

**Government of Nepal
Ministry of Physical Planning and Works
Department of Roads**

ROAD SECTOR DEVELOPMENT PROJECT (AF)

(IDA GRANT NO: H629 – NEP) (IDA CREDIT NO: 4832 – NEP)
(New Project Preparation and Supervision Services)

**RESETTLEMENT ACTION PLAN
GOKULESHWOR-THAKTHOLI-DARCHULA ROAD**



MMM Group Ltd. (Canada)
in JV with
SAI Consulting Engineers (P) Ltd. (India)
in association with
ITECO Nepal (P) Ltd. (Nepal) &
Total Management Services (Nepal)

January 2011

EXECUTIVE SUMMARY

PROJECT INTRODUCTION

The Government of Nepal (GoN) has given high importance to the expansion of the country's road transportation facility in remote areas. In this context the Ministry of Physical Planning and Works, Department of Roads (DoR) is implementing a number of road projects in Central, Mid-Western and Far-Western regions of the country.

Project Background

Gokuleshwor-Thaktholi-Darchula sub-project road which is classed as National Highway (H-14), starts at Gokuleshwor of Darchula district and ends at Khalanga the district headquarters of Darchula. The road has linked Gokuleshwor, Gwani, Malikarjun, Hunainath, Shankarpur, Bhagwati, Dattu, Dhap and Khalanga VDCs. The sub-project is upgrading of existing road. For the upgrading works, additional land is required.

No.	Road Section	Km	Design Standard	District
1a	Gokuleshwor-Thaktholi	38	Single lane otta seal	Darchula
1b	Thaktholi-Darchula	34	Single lane otta seal	Darchula

Aims of the Resettlement Action Plan

The aim for the preparation of this Resettlement Action Plan (RAP) is to provide the policy and procedures of land acquisition, compensation and resettlement of affected persons, with an aim to improve the socio-economic condition of the PAPs in future, providing compensation, resettlement and rehabilitation assistances, consistent with the provisions of the Road Sector Wide Environmental and Social Management Framework (ESMF).

Policy, Principles of RAP

The proposed road upgrading activities require acquiring private assets including land, structures and trees and displacement of some people. Assets acquisition and compensation, resettlement, rehabilitation measures to the affected people. For these activities, Resettlement Action Plan (RAP) is required as per it is mandatory to follow the Government prescribed ESMF.

RAP METHODS AND ACTIVITIES

Methodology

A reconnaissance survey was conducted at the initial stage of field work to identify the entire project area and to be acquainted with the probable PAPs as well as to estimate the volume of loss of assets. A cadastral survey was conducted as the detailed engineering design was completed. The detailed engineering design was superimposed on the cadastral map and later it was administered in the field. At the time of cadastral survey an inventory of loss assets was prepared. Following all these information a census of the total PAPs was conducted, in which a total of 243 households were found to be affected by the project. Out of the total 243 households,

18 households found absent during the census period, thus 225 households were interviewed.

Scope of RAP

The government of Nepal has fixed a legal right of way of 50m for the highways and 30m for feeder roads. The Gokuleshwor-Thaktholi-Darchula Road Sub-project has legal RoW of 30 meter (15 meter either side from the centerline). Keeping in view of current situation and use of road, for the time being the Government decided to fix only 5 m either side of the road as Corridor of Impact in this section. The existing road width is 6 meters, so this road section is of 10 meter width. The project requires only two meters additional land either side of the existing width was the scope of current study.

SOCIO-ECONOMIC PROFILE

Demography

Altogether 243 households consisting of 1,575 persons (50.92% male and 49.08% female) are affected by the project. Among them total of 225 households were surveyed. The rest of 18 (7%) households were out of the project area during the survey period. Among the total affected households, the population of male is 50.9% where as the population of female is 49.1%. The average household size is 7.

Caste Composition

Among the affected households, 27.27% is Brahmin where 68.6% is Chhetri and remaining 4.13% is Dalit.

Occupational Status

Majority (72%) of the people are engaged in agriculture, about 12% in service nearly 4% in trade. Foreign employment is access to 1.4% population.

Income of Affected Households

The average income of the affected household is NRS 81,993.55. According to the survey data most of the household income is in the range of 10001-30,000(26.8%). It is thus the households in this road stretch are surviving in economic hardship. Only 4% household earn above 300,000.

Income From Different Sources

Sources of income of the households are limited to different agriculture production, service, wage labor, livestock, business and remittance. The agriculture production has been attempted to multiply into different types of cropping and production of seasonal crops. Only 15% households have sufficient food supply for a whole year.

PROJECT IMPACTS AND ASSESSMENT

Loss of Assets

A total of 4.83 hectare private land, 11 private structures and 2063 private trees will be affected by the project. Among the affected households, about 78.1% household will lose less than 5% land where about 18.2% household will lose 5-10%.

Impact Analysis

Total of 243 households will lose 48,296 square meter land, 2,063 trees, 11 private structures, 11.3 hectare public land and 398 public trees.

Vulnerable Household

There are no vulnerable groups like, ethnic minorities, women headed households, disables, kiosks, and encroachers, landless, and squatters in this section. Only 9 *Dalit* households will be affected by this project are considered as vulnerable.

Social Issues & Action

Campsite Management

Major components related to campsite management include lodging facility, drinking water and sanitation and legal source of fuel wood for cooking purpose are subjected the responsibility of the contractor.

Health and Safety Measures

The contractors will arrange adequate health services to construction workers on the site. The contractors have to give priority to the local people in construction works at an equal rate of wage.

Temporary Acquisition of Assets

Temporary occupation of private or public assets will be contracted between owner and contractors specifying period of occupancy, market value of crops normally produced on the land (in case of agricultural land), mode of compensation payment, land protection and proper rehabilitation measures for all types of assets.

Child Labor Use

Construction and public transportation are defined risk-prone sectors. Government policy and child act define child labor below 16 years in risk-prone sectors and below 14 years in non-risk prone sectors and are not allowed to work. A strong vigilance is required to restrict child labor in road construction and associated works.

PUBLIC CONSULTATION

Public consultation was conducted in different places and with different stakeholders such as Project Authority, District Level Government Agencies, Village Development Committee Officials, and local community.

Issues Raised in Public Consultation

Most of the issues are related to the appropriate valuation and cash compensation against the lost assets was reported. There occurred a small problem in Naktad settlement of Gokuleshwor VDC in km 58+800 to 61+200, the land losing households raised an issue of compensation for existing road track also, which was voluntarily contributed by them long back. It was solved later with the help of local politicians and the neighboring villager's initiation. People are willing to provide land and other assets receiving compensation.

RAP POLICY AND ENTITLEMENT

Disclosure

This RAP will be submitted to DOR and the World Bank and in the DOR. Later this will be disclosed in the field at public places.

Entitlement

The RAP accepts the following entitled persons and institutions as the titleholders of the lost properties. Land and assets owners, displaced persons are entitled to get compensation, rehabilitation, displacement allowances and support allowance according to the nature of loss.

RESETTLEMENT AND REHABILITATION

The impact mitigation measures are recommended as cash compensation and livelihood restoration for the PAPs, relocation of the displaced persons/households, support allowances for the business losing households and vulnerable groups (*Dalits*), house reconstruction allowances, compensation for temporary acquisition of arable/residential land and proper management of waste disposal and public health.

IMPLEMENTATION ARRANGEMENT

DOR will retain overall responsibility for the management procedures as mentioned in the RAP. Key activities to be undertaken to ensure effective implementation of resettlement, compensation and rehabilitation activities are:

- Implementation of procedures to (i) minimize adverse social impacts including acquisition of land and assets throughout the planning, design and implementation phases and (ii) accurate recording of all project-affected persons, by means of census and asset verification and quantification exercises, and the issuing of identification; Establishment of systems and procedure for the co-ordination of resettlement and compensation activities mobilizing Local Consultative Forum (LCF), NGOs at VDC level.
- Distribution of copies of the approved Entitlement Policy, and follow-up community meetings to ensure full comprehension of its contents;
- Capacity-building initiatives to create a supportive environment for the implementation of RAP activities.
- Co-ordination with other government line agencies like Department of Forestry and Ministry of Local Development to ensure effective delivery of mitigation and rehabilitation support measures; and
- Collaboration with non-governmental agencies to provide grassroots expertise and local human resources in areas such as project information campaigns, poverty alleviation and income-generation activities, and impact monitoring.

Central Level Arrangement

The central level arrangement of resettlement starts from the financial management for land acquisition and compensation from the Ministry of Physical Planning and Works. The Geo-Environment and Social Unit (GESU) will lead the overall

management of social issues, review and approval of RAP and monitoring of timely and successful implementation of RAP.

Project Level Arrangement

Each road section will have a Project Coordination Unit headed by a Project In-Charge (PIC). The PIC is responsible to form Compensation Determination (fixation) Committee in association with Chief District Officer (CDO) of concern districts. The PIC will have a road section support team. As the project authority, Project Management Unit (PMU) will resume overall responsibility for RAP implementation.

Grievance Redress Mechanism

For each sub-project a grievance redress mechanism will be established allow project affected persons (PAPs) to appeal any disagreeable decisions, practices and activities arising compensation for land and assets, and technical and general project-related disputes. Grievance recording register will be established at PIC office and Consultant's RE office as well. Project affected people as well as local people can lodge their complaints at these offices related to assets acquisition and construction related activities. For this work Local Consultative Forum will support to project authority and local people.

COST ESTIMATION

Cost estimation of private assets, resettlement, rehabilitation and RAP implementation support is given below.

Cost Item	Unit	Quantity	Amount (NRS)
A. Compensation & Rehabilitation			
Estimated compensation for private land	Square Meter	48,296	37,355,950
Estimated compensation for private trees	Number	2063	6,271,040
Estimated compensation for private structures	Number	11	2,925,475
Displacement & rehabilitation allowance	Number	17	215,000
Support allowance	Number	9	90,000
Sub Total of A			46,857,465
B. Social Monitoring Support*			
For Social and Resettlement Expert	5.5 man/month		3,190,000
Social Mobilizer	15 man/month		2,094,000
Deed transfer cost	4 man/month		345,000
Provisional expenses	Lump Sum		1,288,000
Sub Total of B			6,917,000
Grand Total (A+B)			53,774,465
<i>*In this summary the total cost for Social Development and Resettlement Expert is divided into different road sections equally where one expert will be responsible to look after all RSDP road sections.</i>			

MONITORING AND EVALUATION

Regular monitoring is essential and only an instrument to understand the socio-economic condition of the affected household. Two types of monitoring, internal and

external will be administered in three levels: (i) process level (ii) output level and (iii) impact level.

Internal monitoring is the job of GESU, PCU and PMU in regular basis with the help of Social Officer in GESU and Resettlement Specialist from monitoring and supervision consultant. Internal monitoring will focus on Verification of property valuation and economic rehabilitation in accordance with the provision of plan. Information dissemination, campaign, consultation with affected persons, status of land acquisition and timely payments of land compensation, use of entitlement and check its misuse, payments for loss of income, relocation of affected persons and supports provide to them, effective operation of the Grievance Redress Committees will come under the jurisdiction of internal monitoring.

External monitoring will be carried out by the DOR. The external monitoring focus on RAP implementation, review of internal monitoring reports, review of compensation status, rehabilitation supports, information dissemination, process and mechanism of compliance redress, employment status of the PAPs, livelihood restoration, awareness in HIV/AIDS and human trafficking.

TABLE OF CONTENTS

EXECUTIVE SUMMARY

1. PROJECT INTRODUCTION	1
1.1 Project Background	1
1.2 Aims of the Resettlement Action Plan	2
1.3 Policy, Principles of Resettlement Action Plan	2
2. RAP METHODS AND ACTIVITIES	4
2.1 Definitions	4
2.2 Methodology	5
2.2.1 Cadastral Survey	5
2.2.2 Assets Inventory	5
2.2.3 Census, Socio-economic Survey and Asset Verification	6
2.3 Social Impact Assessment	7
2.4 Scope of RAP	7
3. SOCIO-ECONOMIC PROFILE	8
3.1 Demography	8
3.2 Caste Composition	8
3.3 Occupational Status	9
3.4 Land Holding Size	10
3.5 Income of the Affected Households from Different Sources	10
3.6 Food Sufficiency of the Affected Households	11
4. PROJECT IMPACTS AND ASSESSMENT	13
4.1 Loss of Private Assets	13
4.1.1 Loss of Land	13
4.1.2 Loss of Trees	14
4.1.3 Loss of Structures	15
4.2 Loss of Public Assets	15
4.2.1 Public Land	15
4.2.2 Public and Community Trees	15
4.3 Temporary Acquisition of Land	15
4.4 Impact Assessment	16
4.4.1 Affected Population	16
4.4.2 Affected Private Land	16
4.4.3 Affected Private Trees	16
4.4.4 Affected Private Structure	16
4.4.5 Vulnerable Household	17
4.5 Associated Social Issues & Action During Construction	17
4.5.1 Campsite Management	17
4.5.2 Health and Safety Measures	18
4.5.3 Wage Rate	18
4.5.4 Temporary Acquisition of Assets	18
4.5.5 Child Labor Use	18
4.5.6 Public Health	20
5. PUBLIC CONSULTATION	21
5.1 Introduction	21

5.2	Types of Consulted Persons	21
5.3	Methods of Public Consultation	21
5.4	Issues Raised in Public Consultation	22
6.	RESETTLEMENT POLICY AND ENTITLEMENTS.....	25
6.1	Legal Acts, Applicable Policies, Legislations & Guidelines	25
6.2	Entitlement Framework	27
7.	RESETTLEMENT AND REHABILITATION.....	33
7.1	Compensation and Livelihood Restoration.....	33
7.2	Relocation Needs and Approach.....	33
7.3	Support Allowance	33
7.4	Temporary Acquisition of Land.....	34
7.5	Public Health	34
8.	IMPLEMENTATION ARRANGEMENT	35
8.1	Organizational Framework	36
8.1.1	Central Level Arrangement.....	37
8.1.2	Project Level Arrangement.....	37
8.2	Grievance Redress Mechanism	37
8.3	Implementation Schedule.....	38
9.	COST ESTIMATION	40
9.1	Cost Estimation of Private Land	40
9.2	Cost Estimation of Private Trees.....	41
9.3	Cost Estimation of Private Structures.....	42
9.4	Displacement and Rehabilitation Allowance	43
9.5	Support Allowance	43
9.6	Social Monitoring Support for RAP Implementation	43
9.7	Total Cost Estimate	45
10.	MONITORING AND EVALUATION	46
10.1	Internal Monitoring.....	46
10.2	External Monitoring	48

LIST OF TABLES

Table 1.1:	Road Sector Development Project Roads	1
Table 3.1:	Household and Population of Project Area	8
Table 3.2:	Population Distribution of Project Affected Household	8
Table 3.3:	Caste Composition of Affected Household	9
Table 3.4:	Occupational Status of Affected Population.....	9
Table 3.5:	Distribution of Households by Land Holding Size	10
Table 3.6:	Income Range of Affected Household (NRS)	10
Table 3.7:	Income by Different Sources.....	11
Table 3.8:	Food Sufficiency from Own Agricultural Production.....	12
Table 4.1:	Average Land Holding Size and Land Loss of Project Affected Households.....	13
Table 4.2:	Quality of Affected Land (Area in m2)	14
Table 4.3:	Land Loss Percentage of Affected Household.....	14
Table 4.4:	Affected Private Trees	14

Table 4.5: Affected Private Structures	15
Table 4.6: Project District wise Poverty Incidences	19
Table 4.7: Types of Domestic Works Performed by the Children	19
Table 5.1: Public Consultation Matrix	23
Table 6.1: Entitlement Policy Matrix.....	30
Table 8.1: Implementation Schedule for RAP	39
Table 9.1: Estimated Cost for Private Land	40
Table 9.2: Estimated Cost for Private Trees	42
Table 9.3: Estimated Cost of Private Structure	42
Table 9.4: Displacement and Rehabilitation Allowances	43
Table 9.5: Support Allowance	43
Table 9.6 Cost Estimate for RAP Implementation	44
Table 9.7: Summary of Cost Estimation	45
Table 10.1: Frameworks for Internal Monitoring	47
Table 10.2: Frameworks for External Monitoring	49

LIST OF ANNEXES

Annex-1: Affected Private Land
Annex-2: Affected Private Structures
Annex-3: Affected Private Trees
Annex-3.1: Affected Private Trees (Timber & Fuelwood)
Annex-3.2: Affected Private Trees (Fodder)
Annex-3.3: Affected Private Trees (Fruit)
Annex 4: Affected Public Trees
Annex 5: Minute of Negotiation Meeting With Stakeholders
Annex 6: Minutes of Public Consultation
Annex 7: Sample Cadastral Survey Map
Annex 8: Photographs

ABBREVIATIONS

CBO	Community Based Organization
CDC	Compensation Determination Committee
CDO	Chief District Officer
COI	Corridor of Impact
DDC	District Development Committee
DDPN	District Development Profile of Nepal
DLRO	District Land Survey and Revenue Office
DOR	Department of Roads
ESMF	Environmental and Social Management Framework
GESU	Geo-Environment and Social Unit
GON	Government of Nepal
LCF	Local Consultative Forum
MOH	Ministry of Health
NGO	Non Governmental Organization
OD	Operational Guidelines of World Bank
OP	Operational Policy of World Bank
PAF	Project Affected Family
PAP	Project Affected Person
PCU	Program Coordination Unit
PIP	Priority Investment Plan
PLI	Poverty Line Income
RAP	Resettlement Action Plan
RSDP	Road Sector Development Project
VDC	Village Development Committee
WB	World Bank

1. PROJECT INTRODUCTION

The Government of Nepal (GoN) has given high importance to the expansion of the country's road transportation facility in remote areas. In this context the Ministry of Physical Planning and Works, Department of Roads (DoR) is implementing a number of road projects in Central, Mid-Western and Far-Western regions of the country.

As per the recommendations of the Priority Investment Plan (PIP) 2007–2016, the Department of Roads (DoR) identified certain road sections required to be upgraded to low cost bituminous road standards for providing improved access to transport services to remote communities. These road improvement works planned under Road Sector Development Project (RSDP) applying portion of proceeds from IDA Grant No. 339-NEP.

RSDP aims to improve 429 km roads to all-weather roads in different hilly districts, support periodic maintenance of prioritized 450 km of strategic road network, support road safety works, and provide support for institutional strengthening and policy reform including capacity building.

Table 1.1: Road Sector Development Project Roads

No.	Road section	Km	Design Standard	District
1a	Gokuleshwoer-Thaktholi	38	Single lane otta seal	Darchula
1b	Thaktholi-Darchula	34	Single lane otta seal	Darchula
2	Kalangagadh-Chainpur	47	Single lane otta seal	Bajhang
3a	Khidkijyula-Manma	27	Single lane otta seal	Dailekh, Kalikot
3b	Manma-Jumla	82	Single lane otta seal	Kalikot, Jumla
4	Chhichhu-Jajarkot	81	Single lane otta seal	Surkhet, Salyan, Jajarkot
5	Sitalpati-Musikot	86	Single lane otta seal	Salyan, Rukum
6	Narayanghat-Mungling	34	Double lane asphalt concrete	Chitawan
Total		429		

1.1 Project Background

Gokuleshwor-Thaktholi-Darchula sub-project road which is classed as National Highway (H-14), starts at Gokuleshwor of Darchula district and ends at Khalanga the district headquarters of Darchula. It is located in the hills of the far-western region of Nepal. The road section has intended to upgrade to sealed gravel standard in order to provide transportation facility to a wider influence area of Darchula district of Mahakali zone, to which the alignment passes through a number of built-up areas. The road has linked with Gokuleshwor, Gwani, Malikarjun, Hunainath, Shankarapur, Bhagwati, Dattu, Dhap and Khalanga VDCs. The sub-project is upgrading of existing road. For the upgrading works, additional land is required.

The existing road generally traverses a rugged terrain and sharp curves at some places. It is an unpaved earthen road with an average road width of about 6 meter. The arrangements of road drainage are generally poor. The condition of the road surface is bad especially during rainy seasons. The hill slopes in many locations are unstable and prone to landslides, which cause disturbance in traffic movement for long period during monsoon. Some sharp curves shall also require improvements. No side drains were observed except some masonry and earthen drains at some hairpin

loops and nearby settlement areas. Widening in narrow sections shall be done with minimum cutting and filling by adding retaining walls. The proposed width of this road section is 5.5 meter including drainage.

The proposed upgrading activities include rehabilitation, widening of road width, upgrading to bituminous standards of existing fair weather road. The proposed road upgrading works include widening of road width by 2 meters either side, installation of structures like retaining walls, to yield road formation width, installation of breast walls to support hill slopes, filling embankment to achieve road gradient, sub-base and base over laying prior to bituminous wearing course, rehabilitation extension and construction of side drains and cross drainages.

Currently the vehicles are plying on the road with limited transportation service. The proposed activities require additional land and relocations of some structures of the people living along the alignment.

1.2 Aims of the Resettlement Action Plan

The aim for the preparation of this Resettlement Action Plan (RAP) is to provide the policy and procedures of land acquisition, compensation and resettlement of affected persons. It has been prepared based on the findings of resettlement impact assessment conducted during project design period in August 2010. This assessment aimed to improve the socio-economic condition of the PAPs in future, if not possible, this action plan aims to resume the socio-economic condition of the PAPs as par the present condition during post construction period, identifying the impact on property and income sources of affected persons with documentation of loss of land, houses, trees etc. This document recommends the mitigation measures of the loss assets providing compensation of each lost items, employing monitoring mechanisms within the corridor of impact (COI) of the road.

This RAP identifies safeguard measures including compensation, resettlement and rehabilitation assistances to the affected persons consistent with the provisions of the Road Sector Wide Environmental and Social Management Framework (ESMF). This RAP particularly addresses the following adverse impacts associated with road improvement and upgrading works. The social considerations have been incorporated into road design. However, geological and topographical factors, as well as land use and settlement patterns, make the acquisition of private property for road construction inevitable.

- Private and community resources affected by the project and the entitlements required for affected households reestablishment;
- The likely number of individuals and households affected by the project and the number of households that may be displaced;
- Organizational and institutional requirement for the implementation of compensation, resettlement and rehabilitation activities;
- Implementation schedules and monitoring mechanisms and
- Compensation, resettlement and rehabilitation cost estimate

1.3 Policy, Principles of Resettlement Action Plan

The proposed road upgrading activities require acquiring private assets including land, structures and trees and displacement of some people. Assets acquisition and

compensation, resettlement, rehabilitation measures needed to the affected people. For these activities, Resettlement Action Plan (RAP) is required.

With the assistance of the World Bank under the on-going Road Sector Development Project, the Department of Road (DoR) has developed a Sector Wide Environmental and Social Management Framework (ESMF) for the road program within the DoR. In particular, it was developed for the Sector Wide Road Program under preparation and then the implementation of the Priority Investment Plan for Nepal's Strategic Road Network for 2007 to 2016. The current proposed project is a part of the priority investment plan. The ESMF was developed following relevant laws and regulations of the Government of Nepal, and environment and social operation policies of the World Bank. The ESMF completed, after review and approved by the World Bank for compliance of its relevant policies. The ESMF will be applied to this project, as part of the priority investment plan, and guide the planning to address environmental and social impacts under the project.

This Resettlement Action Plan has been prepared following the ESMF, a guiding document for safeguard and compliance aspects of social issues related with the Priority Investment Plan (PIP) for Strategic Road Network (SRN) for Nepal.

ESMF is in harmony to GoN policies and World Bank Policy on Involuntary Resettlement (OP/BP 4.10 and OP 4.12). Both WB policy and GoN legislation emphasize avoiding or minimizing involuntary resettlement. Where the acquisition of private assets is unavoidable, involuntary resettlement should be an integral part of project design and preparation.

- The acquisition of private assets will be minimized so far as possible and the displacement of people will be avoided to the possible extent, through the incorporation of social considerations into alignment selection and road design.
- Community consultation ensures people's views; concerns and suggestions will be incorporated into implementation procedure.
- An institutional framework will be developed as an integral part of the project to ensure that appropriate social impact management mechanisms are set up and maintained during implementation. These mechanisms and arrangements will ensure that compensation, resettlement and rehabilitation activities are completed timely and effectively.
- Commencement of construction work after acquisition procedures is completed.

2. RAP METHODS AND ACTIVITIES

2.1 Definitions

This sub-chapter consists the terms commonly used in this RAP to make understand to the readers and the implementers. The technical and legal words and concepts are required to be defined clearly to confine the meaning of these terms while implementing RAP. There are few terms which has different meaning in different context, situation, and time, so to make them applicable in the Road Sector Development Project and not otherwise are defined as follows:

- **Compensation:** Payment to the PAPs in cash or kind for private property acquired by RSDP, based on replacement value as defined by the Compensation Determination Committee (CDC). However, the depreciation and salvage value will not be deducted when computing the compensation with respect to replacement value.
- **Compensation Determination Committee (CDC):** The district-level committee will be established in each road districts under Section 13 (2) of the Land Acquisition Act, 2034 B.S. (1977) to determine replacement value and compensation rates against the property acquired under the Act.
- **Corridor of Impact (COI):** The COI is set at 10 meter i.e. 5 meter either side from the central line of the road. Assets acquisition will only take place for the additional 4 meter i.e. 2 meter either side from the existing 6-meter road.
- **Cut-off Date for Eligibility to Entitlement:** The cut-off date for eligibility to compensation and assistance will be the date of notification by the CDC/ DoR for land acquisition and compensation of affected households and assets.
- **Entitled Person:** Any person who is entitled to get compensation due to loss of privately owned assets and other rehabilitation assistance.
- **Poverty Line Income (PLI):** The cost of maintaining basic, minimum needs. Different organizations and government departments have defined PLI, using factors such as per capita calorie intake and requirements and expenditure on housing and other non-food items.
- **Project Affected Person (PAP):** Any person directly affected by the project through the acquisition of assets belonging to him/her or his/her household or community. This includes any person whose rights, standard of living, subsistence and income-generating capacity are adversely affected through the acquisition of assets, whether full/partial, or permanent/temporary.
- **Project Affected Family (PAF):** The group of people residing in one house and operating as a single economic unit, who are affected adversely by the project. The project affected families are included widow or unmarried daughters (biological or adopted), matured son, adopted son over the age of 18 years who is looking personal business as livelihood management and or acting as household head in absence of parents, will be entitled to rehabilitation measures.
- **Project Affected Group:** a community, communities, or a cultural group of people who lose community resources due to the project.
- **Rehabilitation:** The measures taken to mitigate identified social impacts, including compensation, resettlement and rehabilitation and transition allowances where required.
- **Replacement Cost:** With regard to land and structures, the “replacement cost” is defined as follows: For agricultural land, the replacement cost will be provided

equal to the market value of land during pre-project period or pre-displacement period, whichever comes to be higher. The land will be valued as equal to the lands at the adjoining areas evaluating the quality and productivity, plus the cost for preparing the land to levels similar to those of the affected land, plus the cost of any registration and transfer taxes. For houses and other structures, the market value of the materials to build and replacement of structure will be valued. The valuation of structures will include repair cost for partially affected structures maintaining to provide equal or better quality structure during post-project period, plus the cost of transporting building materials to the construction site, and the cost of any labor and contractors' fees for reconstruction plus the cost of any registration and transfer taxes.

- **Titleholder:** The person who owns the project-affected land and/or building and have ownership certificate and the person who is authorized by law to receive the compensation granted for the acquisition of land.
- **Non-titleholders:** A person living in others' land and properties on rent, encroachers in private/public land, Kiosks, including marginal income groups (landless, women headed households, ethnic minorities and disables) will be eligible to receive replacement cost for losing their business and sources of income.
- **Tenant:** A person do not have legal ownership and occupying/using land of a titleholder according to the stipulations of the Land Act, 2021 (1964).
- **Vulnerable Groups:** A social categories of persons whose livelihoods may be particularly become vulnerable due to disturbance created by the project. These groups include marginal income group, widows and Dalits.

2.2 Methodology

The methodology includes social impact assessment followed by a census of potentially affected persons and verification of their affected assets.

2.2.1 Cadastral Survey

The project team first mapped out the project alignment and impact zones on the cadastral maps. The engineering survey team collected the cadastral maps of the project area from the District Cadastral Survey Office (Darchula District) during July 2010. The team, using the detailed engineering designs, marked the central line of the road, the roadway width, carriage width, required ROW and the land areas to be acquired on the cadastral maps.

The survey team then took the marked cadastral maps to the field. The team pegged the alignment and impact boundaries and verified the affected land areas, assets and structures. The affected lands were measured at the site and the cadastral surveyors enumerated the premises. The social survey team then conducted the census of affected households. The identified landowners and the plot number of the affected land was further verified in the land revenue office at the district headquarter to confirm the land ownership status.

2.2.2 Assets Inventory

As part of census, the inventory survey was conducted in August 2010. The survey teams consisting of Social Development and Resettlement Specialist, Research Supervisor, Cadastral Surveyors, Enumerators, representative of District Land Survey Office and other concerned District Level Officials deputed in the field. The

engineering staff identified upgrading requirements and likely areas of land to be acquired. The affected households also participated in the survey. A detailed inventory of affected persons/households, land, houses and other structures, private trees, public properties and common property resources was prepared and verified with the owners and related persons on site. The inventory was further verified in the land revenue office to confirm the legal land ownership status, tenancy rights, sharecroppers, encroachers and squatters. The photograph of the affected houses and structures was also taken to discourage further encroachment after census of PAPs.

2.2.3 Census, Socio-economic Survey and Asset Verification

A socioeconomic survey was carried out during June-July 2010. The objectives of the socio-economic survey was to prepare profile of affected persons, assess household income and expenditure, identify productive assets and income generating activities and plan for income restoration, develop relocation options and develop social and economic support measures for vulnerable groups. This survey also recorded demographic features of the PAPs and verification of lost assets ownership.

A socio-economic survey within the zone of influence of the road was conducted during June-July 2010, by a social survey team. This survey covered 2 km either side of the road corridor as a zone of influence. The purpose of this survey was to assess the social impact of the road including the impact of land acquisition and compensation. During study period the probable PAPs and land areas to be acquired was assessed. To confirm the actual loss of land and other property, the social team collected the cadastral maps of the alignment and scanned. The detailed engineering design was superimposed on the scanned cadastral map to locate the central line of the road. By identifying the central line of the road the affected land and property was measured accordingly in the next stage.

A group of social experts including social development and resettlement experts, supervisor, qualified enumerators and cadastral survey team visited the site taking with superimposed cadastral maps and structured household survey questionnaire to interview affected households. The cadastral survey team identified the central line of the road as per the engineering design. After the completion of cadastral survey and measurement of affected land areas, the social survey team conducted the household level socio-economic survey of the identified PAPs.

A census of potentially affected persons was carried out after the completion of broader socio-economic survey of the project influence area, which was accomplished during the months of June-July 2010. The same team was involved during census survey on the requirement basis.

The social survey team enumerated all types of loss due to the road improvement. During the census of project-affected persons, the total land holding of the PAPs was enumerated. The lost land, houses and structures, number and types of trees and public properties like forest, land and structures were also enumerated.

During field study period, some problems arose at Naktad settlement of Gokuleshwor VDC especially km 58+800 to 61+200, about 2.4 km in length. The local landowner those who had already contributed their farmland for road construction a decade ago

were asking compensation of the same land. It is evident that the government opens road track especially in a name of development and normally each an individual welcomes road in his/her land. This was a standard approach of the government to build roads in Nepal during past decades. Now the government of Nepal has decided to improve this section of the road. The project requires additional 4-meter land (2 meter either side) for road improvement. In the planning process, local land losing people put their request for compensation of the same land, which had donated before to open road track. The survey team informed the government about this issue. After a couple of weeks, the DOR took initiation to settle this issue taking help from the concerned stakeholders and the local politicians. The DOR called a multiparty meeting including Members of Parliament, district level political leaders of Nepali Congress, United Maoist Leninist (UML) and Unified Maoist Party, Chief District Officer (CDO), Local Development Officer (LDO) and the landowners in October 2-3, 2010. After a long discussion between aforementioned personnel and authorities, the local land owners agreed to provide the land in which the track exists, without compensation and additional two meter either side land for road improvement they will get compensation, and signed in the minute (Annex 4). Then the cadastral surveyor took land measurement and demarcated in the cadastral maps. The social team undertook census of 225 households out of 243 affected households because 18 affected households have migrated some year earlier to somewhere else in urban as well as terai for different reason. The census of the 225 affected households was carried out following the cadastral surveyor demarcated the affected land and then this RAP was prepared.

2.3 Social Impact Assessment

The social impact assessment was undertaken as a part of resettlement impact assessment. The study identified the following key social issues for investigation:

- Loss of private property and other assets (land, houses and trees) and compensation modalities for these losses
- Population displacement
- Construction employment opportunities
- Potentiality for social development

2.4 Scope of RAP

The government of Nepal has fixed a legal right of way of 50m for the highways and 30m for feeder roads. The Gokuleshwor-Thaktholi-Darchula Road Sub-project has legal RoW of 30 meter (15 meter either side) from the centerline. Keeping in view of current situation and use of road, for the time being the Government decided to fix only 5 m either side of the road as Corridor of Impact in this section. Therefore, the present study covers the total 10 meters of width of the road, since the average existing road width is 6 meters. The project requires only two meters additional land either side of the existing width was the scope of current study.

3. SOCIO-ECONOMIC PROFILE

This section presents the socio-economic profile of the study area and project affected households due to the road upgrading works.

3.1 Demography

According to the district profile of Darchula 2010, the total population of the Darchula district is 147,744 (CBS; 2001), whereas the population distribution between male and female is 50.70 percent and 49.30 percent respectively. Population composition of the affected VDCs is given in Table 3.1.

Table 3.1: Household and Population of Project Area

VDCs	Total HH	Male	Female	Total	Ave. HH Size
Gokuleshwor	461	1,801	1,655	3,456	7.5
Gwani	932	2,667	2,594	5,261	5.6
Malikarjun	609	1,987	1,832	3,819	6.3
Hunainath	355	1,199	1,166	2,365	6.7
Shankarpur	549	1,797	1,723	3,520	6.4
Bhagwati	545	2,002	1,891	3,893	7.1
Dattu	409	1,434	1,418	2,852	7.0
Dhap	857	3,012	3,012	6,024	7.0
Khalanga	566	2,838	2,522	5,360	9.5
Total	5,283	18,737	17,813	36,550	6.9

Source: District Profile of Darchula, 2009

Altogether 243 households are affected by the project. Among them total of 225 households were surveyed during field study. The rest of 18 (7%) households were out of the project area during the survey period. These absentee households were residing somewhere else in Kathmandu, Dhangadhi, Nepalgunj and in Indian cities for employment, business and education of the children. The crucial reason to leave the village is social security caused by political unrest for the decade. Among the total affected households, the population of male is 50.9 percent where the population of female is 49.1 percent. The average household size is bigger than the national average. The population composition of affected household is presented in Table 3.2.

Table 3.2: Population Distribution of Project Affected Household

VDCs	Total HH	Male	Female	Total	Ave. HH Size
Gokuleshwor	86	289	284	573	6.7
Gwani	86	319	298	617	7.2
Malikarjun	5	12	14	26	5.2
Hunainath	2	10	7	17	8.5
Shankarpur	44	164	157	321	7.3
Dhap	2	8	13	21	10.5
Total	225	802	773	1575	7.0

Source: Field Study, 2010

3.2 Caste Composition

The project area is multi-ethnic composition. Brahmin, Chhetri and Dalits are major groups in the Darchula district. In Darchula district, population of Brahmin is 16 percent, Chhetri 80 percent, Dalit 8 percent and remaining 1 percent are other groups.

Among the affected households, 27.27 percent is Brahmin where 68.6 percent is Chhetri and remaining 4.13 percent is Dalit. None of the affected household is from Janajati group in this road section. The caste composition of the project-affected households is presented in Table 3.3.

Table 3.3: Caste Composition of Affected Household*

VDCs	Brahmin		Chhetri		Dalit		Total HH
	No	%	No	%	No	%	
Gokuleshwor	42	45.16	44	47.31	7	7.53	93
Gwani	0	0.00	87	96.67	3	3.33	90
Malikarjun	0	0.00	5	100.00	0	0.00	5
Hunainath	0	0.00	3	100.00	0	0.00	3
Shankarpur	25	51.02	24	48.98	0	0.00	49
Dhap	0	0.00	3	100.00	0	0.00	3
Total	67	27.57	166	68.31	10	4.12	243*

Source: Field Study, 2010

3.3 Occupational Status

The economy of the project area centers on subsistence agriculture, with a small percentage of the population employed outside the agricultural sector. About 72 percent population is engaged in agriculture in Darchula district.

Among the economically active population of the project area, majority of the people are engaged in agriculture, which is about 72 percent. About 12 percent population is engaged in Service. Similarly about 4 percent population is engaged in trade. Foreign employment is an access of 1.4 percent population. Table 3.4 shows the occupational status of affected population.

Table 3.4: Occupational Status of Affected Population

VDCs	Agriculture		Service		Trade		Labor		Foreign Job		Others		Total
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
Gokuleshwor	216	76.3	39	13.8	7	2.5	11	3.9	2	0.7	8	2.8	283
Gwani	250	77.2	25	7.7	13	4.0	26	8.0	4	1.2	6	1.9	324
Malikarjun	10	66.7	0	0.0	3	20.0	0	0.0	0	0.0	2	13.3	15
Hunainath	7	63.6	3	27.3	0	0.0	0	0.0	0	0.0	1	9.1	11
Shankarpur	111	67.7	24	14.6	5	3.0	16	9.8	4	2.4	4	2.4	164
Dhap	4	44.4	3	33.3	1	11.1	0	0.0	1	11.1	0	0.0	9
Total	598	72.0	94	11.7	29	3.6	53	6.6	11	1.4	21	2.6	806

Source: Field Study, 2010

*The total number of affected households presented in Table 3.3 as per cadastral survey and verification in the Land Revenue Office came to be 243 land owners, which are in other words considered as households. 18 households were not available in the village, because they were already uprooted from the settlement few years ago, but the land is there so by public consultation the caste and ethnicity of the absentee households was identified and categorized accordingly. However, collecting the detail demographic and socio-economic information of the absentee households was not possible, so the demographic and socio-economic information was collected from the available 225 households. Information in each table will be enumerated of the 225 households only.

3.4 Land Holding Size

The average land holding size of Darchula district is 1.3 hectare (District Development Profile 2010), where the average land holding size of affected VDCs is 1.06 hectare, which is relatively high in the Nepalese context. The average land holding size of affected household is 0.94 hectare. Land holding size of the project-affected household is given in Table 3.5.

Table 3.5: Distribution of Households by Land Holding Size

VDCs	< 0.25 ha		0.25-0.5 ha		0.5-0.75 ha		0.75-1 ha		> 1 ha		Total HHs
	HH	%	HH	%	HH	%	HH	%	HH	%	
Gokuleshwor	13	14.13	13	14.13	17	18.48	13	14.13	37	39.13	93
Gwani	13	14.44	28	31.11	16	17.78	13	14.44	20	22.22	90
Malikarjun	2	40.00	0	0.00	1	20.00	0	0.00	2	40.00	5
Hunainath	0	0.00	0	0.00	1	33.33	2	66.67	0	0.00	3
Shankarpur	4	8.16	9	18.37	6	12.24	10	20.41	20	40.82	49
Dhap	2	66.67	0	0.00	0	0.00	0	0.00	1	33.33	3
Total	34	14.05	50	20.66	41	16.94	38	15.70	80	32.64	243

Source: Field Study, 2010

3.5 Income of the Affected Households from Different Sources

The average household income of the affected household is NRS 81,993.55. According to the survey data most of the household income is in the range of 10001-30,000(26.8%). It is thus the households in this road stretch are surviving in economic hardship. Only the 4 percent household earn above 300,000. Table 3.6 below summarizes the income range of the affected households.

Table 3.6: Income Range of Affected Household (NRS)

VDCs	Below 10,000		10,001 - 30,000		30,001 - 60,000		60,001 - 1,00,000		1,00,001 - 2,00,000		2,00,001 - 3,00,000		Above 3,00,000		Total	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Gokuleshwor	16	18.3	13	15.0	10	11.7	15	16.7	23	26.7	4	5.0	6	6.7	87	30.3
Gwani	18	20.9	30	34.9	15	17.4	7	8.1	10	11.6	3	3.5	3	3.5	86	43.4
Malikarjun	2	40.0	3	60.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	5	2.5
Hunainath	1	50.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	1	50.0	2	1.0
Shankarpur	11	25.6	11	25.6	4	9.3	5	11.6	8	18.6	4	9.3	0	0.0	43	21.7
Dhap	0	0.0	0	0.0	0	0.0	0	0.0	1	50.0	1	50.0	0	0.0	2	1.0
Total	48	21.7	57	26.8	29	13.1	27	11.1	42	17.7	12	5.6	10	4.0	225	100.0

Source: Field Study, 2010

Sources of income of the households are limited to different agriculture production, service, wage labor, livestock, business and remittance. The agriculture production has been attempted to multiply into different types of cropping and production of seasonal crops. The economic contribution of agricultural sector presented in Table 3.6 below is a net cash income from the sell of surplus food grain. It was really a hard task to calculate the net and gross income from the various sources of income of the preliterate communities in a rural society where a major part of agriculture production

goes for domestic consumption. The consumption of agriculture production begins from the very pre mature condition of the crops, such as maize, fruits, vegetables are consumed before it gets ripened, so the ripen crops will come nearly fifty percent at the time of final harvest, only the surplus crops in the farm which remained from early consumption was calculated in this context. On an average the service contributes the highest percentage of total income, followed by cereal crops, because it is a main source of food and cash for the agrarian societies. Nearly 86 percent income from the agriculture production such as farm products and animal products goes for domestic consumption. The agriculture production contributes about 14 percent cash income deducting the domestic consumption. Horticulture is the least contributing source of income because of the high land fragmentation and low distribution of plots is one of the major reasons for not practicing horticulture. Similarly, livestock and livestock products also not preferred sources of income due to the lack of grass, fodder and grazing field. The gross income from the non-agricultural sector seems to be about 86 percent, which covers the total expenditure, calculated for throughout the year for daily needs such as clothing, health, education, and other household affairs. Thus the off farm income is must for the population for their survival.

Table 3.7: Income by Different Sources

Descriptions	Total Income	Average Income	% Contribution of Income from Different Sources	Cash Income	% of Cash Income
Cereal Crops	6883879	30595	26.45	748,900	4.61
Vegetables	1357198	6031	5.21	266,482	1.64
Cash Crops	2850807	12670	10.95	284,800	1.75
Fruits	129,550	575	0.50	129,550	0.80
Livestock	632,500	2811.11	2.43	632,500	3.90
Livestock product	322,450	1433.11	1.24	322,450	1.99
Service	7,479,641	33242.85	28.74	7,479,641	46.07
Wage labor	2,753,200	12236.44	10.58	2,753,200	16.96
Business	1,799,600	7998.22	6.91	1,799,600	11.08
Foreign employment	1,224,000	5440.00	4.70	1,224,000	7.54
Pension	593,600	2638.22	2.28	593,600	3.66
Total	26,026,425	115673.00	100.00	16,234,723	100.00

Source: Field Study, 2010

The major portion of income from different agriculture items are consumed at household level. People those who have surplus food grains sell and make about 5% cash income. Likewise, the second source of cash income is livestock (about 4%) and other items like vegetables and fruits have nominal cash income. Onion, Potato, Soya bean and the Garlic as a cash crops and vegetable, and mango and banana are major sources of cash. Table 3.7 above shows the differential sectors and their sharing percent in the household income.

3.6 Food Sufficiency of the Affected Households

Food grain crisis in the project area is common because of the land fragmentation and low productivity of the land due to lack of irrigation facility. The sources of income of the households are agriculture, business, labor and services. Food grain is primarily supplied from agriculture production, which has high value in the area. People have been making their food requirements for only few months from their farm production,

thus the alternate sources of income are adopted to procure food grain requirements. About 15 percent households are able to feed their family members for a whole year and have a little bit surpluses (Table 3.8).

Table 3.8: Food Sufficiency from Own Agricultural Production

VDCs	>12 Month		9-12 Month		6-9 Month		3-6 Month		<3 Month		Total	
	No. of HHs	%	No. of HHs	%	No. of HHs	%	No. of HHs	%	No. of HHs	%	No. of HHs	%
Gokuleshwor	23	26.7	15	16.7	16	18.3	16	18.3	17	20.0	87	38.7
Gwani	4	4.7	16	18.6	31	36.0	28	32.6	7	8.1	86	38.2
Malikarjun	0	0.0	0	0.0	4	80.0	1	20.0	0	0.0	5	2.2
Hunainath	1	50.0	1	50.0	0	0.0	0	0.0	0	0.0	2	0.9
Shankarpur	5	11.6	13	30.2	13	30.2	6	14.0	6	14.0	43	19.1
Dhap	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	2	0.9
Total	33	14.8	46	20.2	64	28.4	52	23.1	30	13.5	225	100.0

Source; Field Survey 2010

4. PROJECT IMPACTS AND ASSESSMENT

This section describes the details of affected assets due to subproject implementation. The major affected assets include land, houses and trees.

4.1 Loss of Private Assets

A total of 4.83 hectare private land is going to be affected by the project. The road upgrading work affects altogether 11 private structures. None of the public structures falls under the road construction width. Altogether 1282 private trees are affected by the project.

4.1.1 Loss of Land

The project-affected households own total of 2,267,111 m² of land. Out of which present road project requires 48,296 square meter land. It is thus only 2.13 percent land will be lost. Total and average holding size and area of land to be acquired for the project is presented in Table 4.1.

Table 4.1: Average Land Holding Size and Land Loss of Project Affected Households

VDCs	Total HHs	Total Land Holding (m ²)	Average Land Holding (m ²)	Total Land Loss (m ²)	Average Land Loss (m ²)	Land Loss (%)
Gokuleshwor	93	998,295	10,851	23,148	251.61	2.32
Gwani	90	656,478	7,294	13,765	152.94	2.10
Malikarjun	5	39,662	7,932	666	133.20	1.68
Hunainath	3	21,800	7,267	508	169.33	2.33
Shankarpur	49	538,224	10,984	9,979	203.65	1.85
Dhap	3	12,652	4,217	230	76.67	1.82
Total	243	2,267,111	9,368	48,296	199.57	2.13

Source: Field Study, 2010

The land area presented in Table 4.2 below is private land and of different quality. The government land and forest area was not enumerated in this study. The affected private land is mostly agricultural land. However, most of the affected land in the road construction width is of low quality.

The quality of land in Nepal has categorized into four (*Abal*, *Doyam*, *Sim* and *Chahar*). According to Land Act (1964), the categorization of land is based on productivity and fertility, which have been useful to collect revenue discriminately from different quality of land and to pose the land registration fees. *Abal* means grade “A” or high quality land, *Doyam* means grade “B” or medium quality land, *Sim* means grade “C” or lower quality land and *Chahar* means “D” grade land or lowest quality land.

None of the “A” grade (*Abal*) land is affected by the project. Most of the affected land comes under “D” grade (*Chahar*), which is low quality land from agricultural point of view. Table 4.2 below shows the different categories of affected land and area.

Table 4.2: Quality of Affected Land (Area in m2)

VDCs	Abbal	Doyam	Sim	Chahar	Total
Gokuleshwor	-	6,926	8,000	8,222	23,148
Gwani	-	-	225	13,540	13,765
Malikarjun	-	-	-	666	666
Hunainath	-	-	-	508	508
Shankarpur	-	-	1100	8,879	9,979
Dhap	-	-	20	210	230
Total	-	6,926	9,345	32,025	48,296

Source: Field Study, 2010

Among the affected households, about 78.1 percent household will lose less than 5 percent land where about 18.2 percent household will lose 5-10 percent land. Only one household will lose above 10 percent land.

Table 4.3: Land Loss Percentage of Affected Household

VDCs	< 5%		5 to 10%		>10%		Not Available		Total *	
	HHs	%	HHs	%	HHs	%	HHs	%	HHs	%
Gokuleshwor	75	80.4	13	14.1	1	1.1	4	4.3	93	38.0
Gwani	69	76.7	20	22.2	0	0.0	1	1.1	90	37.2
Malikarjun	5	100.0	0	0.0	0	0.0	0	0.0	5	2.1
Hunainath	3	100.0	0	0.0	0	0.0	0	0.0	3	1.2
Shankarpur	37	75.5	10	20.4	0	0.0	2	4.1	49	20.2
Dhap	1	33.3	1	33.3	0	0.0	1	33.3	3	1.2
Total	190	78.1	44	18.2	1	0.4	8	3.3	243	100.0

**It was reported from the census that out of 18 absentee households, information of 8 households regarding land loss could not be enumerated, because those types of absentee land owners have purchased land in the shanty town areas by the government and other sector employee and have moved to other places in relation to their services, so they have land and other properties in their place of origin. These households will be identified and paid compensation during compensation distribution.*

Source: Field Study, 2010

4.1.2 Loss of Trees

The road will affect 2,063 private trees. Among the total affected trees 614 are timber and fuel wood, 280 are fodder and 1,169 are fruit trees. Among the total affected fruit trees majority of the trees are banana, which is easy to plant and fast growing. These trees to be removed during the construction of road are presented in Table 4.4 below.

Table 4.4: Affected Private Trees

VDCs	Timber & Fuelwood	Fodder	Fruit	Total
Gokuleshwor	373	160	747	1280
Gwani	182	81	189	452
Malikarjun	20	0	14	34
Hunainath	4	1	2	7
Shankarpur	35	38	217	290
Dhap	0	0	0	0
Total	614	280	1,169	2,063

Source: Field Study, 2010

4.1.3 Loss of Structures

The road upgrading work affects altogether 11 private structures of 9 households. Among these structures, two are purely residential, four houses are residential cum business and remaining are shop, hotel, store, kitchen and toilet. None of the community and government structures falls under the road construction width.

Table 4.5: Affected Private Structures

VDC	Settlement	Type*	No.	Present Use
Gokuleshwor	Gokuleshwor	Semi-modern	1	Hotel
Gwani	Bagaura	Semi-modern	1	Residential cum Shop
Gwani	Bagaura	Semi-modern	1	Residential
Gwani	Bagaura	Semi-modern	1	Store
Gwani	Bagaura	Semi-modern	1	Shop
Gwani	Bagaura	Semi-modern	1	Kitchen
Gwani	Bagaura	Semi-modern	1	Toilet
Gwani	Bajyani	Semi-modern	1	Residential
Gwani	Khali	Modern	1	Residential cum Hotel
Gwani	Ulyani	Semi-modern	1	Residential cum Shop
Dhap	Thaligad	Semi-modern	1	Residential cum Hotel
Total	-	-	11	-

**Modern=RCC structure with slab casted roofed, Semi-Modern=Mud-mortar wall with GI sheet or slate roofed*

Source: Field Study, 2010

4.2 Loss of Public Assets

4.2.1 Public Land

Road upgrading works affects about 11.3 hectares of public lands in this road section including fallow lands with partial forest coverage and mountainous rugged terrains, and free of occupation and productive use. The project will use these public lands with government permission for the road upgrading works as per government rules and regulations.

4.2.2 Public and Community Trees

Altogether 398 public and community trees will be affected by road upgrading works. DOR will acquire public trees with the consultation of District Forest Office and Department of Forest. As far as the community trees are concerned, the project compensates the community forest users groups against the loss of trees.

4.3 Temporary Acquisition of Land

Temporary use of land will be required during road construction for contractor's campsites, labor force campsites, quarry sites, crusher plant and stock piling yard etc. Public land will be used for this purpose as much as possible. It may be possible that private land will be acquired temporarily for the construction period. This impact will only be known when the contractors develop their operation plans during the project implementation.

4.4 Impact Assessment

Altogether 243 households consisting of 1,575 persons are going to be affected by this project. The loss of assets of the affected households includes 4.83 hectare land, 2,063 trees and 11 structures. Moreover, 11.3 hectare public land and 398 public trees will be affected by this project. Itemize impacts are assessed hereunder.

4.4.1 Affected Population

Altogether 243 households will be directly affected during road construction. Only 225 households consisting 1,575 population were taken into census, because altogether 18 households were not available in the settlement during the census. Among the surveyed population male is 50.92 percent and the population of female is 49.08 percent.

4.4.2 Affected Private Land

In this road section 243 household will lose their land. It has linear nature and about almost all people are losing less than 10 percent of their total land holding. Only one household will lose about 14 percent of his total land holdings. The upgrading works will acquire 4.83 hectare private land. Most of the affected land is of low quality (Chahar) from the agricultural point of view. About 78 percent households lose less than 5 percent of total land holding and nearly 18 percent household lose 5 to 10 percent 3 percent households are among them who were the government employees, school teachers, and some temporary businessman who bought land at the road head and shifted away, thus were not met during survey period. This may not cause severe impact in the livelihood pattern of the affected people, because those who lose land have spare land for survival and those who are absent have land plus other sources of livelihood in other places.

4.4.3 Affected Private Trees

In this road section, altogether 2,063 trees will be affected by road upgrading works including 614 timber and fuel wood, 280 fodder and 1,169 fruit trees. Among the total affected fruit trees 696 are banana plants. These trees are most fragile matters and likely a temporary, because the people cut down trees in need and the banana may be multiplied, so the number may not tally at the time of compensation. Hence, compensation of affected trees will cover the livelihood status of the affected households.

4.4.4 Affected Private Structure

Altogether 12 houses including kitchen, business house, toilet and shops, owned by ten households will be damaged and required to replace due to road improvement works. The affected structures multiple use. The house owner use it for residential purpose and in the meantime there is a small shop also. But not all households require new housing because they have more than one houses in the same vicinity for residential purpose. The road alignment houses were constructed for business purpose after the road track was opened. Among the house losing families only one family (household) needs new house to be resettled, because this household have no other spare house to live once the existing house is lost. Moreover, six household will have affected their business temporarily due to road upgrading works. They will shift to a nearby location and resume their business. Actually, the project will improve their business prospect with better economic opportunities and reliable transportation facilities to the entire population of remote areas.

4.4.5 Vulnerable Household

In the context of Nepal, vulnerable community means communities who are landless, marginal farmers living below subsistence level, handicapped household and single member household or widow without heir or person to support in old age. Moreover, these groups have no or limited access to public resources. Formal and informal studies reveal that most of the *Adhibasi*, Janajati, and *Dalit* fall under the category of vulnerable persons in Nepal. This is also reflected in the Government's Tenth Plan, which recognizes women, disabled, ethnic minorities and Dalit groups as the prominent poor, marginalized and vulnerable groups. There is no presence of other vulnerable groups like, ethnic minorities, women headed households, disables, kiosks, and encroachers, landless, and squatters in this section. Only Brahmin, Chhetri/Thakuri and Dalits are found among the affected families. Dalits as marginalized and low-income groups and considered as vulnerable. Among the total project affected households, 9 are from Dalit groups.

4.5 Associated Social Issues & Action During Construction

Major social issues related with construction activities are: campsite management, health and safety measures, wage rate and use of child labor. The contractors will make aware to keep their eyes wide open and focus on their quality of works, especially to respect social issues so that noticeable works will fully be recognized and reported.

4.5.1 Campsite Management

Major components related to campsite management include lodging facility, drinking water and sanitation and legal source of fuel wood for cooking purpose. Making available of these basic facilities to the construction workers on campsite is subjected the responsibility of the contractor. In order to monitor the campsite facilities the road project office shall make regular campsite visits and provide instructions to the contractor as appropriate.

Lodging Facilities: For non-local workers, the contractor shall provide adequate accommodation facility. Separate accommodation needs to be arranged for different ethnic groups, and for men and women. Temporary campsite will not be located at roadside to minimize danger of road accident.

Drinking Water: The availability and proper storage of potable water is also the responsibility of the contractor. The quality of water must be maintained by testing periodically. Water consumption by the site workers should not endanger the water resource of the local population.

Sanitation and Waste Disposal: The contractor is supposed to provide adequate sanitary facilities to the workers on site. There must be sufficient toilet and bathing facilities for all workers. Separate toilet and bathing facility to the female group is mandatory.

Fuel Wood Use: The contractor shall make fuel arrangement for cooking, lighting and heating. Fuel usage from a public supply source should not affect its availability or cost to the local population. For environmental reasons, the contractor is not allowed to use firewood for cooking and heating except from legally authorized sources.

4.5.2 Health and Safety Measures

The contractors will arrange adequate health services to construction workers on the site. Each labor camp shall be equipped with first aid facilities for minor injuries. Access to medical service should be intact in case of major injuries and sickness for the construction workers.

Health awareness programs are mandatory to organize on a regular basis to provide information or instructions about health including the dangers and consequences of STD and HIV/AIDS. Additional training will be given on health aspects of HIV/AIDS, girl trafficking, drinking and gambling. Contraceptives will be made available to the construction workers. The contractors are responsible to organize health awareness program for the construction workers and local people as well, with a facilitation and help of the Social Development and Resettlement Expert.

The contractors will provide adequate protective clothing and safety accessories as required for each group of workers respecting provision of contract agreement. Training on safety measures will also be given to skilled and unskilled labors in all aspects of works.

4.5.3 Wage Rate

The contractors have to give priority to the local people in construction works. The prevailing market wage rate is to be provided to the construction workers, without discriminating male and female for the same work and equal hours of work.

4.5.4 Temporary Acquisition of Assets

The contractual agreement states that a temporary occupation of private or public assets. Written contract will be made between the affected land and asset owner and contractors specifying period of occupancy, market value of crops normally produced on the land (in case of agricultural land), mode of compensation payment, land protection and proper rehabilitation measures for all types of assets.

4.5.5 Child Labor Use

Construction and public transportation are defined risk-prone sectors. Government policy and child act define child labor below 16 years in risk-prone sectors and below 14 years in non-risk prone sectors and are not allowed to work. A strong vigilance is required to restrict child labor in road construction and associated works.

There are numerous theories that account for the high rate of child labor in Nepal. First, one must consider the nation's financial situation. Labeled as one of the poorest and most underdeveloped nations in the world, Nepal's poor economic status contributes to the high rate of child labor and poverty. When families face with monetary hardships, they often forced to send their children to work, sometimes in extremely hazardous conditions, merely to attain basic subsistence.

The project area is one of the poverty-stricken areas, as human development report 2004 indicated that the poverty index of Mid-Western Mountain region is 59.3, followed by Far-Western Mountain region 54.0 percent. Similarly the poverty incidences calculated by the World Bank and World Food program 2006, indicates as presented in Table 4.6 below.

Table 4.6: Project District wise Poverty Incidences

Districts	Poverty Incidence	Districts	Poverty Incidence
Darchula	57.3	Surkhet	47.0
Bajhang	47.3	Jajarkot	44.1
Kalikot	56.8	Salyan	45.5
Dailekh	51.6	Rukum	49.1
Jumla	34.4	Chitawan	11.9

Source: CBS, World Bank World Food Program, 2006

Darchula district has high poverty incidences (57.3%) among the other districts, so it is obvious that the households attempt to maintain their economic hardship utilizing their resources at maximum potentialities employing all working human population as per their capabilities and skills. The average household size in this road section is nearly seven, so each an individual is equally responsible to make a living. It is therefore the rural community employs children also for a minor works such as taking care of children, collecting fodder and grass, washing clothes, grazing cattle and goats during holidays. It is also a common practice that the tea stall runners and small shopkeepers employ children in business activities. In fact employing in a domestic work is not considered as child labor in the rural societies.

Children in the project area are the subordinates of the parents in domestic works like fetching water, washing clothes and taking care younger brothers and sisters to release the parents for farm work. This practice is normal in each household and not considered as child labor. The timing of child labor is before, after school time, and mostly during weekends and vacations. Table 4.7 explains the contribution of children in domestic works.

Table 4.7: Types of Domestic Works Performed by the Children

Types of Works	Contribution (%)
Fetching water	17.8
Collecting firewood/fodder	9.7
Food preparation	9.7
Washing cloth	15.0
Cooking food	9.2
Taking care of young children	13.5
Support to agricultural works	6.9
Grazing livestock	9.2
Non-agricultural labor	3.1
Agricultural labor	6.1
Total	100.0

Source: Field survey 2010

It is thus there was no reporting of employing children as wage laborer. So, the precussion should be taken whether they will be employed in construction works by

the contractors. The Social Mobilizer and Social Development and Resettlement Expert will monitor child labor use in construction.

4.5.6 Public Health

The project is expected to have some public health impacts. This is largely due to the influx of construction workers from outside settlement and construction activities. The possible impacts include risks on safety, noise and dust pollution, transmissible diseases such as HIV and STD. These could impacts both the construction workers and local people. To mitigate the problems health and safety awareness campaign will be organized to the roadside settlements and construction sited during construction phase.

5. PUBLIC CONSULTATION

5.1 Introduction

Public consultation is one of the basic tools best sources of information for identifying the missing PAPs and helping group to estimate the cost for lost assets. The public are the local stakeholders and have social as well as personal relationship among all concerned persons. There are different types of publics in connection to development projects, those who deserve detail knowledge about each other, so they can help the study team in many respects to obtain correct information.

5.2 Types of Consulted Persons

The government organizations and officials from the concerned government organizations such as Road Project Office, District Administration Office, District Land Survey Office, District Land Revenue Office, District Development Committee (DDC) Office, District Forest Office and District Agriculture Office were consulted in the District Headquarters and later the study team visited all the project area where different types of stakeholders were consulted as follows:

- Village Development Committee (VDC) Representatives: though there are no elected VDC representatives at present, but the VDC secretary has deputed as VDC chief or office-in-charge by law, so the VDC secretary was included as a responsible source of information and major stakeholders in the area.
- The group of women in different sections were consulted to understand and to assess the access to development infrastructures as well as the pattern of economic subsistence. The women were selected from different sections of the society such as poor, rich, literate, pre-literate and from different caste groups.
- Political party representatives from different political ideologies were consulted to facilitate the discussion and with an objective to neutralize the local conflict during the land acquisition and compensation distribution.

The team recorded assets of the affected household and other socio-economic information through household census and survey.

5.3 Methods of Public Consultation

The task of public consultation was carried out in different settlements during the project preparation. In fact, from the earlier stage of the reconnaissance survey to the period of census, the process of consultation remained continuous varying over different times. Individual consultations with district level government authorities in the district head quarters were conducted to understand the field situation.

The group discussions between people of different economic political, educational, and social level in the project sites were held in different places. The number of participants in each consultation is mentioned in the column of participants in consultation matrix in Table 5.1. Relevant issues raised in the consultations will be incorporated into the project design.

5.4 Issues Raised in Public Consultation

Most of the issues are related to the appropriate valuation and compensation of land and other assets of project-affected peoples (PAPs). People are ready to provide their land and assets with reasonable compensation. There was no serious problem about the project initiation but in Naktad settlement of Gokuleshwor VDC in 58+800 to 61+200 km, the land losing households raised an issue of compensation for existing road track also, which was voluntarily contributed by them long back.

Department of Roads took initiation to resolve this problem taking help from the local as well national level politicians of Darchula district. After a series of meeting with the local stakeholders, the issue was neutralized and the stakeholders agreed to provide the existing track without compensation plus the additional required (two meters either side) land for road improvement with compensation. The minute signed by the land owner is attached in Annex-4. Altogether 27 households will be affected in this additional two kilometers road section due to road improvement, but none of the structures will be affected or partially damaged, because this area is a flat agricultural land and road itself is wider so, all structures stand already out of COI. The concern of the land losing households is a reasonable compensation, which is summarized in consultation matrix, Table 5.1 below.

Table 5.1: Public Consultation Matrix

VDCs	Settlement	Date	Participants	Issues Raised in Consultation	Measures to Resolve the Issues	Responsible Agency
Gokuleshwor	Gokule	19 Aug '10	15	<ul style="list-style-type: none"> Damage of prevailing facilities and public utilities Problems and obstructions (may arise due to dissatisfaction of the local people during construction, High chance to harm prevailing Agrigad micro hydropower at Gokuleshwor Probability of economic hardship for the local people due to influx of work force from outside of the village Loss of land and structure including other assets due to road improvement 	<ul style="list-style-type: none"> Minimize damage to the public utilities and appropriate mitigation measures will be applied to relocate and rehabilitate. Local consultation and participation will be accepted to resolve the local problem during construction. Special attention will be given to maintain Agrigad micro hydro located at Gokuleshwor. Priority will be given to the local labor if they wish to work in the construction based on skill. Compensation will be given to the affected persons. 	CDC, Project, Contractor
Gwani	Bagaura	22 Aug '10	17	<ul style="list-style-type: none"> People welcome the project Chance of damaging public properties like canal, water sources and trails. The affected people will be job less and vulnerable since there are no alternative opportunity of employment due to loss of land and assets 	<ul style="list-style-type: none"> Local support will be appreciated during road construction Consideration will be given to minimize damage to the public utilities Employment priority will be given to the local people Appropriate compensation will be provided to the affected people 	CDC, Project, Contractor
Gwani	Khali	23 Aug '10	17	<ul style="list-style-type: none"> Local people agreed to support and cooperate road construction with conditions. Chances of damaging public facilities like water sources, irrigation canal and foot trails. Loss of land and structures within COI Affected families will be face economic hardship due to land and assets loss. 	<ul style="list-style-type: none"> Local support will be appreciated during road construction The project will maintain and reinstate public utilities and services during road upgrading Compensation will be provided to affected families as per current market values. Employment priority will be given to the affected families send local people so far as possible. 	CDC, Project, Contractor
Gwani	Panebaajh	24 Aug '10	17	<ul style="list-style-type: none"> Encourage local people to participate in project implementation, cash compensation for the PAPs those who lose less than 10% of heir property and resettlement plan for those who lose more than 10%. 	<ul style="list-style-type: none"> Local participation through employment in construction especially to the PAPs and vulnerable households, mode of compensation will be determined in consultation with local stakeholders. 	CDC, Project, Contractor
Shankarpur	Pasti	25 Aug '10	22	<ul style="list-style-type: none"> Project can create local unemployment and economic inflation due to concentration of large number of workers Conflict between local people and outside workers regarding employment and wage rate. Probability of transmission of HIV/AIDS and human 	<ul style="list-style-type: none"> Priority will be given to the local people in road construction works and food and other basic need s will be supplied from out side markets. Local people will be consulted to solve the 	CDC, Project, Contractor

VDCs	Settlement	Date	Participants	Issues Raised in Consultation	Measures to Resolve the Issues	Responsible Agency
				trafficking.	conflict if occurred during road construction Awareness campaigning should be conducted to educate people to save from HIV/AIDS human trafficking.	
Bhagwati	Melkhet	28 Aug '10	10	<ul style="list-style-type: none"> Local people should be acknowledged during planning, implementation and project monitoring. 	<ul style="list-style-type: none"> The LCF and local stakeholders will be encouraged to provide opinions and suggestions for practical and successful planning and monitoring of the project. 	Project, Contractor
Dattu	Dattu	28 Aug '10	12	<ul style="list-style-type: none"> Discourage unemployment of local people during post land acquisition period. Religious, cultural and historical properties should not be harmed in the process of road construction if any come under the boundary of COI. In the left side of the road there lies a cracked land mass which is about to fall damaging the road so it should be protected. 	<ul style="list-style-type: none"> Priority will be given to the PAPs and local people in road construction. Special attention will be given to protect and minimize damage to the religious and cultural sites. Consideration will be given to protect the slide area during road construction 	Project, Contractor
Dhap	Dhap	28 Aug '10	15	<ul style="list-style-type: none"> The project affects private properties (land, houses and trees), chance of conflict regarding land acquisition and compensation. The public utilities should be damaged due to the construction of this road, construction work should be started during dry season. High possibility of Transmission of HIV/AIDS and human trafficking due to influx of out side people due to transport accessibility. 	<ul style="list-style-type: none"> Attempt will be avoid to damage the private and valuable properties, if not possible compensation will be given at the rate of market price. Local people will be consulted to solve the problem appeared if any. The project will attempt to minimize damage to the public utilities and have provision to restoration of such utilities. Efforts will be made to honor the public voice. Awareness program against HIV/AIDS and human trafficking will be organized in rural as well urban areas. 	DOR, CDC, Project, Contractor Social supervision consultant
Khalanga	Khalanga	30 Aug '10	13	<ul style="list-style-type: none"> The road project should give priority to avoid big loss of land and structures since this is an urban area. f The public utilities especially foot trails and mule tracks will be damaged during road improvement. 	<ul style="list-style-type: none"> Attempt will be done to minimize the loss and damage of any property. Project will minimize damage to the public utilities rehabilitating mule tracks and foot trails. 	Project, Contractor

6. RESETTLEMENT POLICY AND ENTITLEMENTS

6.1 Legal Acts, Applicable Policies, Legislations & Guidelines

The government of Nepal has promulgated different laws and legislations for different sectors as prescribed by the constitution of Nepal. There are different laws interrelated to each other such as for construction of road there are independent acts like road act, forest act, land act and the property right mentioned in the constitution and some guidelines to be entertained for this RAP.

Only the relevant Acts and Regulations were reviewed in this RAP as prescribed in ESMF. Some of the acts and regulations are relevant to EIA purpose so they are not repeated here like Environmental Protection Act, Soil and Watershed Conservation Act, National Parks and Wildlife Conservation Act, Aquatic Animal Protection Act, Buffer zone Management Regulations etc. Therefore, the government issued acts and policies guidelines were reviewed. Similarly, the World Bank Guidelines is one of the most important legal documents, so this was also reviewed and summarized hereunder.

A) Government of Nepal's Policies*

The Interim Constitution of Nepal (2007), proclaims that state shall give priority to the protection of environment, prevention of further damage due to physical development activities by increasing the awareness of the general public about environmental cleanliness, and suggesting preventive mitigation measures.

With respect to property rights: the constitution establishes property rights to every citizen of Nepal whereby every citizen is entitled to earn, use and sell, except for public welfare the state will not acquire or obtain or exercise authority over individuals' property the state will compensate for the loss of property specified specific acts.

Forest Act 1993, contains several provisions to ensure the development, conservation, management and sustainable use of forest resources categorizing into national forest, community forest, leasehold forest private forest, religious forest and protected forest with scientific and cultural importance. The act prohibits reclaiming land, setting fire, grazing cattle, removing and damaging forest products, felling trees of plants, wild life hunting and extracting boulders, sand and soil from the national forest without the prior approval.

Public Road Act 1974 prohibits the construction of permanent structures (buildings) in a defined distance from the rural road i.e. the road agency has the authority over everything within the Right of Way (ROW). The act makes provision for cases where the road projects temporarily require land and/or other properties during construction, rehabilitation and maintenance. A compensation fixation committee (CFC) determines compensation in case of loss of assets, business or production.

The act empowers DOR to acquire any land on temporary basis during construction and upgrading. The act does not provide for leasing of land. DoR required to pay compensation for any damages caused to buildings, crops and trees, where the

**only relevant sentences from the constitution are mentioned here.*

farming activities of the landowner id interrupted, and where the landowner has to incur expansions to restore the land after its return. Compensation is determined between DOR and titleholder, or through mediation, involving officials from the relevant VDC and district.

Land Acquisition Act 1977 will be the main instrument for the land and other physical asset acquisition. The act guides the compulsory acquisition of land in the country. Government can acquire land at any place in any quantity by giving compensation pursuant to the Act for the land acquired for any public purposes or for operation of any development project initiated by government institutions (Section3 and 4).

With respect to the resettlement policy framework, the following legal provisions outlined in the Land Acquisition Act are relevant;

- The acquisition and compensation of privately owned assets will be undertaken according to a formal procedure, consisting of (a) initial procedure, (b) a preliminary investigation process (c) acquisition notification, (d) compensation notification, and (e) appeal procedures.
- Compensation Determination Committee (CDC) are established (at district level) to ascertain compensation rates for the land and other assets
- Compensation must be paid (a) for damage caused as a result of investigations during the project (including sanding crops, trees, and houses)
- Compensation must take depreciation for salvage materials into account.
- Compensation must be in cash (lump sum), although titleholders who have lost all of their landholdings will be provided land for resettlement, if available.
- Compensation against all types of loss will be paid to the person who has the right to claim for the compensation; to be entitled to compensation for land, a person must submit an official land registration certificate at the time of compensation.
- Titleholders are required to submit compensation claims or complaints within a specified period after the land acquisition notice is issued by the Local Authority (Chief District Officer). Compensation for land is paid after the land is valued and the rate is fixed by Compensation Fixation Committee (CFC) if not otherwise it is CDC based on entitled complaints.
- Two separate rates of compensation can be paid i) titleholders who lose all their land, and ii) to titleholders who lose only some part of the land.
- In determining the compensation amount, the committees has to consider relevant periodic guidelines of GON and the loss suffered by persons due to acquisition of land, shift of residence or place of business to another place.
- If the land has to be acquired the CFC or CDC has to consider the following in determining the compensation amount: price of the land prevailing at the time of notification of land acquisition, price of standing crops, and structures, and damage incurred by persons being compelled to shift their residence or place of business due to the land acquisition.

Land Acquisition Guidelines provisioned to establish an Acquisition and Rehabilitation Committee (also known as Compensation Fixation or Determination Committee (CFC/CDC) consisting of concerned Chief District Officer (Chair), Land revenue Officer, representative of the District Development Committee (DDC) and the Project

Manager and others as deemed necessary. The committee is responsible for acquire land and paying compensation.

Temporary loss of assets will be acquired with the application of Public Road Act 2031. The Act empowers Department of Roads (DOR) to acquire any land on a temporary basis (for storage facilities, construction camps etc.) during road improvement and upgrading. Compensation is determined between DOR and the titleholder, or through mediation, involving officials from the relevant VDC and District.

Land acquisition must also comply with the provisions of the *Guthi* Corporation Act, 2033 (1976). Section 42 of this Act states that *Guthi* (religious trust land) acquired for a development must be replaced with other land (rather than compensated in cash).

Loss of livelihood and income opportunities was assessed and will be compensated or restored following the provisions of approved Environmental and Social Management Framework.

B) The World Bank Guidelines

The key policy principles of Involuntary Resettlement Policy OP 4.12 are to avoid, minimize and mitigate the adverse resettlement impacts of the affected people and provide supports to improve or at least restore their livelihood and income earning capacity to pre-project level. The policy also requires payment of compensation for all the assets lost at replacement value and additional assistances to all title holders and also specifies the compensation entitlements of different categories to non-titleholders. Those, with no legal rights at the time of the census and verification exercise, who have a claim to such rights under domestic law (from uninterrupted use of public land with no official eviction orders) should qualify for the full range of entitlements, provided that “such claims become recognized under the laws of the country through a process identified in the resettlement plan.” Other PAPs who occupy land in violation of domestic laws are entitled to compensation for assets such as buildings and standing crops but not to compensation for land losses. Where they have had uninterrupted possession of the land “for at least one year prior to the commencement of census, they are entitled to resettlement assistance in lieu of compensation for land.”

C) Disclosure

This RAP will be submitted to DOR and the World Bank in a printed as well as electronic version. The first disclosure will take place in these two organizations. The DOR will disseminate this RAP within the Department and in the Ministry for necessary comments and improvements if necessary. At the time of project implementation, this RAP will be translated into Nepali and the summary of this will be disseminated among the stakeholders and PAPs at public places. The electronic version will be published in the website of the World Bank and the DOR to provide access to the interested readers.

6.2 Entitlement Framework

Through the acquisition of private and community assets, the project will affect property owners, their dependants and community groups. This Entitlement Framework accordingly specifies compensation and/or rehabilitation measures for two

units of entitlement individuals including affected individuals and their households, and groups.

A) Compensation

Compensation to the affected households for their private property will be provided. Furthermore, displacement allowance will be given to those persons those who have another house to live and to operate their business and requires few months time period to resettle in a new place. During the time of replacement, the household may lose their income due to disturbance in their business. The affected households those who displaced from the existing place and wants to go to another house either by constructing new house or in an old house, are subject to receive such allowances at lump-sum amount. Additional support allowance apart from displacement allowance and compensation will be provided to the severely affected household and marginalized group. There are no other marginalized groups presented in this road section except some *Dalit* households. *Dalits* are always standing as subordinate groups as an agricultural labor of upper caste and class people. They are also an artisan and skilled workers, being low land owing groups since generations. These *Dalits* are recommended to provide additional support of fixed amount as seed money to gear up their income investing in a productive sector. Loss of private asset will be valued and compensated based on the entitlement policy matrix given in Table 6.1 below.

B) Displacement Allowance

In addition to compensation for asset losses, some households who are losing houses will qualify for the displacement allowances. Households, which require to be relocated, will receive a housing displacement allowance equal to two-month poverty line income (PLI) based on the calculation for a household of 5.5 members. The provision of displacement allowance is that the house owners are free to demolish the affected house and can carry away to reuse the materials for new housing. The displacement allowance is a provisional compensation for facing trouble for the transitional period. It is recommended by the public consultation in different place that two months period is sufficient for replacement of households since they have their another house nearby areas and villages, so they can shift in new residence within two months. So far as the loss of business is concerned due to displacement, there would not be more loss than the PLI of two months from business disturbance in these rural hills. It is therefore equal to two-month allowance is a sufficient amount to be settled after displacement.

Owners of commercial enterprises, who required to be relocated, will receive a Business Displacement Allowance equal to two months PLI for a household of 5.5 members (as per national average family size of 5.44), paid indiscriminately at the time of compensation payment.

C) Rehabilitation Measures

Apart from the provision of displacement allowances, the rehabilitation of PAPs will be getting additional support through preferential access to employment as per their willingness and capabilities to work in road construction. The PAPs will be employed in a construction project with a high priority. It does not mean that all PAPs are economically weak and willing to work in the construction project. In the consultation meeting, it was reported that very few upper caste people are willing to work as

construction labor and majority of *Dalits* are the construction as well as agricultural labor in this area. The project in addition, will provide some support allowances to the vulnerable or marginalized and seriously, project affected households. Social Development and Resettlement Expert will monitor the whole rehabilitation activities throughout construction period.

D) Government Property

Government infrastructure and facilities affected by the project will be repaired or replaced in consultation with the relevant departmental authorities. But there are no any government infrastructure except government forestry in this section. The DOR acquires government land and forest in coordination with the Ministry of Forest. Clearance of trees is undertaken taking permission of Department of Forestry (DOF). The legal provision is that the DOR is responsible to plant 25 seedlings in the government land against one tree cutting. The cut down logs are the properties of DOF. DOR is responsible to establish nursery in an accessible areas of new plantation, supply seedlings, and bear the cost for five years to take care of new plantation to get the plant mature. But the execution part is of the Department of Forestry.

Table 6.1: Entitlement Policy Matrix

Type of Loss	Entitlement Unit	Description of Entitlements	Implementation Measures
1. House and Other Structure			
1.1 Loss of own house and residential plot	▪ Titleholder	<ul style="list-style-type: none"> Cash compensation for full or partial loss of house at replacement cost, according to house type. Where displaced, cash compensation (at replacement value) for residential plot, or provision of suitable replacement residential plot in the vicinity, if available. 	<ul style="list-style-type: none"> Compensation rates of land and structures negotiated by Compensation Determination Committee (CDC) taking reference to succeeding bullet 2 and 3 (which is legal authority), Land valuation undertaken by DLRO (mostly negotiated) on the reference of local market price and government rate fixed for land registration; Building valuation undertaken by project authorities (on the basis of standard norms of Department of Urban Development and Building Construction and existing local market price) ; Material may be salvaged with no deduction from compensation. Displaced households will receive a housing displacement allowance. Notice to vacate will be served at least 35 days prior to acquisition date An appropriate compensation advance and housing displacement allowance to be paid at the time of notice to vacate; balance payable prior to possession of property. Compensation for partial losses payable prior to acquisition To ensure fair compensation, determination of rates will be done not more than one year prior to property acquisition.
1.2 Loss of commercial establishment	▪ Titleholder ▪ Non-Titleholder	<ul style="list-style-type: none"> Cash compensation for full or partial loss or at replacement cost, according to building type. 	<ul style="list-style-type: none"> Compensation determination, notice to vacate and compensation payment as for 1.1. Owners of displaced commercial establishments will receive a business displacement allowance
1.3 Loss of other private structures	▪ Titleholder	<ul style="list-style-type: none"> Cash compensation for full or partial loss at replacement cost, according to structure type. 	<ul style="list-style-type: none"> Other structures include: sheds, water mills, etc Loss of structures other than houses and commercial establishments does not entail payment of a displacement allowance.
2. Land			
2.1 Loss of private land	▪ Titleholder	<ul style="list-style-type: none"> Provide compensation at full replacement cost, or Provide full title to land of equal area and productivity acceptable to owner in the vicinity. Provide cash compensation at full replacement cost based on current market rate or Government rate which ever is higher. Resettlement assistance in lieu of compensation for land occupied (land, other assets, employment) at least restore their livelihoods and standards of living to pre-displacement levels. In the case of farmland, the PAP will be entitled the cultivation disruption allowance equal to one-year production. 	<ul style="list-style-type: none"> A list of affected and entitled persons and the area of land loss is required. Notice to vacate will be served at least 35 days prior to acquisition date. Case-wise compensation will be paid either by cash or cheque, depending on the owner's preferences. To ensure fair compensation, determination of rates will be established not more than one year prior to property acquisition.

Type of Loss	Entitlement Unit	Description of Entitlements	Implementation Measures
2.2 Temporary loss of private land	▪ Titleholder	<ul style="list-style-type: none"> • Compensation for crop, land productivity and other property losses for the duration of temporary occupation. • Compensation for other disturbances and damages caused to property. • Contractor to negotiate a contract agreement on the rental rate with the owner for temporary acquisition of land. • Land should be returned to the owner at the end of temporary acquisition period, restored to its original condition or improved as agreed with owner. 	<ul style="list-style-type: none"> • A temporary occupation contract will be signed with the affected landowner, specifying. <ul style="list-style-type: none"> ○ Period of occupancy ○ Formula for the calculation of production losses (the market value of crops normally produced on the land) and annual inflation adjustments; ○ Frequency of compensation payment; and ○ Land protection and rehabilitation measures. • The land will be returned to the owner at the end of temporary acquisition, restored to its original condition.
3. Other Privately Owned Resources			
3.1 Loss of non perennial crops	▪ Titleholder; other evidence of ownership	<ul style="list-style-type: none"> • Advance notice to harvest crops. • Net value of crops where harvesting is not possible. 	<ul style="list-style-type: none"> • Crop market values will be determined by the CDCs.
3.2 Loss of privately-owned trees and perennial crops	▪ Titleholder; other evidence of ownership	<ul style="list-style-type: none"> • Advance notice to harvest crops. • Net value of crops where harvesting is not possible. • Compensation for future production losses, based on 5 years annual net production for fruit/fodder trees and 3 years annual net production for timber/fuel wood trees and other perennial crops. • Right to all other resources from privately owned trees 	<ul style="list-style-type: none"> • Crop market values and production losses will be determined by the CDCs with assistance from a local resource specialist. • The Department of Agriculture and Forestry will be requested to assist affected owners and communities with the reestablishment of new trees and other perennial crops.
4. Community Structures and Resources			
4.1 Community buildings and Structures	▪ Local Community	<ul style="list-style-type: none"> • Restoration of affected community structures to at least previous condition, or replacement in areas identified in consultation with affected communities. 	<ul style="list-style-type: none"> • Community buildings and structures include: schools, temples, health posts, water points, irrigation canals, water mills, trails and bridges.
4.2 Land and trees	▪ Local community or user groups	<ul style="list-style-type: none"> • Assistance with improvement of remaining grazing areas. • Restoration of access to community resources. 	<ul style="list-style-type: none"> • The Department of Agriculture and Forestry will requested to assist communities so that benefits from grazing areas are adequately mitigated.
5. Rehabilitation Assistance			
5.1 Displacement of household	▪ Titleholder ▪ Non-Titleholder	<ul style="list-style-type: none"> • Housing displacement allowance for loss of own residential accommodation. • Rental stipend for loss of rented accommodation. 	<ul style="list-style-type: none"> • The housing displacement allowance will be based on two months per capita poverty level income (PLI), as established by the Nepal Living Standards Survey, for a household of 5.5 members. The value of the allowance will be adjusted annually for price escalation. • The rental stipend will be based on 0.5 months PLI as defined above. • Allowances will be paid at the time of serving the notice to vacate. • Displacement allowances (housing, business and cultivation) will be paid severally.
5.2 Displacement of commercial enterprise	▪ Titleholder ▪ Non-Titleholder	<ul style="list-style-type: none"> • Business displacement allowance for loss of commercial establishment. 	<ul style="list-style-type: none"> • Calculation as for housing displacement allowance. • Payment as detailed in 5.1.
5.3 Severe disruption to	▪ Titleholder	<ul style="list-style-type: none"> • Cultivation disruption allowance for severe disruption to 	<ul style="list-style-type: none"> • The following cultivation disruption allowances will apply to

Type of Loss	Entitlement Unit	Description of Entitlements	Implementation Measures
cultivation	<ul style="list-style-type: none"> Tenant 	household cultivation levels.	<ul style="list-style-type: none"> Households with total landholdings of 0.25 ha and smaller who loose more than 10 percent of their landholdings; Households with total landholdings above 0.25 ha who loose more than 25 percent of their landholdings; Households whose production levels are to be severely affected. The cultivation disruption allowance will be equal to one season's production on the area of land lost, based on published District/VDC production figures, land type and crop market prices for the year of acquisition.
5.4 Vulnerable social categories	<ul style="list-style-type: none"> Adults 18 years and older in the vicinity of the COI 	<ul style="list-style-type: none"> Assistance in reestablishment and improvement of livelihood. Preferential employment on road construction and maintenance to the extent possible. Support allowances 	<ul style="list-style-type: none"> Vulnerable social categories actually affected by the project will identify as <ul style="list-style-type: none"> Janajati groups Dalit groups Women headed households Landless households Handicapped and or old age households without supporting members in the family.
6. Government Property			
6.1 Loss of infrastructure	<ul style="list-style-type: none"> Relevant agency 	<ul style="list-style-type: none"> Facilities will be repaired or replaced. 	<ul style="list-style-type: none"> To be undertaken in consultation with the relevant department or ministry.
6.2 Loss of forest areas	<ul style="list-style-type: none"> Department of Forest 	<ul style="list-style-type: none"> Mitigation by means of new plantation 	<ul style="list-style-type: none"> An assessment for maintaining that kind of vegetation. To be undertaken in consultation with Department of Forestry.
6.3 Loss of Government land	<ul style="list-style-type: none"> Relevant agency 	<ul style="list-style-type: none"> No provision of compensation. 	<ul style="list-style-type: none"> Consultation with relevant government agencies.
7. General Counseling			
7.1 All project impacts	<ul style="list-style-type: none"> Persons within and adjacent to the road corridor 	<ul style="list-style-type: none"> General counseling on project impacts; construction schedules and acquisition dates; valuation, compensation and grievance resolution mechanisms; construction employment procedures; and local development initiatives. 	<ul style="list-style-type: none"> This will be achieved through the periodic distribution of information sheets and consultation with local officials. Cooperation with GoN ministries and departments such as Department of Agriculture, Forest Local Development to support effective resource utilization and community development.

7. RESETTLEMENT AND REHABILITATION

7.1 Compensation and Livelihood Restoration

Key impacts on affected households are land acquisition and loss of trees. As indicated in the impact analysis, the land loss impact on household level is insignificant. During consultation with the affected property owner, 99 percent affected persons have preferred cash compensation for all types of loss. Most of the affected land is of low quality and less productive from agricultural point of view. The cash compensation has high value in such remote areas because they can buy good quality land or can operate business to mitigate the present economic hardship rather than surviving in a present condition holding a low quality land with minimal productivity. Besides, the project will give these people priority in construction jobs.

7.2 Relocation Needs and Approach

Altogether 9 households lose house and structure due to road upgrading works. Among them, only one household need to relocate and build a new house. Others have another house nearby settlement for living. These affected households are scattered individually along the road alignment, have land, and sphere houses a little bit inside plots from the road. Consultations with the affected households show that there is no need of group resettlement. This is why, all households preferred cash compensation, since they have houses to resettle. The one household who wants to build a new house, is losing his house and do not possess any extra house for translocation, but he has land behind the existing location of house and thus can reconstruct a new house.

A package of cash compensation will be provided to the affected households. The package includes cash compensation for the structure at replacement cost, and various other allowances, including displacement allowance, business disruption allowance and transportation allowance. The household who need to relocate and willing to go a little bit back from the present location (COI), planning to build the new house on the remaining, by the compensation money. Furthermore, employment priority will be given to the displaced household during construction.

Cash compensation and support allowance will be provided to the affected households or families for lost assets. In addition to that, some support allowance also recommended to provide to improve their present living condition.

7.3 Support Allowance

Altogether nine *Dalit* households will be affected by the project. These Dalits are recommended to be provided support allowances at the rate of NRS 10,000/ (lump sum) for their livelihood support. One household will lose more than 10 percent of total land holding. This household is eligible for livelihood support allowance of a lump sum payment of NRS 10,000. Since he has land for reconstruction of new house at the same place, and eligible to get full compensation of lost land and house. All these severely affected households and marginalized families will be given priority for employment in the construction work if they wish to work.

7.4 Temporary Acquisition of Land

In case of temporary acquisition of private land, compensation will be provided to the owners as a rental payment. The rental payment will be equal to the cost of standing crop loss during the acquisition period. Contractors will be responsible for the rental payment and the restoration of the land to its previous productive status after construction.

7.5 Public Health

Health awareness programs for the local people as well construction labors shall be organized by the project and contractor on a regular basis (prior to construction commencement and in an yearly interval) to provide knowledge to construction workers and local population on health including the dangers and consequences of STD and HIV/AIDS. Additional training for awareness rising will be given by the professional health workers in association with social supervision consultant on health aspects of STD and HIV/AIDS, human trafficking.

The awareness program related to public health, HIV/AIDS and human trafficking will be organized inviting public health expert (specially a medical practitioner of the concerned districts and concern district police officer). The social Development and Resettlement Expert will highlight the social impacts of the STD and HIV/AIDS plus human trafficking in traditional societies for social safety. The role of social and resettlement expert will be to neutralize the conflicting relationship between contractors and local stakeholders, outside labors and local labors, in relation to competition over natural and economic resources.

8. IMPLEMENTATION ARRANGEMENT

This section outlines the organizational framework to be established for RAP implementation. It also discusses monitoring requirements, before concluding an overview of the major planning, administrative and logistical requirements for the successful implementation of the RAP.

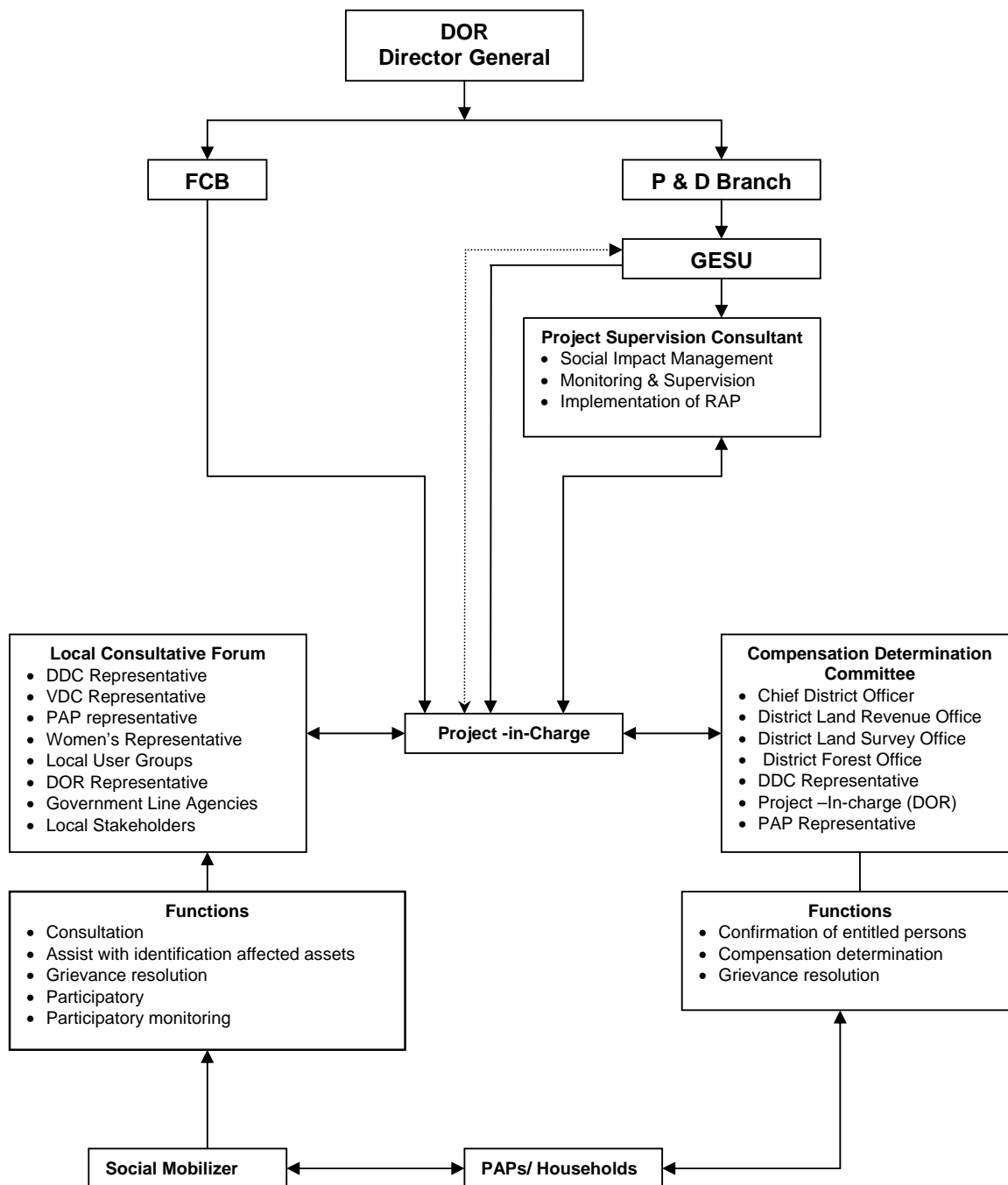
As the project authority, DOR will retain overall responsibility for the management procedures as mentioned in the RAP. Key activities to be undertaken to ensure effective implementation of resettlement, compensation and rehabilitation activities are:

- Implementation of procedures to (i) minimize adverse social impacts including acquisition of land and assets throughout the planning, design and implementation phases and (ii) accurate recording of all project-affected persons, by means of census and asset verification and quantification exercises, and the issuing of identification;
- Establishment of systems and procedure for the co-ordination of resettlement and compensation activities;
- Establishment of Local Consultative Forum (LCF) at VDC level or package level where it is appropriate and practicable to address the social issues associated with the project. The objectives of this participation program will be to: (a) ensure ongoing dissemination of project information to affected households, (b) structure, regulate and strengthen communication between roadside communities, (c) involve affected communities and local government structures in social impact management, grievance resolution and monitoring.
- Distribution of copies of the approved Entitlement Policy, and follow-up community meetings to ensure full comprehension of its contents;
- Capacity-building initiatives to create a supportive environment for the implementation of RAP activities, including training on accepted resettlement and rehabilitation practices, training in the establishment of compensation plans for affected household;
- Co-ordination with other government line agencies like Department of Forestry and Ministry of Local Development to ensure effective delivery of mitigation and rehabilitation support measures; and
- Collaboration with non-governmental agencies to provide grassroots expertise and local human resources in areas such as project information campaigns, poverty alleviation and income-generation activities, and impact monitoring.
- Disclosure of RAP will be at two levels:
 - a) at the first level this report will be submitted to the DoR and the World Bank preparing both hard copy and electronic version. The electronic version will be attached in the website of DoR and World Bank.
 - b) at the second level this report will be summarized and translated into Nepali and distributed among the concerned stakeholders at national as well as local level, especially focusing to the Project Affected Households.

8.1 Organizational Framework

An organizational setup for RAP implementation is necessary for effective coordination to ensure compliance with policies and procedures, land acquisition and resettlement activities and implementation of mitigation measures. To ensure the achievement of these activities, organization for RAP implementation and management will occur at both central and project level.

Organizational Framework for RAP Implementation



8.1.1 Central Level Arrangement

The central level arrangement of resettlement starts from the financial management for land acquisition and compensation from the Ministry of Physical Planning and Works. The money goes to the Project Coordination Unit (PCU) through the Department of Road (DOR). DOR program coordination unit is responsible to draft policy documents and project implementation strategies. The project coordinator with his team from the project coordination unit will be responsible for overall project coordination and management of RAP implementation. The Geo-Environment and Social Unit (GESU) will lead the overall management of social issues, review and approval of RAP and monitoring of timely and successful implementation of RAP.

8.1.2 Project Level Arrangement

While central level arrangements are necessary for coordination of RAP activities, project level arrangements are required for effective RAP implementation. Each road section will have a Project Coordination Unit headed by a Project In-Charge (PIC). The PIC is responsible to form Compensation Determination (fixation) Committee in association with Chief District Officer (CDO) of concern districts. CDC is chaired by CDO. CDC determines the rate of compensation in consultation with PAPs and local stakeholders, categorizing land, and structures. The PIC will have a road section support team. Other relevant district officials will be deputed to RSDP team during the land and assets acquisition process when required. As the project authority, Project Management Unit (PMU) will resume overall responsibility for RAP implementation. This will require:

- Implementation of procedures to minimize adverse social impacts throughout the planning, design and implementation phases;
- Implementation of procedures for the recording of all project affected persons by means of census and asset verification and quantification exercises;
- Establishment of procedures for the coordination of resettlement and compensation activities;
- Implementation of information dissemination campaigns
- Coordination with other government line agencies and NGOs to ensure effective delivery of mitigation and rehabilitation support measures;

8.2 Grievance Redress Mechanism

For each sub-project a grievance redress mechanism will be established allow project affected persons (PAPs) to appeal any disagreeable decisions, practices and activities arising compensation for land and assets, and technical and general project-related disputes. As specified in ESMF the PAPs will be made fully aware of their rights and the procedures. For doing so verbally and in writing during compensation, survey, and time of compensation.

There is potentiality of two types of grievances: grievances related to land acquisition and resettlement requirements, and grievances related to compensation or entitlement. The PAPs will have access to both locally constructed grievances redress committees specified under ESMF i.e. Local Consultative Forum (LCF) and formal courts of appeal system. The Local Consultative Forum will be formed prior to the project implementation consisting of the representative of effective local NGO, Community Based Organizations like mother group or any social worker's group and local political representatives. In case of absent of elected political institutions the

VDC or Municipality administrator (the secretary) will be the representative of local level political institutions. The LCF will be responsible to assist the project during compensation determination, distribution of compensation and compliance monitoring. Under the latter system, every PAP can appeal to the court if they feel that they were not compensated appropriately. They may appeal to appellate court within 35 days of the public notice given to them.

Grievance recording register will be established at PIC office and Consultant's RE office as well. Project affected people as well as local people can lodge their complaints at these offices related to assets acquisition and construction related activities.

Special project grievance mechanisms such as on site provision of complain hearings allows project affected persons to get fair treatment on time. The LCF will be established in each road covering affected VDCs to handle initial grievances of the project-affected people. The APs will have unhindered access to the grievance redress office to forward and file their complains without being intimidated or being deterred by excessive bureaucratic hurdles. The provision of Local Community Liaison Assistant (LCA) in the project implementation is good practices in this regard. CLA can be mobilized in order to help APs to file the complaints to the concerned agency. APs will be exempted from all administrative fees incurred, pursuant to the grievance redressal procedures except for cases filed in court Proposed mechanism for grievance resolution is given below:

Stage 1:

Complaints of PAPs on any aspect of compensation, relocation, or unaddressed losses will be settled in first instance verbally or in written form in field based project office. The concerned personnel to settle the issues at local level can discuss the complaint in an informal meeting with the PAP. The community consultation, involvement of social and resettlement experts will be helpful in this regard. It will be the responsibility of the LCF and Project In-charge to resolve the issue within 15 days from the date of the complaint received.

Stage 2:

If no understanding or amicable solution reached or no response from the project office, the PAP can appeal to the CDC. While lodging the complaint, the PAP must produce documents to support his/her claim. The CDC will provide the decision within 15 days of registering the appeal.

Stage 3:

If the PAP is not satisfied with the decision of CDC or in absence of any response of its representatives, within 35 days of the complaint, the PAP, in his/her last resort, may submit its case to the court.

8.3 Implementation Schedule

The project authority will ensure that funds are delivered on time to CDC and the implementing consultants for timely preparation and implementation of RAP, as applicable. The compensation issues and rehabilitation measures will be completed before civil work starts. Civil works contracts will not be awarded unless required compensation payment has been completed. RAP implementation schedule is given in Table 8.1.

Table 8.1: Implementation Schedule for RAP

S.N.	Tasks	2010			2011												2012				
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
1	Submission of RAP to WB and GESU for approval	♦		♦																	
2	Finalize list of affected people consultation with PAPs			♦																	
3	Submit final report to CDO for compensation determination			♦																	
4	Notice publication of affected land				♦																
5	Consultation, and grievance resolution*				♦
6	CDC meeting and compensation determination				♦																
7	Inform APs for the compensation claim				♦																
8	Collect application from the PAPs for compensation				♦																
9	Verify the application and prepare final list of PAPs					♦															
10	Pay compensation for eligible PAPs**					♦															
11	Contract agreement with Contractors						♦
12	Transferring the land ownership						♦														
13	Internal Monitoring of RAP implementation progress						♦	♦	♦	♦	♦	♦	♦	♦	♦	♦	♦	♦	♦	♦	♦
14	External monitoring of RAP implementation												♦								♦

*Grievance appealing may take time and again in different slices of the project, so it will be a continuous process at least for initial one or two years of project implementation.

** The payment of compensation is one of the prerequisites of project implementation but sometimes in case of absentee PAPs it may go for some years also.

9. COST ESTIMATION

This section provides the estimated cost for the implementation of resettlement action plan activities described in preceding chapters under the following items. The cost of affected assets is assessed based on the consultation with local people and key informants.

9.1 Cost Estimation of Private Land

There are different categories (grading) of land in the project area. Most of the affected land is found Chahar followed Sim and Doyam. During fieldwork, local key informants and knowledgeable persons were consulted to obtain land price of the area. Some records of present land transaction were also reviewed. Cost estimation of private land was made through public consultation and individual consultation with the property owners. The cost of land varies according to land quality (fertility, and grading) and land use rather than particularizing on grading. The lands along the road alignment fetch high value even if the quality is lower. Similarly the land has irrigation facility and high crop yield value higher than the high grade land. Since all land belongs to the road head so almost all land was valued as residential land rather than agricultural purpose. The estimated present land value for the project area is higher than the government valuation for land registration. The estimated land valuation is presented in Table 9.1 below.

Table 9.1: Estimated Cost for Private Land

VDCs	Settlement	Land Type	Area (M2)	Rate/M2	Amount (NRS)
Gokuleshwor	Gokuleshwor Bazar	Doyam	916	1,800	1,648,800
Gokuleshwor	Belayat	Chahar	1020	1,000	1,020,000
Gokuleshwor	Belayat	Doyam	384	1,050	403,200
Gokuleshwor	Belayat	Sim	1492	1,050	1,566,600
Gokuleshwor	Gajari	Chahar	506	1,000	506,000
Gokuleshwor	Gajari	Doyam	360	1,050	378,000
Gokuleshwor	Gajari	Sim	612	1,050	642,600
Gokuleshwor	Kathpate	Chahar	1938	600	1,162,800
Gokuleshwor	Kathpate	Sim	180	650	117,000
Gokuleshwor	Palad	Chahar	60	650	39,000
Gokuleshwor	Palad	Sim	510	600	306,000
Gokuleshwor	Palad	Sim	240	850	204,000
Gokuleshwor	Bholiya	Chahar	646	500	323,000
Gokuleshwor	Bholiya	Chahar	784	550	431,200
Gokuleshwor	Bholiya	Chahar	520	600	312,000
Gokuleshwor	Bholiya	Doyam	2026	600	1,215,600
Gokuleshwor	Bholiya	Sim	908	650	590,200
Gokuleshwor	Aamsaini	Chahar	860	600	516,000
Gokuleshwor	Aamsaini	Sim	1073	650	697,450

VDCs	Settlement	Land Type	Area (M2)	Rate/M2	Amount (NRS)
Gokuleshwor	Nakhtad	Chahar	1098	1050	1,152,900
Gokuleshwor	Nakhtad	Doyam	3216	1300	4,180,800
Gokuleshwor	Nakhtad	Sim	2985	1050	3,134,250
Gokuleshwor	Thulasaini	Doyam	64	550	35,200
Gokuleshwor	Thulasaini	Chahar	750	400	300,000
Gwani	Lekgaon	Chahar	1740	450	783,000
Gwani	Bagaura Bazar	Chahar	503	1,200	603,600
Gwani	Bagaura	Chahar	1084	500	542,000
Gwani	Aladhar	Chahar	259	500	129,500
Gwani	Bajyani	Chahar	1430	600	858,000
Gwani	Lekgaon	Chahar	1200	550	660,000
Gwani	Gwani	Chahar	1548	550	851,400
Gwani	Khali	Chahar	1370	800	1,096,000
Gwani	Ulyani	Chahar	2942	500	1,471,000
Gwani	Panebanjh	Chahar	652	600	391,200
Gwani	Panebanjh Bazar	Chahar	902	1,000	902,000
Gwani	Panebanjh Bazar	Sim	135	1,050	141,750
Malikaarjun	Tersalek	Chahar	666	400	266,400
Hunainath	Salyadi	Chahar	508	350	177,800
Shankarpur	Utishapatal	Chahar	400	400	160,000
Shankarpur	Kholichaura	Chahar	340	350	119,000
Shankarpur	Syaule	Chahar	900	350	315,000
Shankarpur	Budekhola	Chahar	1572	400	628,800
Shankarpur	Pasti	Chahar	935	600	561,000
Shankarpur	Pasti Bazar	Chahar	730	1,000	730,000
Shankarpur	Pasti Bazar	Chahar	1704	1,200	2,044,800
Shankarpur	Pasti Bazar	Sim	424	1,250	530,000
Shankarpur	Bagaura	Chahar	312	750	234,000
Shankarpur	Bagura	Chahar	1912	800	1,529,600
Shankarpur	Thaktholi	Chahar	750	750	562,500
Dhap	Thaligad	Sim	20	850	17,000
Dhap	Thaligad	Chahar	210	800	168,000
Total			48,296	-	37,355,950

9.2 Cost Estimation of Private Trees

The cost of private trees were valued on the basis of types of tree (timber, firewood, fodder, fruits) taking measurement of girth, height and age of the tree to measure the

economic value and productivity. The timber trees were valued high, followed by firewood and fruits and fodder valued relatively at lower rate in consultation with the PAPs and key stakeholders. The PAPs were participated during the pricing of the trees and other properties and fully agreed with the current valuation.

During field study, the tree owners and local key informants were consulted to estimate price of affected trees. The local valuation was done on the basis of types, girth, height and productivity of the trees. This estimation is based on the present market value and productivity of trees. The estimated cost of affected trees is given in Table 9.2.

Table 9.2: Estimated Cost for Private Trees

VDC	Timber & Fuelwood		Fodder		Fruit		Total	
	No.	Amt. (NRS)	No	Amt. (NRS)	No	Amt. (NRS)	No	Amt. (NRS)
Gokuleshwor	373	2,443,008	160	433,735	747	1,569,498	1280	4,446,240
Gwani	182	763,000	81	184,500	189	285,100	452	1,232,600
Malikarjun	20	104,000	0	0	14	1,600	34	105,600
Hunainath	4	15,500	1	3,000	2	12,000	7	30,500
Shankarpur	35	183,500	38	81,500	217	191,100	290	456,100
Total	614	3,509,008	280	84,500	1169	2,059,298	2063	62,71,040

9.3 Cost Estimation of Private Structures

The compensation rate was developed based on market investigation. The social survey team held consultation with local construction contractors and the community key stakeholders those who have constructed new houses within one year, to investigate the market rate of the construction work like private housing, irrigation canals, and other structures. The contractor calculated the prevailing cost of construction materials and the wage rate of skilled and unskilled labor. The structures were valued without deducting any depreciation in material use. The estimated cost for the private structure is presented in Table 9.3.

Table 9.3: Estimated Cost of Private Structure

VDC	Structure Owner	Structure Type	Present Use	Area (Square Feet)	Rate/ Square Feet	Amount (NRS)
Gokuleshwor	Ganesh Bhandari*	Semi-modern	Tea stall	196.67	760	149,472
Gwani	Ram Singh Saud	Semi-modern	Res. & Shop	294.68	760	223,959
Gwani	Janaki Devi Rawal Danga**	Semi-modern	Store	76.45	925	70,714
Gwani	Bahadur Singh Dhami	Semi-modern	Shop	87.12	760	66,211
Gwani	Bahadur Singh Dhami	Semi-modern	Kitchen	162.04	760	123,153
Gwani	Bahadur Singh Dhami	Semi-modern	Toilet	39.20	850	33,323
Gwani	Nayan Singh Saud	Semi-modern	Residential	703.49	760	534,655
Gwani	Nayan Singh Saud	Semi-modern	Residential	289.67	760	220,152
Gwani	Gyan Singh Dhami	Semi-modern	Residential	217.80	760	165,528
Gwani	Amar Singh Dhami	Modern	Res. & Hotel	426.45	1020	434,981
Gwani	Bir Singh Dhami	Semi-modern	Res. & Shop	983.15	760	747,193
Dhap	Mohan Singh Raikhola	Semi-modern	Res. & Shop	205.44	760	156,134
Total						2,925,475
*Ganesh Bhandari is Son of Late Rajaram Bhandari ** Janaki Devi is wife of Late Jay Sing Danga						

9.4 Displacement and Rehabilitation Allowance

The displacement and rehabilitation allowance basically covers the housing displacement and business displacement allowance. Households whose houses need to be relocated will receive a housing displacement allowance. Owners of commercial enterprises who are required to relocate will receive a business displacement allowance. Estimated cost for the displacement and rehabilitation allowances is presented below.

Table 9.4: Displacement and Rehabilitation Allowances

Allowances	Unit	Quantity	Amount (NRS)
New house reconstruction allowance	Households	1	20,000
House displacement allowance	Number	9	90,000,
Transportation allowance	Number	9	45,000
Business displacement	Number	6	60,000
Total	Number	17	2,15,000

9.5 Support Allowance

Among the total affected households, 8 are from vulnerable i.e. Dalit group. Only one household is seriously project-affected category. Support allowance will be provided to the affected vulnerable and seriously project affected households. Proposed support allowance is given in Table 9.5.

Table 9.5: Support Allowance

VDC	Number of Seriously Affected Household	Number of Dalit Household	Allowance/ HH	Amount (NRS)
Gokuleshwor	1	5	10,000	60,000
Gwani	-	3	10,000	30,000
Total	1	8	-	90,000

9.6 Social Monitoring Support for RAP Implementation

Effective RAP implementation requires social monitoring and supervision by Social Development and Resettlement Expert (Sociologist). The Social Development and Resettlement Expert will be employed as a full time Supervision Consultant, assisted by a Social Mobilizer. The task of Social Development and Resettlement Expert will be to coordinate between PAPs and the CDC during Land Acquisition, monitoring and supervision during compensation payment. The supervision consultant conducts monitoring of RAP, its implementation process and the process of social management such as distribution of support allowance for the vulnerable people, use of child labor during construction, helping to conduct social safety measures like awareness program against HIV/AIDS and human trafficking, mediation of grievances of the PAPs if raised during compensation period, and help to neutralize the conflict between local people and outside labors regarding local resource use and distribution. Conducts due diligent study if there are any missing (absentee) PAPs, helping them to identify, and invite to receive compensation. The consultant plays a cabalistic role to solve local problems raised if any between CDC, contractors and other concerned stakeholders in project related issues. Finally, the supervision consultant (Social

Development and Resettlement Expert) prepares social auditing report biannually. The estimated cost for social monitoring support is summarized in Table 9.6 below.*

Similarly, the cost for internal monitoring will be undertaken by GESU is not mentioned here, that will be covered by the project by separate means.

Table 9.6 Cost Estimate for RAP Implementation

Item	MM/Times	Rate in NRS	Total Cost (NRS)
A. Estimated cost for Social Development and Resettlement Expert			
Remuneration	5.5 man/month	250,000	1,375,000
Daily allowance	150 Days	3,000	450,000
Dashain allowances	Lump-sum		250,000
Transportation including air and vehicle	Lump-sum		980,000
Logistics and accessories	Lump-sum		135,000
Sub Total of A			3,190,000
B. Social Mobilizer			
Remuneration	15 MM	70,000	1,050,000
Field allowances	450 Days	2,000	900,000
Transportation including air and vehicle	Lump-sum		144,000
Sub Total of B			2,094,000
C. Estimated Cost for Deed Transfer			
Remuneration to Cadastral Surveyor	4 man/month	50,000	200,000
Remuneration to Assistant Cadastral Surveyor	4 man/month	30,000	120,000
Logistics and accessories	Lump-sum	25,000	25,000
Sub Total of C			345,000
D. Provisional Expenses (Orientation, awareness and training for stakeholders and PAPs)			
Remuneration for professional human resources		4 persons/day @ NRS 5,000 x 4 days x4 slices	320,000
Logistics and stationeries		NRS 100,000 for one training x4 training	400,000
Refreshment and transportation for participants		400 participants @ 500	200,000
Allowances to the participants		400 participants @ 500	200,000
Contingency 15 %			168,000
Sub Total of D			1,288,000
Grand Total (A+B+C+D)			6,917,000

* The estimated cost for social monitoring given in the Table 10.6 covers the cost of Social Development and Resettlement Expert for entire 33 man months, who is responsible to monitor all six-road sections by one contract. If the total volume of assignment is divided equally into six road sections the social development and resettlement expert may spent 5.5 man months per road section. So the total remuneration of the social development and resettlement expert for GD road section will be NRS 1,375,000. The estimated cost for Social Mobilizer is only for one road section for 15 man months. Thus the project should not bear the cost of Social Development and Resettlement Expert differently for all road projects if once he/she is assigned.

9.7 Total Cost Estimate

The total estimated cost for the compensation payment for private assets including structure, land, displacement, rehabilitation and support allowances is given in Table 9.7. All the estimated costs are given in Nepali Rupees (NRS).

Table 9.7: Summary of Cost Estimation

Cost Item	Unit	Quantity	Amount (NRS)
A. Compensation & Rehabilitation			
Estimated compensation for private land	Square Meter	48,296	37,355,950
Estimated compensation for private trees	Number	2063	6,271,040
Estimated compensation for private structures	Number	11	2,925,475
Displacement & rehabilitation allowance	Number	17	215,000
Support allowance	Number	9	90,000
Sub Total of A			46,857,465
B. Social Monitoring Support*			
For Social and Resettlement Expert	5.5 man/month		3,190,000
Social Mobilizer	15 man/month		2,094,000
Deed transfer cost	4 man/month		345,000
Provisional expenses	Lump Sum		1,288,000
Sub Total of B			6,917,000
Grand Total (A+B)			53,774,465
*In this summary the total cost for Social Development and Resettlement Expert is divided into different road sections equally where one expert will be responsible to look after all RSDP road sections.			

10. MONITORING AND EVALUATION

The project has objective to ensure that the economic condition of affected households shall not be worse than that of their situation without the project intervention. Regular monitoring is essential and only an instrument to understand the socio-economic condition of the affected household. Two types of monitoring, internal and external will be administered in three levels: (i) process level (ii) output level and (iii) impact level of: *(a) record and assess project inputs and the number of persons affected and compensated and (b) confirm that former subsistence levels and living standards are being reestablished.*

10.1 Internal Monitoring

The internal monitoring is the job of GESU, PCU and PMU in regular basis with the help of Social Officer in GESU and Resettlement Specialist from monitoring and supervision consultant. A quarterly report of internal monitoring will be prepared by Social Officer of GESU in consultation with Social Development and Resettlement Supervision Consultant. The program implementation unit will maintain a record of all transaction in their resettlement database, followed by entitlement records signed by the affected persons and survey based monitoring of resettlement and land acquisition progress. The Local Consultative Forums will play an important role in monitoring providing feedback on community concerns, grievances and requests. Internal monitoring focus and ensure the followings:

- Verification that there are not outstanding or unresolved land acquisition issues with respect to the project and that property valuation and economic rehabilitation in accordance with the provision of plan
- Information campaign, discrimination and consultation with affected persons
- Status of land acquisition and timely payments on land compensation
- Value of entitlement received equal to that of actual land and structure acquired
- Use of entitlement and check its misuse
- Compensation for affected structures and other assets
- Payments for loss of income
- Relocation of affected persons and supports provided
- Implementation of economic rehabilitation and income restoration measures
- Effective operation of the Grievance Redress Committees
- Funds for implementing land acquisition and economic rehabilitation activities as timely manner and sufficient for the purposes and spent in accordance with the plan

The Social Development and Resettlement Expert through its resettlement team will submit reports to GESU on a quarterly basis. The Social Mobilizers precede the monthly progress report to the Social Development and Resettlement Expert. Project field offices will be responsible for monitoring the day-to-day resettlement activities. The social mobilizers will play an important role to assist the project field office in course of regular monitoring. Socio-economic census and assets acquisition data provides the necessary benchmark for field level monitoring.

Field level monitoring will be carried out through:

- Review of census information for project affected persons
- Consultation and informal interview with project affected persons
- Informal sample survey of project affected persons

- Key informants interview
- Public consultation meeting

A performance data sheet will be developed to monitor the project at the field level. Resettlement Specialist will monitor the RAP implementation and proceeds quarterly reports to DOR and the World Bank, received from the Social Mobilizers from the field offices.

Table 10.1: Frameworks for Internal Monitoring

Type	Indicators	Issue	Procedure	Timing	Responsibility
Process level monitoring	RAP implementation in project works	Employment of local labor including women and children	Site observation, attendance record, interaction with laborers and contractors	Monthly	Project/social mobilizers /Consultant
		Campsite management including lodging arrangement and campsite facilities	Site observation, interaction with laborers, contractors	Monthly	Project/social mobilizers Consultant
		Use of health and safety measures	Site observation, interaction with laborers, contractors	Quarterly	Project/ Consultant
		Temporary leasing of private land and house	Site observation, contractors, check contract agreement	Monthly	Project/social mobilizers Consultant
		Discrimination of wage rate between male and female workers	Interaction with laborers, labor survey, record of wage payment	Monthly	Project/social mobilizers Consultant
Output level	Land Acquisition	Encroachment into public land like grazing land, temples etc	Visit the identified public land interact with local people, take photographs	Biannually	Project/social mobilizers Consultant
		Development of new settlements/slum along the roadside	Observation, recording of sites, photograph	Quarterly	Project/social mobilizers Consultant
		Migration to the road side/displacement of local people	Review of land holding records, discussion with local people	Quarterly	Project/social mobilizers Consultant
		Incidence of road accidents	Discuss with local people, health institutions' records	Biannually	Project/ Consultant
		Incidence of communicable diseases like respiratory, STD, HIV/AIDS etc.	Discuss with local people, health workers/ health post/ center records	Annually	Project/social mobilizers Consultant
Impact level	Change in household level income and economic activities	Changes in the land price, land use and agricultural practices, productivity and crop export	Discuss with farmers and extension workers, agricultural statistics of District Agriculture Office	Annually	Project/social mobilizers Consultant
	Social safety	State of social harmony and social security like alcoholism, narcotism etc.	Police records, discussion with local residents	Annually	Project/ Consultant
		Changes in the living standard of people	Interview with families, VDC records, discussion with local leaders, CBOs	Annually	Project/ Consultant
	Cultural impact	Condition of cultural and historical areas and aesthetic qualities	Visit the area, discuss with people, observation and photographs	Annually	Project/ Consultant

10.2 External Monitoring

An external monitoring will be carried out by the DOR. The external monitors will carry out by annually by an independent consultant. The external monitor will review the resettlement implementation and carryout post project evaluation. The external monitoring involves on:

- RAP planning
- RAP Implementation
- Review of internal monitoring Reports
- Review of compensation status
- Rehabilitation supports
- Information disclosure
- Process and mechanism of compliance redress
- Employment status of the PAPs
- Livelihood restoration
- Awareness in HIV/AIDS and human trafficking

Based on the above mentioned activities the external monitor will focus on:

- Evaluation of social and economic impact of land acquisition and economic rehabilitation of the project affected persons.
- Verify the objectives of enhancement of economic condition PAPs, or at least restoration of income levels and standard of living of the affected persons.
- Furnishing creative suggestions and modifications in land acquisition and economic rehabilitation, if necessary.
- Making ex-post evaluation to ensure all resettlement and land acquisition activities are properly conducted.

External monitoring agency will require the following activities to be performed:

- Verification of internal monitoring to ensure the appropriateness of activities carried out by program implementation unit in the field.
- Conduct household survey of PAPs to monitor progress comparing with pre-project, pre-resettlement standard.
- Evaluation of delivery system to the PAPs and assess impacts of entitlements to determine the approved resettlement action plan.
- Evaluation of consultation and grievance redress procedures to identify the levels of public awareness of grievance-redressed procedures, accessed by project affected persons and households for information and rapid conflict resolution.
- Evaluation of actual operations of grievance committee to assist project affected persons as required and to act as observers.
- Declaration of successful implementation for summing up of activities related to entitlements, distribution and resettlement.

- Recommend follow up action relating to outstanding actions required to complete achievement of objectives of the RAP and resettlement policies, additional mitigation measures for project affected persons.

Table 10.2: Frameworks for External Monitoring

Indicators	Procedure	Timing	Responsibility
Employment of local labor including women and children	Site observation, attendance record, interaction with laborers and contractors	Annually	External Consultant
Campsite management including lodging arrangement and campsite facilities	Site observation, interaction with laborers, contractors	Annually	External Consultant
Use of health and safety measures	Site observation, interaction with laborers, contractors	Annually	External Consultant
Temporary leasing of private land and house	Site observation, contractors, check contract agreement	Annually	External Consultant
Discrimination of wage rate between male and female workers	Interaction with laborers, labor survey, record of wage payment	Annually	External Consultant
Encroachment into public land like grazing land, temples etc	Visit the identified public land interact with local people, take photographs	Annually	External Consultant
Development of new settlements/slum along the roadside	Observation, recording of sites, photograph	Annually	External Consultant
Migration to the road side/displacement of local people	Review of land holding records, discussion with local people	Annually	External Consultant
Incidence of road accidents	Discuss with local people, health institutions' records	Annually	External Consultant
Incidence of communicable diseases like respiratory, STD, HIV/AIDS etc.	Discuss with local people, health workers/ health post/ center records	Annually	External Consultant
Changes in the land price, land use and agricultural practices, productivity and crop export	Discuss with farmers and extension workers, agricultural statistics of District Agriculture Office	Annually	External Consultant
State of social harmony and social security like alcoholism, narcotics etc.	Police records, discussion with local residents	Annually	External Consultant
Changes in the living standard of people	Interview with families, VDC records, discussion with local leaders, CBOs	Annually	External Consultant
Condition of cultural and historical areas and aesthetic qualities	Visit the area, discuss with people, observation and photographs	Annually	External Consultant

ANNEXES

Annex-1: Affected Private Land

Annex-2: Affected Private Structures

Annex-3: Affected Private Trees

Annex-3.1: Affected Private Trees (Timber & Fuelwood)

Annex-3.2: Affected Private Trees (Fodder)

Annex-3.3: Affected Private Trees (Fruit)

Annex 4: Affected Public Trees

Annex 5: Minute of Negotiation Meeting With Stakeholders

Annex 6: Minutes of Public Consultation

Annex 7: Sample Cadastral Survey Map

Annex 8: Photographs

Annex-1: Affected Private Land

Annex-2: Affected Private Structure

Annex-3: Affected Private Trees

Annex-3.1: Affected Private Trees (Timber & Fuelwood)

Annex-3.2: Affected Private Trees (Fodder)

Annex-3.3: Affected Private Trees (Fruit)

Annex 4: Affected Public Trees

Annex 5: Minute of Negotiation Meeting With Stakeholders

Annex 6: Minutes of Public Consultation

Annex 7: Sample Cadastral Survey Map

Annex 8: Photographs

Annex 1: Affected Private Land-GTD Road

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
1	1	Dayalu Saud	Dayalu Saud	Gokuleshwor-4, Darchula	506	015-525	54+000	Gokuleshwor	Homestead	Doyam	1744	20	20	40	6,786	0.59
2	2	Karna Bahadur Chand	Karna Bahadur Chand	Gokuleshwor-4, Darchula	494	015-525	54+010	Gokuleshwor	Homestead	Doyam	556	32	32	64	10,677	4.93
3	3	Rajendra Chand	Bhan Bahadur Chand	Gokuleshwor-4, Darchula	504	015-525	54+030	Gokuleshwor	Homestead	Doyam	663	32	6	38	9,739	2.98
4	4	Bishram Karki	Bishram Karki	Gokuleshwor-4, Darchula	374	015-525	54+032	Gokuleshwor	Homestead	Doyam	197	32	32	64	1,800	3.56
5	5	Mohan Dutta Ojha	Mohan Dutta Ojha	Gokuleshwor-4, Darchula	378	015-525	54+050	Gokuleshwor	Homestead	Doyam	46	-	10	10	-	-
6	6	Bal, Ganesh, Jay, Krishna Bhandari	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	015-525	54+050	Gokuleshwor	Homestead	Doyam	5906	165	95	260	17,580	1.48
7	7	Kishan Singh Saud	Kishan Singh Saud	Gokuleshwor-4, Darchula	371	015-525	54+084	Gokuleshwor	Homestead	Doyam	1365	64	108	172	4,926	3.49
8	2	Karna Bahadur Chand	Bharat Bahadur Chand	Gokuleshwor-7, Darchula	463	015-526	56+100	Gokuleshwor	Homestead	Doyam	3994	40	88	128	10,677	4.93
9	8	Surendra Saud	Bishnu Singh Saud	Gokuleshwor-4, Darchula	424	015-525	54+135	Gokuleshwor	Homestead	Doyam	191	-	16	16	409	3.91
10	9	Uttar Singh Saud	Uttar Singh Saud	Gokuleshwor-4, Darchula	425	015-525	54+140	Gokuleshwor	Homestead	Doyam	111	-	14	14	1,128	1.24
11	10	Bir Singh Saud	Bir Singh Saud	Gokuleshwor-4, Darchula	420	015-525	54+140	Gokuleshwor	Homestead	Doyam	79	8	-	8	5,228	0.15
12	11	Bansi Dhar Bista	Bansi Dhar Bista	Gokuleshwor-4, Darchula	419	015-525	54+144	Gokuleshwor	Homestead	Doyam	201	16	-	16	5,298	0.30
13	12	Upendra Shahu	Upendra Shahu	Gokuleshwor-4, Darchula	418	015-525	54+153	Gokuleshwor	Homestead	Doyam	139	16	-	16	-	-
14	13	Dev Dutta Bista	Dev Dutta Bista	Gokuleshwor-4, Darchula	452	015-525	54+155	Gokuleshwor	Homestead	Doyam	421	-	22	22	19,634	0.21
15	12	Upendra Shahu	Upendra Shahu	Gokuleshwor-4, Darchula	390	015-525	54+161	Gokuleshwor	Homestead	Doyam	184	18	-	18	-	-
16	14	Upendra Saud	Upendra Saud	Gokuleshwor-4, Darchula	496	015-525	54+166	Gokuleshwor	Homestead	Doyam	95	10	-	10	15,258	0.28
17	13	Dev Dutta Bista	Dev Dutta Bista	Gokuleshwor-4, Darchula	495	015-525	54+171	Gokuleshwor	Homestead	Doyam	188	20	-	20	19,634	0.21
18	15	Narad Prasad Bista	Narad Prasad Bista	Gokuleshwor-4, Darchula	104	015-525	54+195	Belayat	Fallow	Chahar	10360	0	88	88	34,769	2.08
19	16	Pitambar Bista	Pitambar Bista	Gokuleshwor-4, Darchula	512	015-525	54+220	Belayat	Lowland	Doyam	3132	20	-	20	3,132	0.64
20	17	Hari Krishna Bista	Hari Krishna Bista	Gokuleshwor-4, Darchula	513	015-525	54+230	Belayat	Lowland	Doyam	829	12	-	12	12,889	3.60
21	17	Hari Krishna Bista	Hari Krishna Bista	Gokuleshwor-4, Darchula	216	015-525	54+233	Belayat	Lowland	Doyam	1090	28	-	28	12,889	3.60
22	18	Narayan Bista	Narayan Bista	Gokuleshwor-4, Darchula	102	015-525	54+246	Belayat	Fallow	Chahar	2100	-	156	156	16,005	5.16
23	19	Jay Dev Bista	Ganesh Dutta Bista	Gokuleshwor-4, Darchula	101	015-525	54+322	Belayat	Fallow	Chahar	360	-	28	28	8,235	3.50
24	20	Shree Ram Bista	Shree Ram Bista	Gokuleshwor-4, Darchula	30	015-525	54+336	Belayat	Fallow	Chahar	315	8	12	20	4,966	0.40
25	2	Karna Bahadur Chand	Karna Bahadur Chand	Gokuleshwor-4, Darchula	490	015-525	54+360	Belayat	Fallow	Chahar	447	40	50	90	10,677	4.93
26	2	Karna Bahadur Chand	Karna Bahadur Chand	Gokuleshwor-4, Darchula	486	015-525	54+400	Belayat	Upland	Doyam	1345	82	82	164	10,677	4.93

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
27	21	Mahabir Chand	Mahabir Chand	Gokuleshwor-4, Darchula	33	015-525	54+445	Belayat	Upland	Doyam	2280	80	80	160	7,806	5.15
28	22	Mani Raj	Mani Raj	Gokuleshwor-4, Darchula	464	015-525	54+490	Belayat	Fallow	Chahar	679	120	-	120	-	-
29	23	Hikmat Bahadur Chand	Hikmat Bahadur Chand	Gokuleshwor-7, Darchula	24	015-526	54+490	Belayat	Lowland	Sim	2070	-	90	90	10,910	0.82
30	24	Ananda Bahadur Shahu	Ananda Bahadur Shahu	Gokuleshwor-7, Darchula	464	015-526	54+490	Belayat	Fallow	Chahar	524	120	-	120	21,233	1.61
31	21	Mahabir Chand	Mahabir Chand	Gokuleshwor-7, Darchula	25	015-526	54+535	Belayat	Lowland	Sim	2170	80	104	184	7,806	5.15
32	2	Karna Bahadur Chand	Bharat Bahadur Chand & Others	Gokuleshwor-4, Darchula	461	015-526	54+590	Belayat	Lowland	Sim	1174	40	40	80	10,677	4.93
33	3	Rajendra Chand	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	015-526	54+618	Belayat	Lowland	Sim	1176	50	50	100	9,739	2.98
34	25	Janardan Bista	Megh Nath Bista	Gokuleshwor-7, Darchula	27	015-526	54+645	Belayat	Lowland	Sim	8360	420	10	430	38,901	3.53
35	25	Janardan Bista	Megh Nath Bista	Gokuleshwor-7, Darchula	28	015-526	54+645	Belayat	Upland	Sim	3610	20	420	440	38,901	3.53
36	26	Prachanda Dev Bista	Prachanda Dev Bista	Gokuleshwor-7, Darchula	441	015-526	54+821	Belayat	Fallow	Chahar	254	50	64	114	5,367	5.52
37	26	Prachanda Dev Bista	Prachanda Dev Bista	Gokuleshwor-7, Darchula	421	015-526	54+860	Belayat	Lowland	Sim	668	30	-	30	5,367	5.52
38	27	Mahesh Bista	Dibya Dev Bista	Gokuleshwor-7, Darchula	440	015-526	54+900	Belayat	Fallow	Chahar	254	24	30	54	8,859	1.85
39	28	Narendra Bista	Narendra Bista	Gokuleshwor-7, Darchula	419	015-526	54+900	Belayat	Lowland	Sim	668	30	-	30	5,405	4.29
40	28	Narendra Bista	Narendra Bista	Gokuleshwor-7, Darchula	439	015-526	54+925	Belayat	Fallow	Chahar	254	40	10	50	5,405	4.29
41	29	Maha Dev Bista	Maha Dev Bista	Gokuleshwor-7, Darchula	438	015-526	54+945	Belayat	Fallow	Chahar	254	28	-	28	8,213	2.46
42	29	Maha Dev Bista	Maha Dev Bista	Gokuleshwor-7, Darchula	433	015-526	54+945	Belayat	Upland	Sim	191	-	28	28	8,213	2.46
43	30	Dhananjay Bista	Dhananjay Bista	Gokuleshwor-7, Darchula	432	015-526	54+960	Belayat	Upland	Sim	161	20	30	50	5,498	3.13
44	31	Jibananda Bista	Jibananda Bista	Gokuleshwor-7, Darchula	437	015-526	54+960	Belayat	Fallow	Chahar	691	44	-	44	691	6.37
45	27	Mahesh Bista	Dibya Bista	Gokuleshwor-7, Darchula	420	015-526	54+980	Belayat	Lowland	Sim	668	30	-	30	8,859	1.85
46	30	Dhananjay Bista	Dhananjay Bista	Gokuleshwor-7, Darchula	422	015-526	54+980	Belayat	Fallow	Chahar	1113	20	88	108	5,498	3.13
47	32	Chandra Dev Pandey	Chandra Dev Pandey	Gokuleshwor-7, Darchula	36	015-526	55+024	Gajari	Upland	Chahar	810	36	36	72	16,271	4.77
48	32	Chandra Dev Pandey	Chandra Dev Pandey	Gokuleshwor-7, Darchula	37	015-526	55+040	Gajari	Fallow	Chahar	3510	132	302	434	16,271	4.77
49	32	Chandra Dev Pandey	Chandra Dev Pandey	Gokuleshwor-7, Darchula	43	015-526	55+050	Gajari	Lowland	Sim	1350	130	20	150	16,271	4.77
50	33	Dharmananda Pandey	Dharmananda Pandey	Gokuleshwor-7, Darchula	510	015-526	55+140	Gajari	Upland	Sim	250	-	64	64	29,399	1.84
51	34	Nante Mahar	Nante Mahar	Gokuleshwor-7, Darchula	476	015-526	55+180	Gajari	Upland	Sim	425	64	-	64	1,613	7.69
52	35	Pratap Mahar	Maure Mahar	Gokuleshwor-7, Darchula	334	015-526	55+180	Gajari	Upland	Sim	735	-	92	92	2,537	8.04
53	35	Pratap Mahar	Pratap Mahar	Gokuleshwor-7, Darchula	469	015-526	55+220	Gajari	Lowland	Sim	653	72	40	112	2,537	8.04

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
54	34	Nante Mahar	Nante Mahar	Gokuleshwor-7, Darchula	474	015-526	55+260	Gajari	Lowland	Sim	874	40	20	60	1,613	7.69
55	36	Dhaule Mahar	Preme Mahar, Suke Mahar	Gokuleshwor-7, Darchula	101	015-526	55+300	Gajari	Lowland	Sim	1410	60	10	70	3,356	3.87
56	37	Bishnu Bista	Bishnu, Kamalapati Bista	Gokuleshwor-7, Darchula	91	015-526	55+330	Gajari	Lowland	Doyam	4000	180	180	360	10,701	3.96
57	37	Bishnu Bista	Bishnu, Kamalapati Bista	Gokuleshwor-7, Darchula	104	015-526	55+370	Kathpate	Fallow	Chahar	3210	64	-	64	10,701	3.96
58	36	Dhaule Mahar	Preme Mahar, Suke Mahar	Gokuleshwor-7, Darchula	102	015-526	55+406	Kathpate	Upland	Sim	805	36	24	60	3,356	3.87
59	33	Dharmananda Pandey	Dharmananda Pandey	Gokuleshwor-7, Darchula	41	015-526	55+612	Kathpate	Fallow	Chahar	910	-	76	76	29,399	1.84
60	32	Chandra Dev Pandey	Chandra Dev Pandey	Gokuleshwor-7, Darchula	40	015-526	55+612	Kathpate	Fallow	Chahar	2020	120	-	120	29,399	4.77
61	29	Maha Dev Bista	Maha Dev Bista	Gokuleshwor-7, Darchula	423	015-526	55+765	Kathpate	Fallow	Sim	1240	20	50	70	8,213	2.46
62	28	Narendra Bista	Narendra Bista	Gokuleshwor-7, Darchula	424	015-526	55+795	Kathpate	Fallow	Chahar	954	-	24	24	10,701	4.29
63	29	Maha Dev Bista	Maha Dev Bista	Gokuleshwor-7, Darchula	428	015-526	55+780	Kathpate	Fallow	Chahar	1367	56	20	76	8,213	2.46
64	28	Narendra Bista	Narendra Bista	Gokuleshwor-7, Darchula	429	015-526	55+808	Kathpate	Fallow	Chahar	1367	64	64	128	5,405	4.29
65	27	Mahesh Bista	Dibya Dev Bista	Gokuleshwor-7, Darchula	430	015-526	55+850	Kathpate	Fallow	Chahar	1876	40	40	80	8,859	1.85
66	26	Prachanda Dev Bista	Prachanda Dev Bista	Gokuleshwor-7, Darchula	431	015-526	55+875	Kathpate	Fallow	Chahar	1526	40	40	80	5,367	5.52
67	18	Narayan Bista	Megh Nath Bista	Gokuleshwor-7, Darchula	15	015-526	55+903	Kathpate	Fallow	Chahar	12420	310	310	620	38,901	5.16
68	3	Rajendra Chand	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	462	015-526	55+960	Kathpate	Fallow	Chahar	3994	76	76	152	9,739	2.98
69	17	Hari Krishna Bista	Hari Krishna Bista	Gokuleshwor-7, Darchula	5	015-526	56+155	Kathpate	Fallow	Chahar	1870	92	92	184	12,889	3.60
70	21	Mahabir Chand	Mahabir Chand	Gokuleshwor-7, Darchula	17	015-526	56+160	Kathpate	Fallow	Chahar	4270	22	36	58	7,806	5.15
71	38	Nanda Raj Bista	Nanda Raj Bista	Gokuleshwor-7, Darchula	4	015-526	56+200	Kathpate	Fallow	Chahar	2170	76	76	152	5,624	2.70
72	15	Narad Prasad Bista	Nanda Raj, Tara Dutta Bista	Gokuleshwor-7, Darchula	3	015-526	56+240	Kathpate	Fallow	Chahar	970	72	52	124	34,769	2.08
73	18	Narayan Bista	Nanda Raj, Tara Dutta Bista	Gokuleshwor-7, Darchula	2	015-526	56+290	Kathpate	Upland	Sim	6250	50	-	50	38,901	5.16
74	39	Ganesh Koli	Thopade Koli	Gokuleshwor-5, Darchula	30	015-256	56+335	Palad	Fallow	Chahar	1510	30	30	60	4,002	1.50
75	15	Narad Prasad Bista	Nanda Raj, Tara Dutta Bista	Gokuleshwor-4, Darchula	5	015-526	56+360	Palad	Upland	Sim	6250	480	-	480	34,769	2.08
76	15	Narad Prasad Bista	Nanda Raj, Tara Dutta Bista	Gokuleshwor-4, Darchula	7	015-526	56+430	Palad	Upland	Sim	3075	10	20	30	34,769	2.08
77	17	Hari Krishna Bista	Hari Krishna Bista	Gokuleshwor-4, Darchula	6	015-526	56+700	Palad	Upland	Sim	9050	120	120	240	12,889	3.60
78	26	Prachanda Dev Bista	Prachanda Dev Bista	Gokuleshwor-5, Darchula	188	015-526	56+850	Bholiya	Fallow	Chahar	1061	52	20	72	5,367	5.52
79	40	Pare Mahar	Pare Mahar	Gokuleshwor-5, Darchula	78	015-526	56+855	Bholiya	Fallow	Chahar	1750	64	64	128	13,125	5.17

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
80	25	Janardan Bista	Megh Nath Bista	Gokuleshwor-5, Darchula	79	015-526	56+888	Bholiya	Fallow	Chahar	790	36	36	72	38,901	3.53
81	25	Janardan Bista	Megh Nath Bista	Gokuleshwor-5, Darchula	80	015-526	56+905	Bholiya	Fallow	Chahar	4220	44	280	324	38,901	3.53
82	42	Mohan Bahadur Chand	Mohan, Ganesh Chand	Gokuleshwor-5, Darchula	85	015-526	57+212	Bholiya	Upland	Doyam	5240	88	88	176	6,818	2.58
83	43	Padam Chand	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	015-526	57+255	Bholiya	Upland	Doyam	2950	84	84	168	9,497	1.77
84	44	Lokendra Bahadur Chand	Dev Bahadur Chand	Gokuleshwor-5, Darchula	162	015-526	57+300	Bholiya	Upland	Doyam	1685	48	48	96	7,362	2.44
85	24	Ananda Bahadur Shahu	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	199	015-526	57+325	Bholiya	Upland	Doyam	1399	52	24	76	16,417	1.61
86	45	Jagat Bahadur Shahu	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	198	015-526	57+336	Bholiya	Upland	Doyam	801	-	36	36	23,712	1.29
87	45	Jagat Bahadur Shahu	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	015-526	57+355	Bholiya	Upland	Doyam	2579	70	70	140	23,712	1.29
88	24	Ananda Bahadur Shahu	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	201	015-526	57+380	Bholiya	Upland	Doyam	3165	80	10	90	16,417	1.29
89	46	Dil Bahadur Shahu	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	015-526	57+400	Bholiya	Upland	Doyam	2649	30	250	280	21,232	1.32
90	45	Jagat Bahadur Shahu	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	197	015-526	57+430	Bholiya	Upland	Doyam	2200	130	-	130	23,712	1.29
91	24	Ananda Bahadur Shahu	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	196	015-526	57+490	Bholiya	Upland	Doyam	1600	56	-	56	16,417	1.61
92	47	Bhan Bahadur Chand	Gambhir Chand	Gokuleshwor-5, Darchula	161	015-526	57+515	Bholiya	Upland	Doyam	1685	36	36	72	3,958	4.65
93	47	Bhan Bahadur Chand	Gambhir Chand	Gokuleshwor-5, Darchula	159	015-526	57+550	Bholiya	Upland	Doyam	814	-	112	112	3,958	4.65
94	44	Lokendra Bahadur Chand	Dev Bahadur Chand	Gokuleshwor-5, Darchula	160	015-526	57+550	Bholiya	Upland	Doyam	814	-	84	84	7,362	2.44
95	40	Pare Mahar	Pare Mahar	Gokuleshwor-5, Darchula	81	015-526	57+550	Bholiya	Upland	Chahar	7360	200	200	400	13,125	5.17
96	30	Dhananjay Bista	Dhananjay Bista	Gokuleshwor-5, Darchula	181	015-526	57+585	Bholiya	Upland	Doyam	922	-	14	14	5,498	3.13
97	14	Upendra Saud	Bhawani, Upendra Saud	Gokuleshwor-5, Darchula	147	015-526	57+593	Bholiya	Upland	Doyam	4380	-	32	32	15,258	0.28
98	25	Janardan Bista	Megh Nath Bista	Gokuleshwor-5, Darchula	74	015-526	57+610	Bholiya	Upland	Doyam	1060	48	60	108	38,901	5.52
99	48	Bhan Dev Bista	Kalabati Bista	Gokuleshwor-5, Darchula	157	015-526	57+640	Bholiya	Fallow	Chahar	1345	-	20	20	1,345	1.49
100	41	Mohan Dev Bista	Mohan Dev Bista	Gokuleshwor-5, Darchula	158	015-526	57+645	Bholiya	Fallow	Chahar	1345	50	100	150	13,125	5.17
101	19	Jay Dev Bista	Dharmananda Bista	Gokuleshwor-5, Darchula	83	015-526	57+660	Bholiya	Upland	Chahar	2970	130	130	260	8,235	3.50
102	49	Dharmananda Joshi	Dharmananda Joshi	Gokuleshwor-5, Darchula	93	015-526	57+700	Bholiya	Upland	Doyam	1250	110	150	260	9,169	2.84
103	50	Bishnu Dutta Joshi	Hari Krishna Joshi	Gokuleshwor-5, Darchula	92	015-526	57+775	Bholiya	Upland	Doyam	365	24	72	96	6,113	2.84
104	51	Keshav Dutta Joshi	Keshav Dutta Joshi	Gokuleshwor-5, Darchula	96	015-526	57+818	Bholiya	Fallow	Chahar	2560	130	130	260	8,863	2.93
105	52	Dila Raj Pandey	Bhan Dev Pandey	Gokuleshwor-5, Darchula	65	015-526	57+880	Bholiya	Upland	Sim	1000	2	60	62	13,572	1.86
106	53	Narad Prasad Pandey	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	015-526	57+906	Bholiya	Upland	Sim	2950	110	100	210	2,950	10.92

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
107	54	Parbati Bista	Parbati Bista	Gokuleshwor-5, Darchula	51	015-526	57+952	Bholiya	Upland	Sim	4840	112	52	164	5,675	3.59
108	55	Ganesh Raj Bista	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	015-526	57+980	Bholiya	Upland	Sim	355	4	24	28	2,933	1.64
109	56	Bishnu Dutta Bista	Bishnu Dutta Bista	Gokuleshwor-5, Darchula	56	015-526	57+990	Bholiya	Upland	Sim	3245	-	160	160	8,851	2.26
110	57	Dilananda Bsta	Shvia Dutta Bista	Gokuleshwor-5, Darchula	58	015-526	58+000	Bholiya	Upland	Sim	2200	80	80	160	3,833	4.90
111	57	Dilananda Bsta	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	015-526	58+040	Bholiya	Upland	Sim	3930	40	40	80	3,833	4.90
112	54	Parbati Bista	Parbati Bista	Gokuleshwor-5, Darchula	60	015-526	58+164	Bholiya	Upland	Chahar	1110	76	76	152	5,675	3.59
113	53	Narad Prasad Pandey	Narad Prasad Pandey	Gokuleshwor-5, Darchula	61	015-526	58+190	Bholiya	Upland	Chahar	290	56	56	112	2,185	10.92
114	58	Dev Dutta Lekhak	Shiva Dutta Lekhak	Gokuleshwor-5, Darchula	95	015-526	58+200	Bholiya	Upland	Sim	2720	44	-	44	2,720	1.62
115	59	Radha Krishna Joshi	Radha Krishna Joshi	Gokuleshwor-6, Darchula	201	015+486	58+220	Aamsaini	Upland	Sim	12850	412	405	817	15,599	5.24
116	54	Parbati Bista	Dharmananda Bista	Gokuleshwor-5, Darchula	138	015+486	58+250	Aamsaini	Upland	Chahar	835	40	-	40	5,675	9.80
117	60	Hari Krishna Bista	Hari Krishna Bista	Gokuleshwor-5, Darchula	137	015+486	58+260	Aamsaini	Upland	Chahar	375	-	40	40	1,138	6.15
118	61	Parbati Bista	Tula Ram Bista	Gokuleshwor-5, Darchula	139	015+486	58+295	Aamsaini	Fallow	Chahar	1030	124	-	124	2,879	2.01
119	61	Parbati Bista	Tula Ram Bista	Gokuleshwor-5, Darchula	140	015+486	58+305	Aamsaini	Upland	Sim	1070	28	-	28	2,879	2.01
120	62	Ram Krishna Joshi	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	015+486	58+430	Aamsaini	Upland	Sim	54430	104	104	208	13,889	0.75
121	56	Bishnu Dutta Bista	Bishnu Dutta Bista	Gokuleshwor-5, Darchula	136	015+486	58+590	Aamsaini	Upland	Chahar	715	40	40	80	8,851	2.26
122	57	Dilananda Bsta	Shvia Dutta Bista	Gokuleshwor-5, Darchula	135	015+486	58+610	Aamsaini	Upland	Chahar	1030	28	28	56	3,833	4.90
123	63	Nanda Devi Koli	Krishna, Nanda Devi Koli	Gokuleshwor-5, Darchula	46	015+486	58+660	Aamsaini	Upland	Sim	4500	-	20	20	8,280	5.92
124	63	Nanda Devi Koli	Krishna, Nanda Devi Koli	Gokuleshwor-5, Darchula	134	015+486	58+650	Aamsaini	Upland	Chahar	3780	240	260	500	8,280	5.92
125	64	Mana Devi Pandey	Devi Dutta Pandey	Gokuleshwor-5, Darchula	9	015+486	58+760	Aamsaini	Upland	Chahar	925	-	20	20	13,817	0.61
126	65	Ishwor Singh Bista	Dhami Bista	Gokuleshwor-6, Darchula	116	015+486	58+785	Nakhtad	Upland	Doyam	5970	88	-	88	5,971	1.47
127	66	Shove Bista	Shove Bista	Gokuleshwor-6, Darchula	113	015+486	58+785	Nakhtad	Upland	Chahar	8210	140	138	278	35,020	3.84
128	66	Shove Bista	Shove Bista	Gokuleshwor-6, Darchula	115	015+486	58+850	Nakhtad	Upland	Doyam	6480	242	242	484	35,020	3.84
129	66	Sove Bista	Shove Bista & Others	Gokuleshwor-6, Darchula	131	015+486	59+015	Nakhtad	Upland	Doyam	3400	144	128	272	35,020	3.84
130	67	Dasharath Bista	Dasharath Bista & Others	Gokuleshwor-6, Darchula	120	015+486	59+095	Nakhtad	Lowland	Doyam	7020	74	68	142	9,130	2.63
131	68	Man Bahadur Bista	Bhairab Bista	Gokuleshwor-6, Darchula	121	015+486	59+130	Nakhtad	Upland	Doyam	120	16	12	28	5,004	0.56
132	69	Karan Singh Bista	Krite Bista	Gokuleshwor-6, Darchula	122	015+486	59+140	Nakhtad	Upland	Doyam	1151	74	44	118	13,684	0.97
133	66	Sove Bista	Shove Bista & Others	Gokuleshwor-6, Darchula	93	015+486	59+160	Nakhtad	Upland	Doyam	16930	132	180	312	35,020	3.84

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
134	67	Dasarath Bista	Dasharath Bista & Others	Gokuleshwor-6, Darchula	90	015+486	59+248	Nakhtad	Upland	Doyam	2110	28	70	98	9,130	2.63
135	70	Ganesh Bista	Ganesh Singh Bista	Gokuleshwor-6, Darchula	92	015+486	59+250	Nakhtad	Upland	Doyam	410	20	-	20	6,589	0.30
136	69	Karan Singh Bista	Krite Bista	Gokuleshwor-6, Darchula	91	015+486	59+259	Nakhtad	Upland	Doyam	410	15	-	15	13,684	0.97
137	71	Ratan Singh Bista	Kaile Bista	Gokuleshwor-6, Darchula	66	015+486	59+288	Nakhtad	Upland	Doyam	5150	38	102	140	12,820	1.09
138	72	Ram Dhani Bista	Ram Dhani Bista	Gokuleshwor-6, Darchula	65	015+486	59+330	Nakhtad	Upland	Doyam	1470	84	56	140	30,546	0.46
139	73	Karna Bahadur Bista	Karna Bahadur Bista	Gokuleshwor-6, Darchula	64	015+486	59+360	Nakhtad	Upland	Doyam	1390	88	52	140	36,398	1.24
140	74	Bishnu Dutta Joshi	Shiva Dutta Joshi & Others	Gokuleshwor-6, Darchula	170	015+486	59+390	Nakhtad	Upland	Sim	12210	182	274	456	25,657	1.78
141	75	Arjun Joshi	Arjun Joshi	Gokuleshwor-6, Darchula	470	015+486	59+456	Nakhtad	Upland	Sim	4920	200	232	432	13,181	3.28
142	76	Puskar Dutta Joshi	Ram Dutta Joshi	Gokuleshwor-6, Darchula	471	015+486	59+520	Nakhtad	Upland	Sim	4922	200	200	400	12,907	3.10
143	77	Mani Raj Joshi	Mani Raj Joshi	Gokuleshwor-6, Darchula	472	015+486	59+570	Nakhtad	Upland	Sim	4922	164	138	302	12,966	2.33
144	78	Shiva Singh Bista	Bire Singh Bista	Gokuleshwor-6, Darchula	51	015+486	59+780	Nakhtad	Upland	Doyam	3580	318	40	358	8,455	4.23
145	79	Krishna Singh Bista	Krishna Singh Bista	Gokuleshwor-6, Darchula	55	015+486	59+850	Nakhtad	Upland	Doyam	1290	-	156	156	18,988	3.92
146	79	Krishna Singh Bista	Krishna Singh Bista	Gokuleshwor-6, Darchula	52	015+486	59+918	Nakhtad	Upland	Doyam	2010	-	70	70	18,988	3.92
147	80	Nane Bista	Nane Bista	Gokuleshwor-6, Darchula	37	015+486	59+946	Nakhtad	Upland	Doyam	1770	114	80	194	6,150	5.43
148	81	Ganesh Dutta Bista	Ganesh Dutta Bista	Gokuleshwor-6, Darchula	117	015+486	59+980	Nakhtad	Upland	Doyam	3740	10	-	10	20,288	0.36
149	82	Hari Krishna Bhatta	Hari Krishna, Madhusudan Bhatta	Gokuleshwor-6, Darchula	119	015+486	59+981	Nakhtad	Upland	Doyam	1030	30	45	75	1,030	4.37
150	83	Gagan Singh Bista	Sher Singh Bista	Gokuleshwor-6, Darchula	36	015+486	60+012	Nakhtad	Upland	Doyam	1300	36	30	66	7,034	0.94
151	84	Ganesh Singh Bista	Phunche Bista	Gokuleshwor-6, Darchula	38	015+486	60+024	Nakhtad	Upland	Doyam	2640	152	88	240	7,839	7.40
152	84	Ganesh Singh Bista	Phunche Bista	Gokuleshwor-6, Darchula	27	015+486	60+095	Nakhtad	Upland	Sim	1170	44	104	148	7,839	7.40
153	73	Karna Bahadur Bista	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	015+486	60+100	Nakhtad	Upland	Sim	8020	-	312	312	36,398	1.24
154	80	Nane Bista	Nane Bista	Gokuleshwor-6, Darchula	26	015+486	60+176	Nakhtad	Upland	Sim	660	80	-	80	6,150	5.43
155	85	Dilip Singh Bista	Dilip Singh Bista	Gokuleshwor-6, Darchula	563	015+486	60+220	Nakhtad	Homestead	Sim	149	30	-	30	-	-
156	86	Dhan Singh Bista	Dhan Singh Bista	Gokuleshwor-6, Darchula	565	015+486	60+235	Nakhtad	Upland	Sim	79	17	-	17	5,562	0.31
157	87	Bhim Bahadur Bista	Karbir, Bhim Bahadur Bista	Gokuleshwor-6, Darchula	566	015+486	60+245	Nakhtad	Upland	Sim	5093	120	-	120	7,041	1.70
158	81	Ganesh Dutta Bhatta	Ganesh, Durga Dutta Bhatta	Gokuleshwor-6, Darchula	10	015+486	60+313	Nakhtad	Upland	Sim	6390	-	28	28	20,288	0.36
159	88	Lato Bista	Lato Bista	Gokuleshwor-6, Darchula	21	015+486	60+330	Nakhtad	Upland	Sim	6409	236	172	408	12,899	3.16

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
160	80	Nane Bista	Nane Bista	Gokuleshwor-6, Darchula	19	015+486	60+505	Nakhtad	Upland	Sim	1000	-	60	60	6,150	5.43
161	84	Ganesh Singh Bista	Phunche Bista	Gokuleshwor-6, Darchula	18	015+486	60+504	Nakhtad	Fallowland	Sim	1240	112	80	192	7,839	7.40
162	89	Krishna Dev Bhatta	Krishna Dev Bhatta	Gokuleshwor-6, Darchula	15	015+486	60+620	Nakhtad	Fallowland	Chahar	10700	-	162	162	18,370	0.88
163	90	Kausha Devi Bista	Kausha Devi Bista	Gokuleshwor-6, Darchula	441	015+486	60+640	Nakhtad	Upland	Doyam	515	-	50	50	5,528	0.90
164	91	Krishna Singh Bista	Krishna Singh Bista	Gokuleshwor-6, Darchula	16	015+486	60+648	Nakhtad	Fallowland	Chahar	8990	300	218	518	18,988	3.92
165	92	Durga Dutta Bhatta	Ganesh, Durga Dutta Bhatta	Gokuleshwor-6, Darchula	14	015+486	60+702	Nakhtad	Fallowland	Chahar	10950	104	36	140	20,288	0.36
166	52	Dila Raj Pandey	Bhan Dev Pandey	Gokuleshwor-6, Darchula	401	015-445	66+245	Thulasaini	Fallow	Chahar	5550	10	180	190	13,572	1.86
167	54	Parbati Bista	Dharmananda Bista	Gokuleshwor-6, Darchula	403	015-445	66+260	Thulasaini	Fallow	Chahar	5930	40	-	40	4,551	9.80
168	33	Dharmananda Pandey	Surendra Raj Pandey	Gokuleshwor-6, Darchula	395	015-405	66+470	Thulisaini	Fallow	Chahar	5760	240	160	400	29,399	1.84
169	93	Nava Raj Pandey	Mahananda Pandey	Gokuleshwor-6, Darchula	392	015-405	66+620	Thulisaini	Fallow	Chahar	2900	-	120	120	19,495	0.62
170	64	Mana Devi Pandey	Devi Dutta Pandey	Gokuleshwor-6, Darchula	390	015-405	66+670	Thulisaini	Upland	Chahar	605	32	32	64	13,817	0.61
171	94	Bahadure Danga	Bahadure Danga	Gwani-6, Darchula	271	015-365	68+600	Lekgaon	Fallow	Chahar	3430	80	144	224	6,105	6.81
172	94	Bahadure Danga	Jai Singh Danga	Gwani-6, Darchula	272	015-365	68+640	Lekgaon	Upland	Chahar	3800	124	68	192	6,105	6.81
173	95	Khetu Saud	Khetu Saud	Gwani-6, Darchula	710	015-365	68+700	Lekgaon	Upland	Chahar	2798	30	60	90	10,691	3.52
174	95	Khetu Saud	Khetu Saud	Gwani-6, Darchula	708	015-365	68+710	Lekgaon	Upland	Chahar	2271	150	136	286	10,691	3.52
175	96	Bale Danga	Bale Danga	Gwani-6, Darchula	599	015-365	68+800	Lekgaon	Upland	Chahar	3080	32	80	112	23,694	1.95
176	97	Sobhe Danga	Maha Dev Singh Danga	Gwani-6, Darchula	274	015-365	68+830	Lekgaon	Upland	Chahar	2730	76	-	76	3,686	2.06
177	98	Tula Singh Saud	Tula Singh Saud	Gwani-6, Darchula	275	015-365	68+830	Lekgaon	Upland	Chahar	5730	220	70	290	5,857	5.57
178	96	Bale Danga	Bale Danga	Gwani-6, Darchula	598	015-365	68+835	Lekgaon	Upland	Chahar	3078	60	290	350	23,694	1.95
179	99	Malikarjun School	Malikarjun Primary School	Gwani-6, Darchula	277	015-365	69+020	Lekgaon	Fallow	Chahar	565	40	80	120	4,330	2.77
180	100	Nain Singh Saud	Nain Singh Saud	Gwani-6, Darchula	695	015-365	69+055	Bagaura	Homestead	Chahar	1341	34	42	76	5,991	1.27
181	101	Birendra Singh Danga	Kishan Singh Danga	Gwani-6, Darchula	653	015-365	69+110	Bagaura	Homestead	Chahar	59	-	10	10	1,798	0.56
182	102	Ram Singh Saud	Ram Singh Saud	Gwani-6, Darchula	750	015-365	69+115	Bagaura	Homestead	Chahar	23	10	-	10	7,156	0.14
183	103	Govinda Saud	Govinda Saud	Gwani-6, Darchula	755	015-365	69+115	Bagaura	Homestead	Chahar	99	-	8	8	15,562	0.05
184	104	Bahadur Singh Dhami	Bahadur Singh Dhami	Gwani-6, Darchula	757	015-365	69+120	Bagaura	Homestead	Chahar	55	12	-	12	9,020	0.40
185	105	Hare Danga	Hare Danga	Gwani-6, Darchula	638	015-365	69+115	Bagaura	Homestead	Chahar	85	-	10	10	-	-
186	106	Madan Danga (Mohan)	Madan Danga	Gwani-6, Darchula	677	015-365	69+120	Bagaura	Homestead	Chahar	59	6	6	12	2,994	0.40

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
187	98	Tula Singh Saud	Tula Singh Saud	Gwani-6, Darchula	624	015-365	69+120	Bagaura	Homestead	Chahar	127	36	-	36	5,857	2.77
188	107	Janaki Devi Rawal Danga	Jay Singh Danga	Gwani-6, Darchula	620	015-365	69+120	Bagaura	Homestead	Chahar	127	-	10	10	8,588	0.31
189	107	Janaki Devi Rawal Danga	Jay Singh Danga	Gwani-6, Darchula	619	015-365	69+125	Bagaura	Homestead	Chahar	127	5	12	17	8,588	0.31
190	108	Ratan Singh Danga	Ratan Singh Danga	Gwani-6, Darchula	618	015-365	69+131	Bagaura	Homestead	Chahar	127	5	22	27	2,105	1.28
191	109	Madan Singh Rawal	Madan Singh Rawal	Gwani-6, Darchula	759	015-365	69+145	Bagaura	Homestead	Chahar	498	50	50	100	2,037	4.91
192	110	Nayan Singh Saud	Nayan Singh Saud	Gwani-6, Darchula	282	015-365	69+200	Bagaura	Homestead	Chahar	4400	15	146	161	26,017	0.62
193	104	Bahadur Singh Dhami	Bahadur Singh Dhami	Gwani-6, Darchula	602	015-365	69+210	Bagaura	Homestead	Chahar	127	-	14	14	9,020	0.40
194	111	Karabir Singh Danga	Karabir Singh Danga	Gwani-6, Darchula	733	015-365	69+250	Bagaura	Upland	Chahar	1019	100	20	120	14,972	0.80
195	112	Birma Devi Danga	Birma Danga	Gwani-6, Darchula	38	015-365	69+300	Bagaura	Upland	Chahar	6570	220	400	620	6,570	9.44
196	113	Ram Dutta Danga	Ram Dutta Danga	Gwani-6, Darchula	49	015-365	69+325	Bagaura	Upland	Chahar	2140	160	-	160	6,322	2.53
197	114	Bhan Singh Danga	Bhan Singh Danga	Gwani-6, Darchula	608	015-364	69+490	Aaladhar	Homestead	Chahar	1194	70	76	146	2,235	6.53
198	115	Dhaule Danga	Rai Singh Danga	Gwani-6, Darchula	5	015-365	69+500	Bagaura	Upland	Chahar	1580	104	80	184	19,703	0.93
199	116	Ganesh Singh Danga	Ganesh Singh Danga	Gwani-6, Darchula	610	015-364	69+510	Aaladhar	Homestead	Chahar	171	-	10	10	8,948	0.11
200	117	Jit Singh Dhami	Jit Singh Dhami	Gwani-6, Darchula	612	015-364	69+520	Aaladhar	Homestead	Chahar	139	-	15	15	330	4.55
201	118	Sundar Singh Danga	Sundar Singh Danga	Gwani-6, Darchula	754	015-364	69+515	Aaladhar	Homestead	Chahar	395	24	24	48	743	6.46
202	119	Sibi Tamata	Sibi Tamata	Gwani-6, Darchula	752	015-364	69+528	Aaladhar	Homestead	Chahar	230	-	40	40	771	5.19
203	120	Thote Lohar	Thote Lohar	Gwani-5, Darchula	931	015-364	70+110	Bajyani	Fallow	Chahar	930	64	30	94	11,534	0.81
204	121	Phunche Lohar	Phunche Lohar	Gwani-5, Darchula	930	015-364	70+145	Bajyani	Upland	Chahar	930	56	36	92	11,486	0.80
205	122	Subba Dhami	Subba Dhami	Gwani-5, Darchula	84	015-364	70+900	Bajyani	Upland	Chahar	2484	90	140	230	9,948	2.31
206	123	Gagan Singh Dhami	Gagan Singh Dhami	Gwani-5, Darchula	82	015-324	70+980	Bajyani	Upland	Chahar	1619	-	24	24	4,779	0.50
207	124	Nandu Singh Dhami	Hari Ram Dhami	Gwani-5, Darchula	85	015-324	71+050	Bajyani	Upland	Chahar	2210	150	60	210	3,111	6.75
208	125	Gyan Singh Dhami	Gyan Singh Dhami	Gwani-5, Darchula	700	015-324	71+160	Bajyani	Upland	Chahar	541	-	40	40	541	7.39
209	126	Bhadra Singh Dhami	Bhadra Singh Dhami	Gwani-5, Darchula	701	015-324	71+165	Bajyani	Upland	Chahar	389	50	28	78	24,799	0.31
210	127	Kalo Singh Dhami	Kalo Singh Dhami	Gwani-5, Darchula	46	015-324	71+220	Bajyani	Upland	Chahar	960	100	40	140	10,578	1.32
211	128	Phagir Singh Dhami	Phakgir, Narendra, Dhan Bahadur Dhami & Others	Gwani-5, Darchula	985	015-324	71+300	Bajyani	Upland	Chahar	294	30	60	90	16,524	0.54
212	129	Dayal Singh Dhami	Dayal Singh Dhami	Gwani-5, Darchula	55	015-324	71+310	Bajyani	Upland	Chahar	600	60	14	74	4,680	1.58
213	130	Tara Singh Dhami	Pune Dhami (Tara Singh Dhami)	Gwani-5, Darchula	56	015-324	71+342	Bajyani	Upland	Chahar	1580	110	140	250	8,909	8.28

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
214	131	Dhan Bahadur Dhami	Kaile Dhami	Gwani-5, Darchula	53	015-324	71+370	Bajyani	Upland	Chahar	1150	20	-	20	1,150	1.74
215	130	Tara Singh Dhami	Pune Dhami (Tara Singh Dhami)	Gwani-5, Darchula	52	015-324	71+418	Bajyani	Upland	Chahar	1980	64	24	88	8,909	8.28
216	130	Tara Singh Dhami	Tara Singh Dhami	Gwani-4, Darchula	63	015-323	72+520	Lekgaon	Fallow	Chahar	10250	200	200	400	8,909	8.28
217	132	Gajwa Dhami	Dilip Singh Dhami	Gwani-4, Darchula	62	015-323	72+620	Lekgaon	Upland	Chahar	3090	75	75	150	4,680	3.21
218	133	Kamal Singh Dhami	Tude Dhami (Kamal Singh Dhami)	Gwani-4, Darchula	72	015-323	72+720	Lekgaon	Upland	Chahar	5430	240	70	310	9,004	4.00
219	134	Dhane Dhami	Dhane Dhami	Gwani-4, Darchula	71	015-323	72+750	Lekgaon	Upland	Chahar	3170	-	140	140	13,531	1.03
220	135	Narali Dhami	Narayan Singh Dhami	Gwani-4, Darchula	104	015-323	72+860	Lekgaon	Upland	Chahar	2980	20	130	150	4,596	3.26
221	133	Kamal Singh Dhami	Tude Dhami (Kamal Singh Dhami)	Gwani-4, Darchula	74	015-323	72+880	Lekgaon	Upland	Chahar	6720	40	10	50	9,004	4.00
222	136	Amta Dhami	Amta, Govinda Dhami	Gwani-4, Darchula	103	015-323	72+930	Gwani	Upland	Chahar	1200	110	50	160	6,369	8.04
223	137	Karali Dhami	Subir Singh Dhami	Gwani-4, Darchula	102	015-323	72+975	Gwani	Upland	Chahar	400	4	20	24	3,901	0.62
224	136	Amta Dhami	Amta, Govinda Dhami	Gwani-4, Darchula	101	015-323	73+020	Gwani	Upland	Chahar	210	8	24	32	6,369	8.04
225	138	Shyam Singh Dhami	Shyam Singh Dhami	Gwani-4, Darchula	100	015-323	73+030	Gwani	Upland	Chahar	150	20	10	30	5,741	0.52
226	139	Shovan Singh Dhami	Subba Dhami	Gwani-4, Darchula	99	015-323	73+030	Gwani	Fallow	Chahar	1470	50	-	50	5,268	4.56
227	139	Shovan Singh Dhami	Subba Dhami	Gwani-4, Darchula	112	015-323	73+060	Gwani	Upland	Chahar	3120	50	24	74	5,268	4.56
228	136	Amta Dhami	Amta, Govinda Dhami	Gwani-4, Darchula	113	015-323	73+080	Gwani	Upland	Chahar	1000	180	140	320	6,369	8.04
229	140	Dev Singh Dhami	Dev Singh Dhami	Gwani-4, Darchula	114	015-323	73+108	Gwani	Upland	Chahar	3550	120	140	260	4,426	5.87
230	139	Shovan Singh Dhami	Subba Dhami	Gwani-4, Darchula	115	015-323	73+170	Gwani	Upland	Chahar	685	56	60	116	5,268	4.56
231	141	Indra Singh Dhami	Indra Singh Dhami	Gwani-4, Darchula	377	015-323	73+180	Gwani	Upland	Chahar	564	44	-	44	4,880	0.90
232	142	Lale Dhami	Lale Dhami	Gwani-4, Darchula	360	015-323	73+200	Gwani	Upland	Chahar	169	-	44	44	3,221	1.37
233	143	Gaur Singh Dhami	Gaur Singh Dhami	Gwani-4, Darchula	306	015-323	73+200	Gwani	Upland	Chahar	232	-	32	32	8,145	0.39
234	144	Laxman Dhami	Indra Singh Dhami	Gwani-4, Darchula	305	015-323	73+214	Gwani	Upland	Chahar	264	-	28	28	17,622	0.16
235	145	Bir Singh Dhami	Pudke Dhami	Gwani-4, Darchula	304	015-323	73+230	Gwani	Upland	Chahar	169	-	40	40	681	5.87
236	146	Harka Singh Dhami	Harka Singh Dhami	Gwani-4, Darchula	356	015-323	73+300	Gwani	Upland	Chahar	75	16	-	16	4,551	0.35
237	147	Karabir Singh Dhami	Karabir Singh Dhami	Gwani-4, Darchula	358	015-323	73+350	Gwani	Upland	Chahar	504	150	-	150	4,831	5.34
238	147	Karabir Singh Dhami	Karabir Singh Dhami	Gwani-4, Darchula	357	015-323	73+310	Gwani	Upland	Chahar	155	24	30	54	4,831	5.34
239	148	Amar Singh Dhami	Bire Dhami (Amar Dhami)	Gwani-4, Darchula	179 (341)	015-323	73+335	Gwani	Upland	Chahar	280	-	50	50	10,043	0.50
240	149	Geno Dhami	Bire Dhami (Geno Dhami)	Gwani-4, Darchula	179 (342)	015-323	73+335	Gwani	Upland	Chahar	280	24	-	24	8,448	0.28

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
241	150	Nain Singh Dhami	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	015-323	73+375	Khali	Fallow	Chahar	1240	100	100	200	3,561	8.87
242	150	Nain Singh Dhami	Narayan, Kashi Dhami	Gwani-4, Darchula	172	015-323	73+420	Khali	Fallow	Chahar	1380	56	60	116	3,561	8.87
243	151	Ram Singh Dhami	Ram Singh Dhami	Gwani-4, Darchula	171	015-323	73+450	Khali	Fallow	Chahar	735	104	60	164	3,803	7.47
244	152	Jhushi Devi Dhami	Kasi Dhami	Gwani-4, Darchula	168	015-323	73+490	Khali	Upland	Chahar	4800	300	150	450	6,132	7.34
245	151	Ram Singh Dhami	Ram Singh Dhami	Gwani-4, Darchula	170	015-323	73+490	Khali	Upland	Chahar	950	-	120	120	3,803	7.47
246	153	Hira Devi Dhami	Karan Singh, Jagat Singh Dhami	Gwani-4, Darchula	163	015-323	73+610	Khali	Upland	Chahar	2105	160	160	320	21,721	1.47
247	154	Dalapati Dhami	Dila Ram Dhami	Gwani-3, Darchula	101	015-323	75+147	Ulyani	Upland	Chahar	1110	10	120	130	4,769	6.29
248	155	Indra Singh Dhami	Bhairab Dhami	Gwani-3, Darchula	99	015-323	75+540	Ulyani	Upland	Chahar	8100	260	-	260	8,100	3.21
249	154	Dalapati Dhami	Dila Ram Dhami	Gwani-3, Darchula	100	015-323	75+500	Ulyani	Upland	Chahar	3340	20	150	170	4,769	6.29
250	156	Raghu Bir Dhami	Gambhu Dhami & Others	Gwani-3, Darchula	102	015-323	75+900	Ulyani	Upland	Chahar	540	20	20	40	3,048	1.64
251	157	Keshar Singh Dhami	Mani Ram Dhami	Gwani-3, Darchula	105	015-323	76+045	Ulyani	Upland	Chahar	3200	110	10	120	10,423	1.15
252	158	Dhan Singh Dhami	Dila Ram Dhami	Gwani-3, Darchula	126	015-322	76+130	Ulyani	Upland	Chahar	1200	140	140	280	6,459	4.34
253	159	Ram Singh Dhami	Ram Singh Dhami	Gwani-3, Darchula	125	015-322	76+180	Ulyani	Upland	Chahar	1470	80	120	200	3,803	5.26
254	160	Nidha Dhami	Nidha Dhami	Gwani-3, Darchula	123	015-322	76+270	Ulyani	Upland	Chahar	900	130	90	220	13,567	2.51
255	161	Nandan Singh Dhami	Dila Ram Dhami	Gwani-3, Darchula	124	015-322	76+260	Ulyani	Upland	Chahar	1350	7	40	47	4,213	2.21
256	162	Lal Singh Dhami	Nain Singh Dhami	Gwani-3, Darchula	118	015-322	76+300	Ulyani	Upland	Chahar	1680	-	84	84	11,213	0.75
257	163	Nandan Singh Dhami	Bhairab Dhami	Gwani-3, Darchula	119	015-322	76+325	Ulyani	Upland	Chahar	2180	124	-	124	8,023	1.55
258	161	Nandan Singh Dhami	Dila Ram Dhami	Gwani-3, Darchula	117	015-322	76+350	Ulyani	Upland	Chahar	1360	5	42	47	4,213	2.21
259	164	Raja Ram Dhami	Bire Dhami	Gwani-3, Darchula	116	015-322	76+375	Ulyani	Upland	Chahar	3210	-	72	72	3,629	1.98
260	165	Bir Singh Dhami	Mani Ram Dhami	Gwani-3, Darchula	114	015-322	76+400	Ulyani	Upland	Chahar	700	-	124	124	3,470	3.57
261	158	Nidha Dhami	Nidha Dhami	Gwani-3, Darchula	113	015-322	76+400	Ulyani	Upland	Chahar	1020	120	-	120	13,567	2.51
262	166	Lato Singh Dhami	Lato Singh Dhami	Gwani-3, Darchula	112	015-322	76+460	Ulyani	Upland	Chahar	1600	-	110	110	5,337	2.06
263	167	Har Singh Dhami	Har Singh Dhami & Others	Gwani-3, Darchula	115	015-322	76+450	Ulyani	Upland	Chahar	3850	-	130	130	3,850	3.38
264	168	Mohan Singh Dhami	Mohan Singh Dhami	Gwani-3, Darchula	141	015-322	76+515	Ulyani	Upland	Chahar	5930	-	240	240	10,040	3.63
265	169	Nari Ram Dhami	Mani Ram Dhami	Gwani-3, Darchula	143	015-322	76+975	Ulyani	Upland	Chahar	4820	100	100	200	4,820	4.15
266	170	Indra Singh Dhami	Gambhu Dhami & Others	Gwani-3, Darchula	144	015-322	77+020	Ulyani	Upland	Chahar	1440	50	50	100	5,773	1.73
267	168	Mohan Singh Dhami	Mohan Singh Dhami	Gwani-3, Darchula	145	015-322	77+040	Ulyani	Upland	Chahar	4110	60	64	124	10,040	3.63

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
268	171	Anta Ram Dhami	Anta Ram Dhami	Gwani-1, Darchula	735	015-361	79+870	Panebanjh	Upland	Chahar	1629	80	-	80	8,050	6.46
269	171	Anta Ram Dhami	Anta Ram Dhami	Gwani-1, Darchula	737	015-362	79+975	Panebanjh	Fallow	Chahar	920	80	70	150	8,050	6.46
270	172	Rajendra Bista	Rajendra Bista	Gwani-1, Darchula	736	015-362	79+985	Panebanjh	Fallow	Chahar	191	-	24	24	-	0.00
271	173	Ratane Dhami	Ratane Dhami	Gwani-1, Darchula	805	015-362	80+010	Panebanjh	Fallow	Chahar	2232	90	140	230	13,161	4.44
272	174	Padme Dhami	Padme Dhami	Gwani-1, Darchula	804	015-362	80+025	Panebanjh	Fallow	Chahar	439	-	28	28	3,937	0.71
273	175	Pune Dhami	Pune Dhami	Gwani-1, Darchula	327	015-361	80+060	Panebanjh	Upland	Chahar	7240	60	60	120	7,240	1.66
274	176	Chimre Dhami	Chimre Dhami	Gwani-1, Darchula	9	015-363	80+070	Panebanjh	Fallow	Chahar	1890	-	20	20	5,230	1.61
275	173	Ratane Dhami	Ratane Dhami	Gwani-1, Darchula	426	015-362	80+080	Panebanjh	Upland	Chahar	1650	80	60	140	13,161	4.44
276	177	Dev Singh Dhami	Kaile Dhami	Gwani-1, Darchula	427	015-361	80+120	Panebanjh	Upland	Chahar	1760	64	10	74	1,901	3.89
277	176	Chimre Dhami	Chimre Dhami	Gwani-1, Darchula	10	015-361	80+120	Panebanjh	Upland	Chahar	3180	4	60	64	5,230	1.61
278	171	Anta Ram Dhami	Anta Ram Dhami	Gwani-1, Darchula	428	015-361	80+160	Panebanjh	Upland	Chahar	990	50	70	120	8,008	6.46
279	173	Ratan Singh Dhami	Ratan Singh Dhami	Gwani-1, Darchula	431	015-361	80+255	Panebanjh	Upland	Chahar	2550	190	24	214	13,161	4.44
280	171	Anta Ram Dhami	Anta Ram Dhami	Gwani-1, Darchula	432	015-361	80+270	Panebanjh	Upland	Chahar	1850	170	-	170	8,008	6.46
281	178	Ram Singh Dhami	Ram Singh Dhami	Gwani-1, Darchula	789	015-361	80+330	Panebanjh	Upland	Sim	580	-	30	30	2,836	1.06
282	179	Padam Singh Dhami	Sovan Singh Dhami	Gwani-1, Darchula	784	015-361	80+340	Panebanjh	Upland	Sim	87	20	-	20	3,561	0.56
283	180	Bir Singh Dhami	Narayan Singh Dhami	Gwani-1, Darchula	783	015-361	80+350	Panebanjh	Upland	Sim	49	12	-	12	3,561	0.40
284	181	Amar Singh Khati	Amar Singh Khati	Gwani-1, Darchula	772	015-361	80+375	Panebanjh	Upland	Sim	191	-	25	25	8,839	0.28
285	182	Anta Ram Khati	Anta Ram Khati	Gwani-1, Darchula	788	015-361	80+380	Panebanjh	Upland	Sim	47	-	18	18	8,135	0.22
286	183	Shyam Singh Dhami	Shyam Singh Dhami	Gwani-1, Darchula	446	015-361	80+400	Panebanjh	Upland	Sim	120	-	30	30	7,070	0.42
287	184	Dilip Singh Dhami	Dilip Singh Dhami	Gwani-1, Darchula	450	015-361	80+430	Panebanjh	Upland	Chahar	1650	60	60	120	1,650	7.27
288	185	Shyam Singh Dhami	Chandra Singh Dhami	Malikarjun-1, Darchula	57	014-400	82+525	Tersalek	Upland	Chahar	1730	130	60	190	7,332	3.52
289	186	Param Singh Dhami	Subhan Singh Dhami	Malikarjun-1, Darchula	64	014-400	82+825	Tersalek	Upland	Chahar	1270	-	40	40	12,963	0.31
290	187	Mote Dhami	Mote Dhami	Malikarjun-1, Darchula	288	014-400	82+825	Tersalek	Upland	Chahar	127	4	16	20	509	3.93
291	188	Prem Singh Dhami	Man Singh Dhami	Malikarjun-1, Darchula	289	014-400	82+833	Tersalek	Upland	Chahar	127	14	14	28	636	4.40
292	185	Shyam Singh Dhami	Shyam Singh Dhami	Malikarjun-1, Darchula	290	014-400	82+840	Tersalek	Upland	Chahar	1886	34	34	68	7,332	3.52
293	189	Bir Singh Dhami	Bir Singh Dhami	Malikarjun-1, Darchula	305	014-400	83+010	Tersalek	Upland	Chahar	6210	190	130	320	10,890	2.94
294	190	Harilal Dhami	Harilal Dhami	Shankarpur-2, Darchula	281	014-399	83+680	Utishapatal	Upland	Chahar	8425	80	80	160	13,099	1.22

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
295	191	Khande Dhami	Khande Dhami	Shankarpur-2, Darchula	280	014-400	83+715	Utishapatal	Upland	Chahar	8740	120	120	240	27,207	0.88
296	192	Dilap Singh Khatri	Dilap Singh Khatri	Hunainath-2, Darchula	108	014-399	84+110	Salyadi	Upland	Chahar	5090	64	64	128	5,090	2.51
297	193	Banga Dhami	Banga Dhami	Hunainath-1, Darchula	3	014-399	84+940	Salyadi	Upland	Chahar	8845	80	80	160	8,847	1.81
298	194	Ram Singh Dhami	Ram Singh Dhami	Hunainath-1, Darchula	2	014-399	85+385	Salyadi	Upland	Chahar	7040	140	80	220	7,863	2.80
299	193	Nare Dhami	Nare Dhami	Shankarpur-2, Darchula	157	014-358	86+855	Kholichaur	Upland	Chahar	3040	100	-	100	5,596	1.79
300	196	Kaman Singh Dhami	Kaman Singh Dhami	Shankarpur-2, Darchula	156	014-358	86+905	Kholichaur	Upland	Chahar	7700	120	120	240	22,736	5.01
301	196	Kaman Singh Dhami	Kaman Singh Dhami	Shankarpur-2, Darchula	149	014-358	87+070	Syaule	Fallow	Chahar	14205	460	440	900	22,736	5.01
302	197	Narayan Dutta Panta	Narayan Dutta Panta	Shankarpur-1, Darchula	39	014-317	89+785	Budekhola	Upland	Chahar	7305	340	180	520	11,578	4.70
303	198	Gopal Dutta Panta	Tula Dutta Panta	Shankarpur-1, Darchula	33	014-317	90+040	Budekhola	Upland	Chahar	2075	80	120	200	8,619	9.82
304	198	Gopal Dutta Panta	Gopal Dutta Panta	Shankarpur-1, Darchula	460	014-317	90+120	Budekhola	Upland	Chahar	1610	104	104	208	8,619	9.82
305	199	Durga Dutta Panta	Dharmananda Panta	Shankarpur-1, Darchula	36	014-317	90+150	Budekhola	Upland	Chahar	5400	160	160	320	5,400	5.93
306	200	Dani Dutta Panta	Dani Dutta Panta	Shankarpur-1, Darchula	38	014-317	90+200	Budekhola	Upland	Chahar	3120	96	60	156	8,869	2.03
307	198	Gopal Dutta Panta	Gopal Dutta Panta	Shankarpur-1, Darchula	30	014-317	90+360	Budekhola	Upland	Chahar	310	24	24	48	8,619	9.82
308	198	Gopal Dutta Panta	Dharmananda Panta	Shankarpur-1, Darchula	28	014-317	90+370	Budekhola	Upland	Chahar	485	60	60	120	8,619	9.82
309	201	Chandra Dev Panta	Dharmananda Panta	Shankarpur-3, Darchula	339	014-317	90+450	Pasti	Upland	Chahar	4890	-	100	100	4,890	2.04
310	202	Bhola Dutta Awasti	Bhola Dutta Awasti	Shankarpur-3, Darchula	592	014-317	90+485	Pasti	Upland	Chahar	300	60	5	65	2,335	2.78
311	198	Gopal Dutta Panta	Gopal Dutta Panta	Shankarpur-3, Darchula	241	014-317	90+700	Pasti	Upland	Chahar	2640	140	130	270	8,619	9.82
312	203	Madan Singh Dhami	Gamawa Dhami	Shankarpur-3, Darchula	238	014-317	90+555	Pasti	Upland	Chahar	4005	64	16	80	8,294	0.96
313	204	Batuwa Singh Dhami	Batuwa Singh Dhami	Shankarpur-3, Darchula	242	014-317	90+584	Pasti	Upland	Chahar	2040	40	64	104	13,853	0.75
314	205	Dhan Singh Dhami	Arjun Singh Dhami	Shankarpur-3, Darchula	243	014-317	90+608	Pasti	Upland	Chahar	2470	76	-	76	4,642	6.81
315	206	Mane Panta	Mane Panta	Shankarpur-3, Darchula	264	014-317	90+660	Pasti	Upland	Chahar	1540	120	120	240	3,768	6.37
316	200	Dani Dutta Panta	Dani Dutta Panta	Shankarpur-3, Darchula	265	014-317	90+706	Pasti	Homestead	Chahar	350	-	24	24	8,869	2.03
317	197	Narayan Dutta Panta	Narayan Dutta Panta	Shankarpur-3, Darchula	266	014-317	90+712	Pasti	Homestead	Chahar	390	12	12	24	11,578	4.70
318	207	Bahadur Dutta Panta	Jane Panta	Shankarpur-3, Darchula	268	014-317	90+718	Pasti	Homestead	Chahar	775	16	16	32	10,864	0.29
319	208	Madhav Panta	Pallav Panta	Shankarpur-3, Darchula	269	014-317	90+730	Pasti	Homestead	Chahar	280	36	36	72	10,303	0.93
320	208	Madhav Panta	Pallav Panta	Shankarpur-3, Darchula	294	014-317	90+735	Pasti	Homestead	Chahar	65	-	4	4	10,303	0.93
321	209	Ram Dutta Panta	Ram Dutta Panta	Shankarpur-3, Darchula	295	014-317	90+738	Pasti	Homestead	Chahar	1280	-	6	6	2,590	3.94

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
322	209	Ram Dutta Panta	Dharmananda Panta	Shankarpur-3, Darchula	296	014-317	90+740	Pasti	Homestead	Chahar	1310	48	48	96	2,590	3.94
323	210	Shyam Raj Panta	Kausila Devi Panta	Shankarpur-3, Darchula	315	014-317	90+762	Pasti	Homestead	Chahar	2140	56	56	112	30,742	2.34
324	211	Mahorath Panta	Mane Panta	Shankarpur-3, Darchula	314	014-317	90+795	Pasti	Homestead	Chahar	475	24	24	48	2,509	1.91
325	212	Hem Raj Panta	Hem Raj Panta	Shankarpur-3, Darchula	313	014-317	90+800	Pasti	Homestead	Sim	615	24	24	48	16,559	0.29
326	210	Shyam Raj Panta	Kausila Devi Panta	Shankarpur-3, Darchula	312	014-317	90+810	Pasti	Homestead	Sim	635	20	40	60	30,742	2.34
327	213	Padam Raj Panta	Prabin Panta	Shankarpur-3, Darchula	311	014-317	90+830	Pasti	Homestead	Sim	1035	10	56	66	15,478	0.43
328	214	Tara Singh Dhami	Phunadi Devi Dhami	Shankarpur-3, Darchula	310	014-317	90+830	Pasti	Homestead	Sim	309	70	-	70	12,051	1.49
329	215	Abhay Raj Panta	Abhay Raj Panta	Shankarpur-3, Darchula	329	014-317	90+855	Pasti	Homestead	Sim	1235	-	40	40	15,478	0.26
330	210	Shyam Raj Panta	Hari Bhakta Panta (Kausila)	Shankarpur-3, Darchula	309	014-317	90+865	Pasti	Homestead	Chahar	1280	28	28	56	30,742	2.34
331	216	Bhoj Raj Panta	Harina Devi Panta	Shankarpur-3, Darchula	342	014-317	90+880	Pasti	Homestead	Chahar	1990	70	60	130	1,990	6.53
332	217	Kalu Dutta Panta	Kalu Dutta Panta	Shankarpur-3, Darchula	341	014-317	90+912	Pasti	Homestead	Chahar	725	20	20	40	8,030	1.64
333	218	Kalyan Dutta Panta	Kalyan Dutta Panta	Shankarpur-3, Darchula	340	014-317	90+922	Pasti	Homestead	Chahar	340	12	12	24	3,394	0.71
334	219	Dilip Singh Dhami	Dilip Singh Dhami	Shankarpur-3, Darchula	644	014-317	90+910	Pasti	Homestead	Chahar	699	-	52	52	29,203	0.18
335	220	Karabir Singh Dhami	Karabir Singh Dhami	Shankarpur-3, Darchula	621	014-317	90+920	Pasti	Homestead	Chahar	75	40	-	40	12,780	0.31
336	221	Gagan Singh Dhami	Gagan Singh Dhami	Shankarpur-3, Darchula	643	014-317	90+923	Pasti	Homestead	Chahar	379	18	24	42	16,470	0.26
337	208	Madhav Panta	Pallav Panta	Shankarpur-3, Darchula	639	014-317	90+930	Pasti	Homestead	Chahar	510	20	-	20	10,303	0.93
338	222	Ishwari Dhami	Ishwari Dhami	Shankarpur-3, Darchula	642	014-317	90+960	Pasti	Homestead	Chahar	288	28	28	56	-	-
339	223	Surendra Kumar Panta	Surendra Kumar Panta	Shankarpur-3, Darchula	640	014-317	90+970	Pasti	Homestead	Chahar	330	-	18	18	-	-
340	223	Surendra Kumar Panta	Surendra Kumar Panta	Shankarpur-3, Darchula	641	014-317	90+974	Pasti	Homestead	Chahar	34	4	6	10	-	-
341	217	Kalu Dutta Panta	Kalu Dutta Panta	Shankarpur-3, Darchula	334	014-317	90+980	Pasti	Homestead	Chahar	625	52	40	92	8,030	1.64
342	224	Rudra Dutta Panta	Rudra Dutta Panta	Shankarpur-3, Darchula	350	014-317	91+000	Pasti	Homestead	Sim	1010	60	80	140	9,238	1.73
343	210	Shyam Raj Panta	Kausila Devi Panta	Shankarpur-3, Darchula	190	014-317	91+065	Pasti	Homestead	Chahar	4290	80	150	230	30,742	2.34
344	225	Dev Singh Bohara	Dev Singh Bohara	Shankarpur-3, Darchula	595	014-317	91+140	Pasti	Homestead	Chahar	191	-	44	44	4,551	1.93
345	226	Joge Singh Bohara	Gore Singh Bohara	Shankarpur-3, Darchula	200	014-317	91+165	Pasti	Homestead	Chahar	2770	-	150	150	5,054	8.31
346	227	Jane Singh Bohara	Jane Singh Bohara	Shankarpur-3, Darchula	201	014-317	91+165	Pasti	Homestead	Chahar	565	84	-	84	7,631	1.10
347	228	Durga Bohara	Kripal Singh Bohara	Shankarpur-3, Darchula	202	014-317	91+210	Pasti	Homestead	Chahar	1810	60	-	60	8,928	0.67
348	214	Tara Singh Dhami	Phunadi Devi Dhami	Shankarpur-3, Darchula	204	014-317	91+238	Pasti	Homestead	Chahar	3760	110	-	110	12,051	1.49

S.N.	ID	Household Head	Name of Land Owner	Address	Plot No.	Sheet No.	Chainage	Settlement	Land Use	Land Type	Area of Affected Plot (m2)	Affected Area (m2)			Total Holding (m2)	Affected Area (%)
												R	L	Total		
349	229	Narayan Singh Dhami	Narayan Singh Dhami	Shankarpur-3, Darchula	203	014-317	91+240	Pasti	Homestead	Chahar	2250	50	120	170	3,487	4.88
350	210	Shyam Raj Panta	Shyam Raj Panta	Shankarpur-3, Darchula	177	014-317	91+315	Pasti	Homestead	Chahar	6310	250	10	260	30,742	2.34
351	230	Hari Singh Dhami	Hari Singh Dhami	Shankarpur-3, Darchula	180	014-317	91+315	Pasti	Homestead	Chahar	2590	-	140	140	2,589	6.18
352	231	Madhav Singh Dhami	Madhu Singh Dhami	Shankarpur-3, Darchula	179	014-317	91+375	Pasti	Homestead	Chahar	1600	-	64	64	11,500	0.56
353	232	Har Singh Bohara	Har Singh Bohara	Shankarpur-3, Darchula	607	014-317	91+408	Pasti	Homestead	Chahar	99	-	20	20	9,523	0.84
354	232	Har Singh Bohara	Har Singh Bohara	Shankarpur-3, Darchula	634	014-317	91+418	Pasti	Homestead	Chahar	3156	10	50	60	9,523	0.84
355	225	Dev Singh Bohara	Dev Singh Bohara	Shankarpur-3, Darchula	175	014-317	91+450	Pasti	Homestead	Chahar	4360	44	-	44	4,551	1.93
356	226	Joga Singh Bohara	Joga, Padam Singh Bohara	Shankarpur-3, Darchula	17	014-317	91+570	Bagaura	Upland	Chahar	1510	110	160	270	5,054	8.31
357	233	Bhogi Singh Bohara	Guman Singh Bohara	Shankarpur-3, Darchula	16	014-316	91+670	Bagaura	Upland	Chahar	6630	190	180	370	6,824	5.42
358	234	Arjun Singh Bohara	Arjun Singh Bohara	Shankarpur-3, Darchula	555	014-316	91+775	Bagaura	Upland	Chahar	2655	90	140	230	12,330	4.69
359	234	Arjun Singh Bohara	Nain Singh Bohara	Shankarpur-3, Darchula	554	014-316	91+845	Bagaura	Upland	Chahar	2655	120	140	260	12,330	4.69
360	234	Arjun Singh Bohara	Arjun Singh Bohara	Shankarpur-3, Darchula	557	014-316	91+910	Bagaura	Upland	Chahar	1242	40	10	50	12,330	4.69
361	235	Janai Singh Bohara	Janai Singh Bohara	Shankarpur-3, Darchula	540	014-316	91+910	Bagaura	Fallow	Chahar	1810	110	80	190	7,915	2.40
362	236	Guman Singh Bohara	Guman Singh Bohara	Shankarpur-3, Darchula	8	014-316	92+040	Bagaura	Upland	Chahar	4210	124	80	204	7,591	2.69
363	237	Gopal Singh Bohara	Gopal Singh Bohara	Shankarpur-3, Darchula	9	014-316	92+100	Bagaura	Upland	Chahar	5560	190	110	300	5,560	5.40
364	238	Gauri Dutta Joshi	Gauri Dutta Joshi	Shankarpur-7, Darchula	30	014-316	92+110	Bagaura	Fallow	Chahar	7345	-	44	44	10,915	1.94
365	238	Gauri Dutta Joshi	Gauri Dutta Joshi	Shankarpur-7, Darchula	31	014-316	92+130	Bagaura	Upland	Chahar	3570	84	84	168	10,915	1.94
366	239	Jay Nanda Bhatta	Jay Nanda Bhatta	Shankarpur-7, Darchula	33	014-276	92+160	Bagaura	Fallow	Chahar	6110	30	70	100	6,110	1.64
367	234	Arjun Singh Bohara	Arjun Singh Bohara	Shankarpur-3, Darchula	10	014-316	92+240	Bagaura	Upland	Chahar	425	18	20	38	12,330	4.69
368	240	Hari Dutta Joshi	Kalyan Dutta Joshi	Shankarpur-7, Darchula	229	014-276	92+355	Thaktholi	Fallow	Chahar	5405	130	200	330	22,986	1.44
369	241	Durga Dutta Joshi	Thagi Dutta Joshi	Shankarpur-7, Darchula	221	014-276	92+540	Thaktholi	Fallow	Chahar	9070	260	160	420	31,238	1.34
370	242	Dan Singh Thagunna	Dan Singh Thagunna	Dhap-6, Darchula	1021	015-082	116+500	Thaligad	Upland	Sim	85	20	-	20	-	-
371	243	Mohan Singh Raikhola	Mohan Singh Raikhola	Dhap-6, Darchula	684	015-082	116+500	Thaligad	Lowland	Chahar	115	-	90	90	11,192	0.80
372	244	Dhan Bahadur Danga	Dhan Bahadur Danga	Dhap-6, Darchula	683	015-082	116+500	Thaligad	Lowland	Chahar	200	-	120	120	1,460	8.22

Annex 2: Affected Private Structure-GTD Road

S.N.	ID	Structure Owner	Land Owner	Address	Plot No.	Settlement	Chainage	Side (R/L)	House Type	Present Use	Description of the Structure	Measurement (Feet)		No of Storey	Area (Suaare Feet)
												L	B		
1	6	Ganesh Bhandari	Raja Ram Bhandari	Gokule-4, Darchula	411	Gokule	54+050	R	Semi-modern	Hotel	Stone and mud wall with zinc sheet roof	13.86	14.19	1	196.67
2	102	Ram Singh Saud	Ram Singh Saud	Gwani-6, Darchula	750	Bagaura	69+115	R	Semi-modern	Residential & Shop	Stone and mud wall with slate roof	13.53	10.89	2	294.68
3	107	Janaki Devi Rawal Danga	Jay Singh Danga	Gwani-6, Darchula	620	Bagaura	69+120	L	Semi-modern	Store	Stone and mud wall with slate roof	8.58	8.91	1	76.45
4	104	Bahadur Singh Dhami	Bahadur Singh Dhami	Gwani-6, Darchula	757	Bagaura	69+120	R	Semi-modern	Shop	Stone and mud wall with zink sheet roof	13.20	6.60	1	87.12
5	104	Bahadur Singh Dhami	Bahadur Singh Dhami	Gwani-6, Darchula	757	Bagaura	69+120	R	Semi-modern	Kitchen	Stone and mud wall with slate roof	10.23	15.84	1	162.04
6	104	Bahadur Singh Dhami	Bahadur Singh Dhami	Gwani-6, Darchula	757	Bagaura	69+120	R	Semi-modern	Toilet	Stone and mud wall with slate roof	6.60	5.94	1	39.20
7	110	Nayan Singh Saud	Nayan Singh Saud	Gwani-6, Darchula	282	Bagaura	69+200	L	Semi-modern	Residential	Stone and mud wall with slate roof	28.05	12.54	2	703.49
8	110	Nayan Singh Saud	Nayan Singh Saud	Gwani-6, Darchula	282	Bagaura	69+200	L	Semi-modern	Residential	Stone and mud wall with slate roof	23.10	12.54	1	289.67
9	125	Gyan Singh Dhami	Gyan Singh Dhami	Gwani-5, Darchula	700	Bajyani	71+160	L	Semi-modern	Residential	Stone and mud wall with slate roof	13.20	16.50	1	217.80
10	148	Amar Singh Dhami	Amar Singh Dhami	Gwani-4, Darchula	179 (341)	Khali	73+335	L	Modern	Residential & Hotel	Stone and cement wall with RCC roof	14.69	14.52	2	426.45
11	165	Bir Singh Dhami	Mani Ram Dhami	Gwani-3, Darchula	114	Ullyani	76+400	L	Semi-modern	Residential & Shop	Stone and mud wall with slate roof	24.42	20.13	2	983.15
12	243	Mohan Singh Raikhola	Mohan Singh Raikhola	Dhap-6, Darchula	684	Thaligad	116+500	L	Semi-modern	Residential & Shop	Stone & mud wall with zinc sheet roof	16.17	12.71	1	205.44

Construction Year
2051 (1994)
2062 (2005)
2061 (2004)
2058 (2001)
2061 (2004)
2061 (2004)
2061 (2004)
2061 (2004)
2062 (2005)
2061 (2004)
2055 (1998)
2066 (2009)

Annex 3.1: Affected Private Trees (Timber and Fuelwood)-GTD Road

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
1	1	Dayalu Saud	Gokuleshwor-4, Darchula	506	54+000	Gokuleshwor	R	Bakaino	1.20	12.00	0.38	1
2	2	Karna Bahadur Chand	Gokuleshwor-4, Darchula	494	54+010	Gokuleshwor	L	Bakaino	1.50	10.00	0.48	3
3	2	Karna Bahadur Chand	Gokuleshwor-4, Darchula	494	54+010	Gokuleshwor	R	Bakaino	1.30	12.00	0.41	1
4	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Bakaino	3.20	26.00	1.02	2
5	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Sisau	3.40	26.00	1.08	1
6	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Bakaino	2.80	20.00	0.89	2
7	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Bakaino	2.80	15.00	0.89	1
8	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Bakaino	3.00	24.00	0.95	1
9	6	Raja Ram Bhandari	Gokuleshwor-4, Darchula	411	54+050	Gokuleshwor	R	Bakaino	1.70	5.00	0.54	4
10	14	Upendra Saud	Gokuleshwor-4, Darchula	496	54+166	Gokuleshwor	R	Bakaino	3.00	20.00	0.95	3
11	13	Dev Dutta Bista	Gokuleshwor-4, Darchula	495	54+171	Gokuleshwor	R	Bakaino	1.30	4.50	0.41	1
12	15	Narad Prasad Bista	Gokuleshwor-4, Darchula	104	54+195	Gokuleshwor	L	Tuni	1.60	10.00	0.51	1
13	17	Hari Krishna Bista	Gokuleshwor-4, Darchula	513	54+230	Gokuleshwor	R	Tuni	1.70	10.00	0.54	3
14	17	Hari Krishna Bista	Gokuleshwor-4, Darchula	513	54+230	Gokuleshwor	R	Tuni	0.80	10.00	0.25	3
15	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	R	Tuni	1.00	15.00	0.32	1
16	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	L	Sisau	1.00	15.00	0.32	1
17	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	L	Tuni	1.50	15.00	0.48	1
18	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	R	Tuni	1.00	15.00	0.32	1
19	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	L	Tuni	1.50	18.00	0.48	1
20	18	Narayan Bista	Gokuleshwor-4, Darchula	102	54+246	Gokuleshwor	L	Sisau	1.00	18.00	0.32	3
21	2	Karna Bahadur Chand	Gokuleshwor-4, Darchula	486	54+400	Belayat	L	Tuni	4.00	40.00	1.27	1
22	2	Karna Bahadur Chand	Gokuleshwor-4, Darchula	486	54+400	Belayat	L	Tuni	3.80	30.00	1.21	1
23	21	Mahabir Chand	Gokuleshwor-4, Darchula	33	54+445	Belayat	L	Tuni	2.00	13.00	0.64	1
24	21	Mahabir Chand	Gokuleshwor-4, Darchula	33	54+445	Belayat	R	Tuni	3.80	14.00	1.21	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
25	21	Mahabir Chand	Gokuleshwor-4, Darchula	33	54+445	Belayat	L	Sisau	0.80	8.00	0.25	1
26	23	Hikmat Bahadur Chand	Gokuleshwor-7, Darchula	24	54+490	Belayat	L	Tuni	3.30	14.00	1.05	1
27	23	Hikmat Bahadur Chand	Gokuleshwor-7, Darchula	24	54+490	Belayat	L	Tuni	5.00	30.00	1.59	1
28	2	Bharat Bahadur Chand (Karna)	Gokuleshwor-4, Darchula	461	54+590	Belayat	R	Tuni	1.50	15.00	0.48	1
29	21	Mahabir Chand	Gokuleshwor-7, Darchula	25	54+535	Belayat	R	Tuni	0.80	13.00	0.25	1
30	3	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	54+618	Gajari	R	Sal	5.00	12.00	1.59	1
31	25	Megh Nath Bista	Gokuleshwor-7, Darchula	27	54+645	Gajari	R	Sisau	1.00	13.00	0.32	3
32	37	Bishnu, Kamalapati Bista	Gokuleshwor-7, Darchula	91	55+330	Gajari	R	Saj	2.30	29.00	0.73	2
33	37	Bishnu, Kamalapati Bista	Gokuleshwor-7, Darchula	91	55+330	Gajari	R	Tuni	2.00	30.00	0.64	2
34	42	Mohan, Ganesh Chand	Gokuleshwor-5, Darchula	85	57+212	Bholiya	L	Tuni	1.50	20.00	0.48	1
35	42	Mohan, Ganesh Chand	Gokuleshwor-5, Darchula	85	57+212	Bholiya	L	Tuni	1.50	20.00	0.48	1
36	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	L	Tuni	2.00	18.00	0.64	1
37	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	L	Tuni	2.00	18.00	0.64	1
38	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Tuni	2.00	16.00	0.64	1
39	44	Dev Bahadur Chand	Gokuleshwor-5, Darchula	162	57+300	Bholiya	R	Tuni	1.70	17.00	0.54	1
40	44	Dev Bahadur Chand	Gokuleshwor-5, Darchula	162	57+300	Bholiya	R	Tuni	1.80	18.00	0.57	1
41	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Sal	1.00	13.00	0.32	1
42	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Tuni	1.50	20.00	0.48	1
43	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Tuni	2.40	40.00	0.76	1
44	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Sisau	1.80	25.00	0.57	1
45	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Sisau	3.00	40.00	0.95	1
46	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Tuni	1.50	20.00	0.48	1
47	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	197	57+430	Bholiya	R	Sisau	0.50	6.00	0.16	1
48	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	197	57+430	Bholiya	R	Sanne	1.50	10.00	0.48	1
49	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	197	57+430	Bholiya	R	Tuni	3.00	60.00	0.95	1
50	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Tuni	2.00	35.00	0.64	1
51	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Sisau	2.20	35.00	0.70	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
52	41	Mohan Dev Bista	Gokuleshwor-5, Darchula	158	57+645	Bholiya	R	Sanan	3.00	15.00	0.95	1
53	50	Hari Krishna Joshi	Gokuleshwor-5, Darchula	92	57+775	Bholiya	L	Sanan	2.50	25.00	0.80	1
54	51	Keshav Dutta Joshi	Gokuleshwor-5, Darchula	96	57+818	Bholiya	L	Saj	4.33	70.00	1.38	1
55	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	L	Sal	5.00	8.00	1.59	2
56	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Sal	0.67	10.00	0.21	6
57	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	L	Tuni	2.50	25.00	0.80	1
58	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Saj	2.00	20.00	0.64	1
59	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Saj	3.00	18.00	0.95	1
60	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Tuni	2.00	15.00	0.64	6
61	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Saj	1.08	14.00	0.34	8
62	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	1.25	20.00	0.40	1
63	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Khayer	1.33	15.00	0.42	2
64	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	1.00	10.00	0.32	4
65	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Saj	2.08	12.00	0.66	1
66	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	1.50	30.00	0.48	1
67	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Saj	1.00	28.00	0.32	1
68	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	1.00	18.00	0.32	1
69	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	2.00	16.00	0.64	3
70	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	1.00	15.00	0.32	1
71	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Saj	1.67	20.00	0.53	1
72	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	4.00	25.00	1.27	1
73	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Tuni	2.00	22.00	0.64	2
74	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Sal	1.50	25.00	0.48	4
75	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Sal	2.17	10.00	0.69	2
76	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Tuni	0.50	10.00	0.16	1
77	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini	R	Sal	3.00	18.00	0.95	1
78	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini	R	Saj	2.50	20.00	0.80	2

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
79	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Sal	0.80	0.80	0.25	2
80	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Tuni	2.00	16.00	0.64	1
81	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Sal	1.00	8.00	0.32	4
82	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Sal	0.50	5.00	0.16	2
83	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Sal	0.80	5.00	0.25	8
84	66	Shove Bista	Gokuleshwor-6, Darchula	113	58+785	Nakhtad	L	Sal	2.60	35.00	0.83	1
85	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Sal	10.00	10.00	3.18	23
86	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	R	Sal	0.80	10.00	0.25	2
87	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Sal	0.10	10.00	0.03	1
88	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Sal	0.80	8.00	0.25	1
89	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Tuni	0.80	6.00	0.25	6
90	66	Shove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Tuni	0.20	6.00	0.06	12
91	70	Bhairab Bista	Gokuleshwor-6, Darchula	121	59+130	Nakhtad	R	Pipal	14.00	40.00	4.45	1
92	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+170	Nakhtad	L	Tuni	3.60	45.00	1.15	1
93	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+170	Nakhtad	L	Tuni	0.50	5.00	0.16	2
94	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+170	Nakhtad	L	Tuni	0.60	18.00	0.19	1
95	69	Dasarath Bista	Gokuleshwor-6, Darchula	90	59+248	Nakhtad	L	Tuni	0.30	4.00	0.10	1
96	72	Ramdhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Tuni	0.40	10.00	0.13	1
97	72	Ramdhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Tuni	2.00	20.00	0.64	1
98	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	64	59+361	Nakhtad	R	Tuni	0.80	10.00	0.25	2
99	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Tuni	4.00	30.00	1.27	1
100	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Tuni	1.50	25.00	0.48	1
101	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Tuni	3.50	40.00	1.11	1
102	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Khayer	2.00	15.00	0.64	1
103	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Sisau	4.00	45.00	1.27	1
104	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Khayer	0.50	12.00	0.16	3
105	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Sisau	0.80	20.00	0.25	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
106	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Khayer	0.30	5.00	0.10	10
107	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	R	Tuni	0.10	3.00	0.03	1
108	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	R	Saj	4.00	45.00	1.27	1
109	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Tuni	2.10	13.00	0.67	1
110	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Tuni	3.20	22.00	1.02	1
111	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Simal	1.30	12.00	0.41	2
112	76	Ram Dutta Joshi	Gokuleshwor-6, Darchula	471	59+520	Nakhtad	R	Bakaino	0.50	8.00	0.16	1
113	77	Mani Raj Joshi	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	R	Sisau	0.50	12.00	0.16	1
114	77	Mani Raj Joshi	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	R	Bamboo	-	-	0.00	22
115	77	Mani Raj Joshi	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	R	Tuni	3.00	32.00	0.95	1
116	77	Mani Raj Joshi	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	L	Tuni	1.00	15.00	0.32	1
117	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Simal	2.50	18.00	0.80	1
118	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Saj	2.00	14.00	0.64	1
119	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Tuni	0.60	5.00	0.19	1
120	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	L	Tuni	2.00	42.00	0.64	1
121	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Simal	1.60	20.00	0.51	1
122	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	R	Sal	2.50	12.00	0.80	1
123	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	R	Tuni	2.60	13.00	0.83	1
124	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Tuni	3.00	36.00	0.95	1
125	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Tuni	1.20	25.00	0.38	1
126	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Tuni	2.00	22.00	0.64	5
127	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Tuni	2.00	33.00	0.64	3
128	82	Hari Krishna Bhatta	Gokuleshwor-6, Darchula	119	59+981	Nakhtad	L	Tuni	0.50	3.00	0.16	13
129	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Sal	2.00	12.00	0.64	5
130	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Sal	2.00	10.00	0.64	5
131	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Tuni	3.00	15.00	0.95	2
132	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Sal	2.50	12.00	0.80	5

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
133	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Sal	3.00	15.00	0.95	2
134	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Tuni	4.00	35.00	1.27	1
135	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Simal	5.00	60.00	1.59	1
136	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Sal	4.00	40.00	1.27	1
137	83	Sher Singh Bista	Gokuleshwor-6, Darchula	36	60+012	Nakhtad	R	Tuni	2.00	22.00	0.64	3
138	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Tuni	0.80	8.00	0.25	4
139	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Tuni	0.90	8.00	0.29	1
140	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Tuni	0.80	10.00	0.25	1
141	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Sal	0.60	8.00	0.19	1
142	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Tuni	0.80	10.00	0.25	4
143	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Bakaino	12.00	2.00	3.82	4
144	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Tuni	1.00	12.00	0.32	1
145	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Bamboo	-	-	0.00	10
146	80	Nane Bista	Gokuleshwor-6, Darchula	26	60+176	Nakhtad	L	Saj	2.00	12.00	0.64	2
147	80	Nane Bista	Gokuleshwor-6, Darchula	26	60+176	Nakhtad	L	Bakaino	1.00	10.00	0.32	1
148	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	2.50	22.00	0.80	1
149	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	0.50	10.00	0.16	1
150	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	2.50	23.00	0.80	1
151	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Saj	1.00	11.00	0.32	1
152	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	L	Sallo	6.00	36.00	1.91	1
153	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	L	Sal	2.00	30.00	0.64	3
154	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	L	Saj	1.80	22.00	0.57	1
155	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	3.00	14.00	0.95	1
156	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	2.50	26.00	0.80	1
157	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	L	Sallo	3.20	23.00	1.02	1
158	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Saane	3.40	24.00	1.08	1
159	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Sal	1.00	18.00	0.32	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
160	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Tuni	3.10	32.00	0.99	6
161	89	Krishna Dev Bhatta	Gokuleshwor-6, Darchula	15	60+620	Nakhtad	L	Sal	1.20	12.00	0.38	2
162	89	Krishna Singh Bista	Gokuleshwor-6, Darchula	16	60+648	Nakhtad	R	Sallo	3.60	40.00	1.15	2
163	89	Krishna Singh Bista	Gokuleshwor-6, Darchula	16	60+648	Nakhtad	R	Sallo	3.20	35.00	1.02	2
164	89	Krishna Singh Bista	Gokuleshwor-6, Darchula	16	60+648	Nakhtad	R	Sallo	2.00	5.00	0.64	6
165	92	Ganesh, Durga Dutta Bhatta	Gokuleshwor-6, Darchula	14	60+702	Nakhtad	R	Sallo	4.00	30.00	1.27	2
166	93	Mahananda Pandey	Gokuleshwor-6, Darchula	392	66+620	Thulisaini	R	Salla	3.00	30.00	0.95	3
167	93	Mahananda Pandey	Gokuleshwor-6, Darchula	392	66+620	Thulisaini	L	Salla	3.17	45.00	1.01	1
168	99	Malikarjun Primary School	Gwani-6, Darchula	277	69+020	Bagaura	L	Tuni	5.25	56.00	1.67	3
169	99	Malikarjun Primary School	Gwani-6, Darchula	277	69+020	Bagaura	L	Simal	4.25	65.00	1.35	1
170	99	Malikarjun Primary School	Gwani-6, Darchula	277	69+020	Bagaura	L	Banjh	3.08	14.00	0.98	1
171	114	Bhan Singh Danga	Gwani-6, Darchula	608	68+490	Aaladhar	R	Banjh	1.00	15.00	0.32	1
172	121	Phunche Lohar	Gwani-5, Darchula	930	70+145	Bajyani	L	Salla	0.80	10.00	0.25	1
173	122	Subba Dhami	Gwani-5, Darchula	84	70+900	Bajyani	R	Tuni	5.00	10.00	1.59	1
174	122	Subba Dhami	Gwani-5, Darchula	84	70+900	Bajyani	L	Salla	0.80	18.00	0.25	1
175	122	Subba Dhami	Gwani-5, Darchula	84	70+900	Bajyani	R	Salla	0.84	20.00	0.27	2
176	123	Gagan Singh Dhami	Gwani-5, Darchula	82	70+980	Bajyani	L	Phalat	1.00	30.00	0.32	1
177	123	Gagan Singh Dhami	Gwani-5, Darchula	82	70+980	Bajyani	L	Salla	1.50	35.00	0.48	2
178	152	Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Uttis	3.00	15.00	0.95	1
179	152	Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Tuni	2.00	20.00	0.64	1
180	152	Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	L	Badar	3.00	25.00	0.95	1
181	152	Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	L	Githe	3.00	12.00	0.95	1
182	152	Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Githe	3.00	13.00	0.95	1
183	147	Karabir Singh Dhami	Gwani-4, Darchula	358	73+350	Gwani	R	Uttis	3.00	60.00	0.95	3
184	150	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	73+375	Gwani	R	Uttis	3.00	30.00	0.95	7
185	150	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	73+375	Gwani	L	Uttis	6.00	60.00	1.91	1
186	150	Narayan, Kashi Dhami	Gwani-4, Darchula	172	73+420	Gwani	L	Uttis	1.00	40.00	0.32	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
187	150	Narayan, Kashi Dhami	Gwani-4, Darchula	172	73+420	Gwani	L	Uttis	2.50	40.00	0.80	2
188	150	Narayan, Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	L	Tuni	4.00	60.00	1.27	1
189	150	Narayan, Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Uttis	2.00	10.00	0.64	2
190	150	Narayan, Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Uttis	2.50	16.00	0.80	1
191	150	Narayan, Kashi Dhami	Gwani-4, Darchula	168	73+490	Gwani	R	Tuni	2.00	40.00	0.64	1
192	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	L	Bakaino	1.00	18.00	0.32	4
193	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	R	Uttis	3.50	14.00	1.11	1
194	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	R	Uttis	1.50	20.00	0.48	3
195	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	R	Uttis	3.00	30.00	0.95	1
196	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	R	Uttis	2.00	18.00	0.64	1
197	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	L	Tuni	2.50	15.00	0.80	1
198	136	Amta, Govinda Dhami	Gwani-4, Darchula	103	72+930	Gwani	R	Uttis	1.50	36.00	0.48	2
199	136	Amta, Govinda Dhami	Gwani-4, Darchula	103	72+930	Gwani	R	Uttis	1.00	25.00	0.32	1
200	137	Subir Singh Dhami	Gwani-4, Darchula	102	72+975	Gwani	L	Bamboo	-	-	0.00	30
201	137	Subir Singh Dhami	Gwani-4, Darchula	113	72+975	Gwani	R	Uttis	4.00	40.00	1.27	1
202	136	Amta, Govinda Dhami	Gwani-4, Darchula	101	73+020	Ulyani	L	Uttis	1.00	15.00	0.32	3
203	139	Subba Dhami	Gwani-4, Darchula	99	73+030	Ulyani	R	Uttis	1.00	20.00	0.32	2
204	139	Subba Dhami	Gwani-4, Darchula	99	73+030	Ulyani	R	Uttis	1.00	10.00	0.32	2
205	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Uttis	1.25	22.00	0.40	4
206	139	Subba Dhami	Gwani-4, Darchula	115	73+170	Gwani	R	Uttis	1.00	18.00	0.32	1
207	141	Indra Singh Dhami	Gwani-4, Darchula	377	73+180	Gwani	R	Uttis	2.17	40.00	0.69	7
208	141	Indra Singh Dhami	Gwani-4, Darchula	377	73+180	Gwani	R	Uttis	1.58	32.00	0.50	9
209	142	Lale Dhami	Gwani-4, Darchula	360	73+200	Gwani	L	Tuni	1.17	18.00	0.37	1
210	157	Mani Ram Dhami	Gwani-4, Darchula	105	76+045	Ulyani	L	Uttis	1.00	10.00	0.32	3
211	158	Dila Ram Dhami	Gwani-3, Darchula	126	76+130	Ulyani	R	Uttis	1.00	10.00	0.32	4
212	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	L	Bamboo	-	-	0.00	25
213	173	Ratane Dhami	Gwani-1, Darchula	426	80+080	Panebanjh	R	Bamboo	-	-	0.00	10

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
214	173	Ratane Dhami	Gwani-1, Darchula	426	80+080	Panebanjh	L	Bamboo	-	-	0.00	20
215	177	Kaile Dhami	Gwani-1, Darchula	427	80+120	Panebanjh	R	Banjh	2.00	20.00	0.64	1
216	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	L	Banjh	2.00	18.00	0.64	1
217	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	L	Banjh	1.60	20.00	0.51	1
218	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	L	Uttis	1.67	32.00	0.53	1
219	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	R	Banjh	2.50	31.00	0.80	1
220	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	L	Uttis	3.00	56.00	0.95	1
221	171	Anta Ram Dhami	Gwani-1, Darchula	428	80+160	Panebanjh	R	Banjh	1.00	11.00	0.32	1
222	171	Anta Ram Dhami	Gwani-1, Darchula	432	80+270	Panebanjh	R	Banjh	3.42	49.00	1.09	1
223	185	Chandra Singh Dhami	Malikarjun-1, Darchula	57	82+525	Tersalek	L	Uttis	1.50	15.00	0.48	6
224	189	Bir Singh Dhami	Malikarjun-1, Darchula	305	83+010	Tersalek	L	Uttis	3.00	20.00	0.95	1
225	189	Bir Singh Dhami	Malikarjun-1, Darchula	305	83+010	Tersalek	L	Uttis	2.00	30.00	0.64	1
226	189	Bir Singh Dhami	Malikarjun-1, Darchula	305	83+010	Tersalek	L	Uttis	1.50	20.00	0.48	3
227	189	Bir Singh Dhami	Malikarjun-1, Darchula	305	83+010	Tersalek	L	Uttis	1.00	10.00	0.32	9
228	190	Hari Lal Dhami	Shankarpur-2, Darchula	281	83+680	Utishapatal	L	Banjh	3.00	18.00	0.95	2
229	190	Hari Lal Dhami	Shankarpur-2, Darchula	281	83+680	Utishapatal	L	Uttis	2.00	15.00	0.64	2
230	190	Hari Lal Dhami	Shankarpur-2, Darchula	281	83+680	Utishapatal	L	Laliguras	1.50	13.00	0.48	1
231	191	Khande Dhami	Shankarpur-2, Darchula	280	82+715	Utishapatal	L	Uttis	1.50	15.00	0.48	10
232	191	Khande Dhami	Shankarpur-2, Darchula	280	82+715	Utishapatal	L	Uttis	3.00	20.00	0.95	8
233	193	Banga Dhami	Hunainath-1, Darchula	3	84+940	Utishapatal	L	Uttis	2.00	15.00	0.64	1
234	193	Banga Dhami	Hunainath-1, Darchula	3	84+940	Utishapatal	L	Uttis	1.50	10.00	0.48	2
235	194	Ram Singh Dhami	Hunainath-1, Darchula	2	85+385	Syaule	R	Banjh	3.00	12.00	0.95	1
236	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	R	Tuni	1.00	20.00	0.32	2
237	232	Har Singh Bohara	Shankarpur-3, Darchula	634	91+418	Pasti	L	Tuni	2.00	20.00	0.64	1
238	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	R	Mel	1.00	15.00	0.32	1
239	233	Bhogi Singh Bohara	Shankarpur-5, Darchula	16	91+670	Bagaura	L	Tuni	1.00	12.00	0.32	1
240	234	Nain Singh Bohara	Shankarpur-5, Darchula	554	91+845	Bagaura	L	Githe	1.50	20.00	0.48	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
241	236	Guman Singh Bohara	Shankarpur-5, Darchula	8	92+040	Bagaura	R	Tuni	2.50	23.00	0.80	1
242	237	Gopal Singh Bohara	Shankarpur-5, Darchula	9	92+100	Bagaura	L	Salla	3.80	30.00	1.21	2
243	237	Gopal Singh Bohara	Shankarpur-5, Darchula	9	92+100	Bagaura	R	Payu	3.50	40.00	1.11	1
244	237	Gopal Singh Bohara	Shankarpur-5, Darchula	9	92+100	Bagaura	R	Salla	3.20	35.00	1.02	1
245	237	Gopal Singh Bohara	Shankarpur-5, Darchula	9	92+100	Bagaura	L	Salla	3.50	25.00	1.11	1

Annex 3.2: Affected Private Trees (Fodder)--GTD Road

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
1	15	Narad Prasad Bista	Gokuleshwor-4, Darchula	104	54+195	Belayat	L	Pakhuri	1.70	18.00	0.54	8	1
2	23	Hikmat Bahadur Chand	Gokuleshwor-7, Darchula	24	54+490	Belayat	L	Khashre	-	-	0.00	4	1
3	23	Hikmat Bahadur Chand	Gokuleshwor-7, Darchula	24	54+490	Belayat	L	Kutmero	1.00	9.00	0.32	2	1
4	2	Bharat Bahadur Chand	Gokuleshwor-4, Darchula	461	54+590	Belayat	R	Khashre	-	-	0.00	1	1
5	3	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	54+618	Gajari	R	Khashre	-	-	0.00	8	1
6	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	L	Githe	3.50	15.00	1.11	7	1
7	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Bhimal	3.00	4.00	0.95	8	1
8	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Kutmero	1.50	22.00	0.48	8	2
9	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Koiralo	3.00	13.00	0.95	12	1
10	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	199	57+325	Bholiya	R	Sanne	1.00	18.00	0.32	4	1
11	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.00	23.00	0.32	3	1
12	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Bhimal	1.20	35.00	0.38	5	1
13	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Koiralo	1.50	14.00	0.48	5	1
14	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Koiralo	2.25	18.00	0.72	8	1
15	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Koiralo	1.00	12.00	0.32	3	1
16	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.50	30.00	0.48	3	1
17	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.00	20.00	0.32	4	1
18	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.00	10.00	0.32	2	1
19	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.50	30.00	0.48	5	1
20	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.58	35.00	0.50	6	1
21	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Kutmero	1.00	12.00	0.32	2	1
22	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Khashre	-	-	0.00	4	1
23	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Bhimal	1.50	30.00	0.48	9	1
24	47	Gambhir Chand	Gokuleshwor-5, Darchula	161	57+515	Bholiya	R	Bhimal	2.25	20.00	0.72	13	1
25	47	Gambhir Chand	Gokuleshwor-5, Darchula	161	57+515	Bholiya	R	Bhimal	1.67	18.00	0.53	13	1
26	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Kutmero	2.00	18.00	0.64	6	1
27	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Koiralo	4.00	40.00	1.27	24	1
28	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Khaniyo	-	-	0.00	2	1
29	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Bhimal	2.00	16.00	0.64	10	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
30	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Khaniyo	-	-	0.00	12	1
31	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	L	Khaniyo	-	-	0.00	4	5
32	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	R	Khaniyo	-	-	0.00	10	6
33	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Bhimal	5.00	20.00	1.59	20	1
34	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Pipal	4.00	22.00	1.27	22	1
35	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Koiralo	4.00	30.00	1.27	18	1
36	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Bhimal	3.00	25.00	0.95	15	1
37	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Bhimal	2.50	20.00	0.80	12	1
38	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Koiralo	3.00	25.00	0.95	15	1
39	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Bhimal	2.00	22.00	0.64	10	1
40	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Bhimal	1.67	18.00	0.53	8	1
41	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Koiralo	2.08	22.00	0.66	12	1
42	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Khaniyo	-	-	0.00	3	2
43	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Koiralo	2.00	18.00	0.64	10	1
44	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Koiralo	2.00	22.00	0.64	8	4
45	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Koiralo	2.00	18.00	0.64	14	2
46	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Timila	3.00	18.00	0.95	14	1
47	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Bhimal	2.00	18.00	0.64	14	1
48	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Khaniyo	-	-	0.00	4	3
49	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Kutmero	0.50	8.00	0.16	2	2
50	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Bhimal	1.00	12.00	0.32	3	3
51	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Khadko	1.58	15.00	0.50	6	1
52	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Pipal	2.00	12.00	0.64	20	1
53	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Koiralo	0.83	10.00	0.27	3	2
54	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Bhimal	0.75	10.00	0.24	2	1
55	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini	R	Koiralo	1.50	19.00	0.48	3	1
56	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini	R	Bhimal	2.50	21.00	0.80	9	3
57	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Bhimal	3.50	20.00	1.11	35	1
58	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Khanayo	2.20	12.00	0.70	6	3
59	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Sannya	1.40	12.00	0.45	3	4

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
60	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Bhimal	1.50	16.00	0.48	8	1
61	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Korialo	2.10	16.00	0.67	12	1
62	66	Sove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Timalo	1.00	5.00	0.32	2	1
63	66	Sove Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	R	Timalo	1.00	5.00	0.32	4	1
64	69	Krite Bista	Gokuleshwor-6, Darchula	122	59+140	Nakhtad	R	Thotne	1.50	10.00	0.48	5	1
65	67	Dasharath Bista	Gokuleshwor-6, Darchula	90	59+240	Nakhtad	L	Tate	0.50	10.00	0.16	2	1
66	67	Dasharath Bista	Gokuleshwor-6, Darchula	90	59+240	Nakhtad	L	Khasre	0.60	6.00	0.19	1	2
67	71	Kaile Singh Bista	Gokuleshwor-6, Darchula	66	59+288	Nakhtad	R	Bhimal	1.50	18.00	0.48	4	1
68	71	Kaile Singh Bista	Gokuleshwor-6, Darchula	66	59+288	Nakhtad	L	Khasre	1.00	3.00	0.32	2	1
69	72	Ramdhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Khasre	0.50	12.00	0.16	2	1
70	72	Ramdhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Githe	0.50	10.00	0.16	2	1
71	72	Ramdhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	L	Tate	0.80	10.00	0.25	4	1
72	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	64	59+360	Nakhtad	R	Khanayo	0.60	8.00	0.19	2	1
73	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Tate	0.80	12.00	0.25	3	1
74	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Kutmero	0.30	5.00	0.10	1	1
75	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Khasre	0.30	6.00	0.10	2	1
76	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Bhimal	1.00	20.00	0.32	5	1
77	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Korialo	1.50	22.00	0.48	4	1
78	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Timalo	1.75	12.00	0.56	3	1
79	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Kutmero	0.80	12.00	0.25	2	1
80	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Tate	0.10	18.00	0.03	2	1
81	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Bhimal	0.50	10.00	0.16	3	1
82	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Khasre	0.30	5.00	0.10	1	1
83	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Bhimal	1.00	22.00	0.32	6	1
84	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Khasre	0.50	10.00	0.16	3	1
85	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	R	Bhimal	0.60	12.00	0.19	2	1
86	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Belta	0.30	8.00	0.10	2	1
87	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Khasre	2.00	6.00	0.64	6	1
88	75	Aurjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Khasre	1.20	12.00	0.38	3	1
89	76	Ram Dutta Joshi	Gokuleshwor-6, Darchula	471	59+520	Nakhtad	L	Bhimal	1.00	8.00	0.32	6	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
90	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	L	Kutmero	1.00	22.00	0.32	3	1
91	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Khasre	1.00	18.00	0.32	10	2
92	79	Krishna Singh Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Khasre	3.00	22.00	0.95	10	1
93	82	Madhusudan, Hari Krishna Bhatta	Gokuleshwor-6, Darchula	119	59+981	Nakhtad	L	Tate	1.00	12.00	0.32	2	3
94	83	Sher Singh Bista	Gokuleshwor-6, Darchula	36	60+012	Nakhtad	L	Kutmero	0.50	10.00	0.16	1	1
95	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Kutmero	0.80	10.00	0.25	2	1
96	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Bhimal	2.00	12.00	0.64	5	1
97	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Khanayo	2.00	12.00	0.64	10	7
98	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Khasre	2.00	10.00	0.64	8	3
99	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Kutmero	1.00	12.00	0.32	6	6
100	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Bhimal	1.00	10.00	0.32	3	1
101	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Dalchini	1.50	15.00	0.48	3	1
102	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Bhimal	1.60	13.00	0.51	3	1
103	80	Nane Bista	Gokuleshwor-6, Darchula	26	60+176	Nakhtad	L	Bhimal	2.00	25.00	0.64	10	2
104	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Timalo	0.50	8.00	0.16	10	1
105	88	Lato Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Khanayo	0.80	10.00	0.25	5	1
106	84	Phunche Bista	Gokuleshwor-6, Darchula	18	60+504	Nakhtad	L	Khanayo	0.40	3.00	0.13	3	3
107	89	Krishna Dev Bista	Gokuleshwor-6, Darchula	15	60+620	Nakhtad	L	Khanayo	0.80	10.00	0.25	5	2
108	64	Devi Dutta Pandey	Gokuleshwor-6, Darchula	390	66+670	Thulisaini	L	Githe	2.00	20.00	0.64	5	1
109	64	Devi Dutta Pandey	Gokuleshwor-6, Darchula	390	66+670	Thulisaini	L	Khaniyo	-	-	0.00	4	1
110	92	Mahananda Pandey	Gokuleshwor-6, Darchula	392	66+620	Thulisaini	L	Timila	2.00	18.00	0.64	10	1
111	92	Mahananda Pandey	Gokuleshwor-6, Darchula	392	66+620	Thulisaini	L	Khaniyo	-	-	0.00	8	1
112	99	Malikarjun Primary School	Gwani-6, Darchula	277	69+020	Bagaura	L	Timila	3.25	22.00	1.03	19	2
113	114	Bhan Singh Danga	Gwani-6, Darchula	608	69+490	Aaladhar	R	Kutmero	2.50	20.00	0.80	7	1
114	118	Sundar Singh Danga	Gwani-6, Darchula	754	69+515	Aaladhar	L	Khaniyo	-	-	0.00	6	1
115	150	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	73+375	Gwani	R	Khaniyo	-	-	0.00	10	1
116	150	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	73+375	Gwani	R	Dudilo	3.00	20.00	0.95	12	2
117	150	Kalu, Bahadur Singh Dhami	Gwani-4, Darchula	178	73+375	Gwani	R	Pipal	2.00	30.00	0.64	8	4
118	153	Karan Singh, Jagat Singh Dhami	Gwani-4, Darchula	163	73+610	Gwani	L	Dudilo	2.50	30.00	0.80	12	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
119	153	Karan Singh, Jagat Singh Dhami	Gwani-4, Darchula	163	73+610	Gwani	L	Khaniyo	-	-	0.00	6	1
120	153	Karan Singh, Jagat Singh Dhami	Gwani-4, Darchula	163	73+610	Gwani	R	Khaniyo	-	-	0.00	8	2
121	153	Karan Singh, Jagat Singh Dhami	Gwani-4, Darchula	163	73+610	Gwani	R	Koiralo	3.00	12.00	0.95	10	1
122	149	Bire Dhami (Geno Dhami)	Gwani-4, Darchula	179 (342)	73+335	Gwani	L	Ramlo	-	-	0.00	4	3
123	149	Bire Dhami (Geno Dhami)	Gwani-4, Darchula	179 (342)	73+335	Gwani	L	Gailo	-	-	0.00	3	4
124	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	L	Kutmero	2.50	45.00	0.80	10	1
125	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	L	Khaniyo	-	-	0.00	6	1
126	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	L	Kutmero	1.00	20.00	0.32	4	1
127	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Kaiyo	1.00	15.00	0.32	3	1
128	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	L	Khadko	2.00	20.00	0.64	6	1
129	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Khadko	1.50	18.00	0.48	5	1
130	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Pipal	1.5	20	0.48	4	1
131	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Khashre	-	-	0.00	3	1
132	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Bhimal	2.00	30.00	0.64	6	2
133	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Ramlo	-	-	0.00	2	1
134	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Khaniyo	-	-	0.00	10	1
135	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Gwani	R	Pipal	2.60	30.00	0.83	6	1
136	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	R	Khashre	-	-	0.00	0	2
137	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	R	Khashre	-	-	0.00	0	1
138	133	Tude Dhami (Kamal Singh Dhami)	Gwani-4, Darchula	72	72+720	Gwani	R	Lampate	-	-	0.00	0	1
139	133	Tude Dhami (Kamal Singh Dhami)	Gwani-4, Darchula	72	72+720	Gwani	R	Khaniyo	-	-	0.00	0	2
140	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	R	Timila	1.00	12.00	0.32	0	1
141	135	Narayan Singh Dhami	Gwani-4, Darchula	104	72+860	Gwani	L	Kutmero	1.50	20.00	0.48	0	1
142	135	Narayan Singh Dhami	Gwani-4, Darchula	104	72+860	Khali	L	Koiralo	1.17	18.00	0.37	4	1
143	137	Subir Singh Dhami	Gwani-4, Darchula	102	72+975	Khali	L	Dudhilo	2.00	22.00	0.64	6	1
144	137	Subir Singh Dhami	Gwani-4, Darchula	102	72+975	Gwani	L	Dudhilo	2.00	22.00	0.64	0	1
145	139	Subba Dhami	Gwani-4, Darchula	99	73+030	Ulyani	R	Kutmero	1.50	20.00	0.48	4	1
146	139	Subba Dhami	Gwani-4, Darchula	99	73+030	Ulyani	R	Ramlo	1.50	10.00	0.48	5	2
147	138	Shyam Singh Dhami	Gwani-4, Darchula	100	73+030	Ulyani	R	Timila	2.00	8.00	0.64	6	1
148	139	Subba Dhami	Gwani-4, Darchula	112	73+060	Gwani	R	Mauwa	-	-	0.00	0	2

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
149	139	Subba Dhami	Gwani-4, Darchula	112	73+060	Gwani	R	Dudhilo	3.00	30.00	0.95	0	1
150	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Ramlo	-	-	0.00	0	5
151	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Dudhilo	5.00	20.00	1.59	0	1
152	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Dudhilo	2.50	20.00	0.80	0	2
153	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Kaiyo	1.00	15.00	0.32	0	2
154	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Timila	5.00	30.00	1.59	0	1
155	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Kutmero	2.00	15.00	0.64	0	2
156	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Khali	L	Gogan	2.00	20.00	0.64	0	1
157	141	Indra Singh Dhami	Gwani-4, Darchula	377	73+180	Gwani	R	Timila	3.00	20.00	0.95	0	1
158	141	Indra Singh Dhami	Gwani-4, Darchula	377	73+180	Gwani	R	Ramlo	2.00	15.00	0.64	0	3
159	141	Indra Singh Dhami	Gwani-4, Darchula	377	73+180	Gwani	R	Mauwa	2.50	20.00	0.80	0	2
160	173	Ratan Singh Dhami	Gwani-1, Darchula	805	80+010	Panebanjh	R	Timila	3.00	20.00	0.95	5	1
161	173	Ratan Singh Dhami	Gwani-1, Darchula	426	80+010	Panebanjh	R	Khaniyo	-	-	0.00	10	1
162	177	Kaile Dhami	Gwani-1, Darchula	427	80+120	Panebanjh	R	Tusaro	-	-	0.00	12	2
163	177	Kaile Dhami	Gwani-1, Darchula	427	80+120	Panebanjh	L	Gogan	-	-	0.00	13	1
164	173	Ratan Singh Dhami	Gwani-1, Darchula	431	80+255	Panebanjh	L	Dudhilo	4.00	40.00	1.27	15	1
165	178	Ram Singh Dhami	Gwani-1, Darchula	789	80+330	Panebanjh	L	Tusaro	2.00	30.00	0.64	18	1
166	190	Hari Lal Dhami	Shankarpur-2, Darchula	281	83+680	Utishapatal	L	Dudhilo	-	-	0.00	5	1
167	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utishapatal	L	Jhimre	-	-	0.00	3	1
168	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utishapatal	L	Gunina	2.00	15.00	0.64	10	1
169	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utishapatal	R	Gunina	1.50	8.00	0.48	5	1
170	195	Nare Dhami	Shankarpur-2, Darchula	157	86+855	Salyadi	R	Tusaro	1.50	20.00	0.48	4	2
171	195	Nare Dhami	Shankarpur-2, Darchula	157	86+855	Salyadi	R	Sanne	2.00	10.00	0.64	8	1
172	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Syaule	L	Kutmero	0.83	8.00	0.27	2	4
173	194	Ram Singh Dhami	Hunainath-1, Darchula	2	85+385	Syaule	L	Gogan	3.00	10.00	0.95	12	1
174	197	Narayan Dutta Panta	Shankarpur-2, Darchula	39	89+785	Syaule	R	Ramlo	1.00	15.00	0.32	2	1
175	200	Dharmananda Panta	Shankarpur-3, Darchula	339	90+450	Pasti	L	Khadko	3.00	20.00	0.95	10	1
176	198	Gopal Dutta Panta	Shankarpur-3, Darchula	241	90+700	Pasti	L	Khadko	3.00	20.00	0.95	10	1
177	198	Gopal Dutta Panta	Shankarpur-3, Darchula	241	90+700	Pasti	L	Khashre	3.00	20.00	0.95	3	1
178	204	Batuwa Singh Dhami	Shankarpur-3, Darchula	242	90+584	Pasti	R	Timila	3.00	22.00	0.95	4	1

S.N.	ID	Name of Tree Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age	Number
179	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	L	Timila	-	-	0.00	5	1
180	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	L	Khadko	-	-	0.00	6	1
181	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	L	Kutmero	-	-	0.00	7	1
182	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Khadko	-	-	0.00	20	1
183	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Timila	2.00	20.00	0.64	10	1
184	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Koiralo	-	-	0.00	12	1
185	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Khashre	-	-	0.00	6	6
186	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	R	Tusaro	2.00	12.00	0.64	10	1
187	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	R	Bhimal	1.20	15.00	0.38	1	1
188	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Khaniyo	2.00	14.00	0.64	5	2
189	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Khaniyo	2.00	16.00	0.64	5	2
190	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Timila	2.20	18.00	0.70	10	1
191	236	Guman Singh Bohara	Shankarpur-3, Darchula	8	92+040	Bagaura	R	Bhimal	2.00	12.00	0.64	6	2
192	234	Arjun Singh Bohara	Shankarpur-3, Darchula	10	92+240	Bagaura	L	Koiralo	1.50	12.00	0.48	10	1

Annex 3.3: Affected Private Trees (Fruit)-GTD Road

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
1	13	Dev Dutta Bista	Gokuleshwor-4, Darchula	452	54+155	Gokuleshwor	R	Mango	0.40	5.00	0.127	2	-	3	3
2	14	Upendra Shahu	Gokuleshwor-4, Darchula	496	54+166	Gokuleshwor	R	Mango	0.80	8.00	0.255	5	4	-	4
3	21	Mahabir Chand	Gokuleshwor-4, Darchula	33	54+445	Belayat	L	Banana	-	-	-	-	5	20	25
4	21	Mahabir Chand	Gokuleshwor-4, Darchula	33	54+445	Belayat	L	Guava	-	-	-	5	1	-	1
5	3	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	54+618	Gajari	R	Banana	-	-	-	-	2	5	7
6	3	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	54+618	Gajari	R	Mango	2.00	16.00	0.636	8	1	-	1
7	3	Bhan Bahadur Chand	Gokuleshwor-7, Darchula	460	54+618	Gajari	R	Mango	0.80	12.00	0.255	4	1	-	1
8	25	Megh Nath Bista	Gokuleshwor-7, Darchula	27	54+645	Belayat	R	Guava	3.00	15.00	0.955	8	1	-	1
9	25	Megh Nath Bista	Gokuleshwor-7, Darchula	27	54+645	Belayat	L	Mango	3.00	10.00	0.955	7	1	-	1
10	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	198	57+336	Bholiya	R	Banana	-	-	-	-	1	2	3
11	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	L	Banana	-	-	-	-	2	3	5
12	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Mango	2.67	22.00	0.848	15	1	-	1
13	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Mango	2.00	22.00	0.636	15	1	-	1
14	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+057	Bholiya	R	Mango	2.25	20.00	0.716	15	1	-	1
15	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	199	57+325	Bholiya	R	Guava	-	-	-	8	1	-	1
16	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	1.83	18.00	0.583	5	1	-	1
17	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Banana	-	-	-	-	4	4	8
18	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	1.67	18.00	0.530	3	1	-	1
19	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	1.00	18.00	0.318	2	1	-	1
20	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	1.00	18.00	0.318	2	4	-	4
21	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	2.00	20.00	0.636	4	1	-	1
22	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Chiuri	-	-	-	4	1	-	1
23	45	Jagat Bahadur Shahu	Gokuleshwor-5, Darchula	200	57+355	Bholiya	R	Mango	1.00	18.00	0.318	3	8	-	8
24	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	201	57+380	Bholiya	R	Mango	1.50	20.00	0.477	6	1	-	1
25	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	201	57+380	Bholiya	R	Mango	2.00	20.00	0.636	3	1	-	1
26	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	196	57+490	Bholiya	R	Walnut	3.00	22.00	0.955	12	1	-	1
27	24	Ananda Bahadur Shahu	Gokuleshwor-5, Darchula	196	57+490	Bholiya	R	Mango	2.50	13.00	0.795	9	1	-	1
28	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Mango	1.50	11.00	0.477	9	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
29	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Mango	3.00	10.00	0.955	10	1	-	1
30	30	Dhananjay Bista	Gokuleshwor-5, Darchula	181	57+585	Bholiya	L	Jamun	2.50	15.00	0.795	10	1	-	1
31	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Mango	3.00	10.00	0.955	10	1	-	1
32	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Ritha	6.00	13.00	1.909	25	1	-	1
33	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Ritha	3.00	10.00	0.955	4	1	-	1
34	47	Gambhir Chand	Gokuleshwor-5, Darchula	159	57+550	Bholiya	R	Mango	0.33	8.00	0.106	2	1	-	1
35	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Ritha	2.50	12.00	0.795	8	1	-	1
36	43	Damodar, Tara Chand	Gokuleshwor-5, Darchula	86	57+255	Bholiya	R	Mango	2.58	18.00	0.822	10	1	-	1
37	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Mango	6.00	6.00	1.909	15	1	-	1
38	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Banana	-	-	-	-	-	48	48
39	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Chiuri	3.00	18.00	0.955	16	1	-	1
40	46	Dil Bahadur Shahu	Gokuleshwor-5, Darchula	169	57+400	Bholiya	L	Chiuri	2.00	30.00	0.636	12	1	-	1
41	41	Mohan Dev Bista	Gokuleshwor-5, Darchula	158	57+645	Bholiya	R	Jamun	3.00	25.00	0.955	4	1	-	1
42	49	Dharmananda Joshi	Gokuleshwor-5, Darchula	93	57+700	Bholiya	R	Mango	0.75	16.00	0.239	4	1	-	1
43	50	Hari Krishna Joshi	Gokuleshwor-5, Darchula	92	57+775	Bholiya	L	Guava	-	-	-	2	1	-	1
44	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	L	Jamun	1.00	14.00	0.318	4	1	-	1
45	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	L	Mango	3.00	25.00	0.955	10	5	-	5
46	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	L	Ritha	0.92	20.00	0.292	2	1	-	1
47	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	R	Guava	-	-	-	2	1	-	1
48	55	Ganesh Raj Bista	Gokuleshwor-5, Darchula	63	57+980	Bholiya	R	Guava	-	-	-	1	1	-	1
49	56	Bishnu Dutta Bhatta	Gokuleshwor-5, Darchula	56	57+990	Bholiya	L	Mango	2.00	18.00	0.636	10	1	-	1
50	56	Bishnu Dutta Bhatta	Gokuleshwor-5, Darchula	56	57+990	Bholiya	L	Banana	-	-	-	-	5	-	5
51	57	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	58+040	Bholiya	L	Mango	2.00	20.00	0.636	10	1	-	1
52	57	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	58+040	Bholiya	R	Mango	1.33	18.00	0.424	8	7	-	7
53	57	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	58+040	Bholiya	R	Chiuri	-	-	-	8	1	-	1
54	57	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	58+040	Bholiya	L	Mango	1.00	16.00	0.318	4	1	-	1
55	57	Shvia Dutta Bista	Gokuleshwor-5, Darchula	57	58+040	Bholiya	L	Banana	-	-	-	-	5	15	20
56	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	L	Banana	-	-	-	-	-	5	5
57	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	L	Chiuri	-	-	-	2	1	-	1
58	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Mango	3.00	23.00	0.955	5	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
59	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Banana	-	-	-	-	5	8	13
60	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Mango	2.00	14.00	0.636	3	1	-	1
61	53	Narad Prasad Pandey	Gokuleshwor-5, Darchula	62	57+906	Bholiya	R	Guava	-	-	-	4	2	-	2
62	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Chiuri	-	-	-	15	1	-	1
63	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Guava	-	-	-	6	2	-	2
64	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	R	Banana	-	-	-	-	2	8	10
65	59	Radha Krishna Joshi	Gokuleshwor-6, Darchula	201	58+220	Aamsaini	L	Guava	-	-	-	3	7	2	9
66	59	Radha Krishna Joshi	Gokuleshwor-6, Darchula	201	58+220	Aamsaini	L	Mango	-	-	-	4	1	1	2
67	59	Radha Krishna Joshi	Gokuleshwor-6, Darchula	201	58+220	Aamsaini	L	Amala	-	-	-	3	1	-	1
68	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Guava	-	-	-	3	3	-	3
69	59	Radha Krishna Joshi	Gokuleshwor-5, Darchula	201	58+220	Aamsaini	L	Jamun	2.00	15.00	0.636	4	2	-	2
70	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Peach	-	-	-	5	1	-	1
71	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Guava	-	-	-	5	1	-	1
72	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Mango	2.50	18.00	0.795	5	1	-	1
73	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	R	Peach	-	-	-	6	1	-	1
74	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Chiuri	-	-	-	6	1	-	1
75	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Jamun	1.58	13.00	0.504	2	2	-	2
76	62	Ram Krishna Joshi	Gokuleshwor-6, Darchula	200	58+430	Aamsaini	L	Jamun	1.58	13.00	0.504	2	-	2	2
77	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini	R	Mango	3.00	23.00	0.955	5	2	-	2
78	63	Krishna, Nanda Devi Koli	Gokuleshwor-6, Darchula	46	58+660	Aamsaini		Jamun	3.00	22.00	0.955	6	1	-	1
79	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Mango	2.00	10.00	0.636	5	2	1	3
80	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Jamuno	2.60	12.00	0.827	5	1	-	1
81	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Mango	7.20	30.00	2.291	45	1	-	1
82	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Banana	-	-	-	-	1	7	8
83	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Gauva	1.50	10.00	0.477	3	18	5	23
84	65	Dhami Bista	Gokuleshwor-6, Darchula	116	58+785	Nakhtad	R	Mango	0.80	5.00	0.255	1	2	2	4
85	65	Dhami Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	R	Mango	2.50	12.00	0.795	3	1	-	1
86	65	Dhami Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	R	Rittha	4.00	32.00	1.273	20	1	-	1
87	65	Dhami Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	L	Gauva	0.80	10.00	0.255	3	2	-	2
88	65	Dhami Bista	Gokuleshwor-6, Darchula	115	58+850	Nakhtad	R	Gauva	0.60	5.00	0.191	3	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
89	67	Dasarath Bista	Gokuleshwor-6, Darchula	120	59+095	Nakhtad	R	Banana	-	-	-	-	4	2	6
90	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	R	Banana	-	-	-	-	2	4	6
91	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Gauva	1.20	12.00	0.382	4	1	-	1
92	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Peach	1.20	12.00	0.382	3	1	-	1
93	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Mango	1.50	8.00	0.477	3	2	-	2
94	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Rittha	0.60	10.00	0.191	1	-	1	1
95	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Lemon	0.50	8.00	0.159	1	-	1	1
96	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	L	Banana	-	-	-	-	2	7	9
97	66	Shove Bista	Gokuleshwor-6, Darchula	93	59+160	Nakhtad	R	Banana	-	-	-	-	2	2	4
98	66	Shove Bista	Gokuleshwor-6, Darchula	113	58+785	Nakhtad	L	Harro	1.60	30.00	0.509	6	4	2	6
99	67	Dasarath Bista	Gokuleshwor-6, Darchula	90	59+248	Nakhtad	L	Banana	0.00	0.00	-	-	6	4	10
100	67	Dasarath Bista	Gokuleshwor-6, Darchula	90	59+248	Nakhtad	L	Gauva	0.20	5.00	0.064	1	-	1	1
101	67	Dasarath Bista	Gokuleshwor-6, Darchula	90	59+248	Nakhtad	L	Papaya	0.00	5.00	-	1	1	-	1
102	71	Kaile Singh Bista	Gokuleshwor-6, Darchula	66	59+288	Nakhtad	L	Banana	0.00	0.00	-	-	1	1	2
103	72	Ram Dhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Banana	0.00	0.00	-	-	2	1	3
104	72	Ram Dhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Rittha	0.30	12.00	0.095	1	-	3	3
105	72	Ram Dhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Banana	0.00	0.00	-	-	2	2	4
106	72	Ram Dhani Bista	Gokuleshwor-6, Darchula	65	59+330	Nakhtad	R	Mango	0.80	13.00	0.255	1	-	1	1
107	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	64	59+360	Nakhtad	R	Gauva	0.30	18.00	0.095	2	1	-	1
108	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Banana	0.00	0.00	-	-	1	-	1
109	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Mango	1.00	10.00	0.318	2	1	-	1
110	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Mango	12.00	12.00	3.818	24	2	-	2
111	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Rittha	10.00	10.00	3.182	8	1	-	1
112	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Rittha	2.50	25.00	0.795	15	1	-	1
113	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Harro	1.20	15.00	0.382	5	1	-	1
114	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Mango	1.50	12.00	0.477	3	1	2	3
115	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Rittha	2.50	18.00	0.795	8	1	2	3
116	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Rittha	2.00	22.00	0.636	10	-	5	5
117	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Chiuri	2.20	25.00	0.700	10	-	2	2
118	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Mango	18.00	20.00	5.727	8	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
119	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Banana	0.00	0.00	-	1	2	1	3
120	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Mango	3.20	12.00	1.018	2	2	-	2
121	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Peach	1.20	12.00	0.382	3	1	-	1
122	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Gauva	1.20	10.00	0.382	2	2	-	2
123	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Banana	-	-	-	1	2	1	3
124	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Mango	3.20	26.00	1.018	10	1	-	1
125	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Rittha	2.80	22.00	0.891	10	1	-	1
126	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Papaya	0.10	10.00	0.032	3	1	-	1
127	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Rittha	1.80	20.00	0.573	5	1	-	1
128	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Banana	-	-	-	-	6	3	9
129	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Chiuri	3.00	15.00	0.955	1	1	-	1
130	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Papaya	2.00	10.00	0.636	2	1	-	1
131	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	L	Mango	2.50	15.00	0.795	2	1	-	1
132	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Rittha	2.00	12.00	0.636	5	2	-	2
133	74	Shiva Dutta Joshi	Gokuleshwor-6, Darchula	170	59+390	Nakhtad	R	Mango	1.00	6.00	0.318	5	1	-	1
134	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Gauva	1.50	10.00	0.477	3	1	-	1
135	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Gauva	1.00	10.00	0.318	4	1	1	2
136	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Chiuri	1.00	12.00	0.318	3	4	-	4
137	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Gauva	1.50	14.00	0.477	-	1	1	2
138	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	R	Gauva	0.80	12.00	0.255	4	1	-	1
139	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Chiuri	4.20	22.00	1.336	5	1	-	1
140	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Mango	3.20	18.00	1.018	15	3	2	5
141	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Amala	1.20	12.00	0.382	8	1	-	1
142	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Rittha	0.50	5.00	0.159	1	-	1	1
143	75	Arjun Joshi	Gokuleshwor-6, Darchula	470	59+456	Nakhtad	L	Peach	1.60	22.00	0.509	8	1	-	1
144	76	Ram Dutta Joshi	Gokuleshwor-6, Darchula	471	59+520	Nakhtad	R	Mango	0.20	3.00	0.064	1	-	1	1
145	76	Ram Dutta Joshi	Gokuleshwor-6, Darchula	471	59+520	Nakhtad	R	Banana	-	-	-	-	-	2	2
146	77	Mani Ram Bista	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	R	Mango	3.00	15.00	0.955	8	4	-	4
147	77	Mani Ram Bista	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	L	Mango	2.80	18.00	0.891	6	2	1	3
148	77	Mani Ram Bista	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	L	Peach	2.50	22.00	0.795	5	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
149	77	Mani Ram Bista	Gokuleshwor-6, Darchula	472	59+570	Nakhtad	R	Peach	1.50	8.00	0.477	10	1	-	1
150	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	L	Mango	2.00	15.00	0.636	8	1	2	3
151	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	L	Mango	1.80	18.00	0.573	6	5	-	5
152	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Rittha	1.00	8.00	0.318	3	-	1	1
153	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Mango	0.30	3.00	0.095	1	-	3	3
154	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Peach	2.50	8.00	0.795	10	1	-	1
155	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Mango	3.20	18.00	1.018	2	9	3	12
156	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Rittha	3.20	12.00	1.018	4	-	2	2
157	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Peach	2.10	10.00	0.668	2	1	-	1
158	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Gauva	2.10	18.00	0.668	2	1	2	3
159	78	Bire Singh Bista	Gokuleshwor-6, Darchula	51	59+780	Nakhtad	R	Jamuno	3.40	22.00	1.082	1	-	1	1
160	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Chiuri	3.00	12.00	0.955	4	1		1
161	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Chiuri	3.50	18.00	1.114	4	1		1
162	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Chiuri	3.60	22.00	1.145	4	1		1
163	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Mango	2.00	10.00	0.636	8	1	1	2
164	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Jamuno	3.20	5.00	1.018	3	-	1	1
165	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	R	Rittha	2.10	12.00	0.668	4	-	1	1
166	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Mango	3.10	15.00	0.986	3	1	1	2
167	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Banana	-	-	-	-	4	3	7
168	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Rittha	3.40	20.00	1.082	2	-	2	2
169	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	L	Banana	-	-	-	-	9	5	14
170	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	55	59+850	Nakhtad	R	Papaya	2.20	15.00	0.700	1	-	3	3
171	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Chiuri	2.00	15.00	0.636	8	1	-	1
172	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	R	Mango	3.00	15.00	0.955	5	1	2	3
173	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	R	Banana	-	-	-	-	1	4	5
174	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Mango	2.60	18.00	0.827	4	2	3	5
175	79	Krishna Sing Bista	Gokuleshwor-6, Darchula	52	59+918	Nakhtad	L	Rittha	4.50	22.00	1.432	2	-	1	1
176	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Mango	3.20	20.00	1.018	3	3	3	6
177	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Rittha	2.50	22.00	0.795	5	1	-	1
178	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Mango	2.10	22.00	0.668	5	2	-	2

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
179	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	L	Banana	1.00	-	0.318	1	18	12	30
180	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Rittha	3.00	15.00	0.955	8	1	2	3
181	80	Nane Bista	Gokuleshwor-6, Darchula	37	59+946	Nakhtad	R	Banana	0.00	0.00	-	1	3	2	5
182	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Mango	3.00	12.00	0.955	10	3	2	5
183	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Banana	-	-	-	-	4	1	5
184	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Jamuno	2.00	12.00	0.636	5	1	-	1
185	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Mango	3.00	20.00	0.955	6	2	1	3
186	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Rittha	4.00	30.00	1.273	10	1	-	1
187	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Mango	2.50	22.00	0.795	3	7	5	12
188	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Rittha	2.40	20.00	0.764	5	1	-	1
189	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Banana	0.00	0	-	-	27	5	32
190	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Rittha	2.40	12.00	0.764	8	3	1	4
191	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Chiuri	1.00	10.00	0.318	3	-	1	1
192	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Rittha	2.00	15.00	0.636	4	1	-	1
193	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Banana	-	-	-	-	10	5	15
194	73	Karna Bahadur Bista	Gokuleshwor-6, Darchula	28	60+100	Nakhtad	L	Mango	2.50	15.00	0.795	10	2	-	2
195	83	Sher Sing Bista	Gokuleshwor-6, Darchula	36	60+012	Nakhtad	R	Banana	0.00	0.00	-	-	4	8	12
196	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Banana	0.00	0.00	-	-	2	3	5
197	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Mango	1.60	12.00	0.509	3	-	1	1
198	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Jamuno	2.00	18.00	0.636	3	-	1	1
199	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Gauva	3.00	16.00	0.955	1	-	3	3
200	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Papaya	2.60	12.00	0.827	1	-	2	2
201	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Banana	-	-	-	-	-	2	2
202	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	L	Banana	-	-	-	-	-	3	3
203	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Mango	2.00	10.00	0.636	3	3	-	3
204	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Gauva	1.00	12.00	0.318	5	2	2	4
205	84	Phunche Bista	Gokuleshwor-6, Darchula	38	60+024	Nakhtad	R	Peach	0.90	10.00	0.286	3	3	-	3
206	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Banana	-	-	-	-	3	4	7
207	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Mango	0.80	8.00	0.255	1	8	1	9
208	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Gauva	0.90	10.00	0.286	1	-	2	2

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
209	84	Phunche Bista	Gokuleshwor-6, Darchula	27	60+095	Nakhtad	L	Timur	1.00	10.00	0.318	5	-	-	-
210	80	Nane Bista	Gokuleshwor-6, Darchula	26	60+176	Nakhtad	L	Jamuno	1.00	12.00	0.318	6	1	-	1
211	89	Lote Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Gauva	0.60	6.00	0.191	10	2	-	2
212	89	Lote Bista	Gokuleshwor-6, Darchula	21	60+330	Nakhtad	R	Gauva	0.80	5.00	0.255	4	1	-	1
213	89	Krishna Dev Bhatta	Gokuleshwor-6, Darchula	15	60+620	Nakhtad	L	Gauva	0.20	10.00	0.064	3	1	-	1
214	64	Devi Dutta Pandey	Gokuleshwor-6, Darchula	390	66+670	Thulisaini	L	Banana	-	-	-	-	10	3	13
215	93	Mahananda Pandey	Gokuleshwor-6, Darchula	392	66+620	Thulisaini	L	Banana	-	-	-	-	8	2	10
216	122	Subba Dhami	Gwani-5, Darchula	84	70+900	Bajyani	R	Guava	-	-	-	4	1	-	1
217	125	Gyan Singh Dhami	Gwani-5, Darchula	700	71+160	Bajyani	L	Guava	-	-	-	5	1	-	1
218	128	Phakir Singh Dhami	Gwani-5, Darchula	985	71+300	Bajyani	L	Banana	-	-	-	3	15	10	25
219	128	Phakir Singh Dhami	Gwani-5, Darchula	985	71+300	Bajyani	R	Nibuwa	-	-	-	8	1	-	1
220	128	Dayal Singh Dhami	Gwani-5, Darchula	55	71+310	Bajyani	R	Banana	-	-	-	2	1	3	4
221	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	R	Peach	-	-	-	8	1	-	1
222	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	L	Mango	-	-	-	5	1	-	1
223	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	L	Peach	-	-	-	6	2	-	2
224	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	L	Guava	-	-	-	7	2	-	2
225	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	L	Mausam	-	-	-	7	4	-	4
226	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	L	Banana	-	-	-	1	8	-	8
227	152	Kashi Dhami (Jhushi)	Gwani-4, Darchula	168	73+490	Khali	R	Banana	-	-	-	2	12	-	12
228	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	R	Walnut	3.17	45.00	1.009	20	2	-	2
229	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	L	Nibuwa	-	-	-	4	1	-	1
230	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	L	Peach	-	-	-	2	1	-	1
231	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	R	Nibuwa	-	-	-	3	1	-	1
232	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	L	Banana	-	-	-	1	3	2	5
233	132	Dilip Singh Dhami	Gwani-4, Darchula	62	72+620	Gwani	L	Jamun	10.00	12.00	3.182	2	1	-	1
234	134	Dhane Dhami	Gwani-4, Darchula	71	72+750	Gwani	L	Walnut	3.00	18.00	0.955	13	1	-	1
235	136	Amta, Govinda Dhami	Gwani-4, Darchula	103	72+930	Gwani	R	Walnut	1.00	10.00	0.318	3	1	-	1
236	139	Subba Dhami	Gwani-5, Darchula	99	73+030	Gwani	R	Ritha	6.00	18.00	1.909	1	-	1	1
237	138	Shyam Singh Dhami	Gwani-4, Darchula	100	73+030	Gwani	R	Ritha	1.50	10.00	0.477	3	-	1	1
238	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Walnut	2.50	20.00	0.795	10	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
239	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Banana	-	-	-	-	4	2	6
240	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Nibuwa	-	-	-	6	3	-	3
241	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Banana	-	-	-	-	15	-	15
242	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Nibuwa	-	-	-	5	3	-	3
243	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	L	Banana	-	-	-	-	10	-	10
244	140	Dev Singh Dhami	Gwani-4, Darchula	114	73+108	Gwani	R	Banana	-	-	-	-	3	-	3
245	161	Dila Ram Dhami	Gwani-3, Darchula	124	76+260	Ulyani	L	Walnut	3.00	15.00	0.955	8	1	-	1
246	160	Nidha Dhami	Gwani-3, Darchula	123	76+270	Ulyani	R	Peach	-	-	-	1	1	-	1
247	165	Mani Ram Dhami	Gwani-3, Darchula	114	76+400	Ulyani	L	Ritha	-	-	-	3	-	1	1
248	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	R	Banana	-	-	-	2	-	4	4
249	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	R	Orange	-	-	-	4	6	-	6
250	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	R	Walnut	-	-	-	1	6	-	6
251	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	R	Tejpatti	-	-	-	4	1	-	1
252	166	Lato Singh Dhami	Gwani-3, Darchula	112	76+460	Ulyani	R	Lemon	-	-	-	5	1	-	1
253	173	Ratane Dhami	Gwani-1, Darchula	426	80+080	Panebanjhi	L	Banana	-	-	-	-	5	2	7
254	173	Ratane Dhami	Gwani-1, Darchula	426	80+080	Panebanjhi	R	Banana	-	-	-	-	8	2	10
255	177	Kaile Dhami	Gwani-1, Darchula	427	80+120	Panebanjhi	R	Banana	-	-	-	-	8	1	9
256	177	Kaile Dhami	Gwani-1, Darchula	427	80+120	Panebanjhi	L	Banana	-	-	-	-	1	-	1
257	171	Anta Ram Dhami	Gwani-1, Darchula	428	90+160	Panebanjhi	L	Nibuwa	-	-	-	8	6	1	7
258	173	Ratan Singh Dhami	Gwani-1, Darchula	431	80+255	Panebanjhi	L	Peach	-	-	-	10	1	-	1
259	173	Ratan Singh Dhami	Gwani-1, Darchula	431	80+255	Panebanjhi	L	Nibuwa	-	-	-	6	1	-	1
260	171	Anta Ram Dhami	Gwani-1, Darchula	432	80+270	Panebanjhi	R	Peach	-	-	-	10	1	-	1
261	179	Sovan Singh Dhami	Gwani-1, Darchula	784	80+340	Panebanjhi	R	Walnut	3.00	30.00	0.955	8	1	-	1
262	179	Sovan Singh Dhami	Gwani-1, Darchula	784	80+340	Panebanjhi	R	Banana	-	-	-	-	10	-	10
263	183	Shyam Singh Dhami	Gwani-1, Darchula	446	80+400	Panebanjhi	L	Walnut	2.00	40.00	0.636	12	2	-	2
264	178	Ram Singh Dhami	Gwani-1, Darchula	789	80+330	Panebanjhi	L	Walnut	3.17	15.00	1.009	15	2	-	2
265	185	Shyam Singh Dhami	Malikarjun-1, Darchula	57	82+525	Tersalek	L	Banana	-	-	-	-	2	12	14
266	190	Hari Lal Dhami	Shankarpur-2, Darchula	281	83+680	Utisapatal	R	Walnut	3.00	10.00	0.955	10	1	-	1
267	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	R	Peach	-	-	-	6	2	-	2
268	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	L	Peach	-	-	-	10	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
269	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	L	Plum	-	-	-	6	2	1	3
270	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	L	Orange	-	-	-	15	1	-	1
271	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	L	Mausam	-	-	-	7	1	-	1
272	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Utisapatal	L	Orange	-	-	-	5	1	2	3
273	191	Khande Dhami	Shankarpur-2, Darchula	280	83+715	Syaule	R	Banana	-	-	-	-	5	22	27
274	194	Ram Singh Dhami	Hunainath-1, Darchula	2	85+385	Salyadi	R	Walnut	-	-	-	4	1	1	2
275	197	Narayan Dutta Panta	Shankarpur-2, Darchula	39	89+785	Pasti	R	Peach	-	-	-	10	3	-	3
276	197	Narayan Dutta Panta	Shankarpur-2, Darchula	39	89+785	Pasti	R	Banana	-	-	-	-	3	-	3
277	200	Dani Dutta Panta	Shankarpur-2, Darchula	38	90+200	Pasti	R	Orange	-	-	-	8	1	-	1
278	198	Gopal Dutta Panta	Shankarpur-3, Darchula	241	90+700	Pasti	R	Banana	-	-	-	3	10	6	16
279	203	Gamawa Dhami	Shankarpur-3, Darchula	238	90+555	Pasti	R	Banana	-	-	-	4	13	4	17
280	203	Gamawa Dhami	Shankarpur-3, Darchula	238	90+555	Pasti	R	Orange	-	-	-	5	1	1	2
281	204	Batuwa Singh Dhami	Shankarpur-3, Darchula	242	90+584	Pasti	R	Banana	-	-	-	4	15	10	25
282	204	Batuwa Singh Dhami	Shankarpur-3, Darchula	242	90+584	Pasti	R	Orange	-	-	-	4	-	4	4
283	204	Batuwa Singh Dhami	Shankarpur-3, Darchula	242	90+584	Pasti	R	Guava	-	-	-	2	-	2	2
284	206	Mane Panta	Shankarpur-3, Darchula	264	90+660	Pasti	L	Lemon	-	-	-	5	-	1	1
285	214	Tara Singh Dhami	Shankarpur-3, Darchula	204	91+238	Pasti	R	Banana	-	-	-	-	4	2	6
286	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	R	Walnut	2.50	12.00	0.795	10	1	-	1
287	210	Shyam Raj Panta	Shankarpur-3, Darchula	177	91+315	Pasti	R	Pears	-	-	-	1	-	1	1
288	214	Tara Singh Dhami	Shankarpur-3, Darchula	204	91+238	Pasti	R	Orange	-	-	-	5	3	-	3
289	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Mausam	-	-	-	1	-	1	1
290	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Banana	-	-	-	-	3	-	3
291	230	Hari Singh Dhami	Shankarpur-3, Darchula	180	91+315	Pasti	L	Riitha	-	-	-	6	1	-	1
292	232	Har Singh Bohara	Shankarpur-3, Darchula	634	91+418	Pasti	L	Banana	-	-	-	-	8	-	8
293	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	R	Banana	-	-	-	-	10	4	14
294	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Banana	-	-	-	-	7	3	10
295	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	R	Walnut	2.50	18.00	0.795	8	1	-	1
296	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Guava	-	-	-	4	3	-	3
297	233	Guman Singh Bohara (Bhogi)	Shankarpur-3, Darchula	16	91+670	Bagaura	L	Guava	-	-	-	1	-	2	2
298	234	Arjun Singh Bohara	Shankarpur-3, Darchula	555	91+775	Bagaura	L	Guava	-	-	-	3	1	-	1

S.N.	ID	Name of Owner	Address	Plot No.	Chainage	Settlement	Side (R/L)	Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Age (Years)	Number		Total Number
													Bearing	Small	
299	234	Arjun Singh Bohara	Shankarpur-3, Darchula	555	91+775	Bagaura	L	Guava	-	-	-	1	-	1	1
300	234	Arjun Singh Bohara	Shankarpur-3, Darchula	555	91+775	Bagaura	L	Peach	-	-	-	-	1	-	1
301	234	Arjun Singh Bohara	Shankarpur-3, Darchula	555	91+775	Bagaura	L	Banana	-	-	-	-	4	1	5
302	234	Arjun Singh Bohara	Shankarpur-3, Darchula	555	91+775	Bagaura	L	Banana	-	-	-	-	5	2	7
303	234	Arjun Singh Bohara	Shankarpur-3, Darchula	554	91+845	Bagaura	R	Banana	-	-	-	-	4	3	7
304	234	Arjun Singh Bohara	Shankarpur-3, Darchula	554	91+845	Bagaura	R	Guava	-	-	-	-	1	-	1
305	234	Arjun Singh Bohara	Shankarpur-3, Darchula	554	91+845	Bagaura	R	Peach	-	-	-	-	2	-	2
306	234	Arjun Singh Bohara	Shankarpur-3, Darchula	554	91+845	Bagaura	R	Banana	-	-	-	-	2	3	5
307	234	Arjun Singh Bohara	Shankarpur-3, Darchula	554	91+845	Bagaura	L	Walnut	3.00	20.00	0.955	12	1	-	1
308	236	Guman Singh Bohara	Shankarpur-3, Darchula	8	92+040	Bagaura	R	Walnut	1.00	12.00	0.318	2	1	-	1
309	236	Guman Singh Bohara	Shankarpur-3, Darchula	8	92+040	Bagaura	R	Banana	-	-	-	-	10	2	12
310	236	Guman Singh Bohara	Shankarpur-3, Darchula	8	92+040	Bagaura	R	Nibuwa	-	-	-	3	1	-	1
311	234	Arjun Singh Bohara	Shankarpur-3, Darchula	10	92+240	Bagaura	L	Banana	-	-	-	-	3	2	5

Annex 4: Affected Public Land-GTD Road

S.N.	Ownership	Address	Location	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
1	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	4.50	50.00	1.43	6
2	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	3.50	60.00	1.11	1
3	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.00	70.00	1.27	3
4	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.50	60.00	1.43	3
5	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	4.50	60.00	1.43	3
6	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.00	40.00	1.27	2
7	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.50	70.00	1.43	1
8	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.00	60.00	1.27	3
9	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	6.00	80.00	1.91	1
10	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	4.00	60.00	1.27	2
11	Government	Gokuleswor-6, Darchula	Gokule	L	Sallo	5.00	80.00	1.59	1
12	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	3.00	60.00	0.95	1
13	Government	Gokuleswor-6, Darchula	Gokule	R	Sallo	4.00	60.00	1.27	2
14	Government	Gokuleswor-6, Darchula	Thulasaini	R	Sallo	7.77	80.00	2.47	2
15	Government	Gokuleswor-6, Darchula	Thulasaini	R	Sisau	1.00	15.00	0.32	1
16	Government	Gokuleswor-6, Darchula	Thulasaini	R	Tuni	2.00	20.00	0.64	3
17	Government	Gokuleswor-6, Darchula	Thulasaini	R	Bakaino	2.00	15.00	0.64	5
18	Government	Gokuleswor-6, Darchula	Thulasaini	R	Khanayo	2.00	10.00	0.64	2
19	Government	Gokuleswor-6, Darchula	Thulasaini	R	Timlo	1.50	10.00	0.48	3
20	Government	Gokuleswor-6, Darchula	Thulasaini	R	Khasreto	1.00	7.00	0.32	1
21	Salledhar Community Forest	Gwani-6, Darchula	Bajyani	R	Sallo	2.50	45.00	0.80	18
22	Salledhar Community Forest	Gwani-6, Darchula	Bajyani	L	Sallo	3.00	50.00	0.95	23
23	Dudhilegad Community Forest	Gwani-4, Darchula	Khali	L	Sallo	2.00	40.00	0.64	8
24	Dudhilegad Community Forest	Gwani-4, Darchula	Khali	R	Utis	2.00	25.00	0.64	40
25	Dudhilegad Community Forest	Gwani-4, Darchula	Khali	R	Ramlo	2.00	20.00	0.64	8
26	Dudhilegad Community Forest	Gwani-4, Darchula	Khali	R	Ramlo	1.00	10.00	0.32	6
27	Salle Shikhar Community Forest	Gwani-3, Darchula	Ullyani	R	Ramlo	1.50	15.00	0.48	8

S.N.	Ownership	Address	Location	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
28	Salle Shikhar Community Forest	Gwani-3, Darchula	Ullyani	L	Ramlo	1.00	15.00	0.32	14
29	Salle Shikhar Community Forest	Gwani-3, Darchula	Ullyani	R	Utis	2.00	20.00	0.64	22
30	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	R	Sallo	3.00	40.00	0.95	3
31	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	R	Utis	2.00	30.00	0.64	2
32	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	L	Sallo	3.00	30.00	0.95	2
33	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	R	Utis	2.00	25.00	0.64	14
34	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	L	Utis	1.00	15.00	0.32	1
35	Dhaulakhani Community Forest	Gwani-3, Darchula	Ullyani	R	Utis	1.00	15.00	0.32	13
36	Government	Gwani-1, Darchula	Milmile	R	Sallo	2.50	25.00	0.80	9
37	Government	Gwani-1, Darchula	Milmile	L	Sallo	3.00	35.00	0.95	11
38	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.50	15.00	0.48	3
39	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.20	18.00	0.38	7
40	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	2.00	30.00	0.64	1
41	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	10.00	0.32	2
42	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	35.00	0.32	1
43	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.50	10.00	0.16	5
44	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.50	10.00	0.16	5
45	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.50	30.00	0.48	3
46	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	2.00	35.00	0.64	1
47	Government	Mlikarjun-1, Darchula	Tersalek	L	Ramlo	1.00	18.00	0.32	1
48	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	2.50	35.00	0.80	1
49	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	20.00	0.32	3
50	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	12.00	0.32	1
51	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.80	10.00	0.25	4
52	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.80	16.00	0.25	1
53	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	20.00	0.32	1
54	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	20.00	0.32	1
55	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.50	18.00	0.48	4

S.N.	Ownership	Address	Location	Side (R/L)	Tree Species	Girth (Feet)	Height (Feet)	Diameter (Feet)	Number
56	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.80	12.00	0.25	1
57	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.50	18.00	0.48	1
58	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	12.00	0.32	4
59	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.80	14.00	0.25	6
60	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	2.00	35.00	0.64	5
61	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.50	15.00	0.48	4
62	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.10	20.00	0.03	3
63	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	0.80	15.00	0.25	3
64	Government	Mlikarjun-1, Darchula	Tersalek	L	Bajha	2.00	15.00	0.64	2
65	Government	Mlikarjun-1, Darchula	Tersalek	L	Utis	1.00	18.00	0.32	7
66	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	1.00	18.00	0.32	8
67	Government	Shankarpur-2, Darchula	Kholachaur	L	Sallo	3.00	30.00	0.95	8
68	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	1.50	10.00	0.48	10
69	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	4.00	20.00	1.27	1
70	Government	Shankarpur-2, Darchula	Kholachaur	L	Sajha	5.00	20.00	1.59	1
71	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	2.50	15.00	0.80	8
72	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	4.00	25.00	1.27	2
73	Government	Shankarpur-2, Darchula	Kholachaur	L	Guransa	4.50	10.00	1.43	2
74	Government	Shankarpur-2, Darchula	Kholachaur	L	Sajha	3.00	10.00	0.95	2
75	Government	Shankarpur-2, Darchula	Kholachaur	L	Sallo	2.00	15.00	0.64	2
76	Government	Shankarpur-2, Darchula	Kholachaur	L	Kutmero	2.00	15.00	0.64	1
77	Government	Shankarpur-2, Darchula	Kholachaur	R	Banjha	2.00	25.00	0.64	1
78	Government	Shankarpur-2, Darchula	Kholachaur	L	Utis	2.00	15.00	0.64	4
79	Ranibas Community Forest	Shankarpur-1, Darchula	Kholachaur	L	Sallo	2.20	40.00	0.70	6
80	Government	Shankarpur-1, Darchula	Kholachaur	R	sallo	4.00	20.00	1.27	1
81	Government	Shankarpur-1, Darchula	Kholachaur	L	Sallo	4.00	30.00	1.27	2
82	Government	Shankarpur-1, Darchula	Kholachaur	L	Sallo	1.00	15.00	0.32	8
83	Government	Shankarpur-1, Darchula	Kholachaur	L	Sallo	3.00	20.00	0.95	2

आज दिने २०३६ भाष्विन वृत्त गते सोमवारका दिन दार्चुला जिल्ला जोखलेखर गा. वि.स. वार्ड नं ६ नक्काको सडक क्षेत्र आयोजना अर्वागत निर्माण हुन गइ रहेको दार्चुला बसचाले - झलगा सडक निर्माणको सिलसिलाका सडकले पार्न समेत प्रभावकारि सम्बाधित विशेषज्ञबाट जास्को गइ निर्माणार्थ सडकको कर्पका रेखा रूपाउने उद्देश्यले निम्न सोकावाला ब्याक्तिहरुको उपस्थितिमा तपशिल बमोजिमको इत्फाल गरी निर्णय गरेको हो।

उपस्थित

क्र.सं. नामावली - पद हस्ताक्षर

१. श्री लक्ष्मण दत्त जोशी - समायोजक
२. श्री धन प्रसाद शर्मा पौडेल - नि.प्र.जि.अ. धरि.
३. श्री ध्याम प्रसाद खरेल - डई
४. श्री विष्णु श्री विष्ट - व्यापारिक वि.अ.
५. श्री हेम बहादुर गुरुङ - प्रहरी ना. प्रि.उ.
६. श्री ललित श्री ठगुना - एडिटर नैक पा.भा. जि.ई.
७. श्री नरेन्द्र विष्ट - नेयली बाजेन्द्र.
८. श्री जय देव भण्डारी - बेलुपा रानाले
९. श्री पदम सिंह बिष्ट

१०. रामधनी बिष्ट

(१२) धनी बिष्ट

१३. मनिराज जोशी

१४. लुकिट भट्ट

१५. धोल सिंह बिष्ट

१६. सुरेस सिंह बिष्ट

१७. करन सिंह बिष्ट

१८. सुरेस सिंह बिष्ट

१९. मिम सिंह बिष्ट

२०. सान बहादुर बिष्ट

२१. बिलय बिष्ट

२२. देव सिंह बिष्ट

२३. शिव सिंह बिष्ट

२४. जगत सिंह बिष्ट

जम्मा धनी

जम्मा धनी

" "

रामधनी

- Dheeraj

मनिराज

कुमार

कुमार

कुमार

कुमार

कुमार

कुमार

कुमार

कुमार

कुमार

- 24 बाकुर विल
- 25 नागेश विल
- 26 लोकेश विल
- 27 प्रकाश विल
- 28 सुशील विल
- 29 म. महेश राम ओशी
- 30 विक्रम विल
- 31 कृष्ण सिंह विल
- 32 प्रेम सिंह विल
- 33 गजेश सिंह विल
- 34 जगदीश बहादुर विल
- 35 मान सिंह विल
- 36 श्री उतर सिंह विल
- 37 गोपाल सिंह विल
- 38 पूर्ण बहादुर विल
- 39 प्रकाश।

[Signature]

गणेश

lokesh

~~सुशील~~

~~सुशील~~

~~महेश~~

[Signature]

कृष्ण सिंह विल

प्रेम

गजेश सिंह विल

मान सिंह विल

~~श्री उतर सिंह विल~~

[Signature]

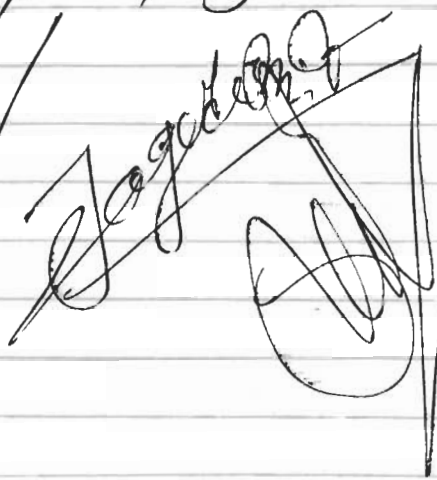
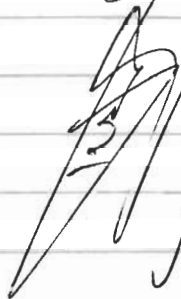
[Signature]

लालवहादुर नाथ	राजनितिक प्रतिनिधि (भाओवादी)	हस्ताक्षर
लोकरवहादुर वि.क	"	"
राजेश्वर सिंह बिष्ट	जग्गाधनी	"
लालवहादुर वि.क.	राजनितिक प्रतिनिधि (भाओवादी)	"
महेन्द्र लाल सिंह बिष्ट	जग्गाधनी	जुगत
जमन सिंह धानी	उप ने. क. पो. भाओवादी	वि.क.
राधाकाश जग्गा	जग्गाधनी	जग्गाधनी
विष्णु दत्त जौहरी	"	जि.क.
फाका राज जौहरी	"	जि.क.
दिलप बिष्ट	"	जि.क.
महेन्द्र सिंह बिष्ट	"	जि.क.
धनवहादुर बिष्ट	"	जि.क.
राम सिंह बिष्ट	"	जि.क.
लोकरवहादुर बिष्ट	"	जि.क.
केशव भादू	"	जि.क.
रुद्राक्ष बिष्ट	"	जि.क.
दशरथ बिष्ट	"	जि.क.
भूपेन्द्र बिष्ट	"	जि.क.
रुद्राक्ष बिष्ट	"	जि.क.
मदन बिष्ट	"	जि.क.

निर्णय

- सडक निर्माणको सिलसिलामा अतिशय सार्वजनिक संरचनाहरूको स्थापनाको रूपमा निर्माण गरिदिएपनि ।
- सडक निर्माणको समयमा स्थानीय उपभोक्ताहरूको किम्वदन्ती बाधा विरोध बन्दा हलाल नगरी योजना सडक सडक सञ्चालन गर्न दिने ।
- हल चालु सडक इतिहास रहेको र यस सडक सुधार तथा विस्तार गर्नुपर्ने सडक इतिहास भन्ने कुराले भन्ने यस सडक आयोजनालाई आवश्यक पर्ने योजना तथा वारे विवरणको मुल्य भन्ने भन्ने दिने ।

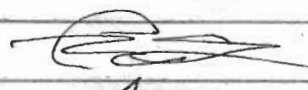
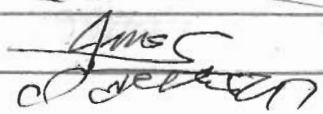
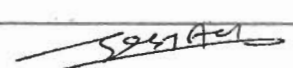
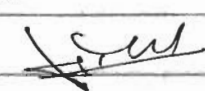
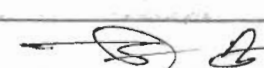
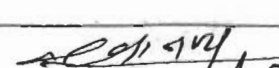
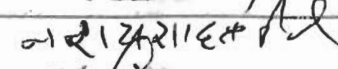


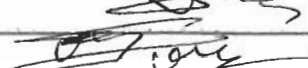
४ मुल्याङ्कन गर्दा स्थानीय उपभोक्ताकोष प्रतिनिधी ^{पठाउने} गएउने
गरी सल्लाह दिई मुल्याङ्कन गर्दा नेपाल सरकारले निर्दिष्ट गरिएको
रहित उचित मुल्याङ्कन गर्ने अनु-अन्तर्गत दिई पर्ने बाबतको कार्य गर्ने



સડક વિભાગ
સડક ઈંગ્રેજી વિભાગ આયોજના
(નવા આયોજના નધારી)
પૂનર્યાપના કાર્ય યોજના
સ્થાનિય સરોકારવાળા ઉભાવન

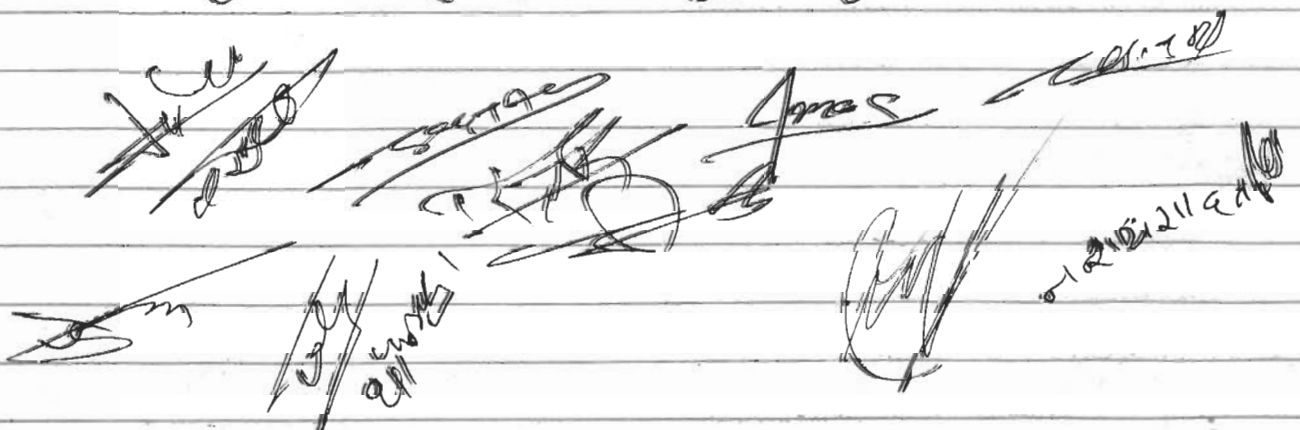
આજ મિતી ૨૦૬૭/૦૫/૦૨ માં હાલના પિત્તના ગાંધીજીવર
ગાંધીજીવર ૪ નં. વડા ગાંધીજીવર માં સડક ઈંગ્રેજી વિભાગ આયોજના
અન્તર્ગત નિર્માણ હેતુ ગાંધીજીવર - હાથપાલી - હાલના
સડક નિર્માણમાં હિલચાલમાં સડકના પાન સપ્તમ પ્રમાણમાં
સામગ્રીના વિતરણના બાનકારી ઉત્તરમાં મેઈ નિર્માણમાં
સડકના કાર્યમાં હેતુ પ્રમાણમાં ઉદ્દેશ્ય હામી નિમ્ન સરોકાર
વાળા ઉપાધિકારી ઉપાધિકારીના નામોના સંચાલનમાં ઉભાવન
ર નિર્માણમાં ગાંધીજીવર હા.

ઉપરોક્ત :

ક્રમ નં.	નામ	ઠેકાણા	હસ્તાક્ષર
૧.	હિમ્મત બહાદુર ચંદ	ગાંધીજીવર	
૨.	કર્ણ બહાદુર ચંદ	"	
૩.	બલબહાદુર મોડારી	"	
૪.	નારદ પ્રસાદ વિહર	"	
૫.	દિલક શાહ	"	
૬.	દેવદત્ત વિહર	"	
૭.	મોહન શાહ	"	
૮.	દયાભાઈ શાહ	"	
૯.	વીરબહાદુર ચંદ	"	
૧૦.	હિમ્મત બહાદુર શાહ	"	
૧૧.	દેવદત્ત ગાંધી	"	
૧૨.	નાશરણ દત્ત ગોહા	"	
૧૩.	દિલાનંદ ગોહા	"	
૧૪.	પ્રેમ સિંહ શાહ	"	
૧૫.	વિવેક મોડારી	"	

निर्णयः

१. हाल चलिरहेको बाटो ६ मीटर चौडा रहेको जानकारी गराइन्छ।
२. प्रस्तावित सडक निर्माणको कारण भैरहेको सेवा सुविधा कुन अवस्थामा हुने नहुने यद्योचित व्यवस्था र आवश्यक पर्ने खर्चमा यी सुविधाको यद्योचित पुनर्स्थापनाको व्यवस्था हुनु पर्ने।
३. प्रस्तावित सडक निर्माणको समयमा आइपर्ने सबै प्रकारको अवरोध सबै समस्याहरूलाई समाधान गर्ने पूर्ण सहयोग पुऱ्याउने।
४. सडकको कारणले आगो लाग्न सक्ने खतराको अवस्थाको बारेमा जानकारी पुऱ्याउने र उचित व्यवस्था गर्ने।
५. सडक निर्माणको समयमा आसपासमा रहेका सबै स्थानीय बासिन्दाहरूलाई रोजगारीमा प्रोत्साहित गर्नु पर्ने।
६. सडकले प्रभावित गर्ने तर संरचना तथा पदार्थको उचित सुवाचा दिनुपर्ने।
७. प्रस्तावित सडक निर्माणको सिलसिलामा यस क्षेत्रमा रहेको धार्मिक तथा पुरातात्विक महत्त्वका संरचनाहरूको कुनै प्रकारको नकारात्मक असर हुने नहुने।



ਸੜਕ ਵਿਭਾਗ
ਸੜਕ ਖੇਤਰ ਵਿਕਾਸ ਆਯੋਜਨਾ
(ਨਵੀਂ ਆਯੋਜਨਾ ਨਹੀਂ)
ਪੁਨਰਥਾਪਨਾ ਕਾਰਜ ਯੋਜਨਾ
ਸ਼੍ਰੇਣੀ ੨ ਸੜਕਾਂ ਦਾ ਨਵੀਨੀਕਰਨ

ਆਜ ਮਿਤੀ ੨੦੨੦/੦੨/੦੦ ਨੂੰ ਫਾਈਲ ਜਿਲ੍ਹਾ ਰਵਾਨੀ ਭਾਗ ਵਿਖੇ
 ਸ. ੬ ਨੰ ਵੱਡਾ ਰਵਾਨੀ ਸੜਕ ਖੇਤਰ ਵਿਕਾਸ ਆਯੋਜਨਾ ਅਧੀਨ
 ਨਿਰਮਾਣ ਹੁਣ ਰਵਾਨੀ-੬ ਰਾਹੀਂ - ਫਾਈਲ ਸੜਕ
 ਨਿਰਮਾਣ ਦੀ ਗਿਣਤੀਆਂ ਅਨੁਸਾਰ ਪਾਰ ਸੜਕ ਪ੍ਰਭਾਵਾਂ
 ਅਨੁਸਾਰੀ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਪਾਨਕਾਰੀ ਅਵਗਤ ਮੌਕੇ ਨਿਰਮਾਣ
 ਸੜਕਾਂ ਕਾਰਜਾਂ ਦੇ ਪੁਰਾਣੇ ਡਿਜ਼ਾਈਨਾਂ ਨੂੰ ਨਿਮਨ
 ਸੜਕਾਂ ਦਾ ਨਵੀਨੀਕਰਨ ਉਪਰਾਲਿਆਂ ਨਾਲੋਂ ਰਵਾਨੀ
 ਨਵੀਨੀਕਰਨ ੨ ਨਿਰਮਾਣ ਕਾਰਜਾਂ ਹੋਣਗੇ।

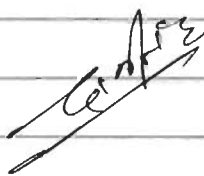
ਉਪਰਾਲੇ:

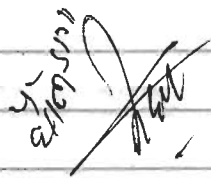
ਕ੍ਰ. ਸੰ.	ਨਾਮ	ਠੇਕਾਨਾ	ਕਾਰਜ
੧.	ਫਾਈਲ ਰਵਾਨੀ	ਰਵਾਨੀ-੬, ਰਵਾਨੀ	ਫਾਈਲ ਰਵਾਨੀ
੨.	ਮਦਨ ਸਿੰਘ ਰਵਾਨੀ	"	ਮਦਨ ਸਿੰਘ
੩.	ਦਿਲੀਪ ਰਵਾਨੀ	"	ਦਿਲੀਪ
੪.	ਸੁਖਰ ਸਿੰਘ ਰਵਾਨੀ	"	ਸੁਖਰ
੫.	ਰਾਮ ਰਵਾਨੀ	"	ਰਾਮ ਰਵਾਨੀ
੬.	ਰਾਮ ਰਵਾਨੀ	"	ਰਾਮ ਰਵਾਨੀ
੭.	ਰਵਾਨੀ ਸਿੰਘ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੮.	ਰਵਾਨੀ ਸਿੰਘ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੯.	ਰਵਾਨੀ ਸਿੰਘ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੦.	ਰਵਾਨੀ ਸਿੰਘ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੧.	ਰਵਾਨੀ ਸਿੰਘ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੨.	ਰਵਾਨੀ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੩.	ਰਵਾਨੀ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੪.	ਰਵਾਨੀ ਰਵਾਨੀ	"	ਰਵਾਨੀ
੧੫.	ਰਵਾਨੀ ਰਵਾਨੀ	"	ਰਵਾਨੀ

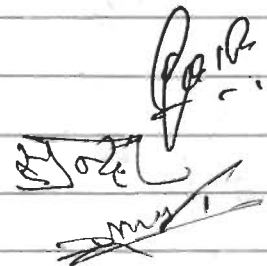
નિર્ણયરૂઃ

૧. હાલ પાલિકાના ચાર્ટર ડોક્યુમેન્ટ (ચોટા) ના
૨. પ્રસ્તાવિત સ્પષ્ટ નિર્માણની સમયના આડપાને સૌથી પ્ર-
કારકીય અવરોધ અને સમસ્યાઓના સમાધાન તરીકે પૂર્ણ
સહયોગ પુરવડો.
૩. પ્રસ્તાવિત સ્પષ્ટ નિર્માણની કારણે અહીં મહારૂંદો સૌના
સુવિધાઓ અને અવરોધો હોય તેવા અગત્યની સ્થિતિઓ અને
આવશ્યકતાઓ સહિત સુવિધાઓ અગત્યની
પુનર્સ્થાપનાની સ્થિતિ હોય તેવી.
૪. સ્પષ્ટ નિર્માણની સમયના આગામી દ્વારા પ્રમાણિત
પરિવાર તથા સ્થાનિક કારિગરોના સહયોગી પ્રા-
થમિકતા હોય તેવી.
૫. સ્પષ્ટ પ્રમાણિત ચાર્ટર ડોક્યુમેન્ટ તથા અગત્યની
ઉચિત સુધારાઓ હોય તેવી.

૧૦. આગામી
દિવસે



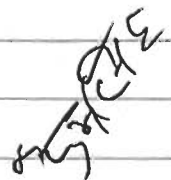


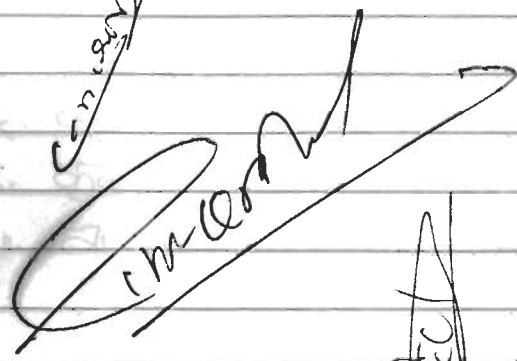




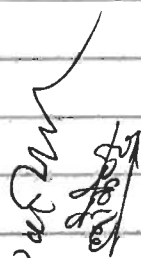


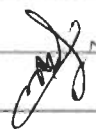












खडक विभाग
खडक क्षेत्र विकास आयोगना
(नयाँ आयोगना नयारी)
पुनर्स्थापना कार्य योजना
स्थानिय सरकारीकाला हकफन

आमा मिति २०७०/०५/०७ मा दार्चुला जिल्ला ठकानि गाविसमा ४२३ नं. वडा खालीमा खडक क्षेत्र विकास आयोगना अन्तर्गत निर्माण हुन लागेको चौकुनेखर-धाकुनेला-दार्चुला खडक निर्माणको छिलछिलमा सडकको पार्श्व सवर्न प्रभावकार सम्बन्धी विद्यमान बाट जानकारि उखान मई निजी-ठाथिन खडकको कार्यमा लेवा पुर्वाङ्कन उद्देश्यन हामी सरकारीकाला २ स्थानिय बाथिन्दाहरु समेत हकफन गरी निम्नलिखित उपस्थितिमा लपक्षिका निर्वाहक गरियो।

उपस्थिति:

क्र.सं.	नाम	ठेगाना	दस्तखान
१.	रामचन्द्र सिंह धामी	ठकानि-४, हुलागाडा	राम
२.	सुरेश सिंह धामी	ठकानि-४, भट्टाडा	सुरेश
३.	राजेश सिंह धामी	ठकानि-४, दस्काडा	राजेश
४.	प्रिय सिंह धामी	ठकानि-४, खलुडा	प्रिय
५.	धनवीर सिंह धामी	ठकानि-४, खेडा	धनवीर
६.	रमेश सिंह धामी	ठकानि-४, दस्काडा	रमेश
७.	देवसिंह धामी	ठकानि-४, खलु	देवसिंह
८.	हर्क सिंह धामी	ठकानि-४, खलु	हर्क
९.	कल्याण सिंह धामी	ठकानि-५	कल्याण
१०.	करवीर सिंह धामी	ठकानि-४, खलु	करवीर
११.	हरी सिंह धामी	ठकानि-४, खलु	हरी
१२.	नयन सिंह धामी	ठकानि-४, खलु	नयन
१३.	शोभन सिंह धामी	ठकानि-३	शोभन
१४.	कुमार सिंह धामी	ठकानि-३	कुमार
१५.	जाल सिंह धामी	ठकानि-३	जाल
१६.	कल्याण सिंह धामी	ठकानि-३	कल्याण
१७.	राज सिंह धामी	ठकानि-३	राज

निर्दिष्टः

१. आहिले चलिहलेका बाटा ६ मीटर (मि) चौडा रहेको छ।
२. प्रस्तावित सडक निर्माणमा आइपर्ने समस्याहरू तथा अवरोधहरूलाई स्थानिय बासिन्दाहरूको सहयोगमा समाधान गरिने छ।
३. सडक निर्माणको बिनाबिनामा आहिले भइरहेको सैना सुविधाहरू तथा पूर्वाधारहरूमा कुनै पुष्क तारुमा पुनर्स्थापनाको व्यवस्था हुनुपर्ने।
४. सडकले प्रभावित गरेको अशुभता तथा भौतिक संरचनाको उचित मूल्याङ्कनको आधारमा सुझावमा दिनुपर्ने।
५. सडक निर्माणको बिनाबिनामा प्रभावित सरोकारवाला, प्रभावित परिवार तथा स्थानिय बासिन्दाहरूलाई औजारको प्रथमिकता दिनुपर्ने।
६. प्रस्तावित सडक निर्माणको क्रममा यस क्षेत्रमा रहेको पुरातात्विक तथा धार्मिक सम्पदाहरूमा कुनै पुष्क तारुमा पुनर्स्थापना गर्ने व्यवस्था मिलाउनुपर्ने।

प्रमुख निर्देशक
मुन्सिपल प्रशासन
हरिसिंह
प्रमुख निर्देशक
मुन्सिपल प्रशासन
मुन्सिपल प्रशासन

सड़क विभाग
सड़क क्षेत्र विकास आपोजना
नया आपोजना तथा
पुनर्स्थापना कार्य योजना
स्वानिय सरोकारवाला इलफल

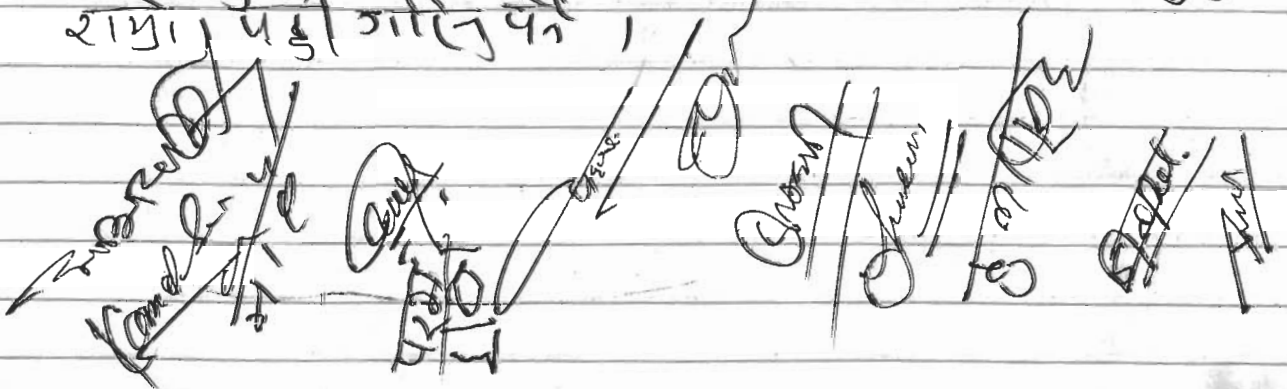
आज मिति २०३७-२-८ गते दार्चुला जिल्ला
उवाती गा.वि.स. वडा नं. १ मा सड़क क्षेत्र विकास
आपोजना अर्थात् निर्माण हुन उद्देश्यको जोडलेखा
- व्याकुषली - दार्चुला खलंगा सड़क निर्माणको विमर्शनामा
सड़कले पार्ने सक्ने प्रभावको सम्बन्धित विशेषज्ञबाट
ज्ञानको अवगत भइ निर्माणधिन सड़कको कार्यमा
रेवा पुष्पाउने उद्देश्यले हामी सरोकारवाला व्यक्तिहरु
उपास्थितिमा तपशिल वनोजिमको इलफल गरि निर्णय
गरेका छौं।

उपास्थिति

क्र.सं.	नाम	हेतु/कारण	साहि
१	श्री. धर्म सिंह चाम्ली	उवाती व. प. प. नं. १	धर्म
२	श्री. बुद्धा सिंह चाम्ली	" " " " " "	"
३	श्री. कमान सिंह चाम्ली	" " " " " "	"
४	श्री. वीर सिंह चाम्ली	" " " " " "	"
५	श्री. गोपाल सिंह चाम्ली	" " " " " "	"
६	श्री. पद्म राम लोहार	" " " " " "	"
७	गणेश सिंह चाम्ली	" " " " " "	"
८	देव सिंह चाम्ली	" " " " " "	"
९	दिपेन्द्र सिंह चाम्ली	" " " " " "	"
१०	दान सिंह चाम्ली	" " " " " "	"
११	गणेश सिंह चाम्ली	" " " " " "	"
१२	कमान सिंह चाम्ली	" " " " " "	"
१३	मोती चाम्ली, साविक नं. १	" " " " " "	"
१४	गोपाल सिंह चाम्ली, (साविक नं. १)	" " " " " "	"
१५	परम सिंह चाम्ली	" " " " " "	"
१६	राम सिंह चाम्ली	" " " " " "	"
१७	परम सिंह चाम्ली	" " " " " "	"

निर्णयहरू

१. हाल संचालनमा रहेको सडक दमिटर चोल्ड रहेको छ।
२. सडक निर्माणको समयमा आपोजनावार प्रभावित तथा स्थानिय सडकवालाहरूलाई रोजगारीमा प्राथमिकता दिनु पर्ने
३. प्रभावित सडक निर्माणको समयमा आइ पर्ने त्यस प्रकारको अवरोध तथा समस्याहरूलाई समाधान गर्न स्थानीय सहयोग गर्ने
४. प्रभावित सडक निर्माणको काल भइ रहेको सेवा सुविधामा कुनै अवरोध हुन नहुने गरी यथाचित व्यवस्था र आवश्यक पट्टेको खण्डमा यी सुविधाको गरी यथाचित सुविधाको पुनर्स्थापनाको व्यवस्था हुनु पर्ने
५. प्रभावित सडक निर्माणको शिलशिलामा यस क्षेत्रमा रहेका धार्मिक तथा पुरातात्विक महत्वका संरचनाहरूमा कुनै प्रकारको नकारात्मक असर हुन नहुने।
६. सडकले प्रभावित गरेको जग्गा तथा घर विमुक्त हुनुको उचित मुआब्जा दिनु पर्ने।
७. सडक निर्माण गर्दा स्थानिय वासिन्दाहरूको सहभागिता तथा सुझावहरूलाई आपोजनाले गन गरीनु पर्ने र योजना दियो भन्दा दियो शुधुगरी राम्रो पढी गरीनु पर्ने।



शेडक विभाग
शेडक क्षेत्र विकास आयोग
पुरवस्थापना कार्य योजना

आज मिति २०६६।०५।०५ मा यह कार्यालय जिल्लाको शंकरपुर गा.वि.स. नं. ३ पर्दछ भन्ने शेडक क्षेत्र विकास आयोगको अन्तर्गत शेडक क्षेत्र उत्पत्ती हुन गई रहेको गोकुलेश्वर-धाराकोटी-दान्छेली शेडक अन्तर्गत शेडकले पार्ने रक्कत प्रभाव क्षेत्रको रक्कतको विरोधकार जनताको अवगत भई हाली शेडकले रक्कतको व्यक्तिहरु को उपस्थितिमा तपशिल वमोजिम को बलापहागरी निर्धार हुने गरेको हो।

उपस्थिति

क्र.सं.

क्र.सं.	नाम	ठेगाना	सही
१	गुरु विर सिंह चामी	शंकरपुर-३,	कोविन्द
२	जयम राज पन्त	" "	कोविन्द
३	पद्म राज पन्त	" १,	कोविन्द
४	शेर सिंह पन्त	" ३,	कोविन्द
५	प्रमानन्द पन्त	" १,	कोविन्द
६	हरि सिंह चामी	" ३	कोविन्द
७	दान सिंह चामी	" ५	कोविन्द
८	गंगन सिंह चामी	" ५	कोविन्द
९	कालु वन पन्त	" ७	कोविन्द
१०	जयराज चौधरी	" ७	कोविन्द
११	दिल्लव सिंह चामी	" ७	कोविन्द
१२	जयराज चौधरी	" ७	कोविन्द
१३	दुर्गा सिंह चौधरी	" ३	कोविन्द
१४	विष्णु सिंह चौधरी	" ३	कोविन्द
१५	लव सिंह चौधरी	" ३	कोविन्द
१६	जयपाल सिंह चामी	" ३	कोविन्द
१७	जय पन्त	" १	कोविन्द
१८	चतनजय पन्त	" १	कोविन्द
१९	बाबु चामी	" ३	कोविन्द
२०	मौज सिंह चौधरी	" ३	कोविन्द
२१	मौजराज पन्त	" ७	कोविन्द
२२	पार्वती पन्त	" ३	कोविन्द
२३	पार्वती पन्त	" ३	कोविन्द

निर्णयः-

१. हाल संचालनमा रहेको खड्को चौडाई ६ मीटर रहेको छ।
२. खड्क निर्माणको क्रममा आयोजनाबाट प्रभावित तथा स्वानिय आयोकारवला हकलाई शेजारीमा प्राथमिकता दिनुपर्ने,
३. प्रस्तावित खड्क निर्माणको क्रममा भर्खरै खर्चे प्रकाशको अवरोध तथा समस्याहकलाई खुलाद्यात गर्ने पुर्ण खदयोग गर्नुपर्ने,
४. प्रस्तावित खड्क निर्माणको कारण भइरहेको खेवा खुवेद्यामा कुनै अवरोध हुननहुने, खाद्ये पथोचित व्यावस्था र आवश्यक परेको खड्कमा पी खुवेद्याको पथोचित खुवेद्याको पुर्णस्थापना को व्यावस्था हुनुपर्ने,
५. प्रस्तावित खड्क निर्माणको हिलालिलामा धल खेवमा रहेको धामीर् तथा पुरातात्विक महत्वका खड्कना मा कुनै प्रकाशको नकारात्मक भएर हुन नहुने,
६. खड्कले प्रभावित गरेको जग्ग तथा घर, बिस्वा हुकको अनित भुआब्जा दिनुपर्ने,
७. खड्क निर्माण गर्दा स्वानिय वाछिन्दा हकको खड्कमागिता तथा खुआवहकलाई आयोजनाले भगनु गरिनुपर्ने र योजना कितो भन्दा कितो खड्कचालन गरेर पुरा गर्नेपर्ने,

कार्या
मार्ग

प्रस्ताव

नगराधिकार

पुरमावस्था

हामीहवा

मगनसहि

को. ल. पु.

प्रस्ताव

नगराधिकार

विधान

निर्णय

प्रस्ताव

प्रस्ताव

विधान

सडक विभाग सडक क्षेत्र विकास आयोजना

आज तिथि २०६७/०५/१२ मा मसुदा दार्चुला जिल्लाको भगवती गा.वी.स. मेल खेत मा सडक क्षेत्र विकास आयोजना अन्तर्गत डोकुलेख्वा-थाकतीनि - दार्चुला सडक क्षेत्रको स्तरीकरण गर्दा जर्न सम्बन्धी प्रभाव क्षेत्रको बारेमा जानकारी भइ यसै गा.वी.स. मेल खेत मा हामी सरौंका वला ० याकि हडुको उपस्थितीमा तपसिला वसोजिमको हलफ गर्नु निर्माण हडु गरैका छौं।

उपस्थिती

१. हरि सिंह सामन्त (हरसिंह)	भगवती-३	हरि सिंह
२. (किबार सिंह) गगन सिंह सडक	" - १	गगन सिंह
३. विश्वान सिंह सामन्त (साउद)	" - २	विश्वान सिंह
३. अर्जुन सिंह सामन्त	" - २	अर्जुन सिंह
४. आन सिंह सामन्त	" - ३	आन सिंह
५. नर वडापुर सामन्त	" - ३	नर वडापुर
६. धन सिंह सामन्त	" - १	धन सिंह
७. सुन्दर सिंह सामन्त	" - ३	सुन्दर सिंह
८. दान सिंह सामन्त	" - ३	दान सिंह
९. चन्द्र सिंह चौहान	" - १	चन्द्र सिंह
१०. मदन राय चौहान	" - १	मदन राय

निर्देशावली

1. प्रस्तावित सड़क विभागीय संप्रदाय आयोजना वाट सर्व प्रकारको पर्तसम्म संप्रदाय एवं वाह्य उपवर्ग संप्रदाय गर्ने पुर्ण सह्यो पुर्ण्याउने ।
2. यस भगवती गा. वि. स. अन्तर्गत सड़कको १५ मी. भित्रको घर/जग्गाको आधिकार भइ सकेको साथै जैतिपुरि पाइ सकेको जैतिपुरि मा मात्र वाटो (सड़क) निर्माण गर्नु पर्ने जानकारी तथा निर्णय गरिन्छ ।
3. सड़क विभागीय संप्रदाय आयोजना वाट प्रभावित जैतिको वासिन्दा लाइ रोजगारीको प्रभावितता दिनु पर्ने ।
4. यस गा. वि. स. अन्तर्गत हाल चलि रहेको सड़क मा सिसाली खोला पुर्व अन्दाजी ५० मी. जग्गाको जैतिपुरि नपाएकै र सो जग्गाको जैतिपुरि पाइनुपर्ने निर्णय गरिन्छ । (हरसिंह सामन्त कि. नं. १०)

हरसिंह
१.१

चन्द्र

हरसिंह
मन्त्र

हरसिंह

हरसिंह
दीप

सडक विभाग सडक जैत्र विकास आयोजना

आज दिती २०६७।०५।१२ मा यस कार्यालया जिला दत्तु गा.वी.स.-८ वडा दत्तु घाट वजारमा सडक जैत्र विकास आयोजना अन्तर्गत निर्माण हुन गइरहेको जानकारी थाहा भइ निर्माणाधीन सडकको कार्यमा टेवा पुऱ्याउने इडेन्चल हाकी निम्न सरोकारवाला समाविष्टको उपस्थितीमा तपसिल कामौजिमको दलफल र निर्णयहरु गरेको हो।

उपस्थिती

नाम	ठेगाना	हस्ताक्षर
१. सुन्दर सिंह नगारी	दत्तु गा.वी.स.-७	✓
२. कृष्ण सिंह सामन्त	" - ८	✓
३. बिर सिंह भट्ट	" - ७	लीरथी
४. जम्बेश जम्बेश सिंह चौहान	" - २	✓
५. श्रीलोक सिंह नगारी	" - ४	विमलचन्द
६. प्रताप सिंह डोडा	" - ३	✓
७. बोर सिंह घाम्नी	" - ८	२२
८. ललित सिंह सामन्त	" - ८	ली.स. १
९. राम सिंह साउद	" - ९	सामन्त
१०. विमान सिंह उवाइला	" - ८	विमान सिंह
११. पद्म सिंह नगारी	" - ७	पद्म सिंह
१२. राम सिंह नगारी	" - ७	राम सिंह
१३. नर सिंह कार्की	" - ४	नर सिंह

निर्णयहरु

- सडक निर्माणको समन्वयमा आयोजना वाट प्रभावित प्रभावित तथा स्थानिय बासिन्दाहरुलाई बीजगारीमा प्रयादिकता किनुपर्ने साथै अझ सम्बन्धीत नग्रावला लइ प्राथमिकता किनुपर्ने।
- प्रभावित सडक निर्माणको सिवसिलामा यस क्षेत्रमा रहेको धारा

नि तथा पुरातात्विक महत्वका संरचनाएहरूा गर्ने प्रक्रिया
नकासाको आधार, पुस्तक नदिए ।

3. सड़क निर्माण के समयमा आइ पैर सके खुलाये अवरोध एवं समझाहु ल्याइ समाधान गर्न रुनी सहयोग गर्ने ।

8. पत्र पत्र जाहिरातें अथवा अंतर्गतकी सदर १२ दिना
दिनाके धरा जका अधिकृत गरी मु अण्डा सर्वेले पाइ
सकैते जानकारी उाराइ-६ ।

२. साइकल दोपार, कोपार, शीतल, बहेरा, बबरा, दाऊ, दादी, (मलको, अवलको) आ पालील लगाई पड़ी बालिया बना - इति पत्त / ५०

૬. સરકાર પૈન સંચિત દુકાન ૩૫ અગોધ જુગત દિને
વા વપરાયીત ગણિતિને પૈન

~~Handwritten signatures and initials:~~

સડક વિભાગ
સડક કાન વિકાસ યોજના
સ્વાગિય સરોડાવાલા ફલફલ

આજ મિત્રે ૨૦૩૬/૦૫/૧૨ ગેટે યા દાર્યના જિલ્લા
દાપ. ગા. વિ. સ. વડાનં ૨,૬ મા સડક કાન વિ
- ૫ આયોજના અટગટ નિર્માણ હુન ગઈ રહેડો ગોઠુલે
- શ્વા ~~સરોડાવાલા~~ દાર્યના સ્વલંગા સડક નિર્માણકા સિન-
પિલામા સડકલે પાર્ન લન્ને પ્રતિવર્તે જાનકાપી મહ
નિર્માણધિન સડકકા નિર્માણ કાર્યમા સદપાગ પુષ્પાકા
ગુડેચલે દાર્યી સરોડાવાલા વ્યલિહુકા હપાપિરિતા
તપશિલ વધો ગિતકા ફલફલ ગારિ નિર્માણકા ગઈકાકા

ક્રમ	સ્થાપિતિ	હેગાના	દાતાકા
૧.	તારાવટ ડોશી	ધાપ ગા. વિ. ૫.	૧૨... લગી
૨	મોદન સી. રે. (વોલા)	" " ૬	
૩.	ચિર સી. વોદરા	" " ૭	ફાઈલ સંકલન
૪	ચિવલુ દન મહુ -	" " ૮	ચિવલુ દન
૫	પુષ્પા દન મહુ -	" " ૯	પુષ્પા
૬	કરન સિદ્ધિ લગી -	" " ૧૦	કરન સિદ્ધિ
૭	જાનકી દેવી ઠુગા -	" " ૧૧	જાનકી દેવી
૮	જાનકી દેવી કુવા -	" " ૧૨	જાનકી
૯	ગોરી દેવી વડુ -	" " ૧૩	ગોરી
૧૦	હરક સિદ્ધિ ઠુગા -	વલેગા. " ૧૪	હરક સિદ્ધિ
૧૧	ગુડાવ રામ કોલી -	ધાપ. " ૧૫	ગુડાવ
૧૨	ચિશ્વક સિદ્ધિ રે. (વોલા) -	" " ૧૬	ચિશ્વક
૧૩	ગાંડેય સી રે. (વોલા)	" " ૧૭	ગાંડેય
૧૪	દુર્ગાદત મહુ	" " ૧૮	દુર્ગાદત
૧૫.	રાડેન્ડ સી રે. (વોલા)	" " ૧૯	રાડેન્ડ

વિહાન સાલ મા ચારો નિર્માણ મરકોગ વર્ક. કો. રોડ મન્દા મુની.
સ્વન્ની ગોંડ મન્ને હાટમા કારેક ૩૧૪૭૦૦ જગા વોડેનિત ગઈ
પેરેન સી રકોન હુનુ પર્ને.

निर्णय

१. सड़क निर्माणित जैसी घर जगानको उचित मुअजा दिनु पर्ने ।
२. सड़क निर्माणको समयमा आयोजनाकार प्रभावित तथा स्थानिय वासिनाहरूलाई रोजगारीमा पहिलो प्राथमिकता दिनु पर्ने ।
३. प्रभावित सड़क निर्माणको समयमा आइ पर्ने सबै प्रकारको अवरोध एवं समस्याहरूलाई समाधान गर्नसर्व सहयोग गर्नु ।
४. सड़क निर्माणको (समयमा) सिलसिलामा यस क्षेत्रमा रहेका धर्मिष्ठ तथा पुरातात्विक महत्वका संरचनाहरूमा कुनै प्रकारको नुकसान नहुन दिनु ।
५. दृष्टि गा. वि. स. अन्तर्गत कानून द्वाका कैदिएका वाहेक सबै जग्गा अधिकरण गरे वापत पाउनु पर्ने फाटिष्टि पाइसकेको निर्णय गरिन्छ । यसबाहेक मानवीय मित्र वाशको फाटिष्टि पाइसकेको छोट जगडापी जाडाइन्छ । के.पु वि.सु.वा. ७.२४७.५ दाँपो वाग्यो ।
६. सड़क निर्माणको कारण भइ रहेको सेवा सुविधामा हुने अवरोध हुन नहुने यवोचित व्यवस्था गर्ने र आवश्यक पसे रक्कम यी सुविधाको यवोचित स्थापनाको व्यवस्था हुनु पर्ने ।
७. सड़क योजना दियो भन्दा दियो सुरु गर्नु पर्ने र निर्माण कार्य बलियो र पढी गरिनु पर्ने ।

सुभाष

जानकी

सुभाष

सुभाष दल भद्र

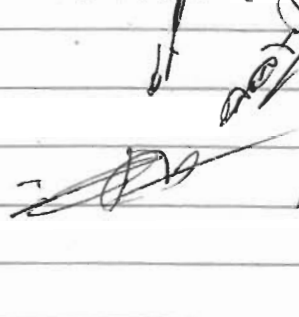
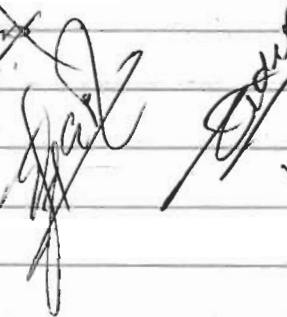
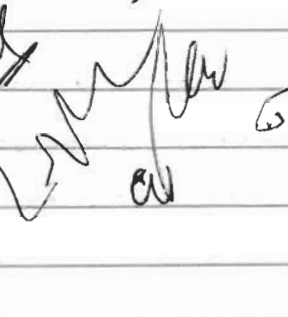
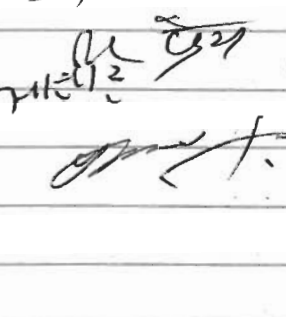
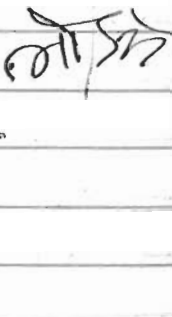
सड़क विभाग
सड़क क्षेत्र विकास आयोजना
स्थानिय सरोकारवाला दलफल

आज मिति २०३७-२-१४ गते यस कार्यवाही जिल्ला रवलङ्गा गा. वि. स. वडा नं १, २, ३ मा पर्ने सड़क क्षेत्र विकास आयोजना अर्गत निर्माण हुन गइ रहेको गोरू लेश्वर; कार्यवाही रवलङ्गा सड़क निर्माणको सिलसिलामा सड़कले पार्ने सक्ने प्रभावको जानकारी गराइ निर्माणधिन सड़कको निर्माण कार्यमा सहयोग पुऱ्याउने उद्देश्यले हामी सरोकारवाला व्यक्तिको उपाधितिका तपशिल कमोजीको दलफल जारी दिर्णपत्रक जोका हो ।

उपाधिति

नाम	हेगाना	साहि
१ लोचन मधी	ढागुन्ना - रवलङ्गा - २	
२ लाल बहादुर	ढागुन्ना रवलङ्गा २	
३ मोहन सिंह	" "	" "
४ धन बहादुर	" "	" "
५ तुला सिंह	" "	" "
६ सुय बहादुर	" "	" "
७ प्रकाश सिंह	" "	" "
८ बोर सिंह	" "	" "
९ प्रेम सिंह	" "	" "
१० करन सिंह	" "	" "
११ हरक सिंह	" "	" "
१२ ललित सिंह	ढागुन्ना रवलङ्गा - २	
१३ शेर सिंह	" "	" "

- सड़क निर्माणों के समय में आप्रोजनाकार प्रभावित स्थानों पर वासिन्दाओं को रोजगारी में प्राथमिकता दी जाएगी।
- सड़क निर्माणों के समय में आइ पैन एवं प्रकाश के अवरोध एवं समाधान के लिए सहयोग मिलेगा।
- सड़क निर्माणों के समय में पर क्षेत्रों में रहेका धार्मिक तथा पुरातात्विक महत्व का संरचनात्मक रूप से प्रकाशित किया जाएगा।
- सड़क निर्माणों के कारण भई रहेको सेवा सुविधाओं को अवरोध न होने के लिए यथापि संभव हो सके तो आवश्यक सुविधाओं को यथापि पुनर्स्थापना के लिए किया जाएगा।
- पर खलना जा. वि. स. अंतर्गत पैन सड़क क्षेत्रों के सम्बन्धित धा. जगगा धनिकों के सड़क के के-पुवार्त कापों कायों सोठे सात लाटे सात मिटर के वाटे मिल पैन जगगा के मु. अड्डा पाइ-लारेको जानकारी के लागि निर्णय गरि-ह सार्थ सर्व जगगा धनिकों के समय में वार्ता विरोध मु. अड्डा सम्बन्धित हुने हुने भनि पनि जानकारी गराइ-ह।
- खलना २ मा जगगा के मरि कोरको जगगा के मु. अड्डा हालसम्म नभै लेको सो को व्यवस्था गर्न निर्देश गरि-ह।



Photographs: Gokuleshwor-Thaktholi-Darchula Road



Orientation program to the field supervisors and field interviewers for Resettlement Action Plan



Public consultation with political leaders, local people, and different stake holders in Gokuleshwor VDC, Nakhtad, Darchula



Participation of local people during the Cadastral Survey in Gokuleshwor VDC, Nakhtad, Darchula.



Private structure going to be acquired during the road construction, Gwani, Darchula.



Household survey of PAF during the field study of Resettlement Action Plan, Darchula



Public consultation with local people Gwani VDC, Darchula