanta	LCW		2		Dhaniram Bhat	986840151 4	P1	
19	337	Bikram Rai	East Khairifanta	Escape						P1	(Demand : Making deep the existing escape to Bhagraiya or
20		Bikram Rai	East Khairifanta	Hume pipe				Dhaniram Bhat	986840151 4	P1	Constructing a New chanel to Jamara)
		Bikram Rai	East Khairifanta	Hume pipe							
21		Bikram Rai	East Khairifanta	LCW		2		Ram Pr Bhat		Ρ1	
22	338	Bikram Rai	West Khairifanta	LCW		2		Dhaniram Bhat		P1	
23	339	Bikram Rai	West Khairifanta	Hume pipe				Kulesh Nepali		P1	
24	340	Bikram Rai	West Khairifanta	Hume pipe				Bale Nepali		P1	_
25	341	Bikram Rai	West Khairifanta	Hume pipe						P1	
26		Bikram Rai	West Khairifanta	LCW		2		Ramesh Nepali		P1	
27	342	Bikram Rai	West Khairifanta	Hume pipe				Rup Nepali		P1	
28	343	Bikram Rai	West Khairifanta	Hume pipe				Ram Nepali		P1	
29	344	Bikram Rai	West Khairifanta	LCW		2				Ρ1	
30		Bikram Rai	West Khairifanta	Hume pipe						P1	
31	345	Bikram Rai	West Khairifanta	Hume pipe				Lalmani		P1	
32	346	Bikram Rai	West Khairifanta	LCW		2				P1	
33		Bikram Rai	West Khairifanta	Hume pipe				Bimal Bist		P1	
34	347	Bikram Rai	West Khairifanta	LCW		2		Bharat Kuwar		P1	
35		Bikram Rai	West Khairifanta	Hume pipe					 	P1	
36	348	Bikram Rai	West Khairifanta	Box Culvert		6				P1	New Road constructed
37		Bikram Rai	West Khairifanta	LCW		2				P1	

38	349	Bikram Rai	West Khairifanta	LCW		2	Pawitra	P1	
39		Bikram Rai	West Khairifanta	Hume pipe				P1	
40	351	Bikram Rai	West Khairifanta	Hume pipe			Chiuritole	P1	
41	352	Bikram Rai	West Khairifanta	LCW		2	Chiuritole	P1	
42	353	Bikram Rai	West Khairifanta	Hume pipe			Krishna Bhat	P1	
43	354	Bikram Rai	West Khairifanta	Hume pipe			Chetraj	P1	
44		Bikram Rai	West Khairifanta	LCW		2	Danshingh	P1	
45	355	Bikram Rai	West Khairifanta	Box Culvert		6	Gore Bhat	P1	
46		Bikram Rai	West Khairifanta	LCW		2		P1	
47		Bikram Rai	West Khairifanta	Hume pipe				P1	
48	356	Bikram Rai	West Khairifanta	LCW		2		P1	
49	357	Bikram Rai	West Khairifanta	LCW		2		P1	
50	358	Bikram Rai	West Khairifanta	LCW		2		P1	
51	359	Bikram Rai	West Khairifanta	LCW		2		P1	
52		Bikram Rai	West Khairifanta	Hume pipe				P1	
53		Bikram Rai	West Khairifanta	Hume pipe			Lab	P1	
54		Bikram Rai	West Khairifanta	Hume pipe			Bal	P1	
55		Bikram Rai	West Khairifanta	Hume pipe			Jumlatole	P1	

			Sub Secondary				s	ize (m	1)				_	
S.N	Gps Poin t.	GPS belongin g	Secondary Canal Name & Code	Structure Type	Tole Name	Chainag e	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
1	360	Bikram Rai	Bhadawa	HR/CR						Krishna Pr Devkota (Chairman)		98006080 99		
2	361	Bikram Rai												(Demand:separate line from U/S of Kulriya Chaukidar Bhawan)
3	362	Bikram Rai	Kulriya	Protection Work			60 0						P1	
4	363	Bikram Rai		Box Culvert									P1	
5	365	Bikram Rai	Bhadawa and Amarawati	Aqueduct	Bakullah		6						P1	
6	366	Bikram Rai	Bhadawa and Amarawati	Lining									P1	
7	367	Bikram Rai	Bhadawa	HR/CR	Khanepani		10 0	0. 4	2				P1	
8	368	Bikram Rai	Bhadawa	Box Culvert	Matera Kulo		4m						р3	
9	369	Bikram Rai	Bhadawa	LCW	Pal Bazar								P1	
10	370	Bikram Rai	Bhadawa	LCW									P1	
11	372	Bikram Rai	Bhadawa	Lining									P1	
12		Bikram	Dhadaur	Protection			30						D1	
12		Kai Bikrom	впадажа	VVOrK			0						P1	
13	373	Rai	Bhadawa	Syphon			50						P1	

Sub branch: Bhadawa

		Bikram									
14		Rai	Bhadawa	Box Culvert		75				P1	
15	375	Bikram Rai	Bhadawa	Bridge		6				P1	
16	377	Bikram Rai	Ghobini Khola	Box Culvert		75				P1	(connect Byawasthit nagar & shanti tole)
17	378	Bikram Rai	Bhadawa	LCW						P1	
18		Bikram Rai	Bhadawa	Protection Work	Purwa Gaule kulo	20				P1	
19	379	Bikram Rai	Bhadawa	LCW						P1	
20		Bikram Rai	Bhadawa	Protection Work	Hatiwa	40				P1	
21	380	Bikram Rai	Bhadawa	Box Culvert		30				P1	
22	381	Bikram Rai	Bhadawa	Box Culvert	Bvawasthit Nagar	5				P1	
23	382	Bikram Rai	Bhadawa	Hume Pipe	Byawasthit Nagar	5				P1	
24	390	Bikram Rai	Bhadawa	Box Culvert	Byawasthit Nagar			Him Bdr Basnet	98656109 17	P1	
25	391	Bikram Rai	Bhadawa	Protection Work	Kopila Samudayik Ban	5				P1	
26		Bikram	Bhadawa	Box Culvert	Balchaur School	10 0				P1	
27		Bikram	Bhadawa	ICW	Balchaur School	6				P1	
28	392	Bikram	Bhadawa	Box Culvert	Srijana Kulo	2				P1	
29		Bikram	Bhadawa	Aqueduct		-				P1	
30	393	Bikram Rai	Bhadawa	Protection		7				P1	
31		Bikram Rai	Bhadawa	Lining	Bhuruwa Jharan	10 0				 P1	
32		Bikram	Bhadawa			30 0				P1	
33	394	Bikram Rai	Bhadawa	HR/CR		J				P1	

	205	Bikram									
34	395	Rai	Bhadawa	LCW	Thapapur kulo					P1	
	206	Bikram									
35	390	Rai	Bhadawa	Box Culvert		2				P1	
	207	Bikram									
36	597	Rai	Bhadawa	HR/CR						P1	
	308	Bikram						Dhaniram	98655677		
37	330	Rai	Bhadawa	LCW	Rohini kulo	5		Chaudhari	49	P1	
	200	Bikram									
38	555	Rai	Bhadawa	LCW	Boxini	2				P1	
		Bikram									
39		Rai	Bhadawa	Lining	Amauri tole	2				P1	
	400	Bikram				30					
40	400	Rai	Bhadawa	LCW		0				P1	
	401	Bikram									
41	401	Rai	Bhadawa	HR/CR		2				P1	
	402	Bikram									
42	402	Rai	Bhadawa	Aqueduct	Sethuwa					P1	
	403	Bikram									
43	405	Rai	Bhadawa	Aqueduct	Magartole					P1	
	404	Bikram						Bajirshingh	98484660		
44	404	Rai	Bhadawa	Aqueduct	Magartole	5		Thapa	60	P1	
		Bikram									
53		Rai	Hatiwa Kulo	Lining	chhegharuwa	5				P2	Prashakha

							Size (m)		ı)					
S.N	Gps Poin t.	GPS belongin g	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chain age	Length	Breadth	Height	Local Contact Person	Addres s	Contact No	Priority	Remarks
1	455	Bikram Rai	Bhagraiya	Intake	Bhagraiya					Khemraj Bhat(sachib)		986573742 4		
2	456	Bikram Rai	Bhagraiya	LCW	Pataligalli		2			Mohan Pr Chaudhary		981461063 4		
3	457	Bikram Rai	Bhagraiya	Box Culvert	Bhagraiya		6			Khemraj Bhat				
4	459	Bikram Rai	Bhagraiya	HR/CR	Salyan Tole		6			Khemraj Bhat				
5	460	Bikram Rai	Bhagraiya	Box Culvert	Salyan Tole		6			Khemraj Bhat				
6	461	Bikram Rai	Bhagraiya	LCW	Bhagraiya		2			Khemraj Bhat				
7	462	Bikram Rai	Bhagraiya	LCW	Bhagraiya		2			Khemraj Bhat				
8	464	Bikram Rai	Bhagraiya	LCW	Bhagraiya		2			Man Bdr Khadka		982555690 4		
9		Bikram Rai	Bhagraiya	Gabion work	Bhagraiya		20			Khemraj Bhat				
10	465	Bikram Rai	Ampur Prashakha	Syphon/Aquedu ct	Ampur		6			Khemraj Bhat				Prashakha
11		Bikram Rai	Mohanpur Prashakha	LCW	Mohanpur		2			Mohan Pr Chaudhary		981461063 4		Prashakha
12		Bikram Rai	Mohanpur Prashakha	LCW	Mohanpur		2			Khemraj Bhat				Prashakha
13		Bikram Rai	Mohanpur Prashakha	LCW	Mohanpur		2			Khemraj Bhat				Prashakha
14		Bikram Rai	Mohanpur Prashakha	LCW	Mohanpur		2			Khemraj Bhat				Prashakha
15	467	Bikram Rai	Bhagraiya	LCW	Mohanpur		2			Khemraj Bhat				

Sub branch: Bhagaraiya

16	468	Bikram Rai	Bhagraiya	Syphon	Rajitole	10		Prem Sharma	981463773 5	Badghar
17		Bikram Rai	Bhagraiya	Lining	Rajitole	20		Prem Sharma		
18	469	Bikram Rai	Bhagraiya	LCW	Rajitole	2		Prem sharma		
19	470	Bikram Rai	Bhagraiya	LCW	Rajitole	2		Prem sharma		
20	471	Bikram Rai	Bhagraiya	Box Culvert	Rajitole	6		Prem Sharma		
21	473	Bikram Rai	Bhagraiya	LCW	Rajitole	2		Nirpa Dhami		
22	474	Bikram Rai	Bhagraiya	LCW	Kewal/Lal Bdr Chaudhary House	2		Prem Sharma		
23	475	Bikram Rai	Bhagraiya	LCW	Banjarahang, Layakram	2		Prem Sharma		
24	477	Bikram Rai	Bhagraiya	Aqueduct	Bist kulo	5		Prem Sharma		
25	478	Bikram Rai	Bhagraiya	Box Culvert	Banjarahang	5		Bishna Chaudhary		
26	479	Bikram Rai	Bhagraiya	LCW	Chidiyapruwa and Kailaram Kulo	2		Prem Sharma		
27	481	Bikram Rai	Bhagraiya	LCW	Bhagraiya	2		Hulaki		
28	483	Bikram Rai	Bhagraiya	LCW	Bhagraiya	2		Surat Shah		
29	484	Bikram Rai	Bhagraiya	Aqueduct	Bhagraiya	3		Mitthyu Chaudhary		
30	485	Bikram Rai	Bhagraiya	LCW	Bhagraiya	2		Surya Bhagat		

						a	Si	ize (m)					
S.N	Gps Point.	GPS belonging	Sub Secondar y Canal Name & Code	Structure Type	Tole Name	Chainag	Length	Breadth	Height	Local Contact Person	Addres	Contact No	Priority	Remarks
	486	Bikram Rai	Khagrauli	Intake	Amaura					KhusiRam Mahato		98107055 26		Good condition
		Bikram Rai	Khagrauli	Hume pipe	Amaura					KhusiRam Mahato		98107055 26	P1	Member of Khagrauli kulo, 3 no. 90mm
			Khagrauli	Hume pipe										
			Khagrauli	Hume pipe										
		Bikram Rai	Khagrauli	lining	Amaura		40 0	2. 5	1. 5	KhusiRam Mahato		98107055 26	P1	
	487	Bikram Rai	Khagrauli	LCW	Magartole sarawani kulo					KhusiRam Mahato		98107055 26	P1	
	488	Bikram Rai	Khagrauli	LCW	Boksini Kulo Kalikapur					Puspa Thapa		98126206 52	P1	
	489	Bikram Rai	Khagrauli	LCW	Haridwani Badh					Puspa Thapa		98126206 52	P1	Infront of School
	490	Bikram Rai	Khagrauli	LCW	Bhanu shah/Budhiram Kulo					KhusiRam Mahato		98107055 26	P1	
	491	Bikram Rai	Khagrauli	LCW	DhaniRam					KhusiRam Mahato		98107055 26	P1	
	492	Bikram Rai	Khagrauli	LCW	Krishna Mahato					KhusiRam Mahato		98107055 26	P1	
		Bikram Rai	Khagrauli	Hume pipe	Krishna Mahato	1				KhusiRam Mahato		98107055 26	P1	1 no. 60mm
	493	Bikram Rai	Khagrauli	HR/CR	Aambadh Hardwani		15		3	KhusiRam Mahato		98107055 26	P1	3 Gates: Likhandaran kulo, Jugram kulo and Escape
		Bikram Rai	Khagrauli	lining			20			KhusiRam Mahato		98107055 27		- ·

Sub branch: Khagaraiya

	Pikram Pai		Protection						98107055		Launching 3 m
	DIKIDITI KOL	Khagrauli	Work	Aambadh Hardwani	60	3	3	KhusiRam Mahato	26	P1	and 3 steps
101	Rikram Pai						1.		98107055		
494	DIKIDITI NDI	Khagrauli	Aqueduct	Murgawa Badh	7	2	5	KhusiRam Mahato	26	P1	
40E	Pikram Pai								98107055		
495	DIKIDITI NDI	Khagrauli	LCW	Bichki Kulo				KhusiRam Mahato	26	P1	
106	Pikram Pai								98107055		
490	DIKIDITI NDI	Khagrauli	LCW	Bhurahi Badh				KhusiRam Mahato	26	P1	
407	Pikram Pai				30		1.		98107055		
497	DIKIDITI NDI	Khagrauli	Lining	Bhurahi Badh	0	2	5	KhusiRam Mahato	26	P1	
100	Pikram Pai						1.		98107055		Existing but not
490	DIKI di li Kdi	Khagrauli	Aqueduct	Side of Culvert	6	2	5	KhusiRam Mahato	26	Ρ1	proper
F 00	Dikrom Doi								98107055		
500	DIKIDITI KDI	Khagrauli	LCW	Chandralal Badh				KhusiRam Mahato	26	P1	
No	Pikram Pai							Bharthari Pr	98156125		End of Rora and
point	DIKI di li Kai	Khagrauli	Bridge	Khundi River				Chaudhary	08		Khagrauli
	Rikram Pai							(Chairperson of			
		Khagrauli						Khagrauli)			

Sub branch: Taharan

							S	ize (m	ו)					
S. N.	Gps Poin t.	GPS belonging	Sub Secondary Canal Name & Code	Structu re Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Addre ss	Contact No	Priority	Remarks
	502	Bikram Rai	Taharan and Sairi	Intake	Pathraiya		40			Faguna Kathariya		9825602709	Р 1	
	502	Bikram Rai	Taharan and Sairi							Benuka aupadhyay		9843368188		
	502	Bikram Rai	Taharan and Sairi							Hari Pr Chaudhari		9815693945		
	502	Bikram Rai	Taharan and Sairi							Manariya Kathariya		9814681771		
	503	Bikram Rai	Taharan and Sairi	HR/CR	Gujeruwa Tole		6							
	504	Bikram Rai	Taharan	LCW	Madan Budha		2. 5							
	505	Bikram Rai	Taharan	LCW	Simal ko Rukh		2. 5							
	506	Bikram Rai	Taharan	LCW	Basko jhari		2. 5							
	507	Bikram Rai	Taharan	LCW			2. 5							
	508	Bikram Rai	Taharan	LCW	kerabari		2. 5							
	509	Bikram Rai	Taharan	LCW	Barden Kulo		2. 5							
	510	Bikram Rai	Taharan	LCW	Basko jhari		2. 5							
	511	Bikram Rai	Taharan	LCW	Khallakhet		2. 5							
	512	Bikram Rai	Taharan	LCW	Bichki		2. 5							
	513	Bikram Rai	Taharan	LCW	Khairahuwa kulo		2. 5							
	514	Bikram Rai	Taharan	LCW	Ghoraha kulo, Jharan		2. 5							

			Sub				S	ize (m)					
S.N.	Gps Point.	GPS belonging	Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
	67	Smit Shrestha	Rora Canal	HR	Satbigha	0+000				Tulsi ram Kathariya				Existing HR
	68	Smit Shrestha	Rora Canal	HR/CR	Paragipur		6m			Laxman Kathariya		9848501560	P1	Proposed
	69	Smit Shrestha	Rora Canal	Box culvert	Paragipur		8m						P1	Proposed
	70	Smit Shrestha	Rora Canal	LCW	Simrana			5m					P1	Proposed
	71	Smit Shrestha	Rora Canal	LCW	Kanchan pur			5m					P1	Proposed
	72	Smit Shrestha	Rora Canal	Box culvert	Fulbari tole		8m						P1	Proposed
	73	Smit Shrestha	Rora Canal	LCW	Bathriya			5m					P1	Proposed
		Smit Shrestha	Rora Canal	Lining(U/S & D/S of LCW)	Bathriya								P1	Proposed
	77	Smit Shrestha	Rora Canal	Box culvert	Jadupur Tole		8m			Chandra datta Kathariya		9815623700	P2	Proposed
	79	Smit Shrestha	Rora Canal	HR/CR	Raj Bandh		6m			Sukhlal chaudhary		9811646024	P2	Proposed
	80	Smit Shrestha	Rora Canal	inlet structure	Jadupur Tole					Pream chaudhary		9811646024	P2	Proposed- Construction of new Intake

Sub branch: Rora

Sub branch: Mahuwan

			Sub				9	ize (m)					_	
S.N	Gps Poin t.	GPS belonging	Secondar y Canal Name & Code	Structure Type	Tole Name	Chainag e	Length	Breadth	Height	Local Contact Person	Addres s	Contact No	Priority	Remarks
		Smit	Mahuwa		Durgauli							98646273		
	81	Shrestha	n	HR	Janaki-1					Bhagi ram Kathariya		08		Existing
		Smit		Protectio	Durgauli							98646273		
		Shrestha	Kulariya	n	Janaki-1		60m			Bhagi ram Kathariya		08	P1	Proposed
														Proposed-3 nos
		Smit	Mahuwa	Box	Durgauli							98646273		of humepipe
	83	Shrestha	n	culvert	Janaki-1		8m			Bhagi ram Kathariya		08	P1	exist
		Smit	Mahuwa				300					98646273		
		Shrestha	n	Lining			m			Bhagi ram Kathariya		08	P1	Proposed
		Smit	Mahuwa									98165667		
	88	Shrestha	n	LCW	Pragati tole			3m		Pardeshi Tharu		93	P1	Proposed
		Smit	Mahuwa									98165667		
	89	Shrestha	n	LCW	Pragati tole			3m		Pardeshi Tharu		93	P1	Proposed
		Smit	Mahuwa									98165667		
	90	Shrestha	n	Escape				3m		Pardeshi Tharu		93	P1	Proposed
		Smit	Mahuwa				150					98165667		Proposed,-from
	91	Shrestha	n	Lining			m	1		Pardeshi Tharu		93	P1	Gps point 90-91
		Smit	Mahuwa					1				98165667		
	92	Shrestha	n	Aqueduct						Pardeshi Tharu		93	P1	Proposed

							s	ize (m)					
S. N.	Gps Poi nt.	GPS belonging	Sub Secondary Canal Name & Code	Structur e Type	Tole Name	Chain age	Length	Breadth	Height	Local Contact Person	Addr ess	Contact No	Priority	Remarks
	125	Bikram Rai	Amrawati	HR/CR	Katase					Bhim bd. Shah		9847303 930		
	126	Bikram Rai	Amrawati	Box Culvert	Katase									
	127	Bikram Rai	Amrawati	LCW	Katase					п		н		
	128	Bikram Rai	Amrawati	LCW	Bakulaphata					Rajaran Chaudhary				
	129	Bikram Rai	Amrawati	LCW	Sukumbasi tole					Karna singh B.K.				
	130	Bikram Rai	Amrawati	Lining	Jatiye sangrahlay		80							From pt. 129 to culvert near water tank
	131	Bikram Rai	Amrawati	LCW	Schoolput					Panchuram chaudhary				
	418	Bikram Rai	Bhadawa	Gabion Work	Sukumbasi Tole		20 0							Right/Left side
	419	Bikram Rai	Amarawati	LCW	Sukumbasi Tole		2. 5							
	420	Bikram Rai	Amarawati	LCW	Sukumbasi Tole		2. 5			Pawan Pariyar				
	421	Bikram Rai	Amarawati	Lining	Sukumbasi Tole		20 0			Pawan Pariyar				Right/Left side
	422	Bikram Rai	Amarawati	Lining	Amarawati		20 0			Radheshyam				Right/Left side
	424	Bikram Rai	Amarawati	LCW	Amarawati		2. 5			Deepesh Saud				
	425	Bikram Rai	Amarawati	Lining	Amarawati		20 0							Right/Left side

Sub branch: Amarawati

426	Bikram Rai	Amarawati	Aqueduc t	Amarawati	25			(Demand :Existing but old,new demand, constructed on 2056)
427	Bikram Rai	Amarawati	Gabion Work	East Amarawati	10 0	Amar bdr Shingh		US/DS
428	Bikram Rai	Amarawati	LCW	Amarawati	2	Naya Saud		
429	Bikram Rai	Amarawati	LCW	Amarawati	2	Dal bdr Budha	9825635 380	
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
430	Bikram Rai	Amarawati	LCW	Amarawati	2	Dhan Bdr Saud		
431	Bikram Rai	Amarawati	Hume Pipe	Amarawati		Ranga Bhandari		
431	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
432	Bikram Rai	Amarawati	LCW	Amarawati	2	Ganga Jaishi		
433	Bikram Rai	Amarawati	LCW	Amarawati	2	Manbir saud		
434	Bikram Rai	Amarawati	LCW	Amarawati	2	Debe Tamata		
435	Bikram Rai	Amarawati	LCW	Amarawati	2	Amar rawal		
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
436	Bikram Rai	Amarawati	LCW	Amarawati	2	Ratan Saud		
437	Bikram Rai	Amarawati	LCW	Amarawati	2			
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				
438	Bikram Rai	Amarawati	LCW	Amarawati	2	Jyoti BK		
	Bikram Rai	Amarawati	Hume Pipe	Amarawati				

	Bikram Rai	Amarawati	Hume Pipe	Amarawati						
439	Bikram Rai	Amarawati	Hume Pipe	Amarawati				Bal Ba Saud		
439	Bikram Rai	Amarawati	Hume Pipe							
440	Bikram Rai	Amarawati	Gate	Amarawati		0. 45	0. 6	Fourlane Road		3 nos. for 3 branches , canal already constructed
442	Bikram Rai	Amarawati	LCW	Amarawati	2			Sarjan BK		
444	Bikram Rai	Amarawati	LCW	Amarawati	2			Prem Bhul		
446	Bikram Rai	Amarawati	Hume Pipe	Amarawati				Prem Bhul		
			Hume Pipe							
447	Bikram Rai	Amarawati	Gate	Amarawati		0. 45	0. 6	Bidhyut Road		3 nos. for 3 branches, canal already constructed
	Bikram Rai	Amarawati	Hume Pipe	Amarawati						
	Bikram Rai	Amarawati	Hume Pipe							
	Bikram Rai	Amarawati	Hume Pipe							
448	Bikram Rai	Amarawati	LCW	Amarawati	2			Sarpe Tamata		
449	Bikram Rai	Amarawati	LCW	Amarawati	2			Padam Tiruwa		
450	Bikram Rai	Amarawati	LCW	Amarawati	2			Sharan Tamata		
451	Bikram Rai	Amarawati	Hume Pipe	Amarawati						
452	Bikram Rai	Amarawati	Hume Pipe	Amarawati						
453	Bikram Rai	Amarawati	Hume Pipe	Amarawati				Jit Bdr Tamata		
454	Bikram Rai	Amarawati	LCW	Amarawati	2			Dane Dholi		

	Gn							Size (m))					
S. N.	s Poi nt.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chai nage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
	3	Nir Shah(Bir singh)	Atharaiya	Lining	Amarawati	0+00 0	20			Min bahadur		984855732 8	P1	intake
	4	Nir Shah(Bir singh)	Atharaiya	LCW	Amarawati	0+80 0				Laxman Adhikary		984855732 8	P1	
	5	Nir Shah(Bir singh)	Bankulo	Box Culvert	Amarawati		5			"		"	P1	
	5	Nir Shah(Bir singh)	Bankulo	Aqueduct	Amarawati		10			п		п	P1	
	6	Nir Shah(Bir singh)	Bankulo	Lining	Amarawati		500			Urmila shahi		980197148 3	P1	From Urmila Shahi's toilet to school
	9	Nir Shah(Bir singh)	Bankulo	LCW	Amarawati		3			Ratna Devi Upadhayay		984865663 5	P1	Near School
	10	Nir Shah(Bir singh)	Bankulo	LCW	Bandipur		3			Gobinda Bista		984853715 3	P1	
	11	Nir Shah(Bir singh)	Bankulo	LCW	Bandipur		5			п		п	P1	with cover slab
	12	Nir Shah(Bir singh)	Bankulo	LCW	Bandipur		3			п		п	P1	
	13	Nir Shah(Bir singh)	Bankulo	LCW	Bandipur		3			Jay Prakas sanyal			P1	
	14	Nir Shah(Bir singh)	Bankulo	LCW	Bandipur		3			Chitra giri		982350247 6	P1	
	15	Nir Shah(Bir singh)	Bankulo	Aqueduct	Bandipur		5			Chunulal Chaudhary		981162322 2	P1	
	15	Nir Shah(Bir singh)		Lining			20							(U/S)
	16	Nir Shah(Bir singh)	Bankulo	Aqueduct	Bandipur		5			Prem Budha		984863820 1	P1	
	16	Nir Shah(Bir singh)		Hume Pipe										60 dia

Sub branch: Athraiya

16	Nir Shah(Bir singh)		Hume Pipe							60 dia
17	Nir Shah(Bir singh)	Atharaiya	LCW	Amarawati	3		Karna Shahi		P1	
18	Nir Shah(Bir singh)	Atharaiya	LCW	Amarawati	3		Ram Bali Chaudhary	984855776 3	P1	
19	Nir Shah(Bir singh)	Atharaiya	LCW	Jabalpur	3		Kanhaiya lal Chaudhary		P1	-
20	Nir Shah(Bir singh)	Atharaiya	LCW	Jabalpur	3		Bam Bd Thapa	980466630 2	P1	
22	Nir Shah(Bir singh)	Atharaiya	Protectio n Work	Jabalpur	30			II	P1	
22	Nir Shah(Bir singh)		Box Culvert		5				P1	
21	Nir Shah(Bir singh)	Atharaiya	LCW	Bandipur	3		Jumai Bista		P1	
25	Nir Shah(Bir singh)	Atharaiya	LCW	khairipur	3m		Barkular chaudhary	981260700 7	P1	
24	Nir Shah(Bir singh)	Atharaiya	LCW	khairipur	3		Khet bd Chaudhary	984850025 5	P1	
24	Nir Shah(Bir singh)		Protectio n Work		15				P1	
26	Nir Shah(Bir singh)	Atharaiya	Box Culvert	khairipur	5		Patiram Kathariya	984851821 0	P1	
27	Nir Shah(Bir singh)	Atharaiya	LCW	khairipur	2		Suresh kathariya	981565614 2	P1	
28	Nir Shah(Bir singh)	Atharaiya	LCW	khairipur	3		п	"	P1	
29	Nir Shah(Bir singh)	Atharaiya	LCW	khairipur	З		Devilal haudhary	986330359 5	P1	
30	Nir Shah(Bir singh)	Atharaiya	Protectio n Work	khairipur	30				P1	Mixing point of Bhokshi +Atharaiya canal
31	Nir Shah(Bir singh)	Atharaiya	Canal syphon	Dharmapur	30		Bharthari Tharu	982568526 3	P1	Crossig of Atharaiya & a canal from Jamara branch. (sensitive)
32	Nir Shah(Bir singh)	Atharaiya	Protectio n Work	Katan, Dharmapur	30		Keshav Shahi	986847159 1	P-1	u/s and D/S of existing Box Culvert
33	Nir Shah(Bir singh)	Atharaiya	LCW	Betani, Dharmapur	3		Sundar lal Kathariya	981260678 8	P1	
33	Nir Shah(Bir singh)		Protectio n Work		10				p1	

24	Nir Shah(Bir	Atharaiva	Lining	Betani,	50		Sundar lal	981260678	D1	
54	singh)	Atharaiya	LITTING	Dharmapur	50		Kathariya	8	ΓI	
26	Nir Shah(Bir	Athoroivo		Betani,	n		Sukhram		D1	
30	singh)	Allididiya	LCVV	Dharmapur	5		Chaudhary		PI	
27	Nir Shah(Bir	Athoroiva		Betani,	2				D1	
37	singh)	Allididiya	LCVV	Dharmapur	5				PI	
20	Nir Shah(Bir	Athoroiva		Betani,	2				D1	
30	singh)	Allididiya	LCVV	Dharmapur	5				PI	
20	Nir Shah(Bir	Athoroiva	Вох	Toroivopur	F		Sundar lal	981260678	D1	
23	singh)	Autaraiya	Culvert	roraiyapur	5		kathahariya	8	۲I	

			Sub			0	Si	ze (m)					
S. N.	Gps Poi nt.	GPS belonging	Second ary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Addr ess	Contact No	Priority	Remarks
	40	Nir Shah(Bir singh)	Bhoksh i	HR/CR	Amarawati		20			Rajaram haudhary		9814644 841	P1	
	40	Nir Shah(Bir singh)	Bhokshi	Protection Work			50 0						P1	in Kulariya Feeder to point 46
	40	Nir Shah(Bir singh)	Bhokshi	Lining			50 0						p1	in bhokshi canal to point 49
	41/ 42	Nir Shah(Bir singh)	Bhokshi	Aqueduct	Amarawati		5	0. 7	0. 5	ш		"	P1	over the Bhokshi canal
	43	Nir Shah(Bir singh)	Bhokshi	LCW	Amarawati		3						P1	
	44	Nir Shah(Bir singh)	Bhokshi	LCW	jabalpur, rautan kulo		3			Utiram Chaudhary		9815616 229	P1	
	45	Nir Shah(Bir singh)	Bhokshi	LCW	jabalpur		3			Utiram Chaudhary		9815616 229	P1	
	46	Nir Shah(Bir singh)	Bhokshi	LCW	Jabalpur, taulang kulo		3			Utiram Chaudhary		9815616 229	p1	Sensttive Area, Distance between kulariya & bhokshi kulo less than 10 m
	47	Nir Shah(Bir singh)	Bhokshi	Protection Work	Jabalpur		10 00			Utiram Chaudhary		9815616 229	p1	Entry point of Dhobini Khola, in Kulariya Feder
	48	Nir Shah(Bir singh)	Bhokshi	Aqueduct	Jabalpur		4	0. 7	0. 5	Sitaram Chaudhary			P1	
	49	Nir Shah(Bir singh)	Bhokshi	LCW	Bhokshi		3			Bhadwa chaudhary		9804667 378	P1	
	50	Nir Shah(Bir singh)	Bhokshi	Aqueduct	Bhokshi		4	0. 7	0. 5					
	51	Nir Shah(Bir singh)	Bhokshi	LCW	Bhokshi		3			Pardeshi lal			P1	
	52	Nir Shah(Bir singh)	Bhokshi	LCW	Bhokshi		3			kallu lal Chaudhary			P1	

Sub branch: Bhokshi

								1	
	Nir Shah(Bir singh)					Ganesh			
53		Bhokshi	LCW	Bhokshi	3	Chaudhary		P1	
						Sharadhu	9800624		
54	Nir Shah(Bir singh)	Bhokshi	LCW	Bhokshi	3	chaudhary	087	p1	
54	Nir Shah(Bir singh)	Bhokshi	Lining	Bhokshi	50				
	Nin Chah (Dinainah)						9815696		
55	Nir Shah(Bir singh)	Bhokshi	LCW	Bhokshi	3	Dan Bd. Thapa	743	P1	
	Nin Choh (Din singh)					Jitram			
56	Nir Shan(Bir Singh)	Bhokshi	LCW	Bhokshi	3	chaudhary		p1	
	Nin Choh (Din singh)					Sharadhu	9800624		
57	Nir Shan(Bir Singh)	Bhokshi	LCW	Paharipur	3	chaudhary	087	p1	
57	Nir Shah(Bir singh)	Bhokshi	Lining	Paharipur	3				
58	Nir Shah(Bir singh)	Bhokshi	LCW	khairipur	3	Hira singh		P1	
						Shiv Pd			
58	Nir Shah(Bir singh)	Bhokshi	LCW	khairipur	3	chaudharu		P1	100 d/s from point 58

			_				S	Size (m)						
S. N.	Gp s Poi nt.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chai nage	Length	Breadth	Height	Local Contact Person	Add ress	Contact No	Priority	Remarks
	91	Nir Shah(Bir singh)	Sairi Kulo	Intake	Patharaiya		40			Jayram Tharu		981267334 0	P1	Sairi , Tahran & Kodriyan (proposed) 's combined intake required
		Nir Shah(Bir singh)		Protection Work			100							
	92	Nir Shah(Bir singh)	Sairi Kulo	Lining	Patharaiya		50	4	1	Jayram Tharu		981267334 0	P1	
	93	Nir Shah(Bir singh)	Sairi Kulo	HR/CR	Patharaiya		6			Jayram Tharu		981267334 0	P1	for Tarhan Kulo
	94	Nir Shah(Bir singh)	Sairi Kulo	LCW										
	94	Nir Shah(Bir singh)	Sairi Kulo	Hume pipes/ Box Culvert	Patharaiya		60 cm dia.	2 nos		Chedu Chaudhar Y		984850191 8	P1	
	94	Nir Shah(Bir singh)	Sairi Kulo	Hume pipes/ Box Culvert			60 cm dia.	2 nos						10m U/s
	96	Nir Shah(Bir singh)	Sairi Kulo	Lining	Nawalpur		50			Chedu Chaudhar Y		984850191 8	P1	
	97	Nir Shah(Bir singh)	Sairi Kulo	LCW	Nawalpur, Bandal kulo		3			Jayram Tharu		981267334 0	P1	
	98	Nir Shah(Bir singh)	Sairi Kulo	LCW	Nawalpur, Tiklaiha		3			Jayram Tharu		981267334 0	P1	
	99	Nir Shah(Bir singh)	Sairi Kulo	LCW	Nawalpur, Khasotiya		3			Jayram Tharu		981267334 0	P1	
	10 0	Nir Shah(Bir singh)	Sairi Kulo	LCW	Nawalpur, Baidava		3			Jayram Tharu		981267334 0	P1	

			Sub Secon				9	Size (m)						
S. N.	Gps Poi nt.	GPS Belonging	dary Canal Name & Code	Structure Type	Tole Name	Chain age	Length	Breadth	Height	Local Contact Person	Addr ess	Contact No	Priority	Remarks
	74	Nir Shah(Bir singh)	Badka	Lining	Amaura, intake		30			Dhaniram Chaudhary		981162550 2	P1	only Height increment 30 cm. on existing lining.
	75	Nir Shah(Bir singh)	Badka	LCW	Patharaiya		3			Birendra Pd Jaishi			P1	
	76	Nir Shah(Bir singh)	Badka	LCW	Patharaiya		3			Bakhat Bd. Bista		985842288 5	P1	
	77	Nir Shah(Bir singh)	Badka	LCW	Siriwa Bandh		3						P1	
	78	Nir Shah(Bir singh)	Badka	LCW	Pragipur		3			Nandaram Joshi		981169189 7	P1	
	78	Nir Shah(Bir singh)	Badka	Lining	Pragipur		70							
	79	Nir Shah(Bir singh)	Badka	LCW	Pragipur		3							
	79	Nir Shah(Bir singh)	Badka	Hume pipe	Pragipur		90cm dia			Dhaniram Chaudhary		981162550 2	P1	2 numbers
	79	Nir Shah(Bir singh)	Badka	Lining	Pragipur		50							D/s
	80	Nir Shah(Bir singh)	Badka	LCW	Paragipur ,farena		3			Dhaniram Chaudhary		981162550 2	P1	
	80	Nir Shah(Bir singh)	Badka	Box Culvert	Paragipur ,farena		5							
	81	Nir Shah(Bir singh)	Badka	LCW	Pragipur		3			Dasarath Chaudhary		980061572 5	P1	
	81	Nir Shah(Bir singh)	Badka	Protection Work	Pragipur		40							
	81	Nir Shah(Bir singh)	Badka	Lining	Pragipur		150							
	82	Nir Shah(Bir singh)	Badka	LCW	Pragipur		3			Paharilal Chaudhary			P1	

Sub branch: Badka

83	Nir Shah(Bir singh)	Badka	Lining	Pragipur	100	Dasarath Chaudhary	980061572 5	P1	
84	Nir Shah(Bir singh)	Badka	LCW	Pragipur	3	Ram Bd Chaudhary	981566819 5	P1	
85	Nir Shah(Bir singh)	Badka	LCW	Pragipur	3	п			
86	Nir Shah(Bir singh)	Badka	LCW	Pragipur	3	п			
87	Nir Shah(Bir singh)	Badka	LCW	Pragipur	2	Asharam Chaudhary	981466481 2	P1	
88	Nir Shah(Bir singh)	Badka	LCW	Pragipur	2	Rajesh Chaudhay	982560734 5	P1	
89	Nir Shah(Bir singh)	Badka	LCW	Pragipur	2				
90	Nir Shah(Bir singh)	Badka	LCW	Pragipur	2	Rajesh Chaudhay	982560734 5	P1	

			Sub				Si	ize (m)					
S.N	Gps Poin t.	GPS belonging	Secondar y Canal Name & Code	Structure Type	Tole Name	Chainag e	Length	Breadth	Height	Local Contact Person	Addres s	Contact No	Priority	Remarks
	59	Nir Shah(Bir singh)	Bichaki	LCW	Bhutiya tole		3			Riyasal Ali Jagga		98256849 26	P1	
	60	Nir Shah(Bir singh)	Bichaki	LCW	Bhutiya tole		3			Motiram Chaudhary		98485618 07	P1	
	61	Nir Shah(Bir singh)	Bichaki	Lcw	Bhutiya tole		3			Premlal Chaudhary		98146007 89	P1	
	62	Nir Shah(Bir singh)	Bichaki	LCW	Bhutiya tole		3						P1	
	63	Nir Shah(Bir singh)	Bichaki	LCW	Bhatta tole		3			Sandhaya Joshi		98256851 43	P1	
	63	Nir Shah(Bir singh)	Bichaki	Box Culvert	Bhatta tole		5							
	66	Nir Shah(Bir singh)	Bichaki	LCW	Bhatta tole		3			Ratna Pd Jaishi		98121695 69	P1	
	67	Nir Shah(Bir singh)	Bichaki	LCW	Bhatta tole		3			shyamlal Chaudhary		98486564 52	P1	
	68	Nir Shah(Bir singh)	Bichaki	LCW	Aramill tole		3						P1	
	69	Nir Shah(Bir singh)	Bichaki	LCW	Aramill tole		4		2. 5	Aibar Ram Chaukagain		98452958 55	P1	
	71	Nir Shah(Bir singh)	Bichaki	LCW	Aramill tole		4		2. 5	Aibar Ram Chaukagain		98452958 55	P1	
	72	Nir Shah(Bir singh)	Bichaki	LCW	Crosser mill		4		2. 5	Motiram Chaudhary		98485618 07	P1	
	73	Nir Shah(Bir singh)	Bichaki	Protection Work	Intake		40 0			Motiram Chaudhary		98485618 07	P1	Single side 200m U/S & 200m D/S oc intake

Sub branch: Bichki

							S	ize (m)						
S. N.	Gps Poin t.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chai nage	Length	Breadth	Height	Local Contact Person	Add ress	Contac t No	Priority	Remarks
	101	Nir Shah(Bir singh)	Ashneri Kulo	Syphon	Kohli		30			Birbahadur Kathariya		981462 0634	P1	Verify from jamra, Gulauri Kulo intake because Both have same point.
	101	Nir Shah(Bir singh)	Ashneri Kulo	Earthen Road			100							Bothside of canal continue from exixting road
	102	Nir Shah(Bir singh)	Ashneri Kulo	Hume pipe	Gogan uwa		90 dia	3 nos	8 m	Ram Pd Chaudhary		982466 4287	P1	
	103	Nir Shah(Bir singh)	Ashneri Kulo	Hume pipe			90 dia	2 nos		"			P1	
	104	Nir Shah(Bir singh)	Ashneri Kulo	Box Culvert	Varsha		5			Jhuthari Chaudhary		984849 1026	P1	
	105	Nir Shah(Bir singh)	Ashneri Kulo	Lining	Varsha		100	2		Jhuthari Chaudhary		984849 1026		
	107	Nir Shah(Bir singh)	Ashneri Kulo	Lining	Varsha		50	2		Jhuthari Chaudhary		984849 1026		
	107	Nir Shah(Bir singh)	Ashneri Kulo	Hupe Pipe	Varsha		30 dia	3 nos						
	108	Nir Shah(Bir singh)	Ashneri Kulo	Box Culvert			5							
	109	Nir Shah(Bir singh)	Ashneri Kulo	Lining Repair			50			Dilip Rawat		984857 1769	P1	Existing lining
	109	Nir Shah(Bir singh)		Lining			50	2.5	1					
	110	Nir Shah(Bir singh)	Ashneri Kulo	Lining Repair	Behera tole		50			Bhajan singh Badayek		981567 8235	P1	
	110	Nir Shah(Bir singh)		Lining			50	2.5	1					
	113	Nir Shah(Bir singh)	Ashneri Kulo	Hume pipe	Bahera tole		90 dia.	3 nos		Bhajan singh Badayek		981567 8235	P1	

Sub branch: Asneri Kulo

114	Nir Shah(Bir singh)	Ashneri Kulo			0.5		3				
114	Nir Shah(Bir singh)	Ashneri Kulo			0.5		3				
114	Nir Shah(Bir singh)	Ashneri Kulo	covered Lining		30	0.7	0.7				Along Road for prashakha
114	Nir Shah(Bir singh)	Ashneri Kulo			20	0.7	0.7				Along Road for prashakha anothor
114	Nir Shah(Bir singh)	Ashneri Kulo	Box Culvert		5						Along Canal
114	Nir Shah(Bir singh)	Ashneri Kulo	Lining		50	2.5	1				Along Canal
115	Nir Shah(Bir singh)	Ashneri Kulo	Hume pipes	Aureha khet	90c m dia	4 nos		Dilip Rawat	984857 1769	P1	
116	Nir Shah(Bir singh)	Ashneri Kulo			1		3				
116	Nir Shah(Bir singh)	Ashneri Kulo			1		3				
116	Nir Shah(Bir singh)	Ashneri Kulo	Box Culvert		5						
116	Nir Shah(Bir singh)	Ashneri Kulo	Lining		50	2.5	0.8				
117	Nir Shah(Bir singh)	Ashneri Kulo	Box Culvert	Jhaptit ole	5					P1	
118/ 119	Nir Shah(Bir singh)	Ashneri Kulo	Lining		500	2	1.2				to poin 117 (slope)
118/ 119	Nir Shah(Bir singh)	Ashneri Kulo	Bridge		30						For chawkidari operation
118/ 119	Nir Shah(Bir singh)	Ashneri Kulo	Protectio n Work		100						one side

Annex 3: Social Screening Checklist for CAD works

3.1 Social Screening: Bhadwa

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 360-404; Sub-project screening Site: Byabasthit Nagar

Address: Janaki 5, Byabasthit Nagar

Name of Work: Protection work, Box culvert, Aqueduct, Lining etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 205

Reporting date: 10/10/2076

S.N.	Screening Questions	Res/Y/N	Rema	arks (Specif	y relevant	: informa	tion to
				supplem	ent the re	sponse)	
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighbo	oring HHs	were info	ormed tl	hrough mass
	were informed?		meeting an	d individua	l consultat	ion	
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development?	No	Private/Cor	nmunal/Go	vernment		
	If yes: Please ' Tick' the category of land						
4	Does the subproject pass through private land and settlements? If yes, specify type of	No					
	private land where the subproject passes (agri land, barren land, urban/rural)						
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes	No					
	how many HHs ?						
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the	No					
	families?, if yes, How many HHs ?						
9	Are the people ready to contribute the land free of cost (donation) for subproject	Yes	But none of	the HHs n	eed to con	tribute t	he land
	construction in private land?						
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify	No	Name	Private	Toilet	Shed	
	and Tick the details			house			
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what	No		•	·		•
1	is the value?						

13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No	
15	Will the project cause encroachment on historical/cultural/religious areas?	No	
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	c Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	44 female and 55 male including 13 Dalits were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		44 female and 55 male including 13 Dalits were found
	Please project the number of male and female.		interested.

12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor.
			However, if provided an opportunity, participants in
			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
А	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
			during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding,
			conflict mitigation, increase on agricultural
			productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
		NA	done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly
			monitor the construction and post construction
			activities. The care taker will be regularly followed up.
А	Screening result (please summarize the finding of the checklist and specify the key adve	erse impacts as	s well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):		
	None of the HHs will have adverse impacts due to the fact that all the structures to be	constructed a	long the canal will be within the existing alignment area
	without taking additional land. And thus, there are no any PAHs under the sub-branch.	The neighborin	g HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural production	vity. Improvem	ent in the canal will eventually reduce the risk of flooding
	during the rainy season and water conflict during the winter. Local people mostly the I	Ps/vulnerable	HHs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities an	d expect quali	ty work, support in skill development in agriculture and
	agriculture mechanization.		
	Background of the structure development: The canal is one of the sub-branches among	15 canals und	er Kulariva Branch which will have 11 different structures
	proposed. All the structures will be constructed within the existing alignment without tak	ina additional l	and The structure development is one of the parts of the
	modernization of the RIKIP Phase II as gareed by the GoN and World Bank	ing dualtional i	
	Impact:		
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construct	ion 3) Fruit cr	ops-NA 4) Tree crops-NA

Benefit:

1) Regular and timely supply of irrigation and increment in agricultural productivity.

2) Increase in crop production, crop diversification and crop intensification.

3) Increase in social harmony reducing the conflict of water for irrigation.

4) Reduction in the risk of flooding during the rainy season.

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.

2) Involvement of local people in the construction works

3) Capacity building and mechanization in agriculture

3.2 Sub branch: Khairiphata Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 321-359; Sub-project screening Site: Khairiphata

Address: Janaki 9, Khairiphata

Name of Work: Lining, LCW, Hume pipe, Escape etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 43

Reporting date: 13/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to supplement the response)					
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neighboring HHs were informed through mass meeting and individual consultation					
2	Does the project activity involve physical/construction works?	Yes						
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	Yes	Private/Communal/Government					
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	Yes	It passes through the private land of 23 HHs.					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No						
6	Is the sub-project area free from encroachers/squatters?	Yes						
7	Are there tenants in the working area? If Yes, how many HHs?	No						
8	Will the project result in involuntary resettlement or physical displacement of the	No						
----	---	---------	---	------------------	-------------	----------------	--	--
0	Are the people ready to contribute the land free of cost (denation) for subpreject	Voc		mitted to don	to the lan	d as required		
9	construction in private land?	163	25 Hhs have committed to donate the land as required.					
10	Does the subproject work affect the land value?	VAS						
11	Does the subproject work damage any private house/structure/toilet etc ? If yes_specify	No	Name Priv	vate Toilet	Shed			
11	and Tick the details	NO	hou hou		Sheu			
12	Does the construction work damage standing crons/ fruit trees/ other trees? If yes what	Yes	The loss of stand	ling crons will	he calcula	Led based on		
	is the value?	100	the prevailing ra	te to be set by				
13	Does the construction work damage public properties/ resources/utilities? If yes, get more	No						
	information.							
15	Will the project cause encroachment on historical/cultural/religious areas?	No						
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes,	NA	NA-Not Applicab	le				
	get more information.							
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.					
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly					
			respecting their	society and c	ulture; em	ploying local		
			people in the co	nstruction.				
18	What types of benefit will the people get during the project implementation phase?		Employment as	skilled and	unskilled	labor; small		
			increase in incon	ne through agr	iculture m	arketing.		
19	What types of benefits will the people get after complication of CAD works?		Increase in agrie	cultural produ	ctivity, cu	ltivation gets		
			started in land p	reviously left b	arren.			
20	What types of livelihood sources of farmers are there? specify		Agriculture, li	vestock farn	ning, da	aily wages,		
			employment					
	Indigenous People/Vulnerable Ethni	c Group						
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many	Yes	All neighboring H	IHs were inform	ned.			
	HHs were informed?							
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers	No						
	affected directly by subproject works?							
3	Are there any HHs that belong to highly endangered population? Like former haliya,	No						
	kamaiya, lohar, sonar?							
4	If yes, how many and where? Please get more information separately? Also specify the	NA						
	IP/ethnic groups affected.							
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD doe	es not require a	iny extra l	and take.		

6	Are they interested being involved in construction work? If Yes, please project the number	Yes	13 female and 25 male were found interested.
	of Females and males being involved.		
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small		Agriculture, livestock farming, daily wages,
	and marginal farmers and Dalits? specify		employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		13 female and 25 male were found interested.
	Please project the number of male and female.		
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor.
			However, if provided an opportunity, participants in
			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
B	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation. No flooding
			conflict mitigation increase on agricultural
			productivity
C	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
		NA	done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly
			monitor the construction and post construction
			activities. The care taker will be regularly followed up.
Α	Screening result (please summarize the finding of the checklist and specify the key adverse	e impacts as	well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):		
	There are 23 HHs to donate the land for the CAD works. There would be no adverse impacts	s due to the f	fact that almost all the structures to be constructed along
	the canal will be within the existing alignment area without taking additional land except 2	3 Hhs. There	are 23 PAHs under the sub-branch. The neighboring HHs
	and discovere the standard and a the similarities have distinging will not a second similarities	facility	data a ta ana ana di ana in data ada ada ada ata internationali ana di ada ata ana ana ana di a

get an opportunity to generate income through wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 57 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: Discussion was made on the following adverse impacts. 1) Loss of land-Yes 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA Benefit: 1) Regular and timely supply of irrigation and increment in agricultural productivity. 2) Increase in crop production, crop diversification and crop intensification. 3) Increase in social harmony reducing the conflict of water for irrigation. 4) Reduction in the risk of flooding during the rainy season. Participant suggestion and expectation during focus group discussion: 1) Quality of work to be ensured. 2) Involvement of local people in the construction works 3) Capacity building and mechanization in agriculture

3.3 Sub branch: Amarawati Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 125-131/418-454; Sub-project screening Site: WUA Hall, Amarawati

Address: Janaki 9, Amarawati

Name of Work: Box Culvert, LCW, Lining, Aqueduct, Hume Pipe, Gate etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 103

Reporting date: 15/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to
			supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighboring HHs were informed through mass
	were informed?		meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development?	No	Private/Communal/Government
	If yes: Please ' Tick' the category of land		

4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none c	of the HHs no	eed to cor	ntribute t	he land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Ap	plicable			
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly com	nmitted to co	ooperate.		
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.				
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.				
19	What types of benefits will the people get after complication of CAD works?		Increase in started in I	n agricultura and previou	al product Isly left ba	tivity, cu rren.	ltivation gets
20	What types of livelihood sources of farmers are there? specify		Agriculture employme	e, livestoo nt	ck farm	ing, di	aily wages,
	Indigenous People/Vulnerable Ethni	ic Group					
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighbo	oring HHs we	ere inform	ied.	

2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	33 female and 44 male including 13 Dalit were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		33 female and 44 male including 13 Dalit were found
	Please project the number of male and female.		interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in the meeting said that they will employ 50% female as workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.

А	Screening result (please summarize the finding of the checklist and specify the key adverse impacts as well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):
	None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization.
	Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 54 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.
	Impact:
	Discussion was made on the following adverse impacts.
	1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
	Benefit:
	1) Regular and timely supply of irrigation and increment in agricultural productivity.
	2) Increase in crop production, crop diversification and crop intensification.
	3) Increase in social harmony reducing the conflict of water for irrigation.
	4) Reduction in the risk of flooding during the rainy season.
	Participant suggestion and expectation during focus group discussion:
	1) Quality of work to be ensured.
	2) Involvement of local people in the construction works
	3) Capacity building and mechanization in agriculture

3.4 Sub branch: Bhagariya Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 454-485 ; Sub-project screening Site: Bhagariya Pipla Tree

Address: Janaki 8, Bhagariya

Name of Work: Intake, LCW, Box Culvert, HR/CR, Gabin Work etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 92

Reporting date: 13/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to supplement the response)				
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neigh meeting a	boring HHs nd individua	were info I consultat	ormed ti tion	hrough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Co	ommunal/Go	overnment	:	
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none	of the HHs n	eed to cor	ntribute t	he land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No		·			
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					

15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	ic Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	37 female and 49 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		37 female and 49 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in

			the meeting said that they will employ 50% female as workers.			
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India			
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter			
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity			
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture			
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.			
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.			
	 A Screening result (please summarize the finding of the checklist and specify the key adverse impacts as well as the benefits from the CAD works, expectation of peoples from the structure development and their views/perception about it): None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 30 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA Benefit: 1) Regular and timely supply of irrigation and increment in agricultural productivity. 2) Increase in crop production, crop diversification and crop intensification. 3) Increase in social harmony reducing the conflict of water for irrigation. 4) Reduction in the risk of flooding during the rainy se					

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.

2) Involvement of local people in the construction works

3) Capacity building and mechanization in agriculture

3.5 Sub branch: Badka Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 74-90 ; Sub-project screening Site: Suwarnapur Pratikshyalaya

Address: Janaki 3 & 6, Suwarnapur

Name of Work: LCW, Box Culvert, Lining, Hume Pipe, Protection Work etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 49

Reporting date: 07/10/2076

S.N.	Screening Questions	Res/Y/N	Rema	rks (Specif supplem	y relevant ent the re	informa sponse)	tion to
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neighbo meeting and	ring HHs dindividua	were info l consultat	ormed th ion	rough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Con	nmunal/Go	vernment		
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of	the HHs ne	eed to con	tribute tł	ne land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	

12		N -					
12	is the value?	NO					
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable				
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.				
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.				
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.				
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.				
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment				
	Indigenous People/Vulnerable Ethnic Group						
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.				
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No					
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No					
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA					
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.				
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	11 female and 19 male including 1 Dalit were found interested.				
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration				
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day				
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.				

10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		11 female and 19 male including 1 Dalit were found
	Please project the number of male and female.		interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor.
			However, if provided an opportunity, participants in
			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
А	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
			during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding,
			conflict mitigation, increase on agricultural
			productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
		NA	done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly
			monitor the construction and post construction
			activities. The care taker will be regularly followed up.
А	Screening result (please summarize the finding of the checklist and specify the key advers	e impacts as	well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):		
	None of the HHs will have adverse impacts due to the fact that all the structures to be co	onstructed ald	ong the canal will be within the existing alignment area
	without taking additional land. And thus, there are no any PAHs under the sub-branch. The	e neighboring	HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity	y. Improveme	nt in the canal will eventually reduce the risk of flooding
	during the rainy season and water conflict during the winter. Local people mostly the IPs,	/vulnerable H	Hs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities and e	expect quality	work, support in skill development in agriculture and
	agriculture mechanization.		
	Background of the structure development: The canal is one of the sub-branches among 15	5 canals under	r Kulariya Branch which will have 23 different structures
	proposed All the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures will be constructed within the existing alignment without taking the structures without taking taking taking the structures without taking tak	ina additional	land The structure development is one of the parts of
	the modernization of the RIKIP Phase II as gareed by the GoN and World Bank	ng adamondi	iana. The structure development is one of the puris of
	Impact:		
1			

Discussion was made on the following adverse impacts.
1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
Benefit:
1) Regular and timely supply of irrigation and increment in agricultural productivity.
2) Increase in crop production, crop diversification and crop intensification.
3) Increase in social harmony reducing the conflict of water for irrigation.
4) Reduction in the risk of flooding during the rainy season.
Participant suggestion and expectation during focus group discussion:
1) Quality of work to be ensured.
2) Involvement of local people in the construction works
3) Capacity building and mechanization in agriculture

3.6 Sub branch: Athraiya Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 3-39 ; Sub-project screening Site: Jawalpur Cooperative Office

Address: Janaki 8, Jawalpur

Name of Work: LCW, Lining, Box culvert, Escape, Hume pipe, Aqueduct, Protection Work etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 79

Reporting date: 09/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to
			supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighboring HHs were informed through mass
	were informed?		meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development?	No	Private/Communal/Government
	If yes: Please ' Tick' the category of land		
4	Does the subproject pass through private land and settlements? If yes, specify type of	No	
	private land where the subproject passes (agri land, barren land, urban/rural)		
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes	No	
	how many HHs ?		

6	Is the sub-project area free from encroachers/squatters?	Yes						
7	Are there tenants in the working area? If Yes, how many HHs?	No						
8	Will the project result in involuntary resettlement or physical displacement of the	No						
	families?, if yes, How many HHs ?							
9	Are the people ready to contribute the land free of cost (donation) for subproject	Yes	But none o	f the HHs n	eed to cor	ntribute t	he lanc	ł
	construction in private land?							
10	Does the subproject work affect the land value?	yes						
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify	No	Name	Private	Toilet	Shed		
	and Tick the details			house				
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what	No						
12	Is the value?	No						
15	information	NO						
15	Will the preject cause operandhment on historical (cultural /religious areas)	No						
15	Not they have any expectations in liqu of their lands being used for the subpresent? If yes	INU NIA	NA Not Ap	nlicablo				
15	set more information	NA	ΝΑ-ΝΟΙ ΑΡ	plicable				
16	Are needed and to compare the construction of subproject activity?	Voc	Highly.com	mitted to c	oonorato			
10	Are people ready to co-operate the construction of subproject activity?	res	Highly committed to cooperate.			بدام مراب		
1/	How will be the role of contactor during project work construction? specify		recopie wai	their secio	actor to t	lturo: or	unity fi	
			neople in t	he construc	ty and cu	iture, en	ipioyin	gillai
18	What types of benefit will the people get during the project implementation phase?		Employme	nt as skille	ad and u	inskilled	lahor:	small
10	what types of benefit will the people get during the project implementation phase:		increase in	income thr	ough agric	niskineu rulture m	arketin	σ
19	What types of benefits will the people get after complication of CAD works?		Increase in	agricultur:	al produc	tivity cu	ltivatio	n gets
15	what types of benefits will the people get after complication of CAD works:		started in l	and previou	isly left ha	rren	itivatio	in gets
20	What types of livelihood sources of farmers are there? specify			livestor	rk farm	ing da	ailv v	wages
20	while types of invertible sources of furthers are there. specify		employme	nt			uny	wages,
	Indigenous People/Vulnerable Ethni	c Group		-				
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many	Yes	All neighbo	oring HHs we	ere inform	ied.		
	HHs were informed?		- 0	0 -				
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers	No						
	affected directly by subproject works?							
3	Are there any HHs that belong to highly endangered population? Like former haliya,	No						
	kamaiya, lohar, sonar?							

4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	12 female and 19 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		12 female and 19 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in the meeting said that they will employ 50% female as workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
C	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.
A	Screening result (please summarize the finding of the checklist and specify the key adverse peoples from the structure development and their views/perception about it):	e impacts as	well as the benefits from the CAD works, expectation of

None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization.
Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 40 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.

Impact:

Discussion was made on the following adverse impacts.

1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA Benefit:

1) Regular and timely supply of irrigation and increment in agricultural productivity.

2) Increase in crop production, crop diversification and crop intensification.

3) Increase in social harmony reducing the conflict of water for irrigation.

4) Reduction in the risk of flooding during the rainy season.

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.

2) Involvement of local people in the construction works

3) Capacity building and mechanization in agriculture

3.7 Sub branch: Bhoksi Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 40-58 ; Sub-project screening Site: Jawalpur Cooperative Office

Address: Janaki 8, Jawalpur

Name of Work: Lining, Box culvert, LCW, Escape, Hume pipe etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 88

Reporting date: 09/10/2076

S.N.	Screening Questions	Res/Y/N	Rer	narks (Specif supplem	y relevant ent the re	t informa esponse)	ition to
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neigh meeting a	boring HHs and individua	were info I consultat	ormed t tion	hrough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Co	ommunal/Go	overnment	:	
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none	of the HHs n	eed to cor	ntribute t	he land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					

15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	c Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	12 female and 25 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		12 female and 25 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in

			the meeting said that they will employ 50% female as
13	Where do the IPs mostly migrate (work for their livelihood (India, local,)		Local communities India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.
A	 <u>Screening result</u> (please summarize the finding of the checklist and specify the key adverse peoples from the structure development and their views/perception about it): None of the HHs will have adverse impacts due to the fact that all the structures to be constructed without taking additional land. And thus, there are no any PAHs under the sub-branch. The beneficiaries will get a regular irrigation facility resulting increased agricultural productivite during the rainy season and water conflict during the winter. Local people mostly the IPS wages and agriculture sales. People of the area are happy with the CAD activities and agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 1 proposed. All the structures will be constructed within the existing alignment without taking modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction Benefit: 	se impacts as onstructed alo the neighboring ty. Improveme s/vulnerable F expect qualit 5 canals unde g additional lo n 3) Fruit cro	well as the benefits from the CAD works, expectation of ong the canal will be within the existing alignment area g HHs residing nearby the structures and other irrigation ent in the canal will eventually reduce the risk of flooding HS will get an opportunity to generate income through y work, support in skill development in agriculture and er Kulariya Branch which will have 23 different structures and. The structure development is one of the parts of the pps-NA 4) Tree crops-NA
	1) Regular and timely supply of irrigation and increment in agricultural productivity.		

2) Increase in crop production, cro	p diversification and crop intensification.
-------------------------------------	---

- 3) Increase in social harmony reducing the conflict of water for irrigation.
- 4) Reduction in the risk of flooding during the rainy season.

Participant suggestion and expectation during focus group discussion:

- 1) Quality of work to be ensured.
- 2) Involvement of local people in the construction works
- 3) Capacity building and mechanization in agriculture

3.8 Sub branch: Khargauli Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 486-500 ; Sub-project screening Site: Khargauli Khop Kendra

Address: Janaki-2, Khargauli

Name of Work: Hume Pipe, Lining, LCW, HR/CR, Protection Work, Aqueduct, Bridge etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 96

Reporting date: 08/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to
			supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighboring HHs were informed through mass
	were informed?		meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development?	No	Private/Communal/Government
	If yes: Please ' Tick' the category of land		
4	Does the subproject pass through private land and settlements? If yes, specify type of	No	
	private land where the subproject passes (agri land, barren land, urban/rural)		
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes	No	
	how many HHs ?		
6	Is the sub-project area free from encroachers/squatters?	Yes	
7	Are there tenants in the working area? If Yes, how many HHs?	No	
8	Will the project result in involuntary resettlement or physical displacement of the	No	
	families?, if yes, How many HHs ?		

9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of the HHs need to contribute the land				
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No			1		I
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable				
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly corr	nmitted to c	ooperate.		
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.				
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.				
19	What types of benefits will the people get after complication of CAD works?		Increase in started in I	n agricultura land previou	al produc Isly left ba	tivity, cul rren.	tivation gets
20	What types of livelihood sources of farmers are there? specify		Agriculture employme	e, livestoo ent	ck farm	ing, da	aily wages,
	Indigenous People/Vulnerable Ethnic	c Group					
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighbo	oring HHs w	ere inform	red.	
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No					
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No					
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA					
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CA	AD does not	require a	ny extra la	and take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	15 female	and 25 male	e were fou	ind intere	sted.

7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small		Agriculture, livestock farming, daily wages,
	and marginal farmers and Dalits? specify		employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please		Different cases observed.
	specify.		
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		15 female and 25 male were found interested.
	Please project the number of male and female.		
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor.
			However, if provided an opportunity, participants in
			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
Α	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
			during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding,
			conflict mitigation, increase on agricultural
			productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
		NA	done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly
			monitor the construction and post construction
			activities. The care taker will be regularly followed up.
A	Screening result (please summarize the finding of the checklist and specify the key adverse	e impacts as	well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):		
1			
1	None of the HHs will have adverse impacts due to the fact that all the structures to be co	onstructed al	ong the canal will be within the existing alignment area
	without taking additional land. And thus, there are no any PAHs under the sub-branch. The	e neighborin	g HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity	/. Improveme	ent in the canal will eventually reduce the risk of flooding

during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through

wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization.

Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 23 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.
Impact:
Discussion was made on the following adverse impacts.
1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
Benefit:
1) Regular and timely supply of irrigation and increment in agricultural productivity.
2) Increase in crop production, crop diversification and crop intensification.
3) Increase in social harmony reducing the conflict of water for irrigation.
4) Reduction in the risk of flooding during the rainy season.
Participant suggestion and expectation during focus group discussion:
1) Quality of work to be ensured.
2) Involvement of local people in the construction works
3) Capacity building and mechanization in agriculture

3.9 Sub branch: Bichki Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 59-73 ; Sub-project screening Site: Patharaiya

Address: Janaki 5, Pathariya

Name of Work: Box culvert, LCW, Protection work etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 45

Reporting date: 18/09/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to
			supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighboring HHs were informed through mass
	were informed?		meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development?	No	Private/Communal/Government
	If yes: Please ' Tick' the category of land		
4	Does the subproject pass through private land and settlements? If yes, specify type of	No	
	private land where the subproject passes (agri land, barren land, urban/rural)		

5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of the HHs need to contribute the land				
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					1
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable				
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.				
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.				
18	What types of benefit will the people get during the project implementation phase?		Employme increase in	nt as skille income thr	ed and u ough agric	nskilled ulture m	labor; small arketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.				
20	What types of livelihood sources of farmers are there? specify		Agriculture employme	e, livestoo nt	ck farmi	ing, da	aily wages,
	Indigenous People/Vulnerable Ethni	c Group	· · · · · · · · · · · · · · · · · · ·				
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighbo	oring HHs w	ere inform	ed.	
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No					

3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya lobar sonar?	No	
-			
4	If yes, how many and where? Please get more information separately? Also specify the	NA	
	IP/ethnic groups affected.		
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number	Yes	13 female and 21 male were found interested.
	of Females and males being involved.		
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small		Agriculture, livestock farming, daily wages,
	and marginal farmers and Dalits? specify		employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please		Different cases observed.
	specify.		
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		13 female and 21 male were found interested.
	Please project the number of male and female.		
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor
			However if provided an opportunity participants in
			the meeting said that they will employ 50% female as
			workers
12			
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
			during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding,
			conflict mitigation, increase on agricultural
			productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
	-	NA	done.
F	Monitoring and super vision mechanism		Badghar with local WILLA members will regularly
			monitor the construction and nost construction
1			antivities The construction and post construction
			activities. The care taker will be regularly followed up.

Α	Screening result (please summarize the finding of the checklist and specify the key adverse impacts as well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):
	None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area
	without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding
	during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and
	agriculture mechanization.
	Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 13 different structures
	proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of
	the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.
	Impact:
	Discussion was made on the following adverse impacts.
	1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
	Benefit:
	1) Regular and timely supply of irrigation and increment in agricultural productivity.
	2) Increase in crop production, crop diversification and crop intensification.
	3) Increase in social harmony reducing the conflict of water for irrigation.
	4) Reduction in the risk of flooding during the rainy season.
	Participant suggestion and expectation during focus group discussion:
	1) Quality of work to be ensured.
	2) Involvement of local people in the construction works
	3) Capacity building and mechanization in agriculture

3.10 Sub branch: Asneri Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 101-119 ; Sub-project screening Site: Munuwa

Address: Janaki 4, Munuwa

Name of Work: Syphon, Hume Pipe, Box Culvert, Lining repair, Protection work, Bridge etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 32

Reporting date: 05/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to supplement the response)				
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neigh meeting a	All neighboring HHs were informed through mass meeting and individual consultation			nrough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Co	ommunal/Go	vernment		
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of the HHs need to contribute the land				
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					

15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	c Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	5 female and 8 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		5 female and 8 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in

			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.
A	 Screening result (please summarize the finding of the checklist and specify the key adver peoples from the structure development and their views/perception about it): None of the HHs will have adverse impacts due to the fact that all the structures to be of without taking additional land. And thus, there are no any PAHs under the sub-branch. The beneficiaries will get a regular irrigation facility resulting increased agricultural productivid during the rainy season and water conflict during the winter. Local people mostly the IP wages and agriculture sales. People of the area are happy with the CAD activities and agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 2 proposed. All the structures will be constructed within the existing alignment without takin modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: Discussion was made on the following adverse impacts. Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction Benefit: Regular and timely supply of irrigation and increment in agricultural productivity. Increase in crop production, crop diversification and crop intensification. Increase in social harmony reducing the conflict of water for irrigation. 	onstructed al ne neighborin ty. Improvema s/vulnerable l expect qualit 9 additional la g additional la	Tong the canal will be within the existing alignment area g HHs residing nearby the structures and other irrigation ent in the canal will eventually reduce the risk of flooding HHs will get an opportunity to generate income through ty work, support in skill development in agriculture and er Kulariya Branch which will have 29 different structures and. The structure development is one of the parts of the pops-NA 4) Tree crops-NA

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.

2) Involvement of local people in the construction works

3) Capacity building and mechanization in agriculture

3.11 Sub branch: Rora Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 67-80 ; Sub-project screening Site: Kanchanpur

Address: Janaki 4, Kanchapnpur

Name of Work: HR/CR, Box Culvert, Lining, Inlet structures etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 25

Reporting date: 05/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neighboring HHs were informed through mass meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Communal/Government
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No	
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No	
6	Is the sub-project area free from encroachers/squatters?	Yes	
7	Are there tenants in the working area? If Yes, how many HHs?	No	
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No	
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of the HHs need to contribute the land
10	Does the subproject work affect the land value?	yes	

11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					1
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not	Applicable			
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly co	ommitted	to coopera	ate.	
17	How will be the role of contactor during project work construction? specify		People v respecti people i	vant the co ng their so n the cons	ontractor t ciety and truction.	o be com culture; e	munity friendly employing local
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.				
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.				
20	What types of livelihood sources of farmers are there? specify		Agricultu employr	ure, lives ment	stock fa	rming,	daily wages,
	Indigenous People/Vulnerable Ethnic	c Group					
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neigh	boring HH	s were inf	ormed.	
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No					
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No					
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA					
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the	CAD does	not requir	e any ext	ra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	7 female	e and 11 m	ale were f	ound inte	erested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agricultu employr	ure, lives ment, seaso	stock fa onal migra	rming, ation	daily wages,
8	How much labor wages is paid on daily basis at present?		NPR 300	-400/day			

9	Is the labor wages paid equally to male and female for the same amount of work? Please specify		Different cases observed.				
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,				
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		7 female and 11 male were found interested.				
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in the meeting said that they will employ 50% female as workers.				
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India				
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter				
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity				
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture				
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not				
		NA	done.				
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.				
A	A <u>Screening result</u> (please summarize the finding of the checklist and specify the key adverse impacts as well as the benefits from the CAD works, expectation of peoples from the structure development and their views/perception about it):						
	None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and agriculture mechanization.						

Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 11 different structures proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.
Impact:

Discussion was made on the following adverse impacts.
1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
Benefit:

Regular and timely supply of irrigation and increment in agricultural productivity.
Increase in crop production, crop diversification and crop intensification.
Increase in social harmony reducing the conflict of water for irrigation.
Reduction in the risk of flooding during the rainy season.

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.
2) Involvement of local people in the construction works
3) Capacity building and mechanization in agriculture

3.12 Sub branch: Mauhawan Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 81-92 ; Sub-project screening Site: Durgauli

Address: Janaki 1, Mauhawan

Name of Work: Protection work, Box culvert, LCW, Escape, Lining, Aqueduct etc.

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 23

Reporting date: 06/10/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to
			supplement the response)
1	Did the project inform and consult about the subproject activity? If yes, how many HHs	Yes	All neighboring HHs were informed through mass
	were informed?		meeting and individual consultation
2	Does the project activity involve physical/construction works?	Yes	
3	Will the subproject activity require taking of land for its development?	No	Private/Communal/Government
	If yes: Please ' Tick' the category of land		
4	Does the subproject pass through private land and settlements? If yes, specify type of	No	
	private land where the subproject passes (agri land, barren land, urban/rural)		

5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of the HHs need to contribute the land				
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No		_			I
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable				
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.				
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.				
18	What types of benefit will the people get during the project implementation phase?		Employme increase in	nt as skille income thre	ed and u ough agric	inskilled culture m	labor; small arketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.				
20	What types of livelihood sources of farmers are there? specify		Agriculture employme	e, livestoo nt	ck farm	ing, da	aily wages,
	Indigenous People/Vulnerable Ethni	ic Group					
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighbo	oring HHs we	ere inform	ed.	
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No					

3	Are there any HHs that belong to highly endangered population? Like former haliya,	No	
	kamaiya, ionar, sonar?		
4	If yes, how many and where? Please get more information separately? Also specify the	NA	
	IP/ethnic groups affected.		
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number	Yes	7 female and 5 male were found interested.
	of Females and males being involved.		
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small		Agriculture, livestock farming, daily wages,
	and marginal farmers and Dalits? specify		employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please		Different cases observed.
	specify.		
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works?		7 female and 5 male were found interested.
	Please project the number of male and female.		
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor.
			However, if provided an opportunity, participants in
			the meeting said that they will employ 50% female as
			workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
Α	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
			during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding,
			conflict mitigation, increase on agricultural
			productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity
			building, support in modern agriculture
D	Well-being status of PAHs:		Since there were no any PAHs, the ranking was not
		NA	done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly
			monitor the construction and post construction
			activities. The care taker will be regularly followed up.
L			

А	Screening result (please summarize the finding of the checklist and specify the key adverse impacts as well as the benefits from the CAD works, expectation of
	peoples from the structure development and their views/perception about it):
	None of the HHs will have adverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment area
	without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of flooding
	during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture and
	agriculture mechanization.
	Background of the structure development: The canal is one of the sub-branches among 15 canals under Kulariya Branch which will have 9 different structures
	proposed. All the structures will be constructed within the existing alignment without taking additional land. The structure development is one of the parts of
	the modernization of the RJKIP Phase II as agreed by the GoN and World Bank.
	Impact:
	Discussion was made on the following adverse impacts.
	1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
	Benefit:
	1) Regular and timely supply of irrigation and increment in agricultural productivity.
	2) Increase in crop production, crop diversification and crop intensification.
	3) Increase in social harmony reducing the conflict of water for irrigation.
	4) Reduction in the risk of flooding during the rainy season.
	Participant suggestion and expectation during focus group discussion:
	1) Quality of work to be ensured.
	2) Involvement of local people in the construction works
	3) Capacity building and mechanization in agriculture
3.13 Sub branch: Tarhan Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 502-514 ; Sub-project screening Site: Durgauli

Address: Janaki 1, Durgauli

Name of Work: HR/CR, LCW etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 21

Reporting date: 06/10/2076

S.N.	Screening Questions	Res/Y/N	Ren	narks (Specif supplem	fy relevant ient the re	t informa sponse)	tion to
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neigh meeting a	boring HHs Ind individua	were info	ormed tl tion	hrough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	Yes	Private/Content (Three HH	ommunal/Go Is need to do	overnment onate the la	t and)	
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	Yes	Registere	d agricultura	l land.		
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none	of the HHs n	eed to con	itribute t	he land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	
12	Does the construction work damage standing crops/ fruit trees/ other trees? If yes, what is the value?	No					
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
15	Will the project cause encroachment on historical/cultural/religious areas?	No					

15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	c Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	3 female and 7 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.
10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		3 female and 7 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in

			the meeting said that they will employ 50% female as workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.
	 Screening result (please summarize the mining of the checkinst and spechy the key adverse peoples from the structure development and their views/perception about it): Only three HHs wil have to donate the land for CAD works. Other HHs will have no adverse the canal will be within the existing alignment area without taking additional land. And the HHs residing nearby the structures and other irrigation beneficiaries will get a regular irrigation the canal will eventually reduce the risk of flooding during the rainy season and water corriget an opportunity to generate income through wages and agriculture sales. People of the a in skill development in agriculture and agriculture mechanization. Background of the structures development: The canal is one of the sub-branches among 1. proposed. All the structures will be constructed within the existing alignment without taking modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: Discussion was made on the following adverse impacts. 1) Loss of land-yes 2) Standing crops- could be lost based on the timing of the construction Benefit: 1) Regular and timely supply of irrigation and increment in agricultural productivity. 2) Increase in crop production, crop diversification and crop intensification. 3) Increase in social harmony reducing the conflict of water for irrigation. 4) Reduction in the risk of flooding during the rainy season. 	impacts due nus, there are tion facility re flict during th rea are happ 5 canals unde additional lo	to the fact that all the structures to be constructed along e only three PAHs under the sub-branch. The neighboring esulting increased agricultural productivity. Improvement he winter. Local people mostly the IPs/vulnerable HHs will y with the CAD activities and expect quality work, support er Kulariya Branch which will have 16 different structures and. The structure development is one of the parts of the pps-NA 4) Tree crops-NA

Participant suggestion and expectation during focus group discussion:

1) Quality of work to be ensured.

2) Involvement of local people in the construction works

3) Capacity building and mechanization in agriculture

3.14 Sub branch: Sairi Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 91-100 ; Sub-project screening Site: Durgauli

Address: Janaki 1, Durgauli

Name of Work: HR/CR, Protection work, Hume Pipe, Lining etc

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 18

Reporting date: 06/10/2076

S.N.	Screening Questions	Res/Y/N	Rema	rks (Specif supplem	y relevant ent the re	informa sponse)	tion to
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neighbo meeting and	oring HHs d individual	were info l consultat	ormed th ion	nrough mass
2	Does the project activity involve physical/construction works?	Yes					
3	Will the subproject activity require taking of land for its development? If yes: Please ' Tick' the category of land	No	Private/Con	nmunal/Go	vernment		
4	Does the subproject pass through private land and settlements? If yes, specify type of private land where the subproject passes (agri land, barren land, urban/rural)	No					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes how many HHs ?	No					
6	Is the sub-project area free from encroachers/squatters?	Yes					
7	Are there tenants in the working area? If Yes, how many HHs?	No					
8	Will the project result in involuntary resettlement or physical displacement of the families?, if yes, How many HHs ?	No					
9	Are the people ready to contribute the land free of cost (donation) for subproject construction in private land?	Yes	But none of	the HHs ne	eed to con	tribute tł	ne land
10	Does the subproject work affect the land value?	yes					
11	Does the subproject work damage any private house/structure/toilet etc.? If yes, specify and Tick the details	No	Name	Private house	Toilet	Shed	

12	Does the construction work damage standing crops/ fruit trees/ other trees? If ves. what	No	
	is the value?		
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No	
15	Will the project cause encroachment on historical/cultural/religious areas?	No	
15	Do they have any expectations in lieu of their lands being used for the subproject? If yes, get more information.	NA	NA-Not Applicable
16	Are people ready to co-operate the construction of subproject activity?	Yes	Highly committed to cooperate.
17	How will be the role of contactor during project work construction? specify		People want the contractor to be community friendly respecting their society and culture; employing local people in the construction.
18	What types of benefit will the people get during the project implementation phase?		Employment as skilled and unskilled labor; small increase in income through agriculture marketing.
19	What types of benefits will the people get after complication of CAD works?		Increase in agricultural productivity, cultivation gets started in land previously left barren.
20	What types of livelihood sources of farmers are there? specify		Agriculture, livestock farming, daily wages, employment
	Indigenous People/Vulnerable Ethni	ic Group	
1	Were IPs/Dalits informed and consulted about the subproject activity? if yes, how many HHs were informed?	Yes	All neighboring HHs were informed.
2	Are any vulnerable households (Janajatis/ dalits/ landless/small and marginal farmers affected directly by subproject works?	No	
3	Are there any HHs that belong to highly endangered population? Like former haliya, kamaiya, lohar, sonar?	No	
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.	NA	
5	Are they ready to contribute /donate the land for subproject works?	Yes	But, the CAD does not require any extra land take.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	3 female and 4 male were found interested.
7	What are the sources of income and livelihood of the IPs/ ethnic groups, landless, small and marginal farmers and Dalits? specify		Agriculture, livestock farming, daily wages, employment, seasonal migration
8	How much labor wages is paid on daily basis at present?		NPR 300-400/day
9	Is the labor wages paid equally to male and female for the same amount of work? Please specify.		Different cases observed.

10	What types of skill does the IPs/Vulnerable HHs deserve?		Skilled and unskilled labor, farming,
11	How many people will get first priority to work in sub-project works? Please project the number of male and female.		3 female and 4 male were found interested.
12	Will local women also be involved as workers? If yes, estimate-how many?		It depends on the contract with the contractor. However, if provided an opportunity, participants in the meeting said that they will employ 50% female as workers.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
A	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water during the winter
В	Major positive Impacts after completion of sub-project		Regular supply of water for irrigation, No flooding, conflict mitigation, increase on agricultural productivity
С	Expectations of IPs/Vulnerable HHs		Working opportunity during construction, capacity building, support in modern agriculture
D	Well-being status of PAHs:	NA	Since there were no any PAHs, the ranking was not done.
E	Monitoring and super vision mechanism		Badghar with local WUA members will regularly monitor the construction and post construction activities. The care taker will be regularly followed up.
A	Screening result (please summarize the finding of the checklist and specify the key adverse peoples from the structure development and their views/perception about it):	e impacts as v	well as the benefits from the CAD works, expectation of
	None of the HHs will have adverse impacts due to the fact that all the structures to be co without taking additional land. And thus, there are no any PAHs under the sub-branch. The beneficiaries will get a regular irrigation facility resulting increased agricultural productivity during the rainy season and water conflict during the winter. Local people mostly the IPs, wages and agriculture sales. People of the area are happy with the CAD activities and e agriculture mechanization.	onstructed alc e neighboring v. Improveme /vulnerable H expect quality	ong the canal will be within the existing alignment area HHs residing nearby the structures and other irrigation nt in the canal will eventually reduce the risk of flooding Hs will get an opportunity to generate income through work, support in skill development in agriculture and
	Background of the structure development: The canal is one of the sub-branches among 15 proposed. All the structures will be constructed within the existing alignment without taking modernization of the RJKIP Phase II as agreed by the GoN and World Bank.	5 canals unde I additional la	r Kulariya Branch which will have 12 different structures nd. The structure development is one of the parts of the
	Impact:		

Discussion was made on the following adverse impacts.
1) Loss of land-NA 2) Standing crops- could be lost based on the timing of the construction 3) Fruit crops-NA 4) Tree crops-NA
Benefit:
1) Regular and timely supply of irrigation and increment in agricultural productivity.
2) Increase in crop production, crop diversification and crop intensification.
3) Increase in social harmony reducing the conflict of water for irrigation.
4) Reduction in the risk of flooding during the rainy season.
Participant suggestion and expectation during focus group discussion:
1) Quality of work to be ensured.
2) Involvement of local people in the construction works
3) Capacity building and mechanization in agriculture

Annex 4: Meeting minutes

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	भा भिन्ती उम्ब हाल परः इर भावन भा परः भिरत प्रायम प्राय प्रायम प्राय प्रियम भीनी धीर्म्यनी	$\frac{12}{10} - \frac{11}{10}$ $-\frac{11}{10} - \frac{12}{10}$ $\frac{11}{10} - \frac{12}{10}$ $\frac{11}{10} - \frac{12}{10}$ $\frac{11}{10} - \frac{12}{10}$ $\frac{11}{10} - \frac{12}{10}$	जिल्ला- जिल्ला- सीरी सीली	
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	भा भिन्मी उम्मा हाल वहाइर भाषत का पहार भिष्ठ प्रायम् भाषा दिया जीकरी केली जीकरी कार्य जीकरी भाषा जीकरी मार्य जीकरी		ात्रखन्- जन्म नीरि मीती कार्यनी कार्यनी	
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र गण भगवा किलेग वॉरडला करे. इ वर्षिद्युक्त जयाग उदाने मुण्डले लिहाल प्रतिग ब्राहिला राजी वहारे	प्रदासने स्थाप्ती साल हे जिल्हाल्याची करे सालह ज्याप्तानी क सरेका ज्याप्रस्था का	া হাদিলী। গ্রন্থকার্ব্বা হার্ব কিন্তু ৷ নিজ্ঞা ৷	লী। কেটা
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Annex 5: Land donation forms

The land donation forms have been obtained from the land donors with their signatures. Since these forms require signature of other key stakeholders and they were not available, the forms are retained at the office. Those forms will be available after the signature of missing stakeholders.

S.N.	Name of Land Owner		M e t e r	Ar Reg	ea of to istered	tal Inad	Area Regi	of tota stered (Allani)	l non Inad	Total	Land	Area	Total Land (Sq. mtr.)	Lan	d Use /	Area	F affe an la tot	lood ected/ naged nd of al lan	/d I d	Land	covere CAD	esd by	Total Land covered by CAD	% of land covere d by
			•	В	К	D	В	К	D	В	К	D		В	К	D	В	К	D	В	К	D	(39.1111.)	CAD
1	pawan devi shahi		95	1	10	0	0	0	0	1	10	0	10158.90	0	0	0				0	0	11	186.23	1.83
2	Mina Rawal		59	0	15	19	0	0	0	0	15	19	5401.12	0	0	0				0	0	7	118.51	2.19
3	Aishi Devi kami		34	1	0	0	0	0	0	1	0	0	6772.60	0	0	0				0	0	4	67.72	1.00
4	Sanjibini Kamini		34	1	0	0	0	0	0	1	0	0	6772.60	0	0	0				0	0	4	67.72	1.00
5	Kalpana Khadka		25	0	5	0	0	0	0	0	5	0	1693.15	0	0	0				0	0	4	67.72	4.00
6	Jhapat Brd. Thapa		25	0	18	11	0	0	0	0	18	11	6281.57	0	0	0				0	0	3	50.79	0.81
7	Dan Singh Bhat		25	0	17	6	0	0	0	0	17	6	5858.29	0	0	0				0	0	3	50.79	0.87
8	Amrita Sodari	J a	34	0	15	0	0	0	0	0	15	0	5079.45	0	0	0				0	0	4	67.72	1.33
9	Tuli Nepali	n	25	0	9	0	0	0	0	0	9	0	3047.67	0	0	0				0	0	3	50.79	1.67
10	Chetraj Bhat	k	17	0	15	0	0	0	0	0	15	0	5079.45	0	0	0				0	0	2	33.86	0.67
11	Chandrakala Bhat	i 9	35	1	1	0	0	0	0	1	1	0	7111.23	0	0	0				0	0	4	67.72	0.95
12	Gore Bhat		50	1	10	8	0	0	0	1	10	8	10294.34	0	0	0				0	0	6	101.58	0.99
13	Krishna Raj Bhat		20	0	15	0	0	0	0	0	15	0	5079.45	0	0	0				0	0	2	33.86	0.67
14	Kitthi Devi Bhat		42	1	10	0	0	0	0	1	10	0	10158.90	0	0	0				0	0	5	84.65	0.83
15	Dharmi Devi Bhat		35	1	6	0	0	0	0	1	6	0	8804.38	0	0	0				0	0	4	67.72	0.77
16	Ganga Ram Bhat		50	2	5	0	0	0	0	2	5	0	15238.35	0	0	0				0	0	6	101.58	0.67
17	Kaldhari Pariyar		20	0	7	0	0	0	0	0	7	0	2370.41	0	0	0				0	0	2	33.86	1.43
18	Ram Bahadur Nepali		45	1	6	0	0	0	0	1	6	0	8804.38	0	0	0				0	0	5	84.65	0.96

Annex 6: Land staus of the PAHs and Land Requirement

	Total	883	14	187	44	0	0	0	14	18 7	44	158885.13	0	0	0	0	0	0	0	0	103	1743.79	1.09
23	Kaldhara Devi Bhat	45	2	2	0	0	0	0	2	2	0	14222.46	0	0	0				0	0	5	84.65	0.60
22	Rambha Devi Khadka	50	1	0	0	0	0	0	1	0	0	6772.60	0	0	0				0	0	6	101.58	1.50
21	Khagendra Bhat	60	1	0	0	0	0	0	1	0	0	6772.60	0	0	0				0	0	7	118.51	1.75
20	Tiakram Bhat	40	0	15	0	0	0	0	0	15	0	5079.45	0	0	0				0	0	4	67.72	1.33
19	Chakra Nepali	18	0	6	0	0	0	0	0	6	0	2031.78	0	0	0				0	0	2	33.86	1.67

S N	SSC of Rani Secondary	Address	Data	Total pa	articipants		Total		
3 .1 1 .	Canal Name List	Auuress	Date	Female	Male	Dalit	Janajati	ВСТ	Total
1	Asnehri Kulo	Janaki Ga.pa. 04	2076.10.5	10	22	0	32	0	32
2	Rora Kulo	Janaki Ga.pa. 04	2076.10.5	11	14	1	8	16	25
3	Tarahan Kulo ¹	Janaki Ga.pa. 01	2076.10.6	5	16	0	18	3	21
4	Mahuwan Kulo	Janaki Ga.pa. 01	2076.10.6	4	19	1	21	1	23
5	Seri Kulo	Janaki Ga.pa. 01	2076.10.6	8	10	0	15	3	18
6	Bichki Kulo	Janaki Ga.pa. 05	2076.10.7	9	36	10	27	8	45
7	Badka Kulo	Janaki Ga.pa. 02	2076.10.7/11.07	5	44	4	29	16	49
8	Khagraulli Kulo	Janaki Ga.pa. 02	2076.10.8	31	65	3	85	8	96
9	Bhoksi Kulo	Janaki Ga.pa. 08	2076.10.8	56	32	1	80	7	88
10	Atharaiya Kulo	Janaki Ga.pa. 08	2076.10.9	44	35	4	68	7	79
11	Bhadauwa Kulo	Janaki Ga.pa. 05	2076.10.10	80	125	18	76	111	205
12	Bhagraiya Kulo	Janaki Ga.pa. 08	2076.10.13	13	79	12	65	15	92
13	Khairiphanta Kulo	Janaki Ga.pa. 09	2076.10.13	7	36	8	3	32	43
14	Amarawati Kulo	Janaki Ga.pa. 09	2076.10.15	42	61	41	16	46	103
	Total			325	594	103	543	273	919

Annex 7: Schedule-Social screening

¹ Taharann kulo has not been included as a part of this Land Donation Report. Three HHs need to donate the land. Among them, one is still reluctant to sign on the land donation form.