

Environment and Social Impact Assessment and  
Environment and Social Management Plan of  
Improvement of Talchowk-Begnas Road-P23.i

Pokhara Metropolitan City

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## Acronym

BoQ	Bill of Quantity
CBOs	Community Based Organizations
CBS	Central Bureau of Statistics
DIZ	Direct Influence Zone
DPR	Detailed Project Report
DTMP	District Transport Master Plan
DTO	District Transport Office
DUDBC	Department of Urban Development & Building Construction
EA	Environmental Assessment
EHS	Environment, Health and Safety
EPR	Environmental Protection Rule
ESIA	Environmental Impact Assessment
ESMP	Environmental and Social Management Plan
FGD	Focus Group Discussion
FR	Feasibility Report
GAP	Gender Action Plan
HIV AIDS	Human Immunodeficiency Virus Infection and Acquired Immune Deficiency Syndrome
HR	Human Resources
IDA	International Development Association
IEE	Initial Environmental Examination
IIZ	Indirect Influence Zone
ILO	International Labor Organization
IP	Indigenous People
ISR	Implementation Status Review
KII	Key Informant Interview
NGO	Non-Governmental Organization
NUGIP	Nepal Urban Governance and Infrastructure Project
OP	Operational Policy
OP/BP	Operational Policy/Bank Policy
PAP	Project Affected Person
PCO	Project Coordination Office
PCU	Passenger Car Unit
PIM	Project Implementation Manual
PIU	Project Implementation Unit
PMC	Pokhara Metropolitan City
PPE	Personal Protective Equipment
RAP	Resettlement Action Plan
RoW	Right of Way
SHE	Safety, Health and Environment
STD	Sexually Transmitted Disease
TOR	Terms of Reference
ULG	Urban Local Governments

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# CHAPTER 1: INTRODUCTION

## 1.1. Project description

Nepal has recently transitioned from a unitary to a federal government system, comprised of three tiers of government with seven provinces and 753 local governments for which new legislation, institutions, and administrative procedures are being formalized as constitutionally prescribed. To enable the federal implementation process and to support Urban Local Governments (ULGs) in the efficient provision of assigned service delivery responsibilities in the context of rapid urbanization, the proposed Nepal Urban Governance and Infrastructure Project (NUGIP), with support from the World Bank (WB), aims to address two main challenges under the new federal context: (i) limited institutional systems and capacities of ULGs; and (ii) critical gaps in core municipal services and infrastructure.

The development objective of NUGIP is to expand municipal infrastructure and strengthen institutional and financial systems in participating ULGs in Nepal. NUGIP comprises three components. The first component is investment support for strategic city-wide municipal infrastructure development and local/regional economic development projects (International Development Association (IDA) allocation of USD 130 million). This component will provide financial resources to participating ULGs for financing critical infrastructure requirements, focusing on improving access and quality of core municipal services such as drinking water supply, solid waste management, municipal roads, storm water drainage and street lights. The second component is the capacity building and technical support for improved institutional and financial systems (indicative IDA allocation: USD 10 million). This component would provide capacity building support and technical assistance to participating ULGs for targeted improvements in institutional and financial systems at the local level. The third component is the project management, co-ordination and monitoring (indicative IDA allocation: USD 10 million): This component would provide the technical support to the Ministry of Urban Development (MoUD) at the federal level, and the participating ULGs at the local level, for project implementation, coordination, monitoring and reporting.

## 1.2. Project objectives

The following are the key results of the project objectives.

- Improved access to core municipal services
  - ✓ solid waste management
  - ✓ municipal roads and drainage
  - ✓ wastewater management
- Developed and implemented own revenue source plans by the participating municipalities
- Improved access to urban living conditions

The present study is on a sub-project located in PMC. The sub-project was chosen based on its economic value addition and urban development requirements. The selection of the sub-projects is based on technical, environmental, social and financial sustainability.

### 1.3. Project details

The project area for this proposed sub-project is located in Pokhara Metropolitan City (PMC) of Kaski District, Province No 4. The sub-project involves capacity augmentation and rehabilitation of a 3.2 kilometer section of the Talchowk-Begnas road commencing from Talchowk junction on Prithvi Highway to the KhudiKhola Bridge. It passes through flat lands with gentle slopes and irrigated canals in many places. This road currently has a single-lane operational paved carriageway and does not segregate slow-moving vehicles and pedestrians. The road section requires capacity augmentation and pavement reconstruction to maintain acceptable levels of service. The 30-metre Right of Way (RoW) of the road was acquired in 1977 and the compensation for the land was provided in 1980 by the Government of Nepal (GoN). At present, the road alignment including the RoW is under the jurisdiction of the PMC.

A long list of sub-projects was prepared based on the information obtained from the Stakeholder Consultative Workshop (SCW) meeting for PMC. Amongst them, the “Improvement of Talchowk-Begnas Road” sub-project was one of the infrastructure sub-projects selected with high priority for the first year investment, and a feasibility study was carried out and forwarded for developing a detailed project report (DPR) of the subproject. The importance of this sub-project is to help ensure that the road can adapt to growing traffic volume as well as to improve the livelihood of the locality and tourist attraction to Begnas Lake.

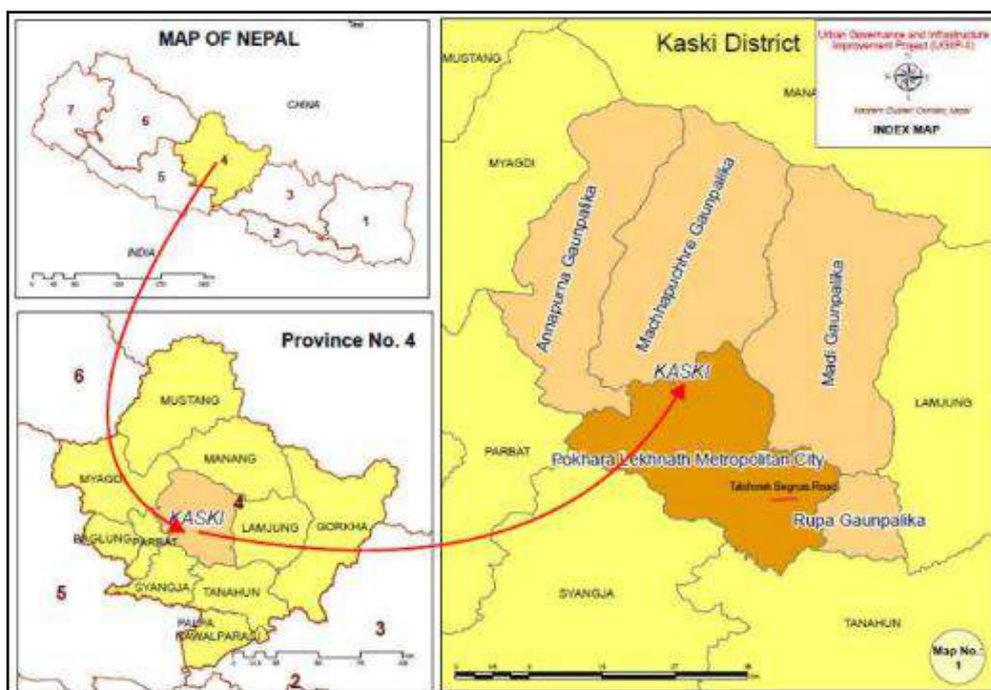


Figure 1-1. Project location map

Table 1-1. Existing and Proposed Road Characteristics

SN	Description	Existing Scenario	Proposed Scheme
1	Length of Road	3.2 km	3.284km
2	Right of Way (RoW)	30 m	30 m
3	Traffic (Passenger Car Unit, or PCU)	5,885 PCU (traffic count in 2019 at CH 0+400)	29,006 PCU (traffic count in 2041 at CH0+400)
4	Carriageway	4.5 m	14 m (4 lanes, divided carriageway)
5	Pavement type	Flexible pavement with 80 mm BT and 250 mm gravel layer.	Flexible pavement as per IRC: 37-2018
6	Median/Landscape or Green land areas	No median but Grass on shoulder portion	1.5 m on median from 0+000 to 3+284 (3.284 km length). 1.0 m Green zone beyond parking area.
8	Cycle track	Nil	1.5 m Provided from Ch 0+00 to 3+284 on LHS and RHS of road.
9	Drain cum footpath	Earthen drain at few stretches of varying width 1 to 2.5 m. No dedicated footpath	2 m RCC drain cum interlock tile footpath on LHS and RHS of the road.
10	Cross drainage Structures	16 slab culverts and 2 minor bridges (CH 1+930 and 3+220) in poor condition.	10 Culverts and 5 minor Bridges (CH 0+880, 1+760, 1+980, 3+070 and 3+260) 3 culverts (ch 0+980, ch 2+005 and ch 2+085) disused as no natural water stream exists at these locations
11	Embankment/ Cutting	Approximately 1.5 m above ground level from CH 0+200 to CH 3+284.	Approximately 1.5 m above ground level from CH 0+200 to CH 3+284.
12	Protection Works	Nil	Retaining wall/slope protection measures as per requirement
13	Traffic signs/signage and road marking	Nil	Provided all along the road to ensure maximum safety to pedestrian and vehicular traffic.
14	Road furniture (street lights, delineators, etc.)	Nil	Provided all along the road
15	Utility	All wires and cable are hanging above ground and are in unmanaged condition	Dedicated utility duct is provided throughout the section - 1
16	Trees and plants	Unmanaged plantation	As per requirement along the alignment.

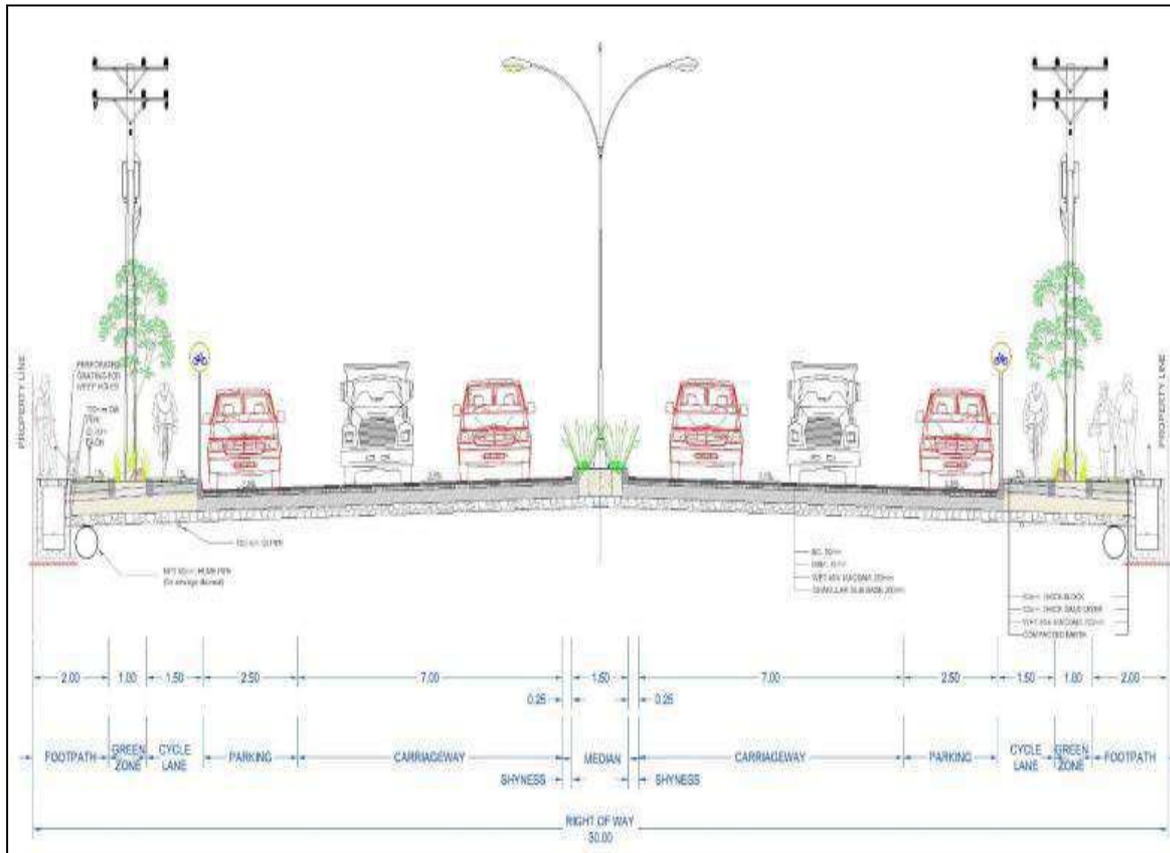


Figure 1–2. Schematic of 4 Lanes

### Carriageway

Based on the traffic volume studied during the design, the carriageway width for Talchowk-Begnas Road of 4 lanes (3.5 m each) has been provided.

### Kerb

Barrier kerbs are designed to discourage vehicles leaving the pavement. Mountable kerbs are provided at median.

### Median

A median of 1.5m in width is provided between the carriageways of 7 m, as per the provision in Nepal Urban road standard. The median has been raised to 0.15 m from the road surface for the segregation of traffic from the carriageway. The median is discontinued at significant branch roads, minor intersections and major intersections.

### Selection of Catchment Area / Zoning of Project

The hydrological catchment area of the project road covers about 38 sq.km including various lakes. The catchment area map has been prepared by considering topographical sheets, based on topography and water shed lines. The highest geological altitude at upstream of the catchment area is about 1,440m at Kalikasthan-Deumadi area, whereas, lowest geological altitude is about 685m at Begnas Lake area.

For the designing of run-off at various major drainage crossing, the overall catchment area has been subdivided into various sub-catchment area by demarking in corresponding topographical map with clear stream lines. The sub-catchment area consists of various inflowing steams which concentrate toward the concerned cross drainage (Figure 1–5).

### **Parking Lane**

Provision for parking is provided throughout the alignment at required locations as per the survey investigation for parking. A width of 2.5 m for parallel parking has been provided. Separate parking provision for cars and motorcycles has been provided.

### **Cycle Lane**

A separate cycle lane of 1.5m in width is provided throughout the alignment on both sides of the road. The provision of a cycle lane helps to reduce the traffic congestion, and increase the safety of cycle commuters.

### **Electrical Lights and Bollard Lights**

One hundred and forty-five electrical lights poles are proposed to be installed in the median throughout the alignment at interval of 20 m in the median. Meanwhile, 986 bollard lights are proposed to be installed in the footpath and cycle lane area to guide vehicular traffic from not entering into these areas. The provision of electrical lights and bollard lights increase the visibility of road, increasing the driving efficiency, and helping to reduce the number of traffic accidents. Besides, these lights also add to the aesthetic value of the road.

### **Road crossings**

Zebra crossings, in combination with cycle crossings, have been provided at locations with high pedestrian crossing areas as well as settlement areas. A total of 12 such crossings have been provided along the alignment. In addition to that, two branch roads at 0+300 and 1+080 with large widths have also been provided with zebra crossing.

## **1.4. Pokhara Metropolitan City**

The adjacent Lekhnath Municipality merged with Pokhara Municipality in May 2017 forming the present day PMC as the largest city in terms of the area it occupies in Nepal. It is located at the geographical coordinates of 28°15'50"N and 83°58'20"E. It is also the capital of Gandaki Province, and is the headquarters of Kaski District comprising of 33 wards. Pokhara is one of the largest valleys in Midhills of Nepal. The PMC is a famous tourist destination in Nepal. The total area occupied by the city is 465 sq km. The city is surrounded by Annapurna, Machhapuchre, MadiandRupaGaupalikas<sup>1</sup> of Kaski District, and other districts, namely Parbat, Syangja and Tanahu.

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<sup>1</sup>Gaupalika is a rural municipality

The PMC is a strategically located tourist destination in relation to other tourist locations of Western Nepal.

### 1.5. Physiography

The PMC is located 200 km west of the capital city Kathmandu at an altitude varying from 827 meters in the south to 1,740 meters in the north in the Midhills region of Nepal. The Pokhara valley is formed of Seti gandaki River which is the tributary to the Trishuli River. The Gandaki River originates in Annapurna massif of north-central Himalayas of Nepal. The Setigandaki River flows through the Pokhara valley. Geomorphologically, river benches are obvious of the Setigandaki in Pokhara. The Machhapuchre (6993m) is close by the city. The PMC is also noted with high geological relief, river escarpments, karst topography and glacial lakes (e.g. Phewa and Begnas lakes). Despite the high relief within short geological formation, the PMC is built on broad flat plain.

### 1.6. Temperature and climate

Climatically, the PMC falls into a humid subtropical climate regime. Temperatures range from 25°C to 35°C in the summer, and from -2°C to 15°C in the winter. The winter season is marked by thick fog clouds at the lower elevation. The variation in the precipitation between the driest and wettest months is 870 mm in a year.

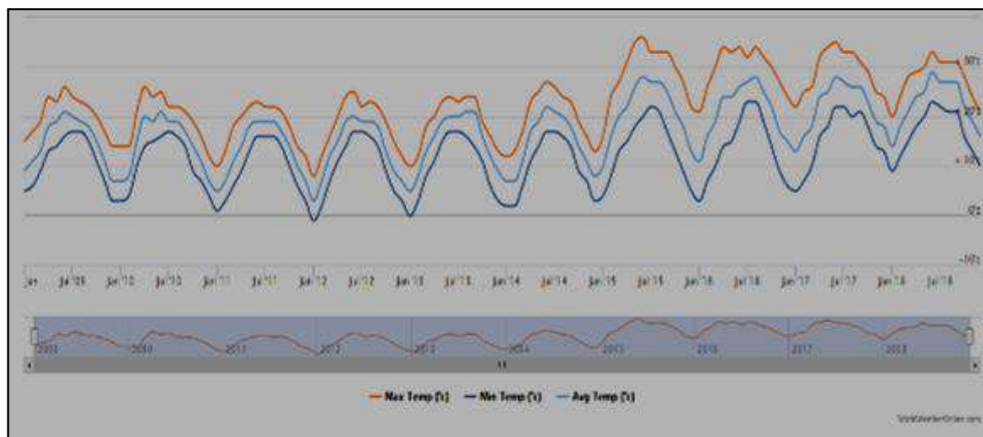


Figure 1–3. Temperature regime of Pokhara<sup>2</sup>

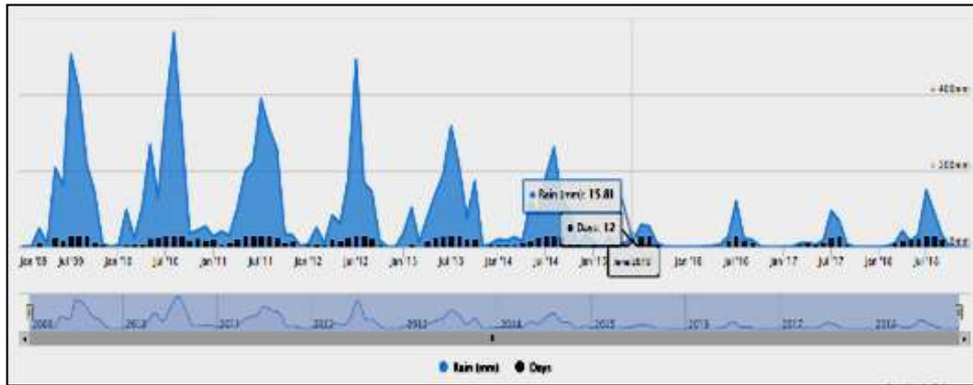


Figure 1–4. Average rainfall in Pokhara<sup>3</sup>

## 1.7. Water resources

The PMC is rich in water resources with several rivers such as Seti, Bijayapur, Kahu, Kali, Yamdi, Fusre, Buloudi and Herpan. The PMC is dotted with lakes (i.e.: Phewa, Begnas, Rupa, Maldi, Khaste and Gunde and Niureni, Dipang and Kamal referred often as Pokhari or ponds). The topographic map also shows drainage pattern in the area.

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<sup>2</sup><https://www.worldweatheronline.com/pokhara-weather-averages/np.aspx>

<sup>3</sup>Ibid.

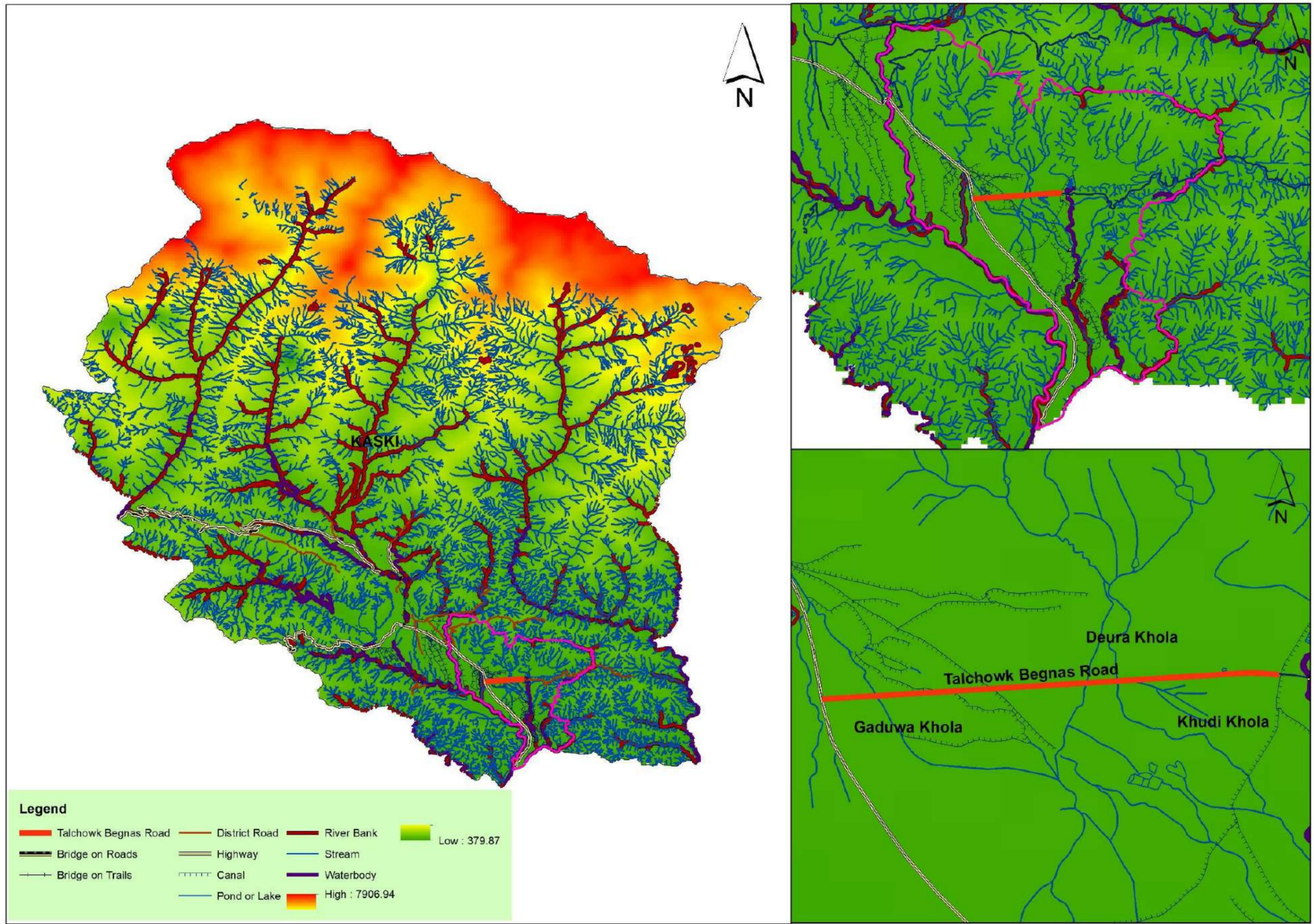


Figure 1-5. Drainage pattern of project districts and project site

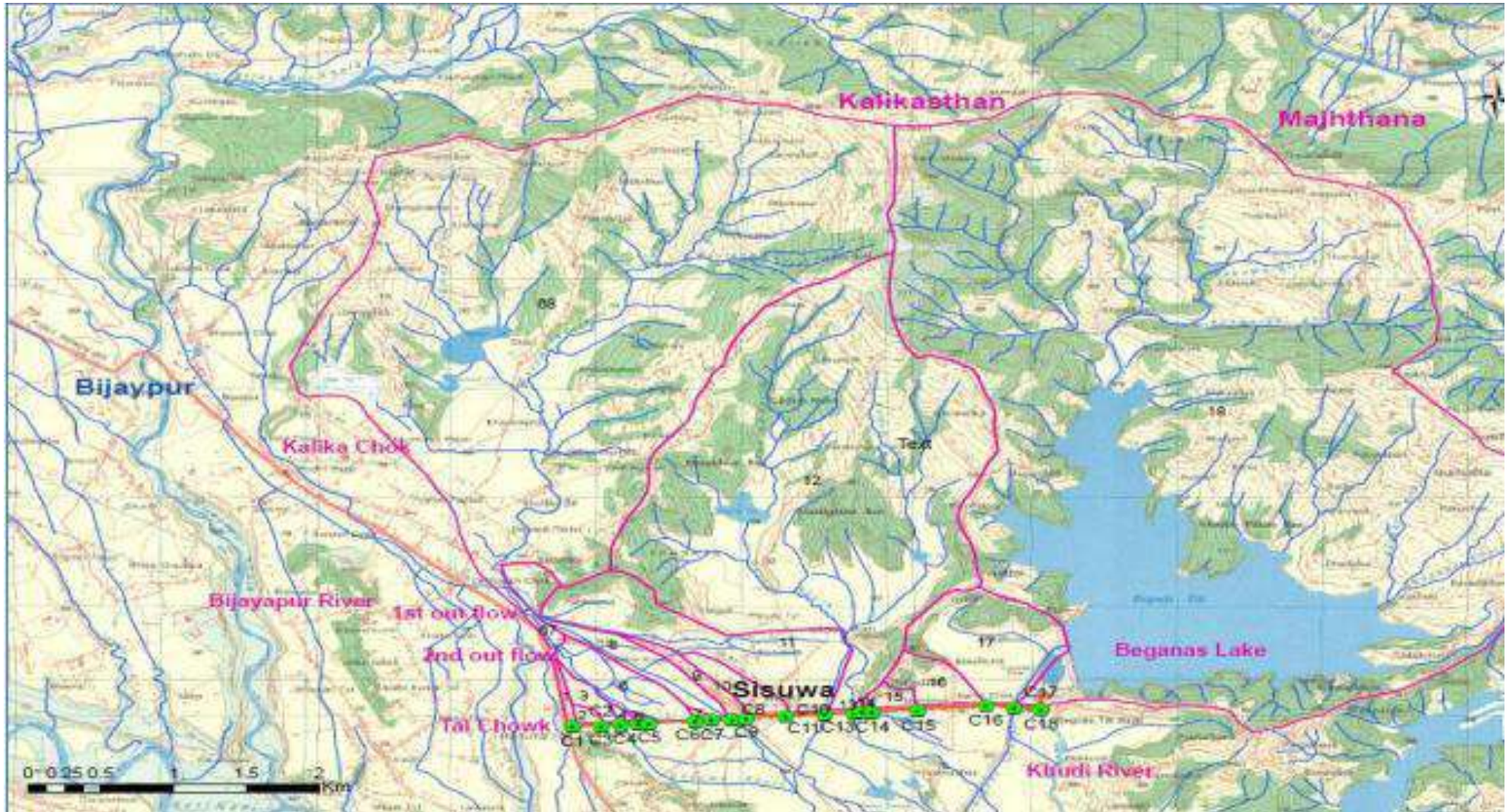


Figure 1-6. Culverts in the RoW

The nearest rain gauge station is in Pokhara Airport which is 8.7 km aerial distance from Talchowk. The precipitation in Kaski District is rainfall with an average annual rainfall in the district is 12,500mm to 3,000mm. The rainfall occurs mainly in the monsoon between the months of May to September.

### 1.8. Catchment Area

The hydrological catchment area of the sub-project road covers about 38 sq.km including various lakes. The highest geological altitude at upstream of the catchment area is about 1,440m at Kalikasthan-Deumadi area, whereas, lowest geological altitude is about 685m at Begnas Lake area. For the designing of run-off at various major drainage crossing, the overall catchment area has been subdivided into various sub-catchment area by demarking in corresponding topographical map with clear stream lines. The sub-catchment area consists of various inflowing streams which concentrate toward the concerned cross drainage. Table 1-2 provides the hydrology of cross drainage structures and streams

Table 1-2. Hydrology of Cross Drainage Structures and Streams

Catchment Points	Chainage	Existing structure	Area of Catchment (sqkm)	Discharge (m3/s)	Rainfall intensity (mm/hr: I50)	Addition Discharge from Road side drain (m3/s)	Total estimation discharge (m3/s)	Existing Clear Depth (m)	Proposed Clear Depth (m)	Existing Flow Depth (m)	Proposed Depth of Flow (m)	Remarks
C1	0+020	Slab Culvert: road crossing	0.032	1.52	258.09	0.00	1.52	1.141	1.141	0.841	0.841	Culvert
C3	0+350	Slab Culvert: u/s with narrow irrigation canal	0.1	2.84	255.86	0.30	3.13	1.114	1.114	0.814	0.814	Culvert
C4	0+480	Slab Culvert: u/s with narrow irrigation canal from Gaduwahola	0.014	0.54	284.25	0.12	0.66	0.959	0.959	0.659	0.659	Culvert
C5	0+550	Slab Culvert: u/s with narrow irrigation canal from Gaduwahola	0.024	1.09	300.79	0.06	1.16	1.744	1.744	1.444	1.444	Culvert
C6	0+880	Slab Culvert: Gaduwahola	1.806	42.95	197.22	0.17	43.11	1.384	1.6	0.884	1.1	Bridge
C8	1+120	Slab Culvert: 1~2m wide	0.375	12.42	240.13	0.22	12.63	0.761	1.25	0.361	0.85	Culvert

		irrigation canal										
C9	1+220	Slab Culvert: road crossing at Sisuiwa junction	0.099	4.10	242.36	0.09	4.19	0.774	0.8	0.474	0.5	Culvert
C10	1+490	Slab Culvert: road crossing	0.141	4.62	254.35	0.24	4.87	0.3	0.949	0.649	0.649	Culvert
C11	1+760	Slab Culvert: 3~4 wide irrigation canal from Deuralikhola	2.911	85.13	226.97	0.24	85.37	1.134	1.7	0.534	1.1	Bridge
C12	1+980	Slab Culvert: Road crossing of Deurali river	4.367	113.74	226.97	0.20	113.94	1.619	1.8	1.019	1.2	Bridge
C14	2+085	Slab Culvert: road crossing	0.009	0.38	304.89	0.10	0.48	1.211	1.211	0.911	0.911	Culvert
C15	2+400	Slab Culvert: road crossing	0.056	2.37	304.89	0.29	2.66	1.327	1.327	1.027	1.027	Culvert
C16	2+880	Slab Culvert: road crossing	0.197	7.35	298.32	0.44	7.79	7.026	7.026	6.726	6.726	Culvert
C17	3+070	Slab Culvert: Irrigation Canal from Beganas Lake	3.901	102.79	210.61	0.17	102.97	0.5	2.986	2.486	2.486	Bridge
C18	3+260	Bridge: KhudiKhola from Beganas lake	12.778	257.16	210.61	0.17	257.34	3.119	3.119	2.219	2.219	Bridge

Source: DPR 2019

## 1.9. Topography and geology

The Pokharavalley is covered by fan deposits of 4 to 5 km owing to aggradations from the Annapurna massif. Figure 1–7 oblique view of the Pokhara region shows the fan-shaped Pokhara Formation ponding several lakes and tributaries and 2012 rock-ice avalanche and Figure 1–8 geology of the region including project site and shows the shaded relief map from 15masl (meter above sea level).<sup>4</sup>

<sup>4</sup>Ibid.

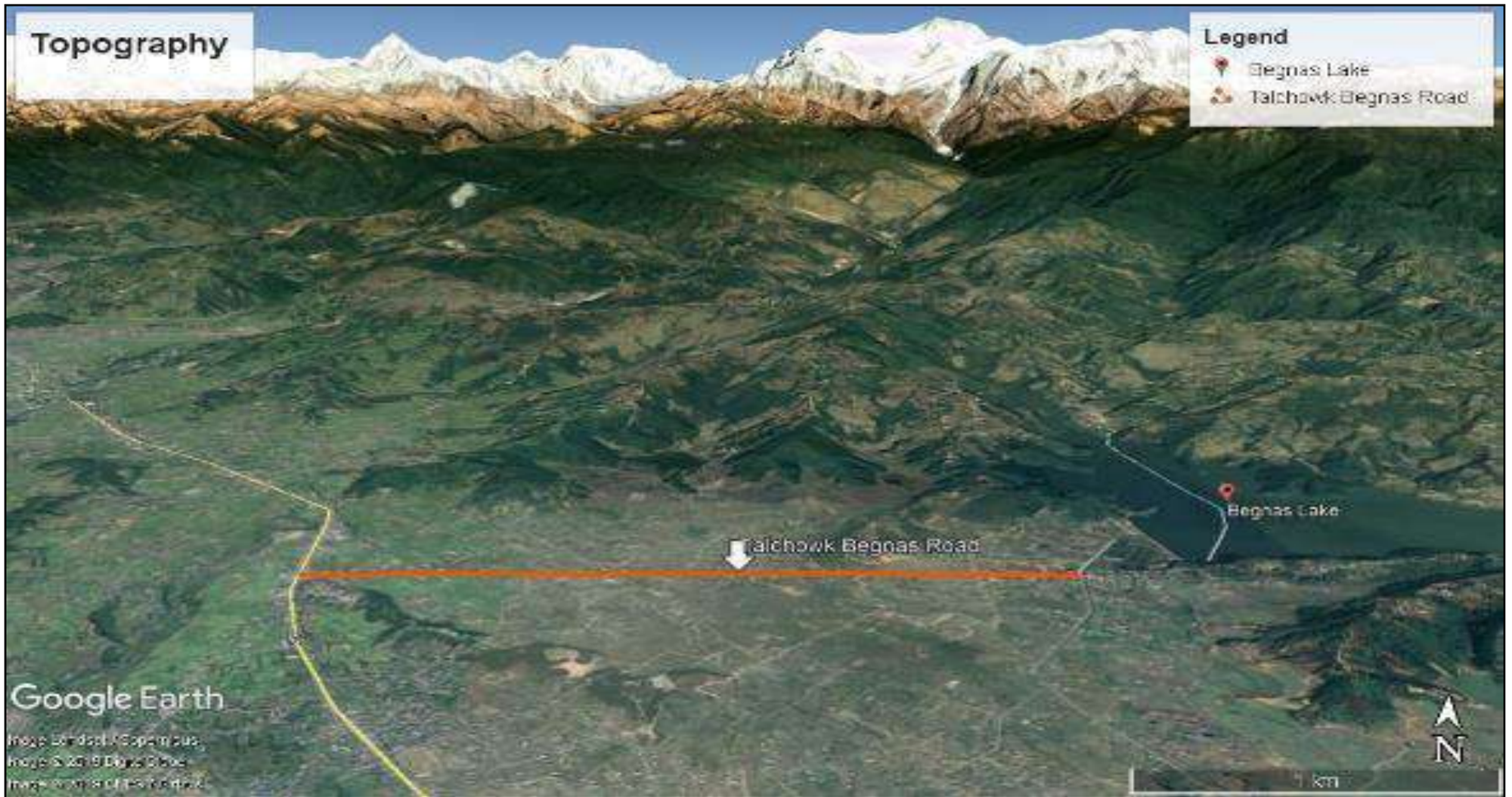


Figure 1-7. Topography and geological setting of Pokhara

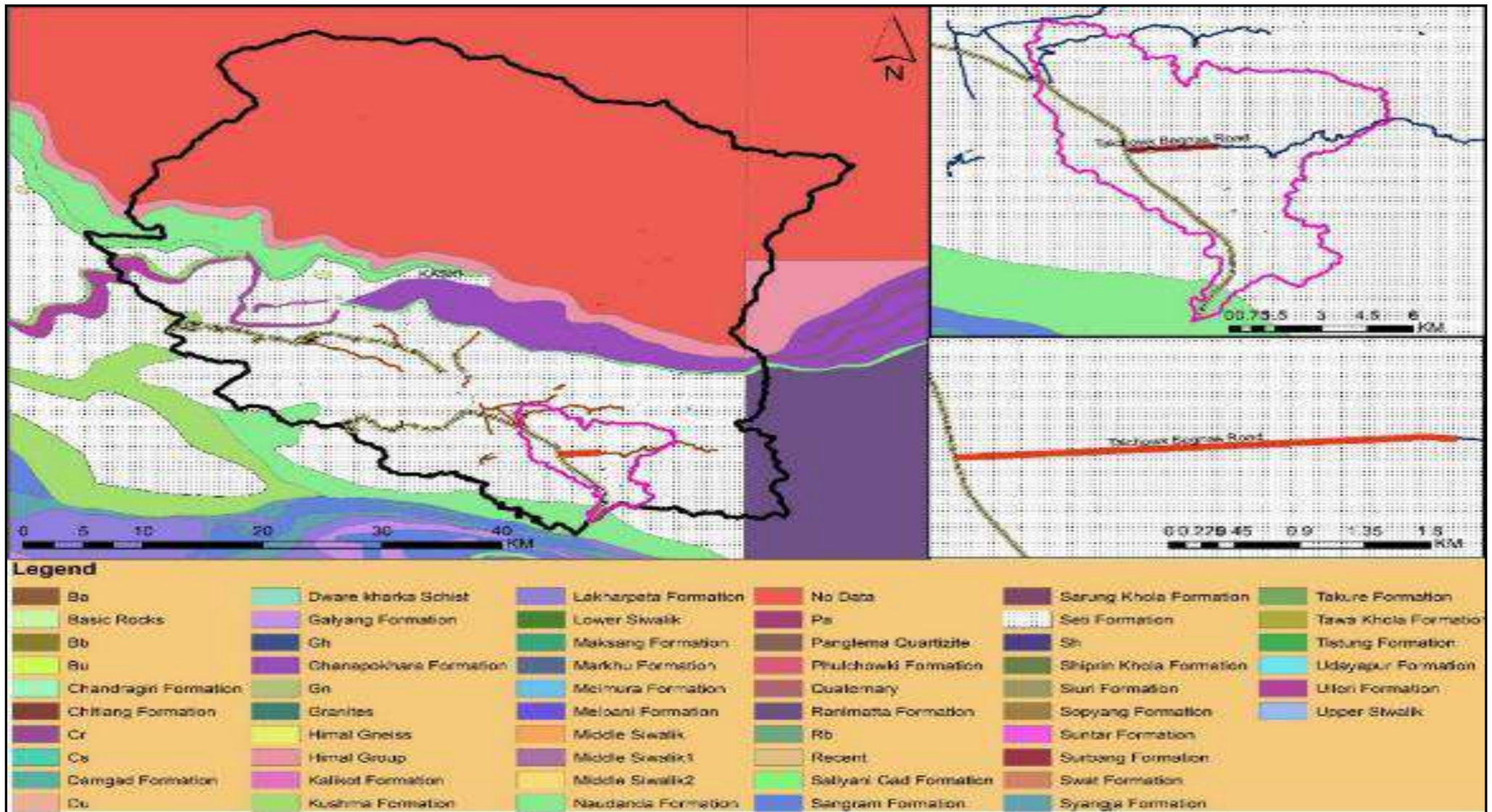


Figure 1-8. Geological characteristics of Pokhara valley including PMC

The California Bearing Ratio (CBR) value of soil was found to be 6 % at Talchowk, indicating solid stability for road construction. Generally the terrain of the road alignment is flat however some sections of road may require soil filling of earth materials in the undulated section. There are several cross drainage in the road alignment.

### **1.10. Agriculture**

There is limited availability of land for agriculture in the core metropolitan area due to congested settlement covering most of the agricultural land. Traditional farming is practiced in most of the areas of the PMC. However, paddy, maize, wheat, millet and barley are the major cereal agricultural products. As a substitute for the subsistence agriculture, they are shifting production from cereal crop to high value crops as vegetable and jute farming as seasonal and non-seasonal as well as horticulture. Varieties of vegetables farming includes radish, green leafy vegetables, gourd, marrow, pumpkin tomato, potato, cauliflower, cabbage, carrots, and fruit farming includes orange, lemon, banana, mango and papaya. Similarly, spices grown are ginger, garlic, pepper and onion. Hemja alone produces about 9,700 metric tons of potatoes. Most of the agriculture fields have good access to irrigation facilities. Fisheries are also being done in the lakes. Besides, plenty of livestock farming including cow, buffalo, pig, goat and poultry are being undertaken.

### **1.11. Industry**

PMC, compared to other parts of the country, has had significant development in industrial sector. A salient feature of industrial sector is the success of tourism industry. The PMC, as the tourism capital of the country, has 3,190 tourism-oriented trades, contributing to thriving business and market-oriented productions. The highest number of product-oriented industries counts to at least 3,512 registered in Domestic and Small Industry Development Committee. Industries producing noodles, biscuits, chocolates, Bhujia, are famous for exports.

### **1.12. Trade & Services**

As PMC is the largest metropolitan city in Nepal, there are many markets in the city area of this Metropolitan City. Trades of the different types of the goods occur in the city area of the Metropolitan City. There are about 10,635 shops registered in Domestic and Small Industry Development Committee. These shops are categorized as product oriented, tourist oriented, service oriented, agriculture and forest-oriented. General stores with daily needs like clothing, foods are the major business trade established in the Metropolitan City while schools, colleges, hospital, health post, banks, cooperatives, NGOs are the major service affiliated business of Pokhara. There are two 5-star hotels and approximately 305 other hotels that include five 3-star, fifteen 2-star and non-star hotels in the city. Also, a number of small hotels, lodges and restaurants have been opened in the Metropolitan City targeting local people and foreign tourists. Vehicle showrooms, furniture showrooms,

engineering consultancy services etc. are also located in different parts of the Metropolitan City which show the urbanization trend of the area.

Since the 1990s Pokhara has experienced rapid urbanization. As a result, service-sector industries have increasingly contributed to the local economy overtaking the traditional agriculture. An effect of urbanization is seen in high real estate prices, which are amongst the highest in the country. The major contributors to the economy of Pokhara are manufacturing and service sector including tourism; agriculture and the foreign and domestic remittances. Tourism, service sector and manufacturing contribute approximately 58% to the economy, remittances about 20% and agriculture nearly 16%.

### **1.13. Land use/Land cover**

The PMC is rapidly urbanizing with population growth. The subsequent impacts are felt in the increasing multiple hazards and risks because of unsustainable land use practices because of haphazard built-up areas development (Rimal et. al. 2015<sup>5</sup>). Rimal (2015) indicates that urban cover of the Seti watershed has increased by 60 percent from 24.03 km<sup>2</sup> in 1990 to 54.20 km<sup>2</sup> in 2013, which has led to conversion of 29.19 km<sup>2</sup> of cultivated land in the built environment. The Figure 1–9 shows the level of urbanization over little more than two decades.

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<sup>5</sup> “Growing City and Rapid Land Use Transition: Assessing Multiple Hazards and Risks in the Pokhara Valley, Nepal” by Bhagawat Rimal and et. al in Land 2015, 4, 957-978; doi:10.3390/land4040957



## 1.14. ESIA Methodology

The study is undertaken following an overarching approach for Environmental and Social Impact Assessment (ESIA) and subsequently developing an Environmental and Social Management Plan (ESMP), following guidance provided by the Environmental and Social Management Framework (ESMF). A consultative and participatory process was adopted in conducting the ESIA and preparing the ESMP for the sub-project. The strategies to undertake the ESIA and preparing the ESMP required both qualitative and quantitative information gathering at both primary and secondary levels. The project team at Project Coordination Office (PCO) of Department of Urban Development and Building Construction (DUDBC), the World Bank, different national and local level stakeholders involved in NUGIP and the interaction with the community and related stakeholders on technical, environmental and social issues and consultants' observation of the intervention sites were undertaken. The ESIA/ESMP is in compliance with the GoN and the World Bank's policies and builds on the recent approaches and incorporates learning and previous experiences. The stepwise process in the preparation of ESIA/ESMP includes the following activities.

1. Reviewed scope of works in the Terms of Reference (TOR) for the ESIA/ESMP, Project Implementation Manual (PIM), feasibility reports of the sub-project
2. Reviewed applicable laws of the GoN and the WB policies.
3. Consulted project team, PCO, stakeholders, WB and experts.
4. Reviewed the DPR of the Talchowk-Begnas project, consulted PCO and DPR consultants.
5. Followed checklist for environmental and social data of DPR.
6. Prepared safeguard (including resettlement) checklists prior to the field visit.
7. Visited sub-project site and consulted municipality office, district level.
8. Conducted consultations, Focus Group Discussions (FGDs), Key Informant Interviews (KII), with several stakeholders including police, land revenue office (LRO), schools, health posts, clubs, mother groups and Community Forest User Groups (CFUGs).
9. Collected primary data for physical, biological, and socio economic baseline information. For socio economic information, 20% households' survey was carried. Instrumentation monitoring were performed for air, water, and noise. For biological assessment, vegetation survey was carried out.

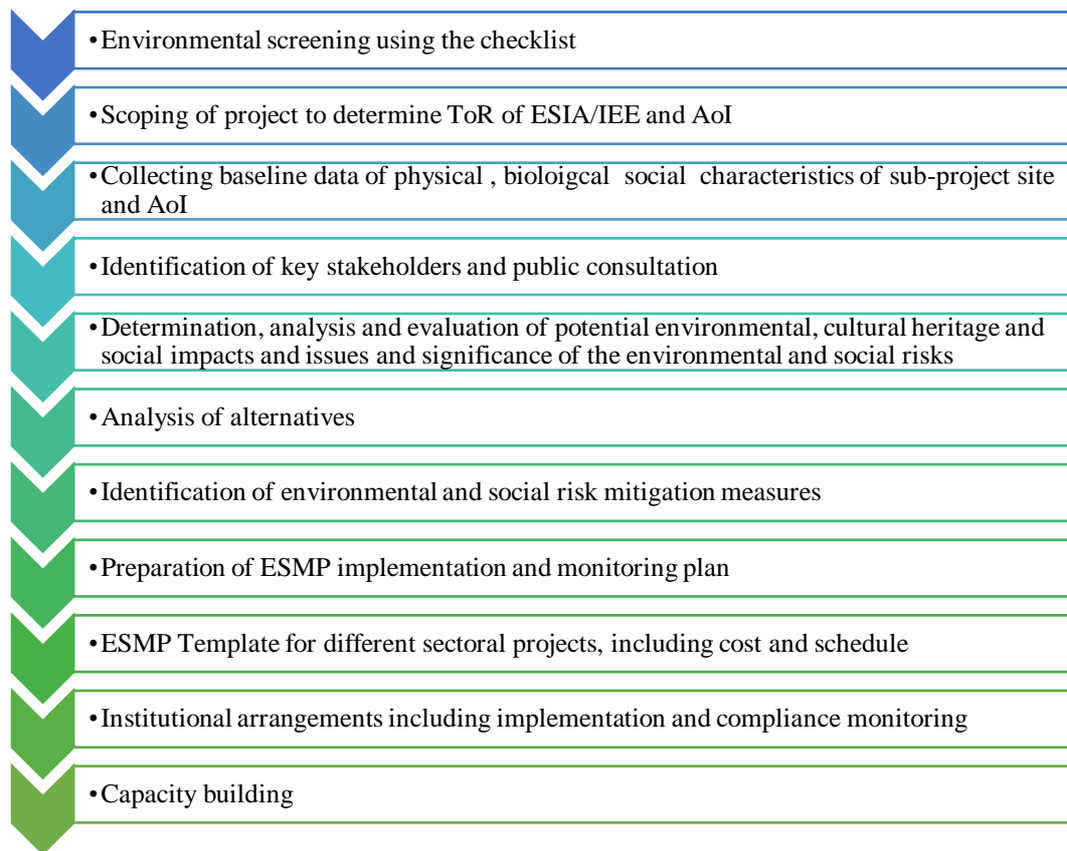


Figure 1–10. ESIA Process for all sub-projects

### Baseline study

Baseline data was collected for both environmental and social aspects in conducting the ESIA and was used in developing the ESMP, based on the ESMF (**Error! Reference source not found.**).

### Stakeholder Analysis

A stakeholder analysis was carried out during the ESIA stage. The following activities were carried out during the analysis:

1. Identified stakeholders of the sub-project
2. Consulted stakeholders
3. Incorporated feedback from the stakeholders into project design
4. Incorporated recommendations and mitigation measures during construction and operation
5. Involved stakeholders in stages of project implementation for ownership.

### Gender assessment and GBV status analysis

The following activities were undertaken for gender assessment.

1. Review of the legal policy framework of GoN
2. Review of the set-up, capacity, and constraints within relevant institutions
3. Analyze the culture amongst women of different cultural groups
4. Analyze potential positive and negative impacts on women

5. Analyze barriers, challenges, and constrains for the participation of women
6. Identify potential entry points and interventions to enhance gender sensitivity
7. Recommend project planning and implementation teams in addressing gender context

### Assessment of potential environmental and social impacts

1. Likely Beneficial Impacts
2. Likely Adverse Impacts

### Environmental and social screening

Every sub-project under the NUGIP is subject to an environmental and social screening process. The screening process establishes the level of environmental and social assessment required. The screening process intends to identify relevant possible environmental and social concerns as well as suggest any further investigation and assessment as necessary. Primarily, the environmental and social screening exercise is undertaken to determine the key environmental and social issues/concerns and the nature and magnitude of the potential impacts that are likely to arise on account of the proposed sub-projects. The fundamental environmental and social issues to be identified were determined by the type, location, sensitivity and scale of the municipal investment and sub-grant intervention. The results were used to determine the need for detailed assessment and the extent and type of environmental and social assessment. The results of screening are provided in table 4.1

### World Bank Safeguard Policies

The WB classifies projects into one of the four categories, depending upon the type of project or specific components which have inherent environmental risks, location proximity to environmentally, socially and culturally important areas, sensitivity, potential impacts which may be irreversible or environment sensitive to changes, the scale and extent of environmental and social issues of the project, and the nature and magnitude of its potential environmental impacts.

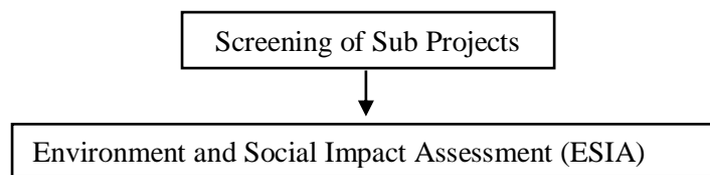


Figure 1–11. Flow of preparation of safeguard instruments for the project

### Revision and modification of ESMP

The ESIA and ESMP is an ‘up-to-date’ document that will be publicly disclosed and disseminated. Unexpected situations in the sub-project or component design would therefore be assessed and appropriate management measures will be incorporated by updating the ESMP. Such revisions will also cover any modifications introduced in the design of sub-project at any stage of the project. Also,

based on the experience of application and implementation of such a framework, provisions and procedures would be updated as applicable and when required with due process.

### **Alternative analysis**

Alternative analysis is considered as an integral part of an ESIA study, which involves an examination of alternative ways of achieving the objectives of a proposed sub-project. The alternative analysis for a roads project includes the development of an alternative transportation network for the enhancement of safe and faster connectivity of the rural area to market centers and there by improve the economic conditions of the people living in the zone of influence. The alternatives, in this regard, could be alternative road alignment and alternative design. The various possible alternatives are discussed in the following sub-sectors:

#### **a. No-project alternative**

This alternative does not allow the implementation of the proposal. The no-project option will conserve some of the environmental adverse impacts at the expense of low level social and physical development..

#### **b. Option for Alternative alignment and Rational for selection of present alignment**

Talchowk-Begnas Road is a feeder road with a RoW of 30 m. It has the strategic importance in terms of rural linkage. This road continues joining further to the Rupa Rural Municipality. The complete road is the most direct and shortest route to Begnas Lake, one of the major tourist destination points. There are no other feeder roads within the vicinity of this road. There area number of other municipal roads coming and meeting as arterials to this main Talchowk-Begnas road, which have RoW of 15 m and cannot be an alternative solution to this road. Also, there is not enough space on either side of adjoining roads for widening as part of improvement, and without widening they cannot meet the 20 years of expected traffic demand. Hence, there no other viable improvement option to this alignment.

#### **c. Alternative route and Construction Approach**

The proposed road is already in operation and the project is related to its up-gradation. Hence the alternative to this route is ruled out. The construction approach follows both the manual labor and mechanized equipment.

### **Traffic Management during construction**

An alternative road will be used during the upgrading of the Pokhara-Begnas road. The PMC will consult with the local people regarding the selection of alternative route prior the beginning of the construction. Please refer to the ESMP.

### **Raw materials to be used**

The physical resources consumed for the upgrading of the proposed road will mainly include soil, sand for filling purpose, aggregates for road sub surface, boulders for gabions, stone for dry masonry

wall and sand. The stones and fine aggregates such as sand have to be transported from a licensed quarry.

## CHAPTER 2: ENVIRONMENT AND SOCIO-ECONOMIC BASELINE

### 2.1. Background

A detailed ESIA was carried out as per the GoN's national laws and the WB safeguard policies, and Environmental Health and Safety (EHS) Guidelines, and covering any separate or additional requirements as per national laws. Further, the project's Detailed Design Report (August 2019) presents the results of a topographical survey of all stations to be rehabilitated, including the existing conditions of the following physical environment:

- Carriageway, shoulder, footpath, median, existing and potential parking spots, land use and road side drain location including its width, depth, type / shape, material of construction etc.
- Tree details such as location, name of species, religious/social significance and girth. Details of road side vegetation and forest such as location, size, type etc.
- Location and details of over ground utilities like electrical and telecom lines, poles, junction boxes, transformers etc.
- Location and details of underground services like electrical cables, telephone cables, cable chambers, water pipelines (material of construction and diameter), valve chambers with sizes, sewerage lines (material of construction and diameter) and manholes with sizes.
- Location and details of any water bodies, natural drainage / canals. Relevant documentation for ownership / jurisdiction to be provided if they fall under Dept. of Irrigation.
- Details of cross drainage structures like culverts and bridges mentioning type, number of spans, length, width, deck / crown level, invert level, formation level and road level.
- Highest Flood Level (HFL) data of natural drains, ponds, lakes and rivers along the road.
- Location of gates / doors, height of boundary walls, and fencing of the existing houses and / or commercial establishments along with ramp.
- Location and RoW of connected roads (Min 50mtrs beyond the RoW of the existing road).
- Location of existing signage boards or advertisements boards.
- Location and area of existing as well as potential Bus / Auto stands / commercial vehicles etc.
- Existing landscaping features, landmarks, road furniture etc.
- Important landmarks like religious structures, schools, hospitals, cooperatives and other important establishments along the road.
- Location of vendors and vending zones, street parking and type of parking.

## 2.2. Physical environment

### Topography

The Talchowk-Begnas road is located in the PMC of Kaski District, Province No 4. The PMC does not have a Transport Master Plan. As the road is under the authority of the PMC, it is called a municipal road. The road lies in the plain terrain. The altitude variation in the road alignment is between 682 m to 723 m from sea level. The road is extended from east to west and almost like a straight line that passes by the settlements and agriculture land.



Plain Topography near Talchowk including Green Space



Road Near Sisuwa at 0+900



Plain Topography near Sisuwa



Road in Talchowk at starting Area

Figure 2–1. Pictures showing the Topography

### Geology and soil

Geologically, the sub-project site lies in the lesser Himalaya having Seti formation, which comprises of grey greenish grey gritty chlorite muscovite sandstones gritstones with conglomerates and white massive quartzite. The sub-project site is not on the geological faultlines. The soil composition of the road area is dominated by sandy soil. The shows the geological pattern of project site.

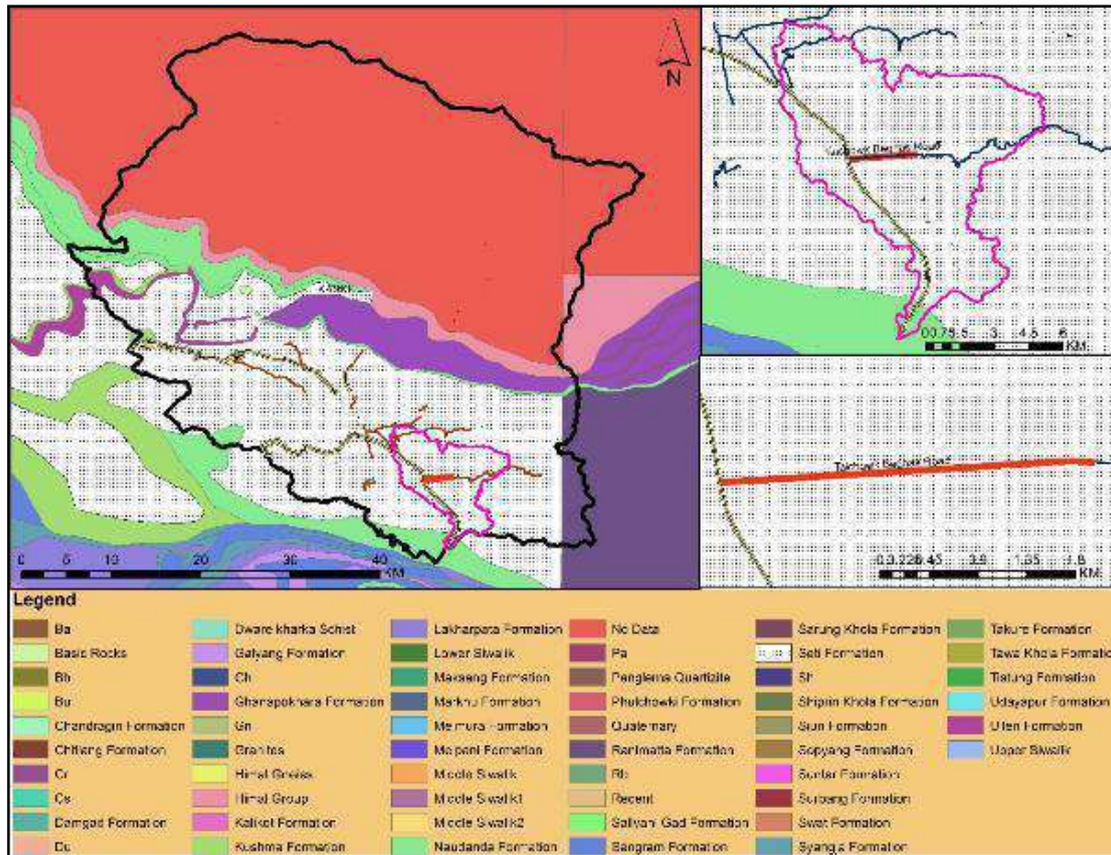


Figure 2–2. Geology of Project Site

### 2.2.1. Hydrology and meteorology<sup>6</sup>

The major rivers in the hydrological drainage basin of the Kaski District are the Seti, Madi and Bijayapur rivers with its tributaries. The nearby project is within Begnas Lake, Deura River, Aduwa River, Bagadi River. Only Deura and Gaduwa rivers cross the road alignment and present Khudi River bridge is the end point of the project. Since, the sub-project area is situated in valley plain at down hills of various mountainous areas such as Lamjung Himalaya, Annapurna and Machhapuchre peaks and various lakes within its catchment area, the surface drainage system is very important to be considered while designing, upgrading or re-constructing the proposed road section. The map below **Error! Reference source not found.** shows the drainage pattern of the project sites.

<sup>6</sup>Feasibility Study of Report Improvement of Talchowk Begnas Road (P23.i) Pokhara Metropolitan City .

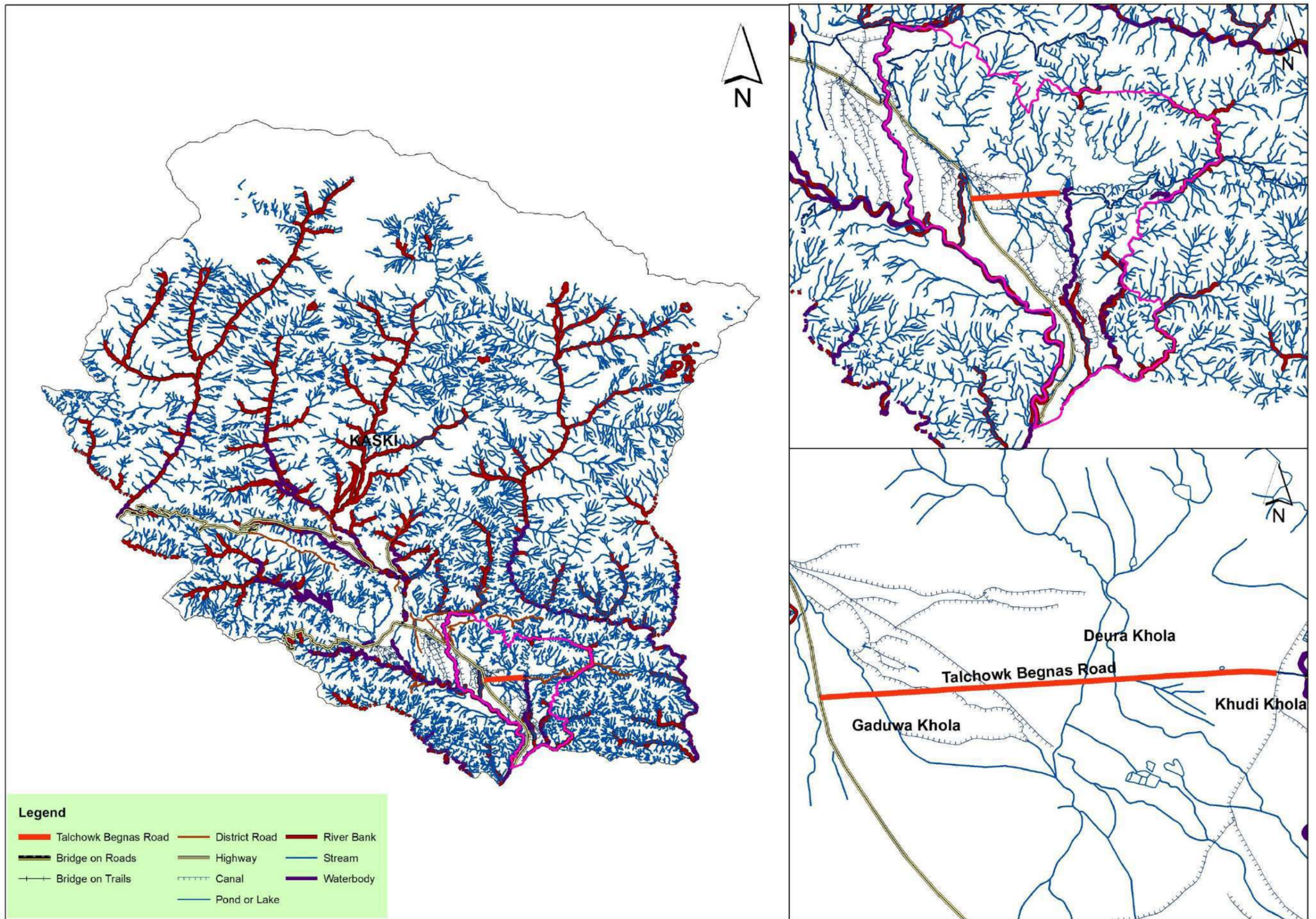


Figure 2-3: Drainage Pattern of Project Site

Annual average rainfall around the sub-project area is 2138mm (Pokhara Airport Gauging Station). Annual average rainfall varies from minimum 1250mm to a maximum of 3,000 mm. The snowfall is rare and exceptional form of precipitation along project area. Pokhara has rainfall from January to November, but the most rainy days are during the months from May to September.

**Water Course:** The GaduwaKhola and DeuraKhola crosses the proposed road alignment in 2 locations. The DeuraKhola is also the tributary of KhudiKhola. DeuraKhola has several other small seasonal tributaries that crosses the road. The details of these water courses are presented in report.

**Present landuse<sup>7</sup>**

The present land use of Kaski Districts includes cultivated land (40.5%), followed by forest (37.6%). Other land types in the district are settlement (14.17%), grassland (1.1%), pond/Lake (2.3%), Bush (1.10%), river (1.2%), riverbed (1.4%), open spaces (0.5%) and embankment (0.1%). The surrounding land types in project site are mostly settlements and cultivated land. Figure 2–4 shows the land use type of the project site.

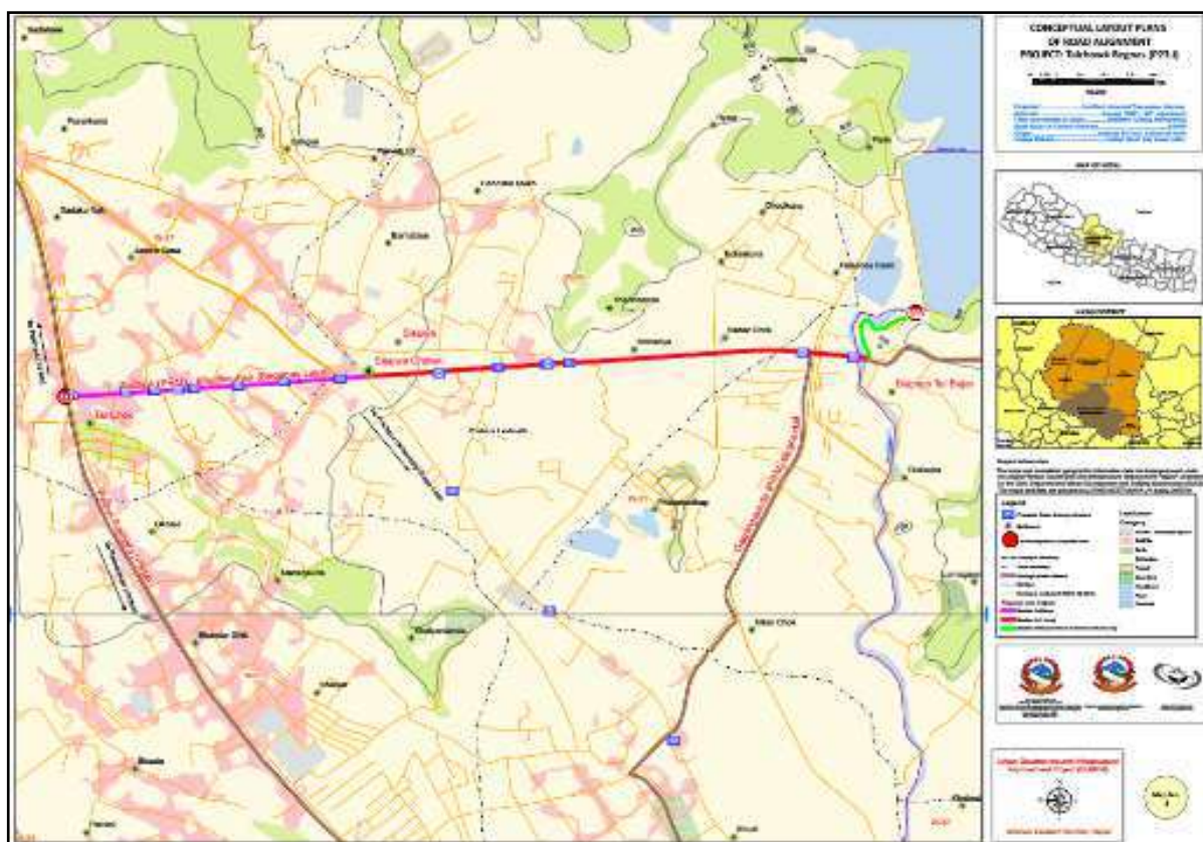


Figure 2–4. Land use type in project site

**Noise and air quality**

<sup>7</sup>Feasibility Study of Report Improvement of Talchowk Begnas Road (P23.i) Pokhara Metropolitan City

The Talchowk-BegnasRoad connects with the Prithvi Highway at Talchowk. The vehicles passing alongthis road contribute to air and noise pollution. The vehicle count in the existing road is shown in Table 2-1. Table 2-1. Vehicle Count (Source: Survey, 2018)and air quality with temp, humidity and wind is shown inTable 2-2 which indicates that continuous rain observed during monitoring duration lead to the air pollutants were probably washed away due to rain.

Table 2-1. Vehicle Count (Source: Survey, 2018)

Station	Normal AADT in Pcus 2021												
	>= 3 Axl e Truck	2 Axl e Truck	Mi ni Truck	Lar ge Bus e	Mi ni Bus s	Mic ro Bus	Car/Jeep/ Taxi	Utility/ Pick up	3 Whe eler	Trac tor	Mot or Cyc le	Bicy cle	Total
<b>Talchowk</b>	43	193	200	495	12	200	958	261	43	410	225	157	64
<b>Begnas Buspark</b>	10	66	146	384	12	146	667	83	0	170	129	72	43
					85						6		24

Table 2-2. Ambient Air Quality Details<sup>8</sup>

Particulate Size, (µm)	Weight of Dust, (mg)	Percentage Weight Fraction	Cumulative Weight Percentage
PM>10 µm	0.1	10	100
7.0 µm to 10 µm	0.1	10	90
3.3 µm to 4.7 µm	0.1	10	80
2.1 µm to 3.3 µm	0.2	20	70
4.7 µm to 7.0 µm	0.1	10	50
<0.43 µm	0.1	10	40
0.43 µm to 0.65 µm	0.1	10	30
1.1 µm to 2.1 µm	0.1	10	20
0.65 µm to 1.1 µm	0.1	10	10
<b>Total</b>	1	100.0	0

Indicators→	Total Suspended Particulates (TSP)	Particulate Matter of Aerodynamic Size 10 micron (PM10)	Particulate Matter of Aerodynamic Size 2.5 micron (PM2.5)
NAAQS Limits for 24 hour averaging time, 2012 (GoN)	230µg/m <sup>3</sup>	120 µg/m <sup>3</sup>	40 µg/m <sup>3</sup>

Total Suspended Particles: 24.54µg/m<sup>3</sup>; Respirable Particulate Matter (PM<sub>10</sub>): 90% of TSP =

<sup>8</sup>Sampling Point: Talchowk, Pokhara Municipality – 27 (28°9'47.8"N, 84°3'43.5"E, Altitude: 706m, Starting Monitoring Date: 22 - 06 – 2019, Ending Monitoring Date: 23 - 06 – 2019, Monitoring Duration:1440 minutes, Monitoring Instrument: Low Volume Air Sampler (Anderson Type), Flow Rate: 28.3L/min, Total Air Volume: 40.752m<sup>3</sup>.

The observed concentrations of TSP, PM10 and PM2.5 comply with the prescribed national ambient NAAQS 2012. The ratio of PM10:TSP and PM2.5:PM10 were about 0.89 and 0.78 respectively. The average air temperature during the monitoring duration was 24 degree Celsius. The average wind speed was 1.08m/s. The resultant wind was blown at 172 degree for 45% of the monitoring duration with 16.7% calm hours (Figure 2–5). The dominant wind was light air (about 79.2%) as per Beaufort wind scale (Figure 2–6). The air pollutants directed along the observed average wind direction. The metrological parameters of the site are listed below **Error! Reference source not found.**

Figure 2–5. Wind rose Based on Air Blowing From the Site

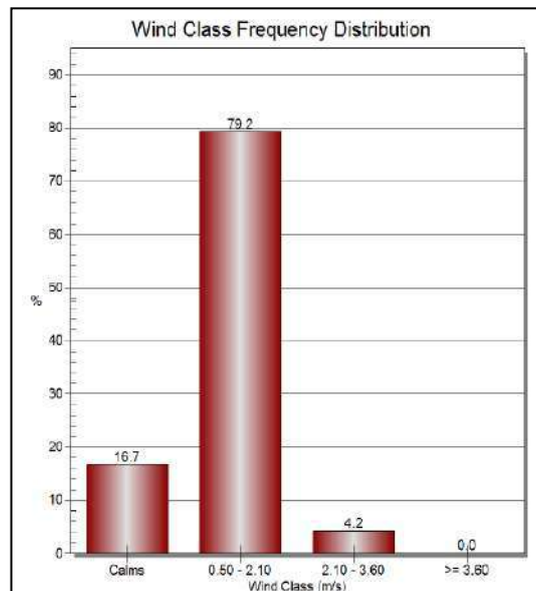


Figure 2–6. Dominant Wind and Frequency Classification

## Gaseous Pollutants

The monitored gases were not detected. In the site as indicated in the following table.

Table 2-3. Gaseous Pollutants in the Site<sup>9</sup>

Gases	n	Volume of Air Drawn per Stroke, (ml)	No. of Draws	Calculated Concentration, (ppm)
SO <sub>2</sub>	2	100	5	<0.08
NO <sub>2</sub>	2	100	5	<0.08
CO	1	100	5	<1

The air and noise of the rest of the surrounding areas is also affected by the local city vehicles and the noise created in this section. The characteristics of the road including settlement in the project site as illustrated in Appendix J.

The noise is measured at the site during the survey and found within the permissible limit. Expert judgment reveals that there were vehicles plying on the road and partly the width of the road is dirt road. The noise level is depicted in Table 2-4.

Table 2-4. Sound pressure measurement at Tal Chowk

Average Sound Pressure Level, dB(A)	Time Zone, Hr								
	06:00	08:00	11:00	13:00	15:00	18:00	21:00	23:00	
Equivalent Sound Pressure Level, (L <sub>eq</sub> )	56	65	76	66	68	69	58	55	

## Drinking water

Because of the intervention, water supply pipelines requires replacement. The alternative planning for the water supply system is required as the existing water supply system will be affected during the construction period. There are two drinking water schemes in the project area, which are the Lekhnath and Red Cross water supply. The water quality analysis of Red Cross is free from contamination and safe for drinking. All observed values complied with the national drinking water quality standards and the water quality report from the testing laboratory is enclosed.

Table 2-5. Water Quality of Red Cross Water Supply. Source: Water Sampling During the Field Visit

S. N.	Parameters	Test Methods	Observed Values	NDWQS, Nepal
1.	pH at 23°C	Electrometric, 4500 - H+B, : APHA	7.3	6.5 - 8.5

<sup>9</sup>Sampling Point: Talchowk, Pokhara Municipality – 27, Coordinates: 28°9'47.8"N, 84°3'43.5"E, Altitude: 706m, Starting Monitoring Date: 22 - 06 – 2019, and Method : Gas Detector Tube

2.	Electrical Conductivity, ( $\mu\text{S}/\text{cm}$ )	Conductivity Meter, 2510 B, APHA	163.3	<b>1500</b>
3.	Turbidity, (NTU)	Nephelometric, 2130 B, APHA	4	<b>5</b>
4.	Total Hardness as $\text{CaCO}_3$ , (mg/L)	EDTA Titrimetric, 2340 C, APHA	82	<b>500</b>
5.	Total Alkalinity as $\text{CaCO}_3$ , (mg/L)	Titrimetric, 2320 B, APHA	109.25	-
6.	Chloride, (mg/L)	Argentometric Titration, 4500 - $\text{Cl}^-$ B, APHA	N. D. (<1)	<b>250</b>
7.	Ammonia, (mg/L)	Direct Nesslerization, 4500 - $\text{NH}_3$ C APHA	0.15	<b>1.5</b>
8.	Nitrate, (mg/L)	UV Spectrophotometric Screening, 4500 - $\text{NO}_3^-$ B, APHA	1.70	<b>50</b>
9.	Nitrite, (mg/L)	NEDA, Colorimetric, 4500 - $\text{NO}_2^-$ B, APHA	0.04	-
10.	Calcium, (mg/L)	EDTA Titrimetric, 3500 - Ca B & 3500 - Mg B APHA	25.65	<b>200</b>
11.	Magnesium, (mg/L)		15.55	-
12.	Iron, (mg/L)	Direct Air - Acetylene AAS, 3111 B, APHA	1.11	<b>0.3</b>
13.	Manganese, (mg/L)		0.04	<b>0.2</b>
14.	Arsenic, (mg/L)	<b>SDDC, 3114 B: APHA</b>	<b>N. D. (&lt;0.01)</b>	<b>0.05</b>

### Water resources and drainage channels crossing Talchowk Road

The Khudi River water is turbid in nature due to presence of suspended solids, and other turbid materials. The eutrophication is probable at observed total phosphorous level. Therefore parameters are responsible degradation of water quality of Khudi River. The river has degraded water quality and lies in medium level of pollution range. The water quality at Gaduwa and Deuda rivers are of comparable to Khudi River based on the qualitative judgment of the river. Both rivers are not perennial rivers.

Table 2-6. Khudi River Quality (Ambient Water Quality) (Source: Field Water Sampling)

S. N.	Parameters	Test Methods	Observed Values
1.	pH at 23°C	Electrometric, 4500 - $\text{H}^+$ B,; APHA	<b>6.9</b>
2.	Electrical Conductivity, ( $\mu\text{S}/\text{cm}$ )	Conductivity Meter, 2510 B, APHA	<b>180.3</b>
3.	Turbidity, (NTU)	Nephelometric, 2130 B, APHA	<b>18</b>
4.	Total Dissolved Solids, (mg/L)	Oven Drying Method, 180°C, 2540 C, APHA	<b>310</b>
5.	Total Hardness as $\text{CaCO}_3$ , (mg/L)	EDTA Titrimetric, 2340 C, APHA	<b>86</b>
6.	Total Alkalinity as $\text{CaCO}_3$ , (mg/L)	Titrimetric, 2320 B, APHA	<b>109.25</b>
7.	Chloride, (mg/L)	Argentometric Titration, 4500 - $\text{Cl}^-$ B, APHA	<b>N. D. (&lt;1)</b>
8.	Nitrate, (mg/L)	UV Spectrophotometric Screening,	<b>0.89</b>

		4500 - NO <sub>3</sub> <sup>-</sup> B, APHA	
9.	Total Phosphorous, (mg/L)	Ascorbic Acid, 4500 - P E, APHA	0.29
10.	Chemical Oxygen Demand, (mg/L)	Potassium Dichromate Reflux, 5220 B, APHA	13
11.	Arsenic, (mg/L)	SDDC, 3114 B: APHA	N. D. (<0.01)
12.	Iron, (mg/L)	Direct Air - Acetylene AAS, 3111 B,	1.11
13.	Manganese, (mg/L)	APHA	0.12
14.	Lead, (mg/L)		<0.01
15.	Zinc, (mg/L)		0.05

Khudi is the major river under the Bridge. The upgrading of the road and demolition of bridge and its construction will have a major impact on the Khudi River. Hence the impact of Khudi River could be significant as compared to other small tributaries. It is for this reason, for the baseline River water quality the Khudi is considered.

### Sewage and Solid Waste Management

The planning norms and standard 2015 by DUDBC dictates that a city-sized municipal area should have a municipal solid waste management system with collection points, transfer station (if disposal site is more than 10 km away), segregation reduce, reuse and recycle of waste and a medium sized (25-500MT per day) sanitary landfill site. Currently, the PMC manages its sewage and solid waste at a solid waste management site situated at Bachhebuduwa. Five containers operate throughout the metropolitan city, pumping septic waste from septic tanks of households and transporting them to the site where it is treated. However, there are no transfer stations. There is no segregation at source level. No sewage network system exists in the PMC. The existing sewerage management site is on its 14<sup>th</sup> year of a 15 year design period. Hence, the PMC should seek an alternative site for the sewerage management and in the process develop a sewerage network as well. The site falls within the 3km restriction radius of the proposed regional international airport

### Road Network and Transportation

Kaski District has 19 district roads of class "A" and 23 district roads of class "B". Most of the district roads are gravel surface, which are mostly all-weather roads. Moreover, construction quality of the road is poor and needs to be upgraded to all-weather roads to provide accessibility throughout the year to the people to improve overall transport situation of the district. Different roads need different types of interventions.

Prithvi Highway connects the metropolitan to the capital, Kathmandu (200 km) while Sidhartha Highways connects Pokhara to Bhairawa via Putalibazar (184 km). Pokhara-Baglung-Benin (90km) highway is the road inter-linkage to famous destination spots of Mustang region having the Jomsom domestic airport operating flights to Kathmandu, Bhairawa, Bharatpur and Manang (only seasonal).

Providing accessibility alone cannot provide improved transportation in a meaningful way if regular and reliable public transport facilities are not there in parallel. Again, riding quality and safety of road are also equally important. Without acceptable standards of comfort and safety, no road can provide reliable and enduring good services. In fact, transport connectivity is incomplete by road construction alone if functional transport facility with quality services inclusive of safe roads is not there for the general public. Pokhara has an extensive, privately-operated public transportation system running throughout the city, adjoining townships and nearby villages. The public transport mainly consists of local and city buses, micros, micro-buses and metered-taxis.

Nevertheless, PMC as the administrative center as well as capital of Province No. 4, internal mobility and accessibility to all adjoining local places, district units and local government bodies is crucial for overall administrative and strategic management of the region. The District Transport Master Plan (DTMP) of Kaski District was prepared in 2014 which contributes towards planned development of transport sector supporting the overall development of transport network and management of the municipality and the district as a whole. According to the DTMP, the planning and development of transportation sector has been carried out. In the current scenario, efforts have been made to follow and implement the transport development plan as stated in the DTMP. After the integration of the former Lekhnath Municipality into Pokhara Lekhnath Metropolitan City, forming a bigger Pokhara Metropolitan City, the planning of transportation sector is to be revisited and revised accordingly. Preparation of investment plans for road and transport development is necessary for a better financial planning and projection of resources. Proper roads network system preferably with metallic surface should be constructed joining all the wards to the municipal center for easy accessibility and mobility in a planned way. Construction of bus parks, bus stops, and bus lay-bys is another important step to be undertaken as soon as possible to avoid ever growing traffic congestions and traffic management problem within the core city area of metropolitan city.

#### **Situation of existing Road and cross drainage structures inventory and alignment details**

The existing road is black topped. The pavement has severe distress like alligator cracks, patchwork, edge break, raveling, rutting and potholes. The road width varies from 3.7m to about 6.8m at some places. But the average road width is about 4.5m. The road passes through two major market areas i.e. Talchowk and Sisuwa.

### **2.3. Biological Environment**

The Tal Chowk-Begnas Road traverses through agriculture land. Neither private nor government forest areas is nearby or along the road alignment. The common tree species observed within the ROW of the road during the field visits are *Dalbergia Sissoo*, *Melia azedarach*, *Saraca indica*, *Ficus species*, *Cinnamomum camphora*, *Musa paradisiacal* and *Bamboosa vulgaris* which are mostly planted. During the FGDs, it was revealed that some agricultural activities are still prevalent in the RW in a seasonal

level. All vegetation including forests and agriculture within the ROW was assessed and inventoried and is presented in Appendix E

Table 2-7. List of birds found in the project district

SN	Local Name	English Name	Scientific Name
1	Jureli	Bulbul	Pycnonotuszeylanicus
2	Dhikur	Dove	Zenaidamacroura
3	Bhangera	Sparrow	Passer species
4	Rupi	Common myna	Acridotherestrictis
5	Cag	Crow	Corvussplendens
6	Bakulla/Cattle Egret	Egret	Bubulcus ibis
7	Gauthali	Swallow	Hirundorustica

Table 2-8. List of fauna found in the project district

SN	Local Name	English Name	Scientific Name
2	Kharayo	Rabbit	Lepusnigricollis
3	Lokharke	Squirrel	Tamiopsmaccelellandii
5	Nyaurimuso	Mongoose	Herpestesedwardsii
6	Badar	Monkey	Macacumulatta

Table 2-9. List of reptiles found in the project district

SN	Local Name	English Name	Scientific Name
1	Bhyaguto	Frog	Ranatigrina
2	Sirish	Bronzeback tree snake	Dendrelaphistrictis
3	Sarpa	Common cat snake	Boigatrigonata

Table 2-7, 2-8 and 2-9 illustrates presence of fauna and flora in the project district. Because the project area is predominately a residential and commercial settlement area, there is no natural habitat for flora and fauna listed in the table. These available species in the district are not specific to the project site and hence not directly impacted by the project.

In addition, once we include some data on fauna and avifauna in baseline, we need to describe about the project impact on them in Impact and mitigation chapter. If there are no impacts, we need to indicate that categorically.

## 2.4. Summary of Socio-economic environment

### 2.4.1. Socio-economic overview

A total of 175 households were surveyed in the project area during the field study. The project affected Wards 27, 30 and 31 of the Pokhara Metropolitan City have multi-ethnic composition. Brahmin, Chhetri, Janjati and Dalit are major castes and ethnicity of the area. Two-thirds of households of the surveyed area belongs to Hill-Brahman and followed by Chhetri (16.0%) and Gurung (12.0%). Average family size in the surveyed area is 4.5, with the family size in Damai and Newaris being higher than

other castes and ethnicities. The nuclear family is the dominant family structure in the sub-project area with only 15% household living in a joint family arrangement. The majority of respondents (90%) in the project area follow the Hindu religion, followed by Buddhist (8.6%). Further details of the social economic environment are provided in Appendix D.

Economically, the project area is well off, thus the living standards of most people in the sub-project area is good in comparison to national average. The sub-project area is one of the major tourist destinations of Pokhara because of the Begnas and Rupa Lakes. The land value of the project area is remarkably high. The economy of the area is supported mainly by tourism, trade and business. The tourism-related business and service sector hold significance share to the local economy which is growing day by day. Other livelihood activities in the project area are agriculture, service, local trade, overseas employment/remittance and daily labor. There is an increased inflow of domestic and foreign tourists in the project area due to the Begnas and Rupa lakes, which demands good road services in the area.

Unlike other parts of the country, about half of the households are headed by female in the study areas because of overseas migration of male members. A total of 67 single women-headed households are found in the study area. Among them 46 are widowed and 21 divorced/separated. Twenty to 50 percentage of total houses in the area have members who are overseas employment.

Health and education condition in the sub-project area appears to be better than the national average. All the households in the surveyed area have toilets, indicating that the local people are sensitive towards the health issues. The people of the sub-project area have good access to basic services such as education, health, police and other government services. It is reported that the majority of local people visit the hospital and medical doctor in case of illness. There are four schools and seven private health clinics in the vicinity of the sub-project area. Potable water supply is the main source of drinking water, accessed by 96% of households. All the households in the surveyed area connected with the national grid and use Liquid Petroleum Gas (LPG) as the main source of cooking energy. The sub-project area has a high literacy rate (89.1%), which is higher than the national average.

The trend of out-migration to other parts of the country and overseas for employment and high education is an increasing trend. Two thirds of households in the sub-project area are members of groups or organizations which indicate the local people are rich in social capital.

#### **2.4.2. Gender disparities and GBV**

Women's literacy rate (57.4%) is higher than the national average (44.5%). Women's exposure, access to property and participation in social affairs and development activities is an increasing trend. Women's access and ownership on fixed property such as land and house is in increasing trend because of 25 percent tax rebate incentive offered by the GoN. Women's participation and involvement in non-

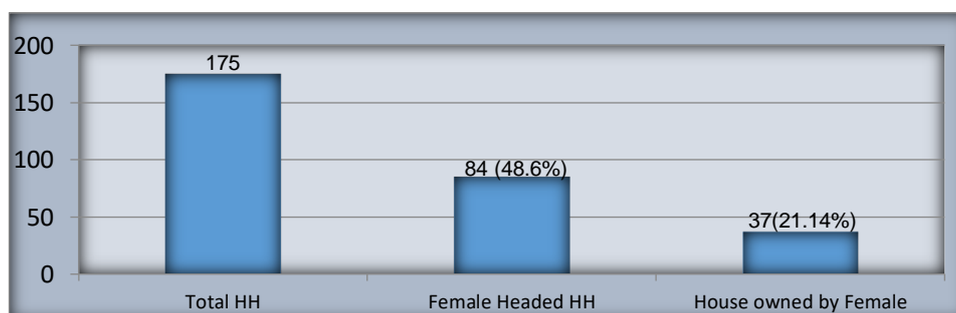
agriculture sectors has been gradually increasing. Both men and women are interested to work or participate in public works including road construction.

Even though the subproject is in an urban area, a significant gender gap is noticed in work force participation and higher education in the socioeconomic survey conducted as part of the ESIA. The ratio of Male: Female in project direct impact area is 1.05:1.

### Female-headed households

The socioeconomic survey identified 175 households in which 84 (48.6%) are female-headed, which is higher than the national average of 31.3% (Source: World Bank org/indicator). Among the 84 female-headed households, 43 households (51%) were due to the male member being in overseas employment; 4 are single women. The other remaining causes of female-headed household are husband working outside of Pokhara, and Pawa (property gifted from girl’s family) and property owned by woman is not considered as family property.

Despite women comprising 51.5 percent of Nepal’s total population and around 75 per cent of women are engaged in agriculture as their primary occupation, women often do not have ownership of land that they have been tilling for years. Of the total surveyed households, 36 (20.6%) families are engaged in agriculture as a primary source of livelihood and amongst those 9 (25%) women own the land. In Nepal, about 20% women have ownership on land (CBS, 2012). Of the total surveyed population, 21.14% of women have land registered in their names, slightly higher than the national figure. Women’s access to ownership on fixed property such as land and houses has been increasing in the recent years. One of the reasons identified was the provision of tax exemption while registering land in a women’s name<sup>10</sup>.



Source: Socioeconomic survey 2019

Figure 2–7. Total Household, Female Headed Household and female Owned Household

<sup>10</sup> Financial Bill 2015/16 {25 per cent to 50 per cent tax exemption on registration when land is owned by a woman; a 35 per cent tax exemption for single women; and joint registration of land in the names of husbands and wives with a fee of NPR100 (If husband want to include his wife’s name in existing property paper)}

## Women Participation in Public Sphere

In Nepal women participation in public spheres is increasing over the last few decades. In the subproject impact area, participation of women in the public sphere is very high. Out of 175 surveyed HH, 112 HH reported as a member of different organization. Among them, women from 84 HH have membership in different community based organization (CBO). But only two women are in primary post in non-women group. It indicates the woman's positions are still marginalized and subordinated.

There is no visible discrimination and differentiation to access and utilizations of public space by caste, ethnicity, religion, sex, age, class in the project impact area as this is a scattered urban settlement. Alcoholism, gambling and drug abuse are present in the area. In project area, social deviances like concept of witch, discrimination of widow and untouchability are very rare. Social evils like Girl trafficking are not reported at the project impact area.

### Wage gaps

Gender wage gap is visible in same category of work. Women are generally paid less than men. In the project impact area, the general wages for man and woman are 1,200NPR and 800NPR per day correspondingly. This indicates the inequalities and discriminations for women in the labor market.

### FGDs

During the social study, 4 FGDs were carried out in which one with women group and three with mixed group. The total participants in the FGDs were 54 including (34 females and 20 males).

Table 2-10. FGD Participants

Location	No of Participants	Male	Female
Begnas 31, Ward Office	17	0	17
Mohariya, Pokhara Metropolitan city	15	7	8
Sisuwa, Pokhara Metropolitan city	11	6	5
Talchowk, Pokhara Metropolitan city	11	7	4
<b>Total</b>	<b>54</b>	<b>20</b>	<b>34</b>

The major social problems of the area are reported to be alcoholism, drug-taking and domestic violence against women. Cases of women and girl trafficking have not been formally reported. Many domestic violence cases against women are not reported formally.

### 2.4.3. Community perceptions of the subproject

Local people and community members are aware of the sub-project and its positive contribution towards the local economy and local development. Approximately 96% of the local people are found positive towards the project and expressed their willingness and commitment to provide every support

for timely completion of the project. They urged for the timely commencement and completion of the project.

## CHAPTER 3: LEGAL AND REGULATORY REQUIREMENT

### 3.1. Key applicable national social laws and regulations

A summary of applicable rules and regulations is provided under the Chapter 2 of the NUGIP ESMF. The sectoral and cross-sectoral guidelines and standards promulgated by the GoN in various periods are adequate to mainstream the environmental and social safeguard dimensions in the project preparation and implementation phases. This ESIA has given due attention on the above guidelines and standards in the identification and prediction of the project's impact and in the design of the mitigation actions and monitoring protocols.

In 2019 the PMC published a Gazette entitled "Infrastructure Development Management Act". According to this Act, the PMC will prepare a master plan of roads, set up road standards, and categorize roads within the metropolitan area. The PMC will also develop the transport operation standards, emphasizing mass transport system. In addition, the Act has the mandate to bring all the roads RoW and ownership of roads in metropolitan in the name of PMC.

Under the Constitution of Nepal, local governments have the autonomy to enact new laws applicable to their municipality. Where the local government enacts new laws alongside federal, provincial laws, the law which provides stronger protection with regards to environmental and social risk management will apply and supersede the weaker law.

### 3.2. The World Bank Safeguard Policies

Table 3-1 represents the World Bank Safeguard policies that are triggered in the sub-project environmental and social assessment.

Table 3-1. World Bank Safeguard Policies relevant to Project

World Bank OP	Objective & Brief Description
Environmental Assessment (EA) OP/BP 4.01	An Environmental Assessment is conducted to ensure that Bank-financed projects are environmentally sound and sustainable, and that decision-making is improved through appropriate analysis of actions and of their likely environmental impacts. Any World Bank project that is likely to have potential adverse environmental risks and impacts in its area of influence requires an EA indicating the potential risks, mitigation measures and environmental management framework or plan.
Natural Habitats OP/BP 4.04	The Natural Habitats Policy is triggered by any project (including any subproject under a sector investment or financial intermediary loan) with the potential to cause significant conversion (loss) or degradation of natural habitats, whether directly (through construction) or indirectly (through human activities induced by the project). The policy has separate requirements for critical (either legally or proposed to be protected or high ecological value) and non-critical natural habitats. The Bank's interpretation of "significant conversion or degradation" is on a case-by-

World Bank OP	Objective & Brief Description
	case basis for each project, based on the information obtained through the EA.
Forestry OP/BP 4.36	This policy is triggered by forest sector activities and other Bank sponsored interventions, which have the potential to impact significantly upon forested areas. The Bank does not finance commercial logging operations but aims to reduce deforestation, enhance the environmental contribution of forested areas, promote afforestation, reduce poverty and encourage economic development
Physical Cultural Resources OP/BP 4.11	The Bank seeks to assist countries to manage their physical cultural resources and to avoid or mitigate adverse impact of development projects on these resources. This policy is triggered for any project that requires an EA.
Involuntary Resettlement OP/BP 4.12	Key objectives of the World Bank’s policy on involuntary land acquisition are to avoid or minimize involuntary resettlement where feasible, exploring all viable alternative project designs; assist displaced persons in improving their former living standards, income earning capacity, and production level, or at least in restoring them; encourage community participation in planning and implementing resettlement; and provide assistance to affected people regardless of the legality of land tenure. The policy covers not only physical relocation, but any loss of land or other assets resulting in relocation or loss of shelter; loss of assets or access to assets; loss of income sources or means of livelihood whether or not the affected people must move to another location. When the policy is triggered, a Resettlement Action Plan must be prepared. An abbreviated plan may be developed when less than 200 people are affected by the project. In situations, where all the precise impacts cannot be assessed during project preparation, provision is made for preparing a Resettlement Policy Framework. The Resettlement Action Plan / Resettlement Policy Framework must ensure that all the Bank’s policy provisions detailed in OP 4.12 are addressed particularly the payment of compensation for affected assets at their replacement cost

## **CHAPTER 4: ENVIRONMENTAL AND SOCIAL SCREENING, SCOPING, IMPACT IDENTIFICATION, PREDICTION AND MANAGEMENT**

### **4.1. Introduction**

This chapter is on environmental and social impacts in terms of magnitude, extent and duration likely to occur during construction and operation phases. The issues are separated as beneficial and adverse environmental impacts, including direct, indirect, and induced impacts in the project influence area. The impacts will be related to activities to be carried out during construction of the project and the operation stage of the project. The operational phase impacts of the project will be associated with the activities carried out within the premises. In addition, closure and decommissioning phase impacts of the project are also highlighted. The impacts of the project during each of its life cycle stages (construction, operation and decommissioning) can be categorized into impacts on the biophysical environment, health and safety impacts and socio-economic impacts. The Environmental and Social Management Plan (ESMP) will have measures to avoid, minimize, mitigate, and compensate the adverse impacts and measures to enhance the beneficial impacts. Based on the Safeguard Policies OP/BP 4.01 and OP/BP 4.12 are triggered

### **4.2. Zone of Influence of the Project**

Direct Impact area of the project is considered as RoW of the project. Similarly the Indirect impact is fall within 50 meter from the edge of the RoW and the impacted Wards are 27,30 and 31. Likewise, other areas that are directly affected by the project in an environmentally and socially adverse manner are considered part of the area of influence of the project.

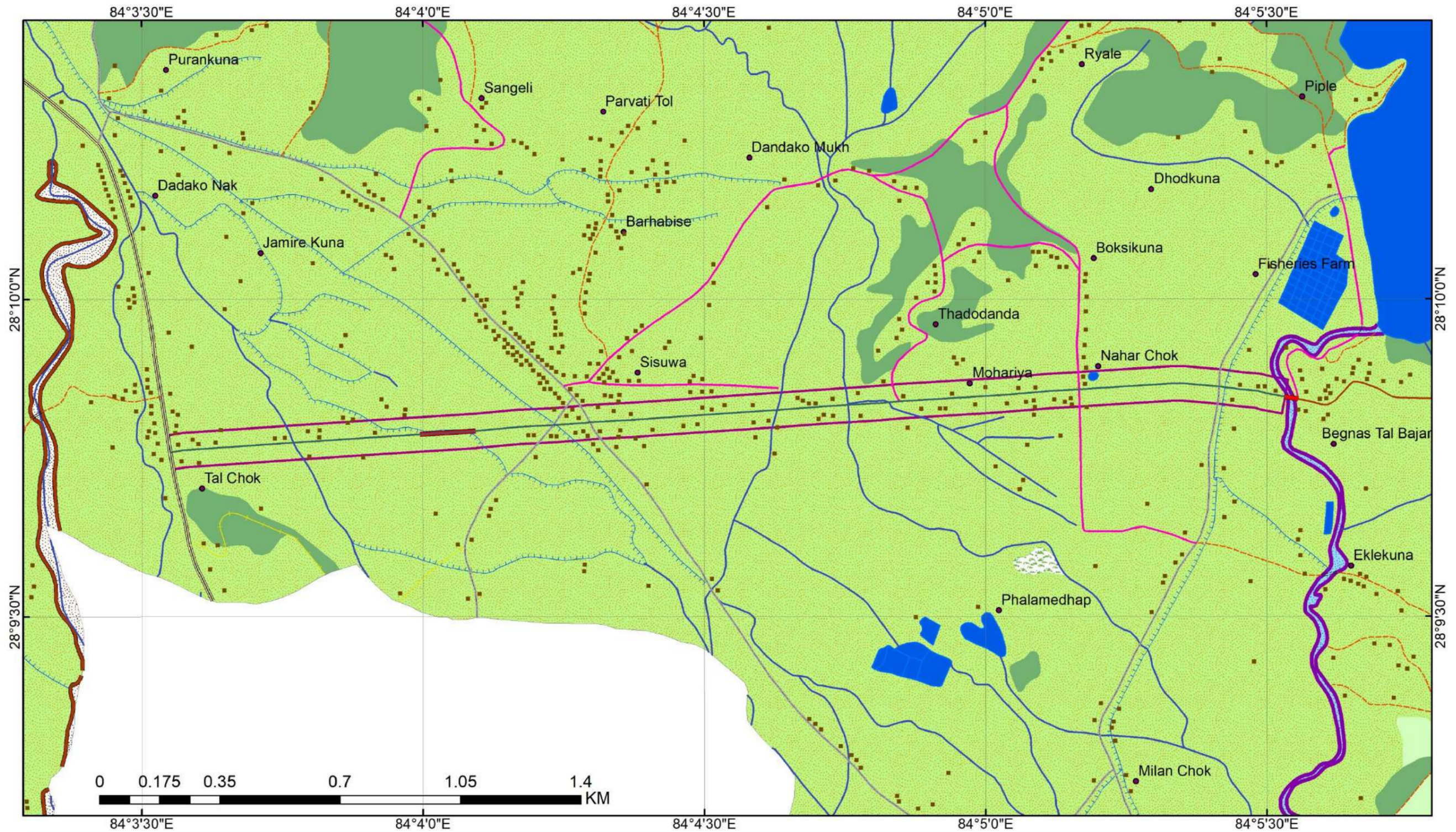


Figure 4-1. Direct Impact Area is RoW (30meters)

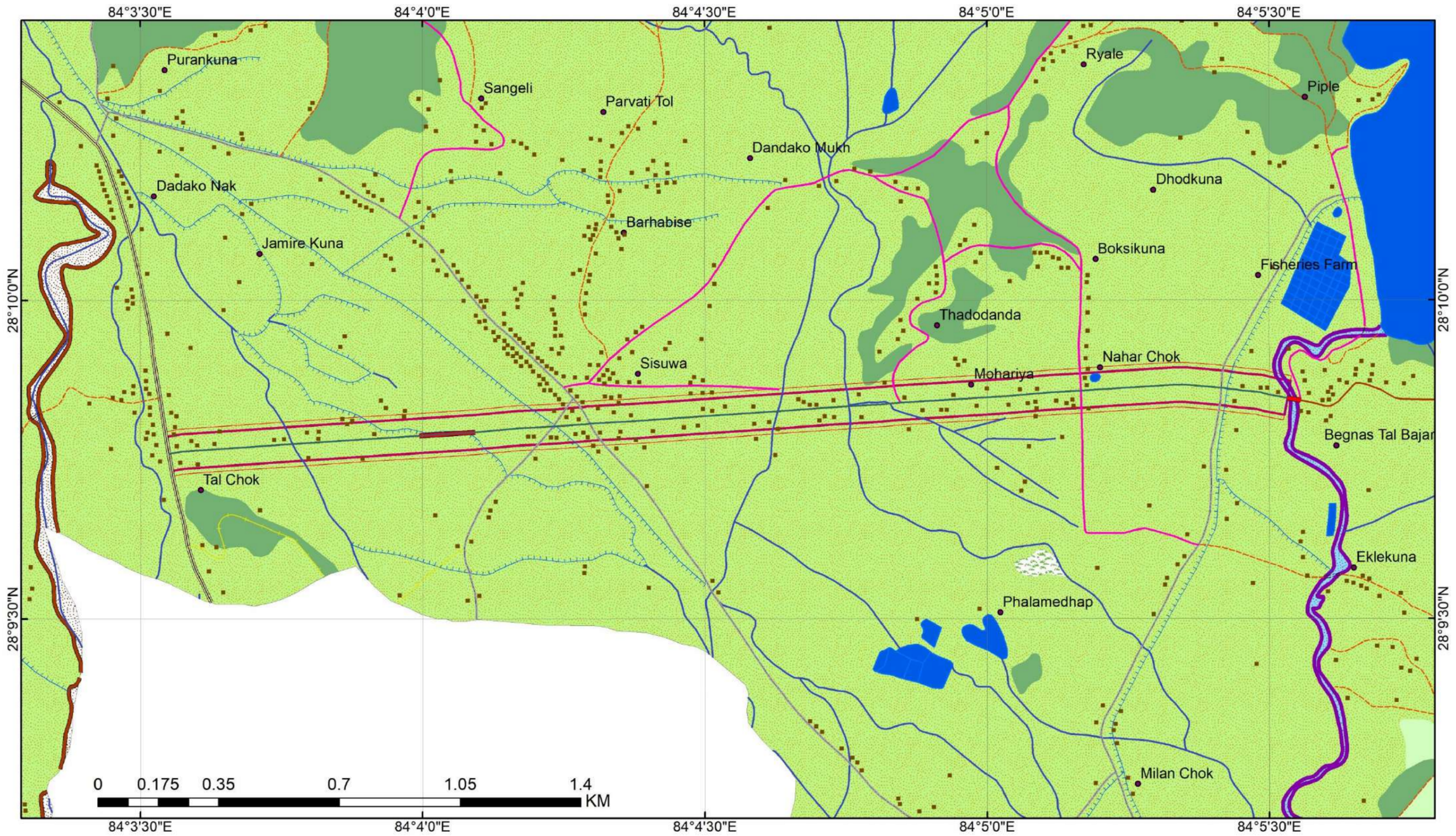


Figure 4-2. Indirect Impact Area with 50 for the Edge of the RoW showing landuse Pattern with Buildings

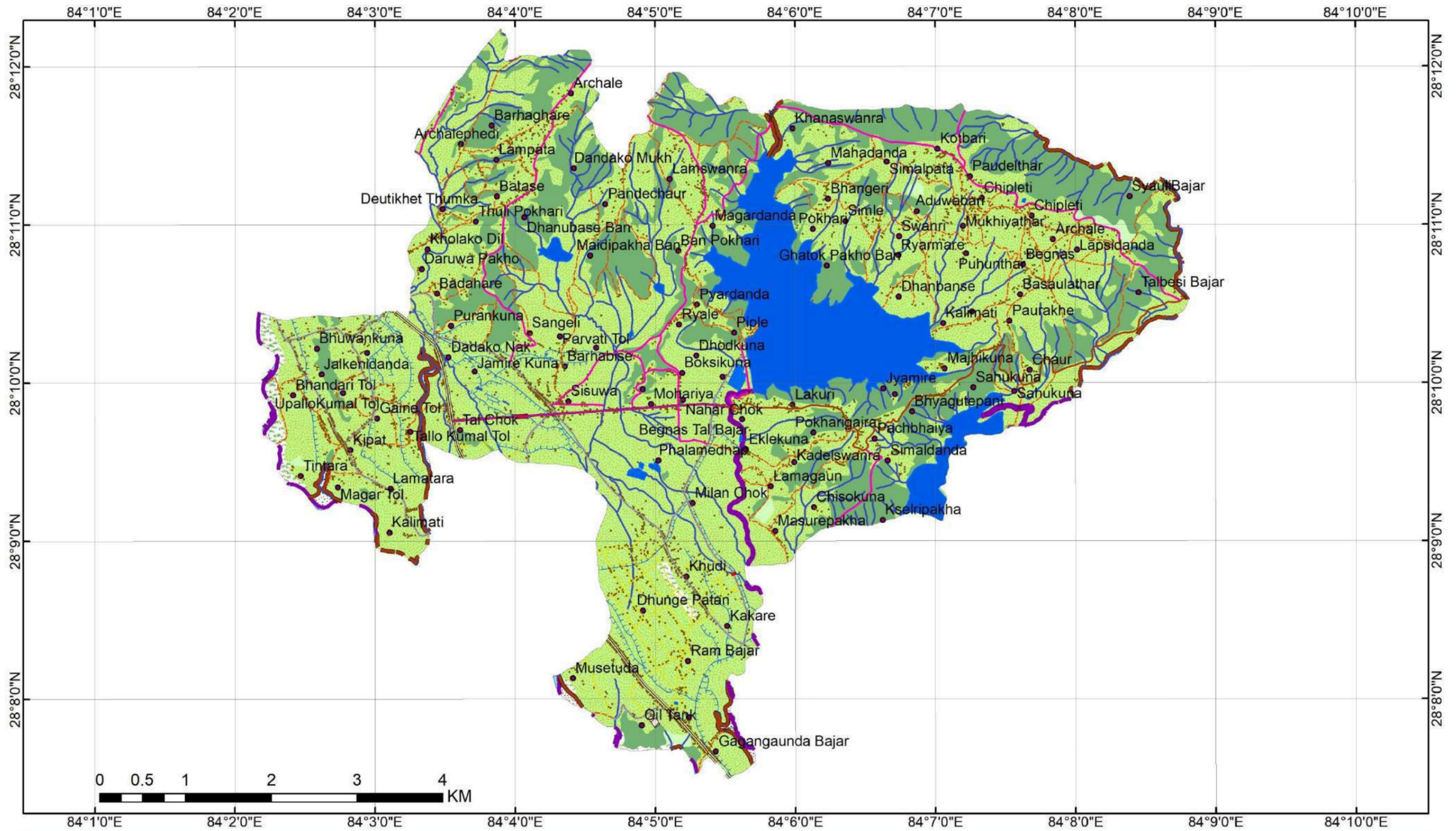


Figure 4-3. Zone of Influence Map

Table 4-1. SEA/SHRisk Mitigation Action Plan

Objective	Indicator	Pokhara subproject measures	Timeline	Responsibility	Cost (NPR)
Include the assessment of SEA/SH risks (as low SEA/SH risk) as part of the social/gender assessment in project's Environmental and Social Impact Assessment (ESIA)	Low SEA/SH risks highlighted and preliminary mitigation measures identified	Consultations have been conducted and identified SEA/SH risks in project areas identified and include the main measure agreed to with the PCO	December 2018 to June 2019 (as part of ESIA)	PCO/PIU	Included in ESIA cost
	Mapping completed of available, quality services in the project affected area	Map out SEA/SH prevention and response services in project area of influence – reference to be made from the service mapping that already exists at the national level			
Reflect SEA/SH risks, and measures to address them, in the subproject ESMP and contractor ESMP including the costs	SEA/SH Risk Mitigation Action Plan included in the ESMP  Procurement for SEA/SH-related activities and costs outlined in the contract.	SEA/SH Risk Mitigation Action Plan provided and SEA/SH related costs are included in the ESMP and contract documents to mitigate risks.	Year 1 (during preparation of ESMP)	PCO/PIU	SEA/SH costing is included in ESMP
Develop plan for stakeholder engagements and inform communities in project areas of SEA/SH risks and options for response	Number of awareness and consultations held	The plans for stakeholder engagements during the subproject implementation include awareness raising activities (specialized service providers/contractors/NGOs identified and hired under contract) and awareness and consultations carried out. This plan will be implemented during the project construction.	During preparation of ESMP, beginning of construction, and during construction	PCO/PIU	ESIA covers stakeholder consultation costs; construction phase stakeholder engagements costs should be inbuilt into overall budget

Objective	Indicator	Pokhara subproject measures	Timeline	Responsibility	Cost (NPR)
Formulate and adopt code of conduct (CoC) including sections on safety of women and girls	CoC developed, included in all contracts, and staff, consultants, contractors trained.	Developed CoCs should be included in all contracts and also in the PIM. Training on the CoC should be provided to all.	Prior to contractor mobilization and during project period.	PIU/PCO/Contractor	The awareness and orientation program cost to be inbuilt in PIU and at individual contractor level in BoQ
Hiring a Gender Specialist expertise on SEA/SH to advise and monitor action plan during project implementation	Appointment of Gender Specialist with 5 years experience with SEA/SH expertise  Measure effectiveness of the SEA/SH Action plan over a certain number of months	Gender Specialist (hired for NUGIP at the project level) will provide support for subproject mitigation measures Coordinate, report to and work closely with the NUGIP gender specialist on the implementation and monitoring of SEA/SH action plan	Year 1	PCO / PIU	Included in Project Cost
<b>Project Construction</b>					
Codes of Conduct signed and understood	Number of people oriented and trained on CoC  Number of people who signed CoCs	Ensure CoCs are clearly understood by those signing it  CoCs must be signed by all those with a physical presence at the project site.  Train project-related staff on the behavior obligations under the CoCs.  Disseminate CoCs (including visual illustrations) and discuss with employees and surrounding communities.	During subproject implementation	Contractor, PIU	Built into overall project cost
Awareness on SEA/SH	Number of people made aware of SEA/SH issues  Number of	Raise awareness amongst women in the community, school children and students and female workers in Dohori-Sanjh (Night Clubs)	During subproject implementation	PIU, Contractor, Gender Specialist, Ward office	3 trainings, 2 times a year for 3 groups @Rs 20,000 per training.

Objective	Indicator	Pokhara subproject measures	Timeline	Responsibility	Cost (NPR)
	<p>personswhoparticipated in awareness</p> <p>IEC material on SEA/SH, CoC etc displayed in the work sites, labor camps, surrounding communities.</p>	<p>Undertake stakeholder engagements and conduct community awareness raising programs and conduct training about SEA/SH risk mitigation measures for project workers and the local community, for example, CoC, GRM, how to report and provide multiple entry-points.Includes:</p> <ul style="list-style-type: none"> <li>- Community based-awareness program</li> <li>- School based awareness program</li> <li>- Awareness program for women working in Dohori-Sanjha(Night Clubs)</li> </ul> <p>The project should work with women’s groups to support the awareness programs.</p>		CBO/NGOs working in area	<p>Total: NPR3,600,00</p> <p>Additional costs: Rs. 2,000,00.00</p>
Establish and strengthen grievance redressal	<p>Availability of an effective GRM with multiple channels to initiate a complaint relating to / parallel SEA/SH</p> <p>Number of GRM members trained.</p> <p>Inclusive GRM system in place.</p> <p>Number of SEA/SH issues which have been referred to GBV Services Providers</p>	<p>The GRM allows for the appropriate referral ofsub project-related complainants.</p> <p>At the subproject level, select one women member as first point of contact for the survivors of SEA/SH and provide appropriate training to them.</p> <p>Undertake stakeholder engagements as outlined in the ESMP and conduct community awareness raising about SEA/SHriskmitigation measures, taking support from local women’s groups, for example, CoC, GRM, how to report and provide multiple entry-points</p>	During subproject implementation	Gender specialist of the Project	Built into overall project cost and SEA/SH awareness raising outlined above

Objective	Indicator	Pokhara subproject measures	Timeline	Responsibility	Cost (NPR)
		Maintain proper documentation is maintained for complaint registration and management			
Implement appropriate subproject-level activities to reduce SEA/SH risks prior to civil works commencing	Documentation of measures taken to reduce SEA/SH risks.	<p>Have separate, safe and easily accessible facilities for women and men working on the site.</p> <p>Establish locker rooms and/or latrines for workers and project staff, well-lit areas and include the ability to lock them from the inside.</p> <p>Visibly display signs around the project site (if applicable) that signal to workers and the community SEA/SH is prohibited.</p> <p>As appropriate, public spaces around the subproject grounds should be well-lit.</p>	During subproject implementation	PIU, Gender Specialist of the project.	Include in Project Cost
<b>Project Monitoring</b>					
Report in the quarterly progress report and review during Implementation Status Review (ISR) missions	Successful implementation of agreed SEA/SH Action Plan (Y/N)	Reports SEA/SH-related issues in the quarterly progress report review during ISR missions	Project period	PCO, PIU, Gender specialist	

Note: The requirements of the SEA/SH Risk Mitigation Action Plan must be included in contractor's management plan.

## CHAPTER 5: ENVIRONMENT AND SOCIAL MANAGEMENT PLAN

### 5.1. Background

This Environmental and Social Management Plan (ESMP) for the Improvement of Talchowk-Begnas Road identifies the principles, approach, procedures and methods that will be used to control and minimize the environmental and social impacts of all construction and operational activities associated with the project development. It is intended to ensure that commitments made to minimize project's related environmental and social impacts are upheld throughout all project phases. The ESMP, including the monitoring plan, has been identified as an important process in the protection of socio-cultural environment of the project area. This will reveal changes and trends brought about by the presence and operations of the construction of road and other infrastructures. The management and monitoring program will involve the following: a) collection and analysis of appropriate environmental social and cultural data; b) preparation of periodic reports including an annual environmental and social performance report to DUDBC and the WB and liaison with other relevant bodies (e.g. ministries, departments and relevant agencies ); c) identification of unexpected environmental and social impacts; and d) formulation of mitigation measures for the unexpected negative impacts.

### 5.2. Institutional role

As per the Local Self-Governance Act, 2055 (LSGA) municipality is an autonomous and corporate body with perpetual succession. Its apex body is the Municipal Council, formed from the local election for the carrying out local governance. Municipality leads from the municipal board, which constitutes from mayor, deputy mayor, chairpersons of ward level and two nominated members. The Municipality is responsible for physical development, water resource, environment, sanitation, education, sports development, culture, transport, health service, social welfare, industry and tourism development related activities at municipality level. The Ward Committee is concentrated on keeping inventory, sanitation and cleanliness, look after of public places and properties, and assists in the operation & establishment of health services, schools, street lighting, control strayed quadrupeds, environment and culture conservation. In accordance with the LSGR, 2056 rule 117, the Municipal Council constitutes various committees and sub-committees to render necessary advice, with the support of various committees such as Advisory committee, Infrastructure & construction committee, Agriculture, forest and environment committee, Population & social development committee, Organization & administration committee, Water resource & land development committee.

For NUGIP, different institutions will support the municipality and will be involved in the ESMP implementation and roles of these institutions are given in Table 5-1 including the environmental management organizational structures (Figure 5-1)

Table 5-1. Institutional role

Institution	Role	Responsibility	Remarks
<b>Project Implementation Unit, NUGIP</b>	Execute project, provide backup support to PMC in technical matters	Overall coordination and supervision of the NUGIP at metropolitan level	Executing agency
<b>Supervision Engineer</b>	Design, monitoring and supervision of work and reports to PIU	Overall technical input (design, supervision)	Consultant
<b>Contractor</b>	Subproject road construction	Responsible for overall activities related to the construction of road	Construction Agency
<b>Environment and Social Safeguards Unit</b>	Support PIU, and Contractor for ensuring environment and social safeguards	Environment and Social Safety Monitoring during construction phase	Consultant
<b>Local Road Coordination Committee (LRCC)</b>	Local level Coordination committee	Coordinate infrastructure issues among beneficiaries and institutions a local level.	Local group

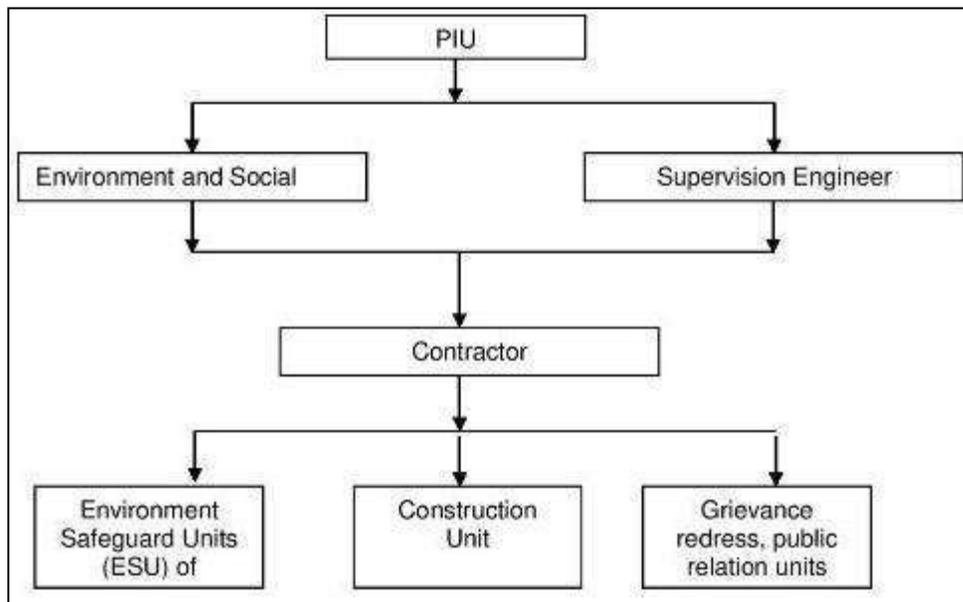


Figure 5–1. Environmental management organizational structure

### **5.3. Baseline Data Collection**

Environmental baseline monitoring involves the systematic collection of data to determine the actual environment effects of the project, compliance of the project with regulatory standards, and the degree of implementation and effectiveness of the environmental protection. It is the survey that documents detailed information on the pre-project conditions of physical, biological, socio-economic and cultural resources. Since the proposed sub-project implementation period is immediately after the approval of ESIA/ESMP, there will have no any significant changes in the baseline condition. Hence the baseline monitoring will not be carried out; rather the information in the ESIA report itself will be treated as baseline data of the project.

### **5.4. Implementation of mitigation measures**

The mitigation measures will be integrated into project design and the agreements/contract documents. The project bid documents will include the implementation and reporting of the ESMP. The contractor will abide with the contractual requirements, BOQ, and ESIA/ESMP and will ensure that all the environmental and social requirements are fulfilled. The impact of the construction on the environment will be kept to a minimum and appropriate measures as brought out to in the ESMP are taken to mitigate any adverse effects during the construction. The Environment, Health, and Safety requirements of the construction contractor will be clearly spelled out in the contract document and the necessary cost will be included in the BOQ. The contractor is required to submit the Contractor's Environment, Health, and Safety Management Plan within 45 days of the commencement of the work. The client/consultant will review the Contractor's EHS plan and provide approval along with necessary improvements. The regular monitoring will be followed by the PIU/Environmental and Social Monitoring team. It is in this context, the construction contractor is required to provide 1) a sound working environment to all employees involved in the design and construction of road as per national legislations, standards, and guidelines. 2) Must ensure HSE objectives are met during the entire construction, 3) Prepare and submit ESMP plan during construction period of the project. The EHSMP should include; policy statement, roles and responsibilities, site regulations, risk management and hazard identifications, HSE trainings, PPE, Inspection and auditing, site security, medical care and first aid , 4) The contractor must ensure Environmental Management and Mitigations addressing ESMP and mitigation management.

Using this approach, the mitigation measures will automatically become part of the project construction and operation phase. By including mitigation measures in the contract or in specific items in the Bill of

Quantities (BOQ), monitoring and supervision of mitigation implementation could be covered under the normal engineering supervision provision of the contract.

## 5.5. Adverse impacts mitigation measures

**Table 5.2. Adverse impactsmitigationmeasures**

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
<b>Physical and chemical environmental - Pre-construction Stage</b>				
	Impact on property from vibrations due to the use of heavy machinery and other construction activities	Establish photographic and video graphic evidences of structures and properties in and alongside RoW.	Contractor	BoQ
	Demolition of bridge	Proper management of stockpiling of materials, health and safety and security of pedestrians, alternative route during demolition	Contractor, ward, PMC, traffic police	BoQ
	Obstruction due to 145 electric and telephone poles in the ROW	Relocate the electric poles along the alignment in coordination with the local electricity office and telecommunication authority. Should be completed prior the beginning of the road construction	PIU and Contractor	NRs 60,32,144.80 (Included in contract BOQ)
	Removal and re-construction of Water Supply Pipe lines of Lekhnath Water Supply Scheme)	The project must work in close coordination with Lekhnath Water Supply Management Committee regarding disruption of water supply system, alternative means of supply during the disruption, re-establishment of system. Reconstruct existing water supply in close coordination with Lekhnath Water Supply Management Committee. This must be completed prior the construction of road.	PIU with support of contractor	The Lekhnath Water Supply Committee has worked out the detail cost for removal and reconstruction of water supply scheme which is NRs 80,63,472.88(Included in BOQ)
<b>Physical and Chemical environmental -Construction Stage</b>				
	Land use change	Fertile topsoil will be removed before filling the agriculture land area for road. The sites will be stabilized with different technologies. The prior notification for plantation of crop should be	Contractor	Included in the project detail cost

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		given in advance.		
	Protection of water courses crossing the road and alongside the ROW	Construct silt traps and ripraps to maintain the river channels. Dredge the river bottom to ensure free flow of the water	Contractor	Included in the project detail cost
	Quarry Operation	Sand and aggregates will not be allowed to excavate from middle or inside of the Kotriver which will conserve the spawning ground of fishes. The materials will also not be allowed to be excavated from the bar of theKotre river. After completing it, the bank of the river will be recovered by protective structure. This will be done with prior approval from concerned agencies. If the materials are obtained from third party, the third party must have license for supply along with environmental clearance) of quarry. Protective structures will be constructed to protect the agricultural land along the ROW, the access road, and the quarry site, after the completion of the extraction; those sites will be closed and rehabilitated to suit the local landscape by providing necessary structures. At present the 2 quarry sites for material has been proposed at Kotre site	Contractor	Included in the project detail cost
	Issues associated with stockpiling	Only barren land will be used for stockpiling and proper insulator cover and proper drain will be managed to store the chemical to avoid the leakage of chemicals. Stock of sand will be set wet to prevent it from blowing with the wind; water sprinkler will be used for this purpose. The places used for the stockpiling of construction materials will be cleaned promptly after the completion of the project. The area	Contractor	Included in the project detail cost

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		could be leased or rented based on price not lower than the prevailing market price.		
	Construction Safety	RCC covered drain must be provided throughout the alignment in integration with footpath. Storm water collected should be disposed through the nearest culvert sections. The project will ensure that the construction site is not an immediate cause of danger to workers at the construction site and the public near the construction site. The contractor will assign a safety officer and the PIU's safeguard specialist will monitor the implementation of the occupational health and safety measures before, during and after construction. Hazards will be identified, and workers will correctly wear PPE, will properly use safety equipment, and will follow work safety arrangements. Safety signs and information will be provided. Workers and people at the construction site will be provided with proper training, and to help ensure that workers are trained on what to do in the event that an accident occurs on site.	Contractor	Included in the project BOQ
	Traffic Management	Vehicular movement may be restricted due to closure of road for reasons including construction, floods or other natural calamity. In such a situation, emergency work has to be executed by implementing traffic management procedures. The following are methods which can be employed for traffic management in emergency situations: 1) Inform the Pokhara city government of the scheduled road closure and the alternative routes identified to divert the normal traffic flow, 2) the contractor assigns a	PMST and Contractor	Included in BOQ

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		<p>project worker to manage the traffic flow especially during peak working hours to ensure smooth traffic flow, 3)if the road is closed, or might be closed soon, inform road users about it as soon as possible; reduce pressure by effectively disseminating information, including on alternative routes, through the communication media; if the road is closed, indicator signs should be erected in adequate numbers to provide information about it; 4) provide advance notice to stop vehicles by erecting indicator signs at a necessary distance in order to reduce congestion at the site of work, thus enabling making of proper security arrangements,5) Provide information on use of alternative routes by providing adequate road signs as required with the help of traffic police. 6) Similarly, if it is possible to operate traffic only on one lane, do so even by taking the help of the traffic police and by making provision for adequate number of signs, lights and watchmen.7)Prior the construction, the alternative traffic route must be decided involving PMC, traffic, local wards, and local representatives.</p>		
	Protection of Khudi River	Retaining wall to protect erosion	Contractor	Included inthe BoQ
	Air /Noise, vibration and Water pollution	Construction schedule maybe altered in such a way that the construction activities will be avoided around settlement areas in morning and evening hours, where progress of work is not impacted. Horns will be avoided near settlements, schools etc. Install sanitary facilities for workers to avoid open defecation	Contractor	Costs for activities to control all pollution will be included in the BoQ The national standards for water to be disposed in inland water will bemeet.

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		<p>by construction of temporary toilet. Provide PPEs to construction workers and to use them whilst working or moving through active construction sites.</p> <p>Mitigation measures for air and noise pollution include sprinkling water on the construction site, restricting horns of vehicles being blown, speed control, reducing vibration effects of compacting equipment. Stockpiles of construction materials will be done away from roadways and from riverbanks, and careful steps of taking any necessary action to avoid pollution of water streams as a result of project activities will be regularly monitored.</p> <p>All potentially polluting activities will be avoided, mitigated and monitored by the contractor, the PIU and the Pokhara city government to minimize the pollution and to ensure activities comply with pollution-specific standards.</p> <p>In order to avoid pollution of air, noise, and vibrations from machinery in susceptible receptors like school areas, hospitals and health facilities. A noise barrier and a barricade will be designed and put in place in these areas for noise and vibration proofing. When necessary, a double panel window in such areas will be installed to be financed by the project. The PIU safeguard specialist will select whether barricade or double glazing window is applicable in discussion with relevant stakeholders. Waste water from camps should be properly treated, provision of septic tanks in</p>		<p>Consultations with people residing close to RoW and in susceptible receptor areas will be held prior to finalizing design for noise and vibration proofing. The cost of Barricade is approximately Rs 800/sq ft, which will be included in the BoQ.</p>

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		camps and offices will be provided by the contractor.		
	Waste management	Solid waste including construction debris should be properly managed using 3 R principles	Contractor	Included in contract document
	Protection of Large religious trees: Pipal tree ( <i>Ficus religiosa</i> ) lying in ROW, Resting place (Chautara) within ROW	Chautarahaving a religious Pipal tree in chainage is proposed to be protected with the boundary wall. Installation of traffic signs showing the constricted carriageway due to the presence of Chautara is proposed in order to warn the motorists.	Contractor	Included in the BOQ
	Tree cutting	Replacement of cut trees with seedlings	Contractor	Cost is included in BoQ
	Obstruction of access to structures	Proper engineering measures to provide access to structures as per DPR, including the provision of constructing steps and ramps	Contractor	NRs 780,912.36 (Cost is included in BoQ)
<b>Physical and chemical environment - Operational Phase</b>				
	Road Stability and Drainage Management	<p>Road side tree plantation, construction of gabion wall and drainage system (Surface and sub-surface drainage works). 10 Culverts and 5 minor Bridges (CH 0+880, 1+760, 1+980, 3+070 and 3+260) 3 culverts are discarded because there are no natural water streams exist at these locations. Average drainage area of catchment draining through these structures is 12.8 square Km.</p> <p>The drainage system integrated to the road up-gradation project will include design not only to drain off the storm water from the road, but also to mitigate possible inundation along the settlements that exist along the project alignment, Ensure proper compaction as per design</p>	Contractor	Included in DPR

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
	Air pollution	There should be a consensus between metropolitan, District Transportation Office, Transportation Entrepreneur, and the local people regarding the operation of conditioned vehicles	DTO, transportation entrepreneur, local people	Costs to be included in BoQ
	Water pollution	The operation of proposed work doesn't pose serious threat on water bodies; however washing vehicles on fresh water streams will be avoided.	Drivers, Ward, local people	Costs to be included in BoQ
	Disaster Risk	Nepal lies in Seismic zone-V, hence all the design will be based on IS 1893 to withstand the earthquake. The road is provided with safety features, which likely reduce the chance of accidents in the road alignment.	PCO	The cost is inbuilt to project design and construction cost

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
	Road Safety	<p>Road safety components such as rumble strips, road humps, visibility improvement at intersections and branch roads, pedestrian crossings, barring significant trees like Pipal trees with boundary walls and installing proper signs, traffic signs and signals has been incorporated and recommended. Pedestrian crossings (zebra crossing) is proposed in intersections, major junctions, and branch roads and even in road alignment with major places such as schools and commercial establishments in order to cross the road safely across the flow of vehicular traffic. Signalized pedestrian crossings are proposed in order to separate when each type of traffic (pedestrians of road vehicles) can use the crossing.</p> <p>Road humps are proposed in cross road connections (branch roads) as a part of traffic calming devices that use vertical deflection to slow motor-vehicle traffic in order to improve safety conditions.</p> <p>The objective of the Road Safety Interventions is to assess it for potential shortfalls in safety and recommend corrective strategies to eliminate/reduce risks of crashes. Various road safety interventions are proposed to make the road safer and reduce traffic accidents.</p> <p>Improvement of intersections through provision of roundabouts, traffic signs installation and improving visibility</p> <p>Proper Traffic signs and signals and road markings throughout the alignment.</p> <p>Provision of guard rails, street lights, bollard</p>	PMC (Project) and Contractor	Costs to be included in BoQ

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		<p>lights, rumble strips, road humps, pedestrian crossings, parking area, covered drain throughout the alignment</p> <p>Provision of separate cycle lane and footpath</p> <p>Use of Reflective Pavement Marker (RPM) for lane marking and delineation for night-time visibility. Delineators and Object Markers Roadway delineators are intended to mark the edges of the roadway to guide drivers on the alignment ahead. Object markers are used to indicate hazards and obstructions within the vehicle flow path, for example, channelizing islands close to the intersections.</p>		
<b>Biological Environment– construction stage</b>				
	Vegetation clearing	<p>22 trees, 237 saplings/shrub, 131 seedlings/herbs need to be removed. The trees, saplings, hers will be replanted outside ROW as far as practicable</p> <p>Total plantation proposed is 1:10 (1 removal of RoW plants equivalent to 10 plantations), with these total plants to be planted in RoW will be (259 no X10) = 2590 no. The local plantsspecies will be selected.</p>	PIU	500,000.00 for maintenance after plantation. The cost for road side plantation is included in DPR.
<b>Biological environmental – Operational stage</b>				

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
	Impact on Vegetation and wildlife	Since the project doesn't pass through biologically critical areas, encouraging local people for protection of roadside vegetation by plantation.	Project/Contractor/ Local Bodies	No additional cost
<b>Social – Construction Stage</b>				
	Loss of houses/property	Compensation for loss of property as per the RAP	PCO	The government already completed the land acquisition and compensation in 1980. Compensation for one structure encroaching in the ROW has been provided by the PMC as detailed in the RAP
	Safety of pedestrians including children, elderly and general public	Diversions should be child and elderly friendly as well as to other general pedestrians. Crossings near school areas should be safe and the school area should be highlighted. An attendant from the school or/and from contractor should be present at the school starting and closing times. (or during peak hours). Appropriate signage will be displayed use during construction and implementation of the project to enhance awareness around the potential safety hazards of the construction.	Contractor	Safety signs, awareness raising programs: Rs. 300000.00
	Health and Sanitation	Proper awareness of using latrines, construction of latrine for worker, Piyus(a chlorine solution) will be provided to workers to purify drinking water.	Contractor	Included in the project design cost
	Protecting the workforce (No child and Forced labor	No child and forced labor will be employed in project.	Contractor	Responsibility should clearly spell out in BoQ

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
	Occupational Health and safety; provision of PPE to workers	Safety equipment will be provided to the workers. They will also be provided with insurance to cover physical damage to workers. For example, suitable overalls, safety footwear, dust masks, gas masks, respirators, gloves, ear protection equipment etc. should be made available to workers, and workers must receiving training to use the equipment. Workers will also be provided with insurance to cover physical damage to workers. Potable water and basic first aid kit will available. Proper OHS measures will be adopted through OHS plan by the contractor.	Contractor	Contractor ‘s responsibility: should be spelled out in contract document
	Traffic and Transport Management	<p>a) Mobilization of equipment of materials will occur at night(between 6PM-9 AM)</p> <p>b A detailed Traffic and Transportation Plan is to be contained in the Contractor Document</p> <p>b) Road Safety</p> <p>Traffic Safety such as street lights, traffic control devices and other features shall be covered through “<i>Traffic Signs Manuals Vol-I and Vol II</i>” and “<i>Road safety manual</i>” published by the DOR. This will be incorporated in detail during DPR phase using the same code. The feasibility study incorporates provision of guide rails in case of steep fall and sharp bends for safety. Similarly, provision of covered drains in settlement has been considered. The provision of proper road signage and markings, and street lights along the alignment will be added to the safety features. The horizontal and vertical control features will be designed based on the safe stopping distance and visibility criteria for safer</p>	Project contractor	

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		<p>road.</p> <p>It is, however, advisable to conduct road safety audit during the design phase to avoid any serious safety issues before the project is implemented. If, it is not done, road safety audit should be done after the construction of the road before it is opened to general public (official handover to the municipality).</p> <p>Bus bays are one of the most crucial factors to be considered in market areas as well as settlement areas. Bus bay has been incorporated in NRS Clause 13.5.</p> <p>c) Provision of alternative routes to ease decongestion and built up of traffic</p>		
	Community Health, Safety and Security	<p>a) Carry out site management practice such as the fencing around work area and road signage</p> <p>b) Increase public awareness of safety, health and environmental issues by providing information directly and indirectly through campaign</p> <p>c) Display appropriate signage for use during construction and implementation of the project to enhance awareness creation on the potential hazards of the project</p>	Project Contractor	Project contractor
	Limited Access for elderly and Differently-able People	<p>Diversions and proper crossings will be available for elderly and differently-able people in the construction phase to ensure their mobility is not impacted during construction. Elderly people should have access to socialize and meeting people and family to nurture their mental need/health.</p> <p>The design should incorporate the disabled-friendly measures and will incorporate periodic maintenance.</p>	Contractor (engineer must ensure this in design)	Construction is contractor's responsibility

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
	Working conditions and management of worker relationship	The contractor for the TalchowkBegnas road shall provide reasonable working conditions and terms of employment, and in conformance to working conditions established by National law. During construction, temporary accommodations will be constructed by the contractor and will comply with national and international standards for quality, security, safety, and professional competency. Workers will not be forced to use any of the services provided by TalchowkBegnas road project	Contractor	Responsibility should be clearly spell out in BoQ
	HIV-AIDS Management	a)Awareness creation and sensitization to workers and other persons post- project to reduce or eliminate chances of infections of HIV-AIDS and other sexually transmitted diseases b)Distribute HIV & AIDS awareness materials in collaboration local health related agencies	PIU, Contractor	NPR300,000.00
	GBV risks	GBV impact mitigation measures activities such as awareness raising program, skills training program. Specific measures: a) Hiring of gender expert for 18 month @150,000.00 as per GBV b) GBV related activities and trainings as stipulated in GBV action plan Cases of women and child abuse seem to be higher in other tourist areas elsewhere. As a precautionary measure, the ward in this alignment of 27, 30 and 31 should undertake awareness raising activities on this issue.	Project Office Project Contractor  PMC in close coordination with wards 27, 30 and 31 along with NGO/CBO/Local people	NPR 1,800,000 NPR 2,080,000
	Girls/Women Trafficking	Awareness program will be developed and implemented	PIU in close coordination with Women Development	NPR250,000.00

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
			Office, PMC, NGO/Clubs working in this area and related fields	
	Workforce Impacts on Communities,-disease, cultural drain on local resource ,etc.	a) Conduct local cultural awareness orientation training for workforce. b) Implement Public Health Awareness Raising Plan to address communicable diseases prevention, hygiene and sanitation, safe sex practices and other community Health issues c) Impact Monitoring of Local resources, address gap, and problem as needed	Contractor	Contractor's responsibility
	Management of Complaints and/or Grievances	Employ a grievance redress mechanism incorporating a negotiation and/or mediation team or party	Project Contractor	Meeting allowances for project period NPR 300,000.00
	SEA/SH risks	SEA/SH risk mitigation related activities as stipulated in SEA/SH Risk Mitigation Action Plan. These include SEA/SH awareness raising activities, trainings and stakeholder engagements such as: - Community based-awareness program - School based awareness program - Awareness program for women working in Dohori-Sanjha(Night Clubs)  The project should work with women's groups to support the awareness programs.  Gender Specialist for NUGIP will provide support in implementing subproject mitigation measures.	Project Office Project Contractor, PIU, PMC in close coordination with wards 27, 30 and 31 along with PMC, NGO/CBO/Local people, Women Development Office,Clubs working in this area and related fields	Approx. NPR 5,600,00
<b>Social – Operational Stage</b>				
	Encroachment of ROW	The PMC through the ward and local	PMC	Cost will be borne by

Project stage	Impact	Mitigation Measure	Responsibility	Cost (Remarks if any)
		GoNoffices will work with wards and local bazaar committees/groups to discourage encroachment into the ROW.		PMC
	Traffic accidents and associated risks (children, elderly, and general public)	Raise awareness amongst people to follow the traffic signs, encourage use of the pedestrian/cycle lanes and installation of speed bumps to control speed near designated pedestrian crossing areas will be arranged. After the completion of the road upgrading, school children, members from mothers and women group and frequent road users (people using the road every day for job or business) should be aware about the road signs, safety and road using method through awareness programs in schools, women group and local media and FM radio.	PMC	Required cost bear by PMC
	Limited access for elderly and differently-able people	Provide training on the use of facilities, maintain signboards, lights, instructions in strategic locations.	PMC	Regularly

### 7.3 Impact and Compliance monitoring

Impact monitoring involves the monitoring of environmental and social changes and estimates inherent variation within the environment, identifies long term trends in the natural system, and derives conclusions by making comparison against a standard or target. Compliance monitoring is carried out to understand the implementation status of environmental and social requirements as documented in the ESMP.

**Table 5.3. Compliance monitoring of project**

Parameters	Responsible Implementing agency	Verifiable Indicators	Verification Methods	Schedule	Responsible Monitoring Agency	Reporting Schedule	Reporting Authority
<b>Compliance with the benefit augmentation and impact mitigation measures listed above</b>	Contractor / Environmental Safeguard Unit	As relevant for the specific parameter	Visual observation, routine / regular supervision, record books, questionnaire survey from respective stakeholders etc.	During the construction phase	Environmental and Social Safeguard Unit	Trimester	PIU
<b>Compliance with the relevant legal measures as discussed in the ESMF/ESI A</b>	Contractor / Environmental Safeguard Unit	As relevant for the specific parameter	Visual observation, routine / regular supervision, record books, questionnaire survey from respective stakeholders etc.	During the construction phase	Environmental and Social Safeguard Unit	Trimester	PIU

Table 5-24. Selected monitoring indicators

Monitoring Sector	Parameters selected
Slope, stream protection	Effectiveness of slope protection, stream protection works
Socio-economic development in road alignment and ZoI	Number of employment opportunities created Number of workers received training on enhancement of technical skills Change in transportation costs and time Number and type of enterprises, cottage industries established Change in status of basic services and utilities in the ZoI for e.g. education institutions, access to health infrastructures, water supply, energy status, trade and commerce ventures, shift in livelihood strategies among the populace from the ZoI Condition of affected infrastructures Occupational health and safety measures provided to workers Increase in number of people receiving social service facilities (school, health post) Increase in land value No. of accidents related to road State of settlement condition (no. of houses, shops, sanitation condition) Number and status of porter's livelihood

#### 7.4 Monitoring activities and methods

The following table identifies the specific compliance monitoring activities. Phase-wise/chronological details are provided for the methods, schedules, responsible implementing agency and the responsible monitoring agency. Compliance monitoring refers primarily to the pre-construction and construction stage of the project. The following government standards will be taken as reference for monitoring.

Table 5.5. Impacts and monitoring of the project

Parameters	Verifiable Indicators	Verification methods	Monitoring locations	Schedule	Responsible monitoring agency	Cost
Change in Land Use	Changing Agricultural land, forest land, settlement area and barren land	Site observation, photos, discussion with communities	DIZ, IIZ and project affected wards	Continuously during construction (Yearly)	PIU	
Quarrying of Construction Materials	Initiated erosion, changes in river regime, erosion by river systems, degradation of	Site observation, photos Records from local health centres	Quarry site areas	During construction (Quarterly)	PIU	

	vegetation, water logging, waterborne diseases					
<b>Noise and dust pollution</b>	Total Suspended Solid, Particulates, noise level (national standards - appendixF)	Visual inspection, measurement, and comparison with baseline data,	At construction sites and at sensitive spots	During construction and operation (Quarterly)	PIU	
<b>Use of bitumen and their storage, heating, spreading</b>	Contamination of bitumen near water sources, land contamination and affected peoples	Visual inspection, measurement, and comparison with baseline data,	In and around the construction sites	During construction (Quarterly)	PIU	
<b>Road safety measures</b>	Speed controls, traffic signboards, ROWencroachment, Pedestrian/cycle laneand speed bumps	Observation, photos and interaction with local peoples	In and around the ROW	Throughout project, once in a year	PIU	
<b>Road accidents</b>	Type and number of accident occurred Adequacy of occupational safety measures provided	Observations, photos, spot checks, interview with local peoples	Road alignment	Throughout project, once in a year	PIU	
<b>Cultural, religious and historical sites</b>	Cultural and religious infrastructure, people	Records, observations, interview with local people	Project area	During operation (once a year for 2 years)	PIU, PMC, Wards	

	perception, practices					
<b>Occupational and safety hazard</b>	Safety equipment like helmets, globes, boots etc., insurance, potable water, basic first aid kit	Observation, records and interview with workers	Construction camp and working area	During construction (daily)	PIU, wards	
<b>Possible township/ribbon development along the road</b>	Congestions to road users Number of accidents, ROW encroachment	Records, observations	Project Area	During operation (once a year for 2 years)	PM, wards	

## 7.5 ESMP for beneficial and adverse impact

The measures and actions proposed for augmenting the identified beneficial aspects (Table 5-3) of the road development project, as well as proposing a set of mitigation and precautionary measures to minimize or set off the potential adverse impacts are outlined below.

Table 5-36. Beneficial impacts of the project

Impact	Enhancement/Mitigation Measure	Enhancement/Mitigation Mechanism/Responsibility	Cost (Remarks if any)
<b>Construction Stage</b>			
<b>Employment opportunities for local people</b>	Involve local people as per skills, qualifications (priority-based to the extent possible )	Contractor (Monitoring by PIU)	No additional cost
<b>Employment to the women and disadvantaged groups</b>	The contractor will coordinate with representative of disadvantaged and women group to employ those people, as many as possible	PIU, spelt out in contract, contractor will abide	No additional cost
<b>Skills enhancement</b>	Organize skills enhancement training targeting the local youths, women, vulnerable, disadvantaged and skills enhancement of project workers	PIU	Rs 400,000(for the people in the direct influence area)
<b>Operation Stage</b>			
<b>Improved access</b>	Fixing the minimum transportation	PMC, Transport	No additional

<b>and reduced travel time /transport cost</b>	cost in agreement with DTO, transport entrepreneurs and local people	entrepreneurs and local people	cost
<b>Environmentally friendly construction</b>	The upgraded road will have a cycle track which helps to promote the use of non-motorized vehicles and reduces carbon emissions	PMC	No additional cost
<b>Maintaining open and green areas</b>	A Green Utility Zone (Greenery) will be provided under the road upgrading, with various trees which will provide shelter from the heat, will create cool surroundings, and will improve the aesthetics of the road. A green area separating the footpath and cycle lane is proposed throughout the alignment. The green area will have tree plantations at certain intervals. In addition, tree plantations at dedicated locations between the cycle lane and carriageway has been proposed (approx. 92 locations).	PMC	Include in project cost
<b>Change in livelihood through the promotion of business and industry</b>	PMC will facilitate measures to promote the establishment of new businesses and enterprises  The PIU will create the suitable environment to promote business and industries based on local resources	PMC  PIU in coordination with local CBO/NGO/GoN offices	No additional cost
<b>Gender and social empowerment</b>	The subproject will serve to mainstream women, dalit, and other marginalized people by providing several income generating trainings and programs	PIU in collaboration with local organizations	NRs. 500,000

## **7.6 Costs of executing the Environmental and Social Management Plan (ESMP)**

All proposed mitigation measures will be integrated in the project design so that these measures may automatically form part of the construction and operational phases of the project. The cost of executing the ESMP includes cost of suggested mitigation measures such as of slope stabilization, awareness, waste management, bioengineering measures and tree plantation, etc. under the mitigation measures of the project.

The total cost for the ESMP is outlined below in Table 5.7.

Table 5.7. Cost of ESMP

Activities/Measure	Total Cost (NPR)	Remark
Environment Mitigation (Pre construction phase)	10,884,489.22	Include compensation cost for Lekhnath water supply scheme and shifting electric poles
Construction phase mitigation including GBV	6,430,000.00	
Environment Monitoring and Management Unit	12,900,000.00	
Capacity Building Trainings	1,500,000.00	
<b>Total</b>	<b>31,714,489.22</b>	

### 7.7 Monitoring Cost

Environment and Social Unit of the PIU is responsible for monitoring the impact of proposal implementation. The monitoring cost of the project provided the table below.

Table 5.8. Environmental monitoring cost PMC

Particulars of Activities	Months	Unit Cost (NPR)	Total Cost (NPR)
<b>Establishment of Environmental and Social Unit</b>			
Remuneration of expert			
Environment Expert	18	150,000.00	
Social Expert	18	150,000.00	5,400,000.00
Office operation cost including vehicle	18	300,000.00	5,400,000.00
Stationery and reports	18	50,000	900,000.00
Laboratory analysis of water, noise monitoring	LS		120,000.00
<b>Total</b>			<b>12,900,000.00</b>

### 7.8 Institutional arrangements

#### Existing capacity of PMC in environmental and social issues

PMC has an environmental and social department. The activities of the Social department include registration of vital events (births, deaths), targeted group development (women, children, indigenous groups, elderly citizens), needs-based skill development programs (including vegetable farming, cattle/poultry farming, handicrafts). The Environmental department is mostly engaged in plantation, greenery promotion and landscaping, pond conservation, and solidwaste management. As indicated by the departments, they were not engaged by the PMC in the subproject planning process. The capacity of the department in the preparation, implementation and monitoring of environmental and social safeguard issues is limited. Further details assessing the institutional capacity is provided under Appendix H of the NUGIP ESMF.

**Sub-project institutional arrangements**

The MoUD has set up a PCO under DUDBC in Kathmandu for NUGIP. A Project Implementation Unit (PIU) will be established in the PMC for the implementation of the Improvement of Talchowk-Begnas Road sub-project. To ensure that the sub-project is efficiently implemented and completed in accordance with environmental and social safeguards requirements, technical assistance will be delivered through a Design and Supervision Consultancy (DSC). The role of the PIU/DSC will include the conduct of public consultations and implementation of the RAP and ESMP provided in this document. The MoUD will have an environmental and social safeguard specialist who will facilitate and oversee implementation and compliance monitoring of PMC.

**Reporting and documentation**

As part of the ESMP, reports need to be produced at regular time intervals by the PIU. The trimester ESMP compliance reports will be prepared and submitted by the contractor to the PMC. The agreement/contract document will categorically include provision of environmental protection, health and safety, waste management and other environmental mitigation measures identified during the ESIA. It will spell out clearly that measures that will be taken in case of non-compliance to help ensure compliance with the provisions. The ULL will monitor implementation and compliance on a day-to-day basis. A supervision team in the DSC will regularly monitor the construction activities. The MoUD will conduct independent monitoring. This ESMP also makes the provision for a set of monitoring activities that are designed to ensure the effectiveness of the proposed management. The monitoring activities will also help to improve/maintain an environmentally and socially sound and acceptable level once the subproject is complete.

## 8. STAKEHOLDER ENGAGEMENT AND CONSULTATIONS

### 1.1 Stakeholder engagement overview

Regular stakeholder engagement and consultations are necessary to ensure widespread and meaningful participation of key stakeholders with focus on the project affected people. Successful implementation of the subproject requires coordinated efforts of various stakeholders at different levels. Hence, communication and consultations at different levels were used as a tool to inform and educate stakeholders about the proposed project intervention.

There are two key objectives of effective stakeholder engagement and consultations. First, it is to keep all stakeholders informed of the project activities, and any potential beneficial and adverse impacts. Second, it is to ensure that stakeholders actively participate at all levels of the project cycle, to enable sharing of valuable local knowledge involvement in the development of mitigation plans to minimize the potential negative impacts of the project, and so are well equipped to take over the responsibilities of operation and management once the project phases out. These will ultimately contribute towards narrowing down the gaps between the project officials and beneficiaries, and to help create a conducive environment to mitigate against the adverse social and environmental issues through optimal cooperation from the project beneficiaries themselves.

Community participation can be effective if local people are empowered. The method of community participation needs to be planned to reflect the community profile and nature of the project. Different communication methods are integrated together communicates the community as focus group discussions, meetings, and workshop. The plan ensures the following:

- Ensure local ownership
- Include different types of stakeholder's group in participation process
- Generate and respond to feedback

Public consultation and community participation helps to remove such uncertainty and at the same time help the project implementation with its methodology as well as work plan. It is assisted in the identification of the problems associated with the project, as well as the needs of the population likely to be impacted. This participatory process helps in reducing the public resistance to change and enabling the participation of the local people in the decision-making process. The involvement of the various stakeholders ensures that the affected population and other stakeholders are informed consulted and are

allowed to participate at various stages of project preparation. Different strategies have been adopted for communication/ consultation during implementation stages.

Stakeholder engagement strategy outlines engagement through the project development phases and recommends a set of stakeholders’ engagement activities to be carried out throughout the project development phases. This chapter also outlines the disclosure to be made and other communications to be made during the project cycle.

## 1.2 Stakeholder Engagement Procedures and process

The subproject will draw on existing mechanisms and procedures established at the local level to carry out stakeholder engagements. PMC forums will be the primary mechanism for engaging with stakeholders and community participation, to ensure that projects identified reflect local needs and priorities. Other mechanisms for community engagement and consultations include community-based user committees in construction supervision and operations and maintenance, as a social accountability and safeguard mechanism. The stakeholder consultations will draw on mechanisms already established at the local level. Where mechanisms for stakeholder engagement do not already exist, a mechanism elaborated below will be followed:

### Stakeholder Mapping

The primary objective of stakeholder analysis is to map the stakeholders, their role, operational network, representation requirements and impact on type of activity in the project to strategically prioritize consultations with them. The stakeholder interactions will be through:

- Focused group discussions (FGD)
- Public consultations
- Key informant interview (KII)
- Indigenous and women groups discussion
- Consultation with institutional stakeholders

The stakeholder mapping is undertaken through formal and informal consultations and their interests concerned with the project activities should be identified throughout the project cycle. The stakeholders identified for the subproject are presented in table below:

Table 8-1. Stakeholder roles and responsibilities

Government Level	Stakeholder	Primary/ Secondary	Roles and Responsibilities
Federal Level	MoUD DUDBC	Primary	Facilitate the implementation of the subproject, coordinate with

<b>Government Level</b>	<b>Stakeholder</b>	<b>Primary/ Secondary</b>	<b>Roles and Responsibilities</b>
			agencies, undertake monitoring and reporting to the WB
	Department of Roads Ministry of Forest & Environment Department of National Parks & Wildlife Conservation Ministry of Women, Children and Senior Citizen	Secondary	Support coordination, and sectoral policy implementation
<b>Local Level</b>	PMC Ward Offices Tole Development Committees	Primary	Support the process of subproject selection, identify beneficiary and their needs, support coordination, support grievance and dispute resolution
	Electricity authority Forest authority Land Survey Land Revenue Office Irrigation department Water supply & sanitation office Traffic Police District Coordination Committee	Secondary	Provide specialized inputs on local conditions, permissions, technical input limitations and needs of the public, provide compensation estimation, provide required assistance during project implementation, and support monitoring
<b>Subproject Level</b>	Ward representative Associations (Business) and user groups such as road, water, irrigation, forest Women/Mothers groups Shopkeepers and vendors Farmers group Households	Primary	Engage and participate in consultations, support in project implementation
	Extended users of the project	Secondary	

### 8.3 Mechanism for Consultation

The consultation process envisages involvement of all the stakeholders' at each stage of subproject planning and implementation. Involvement of the community is not limited to interactions with the community but also disclosing relevant information pertaining to the project tasks. Community participation is and will be ensured at all stages. Dissemination of project information to the community and relevant stakeholders will be carried out by the PIU. The community will be made aware of the project alternatives and necessary feedback will be obtained, other stakeholders will be involved in the decision making to the extent possible.

The outcome of consultations is incorporated as appropriate into the design and ESMP. As part of such consultations, the draft ESMP will be presented and explained to the people on the content and process of the implementation of the plans. Consultations with project affected persons and their profiling are conducted as per the requirements of ESIA, and preparation of the RAP.

#### 5.5.1. Public/Community Consultation Plan

All consultations on social and environmental issues will be carried out during implementation of the project will be done in an inclusive manner, including vulnerable social groups (such poor household, caste, persons with disabilities, among others) and women. Details of Talchowk-Begnas Road Project Consultation Plan are presented below.

Table 8-2. Talchowk Begnas Road Project Consultation Plan

Objective and Target Goal	Method	Frequency/Timeline	Responsibility
<b>I) Build Local Ownership</b>			
<b>Introduce Project DPR Report and its components</b>	Group Meeting/Workshops	End of June 2019	DPR Consultant/PCO/Metropolitan
<b>Maintain efforts for two-way communication with relevant stakeholders through the project</b>	Face to face meeting with concerned stakeholders	Minimum bi-monthly throughout the project	PCO, Design Supervision Consultant, Ward Level Authority
<b>II) Start Consultation Process with Potentially Affected Communities</b>			
<b>Identify communities to be potential affected by project</b>	Electronic and face to face communication with relevant stakeholders and implementing agencies	Jan-July 2019	PCO, DPR Consultant Metropolitan Ward Authority
<b>Consult with community representatives and ensure that their</b>	Face to face meeting with community representative (includes social officer of	Jan-July 2019	PCO, DPR Consultant Metropolitan Ward Authority

<b>Objective and Target Goal</b>	<b>Method</b>	<b>Frequency/Timeline</b>	<b>Responsibility</b>
<b>concerns with the proposed project are addressed</b>	metropolitan, women's representative etc.)		
<b>Ensure that the views and needs of vulnerable segment(if required) of communities, including but not limited to poor, women, elderly, and are addressed by the subproject</b>	Face to face meeting with affected communities' representative (including social officer of metropolitan, women's representative etc.)	July-December 2019	PCO, Design and Supervision Consultant Metropolitan Ward Authority
<b>III) Implementation Phase</b>			
<b>Maintain effective communication with PIU</b>	Electronic and face to face communication with representative of relevant agency /organization	Throughout the project, as required	PCO, Design and Supervision Consultant Metropolitan Ward Authority
<b>Raise awareness of project activities among potential beneficiaries</b>	Media advertisements and targeted campaign	Throughout the project, as required	PCO, Consultant/ Metropolitan
<b>Maintain consultation process with a potential affected communities and beneficiaries</b>	Face to face meeting with affected communities' representative (including social officer of metropolitan, women's representative etc.)	Minimum bi-annually with affected communities	PCO, Design and Supervision Consultant Metropolitan Ward Authority
<b>Monitoring and evaluation community involvement</b>	Face to face meeting with affected communities' representative	Annually through the project	PCO, Design and Supervision Consultant Metropolitan Ward Authority
<b>Reports outlining progress of activities related to engagement and communication</b>	Collation of progress report, self-evaluation by PCO	Annually through the project	PCO
<b>Agreement on operation and maintenance system</b>	Electronic or face to face communication with relevant stakeholder Face to face meeting with local authority	Minimum annually	PCO, Design and Supervision Consultant Metropolitan Ward Authority

## 8.4 Information Disclosure

For the success of the project, all information about the proposed activities and their expected results will be publicly shared with the affected people and interested stakeholder. In collaboration with the relevant local authorities, NGOs and other community groups, the project will disclose all the relevant information in the various stages of project cycle. Agencies working for environmental and social aspects will also be informed about the ongoing and planned activities, to identify jointly appropriate protective or corrective measures. The following approaches will be adopted to make information accessible to all the concerned stakeholders throughout the project cycle.

- Mass Media: Use local media like newspaper, radio and TV.
- Meeting/Workshops
- Distribution of project documents: Certain project documents will be disclosed in Nepali (or other relevant local language) .Project-related information materials will be distributed prior to each construction work to local officials, PAPs and other concerned offices like PMC, Ward, Tole Committee etc.

An Information Centre will be established at PMC Office during implementation to disseminate all the documents related to the project activities. Based on the public information disclosure policy, PCO and PMC will unveil the information through its website. The information dissemination plan for Talchowk-Begnas Road project is presented in table below.

Table 8-3. Information dissemination plan

Means of Communication	Timeline & Frequency	Responsibility	Resources
<b>PMC Website (project details, grievance mechanism)</b>	At the start of the project which will be maintained throughout the project	PIU/ Information Officer	Information Officer
<b>Newspaper and local Radio (project salient features, dates, grievance mechanism etc.)</b>	Project implementation phase Weekly basis	PIU, PMC Information Officer	Radio-program/Talk show (30 min.) FM Radio Clip
<b>Project leaflets and Fact Sheet</b>	Project details, Implementing agencies, project period - 2 times	PIU, Information Officer	Doubled sided color A4 500 copy @ 500 per copy
<b>Face to face engagements - meetings, focus group discussion with relevant stakeholders</b>	Project Main Activities, Financial Assistance, Implementing agencies, project period etc. 2 time in year	PIU, Information Officer	

## 8.5 Stakeholder Consultations during ESIA Preparation

Several stakeholder consultations were undertaken in order to prepare the ESIA, comprising a metropolitan town hall meeting, group consultations and key information interviews (KIIs). Details of these consultations, including key concerns and issues raised, are detailed below:

### a) Metropolitan meeting

Table 8-4. PMC stakeholder Consultation Meeting

Place	Date	No. of Participant	Type of Participants/ Informants	Issued Raised
<b>Pokhara Metropolitan Meeting Hall</b>	9 December	27	Mayor, Officials From Pokhara Metropolitan, Representative from Mother's Group, Representative from Electricity Authority Pokhara, Representative from NEST Pvt.Ltd, Forest officer (DFO), Representative From L.W.S.C., Ward Chairperson of ward no: 30, Representative from ward no 31,32,29 and 28, Representative of Traffic Police, Representative from Drinking Water Cooperation, Representative from Naubise Tole, Representative of D.M.C, Project Director (UGIIP-2), Officials from (UGIIP-2), Officials from PCO, PCO Consultants, PWC Consultants	<p>Efforts will be made to start project as soon as possible</p> <p>Suggestions of local people will be appreciated and incorporated</p> <p>Efforts will be made to avoid or minimize public resources assets( Water resources, Electricity Pole etc.) disturbance</p> <p>Local people will be consulted at the road upgrading time</p>

### b) Group consultations

Settlement/ Ward	Participants	Issues Raised	Measures	Responsible Agencies
<b>Talchowk/ 27</b>	26	<p>Compensation was received 40 years ago.</p> <p>Road construction should be robust and for the long-term.</p> <p>Road safety measures should be applied to prevent accidents</p> <p>Locals will help during construction if needed.</p> <p>Feedback should be</p>	<p>DPR provides the safety measures required during and after construction.</p> <p>Safety measures will be applied to control road accidents.</p> <p>Locals will be encouraged to engage.</p>	<b>Metropolitan Project Office /Contractor</b>

		incorporated		
<b>Sisuwa, 30</b>	14	Affected household offered their consent Participation of local stakeholders is inevitable to construct road better Road construction should begin as soon as possible Community assets should be compensated if affected	Affected parties (household and shopkeeper) provide consent Efforts will be made to start project soon Affected community structure will be compensated	<b>Project Office/Metropolitan</b>
<b>Khudi Bridge, 31</b>	12	Efforts should be made to start project immediately Disturbance of assets should be avoided as far as possible Consultation with local people should be done at the time of construction Suggestions of local people should be incorporated	Efforts will be made to start the project soon Efforts will be made to avoid or minimize assets disturbance Local people will be consulted at the road upgrading time. Suggestions of local people will be appreciated	<b>Project Office /Ward Level Authority</b>
<b>New Diamond School, 28</b>	12	Parking provision for New Diamond School and protection of public toilet wall at the roadside of New Diamond School should be managed Road construction works should be started immediately Suggestion of local people should be incorporated in road construction	Efforts will be made to construct compound wall of Public Toilet and bus parking space during the construction to School Efforts will be made to start the project as soon as possible Suggestions of local people will be appreciated and incorporated	<b>Project Office/Metropolitan</b>
<b>Consultation with impacted households whose access is obstructed</b>	<b>89</b>	<b>PMC will inform the individual houses that will be impacted along with mitigations proposed in DPR</b>	<b>Consultations are ongoing</b>	<b>PMC/PCO</b>

### c) Key Informant Interviews (KII)

Three KIIs were conducted during completion of the ESIA. The details of KIIs are provided in Table 8-5 below:

Table 8-5. Details of Key Informant Interview (KII)

Place	Date	Details of Key Informant	Issues Discussed during the Interview
<b>Talchowk</b>	9 December 2018	50 years Male Ethnic Group: Chhetri Ex-Chairperson of Chamber of Commerce, Lekhnath Municipality	<p>Due to the small black top now in this road is one of the major cause of the accidents, as everyone wants to drive from there</p> <p>The proposed cycle lane can attract more tourists to come to this area by using cycle or we promote that way but safety measures are must.</p> <p>From the business point of view if the road condition improves the traders will come and we can target more tourist oriented businesses to this area</p> <p>The environment of the area will be better for the new investors and Talchowk is the major trade centre.</p> <p>Generate more employment opportunities from the new business this road is going to create.</p> <p>This is no one left behind getting the compensation. This is one of the first road project in Nepal where the land owners compensate by the Government.</p>
<b>Sisuwa Chowk</b>	9 December, 2018	72 Years, Elderly Man Physical Disable (wheel Chair User)	<p>It is very difficult for him to use his wheelchair by his own hand in the narrow road as he cannot move from the gravel area by the road side and it is very risky. During in rainy season this becomes more difficult. He enquired whether the road has a separate lane for people like him. He is concerned about the road safety for the people with different abilities and kids from this area.</p> <p>To address concerns, the project will obtain a schedule of disabled and children and provide transportation through alternative routes for such differently able people. The contractor will maintain the roster of such people including their phone number and facilitate them in travel in areas under construction through alternative arrangements.</p>
<b>Tal Chowk</b>	9 December	Women Group/mothers group	<p>The road condition is worse during the rainy season compared with the dry season as the whole road is covered by the runoff water and new drivers are unaware where the big puddles are so they have accidents there.</p> <p>Mothers are worried about their kids as they prefer to walk from the blacktopped area and this might lead them to an accident.</p> <p>Road safety measures are needed after the construction of the road and there needs to be an alternative route during the construction phase.</p>

			Regarding the Durga temple, the mothers group acknowledged that the temple needs to be relocated for upgrading the road. They express their willingness to relocate the temple to appropriate place prior to the construction of road.
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## **9. GRIEVANCE REDRESS MECHANISM (GRM)**

### **9.1 Grievance Redress Mechanism overview**

A grievance redress mechanism is established to allow stakeholders including PAPs to raise any concerns or complaints, or to appeal any disagreeable decisions, practices and activities arising from the project including compensation for land and assets. Stakeholders will be made fully aware of their rights and the procedures.

### **9.2 Current Grievance Redress Processes**

Currently all grievances including environmental and social issues are directly submitted to PMC's judicial committee (NyayikSamiti). NyayikSamiti is a three-member committee comprising the deputy mayor and two people from the executive committee or ward. The views of Environmental and Social Development Unit are taken in decision making process, if the judicial committee determines that is required. Grievances can also be submitted to District Administrative Officer (DAO) at District level or to Ward Chairman at Ward Level. Beside judicial committee, PMC also has a separate kiosk to register gender-based grievances/cases. These mechanisms and procedures are not fully operational so need to be strengthened further to perform its role more effectively.

### **9.3 Proposed Grievance Redress Mechanism**

Existing mechanisms for grievance redress at the local level will be drawn upon under the project to enable grievant to lodge issues, complaints and requests for information, to help support and build the capacity of local governments.

#### **9.3.1 Structure of the GRM**

The project will follow the existing Grievance Redress procedures. Since existing grievance procedures are not fully operational, the following Grievance Redress Mechanism is proposed

The grievant should first raise any project-related grievances with the information office of the subproject, which will decide whether the grievance can be resolved by the ward or other mechanism. A dedicated person will be placed as a grievance officer to look after grievances issues. The person will refer the cases according to the nature of grievances to the concerned entities. The records shall be kept properly.

At the Ward level, the staffing of the grievance redress committee (GRC) will include Ward Chairman, Environmental and Social Officers from respective Municipality.

The second level will be at the municipality level, and will comprise the NyayikSamiti. The Nyayik Samiti will discuss the environmental and social concern with E&S section/department of municipality to redress grievance pertaining to gender, vulnerable community, and other social and environmental issues in transparent and effective manner.

The third level will be at the PCO level, comprising members from the PCO. Those engaged as the monitoring unit for ESMP, RAP implementation can be the part of the committee.

Special project grievance mechanisms such as on site provision of complain hearings allows project affected persons to get fair treatment on time. The subproject will also handle issues regarding the compensation damages done during construction.

### **9.3.2 Processes of the GRM**

Grievances shall be submitted through various mediums, including in person, in written form to a noted address, through a toll-free phone line or through direct calls to concerned officials, and emails. The PCO will appoint a person (Operator) at PCO- Kathmandu to receive such calls and online messages. The person (Operator) based on nature of complaint, will forward the same to the information office or ward committee. A ticket or a unique number will be generated for all such call, messages and letters. The complainant will follow up based that unique number with Operator at PCO-Kathmandu. All complaints will be responded within two weeks at any level. In case response is not received from 1<sup>st</sup> level within 15 days, the complaint will be escalated to next level. If complaint remains unaddressed at 1<sup>st</sup> and 2<sup>nd</sup> within maximum 30 days after registering the compliant, it will be elevated to 3<sup>rd</sup> level at PCO level. The PCO within 7 days of time should instruct the concerned person at PMC level to arrange for a hearing within maximum 5 days of time. Effort will be given by all levels of GRCs to conduct hearing and resolve the concern at their level up to the satisfaction of complainant within the stipulated timeframe. In case 1<sup>st</sup> and 2<sup>nd</sup> level GRCs are unable to resolve the concern up to the satisfaction of complainant, these GRCs' or Complainant may approach to 3<sup>rd</sup> level of GRC at PCO Level. After conducting hearing at any level of GRC, the decision will be communicated to complainant within maximum 30 Days of time.

All local contact information and options for complaint submission will be available on site, on Toles, Wards, PMC Office, PCO on information boards and PMC websites. A half yearly report on Grievance Redress by the subproject project will be prepared and will be sent to PMC's GRCs by Wards' GRCs and ultimately to GRC of PCO. The PCO will forward the same to the World Bank.

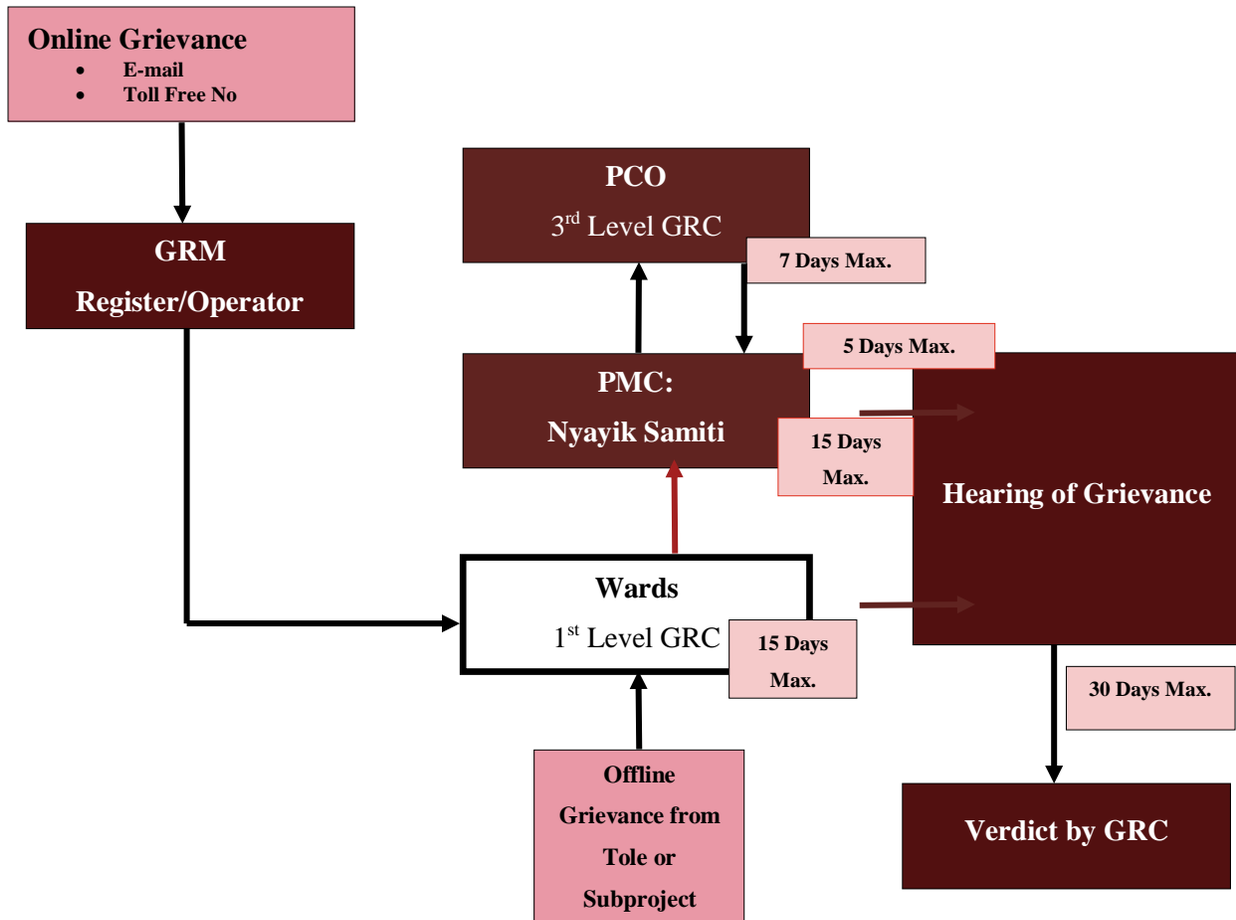


Figure 9–1. Grievance Redress Process

### 9.3.3 Further details of the GRM

The functions of grievance mechanism include redressing grievances of community / beneficiaries /project affected persons in all project respects, providing rehabilitation and resettlement assistance and related activities, and hearing grievances from workers involved in the project at any level or phase. The system should be established to report back to the concerned community or persons regarding the decision on the complaint. The grievances related to women should be dealt by women officer. As required, the social mobilizers will be recruited. GRC will deal/hear the issues related to Environment, R&R and individual grievances and will give its decision/verdict within 30 days after hearing the aggrieved person. The final verdict of the GRC will be given by the Head of GRC in consultation with other members of the GRCs and will be binding to all other members.

Potential grievances which may need to be addressed are listed below:

- i. Rehabilitation & Resettlement and Compensation issue

- ii. Loss of livelihood
- iii. Access to resource /utility/facility
- iv. Ambient air and noise Quality
- v. Impact on water quality/resource
- vi. Grievance from vulnerable community
- vii. Gender related issues
- viii. Grievances from workers
- ix. Safety and risk repeated to project development

#### **9.4 Other Mechanisms for Grievance Redress**

All complainants have the option to approach court/judiciary or the World Bank's Grievance Redress Service in case he or she is not satisfied with the verdict provided.

## Appendix

### Appendix A: Meteorological Parameters

Time, (Hr)	Air Temperature, (°C)	Wind Speed, (m/s)	Wind Direction, (Bearing)
12:30	26	0.4	120
13:30	26	0.8	190
14:30	25	2	260
15:30	25	1.4	292
16:30	25	1	172
17:30	24	0.6	300
18:30	24	0.2	200
19:30	24	0.6	92
20:30	24	0.2	120
21:30	24	0.6	108
22:30	24	1.2	112
23:30	24	1	132
0:30	24	1.4	220
1:30	24	0.8	200
2:30	21	1.4	150
3:30	21	2.6	320
4:30	21	0.8	240
5:30	22	1.4	132
6:30	22	0.8	106
7:30	23	1.2	112
8:30	23	0.4	290
9:30	23	1.6	180
10:30	23	2	180
11:30	24	1	210

Appendix B:Ratings and Summary of Beneficial and Adverse Impact

Magnitude	Extend		Duration		
High (H)	60	Regional (R)	60	Long term(LT)	20
Medium (M)	20	Local (L)	20	Medium Term (MT)	10
Low (L)	10	Site Specific (SS)	10	Short Term (ST)	5

Summary of Beneficial Impacts					
Impact	Nature	Magnitude	Extent	Duration	Rating
<b>Socio Economic (Construction Stage)</b>					
Employment opportunity of locals	Direct	M 20	L 20	ST 05	S 45
Increase income and local business	Indirect	M 20	L 20	M 10	S 50
Women/disadvantage group employment	Direct	M 20	L 20	ST 05	S 45
Local labors technical skill enhancement	Direct	M20	L20	LT20	S 60
<b>Socio Economic (Operation Stage)</b>					
Improved access, reduced travel/transportation Cost	Direct	H 60	R 60	LT 20	HS 140
Increase in Employment Opportunities	Indirect	H 20	L 20	LT 20	S 60
Increase land value	Indirect	M 20	L 20	LT 20	S 60
Agriculture/livestock production improvement	Indirect	H 60	R 60	LT 20	HS 140
Gender and Social Empowerment	Indirect	M 20	L 60	LT 20	HS 100
Livelihood enhancement by business/industry	Indirect	M 20	L 20	LT 20	S 60
<b>Summary of the adverse impacts</b>					
<b>Physical and Chemical Environment (Pre Construction and Construction stage)</b>					
Change in land use Pattern	Direct	L 10	SS 10	LT 20	S 40
Site clearance (Pre construction)	Direct	L 10	SS 10	LT 20	S 40
Removing electrical lines and Lekhnath water supply schemes (Pre construction)	Direct	M20	SS 10	LT 20	S 50
Requirement for construction materials (Quarry Operation, extraction of soil)	Direct	M 20	L 20	ST 5	S 45
Impacts associated with Development of Construction staging and storage area	Direct	L 10	SS 10	LT 20	S 40
Increased traffic, Traffic congestion , accidents	Direct	L 10	SS 10	LT 20	S 40
Stockpiling of Construction Materials	Direct	M 20	SS 10	ST 5	IS 35
Noise /Air/ Pollution	Direct	L 10	L 20	ST5	S 40
<b>Operational stage</b>					
Road stability and Management	Direct	M 20	SS 10	LT 20	S 50
Air/Noise pollution	Indirect	L 10	SS10	LT 20	S 40
Water pollution	Indirect	L 10	SS 10	LT 20	S 40
<b>Biological Environment (Construction stage)</b>					
Vegetation clearing	Direct	M 20	SS 10	LT 20	S 50
Impact on wildlife	Direct	L 10	SS 10	LT 20	IS 40
<b>Socio-Economic Environment (Construction stage)</b>					
Loss of Agriculture land	Direct	M 20	SS 10	LT 20	S 50

<b>Loss of Built up Structure</b>	Direct	M 20	SS 10	LT 20	S 50
<b>Occupational health and safety of workers</b>	Direct	M 20	L 20	ST 5	S 45
<b>Health and Sanitation</b>	Indirect	M 20	L 20	ST 5	S 45
<b>Operational stage</b>					
<b>Encroachment on ROW</b>	Indirect	M 20	SS 10	LT 20	S 50
<b>Possibility of Road accident</b>	Indirect	L 10	L 20	LT 20	S 50
<b>Population Pressure on social services and facilities</b>	Indirect	M 20	L 20	LT 20	S 60

NESS/Lab, M-03/R1.1

**QS Test Report / Certificate****NS Accreditation No. Pra. 01/053-54**

Entry No. : NCL - 726 (W) (2) - 06 - 2019 Date Received : 24 - 06 - 2019

Sample : Drinking Water (Road Cross Tap) Date Completed : 27 - 06 - 2019

Client : DUSBC Sampling Date : 23 - 06 - 2019

Sampled By : Jit Bahadur Khatri Location : Pokhara Mahanagar

Palika-27, Tadolchowk

S. N.	Parameters	Test Methods	Observed Values	NDWQS, Nepal
1.	pH at 23°C	Electrometric, 4500 - H <sup>+</sup> B, APHA	7.3	6.5 - 8.5
2.	Electrical Conductivity, (µS/cm)	Conductivity Meter, 2510 B, APHA	153.3	1500
3.	Turbidity, (NTU)	Nephelometric, 2130 B, APHA	4	5
4.	Total Hardness as CaCO <sub>3</sub> , (mg/L)	EDTA Titrimetric, 2340 C, APHA	82	500
5.	Total Alkalinity as CaCO <sub>3</sub> , (mg/L)	Titrimetric, 2320 B, APHA	109.25	-
6.	Chloride, (mg/L)	Argentometric Titration, 4500 - Cl <sup>-</sup> B, APHA	N. D. (<1)	250
7.	Ammonia, (mg/L)	Direct Nesslerization, 4500 - NH <sub>3</sub> C APHA	0.15	1.5
8.	Nitrate, (mg/L)	UV Spectrophotometric Screening, 4500 - NO <sub>3</sub> B, APHA	1.70	50
9.	Nitrite, (mg/L)	NEDA, Colorimetric, 4500 - NO <sub>2</sub> B, APHA	0.04	-
10.	Calcium, (mg/L)	EDTA Titrimetric, 3500 - Ca B &	25.55	200
11.	Magnesium, (mg/L)	3500 - Mg B APHA	15.55	-
12.	Iron, (mg/L)	Direct Air - Acetylene AAS, 3111 B,	1.11	0.3
13.	Manganese, (mg/L)	APHA	0.04	0.2
14.	Arsenic, (mg/L)	SDDC, 3114 B, APHA	N. D. (<0.01)	0.05

N. D.: Not Detected

**Note:**

NDWQS: National Drinking Water Quality Standard - 2063; AAS: Atomic Absorption Spectrophotometer; UV: Ultraviolet; EDTA: Ethylenediaminetetraacetic acid; NTU: Nephelometric turbidity unit; NEDA: N-1-Naphthylethylenediamine dihydrochloride; APHA: American Public Health Association.

**Remarks:** Except Iron, all observed values complied the prescribed NDWQS for drinking water.

\_\_\_\_\_  
(Analyzed By)\_\_\_\_\_  
(Checked By)

  
 (Authorized Signature)  


**Note:**

1. This report/certificate is in reference to Laboratory Quality Control Manual, QS (018), section OPT.
2. The result listed refer only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.
3. Liability of our institute is limited to the invoiced test parameters & amount only.
4. Samples will be destroyed after one month from the date of issue of test certificate unless otherwise specified.
5. This report should not be reproduced wholly / partially for any advertising media without our permission.
6. The clients are requested to take back their hazardous samples along with the report/certificate.

NESS/Lab, M-03/R1.1

## ✓ QS Test Report / Certificate

NS Accreditation No. Pra. 01/053-54

Entry No. : NCL - 726 (W) (2) - 06 - 2019      Date Received : 24 - 06 - 2019  
 Sample : River Water (Khudi Khola)      Date Completed : 27 - 06 - 2019  
 Client : DUDBC      Sampling Date : 23 - 06 - 2019  
 Sampled By : Jit Bahadur Khatri      Location : Pokhara Mahanagar  
 Palika-27, Taulchowk

S. N.	Parameters	Test Methods	Observed Values
1.	pH at 23°C	Electrometric, 4500 - H <sup>+</sup> B, APHA	6.9
2.	Electrical Conductivity, (µS/cm)	Conductivity Meter, 2510 B, APHA	180.3
3.	Turbidity, (NTU)	Nephelometric, 2130 B, APHA	18
4.	Total Dissolved Solids, (mg/L)	Oven Drying Method, 180°C, 2540 C, APHA	310
5.	Total Hardness as CaCO <sub>3</sub> , (mg/L)	EDTA Titrimetric, 2340 C, APHA	86
6.	Total Alkalinity as CaCO <sub>3</sub> , (mg/L)	Titrimetric, 2320 B, APHA	109.25
7.	Chloride, (mg/L)	Argentometric Titration, 4500 - Cl <sup>-</sup> B, APHA	N. D. (<1)
8.	Nitrate, (mg/L)	UV Spectrophotometric Screening, 4500 - NO <sub>3</sub> <sup>-</sup> B, APHA	0.89
9.	Total Phosphorous, (mg/L)	Ascorbic Acid, 4500 - P. E, APHA	0.29
10.	Chemical Oxygen Demand, (mg/L)	Potassium Dichromate Reflux, 5220 B, APHA	13
11.	Arsenic, (mg/L)	SDDC, 3114 B, APHA	N. D. (<0.01)
12.	Iron, (mg/L)	Direct Air - Acetylene AAS, 3111 B, APHA	1.11
13.	Manganese, (mg/L)		0.12
14.	Lead, (mg/L)		<0.01
15.	Zinc, (mg/L)		0.05

N. D.: Not Detected

**Note:**

NDWQS: National Drinking Water Quality Standard - 2063; AAS: Atomic Absorption Spectrophotometer; UV: Ultraviolet; EDTA: Ethylenediaminetetraacetic acid; NTU: Nephelometric turbidity unit; NEDA: N-1-Naphthylethylenediamine dihydrochloride; APHA: American Public Health Association.

**Remarks:** The water was found turbid in nature due to presence of iron. The eutrophication is probable at observed total phosphorous level.

\_\_\_\_\_  
(Analyzed By)

\_\_\_\_\_  
(Checked By)

**Notes:**

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NESS/Lab, M-03/RI.1✓

## QS Test Report / Certificate

### NS Accreditation No. Pra. 01/053-54

Entry No. : NQL - 728(A) (I) - 06 - 2019  
 Sample : Air  
 Client : DUBC  
 Location : Taalchowk, Pokhara Municipality - 27

Date Received : 24 - 06 - 2019  
 Date Completed : 28 - 06 - 2019  
 Monitored By : NESS (Jit)

#### Ambient Air Quality

Sampling Point : Taalchowk, Pokhara Municipality - 27  
 Latitude : 28°34'47.8"N  
 Longitude : 84°3'43.5"E  
 Altitude : 706m  
 Starting Monitoring Date : 22 - 06 - 2019  
 Ending Monitoring Date : 23 - 06 - 2019  
 Monitored By : Jit Bahadur Khatri  
 Monitoring Duration : 1440 minutes  
 Monitoring Instrument : Low Volume Air Sampler (Anderson Type)  
 Flow Rate : 28.3L/min  
 Total Air Volume : 40.752m<sup>3</sup>

Particulate Size, (µm)	Weight of Dust, (mg)	Percentage Weight Fraction	Cumulative Weight Percentage
PM <sub>10</sub> 10 µm	0.1	10	100
7.0 µm to 10 µm	0.1	10	90
3.3 µm to 4.7 µm	0.1	10	80
2.1 µm to 3.3 µm	0.2	20	70
4.7 µm to 7.0 µm	0.1	10	60
<0.43 µm	0.1	10	40
0.43 µm to 0.65 µm	0.1	10	30
1.1 µm to 2.1 µm	0.1	10	20
0.65 µm to 1.1 µm	0.1	10	10
<b>Total</b>	<b>1</b>	<b>100.0</b>	<b>0</b>

Note: Continuous raining was observed during monitoring duration. The air pollutants were probably washed away due to rain.



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NESS/Lab, M-03/R1.1 ✓

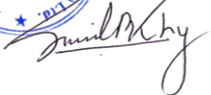
**QS Test Report / Certificate**

Total Suspended Particles : 24.54 $\mu\text{g}/\text{m}^3$   
 Respirable Particulate Matter (PM<sub>10</sub>) : 90% of TSP = 22.08 $\mu\text{g}/\text{m}^3$   
 Respirable Fine Particle (PM<sub>2.5</sub>) : 70% of TSP = 17.17 $\mu\text{g}/\text{m}^3$

Indicators →	Total Suspended Particulates (TSP)	Suspended Particulate Matter of Aerodynamic Size 10 micron (PM <sub>10</sub> )	Particulate Matter of Aerodynamic Size 2.5 micron (PM <sub>2.5</sub> )
NAAQS Limits for 24 hour averaging time, 2012 (GoH)	230 $\mu\text{g}/\text{m}^3$	120 $\mu\text{g}/\text{m}^3$	40 $\mu\text{g}/\text{m}^3$

Remarks: The observed concentrations of TSP, PM<sub>10</sub> and PM<sub>2.5</sub> complied the prescribed national ambient NAAQS 2012. The ratio of PM<sub>10</sub>/TSP and PM<sub>2.5</sub>/PM<sub>10</sub> were about 0.89 and 0.78 respectively.

\_\_\_\_\_  
(Monitored By)\_\_\_\_\_  
(Checked By)

  
 (Authorized Signature)  


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NESS/Lab. M-03/R1.1✓

**QS Test Report / Certificate****Gaseous Pollutants**

Sampling Point : Tashowk, Pokhara Municipality - 27  
 Latitude : 28°347.8'N  
 Longitude : 84°343.8'E  
 Altitude : 705m  
 Starting Monitoring Date : 22 - 06 - 2019  
 Method : Gas Detector Tube

Gases	n	Volume of Air Drawn per Stroke, (ml)	No. of Draws	Calculated Concentration, (ppm)
SO <sub>2</sub>	2	100	5	<0.08
NO <sub>2</sub>	2	100	5	<0.08
CO	1	100	5	<1

Remarks: All the monitored gases were not detected.

\_\_\_\_\_  
(Monitored By)

\_\_\_\_\_  
(Checked By)



\_\_\_\_\_  
(Authorized Signature)

*Smil Khy*

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NESS/Lab, M-03/R1.1 ✓

**QS Test Report / Certificate****Metrological Parameters**

Sampling Point : Tasichowk, Pokhara Municipality - 27  
 Latitude : 28°347.8"N  
 Longitude : 84°343.5"E  
 Altitude : 706m  
 Starting Monitoring Date : 22 - 06 - 2019  
 Ending Monitoring Date : 23 - 06 - 2019

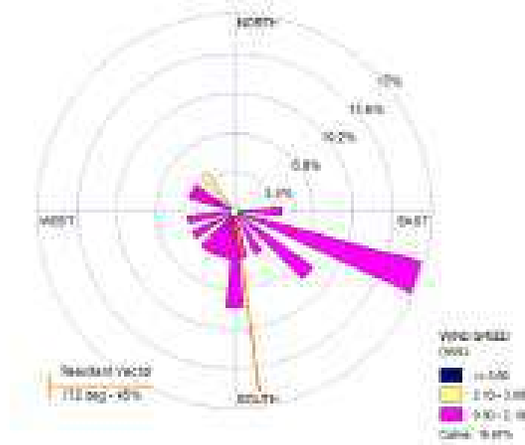
Time, (Hr)	Air Temperature, (°C)	Wind Speed, (m/s)	Wind Direction, (Bearing)
12:30	26	0.4	120
13:30	26	0.8	190
14:30	25	2	260
15:30	25	1.4	290
16:30	25	1	172
17:30	24	0.6	300
18:30	24	0.2	200
19:30	24	0.6	92
20:30	24	0.2	120
21:30	24	0.6	108
22:30	24	1.2	112
23:30	24	1	132
0:30	24	1.4	220
1:30	24	0.8	200
2:30	21	1.4	150
3:30	21	2.6	320
4:30	21	0.8	240
5:30	22	1.4	132
6:30	22	0.8	106
7:30	23	1.2	112
8:30	23	0.4	290
9:30	23	1.6	180
10:30	23	2	180
11:30	24	1	210

\_\_\_\_\_  
(Monitored By)\_\_\_\_\_  
(Checked By)**Note:**

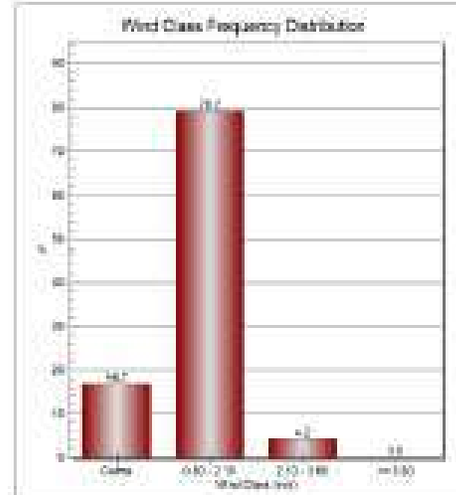
1. This report/certificate is in reference to Laboratory Quality Control Manual, QS (017).
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NESS/Lab, M-03/R1.1✓

## QS Test Report / Certificate



Windrose (Based on Air Blowing From Site)



Frequency Classification

**Remarks:** The average air temperature during the monitoring duration was 24 degree Celsius. The average wind speed was 1.08m/s. The resultant wind was blown at 172 degree for 45% of the monitoring duration with 16.7% calm hours. The dominant wind was light air (about 78.2%) as per Beaufort wind scale. The air pollutants directed along the observed average wind direction.

\_\_\_\_\_  
(Monitored By)

\_\_\_\_\_  
(Checked By)



\_\_\_\_\_  
(Authorized Signature)

- Notes:**
1. This report/certificate is in reference to Laboratory Quality Control Manual, QS (017).
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Appendix D: Social Baseline Information

**a. Population and Demography**

The Pokhara Metropolitan City has 81,456 households and 413,934 populations (CBS 2011). The sex ratio (Male: Female) is 85.3 (men per 100 women), with Male 201,107 males (48.6%) and 212,827 females (51.4%). PMC is divided into 33 wards. Population, gender and density in the three project-affected wards are presented in the Table below:

**Population Size, Growth and Distribution as per Census 2011**

Affected Wards	Total Household	Total Population	Male	Female	Area in sq. KM.	Average house hold size	Sex ratio (M:F)	Population Density
27,28,31	14,858	59,498	27,394	32,104	77.45	3.98	85.3	768

**b. Ethnicity**

The project- affected wards of 27, 30 and 31 have multi-ethnic compositions. Brahmin, Chhetri, Janjati and Dalit are major castes and ethnic groups of the area. The socioeconomic survey found that the area is heterogeneous in terms of caste and ethnic composition. However, two third of the household belongs to Hill-Brahmin and followed by Chhetri (16.0%) and Gurung (12.0%). The other caste and ethnic groups like Damai, Newar, Magar and Tamang are very nominal in figures consisting about 8% of the total population. The survey data shows that the average family size is 4.5. However, the family size is higher in Damai and Newar than other caste and ethnic groups as shown in table below.

**Caste and Ethnic Diversity in the Project Area. Source: Field survey, 2019**

Caste & Ethnic Group	Household		Population		Average family size
	No.	%	No.	%	
<b>Brahmin</b>	113	64.6	513	65.60	4.5
<b>Chhetri</b>	28	16.0	123	15.73	4.4
<b>Gurung</b>	21	12.0	85	10.87	4.0
<b>Damai</b>	5	2.9	26	3.32	5.2
<b>Newar</b>	4	2.3	21	2.69	5.3
<b>Magar</b>	3	1.7	11	1.41	3.7
<b>Tamang</b>	1	0.6	3	0.38	3.0
<b>Total</b>	175	100.0	782	100.0	4.5

### **c. Female headed households**

The socio-economic survey identified 175 household in which 51.4% household head is male and the rest are female. As compare to national figures, female-headed households in the proposed project area is higher, particularly because of overseas migration of male members. The survey data shows that 36% were male absentee households among the 175 households.

#### **Household Distribution by Gender Source: Field survey, 2019**

<b>Sex</b>	<b>No. of House Owner</b>	<b>Percentage</b>
<b>Female</b>	85	48.6
<b>Male</b>	90	51.4
<b>Total</b>	175	100.0

### **d. Status of Woman Headed Household**

In the project area there are 67single women-headed households. Amongst them 46 are widowed and 21are divorced/separated. Twenty to 50 percent of total houses in the area are in overseas employment and women are staying with their kids and elders at home. The women whose husbands are overseas are generally settled in urban areas where there areeducation, health facilities and other opportunities for kids and elderly in the family from nearby areas. (Source: Field Survey, 2019).

### **e. Status of Women's Ownership**

Women's access to ownership on fixed property such as land and house is in increasing trend because of 25 percent tax rebate incentive offered by the government if the land and property is registered in the name of women. The male to female ratio in the area is 1:1(Source: Field Survey, 2019)

### **f. Women Participation**

Women's participation and involvement in non-agriculture sectors have been gradually increasing. Both men and women contribute in agriculture activities. Both men and women are interested to work or participate in public works including road construction.

### **g. Social Group and Activities**

In the project area five different social groups are active and functional. About 21% females are involved as member of those user groups. Males are commonly more active in the users groups. After the local election women have also become members in the Wards. Apart from this, some women and mother groups are also functional in the area.

## h. Religion

The survey shows that about 90% of households follow the Hindu religion, 8.6% are Buddhist and a small number of households are Christians.

**Various Religions Practiced in the Area. Source: Field survey, 2019**

Religion	Number of Household	Percentage
Hindu	157	89.7
Buddha	15	8.6
Christian	2	1.1
Not stated	1	0.6
<b>Total</b>	<b>175</b>	<b>100.0</b>

## i. Age and Sex composition

Sex ratio is almost equal. However, the male and female populations vary in different age groups, as provided in the table below. Female population in the age group 15-59 is higher in comparison to the male population in the same age group, given outmigration of men, and large in the age groups 0-14 and 60 plus. The larger male population in age group 0-14 reflects higher fertility rate of male population due to patriarchal value system. Likewise, the large male population in age group 60 plus can reflect higher life expectancy rate of male as compared to female.

**Distribution of Population by Age and Sex Structure. Source: Field survey, 2019**

Age Group	Female		Male		Total	
	No	%	No	%	No	%
<b>0-14</b>	57	14.6	75	19.2	132	16.9
<b>15-59</b>	284	72.6	250	63.9	534	68.3
<b>60+</b>	50	12.8	66	16.9	116	14.8
<b>Total</b>	<b>391</b>	<b>100.0</b>	<b>391</b>	<b>100.0</b>	<b>782</b>	<b>100.0</b>

## j. Family structure

The nuclear is the dominant family structure in the project area. However, about 15% households live in joint family.

**Distribution of Household by Family Structure. Source: Field survey, 2019**

Family structure	Household	
	Number	%
<b>Joint</b>	26	14.9
<b>Nuclear</b>	149	85.1

<b>Total</b>	175	100.0
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### k. Migration

The trend of migration to city centers within the country or overseas for higher education and job opportunities is found to be medium in the project area. Temporary migration for the education and better opportunities are the common trend in the project area. The main causes of in-migration from nearby districts are due to the opportunities available in the PMC.

### l. Absentee Household and Population

The survey shows that 40% absentee households in the project area and absentee population is 12.5%. The largest proportion reported to migrate overseas destinations whereas a small proportion reported in country migration

**Absentee Household and Population Distribution. Source: Field survey, 2019**

Absentee	Total	Absentee	%	Within country		Aboard	
<b>Household</b>	175	70	40.0	7	10.0	63	90.0
<b>Population</b>	782	98	12.5%	8	1.0	99	11.5

**Distribution of Destination of Absentee Household and Population. Source: Field Survey, 2019.**

Destination place	Absentee Household		Absentee Population	
	No	%	No	%
<b>Arabian Countries</b>	23	25.6	22	34.9
<b>Developed countries</b>	51	56.7	30	47.6
<b>India</b>	16	17.8	11	17.5
<b>Total</b>	90	100	63	36.0

### m. Settlement and Housing Patterns

Settlement patterns in the project area generally reflect the distribution of arable land and the development of market areas in the road routes. Accordingly, most of the areas exhibit a stratified settlement pattern. The settlement in the business areas, like Talchowk and Sisuwa are clustered.

### n. Occupation and Livelihood

Mixed type of economic activities can be seen along the road alignment. The people residing in the main and lateral roads are within business areas comprising of retail stores catering for food and daily

commodities. Mostly, the businesses are run by the house owner themselves and are sometimes rented out. Along the road side, a number of petrol stations and restaurants are available.

Main business seasons for hotel and restaurant business nearby Lake is in the month of September to January, when all other activities become secondary. Major livelihood activities in project area are farming, trader, civil worker, army, police, private company employee, retired, entrepreneur (shop, restaurant) and medical practice.

The Project Affected Family (PAF) are involved in different occupations like study, business, job, agriculture, foreign employment, pension and so on. The table below shows that a slightly more than one fourth population reported student as their occupation. The data also illustrated that there is no wider variations in proportion of populations in various occupations. Likewise, 11.5% population reported unemployed whereas about 5% population involved in foreign employment. About 5% are physically disabled population are inactive in the workforce. Similarly, gender differences and gap can be seen in occupation especially in employment. In these occupations, men's involvement is comparatively higher than women.

#### **Distribution of population by Occupation**

Source: Field survey, 2019

<b>Occupation</b>	<b>Female</b>		<b>Male</b>		<b>Total</b>	
	No	%	No	%	No	%
<b>Student</b>	109	27.88	113	28.90	218	27.88
<b>Business</b>	53	13.55	64	16.37	109	13.94
<b>Other</b>	65	16.62	33	8.44	101	12.92
<b>Job</b>	32	8.18	63	16.11	95	12.15
<b>Unemployed</b>	50	12.79	18	4.60	90	11.51
<b>Agriculture</b>	42	10.74	37	9.46	80	10.23
<b>Foreign employment</b>	10	2.56	29	7.42	39	4.99
<b>Unable to work</b>	13	3.32	14	3.58	37	4.73
<b>Pension</b>	0	0.00	4	1.02	4	0.51
<b>Total</b>	374	100.0	375	100.00	749	100.0

#### **A. Disparity in Wages**

There is no equal wage rate for the men and women. Women receive only half of wages what the men receive especially in agricultural sector<sup>11</sup>. It is also reported that the practice of working women who

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<sup>11</sup>The qualitative data indicates that construction related work women receive 25 percent less.

come from outside to work in the project area with their small child is very rare. Student do not come with their mother for wage labor.

## B. Land

Land is the main source of livelihood, power and prestige in Nepal (Regmi, 1999). All the households surveyed reported owning a parcel of land. Total land is 455,118.22 sq.m. An average landholding is 2600.68 sq.m

### Landholdings in the Area. Source: Field survey, 2019

Number of Own landholding households	Total land holding m <sup>2</sup>	Average landholding <sup>2</sup>
175	455,118.22	2,600.68

## C. Livestock

Table below indicates slightly more than one third households owning livestock suggesting livestock is not the dominating way of living for the people in the project area.

### Distribution of Household with Livestock and Without Livestock. Source: field survey, 2019

Livestock at House	No.	%
No	111	63.4
Yes	64	36.6
<b>Total</b>	175	100

For 167 livestock in 64 households, average livestock is 2.6 heads per household. The dominant livestock is buffalo, cow, goat and pig. Dairy production is the key aspect of the livestock rearing. The poultry farming is another prominent agriculture activity in the project area. Both local and improved varieties of livestock are available in the project.

### Distribution of Livestock (Source: Field survey, 2019)

Livestock	Local		Improved		Total	
	No	%	No	%	No	%
<b>Buffalo</b>	59	85.5	10	14.5	69	39.9
<b>Cow</b>	11	26.8	30	73.2	41	23.7
<b>Goat</b>	23	100.0	0	0.0	23	13.3
<b>Small Buffalo</b>	15	100.0	0	0.0	15	8.7
<b>Pig</b>	12	100.0	0	0.0	12	6.9
<b>Calf</b>	5	71.4	2	28.6	7	4.0
<b>Total</b>	125	74.9	42	25.1	167	100.0

<b>Fowl</b>	141	0.7	21333	99.3	21474
<b>Honey bee</b>	6	100.0	0	0	6
<b>Yes</b>	58			90.6	
<b>No</b>	6			9.4	
<b>Total</b>	64			100.0	

#### D. Standing Plants

The field survey reports that 25 (14.3%) households have standing plants in their own land. Out of 25 households, 14 households reported fodder, timber, religious valuable trees whereas 15 households reported fruit trees. The higher numbers of standing trees are fruit trees followed by fodder, timber and religious trees (e.g.Pipal and Parijat).

**Distribution of Household with Standing Plants on Land. Source: Field Survey, 2019**

Plants	Household	%
<b>No</b>	150	85.71
<b>Yes</b>	25	14.29
<b>Total</b>	175	100.00

**Household Distribution with Standing Plants. Source: Field Survey, 2019**

Tree species	No of Household	No of plants
<b>Fodder &amp; timber</b>	10	23
<b>Religious valuable trees</b>	4	5
<b>Fruit trees</b>	15	61
<b>Flower plant</b>	1	1
<b>Maize field</b>	1	-

#### E. Cooking Energy

Table below shows use of cooking energy at household level. All households use Liquid Petroleum Gas (LPG) for cooking purpose.

**Table below Distribution of Household by Cooking Energy at Household. Source: Field survey, 2019**

Cooking energy	Household	
	No	%
LP Gas	175	100.0
Others	0	0.0
Total	175	100.0

## F. Lighting Energy

All the households in the project area use electricity for lighting purpose.

**Distribution of household by lighting energy at household. Source: Field survey, 2019**

Cooking energy	Household	
	No	%
Electricity	175	100.0
Others	0	0.0
<b>Total</b>	175	100.0

## G. Education

80% and 66 % people of Talchowk and Sisuwa attained high school respectively whereas 65% of Talchowk and 51% of Sisuwa have obtained Bachelor's degrees. For Talchowk communities, the highest educational attainment is Master Degree. The education facilities in the area offer sufficient High School level of education. For advance degree, local people go to Pokhara (Pokhara University is within 2Km distance from Talchowk), Chitwan and Kathmandu. There are four Schools namely Shree Shanti Basic High School (community), Diamond Higher Secondary School (Private), New Light English Boarding High School (Private), Shree NabaJyotiSanatanDurga Secondary School (Community).

**Schools in RoW and Nearby Project Vicinity (Source: ESIA Study December, 2018)**

Schools	Name and Type of School	Number of students
<b>Talchowk</b>	Shree Shanti Basic High School (Community School)	200, Girl=120Boys=80
<b>Talchowk</b>	Diamond Higher Secondary School (Private)	1200, Boys = 660, Girls = 540
<b>Sisuwa</b>	New Light English Boarding High School (Private)	960, Girls= 432, Boys= 528
<b>Sisuwa</b>	Shree NabaJyotiSanatanDurga Secondary School (Community School)	320, Girls=184, Boys=136

## H. Literacy Status

89.1% population is literate in the project area. Women literacy rate in the project is 57.4% (Table 2-27).

**Distribution of Population by Literacy Status. Source: Survey 2019**

Literacy Status	Male	%	Female	%	Total	%
<b>Illiterate</b>	25	6.5	59	15.2	84	10.9
<b>Literate</b>	358	93.5	328	84.8	686	89.1

## I. Local Education Status

The table below shows education status of people living in the project area. The number of students population attending secondary school is higher compared to other levels. About the same proportion of population in basic and higher level education. However, gender gap can be seen in higher level but not in basic and school level education.

**Education Levels above the Age of 5 (Source: Field survey, 2019)**

Educational status	Male		Female		Total	
	No	%	No	%	No	%
Basic	86	23.1	79	21.0	165	22.0
Secondary	159	42.7	157	41.6	316	42.2
higher education	89	23.9	65	17.2	154	20.6
Literate	19	5.11	22	5.8	41	5.5
Illiterate	19	5.11	54	14.3	73	9.7
<b>Total</b>	<b>372</b>	<b>100</b>	<b>377</b>	<b>100.0</b>	<b>749</b>	<b>100.0</b>

**J. Training**

Only 5% individuals reported to receive training from various organizations mostly related to non-agriculture such as tailoring and driving. In the ESMP there is training component. This information flags the context for that scenario.

**Distribution of individuals by received training. Source: Field survey, 2019**

Trainings	Nature of Training received	No of individual
Agriculture & livestock	Scientific farming & livestock management	4
	Dairy production	1
	Poultry farming	1
Non-agriculture	Child rights	1
	Driving	6
	Electrician	2
	Hotel	1
	Tailoring	13
Others		10

**K. Health Status**

Local people of the project area mainly rely on government health posts and private clinic. As per the field survey there are 1 Health Post and 1 Hospital, 7 private clinic and 1 Ayurveda Center in the project affected wards.

**L. Toilet**

All households in the project area have permanent toilet

**Distribution of household by access of toilet facility at household Source (Field survey, 2019)**

Toilet	Household	
	No	%
Yes	175	100.0
No	0	0.0
<b>Total</b>	175	100.0

**M. Water Supply and Sanitation**

96% population in the project area relies on the public water supply system as the main source of drinking water. The remaining households use groundwater for drinking.

**N. Membership in organization**

More than two third households are involved in various organizations such as TolBikasSastha (Tol Development Committee), Mother or Women groups, Youth groups, Cooperatives, Farmer’s cooperative, Saving groups etc.

**Distribution of Household with affiliation in organization. Source: Field survey, 2019**

Membership	No of household	%
Yes	119	68.0
No	56	32.0
<b>Total</b>	175	100.0

The key suggestions are not to delay in road construction, construct drainage, reinstallation of uprooted electricity poles standing on the side of the road, expansion of road in double-lane, installation of street light, no damage or harm to standing structure and provide compensation to the project affected individual and household for the loss.

**O. Directly Affected Land and Infrastructures**

The Land acquisition started in 1974 and completed in 1977 and compensation was distributed from 1977. All the land owners received compensation. No new land acquisition is required. All the parcels in theRoW have been transferred to departments of road. During the field visit no cropping were noted. The legal document is received from the PMC

**(i) Structures to be affected**

Only one temporary structure with shop is situated in the RoW and already has received compensation and is mentioned under the RAP Chapter.

Table 9-1 Details of House Owner

Details of Heir of the Property	Total family members	House	Other income source	Contact
<b>Eldest, Mr. Buddhi Narayan Bastola</b>	5 Husband-1, wife-1, son-2, daughter-1	1 <i>pakki</i> modern house near the affected old house	Owner of 2 Buses	9846026400
<b>Middle Son, (38 year)</b>	4 Husband-1, wife-1, son-2	1 pakki modern house near the affected old house	Worked at hospital as ambulance driver	
<b>Youngest Son (35 years)</b>	4 Husband-1, wife-1, son-2	1 pakki modern house near the affected old house	Worked as driver in public bus, wife also own fruit and vegetable shops	

**(ii) Bus Shelters**

There are 3 bus-shelters (1 small temporary Shed for bus waiting in Sisuwa Chowk and another 2 Bus Operation Committee Contact Booths are in front of new light Boarding School) which lie within the RoW need to be relocated during the construction phase.

**(iii) Temple and Shrines**

A small Durga Temple is built by local women group near to Sisuwa Chowk which falls within the RoW and needs relocation. During the consultation, the group is willing to move the temple to different place.

**Information of Income Loss, Affected Indigenous Peoples and Women Headed Household**

The project activities will not have direct impact to income loss. No permanent structure lies within the ROW of indigenous people and the road expansion will neither directly or indirectly effect adversely to the indigenous group in the living and cultural practices . There is no adverse impact to woman headed households in their livelihood prospect by the project construction. During the consultation, women explained their drudgery will be reduced because of the dust impact in to their household because of as it is road condition. The dust leads to extra work for them in cleaning house and washing clothes. It also reduced their anxiety of children’s safety issues from road traffic as it is.

**P. Gender Issue in Talchowk-Begnas Road Project**

It is reported that women are discriminated and exploited by their own family member. Due to seasonal absence of migration of males, women carry out both household and outside work. Male and female literacy is found nearly similarly in the project area communities. Women responsibilities mainly include the household works, care for the children education and elderly peoples in house. While in general, men are responsible for outside works. If there is no male in the household, women perform all those work. In this situation women work load is very high. The main issues where there trends to be a gender perspective involve safety and travel patterns.

#### **Q. Safety Issues**

Women not only tend to be the majority users of public buses in the project area usually have higher safety concerns in relation to existing road condition than men. Women respondents express their views that women prefer not to travel late in the evening and night when lighting is poor, for fear of aggressions. Similarly, overcrowded public transport in office time can increase the risk of sexual harassment. Female scooter/cycle riders reveal different safety perception to men, with preference for clear, wider and they are at higher risk situations they tend to prioritize observance of traffic rules over personal safety. Female pedestrians often express fear of road accidents linked to speeding.

The major problems related to road safety are roads and other required safety features, poor shoulders, inadequate safety barriers at steep vehicle drops, poor road condition, and lack of awareness of traffic rules to all stakeholders, random road side parking and narrow section at built-up areas. Most of the accidents having any human injury are reported to the police office. Accidents with minor injury and small damage to the vehicle are settled at the accident site with mutual understanding. According to the local police officer fairly large number of accidents are never reported to the police. Generally, only those accidents with high injury or property damage or with dispute are reported and recorded in the police office.

#### **R. Proposed solutions have included for safety issues**

- Traffic calming measure such as speed humps
- Drop kerbs for pedestrians, pram and disabled road crossing
- Provision of better and stronger lighting in key spots
- Proper road safety crossing and safety signing at major places like hospital and school area
- Violence against Women (VAW) Status of Project Area

At the inner area of project ZOI there are a few cases of women violence events which resolve by formal and non-formal way. However, majority of the disputes are solved locally. The key causes for women violence are caused by men drinking alcohol and economic instabilities. At the inner settlement of project area vicinity, social deviances like concept of witch, discrimination of widow and untouchability are is

found very few. Women and girl trafficking case is not reported. The major social problems of the area are making noise and dispute/fighting by drinking alcohol. Only half of the violent events are reported to the police by women in the project.

Domestic violence is estimated to occur in the majority of households in Nepal, though it is rarely reported to the police or the court. In the road alignment alcohol and drug taking is considered as one of the major problems in the area. The public consultation also revealed the presence of gender based violence (GBV) to women in the project area. Beating to wife is the most common violence within household. Some women were still being victim of physical and psychological abuse directly and indirectly or knowingly or unknowingly. Women are generally not inclined to disclose such facts. The consultation with women also illustrates the priority for male child and otherwise bears physical violence. The social stigma such as 80% women suggested discrimination in division of labor and 90% are undermined in decision making.

Most of the women have known about the legal provision of GBV and known towards the organization working for women and GBV issues. Shakti Nepal (NGO), Sathi and Women and Children Development Office is working in the project to create awareness women's right and reducing the GBV at household or community level. The local women expressed views during the consultation as the project can lead to an influx of sex workers into the township. Such changes lead to contract workers and other personnel engage in unwanted sexual behavior that may resulting to HIV-AIDS infection or other Sexually Transmitted Diseases (STDs).

### **S. Status of Women Land Ownership**

Women ownership of land is 47.43 % and male is 52% Women's has access to ownership on fixed property like land and house due to government's policy of 25 percent tax rebate on the sell and purchase of land and house.

#### *Women Participation*

Women's participation and involvement in non-agriculture sectors have been gradually increasing. Both men and women contribute in agriculture sector. Both men and women are interested to work or participate in public works including road construction. There is no equal wage rate for the women and men. Women receive half of the men as agriculture labor.

#### *Gender Based Violence (GBV) Risk Mitigation Action Plan Gender Analysis*

The socio economic survey of project directly impact households reveal that people living in RoW doing similar kind of business which is oriented towards the visitors of Begnas Tal as this is one of the popular

tourist area of Pokhara. Most of the house owners are staying in the area from few generations. The beginning of the road Talchowkis connected with the Prithvi Highway and end is connected with Begnas Tal area. In spite of being urban area, significant gender gap is noticed in work force participation and higher education in survey. The community type is scattered but Hindu hill Brahmins are in majority (64.5%), followed by Chhetri (16%), Gurung (12%) and other caste. The ratio of Male: Female in project direct impact area is 1.05:1.

#### *T. Female Headed Household and Ownership on Fixed Property*

The socio-economic survey 2019 identified 175 household in which 84 (48.6%) household head is female. As compare to national figure 31.3%, female headed household in the proposed project area is higher. (Source: data.worldbank org/indicator). Among them 43 HH (51%) was found due to overseas employment and 4 are single women. The other remaining causes of female headed household are husband working out of Pokhara, Pawa (property gifted from girl's family) and property owned by woman doesn't consider as family property.

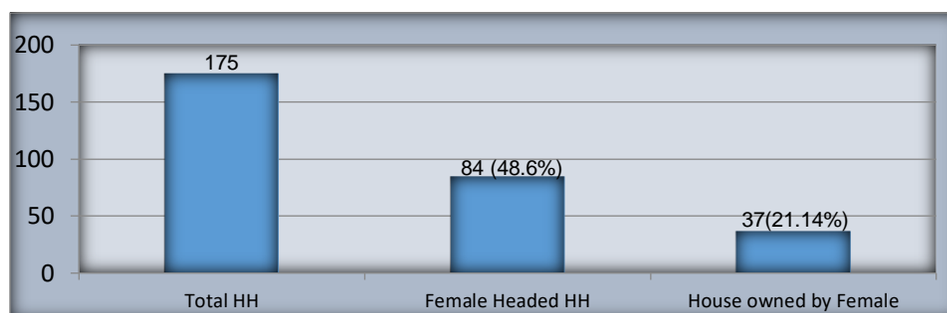
Considering that women constitute 51.5 percent of Nepal's total population and around 75 per cent of women are engaged in agriculture as their primary occupation, it is ironic to find that women often don't have ownership of land that they have been tilling for years. Of the total surveyed households, 36 (20.6%) families are engage in agriculture as a primary source of livelihood and among them 9 (25%) women owned the land.

In Nepal, about 20% women have ownership on land and the rest lag behind to it (CBS, 2012). Of the total surveyed population, 21.14% of women have land registered in their names. This is slightly higher than the national figure. Women's access to ownership on fixed property such as land and house has been increasing in the recent years. One of the reasons identified was the provision of tax exemption while registering land in a women's name<sup>12</sup>.

#### **Total Household, Female Headed Household and female Owned Household**

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<sup>12</sup> Financial Bill 2015/16 {25 per cent to 50 per cent tax exemption on registration when land is owned by a woman; a 35 per cent tax exemption for single women; and joint registration of land in the names of husbands and wives with a fee of Rs.100 (If husband want to include his wife's name in existing property paper)}



Source: survey 2019

#### U. Women Participation in Public Sphere

In Nepal women participation in public spheres is increasing over the last few decades. In the project impact area women participation in public sphere is very high. Out of 175 surveyed HH, 112 HH reported as a member of different organization. Among them, women from 84 HH have membership in different community based organization (CBO). But only 2 women are in primary post in non-women group. It indicates the woman's positions are still marginalized and subordinated.

There is no visible discrimination and differentiation to access and utilizations of public space by caste, ethnicity, religion, sex, age, class in the project impact area as this is a scattered urban settlement. Alcoholism, gambling and drug abuse are present in the area. In project area, social deviances like concept of witch, discrimination of widow and untouchability are very rare. Social evils like Girl trafficking are not reported at the project impact area.

#### V. Wages

Gender wage gap is visible in same category of work. Women are generally paid less than men. In the project impact area, the general wages for man and woman are 1200 and 800 per day correspondingly. This indicates the inequalities and discriminations for women in labour market.

#### W. Focused Group Discussions

During the social study, 4 FGDs were carried out in which one with women group and three with mixed group. The total participants in the FGDs were 54 including (34 females and 20 males).

Location	No of Participants	Male	Female
Begnas 31, Ward Office	17	0	17
Mohariya, Pokhara Metropolitan city	15	7	8
Sisuwa, Pokhara Metropolitan city	11	6	5
Talchowk, Pokhara Metropolitan city	11	7	4
<b>Total</b>	<b>54</b>	<b>20</b>	<b>34</b>

Appendix E: Vegetation in RoW in Tal Chowk to SisuwaChowk (Four Lane)

	Species name	DBH (Centimeter)	Height (meter)	
Tree	Peepal, <i>Ficus religiosa</i>	95.5	14	
	Kapur, <i>Cinnamomumcamphora</i>	39	11	
	Litchi, <i>Litchi chinensis</i>	26.4	10	
	Pakhuri (Tri-forked), <i>Ficusglaberima</i>	46, 54, 45.1	11.5	
	Lapsi, <i>Choerospondiasaxillaris</i>	32	11	
	Peepal (Bi-forked), <i>Ficus religiosa</i>	65.7, 70	13	
	Sisso, <i>Dalbergia sissoo</i>	30.5	10.3	
	Sisso, <i>Dalbergia sissoo</i>	44	12	
	B. Pole	Ashoka, <i>Saracaindica</i>	14.7	8
		Ashoka, <i>Saracaindica</i>	13.2	7.2
Seemal, <i>Bombyx ceiba</i>		10.2	6	
Pahelful,		14.5	3.5	
Kapur, <i>Cinnamomumcamphora</i>		29.2	11	
Gul mohar (Tri-forked), <i>Delones regia</i>		18, 13.6, 11	6	
Sisso, <i>Dalbergia sissoo</i>		22.8	7	
Bakaino (Bi-forked), <i>Melia azedarach</i>		18.2, 28	8	
Swami (Bi-forked), <i>Ficusbeniamina</i>		11.5, 18.6	8.1	
Aaru, <i>Prunus persica</i>		16	7.5	
Sisso, <i>Dalbergia sissoo</i>		17.1	6.7	
Bakaino (Bi-forked), <i>Melia azedarach</i>		12.9, 15.8	8	
Bakaino, <i>Melia azedarach</i>		15	7	
Bakaino, <i>Melia azedarach</i>		20.8	7	
Kapur, <i>Cinnamomumcamphora</i>		12, 19.9	6	
Litchi, <i>Litchi chinensis</i>		14	9	
Kapur (Bi-forked), <i>Cinnamomumcamphora</i>		13.7, 12.5	6	
Katahar, <i>Artocarpusheterophyllus</i>		21.5	7	
Aap, <i>Magniferaindica</i>		11	6	
Sisso, <i>Dalbergia sissoo</i>		13.5	6.5	
Sisso, <i>Dalbergia sissoo</i>		12.3	7	
Sisso, <i>Dalbergia sissoo</i>		14.2	6	
Sisso (Bi-forked), <i>Dalbergia sissoo</i>		18.6, 16.1	8	
Sisso, <i>Dalbergia sissoo</i>		15	6	
Sisso, <i>Dalbergia sissoo</i>		11.5	6	
Bakaino, <i>Melia azedarach</i>		14.5	6.3	
Sisso (Tri-forked), <i>Dalbergiasissoo</i>		12, 11.7, 10.3	8	
Sisso, <i>Dalbergia sissoo</i>		15	7	
Sisso, <i>Dalbergia sissoo</i>		17	7	
Sisso, <i>Dalbergia sissoo</i>		11	6	
Peepal, <i>Ficus religiosa</i>		13	4	
Mewa, <i>Carica papaya</i>		16.8	4.2	
Bar, <i>Ficus bengalensis</i>		22	7	
Peepal, <i>Ficusreigiosa</i>		13.5	6.7	
Pakhuri, <i>Ficusglaberima</i>		16	6.5	
Sisso, <i>Dalbergia sissoo</i>		23.5	10	
Khanyu (Tri-forked), <i>Ficussemicordata</i>		16, 13, 10.2	7	
Supari, <i>Areca catechu</i>		14	9	
Peepal, <i>Ficusreigiosa</i>		11.7	6	
Mewa, <i>Carica papaya</i>		12	5.7	
Ashoka, <i>Saracaindica</i>	11.4	6		
Saplin	Ashoka, <i>Saracaindica</i>	30		
	Parijat, <i>Nyctanthes arbor-tristis</i>	4		
	Amba, <i>Psidium guajava</i>	2		

	Aap, Magnifera indica	4	
	Paheleful	1	
	Mewa, Carica papaya	4	
	Raatoful, Bougainvillea spectabilis	1	
	Sisso, Dalbergia sissoo	19	
	Bakaino, Melia azedarach	3	
	Bamboo, Bamboosa vulgaris	Patch <30	
	Banana, Musa paradisiaca	Patch <10	
	Amriso, Thysanolaenatifolia	Patch	
	Banana, Musa paradisiaca	Patch<20	
	Bar, Ficus bengalensis	1	
	Peepal, Ficus religiosa	1	
	Unknown	1	
	Aaru, Prunus persica	3 (Small patches)	
	Amala, Phyllanthus emblica	1	
	Kafal, Morus alba	1	
	Khanvu, Ficus semicordata	3	
	Kapri	2	
	Banana, Musa paradisiaca	Patch <10	
	Banana, Musa paradisiaca	Patch <15-20	
	Banana, Musa paradisiaca	Patch <10	
	Banana, Musa paradisiaca	Patch <15	
	Banana, Musa paradisiaca	Patch<15	
	Banana, Musa paradisiaca	Small patch	
	Parijat, Nyctanthes arbor-tristis	1	
	Kapur, Cinnamomum camphora	1	
	Dhupi, Juniperus indica	1	
	Dalchini, Cinnamomum tamala	1	
Seedlings	Aap, Magnifera indica	4	
	Amba, Psidium guajava	15	
	Tulsi, Ocimum sanctum	2	
	Kapur, Cinnamomum camphora	1	
	Flowers,	Patch <20	
	Lemon, Citrus limon	1	
	Ajambari,	4	
	Bakaino, Melia azedarach	1	
	Tulsi, Ocimum sanctum	1	
	Tulsi, Ocimum sanctum	3	
	Tulsi, Ocimum sanctum	22	
	Aank, Calotropis gigantea	1	
	Gulab, Rosa sps.	2	
	Mewa, Carica papaya	1	
	Antareful	Patch<10	
	Khursaniful	4	
	Nilkanda, Duranta erecta	1	
	Bayar, Ziziphus jujuba	Long patch	
	Dudhilo, Ficus nemoralis	1	
	Swami, Ficus benjamina	1	
Parijat, Nyctanthes arbor-tristis	2		

List of vegetation in RoW from Sishuwa Chowk to Khudi Bridge (Two Lane Section)

	Local name	Botanical name	DBH (Centimeter)	Height (Meter)
A. Tree	Sisoo	<i>Dalbergia sissoo</i>	39.8	9
	Swami	<i>Ficusbenjamina</i>	31.8	3.2
	Pakhuri	<i>Ficusglaberima</i>	48.6	14.3
	Bar	<i>Ficus bengalensis</i>	44	11
	Peepal	<i>Ficus religiosa</i>	34.1	14
	Pakhuri	<i>Ficusglaberima</i>	30.6	6
	Rudraksha	<i>Elaeocarpus ganitrus</i>	33.3	15.1
	Peepal	<i>Ficus religiosa</i>	46.6	4
	Peepal	<i>Ficus religiosa</i>	38	11
	Sisoo	<i>Dalbergia sissoo</i>	46	17
	Dumri	<i>Ficusracemosa</i>	49	15
	Kapur	<i>Cinnamomumcamphora</i>	13.3	5
	Amba	<i>Psidium guajava</i>	10.6	4.9
	Sisoo (biforked)	<i>Dalbergia sissoo</i>	13 15	6.7
	Painyu	<i>Prunus cerasoides</i>	112	4.2
	Aap	<i>Magniferaindica</i>	14.3	4
	Neem	<i>Azadirachtaindica</i>	20	8.1
	Supari	<i>Areca catechu</i>	13.1	6.3
	Neem	<i>Azadirachtaindica</i>	27.3	7.6
	Sisoo	<i>Dalbergia sissoo</i>	28.3	11
	Painyu	<i>Prunus cerasoides</i>	13	5
	Parijat	<i>Nyctanthesarbor-tristis</i>	20.5	10
	Aap	<i>Magniferaindica</i>	27.5	10
	Parijat	<i>Nyctanthesarbor-tristis</i>	12	3.7
	Sisoo	<i>Dalbergia sissoo</i>	14	4.2
	Sisoo	<i>Dalbergia sissoo</i>	21.1	8
	Khaniyu	<i>Ficussemicordata</i>	23.1	4
	Kaphal	<i>Morus alba</i>	13.2	5.1
	Bar	<i>Ficus bengalensis</i>	17	7.2
	Swami (forked)	<i>Ficusbenjamina</i>	13.2, 15.8	6.1
	Katahar	<i>Artocarpus heterophyllus</i>	21.2	9
	Aap	<i>Magniferaindica</i>	18.3	7
	Pakhuri	<i>Ficusglaberima</i>	24	12
Khaniyu	<i>Ficussemicordata</i>	10.5	4.2	
Khaniyu	<i>Ficussemicordata</i>	12.5, 12, 13	4	
Sisoo	<i>Dalbergia sissoo</i>	22	7	
Sisoo	<i>Dalbergia sissoo</i>	15.1	6.8	

	Local name	Botanical name	DBH (Centimeter)	Height (Meter)
	Kalkiphool	Callistemon citrinus	15	5.6
	Tejpatta	Cinnamomum tamal	28	5
	Bar	Ficus bengalensis	17	8.3
	Peepal	Ficus religiosa	25	8.5
	Sisoo	Dalbergia sissoo	21	8.3
	Pakhuri	Ficusglaberima	22	7.8
	Sisoo	Dalbergia sissoo	21	8.3
	Champ	Mitcheliachampaca	11.7	7
	Khaniyu	Ficussemicordata	22.3	9
	Kalkiphool	Callistemon citrinus	17.5	3
	Khaniyu	Ficussemicordata	18	7
	Kabro (forked)	Ficuslacor	18, 24.8	7
	Tejpatta	Cinnamomumtamala	23.3	7.2
	Chiuri	Aesandrabutyracea	16.9	8
	Ashoka	Saracaindica	13	6
	Ashoka	Saracaindica	12.8	6
	Kalkiphool (forked)	Callistemon citrinus	14.8, 15.7	7
	Ashoka	Saracaindica	17.3	5.6
	Ashoka	Saracaindica	17.5	5.2
	Ashoka	Saracaindica	17.8	5
	Ashoka	Saracaindica	16.8	5.1
	Ashoka	Saracaindica	17.5	5
	Ashoka	Saracaindica	17.3	5
	Khaniyu	Ficussemicordata	13.3	5
	Nibaro	Citrus sps.	12.6	5
	Sisoo	Dalbergia sissoo	12.3	8
	Sisoo	Dalbergia sissoo	14.7	7
	Kapur	Cinnamomumcamphora	19	8
	Pakhuri (Forked)	Ficusglaberima	14, 15.5, 15.1	6
	Pakhuri	Ficusglaberima	22	6
	Pakhuri	Ficusglaberima	13	6
	Pakhuri	Ficusglaberima	16.9	4
	Sisoo	Dalbergia sissoo	11.8	4
	Khaniyu	Ficussemicordata	15	5
	Sisoo	Dalbergia sissoo	14.9	7.1
	Tejpatta	Cinnamomumtamala	20.4	6
	Kapur	Cinnamomumcamphora	23.5	7
	Pakhuri (Forked)	Ficusglaberima	27.3, 29.9	9
	Ashoka	Saracaindica	21	9

	Local name	Botanical name	DBH (Centimeter)	Height (Meter)
	Peepal	Ficus religiosa	19	8
	Aap	Magnifera indica	12.2	4
	Kapur	Cinnamomum camphora	17.4	7
	Neem	Azadirachta indica	19.8	7.3
	Parijat	Nyctanthes arbor-tristis	15	4
	Amba	Psidium guajava	12.1	4.3
	Sisoo	Dalbergia sissoo	21.7	8.3
	Sisoo	Dalbergia sissoo	29.9	12
	Bakaino	Melia azedarach	13.4	3
C. Seedlings	Banana	Musa paradisiacal	53 patches	
	Sisoo	Dalbergia sissoo	16	
	Khanyu	Ficus semicordata	7	
	Litchi	Litchi chinensis	1	
	Pakhuri	Ficus glaberima	2	
	Khursaniphool		6	
	Ashoka	Saraca indica	6	
	Amba	Psidium guajava	24	
	Parijat	Nyctanthes arbor-tristis	24	
	Maltatro		4	
	Kagati	Citrus limon	2	
	Bello	Ficus chincha	6	
	Kutmero	Litsea monopetala	6	
	Suntala	Citrus aurantium	1	
	Aap	Magnifera indica	5	
	Mewa	Carica papaya	5	
	Amilo	Citrus sps.	2	
	Teak	Tectona grandis	1	
	Kabro	Ficus lacor	1	
	Kalkiphool	Callistemon citrinus	7	
	Nibharo	Citrus sps.	2	
	Bamboo	Bambusa vulgaris	2 patches	
	Kadipatta	Murraya koenigii	1	
Aakhapakuwa		1		
Bamboo (small)	Bambusa vulgaris	2 patches		
Tejpatta	Cinnamomum tamala	2		
Bahramaasephool		4		
Supaari	Areca catechu	1		

	Local name	Botanical name	DBH (Centimeter)	Height (Meter)	
	Amriso	Thysanolaenalatifolia	1 patch		
	Kapur	Cinnamomumcamphora	3		
	Monkey puzzle	Araucaria araucana	1		
	Ghantiphool	Abutilon ranadei	2		
	Antarephool		Patch of 5-15		
	Kapash	Gossypium hirsutum	2		
	Ipil Ipil	Leucanealeucocephala	1		
	RaatoGucchephool	Bougainvillea spectabilis	3		
	Aaru	Prunus persica	1		
	Taanki	Bauhinia variegata	1		
	Gulab	Rosa sps.	3		
	Peepal	Ficus religiosa	1		
<b>D. Samplings</b>	Local name	Botanical name	Total number		
	Amba	Psidium guajava	1		
	Dhupi	Juniperusindia	4		
	Tulsi	Oscimum sanctum	27		
	Lalupate	Euphorbia pulcherima	7		
	Aap	Magniferaindica	1		
	Amriso	Thysanolaenalatifolia	11		
	Nilkanda	Durantaerecta	2		
	Bayar	Zizipusjuba	4		
	Bakaino	Melia azedarach	1		
	Parijat	Nyctanthesarbor-tristis	1		
	Tulsi	Oscimum sanctum	5		

Appendix F: Government of Nepal Standard

A. Inland surface waters from combined wastewater treatment plant discharged into inland surface water

Characteristics	Tolerance Limits
Total Suspended solids, mg/l, <i>max</i>	50
pH	5.5 to 9.0
Biochemical oxygen demand (BOD) for 5 days at 20 degree C, mg/l, <i>max</i>	50
Oils and grease, mg/l, <i>max</i>	10
Phenolic compounds, mg/l, <i>max</i>	1
Mercury (as Hg), mg/l, <i>max</i>	0.01
Zinc (as Zn), mg/l, <i>max</i>	5
Ammonical nitrogen, mg/l, <i>max</i>	50
Chemical Oxygen Demand, mg/l, <i>max</i>	250

B. National Drinking Water Quality Guidelines

Categories	Parameters	Maximum Concentration Limits, (MCLs)	Remarks
<b>Physical</b>	Turbidity, (NTU)	5(10)	-
	pH	6.5 ~ 8.5*	-
	Color, (TCU)	5(15)	-
	Taste & Odor	Unobjectionable	-
	Total Dissolved Solid, (mg/l)	1000	-
	Electrical Conductivity, (micromhos/cm)	1500	-
<b>Chemical</b>	Iron, (mg/l)	0.3(3)	-
	Manganese, (mg/l)	0.2	-
	Arsenic, (mg/l)	0.05	-
	Cadmium, (mg/l)	0.003	-
	Chromium, (mg/l)	0.05	-
	Cyanide, (mg/l)	0.07	-
	Fluoride, (mg/l)	0.5 ~ 1.5*	-
	Lead, (mg/l)	0.01	-
	Ammonia, (mg/l)	1.5	-
	Chloride, (mg/l)	250	-
	Sulphate, (mg/l)	250	-
	Nitrate, (mg/l)	50	-
	Copper, (mg/l)	1	-
	Total Hardness, (mg/l)	500	-
	Calcium, (mg/l)	200	-
	Zinc, (mg/l)	3	-
	Mercury, (mg/l)	0.001	-
	Aluminium, (mg/l)	0.2	-
	Residual Chlorine, (mg/l)	0.1 ~ 0.2*	<b>Only for chlorinated systems</b>
	<b>Micro-Biology</b>	E-Coli, (MPN Index / 100ml)	0
<b>Total Coliform, (MPN Index / 100ml)</b>		<b>0(95)%</b>	-

/fli6«o vfg]kfgL u'Of:t/ dfkb08sfof{Gjog]gb}{lzs, @)^@, g]kfn /fhkq, v08 %^ sf7df8f}+,efu #, ;+Vof (, g]kfn ;/sf/, ef]lts of]hgftyflgdf{Of dGqfno, @)^#

### C. National Ambient Air Quality Standards for Nepal

Parameters	Units	Averaging Time	Concentration in Ambient Air, Maximum
TSP	µg/m <sup>3</sup>	24 - hours	230
PM <sub>10</sub>	µg/m <sup>3</sup>	24 - hours	120
PM <sub>2.5</sub>	µg/m <sup>3</sup>	24 - hours	40
Sulfur Dioxide	µg/m <sup>3</sup>	Annual	50
		24-hours	70
Nitrogen Dioxide	µg/m <sup>3</sup>	Annual	40
		24-hours	80
Carbon Monoxide	µg/m <sup>3</sup>	8hours	10000
Lead	µg/m <sup>3</sup>	Annual	0.5
Benzene	µg/m <sup>3</sup>	Annual	5
Ozone	µg/m <sup>3</sup>	8-hours	157

Ref.: Section 62, Number 19, Nepal Gazette, Part 5, 2069/04/29, Notice 2

### D. National Sound Pressure Level, Nepal

Microenvironment	Sound Pressure Level, L <sub>eq</sub> dB(A)	
	Daytime	Nighttime
<b>Industrial Area</b>	75	70
<b>Commercial Area</b>	65	55
<b>Rural Settlement Area</b>	45	40
<b>Urban Settlement Area</b>	55	50
<b>Mixed Settlement Area</b>	63	55
<b>Pristine Area</b>	50	40

Ref.: Section 62, Number 30, Nepal Gazette Part 5, 2069/7/13

### E. Diesel Powered Generator Emission Limits (g/kWh)

Category, (kW)	CO	HC	NO <sub>x</sub>	PM
<b>kW &lt; 8</b>	8	1.3	9.2	1
<b>8 = kW &lt; 19</b>	6.6	1.3	9.2	0.85
<b>19 = kW &lt; 37</b>	6.5	1.3	9.2	0.85
<b>37 = kW &lt; 75</b>	6.5	1.3	9.2	0.85
<b>75 = kW &lt; 130</b>	5	1.3	9.2	0.7
<b>130 = kW &lt; 560</b>	5	1.3	9.2	0.54

Ref.: Section 62, Number 30, Nepal Gazette Part 5, 2069/7/13

The minimum height of the chimney should be maintained not less than 11m for the industrial boiler utilizing solid or liquid fuel.

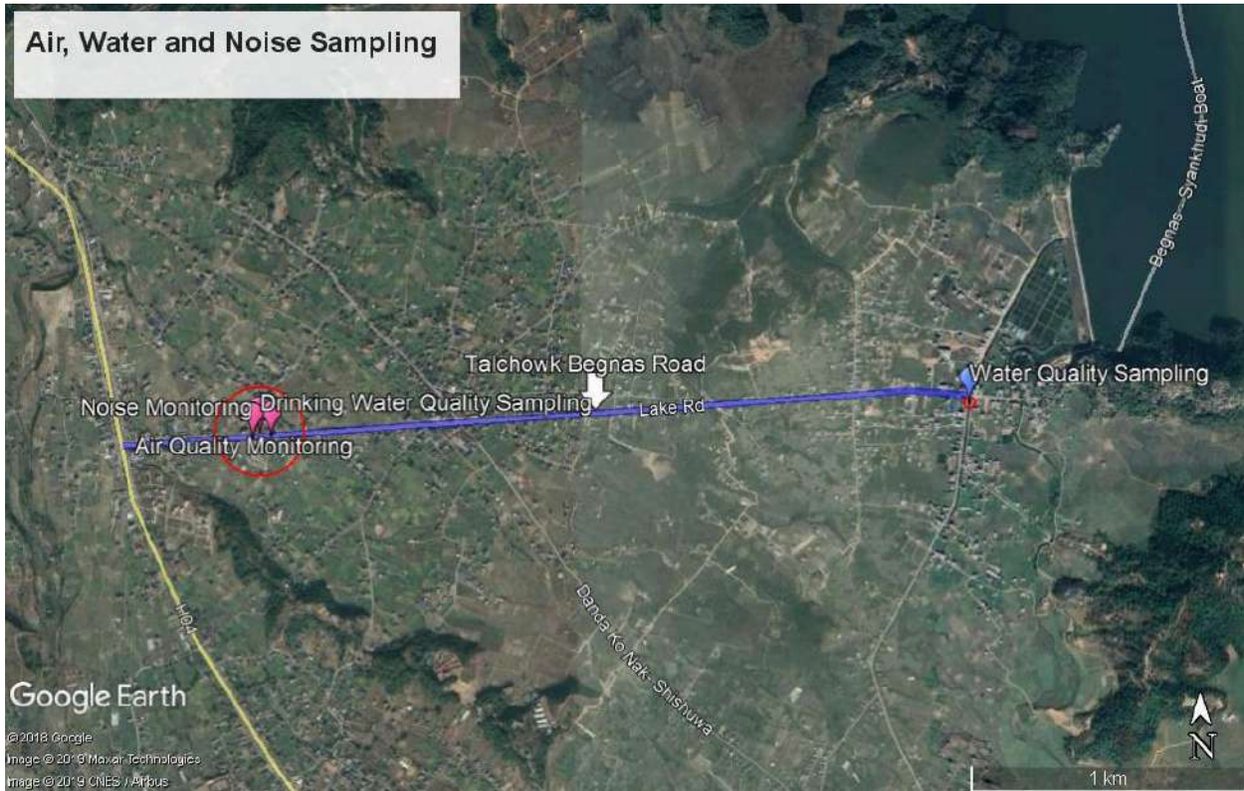
Appendix G: List of People Consulted for ESIA/ESMP

<b>Name</b>	<b>Address/organization</b>	<b>Mobile</b>
<b>Man Bahadur G.C</b>	Mayor, Pokhara Metropolitan	9850030612
<b>Babu Ram Giri</b>	Chairperson of Chamber of Commerce Lekhnath Municipality	9850021690
<b>KalpanaAdhikari</b>	Chairperson, Navajyoti Mother group	9846198075
<b>Buddhi Maya</b>	LalupateAmaSamuha	9846296579
<b>SreeramPokharel</b>	Ward Chairperson , Ward No. 30	9846030869
<b>Purna Kumar Gurung</b>	Ward Chairperson, Ward No. 27	9851030242
<b>Murli Mishra</b>	Traffic Police	9851077507
<b>BalaramBaral</b>	Retired Civil Servant, Talchowk Town Management Committee	984645349 0
<b>DamoderTiwari</b>	Retired Civil Servant, Entrepreneur Talchowk	9856020174
<b>Laxmi Prasad Tripathi</b>	Previous WardChairperson	9858022067
<b>Shiva Giri</b>	TolBikashSamiti Chair	98560616904
<b>HariBastakoti</b>	Entrepreneur, Owner Shivam Party Palace	9856060857

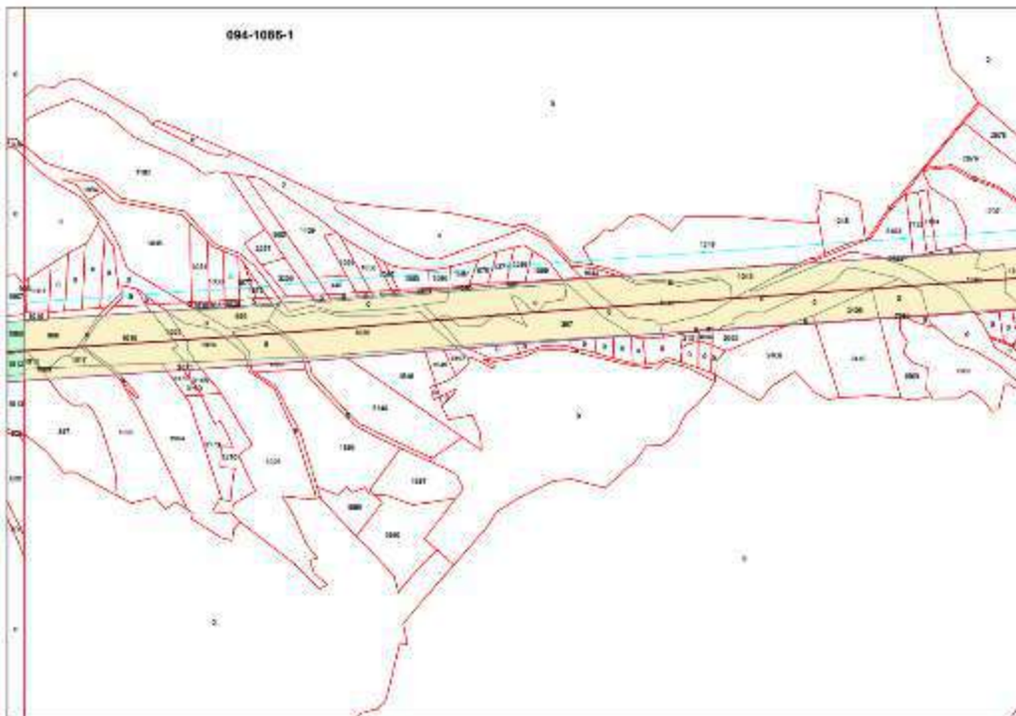
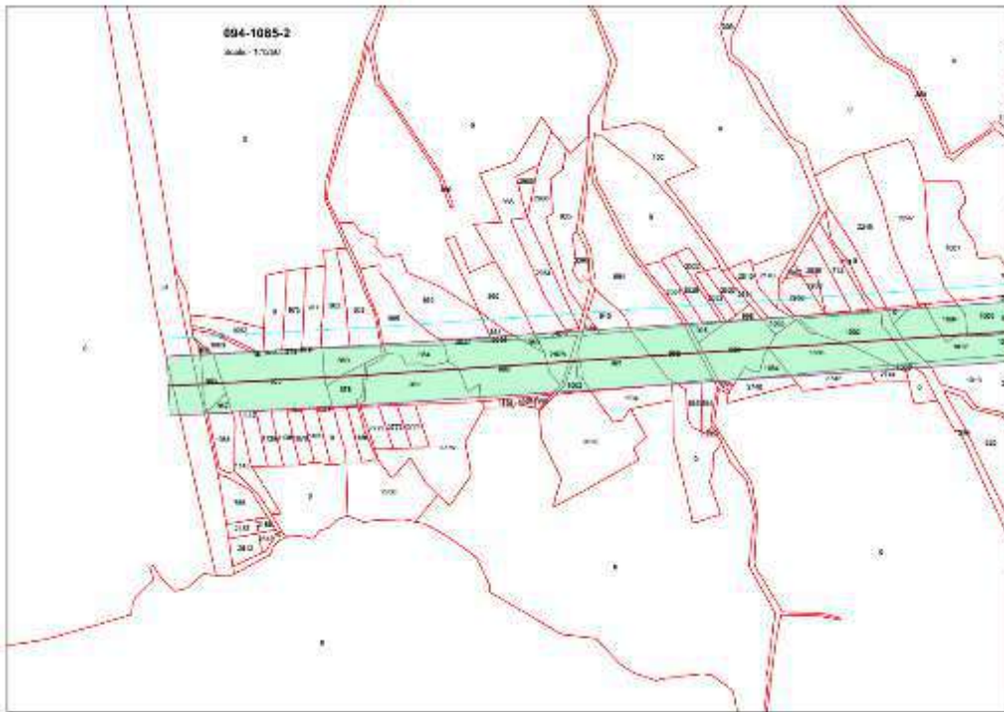
Appendix H: Project Specific Details

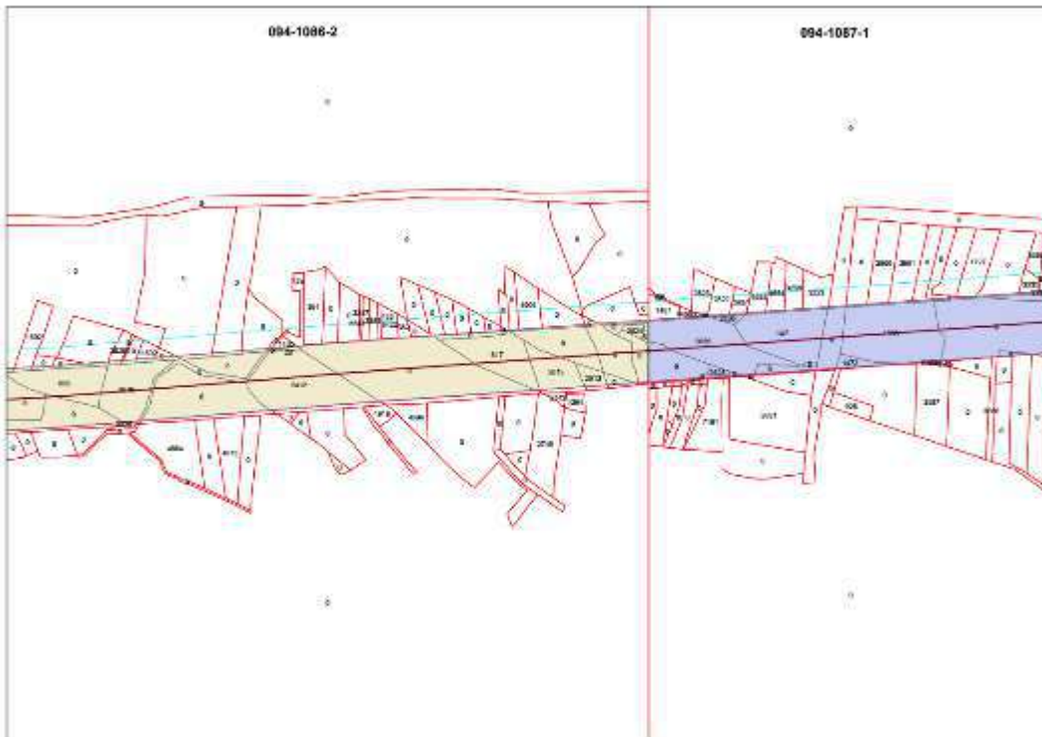
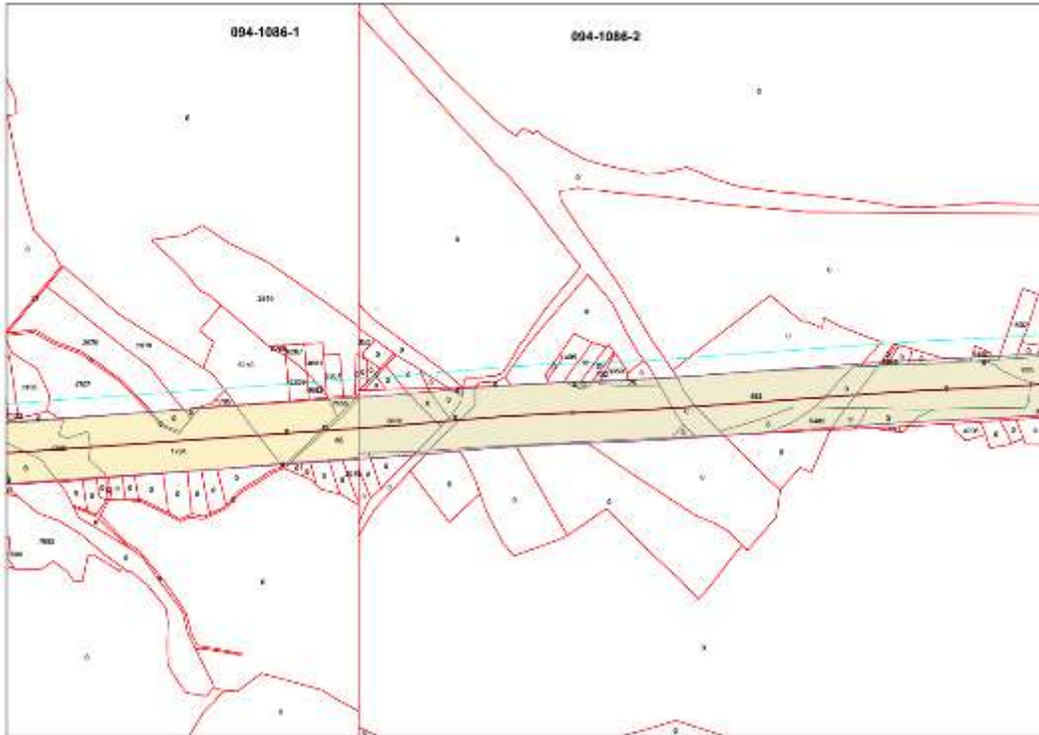
<b>Sub Project Title</b>	<b>ESIA of Talchowk-Begnas Road (P23i)</b>
<b>Nature of the project (New/Expansion Redevelopment/Up-gradation)</b>	Up-gradation
<b>Brief about project components</b>	<p>Length of Road: 3.6km                      Right of Way: 30 m                      Traffic: 5885 PCU (traffic count in 2019 at CH 0+400)                      Carriageway: 14 m (4 lanes divided carriageway)                      (Resurfacing the existing carriageway                      Parking: I. Dedicated place for parking on the edge of carriageway at suitable location from Ch 0+00 to 3+284, ensuring no obstruction to traffic movement                      Cycle Track: Provided from Ch 0+00 to 3+284 on both side of road.</p>
<b>Project municipality</b>	Pokhara Metropolitan City
<b>Project wards</b>	Ward 4
<b>Terrain-flat Ridge, undulating, Hilly, Valley</b>	Terrain-Flat
<b>Current land use agriculture grazing Barren forest etc</b>	The project area consists of different settlements like commercial, residential, agriculture and open / barren land. Some of the major areas are Talchowk, Sisuwa and Begnas. The area also consists of about 50% of cultivated lands. Trees can be seen along the alignment at some places.
<b>Type quantity of construction materials resources needed</b>	Construction materials such as sand, gravel, pebbles and boulders can be obtained in abundant from Kotrekholra and adjacent Seti River quarry site, which is at a distance of about 9.5 km from the project site. For other major construction materials such as cement, gabion wire and bituminous materials can be purchased from nearby market of Lekhnath and from major market of Pokhara and abroad.
<b>Quantity of debris that needs to be disposed</b>	Substantial Spoil will be generated
<b>Any hazardous materials mixed with debris</b>	No

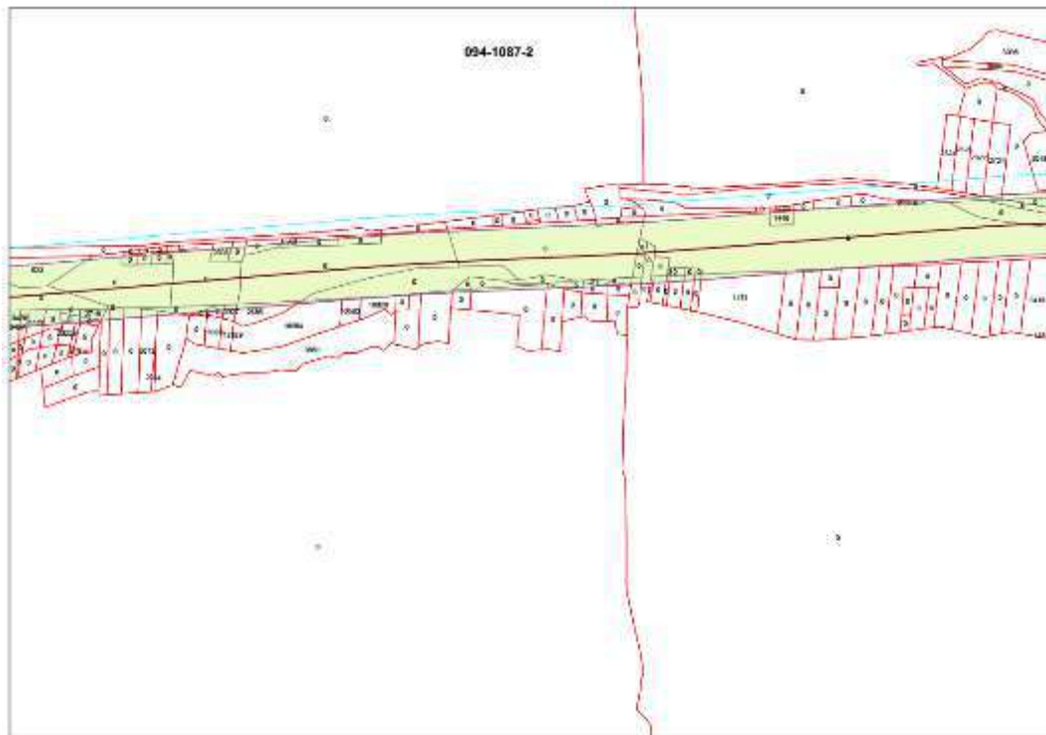
Appendix I: Sampling Points

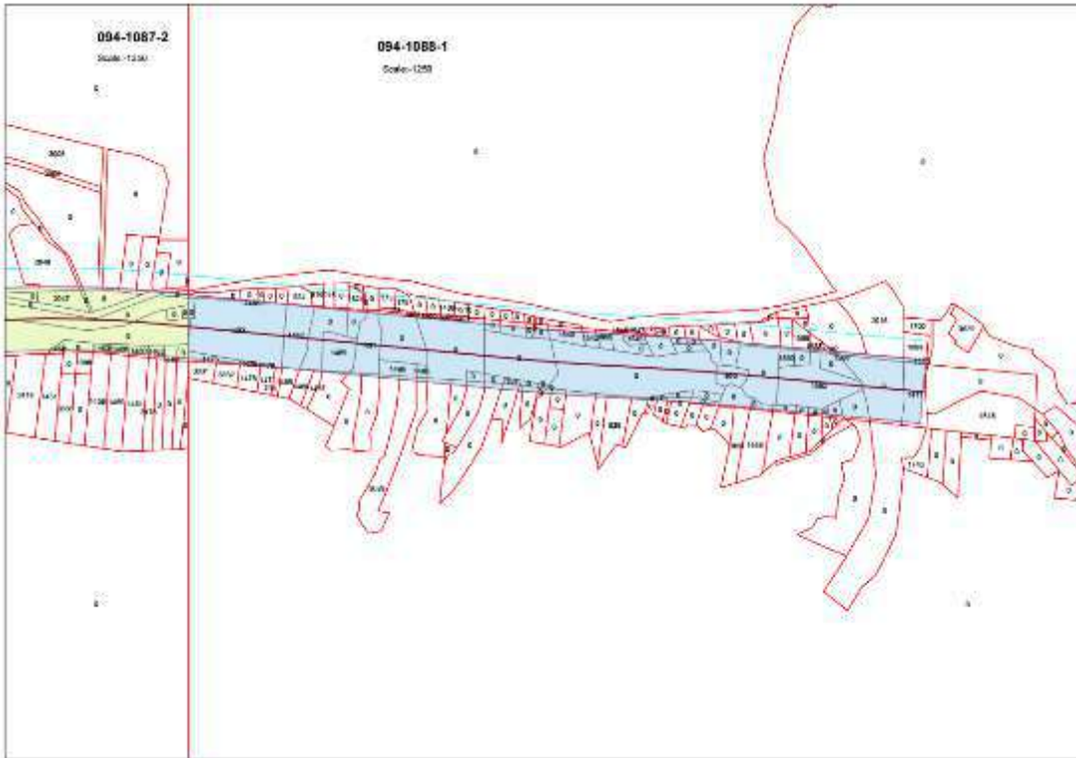


Appendix J:Cadastral Map









S.N.	Parcel	VDC	Ward	Sheet No.	Total Area (m2)	Clip Area (m2)	Remaining Area (m2)
1	0	Arghau	1	9410852	87653.06	68.15	87584.91
2	51	Arghau	9	9410852	5513.67	386.70	5126.96
3	0	Arghau	9	9410852	480.41	76.11	404.30
4	1012	Arghau	9	9410852	828.53	820.51	8.02
5	968	Arghau	9	9410852	315.20	0.22	314.99
6	1145	Arghau	9	9410852	322.81	0.03	322.78
7	1194	Arghau	9	9410852	429.98	0.09	429.89
8	0	Arghau	9	9410852	917.57	0.64	916.93
9	895	Arghau	9	9410852	185.12	9.09	176.03
10	894	Arghau	9	9410852	166.40	7.18	159.23
11	999	Arghau	9	9410852	29.33	0.22	29.10
12	2742	Arghau	9	9410852	326.12	54.26	271.85
13	2744	Arghau	9	9410852	137.74	28.15	109.59
14	1003	Arghau	9	9410852	23.36	18.34	5.02
15	0	Arghau	9	9410852	170.29	0.41	169.88
16	1013	Arghau	9	9410852	781.75	119.21	662.54
17	966	Arghau	9	9410852	24.10	1.72	22.38
18	0	Arghau	9	9410852	53.59	0.49	53.11
19	1063	Arghau	9	9410852	178.42	4.39	174.03
20	1062	Arghau	9	9410852	332.01	0.47	331.54
21	975	Arghau	9	9410852	398.61	1.79	396.82
22	0	Arghau	9	9410852	400.12	1.57	398.55
23	977	Arghau	9	9410852	406.35	2.01	404.34
24	362	Arghau	9	9410852	534.70	5.51	529.18
25	363	Arghau	9	9410852	570.25	12.21	558.03
26	985	Arghau	9	9410852	694.00	49.41	644.58
27	2027	Arghau	9	9410852	55.66	49.49	6.17
28	2006	Arghau	9	9410852	6.83	6.83	0.00
29	861	Arghau	9	9410852	98.66	21.41	77.25
30	990	Arghau	9	9410852	790.41	19.31	771.11
31	2879	Arghau	9	9410852	58.61	46.73	11.88
32	994	Arghau	9	9410852	1547.84	37.73	1510.11
33	998	Arghau	9	9410852	74.32	7.08	67.24
34	2564	Arghau	9	9410852	285.98	6.71	279.27
35	3529	Arghau	9	9410852	321.96	6.09	315.87
36	3522	Arghau	9	9410852	167.27	1.34	165.93
37	3523	Arghau	9	9410852	164.47	0.14	164.33
38	2511	Arghau	9	9410852	99.17	0.98	98.20

39	2510	Arghau	9	9410852	263.55	1.68	261.87
40	967	Arghau	9	9410852	65.91	65.91	0.00
41	965	Arghau	9	9410852	229.35	229.35	0.00
42	972	Arghau	9	9410852	19.71	19.71	0.00
43	974	Arghau	9	9410852	13.91	13.91	0.00
44	979	Arghau	9	9410852	3.15	3.15	0.00
45	1072	Arghau	9	9410852	1541.63	1525.14	16.49
46	980	Arghau	9	9410852	342.11	342.11	0.00
47	978	Arghau	9	9410852	281.91	271.71	10.20
48	984	Arghau	9	9410852	251.28	251.28	0.00
49	982	Arghau	9	9410852	1124.25	1029.89	94.36
50	986	Arghau	9	9410852	1300.67	1234.92	65.75
51	989	Arghau	9	9410852	30.02	30.02	0.00
52	2878	Arghau	9	9410852	275.94	275.94	0.00
53	1062	Arghau	9	9410852	118.70	102.02	16.68
54	991	Arghau	9	9410852	1030.10	1014.23	15.87
55	993	Arghau	9	9410852	682.83	682.83	0.00
56	995	Arghau	9	9410852	84.94	84.94	0.00
57	996	Arghau	9	9410852	811.24	811.00	0.24
58	1065	Arghau	9	9410852	77.83	77.71	0.12
59	1064	Arghau	9	9410852	164.11	164.11	0.00
60	1002	Arghau	9	9410852	713.55	713.55	0.00
61	1066	Arghau	9	9410852	867.97	867.97	0.00
62	0	Arghau	9	9410852	62.82	37.37	25.45
63	1004	Arghau	9	9410852	278.13	243.46	34.67
64	1006	Arghau	9	9410852	420.80	347.46	73.34
65	939	Arghau	9	9410852	48.41	18.97	29.44
66	940	Arghau	9	9410852	280.97	29.36	251.61
67	309	Arghau	9	9410852	2235.02	212.05	2022.97
68	0	Arghau	9	9410852	3.98	3.98	0.00
69	150	Arghau	9	9410852	3954.79	219.11	3735.68
70	862	Arghau	9	9410852	1356.53	5.38	1351.15
71	936	Arghau	9	9410852	1635.68	1.75	1633.92
72	2740	Arghau	9	9410852	267.79	10.93	256.86
73	309	Arghau	9	9410852	488.32	20.75	467.57
74	0	Sisawa	1	9410861	1591.22	1493.31	97.91
75	1010	Arghau	9	9410861	55.91	4.66	51.26
76	1043	Arghau	9	9410861	1131.59	1122.86	8.74
77	57	Sisawa	3	9410861	144.82	14.30	130.52
78	0	Sisawa	3	9410861	71.87	14.41	57.46
79	2544	Sisawa	3	9410861	10.42	10.42	0.00

80	7133	Sisawa	3	9410861	209.90	0.66	209.25
81	3103	Sisawa	3	9410861	1092.72	92.82	999.90
82	1707	Sisawa	3	9410861	1413.03	7.38	1405.66
83	0	Sisawa	3	9410861	19.79	17.05	2.74
84	0	Sisawa	3	9410861	2.53	0.67	1.86
85	0	Sisawa	3	9410861	904.51	875.21	29.29
86	1704	Sisawa	3	9410861	2437.74	2410.24	27.50
87	51	Sisawa	3	9410861	64.86	64.08	0.78
88	2555	Sisawa	3	9410861	74.47	57.63	16.83
89	50	Sisawa	3	9410861	473.78	473.78	0.00
90	0	Sisawa	3	9410861	19.33	19.19	0.14
91	0	Sisawa	3	9410861	125.28	122.11	3.18
92	0	Sisawa	1	9410861	842.18	825.50	16.68
93	0	Sisawa	1	9410861	407.66	396.78	10.88
94	0	Sisawa	1	9410861	31.10	24.19	6.91
95	0	Arghau	9	9410861	62.87	50.35	12.52
96	0	Arghau	9	9410861	351.69	351.69	0.00
97	0	Arghau	9	9410861	355.00	304.04	50.96
98	1028	Arghau	9	9410861	30.65	5.39	25.26
99	0	Arghau	9	9410861	63.33	15.28	48.05
100	0	Arghau	9	9410861	12.08	8.76	3.32
101	0	Arghau	9	9410861	471.64	425.67	45.97
102	0	Arghau	9	9410861	10.60	4.14	6.46
103	0	Arghau	9	9410861	22.18	7.21	14.96
104	0	Arghau	9	9410861	28.28	7.83	20.45
105	0	Arghau	9	9410861	31.39	11.23	20.16
106	0	Arghau	9	9410861	48.18	14.94	33.24
107	1059	Arghau	9	9410861	64.89	28.01	36.88
108	0	Arghau	9	9410861	306.70	290.70	16.00
109	0	Arghau	9	9410861	852.81	852.81	0.00
110	0	Arghau	9	9410861	405.82	374.36	31.46
111	0	Arghau	9	9410861	73.17	71.95	1.22
112	0	Sisawa	3	9410861	99.06	0.47	98.59
113	0	Sisawa	3	9410861	263.04	2.37	260.67
114	2679	Sisawa	3	9410861	91.10	3.59	87.50
115	0	Sisawa	3	9410861	138.58	2.68	135.90
116	0	Sisawa	3	9410861	145.40	3.52	141.88
117	0	Sisawa	3	9410861	37.19	1.66	35.53
118	0	Sisawa	3	9410861	42.35	1.43	40.93
119	0	Arghau	9	9410861	37.74	11.60	26.14
120	0	Sisawa	1	9410861	0.78	0.19	0.59

121	0	Sisawa	1	9410861	7.82	5.03	2.79
122	0	Arghau	9	9410861	278.14	5.56	272.57
123	0	Arghau	9	9410861	81.99	0.03	81.96
124	0	Arghau	9	9410861	119.13	3.77	115.36
125	0	Arghau	9	9410861	89.00	3.28	85.72
126	0	Arghau	9	9410861	74.12	5.09	69.04
127	0	Arghau	9	9410861	100.73	18.80	81.93
128	0	Arghau	9	9410861	151.57	31.26	120.32
129	0	Arghau	9	9410861	152.57	5.50	147.07
130	0	Arghau	9	9410861	177.18	4.76	172.42
131	1397	Arghau	9	9410861	103.13	9.59	93.55
132	1882	Arghau	9	9410861	169.63	65.18	104.45
133	3168	Arghau	9	9410861	135.12	19.74	115.38
134	1024	Arghau	9	9410861	412.63	412.63	0.00
135	3171	Arghau	9	9410861	20.33	13.22	7.11
136	3172	Arghau	9	9410861	141.84	33.30	108.54
137	1994	Arghau	9	9410861	1943.77	110.93	1832.84
138	1995	Arghau	9	9410861	1941.48	169.35	1772.13
139	347	Arghau	9	9410861	1542.59	57.96	1484.63
140	1012	Arghau	9	9410861	40.98	40.98	0.00
141	1009	Arghau	9	9410861	3.95	3.95	0.00
142	1017	Arghau	9	9410861	141.58	141.58	0.00
143	906	Arghau	9	9410861	714.23	614.81	99.42
144	1016	Arghau	9	9410861	1045.25	967.11	78.14
145	1021	Arghau	9	9410861	191.94	166.89	25.06
146	1025	Arghau	9	9410861	2729.10	80.54	2648.56
147	3140	Arghau	9	9410861	1586.19	33.09	1553.10
148	1549	Arghau	9	9410861	178.15	14.28	163.88
149	1548	Arghau	9	9410861	994.99	66.61	928.38
150	397	Arghau	9	9410861	1265.19	1265.19	0.00
151	1045	Arghau	9	9410861	497.61	474.54	23.07
152	2409	Sisawa	1	9410861	306.33	292.66	13.67
153	7981	Sisawa	1	9410861	2.75	1.33	1.42
154	1390	Sisawa	3	9410861	919.84	899.01	20.82
155	667	Arghau	9	9410861	128.81	79.30	49.51
156	1060	Arghau	9	9410861	9.80	4.02	5.78
157	1030	Arghau	9	9410861	33.68	4.17	29.51
158	1032	Arghau	9	9410861	33.09	5.43	27.66
159	659	Arghau	9	9410861	279.95	279.95	0.00
160	1036	Arghau	9	9410861	1489.28	1489.28	0.00
161	0	Sisawa	3	9410862	208.67	46.71	161.96

162	0	Sisawa	3	9410862	193.02	188.54	4.47
163	0	Sisawa	3	9410862	215.77	8.39	207.37
164	3666	Sisawa	3	9410862	1003.37	932.30	71.07
165	0	Sisawa	3	9410862	159.58	136.66	22.92
166	0	Sisawa	3	9410862	15.97	9.18	6.79
167	0	Sisawa	3	9410862	133.51	117.11	16.40
168	405	Sisawa	3	9410862	218.47	0.85	217.62
169	75	Sisawa	3	9410862	156.10	1.56	154.54
170	101	Sisawa	3	9410862	96.10	1.50	94.59
171	102	Sisawa	3	9410862	32.26	1.25	31.02
172	3350	Sisawa	3	9410862	107.65	4.21	103.44
173	0	Sisawa	3	9410862	81.79	2.60	79.19
174	0	Sisawa	3	9410862	40.05	0.45	39.60
175	0	Sisawa	3	9410862	1404.00	1.78	1402.21
176	0	Sisawa	3	9410862	2109.23	32.88	2076.35
177	0	Sisawa	3	9410862	101.76	51.97	49.79
178	0	Sisawa	3	9410862	13.76	1.25	12.51
179	3565	Sisawa	3	9410862	21.72	4.84	16.88
180	0	Sisawa	3	9410862	78.91	18.28	60.63
181	0	Sisawa	3	9410862	4.76	4.76	0.00
182	1460	Sisawa	3	9410862	49.53	15.88	33.65
183	0	Sisawa	3	9410862	281.36	281.36	0.00
184	0	Sisawa	3	9410862	1711.76	1711.76	0.00
185	0	Sisawa	3	9410862	2966.22	2962.96	3.27
186	0	Sisawa	3	9410862	348.81	348.81	0.00
187	0	Sisawa	3	9410862	247.76	243.22	4.54
188	483	Sisawa	3	9410862	1553.01	1552.79	0.22
189	5482	Sisawa	3	9410862	242.94	217.15	25.79
190	0	Sisawa	3	9410862	118.73	102.11	16.62
191	0	Sisawa	3	9410862	398.42	397.05	1.37
192	0	Sisawa	3	9410862	23.74	6.94	16.80
193	0	Sisawa	3	9410862	172.73	168.06	4.68
194	0	Sisawa	3	9410862	41.44	41.44	0.00
195	2624	Sisawa	3	9410862	49.80	49.80	0.00
196	0	Sisawa	3	9410862	16.63	16.25	0.37
197	0	Sisawa	3	9410862	18.23	18.23	0.00
198	0	Sisawa	3	9410862	4.44	1.02	3.42
199	0	Sisawa	3	9410862	39.22	1.84	37.39
200	0	Sisawa	3	9410862	72.33	1.64	70.69
201	0	Sisawa	3	9410862	106.25	1.39	104.86
202	0	Sisawa	3	9410862	127.54	1.00	126.54

203	0	Sisawa	3	9410862	168.26	0.51	167.76
204	0	Sisawa	3	9410862	45.67	0.00	45.67
205	0	Sisawa	3	9410862	254.16	206.70	47.47
206	625	Sisawa	3	9410862	612.39	612.40	0.00
207	0	Sisawa	3	9410862	797.83	639.54	158.29
208	2670	Sisawa	3	9410862	674.62	658.35	16.28
209	0	Sisawa	3	9410862	1128.67	1010.47	118.20
210	2	Sisawa	3	9410862	287.60	287.60	0.00
211	0	Sisawa	3	9410862	154.25	151.83	2.42
212	0	Sisawa	3	9410862	2263.95	2078.78	185.16
213	0	Sisawa	3	9410862	1.05	1.05	0.00
214	26	Sisawa	3	9410862	18.18	18.13	0.05
215	0	Sisawa	3	9410862	17.22	1.96	15.27
216	1435	Sisawa	3	9410862	39.22	4.12	35.11
217	0	Sisawa	3	9410862	15941.15	29.03	15912.12
218	0	Sisawa	3	9410862	135.11	13.96	121.15
219	1602	Sisawa	3	9410862	288.27	13.70	274.57
220	0	Sisawa	3	9410862	66.34	14.84	51.50
221	0	Sisawa	3	9410862	62.88	30.10	32.78
222	0	Sisawa	3	9410862	505.51	13.52	491.99
223	30264	Sisawa	3	9410862	95.60	10.83	84.77
224	0	Sisawa	3	9410862	14.31	0.45	13.86
225	0	Sisawa	3	9410862	71.87	11.71	60.16
226	11692	Sisawa	3	9410862	79.32	14.72	64.60
227	0	Sisawa	3	9410862	45.76	20.08	25.68
228	0	Sisawa	3	9410862	2678.07	30.17	2647.90
229	0	Sisawa	3	9410862	931.67	23.27	908.39
230	0	Sisawa	3	9410862	397.27	15.37	381.89
231	0	Sisawa	3	9410862	500.51	500.51	0.00
232	0	Sisawa	3	9410862	67.44	67.44	0.00
233	2412	Sisawa	3	9410862	1274.14	1160.64	113.50
234	617	Sisawa	3	9410862	657.02	655.22	1.81
235	2615	Sisawa	3	9410862	422.41	374.75	47.66
236	0	Sisawa	3	9410862	61.33	40.63	20.69
237	2613	Sisawa	3	9410862	125.14	102.76	22.38
238	0	Sisawa	3	9410862	73.34	0.26	73.08
239	0	Sisawa	3	9410862	140.87	1.90	138.97
240	4006	Sisawa	3	9410862	266.90	6.47	260.43
241	0	Sisawa	3	9410862	256.69	17.35	239.34
242	0	Sisawa	3	9410862	6759.68	2.08	6757.60
243	0	Sisawa	3	9410862	7.16	7.16	0.00

244	0	Sisawa	3	9410862	14.61	14.61	0.00
245	75	Sisawa	3	9410862	67.38	67.38	0.00
246	0	Sisawa	3	9410862	35.22	35.22	0.00
247	0	Sisawa	3	9410862	354.53	21.86	332.67
248	0	Sisawa	3	9410862	724.33	18.13	706.20
249	0	Sisawa	3	9410862	1521.56	22.24	1499.32
250	0	Sisawa	3	9410862	822.65	0.10	822.55
251	0	Sisawa	3	9410862	2602.71	39.39	2563.32
252	0	Sisawa	3	9410862	3244.99	20.17	3224.81
253	0	Sisawa	3	9410871	329.08	329.08	0.00
254	0	Sisawa	3	9410871	100.82	100.82	0.00
255	0	Sisawa	3	9410871	205.55	205.55	0.00
256	0	Sisawa	3	9410871	407.88	407.88	0.00
257	2667	Sisawa	3	9410871	562.81	562.81	0.00
258	2211	Sisawa	3	9410871	9.20	9.20	0.00
259	2243	Sisawa	3	9410871	50.05	3.06	47.00
260	2663	Sisawa	3	9410871	274.40	274.39	0.00
261	785	Sisawa	3	9410871	353.09	298.19	54.90
262	0	Sisawa	3	9410871	1047.06	1047.06	0.00
263	0	Sisawa	3	9410871	3250.33	2421.66	828.67
264	0	Sisawa	3	9410871	1891.56	1599.57	292.00
265	7156	Sisawa	3	9410871	505.45	388.63	116.81
266	2657	Sisawa	3	9410871	135.41	17.10	118.31
267	2661	Sisawa	3	9410871	83.15	4.76	78.39
268	0	Sisawa	3	9410871	171.20	5.02	166.17
269	0	Sisawa	3	9410871	11.95	6.71	5.24
270	0	Sisawa	3	9410871	14.04	8.10	5.94
271	2628	Sisawa	3	9410871	55.00	45.72	9.28
272	0	Sisawa	3	9410871	395.52	377.98	17.54
273	2635	Sisawa	3	9410871	1032.31	1027.95	4.35
274	0	Sisawa	3	9410871	109.29	87.51	21.78
275	0	Sisawa	3	9410871	13.52	13.52	0.00
276	147	Sisawa	3	9410871	879.87	879.87	0.00
277	0	Sisawa	3	9410871	298.52	291.95	6.56
278	1472	Sisawa	3	9410871	106.10	88.75	17.35
279	1359	Sisawa	3	9410871	1319.44	1310.00	9.44
280	0	Sisawa	3	9410871	23.86	22.55	1.31
281	0	Sisawa	3	9410871	294.99	294.99	0.00
282	0	Sisawa	3	9410871	726.65	726.65	0.00
283	0	Sisawa	3	9410871	22.38	22.38	0.00
284	2649	Sisawa	3	9410871	384.83	369.07	15.76

285	0	Sisawa	3	9410871	1064.96	1064.96	0.00
286	1467	Sisawa	3	9410871	148.00	11.12	136.88
287	6466	Sisawa	3	9410871	30.97	4.18	26.79
288	2738	Sisawa	3	9410871	16.55	6.30	10.25
289	2822	Sisawa	3	9410871	174.38	7.43	166.95
290	2637	Sisawa	3	9410871	102.38	5.76	96.62
291	4555	Sisawa	3	9410871	210.75	6.14	204.61
292	3259	Sisawa	3	9410871	194.83	5.92	188.91
293	4554	Sisawa	3	9410871	200.19	6.11	194.07
294	3223	Sisawa	3	9410871	234.34	8.47	225.87
295	0	Sisawa	3	9410871	359.51	6.29	353.22
296	2823	Sisawa	3	9410871	190.43	0.06	190.38
297	0	Sisawa	3	9410871	473.88	7.66	466.22
298	3960	Sisawa	3	9410871	434.60	7.19	427.41
299	3961	Sisawa	3	9410871	490.59	16.65	473.94
300	0	Sisawa	3	9410871	193.00	0.83	192.17
301	0	Sisawa	3	9410871	37.73	17.39	20.34
302	1727	Sisawa	3	9410871	389.24	0.76	388.48
303	0	Sisawa	3	9410871	581.68	18.17	563.51
304	3333	Sisawa	3	9410871	30.77	6.08	24.68
305	3332	Sisawa	3	9410871	90.66	7.85	82.81
306	0	Sisawa	3	9410871	775.54	16.72	758.82
307	0	Sisawa	3	9410871	227.48	4.75	222.73
308	0	Sisawa	3	9410871	192.21	2.24	189.97
309	0	Sisawa	3	9410871	757.96	0.54	757.42
310	0	Sisawa	3	9410871	114.55	114.55	0.00
311	0	Sisawa	3	9410871	2075.92	2064.96	10.96
312	1303	Sisawa	3	9410871	1119.30	370.36	748.94
313	1413	Sisawa	3	9410871	93.09	93.08	0.00
314	1415	Sisawa	3	9410871	503.04	108.89	394.15
315	0	Sisawa	3	9410871	1013.23	209.86	803.37
316	2843	Sisawa	3	9410871	59.81	28.11	31.70
317	2635	Sisawa	3	9410871	70.74	48.05	22.69
318	2484	Sisawa	3	9410871	39.66	13.53	26.12
319	2335	Sisawa	3	9410871	80.21	23.99	56.22
320	2333	Sisawa	3	9410871	51.12	14.16	36.95
321	0	Sisawa	3	9410871	21.23	14.61	6.62
322	0	Sisawa	3	9410871	99.61	5.16	94.44
323	2331	Sisawa	3	9410871	27.43	6.88	20.55
324	2332	Sisawa	3	9410871	67.05	3.40	63.65
325	2107	Sisawa	3	9410871	1.20	1.20	0.00

326	2106	Sisawa	3	9410871	40.66	32.21	8.45
327	0	Sisawa	3	9410871	14.25	3.69	10.56
328	3764	Sisawa	3	9410871	20.41	10.16	10.25
329	0	Sisawa	3	9410871	68.54	12.43	56.10
330	0	Sisawa	3	9410871	115.68	14.88	100.80
331	0	Sisawa	3	9410871	266.09	12.71	253.38
332	0	Sisawa	3	9410871	507.78	0.00	507.78
333	0	Sisawa	3	9410871	111.19	3.40	107.79
334	0	Sisawa	3	9410871	509.50	0.01	509.49
335	0	Sisawa	3	9410871	3263.14	477.63	2785.51
336	0	Sisawa	3	9410871	208.70	45.94	162.76
337	0	Sisawa	3	9410871	152.12	29.08	123.04
338	0	Sisawa	3	9410871	38.25	5.83	32.41
339	6773	Sisawa	3	9410871	153.09	25.20	127.89
340	0	Sisawa	3	9410871	47.65	21.44	26.20
341	6774	Sisawa	3	9410871	191.45	28.84	162.60
342	4978	Sisawa	3	9410871	884.07	59.01	825.06
343	497	Sisawa	3	9410871	332.60	48.92	283.68
344	0	Sisawa	3	9410871	495.87	53.64	442.23
345	6115	Sisawa	3	9410871	879.10	116.73	762.37
346	0	Sisawa	3	9410871	7198.75	55.94	7142.80
347	0	Sisawa	3	9410871	75.71	75.71	0.00
348	2636	Sisawa	3	9410871	38.95	38.95	0.00
349	0	Sisawa	3	9410871	84.53	13.17	71.36
350	0	Sisawa	5	9410872	32218.26	1.74	32216.52
351	0	Sisawa	3	9410872	32.30	32.30	0.00
352	0	Sisawa	3	9410872	2257.55	2109.31	148.24
353	0	Sisawa	3	9410872	87.45	87.45	0.00
354	0	Sisawa	3	9410872	57.82	41.22	16.61
355	0	Sisawa	3	9410872	59.20	11.72	47.47
356	0	Sisawa	3	9410872	62.17	8.10	54.08
357	0	Sisawa	3	9410872	12.64	12.64	0.00
358	0	Sisawa	3	9410872	45.57	44.59	0.98
359	0	Sisawa	6	9410872	29.01	17.63	11.39
360	0	Sisawa	6	9410872	810.61	810.61	0.00
361	0	Sisawa	6	9410872	18.78	18.78	0.00
362	0	Sisawa	6	9410872	41.51	41.51	0.00
363	0	Sisawa	6	9410872	9.06	7.53	1.53
364	0	Sisawa	6	9410872	23.33	9.25	14.08
365	0	Sisawa	6	9410872	89.83	1.14	88.69
366	0	Sisawa	6	9410872	94.03	9.92	84.11

367	0	Sisawa	6	9410872	1144.34	42.74	1101.60
368	1446	Sisawa	6	9410872	82.76	74.11	8.65
369	0	Sisawa	6	9410872	30.93	30.93	0.00
370	0	Sisawa	6	9410872	48.44	48.44	0.00
371	0	Sisawa	6	9410872	72.26	72.25	0.00
372	0	Sisawa	6	9410872	70.84	70.84	0.00
373	0	Sisawa	6	9410872	7.60	7.60	0.00
374	0	Sisawa	6	9410872	9.60	9.60	0.00
375	0	Sisawa	6	9410872	17.52	17.52	0.00
376	0	Sisawa	6	9410872	27.33	27.33	0.00
377	0	Sisawa	6	9410872	5964.41	5674.78	289.63
378	1450	Sisawa	6	9410872	24.07	14.19	9.88
379	0	Sisawa	6	9410872	75.43	60.59	14.84
380	1463	Sisawa	6	9410872	37.78	31.15	6.63
381	1468	Sisawa	6	9410872	43.99	33.44	10.55
382	1460	Sisawa	6	9410872	50.39	37.66	12.73
383	0	Sisawa	6	9410872	41.02	33.10	7.92
384	1464	Sisawa	6	9410872	40.46	32.12	8.35
385	1462	Sisawa	6	9410872	48.70	37.15	11.55
386	0	Sisawa	5	9410872	284.98	259.17	25.81
387	0	Sisawa	5	9410872	56.53	56.53	0.00
388	2047	Sisawa	5	9410872	172.59	172.59	0.00
389	0	Sisawa	5	9410872	15.96	15.96	0.00
390	0	Sisawa	5	9410872	155.57	155.58	0.00
391	0	Sisawa	5	9410872	237.71	2.01	235.69
392	0	Sisawa	5	9410872	385.84	18.50	367.34
393	2048	Sisawa	5	9410872	650.03	33.38	616.65
394	0	Sisawa	5	9410872	785.06	57.20	727.86
395	2724	Sisawa	5	9410872	332.61	8.44	324.18
396	0	Sisawa	5	9410872	1536.48	7.08	1529.40
397	0	Sisawa	5	9410872	1291.55	8.28	1283.27
398	0	Sisawa	5	9410872	214.47	11.32	203.15
399	0	Sisawa	5	9410872	198.43	7.99	190.44
400	3243	Sisawa	3	9410872	80.65	10.93	69.72
401	0	Sisawa	3	9410872	1177.42	1149.58	27.83
402	523	Sisawa	3	9410872	624.70	389.64	235.06
403	0	Sisawa	3	9410872	1133.02	1099.77	33.25
404	0	Sisawa	3	9410872	39.96	31.52	8.44
405	0	Sisawa	3	9410872	38.41	30.96	7.44
406	0	Sisawa	3	9410872	41.47	34.81	6.66
407	0	Sisawa	3	9410872	21.50	18.56	2.94

408	2003	Sisawa	3	9410872	89.26	61.31	27.96
409	0	Sisawa	3	9410872	847.68	811.89	35.79
410	0	Sisawa	3	9410872	97.90	50.97	46.92
411	1957	Sisawa	3	9410872	30.01	14.49	15.51
412	0	Sisawa	3	9410872	89.48	53.22	36.25
413	0	Sisawa	3	9410872	94.79	72.23	22.57
414	0	Sisawa	3	9410872	863.76	863.75	0.01
415	0	Sisawa	3	9410872	2234.23	2204.06	30.17
416	0	Sisawa	6	9410872	75.74	15.83	59.90
417	0	Sisawa	6	9410872	18.89	4.89	14.00
418	0	Sisawa	6	9410872	83.69	18.63	65.06
419	0	Sisawa	6	9410872	26.90	4.90	22.00
420	0	Sisawa	6	9410872	59.48	8.13	51.35
421	0	Sisawa	6	9410872	88.49	2.78	85.71
422	0	Sisawa	6	9410872	88.53	13.69	74.85
423	0	Sisawa	6	9410872	106.25	19.04	87.21
424	0	Sisawa	6	9410872	297.39	4.97	292.42
425	0	Sisawa	6	9410872	304.46	8.09	296.37
426	0	Sisawa	6	9410872	325.18	0.25	324.93
427	1474	Sisawa	6	9410872	1000.41	74.10	926.32
428	0	Sisawa	3	9410872	12.67	1.44	11.23
429	0	Sisawa	3	9410872	40.71	16.76	23.95
430	13927	Sisawa	3	9410872	45.85	14.10	31.75
431	0	Sisawa	3	9410872	92.21	82.66	9.54
432	2685	Sisawa	3	9410872	225.77	49.26	176.52
433	0	Sisawa	3	9410872	20.60	15.87	4.72
434	3428	Sisawa	3	9410872	51.24	31.71	19.52
435	0	Sisawa	3	9410872	66.72	29.38	37.34
436	0	Sisawa	3	9410872	77.11	10.18	66.93
437	0	Sisawa	3	9410872	77.77	55.27	22.49
438	3343	Sisawa	3	9410872	93.99	14.07	79.93
439	3300	Sisawa	3	9410872	97.43	49.07	48.37
440	2773	Sisawa	3	9410872	100.68	62.66	38.01
441	3427	Sisawa	3	9410872	125.07	61.05	64.03
442	0	Sisawa	3	9410872	190.93	85.11	105.83
443	0	Sisawa	3	9410872	199.33	88.39	110.94
444	0	Sisawa	3	9410872	227.96	95.94	132.02
445	0	Sisawa	3	9410872	21.70	21.70	0.00
446	2719	Sisawa	3	9410872	53.27	53.26	0.01
447	0	Sisawa	3	9410872	30.71	13.93	16.78
448	0	Sisawa	3	9410872	32.63	31.96	0.67

449	2022	Sisawa	3	9410872	76.68	5.22	71.47
450	0	Sisawa	3	9410872	170.26	14.87	155.38
451	0	Sisawa	3	9410872	296.44	35.77	260.67
452	0	Sisawa	3	9410872	351.44	38.29	313.15
453	2043	Sisawa	3	9410872	296.03	24.38	271.65
454	0	Sisawa	3	9410872	477.32	10.74	466.58
455	0	Sisawa	3	9410872	276.29	6.29	270.01
456	0	Sisawa	3	9410872	698.13	59.54	638.60
457	0	Sisawa	3	9410872	89.22	10.66	78.56
458	0	Sisawa	3	9410872	379.91	11.67	368.24
459	0	Sisawa	3	9410872	262.20	1.97	260.23
460	0	Sisawa	3	9410872	47.42	1.02	46.40
461	10584	Sisawa	3	9410872	833.65	16.60	817.06
462	10583	Sisawa	3	9410872	115.24	3.89	111.35
463	10829	Sisawa	3	9410872	148.22	2.13	146.09
464	0	Sisawa	6	9410872	53.64	14.77	38.87
465	0	Sisawa	3	9410872	5.74	5.74	0.00
466	0	Sisawa	3	9410872	92.01	92.01	0.00
467	0	Sisawa	3	9410872	68.84	49.34	19.49
468	0	Sisawa	3	9410872	61.10	1.90	59.20
469	0	Sisawa	6	9410881	316684.00	25.03	316658.96
470	0	Sisawa	6	9410881	804.82	767.39	37.43
471	0	Sisawa	6	9410881	44.40	25.15	19.25
472	0	Sisawa	6	9410881	79.19	50.50	28.69
473	0	Sisawa	6	9410881	23.40	14.04	9.36
474	0	Sisawa	6	9410881	9.48	4.65	4.83
475	0	Sisawa	6	9410881	111.22	103.12	8.10
476	0	Sisawa	6	9410881	103.40	92.37	11.02
477	0	Sisawa	6	9410881	114.03	72.30	41.72
478	1592	Sisawa	6	9410881	655.13	655.13	0.00
479	0	Sisawa	6	9410881	19.21	0.05	19.16
480	0	Sisawa	6	9410881	43.38	0.78	42.60
481	0	Sisawa	6	9410881	30.18	1.36	28.83
482	0	Sisawa	6	9410881	124.33	4.40	119.92
483	838	Sisawa	6	9410881	307.52	10.93	296.59
484	0	Sisawa	6	9410881	149.06	6.84	142.23
485	0	Sisawa	6	9410881	323.41	23.86	299.55
486	0	Sisawa	6	9410881	163.29	6.67	156.62
487	0	Sisawa	6	9410881	13.97	8.77	5.21
488	0	Sisawa	6	9410881	112.34	19.05	93.29
489	0	Sisawa	6	9410881	156.00	21.24	134.76

490	0	Sisawa	6	9410881	501.05	22.08	478.96
491	0	Sisawa	6	9410881	267.65	20.59	247.05
492	0	Sisawa	6	9410881	127.62	16.28	111.34
493	0	Sisawa	6	9410881	455.78	21.91	433.87
494	3628	Sisawa	6	9410881	689.64	13.26	676.38
495	0	Sisawa	6	9410881	313.28	9.32	303.96
496	0	Sisawa	6	9410881	333.09	5.42	327.67
497	0	Sisawa	6	9410881	319.12	8.27	310.85
498	1487	Sisawa	6	9410881	75.72	1.48	74.23
499	1486	Sisawa	6	9410881	106.27	1.72	104.56
500	1485	Sisawa	6	9410881	100.79	0.42	100.37
501	0	Sisawa	6	9410881	35.98	0.03	35.95
502	0	Sisawa	6	9410881	19.49	0.25	19.24
503	0	Sisawa	6	9410881	51.11	2.14	48.97
504	0	Sisawa	6	9410881	84.18	19.14	65.04
505	0	Sisawa	6	9410881	76.34	6.22	70.12
506	0	Sisawa	6	9410881	170.14	10.91	159.24
507	0	Sisawa	6	9410881	92.66	6.03	86.63
508	1589	Sisawa	6	9410881	91.05	7.25	83.80
509	1586	Sisawa	6	9410881	4.68	3.35	1.33
510	1587	Sisawa	6	9410881	21.79	6.42	15.36
511	1588	Sisawa	6	9410881	33.74	2.88	30.86
512	0	Sisawa	6	9410881	500.30	18.30	482.00
513	2016	Sisawa	6	9410881	761.61	26.51	735.10
514	1699	Sisawa	6	9410881	150.30	7.86	142.44
515	1413	Sisawa	6	9410881	18.28	11.04	7.24
516	1411	Sisawa	6	9410881	329.23	258.99	70.24
517	0	Sisawa	6	9410881	630.13	607.03	23.10
518	0	Sisawa	6	9410881	39.28	28.71	10.58
519	0	Sisawa	6	9410881	22.77	16.41	6.36
520	0	Sisawa	6	9410881	22.49	15.32	7.16
521	0	Sisawa	6	9410881	13.94	10.18	3.76
522	0	Sisawa	6	9410881	45.76	37.90	7.85
523	0	Sisawa	6	9410881	149.07	132.71	16.36
524	866	Sisawa	6	9410881	130.76	130.76	0.00
525	0	Sisawa	6	9410881	125.78	114.01	11.77
526	0	Sisawa	6	9410881	38.43	28.84	9.59
527	0	Sisawa	6	9410881	446.24	446.24	0.00
528	0	Sisawa	6	9410881	50.17	50.17	0.00
529	1590	Sisawa	6	9410881	58.07	58.07	0.00
530	0	Sisawa	6	9410881	117.87	117.87	0.00

531	0	Sisawa	6	9410881	41.78	28.77	13.01
532	1542	Sisawa	6	9410881	56.97	45.49	11.48
533	1540	Sisawa	6	9410881	124.84	89.86	34.98
534	888	Sisawa	6	9410881	60.66	48.80	11.86
535	1546	Sisawa	6	9410881	54.62	44.15	10.47
536	0	Sisawa	6	9410881	111.03	102.29	8.74
537	0	Sisawa	6	9410881	40.04	0.30	39.74
538	0	Sisawa	6	9410881	15.69	15.68	0.01
539	0	Sisawa	6	9410881	20.51	19.44	1.06
540	0	Sisawa	6	9410881	54.05	54.05	0.00
541	0	Sisawa	6	9410881	17.98	17.98	0.00
542	153	Sisawa	6	9410881	21.01	21.01	0.00
543	0	Sisawa	6	9410881	32.79	32.79	0.00
544	0	Sisawa	6	9410881	38.70	38.70	0.00
545	0	Sisawa	6	9410881	3.19	3.19	0.00
546	0	Sisawa	6	9410881	50.41	50.41	0.00
547	0	Sisawa	6	9410881	4.16	4.16	0.00
548	0	Sisawa	6	9410881	6.39	6.39	0.00
549	0	Sisawa	6	9410881	21.39	20.10	1.29
550	0	Sisawa	6	9410881	1584.52	1584.52	0.00
551	0	Sisawa	6	9410881	34.00	25.50	8.49
552	0	Sisawa	6	9410881	35.26	35.26	0.00
553	1475	Sisawa	6	9410881	85.65	59.92	25.73
554	1476	Sisawa	6	9410881	16.69	11.33	5.36
555	1479	Sisawa	6	9410881	4.94	3.06	1.88
556	1482	Sisawa	6	9410881	348.64	343.55	5.09
557	0	Sisawa	6	9410881	35.12	35.12	0.00
558	1481	Sisawa	6	9410881	16.03	15.87	0.17
559	1483	Sisawa	6	9410881	1227.56	1226.06	1.50
560	1489	Sisawa	6	9410881	271.67	271.67	0.00
561	0	Sisawa	6	9410881	350.01	337.14	12.87
562	0	Sisawa	6	9410881	91.92	82.51	9.42
563	1491	Sisawa	6	9410881	316.35	308.77	7.58
564	1496	Sisawa	6	9410881	117.80	117.80	0.00
565	1495	Sisawa	6	9410881	31.64	31.64	0.00
566	0	Sisawa	6	9410881	478.48	453.17	25.31
567	0	Sisawa	6	9410881	691.97	691.97	0.00
568	0	Sisawa	6	9410881	64.56	14.41	50.15
569	0	Sisawa	6	9410881	7.67	7.67	0.00
				<b>Total</b>	<b>669895.24</b>	<b>98541.87</b>	<b>571353.37</b>



Field Survey  
Environmental and Social Safeguards

NUGIP

Pokhara Metropolitan City

Attendance Sheet

Date: 8/12/2018 Venue: Tal chowk, Shuvra Party P.

S.N	Name	Organization/title	Telephone	Signature
1	Balbir Kari Lim	L.C.C. E. Past-President	9856021690	[Signature]
2	Chandra Tiwari		9846296520	[Signature]
3	Balaram Bernal	Barns B. B. S. P. N.	9846453420	[Signature]
4	Kharic Bhandari	Talchowk	9846169279	[Signature]
5	Hari Shrestha		9856021590	[Signature]
6	Damodar Tiwari		9856020170	[Signature]
7	P. B. M. Roy	anna Samra	9856022820	[Signature]
8	Shubham Prasad		9846080535	[Signature]
9	Salil Desai	Env Specialist, NUGIP	9851065103	[Signature]
10	Gita Baral	Member/Advisor of WG	98460420746	[Signature]
11	Hari Bhandari	Shuvra Party Talchowk	9852060812	[Signature]
12	Chiranjeev	Chairperson WG	9846198075	[Signature]
13	Nira Tiwari	Secretary WG		[Signature]
14	BRISHWA NATH USHA	Pokhara 7	9846149258	[Signature]
15	[Signature]	Env. Specialist - RLI	9856010058	[Signature]
16	[Signature]	Health and Safety, NUGIP	9841159353	[Signature]
17	[Signature]	Env. Specialist	9841379726	[Signature]
18	[Signature]	Env. Specialist	9846280000	[Signature]
19	[Signature]	Env. Specialist		[Signature]
20	Shweta Chaudhary	Env. Specialist	8130867932	[Signature]
21	S. P. Kattel, PhD	PIOS	9867206566	[Signature]
22	Ramji Subedi	Social Dev Expert	98510514720	[Signature]
23				
24				
25				
26				
27				
28	Gita Adhikari	Social Development Env	9851187850	[Signature]

Field Survey  
Environmental and Social Safeguards

NUGIP  
Pokhara Metropolitan City

Attendance Sheet

Date: 9 Dec 2018 Venue: Sishaha Chowk, Karki Ward No-30

S.N	Name	Organization/Title	Telephone	Signature
1	Bharat Raj Hattari	POK-30	9846024901	(Signature)
2	Mahadev Thapa	P-30	9841615366	(Signature)
3	Sonu Lal Kandel	P-30	9846214406	(Signature)
4	Anand Thapa	P-30	984144892	(Signature)
5	Bhramar Lal Jaiswal	Pokhara-30	9856009673	Anand Thapa
6	Ramesh Thapa	"-30	9824117886	(Signature)
7	Surya Thapa	"-30	9856014000	(Signature)
8	Rajendra Ojha	"-30	9856022088	(Signature)
9	Pankaj LAL BARAL	"-30	9814159715	(Signature)
10	Prabhu Ram Thapa	"-30	9804199220	(Signature)
11	Arjun Kumar Jaiswal	"-30	9846023065	(Signature)
12	Kulprasad Chaudhary	"-30	9856098067	(Signature)
13	Karuna Chaudhary	"-30	9856099067	(Signature)
14	Laxmi Basnet Thapa	Pokhara-30	9858082869	(Signature)
15	Sumendra Thapa	Pokhara-30	9841694045	(Signature)
16	Ganesh Prasad Thapa	Sandakot, Pokhara	9851181509	(Signature)
17	Gita Adhikari	POK-30	985118896	(Signature)
18	Dipendra Pokharel	CRS, NUGIP	9843297724	Dipendra

Stakeholders Consultation Workshop

NUGIP

Pokhara Metropolitan City

Attendance Sheet

Date: 19 Dec 2018 Venue: Pokhara Municipality Meeting Hall

Purpose: Dissemination of project related information, environmental and social safeguard requirements of project, screening of EnS issues, collection of comments and suggestions

S.N	Name	Organization/Title	Telephone	Signature
1	Buddhi Mulya	MAA, P.T.A. 21797	994672327	[Signature]
2	Sandip Awasthi	NEST Pvt. Ltd	9846383444	[Signature]
3	Sanjeev Dhungana	NEST Pvt. Ltd.	9804198710	[Signature]
4	Mahesh Singh	adulake Tamu, Nepal	9846024632	[Signature]
5	Birat Sharma	Engineer, Nepal Electricity Authority	9846819797	[Signature]
6	Ananda Sapkota	Engineer	9856078733	[Signature]
7	Sanjesh Pokharel	Forrest Officer, DFO Karki	9856073972	[Signature]
8	Shivasec Lamichhane	Pokhara - 32	9846031348	[Signature]
9	Norjyami Bhattacharya	Water supply J.W.S.C	9846045944	[Signature]
10	B. Ram Tiwari		985608847	[Signature]
11	Surek Bahu Angul	PCO, Kark	9841259953	[Signature]
12	Babu Ram Giri	L.C.C.I. Past President	9852021690	[Signature]
13	Kamun Subedi	Social Dev. Expert	9851030221	[Signature]
14	Roshan Sureshtha	PROJECT DIRECTOR	9857167210	[Signature]
15	Laxman Timilsina	M.P.S, Pokhara Metropolitan City	9856036733	[Signature]
16	Er. Sarada M. Kalle	Pokhara Metropolitan City	9856023293	[Signature]
17	Er. Raju Regmi	Pokhara Metropolitan City	9856032484	[Signature]
18	Sanjita Baral	UGIP-JI, Engineer	9846001131	[Signature]
19	Bishnu Prasad	Drinking Water Company	9856061919	[Signature]
20	Kamal Thapa	Word No 31	9856003031	[Signature]
21	Bishnu P. Jaisri	Word 28	9848640307	[Signature]
22	Dr. Nimesh Kimal	Consultant	9843151047	[Signature]
23	Raviram Pokharel	Env. Expert / PCO	9841659999	[Signature]
24	Shiva Kumari Giri	presiden Naachiseki	98560618704	[Signature]
25	MURARI Mishra	Traffic Police	9851077557	[Signature]
26	Dr. S.P. Pattel	PWC	9851206566	[Signature]
27	Shweta Chauhan	PWC	8150867932	[Signature]
28	Deep B. Mathara	PWC	980671779	[Signature]
29	Ram Mani Adhikari	D.M.C.	9846029105	[Signature]

Stakeholders Consultation Workshop

NUGIP

Pokhara Metropolitan City

Attendance Sheet

Date: \_\_\_\_\_ Venue: \_\_\_\_\_

Purpose: Dissemination of project related information, environmental and social safeguard requirements of project, screening of EnS issues, collection of comments and suggestions

S.N	Name	Organization/Title	Telephone	Signature
20	Chet Bahadur	Pokhara metrop	985605029	[Signature]
21	Mohan Gurung	"	984552385	[Signature]
22	Shree Raj Pokharel	"	30 985606106	[Signature]
23	Ashok Dware	PMC office	9846000940	[Signature]
24	Krishna Kumari	L.C.I	9856024699	[Signature]
25	Arjun Singh	PMU	9846128064	[Signature]
26	Manoj Singh	PMU	9856022067	[Signature]
27	Manoj Singh	PMU	9856030112	[Signature]
28				
29				
30				

Field Survey

Environmental and Social Safeguards

NUGIP

Pokhara Metropolitan City

Attendance Sheet

Date: 9/12/2018 Venue: Bognatal, (Khwedi Moham)

S.N	Name	Organization/Title	Telephone	Signature
1	Deepak Koirala	Big Mill (John)	9808508712	[Signature]
2	Sabri Bernal Koirala	"	9846650285	[Signature]
3	Bhuvan Kandel	Business, Sulav Home	9846718301	[Signature]
4	Jagdish Tewari	Moria	9846028401	[Signature]
5	Bansala Dhamal	PMU	9846025448	[Signature]
6	Kritina Gurung	Mukta Kirana Food	9846025268	[Signature]
7	Bans Dev Koirala	Miraj Shop wine Home	9824156728	[Signature]
8	Suman Bdr Pringol	Tailor (Nigam)		[Signature]
9	Uma Devi Gurung			[Signature]
10	Eye Bdr Gurung	561-56036	Ayo Medical Form	[Signature]

राष्ट्रीय शासकीय सहायता तथा पुर्नोद्योग आयोजना अर्थात् अर्थगत को स्थिर बँड को प्राथमिक  
 साहायता (Financial Assistance) र राष्ट्रिय विपत्तय मन्त्रालय (DPOBIC)  
 आज मिति २०६४/०८/२३ गते पोखरा महानगरपालिका को सभासभामा  
 (VDE-2018)

तालकोट-वेगनास सडक को संशोधन आयोजना को वातवरणीय तथा सामाजिक प्रभाव तरेखापत्र (Environmental and Social Impact Assessment) र्ण रित्त रिक्तमा आयोजना हां सम्बन्धित निम्नित संयोजकता (Stakeholders) जनकार्यक्रम, विद्युत प्राधिकरण, हाफीट कार्यालय, का अख्यत (स्थानिय निकाय) आमा समुह को प्रतिनिधीत्व मा योजना कार्यकवमत निकाय (पोखरा नगरपालिका) को आयोजना मा परामर्शदाता एवम विज्ञा समुह सहित को समुह तिकाय हां परामर्श बैठक (Stakeholders Consultation Meeting) मा निम्न विषयहरूमा छलफल (Discussion) गरियो र निम्न समीक्षा को निष्कर्षमा पुगीयो।

बैठके रिक्त :

- १) \* आयोजना को बारेमा प्राविधीत, सामाजिक, आर्थिक तथा वातवरणीय प्रभाव हां कोरमा जानकारी ।
- २) ४) आयोजना को पूर्व तयारी को संर्भकमा आन्तरिकीय धर्त तह, तह्यारु, कानुनी कानून ( कित्त कार) को दस्तावेज हरु अद्यकत ऐनी तहड उपलब्ध गर्तै गराउने कोरे ।
- ३) ५) आन्तरिकीय प्रतिवेत (Requirement Report ESMP) तयारी मायी आयोजना को उल्लेखी तहड अगाडी वनाउनु धर्त करि ।
- ४) ६) सम्बन्धित निकाय (विद्युत प्राधिकरण आरवा कार्यलय) हर कार्यलय व महानगरपालिका, विद्युत र्ण आपसमा सम्भव गर्तै गराउने कोरे ।

## FGD in Women Group 2076/02/21, Begnasn Lake in 31 Ward Office, Pokhara Metropolitan City

### Key issues of FGD

1. The major social problems of the area are making noise and dispute/fighting by drinking alcohol. Average women violence events at the village is 3 to 6 in which 1 to 2 is go to police office and the rest resolve at village socially. The key causes for women violence are drinking alcohol and economic transition.
2. Women participation in public sphere is very low. It is due to lack of sufficient time to participate in public sphere, busy at household chores and no or neglect by the concerned organization.
3. At the village, social deviances like concept of witch, discrimination of widow and untouchability are very rare.
4. There is no equal wage rate for the women and men. Women receive half of the men get. Sometime manual working women who come from outside come to work with their small child, but it is very rare. However, they do not being the school age going children with them while working for wage labour.
5. Women's participation and involvement in non-agriculture sectors have been gradually increasing. Girl trafficking is not at the village.
6. There is no discrimination and differentiation to access to public property by caste, ethnicity, religion, sex, age, class in the village.
7. Local people are interested to work or participate in public works including road construction. There is no women's violence due to outsider workers.
8. Women's has access to ownership on fixed property like land and house due to government's policy on tax.

Name of participant	Sex	Location
Shanti Ranabhat	Female	Begnas 31, Ward Office
SudhaBaral	Female	Begnas 31, Ward Office
ShobhaAdhikari	Female	Begnas 31, Ward Office
RanjuBaral	Female	Begnas 31, Ward Office
SarmilaTimsina	Female	Begnas 31, Ward Office
Rita Gautam	Female	Begnas 31, Ward Office
Amrita Ranabhat	Female	Begnas 31, Ward Office
RadhaShrestha	Female	Begnas 31, Ward Office
Maya Shrestha	Female	Begnas 31, Ward Office
ManjuShrestha	Female	Begnas 31, Ward Office
Rita Subedi	Female	Begnas 31, Ward Office
SunitaTimsina	Female	Begnas 31, Ward Office
Mina Ranabhat	Female	Begnas 31, Ward Office
BhadrikaRanabhat	Female	Begnas 31, Ward Office
SubadraKoirala	Female	Begnas 31, Ward Office
ShantaBanjara	Female	Begnas 31, Ward Office
Amrita Ranabhat	Female	Begnas 31, Ward Office

## FGD with Mixed Groups 2076/02/19, Talchowk, Ward No 31, Pokhara Metropolitan City

### Key issues of FGD

1. The main social problem of the village is making noise by Dhohori-Sanjha restaurant. Average 4 women's violence events occur every month in the village due to drinking alcohol and economic transition.
2. It was reported that about 5 road accidents occur at the proposed road. The main accidental zones are Talchowk, Hamalchowk, Bijulichok.
3. For women's capacity enhancement, skill development training is needed.
4. The main sources of earning livelihood to the people reside in the proposed project road are service, business and foreign employment.
5. There are several local organizations working in the proposed project road area. They are Women Group, Saving cooperative, Tol Sudhar Committee, Agriculture cooperative. In the area, there is drinking water user group is functional, although international organization is not working.
6. There is lack of working force in the village.
7. The main health problems are asthma, blood pressure, diabetes, cough and fever.
8. There is no historical and cultural valuable site or place.
9. The main way of grievance mechanism is dialogue, police office and ward committee.

Name of participants	Sex	Location
Chandra Tiwari	Male	Talchowk, Pokhara Metropolitan City
DamodarTiwari	Male	Talchowk, Pokhara Metropolitan City
BhanubhaktaPoudel	Male	Talchowk, Pokhara Metropolitan City
SaradaTiwari	Female	Talchowk, Pokhara Metropolitan City
Kamal ThapaMagar	Male	Talchowk, Pokhara Metropolitan City
SunitaTiwariAdhikari	Female	Talchowk, Pokhara Metropolitan City
TilKumariThapaMagar	Female	Talchowk, Pokhara Metropolitan City
NagendraAdhikari	Male	Talchowk, Pokhara Metropolitan City
NiraSubedi	Female	Talchowk, Pokhara Metropolitan City
SalikramTiwari	Male	Talchowk, Pokhara Metropolitan City
Jaya Narayan Bastola	Male	Talchowk, Pokhara Metropolitan City

## FGD with Mixed Groups, Date: 2076/02/25, Sisuwa, Ward No 30, Pokhara Metropolitan City

### Key issues of FGD

:

1. The main social problem of the village is making noise by drinking alcohol. Average 4 to 5 women's violence events occur every month in the village due to drinking alcohol.
2. It was reported that about 5 road accidents occur at the proposed road. The main accidental zone are Sisuwachowk, Trikada, Moriya and Talchowk.
3. For women's capacity enhancement, skill development training and women's development training are essential.
4. The main sources of earning livelihood to the people reside in the proposed project road are business and foreign employment.
5. Several local organization working in the proposed project road area. They are Himchuli Women Group, Himchuli Youth Club, Gurung Upliftment Organization. In the area, there is drinking water user group is functional, although international organization is not working.
6. There is lack of working force in the village.
7. The main health problems are thyroid, blood pressure, diabetes, cough and fever.
8. There is no historical and cultural valuable site or place.
9. There are two private schools on the side of the road. They are Diamond and Gyankunja. In addition, there is a community hospital, known as Lion Community Hospital, on the side of the proposed road.
10. The main way of grievance mechanism is dialogue and ward committee.

Name of the participants	Sex	Location
TaratKurmariGhale	Female	Sisuwa, Pokhara Metropolitan City
Krishna Maya Gurung	Female	Sisuwa, Pokhara Metropolitan City
Man KumariGurung	Female	Sisuwa, Pokhara Metropolitan City
Ganesh BahadurGurung	Male	Sisuwa, Pokhara Metropolitan City
Om BahadurGurung	Male	Sisuwa, Pokhara Metropolitan City
SagarShingGurung	Male	Sisuwa, Pokhara Metropolitan City
SomBahadurGurung	Male	Sisuwa, Pokhara Metropolitan City
BimalaGurung	Female	Sisuwa, Pokhara Metropolitan City
SudipGurung	Male	Sisuwa, Pokhara Metropolitan City
SaradaGurung	Female	Sisuwa, Pokhara Metropolitan City
ChitraBahadurGurung	Male	Sisuwa, Pokhara Metropolitan City

## FGD with Mixed Groups, 2076/02/27, Mohariya, Ward No 31, Pokhara Metropolitan City

### Key issues of FGD

1. The main social problem of the village is gambling. Average 2 to 4 women's violence events occur every month in the village due to drinking alcohol and economic.
2. It was reported that about 5 road accidents occur at the proposed road. The main accidental zone is Moriya Chowk.
3. For women's capacity enhancement, skill development training and women's development training are essential.
4. The main sources of earning livelihood to the people reside in the proposed project road are service, business, farming and foreign employment.

5. There are several local organization working in the proposed project road area. They are tolBikas samiti, Women Development, Dairy Cooperative. In the area, there is drinking water user group is functional, although international organization is not working.
6. There is lack of working force in the village.
7. The main health problems are thyroid, blood pressure, diabetes, Uric-acid.
8. There is no historical and cultural valuable site or place. However, there a rest place on the roadside known as Madan-Aashrit.
9. There are two private schools on the side of the road. They are Diamond and Gyankunja. In addition, there is a community hospital, known as Lekhnath Community Hospital, on the side of the proposed road.
10. The main way of grievance mechanism is dialogue and ward committee and Pokhara Nagar Bikash Samiti.

Name of the participants	Sex	Location
Buddhiraj Banjara	Male	Mohariya, Pokhara Metropolitan City
PatrirajSubedi	Male	Mohariya, Pokhara Metropolitan City
Khim Kumari Kandel	Female	Mohariya, Pokhara Metropolitan City
Anuja Banjara	Female	Mohariya, Pokhara Metropolitan City
Rita Lamichhane	Female	Mohariya, Pokhara Metropolitan City
Prem Kumari Kandel	Female	Mohariya, Pokhara Metropolitan City
Tika Devi Banjara	Female	Mohariya, Pokhara Metropolitan City
Santosh Tiwari	Male	Mohariya, Pokhara Metropolitan City
Babita Karki	Female	Mohariya, Pokhara Metropolitan City
Laxmi Tiwari	Female	Mohariya, Pokhara Metropolitan City
Kalpana Tiwari	Female	Mohariya, Pokhara Metropolitan City
Ramjibi Banjara	Male	Mohariya, Pokhara Metropolitan City
Chirinjibi Banjara	Male	Mohariya, Pokhara Metropolitan City
Surya Tamang	Male	Mohariya, Pokhara Metropolitan City
Madhab Sapkota	Male	Mohariya, Pokhara Metropolitan City

Appendix L: Road Inventory and Conditions

From (km)	To	Terrain (P-Plain/R-Rolling/M-Hilly)	Land use (Built-up/agro/forest/Industry/Barr en)	Name of village /town	Formation width	Carriage way			Shoulder+			Embankment Height (m)	Detail of cross roads		Remarks
						Type (BT/CC/ER/GR)	Width (m)	Condition (G/F/P/VP)	Type (BT/CC/GR/ER)	Width (m)	Condition (G/F/P/VP)		Location (Km)	Carriage way width (m)	
0+000	0+050	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0			
0+050	0+100	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0			
0+100	0+150	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0			
0+150	0+200	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0			
0+200	0+250	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0			
0+250	0+300	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0	0+290	5.10	To residences
0+300	0+350	P	Agro	Talchowk	7	BT	4.50	P	E	1	P	0	0+360	6.50	To residences
0+350	0+400	P	Agro	Talchowk	7	BT	4.50	P	E	1	P	1			
0+400	0+450	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	1			
0+450	0+500	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0.5	0+535	3.00	Diamond School
0+500	0+550	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	0.5			
0+550	0+600	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	1			
0+600	0+650	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	1			
0+650	0+700	P	Built-up, Agro	Talchowk	7	BT	4.50	P	E	1	P	1.5	0+700	4.00	To residences
0+700	0+750	P	Agro	Talchowk	7	BT	4.50	P	E	1	P	2			
0+750	0+800	P	Agro	Talchowk	7	BT	4.50	P	E	1	P	2			
0+800	0+850	P	Agro	Talchowk	7	BT	4.50	P	E	1	P	1.5			
0+850	0+900	P	Built-up	Talchowk	7	BT	4.50	P	E	1	P	1.5			
0+900	0+950	P	Built-up	Sisuwara	7	BT	4.50	P	E	1	P	1			
0+950	1+000	P	Built-up	Sisuwara	7	BT	4.50	P	E	1	P	1.5	1+000	3.50	Holy Mount School
1+000	1+050	P	Built-up	Sisuwara	7	BT	4.50	P	E	1	P	0			
1+050	1+100	P	Built-up	Sisuwara	7	BT	4.50	P	E	1	P	0	1+120	11.20	(LHS)Budi Bazar,
1+100	1+150	P	Built-up	Sisuwara	7	BT	6.50	P	E	0.25	P	0.2			(RHS)Raja Chautara
1+150	1+200	P	Built-up	Sisuwara	7	BT	6.50	P	E	0.25	P	0.2			
1+200	1+250	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.2			
1+250	1+300	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.2			

From (km)	To	Terrain (P-Plain/Rolling/M-Hilly)	Landuse (Built-up/agro/forest/Industry/Barrren)	Name of village/town	Formation width	Carriage way			Shoulder+			Embankment Height (m)	Detail of cross roads		Remarks
						Type (BT/CC/ER/GR)	Width (m)	Condition (G/F/P/VP)	Type (BT/CC/GR/ER)	Width (m)	Condition (G/F/P/VP)		Location (Km)	Carriage way width (m)	
1+300	1+350	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.2			
1+350	1+400	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.2			
1+400	1+450	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.2			
1+450	1+500	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.5			
1+500	1+550	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.5			
1+550	1+600	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0			
1+600	1+650	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0			
1+650	1+700	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	1	1+720	4.00	To residences
1+700	1+750	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	1			
1+750	1+800	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	1			
1+800	1+850	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.5			
1+850	1+900	P	Built-up	Sisuwara	7	BT	5.00	P	E	1	P	0.5			
1+900	1+950	P	Built-up	Sisuwara	7	BT	4.00	P	E	1	P	0			
1+950	2+000	P	Built-up	Sisuwara	7	BT	4.00	P	E	1	P	0	2+080	7.00	(RHS)To Good luck resort
2+000	2+050	P	Built-up	Begna	7	BT	4.00	P	E	1	P	1.5			
2+050	2+100	P	Built-up	Begna	7	BT	4.00	P	E	1	P	1			
2+100	2+150	P	Built-up	Begna	7	BT	4.00	P	E	1	P	1			
2+150	2+200	P	Built-up	Begna	7	BT	4.00	P	E	1	P	2			
2+200	2+250	P	Built-up	Begna	7	BT	4.00	P	E	1	P	2	2+250	3.00	Shree Navajyoti School
2+250	2+300	P	Built-up	Begna	7	BT	4.50	P	E	1	P	0.5			

From (km)	To	Terrain (P-Plain/R-Rolling/M-Hilly)	Landuse (Built-up/agro/forest/Industry/Barrren)	Name of village /town	Formation width	Carriage way			Shoulder+			Embankment Height (m)	Detail of cross roads		Remarks
						Type (BT/CC/ER/GR)	Width (m)	Condition (G/F/P/VP)	Type (BT/CC/GR/ER)	Width (m)	Condition (G/F/P/VP)		Location (Km)	Carriage way width (m)	
2+300	2+350	P	Built-up	Begnas	7	BT	4.50	P	E	1	P	1.5			
2+350	2+400	P	Built-up	Begnas	7	BT	4.50	P	E	1	P	2			
2+400	2+450	P	Built-up	Begnas	7	BT	4.50	P	E	1	P	2			
2+450	2+500	P	Built-up	Begnas	7	BT	4.50	P	E	1	P	2			
2+500	2+550	P	Built-up	Begnas	7	BT	4.50	P	E	1	P	2			
2+550	2+600	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	2	2+590	7.20	(RHS)Khudi
2+600	2+650	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	1.5			(LHS) Majhthana
2+650	2+700	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	0.5			
2+700	2+750	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	2			
2+750	2+800	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	0.5	2+780	3.00	To Residences
2+800	2+850	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	1.5	2+880	3.00	To Residences
2+850	2+900	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	1.5			
2+900	2+950	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	1			
2+950	3+000	P	Built-up	Begnas	7	BT	6.00	P	E	0.5	P	1.5	3+000	4.00	(RHS) To PuranaBato
3+000	3+050	P	Built-up	Begnas	7	BT	5.50	P	E	0.75	P	1.5			
3+050	3+100	P	Built-up	Begnas	7	BT	5.50	P	E	0.75	P	0.3			

From (km)	To	Terrain (P-Plain/R-Rolling/M-Hilly)	Land use (Built-up/agro/forest/Industry/Barr en)	Name of village /town	Formation width	Carriage way			Shoulder+			Embankment Height (m)	Detail of cross roads		Remarks
						Type (BT/CC/ER/GR)	Width (m)	Condition (G/F/P/VP)	Type (BT/CC/GR/ER)	Width (m)	Condition (G/F/P/VP)		Location (Km)	Carriage way width (m)	
			up												
3+100	3+150	P	Built-up	Begnas	7	BT	5.50	P	E	0.75	P	1.5			
3+150	3+200	P	Built-up	Begnas	7	BT	5.50	P	E	0.75	P	1.5			
3+200	3+250	M	Built-up	Begnas	6	BT	5.50	P	E	0.25	P	1.5			
3+250	3+300	M	Built-up	Begnas	5.5	BT	3.70	P	E	0.9	P	0			
3+300	3+350	M	Forest	Begnas	5.5	BT	4.50	P	E	0.5	P	0			
3+350	3+400	M	Forest	Begnas	5.5	BT	4.50	P	E	0.5	P	0			
3+400	3+450	M	Lake	Begnas	5.5	ER	4.50	P	E	0.5	P	0	3+460	6.00	To Residences
3+450	3+500	P	Lake	Begnas	5.5	ER	4.50	P	E	0.5	P	0			
3+500	3+550	P	Lake	Begnas	5.5	ER	4.50	P	E	0.5	P	0			

**पोखरा महानगरपालिका**  
नगर कार्यपालिकाको कार्यालय  
गण्डकी प्रदेश, नेपाल  
चाराड, कास्की  
गण्डकी प्रदेश, नेपाल

फोन नं.: ०६१-५२०३९२, ५२११०५  
फ्याक्स: ०६१-५२०६००  
E-mail: info@pokharamun.gov.np

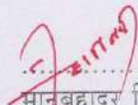
प.सं.:  
च.नं.: ११०५४

मिति: २०७६/०२/२३

श्री विश्व बैंक  
नेपाल च्याप्टर, काठमाडौं

**विषय : जानकारी सम्बन्धमा**

उपरोक्त सम्बन्धमा पोखरा महानगरपालिका वडा नम्बर २७ को तालचोकदेखि वडा नम्बर ३१ को बेगनासताल बसपार्क सम्मको प्रस्तावित सहरी शासकीय क्षमता तथा पूर्वाधार सुधार आयोजनामा पर्ने सडकको मापदण्ड भित्र परेको (right of way) को जग्गा पूर्णतः खाली गरिसकिएको र उक्त सडकको क्षेत्राधिकार भित्र कुनै पनि विवाद नरहेको र मापदण्ड भित्र रहेको सम्पूर्ण जमिन महानगर मातहत आइसकेको व्यहोरा जानकारी गराउँदछौं । यदि काम गर्ने शिलशिलामा कहीं कतै विवाद सिर्जना भएमा त्यसलाई महानगरपालिकाले सहजीकरण वा समन्वय गरी समाधान गरिने व्यहोरा जानकारी गराइन्छ ।

  
मानबहादुर जिंसी  
प्रमुख, प्रमुख  
पोखरा महानगरपालिका

Website: pokharamun.gov.np

श्री पोखरा महानगरपालिका कार्यालय  
पोखरा ।

क्रि. - ०६९/०८/१९८

विषय :- सहमति प्रदान गरेको बारे ।

प्रस्तुत विषयमा पोखरा महानगरपालिका वडा नं. २७ को तालचोक देखि वडा नं. ३१ को बेगनासताल वसपार्क सम्मको विद्यमान मोटरबाटोलाई शहरी शासकीय क्षमता तथा पूर्वाधार सुधार आयोजनाको सहयोगमा विस्तार तथा स्तरोन्नति गर्नको लागि उक्त सडकको मापदण्ड (ROW) अनुसारको जग्गा पोखरा महानगरपालिकाको क्षेत्रधिकार भित्र आइसकेको र त्यस सडकको प्रस्तावित मापदण्ड भित्र पोखरा महानगरपालिका वडा नं. ३० वस्ने म बुद्धिनाथ वास्तोलाको घर पर्ने भएकोले उक्त उक्त मापदण्ड भित्र पर्ने मेरो घर नियमानुसार भक्तकाई सडक स्तरोन्नति गर्ने कार्यमा सहयोग गर्ने प्रतिबद्धता व्यक्त गराउदछु ।

महानगर प्रमुख श्री भाग वहादुर जि.पी.सू.  
वडा नं. ३० का वडाध्यक्ष श्री श्रीराम पोखरेल  
सहित रोहदाका मेदानज (पुत्र) श्री  
काभ्रेकाका भएता सहमति ।

(बुद्धिनाथ वास्तोला)  
पोखरा महानगरपालिका - ३०

९८५६०२६५००-

०६९/१६६६  
(क्रि.प्र.स.५१.)

"नतिजामुखी प्रशासन: समृद्धि र सुशासन"



# पोखरा महानगरपालिका

नगरकार्यपालिकाको कार्यालय



फोन नं. ५२११०५, ५०२

फ्याक्स: ५२०६००

मिति : २०७६/०५/१५

पत्र संख्या: ०७६/७७

चलानी नं.: ११९५

श्री शहरी शासकीय क्षमता तथा पूर्वाधार सुधार आयोजना II  
ववरमहल काठमाण्डौ

विषय: सिफारिस सम्बन्धमा ।

प्रस्तुत विषयमा पोखरा महागरपालिका वडा नं. २७ को तालचोक देखि वडा नं. ३१ को बेगनासताल वसपार्क सम्मको विद्यमान मोटरबाटोलाई तहाँ आयोजनाको सहयोगमा विस्तार तथा स्तरोन्नती गर्नको लागि उक्त सडकको मापदण्ड (ROW) अनुसारको पोखरा महानगरपालिकाको क्षेत्र अधिकार भित्र आईसकेको र त्यस वडाको प्रस्तावित मापदण्ड भित्र यस महानगरपालिका अर्न्तगत वडा नं. ३० बस्ने बुद्धिनाथ वास्तोलाको घर पर्ने भएको र उक्त घर स्वयंले भत्काई निर्माण कार्यमा सहयोग गर्न भनि निजले मिति २०७६/०५/१५ गते को मन्जुरीनामा दिएको आधारमा उक्त सडकको निर्माण कार्य अघि बढाउन सिफारिस साथ अनुरोध छ ।

(गंगालाल सुवेदी)

नि. प्रमुख प्रशासकीय अधिकृत

नि. प्रमुख प्रशासकीय अधिकृत

वेबसाइट : pokharamun.gov.np

ईमेल: info@pokharamun.gov.np

“नतिजामुखी प्रशासन: सम्बृद्धि र सुशासन”

Date: Sept 1, 2019

Subject : Understanding Made.

Regarding the above subject, the existing motorable road from Talchowk, ward no 27 to Begnas Buspark, ward no 31 of PMC going to be improved and extend with the support of UGIP. The ROW has been brought in to the jurisdiction of PMC and the waiting hut lies inside the above ROW, ward 30. We express our unconditional and with pleasure commitment to demolish the above said waiting hut as per regulation to support the road construction.

Management Committee of Waiting Hut: Shisuwa Passenger Waiting Hut

Members of management committee: Coordinator-Buddhinath Bastola, Signed

Members:

Rajkumar Shrestha, Signed  
Laxman Bastola, Signed  
Kul Prasad Gautam, Signed  
Rabindranath Bhattacharai, Signed  
Dhurba Gautam, Signed



Certified  
*[Signature]*  
for

Rohan Shrestha  
Act. Project Director

Date: Sept 1, 2019

Subject : Understanding Made.

Regarding the above subject, the existing motorable road from Talchowk, ward no 27 to Begnas Buspark, ward no 31 of PMC going to be improved and extend with the support of UGIIP. The ROW has been brought in to the jurisdiction of PMC and the Mohoriya waiting hut lies inside the above ROW, ward 30. We express our unconditional and with pleasure commitment to demolish the above said waiting hut as per regulation to support the road construction.

Management Committee of Waiting Hut: Mohoriya Passenger Waiting Hut

Members of management committee: Coordinator-Sukra Bahadur Timelsina, Signed

Members:

Krishna Prasad Adhikari, Signed  
Nanda Prasad Adhikari, Signed  
Dhakaram Kadel, Signed  
Gangaram Ranabhat, Signed  
Ram Prasad Bastola, Signed  
Rajendra Lamichhane, Signed



Certified Smad

for

**Roshan Shrestha**  
Act. Project Director

Date: Sept 1, 2019

To,  
The Pokhara Metropolitan City Office,  
Pokhara

Subject : Understanding Made.

Regarding the above subject, the existing motorable route from Talchowk, ward no. - 27 to Begnas Buspark, ward no 31 of PMC going to be improved and extend with the support of UGIP. The ROW has been brought in to the jurisdiction of PMC and the house of mine, Buddhinath Bastola residing in PMC ward no. 30 lies inside the above ROW & I express my commitment to demolish the above said my house as per regulation to support the road construction.

Signed By:  
Buddhinath Bastola  
Pokhara Metropolitan City

Note:

This is the understanding made in presence of also PMC mayor Mr. Man Bahadur GC, and ward chairman of ward no. -30, Mr. Shreeram Pokharel.

signed by  
Officiating Chief Administrative Officer.



Certified

*(Signature)*

for:

Roshan Shrestha  
Act. Project Director

Date: Sept 1, 2019

Subject: Understanding Made

Regarding the above subject, the existing motorable route from Talchowk, ward no 27 to Begnas Buspark, ward no 31 of PMC going to be improved and extend with the support of UGIP. The ROW has been brought in to the jurisdiction of PMC and the Durga Temple lies inside the above ROW. We express our unconditional and with pleasure commitment to demolish the above said temple and reconstruct in appropriate place as per regulation to support the road construction.

Name of the management committee:- Chetansil women Group

Members of the management committee,

President: Rabati Sharma, signed

Members:- Gita Jamarakattel, signed

Kamala Poudel, signed

Bishnumaya Adhikari, signed

Anuradha Gurug, signed



*Certified*

*for*

*Roshan*

**Roshan Shrestha**  
Act. Project Director

Date: Sept 1, 2019

Urban Governance and Infrastructure  
Improvement Project-II  
Babarmahal, Kathmandu

**Subject: Recommendation**

With reference to the above mentioned subject, the existing motor able road of Pokhara Municipality from talchowk, ward no 27 to begnas lake buspark ward no 31 being upgraded by your Project where the ROW of this road is already under the jurisdiction of Pokhara Municipality. A house of Buddhinath Bastola, resident of ward no 30 falls within the ROW, so attaching the written consent letter dated Sept 1, 2019 to support the project by demolishing himself his house. So, request to proceed the necessary process ahead for the construction of this road.

Signed by  
Gangalal Subedi  
Officiating Chief Administrative Officer

*Certified*  
*Emad*  
for **Roshan Shrestha**  
Act. Project Director







एक सफल प्रथम महासम्मेलनका पत्र न. १३ का आलोचक लेखि पत्रा में से जो  
समाचारों-व्यवस्था सम्बन्धी विषयों में मासिकपत्रोंमें सहेने जागृकीय प्रयोग तथा सुसंयोजित प्रयोग  
करकेसकते, महासम्मेलन विस्तार तथा अनसंयोजित करनेकी शक्ति प्राप्त महासम्मेलन मासिकपत्र (१९३५)  
सदस्योंके अन्तर्गत महासम्मेलनकारकी शक्तिप्रदान किए जाइसकेके र यम महासम्मेलन प्रस्तावित  
अपने प्रथम संख्या महासम्मेलनकारका पत्रा न. ३० का सुझाव मिले परे महासम्मेलन सम्मेलनकार  
अपने प्रथम संख्या मासिक पत्रा में सुझाव भेजते, प्रथम संख्या का र महासम्मेलन प्रथम संख्या में  
जहाँ महासम्मेलनकारकी शक्ति प्रदान करकेसकते, अन्तर्गत प्रथम संख्या तथा महासम्मेलन पत्रा पत्रा

प्रथम संख्या में मिले महासम्मेलनकारकी शक्ति नाम **दीनसिंह महिला समुह**  
महासम्मेलनकारकी शक्ति नाम **अष्टांग जी रेवती शर्मा रेवती**

- सदस्य - श्री गीता जगन्मोहन शर्मा
- " - श्री लाला, पौडेल
- " - श्री विष्णु शर्मा शर्मा
- " - श्री अशु राधा शर्मा

रेवती  
महासम्मेलनकारकी शक्ति नाम  
१९३५  
महासम्मेलनकारकी शक्ति नाम

Unit-0 '33'  
2082102198



# पोखरा महानगरपालिका

## नगरकार्यपालिकाको कार्यालय



फोन नं. ५२२१०५, ४६२

फ्याक्स: ५२०६००

मिति : २०७६/०४/१४

पत्र संख्या: ०७५/७३

पत्रांक नं.: ११९४

श्री शहरी शासकीय समता तथा पूर्वाधार सुधार कार्यक्रममा ।  
नगरमहल काठमाडौं

श्री देवरा श  
ESIA नो अर्थ  
प्रशासनिक  
अनुमति  
१५/०४/२०७६

विषय: शिफारिस सम्बन्धमा ।

प्रस्तुत विषयमा पोखरा महानगरपालिका वडा नं. २७ को तासपोक भेडि वडा नं. २१ को वेगनासताल बसपार्क सम्मको विद्यमान मोटरबाटोलाई तल आयोजनाको सहयोगमा विस्तार तथा स्तरोन्नती गर्नको लागि उक्त सडकको माइटरण्ड (ROW) अनुमतिको पोखरा महानगरपालिकामा क्षेत्र अधिकार भित्र काट्टेगरेको र स्वयं वडाको प्रस्तावित मापदण्ड भित्र यस महानगरपालिका अन्तगत वडा नं. ३० यसले युद्धिनाथ नासोल्लाको घर पर्ने भएको र उक्त घर स्वयंले भत्काई निर्माण कार्यमा सहयोग गर्ने गरि काट्टेगरे मिति २०७५/०४/१४ गते को मन्जुरीनामा दिएको आधारमा उक्त सडकको निर्माण कार्य अघि बढाउन शिफारिस साथ अनुरोध छ ।

  
(समानान सुवेदी)  
नि. प्रमुख प्रशासकीय अधिकृत

नि. प्रमुख प्रशासकीय अधिकृत

श्री पोखरा महानगरपालिका कार्यालय  
पोखरा ।

दिनांक - ०६/१०/१९९४

विषय - सडकमाति पड्न गरेको बारे ।

प्रस्तुत विषयमा पोखरा महानगरपालिका वडा नं. २७ को तालचोक देखि वडा नं. ३१ को बेगनासताल  
सम्मको विद्यमान मोटरबाटोलाई गहरी शासकीय क्रमता तथा पूर्वाधार सुधार आयोजनाको सहयोगमा  
विस्तार तथा स्तरोन्नति गर्नेको लागि उक्त सडकको मापदण्ड (ROW) अनुसारको जग्गा पोखरा  
महानगरपालिकाको अधीकार भित्र आइसकेको र उक्त सडकको प्रस्तावित मापदण्ड भित्र पोखरा  
महानगरपालिका वडा नं. ३० वस्ने म बुद्धिमान बोस्तीनाको घर पर्ने भएकोले उक्त उक्त मापदण्ड भित्र पर्ने घर  
घर नियमानुसार भातकाई सडक स्तरोन्नति गर्ने काममा सहयोग गर्ने प्रतिबद्धता व्यक्त गराउनुहुं ।

महानगरपालिका मीमान बहादुर जिशी  
वडा नं. ३० का वडाध्यक्ष श्री पोखरा पोखरा  
सुद्विभाई रोहवाला महानगरपालिकाको  
कार्यालयमा भर्ना रहेको ।



बुद्धिमान बोस्तीना  
पोखरा महानगरपालिका -३०

९५५६०२६५००-

००९/१६६/१  
(१९९४/१०/०६)

Appendix N: Photographs of field engagement



**Entry Point of Talchowk-Begnas Road Project, Pokhara Metropolitan.**



**Meeting with the local people at the Talchowk, gathering information on ROW of this road**



Schools in road alignment



Public toilet near school



School in road alignment



School in road alignment



School in road alignment



School near road alignment



**Public consultation Meeting with the local people at Talchowk**



K



**Field observation and discussion about the ROW**

**KII with differently-able elderly people**



**Affected structures (Small temple and waiting place in ROW at Sisuwa Chowk)**



**Public consultation meeting with the local people at SisuwaChowk**



**Consulting local women group**



**Collecting water sample**



**Measuring noise**



**Public places (school, community hospital, cow farm near roadalignment)**



Affected house and shops, SisuwaChowk



House owned by 3 brothers of affected house

Stakeholder consultation, 9 December 2018



Stakeholder participants



**Tripatriate meeting of NUGIP, PCO and PWC at Pokhara**



**Water quality sampling (Redcross water supply and Khudi River)**



**Air and noise monitoring**



**FGD with local residents at Moriya**



**House Hold Survey at Tri kang**



**Road affected house at Sisuwachok**



**House Hold survey at Mohariya**



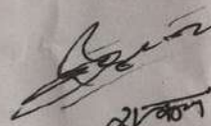
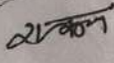
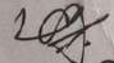
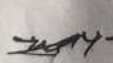
**House Hold Survey at NaharChowk**

दिनांक: २००६/०२/१६

विषय: - सहमति प्रदान गरेको बारे ।

उपरोक्त विषयमा पोखरा महानगरपालिका वडा नं. २७ को तालचोक देखि वडा नं. ३१ को वेगनासताल बसपार्क सम्मको विद्यमान मोटरवाटोलाई शहरी शासकीय क्षमता तथा पूर्वाधार सुधार आयोजनाको सहयोगमा विस्तार तथा स्तरोन्नति गर्नको लागि उक्त सडकको मापदण्ड (RoW) अनुसारको जग्गा पोखरा महानगरपालिकाको क्षेत्राधिकार भित्र आइसकेको र यस सडकको प्रस्तावित मापदण्ड भित्र पोखरा महानगरपालिका वडा नं. ३० मा ..... यात्रु प्रतिक्षालय पर्ने भएकोले उक्त मापदण्ड भित्र पर्ने उक्त यात्रु प्रतिक्षालय निर्गत राजी खुशीले भत्काई उक्त सडकको स्तरोन्नति गर्ने कार्यमा आवश्यक सहयोग, प्रतिवद्धता तथा सहमति व्यक्त गर्दछौ ।

सहमति प्रदान गर्ने यात्रु प्रतिक्षालय व्यवस्थापन समितिको नाम: शिवाबा यात्रु प्रतिक्षालय  
 यात्रु प्रतिक्षालय व्यवस्थापन समितिका पदाधिकारीको सही: संस्थापक

	संस्थापक	- श्री बुद्धि नाथ बस्नेल
	संस्थापक	श्री राज कुमारी
	"	श्री लक्ष्मण बस्नेल
	"	श्री लाल प्रताप गौतम
	"	श्री रविन्द्र नाथ महराज
	"	श्री युव गौतम

Appendix P: Letter of Approval 2

दिती : २००५/०२/१६

विषय : - सहमति प्रदान गरेको बारे ।

उपरोक्त विषयमा पोखरा महानगरपालिका वडा नं. २७ को तालचोक देखि वडा नं. ३१ को वेगनासनाल बसपार्क सम्मको विद्यमान मोटरवाटोलाई शहरी शान्कीय क्षमता तथा पूर्वाधार सुधार आयोजनाको सहयोगमा विस्तार तथा स्तरोन्नति गर्नको लागि उक्त सडकको मापदण्ड (RoW) अनुसारको जग्गा पोखरा महानगरपालिकाको क्षेत्राधिकार भित्र आइसकेको र यस सडकको प्रस्तावित मापदण्ड भित्र पोखरा महानगरपालिका वडा नं. ३० मा जग्गा मन्दिर पर्ने भएकोले उक्त मापदण्ड भित्र पर्ने उक्त मन्दिर निशान राखी खुशीले भत्काई अन्यत्र उपयुक्त ठाउँ र समयमा पुन निर्माण गरि उक्त सडकको स्तरोन्नति गर्ने कार्यमा आवश्यक सहयोग प्रतिबद्धता तथा सहमति व्यक्त गर्दछौ ।

सहमति प्रदान गर्ने मन्दिर व्यवस्थापन समितिका नाम: दीनानन्दल महिला क्लब  
 मन्दिर व्यवस्थापन समितिका पदाधिकारीको सही \* \* \* \*

- अध्यक्ष जी रेवती शर्मो रेवती
- उप-अध्यक्ष जी गीता ज्ञानकडे
- " जी कान्ता रेवती
- " जी विष्णु नारायणकडे
- " जी अशु राधा गुरुङ

दीनानन्दल महिला क्लब  
 २०२१  
 पोखरा-१, काठमाडौं

Appendix Q: Estimation of Ramp

S.N	Description	Unit	Nos	Length	Breadth	Height	Quantity	Rate	Amount
1	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter for all leads and lifts, dressing of sides and bottom and backfilling with approved material	Cum	2	0.3	0.3	0.6	0.11	95.51	10.31
2	Providing and laying of hand pack stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specification).	Cum	2	0.3	0.3	0.1	0.02	6375.60	2.07
3	Providing and placing cement concrete M10/40 including compaction, curing, testing etc., all complete (SS/SP- 2000)	Cum	2	0.3	0.3	0.1	0.02	9752.33	175.54
4	Providing and placing M10 concrete including compaction, curing and testing, all complete	Cum	2	0.3	0.3	0.4	0.07	9752.33	702.17
5	<b>Metal works</b>	<b>Unit</b>	<b>Nos</b>	<b>Length</b>	<b>Total length</b>	<b>Weight per m (kg/m)</b>	<b>Total weight (kg)</b>	<b>Rate</b>	<b>Amount</b>
	Supplying and fabrication and installation of MS work at any height including cutting, placing, welding, bolting and one coat of primer as per drawing specification and instruction of Consultant. (Considering 5 number of stairs)								
a	3 mm thick MS Flat plate for landing 20X4	Rm	5	3	15	0.79	11.85	170	2014.5
b	ISA50X50X4	Rm	2	1.56	3.12	3.044	9.49728	170	1614.538
c	ISMC 100	Rm	2	1.4	2.8	6.8	19.04	170	3236.8
d	Square steel hollow section (25X25X3)	Rm	2	1.56	3.12	2.04	6.3648	160	1018.368
	<b>Total for one set of staircase (5 stairs)</b>								<b>8774.30</b>
<b>S.N</b>	<b>Description</b>		<b>Nos</b>	<b>Rate</b>	<b>Amount</b>				
<b>A</b>	<b>Total amount for ramp throughout the section</b>		<b>89</b>	<b>.8774</b>	<b>780,912</b>				
				<b>.30</b>	<b>.36</b>				

S.N.	Description	Unit	Rate
1	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter for all leads and lifts, dressing of sides and bottom and backfilling with approved material	Cum	94.61
2	Formation of embankment from borrow site including compaction in layers not exceeding 150mm compaction depth, watering and necessary haulage etc. as per specification, all complete work.	Cum	1064.57
3	Providing and laying of hand pack stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specification).	Cum	5934
4	Providing and placing cement concrete M10/40 including compaction, curing, testing etc., all complete (SS/SP- 2000)	Cum	9865.37

S.N	CHAINAGE	SIDE	HOUSE RL	ROAD RL		Difference (m) (Proposed RL-House RL)	OFFSET (m) from the edge of the road	REMARKS
				EXISTING	PROPOSED			
1	0+025	L	674.851	674.851	674.675	-0.176	0	ok
2	0+035	L	675.235	674.609	674.626	-0.609	0.8	ok
3	0+048	L	674.466	674.498	674.561	0.095	1.5	ok
4	0+053	L	674.496	674.306	674.537	0.041	0	ok
5	0+063	L	674.858	674.305	674.487	-0.371	0	ok
6	0+086	L	674.674	674.203	674.374	-0.3	2.67	ok
7	0+098	L	674.872	674.161	674.314	-0.558	3.38	ok
8	0+128	L	674.683	673.881	674.166	-0.517	4.06	ok
9	0+145	L	673.984	673.881	674.082	0.098	0.85	ok
10	0+155	L	674.906	673.961	674.033	-0.873	2.45	ok
11	0+175	L	674.261	673.881	673.929	-0.332	1	ok
12	0+202	L	674.006	673.877	673.729	-0.277	1	ok
13	0+263	L	673.248	673.388	673.314	0.066	3.45	ok
14	0+280	L	672.586	673.062	673.199	0.613	0	4 steps
15	0+293	L	672.896	673.062	673.127	0.231	3.75	1 steps
16	0+308	L	672.83	672.67	673.008	0.178	2.25	1steps
17	0+340	L	672.173	672.28	672.291	0.118	1.75	1 steps
18	0+428	L	672.482	671.791	672.193	-0.289	2.65	2 steps
19	0+435	L	672.478	671.791	672.145	-0.333	2.15	2 steps
20	0+446	L	672.329	671.791	672.07	-0.259	1.9	2 steps
21	0+463	L	672.143	671.859	671.955	-0.188	9.5	ok
22	0+473	L	671.535	671.782	671.887	0.352	4.05	ok
23	0+492	L	671.851	671.677	671.758	-0.093	11	ok
24	0+517	L	671.711	671.262	671.584	-0.127	1.2	ok
25	0+523	L	671.251	671.262	671.531	0.28	0	2 steps
26	0+532	L	671.313	671.262	671.435	0.122	1	ok

27	0+568	L	670.376	670.667	670.851	0.475	0	3 steps
28	0+572	L	671.066	670.667	670.579	-0.487	0	3 steps
29	0+592	L	669.841	670.421	670.385	0.544	3.5	ok
30	0+602	L	668.554	670.222	670.192	1.638	2.45	9 steps
31	0+610	L	669.738	670.222	670.037	0.299	0	2 steps
32	0+655	L	670.113	669.273	669.164	-0.949	1.05	5 steps
33	0+673	L	666.646	668.967	668.815	2.169	2	12 steps
34	1+012	L	662.79	662.17	662.671	-0.119	1	ok
35	1+021	L	662.427	662.17	662.552	0.125	0.5	ok
36	1+032	L	662.571	661.864	662.406	-0.165	1.5	ok
37	1+040	L	662.497	661.864	662.3	-0.197	1.5	ok
38	1+048	L	662.318	661.864	662.193	-0.125	0	ok
39	1+053	L	662.193	661.533	662.127	-0.066	0	ok
40	1+062	L	662.565	661.533	662.004	-0.561	0	ok
41	1+112	L	661.581	661.009	661.343	-0.238	1.5	ok
42	1+128	L	662.206	660.84	661.131	-1.075	1.5	ok
43	1+150	L	661.306	660.241	660.839	-0.467	0	ok
44	1+167	L	660.098	660.241	660.613	0.515	0	3 steps
45	1+216	L	659.75	659.378	659.962	0.212	0	1 steps
46	1+222	L	659.709	659.378	659.89	0.181	0.5	ok
47	1+234	L	659.715	659.312	659.748	0.033	2	ok
48	1+256	L	659.691	659.155	659.486	-0.205	1	ok
49	1+290	L	658.785	658.871	659.083	0.298	0	2 steps
50	1+332	L	658.8	658.497	658.584	-0.216	0	1 step
51	1+408	L	657.644	657.572	657.681	0.037	0	ok
52	1+422	L	656.994	657.218	657.515	0.521	0	3 steps
53	1+484	L	655.646	656.452	656.778	1.132	1	6 steps
54	1+495	L	656.64	656.267	656.647	0.007	0	ok
55	1+503	L	656.38	656.019	656.552	0.172	1	ok
56	1+512	L	656.269	656.019	656.445	0.176	1.5	ok

57	1+554	L	655.575	655.523	655.947	0.372	0	2 steps
58	1+563	L	655.543	655.366	655.84	0.297	0	2 steps
59	1+572	L	655.288	655.366	655.733	0.445	0	3 steps
60	1+579	L	655.092	655.24	655.65	0.558	0	3 steps
61	1+586	L	655.092	655.24	655.567	0.475	0	3 steps
62	1+610	L	654.347	654.855	655.326	0.979	3	6 steps
63	1+688	L	653.564	653.632	654.787	1.223	1	7 steps
64	1+782	L	652.615	652.15	654.132	1.517	1	9 steps
65	1+825	L	651.537	651.64	653.527	1.99	0.5	12 steps
66	1+837	L	651.681	651.071	653.292	1.611	2.5	ok
67	1+862	L	651.073	651.071	652.801	1.728	5.7	ok
68	1+869	L	651.107	650.689	652.664	1.557	0	9 steps
69	1+915	L	650.217	650.065	651.762	1.545	0	9 steps
70	2+015	L	648.207	648.79	649.806	1.599	0	9 steps
71	2+020	L	649.025	648.79	649.715	0.69	1.5	4 steps
72	2+030	L	649.062	648.56	649.542	0.48	1.5	3 steps
73	2+093	L	647.633	648.262	648.617	0.984	2.5	ok
74	2+101	L	646.851	648.011	648.503	1.652	3	ok
75	2+126	L	647.17	647.635	648.149	0.979	0.5	6 steps
76	2+245	L	646.604	645.937	646.328	-0.276	0	ok
77	2+257	L	646.604	645.937	646.13	-0.474	0	ok
78	2+269	L	646.576	645.439	645.932	-0.644	0	ok
79	2+368	L	643.029	643.973	644.299	1.27	0	8 steps
80	2+398	L	642.776	643.778	643.804	1.028	0	6 steps
81	2+407	L	642.776	643.778	643.656	0.88	0.5	5 steps
82	2+414	L	643.248	643.425	643.541	0.293	0	2 steps
83	2+452	L	642.583	642.959	642.914	0.331	1	2 steps
84	2+463	L	642.086	642.636	642.732	0.646	2	4 steps
85	2+510	L	640.382	642.003	641.957	1.575	2	9 steps
86	2+585	L	639.58	640.653	640.72	1.14	-4.65	7 steps

<b>87</b>	2+601	L	639.38	640.12	640.456	1.076	0	6 steps
<b>88</b>	2+610	L	639.205	640.12	640.308	1.103	0.5	6 steps
<b>89</b>	2+628	L	639.009	639.965	640.011	1.002	4.5	ok
<b>90</b>	2+639	L	639.009	639.965	639.829	0.82	0	5 steps
<b>91</b>	2+656	L	638.608	639.492	639.549	0.941	-3.75	6 steps
<b>92</b>	2+664	L	639.856	639.492	639.417	-0.439	0	ok
<b>93</b>	2+672	L	639.087	638.921	639.285	0.198	0	ok
<b>94</b>	2+710	L	638.218	638.503	638.662	0.444	1.5	3 steps
<b>95</b>	2+760	L	637.974	637.488	638.062	0.088	4.7	ok
<b>96</b>	2+803	L	637.554	637.453	637.663	0.109	0	ok
<b>97</b>	2+809	L	638.07	637.453	637.607	-0.463	2.5	ok
<b>98</b>	2+815	L	638.082	637.161	637.552	-0.53	0.5	ok
<b>99</b>	2+835	L	637.09	637.161	637.366	0.276	0.5	2 steps
<b>100</b>	2+960	L	637.817	636.143	636.207	-1.61	0.5	ok
<b>101</b>	2+973	L	637.531	636.143	636.086	-1.445	0.5	ok
<b>102</b>	2+980	L	637.721	636.079	636.022	-1.699	0	ok
<b>103</b>	2+991	L	635.193	635.923	635.919	0.726	1.5	4 steps
<b>104</b>	3+000	L	636.994	635.923	635.836	-1.158	0	ok
<b>105</b>	3+030	L	636.895	635.51	635.558	-1.337	0	ok
<b>106</b>	3+036	L	636.864	635.51	635.504	-1.36	0.5	ok
<b>107</b>	3+045	L	636.703	635.51	635.434	-1.269	0	ok
<b>108</b>	3+080	L	636.27	634.711	635.3	-0.97	0	ok
<b>109</b>	3+095	L	634.265	635.134	635.291	1.026	1	6 steps
<b>110</b>	3+100	L	635.988	635.134	635.289	-0.699	0.5	ok
<b>111</b>	3+163	L	635.694	634.834	635.254	-0.44	1.2	ok
<b>112</b>	3+178	L	635.546	634.857	635.246	-0.3	0.5	ok
<b>113</b>	3+220	L	636.011	634.79	635.223	-0.788	2	ok
<b>114</b>	3+228	L	635.755	634.88	635.218	-0.537	1	ok
<b>115</b>	0+032	R	674.938	674.709	674.64	-0.298	-1.35	ok
<b>116</b>	0+035	R	674.782	674.609	674.626	-0.156	2	ok

<b>117</b>	0+045	R	675.112	674.313	674.576	-0.536	1	ok
<b>118</b>	0+053	R	674.385	674.232	674.537	0.152	0.5	ok
<b>119</b>	0+070	R	674.185	674.232	674.453	0.268	1	2 steps
<b>120</b>	0+080	R	674.185	674.232	674.404	0.219	1.5	ok
<b>121</b>	0+123	R	674.32	674.128	674.191	-0.129	1.5	ok
<b>122</b>	0+140	R	674.289	673.969	674.108	-0.181	1	ok
<b>123</b>	0+153	R	675.004	673.828	673.926	-1.078	2	ok
<b>124</b>	0+188	R	672.982	673.905	673.808	0.826	1	5 steps
<b>125</b>	0+211	R	675.078	673.926	673.668	-1.41	1	ok
<b>126</b>	0+223	R	675.032	673.64	673.586	-1.446	1.5	ok
<b>127</b>	0+260	R	674.637	673.289	673.355	-1.282	3	ok
<b>128</b>	0+314	R	672.876	672.615	672.967	0.091	1	ok
<b>129</b>	0+353	R	671.102	672.171	672.702	1.6	2	9 steps
<b>130</b>	0+540	R	669.79	671.38	671.333	1.543	1	9 steps
<b>131</b>	0+655	R	669.716	669.237	669.164	-0.552	0	ok
<b>132</b>	0+668	R	669.38	668.903	668.912	-0.468	2	ok
<b>133</b>	0+906	R	664.293	663.744	664.297	0.004	0.5	ok
<b>134</b>	0+925	R	663.468	663.687	663.933	0.465	1	3 steps
<b>135</b>	0+943	R	663.473	663.408	663.622	0.149	0.5	ok
<b>136</b>	0+970	R	663.124	663.019	663.229	0.105	1.5	ok
<b>137</b>	0+998	R	662.547	662.446	662.857	0.31	5	2 steps
<b>138</b>	1+012	R	661.378	662.052	662.671	1.293	4	ok
<b>139</b>	1+035	R	660.872	661.808	662.366	1.494	0.5	9 steps
<b>140</b>	1+040	R	660.8	661.808	662.3	1.5	1	9 steps
<b>141</b>	1+050	R	662.11	661.656	662.167	0.057	0.75	ok
<b>142</b>	1+105	R	662.285	660.037	661.436	-0.849	2	ok
<b>143</b>	1+113	R	662.867	661.109	662.658	-0.209	1	ok
<b>144</b>	1+125	R	660.833	660.84	661.171	0.338	2	2 steps
<b>145</b>	1+167	R	660.606	660.338	660.613	0.007	1	ok
<b>146</b>	1+175	R	660.643	660.048	660.507	-0.136	0	ok

<b>147</b>	1+195	R	660.534	659.709	660.241	-0.293	0	ok
<b>148</b>	1+212	R	659.017	659.709	660.015	0.998	-6	6 steps
<b>149</b>	1+232	R	659.509	659.252	659.771	0.262	0	2 steps
<b>150</b>	1+248	R	659.251	659.252	659.581	0.33	1	2 steps
<b>151</b>	1+300	R	659.392	658.788	658.964	-0.428	0	ok
<b>152</b>	1+309	R	659.769	658.788	658.857	-0.912	1	ok
<b>153</b>	1+318	R	658.791	658.788	658.75	-0.041	0	ok
<b>154</b>	1+363	R	658.498	658.071	658.215	-0.283	0	ok
<b>155</b>	1+408	R	657.891	657.556	657.681	-0.21	0	ok
<b>156</b>	1+483	R	655.807	656.529	656.79	0.983	1.5	6 steps
<b>157</b>	1+558	R	654.109	655.468	655.899	1.79	2	11 steps
<b>158</b>	1+588	R	655.015	654.981	655.543	0.528	2	3 steps
<b>159</b>	1+620	R	654.655	654.769	655.257	0.602	2	4 steps
<b>160</b>	1+632	R	654.655	654.541	655.174	0.519	0.5	3 steps
<b>161</b>	1+642	R	654.322	654.204	655.105	0.783	2.5	5 steps
<b>162</b>	1+740	R	652.633	652.837	654.429	1.796	1	11 steps
<b>163</b>	1+852	R	651.311	651.079	653	1.689	1.5	9 steps
<b>164</b>	1+885	R	649.172	650.445	652.35	3.178	2.5	19 steps
<b>165</b>	1+920	R	650.064	650.035	651.664	1.6	0	9 steps
<b>166</b>	2+040	R	648.899	648.667	649.379	0.48	0.5	3 steps
<b>167</b>	2+180	R	647.239	647.247	647.385	0.146	0.5	ok
<b>168</b>	2+198	R	646.231	646.848	647.104	0.873	5	5 steps
<b>169</b>	2+238	R	644.946	646.12	646.444	1.498	0	9 steps
<b>170</b>	2+245	R	646.012	646.12	646.328	0.316	0	2 steps
<b>171</b>	2+255	R	647.468	645.858	646.163	-1.305	1.5	ok
<b>172</b>	2+304	R	645.311	645.09	645.355	0.044	0.5	ok
<b>173</b>	2+342	R	644.021	644.589	644.728	0.707	1	4 steps
<b>174</b>	2+356	R	645.821	644.375	644.497	-1.324	0	ok
<b>175</b>	2+364	R	645.541	644.375	644.365	-1.176	0	ok
<b>176</b>	2+391	R	642.365	643.71	643.92	1.555	1.5	9 steps

<b>177</b>	2+432	R	642.086	643.003	643.244	1.158	1	7 steps
<b>178</b>	2+445	R	642.672	642.939	643.029	0.357	2.5	2 steps
<b>179</b>	2+490	R	642.136	642.423	642.287	0.151	2	ok
<b>180</b>	2+504	R	640.613	641.945	642.056	1.443	2.5	ok
<b>181</b>	2+583	R	641.32	640.585	640.753	-0.567	0.5	ok
<b>182</b>	2+593	R	640.391	640.585	640.588	0.197	0.5	ok
<b>183</b>	2+613	R	641.168	640.227	640.258	-0.91	0	ok
<b>184</b>	2+623	R	640.768	639.879	640.092	-0.676	0	ok
<b>185</b>	2+630	R	640.272	639.879	639.978	-0.294	-1.92	ok
<b>186</b>	2+635	R	640.246	639.879	639.895	-0.351	0	ok
<b>187</b>	2+680	R	638.944	639	639.153	0.209	2.5	ok
<b>188</b>	2+738	R	638.296	638.138	638.283	-0.013	1	ok
<b>189</b>	2+878	R	636.38	636.67	636.967	0.587	5	ok
<b>190</b>	2+913	R	638.827	636.242	636.643	-2.184	4	ok
<b>191</b>	2+970	R	635.14	636.029	636.114	0.974	0	6 steps
<b>192</b>	2+991	R	637.144	635.782	635.87	-1.274	5	ok
<b>193</b>	3+025	R	635.36	635.558	635.604	0.244	5	ok
<b>194</b>	3+042	R	634.945	635.392	635.456	0.511	1	3 steps
<b>195</b>	3+087	R	634.603	635.06	635.295	0.692	1	4 steps
<b>196</b>	3+092	R	634.549	634.981	635.293	0.744	1	4 steps
<b>197</b>	3+100	R	636.097	634.981	635.289	-0.808	1	ok
<b>198</b>	3+128	R	634.804	634.714	635.273	0.469	2.3	3 steps
<b>199</b>	3+142	R	633.733	634.698	635.265	1.532	5	ok
<b>200</b>	3+150	R	633.669	634.698	635.262	1.593	1.5	9 steps
<b>201</b>	3+160	R	635.006	634.843	635.256	0.25	0.5	1 steps
<b>202</b>	3+168	R	633.707	634.843	635.251	1.544	0.5	9 steps
<b>203</b>	3+175	R	636.919	634.707	635.247	-1.672	3	ok
<b>204</b>	3+212	R	636.478	634.907	635.227	-1.251	0.5	ok
<b>205</b>	3+220	R	635.335	634.985	635.234	-0.101	0	ok
<b>206</b>	3+232	R	635.36	634.985	635.216	-0.144	0	ok

