# Resettlement and Indigenous Peoples Plan

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India: Himachal Pradesh Rural Drinking Water Improvement and Livelihood Project

Package No: SZ03

Prepared by Jal Shakti Vibhag, Government of Himachal Pradeshfor Asian Development Bank.

## **CURRENCY EQUIVALENTS**

(as of 26 November 2021)

Currency unit – Indian rupee (₹)

₹1.00 = \$0.0134 \$1.00 = ₹74.520

#### **ABBREVIATIONS**

ADB - Asian Development Bank

BBMB - Bhakra Beas Management Board

BOD - Biological Oxygen Demand

BOQ - Bill of Quantity

COD - Chemical Oxygen Demand
CSO - Civil Society Organization
CRO - Complaint Receiving Officer

CWRM - Composite Water Resource Management

DPR - Detailed Project Report
DMS - Detail Measurement Survey
DBO - Design, Built and Operate

EM - Entitlement Matrix

ESO - Environment Safeguard Officer FGD - Focused Group Discussion

RECTLARRA - Right to Fair Compensation and Transparency in Land

Acquisition, Rehabilitation and Resettlement Act

GoHP - Government of Himachal Pradesh

GP - Gram Panchayat

GRM - Grievance Redress Mechanism
GRC - Grievance Redressal Committee

HPPWD - Himachal Pradesh Public Works Department

HPRDWILP - Himachal Pradesh Rural Drinking Water Improvement and

Livelihood Project

IPH - Department of Irrigation and Public Health IEC - Information, Education and Communication

INRM - Indian Resident Mission JSV - Jal Shakti Vibhag

JE - Junior Engineer

KLD - Kilo Litre

LPCD - Litre per Capita per Day
LWSS - Lift Water Supply Scheme
MBR - Main Balancing Reservoir
MLD - Million Litre per Day
MRP - Mixed Reference Period

mm - Millimeter
NA - Not Available
N/A - Not applicable

NOC - No objection certificate
NTH - Non Title Holder
NRW - Non-Revenue Water
OHT - Overhead Tank

PAM - Project Administration Manual

PMU - Project Management Unit

PDMSC - Project Design, Management and Supervision Consultant

PIU - Project Implementation unit
PWD - Public works department
PPE - Personal protective equipment

ROW - Right of way

RP - Resettlement and Indigenous Peoples Plan (RIPP)

RIPP - Resettlement and Indigenous Peoples Plan

RSF - Rapid Sand Filter SQM - Square meter SR - Service Reservoir

SPS - Safeguard Policy Statement
SIMP - Socialimpactmanagementplan

SSGO - Social Safeguard and Gender Officer

SZ03 - Shimla Zone 3 SSF - Slow Sand Filter

WHH - Women Headed Household
WSS - Water Supply Schemes
WTP - Water Treatment Plant

#### **WEIGHTS AND MEASURES**

km – kilometer

LPCD – liter per capita per day

m – meter

MLD – million liter per day m<sup>2</sup> – square meter km<sup>2</sup> – square kilometer

#### **NOTE**

In this report, "\$" refers to United States dollars.

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#### **EXECUTIVE SUMMARY**

**Project Background:** The government of "Himachal Pradesh" has accorded top priority to the provision of safe drinking water to the rural areas of the state. The focus in the water supply sector is to cover every household with piped water supply. The objectives of the HPRDWIIP project include the following: (i) identify reliable and sustainable drinking water sources for rural water supply schemes; (ii) automate the operation and telemetry system from source to reservoirs including water quality monitoring; (iii) ensure that all project household beneficiaries have a metered water connection; (iv) construct water treatment plants at all new source; (v) prepare works contract to include operation and maintenance for up to 5 years of the service period; and (vi) introduce energy-efficient mechanisms to reduce operating costs.

**Project Description:** The entire rural water supply schemes of Himachal Pradesh are divided into four zones, namely Shimla, Hamirpur, Mandi and Dharamshala. The zones are divided into circles which get further divided into divisions and sub-divisions. The grids are then formed by integrating various small water supply schemes in these sub-divisions according to the geographical continuity of the schemes. The Shimla zone is divided into four circles namely, Nahan, Solan, Kasumpti and Rohru. The selected project area under this report is in Solan district. The proposed components include (i) raw water intake facilities like Tube wells and rectangular intake structure ii) six (6) water treatment plants with all appurtenances, civil andelectro-mechanical works, including chlorination sludge lagoons in which five (5)numbers work on slow sand filter method (iii) rising mains and gravity mains, (vi) clear water pumps, (v) ten (10) MBRs, and Twenty five (25) SR's (viii) Operation and maintenance of the Plant for a period of five years after commissioning and takeover, the repairing of existing civil structures such as WTP, pumping stations and reservoirs are proposed.

**Resettlement and Indigenous Peoples Plan:** This draftResettlement and Indigenous Peoples Plan (RIPP)of Package SZ03 under HPRDWILP is prepared, in accordance with the agreed Resettlement Framework, in compliance to the Safeguard Policy Statement (SPS) 2009 of ADBand based on preliminary design and submitted to ADB for review and approval, proposed for funding by ADB, using the sector lending modality.

Scope of Land Acquisition and Involuntary Resettlement: All civil works under the subprojects are proposed within the boundaries or right of way (ROW) of government land. No involuntary land acquisition of private land is anticipated under package SZ03. One non-titleholder (NTH) faces loss of one cattle shed and store rooms, retiring room, toilet, car parking shed and gateon the proposed site of WTP/Pump housewithout having any livelihood impactas they are consuming milk for self and family. Another fruit vendor is likely to be affected due to proposed alignment of Composite Water Resource Management (CWRM), who will incur temporary livelihoodloss, identified within the ROW of existing roadunder LWSS Barotiwala at Barotiwala. Temporary access disruption to CPRs during construction will be avoided through provision of Planks, and scheduling construction activity during the time when the temple is closed. One (01) private land parcel will be required for construction of service reservoir (SR) and will be taken through voluntary land donation without recourse to expropriation. All civil works proposed under the subproject for the distribution network are proposed within the boundaries or right-of-way (ROW) of government roads (mainly Panchayat roads). No impacts (temporary or permanent) along the government right-of-way or temporary loss of income to shops/businesses are anticipated. However, temporary impacts may be assessed and reconfirmed after finalization of detailed design and finalization of alignment, through detailed measurement surveys of sites/ sections of pipeline alignment. Accordingly, the Resettlement and Indigenous Peoples Plan (RIPP)will be updated prior to implementation.

The Resettlement and Indigenous Peoples Plan (RIPP) for the package currently identifies structure loss to two vulnerable (WHH) non-titled who is having a Cattle Shed on vested government land and a non titleholder fruit vendor.

**Impact on indigenous peoples**: SZ-03 is not located in a scheduled areaas per Government of India 2018 notification. The Package has a small proportion of population (5.08%) classified as scheduled tribe, which is scattered (does not stay in tribal groups/community enclaves), is well-assimilated in mainstream societyand does not retain the characteristics of scheduled tribes or indigenous people's groups. None among the affected persons facing involuntary resettlement impacts are from the scheduled tribe category. Only beneficial impacts to scheduled tribes living in project area are anticipated. No adverse impact to indigenous people's communities is assessed. A specific action plan for Indigenous peoples has been prepared in this RIPP,

The initial impact assessment will be re-assessed upon finalization of detailed design and alignments through detailed measurement surveys. Census and socio-economic surveys will be undertaken to register and document the status of affected persons (APs). Project consultants will accordingly update the draft resettlement and indigenous peoples plan (RIPP) prior to implementation. The updated plan will thereuponbe reviewed and validated by project implementation unit (PIU)/ project management unit (PMU) before submission to the ADB toobtain no objection, prior to start of civil work.

**Categorization:** The subproject has identified twonon–titleholders (NTHs)as affected persons who likely to suffer structure loss of Cattle Shedon vested Government Land and another affected person is a fruit vendor who is likely to be suffer temporary livelihood loss during construction and can be classified as IR (Involuntary Resettlement) Category B. Due to beneficial impact on 5.08% Indigenous Peoples of the project area the IP categorization can be classified as B in accordance with ADB SPS, 2009.

**Legal Framework:** The policy framework and entitlements for the program as well as for this project are based on the following laws and policies: The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act (RFCTLARRA) 2013, RFCTLARR Rules 2015 Himachal Pradeshand ADB SPS, 2009.

**Entitlements, Assistance and Benefits:** The entitlement matrix presented in the Resettlement and Indigenous Peoples Plan (RIPP) provides the compensation of all potential losses to be provided to all affected persons in the project area. In general, the affected people under the project will be entitled to following types of compensation and assistances: (i) compensation for loss of income and/or Structure loss (ii) shifting allowance; and (iii) additional assistance to vulnerable people.

Majority of the envisaged impacts will be avoided as per the mitigation measures stated in the Resettlement and Indigenous Peoples Plan (RIPP)also working during night hours and non-market days should be considered for laying of pipelines especially along village roads and market areas. To avoid and minimize involuntary resettlement impacts, consultations with the community members, Village Panchayat, shop keepers in market areas will be conducted to finalize the construction schedule (in a phased manner), particularly in stretches of village roads, narrow roads and market areas.

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<sup>&</sup>lt;sup>1</sup>Source: https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1514486ihttps://ncst.nic.in/sites/default/files/2017/Office Order/798.pdf

Consultation and Information Disclosure: Project objectives, goals and scope of work under the contract package area have been disclosed to the potential beneficiaries of the project, affected persons, elected representatives and institutional stakeholders. All the stakeholders have been involved through consultations and focus group discussions (FGDs) in each of the step of developing the detailed project report for the proposed water components and for development of Resettlement and Indigenous Peoples Plan (RIPP) The approved Resettlement Framework and Resettlement and Indigenous Peoples Plan (RIPP) will be made available at public locations in the area and will be disclosed to a wider audience through the Government of Himachal Pradesh and ADB website. A copy of the draft Resettlement and Indigenous Peoples Plan (RIPP), translated in local language, will be always kept at site during the construction period.

Grievance Redress Mechanism: The Grievance Redress Mechanism (GRM) of Himachal Pradesh Rural Drinking Water Improvement and Livelihood Project (HPRDWILP), will provide the communities and other stakeholders a platform for expressing their opinion, registering their grievances and redress of the same within a time frame and under a mechanism about all the social aspects including Resettlement and Indigenous Peoples Plan (RIPP) implementation. A three-tier common GRM will be followed as outlined in this Resettlement and Indigenous Peoples Plan (RIPP). Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The campaign will ensure that the poor, vulnerable and others are made aware of and are part of the awareness program. Grievance redress mechanism outlined in the draft Resettlement and Indigenous Peoples Plan (RIPP)will ensure that complaints and grievances are resolved in a collaborative, expeditious, and effective manner through dialogue, joint fact-finding, negotiation, and problem solving.

Resettlement and Indigenous Peoples Plan (RIPP) **Budget**: The proposed budget for the implementation of the Resettlement and Indigenous Peoples Plan (RIPP) is ₹17,76,960.00 (Rupees Seventeen Lakh Seventy-Six Thousand Nine Hundred Sixtyonly). Which covers compensation for permanent loss of semi-permanent structure (cattle shed and other minor structures), one-time shifting allowance, one-time assistance to identified vulnerable affected Person (AP). The affected person has a strong economic background as she has shops in the main market and is the titleholder of her residence with enough space for cattle and car parking; anothercompensationfor temporary loss of income of one roadside fruit vendor. The amount will be electronically transferred by the PIU to the bank account of the affected persons.

Institutional Arrangement: Jal Shakti Vibhag (JSV) of the Government of Himachal Pradesh (GoHP) is the Executing and Implementing Agency for the Program, responsible for management, coordination and execution of all activities funded under the loan. A central Project Management Unit (PMU) is established under Jal Shakti Vibhag and will be responsible for implementing the project. The PMU shall function as central Project Management Unit coordination mechanisms based in the zonal headquarter office in Mandi. A total of four Project Implementation Units (PIUs) will be established at the zonal offices to support the project implementation. The PMU and PIUs will be supported by Project Design Management and Supervision Consultant (PDMSC). Which will be providing program management support, assure the technical quality of design and construction, and provide advice on policy reforms. Resettlement and Indigenous Peoples Plan (RIPP)implementation will be closely monitored by PMU/PIUs on a regular basis and will facilitate PMU and PIUs with organizing meetings with affected persons and disclosure of entailment matrix and grievance redress mechanism with affected persons and stakeholders.

**Monitoring and Reporting.** Resettlement and Indigenous Peoples Plan (RIPP) implementation will be closely monitored by the PMU with an effective basis for assessing resettlement progress

and identifying potential difficulties and problems. The PMU is required to implement safeguard measures and relevant safeguard plans, as provided in the legal agreements, and to submit periodic monitoring reports on their implementation performance. The monitoring reports will be shared by the respective PIUs with PMU and the compiled reports will be consolidated into report semi-annual monitoring report to be shared with ADB. The PMU/HPRDWILP will provide monitoring report to ADB on a semi-annual basis. Additionally, ADB will monitor projects on an ongoing basis until a project completion report is issued.

#### I. INTRODUCTION

## A. Project Description

- 1. The government of "Himachal Pradesh" has accorded top priority to the provision of safe drinking water to the rural areas of the state. The focus in the water supply sector is to cover every household with piped water supply. The existing old rural water supply schemes (commenced before year 2000) were designed to tap water from available local sources and many of them are small water supply schemes which cater few habitations or villages. With passage of time water demand increased due to increase in population and as a result, existing water supply schemes could not match the increased demand. The constant wear and tear, limited maintenance funds and unreliability of various small sources, made these systems more vulnerable. Therefore, Jal Shakti Vibhag (JSV), formerly known as Irrigation and Public Health (IPH) Department of Himachal Pradesh, wants these schemes to be re-modelled/renovated.
- 2. The Department of Irrigation & Public Health (IPH), Government of Himachal Pradesh (GoHP) was created in the year 1986 and is responsible for providing safe and wholesome water to the people of Himachal Pradesh. Since January 2020, IPH department is renamed as Jal Shakti Vibhag. The project cost for Rural Drinking Water Improvement will be funded by the Asian Development Bank (ADB) and Government of Himachal Pradesh (GoHP) in 80:20 proportion.
- 3. The project area comprises the rural regions of Himachal Pradesh. The rural water supply schemes of Himachal Pradesh are divided into four zones, namely Shimla, Hamirpur, Mandi and Dharamshala. The zones are divided into circles which get further divided into divisions and subdivisions. The grids are formed by integrating various small water supply schemes in these subdivisions according to the geographical continuity of the schemes.
- 4. At present the schemes are being operated at 40 LPCD with intermittent water supply to the consumers. The water flow largely remains unaccounted due to absence of any water flow monitoring and automation system. This has led to unequal water supply in different areas and inefficiency in the system. The key objectives of the assignment are as below to strengthen the existing network system and provide 100% rural house with piped water supply. (i) To identify reliable & sustainable drinking water source for preparation of schemes. (ii)Establish system for equitable distribution of water as currently some parts of the rural area receive more than 70 LPCD of water whereas some parts receive less than as 70 LPCD. (iii)To ensure all rural households have access to adequate quantity, quality & safe water. (iv) Potable drinking water which meets national drinking water standards, leading to healthy and well-nourished children and adults and improved livelihoods and education.(v)To reduce water borne diseases, water stress & non-revenue water (NRW). (iv)To ensure positive impact on social status and economic standard of the people of rural areas.
- 5. The proposed components in the project includes (i) Raw water intake facilities like Intake chambers, Head Weirs/ Check dams with sump wells, tube well, Raw Water Pumps; (ii)Water treatment plants with all appurtenances, civil & electro-mechanical works, including Chlorination sludge lagoons, (iii)Water transmission mains such as Rising mains, Gravity mains, Distribution mains; (iv)Clear water pumps to convey water from lower elevation to higher elevation where required (v)Water storage reservoirs such as MBRs, and SR's; (vi)House service connections with water meters; (vii)is proposed at Sources, WTPs, Pump Houses, MBRs and SRs to bring efficiency in operation and maintenance. The real time quality and quantity of water supplied will be monitored through automation. The provision for solar panels has been considered to support the automation at remote locations; (viii) Operation and maintenance of the proposed components

for a period of five years after commissioning and takeover of the repairing of existing civil structures such as WTPs, pumping stations and reservoirs which are retained in the proposal.

- 6. The subproject area i.e., SZ03 belongs to Shimla zone and consists of rural regions of Solan district, Himachal Pradesh. SZ03 comes under Solan Circle and comprises two (2) divisions viz.- Kasauli&Nalagarh. This are further divided into subdivisions. This package is an integration of two (2) grids, comprising of fifteen (15) small rural water supply schemesi.e. (i) LWSS Dumanwala, (ii) LWSS Barotiwala, (iii) LWSS KotianMandhala, (iv) LWSS Landeywall, (v) LWSS AmrooBawasni, (vi) LWSS Satyana Shiva, (vii) LWSS GarkhalLarah, (viii) LWSS Gorthi, (ix) LWSS Sunaradi Anji, (x) LWSS Kasuali, (xi) LWSS Bhaguri, (xii) LWSS Jhanger, (xiii) LWSS Jangeshu, (xiv) LWSS HurangKotla and (xv) LWSS Seri Thana.The project area partially comprisesEighteen (18) Village Panchayats comprising of Eighty-Seven (87) villages.
- 7. All the five schemes in grid SS-10 were clubbed with schemes of grid SS-1 as the proposal for both the grids is centralized. Now, SS-1 contains 10 schemes.
- 8. The overall status of rural water supply schemes, population served in the commencing year 2022, and ultimate design year 2042 of SZ-03 is shown in Table below.

**Table 1: Projected Population and Water Demand of SZ03** 

<b>D</b>	0.1	0.110	<b>D</b> :	District Circle Division	<b>D.</b>	Villages	Habitation	Population			Water Demand (KLD)		
Package	Scheme	Grid ID	District	Circle	Division	(nos)	(nos)	2011	2022	2042	2011	2022	2042
	LWSS Sunaradi Anji		Solan	Solan	Kasuali	7	12	596	684	833	57	65	79
	LWSS GarkhalLarah		Solan	Solan	Kasuali	8	13	3128	3565	4346	297	339	413
	LWSS Satyana Shiva		Solan	Solan	Kasuali	16	19	2292	2616	3191	218	249	303
	WSS Kasauli		Solan	Solan	Kasuali	1	1	600	683	833	57	65	79
	LWSS Gorthi	SS1	Solan	Solan	Kasuali	6	7	1190	1357	1656	113	129	157
	LWSS Seri Thana	331	Solan	Solan	Kasuali	5	5	532	608	741	51	58	70
	WSS Jhanger		Solan	Solan	Kasuali	5	5	1081	1232	1503	103	117	143
SZ03	LWSS Jangeshu	- - -	Solan	Solan	Kasuali	3	4	543	619	755	52	59	72
	LWSS HurangKotla		Solan	Solan	Kasuali	5	7	629	719	876	60	68	83
	LWSS Bhaguri		Solan	Solan	Kasuali	2	3	852	970	1183	81	92	112
	LWSS Dumanwala		Solan	Solan	Solan	7	16	2691	3069	3740	256	292	355
	LWSS Landeywall		Solan	Solan	Solan	3	3	479	547	667	46	52	63
	LWSS AmrooBawasni	SS9	Solan	Solan	Solan	13	19	1572	1797	2190	149	171	208
	LWSS Barotiwala		Solan	Solan	Solan	2	3	5077	5776	7046	482	549	669
	LWSS Mandhala		Solan	Solan	Solan	4	6	2425	2762	3368	230	262	320
	0 2044 (2022 8 2042	Total	itl\			87	123	23687	27004	32928	2250	2565	3128

Population Source: Census 2011, (2022 & 2042 populations are projected)

9. As mentioned in the table above, SZ03 is covering 87 villages and 123 habitations, having a population of 27,004 and 32,928 in 2022 and 2042 respectively. The water demand for 2022 and 2042 is ~2565 KLD and ~3128 KLD respectively. The geographical spreads of the two grids in SZ03 is shown below.



Figure 1: Location of the Project Area in SZ03

Source: Google Earth

- 10. The water supply schemes are clubbed into grids based on their geographical continuity. Thus, these two grids are proposed under SZ03.
- 11. This Resettlement and Indigenous Peoples Plan (RIPP)is prepared for the SZ03 involving construction Raw water intake facilities like Tube wells and rectangular intake structure, Six (6) water treatment plants with all appurtenances, civil & electro-mechanical works, including Chlorination sludge lagoons in which Five (5) nos work on Slow Sand Filter method, clear water pumps, Nine (9) MBRs, and Twenty one (21) SR's and the project will also Construct at least 308 kilometers (km) of water supply networks that includes 72.54 km of rising main, 49.13 km of Gravity mains and 186 km of distribution main including the replacement of aging pipes and expansion of pipe networks in newly added Households, to close the gap of water supply infrastructure. The Resettlement and Indigenous Peoples Plan (RIPP)is prepared based on the available preliminary design for the subproject. The Resettlement and Indigenous Peoples Plan (RIPP)will be updated and reconfirmed for final involuntary resettlement impacts following detailed design and based on detailed measurement surveys<sup>2</sup>. The draft and final Resettlement and

<sup>&</sup>lt;sup>2</sup>Detailed measurement survey will be jointly conducted by Safeguards Officer (Social) and the Environmental and Social Safeguards officer of the concerned PIU, consultants and contractors prior to implementation at each site/stretch of alignment. PDMSC and contractor will be responsible for conduct of DMS and PDMSC Social Safeguard Specialist will update Resettlement and Indigenous Peoples Plan (RIPP)s prior to implementation.

Indigenous Peoples Plan (RIPP)will be reviewed and disclosed on implementing agency and ADB websites, and to affected personsand other stakeholders. No civil works contracts package should be awarded and started before implementation of final Resettlement and Indigenous Peoples Plan (RIPP)for the said package. The implementing agency is responsible to hand over the project lands/sites/alignments to the contractor free of encumbrance.

# B. Present status of Water Supply System in the Project Area

- 12. Presently the schemes are being operated at 40 LPCD with intermittent water supply to the consumers. Apart from piped water supply, consumers rely on local sources including springs, baories and nallahs for meeting the water demands. The water flow largely remains unaccounted due to absence of any water flow monitoring and automation system. This has led to unequal water supply in different areas and inefficiency in the system. The key objectives of the assignment are as below to strengthen the existing network system and provide 100% rural house with piped water supply.
- 13. All the schemes were commissioned prior to year 2000. The condition of most of the water supply infrastructure including water tanks, source intake, pump houses and pipelines is in bad condition and needs replacement. The non-revenue water is estimated close to 30% in most of the schemes due to leakages and damages in tanks and pipelines.

# C. Proposed Subproject Components

14. All the schemes were commissioned. The main components of this project SZ-03 includes: (i) Raw water intake facilities like Tube wells and rectangular intake structure (ii) Six (6) water treatment plants with all appurtenances, civil & electro-mechanical works, including Chlorination sludge lagoons in which Five (5) nos. work on Slow Sand Filter method (iii) Rising mains and Gravity mains, (vi) clear water pumps, (v) nine(9)MBRs, and twenty one(21)service reservoirs the project will also Construct 308 kilometers (km) of water supply networks that includes 72.54 km of rising main, 49.13 km of Gravity mains and 186 km of distribution network. Details of newly proposed subproject components and of existing components proposed for rehabilitation are shown in the Table 2(a) and Table 2(b) respectively.

Table 2(a): Proposed Subproject Components under Package SZ03

Sr. No.	Proposed Components	Details
1	Construction of Intake Structure	5 Intake structures will be constructed at
		Intake Structure at Giri River
		2. Tubewell at Mandhala
		3. Tubewell at AmruBaswani
		4. Tubewell at Landeywall
		5. Tubewell at Dumanwala
2	ConstructionofWater Treatment Plants	6Water treatment will be constructed at
		1. 2.3 MLD at Giri River
		2. Slow Sand Filter AmrooBawasni (208 KLD)

vala (355 KLD)
raia (000 razz)
ala (669 KLD)
la (320 KLD)
vall (63.37 KLD)
ructed at
sed WTP
sed WTP Dumanwala
sed Sumpwell Stage-
sed Sumpwell Stage-
sed Slow Sand Filter
g Sumpwell in Village
sed WTP Mandhala
a village
constructed. SRs (40 KL, 45 KL, 40 KL, 60 KL, 30 KL, 100 KL, 40 L, 80 KL and 35 KL)
s will be constructed. 5 KL, 20 KL, 40 KL,
ter ranging from 50 to
ter ranging from 65 to
r ranging from 25 mm
connection shall be

Source: Preliminary Detailed Project Report, 2020-21

Table 2 (b): Existing Subproject Componentsproposed for Rehabiltation

Infrastructure	Details	Proposed Rehabilitation	Alternative water
		•	supply arrangements
Service Level	The following	Retrofitting of existing Service	Wherever existing
Reservoirs	existing structures	Level Reservoirs including	components including
	are to be repaired /	Boundary Wall and Approach	Service Reservoirs and
	rehabilitated:	Road	Pumphouses are
			proposed to be
	Grid SS1	<ul> <li>Civil repairs, rehabilitation, and</li> </ul>	retrofitted shall be made
	1. MBR Moti Kona	construction of replacement of	during the non-supply
		pipes, connections, electrical	period. If water supply is
		and mechanicals parts as	hampered depending on
	Grid SS9	required	the nature of the
	<ol> <li>Existing Pump</li> </ol>		retrofitting required in
	House	<ul><li>Cleaning of OHT/SR</li></ul>	case of reservoirs, then
	Barotiwala		either the supply shall
	<ol><li>Existing SR</li></ol>		be ensured through
	Barotiwala 1 &		another water supply
	2- 504 KL		scheme in that area or
	(20m Staging		through By-pass
	Height)		arrangement.
Transmission	Currently, there is	In the entire project area, 308 km	
and	about 14.1 km	new water pipelines will be laid,	Under By-pass
Distribution	existing Gravity	and new house service	arrangement the inlet
Network	Mains and86.56 km	connections will be provided from	and outlet of the tank
	distribution network	the newly laid main.	proposed for retrofitting
	consists of GI pipes		shall be directly
	in water supply in all	Most of the existing pipelines shall	connected to each other
	2 grids of SZ03, but	be left buried as it is.	just outside the tank
	its pipeline network		through welding, for that
	is more than 25	If the existing water pipes are in	time-period for which
	years old and most	the same lining of new water	retrofitting work shall be
	of the existing pipes	supply pipes, the contractor	carried out. Once
	cannot be used in	through a detailed survey will	retrofitting is done, the
	proposal as their	establish the requirement of old	inlet and outlet shall be
	condition is bad.	pipes removal for giving way to	again connected to the
	Distribution network	new pipelines.	tank.
	which consists of	Those pipes shall be removed and	
	bulk water lines from	disposed in a controlled manner so	
	SR to inhabited land	as not to harm the environment.	
	parcels are under	as not to harm the chylloliment.	
	stress due to the		
	increased water		
	demand and to meet		
	the low-pressure		
	heads at household		
	levels, necessitating		
	the need to replace		

Infrastructure	Details	Proposed Rehabilitation	Alternative water
		•	supply arrangements
	the bulk water lines		
	from SRs to villages		
	to the farthest extent		
	of the village or		
	habitation.		
	Pipelines will be laid		
	in the vacant right of		
	way of roads which		
	belong to the		
	government. No		
	resettlement		
	impacts, impacts on		
	structures or		
	livelihoods of the		
	people are		
	anticipated. Since		
	the density of		
	housing is low and		
	the houses are		
	spread out, the		
	possibility of access		
	disruptions to		
	houses during pipe		
	laying and house		
	connections are		
	unlikely.		

Source: Preliminary Detailed Project Report, 2020-21

## D. Objectives of Resettlement and Indigenous Peoples Plan (RIPP):

- 15. This Resettlement and Indigenous Peoples Plan (RIPP)is prepared for development of water supply components of the project package SZ03 under HPRDWILP based on preliminary design. It addresses the potential involuntary resettlement impacts of the proposed project components prepared in accordance with national laws and ADB SPS (2009).
- 16. This Resettlement and Indigenous Peoples Plan (RIPP)is prepared in accordance with ADB SPS 2009 requirements for involuntary resettlement Category B projects and to meet the following objectives:
  - (i) To describe the identified scope and extent of land acquisition and involuntary resettlement impacts because of identified project components and address them through appropriate recommendations and mitigation measures in the Resettlement and Indigenous Peoples Plan (RIPP).
  - (ii) To present the socio-economic profile of the population in the project area, identify social impacts, including impacts on the poor and vulnerable, and the needs and priorities of different sections of the population, including women, poor and vulnerable.

- (iii) To describe the likely economic impacts and identified livelihood risks of the proposed project components;
- (iv) To describe the process undertaken during project design to engage stakeholders and the planned information disclosure measures and the process for carrying out consultation with affected people and facilitating their participation during project implementation;
- (v) To establish a framework for grievance redress for affected persons that is appropriate to the local context, in consultation with stakeholders;
- (vi) To describe the applicable national and local legal framework for the project, and define the involuntary resettlement policy principles applicable to the project;
- (vii) To define entitlements of affected persons, and assistance and benefits available under the project;
- (viii) To present a budget for resettlement and define institutional arrangements, implementation responsibilities and implementation schedule for resettlement implementation; and to describe the monitoring mechanism that will be used to monitor Resettlement and Indigenous Peoples Plan (RIPP)implementation.

## II. SCOPE OF LAND ACQUISITION AND INVOLUNTARY RESETTLEMENT

## A. Land Acquisition and Involuntary Resettlement

- 17. The scope of land acquisition and involuntary resettlement is identified based on the walk-through surveys thatwere carried out in the subproject area, based on preliminarydesign. The team involved in this exercise are DPR consultants, safeguard consultants, and PIU officials. Works are mostly proposed in residential areas as well as areas in the outskirts of the villages and within the ROW of the government roads.
- 18. No compulsory acquisition of private land is anticipated, as one (1) private land parcel will be obtained through Voluntary land Donation following the land donation procedures outlined in para 99-101. The entire civil works under the subproject for the distribution network are proposed within the boundaries or ROW of government roads (Panchayat roads). Based on the site and alignment visits of ADB Social Safeguard Consultant and in consideration of the proposed pipe diameters and available road ROWs, temporary livelihood loss of one fruit vendor is identified. However, this will need to be assessed and reconfirmed after finalization of detailed design and finalization of alignments through detailed measurement surveys on sites/sections of pipeline alignment and the Resettlement and Indigenous Peoples Plan (RIPP) will be updated accordingly, prior to implementation. Adequate consultation has been done with the landowners and the non-titled affected people. The findings of the consultation has been recorded in the document.
  - (i) Consultation with land donors confirmed that the voluntary land donation will not have any adverse impact in terms of loss of land as he will lose less than 10% of his total land holdings;
  - (ii) Third party certification of voluntary land donation process will be undertaken by an independent third party.
- 19. The package currently identifies following IR impacts under proposed LWSSBarotiwala under Grid SS-9:
  - (i) Loss of minor structures not resulting in physical or economic displacement-ldentified site for proposed WTP/Pump house is a government land, located behind the existing WTP / Pump house of Barotiwala. This site is encroached by a local resident. Structures loss is anticipated to one non-titled woman havingasemi-pucca cattle shed along with cemented feeding trays to feed animals, store rooms, retiring room, toilet, car parking shed and gateetc. on vested government land, identified for proposed WTP/Pump house at Barotiwala under LWSS Barotiwala. The affected person has a strong economic background with shops in main market and titled property with sufficient space for cattles and car parking in Barotiwala.refer Appendix 22 for photographs.
  - (ii) **Temporary loss of livelihood**: Proposed alignment of CWRMfrom WTP/Pumphouse at Barotiwala to proposed OHT (245 KL) at Damuwalawill be laid left hand side of the existing main road at Barotiwala and a roadside fruit

<sup>&</sup>lt;sup>3</sup> Voluntary land donation will ensure that: i) full consultation with landowners and any non-titled affected people on site selection are undertaken; (ii) voluntary donations do not severely affect the living standards of affected people, and are linked directly to benefits for the affected people, with community sanctioned measures to replace any losses that are agreed to through verbal and written record by affected people; and (iii) any voluntary "donation" will be confirmed through verbal and written record and verified by an independent third party such as a designated nongovernment organization or legal authority.

- vendor who is likely to suffer temporary income loss for minimum 7 dayswith in the right of way (ROW) of road, *refer to Appendix 23 for photographs*.
- (iii) Impact on ramp—proposed alignment of CWRM from WTP/Pumphouse at Barotiwala to proposed OHT (245 KL) at Damuwala on the left hand side of the existing road, will result impact on minor structures like ramps reported within the right of way of existing road covering both private and public, refer to Appendix 24 for photographs. Accesswill be provided with provision of planks where unavoidable theminor structures like ramps, stairs, steps and pavements etc. will be restored by the contractor as per previous or better condition. The provisions for restoration of minor structures of public and private property will be the part of budget under the DBO contract.
- (iv) Access to roadside CPRs—A group of Common properties resources (CPRs) like one drinking water tank, Banyan tree with platform and temple of village deity is reported at Damuwalaalongon the left-hand side of the road. Access to these CPRs may be restricted during constructiondue to proposed alignment of CWRMfrom WTP/Pumphouse at Barotiwala to proposed OHT (245 KL) at Damuwala, which will be avoided through provision of planks to provide access and scheduling the construction activities during the time of daywhenthe temple is closed. Further consultations will be undertaken with the management committee and community prior to contract award. *Refer to Appendix 25 for photographs*.
- 20. The components are proposed on available government lands and one (1) component is on private land which will be obtained through Voluntary Land Donation. No land donation from any Vulnerable<sup>4</sup>/BPL<sup>5</sup> household will be done, and it will not render them landless.
- 21. Intakes, WTPs, Pump houses, MBRs and SRs are the major civil structures proposed in this package. The summary of the grid wise components proposed in the package is summarized below.

**Table 3: Proposed Civil Structures in SZ03** 

Number of Civil structures								
Package Grid no. Intake WTPs Pump House MBRs								
	SS1	1	1	3	7	10		
SZ03	SS9	4	5	8	2	11		
Total		5	6	11	9	21		

Source: Preliminary Detailed Project Report, 2020-21

22. The above table shows that there are Five(5)intakes,six(6) WTPs, eleven (11) pump houses,nine(9) MBRs and Twenty-one(21) SRs have been proposed under this package. The component wise description and summary of Involuntary Resettlement Impact is mentioned

<sup>&</sup>lt;sup>4</sup>Vulnerable Households/ groups comprise of those living below the poverty line, women headed, elderly headed households, destitute children (orphans, child workers), scheduled caste, scheduled tribes, disable-headed household, and transgender people, landless persons and those without legal site.

<sup>&</sup>lt;sup>5</sup>The Planning Commission, Government of India, in its press note on Poverty Estimates, 2011-2012 and Reserve Bank of India, specifies rural poverty line of Himachal Pradesh to ₹913 per capita per month based on computation as per Tendulkar Method on Mixed Reference Period (MRP). The Rural poverty line in Himachal Pradesh has been adjusted to ₹1420 for June 2020-21 for an average inflation at 5.04% per annum.

Source: (i) <a href="http://labourbureaunew.gov.in">http://labourbureaunew.gov.in</a>. (ii)https://www.ceicdata.com/en/india/consumer-price-index-agricultural-labourers-198687100-by-states/cpi-86p-agri-labourers-himachal-pradesh.

below. The grid wise detailed integrated plans<sup>6</sup> of the proposed components mentioned in the above Table 3 are appended in Appendix 20.

## 1. Intake

- 23. Under this package, five (5) intakes are proposed to be constructed for distribution of clear water to the project area. The sites selected for the proposed Intake and tube wells are sustainable. All the 5 Intakes are proposed on Government land.
- 24. Table below provides summary of Land Acquisition & Involuntary Resettlement Impacts for the proposed Intakes. Description of the Intake locations, land use, surroundingfeatures are provided in Table 12. Google Earth images of each component locations are appended in Appendix 20.

<sup>6</sup> Detailed Integrated Plan outlines all proposed components including intakes, pump houses, WTPs, water storage tanks, rising mains, gravity mains and distribution network in the project area.

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

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Table 4: Proposed Intake and Summary of Involuntary Resettlement Impact

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
1	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Intake Structure on Giri river	None	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	Works to be carried out along Giri River. Intake will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer to JSV has been initiated under the letter no. JSSD-D/PurLand Transfer/2020/835-36 dated 29.12.2020. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
2	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Sumpwell Stage-2 Bigad	None	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	Proposed Sumpwell, will be constructed on the available government land under the ownership of Revenue Department. The land transfer to JSV has been initiated under the letter no. JSSD-D/Pur-Land Transfer/2020/835-36 dated 29.12.2020. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
3	SS9	LWSS Dumanwala	Proposed TubewellDumanwala	None	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	Proposed Tube well will be constructed on the available government land under the ownership of Revenue department The land transfer to JSV has been initiated under the letter no. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3. During construction of tubewell, temporary barricading shall be ensured by the project for safety and acessbility for the nearest habitations shall be provided.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
4	SS9	LWSS Landeywall	Proposed TubewellLandeywall	None	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	Proposed Tube well will be constructed on the available government land under the ownership of Revenue department The land transfer to JSV has been initiated under the letter no. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks  No involuntary resettlement impact
5	SS9	LWSS AmrooBawasni	Proposed TubewellAmrooBawa sni	None	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	is anticipated.  Proposed Tube well will be constructed on the available government land under the ownership of Revenue department The land transfer to JSV has been initiated under the letter no. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
6	SS9	LWSS Mandhala	Proposed T/well	None  Technical Documents and	Unused Vacant Land	1-2 m kaccha pathway. It will be assessed and finalized during Detailed measurement survey (DMS)	Proposed Tube well will be constructed on the available government land under the ownership of Revenue department The land transfer to JSV has been initiated under the letter no. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.

Source: Site Visit, transect walk, sample survey, DPRs, Technical Documents and analysis

# 2. Pump House

25. Under the package, eleven (11) pump houses are proposed to be constructed for distribution of clear water to the entire project area. The sites selected for the proposed pump houses are sustainable. Table below provides Land Acquisition & Involuntary Resettlement Impacts for the proposed Pump houses. Description of the Pump houses locations and the land use, surrounding features are provided in Table 12. Google Earth images of each component location are in Appendix 20.

Table 5: Proposed Pump Houses and Summary of Involuntary Resettlement Impact

Sr. No	Gri d	Scheme Name	Name of the Component	Land Acquisition	Present Land Use of the Plot	Access Road	Remarks
			S	and Involuntary Resettleme nt Impacts (Temporary			
				Permanent Impacts)			
1.	SS 1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed PH Stage-I At Giri River	None	Unused Vacan	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant and unused government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSSD-D/Pur-Land Transfer/2020/83 5-36 dated 29.12.2020. Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
2.	SS 1	LWSS Sunaradi	Proposed PH Stage-II	None	Unused Vacan Land	3 m wide	Pump house will be constructed
	ı	Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri	Bigad		Land	long bituminous road	on the available vacant government land under the ownership of

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent	Present Land Use of the Plot	Access Road	Remarks
		Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri		Impacts)			Revenue Department. The land transfer process to JSV has been initiated as per letter no.JSSD-D/Pur-Land Transfer/2020/83 5-36 dated 29.12.2020. Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
3.	SS 1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed PH Dharampur	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed Pumphouse Dharampur will be constructed on the available Forest Land.  There is no permanent or temporary structure or non- title holder (NTH) on the proposed land. Thus, no temporary or permanent IR impact is envisaged.
4.	SS 9	LWSS Dumanwala	Proposed PH Dumanwala	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary	Present Land Use of the Plot	Access Road	Remarks
				Permanent Impacts)			
							land transfer process to JSV has been initiated as per letter no.JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
5.	SS 9	LWSS Landeywall	Proposed PH Landeywall near WTP	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no.JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent	Present Use of th		Access Road	Remarks
				Impacts)				impact is anticipated.
6.	SS 9	LWSS Landeywall	Proposed PH Stage 2	None	Unused Land	Vacant	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed
								land. No involuntary resettlement impact is anticipated.
7.	SS 9	LWSS AmrooBawas ni	Proposed PH AmrooBawas ni	None	Unused Land	Vacant	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021.

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent	Present Land Use of the Plot	Access Road	Remarks
				Impacts)			Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement
8.	SS 9	LWSS AmrooBawas ni	Proposed PH Stage-1	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	impact is anticipated.  Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSD-NLG-DB-NDB-/2020-19507-10 dated27.3.2021. Appended in appendix 3
							There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
9.	SS 9	LWSS AmrooBawas ni	Proposed PH Stage-2	None	Existing PH	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent	Present Land Use of the Plot	Access Road	Remarks
				Impacts)			Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSD- NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3. The proposed Pumhouse will be adjacent to existing pumphouse. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing pumphouse during construction.
							There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
10.	SS 9	LWSS Mandhala	Proposed PH- Mandhala	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent	Present Land Use of the Plot	Access Road	Remarks
11.	SS 9	LWSS Mandhala	Proposed PH Mandhala-2	Permanent Impacts)  None	Unused Vacant Land	3 m wide and 20 m long bituminous road	land transfer process to JSV has been initiated as per letter no. JSD-NLG-DB-NDB-/2020-19507-10 dated27.3.2021 Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.  Pump house will be constructed on the available vacant government land under the ownership of Revenue Department. The land transfer process to JSV has been initiated as per letter no. JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or nontitle holder (NTH)
							on the proposed land. No involuntary resettlement

Sr. No	Gri d	Scheme Name	Name of the Component s	Land Acquisition and Involuntary Resettleme nt Impacts (Temporary / Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks	S
							impact anticipated.	is

Source: Site Visit, transect walk, sample survey, DPRs, Technical Documents and analysis

#### 3. Reservoirs

- 26. Under the package, twenty-one (21) Service Reservoirs (SRs) and Nine (9) MBRs are proposed to be constructed for distribution of clear water to the entire package. The sites selected for the proposed SRs and MBRs. With capacities ranging from 20KL to 245KL. Out of 21 SRs, one (1)SR Satyana Shiva is proposed on Private land and will be obtained through voluntary land donation, remaining Twenty(20) SRs are under the Ownership of Revenue department.
- 27. Out of the Nine (9) MBRs, Only One (1) MBR Kasauli is proposed on land under the ownership of Cantonment Board and remaining Eight (8) MBRs are proposed on Land under the ownership of Revenue department. Table below provides summary of Land Acquisition & Involuntary Resettlement Impacts for the proposed Reservoirs. Description of the reservoir's locations, land use and surrounding features are provided in Table 12. Google Earth images of each component location are in Appendix 20.

Table 6: Proposed Reservoirs and Summary of Involuntary Resettlement Impact

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
1.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Oria	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed MBR Oria will be constructed on the available government land. The new tank is proposed next to the existing tank. The existing structure to be used as a backup in case of emergency. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. Thus, no temporary or permanent IR impact is envisaged.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
2.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Dharampur	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed MBR Dharampur will be constructed on the available Forest Land. The new tank is proposed next to the existing tank. The existing structure to be used as a backup in case of emergency.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. Thus, no temporary or permanent IR impact is envisaged.
3.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Kasuali	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed MBR Kasauli will be constructed on the available government land under the ownership of Cantonment Board as per Letter CBK/VVD/1(KJ)/-539 dated 20.4.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary
4.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR GarkhalLarah	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	resettlement impact is anticipated.  Proposed MBR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
5.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu,	Proposed MBR Badeha	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed MBR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
		HurangKotla, Bhaguri					existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
6.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Chabal	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed MBR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
7.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Jhanger	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed MBR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
8.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Seri Thana	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
9.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Kasauli	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SRKasauli will be constructed on the available government land under the ownership of Cantonment Board as per Award Letter CBK/VVD/1(KJ)/-539 dated 20.4.2021. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated. Appended in appendix 3
10.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Sunaradi Anji	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
11.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Satyna Shiva	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR Satyna Shiva will be constructed on the private Land Voluntary Donated by the Owner Mr. Amer Singh. The Land is vacant and unused. Thus, no temporary or permanent IR impact is envisaged. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
12.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Shilar	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
13.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Hurang Combined	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
14.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jangeshu	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
							proposed land. No involuntary resettlement impact is anticipated.
15.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jhanger-2	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
16.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jhanger-3	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the
		J					proposed land. No involuntary resettlement impact is anticipated.
17.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla,	Proposed SR Bhaguri	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer to JSV has been initiated under the letter no. JSDS-CB-WA-II-Land Acquisition/2021 1106-07 dated 25.2.2021. Appended in appendix 3  There is no permanent or temporary structure or non title holder (NTH) on the
		Bhaguri					structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
18.	SS9	LWSS Dumanwala	Proposed SR Dumanwala	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
19.	SS9	LWSS Dumanwala	Proposed SR JattiMajra	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary
							structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
20.	SS9	LWSS Dumanwala	Proposed SR Basolan	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3
							There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
21.	SS9	LWSS Landeywall	Proposed SR Sitalpur (Staging - 15 m)	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary
							structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
22.	SS9	LWSS Landeywall	Proposed SR Landeywall	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary
							structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
23.	SS9	LWSS AmrooBawasni	Proposed MBR Amroo	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the
							proposed land. No involuntary
24.	SS9	LWSS AmrooBawasni	Proposed MBR Banera	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	resettlement impact is anticipated.  Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3
0.5	000						There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
25.	SS9	LWSS AmrooBawasni	Proposed SR Amroo	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3. During construction of tank, temporary barricading shall be ensured for safety and acessbility for the nearest hutments shall be provided. There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
26.	SS9	LWSS AmrooBawasni	Proposed SR Bavasni (Staging - 20 m)	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
27.	SS9	LWSS AmrooBawasni	Proposed SR Kolka	None	Unused Vacant Land	3 m wide and 20 m long	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition and Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks  land transfer has been initiated under
						road	letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
28.	SS9	LWSS Barotiwala	Proposed SR Damuwala (Staging - 15 m)	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
29.	SS9	LWSS Mandhala	Proposed SR Mandhala	None	Existing Tank	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3. The proposed tank will be adjacent to existing tank. The existing structure will be retained and used as a backup in case of emergency also the alternative water supply will be ensured through Existing Tank during construction.  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.
30.	SS9	LWSS Mandhala	Proposed SR Surajpur	None	Unused Vacant Land	3 m wide and 20 m long bituminous road	Proposed SR will be constructed on the available government land under the ownership of Revenue department. The land transfer has been initiated under letter No. JSD-NLG-DB-NDB- /2020-19507-10 dated 27.3.2021. Appended in appendix 3
Causa	v Sito V	isit, transect walk, s	comple oursey F	NDPs Tookniss F	) acumento	and analysis	There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated.

Source: Site Visit, transect walk, sample survey, DPRs, Technical Documents and analysis

28. The location of the reservoirs are isolated and there are no human settlements nearby the identified locations; the plots are unused and vacant government land, except one private land parcel obtained through land donation the reservoir sites were verified and assessed based on Google Earth maps, photographs and field visits). The site locations of reservoirs are selected as such that it has access to government roads. The approach roads are about 3m wide 20m long upto proposed reservoir locations; the approach roads will not affect any private property.

## 4. Water Treatment Plants

29. Under the package,six (6)Water Treatment Plants (WTP) are proposed to be constructed for treatment of raw water. The capacity of WTP ranging from 60KLD to 2300KLD. The sites selected for the proposed WTPsaregovernment land. Table below provides Land Acquisition & Involuntary Resettlement Impacts for the proposed WTP. Description of the WTP locations, land use and surroundingfeatures are provided in Table 12. Google Earth images of each component location are appended in Appendix 20.

Table 7: Proposed WTP and Summary of Involuntary Resettlement Impact

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
1	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLarah, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Water Treatment Plant at KotlaBarog	None	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTP will be constructed on the available government land under the ownership of Revenue department. Land transfer to JSV has been initiated under Letter JSSD-D/Pur-Land Transfer/2021-933-34 dated 16.01.2021. Appended in appendix 3  There is no permanent or temporary structure or non-title holder (NTH) on the proposed land. No involuntary resettlement impact is anticipated. Thus, no temporary or permanent IR impact envisaged.  Appendix 6 provides the Khasra map, revenue records and Google map of the proposed WTP.
2.	SS9	LWSS Dumanwala	Proposed WTP Dumanwala	None	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTP will be constructed on the available government land owned by the Revenue Department. The Land transfer to JSV has been initiated under letter No. Letter JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021 Appended in appendix 3  There is no permanent or temporary structure, Non-Titled Holders (NTH) on the proposed land. No temporary or permanent IR impact is envisaged.  Appendix 6 provides the Khasra map, revenue records and Google map of the proposed WTP.
3.	SS9	LWSS Landeywall	Proposed WTP Landeywall	None	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTP will be constructed on the available government land owned by the Revenue Department. The Land transfer to JSV has been initiated under letter No. Letter JSD-NLG-DB-NDB-

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
							/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure, Non-Titled Holders (NTH) on the proposed land. No temporary or permanent IR impact is envisaged.  Appendix 6 provides the Khasra map, revenue records and Google map of the proposed WTP.
4.	SS9	LWSS AmrooBawasni	Proposed WTP AmrooBawasni	None	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTP will be constructed on the available government land owned by the Revenue Department. The Land transfer to JSV has been initiated under letter No. Letter JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure, Non-Titled Holders (NTH) on the proposed land. No temporary or permanent IR impact is envisaged.  Appendix 6 provides the Khasra map, revenue records and google map of the proposed WTP.
5.	SS9	LWSS Barotiwala	Proposed WTP Barotiwala	Cattle Shedandother structures	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTPBarotiwalawillbe constructed on the available Government land. There is aNon-title holderwho had constructed semi permanent structures like Cattle shed, storeroom etc. on the vested government land. The details and profile of Affected Person (AP), Revenue records, Khasra Map and Google earth Image are appended in appendix 5
6.	SS9	LWSS Mandhala	Proposed SSF- Mandhala	None	Unused Vacant Land	3 m wide and 50 m long bituminous road	Proposed WTP will be constructed on the available government land owned by the Revenue Department. The Land transfer to JSV has been imitated under letter No. Letter JSD-NLG-DB-NDB-/2020-19507-10 dated 27.3.2021. Appended in appendix 3  There is no permanent or temporary structure, Non-Title Holder (NTH) on the proposed land. No temporary or permanent IR impact is envisaged.

Sr. No.	Grid	Scheme Name	Name of the Components	Land Acquisition & Involuntary Resettlement Impacts (Temporary/ Permanent Impacts)	Present Land Use of the Plot	Access Road	Remarks
							Appendix 6 provides the Khasra map, revenue records and google map of the proposed WTP.

Source: Site Visit, transect walk, sample survey, DPRs, Technical Documents and analysis

## 5. Water transmission mains:

- 30. The water transmission mains proposed in this package are as follows:
  - (i) **Rising Mains** The proposed rising mains to lift the water from lower elevation to higher elevation is about 72.54kms. The material of the pipe is MSERW. The diameter is 50 to 200 mm. Involuntary Resettlement (impacts like temporary loss of livelihood of one fruit vendor reported within the ROW of existing road at Barotiwala, impact on ramps both private and public and CPRs along the road at village Damuwala under LWSS Barotiwala, refer to Appendix 23, 24 and 25 for site photographs
  - (ii) **Gravity Mains** The proposed gravity mains to convey water from higher elevation to lower elevation is about 49.13 Kms. The material of the pipe is GI. The diameter ranges are 65 to 80 mm.
  - (iii) **Distribution Mains –** The proposed distribution network to convey water to habitations is about 186 kms. The material of the pipe is GI. The diameter ranges are 25 mm to 125 mm.
- 31. The Grid wise details of the water pipeline networks with diameter which will be laid in the sub project area are as follows-

Table 8: Details of Proposed Rising Main Network under SZ03

Cuid	Length of Galvanised Iron Pipe (Rising Main)									
Grid	50 mm	65 mm	80 mm	100 mm	125 mm	200 mm				
SS1	-	-	-	-	-	30422				
SS9	5640	11017	17277	4646	3538	-				
Total Length	5640	11017	17277	4646	3538	30422				

Table 9: Details of Proposed Gravity Main under SZ03

Grid	Length of Galvanised Iron Pipe (Gravity Main)									
Grid	50 mm	65 mm	80 mm	100 mm	125 mm	150 mm				
SS1	18	19938	1226	13165	1367	6292				
SS9	-	4265	2867	-	-	-				
Total Length	18	24203	4093	13165	1367	6292				

Source: Preliminary Detailed Project Report, 2020-2021

Table 10: Details of Proposed Distribution Network under SZ03

Crid	Length of Galvanised Iron Pipe – Distribution network										
Grid	25 mm	32 mm	40 mm	50 mm	65mm	80 mm	100 mm	125 mm			
SS1	9499	10434	12463	11656	20212	1732	1945	501			
SS9	17875	8561	19041	15418	46770	7106	1335	1501			
Total Length	27374	18995	31504	27074	66982	8838	3280	2002			

Source: Preliminary Detailed Project Report, 2020-2021

32. Household connections will be provided to each house from the bulk water distribution mains. The details of the household connections proposed in the sub project area are shown below:

Table 11: Details of household connections

	Number of	Number of	Total No. of	Household connections
Grid No.	Gram Panchayat	Villages	Habitations	2022
SS1	5	34	44	2612
SS9	4	29	47	2791
All Grids Combined for SZ03	9	63	91	5403

Source: Preliminary Detailed Project Report, 2020-2021

33. As above table shows that the overall household connections for the sub project commencing year (2022) is about 5403. The main bulk water distribution lines will reach the habitations. Thereafter, each house will be connected by a house service connection pipeline. The pipeline material is GI. with diameters of 15 and 20 mm and length of 30 m on average. These

connections will be proposed along with a smart water meter to monitor the quantity of water delivered at user end.

- 34. **Sludge Disposal Mechanism**: The incoming raw water from sources will be treated through either Slow sand filters or Rapid Sand filters for the removal for suspended solids, BOD, COD and any other impurities as per assigned drinking water standards.
  - (i) Provision of recirculation system for backwash water backwash water from filter beds will be re circulated to WTP inlet and mixed with raw water; this arrangement will minimize wastage of water, which otherwise would have disposed to open drains, and polluted the receiving water body. Since back water is recovered and re-circulate in the WTP, no wastewater will be generated from water treatment process. Backwash water from filter beds will be sent to a storage tank, and after allowing adequate time for settlement of solids, clarified water will be pumped to WTP inlet. This arrangement will avoid pollution and minimize wastage of water
  - (ii) Accumulated sludge will be disposed-off at sludge drying beds for natural drying. Dried sludge will be used as soil conditioner if it is suitable. Dried sludge will be used as soil conditioner. Largest water treatment plant proposed in the SZ03is of 2300 KLD capacity located at village KotlaBarog in Grid SS-1 and it is estimated based on the source water quality during monsoon that 1.2 kg of sludge is expected to be generated per day. The water quality in the sources is quite better as being snow fed. The sludge generated will be dried in the sludge drying bed for use as manure in green area within the WTP complex. Periodic testing of dried sludge will be conducted to ensure that it does not contain heavy metals that make it unsuitable for food crops. Tests will be conducted to confirm the concentrations below the following standards. As there are no specific standards notified for sludge reuse, the compost quality standards notified under the Municipal Solid Waste Management & Handling Rules, 2000 have been adopted here.
- 35. **Rapid Sand Filter**: Components of the rapid sand filter i.e., Pre settling tank, connecting channel cum venturi flume, flash mix, flocculator, channel connecting flocculator to rapid gravity filter, rapid sand gravity filter and clear water reservoir are cast in-situ. It shall be ensured that WTP (RSF) components shall be designed to permit a 50% overload.
- 36. **Slow Sand Filter**: Components of the slow sand filter i.e., inlet chamber, filter beds (2 nos.) and collection tank are cast in-situ.

Table 12: Details of land availability, ownership, description of surrounding areas, present land Use and status of No Objection Certificate (NOC) for sites

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
1.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Intake Structure on Giri river	KotlaBar og	Revenue Department	10000	Length- 2.5 m and Breadth- 2 m	Vacant Government Land with khad flowing at one corner side of the plot but away from construction site.	6	Land Record and Khsra Map Land Record and Khsra Map Will be updated in Final RIPP.	
2.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Water Treatment Plant	KotlaBar og	Revenue Department	10000	6300	Vacant Government Land with khad flowing at one corner side of the plot but away from construction site.	6	Land Record and Khsra Map Will be updated in Final RIPP.	
3.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu,	Proposed PH Stage-I At Giri River	KotlaBar og	Revenue Department	10000	63.15	Vacant Government Land with khad flowing at one corner side of the plot but away from construction site.	6	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
		HurangKotla, Bhaguri									
4.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed PH Stage-II Bigad	Shamlhe ch	Revenue Department	3300	63.15	Unused vacant land withshrubsin surrounding. The land is devoid of any other activities in surrounding	90/1	Land Record and Khsra Map Will be updated in Final RIPP.	
5.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed PH Dharampur	Dharamp ur	Revenue Department	2400	63.15	Vacant Plot On the side of road, which will not be affected due toconstructio n work.	24	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
6.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Oria	Oria	Revenue Department	1250	81	Vacant land with few shrubs in surrounded with a tank adjacent to proposed Site.	10	Land Record and Khsra Map Will be updated in Final RIPP.	
7.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Dharampur	Dharamp ur	Revenue Department	2400	81	The land is vacant. Shrubsare there around the proposed plot.	24	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
8.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Kasuali	Kasuali	Cantonment Board	300	81	Few shrubs are there in surrounding with a tank adjacent to proposed plot. The land is devoid of any other activities in surrounding	84	Land Record and Khsra Map Will be updated in Final RIPP.	
9.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR GarkhalLar ah	Garkhal	Revenue Department	169	100	Few shrubs are there in surrounding with a tank adjacent to proposed plot.	1413/1 228	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
10.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Badeha	Badeha	Revenue Department	100	64	The land is vacant with few shrubs in surrounding and with a tank adjacent to proposed plot.	566	Land Record and Khsra Map Will be updated in Final RIPP.	
11.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Chabal	Chabal	Revenue Department	100	81	Few shrubs are there in surrounding with a tank adjacent to proposed plot. The land is vacant and devoid of any other activities in surrounding.	1	Land Record and Khsra Map Will be updated in Final RIPP.	
12.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed MBR Jhanger	Jhanger	Revenue Department	100	64	The plot is unused vacant land. Few shrubs are there in surrounding with a tank adjacent to proposed plot.	604	Land Record and Khsra Map Will be updated in Final RIPP.	rangher tank

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
13.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Seri Thana	Upmohal Nalhog	Revenue Department	100	81	The plot is unused vacant land. The surrounding land is vacant with a tank adjacent to proposed plot. The land is devoid of any other activities in surrounding.	239	Land Record and Khsra Map Will be updated in Final RIPP.	
14.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Kasauli	Kasuali	Revenue Department	100	81	Few shrubs are there in surrounding with a tank adjacent to proposed plot.	1	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
15.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Sunaradi Anji	NichliGa ongri	Revenue Department	100	81	The land is vacant with few shrubs in surrounding with a tank adjacent to proposed plot.	1	Land Record and Khsra Map Will be updated in Final RIPP.	
16.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Satyana Shiva	Banti	Private	200	121	The plot is unused vacant land. Few shrubs are there in surrounding with a tank adjacent to proposed plot.	383	Land Record and Khsra Map Will be updated in Final RIPP.	
17.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Shilar	Ahni	Revenue Department	100	64	The plot is unused vacant land with with a tank adjacent to proposed plot.	220/21 8/49	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
18.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Hurang Combined	Hurang	Revenue Department	100	81	The plot is vacant. Few shrubs are there in surrounding with a tank adjacent to proposed plot.	573	Land Record and Khsra Map Will be updated in Final RIPP.	
19.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jangeshu	Jangesh u	Revenue Department	100	81	The plot is vacant. Few shrubs are there in surrounding with a tank adjacent to proposed plot.	178	Land Record and Khsra Map Will be updated in Final RIPP.	Lamcies Hurtanik
20.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jhanger-2	Jhanger	Revenue Department	100	81	The plot is vacant. Few shrubs are there in surrounding. The site is away from any human settlement.	604	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
21.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Jhanger-3	Jhanger	Revenue Department	100	81	The plot is vacant. Few shrubs are there in surrounding with a tank adjacent to proposed plot.	458	Land Record and Khsra Map Will be updated in Final RIPP.	
22.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed SR Bhaguri	Tamber Nagar	Revenue Department	100	81	The plot is vacant. Few shrubs are there in surrounding. The plot is away from habitation.	109	Land Record and Khsra Map Will be updated in Final RIPP.	
23.	SS1	LWSS Sunaradi Anji. Satyana Shiva, GarkhalLara h, Kasauli, Gorthi, Seri Thana, Jhanger, Jangeshu, HurangKotla, Bhaguri	Proposed Sumpwell Stage-2 Bigad	Shamlhe ch	Revenue Department	120	Dia 6.5 m and depth 5.5 m	The plot is vacant. Few shrubs are there in surrounding. The land is devoid of any other activities in surrounding	90/1	Land Record and Khsra Map Will be updated in Final RIPP.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
24.	SS9	LWSS Dumanwala	Proposed Tubewell	Baddi	Revenue Department	21641	200 mm dia and 125m deep	The plot is vacant. There are few habitations 100 meter away from the plot and Habitations will not be impacted due to construction. The google earth image of the plot with habitation can be referred in appendix 27.		Refer Appendix 3(f) for Land records/ NOCs.	
25.	SS9	LWSS Dumanwala	Proposed WTP Dumanwal a	Baddi	Revenue Department	21641	675	The plot is vacant. Few shrubs are there in surrounding with Lodhi industrial area entrance 300m away from the plot.	328/32 2/281	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
26.	SS9	LWSS Dumanwala	Proposed PH Dumanwal a	Baddi	Revenue Department	21641	Within campus of WTP Dumanw ala	The plot is vacant. Few shrubs are there in surrounding with Lodhi industrial area entrance 300m away from the plot.	328/32 2/282	Refer Appendix 3(f) for Land records/ NOCs.	
27.	SS9	LWSS Dumanwala	Proposed SR Dumanwal a	Baddi	Revenue Department	3,30,000	64	The proposed plot is situated beside the access road to the side, surrounded by shrubs, No nearby structures. The plot is vacant.	515/50 5/280	Refer Appendix 3(f) for Land records/ NOCs.	
28.	SS9	LWSS Dumanwala	Proposed SR JattiMajra	Raipur	Revenue Department	1173.5	100	The plot is adjacent to road is vacant with a temple on right side of it. The access road to the temple will not be affected	61	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
								during the construction.			
29.	SS9	LWSS Dumanwala	Proposed SR Basolan	Haliara	Revenue Department	1,78,628	81	The proposed plot is situated on hilly terrain the side, surrounded by shrubs, No nearby structures. The plot is vacant.	46	Refer Appendix 3(f) for Land records/ NOCs.	
30.	SS9	LWSS Landewall	Proposed Tubewell	Chakjan gi	Revenue Department	3672	200 mm dia and 90 m deep	The plot area is vacant surrounded by shrubs around it. Devoid of any human settlement in nearby areas.	63	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
31.	SS9	LWSS Landeywall	Proposed WTP Landeywall	Chakjan gi	Revenue Department	3672	325	The plot is vacant. The land is devoid of any other activities in surrounding.	63	Refer Appendix 3(f) for Land records/ NOCs.	proposed WTP at landewal
32.	SS9	LWSS Landeywall	Proposed PH Landeywall near WTP	Chakjan gi	Revenue Department	3672	Within the campus of WTP	The Pump house is proposed at the same plot near proposed WTP. The plot is vacant. The land is devoid of any other activities in surrounding.	63	Refer Appendix 3(f) for Land records/ NOCs.	proposed WTP at landewal

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
33.	SS9	LWSS Landeywall	Proposed PH Stage 2	Landeyw all	Revenue Department	4490.5	63.15	Vacant Plot adjacent to Katcha pathway. The land is devoid of any other activities in surrounding	1669/1 119/36 2	Refer Appendix 3(f) for Land records/ NOCs.	
34.	SS9	LWSS Landeywall	Proposed SR Sitalpur (Staging - 15 m)	Chakjan gi	Revenue Department	4,41,262	81	Vacant plot Surrounded by mostly shrubs.	217	Refer Appendix 3(f) for Land records/ NOCs.	
35.	SS9	LWSS Landeywall	Proposed SR Landeywall	Landeyw all	Revenue Department	3672	81	Surrounded by mostly vacant plot. The land is devoid of any other activities in surrounding	63	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
36.	SS9	LWSS AmrooBawa sni	Proposed TubewellA mrooBawa sni	Bagbani a	Revenue Department	930.5	200 mm dia and 125m deep	Vacant plot surrounded by mostly vacant plot with shrubs	223	Refer Appendix 3(f) for Land records/ NOCs.	Proposed Tubewell Amroo Bawasni
37.	SS9	LWSS AmrooBawa sni	Proposed WTP AmrooBaw asni	Bagbani a	Revenue Department	930.5	445	The plot is vacant . Nallah flowing other side of the plot which will not be affected	223	Refer Appendix 3(f) for Land records/ NOCs.	Proposed WTF Amroo Bawasr
38.	SS9	LWSS AmrooBawa sni	Proposed PH AmrooBaw asni	Bagbani a	Revenue Department	930.5	Within the campus of WTP	The plot is vacant. Nallah flowing other side of the plot which will not be affected	223	Refer Appendix 3(f) for Land records/ NOCs.	Proposed WTF Amroo Bawasr

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
39.	SS9	LWSS AmrooBawa sni	Proposed PH Stage-1	Jaman Da	Revenue Department	120537	48	Vacant plot with few shrubs. The land is devoid of any other activities in surrounding	509	Refer Appendix 3(f) for Land records/ NOCs.	Proposed Pump House Stage-1
40.	SS9	LWSS AmrooBawa sni	Proposed PH Stage-2	Banera	Revenue Department	120537	48	The plot is vacant with existing pumphouse. The land is devoid of any other activities in surrounding.	509	Refer Appendix 3(f) for Land records/ NOCs.	Proposed PH Stage 2
41.	SS9	LWSS AmrooBawa sni	Proposed MBR Amroo	Bavasani	Revenue Department	39762	64	Vacant plot ,Surrounding is vacant with existing MBR adjacent to proposed site.	304	Refer Appendix 3(f) for Land records/ NOCs.	Proposed MBR Amroa

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
42.	SS9	LWSS AmrooBawa sni	Proposed MBR Banera	Banera	Revenue Department	219685	64	Vacant plot, The plot is isolated and devoid of any habitations.	272	Refer Appendix 3(f) for Land records/ NOCs.	Proposed MBR at Banera
43.	SS9	LWSS AmrooBawa sni	Proposed SR Amroo	Amru	Revenue Department	7524	81	Readside The Plot is vacant adjacent to village. There are small hutments besides the proposed plot. Hutments will not be impacted during construction. The google earth image of the plot with Huttments can be referred in appendix 27.	373	Refer Appendix 3(f) for Land records/ NOCs.  During constructi on temporar y boundary shall be made for safety and accessbil ity of the nearest pathway shall be insured.	used SR Amroo

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
44.	SS9	LWSS AmrooBawa sni	Proposed SR Bavasni (Staging - 20 m)	Bavasani	Revenue Department	25888	81	Vacant plot, Surrounding is vacant with few shrubs around it.	376	Refer Appendix 3(f) for Land records/ NOCs.	Proposed SR at Bavasni
45.	SS9	LWSS AmrooBawa sni	Proposed SR Kolka	Kolka	Revenue Department	196228	64	Roadside vacant plot.	248	Refer Appendix 3(f) for Land records/ NOCs.	Proposed SR Kolka
46.	SS9	LWSS Barotiwala	Proposed WTP Barotiwala	Barotiwal a	Revenue Department	1214	885	The plot is vacant and devoid of any human settlement in nearby areas.	107	Refer Appendix 3(f) for Land records/ NOCs.	Proposed WTP at Brotiwala

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
47.	SS9	LWSS Barotiwala	Proposed SR Damuwala (Staging - 15 m)	Bated	Revenue Department	20,064	144	Vacant plot with shrubs in surrounding area. The plot is devoid of any human settlement in nearby areas.	890	Refer Appendix 3(f) for Land records/ NOCs.	
48.	\$\$9	LWSS Mandhala	Proposed T/well	Mandhal a	Revenue Department	16540	200 mm dia and 125m deep	Vacant Plot. Ayurvedic Sub centre some 100 m away from the proposed plot on the other side of the entry road to the plot. 1 big Nallah flowing on other side of the plot.	1324/1	Refer Appendix 3(f) for Land records/ NOCs.	
49.	SS9	LWSS Mandhala	Proposed SSF- Mandhala	Mandhal a	Revenue Department	16540	485	Roadside Vacant plot. The land is devoid of any other activities in surrounding	1324/1	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
50.	SS9	LWSS Mandhala	Proposed PH- Mandhala	Mandhal a	Revenue Department	18475	Within the campus of WTP	Roadside vacant plot. The land is devoid of any other activities in surrounding	743	Refer Appendix 3(f) for Land records/ NOCs.	
51.	SS9	LWSS Mandhala	Proposed SR Mandhala	Mandhal a	Revenue Department	9,59,924	100	Existing tank adjacent to proposed plot. The surrounding is having few Shrubs around it. The plot is vacant.	1713/1 697	Refer Appendix 3(f) for Land records/ NOCs.	
52.	SS9	LWSS Mandhala	Proposed PH Mandhala- 2	Barotiwal a	Revenue Department	52,505	48	The proposed Plot is vacant, there is a structure beside the plot which will not be affected due to construction work as it is outside the Plot boundary.	459	Refer Appendix 3(f) for Land records/ NOCs.	

Sr. No.	Grid	Scheme Name	Proposed Componen ts	Locatio n Village	Ownership	Area of land available at the location (m²)	Area required (m²)	Surroundi ng Features	Khasr a No.	Remarks	Photograph of plot
53.	SS9	LWSS Mandhala	Proposed SR Surajpur	Surajpur	Revenue Department	1,74,805	81	The proposed plot is vacant. Surrounding is having few shrubs. Its Devoid of any nearby human settlement.	723	Refer Appendix 3(f) for Land records/ NOCs.	

- 37. Measures to Avoid and Minimize Involuntary Resettlement: To avoid and minimize the involuntary impacts, the HPRDWILP proposes to use the government lands wherever available and right-of-way (ROW) of roads owned by the government agencies for augmentation and development of all the project components and associated ancillaries as mentioned in the project description. The pipelines are proposed to be laid along existing available ROW. There are no encroachments or presence of vendors or shops. DBO contractor will ensure prior consultation with the community residing beside the construction site will be conducted if the impact on access roads is unavoidable.<sup>7</sup>
- 38. Livelihood impacts will be avoided in residential and market areas, village roads and near CPRs. Work will be executed in night hours to avoid the impacts, pipes lines in narrow roads and commercial areas mentioned above will be laid in phased manner with the due consultation with the shop owners and nearby residents. Civil works will be executed in small stretches in section-by-section phases. Noise level will be kept under 55 dB (A) as per noise pollution (regulation and control) rules 2000 as per the Environmental Management Plan. All safety norms would strictly be adhered to, taking into consideration the magnitude of work and the sensitivity of the location.
- 39. In any case. If water supply will be hampered during construction, JSV will ensure alternative arrangement of water supply. Costs likely to be incurred by JSV for alternative arrangement of water supply in project area for the duration.
- 40. The Project Implementation Unit (PIU) will also ensure that all the necessary rules related to safety and security of the public and residents are duly followed by the contractor. The actual dates of construction schedule with respect to rush hour, festival time, and special business days will be discussed with vendors, squatters, committee members, and residents, and accordingly construction activities will be planned. After laying pipes, the lane/road will be restored to its original condition (including bitumen, cement concrete [CC] and CC interlocking tiles as applicable). Any damage to access ramps/staircase/pavements during construction will be restored by contractor as per contractual provisions {included in contract document and considered as part of bill of quantity (BOQ), in line with the agreed principles of this Resettlement and Indigenous Peoples Plan (RIPP).
- 41. Any damage to minor structures of access roads to residences, shops, CPRs during construction will be restored by contractor as per contractual provisions {included in contract document and considered as part of bill of quantity (BOQ), in line with the agreed principles of this Resettlement and Indigenous Peoples Plan (RIPP).
- 42. Private land will be obtained through Voluntary Land Donation, the HPRDWILP PMU will ensure that no expropriation, conduct meaningful consultations with affected persons including non-titleholders, and ensure there is no coercion in the donation process as per guidance provided in the resettlement framework. An independent external party to document the entire donation process will be appointed. Third party certification of land donation, copies of gift deeds and records of transfer of land to JSV will be appended to the final/updated Resettlement and Indigenous Peoples Plan (RIPP). The third-party assessment will ensure that the land donation process has been undertaken in an atmosphere free of coercion.

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<sup>&</sup>lt;sup>7</sup> In the Engineers estimate provision of utility shifting, if any and repair of minor structures has been proposed under provisional sum of DBO contract.

- 43. JSV may informally offers through its contractors, one operation related job per site obtained through Voluntary Land Donation, to any one member of the households of land donors, jointly nominated by them. In rare cases where any of the land Donor is poor, JSV considers offering operation related jobs to a maximum of two persons belonging to Land Donor household, per site. These arrangements will be formalized and implemented through the contract.
- 44. Traffic management during pipe laying work, advance notice to residents and businesses prior to start of work, ensuring access to residences, shops, CPRs and businesses by providing pedestrian access through planks, assistance to mobile hawkers and vendors and those with moveable, temporary structures to shift to (and back from) nearby locations where they can continue with their economic activities, is will be adopted. Where excavation close to residences, CPRs or commercial properties cannot be avoided, simple mitigation measures such as provision of planks will be implemented as per available guidelines in EMP and best practice. Timely information will be provided to the public about potential negative impacts and mitigation measures, including grievance redress procedures and time taken for the same, prior to start of project implementation.
- 45. The works contractor will be required to maintain access to shops, CPRs and residences or other buildings along pipe alignments and to institutions located close to proposed sites, and safety through hard barricading of excavated alignments/sites. Care will be taken to avoid/mitigate economic impacts through the following measures: (i) avoidance of pipe laying activities, construction work near schools, health centers, Anganwadi centers (ICDS if any), etc. as much as possible; (ii) provision of planks to ensure pedestrian access; (iii) careful timing of implementation to avoid peak sale hours/days or school timings; (iv) night work in commercial areas, where possible; (v) minimizing construction period to the extent possible; (vi) assistance to mobile vendors if any present during construction, to shift nearby; (vii) signage with project details and contact details for grievance redress; and (viii) proper traffic management; (ix) Notice to harvest standing seasonal crops and if notice cannot be provided, compensation for affected Crops/plants and trees to be provided at market rate; Work schedule will avoid harvest season and Harvesting prior to pipe laying will be ensured to the extent possible. These measures will be part of the contract and will be implemented through it, with careful monitoring by the concerned PIU.
- 46. In any case. If water supply will be hampered during construction, JSV will ensure alternative arrangement of water supply. Costs likely to be incurred by JSV for alternative arrangement of water supply in project area for the duration.
- 47. A final assessment of impacts will be undertaken along each site/road section based on the detailed engineering design, when exact pipe alignments are known. A detailed measurement survey will be conducted to update or finalize the Resettlement and Indigenous Peoples Plan (RIPP) accordingly. Any shop that has been closed for a period of 6 months or more before the DMS for updating the Resettlement and Indigenous Peoples Plan (RIPP) will not be eligible for compensation against temporary income loss. Rigor in data collection and consultations with local people will be required to ensure that all affected persons eligible for compensation are identified. Summary of Involuntary resettlement impacts is provided below in Table 13.

**Table 13: Summary of Involuntary Resettlement Impact** 

	Details	No of Persons	Affected	Remarks
1	Permanent land acquisition	None		One (1) private land will be obtained through Voluntary

		T	
			Land Donation.No
			involuntary land acquisition
			in this package.
2	Structure loss (Cattle shed, store rooms,	1	A non-titledvulnerable
	retiring room, toilet, car parking shed and		person (elderly woman) has
	gate)		been identified as affected
			person, who is having one
			cattle shedstore rooms,
			retiring room, toilet, car
			parking shed and gate)on
			vested Government Land for
			Proposed WTP site
			Barotiwala
3	Permanent and significant livelihood	None	one private voluntary donor
	impact (landowners)		who own the land of the 01
			proposed SR are likely to
			lose less than 10% of their
			total land holding and have
			alternate source of
			income.The land is non-
			productive and does not
			yield any income for the
			owner.
			The cattle shed of NTHis
			being utilized for domestic
			use. The milk produced is
			for domestic consumption
4.	Loss of crops / trees	None	and not for sale. Nil
5.	Permanent loss of livelihood	None	Nil
6.	Temporaryaccess	None	Nil
	disruption		
7.	Potential temporary income loss to	None	Based on the consultation
	employees of affected Structure (Cattle		and socio-economic details,
	Shed and other minor structures – total 9		it is assessed that the
	structures)		affected structure is
			managed by the woman
			herself. There are no
			employees engaged with the
0	Towns and the description of the second seco	04	affected structure.
8a.	Temporary impacts (income loss)	01	One fruit vendor (non-titled
			person), reported within the
			ROW of existing road at
			Barotiwala, will be
			temporarily affected due to
8b.	Tomporary impacts (loss of access to		proposed CWRM.  Temporary disruption of
oυ.	Temporary impacts (loss of access to CPRs during construction)	-	access to CPR at
	OF INS during construction)		
			Damunwala is envisaged.
			This will be mitigated through provision of access
1			i innonioni brovision di access
			planks and scheduling the
			planks and scheduling the work during the time of day
			planks and scheduling the

			done with temple committee and project engineer and contactor's personnel prior to contract award and again, prior to start of civil works.
9.	Vulnerable affected persons	01	Total: 01 (WHH)
10.	Affected Indigenous People	None	No affected person belonging to Indigenous People's community has been identified.

Source: Socioeconomic Survey, 2021.

- 48. **Indigenous Peoples**: No land acquisition or involuntary resettlement impacts are assessed as result of the subproject. SZ-03 is not located in a scheduled area<sup>8</sup>as per Government of India 2018 notification. The Package has a small proportion of population (5.08%) classified as scheduled tribe, which is scattered (does not stay in tribal groups/community enclaves), is well-assimilated in society and does not retain the characteristics of scheduled tribes or indigenous peoples groups. Under this Package SZ03, scheduled tribes mainly "Gujjar" reported residing in few rural areas. None among the affected persons facing involuntary resettlement impacts are from the scheduled tribe category. The project is designed to benefit 100% scheduled tribe households in the project coverage area. Contractul provisions will ensure that 100% scheduled tribe households in the coverage area will benefit from housed service connections in the coverage area, including scheduled tribe households. Treated water shall be made available villages, which is anticipated to benefit 100% population including scheduled tribe population in the villages. No adverse impact to indigenous people's communities is anticipated.
- 49. In Himachal Pradesh, the Gujjar community is a part of Scheduled Tribes, generally residing in rural/tribal areas. Himachal Pradesh has a total population of 68,56,509 (Census, 2011).Out of the total scheduledtribes population in the state, Gujjars constitute about 23.6 percent, whereas 97.5 percent of the Gujjars are residing in rural areas of the state. The caste system is prevalent among both Hindu and Muslim Gujjars. Out of the total Gujjar population in the State 14.0 percent of them are Hindus and 86.0 percent are Muslims. In the Package SZ03, majority of the Gujjar population are Hindu and mostly settled and have started practicing settled

<sup>8</sup>As per the Constitutional provision under Article 244 (1) of the Constitution of India, the 'scheduled areas' are defined as "such areas as the President may by order declare to be scheduled areas"- as par paragraph 6(1) of the Fifth Schedule of the Constitution. The specification of "Scheduled Areas" in relation to a State is by a notified order of the President, after consultation with the State Government concerned. The same applies in the case of any alteration, increase, decrease, incorporation of new areas, or rescinding any Orders relating to "Scheduled Areas". Criteria for declaring any area as a "Scheduled Area under the Fifth Schedule are: • Preponderance of tribal population, • Compactness and reasonable size of the area, • A viable administrative entity such as a district, block or taluk, and • Economic backwardness of the area as compared to the neighbouring areas. Source:

Source: https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1514486 https://ncst.nic.in/sites/default/files/2017/Office Order/798.pdf

and

<sup>10</sup>ADB SPS 2009 uses the term indigenous peoples in a generic sense to refer to a distinct, vulnerable, social and cultural group possessing the following characteristics: (i) self-identification as members of a distinct indigenous cultural group and recognition of this identity by others; (ii) collective attachment to geographically distinct habitats or ancestral territories in the project area and to the natural resources in these habitats or territories; (iii) customary cultural, economic, social or political institutions that are separate from those of the dominant society and culture; and (iv) a distinct language, often different from the official language of the country or region.

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

https://tribal.nic.in/declarationof5thSchedule.aspxhttps://tribal.nic.in/DivisionsFiles/clm/ScheduledAreas.pdf

9 "Scheduled tribes (scheduled tribes) are those communities notified as such by the President of India under Article
342 of the Constitution. The first notification was issued in 1950. Criteria followed for specification of a community as
a scheduled tribe are (i) tribes' primitive traits; (ii) distinctive culture; (iii) shyness with the public at large; (iv)
geographical isolation; and (v) social and economic backwardness before notifying them as a scheduled tribe."

1

agriculture and other activities, mainly dairy farming. They sell milk and milk products in the market or urban areas.

50. A consultation was conducted with Gujjar communitywhere it was mentioned by participants that the major occupation of the Gujjars is dairy farming. Majority the respondents are engaged in dairy farming, followed by unskilled work as agricultural labour, construction labour or factory worker in nearby industrial areas of Baddi and Nalagarh town.

Table 13(a): Scheduled Tribe Population SZ03

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Grid	ST Population	Total Population of the Command Area	Percentage %		
SS1	6	13053	.00046		
SS9	1097	8645	12.68		
Total	1103	21698	5.08		

Source: NRDWP website

Specific Action Plan for Indigenous People: Further, to address any potential safeguards issues and ensure inclusion, a specific action plan for indigenous peoples is proposed for this project. The action plan will carry out the following specific activities: (i) a baseline survey<sup>11</sup> will be conducted for identification and inclusion of indigenous peoples households within the project coverage area; (ii) proposed benefits (e.g. Water services) to indigenous peoples households will be shared and monitored; (iii) IEC materials, information sharing, consultations and other outreach activities will be culturally sensitive and appropriate when implemented in the project area; (iv) in case of any indigenous peoples impacts in project, tribal leaders or elected representatives and/or an NGO working with indigenous peoples will be members of GRC. The GRC will also ensure that grievance redress established is gender inclusive in receiving and facilitating resolution of the IPs' concerns; (v) consultations with IP households will be conducted in all subproject stages which shall help in identifying any culture-specific requirements and traditions like avoidance of any specific festival days, and/or other activities with cultural significance to the IP communities during civil work; and any other IP related issues and concerns that may be of importance to the community. A monitoring survey<sup>12</sup> will be conducted to document the views of IP households about subproject benefits. Such survey is in line with subproject internal monitoring. The proposed action plan with activities, timelines and responsibilities is attached in Appendix 15. This action plan will be used for project monitoring to ensure that IP activities are undertaken on a timely basis and reported semi-annually and to determine whether project objectives have been achieved.

<sup>&</sup>lt;sup>11</sup>Contractors will conduct connection campaigns across the project coverage area and will be responsible to ensure that IP households and localities are identified and included in the campaign. Data on exact number of scheduled tribe households can be generated from the house service connection survey to be conducted by the project contractor. Cost for such activity will be included in the contract document for the subproject.

<sup>&</sup>lt;sup>12</sup>A cost towards conducting end-line sample survey for monitoring is included in the resettlement budget table.

#### III. SOCIO-ECONOMIC INFORMATION AND PROFILE

#### A. Profile of Affected Person

- 52. The profile of the affected persons is prepared based on transect walk conducted, followed by a census and a socio-economic survey of affected persons in the subproject areas, where the proposed works are to done. The proposed subproject components will impact two households (9 members). One roadside fruit vendor will face temporary livelihood loss for 7 days due to proposed alignment of CWRM and one women headed household will losesemi permanent structures due to construction of WTP and Pump House on government land at Barotiwala. Both the affected persons are non-titleholders. The impacted structures at proposed WTP site are being used for (i) cattle shed (ii) storerooms, (iii) chaff cutter, (iv) store room and retiring room, (v) toilet, and (vi) car parking shed and gate. The affected structures are neither used for any commercial or residential purpose. No relocation from housing or loss of livelihood due to loss of the affected secondary structures is anticipated. The list of affected structures with photographs, are presented in Appendix 22 and Appendix 23.
- 53. The baseline data collected through survey provides information about the socioeconomic profile of the two affected households (9 household members). The profile and photographs of surveyed structures/businesses that are potentially affected is presented in Appendix 5 and Appendix 24.
  - (i) Average Household size: 4.5
  - (ii) Religion and caste profile: Both the households belong to General caste and they follow Hindu religion.
  - (iii) Occupation: One of the affected persons is an elderly woman and the other is a fruit vendor.
  - (iv) Household Income: Monthly household income of the elderly woman is ₹33,000 and the fruit vendor is ₹12,000 (daily income ₹400). None of the two households belong to BPL category.
  - (v) Education Profile: The elderly lady is illiterate, and the fruit vendor has completed primary level of education.
  - (vi) Other assets: Both the APs are residing at their own house and also have vehicles.
- 54. A summary of impact and profile of affected persons is presented in Table 14 below.

Table 14: Summary of impact and profile of Affected Persons

	Tubic in Cammany of Impac	
3e	Monthly household income	₹12,000
3f	Average daily income	₹400
3g	Asset ownership	House, two-wheeler

Source: Census and Socio-economic Survey of Affected Households, 2021

55. Assessments were done based on the preliminary design for the proposed subproject components on a 100% socio-economic survey basis. Revalidation of the census and socio-economic survey will be conducted following the finalization of the final design and will be updated during DMS, and the RIPP will be updated accordingly. Approval from ADB on the updated RIPP will be sought prior to contract award.

#### IV. CONSULTATION PARTICIPATION AND DISCLOSURE

#### A. Public Consultation

56. The draft Resettlement and Indigenous Peoples Plan (RIPP) preparation involved meaningful consultationswith stakeholders <sup>13.</sup> The key stakeholders consulted during Resettlement and Indigenous Peoples Plan (RIPP) preparation include (i) affected persons (ii)private Voluntary land Donors and program beneficiaries; (iii) scheduled tribes; (iv) elected representatives, community leaders, (v) local government and relevant government agency representatives; and (vi) Program staff, PMU, PIU, and consultants. Meetings and individual interviews were held involving stakeholders particularly, potentially affected persons; and transect walks; Sample survey and interviews were conducted to determine the potential impacts of contract package. During meetings, project beneficiaries and affected persons including scheduled tribes, and other stakeholders were briefed about the technical details of project and project implementation cycle; project benefits as well as adverse impacts envisaged during construction; environmental and social safeguards, gender inclusion, community participation aspects built into the project etc. Consultations covered issues such as awareness and scope of the project components, benefits of project, envisaged impacts such as traffic disruptions. Scheduled tribe expressed their support to the project and also note that they were anticipating and waiting for the improved water supply service. It was also informed to surveyed affected persons that appropriate measures will be undertaken during construction to minimize impacts (including scheduling of activities and reducing construction activities during the rush hour). It was also informed that, if despite mitigation measures, there would be any temporary impacts on livelihood; these would be compensated in accordance with the agreed entitlement matrix. Further consultations, including focus group discussions (FGDs) and structured census surveys will also be carried out before and during project implementation with beneficiaries and affected persons, including scheduled tribes. The ongoing consultation program will help ensure that concerns of affected persons including scheduled tribes are heard and benefits to the scheduled tribes are delivered in a culturally appropriate manner during implementation.

57. Field visit, consultations and transect walks were carried out in the subproject area keeping in the COVID-19 precautionary measures. The field visits were carried out in early February 2021 for SZ03. Due to rise in COVID-19 cases in the state, the team, JSV officials and community were mandated to follow strict COVID-19 protection protocols as per appendix 19. The team was using PPEs during stakeholder consultations and Focus group discussions (FGDs). The public consultations and FGDs were conducted in open places wherever reachable. Adequate social distancing was followed during the consultations and site visits. During the consultation, the temperature of the participants was measured; further, oximeter was also used to analyse the blood oxygen level of the participants and only healthy participants could participate in the consultation. Thereafter, the sanitizer has been distributed among the participants. The team has also distributed the masks to community members who were not wearing masks, before beginning of the consultations. The team and JSV officials wore face shields during community

ADB SPS requires meaningful consultation to be a process that (i) begins early in the project preparation stage and Is carried out on as an ongoing process throughout the project cycle; (ii) provides timely disclosure of relevant and adequate information that is understandable and readily accessible to affected people;(iii) is undertaken in an atmosphere free of any socio-economic and cultural etc. pressure; (iv) is gender inclusive and responsive, and is responsive to the needs of disadvantaged and vulnerable groups; and (v) enables the incorporation of all relevant views of affected people and other stake holders into decision making, such as project design, mitigation measures, the sharing of development benefits and opportunities, and implementation issues

consultations. Table 15 provides an outline where the consultations were conducted and the number of participants. A total of 253 participants attended the consultation meetings out of which 30 Percent were females. Details of the public consultation including consultations with scheduled tribes are provided in Appendix 1.

Table 15: List of Public Consultations Held in SZ-03

Stakeholders Type	Date	Location /Gram Panchayat	Total participants	Female participants
Voluntary Land Donor	22-09-2021	Virtual	03	-
Community	10-02-2021	Village Barotiwala	26	3
	10-02-2021	Village Landeywal	54	13
	10-02-2021	Village Damuwala	26	1
	11-02-2021	Village Chamian	23	12
	11-02-2021	Village Garkhal, GP GarkhalKasauli	33	18
	11-02-2021	Village HurangKotla	27	10
	11-02-2021	Village Bhaguri	29	3
	11-02-2021	Village MussalKhana, GP Jangeshu	14	2
FGD(Women Group)	10-02-2021	Village Landeywal	18	13
Non-titleholder reported at Proposed Site of WTP cum Pumphouse under LWSS Barotiwala	23-10-2021	Village Barotiwala	8	0
Elected Body of GP Barotiwala	23-10-2021	Office of the GP Barotiwala	10	5
Scheduled Tribes "Gujjar"atLandeywal / Sheetalpur	23-10-2021	At Pradhan House	5	0
	Total	•	276	80

- 58. During virtual consultation, the land donor conveyed his willingness to donate the land parcels for the project that benefits the community with safe drinking water. He himself showed concern over the present quality of drinking water they consume and appreciated government's effort of distributing clear and treated water. Consultation with affected person, having Cattle shed on the vested Government land parcel, revealed the good socio-economic condition of household with good income and assets. The transparent process of land donation and was explained to the land donor.
- 59. Limited Field visits and transect walk were carried out in the subproject area due to COVID-19 pandemic and travel/movement restrictions and strict protocols. The team involved in this exercise are DPR consultants, safeguard consultants, and PIU officials. Works are mostly proposed in residential areas as well as areas in the outskirts of the villages and within the RoW of the government road. No vendors/squatters were identified during the transect walk. Public consultations as well as meetings and discussions were held with key informants and local

community in order to collect information for this Resettlement and Indigenous Peoples Plan (RIPP) wherever accessible and permissible due to Covid-19.

- 60. Site inspections were carried out at the site locations of SZ03 for the proposed water supply components that include the locations of the Intakes, WTPs, Pump houses, MBRs and SRs. Both existing and proposed component locations were visited to analyse the site and surrounding features along the stretches of the proposed pipeline alignments, especially along the market areas, villages and habitations. Pipeline alignments are preferred to be laid along the roads, pathways and small trails to avoid disruption in villages/habitations wherever possible. The existing alignment was preferred while designing the pipeline network wherever plausible. Right of way/access roads will be used while laying of pipelines for few hours and the traffic will not be disturbed during execution with adopting prior informed schedule of activity. In addition, consultations were conducted with the officers of Jal Shakti Vibhag (JSV), and other stakeholders. Participatory methodology was used to facilitate discussions in the community meetings to solicit ideas and views on the proposed package.
- 61. The consultations indicate that a major demand from the community members is for the strengthening of water supply network with full coverage to areas. The consultations also include discussions about the project objectives, implementation arrangements including grievance redress mechanism (GRM) and the safeguards requirements as laid down in the ADB SPS.Appendix1 summarizes the details of public consultations.
- 62. Furthermore, a sample survey of the critical areas (Market areas, Junction points, major roads) was carried out with the help of Google Earth images and site photographs to ascertain further if there are any potential involuntary resettlement impacts. Site visits, consultations and sample survey were conducted by the team comprising detailed project report (DPR) consultants, social safeguard consultant and staff from concerned project implementation units (PIUs). Appendix 7, 8 and 9 summarizes the findings of sample survey.
- 63. Community engagement, public consultations and information disclosure will be an ongoing exercise through the entire subproject planning and implementation phase. An indicative list of consultations to be conducted in future and schedule is presented in the table below. Progress achievements in this respect will be reported in the semi-annual social monitoring reports by the PMU.

Table 16: Schedule of Consultation and Disclosure Activities

Activities	Target Group	Responsible Agency	Timeline
Awareness	Key stakeholder agencies	PIU/contractor with	During detailed
generation	(Villages, Gram Panchayats, PIU	PMU/PDMSC inputs and	design, prior to start
about the project	offices such as JSV, elected	support	of construction, and
activities	representatives		continuously,
	•		during construction
Disclosure of construction schedule, potential temporary disturbances and GRM	Beneficiaries (site-specific consultations)	PIU/contractor/PDMSC	During construction
Gram	Dissemination of project related	PIU/contractor with	Once a year during
Panchayat wide	technical and other information to	PMU/PDMSC inputs and	project
	representatives of all key	support	

Activities	Target Group	Responsible Agency	Timeline
stakeholder	stakeholders (at one platform),		implementation
consultations	disclosure of summary of social		cycle
	safeguard documents in local		
	languages, proposed connection		
	charges and tariffs, roles and		
	responsibilities of stakeholders.		

#### V. GRIEVANCE REDRESS MECHANISM

- 64. **Common Grievance Redress Mechanism.** The project will adopt a three-tier Grievance Redress Mechanism (GRM) in implementing the project. The GRM will receive, evaluate, and facilitate the resolution of social, environmental or any other project related grievances. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project. The GRM described below has been developed in consultation with stakeholders. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated and shared with affected persons and other stakeholders. The campaign will ensure that the poor, vulnerable and others are made aware of the need for and process in availing the GRM.
- 65. The GRM provides an accessible, inclusive, gender-sensitive and culturally appropriate platform for receiving and facilitating resolution of affected persons' grievances related to the project. A sample grievance/complaint register template is provided in. The three-tier GRM for the project is outlined below, each tier having time-bound schedules and with responsible persons identified to facilitate and address grievances at each stage, as required. Public awareness campaigns will ensure that awareness on grievance redress procedures is generated through the campaign. The Environmental Safeguard Officer and Social Safeguard and Gender Officer, PMU will have the overall responsibility for timely grievance redress on environmental and social safeguards concerns. The CSOs/NGOs engaged by the PMU will have a few specific responsibilities to raise awareness on the GRM established by the project and to hold consultations in the habitations of the project area including Indigenous Peoples' communities to identify community concerns, if any.
- 66. **Who can file a complaint:** A complaint may be registered by stakeholders who may be, directly or indirectly affected by the project. A representative can register a complaint on behalf of the affected person or group, provided that the representative is identified by the affected person or group and submits evidence of the authority to act on their behalf.
- 67. **What type of grievance/complaint.** Any comments, complaints, queries and suggestions pertaining to safeguard compliance environment, involuntary resettlement, and indigenous people, design related issues, compensation, service delivery or any other issues or concerns related to the project can be registered. The complaint must indicate the name, date, address/contact details of the complainant, location of the problem area, along with the problem.
- 68. Where and how to file a complaint: The contractor's site office will be the primary point for receiving and lodging any complaint. Apart from that, grievances/suggestions/queries from affected persons can be dropped into suggestion boxes or conveyed through phone or e-mails. Affected persons or any complainant will also be able to register grievances on social, environmental or other related issues, personally to the Complaint Cell at PIU level.

- 69. **Process and Timeframe:** The grievance redress process and timeframe involved in the GRM<sup>14</sup> is described below:
  - (i) **1st Level grievance (Field Level).** In case of grievances that are immediate and urgent in the perception of the complainant, concerned officer (Junior Engineer, Civil) of PIU will direct the contractor to resolve the complaint and ensures that it is resolved. If the grievance is not under the contractor's scope, PDMSC (PIU level) safeguard personnel will resolve this issue with the support of respective PIU (Junior Engineer, Civil). Efforts will be made to resolve all grievances within seven days from the date of receipt of a complaint / grievance. Relevant government representatives from the respective districts and sub-districts, where the subproject will be implemented, can be consulted as and when required.
  - (ii) 2nd Level grievance (PIU Level). Grievances that cannot be redressed at first level within seven days will be brought to the notice of PIU. The Project Manager will try to resolve the grievance/ complaint within a timeframe of seven days of receiving the complaint from the first level with the support of Safeguards/Environment Officer, PIU and Environmental Safeguards Specialist or Social, Gender and Community Development Specialist, PDMSC. Government representatives from the respective districts and sub-districts (Tehsils/Development Blocks) where the subproject will be implemented can be consulted as and when required. Any unresolved complaint at the second level will be taken up to the third level.
  - (iii) **3rdLevel Grievance (PMU Level):** All the grievances that are not addressed at 2nd level by PIU will be brought to the third level, Grievance Redressal Committee (GRC) at the PMU level. The GRC will meet once a month and determine the merit of each grievance/s brought to the committee. The third level grievance redress committee will resolve the grievance within fifteen days of receiving the complaint from the second level. The GRC<sup>15</sup>will be chaired by the Project Director and will have the following members: Social Safeguard and Gender Officer, Environmental Safeguard Officer and Community Development Officer from the PMU, the concerned Project Manager from the PIU, the Environmental Safeguard Specialist and Social, Gender and Community Development Specialist of PDMSC, women representative from a Civil Society Organization (CSO), local elected representative (if required), and and Indigenous Peoples representative...
- 70. In case of any inter-departmental or inter-jurisdictional coordination required for resolution of specific grievances, the PIU will refer the matter directly to the PMU for state-level or inter-departmental coordination and resolution, instead of the District-level GRC. The project GRM notwithstanding, an aggrieved person shall have access to the country's legal system at any stage and accessing the country's legal system can run parallel to accessing the GRM and is not

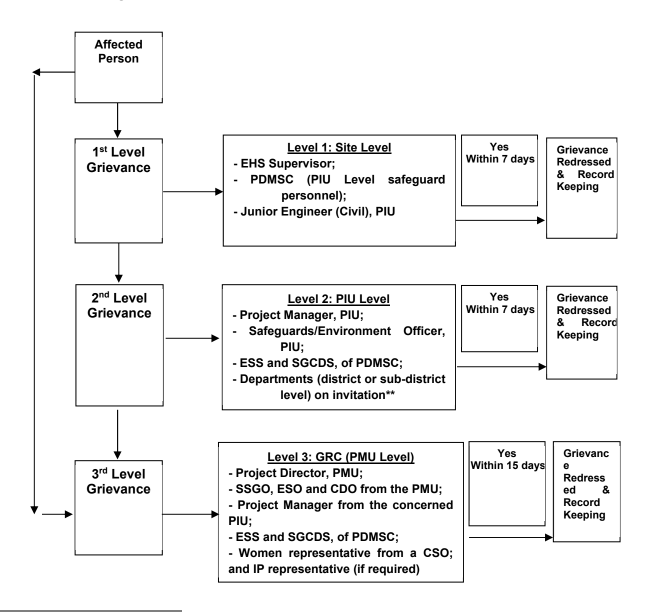
<sup>14</sup> The existing grievance redress mechanism of government of Himachal Pradesh, such as Mukhyamantri Seva Sankalp Helpline and similar helplines will be integrated to the project GRM. Any project-related complaints received through the government's helplines will be routed through the project GRM.

<sup>&</sup>lt;sup>15</sup> Indigenous People representations at GRC 3<sup>rd</sup> level (PMU level) will be ensured in case of any indigenous peoples impacts (positive or negative) in the subproject area or if a subproject is implemented in any scheduled areas or Integrated Tribal Development Projects (ITDP) blocks/tribal clusters or tribal villages or if presence of particularly vulnerable tribal groups (PVTGs) is reported in the project area. The Indigenous Peoples even if they benefit from the project will be treated as affected. The Indigenous Peoples representative can be a leader of indigenous peoples groups, or representative suggested by the indigenous peoples' community, and/or a representative member of a CSO working with indigenous peoples' communities, to be decided by PMU.

dependent on the negative outcome of the GRM. Alternatively, if the grievance is related to land acquisition, resettlement and rehabilitation, the Affected Persons can approach the Land Acquisition, Rehabilitation and Resettlement Authority (LARRA) of Himachal Pradesh, established under the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation, and Resettlement Act, 2013.<sup>16</sup>

- 71. The GRM notwithstanding, an aggrieved person shall have access to the country's legal system at any stage. This can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.
- 72. The process of the project GRM is given in Figure 2.

Figure 2: Grievance Redressal Mechanism - (HPRDWILP)



<sup>&</sup>lt;sup>16</sup> The Authority admits grievance only with reference to the Land Acquisition and R&R issues under the RFCTLARRA, 2013.

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

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- CDO = Community Development Officer; CSO = Civil Society Organization; ESO = Environmental Safeguard Officer ESS = Environmental Safeguard Specialist; GRC= Grievance Redressal Committee; IP = indigenous people; PDMSC Project Design, Management and Supervision Consultant; PIU = Project Implementation Unit; PMU = Project Management Unit; PM = Project Manager; SGCDS = Social, Gender and Community Development Specialist; SSGO = Social Safeguard and Gender Officer.
- \*\* Departments may include Public Works Department, Forest Department, Agriculture Department, Tribal Development Department, or any other department of the state government, as and when required.
- 73. The timeframes within which to resolve the issues may be adjusted (to a maximum of 7 additional days at each level) accordingly during extraordinary circumstances, such as lockdowns or travel restrictions imposed by local or national governments due to the ongoing COVID-19 pandemic. The adjustment will depend on the period of interruption during these events and will be decided upon by the PMU.
- 74. Information Dissemination Methods about GRM. Periodic community meetings will be held by PIUs, and PDMSC with affected communities to understand their concerns and help themthrough the process of grievance redress (including translation from local dialect/language, recording, and registering grievances of non-literate affected persons and explaining the process of grievance redress) if required. The above Grievance Redress Process will be discussed with the different stakeholders during stakeholder consultation meetings. These meetings will be held with affected persons and community members (beneficiaries) and the concerned local government representatives where civil works are proposed. The process and timelines for grievance redress and contact details of the persons responsible for grievance redress will be shared in the stakeholder meetings. Action taken in respect of all complaints will be communicated to the complainant by letter, over phone or e-mail or text messaging.
- 75. **Consultation Arrangements for GRM.** This will include group meetings and discussions with affected persons, to be announced in advance and conducted at the time of day agreed on with affected persons and conducted to address general/common grievances; and if required with the Environment/Social Specialist of PMU/PIU for one-on-one consultations. Non-literate affected persons/vulnerable affected persons will be assisted to understand the grievance redress process, at the site office of the contractor and at PIU level, the official appointed to receive grievances will assist the non-literate affected persons to register complaints and follow-up with actions at different stages in the process.
- 76. **Record Keeping.** Records of all grievances received, including contact details of complainant, date of receiving complaint/grievance, nature of grievance, agreed actions and measures, the date these were affected, and outcome will be kept by PIU. The number of grievances recorded and resolved, and the outcomes will be displayed/disclosed in the PIU office, and on the website of PMU, as well as reported in the semiannual social and environmental monitoring reports to be submitted to ADB. The Environmental Officer and the Social Safeguard Officer will be responsible for maintaining the grievance record.
- 77. **Periodic Review and Documentation of Lessons Learned.** The PMU, and PIUs, supported by the PDMSC specialist will periodically review the functioning of the GRM and record information on the effectiveness of the mechanism, especially on the PIU's ability to prevent and address grievances.

- 78. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication, and reporting/information dissemination) will be borne by the PMU. Cost estimates for grievance redress are included in resettlement cost estimates.<sup>17</sup>
- 79. **ADB Accountability Mechanism.** If the established GRM is not able to resolve the issue, the affected person can use the ADB Accountability Mechanism<sup>18</sup> through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters. Before submitting a complaint to the Accountability Mechanism, it is recommended that affected people make effort in good faith effort to resolve their problems by working with the concerned ADB operations department (in this case, the India Resident Mission[INRM]). Only after doing that, and if they are still dissatisfied, they could approach the Accountability Mechanism. The ADB Accountability Mechanism information will be included in the project-relevant information to be distributed to the affected communities, as part of the project GRM.

#### VI. POLICY AND LEGAL FRAMEWORK

80. The policy framework and entitlements for the project are based on applicable laws and regulations of the national and state government, the ADB Safeguards Policy Statement 2009, and the agreed project entitlement matrix.

# A. Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013

- 81. This Act repeals the Land Acquisition Act, 1984 and is applicable to all states in India including Rajasthan. RFCTLARRA, 2013 is a first national/central law that addresses land acquisition and rehabilitation and resettlement collectively. RFCTLARRA regulates land acquisition and provides rules for granting compensation, rehabilitation, and resettlement to the affected persons in all projects in India.
- 82. Some of the key features related to estimation of project induced losses include: (i) Replacement cost of structure constructed by the non-titleholder; (ii) Right to salvage materials from structure and other assets; (iii) A lump sum shifting assistance will be provided; (iv) Additional compensation for vulnerable household (v) compensation for loss of profits (if any) from the date of declaration; (vi) compensation for structure loss of family; (vii) increased allowance/assistance for economic/structure losses, shifting assistance for vulnerable families.<sup>19</sup>
- 83. Section 41 of RFCTLARR Act, 2013 outlines special provions for Scheduled Castes and Scheduled Tribes; the Act mentions that as far as possible, no acquisition of land shall be made in the Scheduled Areas. The key features of section 41 are as follows:
  - (i) Where land acquisition does take place from SC/ST, it shall be done only as a demonstrable last resort;

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<sup>&</sup>lt;sup>17</sup> Reimbursement of the transportation cost to GRC members to participate in the meeting will be provided by PMU and will form part of the GRM cost.

<sup>&</sup>lt;sup>18</sup> Accountability Mechanism. http://www.adb.org/Accountability-Mechanism/default.asp.

<sup>&</sup>lt;sup>19</sup> These are reflected in entitlement matrix.

- (ii) In case of acquisition or alienation of any land in the Scheduled Areas, the prior consent of the concerned Gram Sabha or the Panchayats or the autonomous District Councils, at the appropriate level in Scheduled Areas under the Fifth Schedule to the Constitution, as the case may be, shall be obtained, in all cases of land acquisition in such areas, including acquisition in case of urgency, before issue of a notification under this Act, or any other Central Act or a State Act.
- (iii) In case of a project involving land acquisition on behalf of a Requiring Body which involves involuntary displacement of the Scheduled Castes or the Scheduled Tribes families, a Development Plan shall be prepared, in such form as may be prescribed, laying down the details of procedure for settling land rights due, but not settled and restoring titles of the Scheduled Tribes as well as the Scheduled Castes on the alienated land by undertaking a special drive together with land acquisition.
- (iv) The Development Plan shall also contain a programme for development of alternate fuel, fodder and non-timber forest produce resources on non-forest lands within a period of five years, sufficient to meet the requirements of tribal communities as well as the Scheduled Castes.
- (v) In case of land being acquired from members of the Scheduled Castes or the Scheduled Tribes, at least one-third of the compensation amount due shall be paid to the affected families initially as first instalment and the rest shall be paid after taking over of the possession of the land.
- (vi) The affected families of the Scheduled Tribes shall be resettled preferably in the same Scheduled Area in a compact block so that they can retain their ethnic, linguistic and cultural identity.
- (vii) The resettlement areas predominantly inhabited by the Scheduled Castes and the Scheduled Tribes shall get land, to such extent as may be decided by the appropriate Government free of cost for community and social gatherings.
- (viii) Any alienation of tribal lands or lands belonging to members of the Scheduled Castes in disregard of the laws and regulations for the time being in force shall be treated as null and void, and in the case of acquisition of such lands, the rehabilitation and resettlement benefits shall be made available to the original tribal land owners or land owners belonging to the Scheduled Castes.
- (ix) The affected Scheduled Tribes, other traditional forest dwellers and the Scheduled Castes having fishing rights in a river or pond or dam in the affected area shall be given fishing rights in the reservoir area of the irrigation or hydel projects.
- (x) Where the affected families belonging to the Scheduled Castes and the Scheduled Tribes are relocated outside of the district, then, they shall be paid an additional twenty-five per cent. rehabilitation and resettlement benefits to which they are entitled in monetary terms along with a onetime entitlement of fifty thousand rupees.
- 84. The Second Schedule of RFCTLARR Act, 2013 provides provision of (i) land for land; (ii) as per the Act affected families, displaced from land, will receive monthly subsistence allowance equivalent to ₹ 3000 for a period of one year. The Scheduled Castes and the Scheduled Tribes displaced from Scheduled Areas shall receive an amount equivalent to ₹ 50,000.

#### B. State Government Policies and Practices

85. Acquisition of Land by Private Negotiation (Standing Order No. 28) isan additional guideline to support the existing Standing Order on private negotiations to execute for infrastructure projects by Financial Commissioner, Government of Himachal Pradesh, January 2018. As the acquisition of land often takes considerable time and execution of the projects gets delayed and for speedier acquisition of land, the process of acquisition by private negotiations

with the interested landowners have proved to be beneficial to both the parties i.e., landowners as well as acquiring department too. In case, it is found that acquisition of land is imminent for a public purpose, following two options will be available with the concerned department, which is contained in Himachal Pradesh Financial Commissioner Standing Order No.28. —

- (i) Acquisition by private negotiation.
- (ii) Compulsory acquisition under the provisions of the new Land Acquisition Act "Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation and Resettlement Act, 2013."
- 86. In order to facilitate the process for land acquisition through private negotiation, there are two committees i.e., District Negotiation Committee (DNC) and District Land Price Fixation Committee (DLFC). The DNC constitute of the following members, who examine and recommend the cases of land acquisition under private negotiation to the Government.

Deputy Commissioner of the respective District

Superintending Engineer of Civil Circle

Sub-Divisional Magistrate

Executive Engineer, HPPWD Circle

Tehsildar of concerned Tehsil

Chairman

Member

Member

Member

Land Acquisition Collector Member Secretary

87. The district land price fixation committee (DLFC)'s role is to determine market prices for land at the district level with the following members. The DLFC's role in the process is to help arrive at the replacement value of land and other assets and assist DNC in its negotiations with the PAPs on the proposed values. The DLFC fix the replacement cost of land and other immovable assets as per the provision of Section 26, 27, 28, and 29 and Schedule I of RFCTLARR Act 2013.

Deputy Commissioner Chairman
Sub Divisional Magistrate Member
Tehsildar Member
District Revenue Officer Member

- 88. Key features and approach under the Standing order for private negotiations are as follows:
  - (i) There is no provision for conducting of SIA;
  - (ii) Section 11 (1) issuance is the cut-off date;
  - (iii) Project authorities issue Section 11 (1) preliminary notification directly which includes: 1) details of land to be acquired in rural and urban area, 2) a statement of the nature of the public purpose involved, reasons necessitating the displacement of affected persons etc.;
  - (iv) Notices are issued in official gazette, local dailies and uploaded on website etc. as specified in Act;
  - (v) Private negotiations provide the opportunity to affected persons to put forth their views and objections
  - (vi) The DLFC fixes price as per provisions under Section 26-29 of theRFCTLARR Act and Schedule I on multiplier.
  - (vii) 100% solatium on determined value provided on all assets on land.
  - (viii) Also, structures are valued as per Basic Schedule of Rates including depreciation

- (ix) Negotiations are initiated within a week of issuance of Section 11 (1)
- (x) The negotiations are conducted revenue village-wise involving land loser group in order to maintain transparency.
- (xi) There are maximum about 3 rounds of negotiations.
- (xii) Though the maximum period upto which the negotiations can be carried out is upto a period of 1 year (i.e. till the Section 11 (1) does not lapse), in practice, negotiations conclude within 1.5 months to two months.
- (xiii) When the negotiation committee constituted for the purpose by the Govt. successfully concludes the market value of the land with the owners as per the general instructions and further acceptance by the landowners, the detailed proceedings to this effect would be drawn and sent to the Govt. for approval of the negotiated rates through the Deputy Commissioner concerned without any delay.
- (xiv) The statement of landowners in context of acceptance of the negotiated rates are recorded and retained as evidence in the record.
- (xv) Approval of negotiated rates and transfer of land in favour of the department by taking possession from the landowners and getting the mutations attested. No reference is allowed against the award (under Section 23) as it is done on mutual consent negotiation basis.
- (xvi) The entire negotiated amount will be paid in a single installment within one months of negotiations either by electronic transfer (routine mode) or by cheque if affected persons requests
- (xvii) Upon PAPs request authorities consider and acquire such unviable land holdings
- (xviii) The standing order guidelines 2018 also provide for statutory benefits and it means the same as the assistances under the Act and as specified in Schedule II & III.
- (xix) There are no special provisions for vulnerable groups/persons
- (xx) However, thus far no loss of livelihood has been compensated either through job, annuity or provision of ₹ 5,00,000.
- (xxi) There shall be no income tax deductions in line with Sec 96 of the RFCTLARR Act. In the event any deductions are made toward taxes, such amounts will have reimbursed.
- (xxii) Their means of livelihood.

# C. ADB's Safeguard Policy Statement, 2009

- 89. ADB has adopted SPS in 2009 including safeguard requirements for environment, involuntary resettlement and indigenous people. The objective of the SPS' Involuntary Resettlement requirements is to avoid involuntary resettlement wherever possible; to minimize involuntary resettlement by exploring project and design alternatives; to enhance, or at least restore, the livelihoods of all displaced persons in real terms relative to pre-project levels; and to improve the standards of living of the displaced poor and other vulnerable groups.
- 90. The involuntary resettlement safeguards cover physical displacement (relocation,loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas. It covers them whether such losses and involuntary restrictions are full or partial, permanent or temporary.
- 91. The key involuntary resettlement principles of the ADB SPS 2009 are:

- (i) Screen the project early on to identify past, present, and future involuntary resettlement impacts and risks. Determine the scope of resettlement planning /Resettlement and Indigenous Peoples Plan (RIPP) preparation through a survey and/or census of displaced persons, including a gender analysis, specifically related to resettlement impacts and risks.
- (ii) Carry out meaningful consultations with affected persons, host communities, and concerned nongovernment organizations. Inform all displaced persons of their entitlements and resettlement options. Ensure their participation in planning, implementation, and monitoring and evaluation of resettlement programs. Pay particular attention to the needs of vulnerable groups, especially those below the poverty line, the landless, the elderly, women and children, and Indigenous Peoples, and those without legal title to land, and ensure their participation in consultations. Establish a grievance redress mechanism to receive and facilitate resolution of the affected persons' concerns. Support the social and cultural institutions of displaced persons and their host population. Where involuntary resettlement impacts and risks are highly complex and sensitive, compensation and resettlement decisions should be preceded by a social preparation phase;
- (iii) Improve, or at least restore, the livelihoods of all displaced persons through (a) land-based resettlement strategies when affected livelihoods are land based where possible or cash compensation at replacement value for land when the loss of land does not undermine livelihoods, (b) prompt replacement of assets with access to assets of equal or higher value, (c) prompt compensation at full replacement cost for assets that cannot be restored, and (d) additional revenues and services through benefit sharing schemes where possible;
- (iv) Provide physically and economically displaced persons with needed assistance, including the following: (a) if there is relocation, secured tenure to relocation land, better housing at resettlement sites with comparable access to employment and production opportunities, integration of resettled persons economically and socially into their host communities, and extension of project benefits to host communities; (b) transitional support and development assistance, such as land development, credit facilities, training, or employment opportunities; and (c) civic infrastructure and community services, as required;
- (v) Improve the standards of living of the displaced poor and other vulnerable groups, including women, to at least national minimum standards. In rural areas provide them with legal and affordable access to land and resources, and in urban areas provide them with appropriate income sources and legal and affordable access to adequate housing;
- (vi) Develop procedures in a transparent, consistent, and equitable manner if land acquisition is through negotiated settlement to ensure that those people who enter into negotiated settlements will maintain the same or better income and livelihood status;
- (vii) Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of nonland assets;
- (viii) Prepare a RIPP elaborating on displaced persons' entitlements, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule;
- (ix) Disclose a draft RIPP, including documentation of the consultation process in a timely manner, before project appraisal, in an accessible place and a form and language(s) understandable to affected persons and other stakeholders. Disclose the final RIPP and its updates to affected persons and other stakeholders;

- (x) Conceive and execute involuntary resettlement as part of a development project or program. Include the full costs of resettlement in the presentation of project's costs and benefits. For a project with significant involuntary resettlement impacts, consider implementing the involuntary resettlement component of the project as a stand-alone operation;
- (xi) Pay compensation and provide other resettlement entitlements before physical or economic displacement. Implement the RIPP under close supervision throughout project implementation; and
- (xii) Monitor and assess resettlement outcomes, their impacts on the standards of living of displaced persons, and whether the objectives of the RIPP have been achieved by taking into account the baseline conditions and the results of resettlement monitoring. Disclose monitoring reports.
- 92. The objective of the indigenous people's safeguards is to design and implement projects in a way that fosters full respect for indigenous people' identity, dignity, human rights, livelihood systems, and cultural uniqueness as defined by the indigenous people themselves so that they (i) receive culturally appropriate social and economic benefits; (ii) do not suffer adverseimpacts as a result of projects; and (iii) can participate actively in projects that affect them. Provisions of the Constitution of India and several acts that ensure protection of scheduled tribes, as defined by the Constitution, the national and state policy framework for scheduled tribes, as discussed above, are aligned with the ADB's indigenous people's safeguards.
- 93. ADB SPS, 2009 uses the term Indigenous Peoples in a generic sense to refer to a distinct, vulnerable, social and cultural group possessing the following characteristics in varying degrees:
  - (i) self-identification as members of a distinct indigenous cultural group and recognition of this identity by others;
  - (ii) collective attachment to geographically distinct habitats or ancestral territories in the project area and to the natural resources in these habitats and territories;
  - (iii) customary cultural, economic, social, or political institutions that are separate from those of the dominant society and culture; and
  - (iv) a distinct language, often different from the official language of the country or region.
- 94. In considering these characteristics, national legislation, customary law, and any international conventions to which the country is a party will be taken into account.
- 95. A group that has lost collective attachment to geographically distinct habitats or ancestral territories in the project area because of forced severance remains eligible for coverage under ADB SPS, 2009.
- 96. The following indigenous people safeguard policy principles are applied in ADB financed projects:
  - (i) Screen early on to determine (i) whether indigenous people are present in, or have collective attachment to, the project area; and (ii) whether project impacts on indigenous people are likely;
  - (ii) Undertake a culturally appropriate and gender-sensitive social impact assessment or use similar methods to assess potential project impacts, both positive and adverse, on indigenous people. Give full consideration to options the affected indigenous people prefer in relation to the provision of project benefits and the design of mitigation measures. Identify social and economic benefits for affected

- Indigenous People that are culturally appropriate and gender and intergenerationally inclusive and develop measures to avoid, minimize, and/or mitigate adverse impacts on indigenous people;
- (iii) Undertake meaningful consultations with affected indigenous people's communities and concerned indigenous people organizations to solicit their participation (i) in designing, implementing, and monitoring measures to avoid adverse impacts or, when avoidance is not possible, to minimize, mitigate, or compensate for such effects; and (ii) in tailoring project benefits for affected indigenous people communities in a culturally appropriate manner. To enhance indigenous people' active participation, projects affecting them will provide for culturally appropriate and gender inclusive capacity development. Establish a culturally appropriate and gender inclusive grievance mechanism to receive and facilitate resolution of the indigenous people' concerns;
- (iv) Ascertain the consent of affected Indigenous People communities to the following project activities: (i) commercial development of the cultural resources and knowledge of indigenous people; (ii) physical displacement from traditional or customary lands; and (iii) commercial development of natural resources within customary lands under use that would impact the livelihoods or the cultural, ceremonial, or spiritual uses that define the identity and community of indigenous people. For the purposes of policy application, the consent of affected indigenous people's communities refers to a collective expression by the affected indigenous people communities, through individuals and/or their recognized representatives, of broad community support for such project activities. Broad community support may exist even if some individuals or groups object to the project activities;
- (v) Avoid, to the maximum extent possible, any restricted access to and physical displacement from protected areas and natural resources. Where avoidance is not possible, ensure that the affected indigenous people communities participate in the design, implementation, and monitoring and evaluation of management arrangements for such areas and natural resources and that their benefits are equitably shared;
- (vi) Prepare an indigenous people plan (IPP) that is based on the social impact assessment with the assistance of qualified and experienced experts and that draw on indigenous knowledge and participation by the affected indigenous people communities. The IPP includes a framework for continued consultation with the affected indigenous people communities during project implementation; specifies measures to ensure that Indigenous People receive culturally appropriate benefits; identifies measures to avoid, minimize, mitigate, or compensate for any adverse project impacts; and includes culturally appropriate grievance procedures, monitoring and evaluation arrangements, and a budget and time-bound actions for implementing the planned measures;
- (vii) Disclose a draft IPP, including documentation of the consultation process and the results of the social impact assessment in a timely manner, before project appraisal, in an accessible place and in a form and language(s) understandable to affected indigenous people's communities and other stakeholders. The final IPP and its updates will also be disclosed to the affected indigenous people communities and other stakeholders;
- (viii) Prepare an action plan for legal recognition of customary rights to lands and territories or ancestral domains when the project involves (i) activities that are contingent on establishing legally recognized rights to lands and territories that indigenous people have traditionally owned or customarily used or occupied, or (ii) involuntary acquisition of such lands; and

- Monitor implementation of the IPP using qualified and experienced experts: adopt (ix) a participatory monitoring approach, wherever possible; and assess whether the IPP's objective and desired outcome have been achieved, considering the baseline conditions and the results of IPP monitoring. Disclose monitoring reports.
- Provisions of the Constitution of India and several acts that ensure protection of (x) scheduled tribes, as defined by the Constitution, the national and state policy framework for scheduled tribes, as discussed above, are aligned with the ADB's indigenous people's safeguards.

#### D. Comparison of the RFCTLARRA 2013 and the Standing Order No. 28 Acquisition of Land by Private Negotiation, January 2018 with Key Indicators of ADBs Safeguard **Policy Statement 2009**

- 97. The RFCTLARR Act, 2013 represents a significant milestone in the development of a systematic approach to address land acquisition, rehabilitation and resettlement collectivity in India. RFCTLARRA, 2013 has also laid down similar principles like ADB's SPS, 2009 and focus on avoiding or minimizing involuntary impacts, if not restoring and enhancing the quality of life of affected families irrespective of title to the land. Appendix 16 below presents a comparison of the Government of India policies (RFCTLARRA, 2013), the state policies vis-à-vis ADB's SPS 2009, and identifies gaps and gap fillingmeasures.
- 98. In case of discrepancy between the policies of ADB and the government, gap-filling measures will be adopted to bridge the discrepancies. Based on these, the core involuntary resettlement principles applicable are: (i) land acquisition, and other involuntary resettlement impacts will be avoided or minimized exploring all viable alternative project designs; (ii) where unavoidable, time-bound RIPP will be prepared and affected persons will be assisted in improving or at least regaining their pre-program standard of living; (iii) consultation with affected persons on compensation, disclosure of resettlement information to affected persons, and participation of affected persons in planning and implementing projects will be ensured; (iv) vulnerable groups will be provided special assistance; (v) payment of compensation to affected persons including non-titled persons (e.g., informal dwellers/squatters, and encroachers) for acquired assets at replacement rates; (vi) payment of compensation and resettlement assistance prior to the contractor taking physical acquisition of the land and prior to the commencement of any construction activities;(vii) provision of income restoration and rehabilitation; and (viii) establishment of appropriate grievance redress mechanisms. Details of entitlements for different categories of entitled persons are available in the agreed project Entitlement Matrix based on the national laws such as RFCTLARRA, Constitution of India, Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights Act, Provisions of the Panchayats (Extension to Scheduled Areas) Act, and Scheduled Castes and Scheduled Tribes (Prevention of Atrocities) Act; and ADB SPS.

#### E. **Voluntary Land Donation**

Voluntary Land Donation.<sup>20</sup> The project may accept voluntary donation of land. Such offer would be considered only if donated land does not (i) bring any significant impact/impoverishment

<sup>&</sup>lt;sup>20</sup> Donation also refers to other assets attached to the land (i.e. trees, structures etc.). Voluntary land donation will ensure that: i) full consultation with landowners and any non-titled affected people on site selection are undertaken; (ii) voluntary donations do not severely affect the living standards of affected

to the donor(s) and/or tenants/laborers/informal users; (ii) the donation does not come from the land owner categorized as poor or vulnerable; (iii) the donation will not cause any economic or physical displacement (to legal titleholders and/or formal or informal land users); (iv) the land donor(s) will get direct benefits from the proposed project activities; (v) meaningful consultations are conducted with the land owner(s) and any non-titled affected persons; and (vi) the land donation(s) does not come from coercion or asymmetrical power relation between the land owner(s) and the government. The third-party assessment will ensure that the land donation process has been undertaken in an atmosphere free of coercion, either from the government or from the community whould benefit from the project, and any losses that are agreed upon through verbal and written record by affected people are replaced. Due diligence for cases of voluntary donation, based on consultations and third party certification will confirm this. The project will provide both options — donation and payment of market price, for a transparent process. Community consultation undertaken for sample subprojects mentioned that the land donation process was free from coercion or intimidation.

- 100. The process and steps to be followed for assessing eligibility of voluntary donation and documentations are given below:
  - (i) Step 1: The project will be open to the possibility of voluntary land donation from any interested person/community. The land requirement will be explained to the interested donor(s). ADB's SPS, 2009 social safeguard requirements will also be explained to the people willing to donate land. An independent third party will be engaged in case of land donation, who shall assess if land parcel under consideration for donation meets the stipulated criteria (as described in paragraph above);
  - (ii) Step 2: After donation of land is decided by the donor(s), the government (gram panchayat or appropriate government authority) will initiate formalization of land donation by issuing a letter to the willing donor(s) with details of public purpose for which land is required and the donor(s). Then requiring government body (gram panchayat/appropriate government authority) will take necessary legal steps to formalize the donation of land. PIU/PMU will facilitate the entire donation process and maintain its documentation; and
  - (iii) Step 3: Gift Deed will be executed and the ownership transfer for land parcels will be registered in the name of the land (gift) receiving department/agency (as designated by government) and all necessary fees, stamp duties will be borne by this department/agency. Henceforth, the land ownership and related land record will be revised/amended with Record of Rights showing the changed ownership.
- 101. A mechanism will be established ensuring transparent process is followed and coercion was not used for donation of land. The whole process will be verified and validated by an independent third party for all voluntary offer of land for the project. The above information has to

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people, and are linked directly to benefits for the affected people, with community sanctioned measures to replace any losses that are agreed to through verbal and written record by affected people; and (iii) any voluntary "donation" will be confirmed through verbal and written record and verified by an independent third party such as a designated nongovernment organization or legal authority.

be included in a report to be prepared by the external third party, preferably from reputed and qualified agencies/non-government organization (NGO)/firms/individuals. The concerned PIU shall submit due diligence report to ADB for review and approval including information on impact assessment, voluntary donation process and report of independent third party.

# VII. ENTITLEMENTS, ASSISTANCE AND BENEFITS

# A. Types of Losses and Affected Person Category

- 102. The following displaced persons are eligible for compensation, assistance, and benefits under the project. All persons described in the definition of a family as given in the RFCTLARRA will be also be eligible for assistance/compensation in addition to those mentioned in this section. Eligible persons include:
  - (i) persons who will lose land/assets/income in their entirety or in part and have formal legal rights to the land.
  - (ii) persons who will lose the land they occupy in its entirety or in part, and have no formal legal rights to such land, but who have claims to such lands that are recognized or recognizable under national laws, e.g., tenants and leaseholders;
  - (iii) persons occupying land over which they neither have legal title, nor have claims recognized or recognizable under national law e.g., sharecroppers, squatters, encroachers, wage labour without formal contracts, and vulnerable households. <sup>21</sup>
- 103. The anticipated types of involuntary resettlement impacts and losses<sup>22</sup> due to the proposed sub-project component under HPRDWILP comprise (i) Permanent Structure loss to non-title holder having Cattle shed on vested Government land(ii) temporary livelihood loss of one Fruit Vendor (iii) Only beneficial impacts in terms of improved access to safe drinking water to indigenous peoples living in the project area are foreseen.

# B. Entitlements, assistances and benefits

- 104. The project entitlement policy addresses potential direct and indirect impacts of project construction and operation on displaced persons, households and communities due to involuntary acquisition, including those that will be acquired through RFCTLARRA. The most direct and immediate impacts are those associated with project construction, mainly land acquisition, loss of livelihood and loss of shelter. Other losses include loss of other assets such as cattle sheds, water sources etc. and common property resources. Mitigation is provided through compensation and assistance to project-displaced persons, households, and group on the basis of this policy framework adopted by the project. The policy provides mitigationfor:
  - (i) loss of assets, including land and house orworkplace;
  - (ii) loss of livelihood or incomeopportunities;
  - (iii) Collective impacts on groups, such as loss of community assets, common property resources, and others; and
  - (iv) Temporary impacts or disruptions due to project constructionwork.
- 105. Compensation eligibility is limited byacut-off-date. The cut-off-date for non-title holders, is the date of the start of the census survey. The date of Land Acquisition Notification under Section 11 of the RFCTLARRA will be the cut-off-date for all titleholders losing land and structures. The

<sup>&</sup>lt;sup>21</sup>Vulnerable households comprise below poverty line households, female-headed households, households without of school/working children, disabled person-headed household, elderly-headed household or elder, landless household, household with nolegaltitle /tenure security, and schedule castes and scheduled tribe house holds.

<sup>&</sup>lt;sup>22</sup>Permanent Structure loss (Cattle Shed)on Govt. land to one Non-title holder, under Vulnerable (WHH) category is identified and another is temporary livelihood loss of a fruit vendor at this stage. However, this will be further assessed and ascertained during DMS.

project Entitlement Matrix (Table17) identifies and lists various types of losses resulting out ofthe project and specific compensation and resettlement packages for each category.

106. Damages/unanticipated losses caused during construction, if any will be eligible for compensation. Such issues will be identified and closely monitored by the safeguard monitoring unit of the PMU and PIUs. Compensation for unanticipated temporary impacts and damage during construction will be borne by the contractor. Unanticipated losses, if any, will be mitigated/compensated as per the Entitlement Matrix of this resettlement framework. Loss of drinking water, sanitation and/or any other facility due to damage of existing infrastructure during construction will be mitigated through provision of alternate facilities (e.g., alternate means of water supply). The time gap between transfers from old system one win certainare as will be minimized to avoid inconvenience to the public.

Table 17: Entitlement Matrix<sup>23</sup>

SI No.	Loss	Application	Definition of Entitled Person	Compensation Policy <sup>24</sup>	Implementation Issues <sup>25</sup>	Responsible Agency		
1. L	. Loss of Structures							
1.a	Loss of residential structureor other minor structure	Residenti al structure, other minor structures and assets	Non-titleholders	<ul> <li>Squatters and encroachers will be given 60 days advance notice to remove their assets</li> <li>Replacement cost of structure constructed by the squatter;</li> <li>Right to salvage materials from structure and other assets;</li> <li>One-time resettlement allowance of ₹ 50,000 per affected family, in case of relocation from housing;</li> <li>A lump sum shifting assistance of ₹. 15,000 will be provided.</li> <li>Additional compensation for vulnerable household as specified in row # 2.a.</li> </ul>	Non-titleholders will be eligible for compensation when they are found residing at the land on the date of the census / cut-off date  Vulnerable households will be identified during the census.	PIU with support of PDMSC will verify the extent of impacts through a 100% survey of affected households determine assistance, verify and identify vulnerable households.		
2. In	npact on Vulr	nerable Affe	cted Persons (AF					
2a	Impacts on vulnerable affected persons k		Vulnerable affected persons	<ul> <li>In addition to the compensation benefits mentioned in row # 1,2,3,4,5 and 6, the vulnerable affected families will receive:</li> <li>Preferential employment in the project construction;</li> <li>Provision of skill training for alternate livelihood for the affected person or any member of the household as specified in # 5a.</li> <li>Assistance to converge with any appropriate government schemes;</li> <li>Additionally, each vulnerable affected family will receive one-time vulnerability assistance of amount ₹ 25000.</li> </ul>	Vulnerable households will be identified during the census.  Skill training need assessment will be carried out during socio-economic survey.	PIU and PDMSC will verify the extent of impacts through 100% surveys of AHs and determine assistance, verify and identify vulnerable households.  PIU and PDMSC will monitor and ensure receipt of entitlement by vulnerable APs.		

<sup>23</sup> All entitlements in rupees (other than those provided under RFCTLARRA) will be adjusted for inflation till the year of compensation payment.

<sup>&</sup>lt;sup>24</sup>Transportation costs, monthly subsistence allowance and resettlement costs are not incremental. For example, if an affected household loses land, shelter and commercial business in one lot, the family will get each of these allowances only once.

<sup>&</sup>lt;sup>25</sup>For design, build and operate (DBO) contracts, the DBO contractor undertakes design tasks.

SI No.	Type of Loss	Application	Definition of Entitled Person	Compensation Policy <sup>24</sup>	Implementation Issues <sup>25</sup>	Responsible Agency
3.a	Temporary disruption of livelihood		Legal titleholders, tenants, leaseholders; non-titled affected persons, sharecroppers, wage labours	<ul> <li>30 days advance notice regarding construction activities, including duration and type of disruption.</li> <li>Cash compensation equivalent to net income from the affected business for the period of disruption on producing relevant income or income tax return documents; in absence of proper income documents, the income will be assessed by PMU.</li> <li>The employees will receive compensation equivalent to their net income for the duration of disruption based on the payment/salary/wage receipts or as reported during socio-economic survey. If income documents are not available then the person will receive compensation calculated as per the minimum wage rate.</li> <li>Contractor's actions to ensure access, consistent with the environmental management plan (EMP)/initial environmental examination (IEE).¹</li> <li>Assistance to vendors/hawkers to temporarily shift for continued economic activity. After the construction is completed, the affected persons will be allowed to come back to their original place of work. One-time shifting allowance<sup>m</sup>of ₹10,000 to be provided (which will include labour charges, and transportation to move out and to move back to the original place).</li> </ul>	Identification of alternative temporary sites to continue economic activity. Contractor's actions to ensure access consistent with the initial environmental examination. This includes leaving spaces for access between mounds of soil, providing walkways and metal sheets to maintain access across trenches for people and vehicles where required, increased workforces to finish work in areas with impacts on access, timing of works to reduce disruption during business hours, phased construction schedule and working one segment at a time and one side of the road at a time.  Any damage to temporary structures during shifting will be compensated at replacement cost.  The start date of census survey will be the cut-of-date for identification of the	

SI No.	Type of Loss	Application	Definition of Entitled Person	Compensation Policy <sup>24</sup>	Implementation Issues <sup>25</sup>	Responsible Agency
					non-titleholders and they will be intimated about the same.	
3b	Loss of (access to) common resources	l	Communities/us er groups (formal/ informal)	(i) Restoration of access / provision of alternative access to common facilities/resources.	The scope of work of the contractor should include the restoration of common sources if affected during project	through
4 Any	Other Unant	ticipated Imp	pact <sup>26</sup>		implementation	
4.a	Any other loss not identified	1	Any affected person or affected entity	Any unanticipated involuntary impacts will be documented and mitigated based on principles agreed in this resettlement framework and in spirit of ADB's Safeguard Policy (SPS), 2009.	-	PIU and PDMSC will review and ascertain the nature and extent of loss. PMU will finalize the entitlements in line with resettlement framework and ADB's SPS, 2009.

PDMSC = project design and management supervision consultant, EMP = environmental management plan, PMU = project management unit, ROW = right-of-way, RFCTLARRA = Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, SPS = Safeguard Policy Statement, m<sup>2</sup> = square meter.

<sup>&</sup>lt;sup>h</sup>Non-titleholders are those without legal title to land and without any recognizable rights to land occupied by them.

Other assets include, but is not limited to walls, fences, sheds, wells, etc. Detailed entitlements will be finalized after detailed measurement survey when all impacts are known, and all impacts will be mitigated with appropriate compensation based on ADB's Safeguard Policy (SPS),2009.

<sup>&</sup>lt;sup>j</sup> Detailed entitlements will be finalized after detailed measurement survey when all impacts are known, and all impacts will be mitigated with appropriate compensation based on ADB's SPS, 2009.

<sup>&</sup>lt;sup>k</sup>Vulnerability benefits are incremental, i.e., in addition to other entitlements and benefits

Vulnerable households comprise below poverty line households, female-headed households, households with out of school/ working children, disabled person- headed household, landless household, household with no legal title/tenure security, and schedule castes and scheduled tribe households.

<sup>&</sup>lt;sup>26</sup> Any loss of ramps or steps and other structures during construction will be restored by the contractor to previous or better condition. This will be a contractual requirementand will be reflected in the contractor's contract agreement.

- 107. Affected persons facing loss of structures, including encroachers and squatters will be entitled to a minimum of 60 days advance notice to remove their assets, meant to minimize damage/loss and ensure that they incur none or minimal livelihood disruption. Affected persons will be provided compensation and other R&R benefits as per the entitlement matrix. Vulnerable families will be provided additional benefits as prescribed in the entitlement matrix. Project shall consult with affected families/persons facing relocation in selection of relocation sites and consider their preferences in site selection, as applicable.
- 108. Implementing Agency shall provide written assurance stating that all displaced poor and vulnerable households will be accorded priority in training/skill building conducted under the project and their placement in project operation related job opportunities, if desired by them. The project (PIU, PDMSC, contractor) shall facilitate affected families/persons facing relocation in finding suitable rental/temporary accommodation (if desired) in the vicinity and also facilitate in availing government schemes in housing and other suchbenefits.
- 109. PIU and PDMSC safeguards personnel will be responsible for maintaining contact with each displaced poor/vulnerable household, through out the project implementation period, toensurethat their socio-economic and housing status is monitored, and they are enabled to attain the anticipated rehabilitation outcome of improved standard ofliving.

#### VIII. RESETTLEMENTBUDGETAND FINANCING PLAN

# A. Resettlement Budget:

- 110. The Resettlement Budget estimate includes compensation for Structure loss to the squatter having cattle shed on government land, detail survey cost for Resettlement and Indigenous Peoples Plan (RIPP) updating and finalization, monitoring survey cost, third party witness and certification costs and consultation, grievance redress and awareness generation cost.
- 111. The government will bear all RP costs related to compensation and mitigation and will be responsible for releasing the funds for resettlement and the activities related to the specific action plan for indigenous peoples in a timely manner. Water connection to 100 percent scheduled tribe and other households will be included in the contract provision, therefore, not included in the budget.
- 112. The resettlement budget for the SZ-03 as outlined in the entitlement matrix and contingency provision amounting of about 20% of the total cost.<sup>27</sup>PDMSC team <sup>28</sup>will be involved in facilitating meetings/camps for disbursement process and will facilitate by making aware about the process of opening of bank accounts for the affected person who do not have bank accounts. The costs are conservative estimates and will be confirmed during detailed project preparation and planning.
- 113. The estimated total resettlement costthe contract package is ₹17,76,960.00 (Rupees Seventeen Lakh Seventy-Six Thousand Nine Hundred Sixtyonly).<sup>29</sup>PIU will issue order for release of payment to affected persons, which shall be released through electronic clearance service/National Electronic Fund Transfer (ECS/NEFT) transaction from bank, through concerned treasury of the state/district administration.
- 114. Details of Resettlement and Indigenous Peoples Plan (RIPP) budget estimation are as follows:
  - (i) Total 2 numbers of affected persons are estimated to be project affected as per sample Survey, transect walk and preliminary estimates during transect walk and income loss survey. Permanent Loss of one (1) Structure (Cattle Shed) on Government land is likely to be impacted.Resettlement budget for affected person under this project isreplacement cost (without depreciation)compensation will be as per the agreed entitlement matrix. The affected person identified based on preliminary design will be revalidated during DMS, and those found to be impacted will be eligible to receive compensation as per entitlement matrix. Further assessment for any income/structure loss will be undertaken before start of WTP construction work.
  - (ii) One (01) affected person (Woman) belonging to General Caste (Gen), have been identified based on initial assessment done at design and planning stage. One timeVulnerability assistance for HPRDWILP has been budgeted as ₹ 25,000, per

<sup>27</sup> The estimated costs are conservative and will be confirmed during detailed project preparation at the time of updating the RP.

<sup>28</sup> The cost of PDMSC for public consultation and awareness campaigns will be considered under Project cost for HPRDWII P

<sup>&</sup>lt;sup>29</sup>The Resettlement and Indigenous Peoples Plan (RIPP) budget for the SZ-03 will be borne by the Executing Agency. Jal Shakti Vibhag (JSV), Government of Himachal Pradesh is the Executing Agency.

- person, in accordance with the entitlement matrix.
- (iii) Shifting assistance and Right to salvage materials from structure has been considered for the affected person; shifting assistance of ₹15,000.00is proposed for 1 the affected personand ₹ 10,000 (for permanent loss of semi-permanent structure).
- (iv) One Affected person (Fruit Vendor) is likely to suffer temporary income loss for 7 days. The daily income is assessed during census is Rs. 400/- per day and will be proposed to be paid for minimum 7 days during construction.

Table 18: Budgetary Provision for Implementation of Resettlement and Indigenous Peoples Plan (RIPP)

Item Description	Unit	Rate (₹)	Total Amount (₹)
Structure Loss)			
Compensation for one Structure loss (Cattle Shed and other structures) (Replacement Cost for Structure)	Number	8,53,000	8,53,000.00
Shifting allowance (one-time) for 1 affected person	LS	15,000.00	15, 000.00
One-time Vulnerability assistance (01 affected person)	LS	25,000.00	25,000.00
Temporary Loss of Livelihood <sup>30</sup> (Cost for 7 Days)	7	400	2800
Shifting allowance (one-time) for 1 affected person	1	10,000	10,000.00
Updating of draft Resettlement and Indigenous Peoples Plan (RIPP), ID preparation, Documentationetc.	LS		2,50,000.00
Surveys, Consultation, Grievance Redress including IPs	LS		1,50,000.00
Awareness Generation and Capacity Building IPs	LS		1,50,000.00
Third Party Witness costs (01 Land Donor)	Number	25,000.00	25,000.00
Sub-total	14,80,800.00		
Contingency @ 20%			2,96,160.00
Grand total			17,76,960.00

LS= lump sum

Notes: (i) Cost of land donation through agreement is not added to the Resettlement and Indigenous Peoples Plan (RIPP) Cost. Government will bear the cost of execution of the Gift Deed and transfer of Land. (ii) Provisional sum for compensation of structure loss is provided based on the consultation and Estimation of Structure verified by the competent authority in the event the land is taken for WTP construction. In case the site is not selected during detail deign, this impact may not occur. (iii) For distribution line alignment no potential impact has been assessed as of now. If any temporary impact is assessed during detail design and detailed measurement survey, the same will be included the Resettlement and Indigenous Peoples Plan (RIPP) cost. (iv) Government will bear all costs related to RP and SAP implementation.

<sup>301.</sup> The daily income has been assessed by ADB's Social Safeguard Consultant during site visit in October 2021. 2. Period of Disruption is taken 7 days (minimum), if impact will be more than 7 days it will be paid as per number of days impacted – for this refer to measurement book (MB).

#### IX. INSTITUTIONAL ARRANGEMENTS AND IMPLEMENTATION

# A. Institutional Arrangement for Safeguard Implementation

115. Jal Shakti Vibhag (JSV) will establish a central Project Management Unit (PMU) headed by a Project Director (PD) and will be supported by three Deputy Project Directors (DPD I, II and III). DPD-I and II will be responsible for procurement and contract management in two zones each (DPD-I -Hamirpur and Dharamshala, and DPD-II - Shimla and Mandi). DPD-III will be responsible finance management of the project. PMU will be staffed with technical, administrative, finance, procurement, safeguards, gender, etc. Under the PMU, four Project Implementation Units (PIUs) will be established at zonal level (Hamirpur, Dharamshala, Shimla and Mandi), and each PIU will be headed by a Project Manager. PMU and PIUs will be supported by Project Design, Management, and Supervision Consultant (PDMSC) team.

State-level Empowered Committee **District Level** Committees Jal Shakti Vibhag Government of Himachal Pradesh **Project Management Unit** Project Director (Chief **Project Design Management** and Supervision Consultant Engineer, JSV, GOHP) (PDMSC) - ESS and SGCDS Community Social Environmental Development Safeguard Safeguard and CSOs/NGOs Officer Officer **Gender Officer** PIU - Dharamshala Zone PIU -Hamirpur PIU - Shimla PIU - Mandi Zone Project Manager Project Manager Project Manager **Project Manager** (Executive Engineer) (Executive Engineer) (Executive Engineer) (Executive Engineer) 2 Asst. Engineers (one for Civil 2 Asst. Engineers (one for 2 Asst. Engineers (one for 2 Asst. Engineers (one for works & one for Social and Civil works & one for Social Civil works & one for Civil works & one for Social and Environmental Environmental Safeguards) Social and Environmental and Environmental Safeguards) Safeguards) Safeguards) Contractor/s (EHS supervisor) Contractor/s (EHS supervisor) Contractor/s Contractor/s

Figure 3: Implementation Arrangement for Safeguard Implementation

Safeguards Compliance Responsibilities. PMU will be staffed with three safeguard officers: (i) Environment Safeguard Officer (ESO), (ii) Social Safeguard and Gender Officer (SSGO), and (iii) Community Development Officer (CDO) who will be responsible for compliance with the environmental, social and gender safeguards and community related issues in program implementation respectively. Environment Safeguard Officer and Social Safeguard and Gender Officer will have overall responsibility of safeguard implementation in compliance with ADB SPS 2009. At individual subproject level, Environment Safeguard Officer and Social Safeguard and Gender Officer will ensure that environmental assessment and social impact assessment is conducted, and IEE reports and corresponding EMPs and Social Management Plan (SMP) and Resettlement and Indigenous Peoples Plan (RIPP)s, resettlement and indigenous peoples plans (RIPP), due diligence reports (DDRs) are prepared and implemented, and the compliance, and corrective actions, are undertaken. Environmental Safeguard Specialist and Social Safeguards and Gender Specialist of the PDMSC will have primary responsibility of preparing the safeguard documents and supervising the EMP and Resettlement and Indigenous Peoples Plan (RIPP) implementation, while the Safeguards Officers at PMU will review, approve and oversee the compliance. At each PIU, a Safeguard/Environment Officer of Assistant Engineer rank, AE (SEO), will be responsible for safeguard implementation. AE(SEO) will oversee the safeguards implementation at PIU level and will be responsible for reporting to Environment Safeguard Officer and Social Safeguard and Gender Officer at PMU. The AE(SEO) will coordinate public consultation, information disclosure, regulatory clearances and approvals, EMP and Resettlement and Indigenous Peoples Plan (RIPP) implementation and grievance redress. Contractor will appoint an Environment, Health and Safety (EHS) supervisor to implement EMP; EHS supervisor of DBO Contractor will have responsibilities related to environmental and social safeguards compliance and grievance redress and management at field level.

# B. Social Safeguards and Gender Mainstreaming Roles and Responsibilities

- 117. **Project Management Unit (PMU).**Detailed tasks and responsibilities pertaining to social safeguards and gender at the PMU level are as follows. The following tasks will primarily be the responsibility of the Social Safeguards and Gender Officer at PMU, who will support the Project Director in accomplishing these tasks:
  - (i) ensure subprojects conform to the agreed subproject selection criteria for the project;
  - (ii) review and finalize subproject involuntary resettlement and indigenous people category;
  - (iii) oversee preparation of resettlement and indigenous peoples plans (RIPPs)/due diligence reports (DDRs) including specific action plans for indigenous peoples if / as required; confirm existing RIPPs/ DDRs are updated based on detailed designs, and that new subproject RIPPs/DDRs are prepared in accordance with the resettlement framework and indigenous peoples planning framework prepared in compliance with ADB SPS 2009 and policies, regulations of GOHP for the project;
  - (iv) be part of consultation activities with affected persons, indigenous peoples and other relevant stakeholders from time to time organized by PIUs to ensure free, fair and meaningful consultation are conducted and meeting minutes with signatures of all attendees, photographs of the consultations are maintained;
  - (v) responsible for issuing public notice(s) to acquire any particular land/property (if applicable) along with project information/details as well as to declare the project cut-off-date;

- (vi) ensure that resettlement and indigenous peoples plans (RIPP)/DDRs are included in bidding documents and civil works contracts;
- (vii) provide oversight on social safeguard management aspects of subprojects and ensure RIPPs/specific action plans for indigenous peoples and impact avoidance measures outlined in the resettlement framework/environmental management plan/Resettlement and Indigenous Peoples Plan (RIPP)s/DDR are implemented by PIUs and contractors;
- (viii) ensure and monitor the provision in the contract to include the vulnerable affected persons and groups during the project construction work as semi-skilled or unskilled workers;
- (ix) facilitate and ensure compliance with all government rules and regulations and ADB SPS requirements regarding No Objection Certificates, third party certificates for negotiated settlement or donation, land ownership and transfer details, sale or gift deeds etc. for each site, as relevant;
- (x) supervise and guide the PIUs to properly carry out the social safeguard and gender monitoring (RIPP) as per the resettlement framework, indigenous peoples planning framework and GESI Action Plan monitoring matrix.
- (xi) review, monitor, and evaluate the effectiveness with which the RIPPs/provisions of DDRs are implemented, and recommend corrective actions to be taken as necessary;
- (xii) consolidate monthly social safeguard and gender monitoring reports from PIUs and with the support of PDMSC submit quarterly progress reports (QPR) and semi-annual social safeguard monitoring reports (SSMR) to ADB;
- (xiii) ensure timely disclosure of final Resettlement and Indigenous Peoples Plan (RIPP)s/ DDRs in locations and form accessible to the public and affected persons;
- (xiv) address any grievances brought about through the GRM in a timely manner;
- (xv) oversee training needs assessment of affected persons and vulnerable persons by PIUs, coordinate training activities with the support of PDMSC;
- (xvi) ensure that induction course for the training of contractors is conducted regularly. Prepare contractors (with consultants' support) on RIPP/DDR/ implementation, social safeguard and gender monitoring requirements related to mitigation measures, health and safety and on taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation;
- (xvii) identify training needs and coordinate training activities for the PIUs/PDMSC/contractors for capacity building to implement the RIPP/DDR, and GRM;
- (xviii) Coordinate orientation on implementation, monitoring and reporting requirements of GESI action plan activities including need for collecting, collating and reporting sex disaggregated for all human related parameters.
- (xix) coordinate sex disaggreagted database management for social safeguards and GESI Action Plan implementation and monitoring; and
- (xx) coordinate public awareness campaigns by the PIUs including social safeguards and GESI Action Plan provisions with the help of print and electronic media.
- 118. **Project Implementation Units.** The key social safeguard roles and tasks of the PIU are listed below. These tasks will be the primary responsibility of the Safeguard/Environment Officer at PIU:
  - (i) Provide field data to fill up involuntary resettlement/indigenous peoples impact checklist and classify the project;
  - (ii) Ensure compliance with government and ADB requirements on social safeguards;

- (iii) Conduct regular site visits, including spot checks, to ensure compliance with social safeguards (involuntary resettlement and indigenous peoples safeguards) requirements of the project;
- (iv) Oversee and conduct census and socio-economic surveys, detailed measurement surveys, and verification surveys of affected persons together with PDMSCduring detailed design, conduct consultations with affected persons, prepare list of affected persons and inventory of loss, and ensure all data required to prepare/update RIPPs, DDRs including specific action plans for indigenous peoples if / as required, with the assistance of Social, Gender and Community Engagement Specialist of PDMSC. Ensure updated information is submitted to PMU for preparation/updating of documents with PDMSC and contractor's support;
- Inform affected persons about tentative schedule of land acquisition/occupation, entitlement matrix and compensation packages against different categories of loss, and cut-off date;
- (vi) Coordinate valuation of assets, such as land, trees of various species, etc. based on proper due diligence and assessment, prepare compensation packages;
- (vii) Coordinate, supervise and monitor disbursement of compensation;
- (viii) Obtain no objection certificates (NOCs), land documents, third party certifications (as required) for the project;
- (ix) Support to PMU in preparing/updating RPs/RIPPs/DDRs;
- (x) Oversee day-to-day implementation of impact avoidance and mitigation measures in RIPPs/DDRs and EMPs by contractors, including compliance with all government rules and regulations particularly health and safety;
- (xi) Oversee maintenance of data for monitoring, by consultants and contractors;
- (xii) Implement corrective actions when necessary to ensure no adverse social impacts;
- (xiii) Submit monthly social monitoring and GESI action plan reports to PMU;
- (xiv) Conduct continuous public consultation and awareness with the support of PDMSC safeguard and gender specialists;
- (xv) Set up GRM at field/site/PIU level and ensure it is fully functional prior to start of civil works. Address any grievances brought about through the grievance redress mechanism in a timely manner;
- (xvi) Ensure that contractors are aware about RIPP/DDR/ implementation, social safeguards and gender monitoring requirements, as well as requirements related to mitigation measures, health and safety and on taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found if any, during the course of implementation;
- (xvii) Liaise with the district/sub-district administration and line departments as and when required;
- (xviii) Supervise the work of all consultants at town (PIU) level:
- (xix) Oversee day-to-day implementation and monitoring of final RIPPs/specific action plans for indigenous peoples/impact avoidance and mitigation measures in social safeguards documents, if any;
- (xx) Provide field level information required to prepare periodic safeguard monitoring reports in a format acceptable to ADB provided in PAM;
- (xxi) Extend support in carrying out awareness campaigns in project towns.
- 119. **Project Design Management and Supervision Consultant (PDMSC).**The PMU and PIUs will be supported by Project Design Management and Supervision Consultant (PDMSC) in project management and implementation. The Social, Gender and Community Development

Specialist of PDMSC will assist PMU and PIUs in implementing and RIPPs, ensure social safeguard compliance at all subproject locations, including review and updating of all RIPPs, DDRs. PDMSC Social, Gender and Community Development Specialist (SGCDS) will oversee project implementation, support on policy reform related issues and compliance of all the reporting requirements of GOHP, other statuary regulatory bodies and ADB SPS, 2009.

- 120. The specific tasks of Social, Gender and Community Engagement Specialist of PMDSC will include the following:
  - (i) Assist the PMU/PIUs to screen and categorize subproject components and ensure adherence to site and subproject selection criteria.
  - (ii) Carry out (a) social baseline data collection, (b) assessment of social risks, and (c) meaningful consultations with affected persons;
  - (iii) Ensure the contractors comply with the agreed social safeguards frameworks, RIPPs and due diligence reports on social safeguards for the project;
  - (iv) Prepare any additional draft resettlement and indigenous peoples plans/due diligence reports, update the existing RIPP/DDR (based on revalidation and DMS, before start of construction work), and prepare any new safeguard documents as and when required;
  - (v) Assist the PIUs in the implementation of final RIPPs and GESI action plan activities;
  - (vi) Assisting with any capacity building activities for stakeholders including PMU, PIUs, contractors;
  - (vii) Prepare semi-annualsocial safeguard monitoring reports, quarterly progress report checklists on social safeguards, and quarterly gender action plan updates in format provided in PAM;
  - (viii) Collect relevant data on implementation of GESI action plan and design gender sensitive communication strategy and IEC materials illustrating key social and behavior change messages related to hygiene, sanitation and health jointly with the communication specialist and in accordance with the gender action plan;
  - (ix) Extend assistance to PMU, JSV in carrying out awareness campaigns focused on title rights, operation and maintenance of the residential units and common areas, access to basic civic facilities, health and education facilities, etc.
- 121. **Civil Society Organizations.** Two civil society organizations will also be contracted to support the PMU in the successful implementation of the project. The CSOs/NGOs will be responsible for GESI action plan and CAPP implementation, provide specific support to implement community development and awareness raising activities, support the PIUs in holding consultations with the community and support the project-GRM. The CSOs/NGOs will have the following specific tasks:<sup>31</sup>

# **Coordination support**

- (i) Coordinate with elected representatives, district administration, JSV, line departments, PIUs, Contractor, PDMSC, and community for project activities;
- (ii) Provide necessary field level information to PIU and PDMSC for reports preparation and other documentation;
- (iii) Coordinate with contractor's representatives to promptly address community grievances and avoid undue escalations;
- (iv) Coordinate with the Contractor for collecting and reporting sex disaggregated

<sup>&</sup>lt;sup>31</sup>The detailed tasks are outlined in the TOR attached in the Project Administration Manual.

- data of labour engaged in construction activity at the project sites;
- (v) Coordinate with experts in PDMSC and ADB TA consultants for effective implementation of GESI AP and community development and public participation activities.

#### **Grievance redressal**

- (i) Conduct awareness in the community and among affected persons on grievance redressal mechanism established under the project;
- (ii) Assist PIU in the dissemination of entitlement matrix among affected persons as per the resettlement plan;
- (iii) Hold consultations in the habitations of the project area including Indigenous Peoples' communities to identify community concerns if any, document such consultations, and inform PIU and concerned officials appropriately.
- 122. **Design Build and Operate (DBO) Contractors.** The Resettlement and Indigenous Peoples Plan (RIPP)s/DDRs will be included in bidding and contract documents and verified by the PIUs and PMU. All contractors will be required to designate an Environment Health and Safety (EHS) Supervisor to ensure social safeguard compliance / EMP during civil works and operation and maintenance, who will also have the responsibility for communication with the public under the guidance of PMU/PIUs and grievance registration. Contractors are to carry out all compliances as mentioned in their contract.
- 123. The DBO Contractor shall comply with: (i) all applicable labor laws and core labor standards on (a) prohibition of child labor as defined in national legislation for construction and maintenance activities;(b) equal pay for equal work of equal value regardless of gender, ethnicity, or caste; and (c) elimination of forced labor; and with (ii) the requirement to disseminate information on, COVID-19 safety protocols, sexually transmitted diseases, including HIV/AIDS, to employees and local communities surrounding the project sites. The key responsibilities of social safeguard supervisor on social compliance are as follows:
  - (i) Work in close coordination with the PIU, design engineers and social safeguards personnel to finalize detailed design keeping the safeguard principles adopted for the project in view.
  - (ii) Ensure that all design-related measures (e.g., assessment of alternatives, special considerations for the vulnerable related to facility locations or design, mitigation measures for affected persons) are integrated into project designs before approval.
  - (iii) Conduct joint walk-throughs with PIU, design engineers and social safeguards personnel from PDMSC at sites/sections ready for implementation; identify the need for DMS and conduct DMS to arrive at the final inventory of loss.
  - (iv) Ensure strict adherence to ADB and government policy on social safeguards and the agreed entitlement matrix during implementation.
  - (v) Review the RIPP including the entitlement matrix, category and the EMP, and conduct site visits to understand the environmental and social sensitivity of the project sites.
  - (vi) Make sure that that induction course for the training of contractors is conducted regularly. Prepare contractors (with consultants' support) on RIPP/DDR/GESI implementation, social safeguard and gender monitoring requirements related to mitigation measures, health and safety and on taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation;

- (vii) Assist with grievance redress and ensure recording, reporting and follow-up for resolution of all grievances received.
- (viii) Understand the regulatory compliance requirements related to labor welfare, environmental and social safeguards, and occupational health and safety.
- (ix) Ensure that all imported laborers are screened for HIV/AIDS and other infectious and transmissible diseases before being deployed at work sites. Besides, the Contractor must conduct an orientation on the health, occupational safety, movement, and citizenship laws of the country before the work can start and from time to time to avert any issues resulting in conflict with local law and law keepers.
- (x) Assist PIU in disclosing relevant information on construction timelines, GRM to beneficiaries and affected persons including the vulnerable groups.
- (xi) Ensure COVID-19 safety protocols are regularly monitored and followed at each of the construction site.

# C. Summaryof Social Safeguards Implementation Responsibilities

- 124. The PIUs will be responsible for implementation of the RIPPs//specific action plans for indigenous peoples/impact avoidance and mitigation measures in the plans and DDRs, and the PMU for monitoring of the RIPPs. The PIU will undertake surveys and record observations throughout the construction period to ensure that safeguards and mitigation measures are provided as intended. The PMU through the PIUs will arrange for disbursement of compensation to affected persons, implementation and monitoring of safeguards compliance activities, stakeholder consultation and public awareness activities, and ensure gender mainstreaming activities. PMU will also arrange to obtain no objection certificates and transfers from government agencies and/or other entities, if/as required. It will also coordinate to obtain ROW clearances with related state and national agencies. The PDMSC Social, Gender and Community Development Specialist and Safeguard and Safeguard/Environment Officer of PIUs will supervise data collection for Resettlement and Indigenous Peoples Plan (RIPP) / due diligence report updating, preparation and implementation and prepare progress reports with respect to Resettlement and Indigenous Peoples Plan (RIPP) implementation. They will record social impacts at field level during implementation, need to update RIPPs/DDRs and need to prepare /RIPPs where earlier no impacts were envisaged and only DDRs prepared.
- 125. The PIU/PDMSC will finalize the micro-plans on entitlements for each affected person, disclose the micro-plans to affected persons, and will receive approval from PMU. The PIU along with PDMSC will ensure disbursement of compensation to affected persons prior to displacement and prior to the impact, and before start of construction.
- 126. The PIU will assist the PMU in implementing and monitoring the RIPPs/specific action plans for indigenous peoples (duly approved by ADB prior to implementation). PMU and PIU staff capacity needs to be built to ensure that they are fully conversant with public awareness generation activities, consultations and field surveys and an understanding of data entry and quality control.

Table 19: Institutional Roles and Responsibilities

Activities	Agency Responsible
Subproject Initiation Stage	
Finalization of sites/alignments for project (on ground)	PMU/PIUs/Contractors
Meetings at community/household level with affected persons and beneficiaries	PMU/PIUs/PDMSC

Resettlement and Indigenous Peoples Plan (RIPP) Preparation/ Updating Stage	
Conducting DMS and Survey/Census of all affected persons	PIUs/PDMSC/Contractor
Conducting FGDs/meetings/workshops during census surveys	PIUs/PDMSC/Contractor
Verification of survey results, vulnerable households	PMU/PIU/PDMSC
Computation of compensation	PMU/ PIU assisted by PDMSC
Conducting discussions/FGD/meetings/workshops with all affected persons and other stakeholders	PIUs/PDMSC
Finalizing entitlements	PMU/PIUs with support of PDMSC
Disclosure of final entitlements and compensation packages	PIUs/PDMSC
Approval of Resettlement and Indigenous Peoples Plan /IP specific action planbudget	JSV and SEC
Approval of Resettlement and Indigenous Peoples Plan /RIPP/DDR	ADB
Resettlement and Indigenous Peoples Plan Specific Action Plan Implementation Stage	
Payment of compensation	PMU/ PIUs
Consultations with affected persons during rehabilitation activities Consultations with indigenous peoples to enhance their participation and ensure benefits	PIUs/PDMSC
Implement, monitor and report on all tasks required in the Specific Action Plans for indigenous peoples	
Grievances Redressal	PMU/PIUs/PDMSC/ Contractor
Internal Monitoring	PMU/PIU

DMS= detail measurement survey; FGD= focus group discussion; GRC = Grievance Redress Committee; MOF= Ministry of Finance; PMU = project management unit; PDMSC= project design management and supervision consultant; PIU= project implementation unit; SEC=state-level empowered committee

# 127. The above institutional arrangement will ensure that:

- (i) Social safeguard issues are addressed.
- (ii) Resettlement framework and Indigenous Peoples Planning Framework is followed in all resettlement and indigenous peoples issues.
- (iii) Approved Resettlement and Indigenous Peoples Plan (RIPP)s and impact avoidance and mitigation measures in Resettlement and Indigenous Peoples Plan (RIPP) are implemented.
- (iv) Implementation of Resettlement and Indigenous Peoples Plan (RIPP)s and impact avoidance and mitigation measures is monitored.
- (v) Periodic monitoring reports are prepared in a timely manner and submitted to Project Director, PMU for onward submission to ADB for approval.
- (vi) Database on Resettlement and Indigenous Peoples Plan (RIPP) and indigenous peoples specific action plan monitoring and due diligence is updated and maintained.
- (vii) Project grievance redress mechanism established and functional.

# D. Safeguards Capacity Building - Social Safeguards

128. Capacity to handle involuntary resettlement / indigenous people impacts, gender and vulnerability issues, needs to be built in the Project. Training of PMU / PIU staff on aspects such

- as Resettlement and Indigenous Peoples Plan (RIPP) planing/updating/implementation, social protection, inclusion and gender, including the specific recording, reporting, and disclosure requirements therefore need to be planned separately.
- 129. For the capacity building of designated safeguard officers and engineers, PMU will organize training programs on gender and social safeguards. The PDMSC Social, Gender and Community Development Specialist will be responsible for training the PMU's gender and safeguards officers, and PIU's engineers and other staff.
- 130. Owing to the complexity of Projects spread across a large area, there is a need to specially focus on capacity building on social (distinct social, economic and cultural traits and traditions of indigenous people and the importance of preserving these, including indigenous knowledge systems, etc.), legal (traditional rights over land and land tenure issues) and technical aspects in such Projects with an adequate budgetary provision. Training on provisions of resettlement framework and indigenous peoples planning framework including periodic refresher training will be undertaken.
- 131. The specific capacity development programwill include but will not be limited to:
  - (i) sensitization on ADB's policies and guidelines on social and indigenous peoples safeguards (ADB's Safeguard Requirement 2 and 3: Involuntary Resettlement and Indigenous Peoples) including meaningful consultation, GRM and accountability mechanism:
  - (ii) Orientation on project GESI action plan activities, its implementation, monitoring and reporting requirements.
  - (iii) introduction to the assessment of involuntary resettlement and indigenous peoples impacts and mitigation measures, including best practices, in the design, construction, operation and maintenance of water supply, sewerage, roads, and drainage subprojects;
  - (iv) preparation and review of RPs/DDRs based on preliminary design, and updating of the documents based on the final design;
  - (v) Effective communication with stakeholders including elected representatives, media and general masses;
  - (vi) improved coordination within nodal departments;
  - (vii) disbursement of compensation, consultation; and
  - (viii) monitoring and reporting requirements.

#### X. IMPLEMENTATION SCHEDULE

132. The project will be implemented over a period of 5 years. The Resettlement and Indigenous Peoples Plan (RIPP) implementation schedule will vary from subproject to subproject. In general, the project implementation will consist of the three major phases,namely project preparation,landacquisition (if required), and rehabilitation of affected persons and construction and operational phase. In line with the principles laid down in this resettlement framework, the executing agency and implementing agency will ensure that project activities are synchronized between the Resettlement and Indigenous Peoples Plan (RIPP) implementation activities and the subproject implementation. The executing agency and implementing agency will ensure that no physical or economic displacement of affected households will occur until:(i)compensation at full replacement cost has been paid to each displaced person for project components or sections that are ready to be constructed; (ii) other entitlements listed in the Resettlement and Indigenous

Peoples Plan (RIPP) are provided to the displaced persons; and (iii) a comprehensive income and livelihood rehabilitation program, supported by adequate budget, is in place to help displaced persons improve, or atleast restore, their incomes and livelihoods.

133. All land acquisition, resettlement, and compensation for a subproject will be completed before award of civil works contracts. All land required will be provided free of encumbrances to the contractor prior to handing over of subproject sites and the start of civil works. The implementation of the Resettlement and Indigenous Peoples Plan (RIPP) will include: (i) identification of cut-off date and notification; (ii) verification of losses and extent of impacts; (iii) finalization of entitlements and distribution of identity cards; (iv) consultations with affected persons on their needs and priorities; and (v) resettlement, provision of compensation and assistance, and income restoration for affected persons. The expected implementation schedule for a subproject is given in Table 20.

**Table 20: Implementation Schedule** 

Activities	202 (Qt	- 1		202 (Q1				202 (Q				202 (Q				202 (Qi			202 (Qt	-		_	202 (Qt		
	3	4	1	2		4				<del>                                     </del>			4	1	_		4	 `	<del>-</del> -	4		` _	3	4	
Safeguard Implementation																									
Setting up of project level GRM																									
Prepare a community awareness and participation plan (CAPP) and submit it to ADB for review by the end of the first quarter after loan effectiveness																									
Awareness campaign among affected persons on entitlements, impact avoidance and mitigation measures to be implemented by the contractor																									
Conduct DMS, census surveys and issuance of ID cards in sections ready for construction																									
Identification of vulnerable affected persons, (if any)																									
Update draft Resettlement and Indigenous Peoples Plan (RIPP) to reflect surveys, consultations, design changes, and due diligence results																									
Consultations and disclosure																									
Review and approval of updated Resettlement and Indigenous Peoples Plan (RIPP) (ADB)																									
Training/capacity building of PMU and PIU safeguards officers, engineers, and other staff, PDMSC supervision staff and contractor's staff																									
Payment of compensation																									
Handover of sites and alignments to contractors																									
Start of civil works																									
Internal monitoring, including surveys of affected persons on entitlements, satisfaction surveys																									
Repair/reconstruction of affected facilities, structures, utilities, if any					lm	me			-								r de	•				equi	red		

ADB = Asian Development Bank, GRM = grievance redress management, CAPP= Community awareness and participation plan, PDMSC= Project Design Management and Supervision consultant, PIU = project implementation unit, PMU = project management unit, SSGO = social safeguard and gender officer, ID=Identity card

## XI. MONITORING AND REPORTING

#### A. General

- 134. The Executing Agency, through the Project Management Unit, will establish a monitoring system with pre-designed, discussed and approved indicators for monitoring social and gender safeguards prior to approval of the project. Later, during implementation monitoring will involve an assigned officer for collecting, analyzing, reporting and use of information about the progress of resettlement, based on the resettlement policy. PMU will be responsible for monitoring the progress of all aspects of resettlement and income generation. The EA will report to the ADB on resettlement and income regeneration by APs in semi-annual reports, including identification of significant issues. At the end of the project a Project Completion Report describing all significant activities and outcomes will be prepared and submitted to the ADB by the PD/PMU.
- 135. The Resettlement and Indigenous Peoples Plan (RIPP) implementation monitoring will be done internally to provide feedback to PMU through monitoring and evaluation reports and other relevant data, to identify any action needed to improve resettlement performance or to respond to changing circumstances. Evaluation of the resettlement activities will be undertaken during and after implementation of each Resettlement and Indigenous Peoples Plan (RIPP) to assess whether the resettlement objectives were appropriate and whether they were met, including specifically whether livelihoods and living standards have been restored or enhanced. The evaluation will also assess resettlement efficiency, effectiveness, impact and sustainability, drawing lessons as a guide to future Resettlement and Indigenous Peoples planning. Budgetary provisions shall be kept in the RP for independent monitoring and review.
- 136. Monthly monitoring reports will be submitted by assigned officer to PMU. The PMU will consolidate monthly reports into quarterly monitoring reports for submission to ADB. These reports will form a part of the project progress reports submitted by PMU to ADB. The major objectives of monitoring are to: (I) ensure that the standards of living of affected/displaced persons are restored to the original condition or improved; (ii) ascertain whether activities are progressing as per schedule and the specified timelines are being met; (iii) assess if compensation, rehabilitation measures are sufficient; (iv) identify problems or potential issues; and (v) identify methods to rapidly mitigate any problems. The above information will be collected by Executing Agency through its PMU, which is responsible for monitoring the day-to-day resettlement activities of the project through the following instruments:
  - (i) Review of census information for all Affected Persons/ Displaced Persons;
  - (ii) Consultation and informal interviews with Affected Persons/ Displaced Persons;
  - (iii) In-depth case studies:
  - (iv) Sample survey of Affected Persons/ Displaced Persons;
  - (v) Key informant interviews; and
  - (vi) Community public meetings.

## B. Internal Monitoring

137. Monitoring shall be undertaken by the PMU through the assigned officer supported by Project Consultant. They will gather information on RP implementation covering relevant activities as per the schedule. All activities listed will be illustrated showing the target dates for completing resettlement activities. Monitoring reports on Resettlement and Indigenous Peoples Plan (RIPP) implementation shall be included in each quarterly Project Progress Report (PPR). The report of the Consultant will contain: (I) accomplishment to-date, (ii) objectives attained and not attained

during the period, (iii) challenges encountered, and (iv) targets for the next quarter. The internal monitoring report will then be integrated by the PMU with the overall PPR submitted to ADB. The reports submitted to ADB will describe the progress of the implementation of resettlement activities and any compliance issues and corrective actions. These reports will closely follow the involuntary resettlement monitoring indicators agreed at the time of Resettlement and Indigenous Peoples Plan (RIPP) approval. The sample monitoring template is in Appendix 17. Outline of semi-annual monitoring report is provided in the resettlement framework. Table 21 below shows the monitoring indicators that will require to be reported.

- 138. No subproject that leads to significant impacts resulting in a change in project categorization to Category A will be taken up.
- 139. The following Table 21 tentatively lists the impact indicators to be studied to evaluate impacts after the program is completed.

**Table 21: Monitoring Indicators** 

	Table 21: Monitoring Indicators
Monitoring Issues	Monitoring Indicators
Budget and Timeframe	<ul> <li>Has all resettlement concerned officer/staff been appointed and mobilized for field and office work on schedule?</li> <li>Has capacity building and training activities been completed on schedule?</li> <li>Are resettlement implementation activities being achieved against agreed implementation plan?</li> <li>Are funds for resettlement being allocated to resettlement agencies on time?</li> <li>Have resettlement offices received the scheduled funds?</li> <li>Have funds been disbursed according to RP?</li> <li>Has the land made encumbrance free and handed over to the contractor in time for project implementation?</li> </ul>
Delivery of DP Entitlements	<ul> <li>Have all APs received entitlements according to numbers and categories of loss set out in the entitlement matrix?</li> <li>Have affected person(s) facing livelihood loss received compensation as per entitlements?</li> <li>Have the non-titleholders displaced due to the project, been compensated as per the entitlement matrix?</li> <li>Have all processes been documented?</li> </ul>
Consultations, grievances & Special issues	<ul> <li>Have resettlement information brochures/leaflets been prepared and distributed?</li> <li>Have consultations taken place as scheduled including meetings, groups, community activities?</li> <li>Were solutions related to CPR access disruptions agreed upon and were the agreed actions followed during construction?</li> <li>Have any DPs used the grievance redress procedures?</li> <li>What are grievances were raised?</li> <li>What were the outcomes?</li> <li>Have conflicts been resolved?</li> <li>Have grievances and resolutions been documented?</li> <li>Have any cases been taken to court?</li> </ul>
Benefit Monitoring	<ul> <li>What changes have occurred in patterns of occupation compared to before?</li> <li>What changes have occurred in income and expenditure patterns compared to pre-project situation?</li> </ul>

Monitoring Issues		Monitoring Indicators
	•	Have DPs income kept pace with these changes? What changes have occurred for vulnerable groups?

## C. Compliance Monitoring

140. Compliance monitoring of Resettlement and Indigenous Peoples Plan (RIPP) implementation shall cover (i) project compensation and entitlement policies, (ii) adequacy of organizational mechanism for implementing the Resettlement and Indigenous Peoples Plan (RIPP), (iii) restoration of incomes of affected persons, (iv) settling complaints and grievances, and (v) provisions for adequate budgetary support for implementing the Resettlement and Indigenous Peoples Plan (RIPP). The Project Management Unit Team will assess if the affected persons: (i) have been paid proper compensation and resettlement benefits; (ii) have reestablished their structures; (iii) have re-established their business; and (iii) were extended assistance to restore their incomes from pre-project levels. It will also appraise the accounting documents used in recording the payments of compensation to affected persons by the Executing Agency. ADB will provide the support of a social safeguard's specialist cum independent monitor, to guide the PMU and project consultants and ensure independent monitoring and reporting on project compliance with SPS requirements.

## D. Reporting Requirements

- 141. ADB will monitor and evaluate the Resettlement and Indigenous Peoples Plan (RIPP) implementation and economic rehabilitation activities during entire project period. The monitoring report will contain evaluation of the Resettlement and Indigenous Peoples Plan (RIPP) implementation, its efficacy and provide valuable insight into the constraints in the way of implementation of Resettlement and Indigenous Peoples Plan (RIPP).
- 142. The Project Director shall prepare and send status reports to ADB on RP implementation periodically through the semi-annual social safeguard monitoring reports (the start of SSMR report is six months from date of loan effectiveness) and a final report upon completion of the resettlement program.
- 143. During project implementation, PMU will establish a monthly monitoring system involving staff at the PIU/PDMSC level who will prepare monthly progress reports on all aspects of resettlement operations.
- 144. The assigned officer (PMU) will conduct periodic reviews and supervision missions during the implementation stage and will report to on the progress of all aspects of resettlement activities. It is understood that a post-evaluation of Resettlement and Indigenous Peoples Plan (RIPP) activities will be carried out by ADB to assess the resettlement impact and the efficacy of the Resettlement and Indigenous Peoples Plan (RIPP) policy.
- 145. The monitoring indicators for evaluation of the objectives achieved under the resettlement and rehabilitation program are of three kinds:
  - (i) Process indicators, indicating project inputs, expenditure, staff deployment, etc.;
  - (ii) Output indicators, indicating results in terms of numbers of affected people compensated/assisted and resettled, skill development training organized, and number of displaced persons capable of reorganizing their economic livelihood; and

(iii) Impact indicators, related to the long-term effects of the project on people's lives, including economic standard sustained or improved, and alternative employment provided to contractual employees on muster roll etc.

#### XII. NEXT STEPS

146. The following will be the steps for RIPP updating and later for implementation (including but not limited to):

- (i) Transfer of land in favour of JSV for the proposed construction of components prior to start of civil works.
- (ii) This RIPPwill be updated with road wise detailed measurement and census surveys where pipelines will be laid duringdetaileddesignand before start of civil works by the PDMSC social safeguard specialist. The updated/revised resettlement plan will be submitted to the ADB for approval. A 100% census and socio-economic surveys will be undertaken to register and document the status of affected people within subproject impact areas. Detailed measurement survey will be jointly conducted by safeguard specialist of consultants and contractors prior to implementation at each site/stretch of alignment.
- (iii) During finalization of detailed design, and prior to commencement of civil work in the proposed sites, PMU/PIU will reassess if there is any involuntary resettlement impact to persons and or any adverse impact toindigenous peoples due to this subproject component and update this draft plan accordingly in compliance with ADB SPS, 2009 requirements and the agreed resettlement framework/IPPF for the project.
- (iv) Cut-off-date for temporary impacts will be communicated to APs before the start of survey (and not in much advance) and also by putting up printed information in project affected area at acommon place and details of such disclosureto be added to the updated RIPP.
- (v) Proposed MBR Kasauli will be constructed on the available government land under the ownership of Cantonment; prior to start of construction work, project proponent shall obtain approval or no objection from the Cantonment Board.
- (vi) Mitigation measures as proposed in this draft RP will be taken by the contractor and robust monitoring plan will put in place by the PIU and PMU to ensure its compliance. All safety measures will be taken during civil work.
- (vii) Public consultations and engagement will be carried out through the entire project planning and implementation phase. Another round of consultations will specifically be carried out during detailed census survey (100 % affected person survey) stage, upon finalization of design.Formal and informal consultative methods will be carried out including, but not limited to: focus group discussions (FGDs), public meetings, community discussions, and in-depth and key informant interviews; An intensive information dissemination campaign for affected persons will be conducted and details will be appended in the updated resettlement and indigenous peopleplan.to Covid19 safety protocols and guidance notes of ADB will be followed as appended in Appendix 19.
- (viii) Process followed in independent third-party certification, documentation of acceptability of third party to both JSV and the landowners.
- (ix) The certificate issued by the third party for the project proponent will confirm the following: (a) that no coercion was involved in the process, and (b) The third party will submit a certificate as witness to the Land Donation process as well as assistance provided. The third-party certificate will be completed during DMS and certification will be appended in the updated RIPP.

- (x) Copies of Land Records/ NOCs from the concerned departments and Land transfer documents of all components will be appended in the updated RIPP prior to contract award.
- (xi) Consultation with temple committee of CPRs and Community will be done prior to the award of contract.
- (xii) ADB approval of the updated RIPP based on the final assessment at detailed measurement survey stage needs to be obtained by the PMU, before start of civil works.

## **Appendix 1: Summary of Public Consultation**

**Table 22: Consolidated Summary of Consultations** 

S. No	Number of Person consulted	Male	Female	Key topics and issues discussed	Outcome
1	288	211	77	<ul> <li>Present Water supply scenario of the area.</li> <li>Subproject components and water supply system</li> <li>Household connections</li> <li>Willingness to pay</li> </ul>	The community in general was satisfied with the components identified and assured required support. The people shared that they are willing to pay for the improved water supply services.

**Table 23: Summary of Public Consultations** 

		1			illiary of Fublic Collections	
Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
1	10.02.2021	Mr. Sohan Singh Mr. Amarjeet Mr. Rishav Thakur Mr. Dharmender Mr. Baljeet Kumar Mr. Hans Raj Mr. Shayam Lal Mr. Bhupender Kumar Mr. Ishwari Prasad Mr. Hans Raj Kaith Mr. Veer Singh Thakur Mr. Surjeet Sharma Mr. Chaman Rajput Mr. Kirawala Mrs. Hemlata Mr. Hitender Kumar Mr. Amar Nath Mrs. Kanchan	Village Barotiwala	Male: 23 Female: 3 Total: 26	The community consultation was held at Village Barotiwala.  Issues raised by public were about the irregular supply of water (once in 2 days — 20 min to 40min), sources drying up causing issues in supply of water in peak summer, leakages of water pipelines.  The participants conveyed their support to the project and its benefits. Continuous community consultations will be organized before, during and after execution of the project.	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
2	10.02.2021	Mr. Amar Chand Mr. Baldev Chand Mr. Dhayan Chand Mr. Raja Ram Mr. Husan Chand Mr. Prem Mr. Prem Chand Mr. Bachna Ram Mr. Bachna Ram Mr. Gyan Chand Mr. Ajmer Singh Mr. Desh Raj Chaudhary Mr. Bhag Singh Mr. Bhagat Ram Chaudhary Mr. Sardara Singh Mr. Gyan Chand Mr. Syan Chand Mr. Bhagat Ram Chaudhary Mr. Bhagat Ram Chaudhary Mr. Bradara Singh Mr. Gyan Chand Mr. Chinta Kumar Mr. Dev Raj Mr. Jagga Ram Mr. Ruldu Ram Mr. Ruldu Ram Mr. Gurdas Mr. Yashpal Mr. Gurdas Mr. Sukh Ram Mr. Budh Ram Mr. Sukh Ram Mr. Sukh Ram Mr. Surender Mr. Chaman Lal Mr. Ramesh Mr. Surender Mr. Chaman Lal Mr. Diwan Chand Mr. Balvinder Singh Mrs. Bachaniya Mrs. Kamla Devi Mrs. Kanta Devi Mrs. Pooja Devi Mrs. Jaspreet	Village Landeywal	Male: 41 Female: 13 Total: 54	The community consultation was held at Landeywal Village belonging to kotla Panchayat. The project proposal was also explained to the community members.  The issues raised by community were about irregular supply of water, scarcity of water due to unsustainability of water at source. The water is contaminated due to industries in nearby locality, rich amount of calcium and turbidity is found in drinking water, which results into poor health of the community. No treatment plant is available to treat drinking water from source.  Other problems stated were leakages of pipes, repairs and maintenance issues in pipelines. The water quality during rainy seasons is also very bad. The community also enquired about the timelines for commencement and completion of the project  The participants conveyed their support to the project and its benefits. Continuous community consultations will be organized before, during and after execution of the project.	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
		Mrs. Pinky Mrs. Suresh Kumar Mrs. Raj Rani Mrs. Rita Devi Mrs. Sheela Mrs. Sukhwinder Mrs. Mandeep Kaur				
3	10.02.2021	Mr. Raman Sharma Mr. Ram Sawroop Thakur Mr. Sanjeev Chaudhary Mr. Mahender Pal Mr. Bhaag Singh Mr. Ramlok Mr. Laxman Mr. Shubham Mr. Raj Kumar Mr. Som Nath Mr. Dharam Pal Sharma Mr. Ram Nath Mr. Ram lok Sharma Mr. Patral Thakur Mr. Sanjay Mr. Anish Mr. Hans Raj Mr. Deewan Chand	Damuwala Village	Male: 25 Female: 1 Total: 26	The community consultation was held at Damunwala village. The issues raised by community were about sustainability of water at source during summer. The supply of water is 2. To 2.5 hrs each day and that too on alternate days. Other problems stated were leakages of pipes, repairs and maintenance issues in pipelines. The water quality during rainy seasons is also very bad. Irregular cleaning of tanks and no-proper disinfection were also their major concerns. The community also enquired about the timelines for commencement and completion of the project.  Alternative arrangement of water supply, during execution phase would be ensured. The participants conveyed their support to the project and its benefits. Continuous community consultations will be organized before, during and after execution of the project.	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
4	10.02.2021	Mrs. Bachaniya Mrs. Kamla Devi Mrs. Kanta Devi Mrs. Pooja Devi Mrs. Jaspreet Mrs. Pinky Mrs. Suresh Kumar Mrs. Raj Rani Mrs. Rita Devi Mrs. Sheela Mrs. Sukhwinder Mrs. Mandeep Kaur	Landeywal	Male: 5 Female: 13 Total: 18	Consultation with Women Group was carried out, the female community members informed that there is an urgent need of water to their habitations. Majority of the community members store water in their personal tanks and drums since the supply is not regular. The existing pipelines are frequently being broken by the running vehicles. Large amount of calcium gets deposited every 2 <sup>nd</sup> week in tanks. Due to industrial area the underground water is contaminated and its consumption without treatment is hazardous to health.  The reliable source selection and water demand projections to cater water demand till 2042 was explained. The proposed source and the automation concept were explained to the community. The smart water metering was explained, and community was willing to pay the charges for the frequent and good quality of water supply.	S
5	11.02.2021	Mrs. Raksha devi Mr. Amar Das Mr. Amar Singh Mr. Tara Dutt Mr. Nitaram Mrs. Anita Mrs. Roop Dei Mrs. Usha Thakur Mrs. Tulsidevi Mrs. Uma Devi Mrs. Manju Devi Mrs. Rama Devi	Gram Panchayat office Chamian	Male: 11 Female: 12 Total: 23	The community consultation was held at Chamian village. At the outset the proposal of SS-1 grid covering the command area of scheme with details of all the major components like source, WTP, MBR and SRs along with its serving habitation was explained to community members.  The issues raised by community were about sustainability of water at source during summer. The existing source	

	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
6	11.02.2021	Mrs. Meera Devi Mrs. Veena Devi Mrs. Kiran Bala Mr. Mohan Pal  Mrs. Savitri Mrs. Nikita Mrs. Reeta Mrs.Binta Mr. Ish Kumar Mr. Durgesh Mr. Ramesh Kumar Mr. Deep Kumar Mr. Deepak Mr. Vikas Behal Mr. Ram Singh Mrs. Chanchal Mr. Vipin Gupta Mrs. Banita Verma Mrs. Banita Verma Mrs. Priyanka Mrs. Priyanka Mrs. Rekha Gupta Mrs. Rekha Gupta Mrs. Anita Sharma Mrs. Sunita Devi Mrs. Jyoti Mrs. Jyoti Mrs. Shivani Mrs. Arti	G.P. GarkhalSa nawar and GP GarkhalKa sauli	Male: 15 Female: 18 Total: 33	serving them was a local spring source whose discharge is not reliable throughout the year. Hence in peak summers the spring dries up causing delays in water supply. Other problems stated were leakages of pipes, repairs and maintenance issues in pipelines. The water quality during rainy seasons is also very bad Alternative arrangement of water supply, if required during execution phase would be ensured. The participants conveyed their support to the project and its benefits.  The community consultation was held at GarkhalLarah Village. At the outset the proposal of SS-1 grid covering the command area of scheme with details of all the major components like source, WTP, MBR and SRs along with its serving habitation was explained to community members. The issues raised by community were about extraction of water by certain household more than requirement whichlead to scarcity for some other. Thereforethe community supported the water metering and also advised for slab fixation. The existing source serving them was a local spring source whose discharge is not reliable throughout the year. Hence in peak summers the spring dries up causing delays in water supply. Other problems stated were leakages of pipes, repairs	Contract of the state of the st

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
7	11.02.2021	Mrs. Pooja  Mr. HusanDutt	Village	Male: 17	The water quality during rainy seasons is also very bad The participants conveyed their support to the project and its benefits. The community consultation was held	
	11.02.2021	Mr. HusanDutt Mrs. Kiran Mrs. Poonam Mrs. Meena Kumari Mr. Mast Ram Mr. Nant Ram Mr. Agya Mrs. Kiran Mrs. Bimla Devi Mrs. Nirmla Mrs. Drompati Mrs. Umapati Mr. Rakesh Thakur Mr. Narinder Kumar Mr. Govind Ram Mr. Virender Kumar Mr. Gopal Singh Mr. Madan Mohan Mr. Laxmi Devi	Village HurangKotl a	Male: 17 Female: 10 Total: 27	at HurangKotla village. At the outset the proposal of SS-10 grid covering the command area with details of all the major components like source, WTP, MBR and SRs along with its serving habitation was explained to community members.  The issues raised by community were about sustainability of water at source during summer. The existing source serving them was a local spring source whose discharge is not reliable throughout the year. Hence in peak summers the spring dries up causing delays in water supply. Other problems stated were leakages of pipes, repairs and maintenance issues in pipelines. The water quality during rainy seasons is also very bad. Irregular cleaning of tanks and no-proper disinfection were also their major concerns. The community also enquired about the timelines for commencement and completion of the project.  The participants conveyed their support to the project and its benefits. Continuous community consultations will be organized before, during and after execution of the project.	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
8	11.02.2021	Prakash ChandMr. Jalam Singh Mrs. Nagu Devi Mr. Rajinder Kumar Mr. Ganga Ram Mr. Rajinder Singh Mr. Rajinder Singh Mr. Rajinder Kumar Mr. Jeet Ram Mr. Jeet Ram Mr. Hari Mohan Mr. Pawan Kumar Mr. Lekh Ram Mr. Bhagat Ram Mr. Rakesh Kumar Mr. Gian Chand Mr. Mahender Kumar Mr. Jai Singh Mr. Bal Krishan Mr. Leela Dutt Mr. Amar Mrs. Parveen Kumar Mr. Nagin Chand Mr. Nagin Chand Mr. Shyam Lal Mr. Hemant Thakur Mr. Laik Ram Mrs Durgawati	Village Bhawguri	Male: 26 Female: 3 Total: 29	The community consultation was held at Bhawguri Village belonging to Deothi Panchayat.  The issues raised by community were about irregular supply of water every third day, scarcity of water due to unsustainability of water at source. No of times pump are not able to lift the water due to poor functioning. Other problems stated were leakages of pipes, repairs and maintenance issues in pipelines. The water quality during rainy seasons is also very bad.	
9	11.02.2021	Mr. Tara Chand Mr. Bhagat Ram Kaushal Mr. Maan Singh Mr. Madan Lal Mr. Sawapan Lal Mr. Neem Chand Mahajan Mr. Naresh Kumar Mr. Rajender Kumar Mrs. Vijasa Devi	Village MussalKha na, Gram Panchayat Jangeshu	Male: 12 Female: 2 Total: 14	The community consultation was held at MussalKhana Village belonging to Jhangeshu Panchayat.  The issues raised by community were about Turbidity of water, irregular supply of water, scarcity of water due to unsustainability of water at source which get dry during March. No treatment facility available. No of times pumps are not able to lift the water due to poor functioning. The community also enquired about the timelines for	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
					commencement and completion of the project The participants conveyed their support to the project and its benefits.	
10	22.9.2021	Voluntary Land Donor Sh. Amer Singh	Virtual	Male:3 Total 3	The virtual consultation with Voluntary Land Donor was carried out.  Mr. Amer Singh readily agreed to donate his land and confirmed that he has given signed the NOC for the land. He raised a major concern that water quality and quantity is insufficient to meet daily needs. Hence, this scheme is required.  He is donating the land for personal and community benefits.	
11	23.10.202	Non- titleholderreported at WTP site of LWSS Barotiwala	At Barotiwal a	Male - 7	<ul> <li>Participants indicated support for proposed LWSS, Barotiwala</li> <li>Ready to spare the encroached land.</li> <li>Demanded replacement cost of affected structures.</li> </ul>	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
12	23.10.202	Elected Representative of Gram Panchayat, Barotiwala	At Meeting hall of Gram Panchaya t, Barotiwal a	Male - 7	<ul> <li>All the proposed component structures are identified within the domain of public/government land.</li> <li>No private land acquisition is required for the proposed LWSS.</li> <li>Participants indicated support for project and showed willingness to pay user charges for improved water supply.</li> <li>Avoid damaging the existing pipelines as there will be chances of damaging the existing pipelines during project implementation.</li> <li>Timely road restoration in the market area without any delay</li> </ul>	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs
13	23.10.202	Scheduled Tribes "Gujjar"	At Ex Gram Pradhan Residenc e	Male - 5	<ul> <li>All the proposed component structures are identified within the domain of public/government land.</li> <li>No private land acquisition is required for the proposed LWSS.</li> <li>Participants indicated support for project and showed willingness to pay user charges for improved water supply.</li> </ul>	

Sr. No.	Date	Name of Participants	Location/ Gram Panchayat	No of Participan ts	Discussions	Photographs

## **Appendix 2: Attendance Sheets of Public Consultations**

Attendance Sheets of Stakeholders Consultations

Public Consultation at Village Barotiwala

	Visit for Environment at Rural Water supply	schemes	commissioned	prior 01.01.200	00 Himachal Pra	adesh	
	Att	endance :	Sheet - Commu	inity Consultat	tion	C 1010	
one:	< him b Package	: 2	Circle	e: So lain	District:	Solain	
irid:	SS9 Location	" Bur	rotiwola				
S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1.	Sohon Singh	M	Parchayent	- Member	981629496		1
2.	Amerjeet	M	Contractor	_	9882830749	Berottante	Ament
3.	Rishow Therkur	М	Oun Ruisnes	1) 250	978205002	1/	Red
4.			Own Swenes	_	8278844698		Dken
5.	Dharmender	M	JSV	JE	8219187165	Bulli	W
6.	Bolgeet Kumar	M	JSV	WI	93190863	Shumbiad	0
7.	Hans Roj	1000		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9815290576	)1 9	THIN
	Stoyam lal	M	JSV		7008694442	100.00	Chi
8.	Bhutender kumor	m	JSV	- Company of the Comp	8628861677		वसार
9.	Basir	M	JSV		9805226935	Suni	Se y
10.	Ishweri Prosed	M	Doctor	+	88946/6096		
11.	Harry Roy Kouith	M	Pradhem		- 22		9/
12.	Veer Singhthakes	M	Numberdar		7894817093	17/27/25/01	0
13.	Surget Shame	M	Bun fuismess		972/827003		2
14.	Punced Shorma	m	88 (35V)	EE	9418/11358	L. HILA	1 X
15.	Chaman Respect	M-	4-B(JU)	A.E	70184-67573	1-1	120
16.	Huridas	m	JE (TSV)	JE.	7018972194		130
17.	Kirawala	F	H-W	H·W	941835790	1	4500
18.	Hemlata	F	H.W	H.W.	98/6853281		HemLa
19.		M	Vice Brocks	, –	9882400032		MA
20.	Hitender Kumar	M	B-BV	Pumbobato	8219976972	1	M
	Hmar Nath	F	H.W.	H.W.	8357074963	11	नायन
21.	Kanchan	m	Consultant	Eq	199961067	Same of	de
22.	Abhinar Jain	·M	CONSCUENCE!	11	98827560	1 11	9/2
23.	Bhanu Powtaf Sigh	M	-11	"	914000 3192		VI
4.	Keteun Sonkar Solkib Opdani	m	Env. sped	· E1	700688004 +83731791		0

# Public Consultation at Landeywal

	Visit for Environment at Rural Water supply	nd Social schemes	Safeguard Doc commissioned	uments for Reprior 01.01.200	novation and R 00 Himachal Pr	emodellin adesh	g of
			Sheet – Commu	nity Consultat	tion		
State of the last	Shimla Package	2	Circle	e: Solan	District:	Solan	
àrid:	SS9 Location	: Can	deywohor	\			
S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1,	Amar Chand	M	furmer	Exservice	9318284888	Sitalbur	Amil
2.	Balder Singh	M	farmer	-	787656145	Sitalbu	खलद
3.	Dhyan Stigh	M	Cerpons	-	8580441957	Sitalpa	EUT
4.	Raya Rang	m	farmer	-	9805139070	Condenial	रागाः
5.	Husan chand	M	Panchayat	keyman	889403684		
6.	Prem	M	famer	-	-	Sitular	Kn
7.	frem chand	M	)1	-	-	Landerwol	प्रेमच,
8.	Kenshi Ram	m	- 11	_	-	and your	lu
9.	Rachone Laur	M	11	-	_	SHalpur	En
10.	Devi Roun	m	n	<u>-</u>	98/6088345	- Sitalpur	201
11.	Gran chand	M	п	-	6230037502		
12.	Shyam (a)	m	11	-	980529284	Shallow	21414
13.	Amer Singh	M	n	-	9805710674	Sitalbur	กวก
14.	Desh Reg Chaulton	M	us Baelhan	1_ \11	9418491319		
15.	Bhag singe	2	Pandon		98160467	Hlandh	A Ble
16.	Bragat Run Charle		Compensation	Resident	9218000066	Satackhus	B
17.	Shared rum Crus	m	farmer	-	-	Sitespur	ali
18.	Surdoro Sigh Ceyan Chand	M	farmer	-	9218737246	Sitalper	Thin
19.		M	Own Bustney	-	93184600		W
	Chintah kumar		Former	_	-	Situlpro	Pu
20.	Dev Ray	m	11	_	-	Kalymba	- Tay
21.	Jugga Ram	m	ħ		988260653	Kalyanpor	'sto
22.	Om Prakash	M	11			Sitalbur	3817

S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign	
24.	Kublaf Sunh	M	farme	_	945975397	Shitalp	a #	
25.	Curday	M	Caboar		8219890427	Sitalbur	र्रक्रा	
26.	Yarhhal	M	Farmer	_	988889			Tri)
27.	Buch Ram	M	1)	-		lendque	Sul	-
28.	Sykh Ram	M	n	_	9805410084	Situlpus	Sus	
29.	Bhazan lad	M	h	_	8219065791			nee
30.	Ramarh	M	<i>)</i>	_	9805842027	Canleyer	Rame	84.
31.	Surender	M	N.	_	980185215	Sitelfor	Sun	
32.	Chaman las	M	'n	_	945942495	Sitelpoi	Chamo	m
33.	Ducan Crown	M	1/		701819592	schalpa	(Dreso	yh
34.	Balvindersin	& M	11	_	8778778		102	_
35.	Bachniya (	F	1)	_	-	Sitalbur		9
- 36.	Kamla Devi	f	H.W	_	_		क्रम	ता देव
37.	Kanta Devi	I f	H.W	-	_	Sitelbur	, ,	7
38.	Pooga Davi	f	Student		973624273	SHapu	Boja	Devi
39.	Justicet	F	Student		921656322	Sitalfur	dans	tool
40.	Pinky	f	H-W	_	821972408	Stelle	1,	
41.	Suresh kuma	r f	H·W	-	931884300 981655844	Sible	Susia	bky a ma
42	Rot Rani	f	HIW	-	98165584	Sitelbu	व राजारा	A)
43	Rife Devi	f	H.W.	-	980523099	Sitely	1 2 NI	50
44	Sheela	F	H.W	_	-	Stally	w allal	7
45	5. Sukhwinder	F	H·W	-	_	Sitala	y gu	-
46	3. Moudeep forus	F	H.W.	-	70/89250	64 Shutale	to Mana	ach kau
47		- M	A-E-	AE.	2 Kap 8/0E			
48		n M	Ant and					]
49			ee Cis		941801135			m
50	Porting June	M	Engineer		99968007	•/	4	
	1. Dr. Practi Shror		South	9 <b>#</b> [	634347110		8	_
5	2. Sakis Badai	n	Env. Experi	Camulta		0047		- 2
	3' ketan Sonke		£4	Assouct	e 9001914	000 3192	1	-
5	4. Show bout	day r	EA	Associo	H 988275	6066	P	

Public Consultation at Village Damuwala

	Visit for Environment a Rural Water supply	nd Social schemes	Safeguard Doc commissioned	uments for Re prior 01.01.20	novation and F 00 Himachal Pr	Remodellir radesh	ng of
	Att	endance	Sheet - Commi	unity Consulta	tion		
one:	Shipulo Package	: 2	Circl	e: Solan	District:	Solan	
irid:	SS9 Location	: Da	melwale				
.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1.	Raman Shama	M	Driving	_	9936681101	Rater	R
2.	Ram Sawred Hoken	M		Ex-Subihh	der 9817181795	_	B
3.	Sunjeck Chaudhury		Banhort	_	9882857259	LIBBER	De
4.	Mahender hal	M	Agriculture	_	9816725006		河47°
5.	Bhaag Singh	M	Agriculture		9805354396	Busey	4(1)
6.	Ramlok	M	-1	-	858077793	1.41.00	8X
7.	leisman	M	- 1	_	_	uphor Rater	u
8.	Shubham	M	- 1	-	9816954422	Buter	Sud
9.	Roy kumar	M	- 1	-	9857201901	Bater	D.W
0.	Chubhana o	m	- 11	-	8679767190	Bater	Sm
1.	Dherran Pal Shene	, M	.1/	_	9816587116	Later -	D.R.S
2.	A Ram Noth	M	11	_	948453459	Bater	( )
13.	Ranlok Shamo	M	·b	-	9882372380	Softer	DOM
14.	Pertial thakur	M	/1			Duter	fer
15.	Sautay	M	medical		9857305113	hater	D
6.	Anich	M	Student		973642000	water water	A
17.	Baljut Kumar	M	JSV	J.E.	8219/87165	Baddi	The state of the s
8.	Hams Aus	м.	351	w.(	93120862		(4)
19.	Dec man Chand	M	Agricher	_	9 625827/3	11	Dur
20.	To anslava	W	JSV	CE	94180137	3	E,
21.	Change Right	M:	200-	A.F	981614774	A.	B
22.	Brook: Oppos	F	Social Aperusor	Eq	C39347910	7	8
23.	Sakis Oddai	M.	( Gunstant	Spreider EY	700688	5047	1

S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
24.	KefanSonkan	m	EY, Associat	_	9740003192		200
25.	Bhom Pootal sign		EY Associate		9882756016		les
26.	Abinar Jun	M	67		99968000	D)	al
27.							
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# Public Consultation at Village Chamian

	Visit for Environment a Rural Water supply	nd Social schemes	Safeguard Doc commissioned	uments for Rep prior 01.01.200	novation and R 00 Himachal Pr	lemodellin adesh	g of
	Att	endance s	Sheet - Commu	inity Consultat	tion		
one:	Shimlo Package			e: Solan	District:	Colan	
arid:	SS-1 Location	: Ch	amian	2007			
S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1.	Smt-Ruksha Devi	F	H·W	-	853079821	Bania	Raks
2.	Amer Das	M	Panelougut	word many	9418458531	Chamig	802
3.	Amar Singh	m	farmer		9816949490		A
4.	Tara Dutt	M	famer	_	988817802	Shivo	# 01
5.	Nitaram	M	JSV		9418650256		. 9
6.	Anito	f	Panelayat		780770474		Anita
7.	A Poop Dei	f	H.W.		945987368)		राप दे
8.	Usha thakur	t	H·W.	-	8219853886	Chamig	Usla
9.	Tulsi Devi	F	H.W-	_	-	Chamba	404
10.	Uma Devi	f	H.W	-	949317	218000	34199
11.	Mania Dovi	t	9		83509656	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R
12.	mader,	P	P-Jec	P-Jec	94186625	-	ikin
13.	N. e-Mahajan	m	J.Esre	7-6	94184685		1 14
14.	Sakih Ondai	М	Consultant	Enviso und Special v		164	+
15.	Dr. Prachi Stane	L	Consutaval		C39342910	2 -	8
16.	Alling Jan	M	EY		9999630633		an
17.	Ketan Sonka	m	EY	Associase	914000312		yes
18.	Bhanu Proles Singer		£7	Associate	988275846	_	3/2
19.	Meesa Deve	f	H.W		889484228		1 4
20.	Veena Devi	F	Hrw	-	9816061960	Mandely	वानाठ
21.	Kiran Bala	4	H.W		98059586	Mundau	Kisan.
22.	Mohan Cal	M	Porcharat		8219323495	Chemio	Mohor
23.	Naresh Kumar	M.	JSV.	A.E.	82197397	g D/An	1

Public Consultation at Village Garkhal, GarkhalGram Panchayat C. V. Carkhal Kasauli Deiro-Carkhal Sanawa Site Visit for Environment and Social Safeguard Documents for Renovation and Remodelling of Rural Water supply schemes commissioned prior 01.01.2000 Himachal Pradesh Attendance Sheet - Community Consultation Solan District: Shinds Package: Solan Circle: Courkhal Grid: Location: Sign Mobile. No. Designation Village S.No. Name Gender Occupation Gesthal 9418162018 H.M 1. Keiserul 2. 3. 18/6772804 Karauli 4. 9816257636 Kasnuli 5. M 6. Da 7. HW 8. 9. 488254094 Carple Owner 10. 7596079668 GARKHE BUSI'NUSS 11. Farmer. M 12. 941-31931 GARKHA HIW 13. Gout. Contract owher m 14. 15. 16. 17. 288240 18. 19. 20. 9805909632 Crarke 21. 9418351311 W 22. 980529571 H. 23.

S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
24.	Sorte	F	H·w	_	985707878	Graphy	a.t.
25.	Sontally		H.W		701839869		Sentral
26.	Togja	X 14	H.W		8219379		
27.	N.C. Mahajan	M	Salem	1.E	9418468200		D .
28.	Naresh Kumas	m	Henra.	A.B.	8219739779	0.000	-
29.	Sakih Badai	M	Constant	Enworms	7006880		1
30.	Dr. Produ's bear	F	and want	2	£393474		P
31.	Ashinar Jain	M	consulter +	EY	9922110678	1	2
32.	Ketan Sonkan	m	Ey	Associate	914000319		Est
33.	Bhome Prodeof Sigh	M	€7	TO STATE OF THE ST	9882756066	10000	Br
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# Public Consultation at Village HurangKotla

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	Visit for Environment as Rural Water supply	nd Social	Safeguard Doc commissioned	uments for Re prior 01.01.20	novation and R 00 Himachal Pr	emodellin adesh	g of
	Att	endance	Sheet - Commi	unity Consulta	tion		
Zone:	Shimle Package	: 2	Circl	e: Solam	District:	Solon	
Grid:	SS-1 Location	: Hus	reng kotla	y v			
S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1.	Husan Datt	M	Farmer	_	889432336	Woodog	Hon
2.	Kinan	FM	ward Membr		9805671293	Shilley	Kin
3.	Poonam	FM	<i>h</i>	_	82191747	٨	bol Pa
4.	भीताकु आई	Cm	Hous wife	J.	9805 77643	10.00	मीना
5.	MASTRAM	m	Former		98169888	43 Rhon	y M
6.	NCeNT Ray	m	Counce	_	94168 2900	Husan	13
7.	Him alula	M	Con		98/62278		125
8.	Agya sul.	M.	Conmel	_	82198-84	781 Kharos	An
9.	रिज्या विमता देवी	FM	Houswes		9861-698	1	n K
10.	विमला देवी	FM	11		9186-1927	Dasa	
11.	[HAM1	FM	11	_	11.33	y	
12.	मिना	FM	. ,,	-	98056-75517	17	
13.	Omovati	FM	011		0.110.1	चाइड	
14.	Rakelly Thaun	M	(-ormer	-	94/890606	350	Pour
15.	NARINDER KAMPE	M	BUSSINESS MAD	<b>Y</b>	9805612001	lehanog	low
16.	Govind Ran	m	Wardmanb	e.	88946-4378	Kharag	Sound
17.	Visenderkuns	M	n "	UP. Prodly	981758339		usud
18.	GOPAL SIM	m	Agriculu	Nuco Chain	pie		(decon)
19.	Madan Molion Molit	M		man BDC	981637819		White
20.	LUXMI DEVI	FM	Agriculture	Prodhor	941837224	, 97	- CAS
21.	Niemahajan	m	gorias	J.E.	94184825	76	freez
22.	Navoes Kymer	M	ant senne	A.E.	8219739779		7
23.	Sakib Dadru	4	Courstant	Expent	70068	174008	4

S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
24.	Dr. Praclishing	F	Consultant	Santa	B3934 XI		0
25.	Abhinar Jani	m	Consultary -	Expert	9999610678		H
26.	Ketan Sonkar		EY				7
27.	Bhanu Power SixA	M	ET	Acontalo	91400039 G8827866		A.J
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Site	Visit for Environment ar Rural Water supply	nd Social	Safeguard Doc	uments for Re	novation and R	emodellin	g of
ne	Shimla Package		Sheet - Commu	e: Soloun	District:	Calan	
d:	55-1 Location		เพรนาร์	. 300	District.	30 00 11	
Vo.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
-	Jolan Singh	M	GOV+ Jab	Head	9418734401	Bharyer	Th
	Smt Nagu Devi	f	H·W·		8894275497		नामित
	Rayinder kumar	M	Farmer	-	898817818	-	Jul
	Ganga Rom	M	<u>. It</u>	_	9418743210	Beendh	Gan
	Rayinder Singh	m	Contractor	-	941809247	Chamatair	ane
	Ram Chand	101	Pormar		98055839		
	Raginder Kume	2 M	Pormar	- 1	898817907	Bastla	Pagin
	Jeet Ram	14	Formar		945942211		-110
	Hari monan	M	formar	- '	981792673	Bhawge	VEXTO
	Pawan kamer	m	farmel	-0	941874353	Chamake	1. land
	Jehn Re	m	Ferente	-	941855		
	Bhood Ram	M	Fasmes	_	94591-5822	Gahar	Bhan
.,	Rakesh Kumar	m	Fasmes		98171-0747		Rey
	Gignohand	m	Farmer	_	889457524	Auda	Gion
N.	Mahendukun	m	Ferrma	~ ~	941851092	Berni	1 / A
	Lai Sigh talk	m	Ronne	-	98160823	es-Gale	Su
		m:	Ques -	_	9418336		
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			Farmer		9418230	100 2179	of Hun
	Ana Leg	m	Karmar		889402115		1
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	I Jaman Thatke	1,1,					-

S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
24.	like Roun	m	Farmer	7 <b>—</b>		Pataib Omens	至年
25.	Like Rom Durgernati	£	Prachem	-	980536449	Brazuri	3119
26.	Dro. Pra es share	<u>r</u>	Specialist	Costleis.	6393471B2		&
27.	Ketan Sonkan	m	Ey, Associate	Consisted	9140003192	- "	Par .
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29.	Bhany Braty Sty	M	64	RT	988275606	-	les
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Public Consultation at Village MussalKhana, JangeshuGram Panchayat

Site	Visit for Environment a Rural Water supply	nd Social schemes	Safeguard Doc commissioned	uments for Re prior 01.01.200	novation and R 00 Himachal Pr	lemodellin adesh	ng of
	The second secon	the second second second	Sheet – Commu	nity Consulta	200000	- 1	
	Shimle Package			e: Solum	District:		
arid:	SS-1 Location	in Jan	gethu (ki	wauli)	Place-Mo	uselkh	ona
S.No.	Name	Gender	Occupation	Designation	Mobile. No.	Village	Sign
1.	Turo Chand	M	JSV	Helber	9817355584	Messool	माराच.
2.	Brogert Ram Kourtal	M	Pandaget	ward	8219610332	Tibra	Saw
3.	Moon Singh	M	farmer	_	9459220719		Moun
4.	Mudan Lal	M	own buisness	-	9805241077	Tizon	ME
5.	Suckedal.	M.	Proces		901872	youtton	AB
6.	Mean chand Moha		VSE	J-6-	94184 68209	No. Sold I	Ofin
7.	Naveely Kymar	M	JSV	A.E.	8219739779	***	1/
8.	Rajender Kuno	~	Parchat.		98824042	& for	1
9.	Maso Deli	D	Jang She		8278758	Vegas	a ver
10.	Saket Radai	0	Parodon		280	0	
11.	Saleil Oddi	М	Constant	Expert	7006880	4 Pc	A .
12.	Dr. Pracle 8 horas	F	melland	Sa val Expert	6393479)8	> -	8
13.	Abbinar Jain	M	Consultar	EY	9917680178	-	9
14.	Kelan Sontan	m	Gonsultant Desociate	EY	9140003192		THE
	· // .	M	E7	Associate	9882718066	-	9h
16.	Bhann bratas Sigh		0				
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21.	75						
22.							

# Focused Group Discussion at Village Landeywal

		dance Sh	eet - Focussed	d Group Discus	sion	
Zone: {	shinla Package	: 2	Circle	e: Solan	District:	Solan.
Grid:	SS9 Location	: Lar	degual	٠.		
S.No.	Name	Gender	Occupation	Mobile. No.	Village	Sign
1.	Bachaniya.	F	Farmer.		Sidalpur.	वक्नी
2.	Kamla Devi	F	HW.	<b>—</b> )	Sitalpus	व्यम्बादेव
3.	Kanta Demi	F	Hw.		Stalper	कन्ता
4.	Paoja Peni	F	It whent	97362427	35 Stelpus	Pooja Deu
5.	Taspreet	F	Student	9816563832	Situlpen	, Jasprot
6.	Pinky.	F	H.W.	821972408	y Sifalpen	Rinhy
7.	Suresh Kumai	200	H-W.	93188843	200 Sitalpre	Sureshking
8.	Ray Rani	F	H.W.	_	Sitalpu	रागरानी
9.	Rifu Duri	+-	H.W.	_	Sitalpu	क्षणीजा
10.	Sheela	F	H.W.		Sidalpun	31110()
11.	Sukhminder	F	H.W.		Sital pur.	Cor
12.	Sander & Saw	350	H.W ASSOCIUM		Elapur	Mandelpika
13.	Abhirar Jain	M	Consulting		Sitalper	82
14.	Juneal Sharre	m	BE(ISV)	941801135	Sitalpus	1 m
15.	Dr. Prachi Show		Speiders	5 63934795		T.
16.	Jakas Goom	Ħ.	Shinsonn	1	0 1.	K -
17.	Chaman Rayput Ketan Conte	M.	AV P2	701846757		Cad
18.		_ M	£7, 450	d 9140003F92	-	
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21	•	_	-			
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# Consultation with Non-titleholderreported at Identified Site of Proposed WTP & Pump House under LWSS Barotiwala

Name	of District: Solom of Place: Bandiweln	Pate of Consultation	nchayat: Basediu	
SI. No.		Designation/Occupation		Signature
1	2	3	4	5
•	Jet Rana	66	981602460	5265 Ame
2	GURMEET	SHOP	9736-6	5265 time
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16		4490		
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19				

# Consultation Held with Elected Body of Gram Panchayat, Barotiwala

	of District: Solan	Name of Village/Pan		
Name	of Place: Barafivali.	Date of Consultation:	0,	All continues
SI. No.	Name of Participant	Designation/Occupation		1,5
1	Hans Ray	Pardhan est Barotival member	889461609	8 9 3
2	मीमा देवी	member word No -10	9805106	75 सीमा देवी
3	1 11/	member		349 510 097
4	Amangert Keur	wardNo-7	810000	En Minula Rav.
5	Marsa Peri	911 - 3	8.3510749	3 की पूज
	No 2 201		auto (ca	Minute River 3 and Conter work of all
6	कायलयम्	415 = 1	9418065347	60
7	AMRIT PAL SING	Ward NO-6	7018086776	A
8	DEEPAK	WARD NO -8	9816004826	9/40
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# Consultation with Scheduled Tribes "Gujjar" residing at Landeywal/Sheetalpur

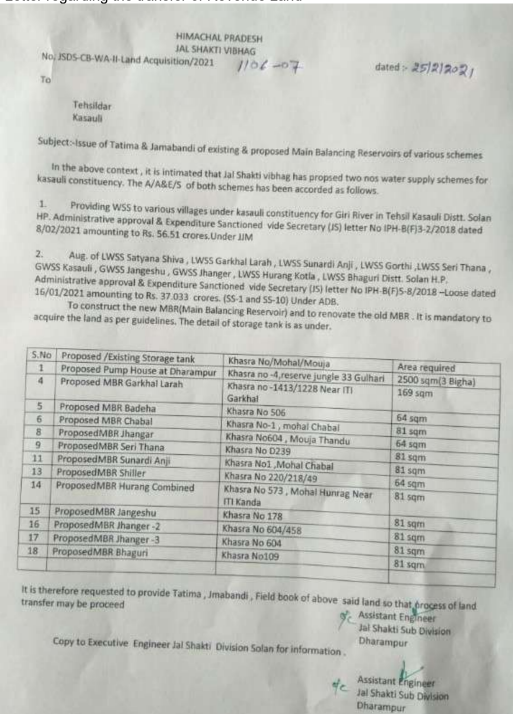
Name of District: SOLAN Name of Village/Panchayat: HARIPUR SANDOL  Name of Place: LANDEY WAL SILET THE ROL  SILNO Name of Participant Designation/Occupation Contact Number Signature  1 Devi RAM Ex-Vice Parablet 948060092 Designature  2 Ajmersyn Remotent 9805710674 POMR  3 DIVOTOLS M Davy 8894860 Chippy  4 Premichand Dyricultural  5 Sukhramji Agricultural  6 Ex-Member Denny both 10084 In It It	
Name of Place: LANDEYWAL  St. No. Name of Participant  Designation/Occupation Contact Number  Signature  Devi'RAM  Ex-Vice Paraett 9418060092  Ajmersyn  Devired 9805710674 P.) M.  Devired Augustus 9805710674 P.) M.  British Participant  Agricultus  Sukhramji Agricultus  Ex-Member  Penny both  Denny both  10084  T.  T.  T.  T.  T.  T.  T.  T.  T.  T	
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DIVOTORSN DANG 3894860 CANDAN  4 Premchand Agriculturel  5 Sukhramji Agriculturel 98054 ITT ITC  6 Ex. Member Dangbott 10084 ITT	A
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### **Appendix 3: Status of Land Records**

### (A) Land in Ownership of Revenue Department

### **GRID SS-1**

Initiation Letter regarding the transfer of Revenue Land



### Initiation Letter regarding the transfer of Revenue Land

HIMACHAL PRADESH JAL SHAKTI VIBHAG No. JSSD-D/Pur-Land Transfer/2020/835-36

Dated:-29/12/2020

To

The Deputy Commissioner, Distt. Solan H.P.

Subject:- Regarding transfer of Government land in favor of Jal Shakti Department for the construction of Service Reservoir , MBR and Pump Houses etc. in Tehsil Solan and Kasauli Distt. Solan (H.P.).

In this context, it is submitted that this department has proposed to construct a Service Reservoir, MBR, Pump Houses etc. for Water Supply Scheme from Giri River to the population of Kasauli constituency which is situated in village Bigad, Mohal Bohli, Tehsil Solan and village Shilly Kalan Tehsil Kasauli. The requirement of Jal Shakti Vibhag is as under:-

S.No	Tehsil	Village	Mohal	Khasra No.	Requiremnet in Sqm
1	Solan		Biggard	961	1500 Sqm
2	Kasauli		Gulahan .	4	150 Sqm
					2.0

It is therefore requested that above said land may kindly be transferred in favour of Jal shakti Vibhag so as to enable this office to construct a service reservoir, MBR ,Pump House for water supply scheme Providing LWSS to various villages in Kasauli constituency from Giri River in Tehsil Kasauli Distt. Solan.

DA:- As above

Assistant Engineer Jal Shakti Sub Division Dharampur

Copy to the Executive Engineer , Jal Shakti Division , Solan for kind information and necessary action please.

Assistant Engineer Jal Shakti Sub Division Dharampur

# Initiation Letter regarding the transfer of Revenue Land

		HIMACHAL P				
	The same and the s	JAL SHAKTI V	1922 3tu	Dated:-	16-61-2021	
	No. JSSD-D/Pur	-Cand transmity 200-			Marin Sanin	
	60					
		The Deputy Commis Distt. Sirmour H.P.	sioner,			
neci	Subject:- uction of Pump tion in previous Reference:-	House , WTP and	Service Reservo	ir in Tehsii	of Jal Shakti Departmen Rajgarh Distt. Sirmou 20/837-38 Dated:-29/17	
ervic	e Reservoir, MB	m - m 11	For Misson Symphi	/Szneme III	ent has proposed to co m Giri River to the popu i . The requirement of J	
34301	in constituency	which is situated in vi	area requirement			
bha	g is as under, co	prection in previous				
/ibha	g is as under, co	Village	Mohal	Khasra No.	127222	
No	g is as under, co		Mohal	Khasra No.	Requiremnet in Sqm 6300 Sqm	
No	g is as under, co		THE PARTY OF THE P		Sqm	
No	g is as under, co		Mohal		Sqm	
/ibha 5.No	g is as under, co Tehsil Rajgath	Village	Mohal Kotla barog	6	Sqm 6300 Sqm	derred
S.No.	g is as under, co Tehsil Rajgath	It is therefore re Vibhag so as to ena supply scheme , Prov uli Distt. Solan.	Mohal  Kotla barog	ove said lan construct a rious villages	Sqm 6300 Sqm ad may kindly be trans Pump House , WTP an in Kasauli constituency	IL SELV
/ibha S.No 1 favo Resa Rive	Tehsil  Rajgarh  ur of Jal shakti ervoir for water r in Tehsil Kasas	It is therefore re Vibhag so as to ena supply scheme , Provali Distt. Solan.	Mohal  Kotia barog  equested that at ble this office to viding LWSS to va	ove said lan construct a rious villages  Assista Jal Sha Dhara	Sqm 6300 Sqm ad may kindly be trans Pump House , WTP an in Kasauli constituency	from G
Vibha S.No 1 favo Resa Rive	g is as under, co Tehsil Rajgarh ur of Jal shakti ervoir for water in Tehsil Kasas DA:- As abo	It is therefore re Vibhag so as to ena supply scheme , Provali Distt. Solan.	Mohal  Kotia barog  equested that at ble this office to viding LWSS to va	ove said lan construct a rious villages  Assista Jai Sha Dhara	Sqm 6300 Sqm ad may kindly be trans Pump House , WTP an in Kasauli constituency acti Engineer akti Sub Division mpur	from G

### Initiation Letter regarding the transfer of Revenue Land

HIMACHAL PRADESH JAL SHAKTI VIBHAG No. JSSD-D/Pur-Land Transfer/2020/837-38

Dated:-29/12/2020

To

The Deputy Commissioner, Distt. Sirmour H.P.

Subject:- Regarding transfer of Government land in favor of Jal Shakti Department for the construction of Pump House, WTP and Service Reservoir in Tehsil Rajgarh Distt. Sirmour (H.P.).

In this context, it is submitted that this department has proposed to construct a Service Reservoir, MBR, Pump Houses etc. for Water Supply Scheme from Giri River to the population of Kasauli constituency which is situated in village Maryog in Tehsil Rajgarh. The requirement of Jal Shakti Vibhag is as under:-

S.No	Tehsil	Village	Mohal	Khasra No.	Requiremnet in Sqm
1	Rajgarh		Katta Boog	6	150 Sqm
			U		

It is therefore requested that above said land may kindly be transferred in favour of Jal shakti Vibhag so as to enable this office to construct a Pump House, WTP and Service Reservoir for water supply scheme, Providing LWSS to various villages in Kasauli constituency from Girl River in Tehsil Kasauli Distt. Solan.

DA:- As above

Assistant Engineer Jal Shakni Sub Division Dharampur

Copy to the Executive Engineer, Jal Shakti Division, Solan for kind information and necessary action please.

> Assistant Engineer Jal Shakti Sub Division Dharampur

### (B) Land in Ownership of Cantonment Board

No Objection Certificate (NOC) from Cantonment Board



Office of the Cantonment Board Kasauli कार्यालय छावनी परिषद कसौली Ministry of Defence ,Govt Of India

रक्षा मंत्रालय, भारत सरकार

Office of the Cantonment Board Kasauli, Solan, HP-173204
Email-id:ceokasa-stats@nic.in
Website:cbkasauli.org
Phone:01792-273029, Fax:01792-272029



पत्र संख्या/सीबीके/विविध/1(KJ)/- 5 3 9

20 अप्रैल . 2021

प्रेषित

The Assistant Engineer Jal Shakti Sub-Division, Dharampur(H.P)

निषय: - Regarding Consent/NOC for construction of LWSS from Giri River to Kasauli
Area in Tehsil Kasauli Distt. Solan H.P.( C/O Storage tank and laying of pipes
in Cantt area).

Reference your letter No.JS-SD-Dharampur-WSS/2020 1370-71 dated 31.03.2021.

In this connection this office has already intimated vide this office letter no. सीवीक/विविध/1(KJ)/-1078 dated 06.10.2020 that Canothment Board Kasauli is agreed in principle for the augmentation of water supply scheme to the Cantt Board Kasauli. In this regard the consent/NOC for the construction of storage tank above Cantt Board Office on Class-C land on Sy. No. 84 will be accorded subject to the sanction of the project from the Competant Authority.

मुख्य अधिशासी अधिकारी,कसौली (जिज्ञासा राज)

Copy to :-

 The Excutive Engineer, Jal Shakti Circle, Solan

for information

# (C) Land in Ownership of Forest Department

Initation Letter regarding the transfer of Forest Land

HIMACHAL PRADESH JAL SHAKTI VIBHAG

No:-JSD-Solan-ADB/2021- 626-27

Dated:- 19/4/21

The Divisional Forest Officer, Solan, Distt.Solan( HP)

Subject:-

Providing LWSS to Kasouli Area from Giri River Tehsil Kasauli.Distt.Solan HP (SH:-Regarding transfer of forest land in the name of Jal Shakti Vibhag .

In this connection it is intimated that this deptt.is going to construct LWSS to Kasauli area and its adjoining villages from Giri River. The A/A& E/S of the same has been accorded vide Secretary (JS) letter No.IPH-B(F)V-8/2018-Loose dated 16.01.2021 amounting to Rs.37.33 Crore under ADB. It is also intimated that this department is constructing 2 Nos. storage tank and 1 No. Pump House in which total land i.e. 225.15 Sqmt. is required near Moti Kona G.P. Hurang and its surrounding areas in forest land 33-Gulhari Jungle.

It is, therefore, requested to kindly transfer the aforesaid land in the name of Jal Shakti Vibhag immediately.

Executive Engineer, Jat Shakti Division, Solan:

Copy to the Assistant Engineer, Jal Shakti Sub Division, Dharampur

for information.

Executive Engineer, Jal Shakti Division, Solan.

# **GRID SS-9**

### (D) Land in Ownership of Revenue Department

Initiation Letter regarding the transfer of Revenue Land

NO. JSD-NLG-DB-NDB- /2020- 19591-10 Dated: 27/2021
To Deputy Commissioner, Solan, District Solan (HP)

Subject: -

Regarding transfer of Govt. Land in favour of Jal Shakti Department for Drilling of Tubewell, Construction of Water Treatment Plant, source and pump house etc in various Panchayat in Tehsil Baddi, District Solan H.P.

Sir,

In this context it is submitted that this department has proposed to construct the 5 Numbers water supply schemes under ADB programme in Doon constituency of Tehsil Baddi, District Solan (HP). The detail of land required for construction is as under:

S.No	Scheme Name	Proposed Components	Coordinates	Area Required (Sgm)/ Dimensions	Khasara No	Ownership of land lies with (Private/Gov t./
55-9	CARL CARLO	Links St. E.		Control of		JSV/Forest)
1	LWSS Dumanwala	Proposed Tubewell	30"59"16.62"N 76"46'12.09"E	200 mm dia and 125m deep	328/322/280	HP Govt. Land
2		Proposed WTP Dumanwala	30"59'18.00"N 76"46'12.70"E	675	328/322/280	HP Govt. Land
3		Proposed PH Dumanwala	Same campus of WTP		328/322/280	HP Govt. Land
4		Proposed SR Dumanwala	31" 0'3.38"N 76"46'54.08"E	64	515/505/280	HP Govt. Land
5		Proposed SR Jatti Majra	31" 0'25.43"N 76"46'58.80"E	100	61	HP Govt. Land
6		Proposed SR Basolan	31" 0'57.87"N 76"46"50.43"E	81	46	HP Govt. Land
7	LWSS Landeywall	Proposed Tubewell	30°55'18.70"N" 76°47'19.00"E	200 mm dia and 90 m deep	63	HP Govt. Lan
8	27	Proposed WTP Landeywall	30*55'18.64"N 76*47'18.77*E	THE WE	3.7 63.77	HP Govt. Lan
9		Proposed PH Landeywall near WTP	Same campus of WTP	325	63	HP Govt. Lan
10		Proposed PH Stage 2	30"55'27.99"N 76"46'40.09"E	63.15	1699/111/36 2	HP Govt. Lan
11		Proposed SR Sitalpur (Staging - 15 m)	30"55'8.15"N 76"46'45.40"E	81	217	HP Govt. Lan
12		Proposed SR Landeywall	30"55'24.94"N 76"46'26.36"E	81	63	HP Govt. Lan

13	LWSS Amroo Bawasni	Proposed Tubewell Amroo Bawasni	31° 00′ 11.8″N 76°44′ 08.07E	200 mm dia and 125m deep	223	HP Govt. Land
14		Proposed WTP Amroo Bawasni	30°59'59.23°N 76°44'23.94"E	445	223	HP Govt. Land
15		Proposed PH Amroo Bawasni	Same campus of WTP		223	HP Govt. Land
16		Proposed PH Stage-1	31" 2'26.73"N 76"47'26.40"E	48	509 Min	HP Govt. Land
17		Proposed PH Stage-2	31" 2"24.47"N 76"48'2.48"E	48	509 Min	HP Govt. Land
18		Proposed MBR Amroo	31" 2'12.56"N 76"48'38.74"E	64	304	HP Govt. Land
19		Proposed MBR Banera	31" 1'42.23"N 76"48'23.86"E	64	272	HP Govt. Land
20		Proposed SR Amroo	31" 2'17.21"N 76"48'33.56"E	81	373	HP Govt. Land
21		Proposed SR Bavasni (Staging - 20 m)	31* 2'13.03"N 76"48'49.19"E	81	376	HP Govt. Land
22		Proposed SR Kolka	31" 1"39.18"N 76"47'6.79"E	64	248 Min	HP Govt. Land
23	LWSS Barotiwala	Proposed WTP Barotiwala	30"54'14.38"N 76"50"26.95"E	885	154/198	HP Govt. Land
24		Proposed SR Damuwala (Staging - 15 m)	30"55"13.67"N 76"51"34.36"E	144	890	HP Govt. Land
25	EWSS Mandhala	Proposed T/well	30"53"54.53"N 76"52"14.64"E	200 mm dia and 125m deep	1324/1	HP Govt. Land
26		Proposed SSF- Mandhala	30°53'50 13'N 76'52'23 09'E	485	1324/1	HP Govt. Land
27		Proposed PH- Mandhala	15.12.13.11.5	4-16		
28		Proposed SR Mandhala	30"54'6,76"N 76"52'45.37"E	100	1713/1697	HP Govt. Land
29		Proposed PH Mandhala-2	30"54'40.76"N 76"51'28.97"E	48	459	HP Govt. Lan
30	W.	Proposed SR Surajpur	30"55"2.43"N 76"52"38.21"E	81	723	HP Govt. Lan

It is therefore requested that the land may kindly be transferred to the Jal Shakti Vibhag

so that the work could be started at the earliest possible.

and the

Nation 1

Executive Engineer, parshart Pivision, Nalagarh

Copy to the Superintending Engineer, Jal Shakti Circle, Solan for information please.

Copy to the Assistant Engineer Jal Shakti T/Well Sub Division, Baddi & Tube Well Sub Division

Nalagarh for information and necessary action.

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Executive Engineer, Jal Shakti Division, Nalagarh (E) Consents for Gram Panchayats for Implementation Works

S. No.	Grid	or Gram Panchayats  Name of Scheme	Name of Gram Panchayat *	Availability of Land Records/ No Objection Certificate	Involuntary Resettlement Impact
1			Chamian	Yes	Nil
2			Jagjit Nagar	Yes	Nil
3		WSS Satyana Shiva	Ganol	Yes	Nil
4			Kotbeja	Yes	Nil
5			GarkhalSanavar	Yes	Nil
6			GarkhalSanavar	Yes	Nil
7		WSS GarkhalLarah	GarkhalKasauli	Yes	Nil
8			Ganol	Yes	Nil
9	SS-1	WSS Gorthi	Hurang	Yes	Nil
10		WSS Gortni	GarkhalSanavar	Yes	Nil
11		WSS Jangeshu	Jangeshu	Yes	Nil
12		WSS Bhaguri	Bhaguri	Yes	Nil
13		WSS Jhanger	Kotbeja	Yes	Nil
14		WSS HurangKotla	Hurang	Yes	Nil
15		WSS Kasauli	GarkhalKasauli	Yes	Nil
16		WSS Seri Thana	Kati Namb	Yes	Nil
17		WSS Sunaradi Anji	Kot	Yes	Nil
18		W00 D	Lodi Majra	Yes	Nil
19		WSS Dumanwala	Nandpur	Yes	Nil
20	66.6	WSS Barotiwala	Barotiwala	Yes	Nil
21	SS-9	WSS Mandhala	Mandhala	Yes	Nil
22		WSS AmrooBaswani	Baswani	Yes	Nil
23		WSS Landeywall	Sandholi	Yes	Nil

# GRID- SS-1, WSS Satyana Shiva Gram Panchayat: Chamian

	Consent from Gram Pa	nchayat
We the residents	of Chamilan -	Gram Panchayat. District
Solah.	Himachal Pradesh, have n	o objection for laying of water supply
pipelines through our la	nd and we hereby undertake to coo	perate during execution of the laying of
Gram Pradhan	Rose WA	
हरताहार	Panchayat	
(Sign and stamp)	District	Executive Engineer Executive Engineer Jal Shekti Division Solan (H.P.)
	G	Jal Shakti Vibhag (Sign and Stamp)

# GRID- SS-1, WSS Satyana Shiva Gram Panchayat: Jagjit Nagar

We the residents of	Taggit	Hagar 0	Fram Panchayat, Dis	strict
Solan			for laying of water su	
pipelines through our land	and we hereby underta	ike to cooperate during	ng execution of the layin	g of
water supply pipelines	inder Renovation and	Remodelling of Rur	ral Water supply sche	mes
commissioned prior 01.01.	2000.			
	00. Da Por	~		
-10 - Vil	Shundan			
क्राम पंच	पत जगजीत नगर (हि.प.)			
जिला से	लन (हि.प्र.)			
Gram Pradhan				
	Panchayat			
	randiaya			
	District		/ /= NI	
(Sign and stamp)			Executive Engin	and.
	1/			1001
	7		Jal Shakti Division S	olan (H.P)
	1	hogy	Jal Shakti Vibh	ag
		2018.00	(Sign and Star	mp)

# GRID- SS-1, WSS Satyana Shiva and WSS Garkhallarah Gram Panchayat: Ganol

We the	residents of	Ga	noch.	Gram Panch	nayat, District
	Solan	, Himachal Prade	esh, have no obje	ection for laying o	f water supply
pipelines th	rough our land	and we hereby unde	rtake to cooperate	during execution	of the laying of
water supp	oly pipelines u	nder Renovation an	d Remodelling o	f Rural Water so	upply schemes
commission	ned prior 81 01/19	2000			
Gram Pradi	han				
ACCOUNT OF THE PARTY	हरतासर	Alesna Pancha	yat		
	दिनांक	11112021		1 **	
(Sign and s	stamp)	District		di	hun /
ACCURATE MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE	Second Mark	1		Execut Jal She	ive Engineer ikti Division Solan (H.P.)
		1.0			Division
			apres		Shakti Vibhag Ign and Stamp)

## GRID- SS-1, WSS Satyana Shiva and WSS Jhanger Gram Panchayat: Kot Beja

# We the residents of Kothers Gram Panchayat, District Solar Himachal Pradesh, have no objection for laying of water supply pipelines through our land and we hereby undertake to cooperate during execution of the laying of water supply pipelines under Renovation and Remodelling of Rural Water supply schemes commissioned prior 01.01.2000. Gram Pradhan Panchayat Kothers Panchayat Kothers District Solar Executive Engineer Jal Shakti Division Solan (H.P.) Division Jal Shakti Division Solan (H.P.)

(Sign and Stamp)

# GRID- SS-1, WSS GarkhalLarah and WSS Kasauli Gram Panchayat: GarkhalKasauli

VO 16 18	chal Pradesh, have no	Gram Panchayat	
pipelines through our land and we her water supply pipelines under Reno commissioned prior 01.01.2000.			SECURITORIES SON
Gram Pradhan विकास स्वण्ड धरापुर जिला सालर पहिन्द	₩ Panchayat		
	_ Fanchayat	6, w	

# GRID- SS-1, WSS Sunaradi Anji Gram Panchayat: Kot

We the residents of	kot	_ Gram Panchayat District
Solan .	Himachal Pradesh, have no obje	ection for laying of water supply
pipelines through our land	and we hereby undertake to cooperate	during execution of the laying of
water supply pipelines u	nder Renovation and Remodelling of	Rural Water supply schemes
commissioned prior 01 01 2	2000	
Se Company	Panchayat	
(Sign and Rail o	on Cu	MAN
tolding and around and	1/	Executive Engineer
	Assistant Engineer	
	Jal Shafti Sub. Division Dharampur (H.P.)	Jal Snakti Vibhag (Sign and Stamp)

# GRID- SS-1, WSS Gorthi and WSS HurangKotla Gram Panchayat:Hurang

We the residents of	Hyrang	Gram Panchayat, District
solon .	_ Himachal Pradesh, have no	objection for laying of water supply
pipelines through our land ar	nd we hereby undertake to coope	rate during execution of the laying of
water supply pipelines und	er Renovation and Remodelling	g of Rural Water supply schemes
commissioned prior 01.01.200	00.	
1		
Pres de la		
(E) Pal.		
S Caram Pradhan		
	Panchayat	
ASACIE, TOTO	District	Cyr w
स्ताहार (Sign and stamp) 300	. 7	Executive Engineer Executive Engineer
दमान रिना वर्ग	7	Jal Shakti Division Solan (H.P.)
	- 6	Division  Jai Shakti Vibhag
		(Sign and Stamp)

# GRID- SS-1, WSS Bhaguri Gram Panchayat:Bhaguri

We the residents of Bhagun Gram Panchayat, District	
Solari , Himachal Pradesh, have no objection for laying of water supply	
pipelines through our land and we hereby undertake to cooperate during execution of the laying of	
water supply pipelines under Renovation and Remodelling of Rural Water supply schemes	
commissioned prior 01.01.2000.	
प्रधान	
(विकार) प्राप्त पंचामत भाष्यक्री विकार अम्पन, विकार विकार	
Gram Pradhan (16040) - 173233	
Panchayat Bhogum	
S U	
CDII 9 at - District	
(Sign and stamp)  Executive Engineer	
OS Executive Engineer	
Jal Shakti Division Solan (H.P.  Jal Shakti Vibhag	-1
(Sign and Stamp)	

# GRID- SS-1, WSS Jangeshu Gram Panchayat:Jangeshu

कार्यालय  गाम पंचायत, ज्या है। विकास स्वण्ड धर्मपुर, तह० कसीत	ग्रेषित :
maia	विनांक . 02-01-2021
Consent from	Gram Panchayat
Objection for laying pipeline through	our land and we
of the laying of wo	erate during execution iler supply bipelines
Rural water supplement of 01.01.2000.	ly scheme commissioned
Executive Engineer	प्रधान Madil कि जान पंचायत वंद्येश है। 20 वि. खा. धर्मपुर, विला श्रीलन

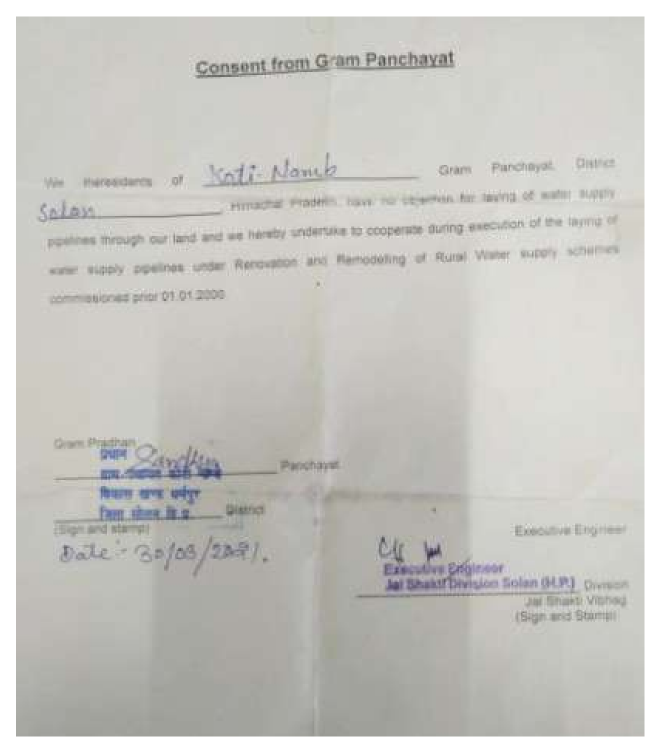
# GRID- SS-1, Pipe Laying/ WSS Garkhallarah Gram Panchayat:Nahari

We the residents of	Nahazi	Gram Panchayat, District
Solan	, Himachal Pradesh, have no	objection for laying of water supply
pipelines through our land	and we hereby undertake to coope	rate during execution of the laying of
		g of Rural Water supply schemes
commissioned prior 01.01.2	000.	
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16/1		
Grani Pradhan	7)	
13/ 18	Panchayat	
Con No		
(Sign and slamp)	∆ District	G M
िनांक		Executive Gagineer
	N	Jal Shekti Division Solan (H.P.

# GRID- SS-1, WSS GarkhalLarah, Satyana Shiva and WSS Gorthi Gram Panchayat:GarkhalSanavar

- AV DANNE VE GOOD-	adesh, have no objection for laying of water supply
	dertake to cooperate during execution of the laying of
beines through our land and we hereby the	denake to cooperate during execution of the laying of
ater supply pipelines under Renovation	and Remodelling of Rural Water supply schemes
mmissioned prior 01.01.2000.	
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प्रधान Panch	payat
प्रधान गाम प्रधावन गलचाल-सनावर District	nayat G - NM
प्रधान सम प्रथावन गलकल-सनावर	gc m
प्रधान गाम प्रधावन गल्डाल-सनावर District	Executive Engineer
प्रधान गाम प्रधावन गलचाल-सनावर District	gc m
प्रधान गाम प्रधावन गलचाल-सनावर District	Executive Engineer

GRID- SS-1, WSS Seri Thana Gram Panchayat: Kati Namb



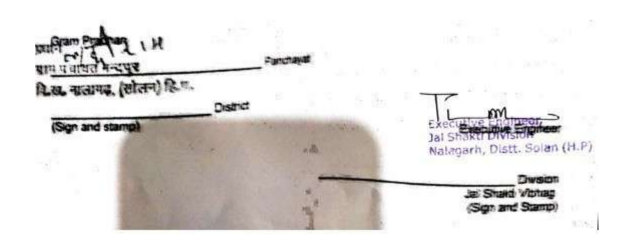
# GRID- SS-9, WSS Dumanwala Gram Panchayat: Lodhi Majra

We the residents of	Locki majra	Com Panetau	
Salan	4	Gram Panchaya	
	_, Himachal Pradesh, have no	objection for laying of w	ater supply
pipelines through our land an	d we hereby undertake to cooper	ate during execution of the	ne laying of
water supply pipelines unde	er Renovation and Remodelling	of Rural Water supply	
commissioned prior 01.01.200	0	or come trains supply	schemes
		ō.	
Gram Pradium, िक्स्पर्टिंग			
दिल संदर्भागाः विता सोसन १०२०	Panchayat		
(Sign and stamp)	District	vecutive Engl Jai Shallandhue Nalagarh, Dist	Engineer
		Jal Shak (Sign an	Division to Vibhag and Stamp)
	the state of the s		100

# GRID- SS-9, WSS Dumanwala Gram Panchayat:Nandpur



Solan Himschal Radesh, have no objection for laying of water supply pipelines through our land and we hereby undertake to occuperate during execution of the laying of water supply pipelines under Renovation and Remodelling of Rural Water supply achiences commissioned prior 01.01 2000.



# GRID- SS-9, WSS Barotiwala Gram Panchayat:Barotiwala

the the residents of Boishing of Jakis mell Gram Panchayat District
Solan (40) Himachal Pradess: have no objection for laying of water supply
pipelines through our land and we hereby undertake to cooperate during execution of the laying of
water supply pipelines under Renovation and Remodelling of Rural Water supply schemes
commissioned prior 01 01,2000
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Colam Francia Coloudhay
प्रधान स्थापत सरो किया विकास के किया किया किया किया किया किया किया किया
no as ung ( District
Executive Engineer,
Nalegarh, Distr. Solan (H.P.)
Jai Snek: Vibrag
(Sign and String)

# GRID- SS-9, WSS Mandhala Gram Panchayat:Mandhala

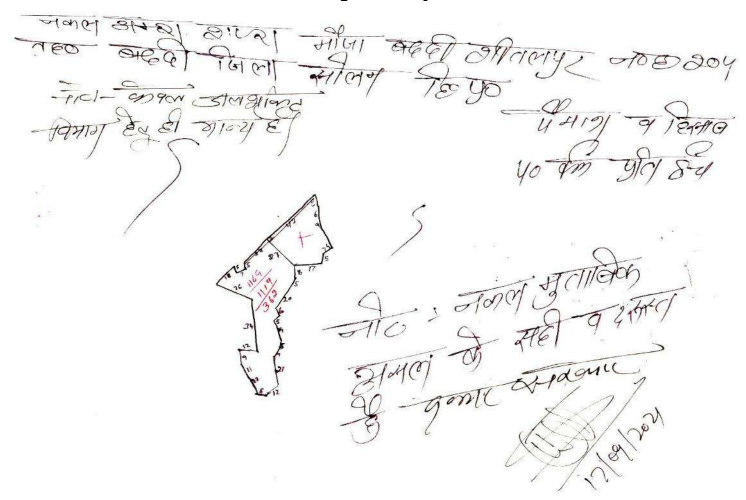
pipelines through our land and we hereby undertak	have no objection for laying of water supply to to cooperate during execution of the laying of Remodeling of Rural Water supply schemes
commissioned prior 01.01.2000	
Gram Pradhan  Gram Pradhan  Panchayat	
हाम चेतायत मन्याला वि. चन्ड घर्नपूर, वि. सोलन District	Executive Engineer,
(Sign and stemp)	al Si <b>taketiBive ≝ng</b> ineer Nalagarh, Distt. Solan (H.P
	Division
	Jal Shakti Vibhag (Sign and Stamp)

# GRID- SS-9, WSS AmrooBaswani Gram Panchayat:Baswani

Solan.	and we hereby und	desh, have no objection	tor laying of wa	iter supply
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water supply pipelines u	nder Renovation a	nd Remodelling of Ru	ral Water supply	schemes
commissioned prior 01.01.2	2000.			
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Gram Readhan नगढ, सोव	ান ডি.ম. Panci	nayat	Executive for all Shakti Di Nalagarh, D	VI Engineer VISION (H.
Gram Readhan नगढ, सोव	ান ডি.ম. Panci	hayat	Executive her in Shakti Di Nalagarh, D	Vision Vision istt. Solan (H.
Gram Readhan नगढ, सोव	ান ডি.ম. Panci	nayat 🕠	Executive for	W. S.

# (F) Khasra map and Revenue Record/ NakalJamabandi

PH Stage 2 Landeywall



### **Transcript:**

(NakalamshshapramaujabaddiShitalpur No. 205 thalbaddiJila Solan)
As per the revenue records this is the map of Shitalpur no. 205 at District Solan (Himachal Pradesh)

(Note: Kewaljalbhakitvibhaghetu hi manyahai)

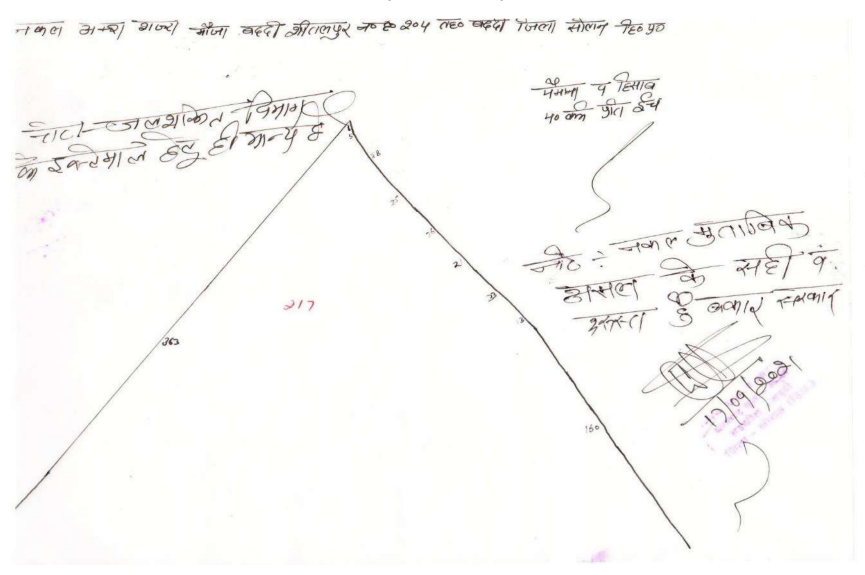
Note: Acceptable for use by the Jal Shakti Department only

per ich

(PaimanavaHisab 40 ki mi prati ich) Measurement and calculations are 40 units

(Note: NakalMutabikasalkesahivadurusthaibakar Sarkar)
Note: The documents seem to be in order as per the government records
17/09/2021

# **Proposed SR Sitalpur**



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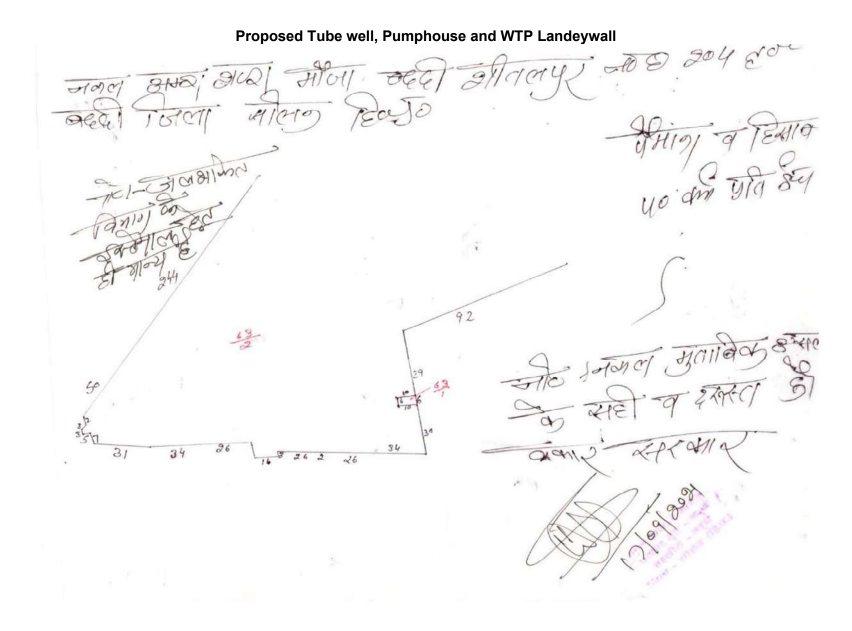
As per the revenue records this is the map of Sitalpur no. 205 at District Solan (Himachal Pradesh)

Note: Acceptable for use by the Jal Shakti Department only

Measurement and calculations are 40 units per ich

Note: The documents seem to be in order as per the government records

17/09/2021



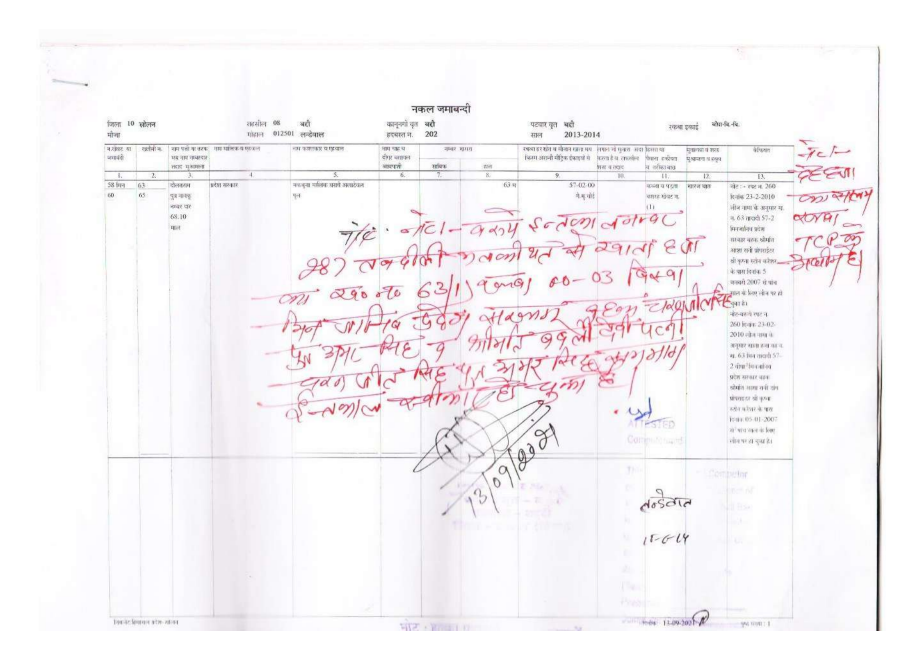
Transcripts:

As per the revenue records this is the map of Sitalpur no. 204 at District Solan (Himachal Pradesh)

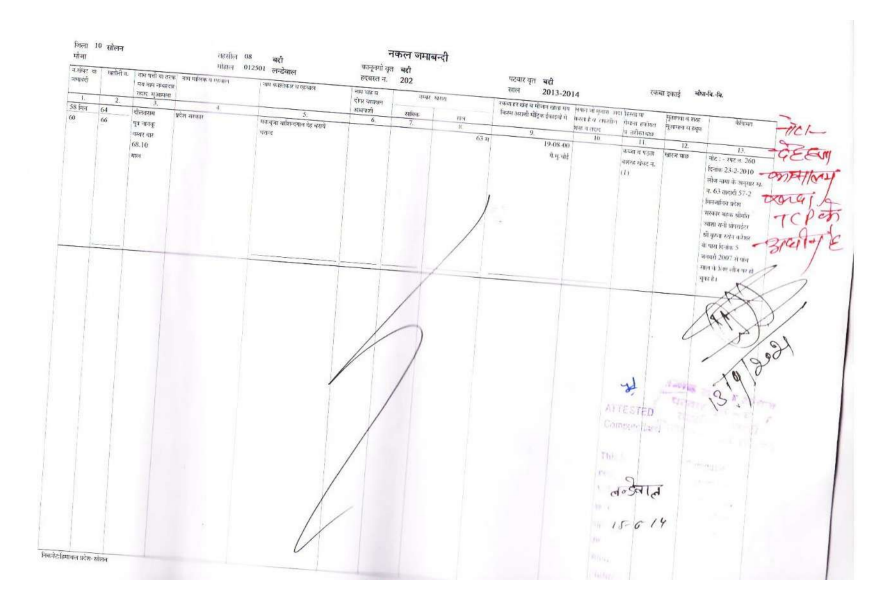
Note: Acceptable for use by the Jal Shakti Department only

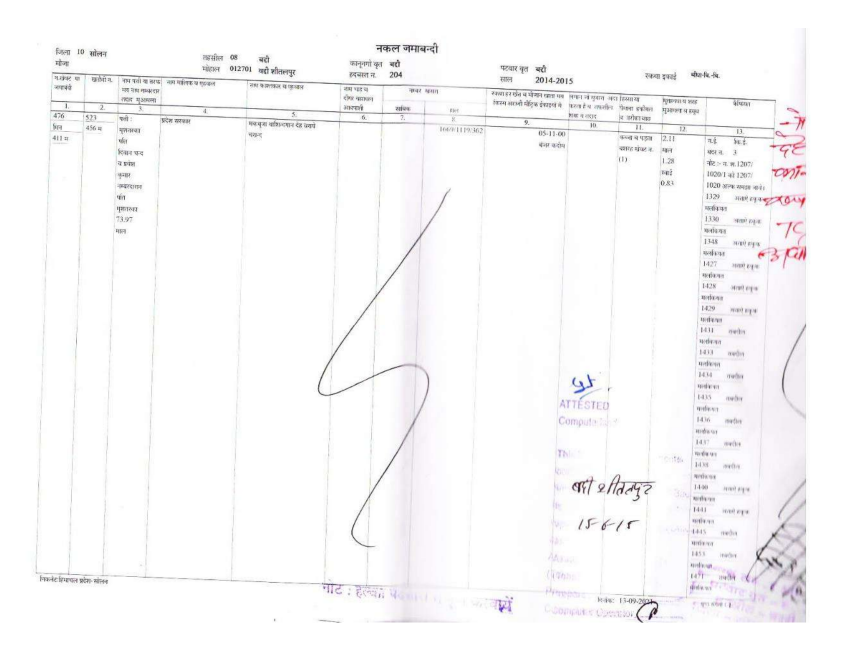
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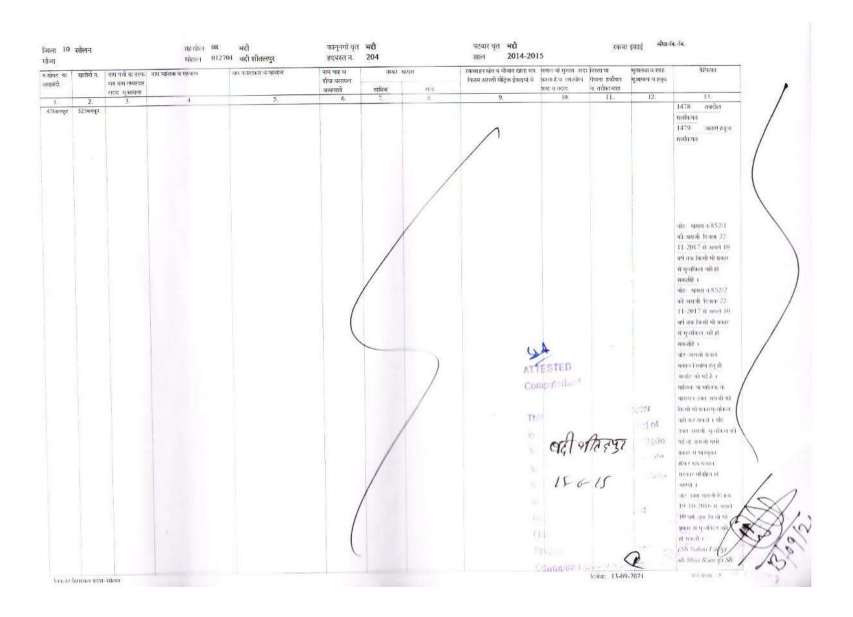
Note: The documents seem to be in order as per the government records 17/09/2021

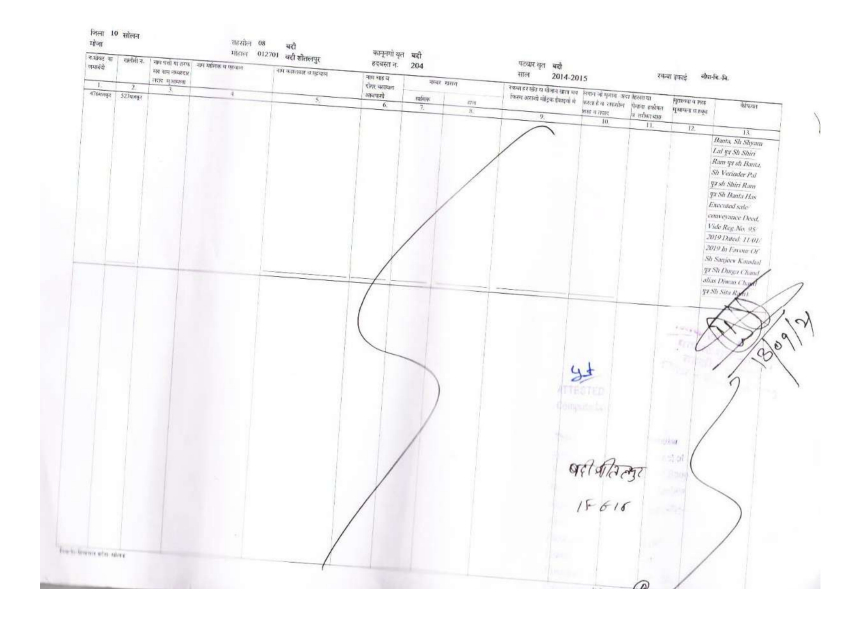












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Jila: 10 Solar	1	Tehsil: 08 Badd	i		Kanungo vrut		wala		Patwarvrut: Mandh	nala	Rakbaikai: Bigha -	- B <b>-</b> B
Mauja		Mohal: 012501			Hadbast no. 2				Saal: 2013-14	1		
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi	Naml has		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rema ks
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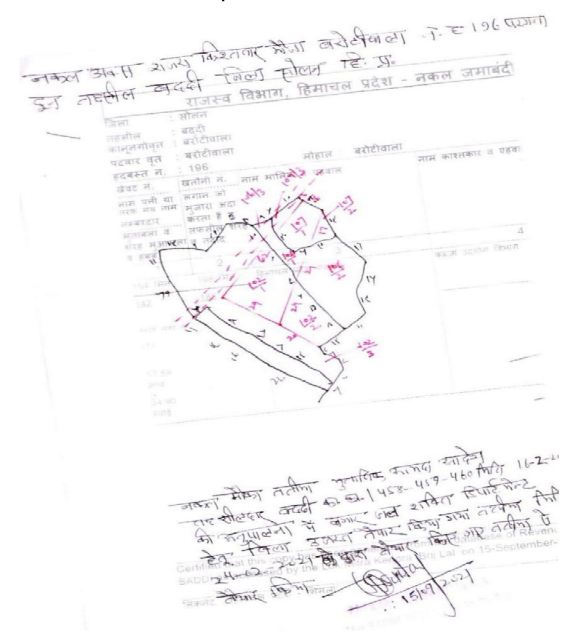
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Jila: 10 Solan Mauja	Tehsil: 08 Badd Mohal: 012501		nwall	Hadbast no. 2		waia		Patwarvrut: Mandh Saal: 2013-14	iaia	Rakbaikai: Bigha -	- R - R
n. Khai khevatvaja tani mabandi no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah V digarvasaya layapashi	Naml has		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem ks
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Jila: 10 Solar	1	Tehsil: 08 Badd	i		Kanungo vrut		wala		Patwarvrut: Mandh	nala	Rakbaikai: Bigha -	- B <b>-</b> B
Mauja		Mohal: 012501			Hadbast no. 2				Saal: 2013-14	1		
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi	Naml has		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rema ks
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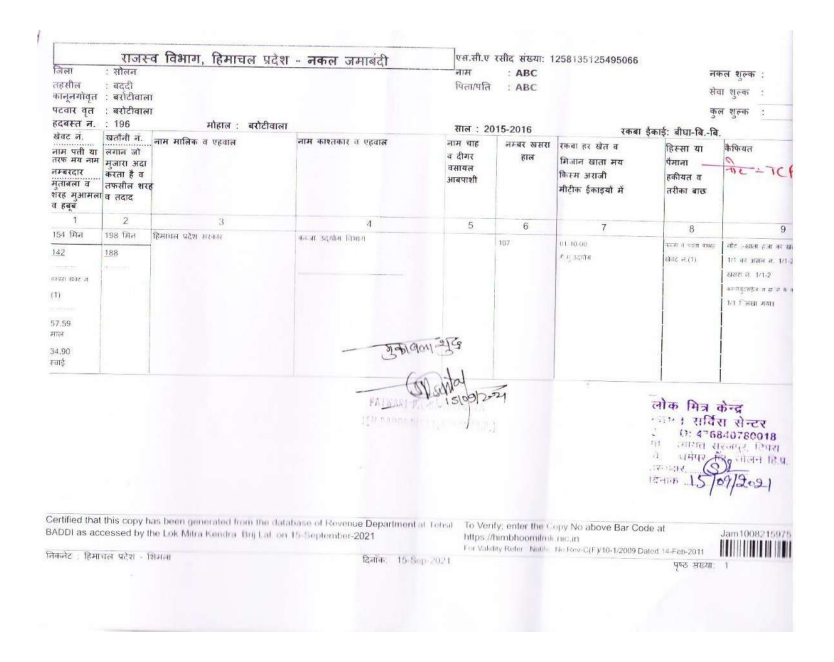
## **Proposed WTP Barotiwala**



#### **Transcripts:**

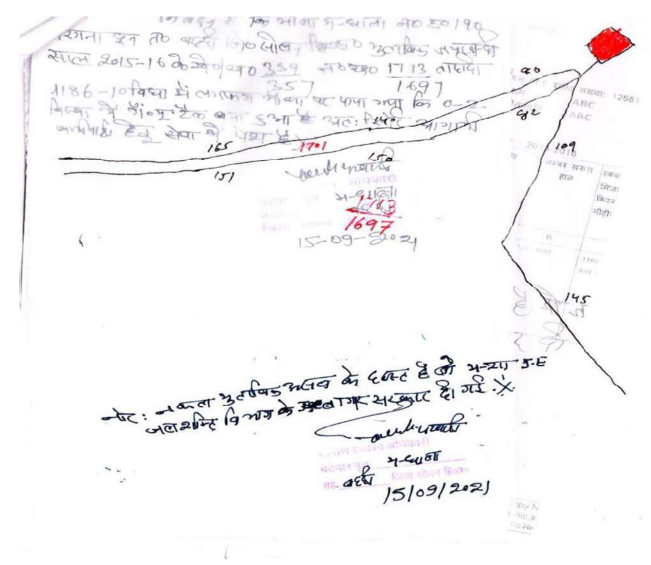
As per the revenue records this is the map of Barotikala no. 196 at District Solan (Himachal Pradesh)

The map is prepared according to the registry of records from Tehsildar. k.k 1458 -459- 460 for use by Jal Shakti department on 24-02-2021 and the necessary corrections have been made. 15/09/2021



Revenue Dena	ırtment Himachal Pradesh - Na	kal.lamaha	ındi	S. C. A Receipt num	ber: 1258135	125495066		
District: Solan	Tallone Fillingorial Fragoria Fra	Raidamaba	iii Gi	Name: ABC	1200100	नकलtax :		
Tehsil: Baddi			Father/ Husband: AE	20				
Legal: Barotiwa	alo.		rather/ nusband. At	5C		Service tax: Total/Net tax:		
Patwaarvrutt: E							Total/Net tax.	
Hadbast Numb		Mohaali	Barotiwala	Year: 2015-2016		Pakhalkai:	<u>I</u> Bigha – B – B	
Khevat no.	Khaitani no.				Number		Hissayapaimanahaki	Remarks
Name of Husband OR side name Nambardaar	Lagaan jo mujaaraadakartahaivatafsil sharah v tadad	and ata my		khet v mijaankh ata my kismaraaj i Metric ikaiyon	yat v Tarikh baach	Remarks		
1	2	3	4	5	6	7	8	9
154 min	198 min	Himach al Prades h Govt	Kabzaudyogvib hag		107	01-10-00 Go. Mu . Udyog	Kabzavabashrahkhe vato. (1)	Note: khatahaja ka 1/1 ka asal no. 1/1-2 Khasra no. 1/1-2 Computeris ed na hone kekaran /1 likhagaya
Bashrahkhev								
at no.								
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### **Proposed SR Mandhala**



190	Appendix 3
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Note: Acceptable for use by the Jal Shakti Department only

Graminrajasvi Adhikari PatwarvruttBdhana Tah: baddi 15/09/2021

	राजस्व	व विभाग, हिमाचल प्रव	श - नकल जमाबंदी	एस.सी.ए नाम	रसीद संख्या: 12 : ABC	258123024841087	नव	न्त शुल्क : 1.00
	: सोलन : बददी			पिता/पति	: ABC		सेत	त शुल्कः 10
<b>म्</b> मगोवृत	: बरोटीवाला						3	न शुल्कः : 11
टवार वृत दबस्त न.		मोहात : मन्धात	ग	साल : 20	15-2016	रकबा :	ईकाई: बीघा-बिबि	
वट नं. म पती या एफ मय नाम म्बरदार	खतौनी नं. लगान जो मुजारा अदा करता है व तफसील शरा	नाम मालिक व एहवाल	नाम काश्तकार व एहवाल	नाम चाह व दीगर वसायल आबपाशी	नम्बर खसरा हाल	रकबा हर खंत व मिजान खाता मय किस्म अराजी मीट्रीक ईकाइयों में	हिस्सा या पैमाना हकीयत व तरीका बाङ	कैफियत
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			The database of Revenue Departmental on 15-September-2021	3/202	,		1	
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Germen a	an and our	y the Lok Mitra Kendra Brij	al as 45 Contember-2021	http	s://himbhoomi	IntK.RIC.III lific. No Rev-C(F)/10-1/200		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Revenue Department Himachal Prades	h - NakalJa	amabandi	S. C. A Receipt nu	umber: 1258	31230248410	87	
District: Solan			Name: ABC		नक़लtax :	1	
Tehsil: Baddi			Father/ Husband:	Service 10	tax:		
Legal: Barotiwala						Total/Net 11	tax:
Patwaarvrutt: Mandhala							
Hadbast Number.: 196	Mohaal:	Mandhala	Year: 2015-2016		Rakbalkai:	Bigha – B – B	
Khevat no.  Khaitani no.  Lagaan jo  Mame of mujaaraadakartahaivata  Husband oR side name Nambardaa r  Mrutabala v sharahmua bla b habub	Name of owner and report	Name of Tenant and report	Naam chaah v digarvasayalaab paashi	Number Khasara haal	Rakbahar khet v mijaankha ta my kismaraaji Metric ikaiyon me	Hissayapaimanah akiyat v Tarikh baach	Rema rks
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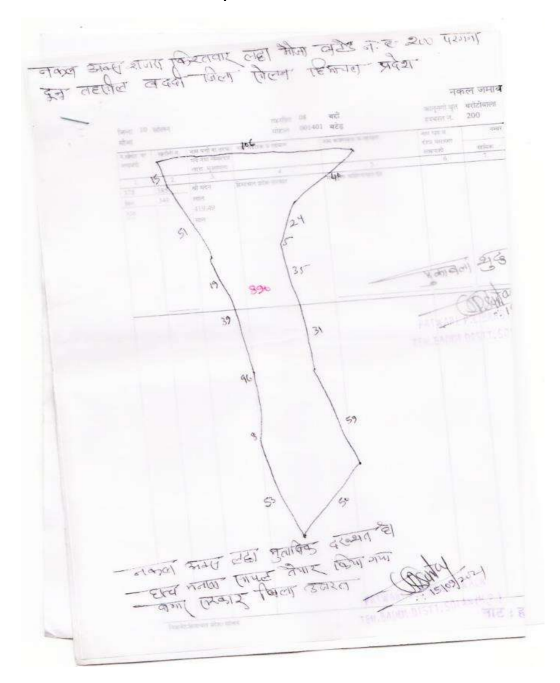
Note: Nakalmutabikasalkedurusthai. Jo Jal Shakti vibhagke WI kisankhyamutabikbagar Sarkar di gayihaiGraminrajasvi Adhikari, Patwarvrutt: Mandhala Tah: baddi, 15/09/2021

चित्रस्य अगलम (दिल्पात)

It's a request that for Mandhala no. 190 at District Solan (Himachal Pradesh) according to the documents 2015-16 ke. Kha. 339/357 na. kha. 1713/1697 records 1186-10 found in the 0-2 there is a tank made with respect to report.

Patwarvrutt: Mandhal Tehsil :baddi 15/09/2021

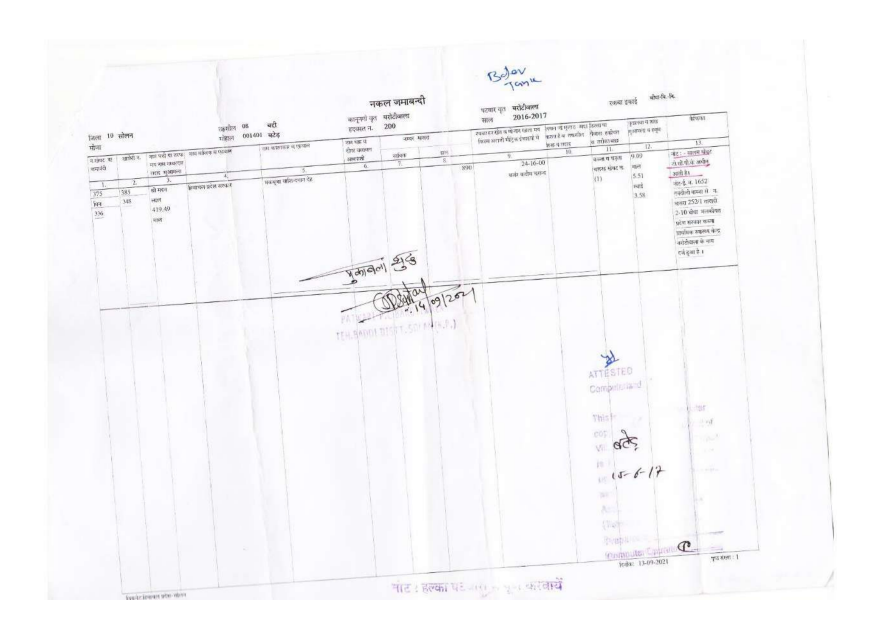
## **Proposed SR Damuwala**





As per the revenue records this is the map of Barotikala no. 196 at District Solan (Himachal Pradesh)

The map is prepared according to the registry of records from Tehsildar. k.k 1458 -459- 460 for use by Jal Shakti department on 24-02-2021 and the necessary corrections have been made. 15/09/2021

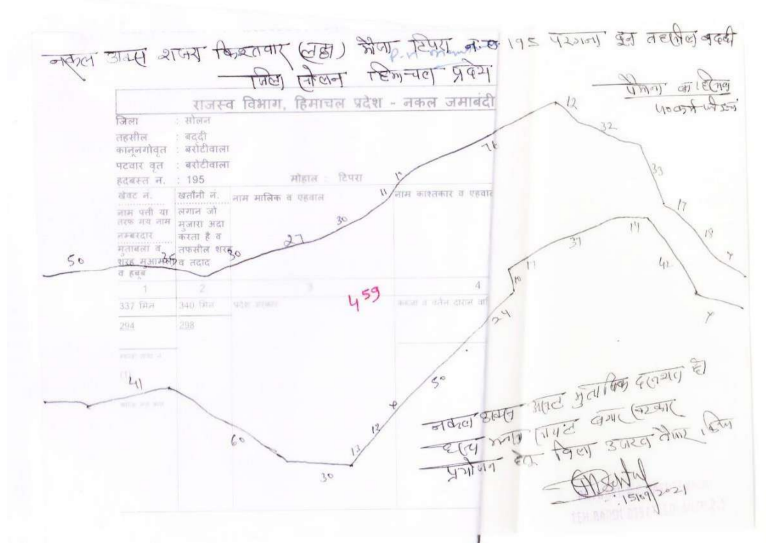


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Jila: 10 Sola	ın	Tehsil: 08 Badd													
Mauja			Mohal: 012501 Landeywall			Hadbast no. 202			Saal: 2013-14			Saal: 2013-14			•
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi	Nam has		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem arks			
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												Note: I.N. 1652 recor ds no. 252/1 tadac i 2-10 bighae malki yat Prad esh Sark kabz a has been regist ered in the name of Prim			

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### **Proposed PH Mandhala-2**



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As per the revenue records this is the map of Lacha no. 195 at District Solan (Himachal Pradesh)

Measurement and calculations are 40 units per ich

The map is prepared according to the registry of records for Jal Shakti department only and the necessary corrections have been made. 15/09/2021

जेला	: सोलन	व विभाग, हिमाचल प्र	देश - नकल जमाबदी	नाम	: ABC	258140325588812	नक	ल शुल्क :
तहसील कानूनगोवृत	: बद्दी			पिता/पति	ABC :		सेव	। शुल्क :
पटवार वृत							कुल	। शुल्क :
हदबस्त न.		मोहात : टिपरा		साल : 2	2013-2014	रकबा	ईकाई: बीघा-बिबि.	
नम्बरदार	लगान जो मुजारा अदा करता है व तफसील शरा	नाम मातिक व एहवाल	नाम काश्तकार व एहवाल	नाम चाह व दीगर वसायल आबपाशी	नम्बर थ्यसरा हात	रकबा हर खेत व मिजान खाता मय किस्म अराजी मीट्रीक ईकाइयों में	हिस्सा या पैमाना हकीयत व तरीका बाछ	कैफियत
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337 Fire 294 easy one in (1)	340 मिन 298	प्रदेश सरकार	कद्या व वर्तन दासन वाशिन्द्रयान देह		459	64.18-00 7.15 and	स्त्र र १६११ वशह प्रदेश न.(1)	बाई (हरू ) 1480 वार्याल महावि । 1773 वार्याल महावि । 1773 वार्याल महावि । 1773 वार्याल महावि । 1773 वार्याल । 1774 वार्याल । 1774 वार्याल । 1775 वार्याल । 1775 वार्याल । 1776 वार्याल   1777 वार्याल
							ेशमन सरि 00 ID: 47	वस सेन्टर 6840780018 स्ट्रास टिपरा के बोलन हिप्र 1691/2021

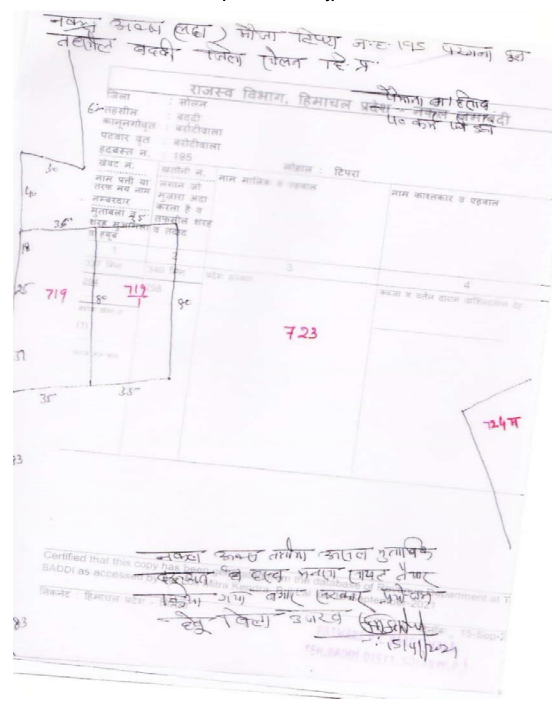
दिनांक: 15-Sep-2021

पृष्ठ सख्याः 1

निकनेट : हिमाचल पदेश - शिमला

rranscript:										
Revenue Depar	tment Himachal Pradesh - Naka	lJamaband	İ	S. C. A Receipt number: 1258140325588812						
District: Solan		Name:ABC			नक़लtax :	1.00				
Tehsil: Baddi			Father/ Husband:	ABC		Service tax: 10				
Legal: Barotiwa	la					Total/Net tax:	11			
Patwaarvrutt: B	arotiwala									
Hadbast Number	er.: 195	Mohaal: F	R.F. Tipra	Year: 2013-2014		Rakbalkai: I	Bigha – Biswa – B			
Khevat no	Khaitani no.  Lagaan jo mujaaraadakartahaivatafsils harah v tadad	Name of owner and report	Name of Tenant and report	Naam chaah v digarvasayalaabpa ashi	Number Khasarah aal	Rakbahar khet v mijaankha ta my kismaraaji Metric ikaiyon me	Hissayapaimanahak iyat v Tarikh baach	Remarks		
a b habub 1	2	3	4	5	6	7	8	9		
337 Min	340Min	Himach al Prades h Govt	Kabza Forest Departme	· ·	459	64-18-00	Kabza v padtabashrah	N.E. K.E. N.E. K.E. 1486 TabdiyalMalkiyat		
294	298						Khevat no. (1)	1723Tabadiyal Malkiyat		
								Note : 1723Tabadiyal Malkiyat se khatahua ka khasra 14/1		
Bashrahkhev at no.								Tadadi 11-11 Bigha ka salamhissabahakupyougvibhag dinak 19-08-2016 ko swikarhai.		
(1)										

## **Proposed SR Surajpur**



As per the revenue records this is the map of Lacha no. 195 at District Solan (Himachal Pradesh)

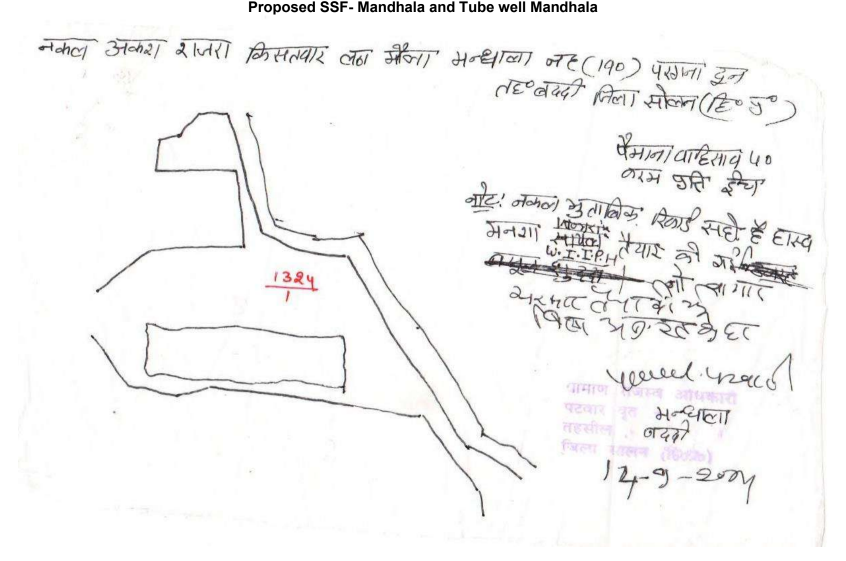
Measurement and calculations are 40 units per ich

The map is prepared according to the registry of records for Jal Shakti department only and the necessary corrections have been made. 15/09/2021

E 1915 FT T GA s. Frandhy -2 राजस्व विभाग, हिमाचल प्रदेश - नकल जमाबंदी एस.सी.ए रसीद संख्या: 1258140425596945 नकल शलक : 1 नाम ABC जिला पिता/पति : ABC तहसील बददी सेवा शृतक : 10 कान्नगोवत : बरोटीवाला कुल शुलक : 11 बरोटीवाला पटवार वृत हदबस्त न. : 195 मोहाल : टिपरा साल: 2013-2014 रकबा ईकाई: बीघा-बि.-बि. खेवट नं. खतौनी नं. नाम मालिक व एहवाल नाम काश्तकार व एहवाल नाम चाह नम्बर खसरा रकबा हर खेत व कैफियत हिस्सा या नाम पती या लगान जो व दीगर हाल पैमाना मिजान खाता मय तरफ मय नाम मुजारा अदा वसायल किस्म अराजी हकीयत व नम्बरदार करता है व आबपाशी मृताबला व तफसील शरह मीट्रीक ईकाइयों में तरीका बाछ शरह मुआमला व तदाद व हब्ब 3 5 6 8 337 Arr 340 THH प्रदेश सरकार कबजा व वर्तन दारान वाशिनदगान देह 723 427-04-00 स्थला च पहला बशाह Sh.s. 294 298 बजर कदीम सरान्द खेवट न (1) 铺表 1486 तबदीत महातियन तबदील सलविन्यत (1) नोट-ई. ज. 1723 तबदीली मनशिवन से प्राप्ता हुए जा न अस्ता ATTEN 300 milk १४/। लहारी ११-११ बीचा का नामन विद्या बहुक आरंग विकास दिनाक 19-08-2016 की रवी कार है। लोक मित्र केन्द्र ंपन सर्विस सेन्टर D: 476840780018 ,कागत सरकार, टिपरा र तारार है। सालन हि.प्र. Certified that this copy has been generated from the database of Revenue Department at Tehsil To Verify, enter the Copy No above Bar Code at Jam1008215978 BADDI as accessed by the Lok Mitra Kendra Brij Lal on 15-September-2021 https://himbhoomilmk.nic.in For Validity Rater: Notific, No Rev-C(F) 10-1/2009 Dated 14-Feb-2011 निकनेट : हिमाचल प्रदेश - शिमला दिनॉक: 15-Sep-2021 पृष्ठ संख्याः 1

Transcript											
Revenue Depar	rtment Himachal Pradesh - Nak	alJamaban	ıdi	S. C. A Receipt number: 1258140425596945							
District: Solan				Name:ABC			नक़लtax : 1.00				
Tehsil: Baddi				Father/ Husband:	10						
Legal: Barotiwa	ıla						Total/Net tax:	11			
Patwaarvrutt: B	arotiwala										
Hadbast Number	er.: 195	R.F. Tipra	Year: 2013-2014		Rakbalkai: Bigh	a – Biswa – B					
Khevat no	Khaitani no.  Lagaan jo mujaaraadakartahaivatafsils harah v tadad	Name of owner and report	Name of Tenant and report	Naam chaah v digarvasayalaabpa ashi	Number Khasarah aal	Rakbahar khet v mijaankhata my kismaraaji Metric ikaiyon me	Hissayapaimanaha kiyat v Tarikh baach	Remarks			
1	2	3	4	5	6	7	8	9			
337 Min	340Min	Himach al Prades h Govt	Kabza Forest Departm ent		723	427-04-00 Banjar KadimCharan and	Kabza v padtabashrah	N.E. K.E. N.E. K.E. 1486 TabdiyalMalkiyat			
294	298						Khevat no. (1)	1723Tabadiyal Malkiyat			
								Note : 1723Tabadiyal Malkiyat se khatahua ka khasra 14/1			
Bashrahkhev at no.								Tadadi 11-11 Bigha ka salamhissabahakupyougvibha gdinak 19-08-2016 ko			
(1)								swikarhai.			
								Switchila.			

Proposed SSF- Mandhala and Tube well Mandhala

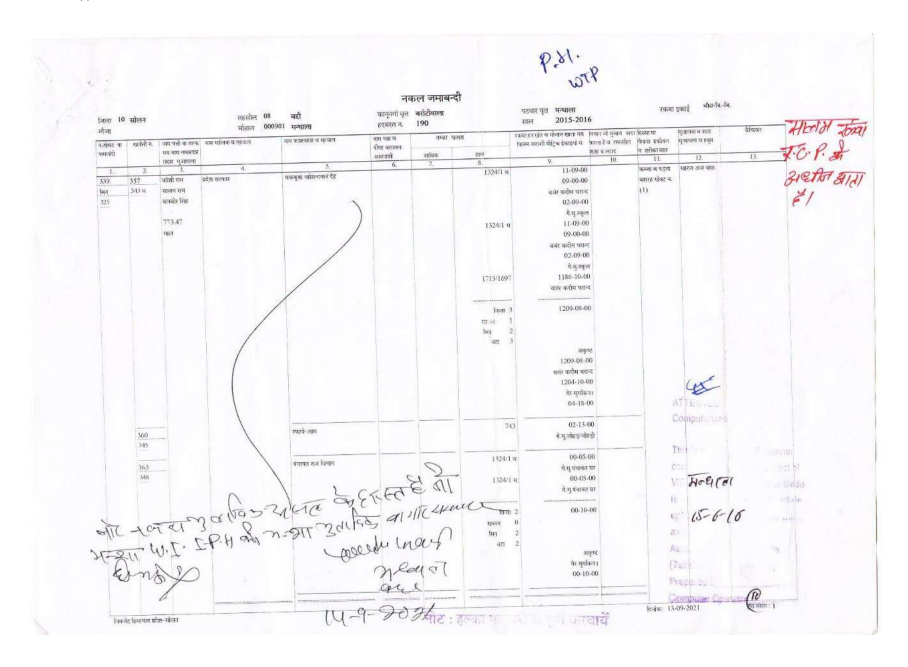


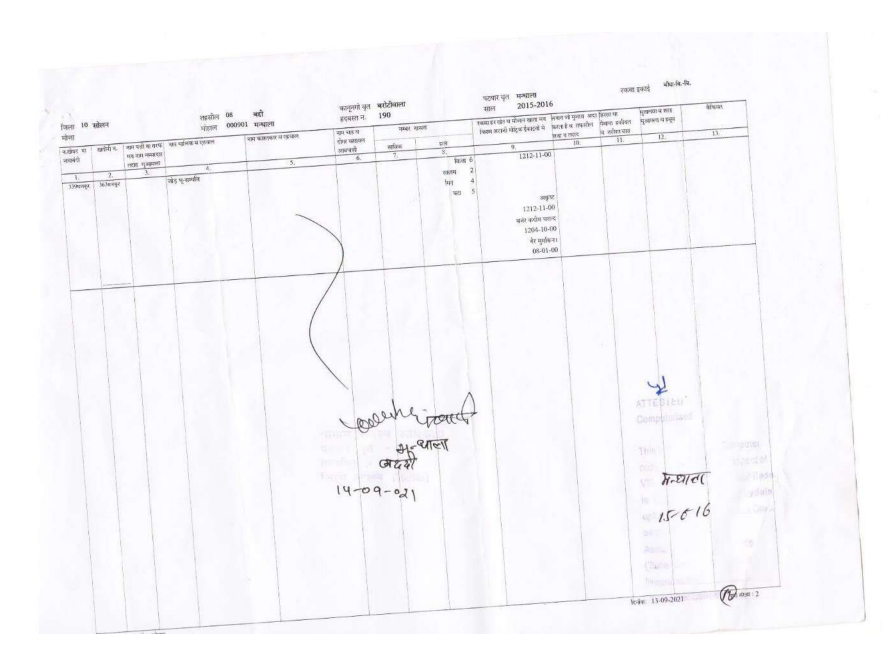
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Irane	crii	nte:
<b>Trans</b>	VI 11	JiJ.

As per the revenue records this is the map of Mandhala no. 190 at District Solan (Himachal Pradesh)

Measurement and calculations are 50 units per inch

The map is prepared according to the registry of records for Jal Shakti department only and the necessary corrections have been made. 14/09/2004



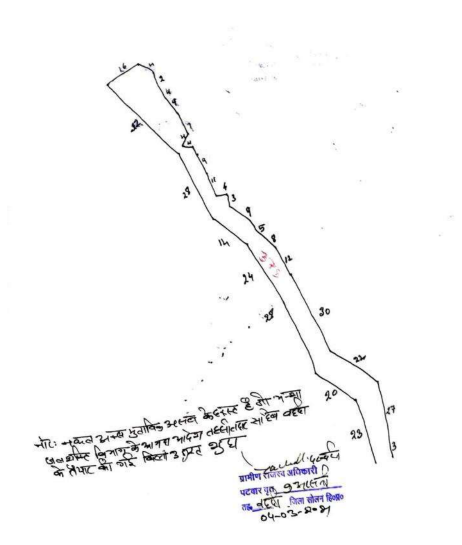


ranscrip	<i>.</i>					Na	ıkalJama	ıbandi				
Jila: 10 Sola	an	Tehsil: 08 Bado	ib		Kanungo vru				Patwarvrut: Mand	nala	Rakbaikai: Bigha -	- B <b>-</b> B
Mauja		Mohal: 000901	l Mandhala		Hadbast no.	190			Saal: 2015-16			
n. khevatvaj amabandi	Kha itani no.	Nam patiyataraf may naam nambardaart adadmuamla	Naam malik vaahwa I	Naam kastakaarva ahwal	Naam chah v digarvasay alayapashi		ibarkha sra	Rakbahar khet wajaminkh ata may kismaarzi mitrikikaiy o me	Lagan jo mujra adakartahaiwahtafs eelsharahwatadad	Hissayapaimanaha kivatvatarikamach	Mutalwavasharah muamlavahabub	rem
						Sa bik	haal					
1	2	3	4	5	6	7	8	9	10	11	12	13
339 Min 325	357 343	Koshi ram Salag ram Balbir singh 77.47	H.P Sarkar	Makbujabas hindegandeh			1324 /1 m 1324 /1 m 1713 /169 7	11-09-00 09-00-00 Banjar kademcha rand 11-09-00 09-00-00 Banjar kademcha rand 02-09-00 Go.mu skul 1186-10- 00 Banjar kademcha rand		Kabjavapadtabshra hkhevat no. (1)	Kharj ajbach	
360 345			Rafawe -am				743	02/13-00 Go.mu johadjoha di				
363			Pancha yat raj vibhag				1324 /1 m	00-05-00 Go.mu pachyatgh ar 00-05-00 Go.mu pachyatgh				
							Kitta 2	ar 00-10-00				

				Sala bh 0 Min 2 Bata 2	Akrusht Gair mumkin 00-10-00		
339 maj kur	363 maj kur	Jodbhu samapti		Kitta 6 Sala bh 0 Min 4 Bata 5	1212-11- 00 Akrusht Gair mumkin 1212-11- 00		
					Banjar kdimchara nd 1204-10- 00 Gair mumkin 08-01-00		

# **Proposed SR Amroo**

अस्य लंडु। मोला अमर ने हा 396 प्रान ध्रमप्र पहा ते नाला। पाला धोला हिन्दु जाय 1992-93



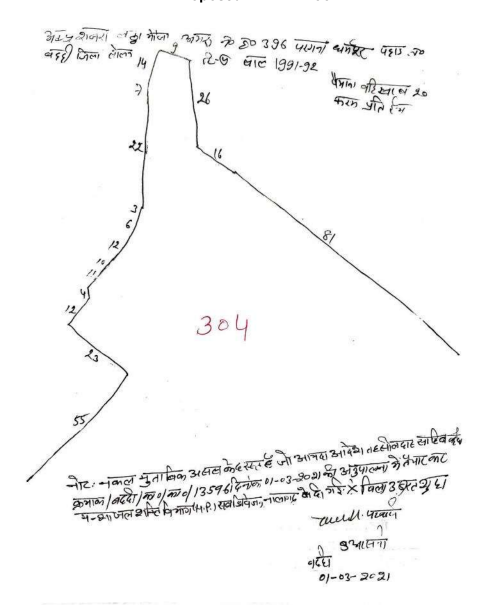
As per the revenue records this is the map of 396 DhrampurpadgahNalgadh at District Solan (Himachal Pradesh) 1992-93

Measurement and calculations are 20 units per ich

The map is prepared according to the registry of records for Jal Shakti department only and the necessary corrections have been made

Graminrajasva Adhikari Patwarvrutt: kealsti The: baddiJila: solan 04/03/2021

### **Proposed MBR Amroo**



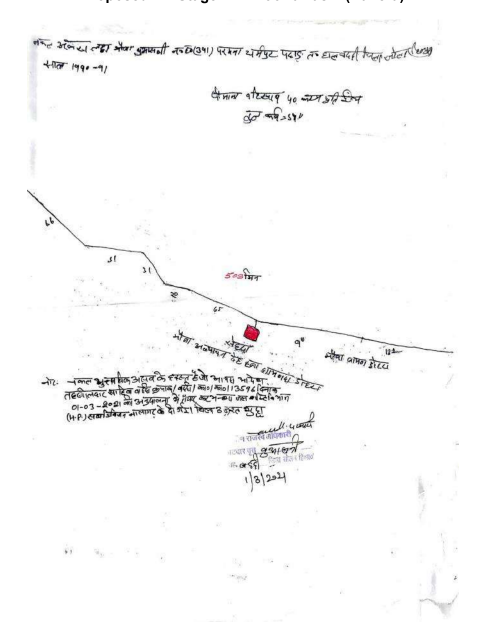
As per the revenue records this is the map of 396 DhrampurpadgahNalgadh at District Solan (Himachal Pradesh) 1992-93

Measurement and calculations are 20 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and with respect to the tehsildar records kramank/ baddi/ ka/ka/ 13596/ date: 01/03/2021 prepared for the jal shakti department and the necessary corrections have been made Graminrajasva Adhikari

Patwarvrutt: buasna The: baddiJila: solan 01/03/2021

## Proposed PH Stage-2 AmrooBawasni (Banera)



As per the revenue records this is the map of 391 DhrampurpadgahNalgadh at District Solan (Himachal Pradesh) 1992-93

Measurement and calculations are 20 units per ich

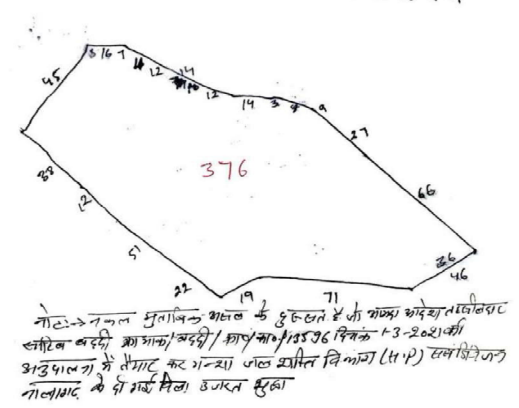
Note: The map is prepared according to the registry of records for Jal Shakti department and with respect to the tehsildar records kramank/ baddi/ ka/ka/ 13596/ date: 01/03/2021 prepared for the jal shakti department and the necessary corrections have been made

Graminrajasva Adhikari Patwarvrutt: Bualni The: baddiJila: solan 01/03/2021

### **Proposed SR Bavasni**

अंगर्ग लाइक औं जो बुँ आसमी मम्बर हर वस्ट 39। परगमा अमेपूर पहाड तहसील मालागढ़ किला सीलम हिं हर साल 1990-9।

प्रमाना व हिस्साव



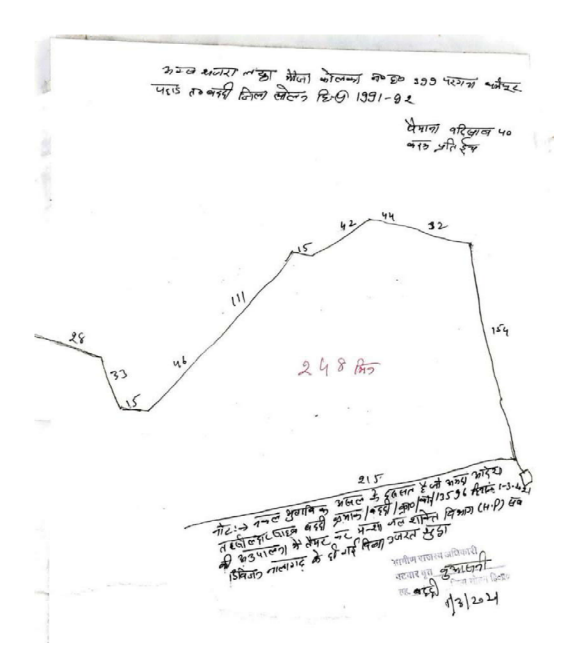
-author)

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	ra	nc	•	rı	n	١
	10	115	) l		LJI	

Measurement and calculations are 20 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and with respect to the tehsildar records kramank/ baddi/ ka/ka/ 13596/ date: 01/03/2021 prepared for the jal shakti department and the necessary corrections have been made

## **Proposed SR Kolka**



As per the revenue records this is the map of 399 DhrampurpadgahNalgadh at District Solan (Himachal Pradesh) 1992-93

Measurement and calculations are 40 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and with respect to the tehsildar records kramank/ baddi/ ka/ka/ 13596/ date: 01/03/2021 prepared for the jal shakti department and the necessary corrections have been made

Graminrajasva Adhikari Patwarvrutt: Bualni The: baddiJila: solan 01/03/2021

### Proposed Tubewell, WTP & PH AmrooBawasni,

of after 312 to 11019 15/4 17/16 LA 218 Designate or Unia atama 40 an zinsa 40

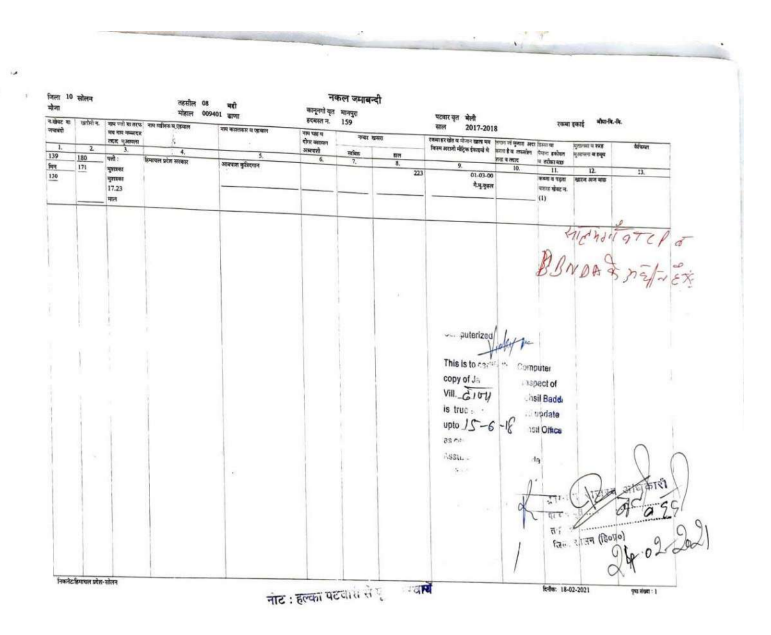
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	ıa	IJЭ	UI I	νı.

As per the revenue records this is the map of District Solan (Himachal Pradesh) 1992-93

Measurement and calculations are 40 units per ich

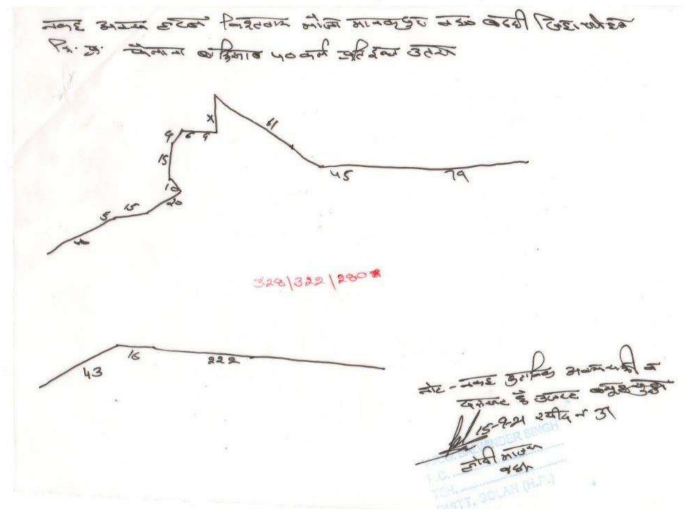
Note: The map is prepared according to the registry of records for Jal Shakti department and deemed correct Graminrajasva Adhikari Patwarvrutt: Bualni

The: baddiJila: solan 01/03/2021



Hanschip	· L.											
					NakalJa	mabar	ndi (Do	cument of Lan	d Records)			
Jila: 10 Sola	n	Tehsil: 08 Badd			Kanungo vrut:	Baroti	wala		Patwarvrut: Mandh	nala	Rakbaikai: Bigha – B -	
Mauja		Mohal: 012501	Mohal: 012501 Landeywall			202 Saal: 2013-14			Hadbast no. 202			
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	aam Naam chah Nambark Rakbahar Lagan jo mujra takaar v hasra khet adakartahaiwahtafse		Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem arks			
						Sa bik	ha al					
1	2	3	4	5	6	7	8	9	10	11	12	13
139 Min 130	180 171	Mushtraka 17.23 Mal	Hima chal Prad esh Sark ar	Abapaashk uprigaan			22 3	01-03-00 Gai. Mu. Kuhal		Kabzavapadtabashrahk hevat no. (1)	KharajBaach	
								_				

## **Proposed Tube well, Pump House and WTP**

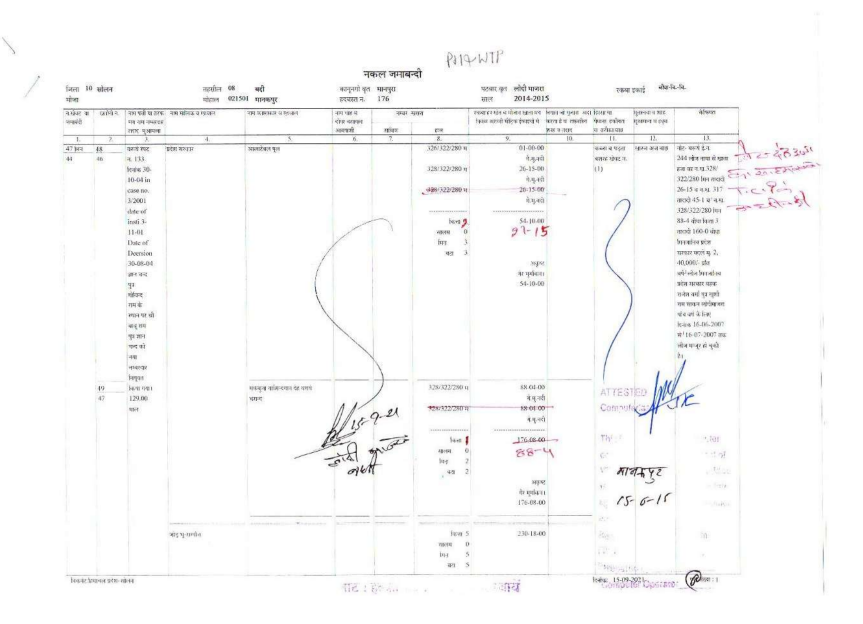


As per the revenue records this is the map of District Solan (Himachal Pradesh)

Measurement and calculations are 40 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and is deemed correct Graminrajasva Adhikari

Patwarvrutt: Lohimjal The: baddiJila: solan 15/09/2021



Franscript:  NakalJamabandi (Document of Land Records)												
111 40 0		T 1 11 00 D						ument of Lan			D 11 11 1 15	
Jila: 10 Sol Mauja	lan	Tehsil: 08 Bad Mohal: 01250		akpur	Kanungo vr Hadbast no		inpura		Patwarvrut: Lodhi N Saal: 2014-15		Rakbaikai: Bi	gha – B - B
n. khevatva jamaban di	Kh aita ni no.	Nam patiyataraf may naam nambardaar tadadmuaml a	Na am mal ik vaa hw al	Naam kastakaarvaahw al	Naam chah v digarvasa yalayapas hi	6	nbarkh asra	Rakbahar khet wajamink hata may kismaarzi mitrikikaiy o me	Lagan jo mujra adakartahaiwahta fseelsharahwatad ad	Hissayapaimanah akivatvatarikama ch	Mutalwavashara hmuamlavahab ub	remarks
						S ab ik	haal					
1	2	3	4	5	6	7	8	9	10	11	12	13
47 Min 44	48 46	Varuyerapat no. 133. Date: 30-10-04 in case no. 3/2001 Date of insti 03/11/01 Date of Deersion 30-08-04 Son of Gyan chand Govind Ram in his place Son of Shri Babu ram Shri Gyan Chand is appointed as t the new Nambardar. 129.00 mal	Him ach al Pra des h Sar kar	Abapaashkuprigaa n			328/3 32/28 0 m 328/3 22/28 0 m Kitta 2 Sala m 0 Min 3 Bta 3	01-00-00 Gai. Mu. Nadi 26-15-00 Gai. Mu. Nadi 01-00-00 Gai. Mu. Nadi 54-10-00 27-15  Akrusth Gair mumkin 54-10-00		Kabzavapadtabashr ahkhevat no. (1)	KharajBaach	Note: barue I.N. 244 lease naam se khatahaja ka. Na. kh. 328/322/280 min tadadi 26- 15 va.na.kh. 317 tadadi 45-1 va.na.kh 328/332/280 min 88-4 bigha kita 3 tadadi 160-0 bigha minjaniv Pradesh  Sarkar badle mum. 2 at 40,000/- per year lease minjaniv Pradesh srkarbahakrajes hvermaputra khushi ram sakanLodimajra panchvarshkeli ye date 16-06- 2007 se16-07- 2007 lease is finalised
47				aandehvarayechara nd			22/28 0 m Kitta	200 10 00				

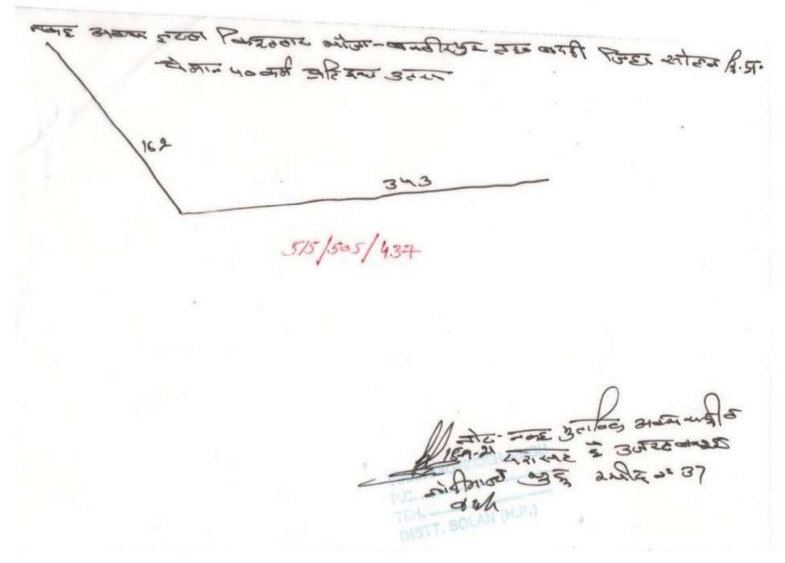
# 232 Appendix 3

			Sala m 0 Min 5 Bta 5			



					NakalJa	mabar	ndi (Do	cument of Lan	d Records)			
Jila: 10 Sola Mauja	n	Tehsil: 08 Baddi Mohal: 012501		our	Kanungo vrut: Hadbast no. 1	Manp			Patwarvrut: Lodhi M Saal: 2014-15	Rakbaikai: Bigha – B - B		
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi	Nambark hasra		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem arks
						Sa bik	ha al					
1	2	3	4	5	6	7	8	9	10	11	12	13
								Akrusht Gair mumkin				
								23018-00				

# **Proposed SR Dumanwala**



236	Appendix 3
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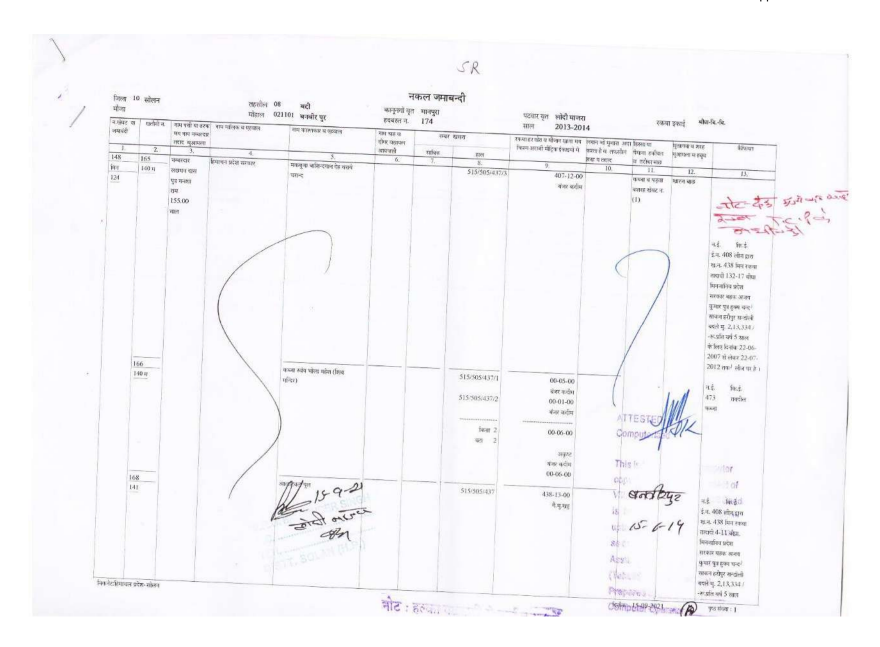
<b>T</b>		
Transe	crir	)T:
	o	•

As per the revenue records this is the map of District Solan (Himachal Pradesh)

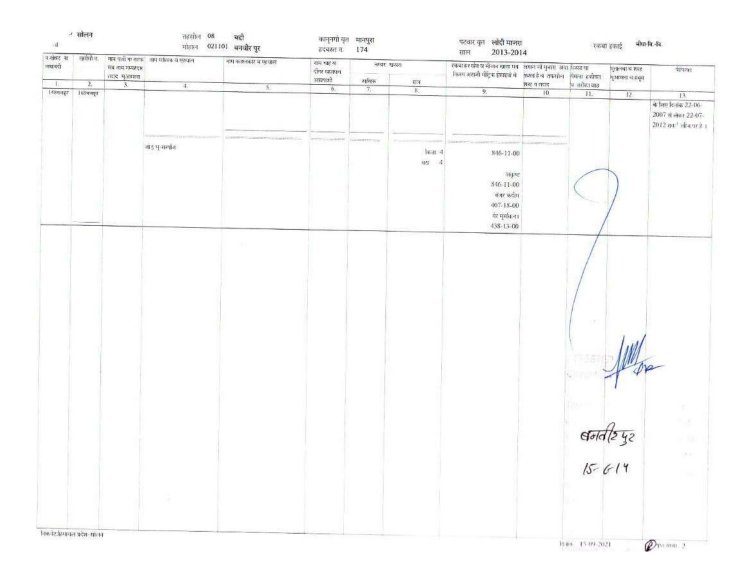
Measurement and calculations are 40 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and is deemed correct, receipt 37

Graminrajasva Adhikari Patwarvrutt: Lori bazak The: baddiJila: solan

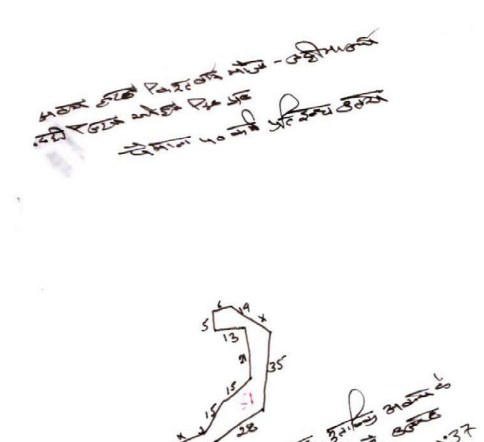


	NakalJamabandi (Document of Land Records)											
Jila: 10 So Mauja	lan	Tehsil: 08 Baddi Mohal: 012501 Banvirpur			Kanungo vrut: Manpura Hadbast no. 174				Patwarvrut: Lodhi N Saal: 2013-14	Rakbaikai: Bigha – B - B		
khevatva jamaban di	Kh aita ni no.	Nam patiyataraf may naam nambardaar tadadmuaml a	Na am mal ik vaa hw al	Naam kastakaarvaa hwal	Naam chah v digarvasa yalayapas hi	am Nambarkha h v sra vasa apas i		Rakbahar khet wajamink hata may kismaarzi mitrikikaiy o me	Lagan jo mujra adakartahaiwahta fseelsharahwatad ad	Hissayapaimana hakivatvatarikam ach	Mutalwavashara hmuamlavahab ub	remarks
						S ab ik	haal					
1 148 Min 124	2 165 140 m	NambardaarL aksjaman das putra ManshaRaam 155. mal	Him ach al Pra des h Sar kar	5 Makbujabashin dehbarayechara nd	6	7	8 515/50 5/437/ 3	9 407-12-00 Banjar vandim	10	11 Kabzavapadtabashr ahkhevat no. (1)	12 KharajBaach	n.ei. ki. Ei I.N. 408 lease dwara kh.na. 438 min rakwatadadi 132-17 bigha minjaniv Pradesh Sarkar bahakajaykumarpu trahukumchandsak an Haripur khandolibadle mu. 2,13,334 /rs/ per year 5 years from 22-06-2007 to 22- 07-2012 is on lease.  Na eika .ei 473 tabdilkabza
166 140 m			Kab za swa m Bhol a Mah esh				515/50 5/437/ 1 515/50 5/437/ 2 Kitta 2 Bata 2	00-05-00 Banjar kadim  00-01-00 Banjar kadim  00-06-00  Akrusht Banjar kadim  00-06-00				



					NakalJa	maban	ndi (Do	ocument of Lan	d Records)			
Jila: 10 Sola	n	Tehsil: 08 Baddi	Kanungo vrut: Manpura				Patwarvrut: Lodhi M	Rakbaikai: Bigha – B - B				
Mauja		Mohal: 012501	Hadbast no. 176				Saal: 2014-15					
n.	Khai	Nam	Naa	Naam	Naam chah	Nambark		Rakbahar	Lagan jo mujra	Hissayapaimanahaki	Mutalwavasharah	rem
khevatvaja	tani	patiyataraf	m	kastakaar	V	hasra		khet	adakartahaiwahtafse	vatvatarikamach	muamlavahabub	arks
mabandi	no.	may naam	mali	vaahwal	digarvasaya			wajaminkh	elsharahwatadad			
		nambardaarta	k		layapashi			ata may				
		dadmuamla	vaa					kismaarzim				
			hwal					itrikikaiyo				
								me				
						Sa	ha					
						bik	al					
1	2	3	4	5	6	7	8	9	10	11	12	13
148 maj kur	168											
	maj kur											
	Kui	Joint-land						Kitta 4	846-11-00			Keliy
		ownership						Bata 4				e
									Akrushth			date
									846-11-00 Banjar kadim			22- 06-
									407-18-00			2007
									Gair mumkin			to
									438-13-00			22-
												07- 2012
												is on
												leas
												е

# Proposed SR JattiMajra



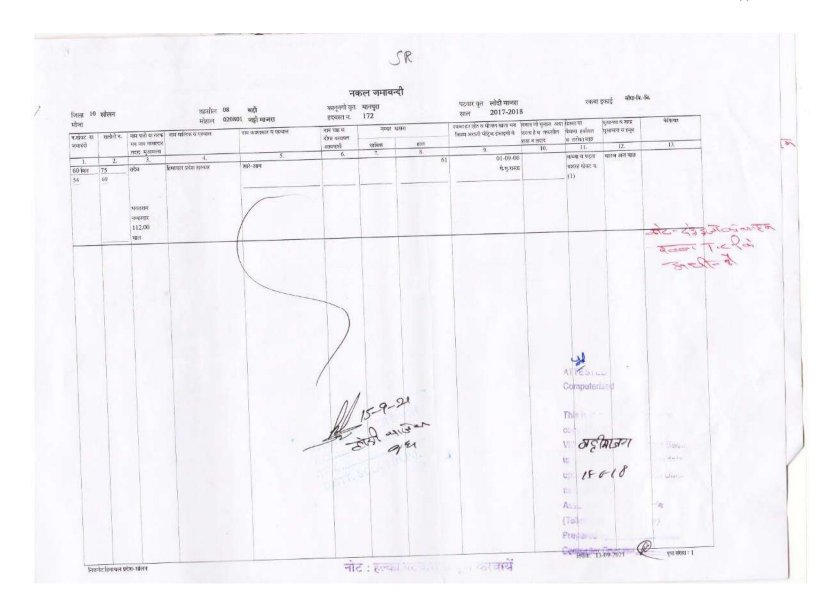
As per the revenue records this is the map of District Solan (Himachal Pradesh)

Measurement and calculations are 40 units per ich

Note: The map is prepared according to the registry of records for Jal Shakti department and is deemed correct, receipt 37

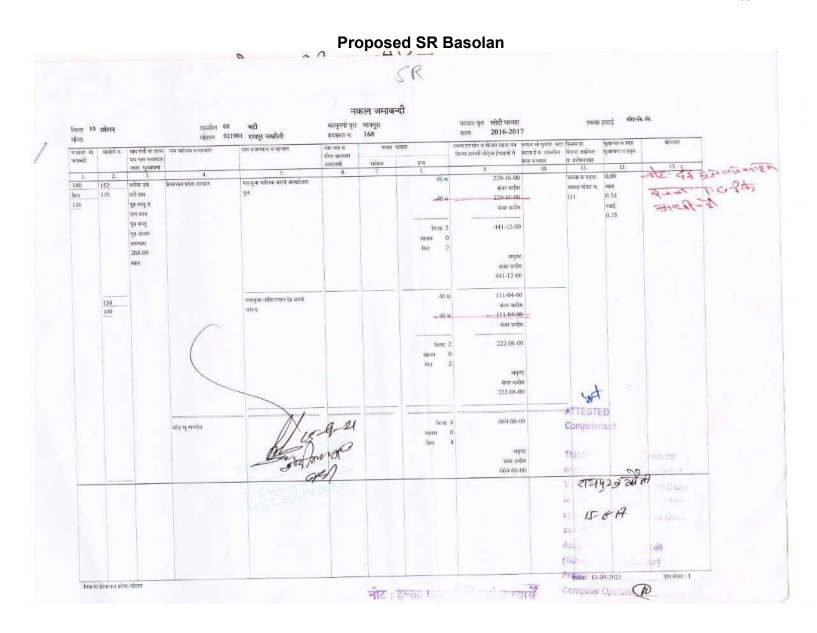
Graminrajasva Adhikari

Patwarvrutt: Lohimjal The: baddiJila: solan 15/09/2021



# **Transcripts**

					NakalJa	mabar	ndi (Do	ocument of Lan	d Records)			
Jila: 10 Sola	n	Tehsil: 08 Baddi			Kanungo vrut	Manp	ura		Patwarvrut: Lodhi M	anala	Rakbaikai: Bigha –	B - B
Mauja		Mohal: 012501	JatthiMa	ajra	Hadbast no. 1	72			Saal: 2017-18			
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaa hwal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi	Nam has		Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem arks
4		2	4	-		Sa bik	ha al		40	44	40	40
1	2	3	4	5	6	/	8	9	10	11	12	13
60 min 54	75 69	Tadeb Bahagt ram nambardaar	Hima chal Prad esh sark ar	Share aam			61	01-09-00 Gau. Mu. Rasta		KAbzavaPadta BashrahKhevat no. (1)	KharajAjbaach	
		112.00 mal										



**Transcript** 

					NakalJa	ımabaı	ndi (Do	cument of Lan				
Jila: 10 Sola	n	Tehsil: 08 Badd			Kanungo vrut		ura		Patwarvrut: Lodhi M	ajara	Rakbaikai: Bigha –	B - B
Mauja		Mohal: 021901			Hadbast no. 1				Saal: 2016-17			
n. khevatvaja mabandi	Khai tani no.	Nam patiyataraf may naam nambardaarta dadmuamla	Naa m mali k vaah wal	Naam kastakaar vaahwal	Naam chah v digarvasaya layapashi		ibark sra	Rakbahar khet wajaminkh ata may kismaarzim itrikikaiyo me	Lagan jo mujra adakartahaiwahtafse elsharahwatadad	Hissayapaimanahaki vatvatarikamach	Mutalwavasharah muamlavahabub	rem
						Sa bik	ha al					
1	2	3	4	5	6	7	8	9	10	11	12	13
140 min 126	152 138	Ratifaurfratiram putralakhuva ram ratan putrasantuputra ataru Samabhaag 268.00 mal	Hima chal Prad esh sarka r	Makbuza malik varavealate valpul Makbuza malik varavealate valpul			Kitt a 2 Sal am 0 Min 2 Kitt a 2 Sal am 0 Min 2 Mitt a 2 Sal am 0 Min 0 Min	220-16-00 Banjar kadim 441-12-00 Akrusth Banjar kadim 441-12-00 111-04-00 Banjar kadim Akrusth Banjar kadim 222-08-00		KabzavaPadta BashrahKhevat no. (1)	0.89 Mal 0.54 Swai 0.35	
			Joint land owne rship				Kitt a 4 Sal am 0 Min 4	664-00-00 Akrusth Banjar kadim 664-00-00				

### Appendix 4: Land Records, Consents and Socio-Economic Profile of Private Voluntary Land Donors

**Table 24: Summary of Land Donors** 

S. N o.	G ri d	Scheme Name	Proposed component	Name of Village/ Tehsil	Required area (sqm)	Area of Plot (sqm)	Name of the Landowner/ Donor	Khas ra No.	Availability of Land Records/No Objection Certificate	Present Land Use of the Plot	Involunt ary Resettle ment Impact
1	S S 1	LWSS Satyana Shiva	Proposed SR Satyana Shiva	Shiva	121	3237	Sh. Amer Singh	383	Yes	Unused Vacant Land	Nil

**Table 25: Socio-Economic Profile of Voluntary Land Donors** 

S. N o.	Nam e of Land owne r	No. of Fam ily Me mbe r (s)	Khas ra No.	Total Land Holdin g (includ e-ing the land for donati on) (Acre)	Total Land Area Require d for compon ent (acre)	Total Land Share of the owner (Acre)	% of Land to be Used for propo sed Const ructio n Again st Total Land Holdi ng	Pre sen t Lan d Use of the Plot	Any other Struct ure / Trees/ Crops on the plot	Pri mar y Occ upa tion of HH	Altern ate mean s of Liveli hood/ Incom e Availa ble	Tot al Mo nthl y Fa mil y Inc om e of HH	Per hea d per mo nth inc om e	Tot al ann ual Inc om e fro m the Affe cte d Plot	Typ e of Ho use	Cat- egor y	AP L/ BP L	Ass ets	Wh eth er any vul ner abil ty	Photograph
(1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)					
1	Sh. Amer Sing h	4	383	0.8	0.03	0.8	3.75	Unu sed vac ant land	No	Agri cult ure	No	100 00	250 0	NIL	Puc ca Hou se	GE N	AP L	sm art ph on es, frid ge, 1 TV s, 1	No	1

S. N o.	Nam e of Land owne r	No. of Fam ily Me mbe r (s)	Khas ra No.	Total Land Holdin g (includ e-ing the land for donati on) (Acre)	Total Land Area Require d for compon ent (acre)	Total Land Share of the owner (Acre)	% of Land to be Used for propo sed Const ructio n Again st Total Land Holdi ng	Pre sen t Lan d Use of the Plot	Any other Struct ure / Trees/ Crops on the plot	Pri mar y Occ upa tion of HH	Altern ate mean s of Liveli hood/ Incom e Availa ble	Tot al Mo nthl y Fa mil y Inc om e of HH	Per hea d per mo nth inc om e	Tot al ann ual Inc om e fro m the Affe cte d	Typ e of Ho use	Cat- egor y	AP L/ BP L	Ass ets	Wh eth er any vul ner abil ty	Photograph
																		two - wh eel er		

# GRID SS-1 Proposed SR Satyana Shiva

Con	sent from Land	Owner
Amez Singh.	son/daughter of	Sobo Ram
am a permanent Resident of Ward	= Village Shiva	Pro-Jubbea Tensil and District
Kossuli-Salan	Praciesh, do hereby sold	enterly affirm and declare that I jointly own
band comprising of Khasra Nos.	383 .	I hereby give
		ne Jai Shakti Vibhag Himachal Pradesh for
construction of SR		component under Renovation and
Remodelling of Rural Water supply	schemes commissions	ed prior 01.01.2000.
Ames Styl.		Panchayan  (Sign and Statio)  Panchayan  (Sign and Statio)  (Amount Signal)
		or on Solan (H.P. Pivisson

#### **Appendix 5: Profile of Affected Person**

#### **Table 26 Socio Economic profile of Affected Person**

1	l of D. Affect ed Perso n	Ag e	Ed uc ati on	Re log ion	Ca ste	No . of Fa mil y Me mb ers	No Of de pe nd ent s	Kha sra No.	Tota I Area of the Plot (Acr e)	Total Encroa ched Area	Total Land Area Requir ed for compo nent (Acre)	Nature of Occup ancy	Pres ent Lan d Use of the Plot	Primar y Occup ation of Affecte d Person	Altern ate means of Livelih ood/ Incom e Availa ble	Total Mont hly Fami ly Inco me of HH (INR)	Per hea d per mon th inco me (INR	Total annu al Inco me from the Affect ed Struc ture	Type of Struc ture	Photos of Structure/Land	Vulnera ble <sup>32</sup>	Asset Owner ship	Remar ks
1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(913)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
	1 Karnal o Devi	70	illit era te	Hin du	Ge n	5	No ne	107/ 2	3.71 4	0.124	0.218	Encroa cher on (Govt. Land)	Exist ing Pum Pum P Hou se and Cattle e She dalon g with cem ente d feeding trays to feed anim als, store room s, retiring room	Joint Family two sons having Shops of (Grocer ies and ) (Pathol ogy Lab.)	No	3300 0	660 0	Nil Dome stic Use	Semi Pucca along with ceme nted feedin g trays to feed anima ls, store room, toilet, car parkin g shed and gate		WHH	Two Pucca double storied constr ucted House s, Car, Bikes, 04 Smart Phone s, Smart TVs, Washi ng Machin e Mans other assets.	Smt. Karmalo Devi is belongin g to the General Categor y and having a good economi c conditio n The Family is having two well construc ted Houses, shops and other assets. The Cattles they are having for domesti c use. No Employ ee is working

<sup>&</sup>lt;sup>32</sup>Vulnerable Households/ groups comprise of those living below the poverty line, Woman Headed Households (WHH), elderly headed households, destitute children (orphans, child workers), scheduled caste, scheduled tribes, disable-headed household, and transgender people, landless persons and those without legal title (NTH).

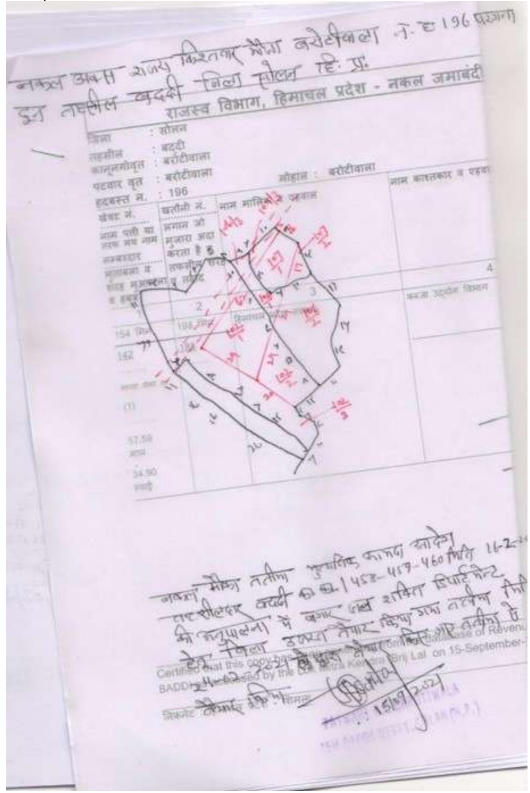
The Planning Commission, Government of India, in its press note on Poverty Estimates, 2011-12 and Reserve Bank of India, specifies rural poverty line of Himachal Pradesh to ₹913 per capita per month based on computation as per Tendulkar Method on Mixed Reference Period (MRP). The Rural poverty line in Himachal Pradesh has been adjusted to ₹1420 for June 2020-21 for an average inflation at 5.04% per annum.

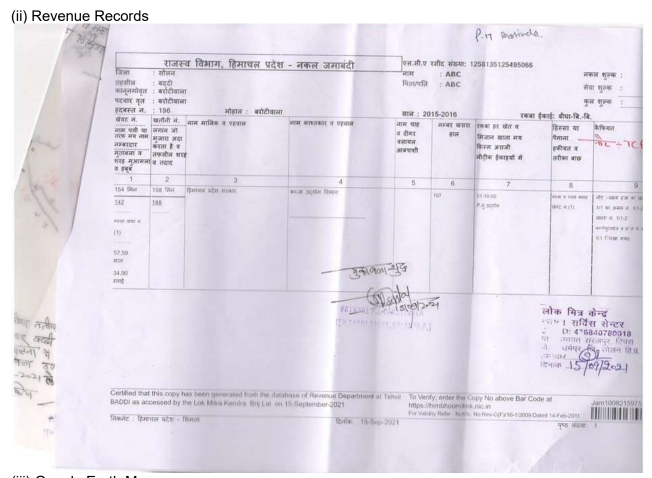
Source: (i) <a href="http://labourbureaunew.gov.in">http://labourbureaunew.gov.in</a>. (ii)https://www.ceicdata.com/en/india/consumer-price-index-agricultural-labourers-198687100-by-states/cpi-86p-agrilabourers-himachal-pradesh

S. N o.	Name of Affect ed Perso n	Ag e	Ed uc ati on	Re log ion	Ca ste	No . of Fa mil y Me mb ers	No Of de pe nd ent s	Kha sra No.	Tota I Area of the Plot (Acr e)	Total Encroa ched Area	Total Land Area Requir ed for compo nent (Acre)	Nature of Occup ancy	Pres ent Lan d Use of the Plot	Primar y Occup ation of Affecte d Person	Altern ate means of Livelih ood/ Incom e Availa	Total Mont hly Fami ly Inco me of HH (INR)	Per hea d per mon th inco me (INR	Total annu al Inco me from the Affect ed Struc	Type of Struc ture	Photos of Structure/Land	Vulnera ble <sup>32</sup>	Asset Owner ship	Remar ks
													toilet, car parki ng shed and gate		Sie -	(IIIIV)	,	ture					in Cattle Shed.

#### Appendix 5-a Land details of Proposed WTP site Barotiwala

(i) Khasra Map







### Appendix 5-b Estimated Replacement Cost of Cattle Shed and Other Minor Structures

		13	8.11.2021		
Sr. No.	Description of Item	Approx. qty	Unit	Rate/Unit	Amount
1	Semi pucca cattle sheds along with cemented feeding trays to feed animals.	2	Per	100000	200000
2	Store rooms	2	Per	200000	400000
3	Retiring room	1	Per	70000	70000
4	Shed of Chaff Cutter	1	Per	40000	40000
5	Chaff Cutter	1	Per	15000	15000
6	Toilet with all facility	1	Per	70000	70000
7	Car Parking Shed(Open)	1	Per	50000	50000
8	Gate	1	Per	8000	8000

Assistant Engineer T/Well S/Div. Baddi,

Distt. Solan Date:-18.11.2021 Executive Engineer
JSV Division Baddi,
Distt. Solan
Date:-18.11.2021

# Appendix 6:Khasra Map, Revenue Records and Google Earth Imagery of proposed Water Treatment Plants

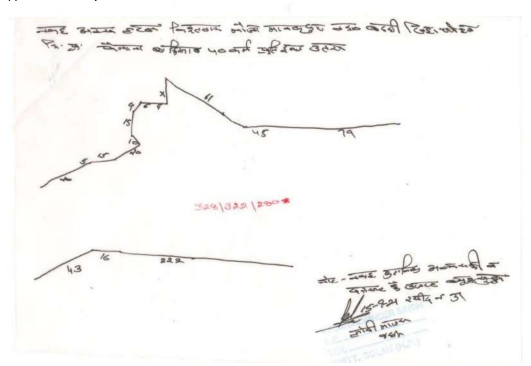
### (A) Grid SS1- Proposed Water Treatment Plant in KotlaBarog Village

- (i) Khasra Map
- (ii) Revenue Records

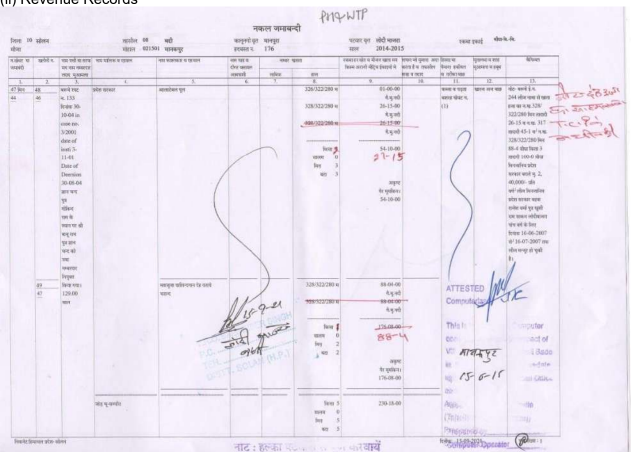


## (B) Grid SS9- Proposed WTP Dumanwala

(i) Khasra Map



### (ii) Revenue Records

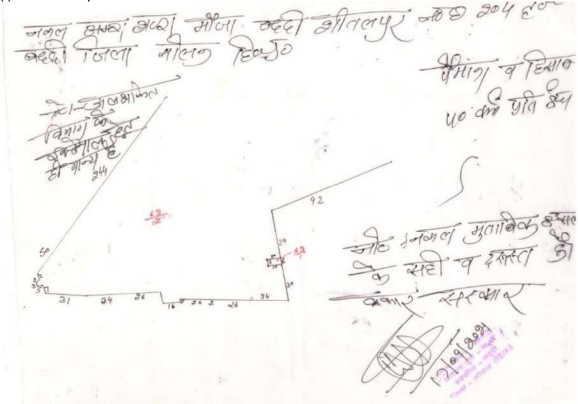




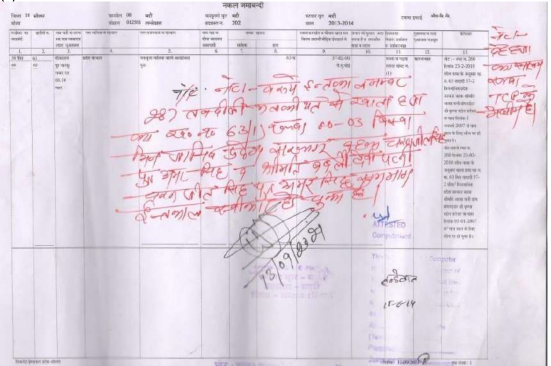


# (C) Grid SS9- Proposed WTP Landeywall

# (i) Khasra Map



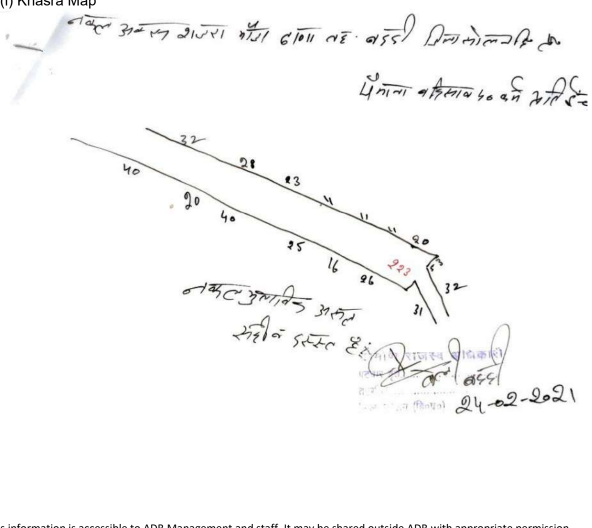
# (ii) Revenue Records



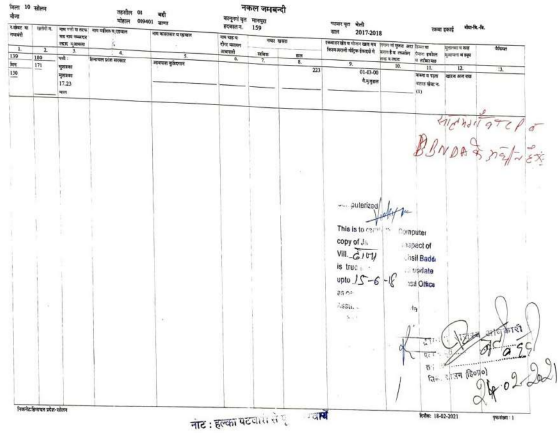


# (D) Grid SS9- Proposed WTP AmrooBawasni

(i) Khasra Map



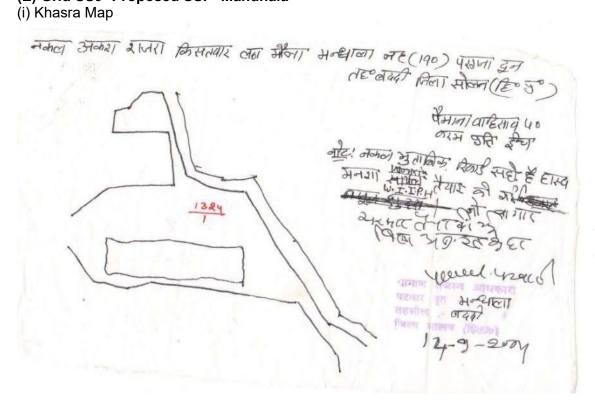
# (ii) Revenue Records



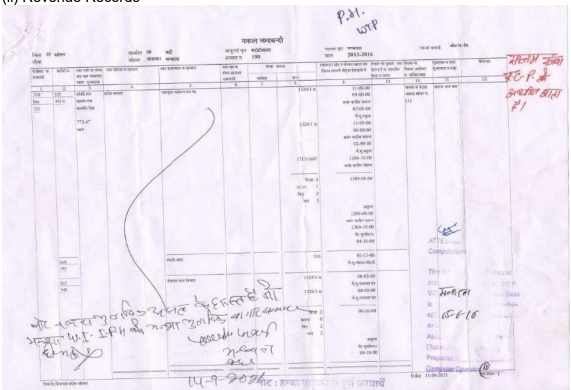


### (E) Grid SS9- Proposed SSF- Mandhala

#### (i) Khasra Map



### (ii) Revenue Records





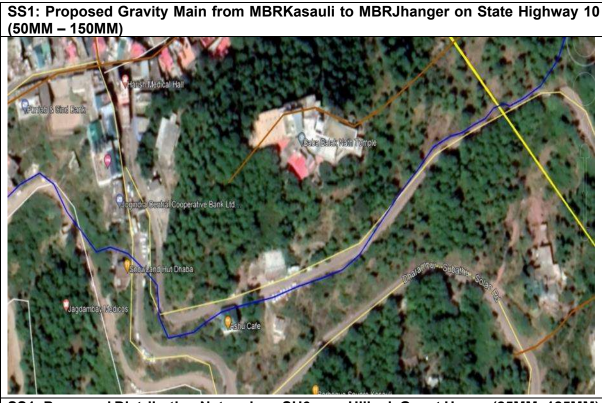
Appendix 7: Sample Survey: Google Earth Maps of Indicative proposed pipe alignment in Major Roads- SH/NH

SS1: Proposed Rising Main on State Highway 6from Pump house nearProposed WTP at Giri River to Proposed Sumpwell Stage-2 Bigad, (200 mm)



SS1: Prop Rising Mainfrom PH Dharampur to MBR Kasauli on National Highway 22 (200mm)







SS1: Proposed Gravity Main on State Highway 6from from MBR Kasauli to MBR Jhanger, (50 -150 mm)



SS1: Distribution Network on State Highway 6 DharampurSubathu Solan Road, (25mm – 125mm)



SS9: Proposed Rising Main on State Highway 9from From Source T/Well at BarotiwalaTo SR Damuwala-2, (50 mm)



SS9: Proposed Distribution network on State Highway, (25-125mm)



# Appendix 8 Sample Survey: Analysis of Indicative Pipeline Alignments at Various Locations in SZ03

Grid SS-1: Rising Main alignment



Grid SS-1: Alignment of Rising main from PH through Kuccha path to Main road.





Grid SS 1: Indicative Alignment of Distribution Network through Kaccha pathways and Junctions



Grid SS9: Indicative Alignment of Gravity Main crossing canal via bridge from WTP



Grid SS 9: Indicative Water Distribution Network through internal village roads





Grid SS 9: Indicative Distribution Network through internal ForestTrails at various junction points

# Appendix 9: Sample Survey: Market Place Analysis with Google Earth Images and Site Photographs

1. SS-1: Indicative alignments of Distribution Network at Market Place inVillageBanyad(40-65

mm)



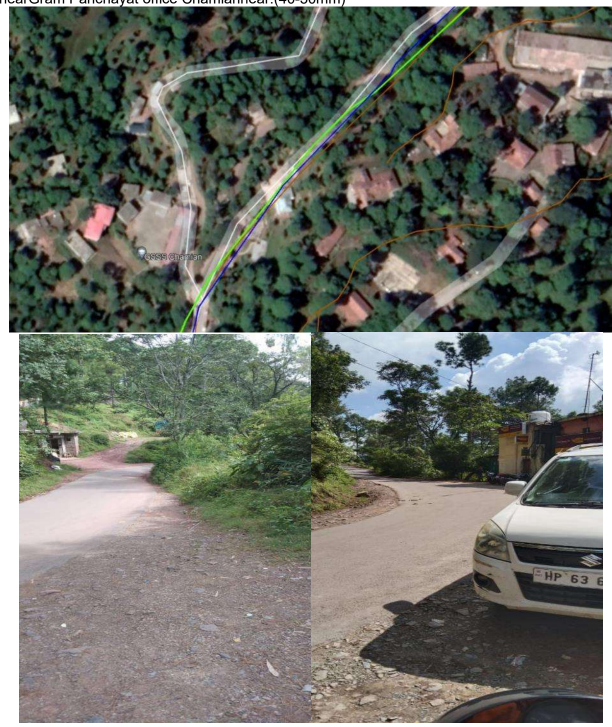


**2.** SS-1: Indicative Alignments of Gravity Main (80-100 mm) and Distribution Network at Market Place near Attri Tent House (50 mm)





**3.** SS-1: Indicative Alignments of Distribution Network and Gravity Main at Market Place nearGram Panchayat office Chamiannear.(40-50mm)



#### Appendix 10: Additional Information on Water sources, Intake arrangements and WTPs.

Grid wise details of sources proposed water demand and discharge availability is given in table 10-1 and discussed below:

**GRID SS 1: (Source: Proposed intake structure at Giri River)** The intake structure on Giri river will potentially yield 20-25 LPS discharge. The water demand of the command area for year 2042 is 8.2 LPS. Water abstraction from the source is less than 1% of the discharge in Beas river so no major reduction of flow will happen in the source and there will be no water conflict at downstream of the source

**GRID SS 9:** Total **5 Tube well** sources will serve the entire project area comprising of 5 water supply schemes and has a combined total potential yield of 41.5lps. The total water demand for all schemes for ultimate design period (2042) is 27.3lps (65% of water will be abstracted) and hence it can be stated that the water supply sources are sustainable for the project duration.

- 1. **Source: Proposed Tube well at Dumanwala**Proposed Tube well at Dumanwala has a potential yield of 8 LPS during lean periods. The water demand of the command area to be catered is 6.1 LPS, the source has enough discharge to meet the water demand of the ultimate design year i.e. 2042, As ground water is utilised under grid SS 9, no conflict will arise with any community.
- 2. **Source: Proposed Tube well at Landeywal** Proposed Tube well at Landeywal has a potential yield of 3 LPS during lean periods. The water demand of the command area to be catered is 1.1 LPS, the source has enough discharge to meet the water demand of the ultimate design year i.e. 2042, As ground water is utilised under grid SS 9, no conflict will arise with any community.
- 3. **Source:** Proposed Tube well at AmrooBawasniProposed Tube well at AmrooBawasni has a potential yield of 6 LPS during lean periods. The water demand of the command area to be catered is 3.6 LPS, the source has enough discharge to meet the water demand of the ultimate design year i.e., 2042, As ground water is utilised under grid SS 9, no conflict will arise with any community.
- 4. **Source: Proposed Tube well at Mandhala**Proposed Tube well at Mandhala has a potential yield of 7 LPS during lean periods. The water demand of the command area to be catered is 5.5 LPS, the source has enough discharge to meet the water demand of the ultimate design year i.e., 2042, As ground water is utilised under grid SS 9, no conflict will arise with any community.
- 5. **Source: Existing Tube well at Barotiwala**Existing Tube well at Barotiwala has a lean period discharge of 17.5 LPS. The water demand of the command area to be catered is 11 LPS, the source has enough discharge to meet the water demand of the ultimate design year i.e. 2042, As ground water is utilised under grid SS 9, no conflict will arise with any community.

All sources are duly selected keeping in mind the downstream conditions and water requirement. Two kilometres downstream of the source, it was observed that there will not be any significant water reduction that will impact the users downstream. Sources like Giri River have huge water discharge, and in our package, we are extracting (<1%) of that discharge to serve a particular command area or scheme. Khads are tributaries of rivers and similarly nallahs are tributaries of Khads. Nallahs are small water tributaries that

are both rain and snow fed. They are used to feed the water demand of a particular area and hence, do not impact the downstream users as they will be having a separate nallah source to feed them.

Table 10-1: Details of Sources, Yield and Water Demand for the Year 2042

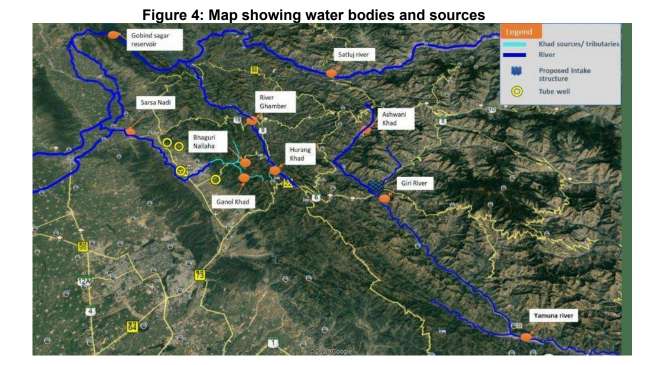
Grid	Source Type	Yield	Water Demand	% of Water
Grid	Source Type	(LPS)	(LPS) for 2042	Abstraction
SS1	Proposed intake structure at Giri River)	22.5	8.2	36.44
		22.5	8.2	36.44
	Proposed Tube well at Dumanwala	8	6.1	76.25
	Proposed Tube well at Landeywal	3	1.1	36.66
SS9	Proposed Tube well at AmrooBawasni	6	3.6	60.00
	Proposed Tube well at Mandhala	7	5.5	78.57
	Existing Tube well at Barotiwala	17.5	11	62.85
	·	41.5	27.3	65.78
	Total	257520.7	60.23	55.46

Source: Discharge certificates, Detailed Project Report 2020-2021

Solan district is drained by streams/rivers forming part of the drainage basins of the Sutlej, the Yamuna and the Ghaggar rivers. However, major part of the district is drained by tributaries of Sutlej river viz., Ghambar River and Sirsa nadi. Ghambar River flows almost from the central part of the district towards north-east to join the Sutlej River in Gobind Sagar Lake. Another important-tributary of the Sutlej River is the Sirsa Nadi, flowing towards north-west in the Nalagarh valley. The Giri River and its tributary, Assan flows towards south in the eastern part over a small area and are part of Yamuna river basin. Ghaggar River flows towards south-west and marks the south-eastern boundary of the district. Most of the rivers/streams/khads maintain base flow for major part of the year. In hilly terrain, the drainage density is high and fine, but it become coarse in foothills, kandi areas and valleys. Direct abstraction only for the subproject of water is proposed from Giri river, remaining proposed sorces are tubewells. Maps showing river course, tributaries, and proposed intake/check dam location etc are given in Figure below.

- 1. **GiriRiver:**Giri River is also famous as "Giri Ganga" and is an important river which feeds the Yamuna river. Giri River originates from the hills of Kotkhai and drains at the parts of Himachal in the south eastern areas. It flows through the district of Sirmaur and further merges with the Yamuna River. At this point, it divides the Sirmaur district into two equal parts which are Cis-Giri and Trans-Giri region and then they joins Yamuna upstream of Paonta below Mokkampur. Giri is one of the important tributaries of the Yamuna River.
- 2. **Gambher River:** It is a tributary of river Satluj which chiefly flows from Mandi and Solan districts. The river flows in a north-westerly direction in the district. Its catchment falls within the five blocks (Kandaghat, Solon, Dharampur, Kunihar, Nalagarh of Solan district and Bilaspur of Bilaspur district).

- 3. **Ashwini Khad:** Ashwani Khad enters District Solan upstream of Village Sadhupul. The catchment area in District Solan mainly comprises of villages i.e.Kohari, Ded, Galai, Mathia, Shanbar, Andi, SunnuTikri, Bayela, Jalkhara, Dawarli and exits District Solan at Village Gaura near Yashwantnagar. The total stretch of Ashwani Khad in District Solan is approx. 22 Km. The Ashwani Khad meets River Giri at Village Gaura in Yashwantnagar. There is no industrial area in the entire stretch of Ashwani Khad in Solan District from Sadhupul till it meets River Giri at Yashwant Nagar. Yahswant Nagar falls in Sirmour district of Himachal Pradesh.
- 4. **Sirsa Nadi:** Sirsa river is a perennial river which flows south-westerly in the area and joins Sutlej 10 kilometres upstream of Ropar. The river enters the Himachal Pradesh in Solan district near Baddi and flows down to the Sutlej River in Punjab



# Appendix 11:Consent form of Voluntary Land Donation from Landowners for Project Components and Pipe Laying

	son/daughter or	
am a permanent Resident o	f Ward no,	Tehsil and District
Hin	nachal Pradesh, do hereby solemn	ly affirm and declare that I jointly own land
comprising of Khasra Nos		I hereby give my
consent to donate	m <sup>2</sup> of Land to the .	lal Shakti Vibhag Himachal Pradesh for
construction of	compone	ent under Renovation and Remodelling
of Rural Water supply schem	es commissioned prior 01.01.20	000.
Signature of Landowner		Gram Pradhan
1		Panchayat
2.		
2,		lent the second
2,	<del></del>	(Sign and Stamp)
2,		(Sign and Stamp)
2,		(Sign and Stamp)
2,		(Sign and Stamp)
2,	Executive Engineer	(Sign and Stamp)
2,	Executive Engineer	(Sign and Stamp)  Division
2,	Executive Engineer	
2,	Executive Engineer	

# Appendix 12: Terms of Reference for Independent Third Party for Voluntary Land Donation/Negotiated Settlement

1. For any voluntary donation of land, an external independent entity will supervise and document the consultation process and validate the negotiated purchase/ land donation process as per legal requirement.

#### **Terms of Reference for Independent Third-Party Witness**

- 2. Anindependentthirdpartyissoughttobeappointedtooverseeandcertifytheprocessof negotiated purchase/ land donation. The third party shall be briefed about his/her expected role and deliverables by the PMU/PIU/PDMSC (safeguard officer/assistant safeguardofficer/SSS).
- 3. **Eligibility.** The third party shall be a representative of the community (for example, a leader of the community with formal/legal standing, a representative of a local NGO/CBO with formal and legal standing) or an institution, without any direct interest in the negotiation process or subproject activity, who is acceptable to each of the concerned parties (PMU/PIU and concerned landowner/donor).
- 4. **Scope of Work.** The role of the third party shall be to ensure a fair and transparent process of negotiation/donation. The envisaged scope: of work shall entail thefollowing:
  - (i) witness and keep a record of meetings held with the concerned parties;
  - (ii) ensure there is no coercion involved in the process of negotiated purchase/land donation:
  - (iii) ensure that the donor(s) are not coming from vulnerable groups/poorfamilies;
  - (iv) ensure that the preferences and concerns of the land owner/donor related to access, selection of site within lands held, etc. are recorded and any stipulated conditions met;
  - (v) ensure that the negotiated purchase/land donation agreement is drafted in a fair and transparent manner;
  - (vi) confirm that the offered/agreed price is fair and meet the market price of the land with similar value and condition in thearea;
  - (vii) ensure the negotiated purchase/donation does not result any negative impacts to the third party associated with the purchase/donationactivity;
  - (viii) identify and recommend mitigation measures to land owner/donor/affected third party, ifrequired;
  - (ix) ensure that taxes, stamp duties and registration fees for purchased/donated land are borne by government; and
  - (x) submit a report and signed certificate as witness to the purchase/ donation and transferprocess.
  - 5. **Deliverables:**The details of the meetings,socio economic back ground of the land/assets owner(s) and a certificate/reports as witness to the purchase/donation process and mitigation measures to owner/donor, if any, shall be submitted by the third party to PMU/PIU and owner/donor in the local language and share with ADB forreview.

## **Appendix 13: Sample Certification Formats**

This is to certify that Mr./Mrs. Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Date
Officers JSV and land donor
1
2
I,of(address)certifythatlwaswitness to the process of negotiated purchase / land donation (details of plot fromXXXXXXXXXIandowners'names). I certify that:
<ol> <li>The process of purchase / donation of the said land was transparent; the landowner(s) was/were happy to sell/donate the land for the welfare of thecommunity.</li> <li>No coercion was used in the purchase/donationprocess.</li> <li>Land transfer costs (registration fee and stamp duty) were borne by the government and not by theowner/donor.</li> <li>All concerns expressed by the owner/donor as agreed, were addressed and no pending issues remain.</li> <li>The following mitigation measures were identified and implemented /provided to the landowner/donor.</li> <li>Attached are the minutes of meetings held between project proponents and the landowner/donor, which I was witnessto.</li> </ol>
Signed/ Name
Date:Place:
Encl: Minutes of meetings held between landowner/donor and project proponents

## **Appendix 14: Grievance Registration Format**

(to be available in local language)

	(10 1	be avallable in lo	cai language)			
Thequeries and comm	nents regarding pro		roject welcom tion.	es complaint	ts, sug	gestions,
	ns may provide gride clarification and fe		name and cor	ntact informat	ion to	∍nable us
	chooses not to inclential, please indica					
Thank you.						
Date		Place of registra	ation			
Contact Information	on/Personal Details	<u> </u>				
Name			Gender	* Male *Female	Age	
Home Address					1	
Place						
Phone no.						
E-mail						
your grievance bel		·	vide the details (	(who, what, wh	nere an	d how) of
If included as attac	hment/note/letter, ple	ease tick here:				
How do you want	us to reach you for	feedback or upd	ate on your cor	mment/grieva	nce?	
FOR OFFICIAL U	SE ONLY					
Registered by: (N	ame of Official regist	ering grievance)				
Mode of commun	ication:					
Note/Letter E-mail Verbal/Telephonic						
Reviewed by: (Na	mes/Positions of Offi	cial(s) reviewing g	rievance)			
Action Taken:						
Whether Action T	aken Disclosed:		Yes No			
Means of Disclosi	ure:					

#### **Appendix 15: Indigenous Peoples Specific Action Plan Reporting Template**

This Indigenous People Specific Action Plan implementation report shall be prepared on a quarterly basis for the project for which RP is prepared. This report will be part of the quarterly progress reports/semi-annual monitoring report and will be submitted by PMU to ADB.

Name of Project: Himachal Pradesh Rural Drinking Water Improvement and Livelihood Project

S. No.	Specific Activities	Means of Verification	Responsibility	Timeline	Status/Remarks
1.	Identify and include IP households and localities in coverage area	Baseline data generated from the house service connection survey and secondary data analysis*	Contractor/ Project Consultants/ PMU/PIU	Year 1	
2.	Proposed benefits to IP households 1. Participation of IP in awareness campaigns 2. Participation of eligible/targeted IP in training programs through convergence with government programs.	Project documents (subproject scope)	Contractor/ Project Consultants/ PMU/PIU	1. Year 2 onwards 2. Year 1 onwards; Throughout project duration 3. Year 1-3	
3.	Type of consultations planned with IP households (stage of project cycle)  1. Pre-Construction 2. Construction 3. Post Construction 4. Other	Detailed report on consultation in MPR/QPR (as submitted by the project consultants)/ Semi-annual social monitoring reports with photographs	Project Consultants/ PMU/PIU	Year 1 onwards	

S. No.	Specific Activities	Means of Verification	Responsibility	Timeline	Status/Remarks
4.	Grievance Redress Mechanism established at different levels	Government order/notice/little specifying inclusion IP representation in GRC as described in the project GRM Report related to project grievance reflected in the monitoring reports of the Project	PMU/PIU	Year 1	
	toring – Project completion stage			1	
5.	Monitoring Survey including assessment of coverage and satisfaction levels of IP households with subproject work completed/ subproject intended benefits vs actual benefits to the IP community.	End-line survey report and project completion report (PCR)	Project Consultants/ PMU/PIU	Year 3	

NOTE: \*Census 2011 may not be the sole source. Other reliable sources may be explored such as Town specific Tribal Welfare Department, Municipality

Where applicable, the information provided in the table should be supported by detailed explanatory report, receipts, consultation, photographs and other details.

ADB = Asian Development Bank, DMF = Design Monitoring Framework, GRC = Grievance Redress Committee, IP= Indigenous peoples, MPR = Monthly Progress Report, PIU = Project Implementation Unit, PMU = Project Management Unit, QPR = Quarterly Progress Report.

**Appendix 16: Detailed Policy Comparison** 

S.No	Involuntary Resettlement	ADB Safeguard Policy Statement (SPS)	Fair Compensation and Transparency in Land	Acquisition of Land by Private Negotiation	Measures to Bridge Gaps
	Policy	, ,	Acquisition, Rehabilitation	(Standing Order No.	
	Principle		and Resettlement Act, 2013(RTFCLARR)	28)	
1	Screen project	Screen the project to identify past, presentand future involuntary resettlement impacts and risks. Conduct survey and/or census of displaced persons, including a gender analysis, specifically Related toresettlement	Section 4 (I) it is obligatory for the appropriate Government that intend to acquire land for a public purpose to carry out a Social Impact Assessment study in consultation with concerned Panchayat, Municipality or Municipal Corporation, as the case maybe, at village level or ward level in the affected area.  The Social Impact Assessment study report shall Be made available to the public in the manner prescribed Under section 6.	No provision for conducting SIA	There is no gap between RFCTLARR and ADB SPS for conducting SIA.  Gap in screening past, present and future involuntary resettlement impacts and risks. The Project will undertake screening of all subprojects using the ADB involuntary resettlement checklist, to identify past, present and future involuntary resettlement impacts and risks.  SIA will be carried out for all land owners from whom land is being procured through negotiated purchase or land donation.
2	Consult stakeholders and establish grievance redress mechanism (GRM)	Carryout consultations with displaced persons, host communities and concerned NGOs. Informally displaced persons of their entitlements and resettlement options	Whenever a Social Impact Assessment is required to be prepared under section 4, the appropriate Government shall ensure that a public hearing is held at the affected area, after giving adequate publicity about the date, time and venue for the public hearing, to ascertain the views of the affected families to be recorded and included in the Social Impact Assessment Report. The Land Acquisition Rehabilitation and Resettlement	provide the opportunity to affected persons to put forth their views and objections.	a consultative process and allows the land owners to voice

S.No	Involuntary Resettlement Policy Principle	ADB Safeguard Policy Statement (SPS)	Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013(RTFCLARR)	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
			Authority shall be established in each State bythe concerned State Government to hear disputes arising out of projects where land acquisition has been initiated by the State Government or its agencies.		
3	Improve or at least restore, the livelihoods of all displaced, and payment at replacement cost	livelihoods of all displaced persons through:(i) land- based	The Deputy Commissioner (DC) having determined the market value of the land to be acquired shall calculate the total amount of compensation to be paid to the landowner (whose land has been acquired) by including all assets attached to theland.	The Standing Order provides guidelines the DLFC will fix the replacement cost of land and other immovable assets as per the provision of Section 26, 27, 28, and 29 and Schedule I of RFCTLARR Act 2013. Also, structures are valued as per Basic Schedule of Rates including depreciation.	government policy and ADB SPS. RFTCLARRA does not recognize loss of livelihoods to non-titled users of government land.  Moreover, RFCTLARRA does not recognize non-titleholders present on private land for less than three years; and the Standing Order no. 28 is silent

S.No	Involuntary Resettlement Policy Principle	ADB Safeguard Policy Statement (SPS)	Transparency in Land Acquisition, Rehabilitation and Resettlement Act,	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
4	Assistance for displaced persons	Provide physically and economically displaced persons with needed assistance	Schedule I, provides market value of the land and value of the assets attached to land. Schedule II provides resettlement and rehabilitation package for landowners and for livelihood losers including landless and special provisions for Scheduled Tribes.	Not specified	No gap between ADB SPS and RFCTLARR. Entitlement Matrix outlines compensation and assistance for affected persons.
5	Improve standard of living of displaced vulnerable groups	0 1	Special provisions are provided for vulnerable groups.	The Standing Order has no special provisions for vulnerable groups/persons.	
6	Negotiated settlement	Develop procedures in a transparent, consistent, and equitable manner if land acquisition is through negotiated settlement to ensure that those people who enter into negotiated settlements will maintain the same or better income and livelihoods status	Section 46 of RFCTLARR Act, 2013 permits direct purchase of land and undertaking direct negotiation with the landowner.	The GOHP has issued a Standing Order for acquisition of private land by negotiation. the negotiation committee constituted for the purpose by the Goverment. successfully concludes the market value of the land with the owners as per the general instructions and further acceptance by the land owners, the detailed	hired to certify the process the negotiated purchase was undertaken in a transparent, consistent and equitable manner

S.No	Involuntary Resettlement Policy Principle	ADB Safeguard Policy Statement (SPS)	Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013(RTFCLARR)	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
				proceedings to this effect would be drawn and sent to the Govt. for approval of the negotiated rates through the Deputy Commissioner.  The entire negotiated amount will be paid in a single installment within one month of negotiations either by electronic transfer (routine mode) or by cheque if affected persons requests.	amount is received.  Negotiation is allowed under section 46 of the RFCTLARR Act, and the amount paid is subject to income tax in the event of any deduction is made toward taxes, the project will reimburse such amounts.
7	Compensation for nontitle holders	Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets. In the rural area, provide them with access to resources. In the urban area, provide them with access to housing.	Schedule II provides benefits to families whose livelihood is primarily dependent on land acquired	Not applicable	There is a gap between ADB SPS and RFCTLARRA on compensation and assistance to non-titleholders on government land and those using private land for less than 3 years.  Entitlement Matrix outlines compensation and assistance for nontitle holders, including squatters, encroachers, sharecroppers and businesses.
8	Prepare Resettlement and Indigenous Peoples Plan (RIPP)		Preparation of Rehabilitation and Resettlement Scheme including timeline for implementation. Section: 16. (1) and (2). Separate development plans to be prepared. Section 41	Not specified	No gap between ADB SPS and RFCTLARR. Resettlement and Indigenous Peoples Plan (RIPP) will be prepared for subprojects with involuntary resettlement impacts.

S.No	Involuntary Resettlement Policy Principle	ADB Safeguard Policy Statement (SPS)	Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013(RTFCLARR)	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
		institutional arrangements, monitoring and reporting framework, budget, and time- bound implementation schedule.			
9	Disclose Resettlement and Indigenous Peoples Plan (RIPP)	Disclose a draft Resettlement and Indigenous Peoples	Under clause 18, the Commissioner shall cause the approved Rehabilitation and Resettlement Scheme to be made available in the local language to the Panchayat, Municipality or Municipal Corporation. As the case maybe, and the offices of the District Commissioner (DC), the Sub- Divisional Magistrate and the Taluka, and shall be published in the affected areas, in such manner as maybe prescribed and uploaded on the website of the appropriate Government.	Not specified	The draft and final Resettlement and Indigenous Peoples Plan (RIPP)s will be disclosed to affected persons.
10	Cost of resettlement	Include the full costs of measures proposed in the Resettlement and Indigenous Peoples Plan (RIPP) and indigenous peoples plan as part of project's costs and benefits. For a	Section 16. (I) Upon the publication of the preliminary Notification under sub-section(/) of section II by the Collector, the Administrator for Rehabilitation and Resettlement shall conduct a survey and undertake a census of the affected families,	Not specified	No gap between ADB SPS and RFCTLARR. Cost of resettlement will be covered by the Executing Agency.

S.No	Involuntary Resettlement Policy Principle	(5.3)	Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013(RTFCLARR)	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
		project with significant involuntary resettlement impacts, consider implementing the involuntary resettlement component of the project as a standalone operation.	in such manner and within such time as may be Prescribed, which shall include: (a) particulars of lands and immovable properties being acquired of each affected family;(b) livelihoods lost in respect of land losers and landless whose livelihoods are primarily dependent on the lands being acquired;(c) a list of public utilities and Government buildings which are affected or likely to be affected, where resettlement of affected families is involved;(d) details of the amenities and infrastructural facilities which are affected or likely to be affected, where		
			resettlement of affected families is involved; and(e) details of any common property.		

S.No	Involuntary Resettlement Policy Principle	ADB Safeguard Policy Statement (SPS)	Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013(RTFCLARR)	Acquisition of Land by Private Negotiation (Standing Order No. 28)	Measures to Bridge Gaps
11	Taking over possession before payment of compensation	provide other	Section 38 (I). The Collector shall take possession of Land after ensuring that full payment of compensation as well as rehabilitation and resettlement entitlements are paid or tendered to the entitled persons within a period of three months for the compensation and a period of six months for the monetary part of rehabilitation and resettlement entitlements listed in the Second Schedule commencing from the date of the award made under section 30.	Not specified	No gap between ADB SPS and RFCTLARR.
12	Monitoring	Monitor and assess resettlement outcomes, their impacts on the standards of living of displaced persons, and whether the objectives of the Resettlement and Indigenous Peoples Plan (RIPP) have been achieved by taking into account the baseline conditions and the results of resettlement monitoring. Disclose monitoring reports.	Section 48 (I)The Central Government may, whenever necessary for national or inter-State projects, constitute a National Monitoring Committee for reviewing and monitoring the implementation of rehabilitation and resettlement schemes or plans under this Act.	Not specified	RFCTLARRA does not specify the frequency of monitoring. The Project will prepare monitoring reports semi-annually as per ADB SPS.

#### **Appendix 17: Sample Monitoring Template**

A semi-annual monitoring report shall be prepared on Resettlement and Indigenous Peoples Plan (RIPP) implementation and submitted to ADB by the PDMSC. It will include: (1) the list of affected persons, with compensation, if any due to each and details of compensation paid with signed receipts annexed to the report, socio-economic status and satisfaction levels of affected persons with the Resettlement and Indigenous Peoples Plan (RIPP) implementation process, compensation and mitigation measures; (2) the list of vulnerable affected persons and additional compensation / special protection measures planned/implemented for them (e.g. assistance to obtain project construction related jobs); socio-economic status and satisfaction levels of affected persons with the Resettlement and Indigenous Peoples Plan (RIPP) implementation process, compensation and mitigation measures; (3) list of roads for closure and actions planned / taken to minimize disturbance; (4) details of consultations held with affected persons (with number of participants by gender, issues raised, conclusion / agreement reached, actions required/taken; (5) details of grievances registered, redressed, outstanding complaints, minutes of GRM meetings held; (6) details of information disclosure and awareness generation activities, levels of awareness among target population and behaviour change, if any; and (7) any other relevant information showing Resettlement and Indigenous Peoples Plan (RIPP) implementation progress. The following checklist may be used for overall monitoring of Resettlement and Indigenous Peoples Plan (RIPP) implementation.

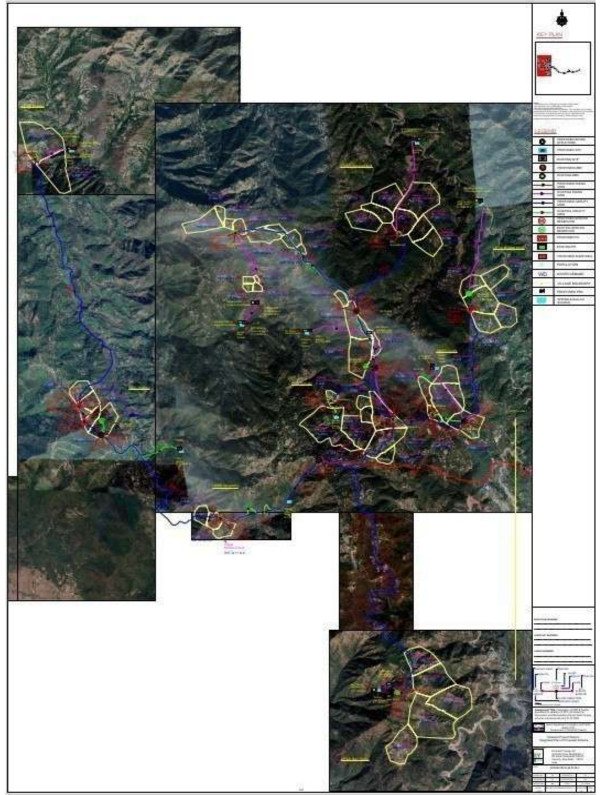
Resettlement and Indigenous Peoples Plan (RIPP) Activities	Completed Y/N	Remarks
A. Pre-Construction Activities and Resettlement and Indigeno	us Peoples Plan (RIPI	) Activities
Approval of final Resettlement and Indigenous Peoples Plan (RIPP) by ADB prior to contract award		
Disclosure of final Resettlement and Indigenous Peoples Plan (RIPP) on ADB and EA websites		
Circulation of summary Resettlement and Indigenous Peoples Plan (RIPP) in local languages to all stakeholders		
B. Resettlement and Indigenous Peoples Plan (RIPP) Implem	entation	
Grievance Redress Mechanism established at different levels		
Entitlements and grievance redress procedure disclosed		
Finalization of list of affected persons, vulnerable affected persons and compensation due		
Finalization of list of roads for full or partial closure; mitigation		
measures proposed and implemented (with photographic documentation)		
Affected persons received entitlements as per EM in resettlement plan		
Payment of compensation, allowances and assistance (No. of affected persons)		
Additional assistance (project-related construction jobs, if willing		

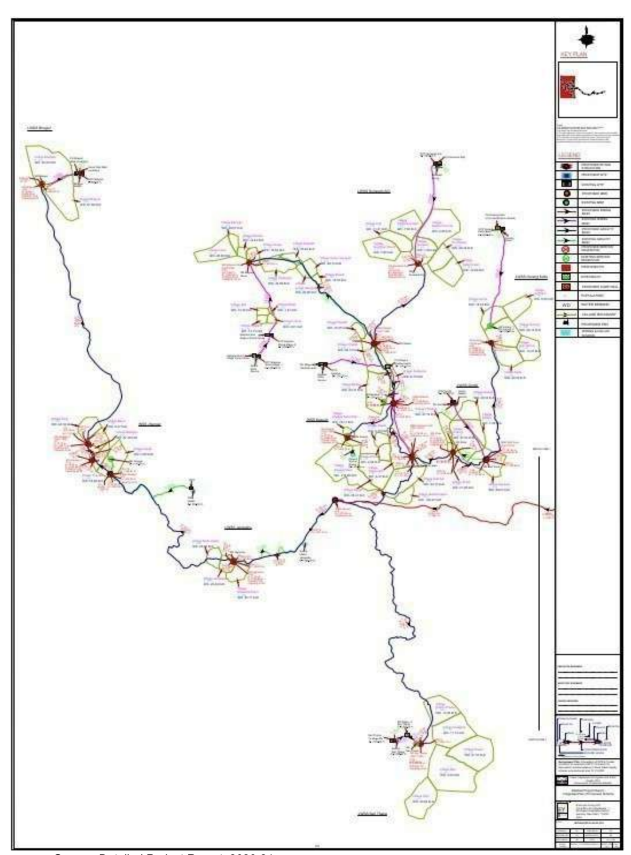
Resettlement and Indigenous Peoples Plan (RIPP) Activities	Completed Y/N	Remarks
and able) for vulnerable households given (No. of		
vulnerable		
affected persons assisted)		
Grievances		
No. of grievances registered		
No. of grievances redressed		
Outstanding complaints		
Disclosure of grievance redress statistics		
Consultation, participation and disclosure as per Plan		
C. Monitoring		
Survey on satisfaction levels of affected persons with		
Resettlement and Indigenous Peoples Plan (RIPP)		
implementation completed		
D. Labour		
Implementation of all statutory provisions on labour like		
health,		
safety, welfare, sanitation, and working conditions by		
Contractors.		
Ensuring no child labour used		
Equal pay for equal work for men and women		

NOTE: Where applicable, the information provided in the table should be supported by detailed explanatory report, receipts and other details.

## **Appendix 18: Integrated Plans**

Figure 5: Integrated Plan of Grid SS1





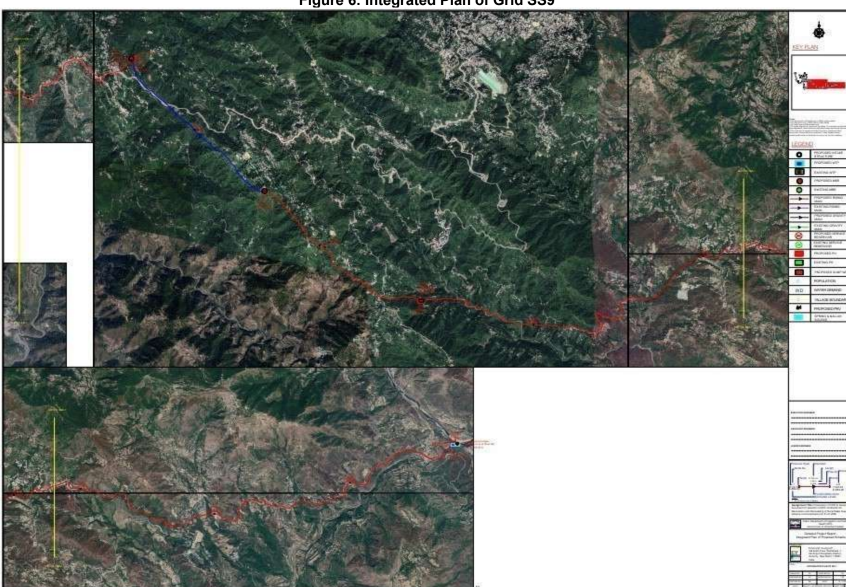
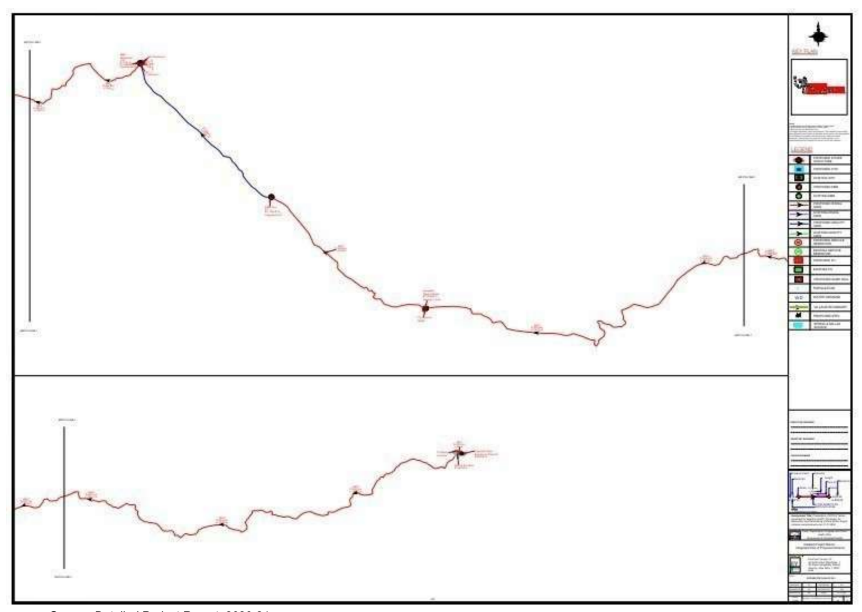
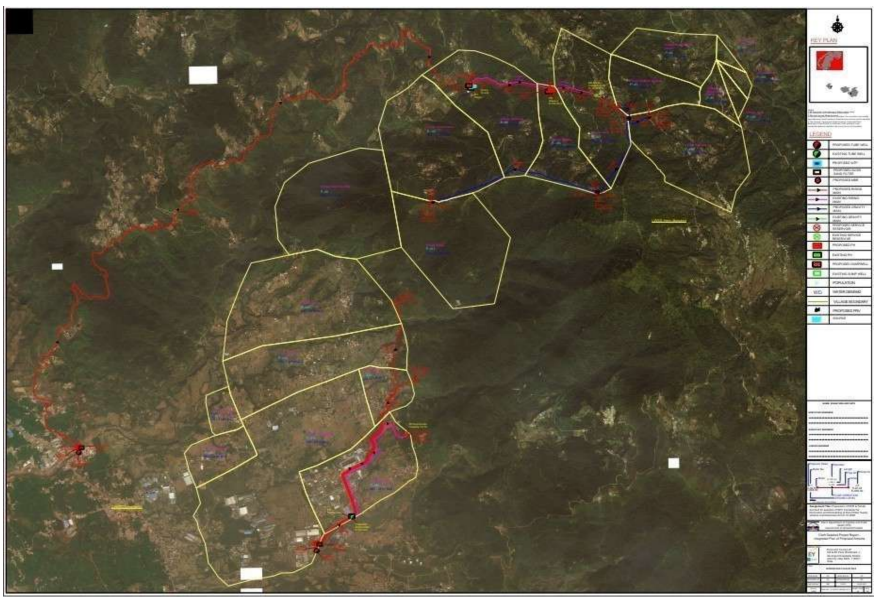
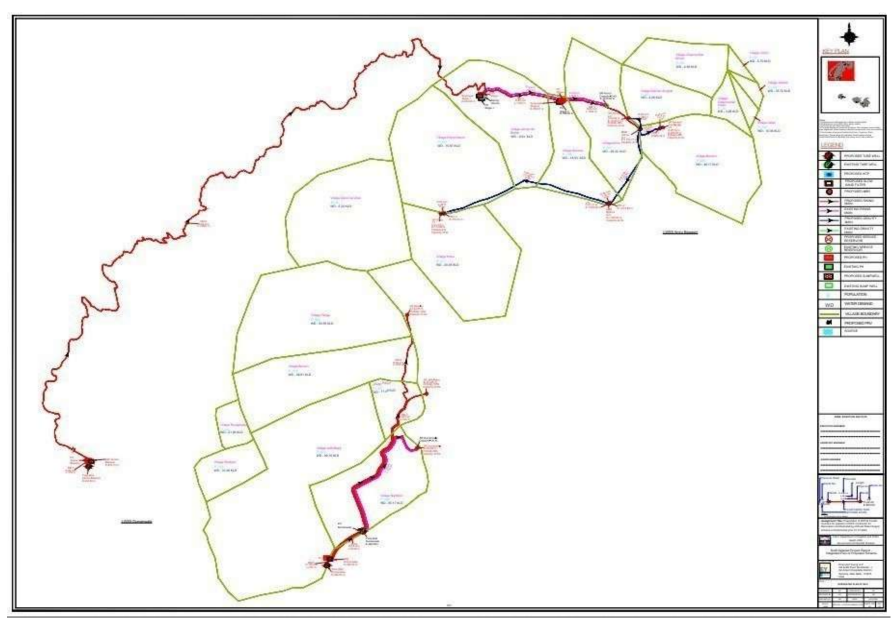


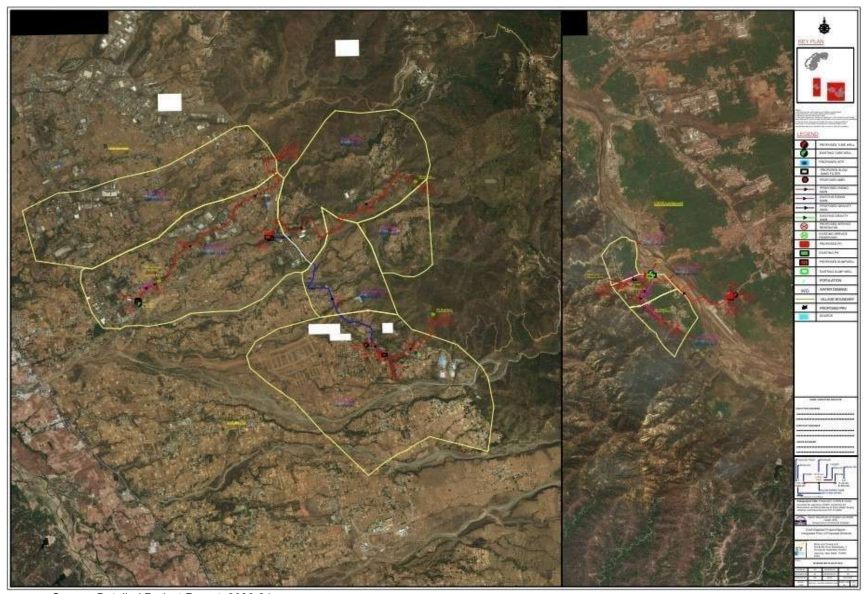
Figure 6: Integrated Plan of Grid SS9



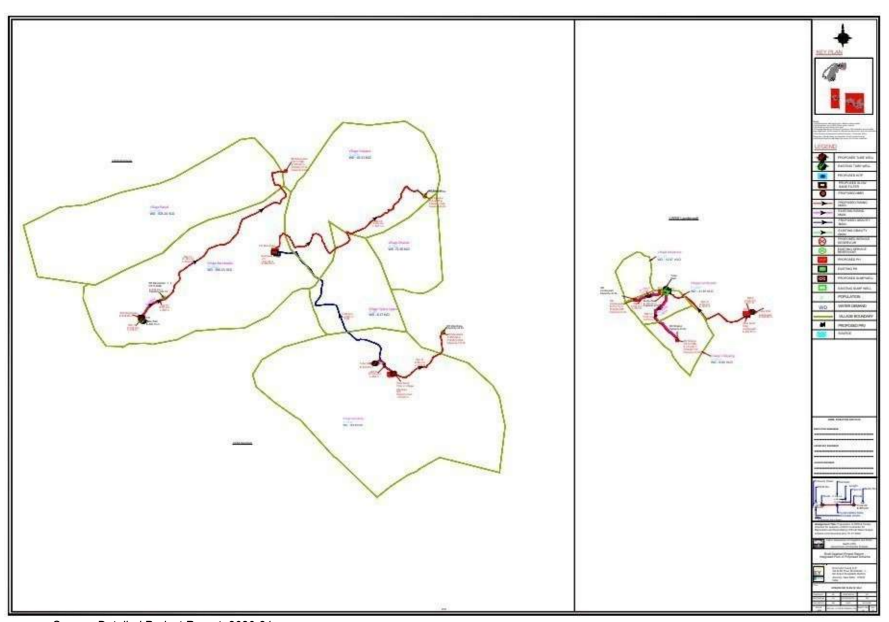


Source: Detailed Project Report, 2020-21





Source: Detailed Project Report, 2020-21



#### **Appendix 19: Survey Safety Protocol on COVID-19**

## Himachal Pradesh Rural Drinking Water Improvement and Livelihood Project (HPRDWILP)

#### A. Introductions

1. The Government of Himachal Pradesh has requested support from Asian Development Bank for the Himachal Pradesh Rural Drinking Water Improvement and Livelihood Project (HPRDWILP) to improve universal and equitable access to safe and affordable drinking water. The outcome of the project is reliability and efficiency of water supply in targeted districts enhanced. As a part of the social safeguard documents (Resettlement and Indigenous Peoples Plan (RIPP)s, Due Diligence Reports), and Detail Measurement Surveys, socio-economic survey will require to be conducted for the project locations. As the COVID-19 situation is prevailing, safety protocol for survey work has been developed addressing COVID-19.

#### B. About the Corona Virus Disease

2. Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus. Most people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness. The COVID-19 virus spreads primarily through droplets of saliva or discharge from the nose when an infected person coughs or sneezes. At this time, there are no specific vaccines or treatments for COVID-19.<sup>33</sup> However, precautions can be implemented to prevent and slow down the transmission of the virus.

#### C. Common Symptoms of Corona Virus Disease<sup>34</sup>

3. COVID-19 affects different people in different ways. Most infected people will develop mild to moderate illness and recover without hospitalization.

#### Most common symptoms:

- fever:
- dry cough;
- tiredness.

#### Less common symptoms:

- aches and pains;
- sore throat;
- diarrhoea:
- conjunctivitis;
- headache;
- loss of taste or smell;
- a rash on the skin, or fingers or toes become pale.

#### Serious symptoms:

difficulty breathing or shortness of breath;

<sup>&</sup>lt;sup>33</sup>World Health Organization. <a href="https://www.who.int/health-topics/coronavirus#tab=tab">https://www.who.int/health-topics/coronavirus#tab=tab</a> 1

<sup>&</sup>lt;sup>34</sup>World Health Organization. https://www.who.int/health-topics/coronavirus#tab=tab\_1

- · chest pain or pressure;
- loss of speech or movement.

#### D. Personal Protective Equipment that should be worn by survey team of HPRDWILP

- 4. While in the field, all the members of the survey team shall use or wear proper personal protective equipment (PPE) at all times. These PPEs may be removed on certain circumstances only, such as, but not limited to, eating, drinking, and any other task or activity that the PPE may inhibit the action. However, during these times, strict observance of social distancing is required.
- 5. The most common type of PPEs that should be worn by the field surveyors and enumerators are the following:
  - Reusable mask or surgical mask. Reusable masks should be maintained clean per the manufacturer's instruction. Surgical masks should not be reused.
  - <u>Face shield</u>. This PPE is especially useful for the field workers especially when talking to various people in a relatively confined space or indoors.
  - **Gloves**. This is especially useful in situations in the field where items are being passed around from one hand to another, and no available hand sanitizers, or water and soap for handwashing after the activity.

#### E. Safety Protocol for Survey Work

#### 1. The survey team of HPRDWILP should ensure the following.

- Before undertaking the survey, ensure that the respective Gram Panchayats and other local administrative bodies has been informed by HPRDWILP about the survey.
- Never carry out survey activities in containment zone, if any, and undertake surveys in such areas after restrictions are lifted and necessary approvals are obtained for survey work.
- Maintain adequate stock of masks and sanitiser for survey team; and single-use surgical mask for respondents.
- The team should have handheld contactless temperature scanner and pulse oximeter (minimum 3-sets).
- a) To test all members of the survey team every morning before starting of survey to ensure no persons are having a fever (above 100 F or 38 C) and oxygen saturation level (should be above 95).
- b) Once in the field, the head of the team should test the temperature of every respondent before assigning a team member to a particular respondent.
  - i. The temperature of the respondent should be below above 100 F or 38 C.
  - ii. If the temperature is high, then advise such respondents to take a rest and consult a doctor.
- c) FGDs should be held only if allowed by District administration and situation permits. Otherwise, avoid FGDs.
- d) If FGDs are conducted, ensure it is held in the open, ensuring that participants are seated at least 1-meter apart.

- e) Ensure there is no handshaking or any physical contact between participants and provide surgical mask to all participants.
- f) Participants with fever, if any, should be asked to stay at home and not join the FGD.
- 6. Check daily the latest information on areas where COVID-19 is spreading and ensure no survey work is undertaken in any area declared as a containment zone.
- 7. Ensure no member of the survey team is in the high-risk category, those with medical conditions such as diabetes, heart, lung disease, etc. If any, counsel them and exclude them from the survey activity.
- 8. Ensure that no respondent with fever, cough, and cold is included in the enumeration, and collect information from some other member of the family who is in good health. If all members of the family are unwell, skip enumerating such families.
- 9. Mobile phones of the survey team, laptop, etc. need to be wiped with disinfectant daily on return from the field.
- 10. The general safety protocol and COVID-19<sup>35</sup> will be implied for the entire survey team of HPRDWILP.
  - 2. Every enumerator/Interviewer of the survey team should strictly adhere to the following safety measures
- 11. HPRDWILP will provide an adequate number of branded N95 masks (single use only). At the end of each day, upon reaching home/place of stay, cut the mask into 2-pieces (to prevent recycling) and safely dispose of it in a separate wrapper as per State guidelines.
- 12. The enumerator/ interviewer should have a shoulder bag for carrying the hand sanitiser, single-use surgical masks, hand towel, survey tablet, identity card, water bottle, etc.
- 13. He should use N95 mask before setting out of his place to survey location and should use it throughout the day, till he completes the day's survey work and returns to his place.
  - a) Before putting on the mask, clean hands with alcohol-based hand sanitise or soap and water.
  - b) Cover mouth and nose with mask and make sure there are no gaps between the face and the mask.
  - c) Avoid touching the mask while using it; if it is touched, clean hands with alcohol-based hand sanitise immediately after touching the mask.
  - d) To remove the mask: remove it from behind (do not touch the front of the mask); clean hands with alcohol-based hand rub or soap and water; and wash the mask with washing soap and dry it in sunlight.
- 14. Before and after every household survey, clean hands thoroughly with an alcohol-based hand sanitiser, which will be provided by HPRDWILP.

<sup>&</sup>lt;sup>35</sup>https://www.adb.org/documents/series/covid-19-asia-pacific-guidance-notes

- a) Avoid touching eyes, mouth, and nose immediately after using the hand sanitiser, as it can cause irritation.
- b) Under no circumstance, drink or let children at home or survey-place, swallow the hand sanitizer. It can be poisonous.
- c) Hand sanitizers recommended to protect against COVID-19 are alcohol-based and therefore can be flammable, be careful.
- 15. Wash hands with soap and water or using alcohol-based hand sanitiser before having tea and lunch.
- 16. Carry a freshly washed hand towel every day to dry your hands after washing.
- 17. Maintain at least 2 metre (6 feet) distance between yourself and the respondent and others during the enumeration.
  - a) Since the place of the respondent to be surveyed, may be congested and it may be difficult to maintain the minimum 6-feet distance, ensure that the respondent wears a mask throughout the enumeration.
  - b) Collect and keep some single-use surgical masks from your supervisor for giving to respondents.
  - c) Request respondents to avoid crowding of other family members when the enumeration is in progress.
- 18. After collecting and handing over the identity cards for taking photographs, ensure that hands are cleaned using alcohol-based hand sanitiser.
- 19. Avoid going to crowded places during and after enumeration.
- 20. Avoid touching eyes, nose, and mouth until reaching home and have taken a bath.
  - a) Use shampoo and wash hair thoroughly.
  - b) Wash clothes and dry them in sunlight.
  - c) All gadgets and materials used during survey should be disinfected, put in one bag and keep away from any family member, to ensure no virus is brought into the households of enumerators/surveyors.
  - d) Dispose off used face masks properly as described above. Face shields should be properly washed or disinfected as well.
- 21. Consume only cooked hot food and avoid consuming any packaged food.
  - a) Carry drinking water and keep the body hydrated.
  - b) Drink hot water, wherever possible
- 22. Avoid public transport for local travel and use vehicle/motorcycle of HPRDWILP (if possible) to reach survey places (settlements).
  - a) If auto-rickshaw is used ensure only 2-persons travel and in taxi, 3-persons. As much as possible, avoid auto and taxi, and use motorcycle or cycle instead.
  - b) If someone has any minor symptoms such as cough, headache, mild fever, inform HPRDWILP, and stay at home. Do not come for the survey work.

- c) At home, be isolated from others.
- d) call the nearest government COVID-19 health care contact person and give details of your symptoms and places that is visited for survey work.

#### F. Important

23. HPRDWILP will facilitate testing of the members for COVID-19, once they reach the destination town and the supervisors should be in self-quarantine till results come. Only after the result is known and is Negative, the survey activities should commence. If anyone tests Positive, then such a person should immediately contact the hospital and take treatment as recommended.

# Appendix 20: Photographs showing Encroachment at Identified Site for Proposed Components WTP and Pump house of Proposed LWSS Barotiwala under Grid SS-9

View of Proposed WTP & Pumphouse site encroached by Local Resident

Page 1 of 3



Fig: 1Enchroached Site



Fig: 2Enchroached Site Backyard

View of Chaff Cutter

Page 2 of 3



View of Semi-pucca cattle sheds along with cemented feeding trays to feed animals



View of Toilet, Car Parking Shed/Area and Gate constructed at Encroached Site

Page 3 of 3

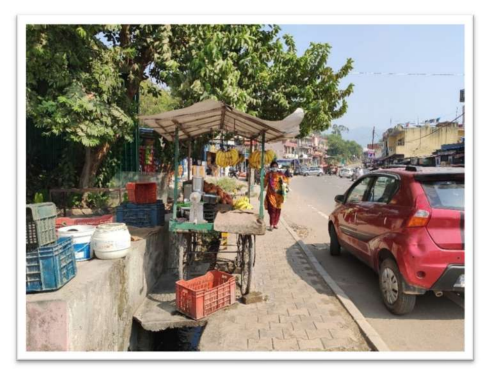


Mr. Gurmeet and Mr. Jeetram, son of Ms. Karnailo Devi aNon-titleholder, Standing at Encroached site



Appendix 21: Photographof Affected Person( Temporary Income loss)Identified along Proposed Alignment of CWRM on village main Road ,Barotiwalaof Proposed LWSS Barotiwala under Grid SS-9





Appendix 22: Photographs of Ramps (both Private and Public Properties) that will be impacted under Proposed Alignment of CWRM under Proposed LWSS Barotiwalaof Grid SS-9





Appendix 23: Photographs showing IR Impacts like Impact on CPRs Reported under Proposed Alignment of CWRM atDamuwalaunder Proposed LWSS Barotiwala of Grid SS-9

Impact on CPR reported along the road





Appendix 24: Socio-economic Profile of AP Reported under ProposedAlignment of CWRMfrom Proposed WTP to Proposed OHT under LWSS Barotiwala

SI. No	Ownership	Typology of Affected Structure	Type of Activities Performed by AP	Type of Impact	Name of Affected Person	_	Social Category	Education	Vulnerability	Daily Income in INR	Number of Family Members	Photo of Affected Person / Remarks
1	NTH	Rehri (Wheelcart) fixed under lock and key	Selling Fruit and Fruit juice	Temporary loss of Livelihood	Praveen Kumar Sharma	Hindu	General	Primary level	No	400	4	



## Appendix 25: Google Earth imagery Showing proposed component and nearby Habitation.

1) LWSS Dumanwala, Proposed Tubewell, Baddi

Google Map



2) LWSS AmrooBawasni, Proposed SR Amroo, Amru



