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

Rani Jamara Kulariya Irrigation Project Phase II

Annexes for Land Donation Report

Command Area Development (CAD)

Rani 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
HR/CR	Head Regulator/Cross Regualtor
IP	Indigenous People
IR	Involuntary Resettlement
IRP	Involuntary Resettlement Plan
KII	Key Informant Interview
LB	Bank
LCM	Lamki Chuwa Municipality
LCW	Long Crested Weir
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.

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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.

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 and Joshipur Rural Municipality. The existing GRM has not covered these locations). The GRM including RJKIP will address complaints/grievances/suggestions received by PAP.
Step 10	Supply the PAP name list to the ACIU for agriculture support program.

Proposed Land Donation Process for Rani Jamara Kularia Irrigation Project

Annex 2: Details about sub-branches

Sub branch: Rajipur

								Size (m)						
S. N.	Gps Point.	GPS Belonging	Sub Secondar y Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
1	58	Ram Bilash Yadav	Rajipur	Existing HR/CR	Bijay Nager	0+000				Khadak Da. Tharu		9848441468		Existing/Sec ondary Canal
2	78	Ram Bilash Yadav	Rajipur	Box culvert	Bijay Nager	0+440	5	3.5		Khadak Chaudhary	Bijay Nager	9811675032		Proposed
3	79	Ram Bilash Yadav	Rajipur	Box culvert	Bijay Nager	0+550	5	3.5		Khadak Chaudhary	Bijay Nager	9811675032		Proposed
4	80	Ram Bilash Yadav	Rajipur	Box culvert	Bijay Nager	0+650	5	3.5		Khadak Chaudhary	Bijay Nager	9811675032		Proposed
5	81	Ram Bilash Yadav	Rajipur	Box culvert	Bijay Nager	0+760	5	3.5		Khadak Chaudhary	Bijay Nager	9811675032		Proposed
6	82	Ram Bilash Yadav	Rajipur	Box culvert		0+940	5	3.5		Khadak Chaudhary	Bijay Nager	9811675032		Proposed
7	83	Ram Bilash Yadav	Rajipur	Box culvert		1+300	5	3.5		Ganga Ram Tharu		9867737295		Proposed
8	84	Ram Bilash Yadav	Rajipur	Box culvert	Sibir tole- 3	1+630	5	3.5		Shiv Hari Tharu	Sibir tole-3	9800652431		Proposed
9	85	Ram Bilash Yadav	Rajipur	Hume Pipe Culvert		1+740	5	3.5		Shiv Hari Tharu	Sibir tole-3	9800652431		Proposed
11	87	Ram Bilash Yadav	Rajipur	Hume Pipe Culvert	Shanti Chowk	1+960	8	3.5		Jyoti Sharma	Shanti Chowk	9815673699	P1	
12	88	Ram Bilash Yadav	Rajipur	LCW	Shanti Chowk	2+070		4		Jyoti Sharma	Shanti Chowk	9815673699	P1	
13	89	Ram Bilash Yadav	Rajipur	Lining			40		0.15	Jyoti Sharma	Shanti Chowk	9815673699	P1	

	Sub branch: Fireline													
							Si	ze (m)						
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
14	58	Ram Bilash Yadav	Fireline	Existing HR/CR	Bijay Nager	0+000				Bahadur Shingh Lohar	Bijay Nager	9812626415		Existing
15	90	Ram Bilash Yadav	Fireline	Box culvert	Bijay Nager	0+220	7	3.5		Bish ram	Bijay Nager	984849007		Proposed
16	91	Ram Bilash Yadav	Fireline	Box culvert	Bijay Nager(Near School)	0+350	7	3.5		Bish ram	Bijay Nager	984849007		Proposed
17	92	Ram Bilash Yadav	Fireline	LCW	Bijay Nager	0+550		3		Bahadur Shingh Lohar	Bijay Nager	9812626415		Purposed
18	93	Ram Bilash Yadav	Fireline	Hume Pipe Culvert	Bijay Nager	0+650	2.5			Bahadur Shingh Lohar	Bijay Nager	9812626415	P2	Purposed-LP
19	94	Ram Bilash Yadav	Fireline	Hume Pipe Culvert		0+850	2.5			Bahadur Shingh Lohar	Bijay Nager	9812626415	P2	Purposed-LP
20	96	Ram Bilash Yadav	Fireline	LCW	Munba tole	1+000		3		Bahadur Shingh Lohar	Bijay Nager	9812626415		Purposed
21	97	Ram Bilash Yadav	Fireline	Hume Pipe Culvert	Munba tole	1+300	2.5			Bahadur Shingh Lohar	Bijay Nager	9812626415	P2	Purposed-LP
22	98	Ram Bilash Yadav	Fireline	LCW	Munba tole	1+600		3		Bahadur Shingh Lohar	Bijay Nager	9812626415	P2	Purposed-LP
23	99	Ram Bilash Yadav	Fireline	Hume Pipe Culvert	Bhanu Chowk	2+100	7.5			Bahadur Shingh Lohar	Bijay Nager	9812626415	P2	Existing hume pipe Dia=60
24	99	Ram Bilash Yadav	Fireline	Lining	Bhanu Chowk	2+100	25		0. 1 5	Bahadur Shingh Lohar	Bijay Nager	9812626415	P1	
25	100	Ram Bilash Yadav	Fireline	LCW	Bhanu Chowk	2+100		2		Bahadur Shingh Lohar	Bijay Nager	9812626415	P1	
26	101	Ram Bilash Yadav	Fireline	LCW		2+200		2		Bahadur Shingh Lohar	Bijay Nager	9812626415	P1	
27	102	Ram Bilash Yadav	Fireline	LCW	Kalika Chowk			2		Bahadur Shingh Lohar	Bijay Nager	9812626415		
28	103	Ram Bilash Yadav	Fireline	LCW	Kalika Chowk			2		Bahadur Shingh Lohar	Bijay Nager	9812626415		

Sub branch: Bist Tole/Bist Patee

6			Sub					Size (n	ו)					
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
29	59	Ram Bilash Yadav	Bista Tole	Hume Pipe Culvert	Bijay nager/rani kulo tole		7			Bhumika sahi	rani kulo tole	9862725994		purposed
31	61	Ram Bilash Yadav	Bista Tole	Lining			30		0.15	Bhumika sahi	rani kulo tole	9862725994		purposed
32	62	Ram Bilash Yadav	Bista Tole	Box Culvert	Firelane		5	3.5		Jit bahadur auji	Firelane			Proposed
33	63	Ram Bilash Yadav	Bista Tole	Hume Pipe Culvert	Rajipur Tamata Tole	1+000	7			Sher bahadur bishuni	Tamata Tole	9814643400		Exsiting pipe crossing
34	63	Ram Bilash Yadav	Bista Tole	Lining	Rajipur Tamata Tole		10		0.15					
35	64	Ram Bilash Yadav	Bista Tole	LCW	Sunar tole Jane Kulo					Dharma bahadur ukeda	Sunar Tole	9815672987		Sunar tole kulo
36	64	Ram Bilash Yadav	Bista Tole	Lining	Sunar tole Jane Kulo	1+470	30							
37	65	Ram Bilash Yadav	Bista Tole	Escape	Sunar tole Jane Kulo									New
38	66	Ram Bilash Yadav	Bista Tole	LCW	Bajurel Tole Jane Kulo	1+610	3			Chet raj Khadaka	Milan Chowk	9868414784		New
39	67	Ram Bilash Yadav	Bista Tole	LCW	Milan Chowk	1+800				Chet raj Khadaka	Milan Chowk	9868414784		New
41	69	Ram Bilash Yadav	Bista Tole	LCW	Milan chowk Nir bahadur			2		Chet raj Khadaka	Milan Chowk		Р3	
42	70	Ram Bilash Yadav	Bista Tole	LCW	Milan chowk Nir bahadur			2		Chet raj Khadaka	Milan Chowk		Р3	
43	71	Ram Bilash Yadav	Bista Tole	Hume Pipe Culvert	Pipal Chutari		5			Ramesh Bik	Pipal Chutari			New
44	72	Ram Bilash Yadav	Bista Tole	LCW	Pipal Chutari			2		Ramesh Bik	Pipal Chutari			New
45	73	Ram Bilash Yadav	Bista Tole	LCW	Pipal Chutari			3		Hari Bhakta Dhami	Sita pur	9825666303		New
46	74	Ram Bilash Yadav	Bista Tole	LCW	Sita pur					Bhakta Lohar	Sita pur	9880743321		New

47	76	Ram Bilash Yadav	Bista Tole	LCW	Sita pur			2.5	Nar Bahadur Sunar	Sita pur	9848491642	P2	LP
48	77	Ram Bilash Yadav	Bista Tole	Hume Pipe Culvert	Sita pur		2.5		Megh Raj Bista	Sita pur	9848517682		Existing hume pipe
49	48	Smit Shrestha	Bista Tole A	LCW	Dada Tole	1+800			Surya B.K.		9804685173		Proposed
50	49	Smit Shrestha	Bista Tole A	LCW	Dada Tole	1+900		2	Krishna B.K.		98485163		
51	50	Smit Shrestha	Bista Tole A	LCW	Dada Tole	1+970		2	Krishna B.K.		98485163		
52	51	Smit Shrestha	Bista Tole A	Hume Pipe Culvert	Dada Tole	2+010			Bhakta B.K		9812692791		
53	52	Smit Shrestha	Bista Tole A	LCW	Dada Tole	2+030		1.5	Bhakta B.K		9812692791	2	
54	53	Smit Shrestha	Bista Tole A	LCW	Dada Tole	2+070		1.5	Bhakta B.K		9812692791		
55	54	Smit Shrestha	Bista Tole A	Hume Pipe Culvert	Sankatighat Road			3	Ashok B.K.		9848500498	2	

			GPS Sub Secondary Canal		2 Tala Nama			Size (n	n)					
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
56	1	Bikram Rai	Satgaunwa Bagmara	Existing HR/CR	Satgau	0		5						Existing
57	3-4	Bikram Rai	Satgaunwa Bagmara	Lining	Satgau	300	200		0.15	Ram Pyare		9824608590	P1	Two canal parallel upto 800m so demand of merge
58	4	Bikram Rai	Satgaunwa Bagmara	HR/CR	Santinagar	1100		5		Ram Pyare		9824608590	P1	
59	4	Bikram Rai	Satgaunwa Bagmara	Escape	Santinagar					Ram Pyare		9824608590	P1	
60	5	Bikram Rai	Satgaunwa Bagmara	LCW	Santinagar	1400		5		Ram Pyare		9824608590	P1	
61	7	Bikram Rai	Satgaunwa Bagmara	HR/CR	Santinagar	1700		7		Bhuwan Chaudhari		9848238915	P1	3- Branch
62	8	Bikram Rai	Satgaunwa Bagmara	Hume Pipe Culvert	Santinagar		5	4		Bhuwan Chaudhari		9848238915	P2	Existing but too old and Bad condition
63	10	Bikram Rai	Satgaunwa Bagmara	LCW	Sitapur			3		Kapil Ba. Chetri		9867136065	P1	
64	11	Bikram Rai	Satgaunwa Bagmara	LCW	Sitapur			3		Kapil Ba. Chetri		9867136065	P1	
65	12	Bikram Rai	Satgaunwa Bagmara	LCW	Sitapur			3		Kapil Ba. Chetri		9867136065	P1	
66	13	Bikram Rai	Satgaunwa Bagmara	LCW	Sitapur			3		Kapil Ba. Chetri		9867136065		
67	14	Bikram Rai	Satgaunwa Bagmara	Aqueduct	Sitapur		4	1		Kapil Ba. Chetri		9867136065	P2	
68	15	Bikram Rai	Satgaunwa Bagmara	Hume Pipe Culvert	Sitapur			4		Kapil Ba. Chetri		9867136065	P2	Existing culvert of 20years
69	16	Bikram Rai	Satgaunwa Bagmara	HR/CR	Bandipur			5		Lal Prasad Pandey		9868528373	P1	

70	16	Bikram Rai	Satgaunwa Bagmara	Lining	Bandipur		100		0.15	Lal Prasad Pandey	9868528373	P1	
71	17	Bikram Rai	Satgaunwa Bagmara	LCW	Ched Khaila			3		Lal Prasad Pandey	9868528373	P1	
73	19	Bikram Rai	Satgaunwa Bagmara	Escape	Bagmara			2		Lal Prasad Pandey	9868528373	P1	
74	4	Smit Shrestha	SatgaunwaKotharpur SS4 A	HR/CR	Shantinagar	1+000				Ram Pyare	9842608590	P1	Proposed
76	4	Smit Shrestha	SatgaunwaKotharpur SS4 A	Lining	Sitapur		100		0.15			P1	
77	74	Smit Shrestha	SatgaunwaKotharpur SS4 A	Syphon	Sitapur	2+970	6					P1	Existing Wooden Syphon
78	75	Smit Shrestha	SatgaunwaKotharpur SS4 A	Hume Pipe Culvert	Sitapur	3+020				Laxman Chaudhary	9812652621	P2	Existing
79	76	Smit Shrestha	SatgaunwaKotharpur SS4 A	LCW	Urdipur	3+600		5		Dambar Bdr. Budo	9848465714	P1	Tertiary- Kotharpur/Bandipur
80	76	Smit Shrestha	SatgaunwaKotharpur SS4 A	Lining	Urdipur		340		0.15		9848500498	P2	
81	79	Smit Shrestha	SatgaunwaKotharpur SS4 A	LCW	Urdipur	3+030		3		Badalu Dhangaiwa		P2	Aqueduct Existing near Intake, Tertiary- kotharpur/Janjatpur
82	80	Smit Shrestha	SatgaunwaKotharpur SS4 A	LCW	Urdipur	3+300		3				Р3	Tertiary- Kotharpur/Saulo Kulo

Sub branch: Sahipur

								Size (m	1)					
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person		Contact No	Priority	Remarks
				Fxisting	Milan						Address			
312	104	Ram Bilash Yadav	SS5-A/Sahipur	HR/CR	Chowk	0+000				Kabi Ram Pun Magar	Sahipur	9824657100		Existing
313	105	Ram Bilash Yadav	SS5-A/Sahipur	HR/CR	Milan Chowk 2 no Quator	0+390				Kabi Ram Pun Magar	Sahipur	9824657100		Proposed
314	105	Ram Bilash Yadav	SS5-A/Sahipur	Lining			30	0.15		Kabi Ram Pun Magar	Sahipur	9824657100		Purposed
315	106	Ram Bilash Yadav	SS5-A/Sahipur	Hume Pipe Culvert			5			Kabi Ram Pun Magar	Sahipur	9824657100		Purposed
316	107	Ram Bilash Yadav	SS5-A/Sahipur	Box culvert		1+900	5	3.5		Kabi Ram Pun Magar	Sahipur	9824657100		Proposed
317	108	Ram Bilash Yadav	SS5-A/Sahipur	Box culvert	Gaushala		5	3.5		Kabi Ram Pun Magar	Sahipur	9824657100		Proposed
318	108	Ram Bilash Yadav	SS5-A/Sahipur	Ramp	Gaushala					Kabi Ram Pun Magar	Sahipur	9824657100		for animals
319	109	Ram Bilash Yadav	SS5-A/Sahipur	Box culvert	Purano Tikapur		7	3.5		Kabi Ram Pun Magar	Sahipur	9824657100		Proposed
320	109	Ram Bilash Yadav	SS5-A/Sahipur	Lining			30		0.15	Kabi Ram Pun Magar	Sahipur	9824657100		Purposed
321	110	Ram Bilash Yadav	SS5-A/Sahipur	Lining	Simal Ko rukh nir		20		0.15	Kabi Ram Pun Magar	Sahipur	9824657100		Purposed
322	111	Ram Bilash Yadav	SS5-A/Sahipur	Box culvert	Bankoti		5	3.5		Kabi Ram Pun Magar	Sahipur	9824657100	P1	
323	112	Ram Bilash Yadav	SS5-A/Sahipur	Hume Pipe Culvert	Bankoti		2	no		Kabi Ram Pun Magar	Sahipur	9824657100		one existing - one Demanded
325	112	Ram Bilash Yadav	SS5-A/Sahipur	Lining			20		0.15	Kabi Ram Pun Magar	Sahipur	9824657100		
326	114	Ram Bilash Yadav	SS5-A/Sahipur	Lining	Bangla Ghumti		20			Kabi Ram Pun Magar	Sahipur	9824657100		
328	115	Ram Bilash Yadav	SS5-A/Sahipur	Hume Pipe Culvert	Karmi Dada		5			Kabi Ram Pun Magar	Sahipur	9824657100		2 Pipe Existing

329	116	Ram Bilash Yadav	SS5-A/Sahipur	LCW	Karmi Dada				Kabi Ram Pun Magar	Sahipur	9824657100	
330	116	Ram Bilash Yadav	SS5-A/Sahipur	Lining	Karmi Dada	20		0.15	Kabi Ram Pun Magar	Sahipur	9824657100	
332	118	Ram Bilash Yadav	SS5-A/Sahipur	LCW	Pipal Chautari Sahipur		3		Kabi Ram Pun Magar	Sahipur	9824657100	
333	119	Ram Bilash Yadav	SS5-A/Sahipur	Hume Pipe Culvert	Dakshin Sahipur				Kabi Ram Pun Magar	Sahipur	9824657100	2 nos, 90 dia
335	120	Ram Bilash Yadav	SS5-A/Sahipur	Hume Pipe Culvert					Kabi Ram Pun Magar	Sahipur	9824657100	2 nos, 60 dia
334	120	Ram Bilash Yadav	SS5-A/Sahipur	Tail Structure					Kabi Ram Pun Magar	Sahipur	9824657100	
336	120	Ram Bilash Yadav	SS5-A/Sahipur	Bridge	In Rani Kulo							Demanded
337	121	Ram Bilash Yadav	SS5-A/Sahipur	LCW	Firelane Jane Kulo		3		Kabi Ram Pun Magar	Sahipur	9824657100	

Sub branch: Nuklipur

							S	Size (m	1)					
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
83	55	Smit Shrestha	Nuklipur	Existing HR/CR		0+000								Existing near community Forest
84	56	Smit Shrestha	Nuklipur	LCW	2 NO. Quarter/Milan Chowk	0+390		3		Badalu Dangraura	Premnagar	9804653033		Badkar
85	57	Smit Shrestha	Nuklipur	Hume Pipe Culvert	3 NO. Quarter/Milan Chowk	1+050	5							Hume Pipe
86	58	Smit Shrestha	Nuklipur	Lining	4 NO. Quarter/Milan Chowk		100		0.15					
87	59	Smit Shrestha	Nuklipur	Hume Pipe Culvert	5 NO. Quarter/Milan Chowk	1+900	5			Laxman Chaudhary	Bhurkhani sa. Ba./1 no quarter, sitapur	9812652621		Hume Pipe
88	60	Smit Shrestha	Nuklipur	Box Culvert	Gaushala	2+100	5	3.5		Dambar Bdr. Budo	Gaushala	9848465714		
89	61	Smit Shrestha	Nuklipur	Box Culvert	Gaushala	2+630	5	3.5				9848500498		
90	62	Smit Shrestha	Nuklipur	LCW	Gaushala			3		Badalu Dhangaiwa				Tertiary - bankulo/Banglapur
91	62	Smit Shrestha	Nuklipur	Lining	Gaushala		20		0.15					
92	63	Smit Shrestha	Nuklipur	LCW	Gaushala	2+880		4						Boksini Tertiary
93	64	Smit Shrestha	Nuklipur	Box Culvert	Nuklipur	4+100	5	3.5	0.15	Ram Krishna Chaudhary		9812658993		Koshadakshya
94	65	Smit Shrestha	Nuklipur	LCW	Nuklipur	4+000		3						Amrahan Prashaka
95	65	Smit Shrestha	Nuklipur	Lining			20		0.15					
96	66	Smit Shrestha	Nuklipur	LCW	Bankatti Tole			3						Manhan Prashaka

97	67	Smit Shrestha	Nuklipur	Box Culvert	Nuklipur	5+000	5	3.5		Mahesh Rawal	9812691490	Amrahan prashka ph.no
98	68	Smit Shrestha	Nuklipur	LCW	Jay Kalika Devi Tole	5+300		3		Nanda Ram Bista	9868478691	
99	68	Smit Shrestha	Nuklipur	Hume Pipe Culvert			5	3.5				
100	68	Smit Shrestha	Nuklipur	Lining			20		0.15			
101	69	Smit Shrestha	Nuklipur	LCW	Gairi Kulo	5+900		3		Lalu Rawal	9823411405	Tertiary - Panfukwa/Purba Kulo/Paschim Kulo
102	69	Smit Shrestha	Nuklipur	Lining	Gairi Kulo		30		0.15			
103	70	Smit Shrestha	Nuklipur	Hume Pipe Culvert	Gairi Kulo					Lalu Rawal		60 cm

Sub branch: Mahurniya

			Sub				S	ize (m	ו)					
S.N.	Gps Point.	GPS belonging	Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadt L	Height	Local Contact Person	Address	Contact No	Priority	Remarks
104	60	Umesh Sharma	Mahurniya	Existing HR/CR	Urdipur	0+000				Shiva Lal Chaudhary		9800681617		100m Lining Purposed
105	60	Umesh Sharma	Mahurniya	Lining	Dada Bosay		100		0.15	Shiva Lal Chaudhary		9800681617	P1	
107	61	Umesh Sharma	Mahurniya		Lining		100							Lining Needed
108	62	Umesh Sharma	Mahurniya	LCW	Urbapur			4						
109	64	Umesh Sharma	Mahurniya		Urbapur		8			Sangita B.K.		9811654686		
110	66	Umesh Sharma	Mahurniya	LCW	Urbapur			4		Need for School Students			P1	
111	66	Umesh Sharma	Mahurniya	Box Culvert			4	3.5						
112	67	Umesh Sharma	Mahurniya	Lining			100		0.15	Shree Rastriya Ma.Vi.,Manukapur			P2	
113	68	Umesh Sharma	Mahurniya	Cover Slab						Shambhu Raj Bhattarai		9858425349		
114	68	Umesh Sharma	Mahurniya	Lining			15		0.15					
115	70	Umesh Sharma	Mahurniya	Cover Slab	Manikapur Sukumbasti Tole					Nagitri Chaudhary		9811681178		
116	70	Umesh Sharma	Mahurniya	Escape	Manikapur Sukumbasti Tole					Nagitri Chaudhary		9811681178		
117	70	Umesh Sharma	Mahurniya	Lining	Manikapur Sukumbasti Tole		50		0.15	Nagitri Chaudhary		9811681178		
118	71	Umesh Sharma	Mahurniya	Lining			100		0.15					
119	72	Umesh Sharma	Mahurniya	LCW			4	3.5				9804622708		
120	73	Umesh Sharma	Mahurniya	Height Raise			0.5							Height Raise Needed Till Escape Proposed From GPS 71
121	74	Umesh Sharma	Mahurniya	HR/CR	Batu kuwaya					Fauj Badhur Thakulla		9868551424		Three Parsakha

Sub branch: Bashanta

			Sub					Size (m))				~	
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priorit	Remarks
122	122	Ram Bilash Yadav	Basanta	Rehab	Basanta kulo intak	0+000				Krishna Chaudhary		9804612204		Existing Wing wall of HR has to be raised.(over topping)
123	123	Ram Bilash Yadav	Basanta	Protection works	Basanta kulo intake	0+010	30			Krishna Chaudhary		9804612204	P1	protection work D/S of CR of Basanta Kulo in Rani kulo Both side.
124	124	Ram Bilash Yadav	Basanta	Box Culvert	Sukumbasi tole		7	4		Ramdin Tharu		9825608339	P1	
125	125	Ram Bilash Yadav	Basanta	Lining	Sukumbasi tole	1+250	630	1.5	0.15	Ramdin Tharu		9825608339	P1	Lining From GPS 122 to GPS 125
126	126	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Sukumbasi tole		7	4		Chetman Rawal		9848433348	P2	
127	127	Ram Bilash Yadav	Basanta	Box Culvert	Sukumbasi tole		7	4		Tikaram Chaudhary		9814681764		
128	128	Ram Bilash Yadav	Basanta	LCW	Sukumbasi tole			2		Tikaram Chaudhary		9814681764		
129	129	Ram Bilash Yadav	Basanta	HR/CR	Manikapur Kulo intake					Bal bahadur Chaudhary (Badghar)		9848430378	P1	
130	130	Ram Bilash Yadav	Basanta	LCW	Manikapur Bhatkamaya			4		Bal bahadur Chaudhary (Badghar)		9848430378	P2	
131	131	Ram Bilash Yadav	Basanta	LCW	Manikapur			4		Ram prasad Chaudhary		9804689650	P1	

132	132	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Manikapur	5			Ram prasad Chaudhary	9804689650	P1	
133	133	Ram Bilash Yadav	Basanta	LCW	Manikapur		2		Ram prasad Chaudhary	9804689650	Р3	
134	134	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Dhongar pur Tol	5			Ram prasad Chaudhary	9804689650	P2	
135	134	Ram Bilash Yadav	Basanta	Lining	Dhongar pur Tol	150		0.15	Ram prasad Chaudhary	9804689650	P1	
136	134	Ram Bilash Yadav	Basanta	Cover Slab		3	No					3 nos
137	135	Ram Bilash Yadav	Basanta	LCW	Dhongar pur Tol		3		Shivlal Chaudhary 9812676029	9804612204	P1	
138	135	Ram Bilash Yadav	Basanta	Lining	Simarpurwa	30	15cm		Shivlal Chaudhary 9812676029	9804612204		
140	137	Ram Bilash Yadav	Basanta	Escape	Simarpurwa				Shivlal Chaudhary 9812676029	9804612204	P1	
141	137	Ram Bilash Yadav	Basanta	Lining	Simarpurwa	30	15cm		Shivlal Chaudhary 9812676029	9804612204		
142	138	Ram Bilash Yadav	Basanta	LCW			3		Shivlal Chaudhary 9812676029	9804612204	P1	
143	139	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Basanta		5					
144	140	Ram Bilash Yadav	Basanta	Aqueduct	Basanta						P1	
145	141	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Saibaba Tole	10			Nagendra Timalsena	9848570648	Р3	(4 nos of pipe existing)
146	142	Ram Bilash Yadav	Basanta	LCW	Saibaba Tole		2		Nagendra Timalsena	9848570648	P2	
147	143	Ram Bilash Yadav	Basanta	LCW	Saibaba Tole		2		Krishna pd Chaudhary	9804612204	P2	
148	144	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Kummanpurwa	5			Krishna pd Chaudhary	9804612204	P1	
149	145	Ram Bilash Yadav	Basanta	LCW	Kummanpurwa		2		Krishna pd Chaudhary	9804612204	P2	
150	146	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Kummanpurwa	5			Sankar Chaudhari	9815642378	Р3	
151	147	Ram Bilash Yadav	Basanta	LCW	Kummanpurwa		2		Sankar Chaudhari	 9815642378	Р3	
152	148	Ram Bilash Yadav	Basanta	Hume Pipe Culvert	Kummanpurwa	5			Sankar Chaudhari	9815642378	Р3	

Sub branch: Indreyani

			Sub				Size (m)		Local	ş		~	
S.N.	Gps Point.	GPS belonging	Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Contact Person	Addres	Contact No	Priorit	Remarks
153	81	Smit Shrestha	Indrayani	Gate	Indriya	0+000				Dhanwa Tharu		9812670028	P1	Existing Intake, Diffiulties for water conveyence, Gate Propsoed
155	81	Smit Shrestha	Indrayani	Lining	Indriya	0+080	80		0.15	Bishwaraj Chaudhary		9848465821	P1	
156	83	Smit Shrestha	Indrayani	LCW	Indriya	0+400		3		Bishwaraj Chaudhary		9848465821	P1	Tertiary - Indriya/Boksi
157	84	Smit Shrestha	Indrayani	Hume Pipe Culvert	Indriya	1+300	5			Bishwaraj Chaudhary		9848465821	P2	Tertiary- Indriya/Lamki
158	85	Smit Shrestha	Indrayani	LCW	Indriya	2+200		3		Bishwaraj Chaudhary		9848465821	P1	Tertiary-Boksi/Gaule kulo Existing Hume Pipe Culvert for escape
160	86	Smit Shrestha	Indrayani	Aqueduct	Narayanpur	3+500	12			Bishwaraj Chaudhary		9848465821	P1	Broken
161	87	Smit Shrestha	Indrayani	LCW	Indriyapur	2+500		4		, Bishwaraj Chaudhary		9848465821	P1	Tertiary-3 branches

S.N	Gps	GPS	Sub Secondary			lage	Siz	ze (m)		Local Contact	dress		Pri	
•	Point	belonging	Canal Name & Code	Structure Type	l ole Name	Chair	Length	Breadt h	Height	Person	Ad	Contact No	ori ty	Remarks
338	21	Bikram Rai	Simreni 1	Escape Inlet	North simreni					Tek Ba. Bika		9809416264	P1	50m protection
	21	Bikram Rai	Simreni 1	Protection			50							
339	22	Bikram Rai	Simreni 1	Lining	N. Simreni		50		0.15	Tek Ba. Bika		9809416264	P2	
340	22	Bikram Rai	Simreni 1	Cover Slab										
341	23	Bikram Rai	Simreni 1	LCW	North simreni			4		Tek Ba. Bika		9809416264	P2	2 Branch
342	24	Bikram Rai	Simreni 1	Inlet	South simreni					Puran Biswakarma		9812642485	P1	
343	25	Bikram Rai	Simreni 1	Box Culvert	North simreni		8	3.5		Amar Magar		9810011560	P1	Escape Canal
344	26	Bikram Rai	Simreni 1	Box Culvert	Bisale Tal		8	3.5		Tek Ba. Bika		9809416264	P1	Escape Canal

Sub branch: Simreni 1

Sub branch: Simreni 2

	~		Sub			ക	Size	e (m)			SS		Ę	
S.N.	Gps Point.	GPS belonging	Secondary Canal Name & Code	Structure Type	Tole Name	Chain: e	Length	Breadth	Height	Local Contact Person	Addre	Contact No	Priori	Remarks
345	27	Bikram Rai	Simreni 2	Lining	Simreni		40		0.15	Dambar dharti		9848462190	P1	
346	28	Bikram Rai	Simreni 2	LCW	Khadka Tol			3		Dambar dharti		9848462190	P1	
347	29	Bikram Rai	Simreni 2	LCW	Khadka Tol			3		Dambar dharti		9848462190	P1	50m above
348	30	Bikram Rai	Simreni 2	LCW	Khadka Tol			3		Dambar dharti		9848462190	P1	50m above
349	31	Bikram Rai	Simreni 2	Lining	Khadka Tol		100		0.15	Dambar dharti		9848462190	P1	
350	32	Bikram Rai	Simreni 2	LCW	Khadka Tol			3		Dambar dharti		9848462190	P1	
351	33	Bikram Rai	Simreni 2	LCW	Magar Tol			3		Jaman Blka		9811674117	Ρ1	
352	34	Bikram Rai	Simreni 2	LCW	Mahadev Tol			3		Jaman Blka		9811674117	P1	

Sub branch: Narayanpur

						a	:	Size (r	n)				_	
S.N	Gps Point	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainag	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
163	75	Umesh Sharma	Naraynpur	HR/CR						Dan Badhur Magar	Pratinidhi	980468972 5		Endaaya Gaun to Narayanpur/ Exsting
	75	Umesh Sharma	Naraynpur	Lining			100		0.15					
169	76	Umesh Sharma	Naraynpur	Box Culvert						Raj kumar Chaudhary		981802322 3	P1	
170	77	Umesh Sharma	Naraynpur	Box Culvert						Man Badhur Thapa			P1	
171	78	Umesh Sharma	Naraynpur	Hume Pipe Culvert						Vagaman Chaudhary		981162638 9	P2	
172	79	Umesh Sharma	Naraynpur	LCW				4		Jugaram Chaudhary			P1	Lamki khula(3km about Length)
173	80	Umesh Sharma	Naraynpur	Hume Pipe Culvert						Infront of mill				Hump pipe existing point in Narayanpur Chauraha (Problem of blockage og Sediment & Plants
174	81/82	Umesh Sharma	Naraynpur	LCW	Narayanpur Chauraha			4		Sahayl kula			P1	
175	83	Umesh Sharma	Naraynpur	Hume Pipe Culvert			5	3. 5		Nanthu Chaudhary				
176	84	Umesh Sharma	Naraynpur	LCW				4		Tikaram Chaudhary		980463912 9		
177	84	Umesh Sharma	Naraynpur	LCW				4		Tikaram Chaudhary		980463912 9		
178	85	Umesh Sharma	Naraynpur	Hume Pipe Culvert			5	3. 5		Dan Badhur Magar	Pratinidhi	980468972 5		Narayanpur not in Proper Function
179	86	Umesh Sharma	Naraynpur	LCW	Narayanpur			4						
180	87	Umesh Sharma	Naraynpur	LCW	Narayanpur			4						

181	88	Umesh Sharma	Naraynpur	Esca	pe N	larayanpur								
						Sub l	oranch: L	axchinap	our					
	Gns	GPS	Sub	Structure	Tole			Size (m)		Local				
S.N.	Point.	belonging	Canal Name & Code	Туре	Name	Chainage	Length	Breadth	Height	Contact Person	Address	Contact No	Priority	Remarks
182	89	Smit Shrestha	Laxinpur	Existing HR/CR	Laxinapur	0+000				Chandra Bahadur Tharu	Dui Mahari	9824608955		Existed
183	88	Smit Shrestha	Laxinpur	HR/CR	Laxinapur	0+480								Proposed
184	90	Smit Shrestha	Laxinpur	LCW	Dui Mahari	0+430		4		Chandra Bahadur Tharu	Dui Mahari	9824608955		Tertiary- lamki/xoti kulo & Escape to Jhung khola
186	91	Smit Shrestha	Laxinpur	Lining	Dui Mahari	1+480	800		0.15	Janjir Chaudhary	Laxinapur	9825672660		Lamki Kulo Protection
187	91	Smit Shrestha	Laxinpur	Protection works			200							
188	92	Smit Shrestha	Laxinpur	Aqueduct	Tikpurwa	1+630	3	0.6	0.6	Janjir Chaudhary	Laxinapur	9825672660		HDPE pipe Existed
189	92	Smit Shrestha	Laxinpur	Lining	Tikpurwa		50	1.5	0.15	Janjir Chaudhary	Laxinapur	9825672660		
190	93	Smit Shrestha	Laxinpur	Hume Pipe Culvert	Bajriya Tole	1+100	4			Janjir Chaudhary	Laxinapur	9825672660		Existing Wooden pipe /Lamki kulo
191	94	Smit Shrestha	Laxinpur	Cover Slab	Bajriya Tole	1+100				Janjir Chaudhary	Laxinapur	9825672660		xoti kulo
192	94	Smit Shrestha	Laxinpur	Lining	Bajriya Tole		30	1.5	0.15	Janjir Chaudhary	Laxinapur	9825672660		

Sub branch: Padampur

	Gps		Sub	Structure		Chai		Size (m)						Remark
S.N.	Point.	GPS belonging	Secondary Canal Name & Code	Туре	Tole Name	nag e	Length	Breadt h	Height	Local Contact Person	Address	Contact No	Priority	S
353	150	Ram Bilash Yadav	Padampur	Existing HR/CR	Simreni Intake	0+0 00				Dashrath Chaudhary		984846463 6		Existing
355	152	Ram Bilash Yadav	Padampur	Box Culvert	Simreni-6		7			Karna Ba. Tamata		980460297 6	P1	
356	153	Ram Bilash Yadav	Padampur	Lining	Simreni-6		200	1.5	0.1 5	Karna Ba. Tamata		980460297 6	P1	
357	154	Ram Bilash Yadav	Padampur	Aqueduct	Simreni-6					Prem Bik	Simreni-6	981468311 6	P1	
358	155	Ram Bilash Yadav	Padampur	LCW	Simreni-6			3		Ramkrishna Chaudhary		984092025 9		
359	156	Ram Bilash Yadav	Padampur	Box Culvert	Mahadev tole		6	3.5		Jit Bahadur Khatri	Mahadev tole	984844175 5		
360	157	Ram Bilash Yadav	Padampur	LCW	Mahadev tole			2		Dipesh Khatri	Mahadev tole	981396787 6	P2	
361	158	Ram Bilash Yadav	Padampur	LCW	Mahadev tole			3		Hari Karki	Mahadev tole		P2	
362	159	Ram Bilash Yadav	Padampur	LCW	Mahadev tole			3		Hari Karki	Mahadev tole	980468965 0	P2	
363	160	Ram Bilash Yadav	Padampur	LCW	Sati			2		Dashrath Chaudhary		984846463 6	P2	
364	161	Ram Bilash Yadav	Padampur	Hume Pipe Culvert	Sati					Dashrath Chaudhary		984846463 6	P1	
365	162	Ram Bilash Yadav	Padampur	LCW	Sati			2		Dashrath Chaudhary		984846463 6	P2	
366	163	Ram Bilash Yadav	Padampur	Aqueduct	Sati					Risman Chaudhary		982460734 6	P1	
367	163	Ram Bilash Yadav	Padampur	LCW	Sati			2		Risman Chaudhary		982460734 6	P2	
368	164	Ram Bilash Yadav	Padampur	Escape	Sati					Risman Chaudhary		982460734 6	P1	
369	165	Ram Bilash Yadav	Padampur	LCW	Sati			2		Risman Chaudhary		982460734 6	P2	

370	166	Ram Bilash Yada	Padam	Box Culvert	Padampu	r	6	3.5		Risman Chaudhary		9824607 6	34 P1	
371	167	Ram Bilash Yada	IV Padam	pur LCW	Padampu	r		2		Risman Chaudhary		9824607 6	34 P2	
372	168	Ram Bilash Yada	IV Padam	pur LCW	Padampu	r		2		Risman Chaudhary		9824607 6	34 P2	
			·			Sub br	anch:	Belu	iwa					<u> </u>
S.N.	Gps	GPS belonging	Sub	Structure Type	Tole Name	Chainage	S	ize (m)	Local Contact Person		Contact No		Remarks
	Point.		Secondary					1	1	-	SS		2	
			Canal Name & Code				Length	Breadth	Height		Addre		Priori	
192	88/89	Umesh Sharma	Beluwha	Existing HR/CR						Purda Lal Chaudhary		9848441083 2		Protection Works Required Near on Both Side of Intake
	88/89	Umesh Sharma	Beluwha	Protection Work			40							
193	88/89	Umesh Sharma	Beluwha	Lining			20 0	1. 5	0.1 5	vikholalada Tharu		9800606412	P1	Required
194	90	Umesh Sharma	Beluwha	Lining			20 0	1. 5	0.1 5	Samiram Chaudhary				Ghuga+Baykuwa Kulo(Mixed each other
195	91	Umesh Sharma	Beluwha	Box Culvert	Laxninapu r		5	3. 5		Chotlal Chaudhary		9819147686		
196	91	Umesh Sharma	Beluwha	Lining			10 0	1. 5	0.1 5					
197	92	Umesh Sharma	Beluwha	LCW	Lamki Kulo			4						
198	93	Umesh Sharma	Beluwha	Hume Pipe Culvert										
199	95	Umesh Sharma	Beluwha	Hume Pipe Culvert										
200	97	Umesh Sharma	Beluwha	LCW	Sukkhapur Kulo			4						
201	97/98	Umesh Sharma	Beluwha	Box Culvert	Baylawa Chauraha		5	3. 5		Bholuram Chardhary		9800662156		

202	99	Umesh Sharma	Beluwha	Cover Slab		20	3. 5				
203	99	Umesh	Beluwha	Lining		20	0.				
		Sharma				0	15				
204	100	Umesh	Beluwha	Hume Pipe Culvert	Chauraha						
		Sharma									
205	101	Umesh	Beluwha	Hume Pipe Culvert	Chauraha						
		Sharma									
206	102	Umesh	Beluwha	LCW	Baylawa/H		4		Sanjor Chaudhary	9824612334	
		Sharma			ump Pipe						
207	103	Umesh	Beluwha	Box Culvert							
		Sharma									
208	103	Umesh	Beluwha	Lining		28	1.	0.1	hankar Chaudhary	9811638188	
		Sharma				0	5	5			
209	104	Umesh	Beluwha	Box Culvert	Baylawa	5	3.		Bishnupum Chaudhary		
		Sharma					5				
210	105	Umesh	Beluwha	Hume Pipe Culvert	Kunti						
		Sharma			Nasta						
					Pasal Najik						
211	106	Umesh	Beluwha	Escape	Baylawa						
		Sharma			Naya Basti						
212	107	Umesh	Beluwha	Hume Pipe Culvert	Naya Basti				Som Prasad Chaudhary		
		Sharma									
213	108	Umesh	Beluwha	Box Culvert	Naya Basti	5	3.		Chelangu Chaudhary		
		Sharma					5				
214	109	Umesh	Beluwha	Hume Pipe Culvert	Baylawa	5	3.		Jeet Badhur Chaudhary		
		Sharma					5				
215	110	Umesh	Beluwha	LCW	Baylawa		4		Vhaggu Chaudhary		
		Sharma									
216	111	Umesh	Beluwha	Aqueduct	(Dayniya	8	1.				Small Aqueduct
		Sharma			Kulo		5				in branch(from
					Aqueduct						GPS Point 102)
					Vayako)	1					

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								Size (m)				_	
S.N.	Gps Point.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainage	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
217	110	Smit Shrestha	Jhunga	Existing HR/CR	Danda Boji	2+090								
218														
222	106	Smit Shrestha	Jhunga	New Canal Construction	Laxinapur	0+000				Jalu Chaudhary		9822616655	P1	Proposed, Tertiary- Rani/Jhung
220	108	Smit Shrestha	Jhunga	Lining	Laxinapur	0+750	300	1.5	0.15				P1	
223	110	Smit Shrestha	Jhunga	Lining	Danda Boji		30							
224	111	Smit Shrestha	Jhunga	Cover Slab	Danda Boji									Absence of any road crossing for Agriculture
225	112	Smit Shrestha	Jhunga	Box Culvert	Danda Boji	2+720	8							
226	112	Smit Shrestha	Jhunga	Lining	Danda Boji		30	1.5	0.15					
227	112	Smit Shrestha	Jhunga	LCW	Danda Boji			7						
228	113	Smit Shrestha	Jhunga	LCW	Danda Boji	3+000		5					P1	
229	114	Smit Shrestha	Jhunga	HR/CR	Khairipur	4+000							P1	Proposed, Tertiary- Jhung/Baidi
230	114	Smit Shrestha	Jhunga	Lining	Khairipur		30	1.5	0.15				P1	
231	115	Smit Shrestha	Jhunga	LCW	Police Bit Jhunga			5					P1	Tertiary
232	116	Smit Shrestha	Jhunga	Lining	Police Bit Jhunga	4+500	30	1.5	0.15				P1	Box Culvert Existed
235	118	Smit Shrestha	Jhunga	LCW	Police Bit Jhunga			3						Tertiary

236	119	Smit Shrestha	Jhunga	Aqueduct	Police Bit Jhunga	5+110	10	0.6	0.6				P1	
237	120	Smit Shrestha	Jhunga	Box Culvert	Police Bit Jhunga	5+840	5	3.5					P1	
238	121	Smit Shrestha	Jhunga	Hume Pipe Culvert	Police Bit Jhunga	7+200	5	3.5					P2	
239	122	Smit Shrestha	Jhunga	Aqueduct	Police Bit Jhunga		5	1	1				P1	Existing but too old
240	122	Smit Shrestha	Jhunga	Lining	Police Bit Jhunga		20	1.5	0.15				P1	
241	179	Smit Shrestha	Jhunga -Baidi	Proposed HR/CR	Khairipur	0+000				Jalu Chaudhari	Jhunga	9822616655		Secondary Canal HR/CR Proposed
243	180	Smit Shrestha	Jhunga -Baidi	Aqueduct	Pratipur					Jalu Chaudhari	Jhunga	9822616655		
244	181	Smit Shrestha	Jhunga -Baidi	LCW	Mugahiya Tole			3		Jalu Chaudhari	Jhunga	9822616655		
245	182	Smit Shrestha	Jhunga -Baidi	LCW	Mugahiya Tole			3		Jalu Chaudhari	Jhunga	9822616655		

						00.0 1		,	•					
			Sub				Size	e (m)			A d			
S.N	Gps Point	GPS belonging	Secondar y Canal Name & Code	Structure Type	Tole Name	Chainag e	Length	Breadth	Height	Local Contact Person	d r e s s	Contact No	Priority	Remarks
245	134	Umesh Sharma	Suryapur	HR/CR	Dada Bosay					Ram Pati Thakulla		9868533309	P1	Purposed
246	134	Umesh Sharma	Suryapur	Lining			100	1. 5	0.1 5	Sher Badhur Thakulla		9848557287		
248	135	Umesh Sharma	Suryapur	Cover Slab			25	3		Tirtha Chaudhary		9825642062		
250	136	Umesh Sharma	Suryapur	Protection works			10			Sanjay Chaudhary		Sanjay Chaudhary		Protection Works & Problem
251	136	Umesh Sharma	Suryapur	Hume Pipe Culvert										of Single Hump Pipe in Road
253	137	Umesh Sharma	Suryapur	LCW	Suryapur			4		Janga Badhur Thakulla		9848557287		2 no
255	138	Umesh Sharma	Suryapur	Box Culvert	Suryapur		5	3. 5		Khagayndra Sauda				(DAMAGE IN CONDITION)
256	139	Umesh Sharma	Suryapur	Protection works										Proction Works Required to Divert Cana
257	139	Umesh Sharma	Suryapur							Bangaunj				
258	140	Umesh Sharma	Suryapur	New Canal Construction						Kalvanjria		Main Canal		
259	141	Umesh Sharma	Suryapur	LCW				4						
260	142	Umesh Sharma	Suryapur	Box Culvert	Banjariy a		5	3. 5		Tek Badhur Saida				
261	143	Umesh Sharma	Suryapur	LCW	Banjariy a			4		Tek Badhur Saida				
262	143	Umesh Sharma	Suryapur	Box Culvert			5	3. 5						
263	144	Umesh Sharma	Suryapur	Escape										

									,-					
							S	Size (m)					
S.N	Gps Poin t.	GPS belonging	Sub Secondary Canal Name & Code	Structure Type	Tole Name	Chainag e	Length	Breadth	Height	Local Contact Person	Address	Contact No	Priority	Remarks
264	95	Smit Shrestha	Bauniya	Existing HR/CR	Jhunga	0+000				Kanaiya Lal Chaudhary	Tikapur- 09	9815606342		Existing
265	96	Smit Shrestha	Bauniya	LCW		1+090		5		Ganesh Chaudhary			P2	
266	97	Smit Shrestha	Bauniya	Hume Pipe Culvert		1+290							P1	
267	97	Smit Shrestha	Bauniya	Box Culvert			5	3.5						
268	98	Smit Shrestha	Bauniya	Box culvert		1+300	5	3.5						
269	99	Smit Shrestha	Bauniya	LCW	Bauniya	1+580		5						Proposed, Tertiary- Jharan/Badka Kulo
270	99	Smit Shrestha	Bauniya	Lining			30	1.5	0.1 5				P1	
271	100	Smit Shrestha	Bauniya	LCW		1+990		6					P1	Culvert Existed near , Tertiary - Bauniya/Bankhet
272	101	Smit Shrestha	Bauniya	LCW		1+980		6					P2	
273	102	Smit Shrestha	Bauniya	Box Culvert		2+240	5	3.5		Som Prasad Chaudhary		9815655329	P1	
274	102	Smit Shrestha	Bauniya	Lining			50	1.5	0.1 5				P1	
275	103	Smit Shrestha	Bauniya	Lining		3+220	30	1.5	0.1 5	Kaniya Lal Chaudhary			P1	

Sub branch: Bauniya

276	104	Smit Shrestha	Bauniya	Box culvert	Satti Bhansar	3+760	10	5	3.5				P1	
277	104	Smit Shrestha	Bauniya	Lining		4+820	30	1.5	0.1 5					
278	105	Smit Shrestha	Bauniya	Lining	Bauniya	2+270	30	1.5	0.1 5	Ram Janam		9812660884	P1	
280	169	Ram Bilash Yadav	Bauniya Badka kulo	HR/CR	Bauniya	0+000				Birendra Chaudhary	Tada Gau	9811659460		Proposed
281	170	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Bauniya			5		Birendra Chaudhary	Tada Gau	9811659460		
282	171	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		
283	172	Ram Bilash Yadav	Bauniya Badka kulo	HR/CR	Tada					Birendra Chaudhary	Tada Gau	9811659460		
284	173	Ram Bilash Yadav	Bauniya Badka kulo	Hume Pipe Culvert	Tada					Birendra Chaudhary	Tada Gau	9811659460		
285	173	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		
286	174	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		
287	175	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		
288	176	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		
289	177	Ram Bilash Yadav	Bauniya Badka kulo	LCW	Tada			5		Birendra Chaudhary	Tada Gau	9811659460		500 m d/s
290	178	Ram Bilash Yadav	Bauniya Badka kulo	Hume Pipe Culvert	Payel Gau Bauniya Kulo Last					Birendra Chaudhary	Tada Gau	9811659460		

Sub branch: Batanpur

	();		Sub Secondary		Tolo		0)	Size (m))	Local Contact			ity	
S.N.	Point.	GPS belonging	Canal Name & Code	Structure Type	Name	Chainage	Length	Breadth	Height	Person	Address	Contact No	Priori	Remarks
291	112	Umesh Sharma	Batanpur	Existing HR/CR	Jhuga Tikapur,09					Yogendra Saud		9869801766		Existing
292	113	Umesh Sharma	Batanpur	Box Culvert			5	3.5		Yogendra Saud		9869801766		Proposed
293	113		Batanpur	Lining			100	1.5	0.15					
294	114	Umesh Sharma	Batanpur	LCW				4		Yogendra Saud		9869801766		Proposed
295	115	Umesh Sharma	Batanpur	New Canal Construction										Two Canal Parallel In existing but recommended for merge into one by Wua
296	116	Umesh Sharma	Batanpur	LCW				4		Hiralal Chaudhary		9863082661		Two Canal Again Brust into two parts (Divider)
297	117	Umesh Sharma	Batanpur	LCW				4		Baburam Chaudhary		9865798736		Proposed
298	118	Umesh Sharma	Batanpur	Box Culvert			5	3.5						Proposed
299	119	Umesh Sharma	Batanpur	Escape									P2	Proposed
300	120-122	Umesh Sharma	Batanpur	Cover Slab	Market area		200						P1	Proposed
301	120-122	Umesh Sharma	Batanpur	Lining			100	1.5	0.15					

302	123	Umesh Sharma	Batanpur	Aqueduct		10						
303	124	Umesh Sharma	Batanpur	Reshaping		1000						Proposed
304	125	Umesh Sharma	Batanpur	Lining		50	1.5	0.15	Dinesh Tamata	9846894571		
305	126	Umesh Sharma	Batanpur	Lining		100	1.5	0.15				
306	127	Umesh Sharma	Batanpur	Hume Pipe Culvert	Aurun Tole				Tikaram Adhikari		P2	
308	128		Batanpur	Reshaping		400						
307	128	Umesh Sharma	Batanpur	Escape	Ramdada				Yogandra Saud		Ρ1	
309	129	Umesh Sharma	Batanpur	Rehab	karmidada				Nabaraj Saud			Existing Box culvert Problem of overflow
310	132	Umesh Sharma	Batanpur	Aqueduct					Yogandra Saud		P1	Existing but so old

Annex 3: Social Screening Checklist for CAD works

3.1 Social Screening: Bist Tole/Bist Patee Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 59, 61-76, 48-54; Sub-project screening Site: Bist Tole/Bistpatee

Address: Tikapur 2, Bistatole

Name of Work: Hume Pipe Culvert, Lining, Box Culvert, LCW, Escape; Total 23 structures

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

Reporting date: 11/08/2076

S.N.	Screening Questions	Res/Y/N	Ren	narks (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 neight	ooring HHs	were info	ormed th	nrough mass
	were informed?		meeting a	nd individua	l consultat	ion	
2	Does the project activity involve physical/construction works?	Yes	23 structu	res are to be	construct	ed	
3	Will the subproject activity require taking of land for its development?	No	Private/Co	ommunal/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	of the HHs ne	eed to con	tribute th	ne 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					•
	is the value?						
13	Does the construction work damage public properties/ resources/utilities? If yes, get more	No					
	information.						
14	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	NA: Not applicable
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	Three female and 14 male including 10 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? Please project the number of male and female.		Three female and 14 male including 10 Dalits 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

Α	Major issues/negative impacts as of date		Flooding during the rainy season, conflict for water
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 advers	e impacts as	well as the benefits from the CAD works, expectation of
	peoples nom the structure development and their views/perception about it).		
	 Note of the HHS will have daverse impacts due to the fact that all the structures to be consistent of the structures to be consistent of the structures and be consistent of the structures of the sub-branch. The beneficiaries will get a regular irrigation facility resulting increased agricultural productivities 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 Bista Tole canal is one of the sub-branch structures including Hume Pipe Culvert, Lining, Box Culvert, LCW, and Escape. All the struct additional land. The structure development is one of the parts of the modernization of the Impact: 	e neighboring y. Improveme /vulnerable H expect quality hes among 19 tures will be o RJKIP Phase I	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 canals under Rani Branch which will have 23 different constructed within the existing alignment without taking I as agreed by the GoN and World Bank.
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 3) Fruit crops-NA 4) Tree crops-NA		
	Benefit:		
	1) Regular and timely supply of imigation and increment in agricultural productivity.		
	2) 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 Social Screening: Fireline

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 58, 90-103; Sub-project screening Site: Fireline

Address: Tikapur 2,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, Total 14 structures

Total direct affected HHs: NA (Not Applicable) ; Neighboring HHs: 50

Reporting date: 11/08/2076

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		I	L		J
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
14	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 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	NA: Not applicable				
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	10 female Dalits and 16 male 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?		10 female Dalits and 16 male 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 more than 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.
А	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):		
	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	. 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 2	19 canals und	ler Rani Branch which will have 14 different structures
	including HR/CR, Hume Pipe Culvert, Lining, Box Culvert and LCW. All the structures will be	e constructed	within the existing alignment without taking additional
	land. The structure development is one of the parts of the modernization of the RJKIP Phas	e II as agreea	by the GoN and World Bank.
	Impact:	-	
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 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 Social Screening: Bijayanagar (Rajipur)

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 58, 78-89; Sub-project screening Site: Bijayanagar (Rajipur)

Address: Tikapur 2,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, Total 12 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 33

Reporting date: 11/08/2076

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 neight meeting a	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/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		1	1	1			
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No							
14	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	oplicable					

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	NA: Not applicable
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	8 female and 13 male 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?		Altogether 24, 8 female and 16 male, all from Janajati
	Please project the number of male and female.		(IPs) community
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 more females 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.
А	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):		
	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	. 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	IHs 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 2	19 canals und	ler Rani Branch which will have 12 different structures
	including HR/CR, Hume Pipe Culvert, Lining, Box Culvert and LCW. All the structures will be	e constructea	within the existing alignment without taking additional
	land. The structure development is one of the parts of the modernization of the RJKIP Phas	e 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 wheat crops-NA 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 Social Screening: Mauraniya Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 58, 78-89; Sub-project screening Site: Mauraniya Kulo

Address: Tikapur 4,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, Total 17 structures

Total direct affected HHs: NA (Not Applicable) ; Neighboring HHs: 70

Reporting date: 19/08/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to					
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/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		1	1	1		
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No						
14	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	oplicable				

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	NA: Not applicable
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	8 female and 40 male 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?		Altogether 48, 8 female and 40 male, all from Janajati
	Please project the number of male and female.		(IPs) community
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 more females 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 advers 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 ar 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 floodid during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income throu wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture a agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 19 canals under Rani Branch which will have 17 different structure including HR/CR, Hume Pipe Culvert, Lining, Box Culvert, Cover Slab, Height Raise and LCW and Escape. All the structures will be constructed within the existing alignment is one of the parts of the parts of the modernization of the RJKIP Phase II as agreed by the GoN a						
	Impact:Discussion was made on the following adverse impacts.1) Loss of land-NA2) Standing wheat crops-NA3) Fruit crops-NA4) Tree crops-NABenefit: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 legal people in the construction works						
	3) Capacity building and mechanization in agriculture						

3.5 Social Screening: Satgauwa Baghmara Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 58, 78-89; Sub-project screening Site: Satgauwa Baghmara Kulo

Address: Tikapur 4,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, etc. Total 24 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 15

Reporting date: 19/08/2076

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					
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	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	1	1		
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No							
14	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 A	pplicable					

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	NA: Not applicable
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	8 female and 40 male 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.		Altogether 48, 8 female and 40 male, all from Janajati (IPs) community
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 more females 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 advers 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 are 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 floodin during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income throug wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture an agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 19 canals under Rani Branch which will have 24 different structure including HR/CR, Hume Pipe Culvert, Lining, Box Culvert, Cover Slab, Syphon, LCW, Aqueduct and Escape. All the structures will be constructed within the existin alignment without taking additional land. The structure development is one of the parts of the parts of the modernization of the RJKIP Phase II as agreed by the GoN an						
	Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 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 Social Screening: Bashanta Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 58, 78-89; Sub-project screening Site: Basanta Kulo

Address: Tikapur 4,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, Cover Slab etc. Total 30 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 37

Reporting date: 19/08/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to				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 neigh	boring HHs	were info	ormed th	nrough mass	
	were informed?		meeting a	nd 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?	Yes	Private la	nd of 28 HHs	provided	by the Go	oN who were	
	If yes: Please ' Tick' the category of land		said landl	ess (Mukta K	amaiya) b	efore get	ting the land.	
4	Does the subproject pass through private land and settlements? If yes, specify type of	Yes	Existing ca	anal is in use	e which pa	sses thro	ough the land	
	private land where the subproject passes (agri land, barren land, urban/rural)		of the HH	Is previously	known a	s landles	s. Problem is	
			that the c	anal is not se	een in the	land map	provided to	
			them.					
5	Does the sub-project affect landholding of Mukta Kamaya, Haliya, leasee, tenants? If yes	Yes	28 HHs					
	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	No	They will	provide the	land onl	y after f	ulfilling their	
	construction in private land?		demands	of covering	the whole	630 meters of canal		
			with cove	r slab that pa	asses throu	ugh their	settlement.	
10	Does the subproject work affect the land value?	yes		<u>.</u>				
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						
	is the value?							
13	Does the construction work damage public properties/ resources/utilities? If yes, get more	No						
	information.							

14	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.	Yes	They have proposed a condition to cove the 630 meter long canal with slab-Mukta Kamaiya community
16	Are people ready to co-operate the construction of subproject activity?	Yes	But, only after fulfilling their demand.
17	How will be the role of contactor during project work construction? specify		
18	What types of benefit will the people get during the project implementation phase?		Labor work, local marketing
19	What types of benefits will the people get after complication of CAD works?		Time saving, increase in production yield and crop diversity.
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?	Yes	As mentioned above.
3	Are there any HHs that belong to highly endangered population? Like former haliya,	Yes	There are 28 HHs (now the number of family has
	kamaiya, lohar, sonar?		increased) originally resettled by GoN providing them
4	If yes, how many and where? Please get more information separately? Also specify the IP/ethnic groups affected.		small pieces of land for housing. Previously they were known as landless people. All they are from Tharu community.
5	Are they ready to contribute /donate the land for subproject works?	No	They strongly denied to sign on the land donation form.
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	NA	
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?		If implemented, at least 20 people will get the priority
	Please project the number of male and female.		as discussed during the consultation with 50% female.
12	Will local women also be involved as workers? If yes, estimate-how many?		If implemented, more than 10 women were said to be involved as worker.
13	Where do the IPs mostly migrate/work for their livelihood (India, local)		Local communities, India
Α	Major issues/negative impacts as of date		The canal line is not seen in the land map of the HHs.
В	Major positive Impacts after completion of sub-project		Increase in production yield and time saving.

C	Expectations of IPs/Vulnerable HHs		Construction of slab to cover the whole canal length
	Well being status of DAUs.	NIA	
	Weil-being status of PAHS:	NA	
E	Monitoring and super vision mechanism		
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):		
	has the state of the sect has a first section of the section of th		
	Just after the intake of the sub-branch, there is a settlement of Chaudhary community, previo	ousiy known d	is idnaless comprising 28 HHs. All the HHs were resettled
	by the GON providing them small pieces of land for housing. The said infigution candi that	pusses throug	yn the settlement is in existence at the moment but, not
	seen/marked in the land map provided to the concerned HHs. The settlement covers an an	eu oj urounu netv fall inta	the sanal and were fleeded away, and sometimes they
	dead being drowned squing that they remained busy in labor work for survival and had no	ntiy jen into	ring their children. They had a strong demand for canal
	safety as saving to cover the whole area of the canal (i e 620 meter) with cover slab befor	re the discuss	tion about the land donation When they were asked for
	land donation they simply denied to donate the land signing on the land donation form	e the discuss	ion about the land donation. When they were asked jor
	Tana donation, they simply defined to donate the fand signing on the fand donation joint		
	Background of the structure development:		
	The canal is one of the sub-branches among 19 canals under Rani Branch which will have	different str	uctures including HR/CR, Hume Pipe Culvert, Lining, Box
	Culvert, Cover Slab, Syphon, LCW, Aqueduct and Escape. All the structures will be constructed	ed within the	existing alignment without taking additional land.
	Impact:		
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 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		
	4) Anyhow implement the CAD work in Bashanta		

3.7 Social Screening: Sahipur Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 104, 110, 112, 114, 115, 116, 118-121; Sub-project screening Site: Shahipur Kulo

Address: Tikapur 5,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, bridge, tail structures etc. Total 24 structures

Total direct affected HHs: NA (Not Applicable) ; Neighboring HHs: 26

Reporting date: 20/08/2076

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					
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	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	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							
14	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	Not Appli	cable					

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	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	NA: Not applicable
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	10 female and 10 male 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.		Altogether 20, 10 female and 10 male
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 more females 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 flood conflict mitigation, increase on agricult 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 advers 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 are 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 floodin during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income throug wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture are agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 19 canals under Rani Branch which will have 24 different structure including HR/CR, Hume Pipe Culvert, Lining, Box Culvert, Cover Slab, bridge, tail structure and LCW. All the structures will be constructed within the existing alignment is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and the structure development is one of the parts of the modernization of the RJKIP Phase II as a						
	Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 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 						

3.8 Social Screening: Nuklipur

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 55, 62-68, 69, 69, 70; Sub-project screening Site: Nuklipur

Address: Tikapur 5,

Name of Work: HR/CR, Hume Pipe Culvert, Lining, Box Culvert, LCW, etc. Total 21 structures

Total direct affected HHs: NA (Not Applicable) ; Neighboring HHs: 20

Reporting date: 20/08/2076

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/Co	mmunal/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				<u> </u>	J		
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No							
14	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 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	No	
	affected directly by subproject works?	NI -	
3	kamaiya, lohar, sonar?	NO	
4	If yes, how many and where? Please get more information separately? Also specify the	NA	NA: Not applicable
	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	4 female and 11 male 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?		Altogether 15, 4 female and 11 male, all from Janajati
	Please project the number of male and female.		(IPs) community
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 more females 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,
			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.
Α	Screening result (please summarize the finding of the checklist and specify the key ad	verse 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 i	ne constructed 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 neighborin	a HHs residing nearby the structures and other irrigation
	heneficiaries will get a regular irrigation facility resulting increased garicultural produc	tivity 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	PiPs/vulnerable I	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 qualit	w work, support in skill development in agriculture and
	agriculture mechanization.		
	Background of the structure development: The canal is one of the sub-branches ar	ong 19 canals ui	nder Rani Branch which will have 21 different structures
	including HR/CR, Hume Pipe Culvert, Lining, Box Culvert, Cover Slab, and LCW. All the	tructures 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:		<u> </u>
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 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 Social Screening: Simreni 1

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 21-26; Sub-project screening Site: Simreni 1

Address: Tikapur 5

Name of Work: Escape Inlet, Protection work, Lining, Cover Slab, Inlet, Box Culvert; Total 8 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 20

Reporting date: 22/08/2076

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/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	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			L	1	1		
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No							
14	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 A	pplicable					

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	NA: Not applicable
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	8 female and 12 male 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?		Altogether 20, 8 female and 12 from Dalit and Janajati
	Please project the number of male and female.		community
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 more females 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.
Α	Screening result (please summarize the finding of the checklist and specify the key adver	se 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 a	constructed alo	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. T	he neighboring	g HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivi	ty. 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 IP	s/vulnerable F	IHs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities and	expect qualit	y work, support in skill development in agriculture and
	agriculture mechanization.		
	Background of the structure development: The canal is one of the sub-branches amor	ng 19 canals u	nder Rani Branch which will have 8 different structures
	including Escape Inlet, Protection work, Lining, Cover Slab, Inlet, Box Culvert. All th	he structures w	vill be constructed within the existing alignment without
	taking additional land. The structure development is one of the parts of the modernizatio	n of the RJKIP	Phase II as agreed by the GoN and World Bank.
	Impact:	5	5,
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 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 Social Screening: Simreni 2

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 27-34; Sub-project screening Site: Simreni 2

Address: Tikapur 7

Name of Work: LCW and Lining; Total 8 structures

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

Reporting date: 22/08/2076

S.N.	Screening Questions	Res/Y/N	Remarks (Specify relevant information to						
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neighl meeting a	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/Co	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	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							
14	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 A	pplicable					

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	NA: Not applicable
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	8 female and 15 male 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.		Altogether 23, 8 female and 15
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 more females 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):	erse impacts as	well as the benefits from the CAD works, expectation of				
	 Note of the HHS will have daverse impacts due to the fact that all the structures to be constructed along the canal will be within the existing alignment ar without taking additional land. And thus, there are no any PAHs under the sub-branch. The neighboring HHs residing nearby the structures and other irrigatio beneficiaries will get a regular irrigation facility resulting increased agricultural productivity. Improvement in the canal will eventually reduce the risk of floodi during the rainy season and water conflict during the winter. Local people mostly the IPs/vulnerable HHs will get an opportunity to generate income throu wages and agriculture sales. People of the area are happy with the CAD activities and expect quality work, support in skill development in agriculture a agriculture mechanization. Background of the structure development: The canal is one of the sub-branches among 19 canals under Rani Branch which will have 8 different structure including Lining and LCW. All the structures will be constructed within the existing alignment is o of the parts of the modernization of the RJKIP Phase II as agreed by the GoN and World Bank. Impact: 						
	1) Loss of land-NA 2) Standing wheat crops-NA 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: Quality of work to be ensured. Involvement of local people in the construction works 						
	3) Capacity building and mechanization in agriculture						

3.11 Social Screening: Lakshinapur

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 27-34; Sub-project screening Site: Lakshinapur

Address: Tikapur 6

Name of Work: Existing HR/CR, LCW, Lining, Protection work, Aqueduct, Hume Pipe Culvert, Cover Slab; Total 10 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 39

Reporting date: 23/08/2076

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 neighb meeting ar	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/Co	mmunal/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 o	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							
14	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 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	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	NA: Not applicable
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	10 female and 25 male 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.		Altogether 35, 10 female and 25
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 more females 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
<u> </u>	Expectations of IPs///ulnorable HHs		Working opportunity during construction capacity
C			building support in modern agriculture
Р	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 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 alo	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	g HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity	y. 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 F	IHs will get an opportunity to generate income through
	wages and agriculture sales. People of the area are happy with the CAD activities and a	expect qualit	y work, support in skill development in agriculture and
	agriculture mechanization.	10 canals un	der Dani Branch which will have 10 different structures
	including Existing HP/CP I CIV Lining Protection work Aquaduct Huma Ding Culture	19 cunuis un	All the structures will be constructed within the existing
	niciuung Existing HK/CK, LCW, Linny, Protection Work, Aqueuuci, Hume Pipe Cuver	cf the mode	D. An the structures will be constructed within the existing
	World Bank	oj trie moder	nization of the Rikip Phase II as agreed by the Gon and
	Impact:		
	Discussion was made on the following adverse impacts.		
	1) Loss of land-NA 2) Standing wheat crops-NA 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		

3.12 Social Screening: Indreni

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 81, 81, 83-87; Sub-project screening Site: Indreni

Address: Tikapur 4

Name of Work: Existing Gate, LCW, Lining, Hume Pipe Culvert and Aqueduct; Total 7 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 69

Reporting date: 23/08/2076

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 neighb meeting ar	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/Co	mmunal/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		1		1			
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No							
14	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 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	NA: Not applicable
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	10 female and 20 male 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.		Altogether 30, 10 female and 20
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 more females 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 floodir conflict mitigation, increase on agricultu 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 advers 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 19 canals under Rani Branch which will have 7 different structure. including Gate, LCW, Lining, Hume Pipe Culvert and Aqueduct. 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 approximation adverse impacts.						
	 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 Social Screening; Padampur Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 150-152, 153-163, 163-168; Sub-project screening Site: Padampur Kulo, Padampur

Address: Tikapur 6

Name of Work: Existing Gate, LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 19 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 31

Reporting date: 24/08/2076

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					
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	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	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							
14	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 A	pplicable					

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	NA: Not applicable
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	8 female and 10 male 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.		Altogether 18, 8 female and 10 (assumption)
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 more females 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 flood conflict mitigation, increase on agricult			
<u> </u>	For estations of the Multi-south la title		productivity			
C	Expectations of IPS/ vulnerable HHS		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 a	idverse 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	he constructed a	long the canal will be within the evisting alignment area			
	without taking additional land. And thus there are no any PAHs under the sub-bran	ch The neighborin	a HHs residing nearby the structures and other irrigation			
	beneficiaries will aet a regular irrigation facility resulting increased garicultural produ	ictivity 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 t	he 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 qualit	ty work, support in skill development in agriculture and			
	agriculture mechanization.	, ,	, , , , ,			
	Background of the structure development: The canal is one of the sub-branches a	mong 19 canals u	nder Rani Branch which will have 19 different structures			
	including HR/CR, LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aq	ueduct. All the str	uctures will be constructed within the existing alignment			
	without taking additional land. The structure development is one of the parts of the Impact :	modernization of t	he RJKIP Phase II as agreed by the GoN and World Bank.			
	Discussion was made on the following adverse impacts.					
	1) Loss of land-NA 2) Standing wheat crops-NA 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					

3.14 Social Screening: Narayanpur Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 75, 75-80, 81-84, 84-88; Sub-project screening Site: Narayanpur Kulo

Address: Tikapur 6

Name of Work: Existing Gate, LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 15 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 33

Reporting date: 24/08/2076

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/Cor	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 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							
14	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 committed to cooperate.						
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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	NA: Not applicable						
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	Around half a dozen female and 10 male.						
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?		Res. 6; Total 16 inc 6 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 more females 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 floodi conflict mitigation, increase on agricultu				
			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 regular monitor the construction and post constructio activities. The care taker will be regularly followed u				
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):						
	 Wone of the HAS will have daverse impacts due to the fact that all the structures to be c 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 including HR/CR, LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aquedu without taking additional land. The structure development is one of the parts of the mode Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 3) Fruit crops-NA 4) Tree crops-NA 	ty. Improveme s/vulnerable F expect qualit g 19 canals ur ct. All the strue ernization of th	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 y work, support in skill development in agriculture and oder Rani Branch which will have 15 different structures fuctures will be constructed within the existing alignment the RJKIP Phase II as agreed by the GoN and World Bank.				
	 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 						

3.15 Social Screening: Beluwa Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 88/99, 88/99, 88/99, 90-93, 95, 97, 97/98, 99, 99, 100, 101, 102-111; Sub-project screening Site: Beluwa Kulo Address: Tikapur 6

Name of Work: Existing *Gate, LCW, Lining, Hume Pipe Culvert and Aqueduct etc*; Total: 26 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 33

Reporting date: 24/08/2076

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					
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/C	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 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							
14	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 A	pplicable					

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	NA: Not applicable
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	A total of 27 interested including 6 females.
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.		A total of 27 will get the priority at work including 6 females.
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 more females 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 flood conflict mitigation, increase on agricult 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):	erse impacts as	well as the benefits from the CAD works, expectation of				
	 without taking additional land. And thus, there are no any PAHs under the sub-branch. beneficiaries will get a regular irrigation facility resulting increased agricultural productind during the rainy season and water conflict during the winter. Local people mostly the I wages and agriculture sales. People of the area are happy with the CAD activities an agriculture mechanization. Background of the structure development: The canal is one of the sub-branches amounincluding HR/CR, LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aquedure without taking additional land. The structure development is one of the parts of the mo Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 3) Fruit crops-NA 4) Tree crops-NA 	The neighborin vity. Improveme IPs/vulnerable I d expect qualit ng 19 canals un ct etc. All the st dernization of t	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 nder Rani Branch which will have 26 different structures tructures will be constructed within the existing alignment he RJKIP Phase II as agreed by the GoN and World Bank.				
	 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 						

3.16 Social Screening: Jhunga Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 110-182; Sub-project screening Site: Jhnuga, near Dolphin site

Address: Tikapur 8

Name of Work: LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 23 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 24

Reporting date: 2/10/2076

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				
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/C	ommunal/Go	overnmen	t		
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	This is du alignmen agreed fo	This is due to the demand of two HHs to change the alignment in one place. This is agri land which has been agreed for the donation by the concerned 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 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	Yes, agree	ed already.				
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?	Yes	Very nom	inal in the ar	l ea of char	l nged aligr	iment.	
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No						
14	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.	NO	
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	NA: Not applicable
5	Are they ready to contribute /donate the land for subproject works?	Yes	
6	Are they interested being involved in construction work? If Yes, please project the number of Females and males being involved.	Yes	A total of 17 interested including 9 females.
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.		A total of 17 will get the priority at work including 9 females.
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 more females 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 advers 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. There are two HHs who need to donate the land for the canal improvement. This is due to their requirement to change the canal alignment near by their house. This means that there are two 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 19 canals under Rani Branch which will have 23 different structures including LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aqueduct etc. The structure development is one of the parts of the modernization of the 						
	Impact: Discussion was made on the following adverse impacts. 1) Loss of land-around 100 sq meter of land of two HHs 2) Standing wheat crops-NA 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						

3.17 Social Screening: Bauniya Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 95-97, 97-105, 104, 105, 169-178; Sub-project screening Site: Bauniya

Address: Tikapur 9

Name of Work: LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 26 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 67

Reporting date: 29/08/2076

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 neighl meeting a	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/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	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							
14	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 A	oplicable					

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	NA: Not applicable
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	A total of 40 interested including 50% females.
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?		A total of 20 female will get the priority at work as
	Please project the number of male and female.		discussed in the meeting.
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 more females 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 flood conflict mitigation, increase on agricult				
			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 regular 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):						
	 without taking additional land. And thus, there are no any PAHs under the sub-branch beneficiaries will get a regular irrigation facility resulting increased agricultural product during the rainy season and water conflict during the winter. Local people mostly the wages and agriculture sales. People of the area are happy with the CAD activities of agriculture mechanization. Background of the structure development: The canal is one of the sub-branches amincluding LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aqueduct etc. taking additional land. The structure development is one of the parts of the modernized limpact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 3) Fruit crops-NA 4) Tree crops-NA 	The neighborin tivity. Improvem PIPs/vulnerable and expect quali ong 19 canals u All the structures ation of the RJKIF	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 nder Rani Branch which will have 26 different structures s will be constructed within the existing alignment without P Phase II as agreed by the GoN and World Bank.				
	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						

3.18 Social Screening: Batanpur Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 112, 112, 113, 114-120, 122, 123, 125, 115-128, 132; Sub-project screening Site: Batanpur

Address: Tikapur 8

Name of Work: LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 17 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 67

Reporting date: 29/08/2076

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 neighl meeting a	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/Co	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	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							
14	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 A	oplicable					

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	NA: Not applicable
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	A total of 40 interested including 50% females.
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.		Ref. 6, 20 female will get the priority at work followed by 20 male
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 more females 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 adv peoples from the structure development and their views/perception about it):	erse impacts as	well as the benefits from the CAD works, expectation of
	 without taking additional land. And thus, there are no any PAHs under the sub-branch. beneficiaries will get a regular irrigation facility resulting increased agricultural producti during the rainy season and water conflict during the winter. Local people mostly the wages and agriculture sales. People of the area are happy with the CAD activities ar agriculture mechanization. Background of the structure development: The canal is one of the sub-branches amo including LCW, Lining, Hume Pipe Culvert, Escape, Box Culvert and Aqueduct etc. A taking additional land. The structure development is one of the parts of the modernizat Impact: Discussion was made on the following adverse impacts. 1) Loss of land-NA 2) Standing wheat crops-NA 3) Fruit crops-NA 4) Tree crops-NA 	The neighborin ivity. Improvem IPs/vulnerable ad expect quality ang 19 canals u All the structures ion of the RJKIP	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 nder Rani Branch which will have 17 different structures s will be constructed within the existing alignment without Phase II as agreed by the GoN and World Bank.
	 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 		

3.19 Social Screening: Suryapur Kulo

Type of Sub-project: CAD

Sub-project Chainage/GPS points: 112, 112, 113, 114-120, 122, 123, 125, 115-128, 132; Sub-project screening Site: Suryapur Kulo

Address: Tikapur 8

Name of Work: New canal construction, Protection work, LCW, Lining, Hume Pipe Culvert and Aqueduct etc; Total: 15 structures

Total direct affected HHs: NA (Not Applicable); Neighboring HHs: 30

Reporting date: 30/08/2076

S.N.	Screening Questions	Res/Y/N Remarks (Specify relevant information to supplement the response)			tion to		
1	Did the project inform and consult about the subproject activity? If yes, how many HHs were informed?	Yes	All neight meeting a	ooring HHs nd individua	were info	ormed ti tion	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 o	of the HHs n	eed to cor	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				<u> </u>	
13	Does the construction work damage public properties/ resources/utilities? If yes, get more information.	No					
14	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 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	NA: Not applicable
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	A total of 40 interested including 50% females.
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?		Ref. 6, 20 female will get the priority at work followed
	Please project the number of male and female.		by 20 male
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 more females 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.
Α	Screening result (please summarize the finding of the checklist and specify the key adverse	se 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 c	onstructed al	ong the canal will be within the existing alignment area
	without taking daditional land. And thus, there are no any PAHs under the sub-branch. If	ne neignborin	g HHs residing nearby the structures and other irrigation
	beneficiaries will get a regular irrigation facility resulting increased agricultural productivity	y. Improveme	ent in the canal will eventually reduce the risk of flooding
	auring the rainy season and water conflict during the winter. Local people mostly the inst	s/vuinerable i	His will get an opportunity to generate income through
	wages and agriculture sales. People of the area are nappy with the CAD activities and	expect qualit	y work, support in skill development in agriculture and
	Background of the structure development: The canal is one of the sub-branches among	10 canals u	nder Rani Branch which will have 15 different structures
	including New canal construction Protection work ICW Lining Huma Ding Culture	t and Aquar	luct atc. All the structures will be constructed within the
	niciduing New Canal Construction, Protection work, ECW, Enning, Hume Pipe Cuver	t unu Aqueu	madernization of the DWID Dhase II as gareed by the Col
	and World Bank	e parts of the	modernization of the RJKIP Phase II as agreed by the Gon
	Impact:		
	Discussion was made on the following adverse impacts		
	1) Loss of land-NA 2) Standing wheat crops-NA 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

Bistpatee/Bist Tole

माइन्यूट बैठक नं. ..नगरपालिका /गाउँपालिका अन्तर्गत वडा नं. मा निर्माण हने Gpc 1 X8 89-68, 87-28,) सम्बन्धि निर्माण पूर्व गर्नु पर्ने सामाजिक स्किनिङ / सम्पन्नता स्तरीकरण / गुनासो निदान / स्वैच्छिक रुपमा जग्गा प्रदान गर्ने / वातावरण व्यवस्थापन विषयमा उपस्थित सहभागीहरु संग छलफल भयो। उक्त छलफलबाट देहाय बमोजिमको निर्णय समेत गरियो । CAD Structure's: Home pipe (ulvert / Lining / Box culvert / LCW IEScope Nork Shep Venue: IFord and artig (HI छलफलका विषयहरु आयोजनाको संरचना निर्माण सम्बन्धी जानकारी। स्वैच्छिक रुपमा जग्गा प्रदान गर्ने सम्बन्धि । ३. गुनासो निदान सम्बन्धि । x संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि । संरचना निर्माण कार्यमा वालश्राम सम्वन्धि । ε. कमजोर समुदायमा विकास योजना वातावरणीय असर तथा न्युनिकरण 9 5 अन्य 9- मार्षीकरे किन स्वरूपता हरूना सामा जातना जमा / जार्री 8 इत्र होति कि फि भि र न्ये नेज हेइमा खरूबना किति गर्ड व्हेन्द्री परि कोर्प्सिक देखिए ता उठात उन्द्र में द्वर्या देविएन | 2 सैद्यानी कित्वा इक्वमा द्वाइम्बर्न गई पर्वे वा कार्यपर्न गुनांस द त्यानदा निडान को ज्यावनी जराइसी । जुनाहांचे, रहरुक्ते, 5. लिसी वर्तामा बम्मोर सम्मामन में द्वध्याम्बान गारित त्वर्तान भूगे। 6- बालावन क्रमा त्या व्यान्या कर्मा कर्मा कर्मा जाता का एक मा T-NB ATE MISSAVOT VITIAN TRA ETENS TOOS BARINI

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3 -माइन्यूट बैठक नं. आव मिति 2066/07/99 मते तीरुग्युत नगरपालि 02 दील / बली ताली पूर्ट / विलय नगर। (DPS: रा. 65,6870,79,73,73,73,74,74,74,76,77,73) मा निर्माण हुने सम्यन्धि निर्माण पूर्व गर्नु पर्ने सामाजिक स्क्रिनिङ / सम्पन्नता स्तरीकरण / गुनासो निदान / स्वैच्छिक रुपमा जग्गा प्रदान गर्ने / बातावरण व्यवस्थापन विषयमा उपस्थित सहभागीहरु संग छलफल भयो । उक्त छलफलबाट देहाय वमोजिमको निर्णय समेत गरियो । CAD Structure's: ... Box. culvert / Home pipe culvert / Low 1 Lining Verne Brijaya nego, striduid chowk आयोजनाको संरचना निर्माण सम्बन्धी जानकारी। 2 स्वैच्छिक रुपमा जग्गा प्रदान गर्ने सम्बन्धि । गुनासो निदान सम्बन्धि । संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि । ¥. संरचना निर्माण कार्यमा वालश्चाम सम्बन्धि । 8. कमजोर समुदायमा विकास योजना । ७. वातावरणीय असर तथा न्यूनिकरण 5 अन्य निर्णयहरु 9. साथी अल्लोखित स्वेरपताहरूको वार्रमा आहत्वारी जाराइयो । रहेके पाले א. בהתיופה וה. ולי עק ג -טאטבהדו בעשה ואחונו שוני בתובצה रत्यमा 6100 प्रदान राते आवह्या कार्त्वयन । 2. र्यट्रस्ता किर्मात कार्यमा कुले किरिमको केलाका आयत रामकार्य कर्ते कि कि के के कराती भटमा भूताको गत पाइमें भन्ने गरे पाहाका() गताये। * याचे राजारों कि हातना तहहस्रकों वारेमा आतकारी अमो । 8. माहेला तथा पहाडी परेका कालाई काममा रहभाजीता भाराइन परे 1 तिर्वाय अल्पि 1 ×. आजने हि हि मा तिर्माग कार्यमा अलम वाल बाहिकाको प्रयोग तगल तमा जात लाहिते किर्वाय अल्या। E. तिर्मात कार्यमा कमलोर व्यामुहायलाई ाचेत्रोव व्यहभागिता अघाइते आतुक्ती 61 वातावर्णकासर तथा ल्यातिकरणका वार्रमा burnan अरायभे 1 अल्पने 1 יכ. WB מוז בחוצה אופאז עדת אפון אה מעל ואה מג החוז אותו מלאו grass oright 1 ATTE ME E E THE AND Jos 1 an 52E

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	३. गुनासो निदान सम्बन्धि ।
	४. संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि ।
	४. संरचना निर्माण कार्यमा बालश्चाम सम्बन्धि ।
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	४. रोक्सना क्रिमीन कार्यमा पार्थ्याकर्तात्याच्य माहिना तथा पद्धा एक प्रमुख्यानर्
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Bashanta Kulo

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the marsha replice I anarra here to be रानी जमरा कुलरिया सिंचाइ आयोजना दोस्रो चरण,टीकापुर कैलाली माइन्युट बैठक नं. आज मिति 2066/07/95 गते टीकापुर 17.PS: 122- 148 सम्बन्धि निर्माण पूर्व गर्नु पर्ने सामाजिक स्किनिङ / सम्पन्नता स्तरीकरण / गुनासो निदान / स्वैच्छिक रुपमा जग्गा प्रदान गर्ने वातावरण व्यवस्थापन विषयमा उपस्थित सहभागीहरु संग छलफल भयो। उक्त छलफलबाट देहाय बमोजिमको निर्णय समेत गरियो । CAD Structure's: ... Rehab, protoction works Workshop venue: Totanaigoigi mistan छलफलका विषयहरु आयोजनाको संरचना निर्माण सम्बन्धी जानकारी । स्वैच्छिक रुपमा जग्गा प्रदान गर्ने सम्बन्धि। गनासो निदान सम्बन्धि । संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि । संरचना निर्माण कार्यमा बालश्राम सम्बन्धि । कमजोर सम्दायमा विकास योजना । 19 वातावरणीय असर तथा न्यूनिकरण अन्य 5 निर्णयहरु 9. रोपराना नाधन व्येते नर्छ अपार्छात जयाई क्रायोजनाको व्येत्यना ार्त्रमीना शावनी अातनाही बाराइयों। 2. रोस्पलां हीमींग क्रममा अल्ला जान्द्र पर्ने अवद्यामा रवांत्र के कपमा अजगा प्रदान जार्नु पर्ते हुन्द्र अल्ले । विषयमा हलखलाखा साथ आतकारी गराउँयो । 2. रोर्स्राना ही मीठा कामा ारीन नयुझेको हाउँमा आध्यवा राम्युकार लाई आयपत व्यमस्य। वारे जातकारीको जगाम भुहतारों गहात आमति र यहाको तहाहतको वार्त्रमा आम्ब्हारी अत्राइयों / 8. गारिव नघा अस्टाह्य माहिला लाग पहारहे योन्डा व्यमुहायन्डो । केहो & महमारीला अत्राइते वारे आतकाकी अत्राइयें। ४. रोजेसाना हिमीत् कार्यमा कालमाम कोप्रेवा नगते ? ६. कमकोर व्यमुहायमा । वेन्द्रम्बने भोजता वारे आत्मारी हिंधी। 6. winger , But of and out and and sin but the mar 84 F

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Bashanta-RB: Just after the intake of the subbranch, there is a settlement of Chaudhary community comprising 28 HHs. All the HHs were resettled by the GoN providing them small pieces of land for housing. Before the resettlement, they were known as landless people (Sukumbasi). The said irrigation canal that passes through the settlement is in existence now but, not seen/marked in the land map provided to the concerned HHs. The settlement covers an area of around 630 meter of the canal given that none of the HHs are benefitted from the irrigation system. The community leaders reported that their children frequently fall into the canal and are flooded away, and sometimes, they die being drowned saying that they remain busy in labor work for survival and have no time for caring their children. Previous demand of covering the whole length of the canal has been cancelled by the communities themselves while requested to sign on the land donation form. They made a decision not to donate the land for irrigation improvement.

The project has organized series of consultations with in the presence of WUA Chair and other

north frank रिख्या किर्य तिहास भीता Brear (no Lunda FRUTT -TTURA अभिला - जीवा ही 3.2 मुख्य जन्ति 33 AUT -UTEIO Stork. Gent - HT- THENS 12207 RERTH - Mart यह क्याका क्रुली अन्तर्भत न्युकुम्बानी टोल सन्द्रान्यपुर्मा विमीत ह कुली सुसारको संगलना को लाग कुले मरीपरिका सुरुप्ता रिगाल ड करतीका समुदायले स्वेन्द्रिक कामा उद्या ठाव गर्व नरमले निर्णाग arear I I al IGIAS

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6 रानी जमरा कुलरिया सिंचाइ आयोजना दोस्रो चरण,टीकापुर कैलाली माइन्युट बैठक नं. / बाताबरण व्यवस्थापन विषयमा उपस्थित सहभागीहरु संग छलफल भयो। उक्त छलफलबाट देहाय बमोजिमको निर्णय समेत 0 workshop venue: छलफलका विषयहरु आयोजनाको संरचना निर्माण सम्बन्धी जानकारी। स्वैच्छिक रुपमा जग्गा प्रदान गर्ने सम्बन्धि । गनासं निदान सम्बन्धि । संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि । संरचना निर्माण कार्यमा वालश्राम सम्बन्धि । कभजोर सम्दायमा विकास योजना । ε ७. वानावरणीय असर तथा न्यूनिकरण manista अन्त निर्णयहरः 9. analyx कलोमा पर रावेलाई मेलागताई उल्लोर्सन UPS र- पेनजना F व्यामें आमोधतर्भ वरंत्यता हिम्हि। व्यम्बत्दी धातकारी भारता । 2. रोर्सना किर्माठा कार्यमा रहेतारदेक कपमा धाञ्या पुहान जाते सम्बन्धी आलकावी अस्तइयो । 3. ग्रीमांग कार्यमा यो(यतम्। १ भामुकायमा काइपर्ने व्यम्र आको कारे (भातनारीका लगारे) भारतादा राहन यामिति य यहाको तर बारे (आलनारी) (यथे-Y. दार्वत, अवाजाती खादास्य साहेला तथा प्रहारि परेक्ते रामुदाथ हरूलर्ड यहा से स्वाता. किर्माहा कार्यमा खादभाकीला गराउन किरेप प्रथापिकता हाण 61 लिखा ही अग्राइएको इ 1 2. र्युन्पहों। कीर्माता कार्यमा कालसाम रोपनकात रगते पति नाहते। E. कमोल («तम्हात्रमा । सेपमुलन तानिमना दान्य अतिहतने अतित स्तलाव ते ावकामा दलाइल महियो। ध्रिमान कुछ्ण बाठीबाम द्वत चेमला० 10)

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रानी जमरा कुलरिया सिंचाइ आयोजना दोस्रो चरण,टीकापुर कैलाली माइन्यूट बैठक नं. आज मिति 2066 2/20 गते 22014 नगरपालिका /गाउंपालिका अन्तर्गत बडा न. 0.2 टोल /बस्ती पुप्र 07. टोल / बस्ती . UTPS: 132 438, 127, 128, 136, 126, 125, 125, 938, 938, 980, 989, 982, 988, 988 सम्बन्धि निर्माण पूर्वं गर्न् धर्मे सामाजिक स्किनिड / सम्पन्नता स्तरीकरण / गुनासो निदान / स्वैच्छिक रूपमा जग्गा प्रदान गर्ने / वातावरण व्यवस्थापन विषयमा उपस्थित सहमागीहरु संग छलफल भयो। उक्त छलफलबाट देहाय बमोजिमको निर्णय समेत TRUTH I CAD Structure's: HELCE, Lining, Cover slab, protection works, Home pipe culvert, LCW. Box, Culvert, Escape, New Conal Construction Box, Culvert, Escape, New Conal Construction Total Households: बलफलका विषयहरु आयोजनाको संरचना निर्माण सम्बन्धी जानकारी। स्वैच्छिक रुपमा जग्गा प्रदान गर्ने सम्बन्धि । ग्नासो निदान सम्बन्धि । संरचना निर्माण कार्यमा महिला तथा पछाडि परेका समुदायको सहभागिता सम्बन्धि । संरचना निर्माण कार्यमा बालश्राम सम्बन्धि । कमजोर सम्दायमा विकास योजना । वातावरणीय असर तथा न्यूनिकरण 9. 5. अन्य 1. इपार्ट्यत महोंना अवें लर्ड आयोजना निर्मात अवन्ती आत्मा (1850) / 9. इपार्ट्यत महोंना आवें लर्ड आयोजना क्रिमें आत्मा (1850) / 9. आर्थ्य इल्लेस्त्रित एष्ट्र दर्शनाम् । क्रिमें जाही जरीके पति आता हरत्वातु पति भवरछा हो दिएत । 9. तिमीवा जार्थमा क्रांस्पतालाई समरमा र समाजलाई लेखलानी अत्मा बहुताली अत्मे क्रांसार्ग क्रियत सामिति र असनो तहह जर्हो वर्ते जारकारी ठाराड्या ४. ज्रेन्ग्रहा नार्णने तर भरुना महिला त्या पहणे परेना न्यमुश्यल ई विशेष पुत्रामेलहा नाथ न्यतभागिता अराइते किर्णय पार्थत अर्त्या । २. रोर्ग्यता तिमीता कार्यमा वालामा नगते भाव यहत्वाई पार्ह अस्ट्रिन् नम् ६. कमजो (न्यमुह्याने। विनालने नगी उहारहने मार्ग अन्तुया (नार्लमार्क) वाद्याउद्यो । 6. द्वान्यता क्रिमान क्रममा वातावरकार्वांड द्वेत्र किल्मित्रा लोक्याती नहते 6. द्वान्यता क्रिमान क्रममा वातावरकार्वांड द्वेत्र किल्मिता लोक्याती नहते OGI Eropolog 1012110

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Annex 4: 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 made available after the signature of other stakeholders.

Annex 5: Schedule-Social Screening

S.N.	SSC of Rani Secondary	Address	Date	Total participants		Ethnicity					Total
	Canal Name List			Male	Female	Dalit	Janajati	Brahmin	Chhetri	Thakuri	
1	Rajipur	Tkp -02 Bijaynagar	2076.08.11	14	19	0	33	0	0	0	33
2	Fireline	Tkp -02 Bijaynagar	2076.08.11	25	24	46	2	0	1	0	49
3	Bista Tole	Tkp -02 Rajipur	2076.08.11	22	3	12			12	1	25
4	Mahuraniya	TKP -04 Mauraniya	2076.08.19	63	7	0	66		4		70
5	Satgaunwa Bagmara	TKP-04	2076.08.19	7	8		10	5			15
6	Basanta Kulo	TKP -05	2076.08.19	7	30		36		1		37
7	Sahipur Kulo	TKP-05	2076.08.20	15	11		18		8		26
8	Nuklipur Kulo	TKP-05	2076.08.20	13	4		16		1		17
9	Simreni 1	TKP- 05	2076.08.22	12	8	15	5				20
10	Simreni 2	TKP- 05	2076.08.22	16	8	7	12	4	1		24
11	Laxinapur Kulo	TKP-06	2076.08.23	27	12	1	38				39
12	Indrayani Kulo	TKP -04	2076.08.23	56	13		66		3		69
13	Padampur Kulo	TKP-06	2076.08.24	22	9		28	1	2		31
14	Narayanpur Kulo	TKP-06	2076.08.24	20	13	3	27			3	33
15	Beluwha Kulo	TKP-07	2076.08.25	25	8		32		1		33
16	JhungaKulo	TKP-08	2076.10.02	13	11		11	4	9		24
17	payalgaon Bauniya	ТКр-09	2076.08.29	42	25		64	1	2		67
18	Batanpur Kulo	TKP-08	2076.08.29	46	21	22	31	8	6		67
19	Suryapur Kulo	TKP -08	2076.08.30	25	5		24	2	4		30