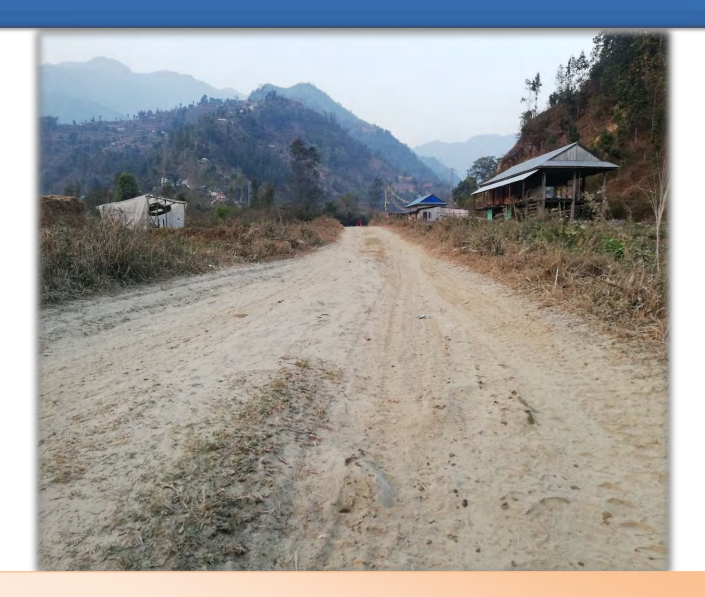
Rural Municipal Transport Master Plan





Ghyanglekh Rural Municipality Office of the Rural Municipal Executive Hayutar, Sindhuli Bagmati Province, Nepal



Ghyanglekh Rural Municiplity

Office of the Rural Municipal Executive

Hayutar, Sindhuli

Bagmati Province, Nepal

Rural Municipal Transport Master Plan (RMTMP)

PREPARED BY:

Embark Engineering Services Pvt. Ltd. New Baneshwor-10, Kathmandu

March, 2021

Acknowledgement

The consultant team would like to take this opportunity to convey sincere thanks and gratitude to elected bodies, executive officer and staffs of the Ghyanglekh Rural Municipality who have helped for overall planning, organizing meetings and so on, from the very beginning to the completion of the report. Again, the team would like to acknowledge the technical team of the Rural Municipality including engineer, planner, overseers, sub-overseers and assistant sub-overseer regarding their technical inputs about road classification, environment friendly planning, etc. The team also expresses sincere thanks to elected bodies and administrative officials of the ward offices who helped for conducting ward level meeting for the collection of demands. Finally, the consultant team would like to express sincere thanks to all the concerned officials of the Rural Municipality who have helped directly or indirectly and contributed at every step up to this phase towards the completion of this project.

Furthermore, the team would like to thank all the Social Mobilizers and the representatives of women and ethnic group of the Rural Municipality for their suggestions for making the plan more inclusive and community friendly. The officials of Department of Roads (DoR) Department of Local Infrastructure Development (DoLI) helped to get the data regarding SRN (Strategic Road Network) and LRN (Local Road Network). The team expresses sincere gratitude to DCC (District Coordination Committee) for online source of DTMP report of the district. The team would like to thank all the local people of the Rural Municipality for their patience and co-ordination during the surveys. Finally, the team would like to acknowledge all the helping hands that were directly or indirectly involved in preparation of this plan.

Embark Engineering Services Pvt. Ltd. New Baneshwor-10, Kathmandu

| Acronyms/Abbreviations | | | | | |
|------------------------|--|--|--|--|--|
| DDC | District Development Committee | | | | |
| DTMP | District Transport Master Plan | | | | |
| GIS | Geographic Information System | | | | |
| GPS | Global Positioning System | | | | |
| IDPM | Indicative Development Potential Map | | | | |
| RMIM | Rural Municipality Road Inventory Map | | | | |
| RMRCC | Rural Municipality Road Coordination Committee | | | | |
| NMT | Non- Motorized Transport | | | | |
| RMTMP | Rural Municipal Transport Master Plan | | | | |
| RMTPP | Rural Municipal Transport Perspective Plan | | | | |
| VDC | Village Development Committee | | | | |
| МТРР | Municipal Transport Perspective Plan | | | | |
| PCU | Passenger Car Unit | | | | |
| DOLI | Department of Local Infrastructure Development | | | | |
| OD | Origin and Destination | | | | |
| ToR | Terms of Reference | | | | |
| НН | Household | | | | |
| VDCs | Village Development Committees | | | | |
| РТ | Public Transport | | | | |
| Min. | Minute | | | | |
| Km. | Kilometre | | | | |
| Sq. km | Square Kilometre | | | | |
| На | Hectare | | | | |

Table of Contents

| Acknow | vledgementi |
|--------|--|
| Acrony | vms/Abbreviationsii |
| Execut | ive Summaryx |
| Chapte | er 1: Introduction1 |
| 1.1. | Background1 |
| 1.2. | Objective of RMTMP1 |
| 1.3. | Scope and Limitation of RMTMP |
| 1.4. | Approach and Methodology4 |
| a. | Approach:4 |
| b. | Methodological Framework: |
| c. | Secondary Data Collection |
| d. | Primary Data Collection: |
| e. | Data Processing, Analysis and Presentation of Reports7 |
| f. | Scoring Criteria for Prioritization |
| Chapte | er 2: Review of Existing Infrastructure Situation9 |
| 2.1 | Location9 |
| 2.2 | Administrative Division |
| 2.3 | Socio-Demographic Condition |
| 2.4 | Land Cover |
| 2.5 | Transportation |
| a. | Road inventory |
| a. | Bridge/Crossings15 |
| b. | Road Priority15 |
| c. | Traffic Condition17 |
| 2.6 | Public Transportation17 |

| a. | Passenger Movement | 17 |
|--------|---|----|
| b. | Freight Transportation | |
| 2.7 | Travel Pattern and Characteristics | 19 |
| 2.8 | Transport Infrastructure Connectivity | 20 |
| 2.9 | Vehicle Ownership Study | 21 |
| 2.10 | Road Network Deficiencies | 24 |
| 2.11 | Visionary City Development Plan | 24 |
| 2.12 | Indicative Development Potential | 24 |
| Chapte | er 3: Hierarchy of Rural Municipality Road Network | 26 |
| 3.1 | Road Hierarchy | 26 |
| 3.2 | Objectives of Road Hierarchy | 26 |
| 3.3 | Classification of Rural Municipal Road Network | 27 |
| 3.4 | Rural Municipality Level Arterial Roads (Class A) | 29 |
| 3.5 | Rural Municipality Level Sub Arterial Roads (Class B) | |
| 3.6 | Rural municipality Level Collector Roads (Class C) | |
| 3.7 | Local Roads (Class D) | |
| 3.8 | NEW TRACKS | |
| 3.9 | Rural Municipal Level Ring Roads | 40 |
| 3.10 | Summary of Rural Municipal Road Network | 41 |
| Chapte | er 4: Rural Municipality Transport Perspective Plan | 42 |
| 4.1 | Vision | 42 |
| 4.2 | Mission | 42 |
| 4.3 | Objectives: | 42 |
| 4.4 | Threats and Opportunities | 42 |
| a. | Threats and Challenges: | 42 |
| b. | Opportunities | 43 |
| 4.5 | Expected Output | 43 |

| 4.6 | Data Sources |
|---------------|--|
| 4.7 | Community Engagement and Consultation45 |
| a. | Rural Municipal Workshop45 |
| b. | Ward Level Workshops |
| 4.8 | Scoring system for screening, grading and prioritization47 |
| 4.9 | Possible inter-Rural Municipality/district linkages47 |
| 4.10 | Public Transportation |
| 4.11 | Road Crashes and Safety Measures |
| a. | Road Crashes |
| b. | Safety Measures |
| i. | Road Safety Management |
| ii. | Safe Road and Mobility |
| iii. | Safe Vehicles |
| iv. | Safe Road Users |
| v. | Post-Crash Response |
| Chapte | r 5: Capital Programming56 |
| 4.1 | Timing and Priorities |
| 4.2 | Financial Analysis |
| 4.3 | Funding the Program |
| 4.4 | Scoring and Ranking of Rural Municipal Roads59 |
| 4.5 | Maintenance and Improvement of Roads67 |
| i. | Maintenance |
| ii. | Improvement |
| 4.6 | Short Term (Five Year) Projected Financial Plan |
| 4.6.] | Sharing of Funds |
| 4.6.2 | 2 First Five-Year Rural Municipality Transport Implementation Plan90 |
| Chapte | r 6: Implementation and Monitoring of RMTMP92 |

| 6.1 | Use of RMTMP | |
|--------|---|-----|
| 6.2 | Community Outreach | 92 |
| 6.3 | Integration with Official Plan and Programs of Rural Municipality | |
| 6.4 | Monitoring the Plan | |
| 6.5 | Plan Review and Update | |
| Chapte | er 7: CONCLUSION | 95 |
| Refere | nces | 96 |
| ANNE | X –I Ward Wise Roads | 97 |
| ANNE | X-II: Minuting Record of Meetings | 108 |
| ANNE | X-III: Demand Forms | 126 |
| ANNE | X-IV: PHOTOGRAPHS | 137 |
| ANNE | X-V: MAPS | 150 |

List of Figures

| Figure 1: Methodological framework |
|--|
| Figure 2 Ward Map of Ghyanglekh Rural Municipality10 |
| Figure 3: Public Vehicles inside Rural Municipality18 |
| Figure 4: Showing Travel Pattern of Ghyanglekh19 |
| Figure 5: (Illustrative) Connectivity to the Capital City20 |
| Figure 6: Vehicle Ownership Data23 |
| Figure 7: Classification Road27 |
| Figure 8: Typical section for Class A road |
| Figure 9 Typical section for Class B road |
| Figure 10: Orientation Workshop46 |
| Figure 11: Ward Level Workshop47 |
| Figure 12: Road accident near Dhading, which caused 31 casualties (Left), Road Accident in |
| Madi Khola, Pyuthan, causing 18 casualties |
| Figure 13: Overloaded vehicle |
| Figure 14: Bio-Engineering Works |
| Figure 15: Traffic Signs |
| Figure 16: Road Markings on Narayanghat-Muglin Road52 |
| Figure 17: Traffic Calming Using: Speed Bump (left), Obstacles (Right)53 |
| Figure 18: Bus Bay53 |
| Figure 19: Pollution Caused by Old vehicles |
| Figure 20: Required Capital vs Capacity of Rural Municipality59 |
| Figure 21: Distribution of Budget in RMTMP period |
| Figure 22: Projected Budget distribution for RMTMP period |
| Figure 23: Projected Construction Budget for RMTMP period90 |
| Figure 24: First Five Year Investment plan for RMTMP period91 |
| Figure 25: Minuting Record of Orientation Program at the RM Office |
| Figure 26: Minuting Record of Orientation Program at the RM Office |
| Figure 27: Minuting Record of Orientation Program at the RM Office |
| Figure 28: Minuting Record of Meeting at the Ward 01112 |
| Figure 29: Minuting Record of Meeting at the Ward 01113 |
| Figure 30: Minuting Record of Meeting at the Ward 01114 |
| Figure 31: Minuting Record of Meeting at the Ward 02115 |

| Figure 32: Minuting Record of Meeting at the Ward 02 | 116 |
|--|-----|
| Figure 33: Minuting Record of Meeting at the Ward 03 | 117 |
| Figure 34: Minuting Record of Meeting at the Ward 03 | 118 |
| Figure 35: Minuting Record of Meeting at the Ward 04 | 119 |
| Figure 36: Minuting Record of Meeting at the Ward 04 | 120 |
| Figure 37: Minuting Record of Meeting at the Ward 05 | 121 |
| Figure 38: Minuting Record of Meeting at the Ward 05 | 122 |
| Figure 39: Minuting Record of Meeting at the RM Office | 123 |
| Figure 40: Minuting Record of Meeting at the RM Office | 124 |
| Figure 41: Minuting Record of Meeting at the RM Office | 125 |

List of Tables

| Table 1: Scoring Criteria for prioritization of Rural Municipal road | 8 |
|--|----|
| Table 2 Borders of Ghyanglekh Rural Municipality | 9 |
| Table 3 Formation of wards of Ghyanglekh Rural Municipality | 11 |
| Table 4 Land use condition in the study area | 12 |
| Table 5: Existing Road condition based on Surface Type | 13 |
| Table 6: Existing Road condition based on Surface Type with New Tracks | 13 |
| Table 7: Road Density ward wise | 14 |
| Table 8: District Road Core Networks inside Ghyanglekh Rural Municipality | 14 |
| Table 9: Vehicle Ownership Data | 21 |
| Table 10: Arrangement of Road width | 29 |
| Table 11: List of Rural Municipality Level Arterial Roads (Class A) | 30 |
| Table 12: List of Rural Municipality Level Sub-Arterialroads (Class B) | 31 |
| Table 13: List of Local Level Collector roads (Class C) | 32 |
| Table 14: List of Local roads (Class D) | 33 |
| Table 15: Roads constituting the ring roads | 40 |
| Table 16: Length of Roads based on surface condition | 41 |
| Table 17: Timing and Priorities of Programs | 56 |
| Table 18: Estimated Cost of Programs Featured in this RMTMP | 57 |
| Table 19: Financial Requirement and Capacity of Rural Municipality | 58 |
| Table 20: Score and Ranking of Rural Municipal Roads | |
| Table 21: Length of road for maintenance work | 68 |
| Table 22: Cost of maintenance for first year of RMTMP in thousands | 73 |
| Table 23: Roads requiring cross drainage structures | 78 |
| Table 24: Detail cost and quantity for improvement of Rural Municipal Roads | 81 |
| Table 25: First Five Year Projected Budget distribution | 89 |
| Table 26: First Five Year Projected construction Budget for different class of roads | 89 |
| Table 27: First Five Year Investment Plan for Construction and maintenance of roads | 90 |
| Table 28: First Five Year Investment Plan for different class of roads | 91 |

Executive Summary

Transport facilities help in developing access with the urban linkages. Road accessibility can reduce isolation, stimulate crop production and marketing activities, encourage public services and help to transfer technology. Road building has been seen to bring about notable enthusiasm and visible changes in life. Road infrastructure is considered as "the infrastructure for infrastructure". However, in the absence of notable criteria and rational guidelines, road construction may be carried out in adverse manner resulting in haphazard usage and wastage of limited resources. Rural Municipal Transport Master Plan (RMTMP) is prepared for assessing and planning the present road and transport infrastructures and facilities within the Rural Municipality and its surroundings.

Ghyanglekh Rural Municipality lies in Sindhuli district of Bagmati Province. In 12 March 2017, the government of Nepal implemented a new local administrative structure consisting of 753 local units. With this implementation of the new local administrative structure, VDCs have been replaced with the Municipal and Rural Municipal councils.

The Ghyanglekh Rural Municipality was established by merging the Amale (1-9), Bastipur (1-9), Tamajor (1-9), Netrakali (1-9) and Shanteshwori (1-9) Village Development Committees (VDCs) having a total area of **166.77 sq. kms**. After merging the five VDCs' population it had a total population of **13,661** according to 2011 Nepal census. The population density of Ghyanglekh Rural Municipality is **81.92 person/sq.km**. Ghyanglekh Rural Municipality has altogether 5 wards.

RMTMP started with the formation of Rural Municipal Road Coordination Committee (RMRCC) and the collection of demand and inventory of road within the Rural Municipality. For the collection of existing road infrastructure data, GPS survey was used and total length of road surveyed was **316.55 KMs**. Based on field survey, ward no. 4 has highest length of roads and ward no. 2 has smallest road length among all wards.

Indicative Development Potential Plan is prepared showing the existing and potential market center/service centers (key growth centers) and the areas having various development potentials such as agro-based industries, high value cash crops and tourism. This city may be developed as the agricultural-cultural-historical centre and with promoting this, the tourism

can be improved. By improving the agriculture and tourism sector we have to develop the health, education and environment of the people of this Rural Municipality.

This study formulated the road hierarchy for the various roads namely Class A, B, C and D. Class C and D basically deals with access while Class A and B basically deal with mobility and accessibility to higher services. The minimum right of way, setback, pavement width and footpath width provisions for the different classes of roads are recommended as follows:

| SN | Road Class | Min RoW(m) | Setback(m) | Pavement Width(m) |
|----|------------|------------|------------|-------------------|
| 1 | А | 14/20 | 1.5/3 | 11/14 |
| 2 | В | 10 | 1.5 | 7 |
| 3 | С | 8 | 1.5 | 5.5 |
| 4 | D | 6 | 1.5 | 3.75 |

The total lengths of Class A, B, C and D roads are summarized as shown in the table below:

| | Road Surface/Approx. Length (Km) | | | | | |
|-------------|----------------------------------|---------|-----------|-----------|----------------|--|
| Class | Concrete | Earthen | Gravelled | New Track | Grand Total | |
| А | - | 63.15 | 19.83 | 6.89 | 89.86 | |
| В | 0.05 | 78.45 | - | 18.43 | 96.93 | |
| С | - | 52.29 | - | 4.52 | 56.81 | |
| D | 0.03 | 102.75 | - | 93.76 | 196.54 | |
| Grand Total | 0.09 | 296.64 | 19.83 | 123.59 | 440.14 | |

There are two district roads passing through this Rural Municipality which play important role for intra-Rural Municipality mobility as well as accessibility.

For the development of overall transportation infrastructures there is a need of approximately **1,564.26 crores** of budgets which in summary is as follows:

| S. No. | Project | Required Capital |
|-----------|--|------------------|
| 1 | Upgrading all roads inside rural municipality with necessary infrastructures | 10,900,082,342 |
| 2 | Maintenance of all roads | 4,671,471,000 |
| 3 | Construction of Bus Park with bus terminal | 20,000,000 |
| 4 | Construction of Bus Stands (1 in each ward) | 15,000,000 |
| 5 | Construction of Helipad for emergency (1 in each ward) | 15,000,000 |
| 6 | Installation of traffic signals at 10 locations | 15,000,000 |
| 7 | Traffic Safety and Signs | 3,000,000 |
| 8 | Road Safety education | 3,000,000 |
| | Total | 15,642,553,342 |

However, the potential of Rural Municipality to invest in transportation infrastructure is **572.75 crore** Nepalese rupees (considering the capital of Rural Municipality increases by 10 percent each year) over twenty years period of time. The Rural Municipality needs to find sources for another **991.51 crore** Nepalese rupees for overall infrastructure development from different sources. The Rural Municipality should collaborate with federal government, province government and private sectors. Similarly, involving people in development works would help to generate revenue for infrastructure development. Likewise, Rural Municipality should increase their internal income through different income generating activities.

For the RMTMP period, the Rural Municipality aims to invest approximately **61.05 crores** of budget through Rural Municipality in road infrastructure construction in the next 5 fiscal years' period and this budget will increase on the years following. This capital is distributed for four classes of roads as follows:

| Year | Capacity of Rural Municipality (in Thousands) | | | | | Sub Total |
|-------|---|---------|---------|---------|-------------|-----------|
| rear | Class A | Class B | Class C | Class D | Maintenance | SubTotal |
| 1 | 21,000 | 14,000 | 21,000 | 14,000 | 30,000 | 100,000 |
| 2 | 23,100 | 15,400 | 23,100 | 15,400 | 33,000 | 110,000 |
| 3 | 25,410 | 16,940 | 25,410 | 16,940 | 36,300 | 121,000 |
| 4 | 27,951 | 18,634 | 27,951 | 18,634 | 39,930 | 133,100 |
| 5 | 30,746 | 20,497 | 30,746 | 20,497 | 43,923 | 146,409 |
| Total | 128,207 | 85,471 | 128,207 | 85,471 | 183,153 | 610,509 |

The overall road network along with location points are shown in a interactive online map with satellite basemap. The details of the roads and locations can be obtained from the interactive map through the following link::

https://www.arcgis.com/apps/View/index.html?appid=4c2b73dec27d4cb9823e3655a8c2d8d8

For convenience, the above link has been shortened as::

https://www.tinyurl.com/Ghanglekhroads

(Both of the links redirect to the same map.)

Chapter 1: Introduction

1.1. Background

Life in organized human settlements, which are mostly referred to as communities, is only possible if people have mobility in daily basis. Residential area is spatially separated from workplaces, major shopping is concentrated in identifiable centers, and larger entertainment and relaxation facilities are found at specific locations. They have to have accessibility.

Transport facilities help in developing access with the urban linkages. Road accessibility can reduce isolation, stimulate crop production and marketing activities, encourage public services and help to transfer technology. Road construction has been seen to bring about notable enthusiasm and visible changes in life. Road infrastructure is considered as "the infrastructure for infrastructure". However, in the absence of notable criteria and rational guidelines, road construction is carried out in adverse manner resulting in haphazard use and wastage of limited resources.

Haphazard development of settlement in the urban and sub-urban area is a great problem which we have learned from the past earthquake. For disaster risk management and reducing the problem of congestion we should go for planned development. Construction of roads after the settlement is made or extension of road only after the congestion problem creates different types of problems in the society which we are closely observing from different metropolitan cities. In this regard, formulation of Rural Municipal Transport Master Plan was initiated for assessing the present road and transport infrastructures and facilities within the Rural Municipality and the surrounding Rural Municipalities. So as to be presented as proper Rural Municipality or a city, it must have a very good mobility and accessibility by public or private means of transportation.

1.2. Objective of RMTMP

The prime objective of this study is to prepare the Rural Municipal Transport Master Plan (RMTMP) for Ghyanglekh Rural Municipality. The planning approach is participatory and bottom-up from the settlement level. It will include a constructive plan to incorporate all the transportation needs and facilities for now and tomorrow. The specific objectives of the RMTMP are mentioned below:

- 1. Prepare the Rural Municipal Inventory Map (RMIM) of all road networks.
- 2. Identify the major road networks linking the Rural Municipality with the surrounding areas.
- Collection of demands for new/rehabilitation transport linkages from Rural Municipalities/settlements based on city development plan.
- Prepare the Perspective Plan of transport services and facilities (Rural Municipal Transport Perspective Plan)
- 5. Prepare physical and financial implementation plan of prioritized roads for the RMTMP period.
- 6. Prepare a five years Rural Municipal Transport Master Plan (RMTMP).

1.3. Scope and Limitation of RMTMP

The scope of this work and service the consultant will provide for the project is given below:

a. Analyze Mobility status of the Rural Municipality

The consultant will also have conducted mobility study, incorporated in the O-D survey. This is important especially because the road network in capital has provided access to majority of the population. The question then arises on how efficiently, economically and safely the goods and passengers are transported, which is indicated by mobility.

b. Access the condition of public transportation

The consultant will have collected data on different public transportation routes and their operation characteristics, which operate within the Rural Municipal area and to other adjoining area.

c. Prepare Rural Municipal Inventory Map (RMIM) of existing roads within Ghyanglekh Rural Municipality.

The consultant will have prepared the Rural Municipality Inventory Map linking to strategic road networks such as national highways, district core road network, main trails and bridges. This shall be done by walkover surveys using enumerators. The inventory map shall include the road names, total length and breadth of the roads, surface type, existing condition, Right of way, vehicular traffic and pedestrian traffic flow etc.

d. Scoring criteria

The consultant will have developed scoring criteria to screen and prioritize all potential interventions for proper allocation of limited budget. Scoring and prioritization criteria shall be checked with all linkages and interventions and approved by the Rural Municipality.

e. Road classification and Nomenclature

The consultant shall have used metric system of nomenclature and apply the same classification throughout the data collection.

f. Preparation of perspective plan of interventions of services and facilities.

The data collected through accessibility survey, demand survey and inventory maps shall be used to prepare a perspective plan of interventions of services and facilities. All the identified interventions shall be screened and rated on the basis of approved criteria and forwarded to Rural Municipality council meetings. The final perspective plan shall be shown in GIS maps.

g. Prepare a realistic Physical and Financial Implementation Plan of Prioritised Roads for the RMTMP period

The consultant shall have collected information on the resources that can be spent on the construction or rehabilitation of transportation infrastructures by the Rural Municipality. The consultant may also carry out studies to project the resources to fund the transport infrastructures for the next five years. From the total projected resources, the consultant shall discuss with the Rural Municipality to find out the appropriate proportion to be spent on ongoing roads and new interventions proposed. The projected resources should be able to cope with the total number of roads and new interventions proposed.

h. Prepare Rural Municipal Transport Master Plan (RMTMP) of Ghyanglekh Rural Municipality

The consultant shall have prepared Rural Municipal Transport Master Plan (RMTMP) for Ghyanglekh Rural Municipality with due consideration to the existing situation of: vehicular parking, travel routes, modes of transport, etc and propose for future urban growth. The consultant shall prepare a base scenario of the existing road and transport network and management based on the O-D survey and O-D matrix and prepare road inventory map and transport infrastructure network and management plan based on the travel demand forecast, population growth forecast, and growth rate of vehicular and transport infrastructure.

 Prepare framework for medium term and long-term planning The consultant shall also have forecasted the demand for medium term (10 years) and long term (20 years) and recommend a framework to guide future interventions and planning processes. The long-term plan shall consider the proposed East-West Railway and other major transport sector interventions in the long term.

1.4. Approach and Methodology

Roads are supposed to provide both access and mobility to all possible and potential areas. RMTMP will help to assist the planning of such roads to fulfil the stated objectives. Better planning is incomplete without relevant quality data and quality data can only be acquired by use of properly selected survey methods. The chapter deals with the methodological framework adopted for data collection covering all used survey method, sampling techniques, quality and quantity of data along with data processing, analysis and presentation methodology.

a. Approach:

Rural Municipal Transport Master Plan has been prepared using participatory bottom-up approach and differs from conventional practices of trickle-down approach. Techno-Political interface has been incorporated in the planning process, where active participation from representatives of political parties, line agencies, and Rural Municipality officials is crucial. The Rural Municipal Road Coordination Committee (RMRCC) has been constituted as authorized legislative body of Rural Municipality. This body, comprising all political parties' representatives and concerned technical officials, helps in necessary policy decisions during the RMTMP preparation and implementation process.

b. Methodological Framework:

The study started with preliminary planning or desk study where basic background of Rural Municipality is studied with help of secondary data including census data, GIS data. The study got acceleration with formation of RMRCC and inception report. Various field surveys were carried out with objective of collecting primary data on transportation network, trip characteristics and service facilities. Along with the primary data, demands for various transportation projects (construction/upgrading/maintenance) were obtained from each ward. Also, potential areas/locations for various facilities were also identified based on interaction with local people and RMRCC. The scoring criteria for prioritizing road network was identified based on ToR and will be approved by Rural Municipality. Then, the hierarchy of roads will be purposed and perspective plan of various interventions will be purposed and analysed based on available fund and finally physical and financial implementation plan of prioritized roads for RMTMP period. After analysis, the study will come up with potential roads, that need immediate intervention and roads that need to be given consideration for effective future planning.

All the above-mentioned strategy adopted for data collection, processing and analysis is summarized in the following figure in next page.

c. Secondary Data Collection

Any sorts of data that were collected from secondary sources are called secondary data. These data were collected from annual report published by district level offices and consultation with various concerned stakeholders. Rural Municipal Road Coordination Committee (RMRCC), which compromises people from various fields and political parties, is the next source for various secondary data. Field study was also carried out for general socio-economic assessment of the Rural Municipality that includes collection of data regarding high development potential areas such as extensive agriculture, horticulture, livestock farming, high value cash crops, cottage and agro-based industries, centre for business/commerce/markets places, tourism area, service centres (hospital, health post, agriculture service sub-centre etc.). The information about demographic data of Rural Municipality, various maps showing service centres, transport infrastructure inventory, past plans and sector study reports, sector standards and policy targets were collected from the secondary sources, which includes Bureau of Statistics, Survey Department, Local NGOs, line agencies, DDC, Rural Municipality etc. Digitized topographic maps, administrative

map of Rural Municipality, strategic road network map prepared by DoR, etc. were some other secondary data that were used during the study.

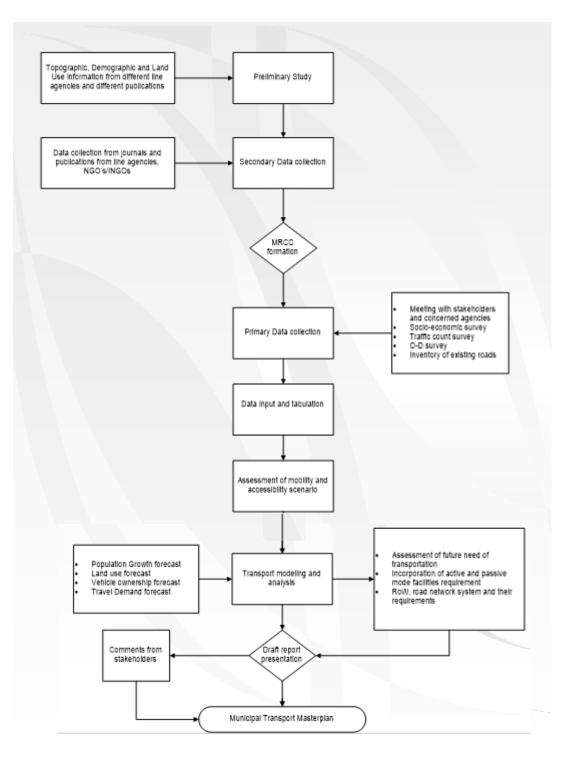


Figure 1: Methodological framework

d. Primary Data Collection:

Primary information on present household and trip characteristics, traffic characteristics, existing accessibility and mobility level of settlements, prioritized road network required for each ward are obtained via various reliable methods. Tracking of the existing road network along with detail information of its width, surface type and possible intervention required for the effectiveness of services is also carried out.

The primary data collection methods carried out in the field was:

- Road Inventory Survey
- Demand Survey
- Public Transport and Services Study

Road inventory survey was conducted to collect data on its condition of road, road linkage, road safety status and issues that need to be highlight. It helps in field validation of base maps and also assists in preparation of road inventory map, nomenclature and coding of the road linkages and to propose various interventions.

Road Demand survey comprised of interaction session with the members of ward committee followed by asking them to fill up demand survey form, which includes demand of new facility or interventions to improve existing roads based on priority.

Public Transport and Services Study highlights the services provided by public transportation and location of various services and facilities. It was carried out by directly interviewing the route operators.

e. Data Processing, Analysis and Presentation of Reports

Data collected at field were first entered at MS office tools (MS Excel and Word) and GIS database. All the complete and reliable sets of data were transformed into useable information and the present scenario of Rural Municipality are shown through maps, graphs, figures and tables. Similarly, those which were entered into GIS database provide various types of maps and tables. Population and traffic data were forecasted for the RMTMP and RMTPP time period. Various transportation models were used for interpretation and forecasting. And, finally various interventions were proposed and their economic analysis was also performed.

f. Scoring Criteria for Prioritization

A network consists of several links. It is not possible to construct all roads at a time due to resource and time constraint. Therefore, each link in a network needs to be prioritized. After developing a Rural Municipal level network, the cost estimate of the road is prepared. Existing population within the zone of influence, present road demand, future potential route, accessibility situation, land use pattern, environmental and social safeguard, proximity to the market/service centres, religious and tourism places were taken as the indicators for prioritization. The scoring criteria will be finalized after rigorous study and approval from Rural Municipality and RRMRCC.

| S.N | Scoring Criteria | Scoring Unit | Score |
|-------|---|--|-------|
| 1 | Link providing service to large settlement areas/population | Population served/km | 30 |
| | Link providing service to existing market center | | |
| 2 | tourist attraction areas other obligatory centres as decided by the Rural Municipality | No of areas | 20 |
| 3 | Link providing service to the existing service centres such as health centres, education centres (schools/campuses), offices (Rural Municipality office/Government office, etc.), | Number of different service sector | 20 |
| 4 | Priority of Ward | Ranking of priority from 1 to 5 | 20 |
| 5 | Link providing service to the areas recognised by the Rural Municipality as areas for special consideration, such as areas inhabited by backward and poor ethnic groups/communities, isolated remote areas, historic sites, religious sites etc | Connection to the settlement of such criteria | 10 |
| Total | | • | 100 |

 Table 1: Scoring Criteria for prioritization of Rural Municipal road

Chapter 2: Review of Existing Infrastructure Situation

The chapter deals with the present condition and scenario of the Rural Municipality based on various primary and secondary data sources. Socio-economic, trip, land use and transportation characteristics are basically dealt in this chapter along with analysing accessibility and mobility scenario within the Rural Municipality. The basic data source of the analysis is the collected primary data.

2.1 Location

Ghyanglekh Rural Municipality lies in Sindhuli district of Bagmati Province. Topographically the Rural Municipality entails from 27°16'44"N to 27°24'45"N latitude and from 85°41'01"E to 85°54'18"E longitude with the elevation ranging upto 2100 m. This Rural Municipality lies in the Northeastern part of Sindhuli District.

| East: | Kamalamai Municipality |
|--------|---|
| West: | Kavrepalanchowk District |
| North: | Sunkoshi Rural Municipality |
| South: | Marin Rural Municipality & Kamalamai Municipality |

Table 2 Borders of Ghyanglekh Rural Municipality

This Rural Municipality is surrounded by four Rural Municipalities and one Municipality. Kamalamai Municipality lies in East, Sunkoshi Rural Municipality lies in North, Kavrepalanchowk district lies in West, and Kamalamai Municipality and Marin Rural Municipality lie in South of Ghyanglekh Rural Municipality.



Figure 2 Ward Map of Ghyanglekh Rural Municipality

2.2 Administrative Division

In 12 March 2017, the government of Nepal implemented a new local administrative structure consisting of 753 local units. With this implementation of the new local administrative structure, VDCs have been replaced with the Rural Municipal and Rural Municipal councils.

The Ghyanglekh Rural Municipality was established by merging the Amale (1-9), Bastipur (1-9), Tamajor (1-9), Netrakali (1-9) and Shanteshwori (1-9) Village Development Committees (VDCs) having a total area of 166.77 sq. kms. After merging the five VDCs' population it had a total population of 13,661 according to 2011 Nepal census. At present, the population of Ghyanglekh is 17,261. The population density of Ghyanglekh Rural Municipality is 103.5 person/sq.km. Ghyanglekh Rural Municipality has altogether 5 wards.

| S. No | Ward No | Previous VDC |
|-------|---------|--------------------|
| 1 | 1 | Amale (1-9) |
| 2 | 2 | Bastipur (1-9) |
| 3 | 3 | Tamajor (1-9) |
| 4 | 4 | Netrakali (1-9) |
| 5 | 5 | Shanteshwori (1-9) |

| Table 3 L | Tormation o | f words of | Chyonglolph | Rural Municipality |
|------------|-------------|------------|--------------|---------------------------|
| I able J I | or mation o | i waius ui | Gilyangickii | |

Source: MoFAGA, Nepal

2.3 Socio-Demographic Condition

According to Village Profile, population of this Rural Municipality as of 2077BS is 17,261. The overall sex ratio of this Rural Municipality is 1.13 female per male. The population is composed of varieties of ethnic groups. Out of 17,261 population, 12,843 people are of Tamang ethnic group (74.40%), 1,384 people are of Magar ethnic group (8.02%), 1,101 people are of Newar ethnic group (6.38%) and the remaining 11.2% of population is comprised of various caste groups like Bishwokarma, Chhettri, Sunuwar, Thami, Pariyar, etc.

The table below illustrates the wardwise population of this Rural Municipality.

| Ward num. | Population (as of 2077 count) |
|-----------|-------------------------------|
| 1 | 2,054 |
| 2 | 3,777 |
| 3 | 3,009 |
| 4 | 4,753 |
| 5 | 3,668 |
| Total | 17,261 |

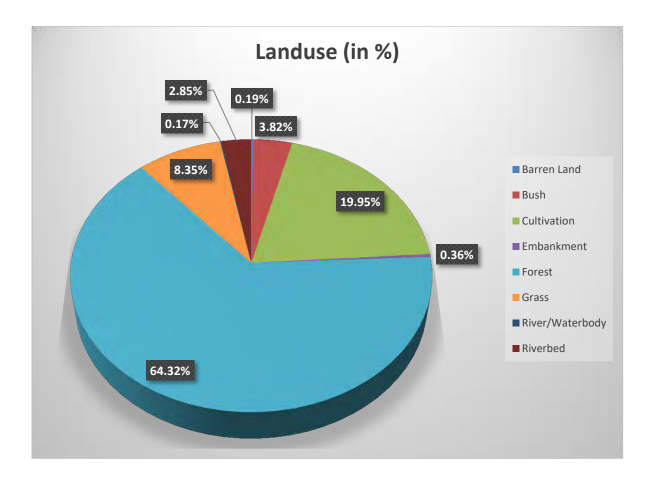
The population density of this Rural Municipality is 103.5 person per square kilometer.

2.4 Land Cover

This Rural Municipality lies in the hilly region of Nepal. Most of the area is covered by forest, cultivation land and grasses. More than half of the area is covered by Forest Areas whereas barren land, pond/lake, River/water body and others cover negligible portion of this Rural Municipality.

| S.N | Landuse | Area Covered (Sq. Km) | Percentage Covered |
|-----|-----------------|-----------------------|--------------------|
| 1 | Barren Land | 0.32 | 0.19% |
| 2 | Bush | 6.36 | 3.82% |
| 3 | Cultivation | 33.27 | 19.95% |
| 4 | Embankment | 0.60 | 0.36% |
| 5 | Forest | 107.26 | 64.32% |
| 6 | Grass | 13.93 | 8.35% |
| 8 | River/Waterbody | 0.28 | 0.17% |
| 9 | Riverbed | 4.75 | 2.85% |
| | Grand Total | 166.77 | 100.00% |

 Table 4 Land use condition in the study area



2.5 Transportation

a. Road inventory

For the collection of existing road infrastructure data, GPS survey was used and total length of road surveyed was **316.55 Km**. Based on field survey, ward no 4 has highest length of road and ward no 2 has smallest road length among all wards.

| Words | Road Surface/Approx. Length (Km) | | | | |
|-------------|----------------------------------|---------|-----------|-------------|--|
| Wards | Concrete | Earthen | Gravelled | Grand Total | |
| Ward 01 | 0.05 | 58.62 | 11.99 | 70.66 | |
| Ward 02 | 0.03 | 45.39 | 5.25 | 50.67 | |
| Ward 03 | - | 55.04 | 2.59 | 57.62 | |
| Ward 04 | - | 72.61 | - | 72.61 | |
| Ward 05 | - | 64.98 | - | 64.98 | |
| Grand Total | 0.09 | 296.64 | 19.83 | 316.55 | |

Table 5: Existing Road condition based on Surface Type

The road inventory including new track is given below:

| Table 6: Existing Road | condition based of | on Surface Type | with New Tracks |
|------------------------|--------------------|-----------------|-----------------|
| | | | |

| Wards | | Road | Surface/App | orox. Length (K | (m) |
|-------------|----------|---------|-------------|-----------------|-------------|
| vv ar us | Concrete | Earthen | Gravelled | New Track | Grand Total |
| Ward 01 | 0.05 | 58.62 | 11.99 | 34.19 | 104.85 |
| Ward 02 | 0.03 | 45.39 | 5.25 | 11.93 | 62.60 |
| Ward 03 | - | 55.04 | 2.59 | 23.35 | 80.97 |
| Ward 04 | - | 72.61 | - | 26.12 | 98.73 |
| Ward 05 | - | 64.98 | - | 28.01 | 92.98 |
| Grand Total | 0.09 | 296.64 | 19.83 | 123.59 | 440.14 |

Based on the data collected, it can be seen that the road density per 1000 population is 23.17km per 1000 population and 1.90 km per square kilometre of area. This value is high as compared to national statistics such as 1.91 km per 1000 populations and 0.344 km per square kilometre.

| Ward No. | Population | Area (Sq. Km) | Road (In Km) | Road Per Sq. Km | Road per 1000 Population |
|----------|------------|------------------|-----------------|--------------------|-----------------------------|
| 1 | 2,261 | 40.96 | 70.66 | 1.73 | 31.25 |
| 2 | 3,029 | 30.07 | 50.67 | 1.69 | 16.73 |
| 3 | 2,246 | 35.51 | 57.62 | 1.62 | 25.66 |
| 4 | 3,400 | 28.52 | 72.61 | 2.55 | 21.36 |
| 5 | 2,725 | 31.71 | 64.98 | 2.05 | 23.84 |
| Total | 13,661 | 166.77 | 316.55 | 1.90 | 23.17 |

Table 7: Road Density ward wise

In this road inventory survey, it was found that the roads of this Rural Municipality are narrow and their width is insufficient to cross two vehicles from opposite direction at a time. Also, the actual width of feeder road and district roads is very small in comparison to their right of way.

According to the District Transport Master Plan (DTMP) of Sindhuli District, Two road of total length **51.27 KM** of this Rural Municipality is listed as district road core networks (DRCN).

| S.N Code No | | Road Name | Approx. Length (Km) | | Total | Surface Type | Remarks |
|-------------|---------|---|------------------------|-----------|-------|-----------------------|---------|
| | | | Earthen | Gravelled | | | |
| 1 | 20DR004 | Kapilakot Madhubani Rampur Netrakali Kusheshwor Dumja Sadak | 26.37 | - | 26.37 | Earthen | DRCN |
| 2 | 20DR005 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | 5.07 | 19.83 | 24.90 | Earthen/ Gravelled | DRCN |
| | | Grand Total | 31.44 | 19.83 | 51.27 | | |

 Table 8: District Road Core Networks inside Ghyanglekh Rural Municipality

These District Roads were under the responsibility of the District Development Committee and now they are under the responsibility of Rural Municipality itself.

a. Bridge/Crossings

This Rural Municipality consists of steep hills and fast flowing streams. Travelling across such geographical surface requires large number of bridges and crossings. Currently, 1 motorable bridge is under construction.

| S.N | Existing Cross Drainage Structures | Number |
|-----|------------------------------------|--------|
| 1 | Bridge | 1* |
| 2 | Culvert | 7 |
| 3 | Causeway | 9 |
| | Total | 17 |

b. Road Priority

From the ward level workshop, the most demanding five roads for each ward are collected and these roads will be used for the road priority and while developing road hierarchy.

| Wards | Priority/Approx. Length (Kms) | | | | | | |
|---------|-------------------------------|-------|-------|-------|-------|--------|--|
| | 1 | 2 | 3 | 4 | 5 | Total | |
| Ward 01 | 16.43 | 7.76 | 12.13 | 3.09 | 7.02 | 46.44 | |
| Ward 02 | 12.19 | 6.41 | 2.63 | 3.53 | 3.75 | 28.51 | |
| Ward 03 | 3.75 | 13.06 | 5.07 | 5.34 | 3.94 | 31.15 | |
| Ward 04 | 16.08 | 5.40 | 5.54 | 4.78 | 5.73 | 37.54 | |
| Ward 05 | 12.91 | 7.26 | 18.10 | 10.26 | 2.50 | 51.03 | |
| Total | 61.35 | 39.90 | 43.48 | 27.00 | 22.94 | 194.67 | |

Table 10: Road Priority ward wise

| Wards | Priority | Road Code | Road Name | Approx. Length (Km) |
|-------|----------|--------------|--|---------------------------|
| | 1 | B001 | Khattar amale hudai Faparchuli sadak | 16.43 |
| | 2 | C001 | sadak Mathillo khattar sukachuri dote hudai charchare mudedhara | |
| Ward | 3 | D020 | | |
| 01 | 4 | D008 | Thalagau koltar hudai patamas sadak | 3.09 |
| | 5 | C002 | Mudedhara Bachheutar hudai madanbas sadak | 7.02 |
| | Total | | | 46.44 |

| Wards | Priority | Road Code | Road Name | Approx. Length (Km) |
|------------|---|--|--|--|
| | 1 | B003 | Chandanpur dekhi satdobato main sadak | 12.19 |
| Ward 02 | 2 | B002 | Satdobato bastipur hudai faparchuli sadak | 6.41 |
| | 3 | C003 | C003 Lipekhola dalinbhanjyang majhigau hudai chalise samma sadak | |
| | 4 C004 Swara aahaldada hudai ookhle samma sadak | | Swara aahaldada hudai ookhle samma sadak | 3.53 |
| | 5 | C005 | Bhaise dekhi godre hudai bastipur jane bato | 3.75 |
| | | | Total | 28.51 |
| | 1 | C006 | Tamajor gothdada bhanjyang sadak | 3.75 |
| Ward 03 | 2 | B004 Solabhanjyang chilaune pachghare lapse hudai satdobato sadak | | 13.06 |
| | 3 | D054 Tamajor Bhadaure kholsi dekhi keuraghari hudai pachghare dhunge samma sadak | | 5.07 |
| | 4 | B005 | Rampur bhaisefat chhabise chaukitar sadak | 1.35 |
| | | D070 | Netrakali mabi talkudada baghmare hudai dhaden aarubot sadak | 3.99 |
| | 5 | D042 | Lapse magardada hudai majhuwatham jane sadak | 3.94 |
| | Total | | 31.15 | |
| | | A004 | Bandipur gope ramvede jugepani sadak | 9.10 |
| | | | | |
| | 1 | A006 | Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 4.24 |
| | 1 | A006 C006 | | 4.24 2.74 |
| Ward | 1 | | hudai mahabharat gaapaa sadak | |
| Ward 04 | | C006 | hudai mahabharat gaapaa sadak Tamajor gothdada bhanjyang sadak | 2.74 |
| | 2 | C006 A005 | hudai mahabharat gaapaa sadak Tamajor gothdada bhanjyang sadak Jugepani lakhank chaukidada sadak | 2.74 5.40 |
| | 2 3 | C006 A005 C007 | hudai mahabharat gaapaa sadak Tamajor gothdada bhanjyang sadak Jugepani lakhank chaukidada sadak Gope mabi dekhi pakhure fedi garke sadak | 2.74 5.40 5.54 |
| | 2 3 4 | C006 A005 C007 B005 | hudai mahabharat gaapaa sadakTamajor gothdada bhanjyang sadakJugepani lakhank chaukidada sadakGope mabi dekhi pakhure fedi garke sadakRampur bhaisefat chhabise chaukitar sadakSwayuridada Pahirodada jhagaredada jyamiredada hudai | 2.74 5.40 5.54 4.78 |
| | 2 3 4 | C006 A005 C007 B005 | hudai mahabharat gaapaa sadak Tamajor gothdada bhanjyang sadak Jugepani lakhank chaukidada sadak Gope mabi dekhi pakhure fedi garke sadak Rampur bhaisefat chhabise chaukitar sadak Swayuridada Pahirodada jhagaredada jyamiredada hudai rampur sadak | 2.74 5.40 5.54 4.78 5.73 |
| 04 Ward | 2 3 4 5 | C006 A005 C007 B005 C013 | hudai mahabharat gaapaa sadakTamajor gothdada bhanjyang sadakJugepani lakhank chaukidada sadakGope mabi dekhi pakhure fedi garke sadakRampur bhaisefat chhabise chaukitar sadakSwayuridada Pahirodada jhagaredada jyamiredada hudai rampur sadakTotalRosi gaapaa Pakhurefedi thakurthan archale ratu rancha | 2.74 5.40 5.54 4.78 5.73 37.54 |
| 04 | 2 3 4 5 1 | C006 A005 C007 B005 C013 A006 | hudai mahabharat gaapaa sadak Tamajor gothdada bhanjyang sadak Jugepani lakhank chaukidada sadak Gope mabi dekhi pakhure fedi garke sadak Rampur bhaisefat chhabise chaukitar sadak Swayuridada Pahirodada jhagaredada jyamiredada hudai rampur sadak Total Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak Kapilakot Madhubani Rampur bajar hudai Netrakali | 2.74 5.40 5.54 4.78 5.73 37.54 12.91 |

| Wards | Priority | Road Code | Road Name | Approx. Length (Km) |
|-------|----------|--------------|---|---------------------------|
| | 5 | B007 | Matokhani kudule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | 2.50 |
| | | | Total | 51.03 |

c. Traffic Condition

This Rural Municipality possesses mixed traffic. There is some amount of traffic volume on roads connecting Rural Municipality office and Sindhuli. Nevertheless, the traffic on other Rural Municipal roads is negligible. Public transportation is available from Hayutar and Rampur which provide mobility to local people. However, these means of transportation are not reliable due to poor road infrastructures inside the Rural Municipality. For the goods transportation purposes, large and small trucks are being used along with public Jeeps, and for the transportation of construction materials such as sand, stone and gravel, tractors and trippers are being used.

2.6 Public Transportation

Public transport is a shared passenger transport service, which is available for use by anyone who pays the set fares. It generally operates on fixed routes and may include modes such as three-wheelers, mini/micro buses, buses, trolley buses, trams, trains and ferries. Besides reducing congestion and air pollution by providing transportation services to a large number of people, high capacity public transport systems may also influence the urban form and quality of life in cities. While in areas, public transportation mainly deals with providing accessibility, transport of construction materials and goods and linkage with nearest urban area. A good public transport system provides efficient and affordable mobility, and access to work, school/colleges, social, recreation and economic activities.

a. Passenger Movement

Public transportation is inevitable need in today's world. Development of a region cannot be effective and efficient without proper public transportation system. Urban public transportation generally deals with cost effectiveness, time saving and comfort of travel. However, public transportation services more broadly support well-being for residents by also providing

transportation to employment, schools, places of worship, and social and recreational destinations. Access to public transportation in areas is limited by travel times and distances, frequency of service, cost, and limitations in funding to address these challenges.



Figure 3: Public Vehicles inside Rural Municipality

Generally, two types of trips are generated inside this Rural Municipality. First one is trips made from Rural Municipality to nearest cities and finally to capital city- Kathmandu. Second types of trips are intra Rural Municipal trips destined to Rural Municipality center or ward centers. For first kind of trips, public vehicles are available from Hayutar and Rampur. There is no any managed buspark in this Rural Municipality. And open spaces are used as the temporary bus stations in this Rural Municipality. In some wards, people must walk to reach their desired destination due to lack of public vehicles.

b. Freight Transportation

Freight transport is the physical process of transporting commodities and merchandise goods and cargo. In past, people of areas of Nepal used to be independent in basic life requirements. However, with an increase of technology and accessibility, import and export has increased significantly in Rural Municipality. People are now dependent on imported goods for day-to-day life operation. Majority of goods being imported in this Rural Municipality are daily consumption materials—food, clothes, stationary and so on—and construction materials. Generally, goods for daily used are imported from Sindhuli and Ramechhap. Materials for construction materials are also imported from Sindhuli, Ramechhap, etc.

At the beginning, transportation of goods used to be carried by people themselves, which was expensive and tedious process. Transportation through such methods was only possible for people with high purchasing power. Later on, people started using animals as a means of goods of transportation. Mules are still used in areas of Nepal for transportation of goods. This decreased transportation cost and time of travel and in the meantime, this increased access of general public to imported goods. This significantly increased dependency of people on imported goods. After 90's, road network reached in almost every part of country which significantly increased movement of goods inside country. Nowadays, trucks, pick-up vans are used to transport goods and tippers are mainly used to transport construction materials.

2.7 Travel Pattern and Characteristics

Majority of trips generated are directed towards Hayutar and Rampur, then to Sindhuli Bazar or Khurkot, and subsequently towards Kathmandu. The major routes opted by the people to get in and out of Ghyanglekh RM are: Hayutar – Pipalbhanjyang – Khurkot/Sindhuli – Kathmandu; Rampur – Mahabharat RM – Kavre; and Netrakali – Bandipur – Banepa. People travel to Sindhuli Bazar, Khurkot and Kathmandu in search of employment opportunities, better health care, and better educational facilities. Inside Rural Municipality, majority of trips are directed towards Hayutar, Netrakali, Chaukitar and Rampur and other small market centres.

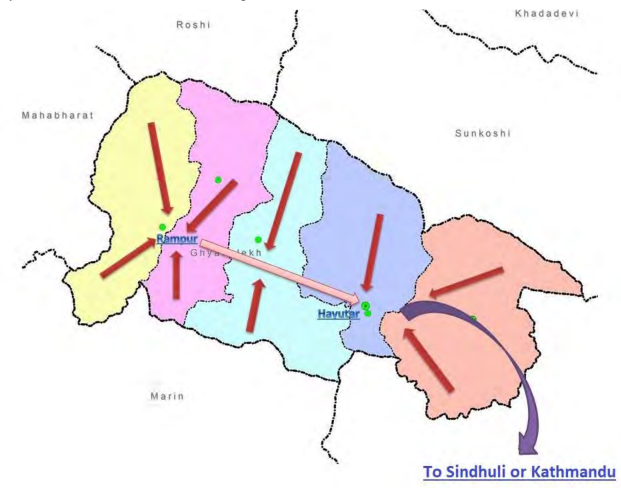


Figure 4: Showing Travel Pattern of Ghyanglekh

2.8 Transport Infrastructure Connectivity

The Ghyanglekh Rural Municipality is located in the Bagmati Province but currently, the traveling route is unnecessarily long. This rural municipality is connected to other parts if the country through road networks only. Hayutar, Ghyanglekh is at a distance of 22 kms from Pipal Bhanjyang on BP Highway, 35 kms from district headquarters Sindhuli Bazar and 158 kms from Kathmandu. The major routes opted by the people to get in and out of Ghyanglekh RM are: Hayutar – Pipalbhanjyang – Khurkot/Sindhuli – Kathmandu; Rampur – Mahabharat RM – Kavre; and Netrakali – Bandipur – Banepa. Buses are operated on the former route as shown in the photo above. The connectivity status is shown in the photo below:

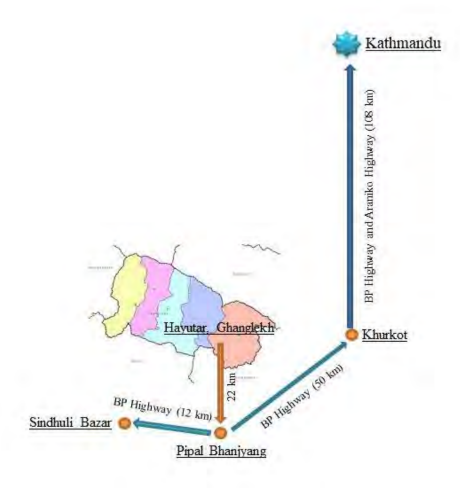


Figure 5: (Illustrative) Connectivity to the Capital City

2.9 Vehicle Ownership Study

People of Ghyanglekh Rural Municipality own various types of vehicles. But the most common vehicle types are: Motorcycle (2 wheeler) and Car/jeep (4-wheeler). The very high number of motorcycles as compared to other vehicle types may be because of the affordability and the flexibility of riding characteristics. The vehicle ownership data is shown as below:

| Ward | Name of Location | Car/ Jeep | Motorcycle | Total |
|------|--------------------------|-----------|------------|-------|
| 1 | Amale | 0 | 4 | 4 |
| | Tunibhanjyang | 1 | 0 | 1 |
| | Dote (Chharchhare) | 0 | 1 | 1 |
| | Patamas | 1 | 1 | 2 |
| 1 | Bachheutar | 0 | 0 | 0 |
| 1 | Rajbas | 1 | 2 | 3 |
| | Thala Gau | 0 | 1 | 1 |
| | Simlekhola | 0 | 1 | 1 |
| | Sukachuri | 0 | 4 | 4 |
| | Total | 3 | 14 | 17 |
| | Andheri | 0 | 0 | 0 |
| | Kauli Besi | 0 | 0 | 0 |
| | Khola Gau | 0 | 1 | 1 |
| | Gairi | 0 | 0 | 0 |
| | Ghatta Mathi | 0 | 1 | 1 |
| | Chandanpur | 1 | 6 | 7 |
| | Charghare | 0 | 0 | 0 |
| | Dada Gau | 0 | 0 | 0 |
| | Fulbari (Marin Khola) | 0 | 1 | 1 |
| 2 | Bastipur | 1 | 4 | 5 |
| | Bhaise | 0 | 1 | 1 |
| | Bhokteni | 0 | 2 | 2 |
| | Motipur | 0 | 0 | 0 |
| | Lamitar | 0 | 0 | 0 |
| | Lipekhola | 0 | 0 | 0 |
| | Lipedada | 0 | 0 | 0 |
| | Salle | 0 | 0 | 0 |
| | Hayutar | 1 | 12 | 13 |
| | Riding | 0 | 1 | 1 |
| | Total | 3 | 29 | 32 |

Table 9: Vehicle Ownership Data

| Ward | Name of Location | Car/ Jeep | Motorcycle | Total |
|------|------------------|-----------|------------|-------|
| | Aahale | 0 | 0 | 0 |
| | Aarubot | 1 | 1 | 2 |
| | Kerabari | 0 | 0 | 0 |
| | Koltar | 1 | 2 | 3 |
| | Chilaune | 0 | 1 | 1 |
| | Chaukitar | 0 | 2 | 2 |
| | Tamajor | 2 | 12 | 14 |
| 3 | Pachbhaiya | 0 | 1 | 1 |
| | Pachghare | 0 | 2 | 2 |
| | Pipaltol | 0 | 2 | 2 |
| | Majuwa | 0 | 0 | 0 |
| | Rakhal | 0 | 0 | 0 |
| | Rato Gurase | 1 | 0 | 1 |
| | Lapse | 0 | 1 | 1 |
| | Total | 5 | 24 | 29 |
| | Aadhamara | 1 | 2 | 3 |
| | Aapdada | 1 | 0 | 1 |
| | Gep | 0 | 2 | 2 |
| | Gothdada | 0 | 0 | 0 |
| | Chauki Dada | 1 | 1 | 2 |
| | Jure | 0 | 0 | 0 |
| 4 | Bandipur | 0 | 0 | 0 |
| | Bhodapthum | 0 | 0 | 0 |
| | Majuwa | 0 | 0 | 0 |
| | Sikharpur | 1 | 1 | 2 |
| | Subbadada | 0 | 0 | 0 |
| | Syauri Dada | 0 | 0 | 0 |
| | Total | 4 | 6 | 10 |
| | Adchale | 0 | 0 | 0 |
| | Abjase | 3 | 1 | 4 |
| | Dalit Basti | 0 | 0 | 0 |
| | Garke | 1 | 0 | 1 |
| | Ghate Swara | 1 | 0 | 1 |
| | Ghising Tol | 0 | 0 | 0 |
| 5 | Chainpur | 0 | 1 | 1 |
| | Thakuri Dada | 0 | 0 | 0 |
| | Dothe | 0 | 0 | 0 |
| | Padheri Khola | 0 | 0 | 0 |
| | Pahari Lekh | 0 | 0 | 0 |
| | Paktung Dada | 0 | 0 | 0 |
| | Pakhure | 1 | 0 | 1 |

| Ward | Name of Location | Car/ Jeep | Motorcycle | Total |
|------|------------------|-----------|------------|-------|
| | Purano gau | 0 | 0 | 0 |
| | Bagar Tol | 0 | 0 | 0 |
| | Budumchuli | 0 | 1 | 1 |
| | Bhangjyang | 0 | 0 | 0 |
| | Maktung Dada | 0 | 0 | 0 |
| | Rangcha | 0 | 0 | 0 |
| | Ratu | 0 | 0 | 0 |
| | Rana Gau | 0 | 0 | 0 |
| | Rampur | 1 | 2 | 3 |
| | Shanteshwori | 0 | 0 | 0 |
| | Simpal | 0 | 0 | 0 |
| | Total | 7 | 5 | 12 |
| | Grand Total | 22 | 78 | 100 |

The data can be visualized in charts as follows:

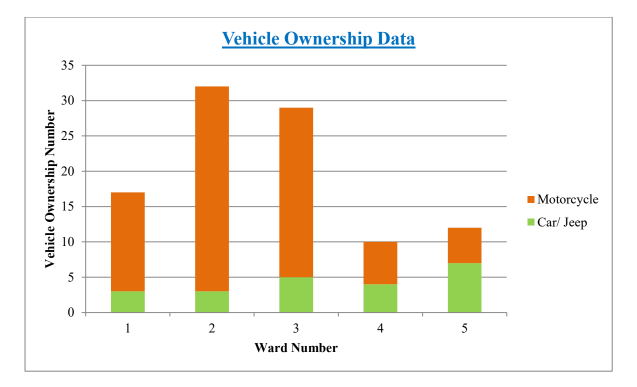


Figure 6: Vehicle Ownership Data

2.10 Road Network Deficiencies

The major deficiencies of road network are as follows:

- 1. Lack of proper cross drainage structures
- 2. Narrow and earthen roads
- 3. Majority of roads fail to provide service during rainy season
- 4. Slope of roads is too high for smooth operation of vehicle
- 5. Roads do not interlink between each other for proper operation of public vehicles

2.11 Visionary City Development Plan

The vision of Ghyanglekh Rural Municipality should be to develop an environment friendly and clean Rural Municipality by fostering its cultural and religious history and importance with modern urban facilities. However, this plan is yet to be prepared.

For this, the main visionary city development plan of the Rural Municipalityis to develop/preserve the following:

- 1. Agriculture
- 2. Tourism
- 3. Industry

2.12 Indicative Development Potential

IDP is basically the indication of the existing and potential market center/service centers (key growth centers) and the areas having various development potentials such as agro-based industries, high value cash crops and tourism. Thus, IDP shows high value cash crops, tourism area, and area of service centers such as hospital, post office, telecommunication, school, campus, security offices and large settlements, important historic and religious places. Finally, it prepares the ranking of the markets of the Rural Municipalities the basis of network planning. Existing/potential areas are defined as:

- > Existing/potential areas for development of large industries.
- > Areas with extensive small cottage industries.

- Area with service centers such as hospital, post office, telecommunication, school, campus, security offices, Bus Park, sport and recreational centers etc.
- > Potential areas for tourism development.
- > Area with large settlements.
- > Area with important historic and religious places.
- > Areas with extensive high value cash crops
- Areas with extensive horticulture.
- ➤ Areas with extensive livestock farming.

Chapter 3: Hierarchy of Rural Municipality Road Network

3.1 Road Hierarchy

Roadways serve a variety of functions, including but not limited to the provision of direct access to properties, pedestrian and bicycle paths, bus routes and catering for through traffic that is not related to immediate land uses. Many roads serve more than one function and to varying degrees, but it is clear that the mixing of incompatible functions can lead to problems. A road hierarchy is a means of defining each roadway in terms of its function such that appropriate objectives for that roadway can be set and appropriate design criteria can be implemented. These objectives and design criteria are aimed at achieving an efficient road system whereby conflicts between the roadway and the adjacent land use are minimized and the appropriate level of interaction between the roadway and land use is permitted. The road hierarchy can, then, form the basis of ongoing planning and system management aimed at reducing the mixing of incompatible functions.

3.2 Objectives of Road Hierarchy

The key objective of a road hierarchy is to ensure the orderly grouping of roadways in a framework around which state and local governments can plan and implement various construction, maintenance, and management schemes and projects. It should also assist local and state governments with the adoption of appropriate standards for roadway construction.

A well-formed road hierarchy will reduce overall impact of traffic by:

- concentrating longer distance flow onto routes in less sensitive locations;
- ensuring land uses and activities that are incompatible with traffic flow are restricted from routes where traffic movement should predominate;
- preserving areas where through traffic is discouraged;
- Ensuring activities most closely related to frontage development, including social interaction and parking, can be given more space within precincts where environmental and access functions should predominate.
- orderly planning of heavy vehicle and dangerous goods routes;
- planning and provision of public transport routes;
- planning and provision of pedestrian and bicycle routes;

- identifying the effects of development decisions in and on surrounding areas and roadways within the hierarchy;
- development design that facilitates urban design principles such as accessibility, connectivity, efficiency, amenity and safety;
- assigning control over access onto traffic carrying roads to ensure safe and efficient operation for traffic;
- Identifying treatments such as barriers, buffers and landscaping to preserve amenity for adjacent land uses. Thus, in order for road hierarchy to be effective, it needs to be much more than just a map of colored lines. This paper presents road hierarchy principles that can be applied to produce a powerful planning tool.

3.3 Classification of Rural Municipal Road Network

A productive transportation system accompanies an order. The hierarchy of road is dependent upon the function that the street is required to perform, and the kind of movement and the way users present. The outline speeds, way widths and other geometric characteristics are adapted to suit the way work. Based on these guidelines, the road networks inside Rural Municipality are classified in four classes:

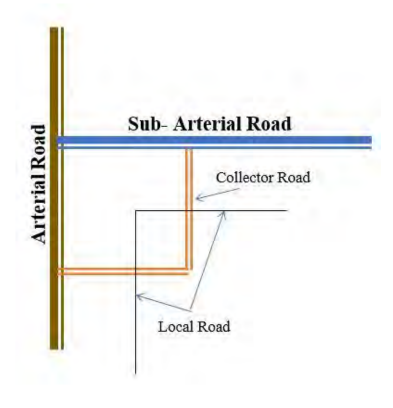


Figure 7: Classification Road

a. Arterial Roads

They are the primary roads & are on top in hierarchy of roads for guaranteeing versatility capacity. They convey the biggest volumes of movement and longest trips in Municipality. These are characterized by through movement with confined access from carriageway to the side. In such cases, unique provisions ought to be acquainted with decrease clash with the through movement. These roads have the most extreme right of way and traffic volume around the four classes.

b. Sub Arterial Roads

This class of road takes after all the capacities of an arterial road and is portrayed by portability, and indulges through movement with confined access from carriageway to the side. It conveys same movement volumes as the arterial roads. Because of its overlapping nature, Sub arterial roads can function as arterials. This is setting particular and is dependent upon the capacity and the area use advancement it passes through.

c. Distributor/collector Roads

As the name recommends, these are connector ways which circulate the activity from access lanes to arterial and sub arterial roads. They are portrayed by portability and access just as. They are portrayed by a low speed limit and have a comparatively small ROW. It conveys moderate movement volumes contrasted with the arterial roads. Because of its covering nature, merchant streets can go about as a sub arterial road and as access lanes, contingent on the capacity and the area utilization of the surroundings.

d. Local Roads

These are utilized for access capacities to bordering lands and regions. A greater part of excursions in the area normally begin or end on these streets. They cater to low velocity and have a nominal ROW of 6m. They convey generally lower volumes of movement at low speeds. They are described by access prevalently; they could be utilized for gatherer capacities.

In total, there are roads of length 421.05 Km within the Rural Municipality excluding feeder roads and National Highways, either in planned or existing condition. All the standards set by the Rural Municipality council are assumed not to decrease its ROW whenever these roads fall on the lower class in this RMTMP.

| SN | Road Class | Min RoW(m) | Setback(m) | Pavement(m) |
|----|-------------------|------------|------------|-------------|
| 1 | А | 14/20 | 1.5/3 | 11/14 |
| 2 | В | 10 | 1.5 | 7 |
| 3 | С | 8 | 1.5 | 5.5 |
| 4 | D | 6 | 1.5 | 3.75 |

Table 10: Arrangement of Road width

*The ROW of District Road Core Networks (DRCNs) is 20m

3.4 Rural Municipality Level Arterial Roads (Class A)

All major roads which connect one or more major Growth Centres (market, tourism Centre, industry, etc.) or several Wards with high network coverage, connected directly or through the National Strategic Road Network or district road falls on the road class A. The proposed right of way for this class of road is 14m and greater than 14m which include footpath, greenery, and the carriageway as shown below in the cross section.

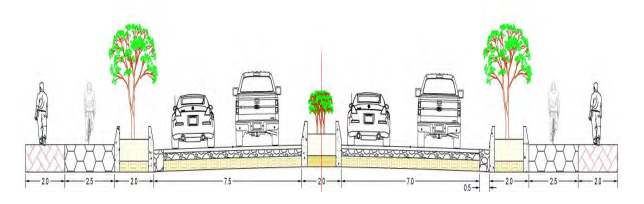


Figure 8: Typical section for Class A road

There are 7 Rural Municipal roads of class A of total length 89.86 Km out of which 82.98 km is existing road and 6.89Km is the new track. Detail of inventory of Class A roads is illustrated in table below:

| Road | Dood Nome | Approx. Length (Km) | | | Total | |
|------|---|---------------------|-----------|-----------|-------|--|
| Code | Road Name | Earthen | Gravelled | New Track | Totai | |
| A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | 5.07 | 19.83 | - | 24.90 | |
| A002 | Mudedhara madanbas krisi sadak | 3.82 | - | - | 3.82 | |
| A003 | Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | 26.37 | - | - | 26.37 | |
| A004 | Bandipur gope ramvede jugepani sadak | 8.20 | - | 0.90 | 9.10 | |
| A005 | Jugepani lakhank chaukidada sadak | 5.40 | - | - | 5.40 | |
| A006 | Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 13.62 | - | 3.53 | 17.15 | |
| A007 | Archale Kanflongdong Hattiaahal dekhi rancha motor bato | 0.67 | - | 2.46 | 3.13 | |
| | Grand Total | 63.15 | 19.83 | 6.89 | 89.86 | |

Table 11: List of Rural Municipality Level Arterial Roads (Class A)

3.5 Rural Municipality Level Sub Arterial Roads (Class B)

The municipality level sub-arterial roads function as alternatives for arterial roads. They link arterial roads with collector and distributor roads. All roads which connect to a major road network and other roads of similar hierarchy with a road connecting major Growth Centre of the same or neighboring wards which provide access between Class A and class C road falls on the category of class B. The proposed right of way (ROW) of this class road is 10 m.

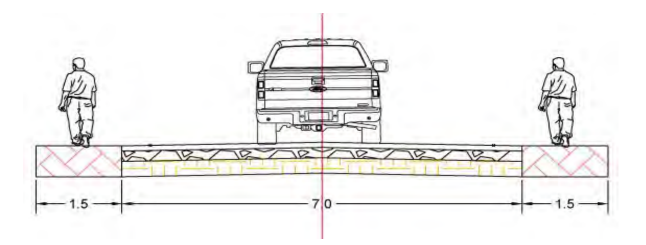


Figure 9 Typical section for Class B road

There are 12 Rural Municipal roads of class B of total length 96.93 Km out of which 78.50 Km is existing road and 18.43 Km is the new track. Detail of inventory of Class B roads is illustrated in table below:

| Road | D. IN | Appr | ox. Length | (Km) | Total |
|--|---|----------|------------|--------------|-------|
| Code | Road Name | Concrete | Earthen | New Track | |
| B001 | Khattar amale hudai Faparchuli sadak | 0.05 | 16.38 | - | 16.43 |
| B002 | B002 Satdobato bastipur hudai faparchuli sadak | | 2.36 | 4.05 | 6.41 |
| B003 Chandanpur dekhi satdobato main sadak | | - | 12.19 | - | 12.19 |
| B004 | Solabhanjyang chilaune pachghare lapse hudai satdobato sadak | - | 12.52 | 0.54 | 13.06 |
| B005 | Rampur bhaisefat chhabise chaukitar sadak | - | 4.78 | 1.35 | 6.14 |
| B006 | Kalikhola bokse hudai katauche madhubani jodne sadak | - | 1.30 | 3.36 | 4.66 |
| B007 | Matokhani kudule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | - | 0.55 | 1.95 | 2.50 |
| B008 | Ramvede fedi gope hudai kamitol jodne sadak | - | - | 2.45 | 2.45 |
| B009 | Thakuridada Paharilekh Jugepani sadak | - | 10.26 | - | 10.26 |
| B010 | Archale chainpur singpal hudai Jugepani sadak (Kalodhunga/piple samma) | - | 18.10 | - | 18.10 |
| B011 | Dothe Rancha sadak | - | - | 0.95 | 0.95 |
| B012 | Singpal Paharilekh Jugepani sadak | - | - | 3.77 | 3.77 |
| | Grand Total | 0.05 | 78.45 | 18.43 | 96.93 |

3.6 Rural municipality Level Collector Roads (Class C)

All roads which connect to a major road network and other roads of similar hierarchy with a road connecting major Growth Centre of the same or neighboring wards which provide access between Class A and B and class D road falls on the category of class C. The right of way of this class road is 8m.

The following is the list of local roads (Class C). Total length of Class C roads is 56.81 Km, out of which 52.29 Km is existing road with earthen surface and 4.52 Km is the New Track.

| Road | | | Approx. Length (Km) | |
|------|---|---------|------------------------|-------|
| Code | Road Name | Earthen | New Track | Total |
| C001 | Amale Dalludada patamas bukti hudai tallo khattar samma sadak | 7.76 | - | 7.76 |
| C002 | Mudedhara Bachheutar hudai madanbas sadak | 7.02 | - | 7.02 |
| C003 | Lipekhola dalinbhanjyang majhigau hudai chalise samma sadak | 2.63 | - | 2.63 |
| C004 | Swara aahaldada hudai ookhle samma sadak | 1.46 | 2.07 | 3.53 |
| C005 | Bhaise dekhi godre hudai bastipur jane bato | 3.75 | - | 3.75 |
| C006 | Tamajor gothdada bhanjyang sadak | 6.48 | - | 6.48 |
| C007 | Gope mabi dekhi pakhure fedi garke sadak | 5.54 | - | 5.54 |
| C008 | Narkate tallo aahale hudai mathillo aahale Sadak | 2.09 | 1.24 | 3.33 |
| C009 | Aapdada Barabise sadak | 2.27 | - | 2.27 |
| C010 | Simle fedi dekhi health post hudai sahakari dada jodne sadak | 1.07 | 0.60 | 1.67 |
| C011 | Damaidada magardada sadak | 1.56 | 0.61 | 2.17 |
| C012 | Bhaise rampur sadak | 1.86 | - | 1.86 |
| C013 | Swayuridada Pahirodada jhagaredada jyamiredada hudai rampur sadak | 5.73 | - | 5.73 |
| C014 | Pahiro bhanjyang bhorthum kudule rampur bazar sadak | 3.06 | - | 3.06 |
| | Grand Total | 52.29 | 4.52 | 56.81 |

Table 13: List of Local Level Collector roads (Class C)

3.7 Local Roads (Class D)

All roads which provide connection to higher order roads with all agricultural roads which connect a farm with a mini-market Centre or an agro-based production Centre and means for mobility of local trips are understood as road class D. The proposed right of way for class D roads is 6 m.

The following is the list of local roads (Class D). Total length of Class D roads is 196.54 Km, out of which 102.78 Km is existing road with earthen surface and 93.76 Km is the New Track.

| Road | | Appro | Approx. Length (Km) | | |
|------|---|----------|---------------------|--------------|-------|
| Code | Road Name | Concrete | Earthen | New Track | Total |
| D001 | Simle pari hudai dhanamana samma sadak | - | - | 4.54 | 4.54 |
| D002 | Jyamire simle sadak | - | 1.16 | 0.59 | 1.75 |
| D003 | Bukti nayagau sadak | - | 0.80 | - | 0.80 |
| D004 | Acharya dada simle sadak | - | 0.21 | 1.84 | 2.05 |
| D005 | Simle vwose hudai patmas sadak | - | 3.73 | - | 3.73 |
| D006 | Amale bhanjyang vwose dada sadak | - | - | 1.10 | 1.10 |
| D007 | Mahintar sadak | - | - | 1.04 | 1.04 |
| D008 | Thalagau koltar hudai patamas sadak | - | 1.85 | 1.25 | 3.09 |
| D009 | Koltar hudai walding school | - | - | 0.74 | 0.74 |
| D010 | Koltar bachheutar sadak | - | - | 2.63 | 2.63 |
| D011 | Thalagau langdi bachheutar sadak | - | 3.73 | - | 3.73 |
| D012 | Sunuwar tol langdi sadak | - | - | 0.27 | 0.27 |
| D013 | Sunuwar tol langdi terso sadak | - | - | 0.95 | 0.95 |
| D014 | Ambote sadak | - | 0.87 | - | 0.87 |
| D015 | Amale mabi jane bato | - | 0.17 | - | 0.17 |
| D016 | Amale woda karyalaye hudai biribas jane sadak | - | 0.13 | 1.96 | 2.09 |
| D017 | Jogitar hudai ghattekhola samma sadak | - | - | 0.54 | 0.54 |
| D018 | Khattar bajhkhet hudai bajardada sadak | - | - | 1.98 | 1.98 |
| D019 | Simle khattar hudai bajar dada sadak | - | - | 0.44 | 0.44 |
| D020 | Mathillo khattar sukachuri dote hudai charchare mudedhara sadak | - | 8.27 | 3.86 | 12.13 |

Table 14: List of Local roads (Class D)

| Road | | Appro | ox. Length (| Km) | |
|------|---|----------|--------------|--------------|-------|
| Code | Road Name | Concrete | Earthen | New Track | Total |
| D021 | Dhondurdada biribas sadak | - | 2.74 | - | 2.74 |
| D022 | Sukachuri tunibhanjyang sadak | - | - | 1.83 | 1.83 |
| D023 | Tunibhanjyang virgau sadak | - | - | 1.21 | 1.21 |
| D024 | Dote faparchuli sadak | - | - | 1.82 | 1.82 |
| D025 | Rajabas bajardada klose hudai marin khola sadak | - | - | 1.60 | 1.60 |
| D026 | Tunibhanjyang gopedada klose hudai marin khola sadak | - | - | 2.71 | 2.71 |
| D027 | Tunibhanjyang besitol hudai school samma sadak | - | - | 1.29 | 1.29 |
| D028 | Dalinbhyanjang dekhi lipedada sadak | - | 1.00 | - | 1.00 |
| D029 | Chiurebas jane bato | - | 3.46 | - | 3.46 |
| D030 | Hayutar hudai Nepal SBI bank jane bato | 0.03 | 0.44 | - | 0.48 |
| D031 | Woda karyalaye 2 jane bato | - | 0.17 | - | 0.17 |
| D032 | Hayutar hirding sadak | - | 1.63 | - | 1.63 |
| D033 | Gaapaa Jane bato | - | 0.19 | - | 0.19 |
| D034 | Aapdada Sano Bhakteni hudai thulo bhakteni jane sadak | - | 2.89 | - | 2.89 |
| D035 | Chandanpur Khola gau sadak | - | 4.70 | - | 4.70 |
| D036 | Salle dekhi marin khola sadak | - | 1.62 | - | 1.62 |
| D037 | Bhaise pradhantol hudai charghare sadak | - | 1.56 | - | 1.56 |
| D038 | Satdobato dekhi bastipur sadak | - | 1.46 | - | 1.46 |
| D039 | Bhaise dekhi aadheri samma sadak | - | 1.20 | 0.52 | 1.72 |
| D040 | Satdobato dekhi aadheri samma sadak | - | 1.52 | - | 1.52 |
| D041 | Lapse aadheri vaise sadak | - | - | 1.79 | 1.79 |
| D042 | Lapse magardada hudai majhuwatham jane sadak | - | 3.22 | 0.71 | 3.94 |
| D043 | Koltar gurase sambhudada sadak | - | 2.77 | 0.78 | 3.55 |
| D044 | Gurase kami basti sadak | - | 0.46 | - | 0.46 |
| D045 | Koltar ratu khola kalisir sadak | - | 1.25 | 1.02 | 2.27 |
| D046 | Koltar katle sadak | - | 0.84 | 0.33 | 1.17 |
| D047 | Mahila bhawan jane bato | - | 0.07 | - | 0.07 |
| D048 | Krisi sakha karyelaye jane bato | - | 0.07 | - | 0.07 |
| D049 | Kerabari school jane bato | - | 0.21 | - | 0.21 |

| Road | | Appro | ox. Length (| Km) | |
|------|---|----------|--------------|--------------|-------|
| Code | Road Name | Concrete | Earthen | New Track | Total |
| D050 | Solabhanjyang dodh hudai sirise Ghising dada jane sadak | - | 2.66 | 0.54 | 3.19 |
| D051 | Sirise marin khola sadak | - | - | 1.09 | 1.09 |
| D052 | Tinghare bhatmas dada sadak | - | - | 0.41 | 0.41 |
| D053 | Pachghare vedekharka sadak | - | - | 0.82 | 0.82 |
| D054 | Tamajor Bhadaure kholsi dekhi keuraghari hudai pachghare dhunge samma sadak | - | 5.07 | - | 5.07 |
| D055 | Pachghare bisauni dada sadak | - | - | 0.40 | 0.40 |
| D056 | Tamajor sirantol dekhi pachghare fedi sadak | - | - | 0.93 | 0.93 |
| D057 | Tamajor Sombare pachabhaiya sadak | - | - | 2.25 | 2.25 |
| D058 | Tamajor red cross vawan hudai rato dada sadak | - | 0.53 | 0.09 | 0.62 |
| D059 | Tamajor khola hudai chilaune dada sadak | - | 3.34 | - | 3.34 |
| D060 | Chaukitar chilaune dada sadak | - | - | 1.17 | 1.17 |
| D061 | Chaukitar jagajite dada sadak | - | 0.64 | - | 0.64 |
| D062 | Solobhanjyang Mathillo aahale sadak | - | 2.21 | - | 2.21 |
| D063 | Mathillo aahale kalikhola sadak | - | - | 1.77 | 1.77 |
| D064 | Aahale masanghat sadak | - | 0.45 | 1.12 | 1.57 |
| D065 | Chaukitar Sirutar sarpakhop sadak | - | 0.51 | 0.73 | 1.24 |
| D066 | Chhabise Kapase sadak | - | 0.47 | - | 0.47 |
| D067 | Kerabari sadak | - | 0.92 | 0.26 | 1.18 |
| D068 | Baghmara manepakha barelidada hudai kerabari sadak | - | 0.81 | 0.46 | 1.27 |
| D069 | Tamajor varrafedi dekhi baghmara sadak | - | - | 0.53 | 0.53 |
| D070 | Netrakali mabi talkudada baghmare hudai dhaden aarubot sadak | - | 3.99 | - | 3.99 |
| D071 | Tamajor baghmara sadak | - | - | 0.31 | 0.31 |
| D072 | Talkudada sadak | - | 0.31 | - | 0.31 |
| D073 | Sirantol swasthe chauki jane sadak | - | 0.21 | - | 0.21 |
| D074 | Tekanpur baseni kholaghari sadak | - | - | 2.53 | 2.53 |
| D075 | Jure aadhamara sadak | - | - | 2.34 | 2.34 |
| D076 | Simhayutar muldada hudai pahiro bhanjyang sadak | - | 1.66 | 1.55 | 3.22 |
| D077 | Gothdada ghising tol sadak | - | 0.87 | - | 0.87 |

| Road | | Appro | ox. Length (| (Km) | |
|------|--|----------|--------------|--------------|--------|
| Code | Road Name | Concrete | Earthen | New Track | Total |
| D078 | Chaukidada goth dada sadak | - | 2.15 | - | 2.15 |
| D079 | Majhuwa thumka dekhi barabhise sadak - 0.94 | | 1.76 | 2.70 | |
| D080 | Lakhank teenghare majhuwa sadak | - | 1.49 | 2.06 | 3.55 |
| D081 | Dothe dekhi puchhartol hudai pakhuri jodne sadak | - | - | 1.91 | 1.91 |
| D082 | Bandipur gau dekhi thansing dada sadak | - | - | 2.90 | 2.90 |
| D083 | Bhorthum bagartol sadak | - | 0.85 | 1.69 | 2.54 |
| D084 | Charghare motor bato | - | 0.63 | - | 0.63 |
| D085 | Ghatteswara paktungdada hudai dothe motor bato | - | - | 2.25 | 2.25 |
| D086 | Garke ramailo basti hudai rampur dada motor bato | - | 3.04 | - | 3.04 |
| D087 | Pakhurefedi devithan hudai paharilekh motor bato | - | - | 2.38 | 2.38 |
| D088 | Khanikhola kharibot dothe motor bato | - | 1.58 | - | 1.58 |
| D089 | Rampur khanikhola gyandada chainpur motor bato | - | 3.80 | - | 3.80 |
| D090 | Jogidada sandhane motor bato | - | 0.74 | - | 0.74 |
| D091 | Singpal ranagau motor bato | - | 0.99 | 0.40 | 1.39 |
| D092 | Kolbote dakshinkali motor bato | - | 1.06 | - | 1.06 |
| D093 | Pipalbhyanjang dakshinkali motor bato | - | 2.28 | 0.88 | 3.15 |
| D094 | Ratudovan hudai budumchuli motor bato | - | 3.40 | 0.58 | 3.99 |
| D095 | Bastipur hudai kaule baseri motipur sadak | - | - | 4.47 | 4.47 |
| D096 | Tallo gaira magar tol jodne sadak | - | 0.81 | - | 0.81 |
| D097 | Tamajor kholaghari majhuwa motor bato | - | - | 4.09 | 4.09 |
| D098 | Charghare motor bato | - | - | 1.01 | 1.01 |
| D099 | Bandipur sauradada keraubari pipalbot sadak | - | - | 3.38 | 3.38 |
| D100 | Darigau dothe motor bato | - | - | 2.41 | 2.41 |
| D101 | Rampur bazar darigau motor bato | - | - | 1.33 | 1.33 |
| D102 | Ratu saitar motor bato | - | - | 0.87 | 0.87 |
| D103 | Barbare motor bato | - | - | 0.76 | 0.76 |
| | Grand Total | 0.03 | 102.75 | 93.76 | 196.54 |

3.8 NEW TRACKS

Various New Tracks have been proposed in Rural Municipality. The details of new tracks are listed below.

| S.N | Road Code | Road Name | Total Length (Km) |
|-----|--------------|--|----------------------|
| 1 | A004 | Bandipur gope ramvede jugepani sadak | 0.90 |
| 2 | A006 | Rosi gapa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 3.53 |
| 3 | A007 | Archale Kanflongdong Hattiaahal dekhi rancha motor bato | 2.46 |
| 4 | B002 | Satdobato bastipur hudai faparchuli sadak | 4.05 |
| 5 | B004 | Solabhanjyang chilaune pachghare lapse hudai satdobato sadak | 0.54 |
| 6 | B005 | Rampur bhaisefat chhabise chaukitar sadak | 1.35 |
| 7 | B006 | Kalikhola bokse hudai katauche madhubani jodne sadak | 3.36 |
| 8 | B007 | Matokhani kundule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | 1.95 |
| 9 | B008 | Ramvede fedi gope hudai kamitol jodne sadak | 2.45 |
| 10 | B011 | Dothe Rancha sadak | 0.95 |
| 11 | B012 | Singpal Paharilekh Jugepani sadak | 3.77 |
| 12 | C004 | Swara aahaldada hudai ookhle samma sadak | 2.07 |
| 13 | C008 | Narkate tallo aahale hudai mathillo aahale Sadak | 1.24 |
| 14 | C010 | Simle fedi dekhi health post hudai sahakari dada jodne sadak | 0.60 |
| 15 | C011 | Damaidada magardada sadak | 0.61 |
| 16 | D001 | Simle pari hudai dhanamana samma sadak | 4.54 |
| 17 | D002 | Jyamire simle sadak | 0.59 |
| 18 | D004 | Acharya dada simle sadak | 1.84 |
| 19 | D006 | Amale bhanjyang vwose dada sadak | 1.10 |
| 20 | D007 | Mahintar sadak | 1.04 |
| 21 | D008 | Thalagau koltar hudai patamas sadak | 1.25 |
| 22 | D009 | Koltar hudai walding school | 0.74 |
| 23 | D010 | Koltar bachheutar sadak | 2.63 |

Table 15: List of New Tracks

| S.N | Road Code | Road Name | Total Length (Km) |
|-----|--------------|---|----------------------|
| 24 | D012 | Sunuwar tol langdi sadak | 0.27 |
| 25 | D013 | Sunuwar tol langdi terso sadak | 0.95 |
| 26 | D016 | Amale woda karyalaye hudai biribas jane sadak | 1.96 |
| 27 | D017 | Jogitar hudai ghattekhola samma sadak | 0.54 |
| 28 | D018 | Khattar bajhkhet hudai bajardada sadak | 1.98 |
| 29 | D019 | Simle khattar hudai bajar dada sadak | 0.44 |
| 30 | D020 | Mathillo khattar sukachuri dote hudai charchare mudedhara sadak | 3.86 |
| 31 | D022 | Sukachuri tunibhanjyang sadak | 1.83 |
| 32 | D023 | Tunibhanjyang virgau sadak | 1.21 |
| 33 | D024 | Dote faparchuli sadak | 1.82 |
| 34 | D025 | Rajabas bajardada klose hudai marin khola sadak | 1.60 |
| 35 | D026 | Tunibhanjyang gopedada klose hudai marin khola sadak | 2.71 |
| 36 | D027 | Tunibhanjyang besitol hudai school samma sadak | 1.29 |
| 37 | D039 | Bhaise dekhi aadheri samma sadak | 0.52 |
| 38 | D041 | Lapse aadheri vaise sadak | 1.79 |
| 39 | D042 | Lapse magardada hudai majhuwatham jane sadak | 0.71 |
| 40 | D043 | Koltar gurase sambhudada sadak | 0.78 |
| 41 | D045 | Koltar ratu khola kalisir sadak | 1.02 |
| 42 | D046 | Koltar katle sadak | 0.33 |
| 43 | D050 | Solabhanjyang dodh hudai sirise Ghising dada jane sadak | 0.54 |
| 44 | D051 | Sirise marin khola sadak | 1.09 |
| 45 | D052 | Tinghare bhatmas dada sadak | 0.41 |
| 46 | D053 | Pachghare vedekharka sadak | 0.82 |
| 47 | D055 | Pachghare bisauni dada sadak | 0.40 |
| 48 | D056 | Tamajor sirantol dekhi pachghare fedi sadak | 0.93 |
| 49 | D057 | Tamajor Sombare pachabhaiya sadak | 2.25 |
| 50 | D058 | Tamajor red cross vawan hudai rato dada sadak | 0.09 |
| 51 | D060 | Chaukitar chilaune dada sadak | 1.17 |
| 52 | D063 | Mathillo aahale kalikhola sadak | 1.77 |

| S.N | Road Code | Road Name | Total Length (Km) |
|-----|--------------|--|----------------------|
| 53 | D064 | Aahale masanghat sadak | 1.12 |
| 54 | D065 | Chaukitar Sirutar sarpakhop sadak | 0.73 |
| 55 | D067 | Kerabari sadak | 0.26 |
| 56 | D068 | Baghmara manepakha barelidada hudai kerabari sadak | 0.46 |
| 57 | D069 | Tamajor varrafedi dekhi baghmara sadak | 0.53 |
| 58 | D071 | Tamajor baghmara sadak | 0.31 |
| 59 | D074 | Tekanpur baseni kholaghari sadak | 2.53 |
| 60 | D075 | Jure aadhamara sadak | 2.34 |
| 61 | D076 | Simhayutar muldada hudai pahiro bhanjyang sadak | 1.55 |
| 62 | D079 | Majhuwa thumka dekhi barabhise sadak | 1.76 |
| 63 | D080 | Lakhank teenghare majhuwa sadak | 2.06 |
| 64 | D081 | Dothe dekhi puchhartol hudai pakhuri jodne sadak | 1.91 |
| 65 | D082 | Bandipur gau dekhi thansing dada sadak | 2.90 |
| 66 | D083 | Bhorthum bagartol sadak | 1.69 |
| 67 | D085 | Ghatteswara paktungdada hudai dothe motor bato | 2.25 |
| 68 | D087 | Pakhurefedi devithan hudai paharilekh motor bato | 2.38 |
| 69 | D091 | Singpal ranagau motor bato | 0.40 |
| 70 | D093 | Pipalbhyanjang dakshinkali motor bato | 0.88 |
| 71 | D094 | Ratudovan hudai budumchuli motor bato | 0.58 |
| 72 | D095 | Bastipur hudai kaule baseri motipur sadak | 4.47 |
| 73 | D097 | Tamajor kholaghari majhuwa motor bato | 4.09 |
| 74 | D098 | Charghare motor bato | 1.01 |
| 75 | D099 | Bandipur sauradada keraubari pipalbot sadak | 3.38 |
| 76 | D100 | Darigau dothe motor bato | 2.41 |
| 77 | D101 | Rampur bazar darigau motor bato | 1.33 |
| 78 | D102 | Ratu saitar motor bato | 0.87 |
| 79 | D103 | Barbare motor bato | 0.76 |
| | | Grand Total | 123.59 |

3.9 Rural Municipal Level Ring Roads

The RM council has proposed the development of two ringroads in Ghyanglekh RM. The first one, which is smaller in size is called **Hayutar Ring Road**. The proposed Hayutar Ring Road passes through following places: Lipekhola – Majhigau – Chalise Khola – Hayutar – Lipekhola. The other and larger ringroad that surrounds a large area of Ghyanglekh is called the **Ghyanglekh Ring Road**. The proposed Ghyanglekh Ring Road passes through following places: Tallo Khattar – Simle Khattar – Hayutar – Koltar – Solabhanjyang – Chaukitar – Belbot – Rampur Bazar – Archale – Rancha – Kagling – Lakhank Chowk – Majhuwatham – Satdobato – Mudedhara – Thakurdada – Amale – Patmas – Tallo Khattar. The proposed roads to be comprised in the ringroads are as following:

| Ring Road | SN | Road Code | Name of Road Link | | |
|------------------------------------|---|--|--|--|--|
| Hayutar Ring 1 A001 Pipalbhanjyang | | A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | | |
| Road | 2 | C003 | Lipekhola dalinbhanjyang majhigau hudai chalise samma sadak | | |
| | 1 | A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | | |
| | 2A003Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | | | | |
| | 3 | A005 Jugepani lakhank chaukidada sadak | | | |
| Chuanalakh | 4 | A006 | Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | | |
| Ghyanglekh Ring Road | 5 | B001 | Khattar amale hudai Faparchuli sadak | | |
| Tring Roud | 6 | B002 | Satdobato bastipur hudai faparchuli sadak | | |
| | 7 | B007 | Matokhani kudule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | | |
| | 8 | B010 | Archale chainpur singpal hudai Jugepani sadak (Kalodhunga/piple samma) | | |
| | 9 | C001 | Amale Dalludada patamas bukti hudai tallo khattar samma sadak | | |

Table 15: Roads constituting the ring roads

3.10 Summary of Rural Municipal Road Network

Road inventory survey was conducted through the Rural Municipality as far as possible except the new construction considered. In the inventory survey, the surface condition, width of road, and intervention required were collected. These data are presented in Rural Municipality inventory map. Refer annex of this report for map in detail.

| | | Road Surfa | ce/Approx. L | ength (Km) | |
|-------------|----------|------------|--------------|------------|----------------|
| Class | Concrete | Earthen | Gravelled | New Track | Grand Total |
| А | - | 63.15 | 19.83 | 6.89 | 89.86 |
| В | B 0.05 | | - | 18.43 | 96.93 |
| С | - | 52.29 | - | 4.52 | 56.81 |
| D | 0.03 | 102.75 | - | 93.76 | 196.54 |
| Grand Total | 0.09 | 296.64 | 19.83 | 123.59 | 440.14 |

Table 16: Length of Roads based on surface condition

Chapter 4: Rural Municipality Transport Perspective Plan

4.1 Vision

To develop effective, reliable and safe transportation system inside Rural Municipality

4.2 Mission

By utilizing internal and external resources, the Rural Municipality will develop effective transportation infrastructures inside Rural Municipality. The Rural Municipality aims to increase economic standard of public by providing access, minimizing travel time and increasing economic activities inside Rural Municipality

4.3 **Objectives:**

- a. To strengthen major road that connects Rural Municipality with other parts of Nepal
- b. To strengthen roads that connects ward centers with Rural Municipal centre
- c. To develop effective public transportation system inside Rural Municipality
- d. To co-ordinate with provincial government and central government to upgrade strategic roads.

4.4 Threats and Opportunities

a. Threats and Challenges:

Although Rural Municipality is mainly focused in developing transportation infrastructures, there are some major threats in achieving goal of Rural Municipality. They are as follows:

- Limited Financial resources: The construction cost of road infrastructures is too high, whereas, the Rural Municipality has limited resources. There is a probability that the Rural Municipality will not be able to generate financial resources for development of transportation infrastructures as expected.
- 2. Geography: This Rural Municipality possess difficult geographic features. There are many high hills, steep slopes, land filled with rocks and unstable lands. Constructing roads in such difficult terrain is a challenge to this Rural Municipality.

- Large number of cross drainage structures: This Rural Municipality possess large number of rivulets and streams which need same amount of cross drainage structures. The increase in number of cross drainage structures will significantly increase the construction cost of road.
- 4. Migration: Although development works are increasing in this Rural Municipality, the inevitable migration of people from this Rural Municipality is increasing day by day. At some point, there might be a situation that Rural Municipality will complete upgradation of road to some settlements whose population has decreased significantly due to migration. If this scenario occurs, then the investment of Rural Municipality will go in vain.
- 5. Natural Disaster: Certain parts of this Rural Municipality are prone to landslide and debris flow. Such natural disasters might destroy road infrastructures.

b. Opportunities

In addition to above mentioned threats and challenges, there are some opportunities in development of transportation infrastructure for this Rural Municipality.

- 1. Self-Decision power: The constitution of Nepal has granted self decision-making power to local governments which allows them to deploy funds to whenever and wherever required.
- Involvement of local people: Since people are interested in development works happening in their locality, Rural Municipality can involve them in development works. That might be through sharing of funding or sharing of labor.
- 3. This Rural Municipality is supported by B.P Highway, which passes through the vicinity of this Rural Municipality. It plays a major role in mobility and economics of this Rural Municipality.
- 4. Availability of Construction Materials: For the construction of road infrastructures, construction materials are locally available in this Rural Municipality. This decreases cost of construction.

4.5 Expected Output

The aim of this Rural Municipal Transport Master Plan is to make Rural Municipality prosperous according to vision set by Rural Municipality. While implementing this RMTMP, following outputs are expected in long and short run:

| | | | Expected Output | | | | |
|-------|----------------------------|--------------------|----------------------|----------------------------|----------------------------|--|--|
| S. No | Particulars | Unit | Base Year 2077/78 | Short Term (5 Years) | Long Term (20 Years) | | |
| 1 | Total Length of Road | Km | 316.55 | 440.14 | 440.14 | | |
| 2 | Length of Blacktopped Road | Km | - | 60.00 | 440.14 | | |
| 3 | Length of Gravelled Road | Km | 19.83 | 100.00 | - | | |
| 4 | Length of Unpaved Road | Km | 296.72 | 280.14 | - | | |
| 5 | Road Density | Km/ Sq. Km | 1.90 | 2.64 | 2.64 | | |
| 6 | Road Density | Km/1000 Population | 23.17 | 32.22 | 32.22 | | |
| 7 | No of Motorable Bridges | Nos. | 1* | 6 | 21 | | |
| 8 | No of Culverts | Nos. | 7 | 30 | 72 | | |
| | No of Causeways | Nos. | 9 | 12 | 14 | | |
| 9 | Periodic Maintenance | Km | 19.83 | 160.00 | 440.14 | | |
| 10 | Routine Maintenance | Km | 316.55 | 440.14 | 440.14 | | |
| 11 | Buspark | Nos. | - | 1 | 1 | | |
| 12 | Bus Stands | Nos. | - | 2 | 5 | | |
| 13 | Helipad | Nos. | - | 3 | 5 | | |

Note: *Under Construction

4.6 Data Sources

a. Rural Municipality (Office of the Municipal Executive)

The following data were provided by Rural Municipality

- 1. Budget of Rural Municipality for Fiscal Year 2077/78
- 2. Policies and Programs of Rural Municipality
- 3. Central government and Province government plans overarching in Rural Municipality
- 4. Existing Road conditions of Rural Municipality
- 5. Contact details of ward level authorities
- 6. Information about wards, settlements, routes to reach ward centres

b. Ward-level Office

The following data were provided by Wards of Rural Municipality

- 1. Number of roads inside ward
- 2. Tole committees of ward
- 3. Traffic conditions inside ward,
- 4. Social organizations/institutions inside ward

c. People of Rural Municipality

Following data was obtained from people of Rural Municipality:

- 1. Name of each road
- 2. Population and settlement served by each road
- 3. Existing width and surface condition of each road
- 4. Problems faced in transportation sector
- 5. New tracks that are required to be opened
- 6. Projects and Plans they are expecting from this RMTMP

4.7 Community Engagement and Consultation

Community engagement was a priority during development of the Rural Municipal Transport Master Plan. Public consultation is also a key component of the Rural Municipal road classification process. For a project to be successful, it must ensure that the appropriate review agencies,Rural Municipal bodies, the public and interested stakeholders are given the opportunity to provide their input in a meaningful way at key points in the study process, ensuring that community issues, needs and priorities are addressed and considered. Both focused and broad consultation activities were used to ensure effective communication throughout the RMTMP development process.

a. Rural Municipal Workshop

Different workshop at Rural Municipality was conducted to seek valuable support and organizational expertise regarding compliance issues and other concerns from the respective jurisdictions. Rural Municipal level workshop with the elected members of Rural Municipality, staffs and other stakeholders occurred at appropriate times throughout the project to ensure no complications arose at the time of approval. One Rural Municipal level workshop was conducted throughout this project.

1. Orientation Workshop

Orientation workshop was held on 20th of Magh, 2077 in the afternoon from 11:00 am to 1:00 Pm. This workshop was conducted to provide information about RMTMP, its procedure, significance and set up long-term and short-term goal. Approximately 24 people attended orientation workshop and provided their valuable suggestions and support to this RMTMP.



Figure 10: Orientation Workshop

b. Ward Level Workshops

Ward level workshops were conducted to collect existing transportation infrastructure data, view of general public regarding RMTMP and expectations of public from Rural Municipality. This workshop was conducted in all wards in presence of ward presidents, related stakeholders and representatives of consultant. The date and time of ward level workshops are as follows:

| S. No. | Ward No. | Date of Workshop | Time | Location |
|--------|----------|------------------|-----------------------|-------------|
| 1 | 1 | 2077/10/24 | 01:30 PM to 04:00 PM | Ward Office |
| 2 | 2 | 2077/10/20 | 01:30 PM to 3: 00 PM | Ward Office |
| 3 | 3 | 2077/10/23 | 02:00 PM to 05: 00 PM | Ward Office |
| 4 | 4 | 2077/10/22 | 01:00 PM to 3:30 PM | Ward Office |
| 5 | 5 | 2077/10/21 | 12:30 PM to 3:00 PM | Ward Office |

People of this rural municipality enthusiastically involved in those workshops and put forward their problems and needs regarding transportation. In average, 15 people attended ward level workshops. This workshop also decided the Right of Way (RoW) and priority of roads of each ward.



Figure 11: Ward Level Workshop

4.8 Scoring system for screening, grading and prioritization

As the financial resources of Rural Municipality is less as compared to the demand of people there is always conflict among the leaders from different parts for the development of road infrastructure. For this we have to prioritize roads, based on the certain conditions. For this RMTMP, we have adopted the criteria given by the ministry with discussion and minor modification with the concerned stakeholders. Based on these criteria, Rural Municipal and ward roads have been prioritized class wise. The details of prioritization criteria are included in chapter 1 of this report and prioritized roads are shown in Annex with detail of score on each criteria and ranking.

4.9 Possible inter-Rural Municipality/district linkages

According to the District Transport Master Plan (DTMP) of Sindhuli District, two roads of this Rural Municipality are listed as district road core networks (DRCN). Similarly, almost all Rural Municipality level Arterial Roads connect this Rural Municipality with other Rural Municipality. These roads serve as inter-Rural Municipality and district linkages.

4.10 Public Transportation

With the increase of development of infrastructures within the Rural Municipality, the requirement for intra-Rural Municipal public transportation has become mandatory. Although all of these public transportation routes are oriented towards Sindhuli Bazar, they provide significant support to intra-Rural Municipality movement. However, Rural Municipality will require more concrete, effective and efficient public transportation system inside the Rural Municipality in future. To meet this inevitable need, existing public transportation routes should be modified and strengthen while other new routes are assigned based on population, area, expected traffic flow in future and need of local peoples. Such routes are classified in two categories: Primary Transportation Route and Secondary Transportation Route.

Primary Transportation Route:

- 1. Pipalbhanjyang-Simle-Hayutar-Chaukitar-Belbot-Rampur
- 2. Kapilakot-Madhubani-Rampur-Belbot-Bandipur-Dumja
- 3. Rosi Gaapaa-Pakhurefedi-Thakurthan-Rampur-Archale-Ratu-Rancha-Mahabharat GaaPaa
- 4. Jugepani-Lakhankchowk-Satdobato-Mudedhara-Madanbas

Secondary Transportation Route

- 1. Tallo Khattar-Patamas-Amale-Simle Khattar-Tallo Khattar
- 2. Simle Khattar-Amale-Thakurdada-Mudedhara
- 3. Chandanpur-Salle-Satdobato-Lapse-Rakhal dada-Solabhanjyang-Chandanpur
- 4. Rampur-Archale-Pipalbhanjyang-Jugepani-Ramveda-Majhuwa-Aakhridada-Bandipur-Gothdada-Aadhamara-Tamajor-Chaukitar-Belbot-Rampur
- 5. Lipekhola-Majhigau-Challisekhola-Hayutar-Lipekhola (Hayutar Ring Road)

4.11 Road Crashes and Safety Measures

a. Road Crashes

Road crash stands as a major killer in Nepal. On an average, 1,800 people die in road crashes across the country every year. Many crashes go unreported mainly because the parties involved settle the matter themselves. Crashes with minor injury or damage to vehicles are often settled at the crash site and are not reported to police. Only crashes causing human injury are reported.



Figure 12: Road accident near Dhading, which caused 31 casualties (Left), Road Accident in Madi Khola, Pyuthan, causing 18 casualties.

Nearly 75 per cent of the crashes are attributed to negligence of drivers. In 2016-17 drivers' negligence caused 7,487 road crashes out of which 1,392 were due to speeding, 288 due to drink driving, 376 due to recklessness of passengers, 213 while overtaking vehicles, 149 because of mechanical failure, 33 overload, 31 stray cattle, 94 poor road condition and 15 bad weather.



Figure 13: Overloaded vehicle

Source: The Kathmandu Post

According to the Ministry of Health, road crash (7 per cent) is the fourth leading cause of death after infectious diseases, child and maternal mortality (42 per cent), cardiovascular diseases (25 per cent) and cancer (11 per cent) in Nepal.

b. Safety Measures

The basic strategy of a Safe System approach is to ensure that in the event of a crash, the impact energies remain below the threshold likely to produce either death or serious injury. This threshold

will vary from crash scenario to crash scenario, depending upon the level of protection offered to the road users involved. Five pillars have been identified to reduce the risk of crashes inside Rural Municipality.

i. Road Safety Management

The first and foremost step to reduce the risk of crashes is to formulate and implement road safety measures. Government of Nepal has formulated several rules and regulations regarding traffic operations and safety. The Rural Municipality should implement those rules inside Rural Municipality so as to reduce the loss of life and property. Similarly, the Rural Municipality should train related stakeholders about traffic safety, rules, regulations and acts regarding traffic operations.

ii. Safe Road and Mobility

The road infrastructures and mobility of vehicles should be safe so as to reduce the risk of crashes. The construction of roads should be followed by provision of roadside safety structures. Implementation of this procedure must begin from arterial roads and gradually should cover all roads inside Rural Municipality. Roadside safety can be increased significantly by applying some common and cost-effective safety measures.

i. Bio-Engineering

Though roads serve as lifelines for many communities, they also cause environmental degradation in the forms of erosion, shallow landslides, and river sedimentation. As a solution, "eco-safe roads," or those that incorporate soil bioengineering techniques to minimise negative environmental impacts, can significantly reduce economic losses and environmental degradation, and even enhance local livelihoods.



Figure 14: Bio-Engineering Works

ii. Traffic Signs

Each of Arterial Roads and Major Market/Places need traffic safety signs for both the motorist and the people who are using the same roadways. Bright, eye-catching signs are a must because people are moving rapidly by them and they only have a few seconds on average to read and comprehend them. They should also be very clear and easy for everyone to understand. These traffic safety signs have the potential to save lives and reduce accidents.



Figure 15: Traffic Signs

iii. Road Marking

Installing road markings in visible and understandable condition is vital for road safety. They help road users to navigate the road systems, making us aware of upcoming hazards and of key bits of information to help us drive appropriately for the situation. The reliance on these features cannot be exaggerated, and without their clarity, it can cause confusion on the roads. Road markings are especially important at nighttime when, in the dark conditions, we rely on their presence even more so.



Figure 16: Road Markings on Narayanghat-Muglin Road

Source: Nagariknews

iv. Traffic Calming

Physical obstructions meant to slow down and possibly divert vehicles in residential areas are called traffic calming devices. More generally, it can be referred as changing a road in an attempt to lower vehicle speeds, reduce traffic volumes, divert cut-through traffic, or some combination therein.

Some Traffic Calming Measures

| 1 | Angled Slow Points | 12 | Raised Crosswalks |
|---|-----------------------------|----|-------------------------------------|
| 2 | Center Islands | 13 | Raised Intersections |
| 3 | Chicanes | 14 | Realigned Intersections |
| 4 | Chokers | 15 | Reduced Intersection Turning Radius |
| 5 | Diverters/Diagonal Barriers | 16 | Roundabouts |

| 6 | Full Closures | 17 | Speed Humps |
|----|------------------------|----|---|
| 7 | Half Closures | 18 | Speed Tables |
| 8 | Intersection Neckdowns | 19 | Striped Bicycle Lanes to Narrow the Drive Lanes |
| 9 | Mid-Block Bulb-Outs | 20 | Textured Pavement |
| 10 | Median Barriers | 21 | Traffic Circles |
| 11 | Neckdowns | 22 | |



Figure 17: Traffic Calming Using: Speed Bump (left), Obstacles (Right)

v. Bus Bays

A branch from or widening of a road that permits buses to stop, without obstructing traffic, while laying over or while passengers board and alight; also known as a blister, duckout, turnout, pullout, pull-off or lay-by.



Figure 18: Bus Bay

Photo: NTA, Ireland

iii. Safe Vehicles

Another important factor to reduce traffic crashes is to make vehicles safe and sound. The vehicles operating inside Rural Municipality should be as per standard set by Government of Nepal. Similarly, Rural Municipality should start route provision procedure to operate public vehicles inside and to/from Rural Municipality. Similarly, Rural Municipality should provide basic incentives to promote in-vehicles safety features, provide basic vehicle repair and maintenance trainings. Likewise, Rural Municipality should investigate crashes occurred and implement the recommendation of investigation.



Figure 19: Pollution Caused by Old vehicles

iv. Safe Road Users

To reduce road crashes, road users must be safe themselves. Rural Municipality should strictly implement the provision of using seatbelts, and helmets while driving. Similarly, the Rural Municipality should conduct awareness campaign to provide knowledge about proper use of road infrastructures. Similarly, driving license must be made compulsory for driving. Likewise, there must be provision of driving training centres and capacity enhancement.

v. Post-Crash Response

Although we can minimize traffic crashes, we can not totally abolish road crashes. For this reason, we should prepare for quick post-crash response to reduce the effect of crashes. For quick rescue in case of a crash, the Rural Municipality should have provision of:

- Toll-Free number for emergencies
- Ambulance facility
- Primary treatment facility within 30 minutes
- Necessary fund to aid victims of accidents
- Alternative routes for mobility

Chapter 5: Capital Programming

4.1 Timing and Priorities

To help guide the Rural Municipality in implementing the infrastructure plans recommended in the RMTMP, a suggested timing for projects has been developed based on a technical assessment that considered a number of key elements, such as, capacity needs, connectivity and compatibility with other Rural Municipal objectives and plans. The table below presents a summary of the recommended mid to long term roadway improvements and the estimated timetable for their implementation. The plan focuses on improvements of major Rural Municipal roads, accessibility to services and connectivity to other parts of country.

Urban Development Strategy 2015 aims to pave 50% of the Rural Municipal roads by the end of 2031AD for New Rural Municipalities and this RMTMP has planned to pave <u>all roads</u> within the perspective period of 20 years i.e. by the year of 2041AD in its <u>full width</u>.

The timing for the improvements shown in table in below has been based on the results of the transportation analysis and a staging of the works to balance the financial impact over time.

| S. No. | Plan | Year | Term | Improvement Type |
|-----------|---|-----------|------------|---------------------------|
| 1 | Upgrading Road Connecting Rural Municipal Office | 2021-2023 | Immediate | Gravelling |
| 2 | Upgrading Road Connecting ward Office | 2021-2023 | Immediate | Gravelling |
| 3 | Upgrading Road Connecting Rural Municipal Office | 2023-2026 | Short Term | Blacktopping |
| 4 | Upgrading Road Connecting ward Office | 2023-2026 | Short Term | Blacktopping |
| 5 | Construction of at least two helipads | 2021-2026 | Short Term | New Construction |
| 6 | Upgrading tracks connecting all settlements | 2023-2031 | Mid-Term | Gravelling |
| 7 | Upgrading tracks connecting all settlements | 2026-2031 | Mid-Term | Blacktopping |
| 8 | Upgrading Class A and B roads to full extent | 2031-2041 | Long- Term | Widening/Blac ktopping |
| 9 | Construction of helipad in all ward centres | 2031-2041 | Long- Term | New Construction |
| 10 | Construction of Bus Park with terminal | 2031-2041 | Long- Term | New Construction |

Table 17: Timing and Priorities of Programs

4.2 Financial Analysis

The Rural Municipality should continue to monitor available provincial and federal funding programs to establish if any of the recommended improvements identified in this RMTMP will be eligible. Ultimately, the most reliable and consistent sources of funding for transportation system improvements will be the annual development budget of Rural Municipality.

For the financial requirement, the rate of different interventions as given by the ToR is used. For the financial planning the following assumptions are made:

- 20% of length of road requires retaining wall on hill and valley side and the cross section of retaining is taken as 1.5 square meter
- 30% of the length of road requires gabion wall and the cross section of gabion is taken as 1 square meter
- full length of road requires longitudinal drainage structures
- Financial capacity of Rural Municipality increases by 10% each year

The table below presents a summary of the estimated costs to construct the recommended mid to long term transportation improvements. Construction costs for the road improvement have been estimated using unit costs provided by Department of Urban Development and Building Construction (DUDBC).

| S. No. | Project | Required Capital |
|--------|--|------------------|
| 1 | Upgrading all roads inside rural municipality with necessary infrastructures | 10,900,082,342 |
| 2 | Maintenance of all roads | 4,671,471,000 |
| 3 | Construction of Bus Park with bus terminal | 20,000,000 |
| 4 | Construction of Bus Stands (1 in each ward) | 15,000,000 |
| 5 | Construction of Helipad for emergency (1 in each ward) | 15,000,000 |
| 6 | Installation of traffic signals at 10 locations | 15,000,000 |
| 7 | Traffic Safety and Signs | 3,000,000 |
| 8 | Road Safety education | 3,000,000 |
| | Total | 15,642,553,342 |

| Table 18: Estimated Cos | t of Programs Featured | in this RMTMP |
|-------------------------|------------------------|----------------------|
|-------------------------|------------------------|----------------------|

Based on this rate of item and total required interventions, a total of approximately 1564.26 crore of Nepalese rupees is projected to be required to develop transportation infrastructure and maintain them. For this, the assumption made is that the financial capacity of Rural Municipality increases by 10% each year. These costs will change slightly as the roads are improved and the standard costs change. This should be updated on annual basis.

4.3 Funding the Program

The cost of transportation infrastructure development and management is significantly higher than the capacity of Rural Municipality. For implementation of this RMTMP, Rural Municipality needs a capital of approximately **1564.26 crore** Nepalese rupees. However, the potential of Rural Municipality to invest in transportation infrastructure is **572.75 crore** Nepalese rupees (considering 25% of total capital of Rural Municipality and that capital of Rural Municipality increases by 10 percent each year) over twenty years period of time. The budget allocation for Construction and Maintenance of all roads inside rural municipality for 20 years period is shown in following table.

| | | Amount in Thousands | |
|-------|------------------|-----------------------------------|--------------------|
| Year | Required Capital | Capacity of Rural Municipality | Deficit in Capital |
| 1 | 271,871 | 100,000 | 171,871 |
| 2 | 299,063 | 110,000 | 189,063 |
| 3 | 328,966 | 121,000 | 207,966 |
| 4 | 361,863 | 133,100 | 228,763 |
| 5 | 398,051 | 146,410 | 251,641 |
| 6 | 437,857 | 161,051 | 276,806 |
| 7 | 481,643 | 177,156 | 304,487 |
| 8 | 529,806 | 194,872 | 334,934 |
| 9 | 582,786 | 214,359 | 368,427 |
| 10 | 641,063 | 235,795 | 405,268 |
| 11 | 705,171 | 259,374 | 445,797 |
| 12 | 775,686 | 285,312 | 490,374 |
| 13 | 853,257 | 313,843 | 539,414 |
| 14 | 938,580 | 345,227 | 593,353 |
| 15 | 1,032,440 | 379,750 | 652,690 |
| 16 | 1,135,686 | 417,725 | 717,961 |
| 17 | 1,249,251 | 459,497 | 789,754 |
| 18 | 1,374,177 | 505,447 | 868,730 |
| 19 | 1,511,594 | 555,992 | 955,602 |
| 20 | 1,662,757 | 611,591 | 1,051,166 |
| Total | 15,571,568 | 5,727,500 | 9,844,068 |

Table 19: Financial Requirement and Capacity of Rural Municipality

The Rural Municipality needs to find sources for another **984.41 crore** Nepalese rupees for construction and maintenance of all roads inside rural municipality and **991.51 crore** Nepalese rupees for overall infrastructure development from different sources. The Rural Municipality should collaborate with federal government, province government and private sectors. Similarly, involving people in development works would help to generate revenue for infrastructure development. Likewise, Rural Municipality should increase their internal income through different income generating activities.

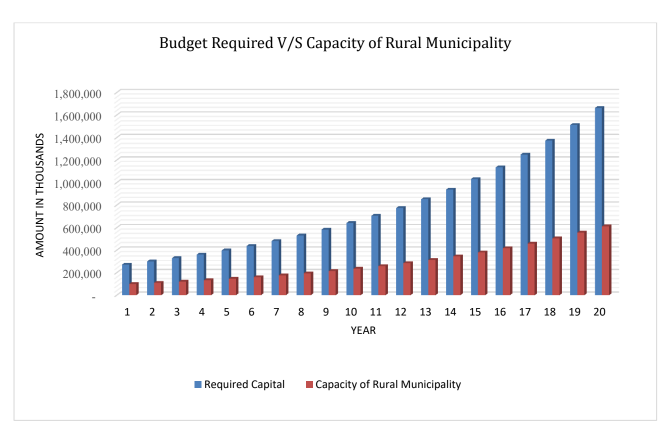


Figure 20: Required Capital vs Capacity of Rural Municipality

4.4 Scoring and Ranking of Rural Municipal Roads

As the financial resources of Rural Municipality is less as compared to the demand of people there is always conflict among the leaders from different parts for the development of road infrastructure. For this we have to prioritize roads, based on the certain conditions. For this RMTMP, we have adopted the criteria given by the ministry with discussion and minor modification with the concerned stakeholders. Based on these criteria, Rural Municipal and ward roads have been prioritized class-wise. The details of prioritization criteria are included in chapter 1 of of this report and prioritized roads are shown in table with detail of score and ranking.

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|--|------------------------|--------|-----------------------|-----------------|
| A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | 24.90 | 48.42 | 6 | 85 |
| A002 | Mudedhara madanbas krisi sadak | 3.82 | 35.65 | 7 | 102 |
| A003 | Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | 26.37 | 71.45 | 3 | 27 |
| A004 | Bandipur gope ramvede jugepani sadak | 9.10 | 76.94 | 1 | 22 |
| A005 | Jugepani lakhank chaukidada sadak | 5.40 | 75.94 | 2 | 23 |
| A006 | Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 17.15 | 70.55 | 4 | 28 |
| A007 | Archale Kanflongdong Hattiaahal dekhi rancha motor bato | 3.13 | 48.45 | 5 | 63 |
| B001 | Khattar amale hudai Faparchuli sadak | 16.43 | 55.65 | 9 | 54 |
| B002 | Satdobato bastipur hudai faparchuli sadak | 6.41 | 99.00 | 2 | 2 |
| B003 | Chandanpur dekhi satdobato main sadak | 12.19 | 100.00 | 1 | 1 |
| B004 | Solabhanjyang chilaune pachghare lapse hudai satdobato sadak | 13.06 | 64.86 | 6 | 32 |
| B005 | Rampur bhaisefat chhabise chaukitar sadak | 6.14 | 71.50 | 3 | 26 |
| B006 | Kalikhola bokse hudai katauche madhubani jodne sadak | 4.66 | 56.94 | 8 | 39 |
| B007 | Matokhani kudule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | 2.50 | 64.45 | 7 | 33 |
| B008 | Ramvede fedi gope hudai kamitol jodne sadak | 2.45 | 53.60 | 10 | 58 |
| B009 | Thakuridada Paharilekh Jugepani sadak | 10.26 | 65.45 | 5 | 31 |
| B010 | Archale chainpur singpal hudai Jugepani sadak (Kalodhunga/piple samma) | 18.10 | 66.45 | 4 | 30 |
| B011 | Dothe Rancha sadak | 0.95 | 48.45 | 11 | 63 |
| B012 | Singpal Paharilekh Jugepani sadak | 3.77 | 48.45 | 11 | 63 |
| C001 | Amale Dalludada patamas bukti hudai tallo khattar samma sadak | 7.76 | 54.65 | 12 | 55 |
| C002 | Mudedhara Bachheutar hudai madanbas sadak | 7.02 | 51.65 | 14 | 62 |

Table 20: Score and Ranking of Rural Municipal Roads

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|---|------------------------|-------|-----------------------|-----------------|
| C003 | Lipekhola dalinbhanjyang majhigau hudai chalise samma sadak | 2.63 | 98.00 | 1 | 3 |
| C004 | Swara aahaldada hudai ookhle samma sadak | 3.53 | 97.00 | 2 | 4 |
| C005 | Bhaise dekhi godre hudai bastipur jane bato | 3.75 | 96.00 | 3 | 5 |
| C006 | Tamajor gothdada bhanjyang sadak | 6.48 | 70.53 | 6 | 29 |
| C007 | Gope mabi dekhi pakhure fedi garke sadak | 5.54 | 74.94 | 4 | 24 |
| C008 | Narkate tallo aahale hudai mathillo aahale Sadak | 3.33 | 56.94 | 8 | 39 |
| C009 | Aapdada Barabise sadak | 2.27 | 56.94 | 8 | 39 |
| C010 | Simle fedi dekhi health post hudai sahakari dada jodne sadak | 1.67 | 56.94 | 7 | 38 |
| C011 | Damaidada magardada sadak | 2.17 | 56.94 | 8 | 39 |
| C012 | Bhaise rampur sadak | 1.86 | 56.94 | 8 | 39 |
| C013 | Swayuridada Pahirodada jhagaredada jyamiredada hudai rampur sadak | 5.73 | 72.94 | 5 | 25 |
| C014 | Pahiro bhanjyang bhorthum kudule rampur bazar sadak | 3.06 | 53.50 | 13 | 59 |
| D001 | Simle pari hudai dhanamana samma sadak | 4.54 | 35.65 | 79 | 102 |
| D002 | Jyamire simle sadak | 1.75 | 35.65 | 79 | 102 |
| D003 | Bukti nayagau sadak | 0.80 | 35.65 | 79 | 102 |
| D004 | Acharya dada simle sadak | 2.05 | 35.65 | 79 | 102 |
| D005 | Simle vwose hudai patmas sadak | 3.73 | 35.65 | 79 | 102 |
| D006 | Amale bhanjyang vwose dada sadak | 1.10 | 35.65 | 79 | 102 |
| D007 | Mahintar sadak | 1.04 | 35.65 | 79 | 102 |
| D008 | Thalagau koltar hudai patamas sadak | 3.09 | 52.65 | 37 | 60 |
| D009 | Koltar hudai walding school | 0.74 | 35.65 | 79 | 102 |
| D010 | Koltar bachheutar sadak | 2.63 | 35.65 | 79 | 102 |

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|---|------------------------|-------|-----------------------|-----------------|
| D011 | Thalagau langdi bachheutar sadak | 3.73 | 35.65 | 79 | 102 |
| D012 | Sunuwar tol langdi sadak | 0.27 | 35.65 | 79 | 102 |
| D013 | Sunuwar tol langdi terso sadak | 0.95 | 35.65 | 79 | 102 |
| D014 | Ambote sadak | 0.87 | 35.65 | 79 | 102 |
| D015 | Amale mabi jane bato | 0.17 | 35.65 | 79 | 102 |
| D016 | Amale woda karyalaye hudai biribas jane sadak | 2.09 | 35.65 | 79 | 102 |
| D017 | Jogitar hudai ghattekhola samma sadak | 0.54 | 35.65 | 79 | 102 |
| D018 | Khattar bajhkhet hudai bajardada sadak | 1.98 | 35.65 | 79 | 102 |
| D019 | Simle khattar hudai bajar dada sadak | 0.44 | 35.65 | 103 | 127 |
| D020 | Mathillo khattar sukachuri dote hudai charchare mudedhara sadak | 12.13 | 53.65 | 36 | 57 |
| D021 | Dhondurdada biribas sadak | 2.74 | 35.65 | 79 | 102 |
| D022 | Sukachuri tunibhanjyang sadak | 1.83 | 35.65 | 79 | 102 |
| D023 | Tunibhanjyang virgau sadak | 1.21 | 35.65 | 79 | 102 |
| D024 | Dote faparchuli sadak | 1.82 | 35.65 | 79 | 102 |
| D025 | Rajabas bajardada klose hudai marin khola sadak | 1.60 | 35.65 | 79 | 102 |
| D026 | Tunibhanjyang gopedada klose hudai marin khola sadak | 2.71 | 35.65 | 79 | 102 |
| D027 | Tunibhanjyang besitol hudai school samma sadak | 1.29 | 35.65 | 79 | 102 |
| D028 | Dalinbhyanjang dekhi lipedada sadak | 1.00 | 80.00 | 2 | 7 |
| D029 | Chiurebas jane bato | 3.46 | 80.00 | 2 | 7 |
| D030 | Hayutar hudai Nepal SBI bank jane bato | 0.48 | 80.00 | 2 | 7 |
| D031 | Woda karyalaye 2 jane bato | 0.17 | 80.00 | 2 | 7 |
| D032 | Hayutar hirding sadak | 1.63 | 80.00 | 2 | 7 |

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|---|------------------------|-------|-----------------------|-----------------|
| D033 | Gaapaa Jane bato | 0.19 | 80.00 | 2 | 7 |
| D034 | Aapdada Sano Bhakteni hudai thulo bhakteni jane sadak | 2.89 | 80.00 | 2 | 7 |
| D035 | Chandanpur Khola gau sadak | 4.70 | 80.00 | 2 | 7 |
| D036 | Salle dekhi marin khola sadak | 1.62 | 80.00 | 2 | 7 |
| D037 | Bhaise pradhantol hudai charghare sadak | 1.56 | 80.00 | 2 | 7 |
| D038 | Satdobato dekhi bastipur sadak | 1.46 | 80.00 | 1 | 6 |
| D039 | Bhaise dekhi aadheri samma sadak | 1.72 | 80.00 | 2 | 7 |
| D040 | Satdobato dekhi aadheri samma sadak | 1.52 | 80.00 | 2 | 7 |
| D041 | Lapse aadheri vaise sadak | 1.79 | 61.38 | 22 | 37 |
| D042 | Lapse magardada hudai majhuwatham jane sadak | 3.94 | 61.86 | 21 | 36 |
| D043 | Koltar gurase sambhudada sadak | 3.55 | 45.86 | 54 | 78 |
| D044 | Gurase kami basti sadak | 0.46 | 45.86 | 54 | 78 |
| D045 | Koltar ratu khola kalisir sadak | 2.27 | 45.86 | 54 | 78 |
| D046 | Koltar katle sadak | 1.17 | 45.86 | 54 | 78 |
| D047 | Mahila bhawan jane bato | 0.07 | 80.00 | 2 | 7 |
| D048 | Krisi sakha karyelaye jane bato | 0.07 | 80.00 | 2 | 7 |
| D049 | Kerabari school jane bato | 0.21 | 80.00 | 2 | 7 |
| D050 | Solabhanjyang dodh hudai sirise Ghising dada jane sadak | 3.19 | 45.86 | 54 | 78 |
| D051 | Sirise marin khola sadak | 1.09 | 45.86 | 54 | 78 |
| D052 | Tinghare bhatmas dada sadak | 0.41 | 45.86 | 54 | 78 |
| D053 | Pachghare vedekharka sadak | 0.82 | 45.86 | 54 | 78 |
| D054 | Tamajor Bhadaure kholsi dekhi keuraghari hudai pachghare dhunge samma sadak | 5.07 | 63.86 | 19 | 34 |

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|--|------------------------|-------|-----------------------|-----------------|
| D055 | Pachghare bisauni dada sadak | 0.40 | 45.86 | 54 | 78 |
| D056 | Tamajor sirantol dekhi pachghare fedi sadak | 0.93 | 45.86 | 54 | 78 |
| D057 | Tamajor Sombare pachabhaiya sadak | 2.25 | 45.86 | 54 | 78 |
| D058 | Tamajor red cross vawan hudai rato dada sadak | 0.62 | 45.86 | 54 | 78 |
| D059 | Tamajor khola hudai chilaune dada sadak | 3.34 | 45.86 | 54 | 78 |
| D060 | Chaukitar chilaune dada sadak | 1.17 | 45.86 | 54 | 78 |
| D061 | Chaukitar jagajite dada sadak | 0.64 | 45.86 | 54 | 78 |
| D062 | Solobhanjyang Mathillo aahale sadak | 2.21 | 45.86 | 54 | 78 |
| D063 | Mathillo aahale kalikhola sadak | 1.77 | 45.86 | 54 | 78 |
| D064 | Aahale masanghat sadak | 1.57 | 56.94 | 23 | 39 |
| D065 | Chaukitar Sirutar sarpakhop sadak | 1.24 | 56.94 | 23 | 39 |
| D066 | Chhabise Kapase sadak | 0.47 | 56.94 | 23 | 39 |
| D067 | Kerabari sadak | 1.18 | 45.86 | 54 | 78 |
| D068 | Baghmara manepakha barelidada hudai kerabari sadak | 1.27 | 45.86 | 54 | 78 |
| D069 | Tamajor varrafedi dekhi baghmara sadak | 0.53 | 45.86 | 54 | 78 |
| D070 | Netrakali mabi talkudada baghmare hudai dhaden aarubot sadak | 3.99 | 62.86 | 20 | 35 |
| D071 | Tamajor baghmara sadak | 0.31 | 45.86 | 54 | 78 |
| D072 | Talkudada sadak | 0.31 | 45.86 | 54 | 78 |
| D073 | Sirantol swasthe chauki jane sadak | 0.21 | 45.86 | 54 | 78 |
| D074 | Tekanpur baseni kholaghari sadak | 2.53 | 45.86 | 54 | 78 |
| D075 | Jure aadhamara sadak | 2.34 | 56.94 | 23 | 39 |
| D076 | Simhayutar muldada hudai pahiro bhanjyang sadak | 3.22 | 56.94 | 23 | 39 |

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|--|------------------------|-------|-----------------------|-----------------|
| D077 | Gothdada ghising tol sadak | 0.87 | 56.94 | 23 | 39 |
| D078 | Chaukidada goth dada sadak | 2.15 | 56.94 | 23 | 39 |
| D079 | Majhuwa thumka dekhi barabhise sadak | 2.70 | 56.94 | 23 | 39 |
| D080 | Lakhank teenghare majhuwa sadak | 3.55 | 56.94 | 23 | 39 |
| D081 | Dothe dekhi puchhartol hudai pakhuri jodne sadak | 1.91 | 56.94 | 23 | 39 |
| D082 | Bandipur gau dekhi thansing dada sadak | 2.90 | 51.79 | 38 | 61 |
| D083 | Bhorthum bagartol sadak | 2.54 | 54.35 | 35 | 56 |
| D084 | Charghare motor bato | 0.63 | 48.45 | 39 | 63 |
| D085 | Ghatteswara paktungdada hudai dothe motor bato | 2.25 | 48.45 | 39 | 63 |
| D086 | Garke ramailo basti hudai rampur dada motor bato | 3.04 | 48.45 | 49 | 75 |
| D087 | Pakhurefedi devithan hudai paharilekh motor bato | 2.38 | 48.45 | 49 | 75 |
| D088 | Khanikhola kharibot dothe motor bato | 1.58 | 48.45 | 39 | 63 |
| D089 | Rampur khanikhola gyandada chainpur motor bato | 3.80 | 48.45 | 39 | 63 |
| D090 | Jogidada sandhane motor bato | 0.74 | 48.45 | 39 | 63 |
| D091 | Singpal ranagau motor bato | 1.39 | 48.45 | 39 | 63 |
| D092 | Kolbote dakshinkali motor bato | 1.06 | 48.45 | 39 | 63 |
| D093 | Pipalbhyanjang dakshinkali motor bato | 3.15 | 48.45 | 39 | 63 |
| D094 | Ratudovan hudai budumchuli motor bato | 3.99 | 48.45 | 39 | 63 |
| D095 | Bastipur hudai kaule baseri motipur sadak | 4.47 | 80.00 | 2 | 7 |
| D096 | Tallo gaira magar tol jodne sadak | 0.81 | 80.00 | 2 | 7 |
| D097 | Tamajor kholaghari majhuwa motor bato | 4.09 | 45.86 | 54 | 78 |
| D098 | Charghare motor bato | 1.01 | 56.94 | 23 | 39 |

| Road Code | Road Name | Road Length (Km) | Score | Class wise Rank | Overall Rank |
|--------------|---|------------------------|-------|-----------------------|-----------------|
| D099 | Bandipur sauradada keraubari pipalbot sadak | 3.38 | 56.94 | 23 | 39 |
| D100 | Darigau dothe motor bato | 2.41 | 48.45 | 49 | 75 |
| D101 | Rampur bazar darigau motor bato | 1.33 | 48.45 | 49 | 75 |
| D102 | Ratu saitar motor bato | 0.87 | 48.45 | 39 | 63 |
| D103 | Barbare motor bato | 0.76 | 48.45 | 49 | 75 |

4.5 Maintenance and Improvement of Roads

i. Maintenance

Maintenance refers to the actions required to repair a road and keep it in good and passable condition. For RMTMP planning purposes, standard costs per kilometre for each maintenance type are applied to the entire road network, whereby for certain maintenance type's distinction is made according to the surface type of the road. Maintenance activities include:

Emergency maintenance - Basic repairs aimed at removing landslides and repairing damage to the road that inhibit the proper use of the road and make it impassable. This mainly takes place during and after the rainy season. A provisional lump sum is reserved for the entire road network based on the network length. Allocation to specific road sections is based on the actual need for clearing landslides or repairing washouts and cuts in the road.

Routine maintenance - General maintenance of the road aimed at preventing damage by ensuring the proper working of the different road elements (retaining walls, drainage system, carriageway, etc.) and cutting vegetation. This is carried out each year on a more or less continuous basis. Routine maintenance is required for the entire road network. The specific requirements for routine maintenance are determined on an annual basis through the road condition survey.

Recurrent maintenance - Repairs of minor damage to the road surface and road structures to bring them back to good condition. This is generally carried out once or twice a year. Recurrent maintenance is required for the entire Rural Municipal road network, whereby distinction is made according to the surface type. The specific requirements for recurrent maintenance are determined on an annual basis through the road condition survey.

Periodic maintenance - Larger repairs to the road largely aimed at renewing the road surface through re-gravelling, resealing or overlays. It is generally carried out with several years interval. Although periodic maintenance is only required for specific sections of the road network, a lump sum allocation is made for the entire road network based on average annual requirements, distinguishing between different surface types. The specific periodic maintenance requirements are determined on an annual basis through the annual road condition survey.

The length of roads in km to be included under each Maintenance type for the first year is indicated below.

| | Length of road in km for maintenance (Km) | | | | | | | | |
|-----------|---|---------|------------------------|--------------------------|-------------------------|--|--|--|--|
| Road Code | Emergency | Routine | Recurrent (earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | |
| A001 | 24.90 | 24.90 | 5.07 | 19.83 | 19.83 | | | | |
| A002 | 3.82 | 3.82 | 3.82 | - | - | | | | |
| A003 | 26.37 | 26.37 | 26.37 | - | - | | | | |
| A004 | 9.10 | 9.10 | 8.20 | - | - | | | | |
| A005 | 5.40 | 5.40 | 5.40 | - | - | | | | |
| A006 | 17.15 | 17.15 | 13.62 | - | - | | | | |
| A007 | 3.13 | 3.13 | 0.67 | - | - | | | | |
| B001 | 16.38 | 16.38 | 16.38 | - | - | | | | |
| B002 | 6.41 | 6.41 | 2.36 | - | - | | | | |
| B003 | 12.19 | 12.19 | 12.19 | - | - | | | | |
| B004 | 13.06 | 13.06 | 12.52 | - | - | | | | |
| B005 | 6.14 | 6.14 | 4.78 | - | - | | | | |
| B006 | 4.66 | 4.66 | 1.30 | - | - | | | | |
| B007 | 2.50 | 2.50 | 0.55 | - | - | | | | |
| B008 | 2.45 | 2.45 | - | - | - | | | | |
| B009 | 10.26 | 10.26 | 10.26 | - | - | | | | |
| B010 | 18.10 | 18.10 | 18.10 | - | - | | | | |
| B011 | 0.95 | 0.95 | - | - | - | | | | |
| B012 | 3.77 | 3.77 | - | - | - | | | | |
| C001 | 7.76 | 7.76 | 7.76 | - | - | | | | |
| C002 | 7.02 | 7.02 | 7.02 | - | - | | | | |
| C003 | 2.63 | 2.63 | 2.63 | - | - | | | | |
| C004 | 3.53 | 3.53 | 1.46 | - | - | | | | |
| C005 | 3.75 | 3.75 | 3.75 | - | - | | | | |
| C006 | 6.48 | 6.48 | 6.48 | - | - | | | | |
| C007 | 5.54 | 5.54 | 5.54 | - | - | | | | |
| C008 | 3.33 | 3.33 | 2.09 | - | - | | | | |
| C009 | 2.27 | 2.27 | 2.27 | - | - | | | | |

Table 21: Length of road for maintenance work

| | Length of road in km for maintenance (Km) | | | | | | | |
|-----------|---|---------|------------------------|--------------------------|-------------------------|--|--|--|
| Road Code | Emergency | Routine | Recurrent (earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | |
| C010 | 1.67 | 1.67 | 1.07 | - | - | | | |
| C011 | 2.17 | 2.17 | 1.56 | - | - | | | |
| C012 | 1.86 | 1.86 | 1.86 | - | - | | | |
| C014 | 5.73 | 5.73 | 5.73 | - | - | | | |
| D001 | 3.06 | 3.06 | 3.06 | - | - | | | |
| D002 | 4.54 | 4.54 | - | - | - | | | |
| D003 | 1.75 | 1.75 | 1.16 | - | - | | | |
| D004 | 0.80 | 0.80 | 0.80 | - | - | | | |
| D005 | 2.05 | 2.05 | 0.21 | - | - | | | |
| D006 | 3.73 | 3.73 | 3.73 | - | - | | | |
| D007 | 1.10 | 1.10 | - | - | - | | | |
| D008 | 1.04 | 1.04 | - | - | - | | | |
| D009 | 3.09 | 3.09 | 1.85 | - | - | | | |
| D010 | 0.74 | 0.74 | - | - | - | | | |
| D011 | 2.63 | 2.63 | - | - | - | | | |
| D012 | 3.73 | 3.73 | 3.73 | - | - | | | |
| D013 | 0.27 | 0.27 | - | - | - | | | |
| D014 | 0.95 | 0.95 | - | - | - | | | |
| D015 | 0.87 | 0.87 | 0.87 | - | - | | | |
| D016 | 0.17 | 0.17 | 0.17 | - | - | | | |
| D017 | 2.09 | 2.09 | 0.13 | - | - | | | |
| D018 | 0.54 | 0.54 | - | - | - | | | |
| D020 | 1.98 | 1.98 | - | - | - | | | |
| D021 | 0.44 | 0.44 | - | - | - | | | |
| D022 | 12.13 | 12.13 | 8.27 | - | - | | | |
| D024 | 2.74 | 2.74 | 2.74 | - | - | | | |
| D025 | 1.83 | 1.83 | - | - | - | | | |
| D026 | 1.21 | 1.21 | - | - | - | | | |
| D027 | 1.82 | 1.82 | - | - | - | | | |

| | Length of road in km for maintenance (Km) | | | | | | | |
|-----------|---|---------|------------------------|--------------------------|-------------------------|--|--|--|
| Road Code | Emergency | Routine | Recurrent (earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | |
| D028 | 1.60 | 1.60 | - | - | - | | | |
| D029 | 2.71 | 2.71 | - | - | - | | | |
| D031 | 1.29 | 1.29 | - | - | - | | | |
| D033 | 1.00 | 1.00 | 1.00 | - | - | | | |
| D034 | 3.46 | 3.46 | 3.46 | - | - | | | |
| D035 | 0.44 | 0.44 | 0.44 | - | - | | | |
| D036 | 0.17 | 0.17 | 0.17 | - | - | | | |
| D037 | 1.63 | 1.63 | 1.63 | - | - | | | |
| D038 | 0.19 | 0.19 | 0.19 | - | - | | | |
| D039 | 2.89 | 2.89 | 2.89 | - | - | | | |
| D040 | 4.70 | 4.70 | 4.70 | - | - | | | |
| D041 | 1.62 | 1.62 | 1.62 | - | - | | | |
| D042 | 1.56 | 1.56 | 1.56 | - | - | | | |
| D043 | 1.46 | 1.46 | 1.46 | - | - | | | |
| D045 | 1.72 | 1.72 | 1.20 | - | - | | | |
| D046 | 1.52 | 1.52 | 1.52 | - | - | | | |
| D047 | 1.79 | 1.79 | - | - | - | | | |
| D048 | 3.94 | 3.94 | 3.22 | - | - | | | |
| D049 | 3.55 | 3.55 | 2.77 | - | - | | | |
| D050 | 0.46 | 0.46 | 0.46 | - | - | | | |
| D051 | 2.27 | 2.27 | 1.25 | - | - | | | |
| D052 | 1.17 | 1.17 | 0.84 | - | - | | | |
| D053 | 0.07 | 0.07 | 0.07 | - | - | | | |
| D054 | 0.07 | 0.07 | 0.07 | - | - | | | |
| D055 | 0.21 | 0.21 | 0.21 | - | - | | | |
| D056 | 3.19 | 3.19 | 2.66 | - | - | | | |
| D057 | 1.09 | 1.09 | - | - | - | | | |
| D058 | 0.41 | 0.41 | - | - | - | | | |
| D059 | 0.82 | 0.82 | - | - | - | | | |

| | Length of road in km for maintenance (Km) | | | | | | | |
|-----------|---|---------|------------------------|--------------------------|-------------------------|--|--|--|
| Road Code | Emergency | Routine | Recurrent (earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | |
| D060 | 5.07 | 5.07 | 5.07 | - | - | | | |
| D062 | 0.40 | 0.40 | - | - | - | | | |
| D063 | 0.93 | 0.93 | - | - | - | | | |
| D065 | 2.25 | 2.25 | - | - | - | | | |
| D066 | 0.62 | 0.62 | 0.53 | - | - | | | |
| D067 | 3.34 | 3.34 | 3.34 | - | - | | | |
| D068 | 1.17 | 1.17 | - | - | - | | | |
| D069 | 0.64 | 0.64 | 0.64 | - | - | | | |
| D070 | 2.21 | 2.21 | 2.21 | - | - | | | |
| D071 | 1.77 | 1.77 | - | - | - | | | |
| D072 | 1.57 | 1.57 | 0.45 | - | - | | | |
| D073 | 1.24 | 1.24 | 0.51 | - | - | | | |
| D074 | 0.47 | 0.47 | 0.47 | - | - | | | |
| D075 | 1.18 | 1.18 | 0.92 | - | - | | | |
| D076 | 1.27 | 1.27 | 0.81 | - | - | | | |
| D077 | 0.53 | 0.53 | - | - | - | | | |
| D078 | 3.99 | 3.99 | 3.99 | - | - | | | |
| D079 | 0.31 | 0.31 | - | - | - | | | |
| D080 | 0.31 | 0.31 | 0.31 | - | - | | | |
| D081 | 0.21 | 0.21 | 0.21 | - | - | | | |
| D082 | 2.53 | 2.53 | - | - | - | | | |
| D083 | 2.34 | 2.34 | - | - | - | | | |
| D084 | 3.22 | 3.22 | 1.66 | - | - | | | |
| D085 | 0.87 | 0.87 | 0.87 | - | - | | | |
| D086 | 2.15 | 2.15 | 2.15 | - | - | | | |
| D087 | 2.70 | 2.70 | 0.94 | - | - | | | |
| D088 | 3.55 | 3.55 | 1.49 | - | - | | | |
| D089 | 1.91 | 1.91 | - | - | - | | | |
| D090 | 2.90 | 2.90 | - | - | - | | | |

| | | Length of road in km for maintenance (Km) | | | | | | | | | | | | | | |
|-----------|-----------|---|------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Road Code | Emergency | Routine | Recurrent (earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | | | | | | | | |
| D091 | 2.54 | 2.54 | 0.85 | - | - | | | | | | | | | | | |
| D092 | 0.63 | 0.63 | 0.63 | - | - | | | | | | | | | | | |
| D093 | 2.25 | 2.25 | - | - | - | | | | | | | | | | | |
| D094 | 3.04 | 3.04 | 3.04 | - | - | | | | | | | | | | | |
| D095 | 2.38 | 2.38 | - | - | - | | | | | | | | | | | |
| D096 | 1.58 | 1.58 | 1.58 | - | - | | | | | | | | | | | |
| D097 | 3.80 | 3.80 | 3.80 | - | - | | | | | | | | | | | |
| D099 | 0.74 | 0.74 | 0.74 | - | - | | | | | | | | | | | |
| D100 | 1.39 | 1.39 | 0.99 | - | - | | | | | | | | | | | |
| D101 | 1.06 | 1.06 | 1.06 | - | - | | | | | | | | | | | |
| D102 | 3.15 | 3.15 | 2.28 | - | - | | | | | | | | | | | |
| D103 | 3.99 | 3.99 | 3.40 | - | - | | | | | | | | | | | |

| | Maintainance Cost in Thousands | | | | | | | | | | | | | |
|-------------|--------------------------------|---------|------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|--|--|
| Road Code - | Emergency | Routine | Recurrent (Earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | | | | | | |
| A001 | 1,281 | 854 | 2,174 | 13,595 | 8,497 | | | | | | | | | |
| A002 | 196 | 131 | 1,635 | - | - | | | | | | | | | |
| A003 | 1,130 | 753 | 9,418 | - | - | | | | | | | | | |
| A004 | 468 | 312 | 3,515 | - | - | | | | | | | | | |
| A005 | 232 | 154 | 1,930 | - | - | | | | | | | | | |
| A006 | 735 | 490 | 4,863 | - | - | | | | | | | | | |
| A007 | 188 | 125 | 336 | - | - | | | | | | | | | |
| B001 | 1,123 | 749 | 9,362 | - | - | | | | | | | | | |
| B002 | 247 | 165 | 759 | - | - | | | | | | | | | |
| B003 | 627 | 418 | 5,224 | - | - | | | | | | | | | |
| B004 | 783 | 522 | 6,260 | - | - | | | | | | | | | |
| B005 | 158 | 105 | 1,025 | - | - | | | | | | | | | |
| B006 | 120 | 80 | 279 | - | - | | | | | | | | | |
| B007 | 86 | 57 | 157 | - | - | | | | | | | | | |
| B008 | 63 | 42 | - | - | - | | | | | | | | | |
| B009 | 528 | 352 | 4,398 | - | - | | | | | | | | | |
| B010 | 465 | 310 | 3,879 | - | - | | | | | | | | | |
| B011 | 49 | 33 | - | - | - | | | | | | | | | |
| B012 | 194 | 129 | - | - | - | | | | | | | | | |
| C001 | 532 | 355 | 4,437 | - | - | | | | | | | | | |
| C002 | 481 | 321 | 4,010 | - | - | | | | | | | | | |
| C003 | 135 | 90 | 1,129 | - | - | | | | | | | | | |
| C004 | 151 | 101 | 520 | - | - | | | | | | | | | |
| C005 | 193 | 129 | 1,608 | - | - | | | | | | | | | |
| C006 | 278 | 185 | 2,315 | - | - | | | | | | | | | |
| C007 | 238 | 158 | 1,980 | - | - | | | | | | | | | |
| C008 | 143 | 95 | 747 | - | - | | | | | | | | | |
| C009 | 97 | 65 | 809 | - | - | | | | | | | | | |

Table 22: Cost of maintenance for first year of RMTMP in thousands

| | Maintainance Cost in Thousands | | | | | | | | | | | | | |
|-------------|--------------------------------|---------|------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|--|--|
| Road Code - | Emergency | Routine | Recurrent (Earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | | | | | | |
| C010 | 71 | 48 | 382 | - | - | | | | | | | | | |
| C011 | 112 | 74 | 668 | - | - | | | | | | | | | |
| C012 | 64 | 42 | 531 | - | - | | | | | | | | | |
| C014 | 393 | 262 | 3,273 | - | - | | | | | | | | | |
| D001 | 131 | 88 | 1,095 | - | - | | | | | | | | | |
| D002 | 117 | 78 | - | - | - | | | | | | | | | |
| D003 | 60 | 40 | 330 | - | - | | | | | | | | | |
| D004 | 41 | 27 | 342 | - | - | | | | | | | | | |
| D005 | 53 | 35 | 45 | - | - | | | | | | | | | |
| D006 | 96 | 64 | 799 | - | - | | | | | | | | | |
| D007 | 28 | 19 | | - | - | | | | | | | | | |
| D008 | 36 | 24 | - | - | - | | | | | | | | | |
| D009 | 80 | 53 | 396 | - | - | | | | | | | | | |
| D010 | 19 | 13 | - | - | - | | | | | | | | | |
| D011 | 68 | 45 | - | - | - | | | | | | | | | |
| D012 | 96 | 64 | 798 | - | - | | | | | | | | | |
| D013 | 7 | 5 | - | - | - | | | | | | | | | |
| D014 | 41 | 27 | - | - | - | | | | | | | | | |
| D015 | 45 | 30 | 371 | - | - | | | | | | | | | |
| D016 | 4 | 3 | 36 | - | - | | | | | | | | | |
| D017 | 72 | 48 | 37 | - | - | | | | | | | | | |
| D018 | 18 | 12 | - | - | - | | | | | | | | | |
| D020 | 51 | 34 | - | - | - | | | | | | | | | |
| D021 | 11 | 8 | - | - | - | | | | | | | | | |
| D022 | 312 | 208 | 1,772 | - | - | | | | | | | | | |
| D024 | 94 | 63 | 782 | - | - | | | | | | | | | |
| D025 | 94 | 63 | - | - | - | | | | | | | | | |
| D026 | 41 | 28 | - | - | - | | | | | | | | | |
| D027 | 62 | 42 | - | - | - | | | | | | | | | |

| | Maintainance Cost in Thousands | | | | | | | | | | | | | |
|-------------|--------------------------------|---------|------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|--|--|
| Road Code - | Emergency | Routine | Recurrent (Earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | | | | | | |
| D028 | 55 | 37 | - | - | - | | | | | | | | | |
| D029 | 93 | 62 | - | - | - | | | | | | | | | |
| D031 | 44 | 29 | - | - | - | | | | | | | | | |
| D033 | 34 | 23 | 285 | - | - | | | | | | | | | |
| D034 | 118 | 79 | 987 | - | - | | | | | | | | | |
| D035 | 15 | 10 | 126 | - | - | | | | | | | | | |
| D036 | 6 | 4 | 47 | - | - | | | | | | | | | |
| D037 | 70 | 46 | 581 | - | - | | | | | | | | | |
| D038 | 6 | 4 | 54 | - | - | | | | | | | | | |
| D039 | 99 | 66 | 826 | - | - | | | | | | | | | |
| D040 | 161 | 107 | 1,343 | - | - | | | | | | | | | |
| D041 | 56 | 37 | 463 | - | - | | | | | | | | | |
| D042 | 54 | 36 | 447 | - | - | | | | | | | | | |
| D043 | 50 | 33 | 417 | - | - | | | | | | | | | |
| D045 | 59 | 39 | 344 | - | - | | | | | | | | | |
| D046 | 52 | 35 | 434 | - | - | | | | | | | | | |
| D047 | 61 | 41 | - | - | - | | | | | | | | | |
| D048 | 135 | 90 | 921 | - | - | | | | | | | | | |
| D049 | 122 | 81 | 790 | - | - | | | | | | | | | |
| D050 | 16 | 10 | 130 | - | - | | | | | | | | | |
| D051 | 78 | 52 | 356 | - | - | | | | | | | | | |
| D052 | 40 | 27 | 239 | - | - | | | | | | | | | |
| D053 | 2 | 1 | 19 | - | - | | | | | | | | | |
| D054 | 2 | 2 | 20 | - | - | | | | | | | | | |
| D055 | 7 | 5 | 61 | - | - | | | | | | | | | |
| D056 | 109 | 73 | 759 | - | - | | | | | | | | | |
| D057 | 38 | 25 | - | - | - | | | | | | | | | |
| D058 | 21 | 14 | - | - | - | | | | | | | | | |
| D059 | 42 | 28 | - | - | - | | | | | | | | | |

| | Maintainance Cost in Thousands | | | | | | | | | | | | | |
|-------------|--------------------------------|---------|------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|--|--|
| Road Code - | Emergency | Routine | Recurrent (Earthen) | Recurrent (Gravelled) | Periodic (Gravelled) | | | | | | | | | |
| D060 | 217 | 145 | 1,810 | - | - | | | | | | | | | |
| D062 | 21 | 14 | - | - | - | | | | | | | | | |
| D063 | 32 | 21 | - | - | - | | | | | | | | | |
| D065 | 116 | 77 | - | - | - | | | | | | | | | |
| D066 | 32 | 21 | 228 | - | - | | | | | | | | | |
| D067 | 143 | 95 | 1,191 | - | - | | | | | | | | | |
| D068 | 50 | 33 | - | - | - | | | | | | | | | |
| D069 | 27 | 18 | 229 | - | - | | | | | | | | | |
| D070 | 95 | 63 | 791 | - | - | | | | | | | | | |
| D071 | 76 | 50 | - | - | - | | | | | | | | | |
| D072 | 54 | 36 | 129 | - | - | | | | | | | | | |
| D073 | 42 | 28 | 145 | - | - | | | | | | | | | |
| D074 | 24 | 16 | 201 | - | - | | | | | | | | | |
| D075 | 50 | 34 | 327 | - | - | | | | | | | | | |
| D076 | 44 | 29 | 233 | - | - | | | | | | | | | |
| D077 | 23 | 15 | - | - | - | | | | | | | | | |
| D078 | 171 | 114 | 1,423 | - | - | | | | | | | | | |
| D079 | 13 | 9 | - | - | - | | | | | | | | | |
| D080 | 16 | 11 | 131 | - | - | | | | | | | | | |
| D081 | 11 | 7 | 88 | - | - | | | | | | | | | |
| D082 | 130 | 87 | - | - | - | | | | | | | | | |
| D083 | 100 | 67 | - | - | - | | | | | | | | | |
| D084 | 110 | 74 | 475 | - | - | | | | | | | | | |
| D085 | 45 | 30 | 373 | - | - | | | | | | | | | |
| D086 | 92 | 61 | 768 | - | - | | | | | | | | | |
| D087 | 116 | 77 | 335 | - | - | | | | | | | | | |
| D088 | 152 | 102 | 533 | - | - | | | | | | | | | |
| D089 | 82 | 55 | - | - | - | | | | | | | | | |
| D090 | 124 | 83 | - | - | - | | | | | | | | | |

| | | Maintai | nance Cost in Thou | sands | |
|-----------|-----------|---------|------------------------|--------------------------|-------------------------|
| Road Code | Emergency | Routine | Recurrent (Earthen) | Recurrent (Gravelled) | Periodic (Gravelled) |
| D091 | 87 | 58 | 242 | - | - |
| D092 | 22 | 14 | 180 | - | - |
| D093 | 77 | 51 | - | - | - |
| D094 | 130 | 87 | 1,084 | - | - |
| D095 | 122 | 81 | - | - | - |
| D096 | 81 | 54 | 677 | - | - |
| D097 | 130 | 87 | 1,086 | - | - |
| D099 | 25 | 17 | 211 | - | - |
| D100 | 47 | 32 | 283 | - | - |
| D101 | 36 | 24 | 303 | - | - |
| D102 | 108 | 72 | 651 | - | - |
| D103 | 137 | 91 | 973 | - | - |

ii. Improvement

Improvement refers to actions required to improve a road to bring it to a maintainable all-weather standard. It includes the following actions:

1. Rehabilitation - Significant repairs required to bring a very poor road back to a maintainable standard. This does not include any changes to the original surface type.

2. Gravelling - Placement of gravel layer to make it all-weather and ensure that the road remains passable during the rainy season.

3. Cross drainage - Placement of suitable cross-drainage structures with the aim of making the road all-weather and ensuring that the road remains passable even during the rainy season.

4. Protective structures - Placement of retaining walls and lined side drains to avoid excessive damage to the road during the rainy season and bring it to a maintainable standard.

5. Blacktopping - Placement of a blacktop layer in roads with traffic volumes exceeding 50 passenger car units (PCU) to reduce damage to the road surface.

6. Widening - Increase of the road width in roads with traffic volumes exceeding 500 passenger car units (PCU) to ensure the proper flow of traffic.

| Road | Road Name | Proposed | Cross Dra | ainage Struct | ures |
|------|---|----------|-----------|---------------|-------|
| Code | Road Name | Bridge | Culvert | Causeway | Total |
| A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | 3 | 1 | 3 | 7 |
| A003 | Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | 1 | 2 | 1 | 4 |
| A004 | Bandipur gope ramvede jugepani sadak | 2 | 3 | - | 5 |
| A006 | Rosi gaapaa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 3 | 6 | - | 9 |
| A007 | Archale Kanflongdong Hattiaahal dekhi rancha motor bato | - | 3 | - | 3 |
| B001 | Khattar amale hudai Faparchuli sadak | 1 | - | - | 1 |
| B003 | Chandanpur dekhi satdobato main sadak | 1 | - | - | 1 |
| B007 | Matokhani kudule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | 2 | - | - | 2 |
| B011 | Dothe Rancha sadak | - | 1 | - | 1 |
| B012 | Singpal Paharilekh Jugepani sadak | - | 3 | - | 3 |
| C001 | Amale Dalludada patamas bukti hudai tallo khattar samma sadak | - | 1 | - | 1 |
| C002 | Mudedhara Bachheutar hudai madanbas sadak | - | 4 | - | 4 |
| C004 | Swara aahaldada hudai ookhle samma sadak | - | - | 1 | 1 |
| C005 | Bhaise dekhi godre hudai bastipur jane bato | - | 1 | - | 1 |
| C006 | Tamajor gothdada bhanjyang sadak | - | - | - | - |
| C007 | Gope mabi dekhi pakhure fedi garke sadak | 1 | 1 | - | 2 |
| C008 | Narkate tallo aahale hudai mathillo aahale Sadak | 1 | - | - | 1 |
| D002 | Jyamire simle sadak | - | 1 | - | 1 |

Table 23: Roads requiring cross drainage structures

| Road | Road Name | Proposed | Cross Dra | ainage Struct | ures |
|------|---|----------|-----------|---------------|-------|
| Code | Koau Name | Bridge | Culvert | Causeway | Total |
| D006 | Amale bhanjyang vwose dada sadak | - | 1 | - | 1 |
| D008 | Thalagau koltar hudai patamas sadak | 1 | 2 | - | 3 |
| D010 | Koltar bachheutar sadak | - | 2 | - | 2 |
| D011 | Thalagau langdi bachheutar sadak | - | 3 | - | 3 |
| D012 | Sunuwar tol langdi sadak | - | 1 | - | 1 |
| D013 | Sunuwar tol langdi terso sadak | - | 1 | - | 1 |
| D016 | Amale woda karyalaye hudai biribas jane sadak | - | 1 | - | 1 |
| D020 | Mathillo khattar sukachuri dote hudai charchare mudedhara sadak | - | 2 | - | 2 |
| D021 | Dhondurdada biribas sadak | - | 2 | - | 2 |
| D022 | Sukachuri tunibhanjyang sadak | - | 3 | - | 3 |
| D032 | Hayutar hirding sadak | 1 | - | - | 1 |
| D035 | Chandanpur Khola gau sadak | 1 | - | - | 1 |
| D042 | Lapse magardada hudai majhuwatham jane sadak | - | 3 | - | 3 |
| D050 | Solabhanjyang dodh hudai sirise Ghising dada jane sadak | - | 2 | - | 2 |
| D054 | Tamajor Bhadaure kholsi dekhi keuraghari hudai pachghare dhunge samma sadak | 1 | - | - | 1 |
| D056 | Tamajor sirantol dekhi pachghare fedi sadak | 1 | - | - | 1 |
| D075 | Jure aadhamara sadak | - | 1 | - | 1 |
| D079 | Majhuwa thumka dekhi barabhise sadak | - | 1 | - | 1 |
| D080 | Lakhank teenghare majhuwa sadak | - | 1 | - | 1 |
| D081 | Dothe dekhi puchhartol hudai pakhuri jodne sadak | - | 1 | - | 1 |
| D084 | Charghare motor bato | - | 1 | - | 1 |

| Road | Road Name | Proposed Cross Drainage Structures | | | | | | | | |
|------|--|------------------------------------|---------|----------|-------|--|--|--|--|--|
| Code | Koau Name | Bridge | Culvert | Causeway | Total | | | | | |
| D085 | Ghatteswara paktungdada hudai dothe motor bato | - | 2 | - | 2 | | | | | |
| D088 | Khanikhola kharibot dothe motor bato | - | 1 | - | 1 | | | | | |
| D089 | Rampur khanikhola gyandada chainpur motor bato | - | 2 | - | 2 | | | | | |
| D092 | Kolbote dakshinkali motor bato | - | 1 | - | 1 | | | | | |
| D093 | Pipalbhyanjang dakshinkali motor bato | - | 2 | - | 2 | | | | | |
| D094 | Ratudovan hudai budumchuli motor bato | - | 2 | - | 2 | | | | | |
| | Grand Total | 20 | 65 | 5 | 90 | | | | | |

Table 24: Detail cost and quantity for improvement of Rural Municipal Roads

| le | | Existing | Road Sur | face (Ki | m) | | idth | 'ay | Width | g (1 | | Structures 1.M) | | ss Drain tructur | 0 | | Cost, Ids) | s) | iing (s) | of on all (in s) |
|-----------|----------|-----------|----------|-----------|-------|-------|----------------|--------------|-------------------|-------------------------|------------------------|----------------------|--------|---------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing Width | Right of Way | Pavement W (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (ir Thousands) |
| A001 | - | 19.83 | 5.07 | - | 24.90 | А | 6.25 | 20.00 | 14.00 | 15.00 | 7,469.81 | 7,469.81 | 3 | 1 | 3 | 37.35 | 47,830 | 567,705 | - | 1,004,085 |
| A002 | - | - | 3.82 | - | 3.82 | А | 4.00 | 14.00 | 11.00 | 12.00 | 1,144.58 | 1,144.58 | - | - | - | 5.72 | 28,778 | 68,348 | - | 117,156 |
| A003 | - | - | 26.37 | - | 26.37 | А | 4.00 | 20.00 | 14.00 | 15.00 | 7,911.26 | 7,911.26 | 1 | 2 | 1 | 39.56 | 248,639 | 601,255 | - | 1,081,142 |
| A004 | - | - | 8.20 | 0.90 | 9.10 | Α | 6.00 | 14.00 | 11.00 | 12.00 | 2,729.58 | 2,729.58 | 2 | 3 | - | 13.65 | 68,630 | 162,995 | 12,313 | 435,448 |
| A005 | - | - | 5.40 | - | 5.40 | А | 4.00 | 14.00 | 11.00 | 12.00 | 1,621.00 | 1,621.00 | - | - | - | 8.10 | 40,757 | 96,797 | - | 165,921 |
| A006 | - | - | 13.62 | 3.53 | 17.15 | Α | 4.00 | 14.00 | 11.00 | 12.00 | 5,144.03 | 5,144.03 | 3 | 6 | - | 25.72 | 129,336 | 307,172 | 48,431 | 795,588 |
| A007 | - | - | 0.67 | 2.46 | 3.13 | А | 4.00 | 14.00 | 11.00 | 12.00 | 939.03 | 939.03 | - | 3 | - | 4.70 | 23,610 | 56,074 | 33,702 | 139,847 |
| B001 | 0.05 | - | 16.38 | - | 16.43 | А | 5.00 | 10.00 | 7.00 | 8.00 | 4,930.45 | 4,930.45 | 1 | - | - | 24.65 | 82,386 | 186,774 | - | 401,729 |
| B002 | - | - | 2.36 | 4.05 | 6.41 | А | 3.50 | 10.00 | 7.00 | 8.00 | 1,923.79 | 1,923.79 | - | - | - | 9.62 | 32,246 | 73,104 | 37,037 | 176,053 |
| B003 | - | - | 12.19 | - | 12.19 | Α | 4.00 | 10.00 | 7.00 | 8.00 | 3,656.91 | 3,656.91 | 1 | - | - | 18.28 | 61,297 | 138,963 | - | 310,541 |
| B004 | - | - | 12.52 | 0.54 | 13.06 | В | 6.00 | 10.00 | 7.00 | 8.00 | 3,916.73 | 3,916.73 | - | - | - | 19.58 | 65,652 | 148,836 | 4,906 | 287,936 |
| B005 | - | - | 4.78 | 1.35 | 6.14 | В | 5.00 | 10.00 | 7.00 | 8.00 | 1,840.50 | 1,840.50 | - | - | - | 9.20 | 30,850 | 69,939 | 12,355 | 145,353 |
| B006 | - | - | 1.30 | 3.36 | 4.66 | В | 4.00 | 10.00 | 7.00 | 8.00 | 1,399.25 | 1,399.25 | - | - | - | 7.00 | 23,454 | 53,171 | 30,743 | 131,855 |
| B007 | - | - | 0.55 | 1.95 | 2.50 | В | 5.00 | 10.00 | 7.00 | 8.00 | 749.93 | 749.93 | 2 | - | - | 3.75 | 12,570 | 28,497 | 17,838 | 164,601 |
| B008 | - | - | - | 2.45 | 2.45 | В | - | 10.00 | 7.00 | 8.00 | 736.20 | 736.20 | - | - | - | 3.68 | 12,340 | 27,976 | 22,437 | 75,636 |
| B009 | - | - | 10.26 | - | 10.26 | В | 4.00 | 10.00 | 7.00 | 8.00 | 3,078.50 | 3,078.50 | - | - | - | 15.39 | 51,602 | 116,983 | - | 222,458 |
| B010 | - | - | 18.10 | - | 18.10 | В | 5.00 | 10.00 | 7.00 | 8.00 | 5,430.63 | 5,430.63 | - | - | - | 27.15 | 91,028 | 206,364 | - | 392,427 |
| B011 | - | - | - | 0.95 | 0.95 | С | - | 10.00 | 7.00 | 8.00 | 286.36 | 286.36 | - | 1 | - | 1.43 | 4,800 | 10,882 | 8,727 | 31,734 |
| B012 | - | - | - | 3.77 | 3.77 | С | - | 10.00 | 7.00 | 8.00 | 1,129.70 | 1,129.70 | - | 3 | - | 5.65 | 18,936 | 42,929 | 34,429 | 123,006 |
| C001 | - | - | 7.76 | - | 7.76 | С | 4.00 | 8.00 | 5.50 | 6.50 | 2,329.30 | 2,329.30 | - | 1 | - | 11.65 | 31,723 | 69,546 | - | 143,960 |

| de | | Existing | Road Surf | face (Kn | n) | | idth | Vay | Vidth | gr (n | | Structures 1.M) | | ss Drain tructur | | | Cost, nds) | ing 1 is) | ning 1 is) | t of ion d l ls) |
|-----------|----------|-----------|-----------|-----------|-------|-------|----------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|---------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing Width | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (ir Thousands) |
| C002 | - | - | 7.02 | - | 7.02 | С | 4.00 | 8.00 | 5.50 | 6.50 | 2,105.20 | 2,105.20 | - | 4 | - | 10.53 | 28,671 | 62,855 | - | 136,081 |
| C003 | - | - | 2.63 | - | 2.63 | С | 3.50 | 8.00 | 5.50 | 6.50 | 790.05 | 790.05 | - | - | - | 3.95 | 10,760 | 23,589 | - | 48,174 |
| C004 | - | - | 1.46 | 2.07 | 3.53 | С | 3.50 | 8.00 | 5.50 | 6.50 | 1,057.84 | 1,057.84 | - | - | 1 | 5.29 | 14,407 | 31,584 | 15,371 | 80,946 |
| C005 | - | - | 3.75 | - | 3.75 | С | 3.50 | 8.00 | 5.50 | 6.50 | 1,125.62 | 1,125.62 | - | 1 | - | 5.63 | 15,330 | 33,608 | - | 70,564 |
| C006 | - | - | 6.48 | - | 6.48 | С | 4.00 | 8.00 | 5.50 | 6.50 | 1,944.76 | 1,944.76 | - | - | - | 9.72 | 26,486 | 58,065 | - | 118,584 |
| C007 | - | - | 5.54 | - | 5.54 | С | 4.00 | 8.00 | 5.50 | 6.50 | 1,663.41 | 1,663.41 | 1 | 1 | - | 8.32 | 22,654 | 49,665 | - | 141,929 |
| C008 | - | - | 2.09 | 1.24 | 3.33 | С | 4.00 | 8.00 | 5.50 | 6.50 | 999.87 | 999.87 | 1 | - | - | 5.00 | 13,617 | 29,853 | 9,225 | 108,764 |
| C009 | - | - | 2.27 | - | 2.27 | С | 6.00 | 8.00 | 5.50 | 6.50 | 679.70 | 679.70 | - | - | - | 3.40 | 9,257 | 20,294 | - | 41,445 |
| C010 | - | - | 1.07 | 0.60 | 1.67 | С | 4.00 | 8.00 | 5.50 | 6.50 | 500.35 | 500.35 | - | - | - | 2.50 | 6,814 | 14,939 | 4,452 | 34,962 |
| C011 | - | - | 1.56 | 0.61 | 2.17 | С | 6.00 | 8.00 | 5.50 | 6.50 | 650.83 | 650.83 | - | - | - | 3.25 | 8,864 | 19,432 | 4,536 | 44,222 |
| C012 | - | - | 1.86 | - | 1.86 | С | 5.00 | 8.00 | 5.50 | 6.50 | 557.29 | 557.29 | - | - | - | 2.79 | 7,590 | 16,639 | - | 33,981 |
| C013 | - | - | 5.73 | - | 5.73 | С | 4.00 | 8.00 | 5.50 | 6.50 | 1,718.40 | 1,718.40 | - | - | - | 8.59 | 23,403 | 51,306 | - | 104,781 |
| C014 | - | - | 3.06 | - | 3.06 | С | 4.00 | 8.00 | 5.50 | 6.50 | 919.40 | 919.40 | - | - | - | 4.60 | 12,521 | 27,451 | - | 56,062 |
| D001 | - | - | - | 4.54 | 4.54 | С | - | 6.00 | 3.75 | 4.75 | 1,362.39 | 1,362.39 | - | - | - | 6.81 | 13,559 | 27,734 | 24,653 | 89,788 |
| D002 | - | - | 1.16 | 0.59 | 1.75 | С | 2.50 | 6.00 | 3.75 | 4.75 | 524.37 | 524.37 | - | 1 | - | 2.62 | 5,219 | 10,675 | 3,217 | 29,766 |
| D003 | - | - | 0.80 | - | 0.80 | С | 3.00 | 6.00 | 3.75 | 4.75 | 239.35 | 239.35 | - | - | - | 1.20 | 2,382 | 4,873 | - | 11,443 |
| D004 | - | - | 0.21 | 1.84 | 2.05 | С | 3.00 | 6.00 | 3.75 | 4.75 | 615.09 | 615.09 | - | - | - | 3.08 | 6,122 | 12,522 | 9,978 | 39,385 |
| D005 | - | - | 3.73 | - | 3.73 | С | 4.00 | 6.00 | 3.75 | 4.75 | 1,118.91 | 1,118.91 | - | - | - | 5.59 | 11,136 | 22,778 | - | 53,495 |
| D006 | - | - | - | 1.10 | 1.10 | С | - | 6.00 | 3.75 | 4.75 | 330.63 | 330.63 | - | 1 | - | 1.65 | 3,291 | 6,731 | 5,983 | 23,269 |
| D007 | - | - | - | 1.04 | 1.04 | С | - | 6.00 | 3.75 | 4.75 | 311.21 | 311.21 | - | - | - | 1.56 | 3,097 | 6,335 | 5,631 | 20,510 |
| D008 | - | - | 1.85 | 1.25 | 3.09 | C | 3.00 | 6.00 | 3.75 | 4.75 | 928.15 | 928.15 | 1 | 2 | - | 4.64 | 9,237 | 18,895 | 6,767 | 83,670 |

| de | | Existing | Road Surf | ace (Kn | n) | | Width | Vay | Vidth | gr D | | Structures 1.M) | | ss Drai tructur | 0 | | Cost, nds) | ing n ds) | ning n ds) | t of ion d d fs) |
|-----------|----------|-----------|-----------|-----------|-------|-------|------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|--------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing W | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (in Thousands) |
| D009 | - | - | - | 0.74 | 0.74 | С | - | 6.00 | 3.75 | 4.75 | 221.15 | 221.15 | - | - | - | 1.11 | 2,201 | 4,502 | 4,002 | 14,575 |
| D010 | - | - | - | 2.63 | 2.63 | С | - | 6.00 | 3.75 | 4.75 | 788.58 | 788.58 | - | 2 | - | 3.94 | 7,848 | 16,053 | 14,270 | 54,928 |
| D011 | - | - | 3.73 | - | 3.73 | С | 3.00 | 6.00 | 3.75 | 4.75 | 1,117.66 | 1,117.66 | - | 3 | - | 5.59 | 11,123 | 22,752 | - | 57,871 |
| D012 | - | - | - | 0.27 | 0.27 | С | - | 6.00 | 3.75 | 4.75 | 79.80 | 79.80 | - | 1 | - | 0.40 | 794 | 1,624 | 1,444 | 6,738 |
| D013 | - | - | - | 0.95 | 0.95 | С | - | 6.00 | 3.75 | 4.75 | 285.57 | 285.57 | - | 1 | - | 1.43 | 2,842 | 5,813 | 5,167 | 20,299 |
| D014 | - | - | 0.87 | - | 0.87 | С | 4.00 | 6.00 | 3.75 | 4.75 | 259.63 | 259.63 | - | - | - | 1.30 | 2,584 | 5,285 | - | 12,413 |
| D015 | - | - | 0.17 | - | 0.17 | С | 3.00 | 6.00 | 3.75 | 4.75 | 50.49 | 50.49 | - | - | - | 0.25 | 502 | 1,028 | - | 2,414 |
| D016 | - | - | 0.13 | 1.96 | 2.09 | С | 3.00 | 6.00 | 3.75 | 4.75 | 626.88 | 626.88 | - | 1 | - | 3.13 | 6,239 | 12,761 | 10,636 | 42,085 |
| D017 | - | - | - | 0.54 | 0.54 | С | - | 6.00 | 3.75 | 4.75 | 161.36 | 161.36 | - | - | - | 0.81 | 1,606 | 3,285 | 2,920 | 10,635 |
| D018 | - | - | - | 1.98 | 1.98 | С | - | 6.00 | 3.75 | 4.75 | 594.72 | 594.72 | - | - | - | 2.97 | 5,919 | 12,107 | 10,762 | 39,195 |
| D019 | - | - | - | 0.44 | 0.44 | С | - | 6.00 | 3.75 | 4.75 | 132.28 | 132.28 | - | - | - | 0.66 | 1,317 | 2,693 | 2,394 | 8,718 |
| D020 | - | - | 8.27 | 3.86 | 12.13 | С | 4.00 | 6.00 | 3.75 | 4.75 | 3,640.31 | 3,640.31 | - | 2 | - | 18.20 | 36,230 | 74,106 | 20,971 | 197,970 |
| D021 | - | - | 2.74 | - | 2.74 | С | 3.00 | 6.00 | 3.75 | 4.75 | 820.98 | 820.98 | - | 2 | - | 4.10 | 8,171 | 16,713 | - | 42,208 |
| D022 | - | - | - | 1.83 | 1.83 | С | - | 6.00 | 3.75 | 4.75 | 549.45 | 549.45 | - | 3 | - | 2.75 | 5,468 | 11,185 | 9,942 | 40,647 |
| D023 | - | - | - | 1.21 | 1.21 | D | - | 6.00 | 3.75 | 4.75 | 362.85 | 362.85 | - | - | - | 1.81 | 3,611 | 7,387 | 6,566 | 23,914 |
| D024 | - | - | - | 1.82 | 1.82 | D | - | 6.00 | 3.75 | 4.75 | 546.05 | 546.05 | - | - | - | 2.73 | 5,434 | 11,116 | 9,881 | 35,987 |
| D025 | - | - | - | 1.60 | 1.60 | D | - | 6.00 | 3.75 | 4.75 | 480.85 | 480.85 | - | - | - | 2.40 | 4,786 | 9,789 | 8,701 | 31,690 |
| D026 | - | - | - | 2.71 | 2.71 | D | - | 6.00 | 3.75 | 4.75 | 813.59 | 813.59 | - | - | - | 4.07 | 8,097 | 16,562 | 14,722 | 53,620 |
| D027 | - | - | - | 1.29 | 1.29 | D | - | 6.00 | 3.75 | 4.75 | 385.92 | 385.92 | - | - | - | 1.93 | 3,841 | 7,856 | 6,983 | 25,434 |
| D028 | - | - | 1.00 | - | 1.00 | D | 3.50 | 6.00 | 3.75 | 4.75 | 299.65 | 299.65 | - | - | - | 1.50 | 2,982 | 6,100 | - | 14,326 |
| D029 | - | - | 3.46 | - | 3.46 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,036.71 | 1,036.71 | - | - | - | 5.18 | 10,318 | 21,104 | - | 49,565 |

| de | - | Existing | Road Surf | ace (Kr | n) | | idth | Vay | Vidth | lg I | | Structures 1.M) | | ss Drain tructur | | | Cost, nds) | ing 1 Is) | ning 1 ls) | t of ion 1 1 1 1 1 1 1 1 8 |
|-----------|----------|-----------|-----------|-----------|-------|-------|----------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|---------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing Width | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (in Thousands) |
| D030 | 0.03 | - | 0.44 | - | 0.48 | D | 3.50 | 6.00 | 3.75 | 4.75 | 143.22 | 143.22 | - | - | - | 0.72 | 1,321 | 2,702 | - | 6,529 |
| D031 | - | - | 0.17 | - | 0.17 | D | 3.50 | 6.00 | 3.75 | 4.75 | 49.55 | 49.55 | - | - | - | 0.25 | 493 | 1,009 | - | 2,369 |
| D032 | - | - | 1.63 | - | 1.63 | D | 3.50 | 6.00 | 3.75 | 4.75 | 488.11 | 488.11 | 1 | - | - | 2.44 | 4,858 | 9,936 | - | 52,908 |
| D033 | - | - | 0.19 | - | 0.19 | D | 3.00 | 6.00 | 3.75 | 4.75 | 56.74 | 56.74 | - | - | - | 0.28 | 565 | 1,155 | - | 2,713 |
| D034 | - | - | 2.89 | - | 2.89 | D | 3.50 | 6.00 | 3.75 | 4.75 | 867.19 | 867.19 | - | - | - | 4.34 | 8,631 | 17,654 | - | 41,460 |
| D035 | - | - | 4.70 | - | 4.70 | D | 3.50 | 6.00 | 3.75 | 4.75 | 1,409.73 | 1,409.73 | 1 | - | - | 7.05 | 14,030 | 28,698 | - | 96,970 |
| D036 | - | - | 1.62 | - | 1.62 | D | 3.50 | 6.00 | 3.75 | 4.75 | 486.52 | 486.52 | - | - | - | 2.43 | 4,842 | 9,904 | - | 23,260 |
| D037 | - | - | 1.56 | - | 1.56 | D | 3.50 | 6.00 | 3.75 | 4.75 | 468.97 | 468.97 | - | - | - | 2.34 | 4,667 | 9,547 | - | 22,421 |
| D038 | - | - | 1.46 | - | 1.46 | D | 3.50 | 6.00 | 3.75 | 4.75 | 437.85 | 437.85 | - | - | - | 2.19 | 4,358 | 8,913 | - | 20,933 |
| D039 | - | - | 1.20 | 0.52 | 1.72 | D | 3.50 | 6.00 | 3.75 | 4.75 | 516.50 | 516.50 | - | - | - | 2.58 | 5,140 | 10,514 | 2,816 | 27,509 |
| D040 | - | - | 1.52 | - | 1.52 | D | 3.50 | 6.00 | 3.75 | 4.75 | 456.22 | 456.22 | - | - | - | 2.28 | 4,540 | 9,287 | - | 21,811 |
| D041 | - | - | - | 1.79 | 1.79 | D | - | 6.00 | 3.75 | 4.75 | 536.79 | 536.79 | - | - | - | 2.68 | 5,342 | 10,928 | 9,713 | 35,377 |
| D042 | - | - | 3.22 | 0.71 | 3.94 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,181.45 | 1,181.45 | - | 3 | - | 5.91 | 11,758 | 24,051 | 3,874 | 64,794 |
| D043 | - | - | 2.77 | 0.78 | 3.55 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,063.84 | 1,063.84 | - | - | - | 5.32 | 10,588 | 21,657 | 4,231 | 55,093 |
| D044 | - | - | 0.46 | - | 0.46 | D | 4.00 | 6.00 | 3.75 | 4.75 | 136.54 | 136.54 | - | - | - | 0.68 | 1,359 | 2,780 | - | 6,528 |
| D045 | - | - | 1.25 | 1.02 | 2.27 | D | 4.00 | 6.00 | 3.75 | 4.75 | 681.55 | 681.55 | - | - | - | 3.41 | 6,783 | 13,874 | 5,563 | 38,148 |
| D046 | - | - | 0.84 | 0.33 | 1.17 | D | 4.00 | 6.00 | 3.75 | 4.75 | 351.23 | 351.23 | - | - | - | 1.76 | 3,496 | 7,150 | 1,818 | 18,611 |
| D047 | - | - | 0.07 | - | 0.07 | D | 3.50 | 6.00 | 3.75 | 4.75 | 19.61 | 19.61 | - | - | - | 0.10 | 195 | 399 | - | 938 |
| D048 | - | - | 0.07 | - | 0.07 | D | 3.50 | 6.00 | 3.75 | 4.75 | 20.57 | 20.57 | - | - | - | 0.10 | 205 | 419 | - | 983 |
| D049 | - | - | 0.21 | - | 0.21 | D | 3.50 | 6.00 | 3.75 | 4.75 | 63.83 | 63.83 | - | - | - | 0.32 | 635 | 1,299 | - | 3,052 |
| D050 | - | - | 2.66 | 0.54 | 3.19 | D | 4.00 | 6.00 | 3.75 | 4.75 | 957.91 | 957.91 | - | 2 | - | 4.79 | 9,534 | 19,500 | 2,916 | 51,671 |

| de | | Existing Road Surface (Km) | | | | | idth | Vay | Vidth | n) | Retaining (Cu | | | ss Drai tructur | 0 | | Cost, nds) | ing n ds) | ning a ds) | t of ion g all d fs) |
|-----------|----------|----------------------------|---------|-----------|-------|-------|----------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|--------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing Width | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (ir Thousands) |
| D051 | - | - | - | 1.09 | 1.09 | D | - | 6.00 | 3.75 | 4.75 | 328.20 | 328.20 | - | - | - | 1.64 | 3,266 | 6,681 | 5,939 | 21,630 |
| D052 | - | - | - | 0.41 | 0.41 | D | - | 6.00 | 3.75 | 4.75 | 121.72 | 121.72 | - | - | - | 0.61 | 1,211 | 2,478 | 2,203 | 8,022 |
| D053 | - | - | - | 0.82 | 0.82 | D | - | 6.00 | 3.75 | 4.75 | 244.88 | 244.88 | - | - | - | 1.22 | 2,437 | 4,985 | 4,431 | 16,139 |
| D054 | - | - | 5.07 | - | 5.07 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,520.43 | 1,520.43 | 1 | - | - | 7.60 | 15,132 | 30,952 | - | 102,263 |
| D055 | - | - | - | 0.40 | 0.40 | D | - | 6.00 | 3.75 | 4.75 | 120.96 | 120.96 | - | - | - | 0.60 | 1,204 | 2,462 | 2,189 | 7,972 |
| D056 | - | - | - | 0.93 | 0.93 | D | - | 6.00 | 3.75 | 4.75 | 278.48 | 278.48 | 1 | - | - | 1.39 | 2,771 | 5,669 | 5,039 | 47,924 |
| D057 | - | - | - | 2.25 | 2.25 | D | - | 6.00 | 3.75 | 4.75 | 675.87 | 675.87 | - | - | - | 3.38 | 6,727 | 13,759 | 12,230 | 44,543 |
| D058 | - | - | 0.53 | 0.09 | 0.62 | D | 4.00 | 6.00 | 3.75 | 4.75 | 185.10 | 185.10 | - | - | - | 0.93 | 1,842 | 3,768 | 465 | 9,315 |
| D059 | - | - | 3.34 | - | 3.34 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,000.63 | 1,000.63 | - | - | - | 5.00 | 9,959 | 20,370 | - | 47,839 |
| D060 | - | - | - | 1.17 | 1.17 | D | - | 6.00 | 3.75 | 4.75 | 351.34 | 351.34 | - | - | - | 1.76 | 3,497 | 7,152 | 6,358 | 23,155 |
| D061 | - | - | 0.64 | - | 0.64 | D | 4.00 | 6.00 | 3.75 | 4.75 | 192.28 | 192.28 | - | - | - | 0.96 | 1,914 | 3,914 | - | 9,193 |
| D062 | - | - | 2.21 | - | 2.21 | D | 4.00 | 6.00 | 3.75 | 4.75 | 664.06 | 664.06 | - | - | - | 3.32 | 6,609 | 13,518 | - | 31,748 |
| D063 | - | - | - | 1.77 | 1.77 | D | - | 6.00 | 3.75 | 4.75 | 529.74 | 529.74 | - | - | - | 2.65 | 5,272 | 10,784 | 9,586 | 34,912 |
| D064 | - | - | 0.45 | 1.12 | 1.57 | D | 3.00 | 6.00 | 3.75 | 4.75 | 471.79 | 471.79 | - | - | - | 2.36 | 4,695 | 9,604 | 6,078 | 28,634 |
| D065 | - | - | 0.51 | 0.73 | 1.24 | D | 4.00 | 6.00 | 3.75 | 4.75 | 370.77 | 370.77 | - | - | - | 1.85 | 3,690 | 7,548 | 3,956 | 21,683 |
| D066 | - | - | 0.47 | - | 0.47 | D | 4.00 | 6.00 | 3.75 | 4.75 | 140.94 | 140.94 | - | - | - | 0.70 | 1,403 | 2,869 | - | 6,738 |
| D067 | - | - | 0.92 | 0.26 | 1.18 | D | 4.00 | 6.00 | 3.75 | 4.75 | 352.99 | 352.99 | - | - | - | 1.76 | 3,513 | 7,186 | 1,416 | 18,292 |
| D068 | - | - | 0.81 | 0.46 | 1.27 | D | 5.00 | 6.00 | 3.75 | 4.75 | 381.09 | 381.09 | - | - | - | 1.91 | 3,793 | 7,758 | 2,474 | 20,694 |
| D069 | - | - | - | 0.53 | 0.53 | D | - | 6.00 | 3.75 | 4.75 | 158.45 | 158.45 | - | - | - | 0.79 | 1,577 | 3,226 | 2,867 | 10,442 |
| D070 | - | - | 3.99 | - | 3.99 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,195.59 | 1,195.59 | - | - | - | 5.98 | 11,899 | 24,339 | - | 57,161 |
| D071 | - | _ | - | 0.31 | 0.31 | D | - | 6.00 | 3.75 | 4.75 | 94.24 | 94.24 | - | - | - | 0.47 | 938 | 1,918 | 1,705 | 6,211 |

| de | | Existing I | Road Sur | face (Km | 1) | | idth | Vay | Vidth | gr (II | Retaining (Cu | Structures .M) | | ss Drai tructur | 0 | | Cost, nds) | ing 1 Is) | ning 1 ls) | t of ion 1 1 1 1 1 1 1 1 5 |
|-----------|----------|------------|----------|-----------|-------|-------|----------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|--------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing Width | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (ir Thousands) |
| D072 | - | - | 0.31 | - | 0.31 | D | 4.00 | 6.00 | 3.75 | 4.75 | 92.02 | 92.02 | - | - | - | 0.46 | 916 | 1,873 | - | 4,399 |
| D073 | - | - | 0.21 | - | 0.21 | D | 4.00 | 6.00 | 3.75 | 4.75 | 61.89 | 61.89 | - | - | - | 0.31 | 616 | 1,260 | - | 2,959 |
| D074 | - | - | - | 2.53 | 2.53 | D | - | 6.00 | 3.75 | 4.75 | 758.71 | 758.71 | - | - | - | 3.79 | 7,551 | 15,445 | 13,729 | 50,003 |
| D075 | - | - | - | 2.34 | 2.34 | D | - | 6.00 | 3.75 | 4.75 | 701.07 | 701.07 | - | 1 | - | 3.51 | 6,977 | 14,272 | 12,686 | 47,683 |
| D076 | - | - | 1.66 | 1.55 | 3.22 | D | 5.00 | 6.00 | 3.75 | 4.75 | 964.94 | 964.94 | - | - | - | 4.82 | 9,603 | 19,643 | 8,433 | 54,566 |
| D077 | - | - | 0.87 | - | 0.87 | D | 3.00 | 6.00 | 3.75 | 4.75 | 260.95 | 260.95 | - | - | - | 1.30 | 2,597 | 5,312 | - | 12,476 |
| D078 | - | - | 2.15 | - | 2.15 | D | 4.00 | 6.00 | 3.75 | 4.75 | 645.07 | 645.07 | - | - | - | 3.23 | 6,420 | 13,132 | - | 30,841 |
| D079 | - | - | 0.94 | 1.76 | 2.70 | D | 4.00 | 6.00 | 3.75 | 4.75 | 809.59 | 809.59 | - | 1 | - | 4.05 | 8,057 | 16,481 | 9,557 | 49,741 |
| D080 | - | - | 1.49 | 2.06 | 3.55 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,065.98 | 1,065.98 | - | 1 | - | 5.33 | 10,609 | 21,700 | 11,183 | 63,626 |
| D081 | - | - | - | 1.91 | 1.91 | D | - | 6.00 | 3.75 | 4.75 | 572.51 | 572.51 | - | 1 | - | 2.86 | 5,698 | 11,655 | 10,360 | 39,210 |
| D082 | - | - | - | 2.90 | 2.90 | D | - | 6.00 | 3.75 | 4.75 | 869.55 | 869.55 | - | - | - | 4.35 | 8,654 | 17,702 | 15,735 | 57,308 |
| D083 | - | - | 0.85 | 1.69 | 2.54 | D | 3.00 | 6.00 | 3.75 | 4.75 | 760.89 | 760.89 | - | - | - | 3.80 | 7,573 | 15,490 | 9,178 | 45,556 |
| D084 | - | - | 0.63 | - | 0.63 | D | 4.00 | 6.00 | 3.75 | 4.75 | 188.77 | 188.77 | - | 1 | - | 0.94 | 1,879 | 3,843 | - | 10,504 |
| D085 | - | - | - | 2.25 | 2.25 | D | - | 6.00 | 3.75 | 4.75 | 675.49 | 675.49 | - | 2 | - | 3.38 | 6,723 | 13,751 | 12,223 | 47,475 |
| D086 | - | - | 3.04 | - | 3.04 | D | 4.00 | 6.00 | 3.75 | 4.75 | 910.96 | 910.96 | - | - | - | 4.55 | 9,066 | 18,545 | - | 43,552 |
| D087 | - | - | - | 2.38 | 2.38 | D | - | 6.00 | 3.75 | 4.75 | 712.97 | 712.97 | - | - | - | 3.56 | 7,096 | 14,514 | 12,901 | 46,988 |
| D088 | - | - | 1.58 | - | 1.58 | D | 4.00 | 6.00 | 3.75 | 4.75 | 473.72 | 473.72 | - | 1 | - | 2.37 | 4,715 | 9,644 | - | 24,127 |
| D089 | - | - | 3.80 | - | 3.80 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,140.46 | 1,140.46 | - | 2 | - | 5.70 | 11,350 | 23,217 | - | 57,482 |
| D090 | - | - | 0.74 | - | 0.74 | D | 4.00 | 6.00 | 3.75 | 4.75 | 221.21 | 221.21 | - | - | - | 1.11 | 2,202 | 4,503 | - | 10,576 |
| D091 | - | - | 0.99 | 0.40 | 1.39 | D | 4.00 | 6.00 | 3.75 | 4.75 | 415.62 | 415.62 | - | - | - | 2.08 | 4,136 | 8,461 | 2,145 | 22,016 |
| D092 | - | - | 1.06 | - | 1.06 | D | 4.00 | 6.00 | 3.75 | 4.75 | 317.75 | 317.75 | - | 1 | - | 1.59 | 3,162 | 6,468 | - | 16,670 |

| de | | Existing | Road Sur | face (Kn | n) | | Width | Vay | Vidth | 1 1) | | Structures u.M) | | oss Drain Structur | | | Cost, nds) | ing 1 (s) | ning 1 Is) | t of ion 1 1 1 s) |
|-----------|----------|-----------------|----------|-----------|-------|-------|-------------|--------------|-----------------------|-------------------------|------------------------|----------------------|--------|-----------------------|----------|-----------------------|------------------------------------|---|--|---|
| Road Code | Concrete | Gravelled | Earthen | New Track | Total | Class | Existing W. | Right of Way | Pavement Width (m) | Gravelling Width (m) | Masonary Structures | Gabion Structures | Bridge | Culvert | Causeway | Side Drain (Km) | Gravelling Cost, (in Thousands) | Blacktopping Cost, (in Thousands) | Track Opening Cost, (in Thousands) | Total Cost of Construction (Including all required structures), (ir Thousands) |
| D093 | - | - | 2.28 | 0.88 | 3.15 | D | 4.00 | 6.00 | 3.75 | 4.75 | 946.38 | 946.38 | - | 2 | - | 4.73 | 9,419 | 19,265 | 4,752 | 52,955 |
| D094 | - | - | 3.40 | 0.58 | 3.99 | D | 4.00 | 6.00 | 3.75 | 4.75 | 1,196.74 | 1,196.74 | - | 2 | - | 5.98 | 11,910 | 24,362 | 3,171 | 63,344 |
| D095 | - | - | - | 4.47 | 4.47 | D | - | 6.00 | 3.75 | 4.75 | 1,342.17 | 1,342.17 | - | - | - | 6.71 | 13,358 | 27,323 | 24,287 | 88,455 |
| D096 | - | - | 0.81 | - | 0.81 | D | 5.00 | 6.00 | 3.75 | 4.75 | 243.87 | 243.87 | - | - | - | 1.22 | 2,427 | 4,965 | - | 11,660 |
| D097 | - | - | - | 4.09 | 4.09 | D | - | 6.00 | 3.75 | 4.75 | 1,226.03 | 1,226.03 | - | - | - | 6.13 | 12,202 | 24,958 | 22,185 | 80,801 |
| D098 | - | - | - | 1.01 | 1.01 | D | - | 6.00 | 3.75 | 4.75 | 304.20 | 304.20 | - | - | - | 1.52 | 3,027 | 6,193 | 5,504 | 20,048 |
| D099 | - | - | - | 3.38 | 3.38 | D | - | 6.00 | 3.75 | 4.75 | 1,013.35 | 1,013.35 | - | - | - | 5.07 | 10,085 | 20,629 | 18,337 | 66,784 |
| D100 | - | - | - | 2.41 | 2.41 | D | - | 6.00 | 3.75 | 4.75 | 722.19 | 722.19 | - | - | - | 3.61 | 7,188 | 14,702 | 13,068 | 47,596 |
| D101 | - | - | - | 1.33 | 1.33 | D | - | 6.00 | 3.75 | 4.75 | 398.95 | 398.95 | - | - | - | 1.99 | 3,970 | 8,121 | 7,219 | 26,293 |
| D102 | - | - | - | 0.87 | 0.87 | D | - | 6.00 | 3.75 | 4.75 | 261.72 | 261.72 | - | - | - | 1.31 | 2,605 | 5,328 | 4,736 | 17,248 |
| D103 | - | - | - | 0.76 | 0.76 | D | - | 6.00 | 3.75 | 4.75 | 228.00 | 228.00 | - | - | - | 1.14 | 2,269 | 4,641 | 4,126 | 15,026 |

4.6 Short Term (Five Year) Projected Financial Plan

To fulfil the required interventions implementation plan, financial requirements should be collected from the possible funding sources. For this, the present financial capacity of the Rural Municipality is considered to increase by 10% each year. The Rural Municipality aims to invest approximately 10 Crore of budget through Rural Municipality in road infrastructure in the following fiscal year and this budget will increase on the years following.

4.6.1 Sharing of Funds

The distribution of the available road sector budget for the RMTMP period is given by ToR is as given below figure. Out of 100% budget, 70% is allocated for the construction of roads and 30% is allocated for maintenance work. As this amount of budget for maintenance work is huge, this amount can also be used for the construction of drain and retaining structures while in the initial RMTMP period. After large network of road is developed, this amount will be used in maintenance work.

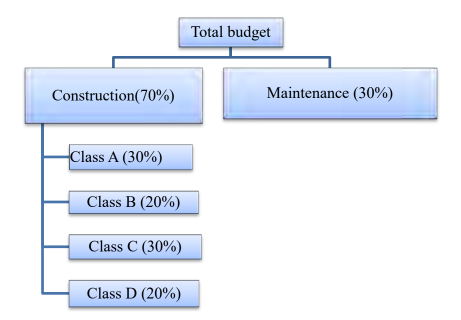


Figure 21: Distribution of Budget in RMTMP period

Based on the above distribution scheme of budget, the required annual budget will be as follows:

| Voor | Projected Budget (in Thousand) | | | | | | | | | | |
|-------|--------------------------------|-------------|-----------|--|--|--|--|--|--|--|--|
| Year | Construction | Maintenance | Total | | | | | | | | |
| 1 | 190,310 | 81,561 | 271,871 | | | | | | | | |
| 2 | 209,344 | 89,719 | 299,063 | | | | | | | | |
| 3 | 230,276 | 98,690 | 328,966 | | | | | | | | |
| 4 | 253,304 | 108,559 | 361,863 | | | | | | | | |
| 5 | 278,636 | 119,415 | 398,051 | | | | | | | | |
| Total | 1,161,870 | 497,944 | 1,659,814 | | | | | | | | |

Table 25: First Five Year Projected Budget distribution

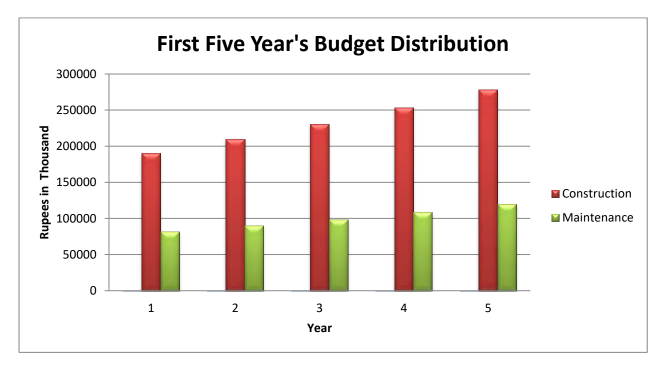


Figure 22: Projected Budget distribution for RMTMP period

Similarly, the projected construction budget for different classes of roads is as follow:

| Table 26: First Five Year Projected construction | n Budget for different class of roads |
|--|---------------------------------------|
|--|---------------------------------------|

| Veen | Projected Budget (in Thousand) | | | | | | | | | | | |
|-------|--------------------------------|---------|---------|---------|-------------|-----------|--|--|--|--|--|--|
| Year | Class A | Class B | Class C | Class D | Maintenance | Total | | | | | | |
| 1 | 57,093 | 38,062 | 57,093 | 38,062 | 81,561 | 271,871 | | | | | | |
| 2 | 62,803 | 41,869 | 62,803 | 41,869 | 89,719 | 299,063 | | | | | | |
| 3 | 69,083 | 46,055 | 69,083 | 46,055 | 98,690 | 328,966 | | | | | | |
| 4 | 75,991 | 50,661 | 75,991 | 50,661 | 108,559 | 361,863 | | | | | | |
| 5 | 83,591 | 55,727 | 83,591 | 55,727 | 119,415 | 398,051 | | | | | | |
| Total | 348,561 | 232,374 | 348,561 | 232,374 | 497,944 | 1,659,814 | | | | | | |

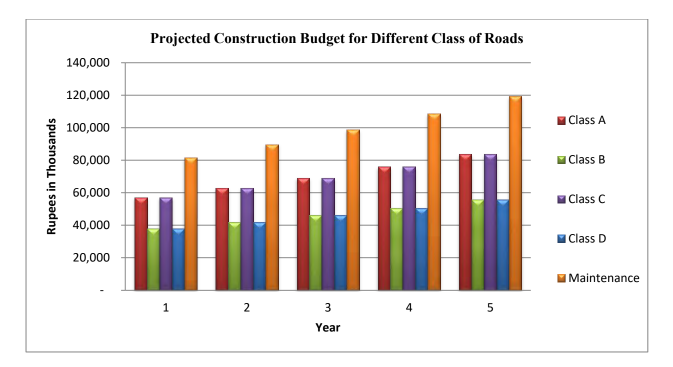


Figure 23: Projected Construction Budget for RMTMP period

4.6.2 First Five-Year Rural Municipality Transport Implementation Plan

For the implementation plan of RMTMP period, the following assumptions have been made:

- All class of roads are planned for upto all weather condition only
- Emphasis given to accessibility.
- Maintenance budget is considered to use in the construction/management of drain and retaining structures.

The investment plan for first five-year plan is as follows:

| Veen | Capacity of Rural Municipality (in Thousands) | | | | | | | | | | | |
|-------|---|-------------|---------|--|--|--|--|--|--|--|--|--|
| Year | Construction | Maintenance | Total | | | | | | | | | |
| 1 | 70,000 | 30,000 | 100,000 | | | | | | | | | |
| 2 | 77,000 | 33,000 | 110,000 | | | | | | | | | |
| 3 | 84,700 | 36,300 | 121,000 | | | | | | | | | |
| 4 | 93,170 | 39,930 | 133,100 | | | | | | | | | |
| 5 | 102,486 | 43,923 | 146,409 | | | | | | | | | |
| Total | 427,356 | 183,153 | 610,509 | | | | | | | | | |

| Veer | | Sub Total | | | | |
|-------|---------|-----------|---------|---------|-------------|-----------|
| Year | Class A | Class B | Class C | Class D | Maintenance | Sub Total |
| 1 | 21,000 | 14,000 | 21,000 | 14,000 | 30,000 | 100,000 |
| 2 | 23,100 | 15,400 | 23,100 | 15,400 | 33,000 | 110,000 |
| 3 | 25,410 | 16,940 | 25,410 | 16,940 | 36,300 | 121,000 |
| 4 | 27,951 | 18,634 | 27,951 | 18,634 | 39,930 | 133,100 |
| 5 | 30,746 | 20,497 | 30,746 | 20,497 | 43,923 | 146,409 |
| Total | 128,207 | 85,471 | 128,207 | 85,471 | 183,153 | 610,509 |



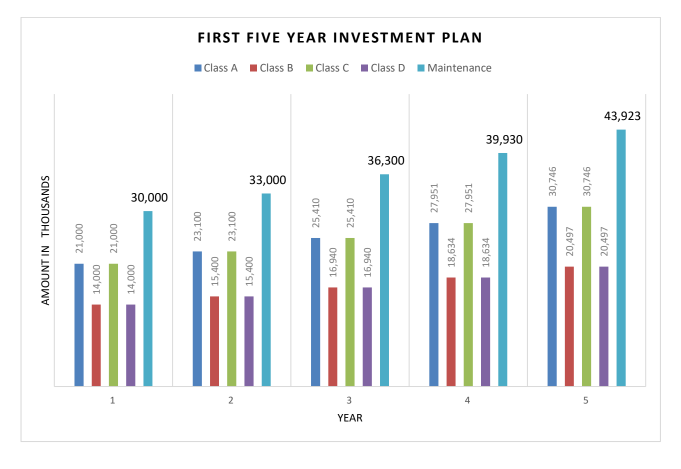


Figure 24: First Five Year Investment plan for RMTMP period

Chapter 6: Implementation and Monitoring of RMTMP

The RMTMP provides both long-term direction for the future development of the Rural Municipality's transportation system and a plan for immediate action, including several recommendations the Rural Municipality can implement through its regular activities. Successful implementation will ultimately require that concurrent efforts be undertaken to achieve the key strategies set out by Rural Municipality.

Inevitably forecasts and other assumptions made in preparing the RMTMP will prove imprecise or directions will change over time. As such, this RMTMP should be considered a starting point for transportation planning and monitoring. The plan should be updated regularly, at a minimum every 5 years.

The following sections provide guidance on implementing and monitoring this RMTMP.

6.1 Use of RMTMP

The RMTMP is the overarching strategic document that provides a framework for how the Rural Municipality will address its transportation needs to the year 2039. It describes, anticipates and plans for the movement of people and goods in a multi-modal, accessible transportation system. The RMTMP is not a provincially legislated document, and therefore has no statutory authority. That authority is provided through the Rural Municipality's Official Plan by incorporating the main policy directions of the RMTMP. The primary purpose of the RMTMP is to guide the Rural Municipality's transportation-related decision making and provide direction for its discussions and negotiations with other agencies and governments. It also provides the need and justification for transportation infrastructure projects that require approval from Rural Municipality, thereby satisfying long term plan of Rural Municipality of that process with problem or opportunity identification and evaluation of alternative solutions. In addition, the RMTMP is not just a plan of infrastructure actions. It provides the policy framework on which to make operational decisions for the Rural Municipality.

6.2 Community Outreach

Public involvement was an integral component of the plan development process and will be a key to successful implementation of the RMTMP and future updates of the plan. As a result of the extensive community engagement process, many individuals have identified an interest in being kept informed of the progress of the RMTMP and should be notified when the plan is complete

and available for viewing. The web site of Rural Municipality and other information systems inside Rural Municipality should continue to be the focal point for the dissemination of information regarding the RMTMP and implementation progress.

6.3 Integration with Official Plan and Programs of Rural Municipality

The policy and network recommendations of the RMTMP should be incorporated into the yearly plan and programs of Rural Municipality to provide the foundation and basis for implementation. The Rural Municipality should determine how and when to incorporate these recommendations into the yearly budget of Rural Municipality. Development of the RMTMP has had regard for ongoing planning initiatives of other agencies. However, since several of those initiatives are still incomplete, it is conceivable that the Rural Municipality may be required to implement certain transportation aspects of the studies in its yearly plan

6.4 Monitoring the Plan

The RMTMP is not intended to be a static document. Rather it must be flexible and adapt to changes in travel characteristics, user behaviour, development trends, growth patterns and other unforeseen events over time. There are also several initiatives planned or underway by other agencies that may also have an effect on the recommendations of the RMTMP as they unfold. It is important to gather pertinent information about the Rural Municipal transportation system and factors affecting its use and development on a regular basis. A clear understanding of changing conditions and progress enables more informed implementation decisions and priority setting. It also assists in assessing how well the Rural Municipality is progressing towards its Transportation Vision and supports reviews of the RMTMP itself. Regular monitoring allows progress to be tracked and performance to be measured and reported. The program would feature monitoring to assess changes in transportation system performance over time.

6.5 Plan Review and Update

Regular reviews and updates of the RMTMP allow for the on-going assessment of its effectiveness and relevance. Establishing this stable transportation planning cycle ensures the plan strategies remain flexible to respond to unforeseen developments and imprecise assumptions. The performance of the plan in achieving the Transportation Vision can also be

reviewed, and necessary adjustments in strategy made. As well, the consultant recommends that master plans be reviewed every five years to determine the need for a detailed formal review and/or updating.

The review process provides a timely opportunity to revisit the assumptions of the RMTMP and consider the need for an update. The monitoring program discussed in above will also provide an indication of the need for a review.

All future RMTMP updates should include a comprehensive and proactive public outreach program. This program should include Public Information Centres, stakeholder workshops and other innovative outreach strategies that solicit input from all residents within the Rural Municipality, including youth and the transportation disadvantaged.

Over the time period preceding the formal review, Rural Municipal body's decisions on transportation issues will have the inevitable effect of amending, deleting, replacing or complementing some of the policies in the RMTMP. For this reason, individuals must consider this plan in conjunction with the record of subsequent Rural Municipal decisions to obtain a complete understanding of current policy and plans. The Rural Municipality may amend the RMTMP in the intervening period to incorporate substantive changes or major initiatives, but on-going updates are not contemplated.

Chapter 7: CONCLUSION

The report of RMTMP of Ghyanglekh Rural Municipality is prepared after the analysis of field data and requirement of the Rural Municipality itself. This RMTMP planning is based on the assumption that the spending capacity of Municipality increases by 10% per year. The total budget for 20 years of implementation of this RMTMP is projected to be **1564.26 Crore** Nepalese rupees. Among that total budget, for road construction and maintenance the total budget required is **1557.16 Crore** Nepalese rupees, 70% of which is allocated for construction and 30% is allocated for maintenance of existing structures. The ultimate goal of this RMTMP is to blacktop all the Municipality roads to their full extent.

The overall road network along with location points are shown in a interactive online map with satellite basemap. The details of the roads and locations can be obtained from the interactive map through the following link::

https://www.arcgis.com/apps/View/index.html?appid=4c2b73dec27d4cb9823e3655a8c2d8d8

For convenience, the above link has been shortened as::

https://www.tinyurl.com/Ghanglekhroads

(Using any of the above links redirects to the same map.)

The concept of RMTMP is to develop sustainable and economic road network; therefore, the Rural Municipality should focus on strengthening existing road network to operate them in all weather conditions rather than opening new tracks. Moreover, strategically important tracks should be opened after proper planning and design. Due to unavailability of intra municipal transport system, the number of private vehicles is increasing in the Rural Municipality which may cause severe problem of traffic congestion in future. So, Municipality should take immediate action to operate local transport system inside the Rural Municipality by Rural Municipality itself or with collaboration with private entities. Similarly, the Rural Municipality should allocate different land use zones based on their current and future use, which will be applicable in future planning of infrastructure facilities inside Rural Municipality.

References

Australia, M. R. (2011). Road Hierarchy Criteria.

- Central Bureau of Statistics. (2013). *National Census 2011*. Kathmandu: Government of Nepal, National Planning Commission Secretariat.
- Cole, S. (2005). Applied Transport Economics Policy, Management and Decision Making. London: Kogan Page Limited.
- Elgar, E. (2002). Transport Economics. Cheltenham: Edward ELgar Publishing Limited.
- Eppell, V. A., Bunker, J., & McClurg, B. (2001). A four level road hierarchy for network planning and management. *Proceedings 20th ARRB Conference*. Melbourne: Jaeger, Vicki, Eds.

kadiyali, D. L. (2011). Traffic Engineering and Transport planning.

- Litman, T. (2015). Evaluating Active Transport Benefits and Costs (Guide to valuing walking and cycling improvements and encouragement programs). Victooria Transport Policy Institute.
- McClurg, B., Bunker, J., & Eppell, V. (2001). A four level road hierarchy for network planning and management. *ARRB*. Melbourne.

Meyer M.D & Miller E.J. Urban Transportation Planning.

National Planning Commission. (2012). National population and housing census (A national report). Kathmandu: Central Bureau of Statistics.

Government of Nepal, (2068). Nepal Urban Road Standard 2068 (Draft).

Department of Roads, Nepal Road Standard 2070.

TRB. (2013). *Transit capacity and quality of service manual*. Washington D.C.: Transit cooperative research program.

National Urban Development Strategy 2015, GoN, Ministry of Urban Development

Town of Halton Hills, Transportation Master Plan (2011)

District Transport Master Plan Sindhuli

Nepal Road Safety Action Plan 2011-2020, GoN, Ministry of Physical Planning and Transport Management

National Cycle Manual, National Transport Authority, Ireland

The Himalayan Times publication, 25 August, 2016 and 01 November, 2017

Editorial, 24 December, 2018, The Himalayan Times

The Kathmandu Post, 24 September, 2014

ANNEX –I Ward Wise Roads

| S. | Road | | A | pprox. L | ength (Kn | | |
|---------|------|---|--------------|-------------|---------------|--------------|-------|
| л. N | Code | Road Name | Concr ete | Earth en | Gravel led | New Track | Total |
| 1 | A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | - | - | 11.99 | - | 11.99 |
| 2 | A002 | Mudedhara madanbas krisi sadak | - | 3.82 | - | - | 3.82 |
| 3 | B001 | Khattar amale hudai Faparchuli sadak | 0.05 | 16.38 | - | - | 16.43 |
| 4 | C001 | Amale Dalludada patamas bukti hudai tallo khattar samma sadak | - | 7.76 | - | - | 7.76 |
| 5 | C002 | Mudedhara Bachheutar hudai madanbas sadak | - | 7.02 | - | - | 7.02 |
| 6 | D001 | Simle pari hudai dhanamana samma sadak | - | - | - | 4.54 | 4.54 |
| 7 | D002 | Jyamire simle sadak | - | 1.16 | - | 0.59 | 1.75 |
| 8 | D003 | Bukti nayagau sadak | - | 0.80 | - | - | 0.80 |
| 9 | D004 | Acharya dada simle sadak | - | 0.21 | - | 1.84 | 2.05 |
| 10 | D005 | Simle vwose hudai patmas sadak | - | 3.73 | - | - | 3.73 |
| 11 | D006 | Amale bhanjyang vwose dada sadak | - | - | - | 1.10 | 1.10 |
| 12 | D007 | Mahintar sadak | - | - | - | 1.04 | 1.04 |
| 13 | D008 | Thalagau koltar hudai patamas sadak | - | 1.85 | - | 1.25 | 3.09 |
| 14 | D009 | Koltar hudai walding school | - | - | - | 0.74 | 0.74 |
| 15 | D010 | Koltar bachheutar sadak | - | - | - | 2.63 | 2.63 |
| 16 | D011 | Thalagau langdi bachheutar sadak | - | 3.73 | - | - | 3.73 |
| 17 | D012 | Sunuwar tol langdi sadak | - | - | - | 0.27 | 0.27 |
| 18 | D013 | Sunuwar tol langdi terso sadak | - | - | - | 0.95 | 0.95 |
| 19 | D014 | Ambote sadak | - | 0.87 | - | - | 0.87 |
| 20 | D015 | Amale mabi jane bato | - | 0.17 | - | - | 0.17 |
| 21 | D016 | Amale woda karyalaye hudai biribas jane sadak | - | 0.13 | - | 1.96 | 2.09 |
| 22 | D017 | Jogitar hudai ghattekhola samma sadak | - | - | - | 0.54 | 0.54 |

| S. | Road | | A | pprox. L | ength (Kn | n) | |
|---------|------|---|--------------|-------------|---------------|--------------|--------|
| з. N | Code | Road Name | Concr ete | Earth en | Gravel led | New Track | Total |
| 23 | D018 | Khattar bajhkhet hudai bajardada sadak | - | - | - | 1.98 | 1.98 |
| 24 | D019 | Simle khattar hudai bajar dada sadak | - | - | - | 0.44 | 0.44 |
| 25 | D020 | Mathillo khattar sukachuri dote hudai charchare mudedhara sadak | - | 8.27 | - | 3.86 | 12.13 |
| 26 | D021 | Dhondurdada biribas sadak | - | 2.74 | - | - | 2.74 |
| 27 | D022 | Sukachuri tunibhanjyang sadak | - | - | - | 1.83 | 1.83 |
| 28 | D023 | Tunibhanjyang virgau sadak | - | - | - | 1.21 | 1.21 |
| 29 | D024 | Dote faparchuli sadak | - | - | - | 1.82 | 1.82 |
| 30 | D025 | Rajabas bajardada klose hudai marin khola sadak | - | - | - | 1.60 | 1.60 |
| 31 | D026 | Tunibhanjyang gopedada klose hudai marin khola sadak | - | - | - | 2.71 | 2.71 |
| 32 | D027 | Tunibhanjyang besitol hudai school samma sadak | - | - | - | 1.29 | 1.29 |
| | | Grand Total | 0.05 | 58.62 | 11.99 | 34.19 | 104.85 |

| | Road | | | Approx. L | ength (Km) | | |
|-----|------|---|----------|-----------|------------|--------------|-------|
| S.N | Code | Road Name | Concrete | Earthen | Gravelled | New Track | Total |
| 1 | A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | - | - | 5.25 | - | 5.25 |
| 2 | B002 | Satdobato bastipur hudai faparchuli sadak | - | 2.36 | - | 4.05 | 6.41 |
| 3 | B003 | Chandanpur dekhi satdobato main sadak | - | 12.19 | - | - | 12.19 |
| 4 | C003 | Lipekhola dalinbhanjyang majhigau hudai chalise samma sadak | - | 2.63 | - | - | 2.63 |
| 5 | C004 | Swara aahaldada hudai ookhle samma sadak | - | 1.46 | - | 2.07 | 3.53 |
| 6 | C005 | Bhaise dekhi godre hudai bastipur jane bato | - | 3.75 | - | - | 3.75 |
| 7 | D028 | Dalinbhyanjang dekhi lipedada sadak | - | 1.00 | - | - | 1.00 |
| 8 | D029 | Chiurebas jane bato | - | 3.46 | - | - | 3.46 |
| 9 | D030 | Hayutar hudai Nepal SBI bank jane bato | 0.03 | 0.44 | - | - | 0.48 |
| 10 | D031 | Woda karyalaye 2 jane bato | - | 0.17 | - | - | 0.17 |
| 11 | D032 | Hayutar hirding sadak | - | 1.63 | - | - | 1.63 |
| 12 | D033 | Gaapaa Jane bato | - | 0.19 | - | - | 0.19 |
| 13 | D034 | Aapdada Sano Bhakteni hudai thulo bhakteni jane sadak | - | 2.89 | - | - | 2.89 |
| 14 | D035 | Chandanpur Khola gau sadak | - | 4.70 | - | - | 4.70 |
| 15 | D036 | Salle dekhi marin khola sadak | - | 1.62 | - | - | 1.62 |
| 16 | D037 | Bhaise pradhantol hudai charghare sadak | - | 1.56 | - | - | 1.56 |
| 17 | D038 | Satdobato dekhi bastipur sadak | - | 1.46 | - | - | 1.46 |
| 18 | D039 | Bhaise dekhi aadheri samma sadak | - | 1.20 | - | 0.52 | 1.72 |
| 19 | D040 | Satdobato dekhi aadheri samma sadak | - | 1.52 | - | - | 1.52 |
| 20 | D041 | Lapse aadheri vaise sadak | - | - | - | 0.81 | 0.81 |
| 21 | D047 | Mahila bhawan jane bato | - | 0.07 | - | - | 0.07 |

| | Road | | | Approx. L | ength (Km) | | |
|-----|------|--|----------|-----------|------------|--------------|-------|
| S.N | Code | Road Name | Concrete | Earthen | Gravelled | New Track | Total |
| 22 | D048 | Krisi sakha karyelaye jane bato | - | 0.07 | - | - | 0.07 |
| 23 | D049 | Kerabari school jane bato | - | 0.21 | - | - | 0.21 |
| 24 | D095 | Bastipur hudai kaule baseri motipur sadak | - | - | - | 4.47 | 4.47 |
| 25 | D096 | Tallo gaira magar tol jodne sadak | - | 0.81 | - | - | 0.81 |
| | | Grand Total | 0.03 | 45.39 | 5.25 | 11.93 | 62.60 |

| | Road | | Аррі | ox. Length (| Km) | |
|-----|------|--|---------|--------------|--------------|-------|
| S.N | Code | Road Name | Earthen | Gravelled | New Track | Total |
| 1 | A001 | Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak | 4.45 | 2.59 | - | 7.04 |
| 2 | A003 | Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | 5.12 | - | - | 5.12 |
| 3 | B004 | Solabhanjyang chilaune pachghare lapse hudai satdobato sadak | 12.52 | - | 0.54 | 13.06 |
| 4 | B005 | Rampur bhaisefat chhabise chaukitar sadak | - | - | 1.35 | 1.35 |
| 5 | C006 | Tamajor gothdada bhanjyang sadak | 3.75 | - | - | 3.75 |
| 6 | D041 | Lapse aadheri vaise sadak | - | - | 0.98 | 0.98 |
| 7 | D042 | Lapse magardada hudai majhuwatham jane sadak | 3.22 | - | 0.71 | 3.94 |
| 8 | D043 | Koltar gurase sambhudada sadak | 2.77 | - | 0.78 | 3.55 |
| 9 | D044 | Gurase kami basti sadak | 0.46 | - | - | 0.46 |
| 10 | D045 | Koltar ratu khola kalisir sadak | 1.25 | - | 1.02 | 2.27 |
| 11 | D046 | Koltar katle sadak | 0.84 | - | 0.33 | 1.17 |
| 12 | D050 | Solabhanjyang dodh hudai sirise Ghising dada jane sadak | 2.66 | - | 0.54 | 3.19 |
| 13 | D051 | Sirise marin khola sadak | - | - | 1.09 | 1.09 |
| 14 | D052 | Tinghare bhatmas dada sadak | - | - | 0.41 | 0.41 |
| 15 | D053 | Pachghare vedekharka sadak | - | - | 0.82 | 0.82 |
| 16 | D054 | Tamajor Bhadaure kholsi dekhi keuraghari hudai pachghare dhunge samma sadak | 5.07 | - | - | 5.07 |
| 17 | D055 | Pachghare bisauni dada sadak | - | - | 0.40 | 0.40 |
| 18 | D056 | Tamajor sirantol dekhi pachghare fedi sadak | - | - | 0.93 | 0.93 |
| 19 | D057 | Tamajor Sombare pachabhaiya sadak | - | - | 2.25 | 2.25 |
| 20 | D058 | Tamajor red cross vawan hudai rato dada sadak | 0.53 | - | 0.09 | 0.62 |
| 21 | D059 | Tamajor khola hudai chilaune dada sadak | 3.34 | - | - | 3.34 |

| | Road | | Аррг | ox. Length (| Km) | |
|-----|------|---|---------|--------------|--------------|-------|
| S.N | Code | Road Name | Earthen | Gravelled | New Track | Total |
| 22 | D060 | Chaukitar chilaune dada sadak | - | - | 1.17 | 1.17 |
| 23 | D061 | Chaukitar jagajite dada sadak | 0.64 | - | - | 0.64 |
| 24 | D062 | Solobhanjyang Mathillo aahale sadak | 2.21 | - | - | 2.21 |
| 25 | D063 | Mathillo aahale kalikhola sadak | - | - | 1.77 | 1.77 |
| 26 | D067 | Kerabari sadak | 0.92 | - | 0.26 | 1.18 |
| 27 | D068 | Baghmara manepakha barelidada hudai kerabari sadak | 0.81 | - | 0.46 | 1.27 |
| 28 | D069 | Tamajor varrafedi dekhi baghmara sadak | - | - | 0.53 | 0.53 |
| 29 | D070 | Netrakali mabi talkudada baghmare hudai dhaden aarubot sadak | 3.99 | - | - | 3.99 |
| 30 | D071 | Tamajor baghmara sadak | - | - | 0.31 | 0.31 |
| 31 | D072 | Talkudada sadak | 0.31 | - | - | 0.31 |
| 32 | D073 | Sirantol swasthe chauki jane sadak | 0.21 | - | - | 0.21 |
| 33 | D074 | Tekanpur baseni kholaghari sadak | - | - | 2.53 | 2.53 |
| 34 | D097 | Tamajor kholaghari majhuwa motor bato | - | - | 4.09 | 4.09 |
| | | Grand Total | 55.04 | 2.59 | 23.35 | 80.97 |

Approx. Length Road (Km) S.N Total **Road Name** Code New Earthen Track A001 1 Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak 0.62 0.62 Kapilakot Madhubani Rampur bajar hudai Netrakali A003 2 13.99 13.99 Kusheshwor Dumja Sadak A004 Bandipur gope ramvede jugepani sadak 8.20 0.90 9.10 3 4 A005 Jugepani lakhank chaukidada sadak 5.40 5.40 Rosi gapa Pakhurefedi thakurthan archale ratu rancha 5 A006 4.24 4.24 hudai mahabharat gaapaa sadak B005 6 Rampur bhaisefat chhabise chaukitar sadak 4.78 4.78 _ Kalikhola bokse hudai katauche madhubani jodne 7 B006 1.30 3.36 4.66 sadak 8 B008 Ramvede fedi gope hudai kamitol jodne sadak -1.49 1.49 9 C006 Tamajor gothdada bhanjyang sadak 2.74 _ 2.74 C007 10 Gope mabi dekhi pakhure fedi garke sadak 5.54 5.54 C008 Narkate tallo aahale hudai mathillo aahale Sadak 2.09 1.24 3.33 11 C009 12 Aapdada Barabise sadak 2.27 _ 2.27 Simle fedi dekhi health post hudai sahakari dada jodne 13 C010 1.07 0.60 1.67 sadak 14 C011 Damaidada magardada sadak 0.61 2.17 1.56 15 C012 Bhaise rampur sadak 1.86 1.86 Swayuridada Pahirodada jhagaredada jyamiredada C013 5.73 16 5.73 hudai rampur sadak Pahiro bhanjyang bhorthum kudule rampur bazar C014 17 1.82 1.82 sadak 18 D064 Aahale masanghat sadak 0.45 1.12 1.57 19 D065 Chaukitar Sirutar sarpakhop sadak 0.51 0.73 1.24 20 D066 0.47 0.47 Chhabise Kapase sadak 21 D075 2.34 Jure aadhamara sadak 2.34 -

| | Road | D. IN | | x. Length Km) | T () |
|-----|------|--|---------|------------------|--------------|
| S.N | Code | Road Name | Earthen | New Track | Total |
| 22 | D076 | Simhayutar muldada hudai pahiro bhanjyang sadak | 1.66 | 1.55 | 3.22 |
| 23 | D077 | Gothdada ghising tol sadak | 0.87 | - | 0.87 |
| 24 | D078 | Chaukidada goth dada sadak | 2.15 | - | 2.15 |
| 25 | D079 | Majhuwa thumka dekhi barabhise sadak | 0.94 | 1.76 | 2.70 |
| 26 | D080 | Lakhank teenghare majhuwa sadak | 1.49 | 2.06 | 3.55 |
| 27 | D081 | Dothe dekhi puchhartol hudai pakhuri jodne sadak | - | 1.91 | 1.91 |
| 28 | D082 | Bandipur gau dekhi thansing dada sadak | - | 1.14 | 1.14 |
| 29 | D083 | Bhorthum bagartol sadak | 0.85 | 0.92 | 1.76 |
| 30 | D098 | Charghare motor bato | - | 1.01 | 1.01 |
| 31 | D099 | Bandipur sauradada keraubari pipalbot sadak | - | 3.38 | 3.38 |
| | • | Grand Total | 72.61 | 26.12 | 98.73 |

| | Road | D. IN | · · · | x. Length Km) | TAL |
|-----|------|--|---------|------------------|---------|
| S.N | Code | Road Name | Earthen | New Track | - Total |
| 1 | A003 | Kapilakot Madhubani Rampur bajar hudai Netrakali Kusheshwor Dumja Sadak | 7.26 | - | 7.26 |
| 2 | A006 | Rosi gapa Pakhurefedi thakurthan archale ratu rancha hudai mahabharat gaapaa sadak | 9.37 | 3.53 | 12.91 |
| 3 | A007 | Archale Kanflongdong Hattiaahal dekhi rancha motor bato | 0.67 | 2.46 | 3.13 |
| 4 | B007 | Matokhani kundule besitol rampur bajar Marin Gaapaa hudai lalbandi motor bato | 0.55 | 1.95 | 2.50 |
| 5 | B008 | Ramvede fedi gope hudai kamitol jodne sadak | - | 0.97 | 0.97 |
| 6 | B009 | Thakuridada Paharilekh Jugepani sadak | 10.26 | - | 10.26 |
| 7 | B010 | Archale chainpur singpal hudai Jugepani sadak (Kalodhunga/piple samma) | 18.10 | - | 18.10 |
| 8 | B011 | Dothe Rancha sadak | - | 0.95 | 0.95 |
| 9 | B012 | Singpal Paharilekh Jugepani sadak | - | 3.77 | 3.77 |
| 10 | C014 | Pahiro bhanjyang bhorthum kudule rampur bazar sadak | 1.24 | - | 1.24 |
| 11 | D082 | Bandipur gau dekhi thansing dada sadak | - | 1.76 | 1.76 |
| 12 | D083 | Bhorthum bagartol sadak | - | 0.77 | 0.77 |
| 13 | D084 | Charghare motor bato | 0.63 | - | 0.63 |
| 14 | D085 | Ghatteswara paktungdada hudai dothe motor bato | - | 2.25 | 2.25 |
| 15 | D086 | Garke ramailo basti hudai rampur dada motor bato | 3.04 | - | 3.04 |
| 16 | D087 | Pakhurefedi devithan hudai paharilekh motor bato | - | 2.38 | 2.38 |
| 17 | D088 | Khanikhola kharibot dothe motor bato | 1.58 | - | 1.58 |
| 18 | D089 | Rampur khanikhola gyandada chainpur motor bato | 3.80 | - | 3.80 |
| 19 | D090 | Jogidada sandhane motor bato | 0.74 | - | 0.74 |
| 20 | D091 | Singpal ranagau motor bato | 0.99 | 0.40 | 1.39 |
| 21 | D092 | Kolbote dakshinkali motor bato | 1.06 | - | 1.06 |

| S.N | Road | Road Name | | x. Length Km) | Total |
|------|------|---------------------------------------|---------|------------------|-------|
| 5.11 | Code | Koau Name | Earthen | New Track | Total |
| 22 | D093 | Pipalbhyanjang dakshinkali motor bato | 2.28 | 0.88 | 3.15 |
| 23 | D094 | Ratudovan hudai budumchuli motor bato | 3.40 | 0.58 | 3.99 |
| 24 | D100 | Darigau dothe motor bato | - | 2.41 | 2.41 |
| 25 | D101 | Rampur bazar darigau motor bato | - | 1.33 | 1.33 |
| 26 | D102 | Ratu saitar motor bato | - | 0.87 | 0.87 |
| 27 | D103 | Barbare motor bato | - | 0.76 | 0.76 |
| | 1 | Grand Total | 64.98 | 26.68 | 91.66 |

ANNEX-II: Minuting Record of Meetings

आज मिति २०६६/१०/२० राते मंगसवारका दिल हयाङ लेरब ठाउँपा लिका स्तरीय ज्यामिण या तायात गुरूयोजता तिर्माणको प्रारम्जिक हलफल तथा अहतीक्रिया कार्यक्रम जाउँपा लिका अख्यक्ष क्री जगत वहादुर क्रीलतको अख्यक्षतामा तपा होल खमोलिमको उपस्थितिमा सम्पन्त जारियो। उपस्थित आउँपालिका अहराष्ट्र क्री जगत वहादर कीलत 9 Gungi ग दन्मीतिम अ दिपेश न्यांपार्ट 2. (do 3. 321 8 \$1 जीनोनाममाठी रवगाल Curry 11 सीमाता सार्षा : 51 लामगठादल पन्स 1/ 11 अधिव इान्ज्रानेमा ४२ इन्द्र नेला थाणा. SL 21225 9521.45 5. 311 asi 319181 St 8395 29531 mys 90 Statenul zania 819m1m (741)0017. 99 SA 81. उक्तांति (त्याड.तान 92 951 (94124. St. arening williding 92. A. B.AI में की मारी की माल की जिम् MICH 95 राषा भारत 7. 2041 - 11 BA 92 BU UGN go Holdi Cuy STO-410. 31.7.31. 9E 2 1 21 311 m 321 9129 1543 WILSONT रगरा वर्डवा 2 M 210221 4150 Sloyiour 29 STT ZIATZ 311 21 2 22 storin U 8/ 371 91391 28 4 95) 31 5471 22, 82 XIN 8191 91391

Figure 25: Minuting Record of Orientation Program at the RM Office

सोहि इलफलमा प्रामित सडक सक्तवयल समित्रिको निम्त लिस्नित पदाहिकारी इन्ह् रहि जाठन जरियो। उप्रामिण खडक समन्वयन समिति 9. अहयू की जगत बहाक गोलत - संयोजन 2. प्र प्र भी राम कुमार कार्की - सदस्य सचिव 397 गरा अव्यहाहरी रामकाकी नाईना स्टाय- कार्य 8.27 AST 11 ST RES ALIER RASES X. 2 + ast 11 BAI BUOT AD ILRO ६.४२ वर्डा " श न्यक नगड पाएक " 6. 27 asi " St 1900 इमार फरियार्थ " ट जाल्पाठ्याजीम्म हो दियेश व्योपाने समय पायेन ९, गोल्पा वार्ड देवडीम्मान हो एम इमाही दर्म खदाय १०, भील्पो पी अष्टीते के होद जात त्याडर ताना " 99, 2087. 11 St me abary " 92, 2087. 11 St atan 21/27 " 93, 511040000 (1 St atan 21/27 ") 93, 5110400000 (Ar STry abai. 10) " उस समितिद्वारा आमिए। मार यातायात अस्वीजना निर्माणका लागि निम्म लिखित निर्णय अरियो। ADIZER गाउपालिका स्तरीय हलफल आहे. जाउपालिका अन्तर्गत रहेका सम्पूर्ण सडकहरूलाई निम्नानुसारका चीडाइ अनुसार सडक वर्ड हृट्या इसी। राडक क्षेत्राहिकार (चीडारा) सडक वर्ज 98 मीटर (9.4मी/2मी सेटट्याक) 90 मीटर (9.4मी/2मी सेटट्याक) ट मीटर (9.4मी/2मी सेटट्याक) इ मीटर (9.4मी/2मी सेटट्याक) इ मीटर (9.4मी/2मी सेटट्याक) a Ra 21 E

Figure 26: Minuting Record of Orientation Program at the RM Office

2. allsonan aut मान्त्र म्य 2000 mana 21201521 migrauni giar OTT. 5 Enthony 213 1201 JUISUNNA) 3 जातहातका सुडकको 「ののいい dine 22200 erna) 102 OND, 20. 90 darison SEUTSO 0/01/ 30 2000 ma 200 12 atin 94:00 ad 7200 3HI 9 OD ONT 2101140 97211/ TE 3 5 10

Figure 27: Minuting Record of Orientation Program at the RM Office

अपन मिनि २०७७ हमूल मात्र अहिताको २४ जीने कार्तिवारका देन् ट्याइलेच्व जाउँपालिका 9 ते ठाका ठडा झह्यूज भी राष्त्र काजी वाउवा ज्यूका झादयुमाणा वसका संठकता. त्याहील वक्तोनियका डपस्चितिया तपात्रील वक्तोन्जियका प्रस्तावहरू डपट इल्पाल जारि किठाखहू जारियो / 34TEAT 9) 212701101 01301 (031 3122) 2) जेसुन्दर माया कडवा (कड) त. (4.) -2) किरमान भोलन (कडी सदस्य) 2) 2) 2) 10 cm 2) 2) 2) 2) 2) 10 cm 2) (m 2) (m 2) (m 2) 2) 13 azi evini Tais. (29/1624) ADEWN · U) alse zit avin) (MANARAN Z) atin This avin ट) स्मेनाम छिंह लगमा (1) ड) आवी क्रीलेन (1) ger DEIZ EUISONIN anal-901 (TATUS. 99) MIARETZ me 21~ yEliz Gadizi G. a. ar. (2) aNTO DEIZZ TATES. 5.97. 4. 9831 2114) -)98) NZA 22110 लाल पारिवेग (3912ag) 9×/ STANTA UTIZAG n. ch . 4) . 4. 90) cridoz -14217262 UISN 92) 2402 31121121 (4217214 20) JIORI DEIZ OUTLY 29) चिमन क्रमा र्ट्याष्ट्रीन 22) ath To Dir NCE A' qui

Figure 28: Minuting Record of Meeting at the Ward 01

9) H3a Eran, and Sanzon Sik 1 2) בוהושוב בושושות ביבי היעושות צובתטות צוגם אחינ 21010E1 1 6012126 a) TRATA À 9 34C SAULA STAT ELSA D'ATTERAT (2) 315/201 3115/11(2) (130) ald fato, STATI 2) प्रस्ताव के 2 इपर इलफल जार्रा ट्याइ से 29 डाउँगालिका 9 के बडाका विद्यांगान खडब रूप रोक्तारि उन्हुप है खडब रुखा जया खडब किर्मालाका उम्हम्प्रमु साठिज यर्व सहमस्ति किर्मानुसारका खडक यो जनाहर-पुल्मिकिकालाका डाखारका साथिएका जिएन्स जारियों / yiermaniai Sizim Esale 9) 29212 317 ~ Est childzign E30 (90 21) 2) अमले डल्लु उंग्डा परमास जुली हुँदु तल्ली खराट सडक (टर्भ) 3) मार्किल्ला स्वहाट अकेम्द्री और हुँद्र इर्डर मुद्रिया (30) (2) Al-8) डालागार्ड स्ट्रास इंदे परमास सडक (इ.मी.) मेल्यार 2) मुडेडगर न बहुयर हैरे मदतवास सडक (टर्जी.) 2) दुनीमन्ज्याड. बहुकेचरी वितिवास पार्वीबार सडक (90 मी.) 0) SIN - 91 ours & 91 21 513) USA (4 n)

Figure 29: Minuting Record of Meeting at the Ward 01

| | स्तुत वैस्त २०७७/१०/२४ ठाते मुउँसो 9:30 वर्ज सुठ अई संभ ४:00 वर्ज समापत अयो / |
|---|--|
| | यां अन् 8:00 वर्ज धामापन अयो । |
| | 01 1.1/ |
| | source formation |
| | |
| | Jerge- |
| | |
| | |
| | |
| | |
| | |
| | |
| - | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Figure 30: Minuting Record of Meeting at the Ward 01

अभाज मिनि २०६६ स्पाल माद्य २० जाते मद्यालयारको दिन हयाइलेख आउपालिका क्र जे वडा का वडा महंयक्ष क्री स्कवसपुर स्वड्लाकी सहयक्षतीया लसेकी बैठकमा हाजी तपरिाल वजीदिमका उपविद्यमित्र, तपाशेल वनोजिनके प्रकायहरू उपर हलफल गरि निम्न अनुसारको निर्णय गरियो । उपर्दियात YZNIAE20 9, व्याउक वार्तिकरण ठाँगे। २, व्याउक वार्तिकरण ठाँगे। २, व्याप्तीवा यातायात व्युक्रधीरणाता उनकर्णत याउक द्वेते व्यक्लाव्या निर्णयहरू १, प्रस्ताव में १ उपट दलफल ठार्दा सउकु स्रोत्राधिकाट सोडाईका झाँझाँरमा सडक कर्न हुर्याइ छो। २, प्रस्ताव ते २ उपट इत्यात उग्री ह्याड लेख जाउँपालिका वडा के २ का विद्यामान खडक रतरोहनाते उार्न प्रते खडक तथा नया खडक निर्माठाका लाउँ खर्दिस्मार्नेले किन्नामुखाला खडक द्वालानाहत पार्थामिकताका डाखाला नोकिएका निर्धाय ठारियो

Figure 31: Minuting Record of Meeting at the Ward 02

gizinanan zitenen usareza 9, यन्द्र प्रदेखे सालदीबाटी सन्त (90 जी) २, यात्रदेखारों वस्तिपुर हैर्द फापरन्दुनी एडक (90 त्री) उद्धिक लियेखेला यसिनकान्स्याङ आक्राइंन्यासिंध एउकु (र हरी) 8, 20121. 31181 (N 3) 5) EZ Sizon 2120 (28) र, भीर्स देखि गोन्द्रे हुँदे वास्तेपुर घडक (ट हा)) प्रस्तुत वैडक २०७७।१०१२० अते तिउँधों 9:30 करी रहेठ अर्द विडेसे इकले आंगापन छाटो। good your grow

Figure 32: Minuting Record of Meeting at the Ward 02

NH שיוש הארת אים שוב אוצ אוצ הוא אים שיוא איוא שיים אות איווצ स्याइ रेख रगाउँपालिका इन वडाका कहा अष्टयुत्र भी कृष्ण रुषादु विपेड ज्याको अष्टयस्र ग्रामा बसको मेठकमा र्यारोल को जिमका उपार्श्वस्तिमा रुपाष्ट्रील वनी जिमको प्रस्तावहरू उपा इल्पाल ठारि निर्णयहरू रारियो । 3412min 3) \$1 2135 million 2213. No (24. 3. 37.) Deft 8) \$1 and all 2 2215 and (76. ETERUG.) Deft 8) \$1 and 2015 2215 and (76. 8. 9). 5.) - E CAISHIT 2) \$1 and 2015 and (76. 8. 9). 5.) - E CAISHIT 2) \$1 and all 5. (1) and (70. 5.) (1) and 2015 all 5. (1) and (70. 7.) - 10 (1) and 201 all 5. (1) and (70. 7.) - 10 (1) and 201 all 5. (1) and (70. 7.) - 10 (1) and (70. 1) and (70. 7.) - 10 (1) and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) and (70. 1) (2) \$1 and (70. 1) and (70. 1) (3) \$1 and (70. 1) and (70. 1) (4) \$1 and (70. 1) and (70. 1) (5) \$1 and (70. 1) and (70. 1) (7) \$1 and (70. 1) and (70. 2701021 / निर्णायहूट १) पुरुगाव के 9 उपट इल फॉल ठार्दा सडक रोजाग्रिकत भोडारुका आह्याला सडक को दूरपाइया / 2) प्रभाव में 2 उपट इस फल जार्म ह्या इ से रव जाउं पालिका वज में ३ की विद्यमान एडक इसरो कार्त जार्नुय के एडक

Figure 33: Minuting Record of Meeting at the Ward 03

त्था नमा खडक जिमीलका रात्रि खर्वसहमार्ग्स् निम्नानुसारका खडक यो जनगहर प्राव्य मिल्तराका खाडाएका रोकिएको निर्णय ठारियो । grannanian strenth) ersaret 9) הואותות ליש איייש איידי דוצ ליות לא ביואותות (P) 2) स्मेला भार ज्याइ. यित्नाइके पांचित्त रहे हैं। सालदीवारी सडक (90 मी-) 3) रामाजोर केउराझारी अयेरे र्वोहासी देखें केउराझार हुँद यां यहार टुड़ जे सामा एडक (दमी) ४) मेत्रकाली मा में लिंकु डाँडा काछ मारा है दें देंडन आरन्दीर सडक (द भी) र्थ) लास मगर डाँडा हुँद हार्ड वाया जीत स्व प्रकृत में के 2000190123 ठोल रिउंग्रेंग २.00 वर्जे 235 अर्ड मान्स ४:00 वर्ज समापन अया। मिर्द्र में भी भू ४:00 वर्ज समापन अया।

Figure 34: Minuting Record of Meeting at the Ward 03

अगल मिलि 2000 एस माद्य माहताको २२ डाले विहिलाका दित ध्याङ रेख आउँपालिका ह ते ठडका वड ड्राय्यम भी यत्रवहदू पाखित ज्यूका अध्ययतामा बरेको वैयकमा लपायल वर्मान्सका डपार्श्वतिमा लपायाल वर्मानिमका प्रस्तावहरू JUL SNIL STR FADIZIEL STRUT / $\frac{112041}{2}$ $= \frac{1}{468}(9) = \frac{1}{35} = \frac{1}{32} = \frac{1}{32} = \frac{1}{360} = \frac{1}{360} = \frac{1}{32} = \frac{1}{360} = \frac{1}{3$ 3412041 2 YZATAEZA 9) (454) वीर्जिया राहे। 9) 4 रुप्रामिना वातायात रुप्रयोग्ग) अन्तर्जत सड्ठ द्वार Gratos 1 FOOTELGIO 9) yenig in q 34 Enthan Jist (4305 2) JITERANT (2) -2) -31/2/01 (450, 00) EUSZI) २) प्रस्ताय ते २ उप इलफन जरी घ्याई लेख उगडेंगा लेका वडा के 8 का विरामान एडक इतरो न्नोल जाई प्रते एडक रेथा हाया एडक तिर्काठाका लागि खर्द्यहर्जात ले गिम्नान्या का यडक बोजनाहरू प्रार्थानिक लका आधारमा लेखेरको निर्ह्य

Figure 35: Minuting Record of Meeting at the Ward 04

youndary Susman Eischer 9) वन्द्रिष्ट्र जोर्चे राम्झेडा जुडीयात्री सड्ट (98 भी-) 2) जुरोगानी लाखड़ नेकी छाउत खडक (१४भी.) 3) जीवे जा. रे देख पारवरें केरी उाके सडक (ट त्री) 8) राभपुर अंधेकांट इल्लीसे नोकी या एउक (90मी) भाषा के होंडा पहिरो होंडा करगेर होंडा ज्यानिर होंडा हर जानपूर लख्य (टजी.) प्रित केंडक किलि 2000 190122 उसि प्रिंसी 9:00 को सुर अर्ड रिर्डेस 3:30 की समापत अये। charit!

Figure 36: Minuting Record of Meeting at the Ward 04

आज जिसि 2000 साल माछ 29 उत्ते खुड्खारको दिहा ह्याउले २व उाउँपानिका अ में वउना वडा आष्ट्रय भी विष्ठा कुमार कर्माचार्च ज्युके अष्ट्रयस्तात्रा वर्द्धको वेडकता त्याश्चाल वर्त्तानिमका ४पश्चितित्रा त्याश्चल व्योगिवाको प्रस्तावह्य उपत Sama one Probace official 341291N 9) निष्णु कुमार कप्रान्मारी (वडा अर्घायु) स्ति अ रोती माया कि क (वडा क्षरधाय) स्ति अ रोती माया कि क (वडा क्षरधाय) स्रिन अ रयुत माया कि क (वडा क्षरध्य) स्रिन अ रयुत माया कि क (वडा मण्टल) स्ति थे। रामाला खिडेब (वडा खब्ख) स्ति क्षि ये व्याप्त की (वडा खब्ख) (a) 2017 जुमार क्रमों-याई (के 97 go) 2012/ 90/01 गैठा हा हिलाग से मारा सिल्का (कार्यमालिड्र) संपञ्च (1) \$ 240291 2) 3 (URISTERIA) 92) \$ HATZ STIELS (URISTERIA) 92) ई. सकार आयार्ज (प्रामस्वाता) 93) रवेल खुमार कर्मी-यार्थ (याक क्ष) प्रात्महरू १) सडक वर्डिकरण, उन्हें। २) उनामिण सालायात उरुरन्यो जगा अन्तर्जत सड्क हर्कर autorios 1 त) प्रताव ते व उपट दलफल ठार्रा खडक रोगाछिका ट योडाईका आहारता खडक को दुर्याइयो ।

Figure 37: Minuting Record of Meeting at the Ward 05

2) प्रस्ताब मेर उपर इराफर जार्म धाउँरे म गाउँपालिका वडा ने 2 का विद्यामान सरक रतरा न्ही राई पी सडक तथा) जया सडक क्रिमेलका लागि सर्वसहमतिले जिन्मानुसारका सडक यो जगाहाइ प्राथमिकताका आहारा लोकिएको ANTH STRAIT gratimonator BUEILONT CISCHEL-) रोशी आ.ण., पार्व्हरफोरे, उात्हरथान, अर्थने, रातु, राइचा, महाव्यारत आ.ण. सडक (वर्ष्ठ्री-) 2) ANTING 2 Devail Est M. C. EIUZIC 21505 (2071) 3) अद्यते - सेलपुट सिंपाल हैंदे जुरोपाली झोररबाँटा (90 भी) ४) हकुरी डांडा पहार तेरव हैरे जुरोपानी से एकरें (90 मी) र) मारो रतानी जुन्द्रेले रेरी रोल हुँ रामपुर मोरवारो (१० मी.) प्रस्तुत केंट्रक, 2000190129 जीते हिडेंसी पर:300ने दिर 913 दिडेंसी ३:00 ठने समापन कार्यो।

Figure 38: Minuting Record of Meeting at the Ward 05

श्री आज मिति 2066/92/09 गते सीमवारका दिहा ZIXI हवाड तीरन आईपालिकां स्तरियं यातायात जुरूयीजना निर्माणकी मस्यीदा प्रातेवेदन प्रस्त तीकरण कार्यक्रम ठाउँपालिका अध्यस सी जागत तहादर मीलनको अध्यस्तामा तपशिल वमोप्लिमको उपरिश्वतिमां तपारील वमोप्लिमको प्रदावहरू उपर दलफल जारे लिर्णय जारियो। उपरिन्यति आउपगलका उपहराष्ट्र fix. 9. जगत वहादर त्रोलत Garaci उपादयहा श्री दर्शादेवी स्नुवार Stand 2. प्रमुख प्रशासकिय उपहितन की राम कमार कार्को 931019 34EZIZ रामकाजी বাহুৰা 8. as1 0 2 उसहयरू 971 y. UB aEIGS 2950 asid 2 348218 97 GALOI GETER E. TUS. वडा त 348218 8 4 -Joh alla YIKAA 6. 3182181 dsin 4 17 19402 मुमार a54/a12 Z. कार्यपालका र्यदस्य 77 जसन्हर] माया arsal 3. 11 जानका धापा 171 HJICH 11 90. な यम्क्रमार CHIS 11 1, 99. ZH रिमानी माया वि. छ. देशता 17 11 92. 11 17 गगाभाया 9.3 93. 1) 11 116 Eler **LIGITIA** HIYON M 98. Raja सनमाय 9%. El min 211 98. >150 96. 97. Britton EDI 93. 4 try द्रमार JUNS AIT 20. Zallm 29. 22. 23,

Figure 39: Minuting Record of Meeting at the RM Office

(supp)) 4328. रखे कार जोते - Euroniza -9, בצי וביודוטך לצוג. אויש לב בא הר קאון שווי א - נומוני הר כא - צ 26. EIT कराम नत अग में दे का का न्या का मिश्वर. गेर का मार सुनुवार 1 श अमले मा गि. मा 29. नवान जमार सुनुवार 1 श अमले मा गि. मा 29. नवान जमार सुनुवार 1 श अमले मा गि. मा 29. नय व्यादा मा जे प्रात्म प्राविष्टामा न मिर्म 29. मा प्रादम का का राज्य जाना मा जिन्ही पडां प्र = 28. F.F. . Inter ars, \$. 9. D. akty , Torget ליידי איז באותרו הי אותה מהו לועם באוגהולה יייים ל 12/38. एमिना विश्वद्यमां पोष्ठा स्वयुम्सवेद है. सन्द्रहा से देल, पराज्याता 37. BE at an Can, Mr. Pg Zimini yzniazz 9) ह्याउ लेख गाउँपालिकाकों आउँपालिका करारिय यास्रायम जिस्त्रीजनाकी अस्तीया प्रतिवेदन प्रकृतिकरुठा गारे प्रारवतेन जार्त व्युकावहान स्वत्न जार्र । प्रवतन जार्त प्रत व्युकावहान स्वत्न जार्र । BAR SOUTH 312 1 TROTAGE प्रताब ते 9 302 हलात उारी महयोदा प्रतिवेदन BOIL SAMABILI lazit pan घारवर्तन जार्रप कही मार्जामा व्यकलम 24961981-पहिला केलागा संकलग) राजे

Figure 40: Minuting Record of Meeting at the RM Office

12 P र प्रताव में २ उपट इतपत्ते उादी आवर्यक परें व्यप केता अविष्या गारी के निर्णय जारेंगे। ROSM 9:00 001 46 वेठक २०७७११२१०९ गत 13 420 ATS: 30 वर्ण यतापत gts 244 . •

Figure 41: Minuting Record of Meeting at the RM Office

ANNEX-III: Demand Forms

| | | | माग फारम | ^{अपमें} ^{बानमते} (सडकका | मिः धमा एदेश हेपाल लागि अ | न्रोध) | | | |
|---------------------|--|--|--|--|--|--|-------------------------------------|----------|------------|
| | | नाम :9 | | | | 5 | | | |
| | २. प्राथमि | कताका आधारमा | तालिका भन् | होस : | | | | | |
| क | ोड | बाटोको नाम | | चौडाई | | बाटोक | ो प्रकार | | प्राथमिकत |
| | | | | 0 | नया | स्तरोन्नति | पुनरुत्थान | अबधिक | क्रम. * |
| | | | | att | बाटो खोल्ने | गर्ने | गर्ने | मर्मत | |
| क | Zazic | 3172 24 | Endwar | 1 | | | | | - |
| en en | chiuz- | JAN ES | as | 90 | V | V | | | 9 |
| ख | STRA | उल्दु डाँडी | परवास | z | | V | | | 2 |
| | 30) | 6305 | 2-2 | C | | | | | 1 |
| ग | Zazil | | 2(3)3 | E | V | V | | | 3 |
| घ | 8232 | 13 mezra | TH | 0 | | - | | | |
| | YEATER | | _ C39 | 9 | V | V | | | 8 |
| ङ | 1621 | CT 023212 | żż | | | | | | 1, |
| | | | -97 | - | . / | | | | 1.7 |
| 3. | RUNAI | स सम्म | प्राथमिकताव | | | | | ठकबाट तो | किएको ह |
| ४. ल कोड ** | त्र <i>2्रियां</i> माथिको प्राथ ाभान्वित बर | सं सम्झ्यु पहिलो मिकता <u>२.०.(</u> ती : | प्राथमिकताव (9.09/90) | मा लागि / २२४२ बस्तीको | नाम, घर | मितीमा बरं रधुरी/ जनस् | ोको वडा बैठ गंख्या | | किएको ह |
| ४. ल | त्र <i>युग्रवा</i> माथिको प्राथ 1भान्वित बर (<i>ब</i> र्ट् | स सम्झ्यु पहिलो मिकता 200 ती : गर् उराज | प्राथमिकताव (9.0/90) | मा लागि २.४४ बस्तीको गाद्य | नाम, घर रे 2 | मितीमा बरे रधुरी/ जनस टिन २०० | ोको वडा बैठ रख्या | | किएको ह |
| ४. ल कोड ** | त्र'युग्रवा माथिको प्राथ 1भान्वित बर (बर्यु 377 | स सम्झ्यु पहिलो मिकता 200 ती : ग, उत्प्र | प्राथमिकताव (9.0/90) रितर 37 तर 37 तर 37 | मा लागि / २ आ बस्तीको गलब , प | नाम, घर 7 2 7 20176 | मितीमा बरे रधुरी/ जनस टिन २०० | मेको वडा बैर गंख्या उँग्रे रा | 210 | किएको ह |
| ४. ल कोड ++ क | माथिको प्राथ माथिको प्राथ आन्वित बर आन् उत्तर अन् | स सम्झ्यु पहिलो मिकता 200 ती ती ती रेका 27 ति रेका 27 त | प्राथमिकताव (9 (0 / 90) रिग , 37 रेड्रा टा र ड्रा टा , 37 प | मा लागि / २२ बस्तीको गावि , पि इंग्र् | नाम, घर 7 2 7 2 7 2 7 2 7 2 | मितीमा बरे रधुरी/ जनस टिन टेक ते , ठे | मेको वडा बैर गंख्या उँग्रे रा | 210 | किएको ह |
| ४. ल कोड •• क | माथिको प्राथ माथिको प्राथ आन्वित बर आन् उत्तर अन् | स सम्झ्यु पहिलो मिकता 200 ती : ग, उत्प्र | प्राथमिकताव (9 (0 / 90) रिग , 37 रेड्रा टा र ड्रा टा , 37 प | मा लागि / २२ बस्तीको गावि , पि इंग्र् | नाम, घर 7 2 7 2 7 2 7 2 7 2 | मितीमा बरे रधुरी/ जनस टिन टेक ते , ठे | मेको वडा बैर गंख्या उँग्रे रा | 210 | किएको ह |

| क्रम | विकास योजनाको नाम | प्राथमिकता | कैफियत |
|--------|-------------------|------------|------------------------------|
| संख्या | | क्रम | (स्थान ,महत्व , सहयोग, आदी) |
| ٢. | | | |
| २. | | | |
| 3. | | | |
| 8. | | | |
| ч. | | | |
| ٤. | | | |
| 19. | | | |

८. प्रस्तावित बाटोको लागि वडाको भूमिका (उल्लेख गर्नुहोस):

क) वडाले निम्न किसिमले सहयोग गर्नछ :

- नगद पैसा सहयोग (कति प्रतिशत उल्लेख गर्नुहोस:.....%
- श्रमदान (सिमांकन औल्याउनुस) कति सम्म रू.....
- जग्गा जमिन (सडक अधिकार क्षेत्रमा पर्ने).....
- कामको लागि खाना/खाजा.....
- मर्मत सम्हार.....
- अन्य (उल्लेख गर्नुहोस).....

ख) माथी लेखिएको विवरण सहि छ। <u>२०७७७१९०१२४</u> मितिमा बसेको वडा बैठकले माथि उल्लेखित विवरण सबै छलफलबाट पारित गरिएको घोसणा गर्दछ । एक प्रतिलिपि वडा कार्यालयमा रेकर्डको लागि राखिएको छ।

वडा संयोजकको हस्ताक्ष (नाम: 9/1/01/07 01501 Ha: 2000/90/2

वडा सचिवको हस्ताक्षर

(नामः २नान लो लो लो व्यानाव ज्ञानसाल भारत प्रानाव १ तं. वडा सरिद मिति : 2000/90/28

| | माग फारम १. वडाको नामः र | | নানি 3 | मनुरोध) | गाउतम माउ गाउतम माउ ग तडा क होपरार मि | मानक मानक मिनक | |
|-------------|--|-----------------|-----------------------|---------------------|--|----------------------|--|
| | २. प्राथमिकताका आधारमा तालिका भ | र्नुहोस : | | | थोगमती प्रदेव | त तेपाल | |
| कोड | बाटोको नाम | चौडाई | | बाटोव | ने प्रकार | | प्राथमिकता |
| | | | नया बाटो खोल्ने | स्तरोन्नति गर्ने | पुनरुत्थान गर्ने | अबधिक मर्मत | क्रम. * |
| / | चन्द्रणपुरदेसिंग द्यालरोखारे। स्पन्न स. 545 | 9077 | | V | | | 9 |
| ख | मात्रदी का की तस्तिप् 2 इद सापरुद्धनी टाउँक | 902 | V | | | | 2 |
| ग - | सिपे रवोला दालिव भारण्याड. माभगाउँ यालि से सडक | टमी | | \checkmark | | | 3 |
| घ द | स्वासू आहाल होडा हुएँ भोखल सहत एउठ | टजी | V | V | | | 8 |
| | भेसे देखि जोन्ट्रे हैं। गस्तिपुर खउट पहिलो प्राथमिकताब | टजी | | ~ | | | X |
| कोड ** क | | | | धुरी/ जनसंस | | over . | 3:51 |
| | मन्द्रमपुर, मुझीरा गाल्यू जस्तीपुर, बरू | | ana | Tar (| , 240 | ever, | 5121 |
| ् ग | वर्भ्यता, हा | | | | | | |
| घ | 51101015151, 3 | 1120 | ন | | | | |
| ङ | भीसे, प्रयान हो | ~, [~] | गिट | 62 | mis | , āi | ZAYC |
| | ** २ न. | | | | | | |
| | | | | | | | ······································ |
| | | | | | | | A APACE |

| क्रम संख्या | विकास योजनाको नाम | प्राथमिकता क्रम | बिकाशको योजना भए उल्लेख गर्नुहोस) कैफियत (स्थान ,महत्व , सहयोग, आदी) |
|----------------|-------------------|--------------------|---|
| ۴. | | | |
| २. | | | |
| З. | | | |
| 8. | | | |
| ч. | | | |
| ٤. | | | |
| 6. | | | |

८. प्रस्तावित बाटोको लागि वडाको भूमिका (उल्लेख गर्नुहोस):

क) वडाले निम्न किसिमले सहयोग गर्नेछ :

- नगद पैसा सहयोग (कति प्रतिशत उल्लेख गर्नुहोस:.....%
- श्रमदान (सिमांकन औल्याउनुस) कति सम्म रू.....
- जग्गा जमिन (सडक अधिकार क्षेत्रमा पर्ने).....
- कामको लागि खाना/खाजा.....
- मर्मत सम्हार.....
- अन्य (उल्लेख गर्नुहोस).....

ख) माथी लेखिएको विवरण सहि छ। <u>२०७७/ १०/२०</u> मितिमा बसेको वडा बैठकले माथि उल्लेखित विवरण सबै छलफलबाट पारित गरिएको घोसणा गर्दछ । एक प्रतिलिपि वडा कार्या वयमा रेकर्डको लागि राखिएको छ।

.....

| वडा संयोजकको हस्ताक्षर | वडा सचिवको हस्ताक्षर |
|--------------------------|--|
| (नाम: 20 018122 - 30 | (नामः पुष्पार्ग द्वारी |
| मिति : <u>२०७७/१०/२०</u> | 「日日日: 2000190120 |
| | २ त रहा (सर्थ) हिले हाण्डरा, प्रदेश |

| १. वडाको नाम 🥰 | माग फारम (सडकक | त लागि उ | भनुरोध) | रवाहनन 3 म हान वान | the second se | |
|--|-----------------------|-----------------------|---------------------------|--------------------------|---|----------------|
| २. प्राथमिकताका आध | रमा तालिका भर्नुहोस : | 1 | | + | | प्राथमिकता |
| कोड बाटोको व | नाम चौडाई | | बाटाक | ते प्रकार | | क्रम. |
| | (SA) | नया बाटो खोल्ने | स्तरोन्नति गर्ने | पुनरुत्थान गर्ने | अबधिक मर्मत | * |
| क ताजातार जी | 395 T | | V | | | 9 |
| म मालाभामाराषु. बोट्रासे हैंदे सालया | वारा सड़ा 90 | V | ~ | | | 2 |
| ग राजानार आयो जारी हैंदु या चेबर | 2 Coret 24 & | | ~ | | | R |
| 4 01201 m/ m. 01811 25 2050 | STEATERS S | | ~ | | | 8 |
| उ त्राप्त प्राण (3) मिश्रमा थान जार | 31 84 5 | V | \checkmark | | | X |
| माथिको प्राथमिकता? ४. लाभान्वित बस्ती : कोड ++ | | | भितामा बसव धुरी/ जनसंस | | कबाट तीव | केएको हो। |
| * CINIONIC JUZSISI | , Zanog | ्र त | 記記 | 51,3 | माद्य | ושות, |
| u dighizis) | , TA 5,5) | , fr | in 13 | ते, हि | TUS. | . इंडा, पर |
| ग 977) 2 Late | यो, केउराव | nEt | , Sig. | 22110 | , प | वार्य यहार, |
| ערטותות | , जोठीनी | ETZ | ,00 | | | タショカノレ |
| 22011 | Sundiz | 2 4 | | | | |
| ड लिस, मि | 391, जग | 251 | >1 | | | |

| कैफियत (स्थान ,महत्व , सहयोग, आर्ट | प्राथमिकता क्रम | विकास योजनाको नाम | क्रम संख्या |
|---------------------------------------|--------------------|-------------------|----------------|
| | | | ۴. |
| | | | २. |
| | | | З. |
| | | | 8. |
| | | | <i>y</i> , |
| | | | ٤ . |
| | | | 6. |

८. प्रस्तावित बाटोको लागि वडाको भूमिका (उल्लेख गर्नुहोस):

क) वडाले निम्न किसिमले सहयोग गर्नेछ :

- नगद पैसा सहयोग (कति प्रतिशत उल्लेख गर्नुहोस:.....%
- श्रमदान (सिमांकन औल्याउनुस) कति सम्म रू.....
- जग्गा जमिन (सडक अधिकार क्षेत्रमा पर्ने).....
- कामको लागि खाना/खाजा.....
- मर्मत सम्हार.....
- अन्य (उल्लेख गर्नुहोस).....

ख) माथी लेखिएको विवरण सहि छ। <u>२०७७/१०/२२</u> मितिमा बसेको वडा बैठकले माथि उल्लेखित विवरण सबै छलफलबाट पारित गरिएको घोसणा गर्दछ । एक प्रतिलिपि वडा कार्यालयमा रेकर्डको लागि राखिएको छ।

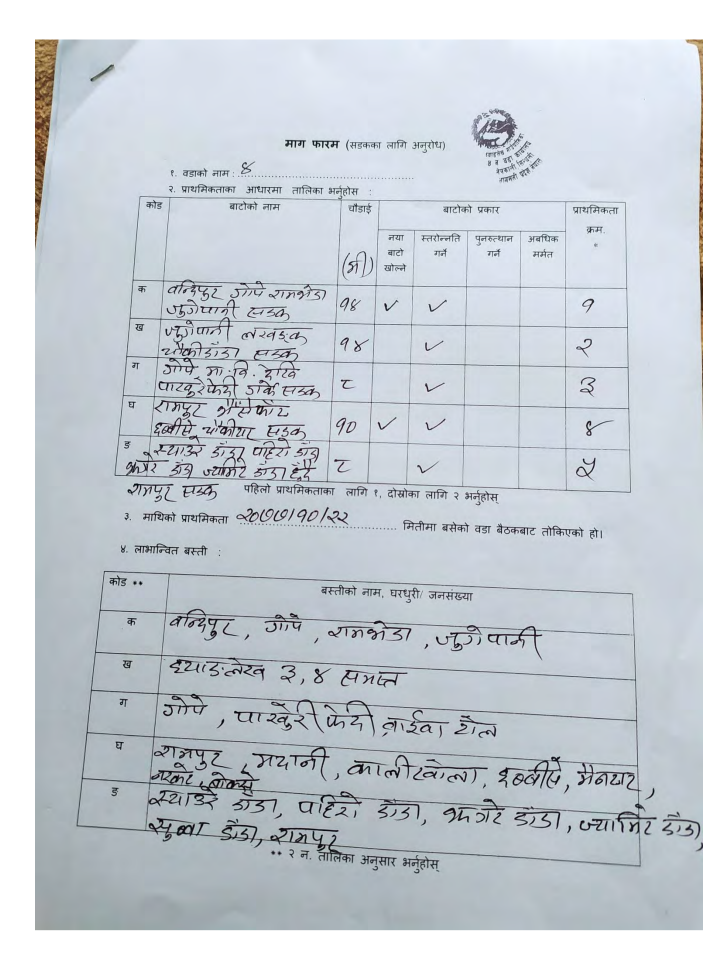
.....

..... वडा संयोजकको हस्ताक्षर (नाम: ट

विग्रहतेच गाउँगालि हे न वडा कार्यालि नामात्रोर मिग्धेती बाममती प्रदेश होयलि

वडा सचिवको हस्ताक्षर

HAR: 2000 0190123



| क्रम | विकास योजनाको नाम | प्राथमिकता | कैफियत |
|--------|-------------------|------------|-----------------------------|
| संख्या | | क्रम | (स्थान ,महत्व , सहयोग, आर्द |
| ۴. | | | |
| २. | | | |
| 3. | | | |
| 8. | | | |
| ч. | | | |
| ٤. | | | |

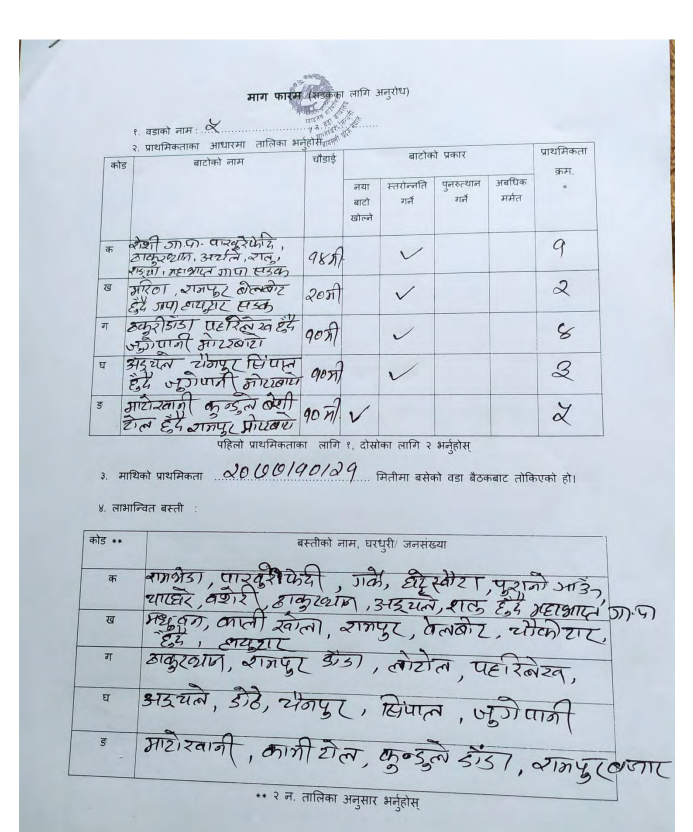
८. प्रस्तावित बाटोको लागि वडाको भूमिका (उल्लेख गर्नुहोस):

क) वडाले निम्न किसिमले सहयोग गर्नछ :

- नगद पैसा सहयोग (कति प्रतिशत उल्लेख गर्नुहोस:.....%
- श्रमदान (सिमांकन औल्याउनुस) कति सम्म रू.....
- जग्गा जमिन (सडक अधिकार क्षेत्रमा पर्ने).....
- कामको लागि खाना/खाजा.....
- मर्मत सम्हार.....
- अन्य (उल्लेख गर्नुहोस).....

ख) माथी लेखिएको विवरण सहि छ। *२०७७७९२०२२* मितिमा बसेको वडा बैठकले माथि उल्लेखित विवरण सबै छलफलबाट पारित गरिएको घोसणा गर्दछ । एक प्रतिलिपि वडा कार्यालयमा रेकर्डको लागि राखिएको छ।

Jos 12 वडा संयोजकको हस्ताक्षर वडा सचिवको हस्ताक्षर (नाम: यम्प्रदा (नाम: तर वहादुर बल मिति : 2000 वडा सचिव मिति : 20 UU/ 90/22



| क्रम | विकास योजनाको नाम | ात क्षेत्र बाहेक अन्य प्राथमिकता | कैफियत |
|--|--|---|---|
| संख्या | | क्रम | (स्थान ,महत्व , सहयोग, आदी) |
| ۴. | - | | |
| २. | | | |
| З. | | | |
| 8. | | | |
| 4. | | | |
| ٤. | | | |
| 6. | | | |
| | तावित बाटोको लागि वडाको भूमिका डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा | उल्लेख गर्नुहोस: ति सम्म रू | |
| | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) | |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9/90)2 | 9 मितिमा बमेको तदा बैठकर |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9/90)2 | 9 मितिमा बमेको तदा बैठकर |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। 20 (वरण सबै छलफलबाट पारित गरिएको ने छ। | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(0/90)2 धोसणा गर्दछ । र | 9 मितिमा बमेको तदा बैठकर |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। 20 (वरण सबै छलफलबाट पारित गरिएको ने छ। | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9)90)2 घोसणा गर्दछ । र | 9 मितिमा बसेको वडा बैठकत क प्रतिलिपि वडा कार्यालयमा रेकई |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लगि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। 2000 वरण सबै छलफलबाट पारित गरिएको ते छ। जिकको हस्ताक्षर | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9/90)2 | 9 मितिमा बसेको वडा बैठकत क प्रतिलिपि वडा कार्यालयमा रेकई बडा सचिवको इस्ताक्षर |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लगि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। 2000 वरण सबै छलफलबाट पारित गरिएको ते छ। जिकको हस्ताक्षर | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9)90)2 घोसणा गर्दछ । र | 9 मितिमा बसेको वडा बैठकत क प्रतिलिपि वडा कार्यालयमा रेकई बडा सचिवको इस्ताक्षर |
| क) व • • • • • • • • • • • • • • • • • • • | डाले निम्न किसिमले सहयोग गर्नेछ : नगद पैसा सहयोग (कति प्रतिशत उ श्रमदान (सिमांकन औल्याउनुस) क जग्गा जमिन (सडक अधिकार क्षेत्रम कामको लागि खाना/खाजा मर्मत सम्हार अन्य (उल्लेख गर्नुहोस) खिएको विवरण सहि छ। 2000 तरण सबै छलफलबाट पारित गरिएको जे छ। | उल्लेख गर्नुहोस: ति सम्म रू ग पर्ने) 9(9)90)2 घोसणा गर्दछ । र | 9 मितिमा बसेको वडा बैठकत क प्रतिलिपि वडा कार्यालयमा रेकई |

ANNEX-IV: PHOTOGRAPHS



Orentation Program (Rural Municipality Office)



Orentation Program (Rural Municipality Office)



Ward Level Workshop (Ward 1)



Ward Level Workshop (Ward 3)



Ward Level Workshop (Ward 5)



Ward level Workshop (Ward 4)



Presentation of Draft Report at the Office of the Rural Municipal Executive



Presentation of Draft Report at the Office of the Rural Municipal Executive



Office of the Rural Municipal Executive



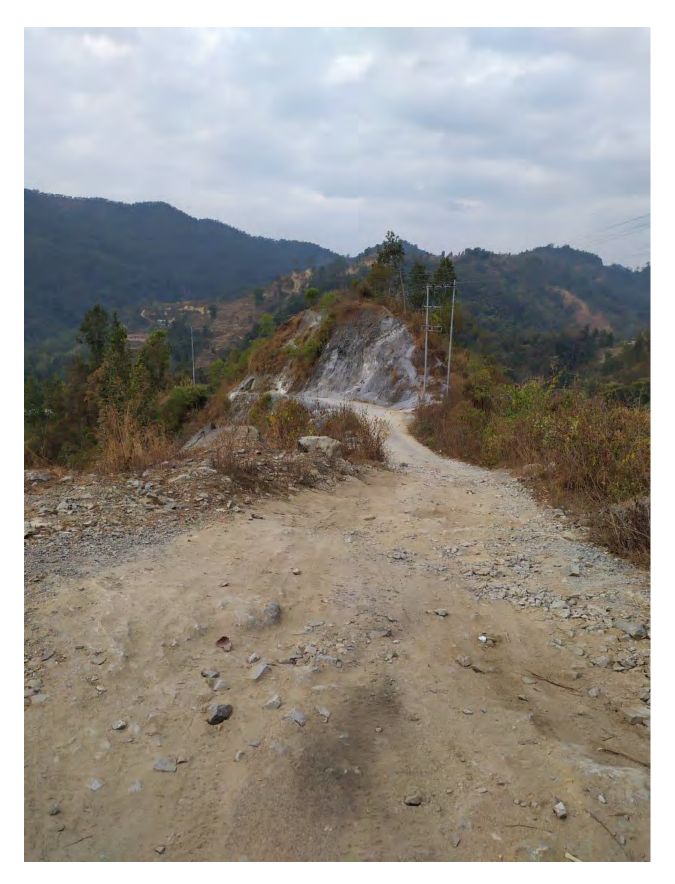
Concrete Pavement in front of the Bank



Road Condition



Road Condition



Road Condition



Road Condition



Current Condition of Pipalbhanjyang Hayutar Netrakali (Belbot) Sadak in Hayutar









Bridge Underconstruction



Public Bus operating in Ghyanglekh



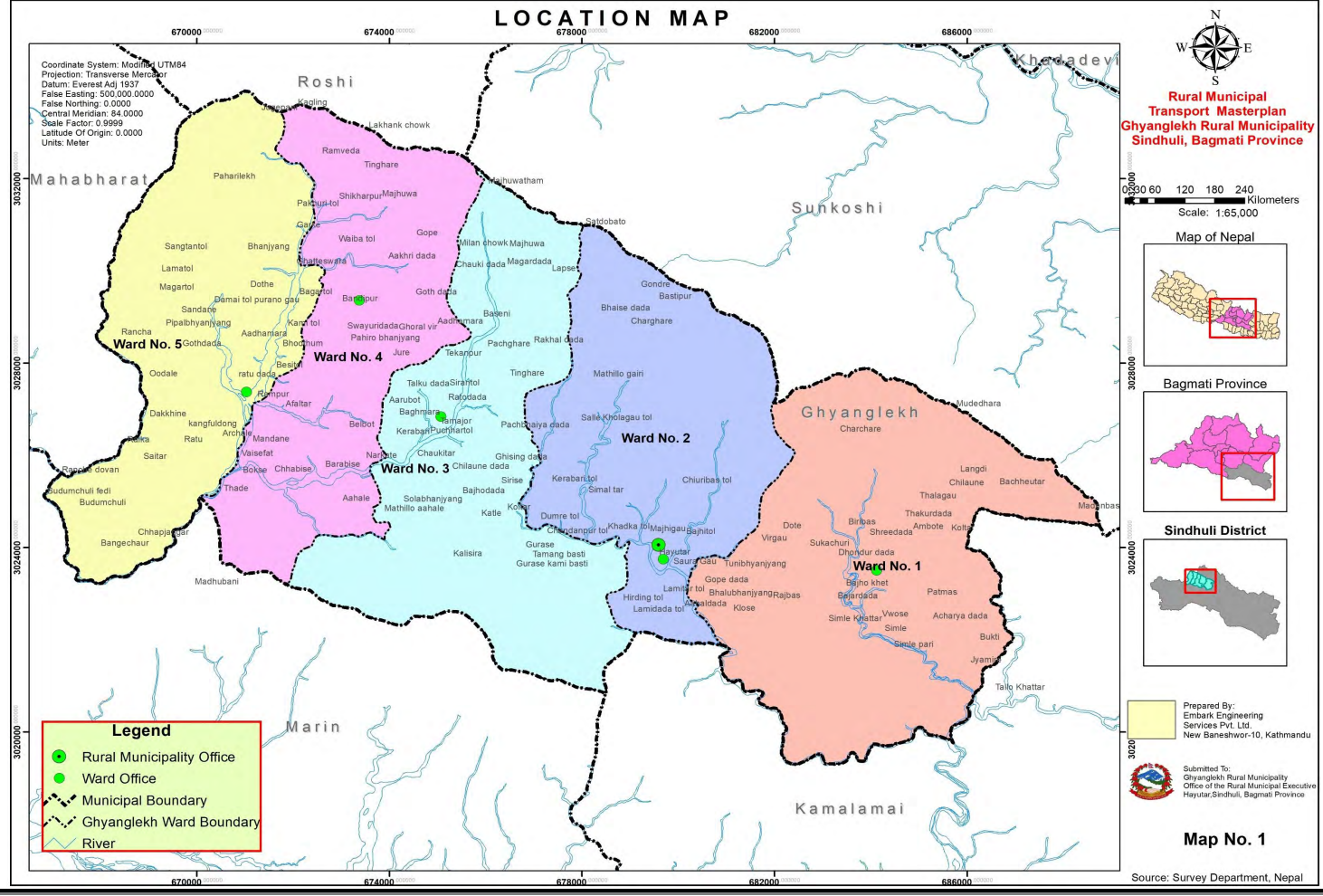
Public Vehicle operating from Kathmandu to Ghyanglekh



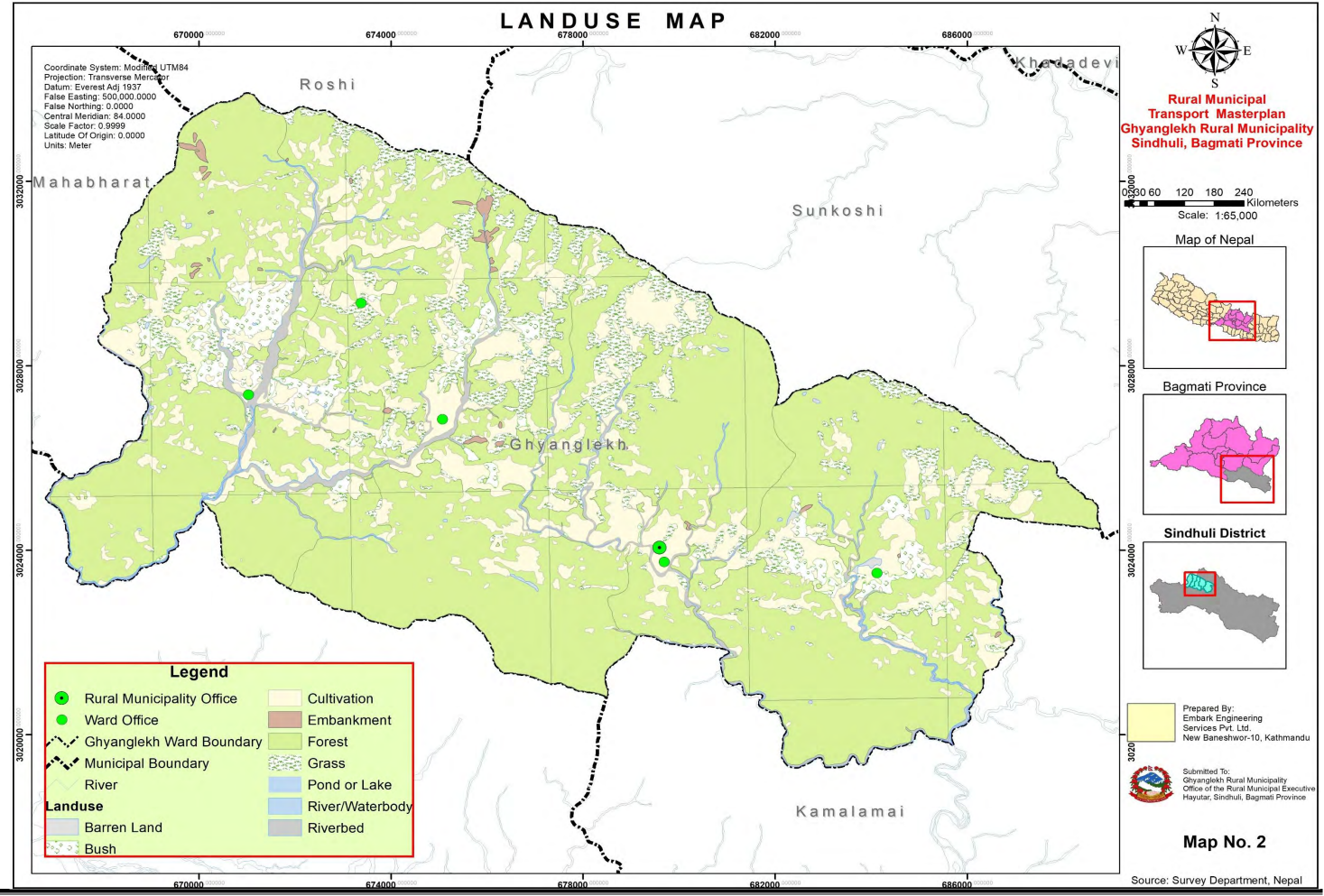
Public Vehicle operating from Kathmandu to Ghyanglekh

ANNEX-V: MAPS

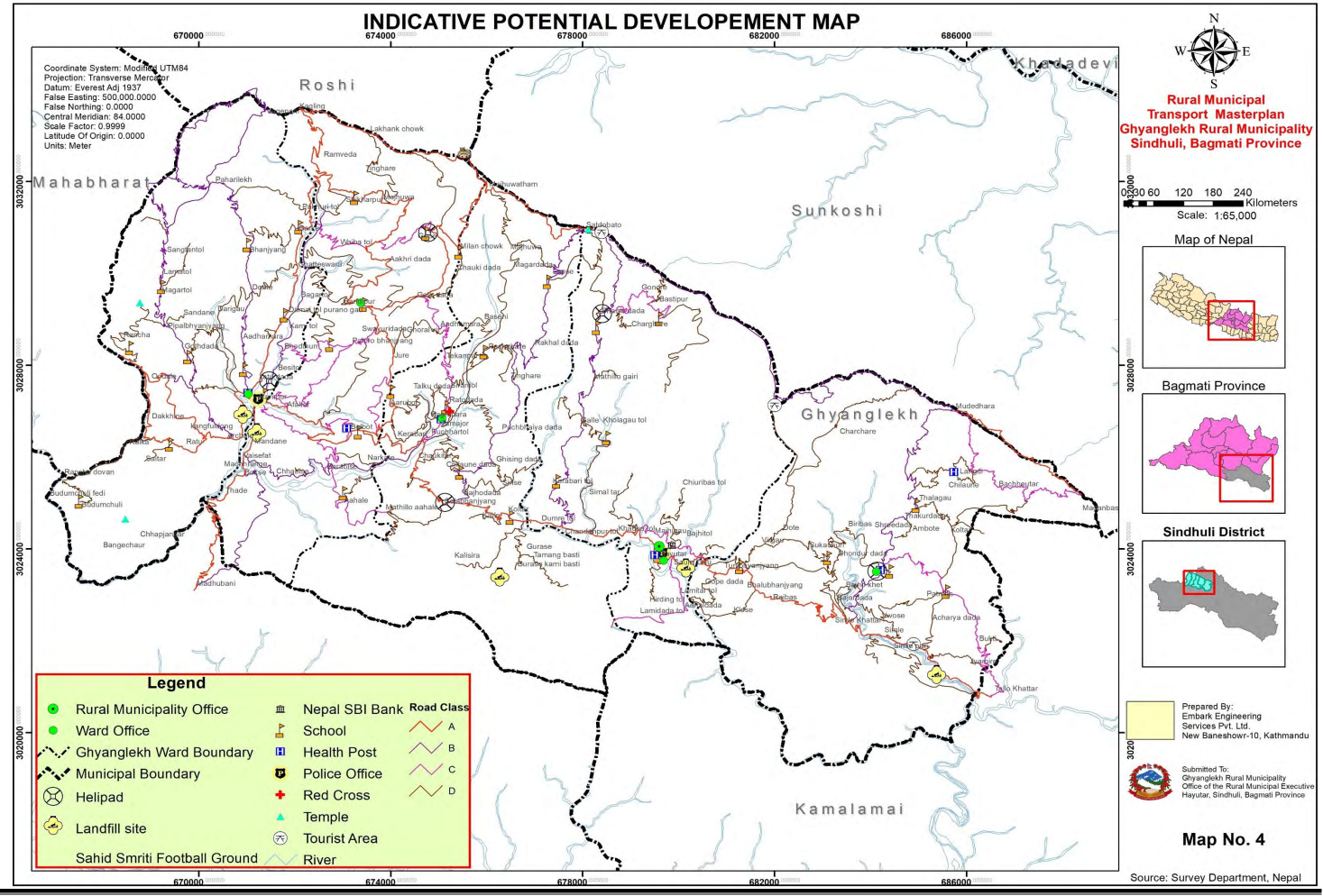
Ghyanglekh Rural Municipality

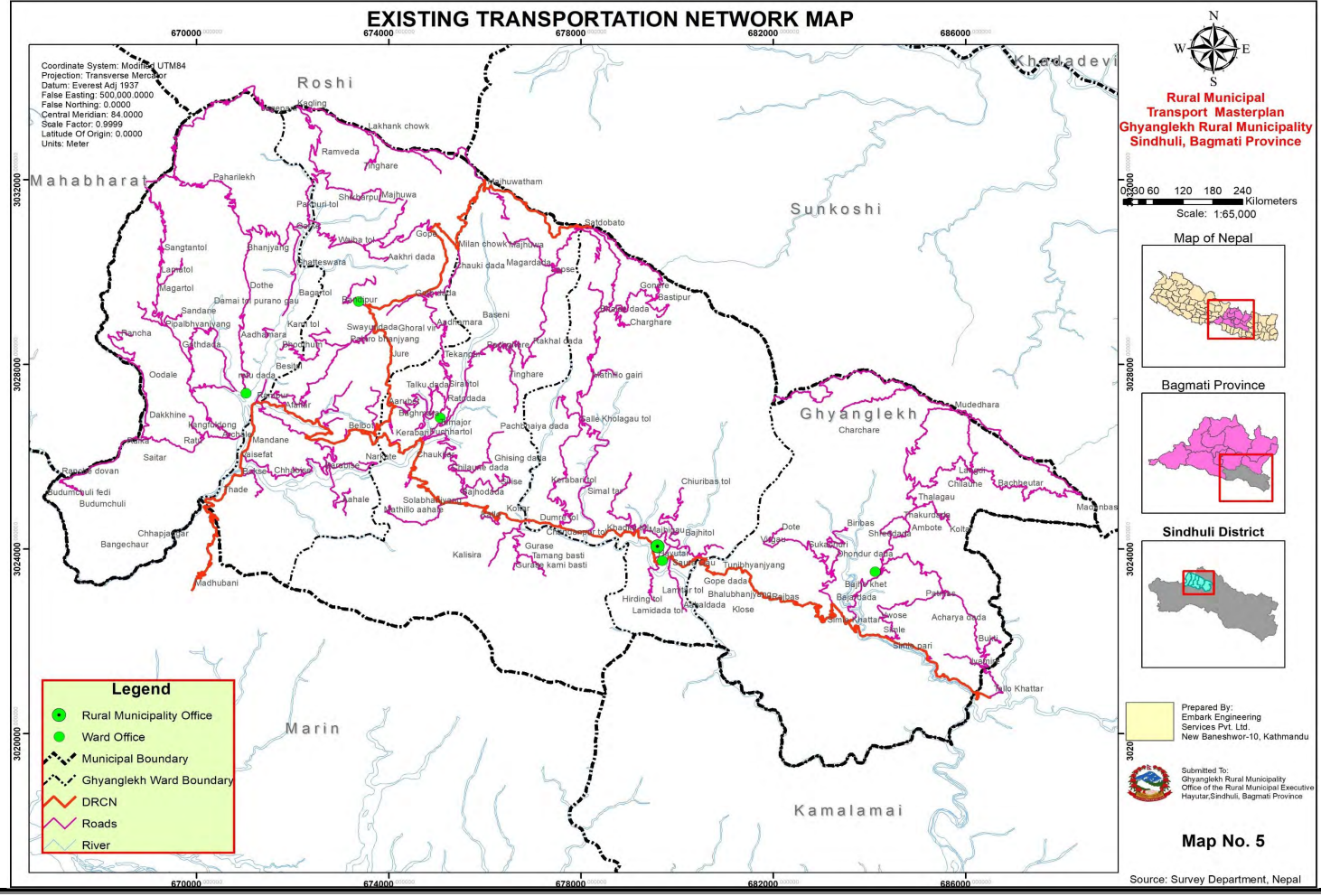


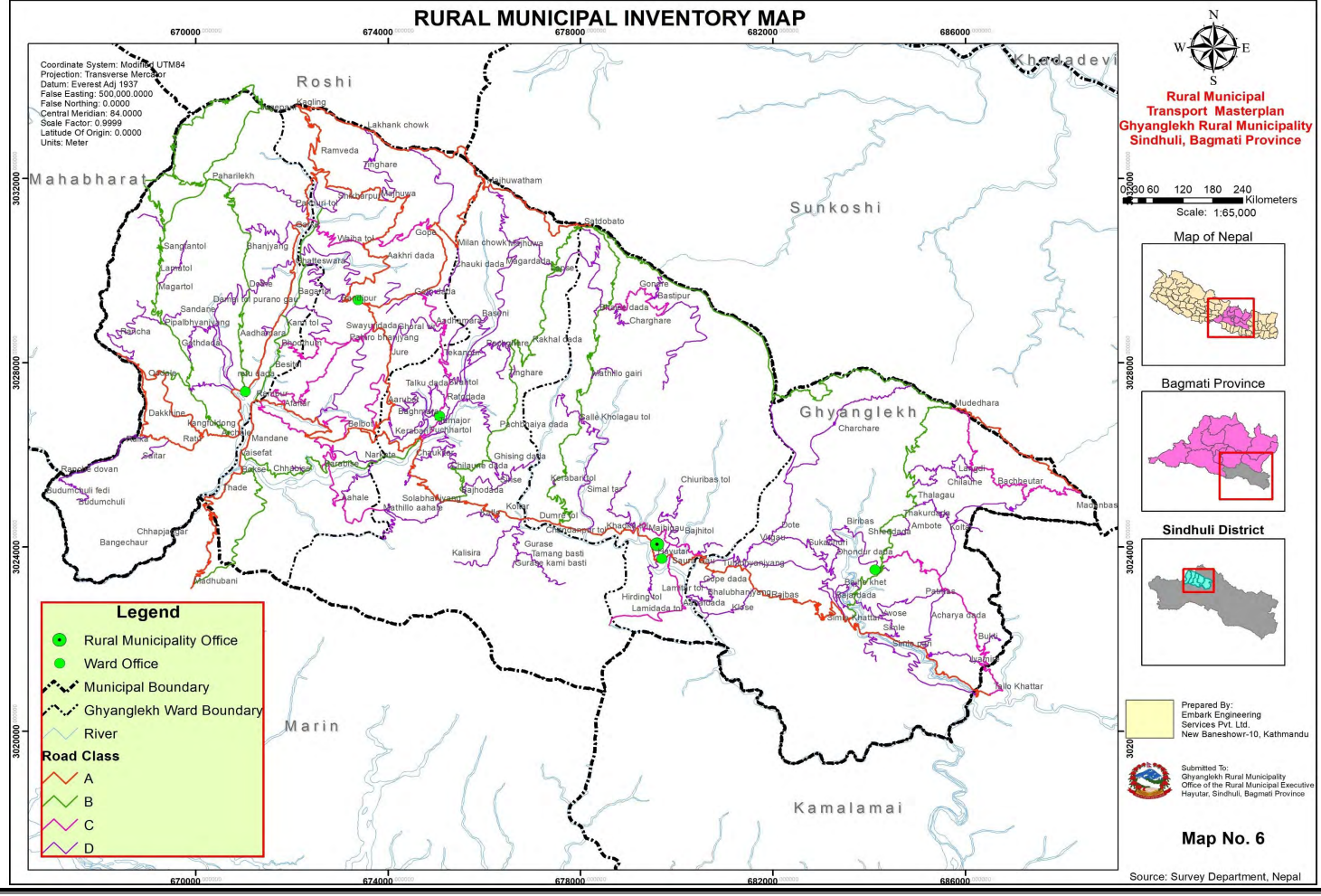
Ghyanglekh Rural Municipality



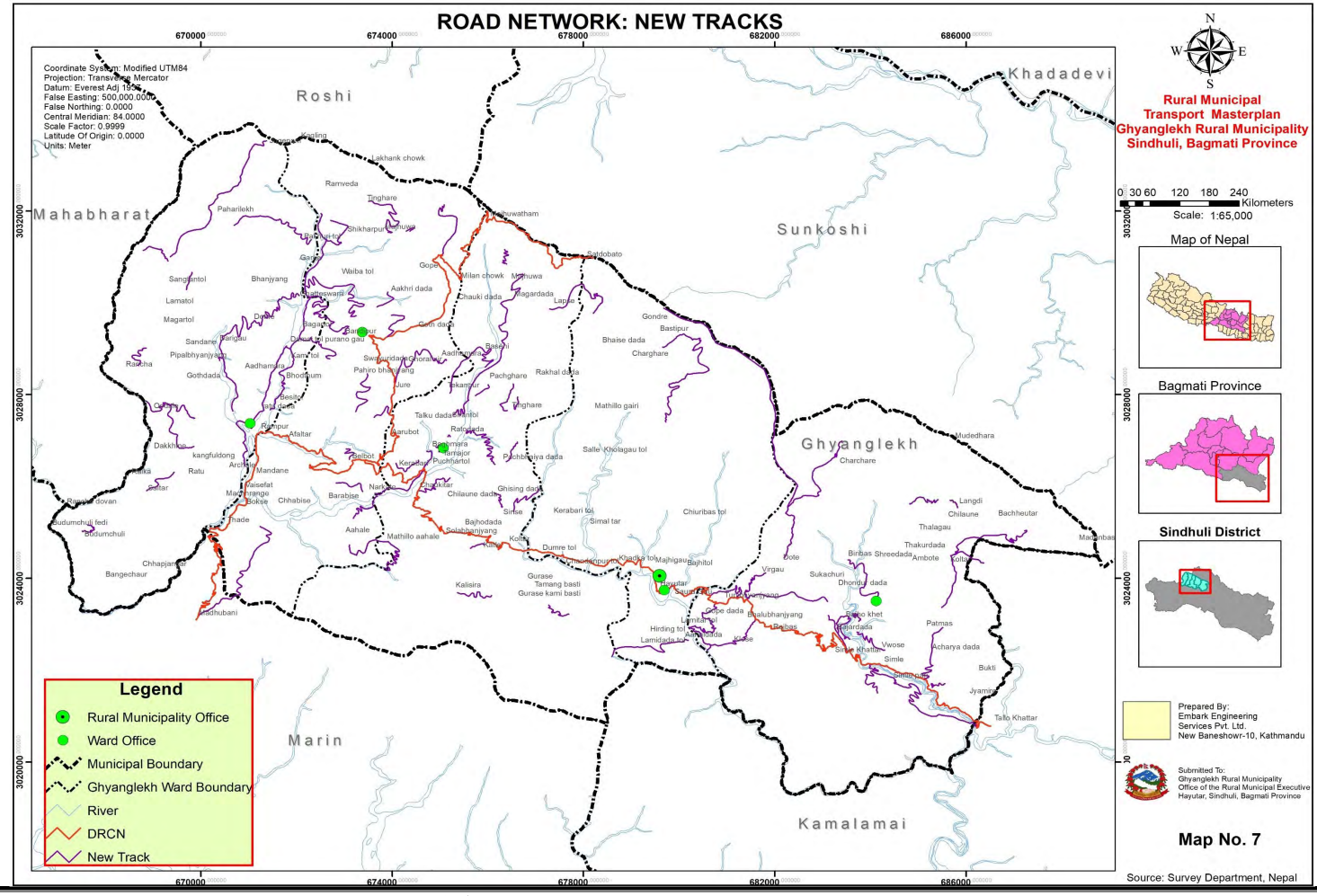


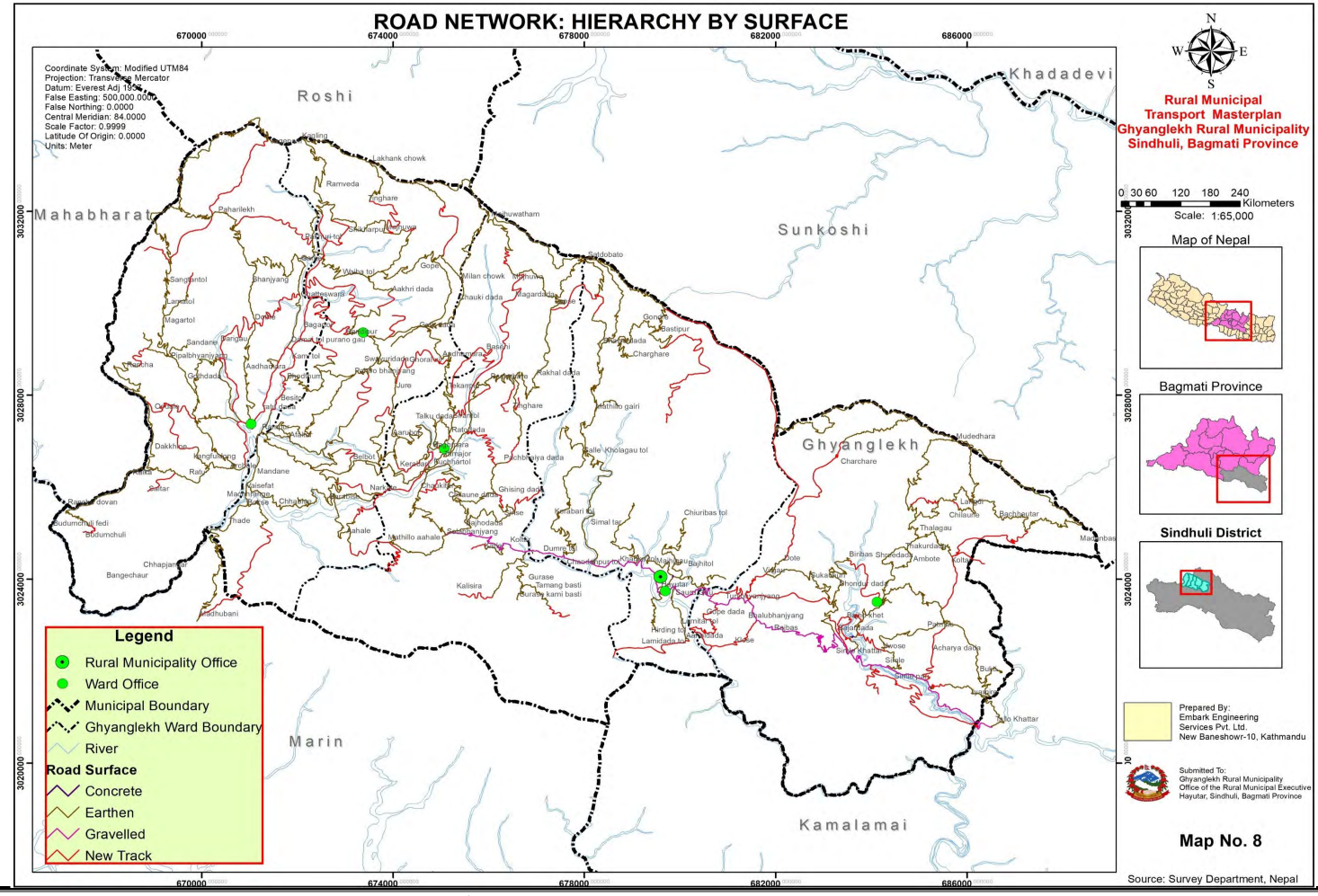


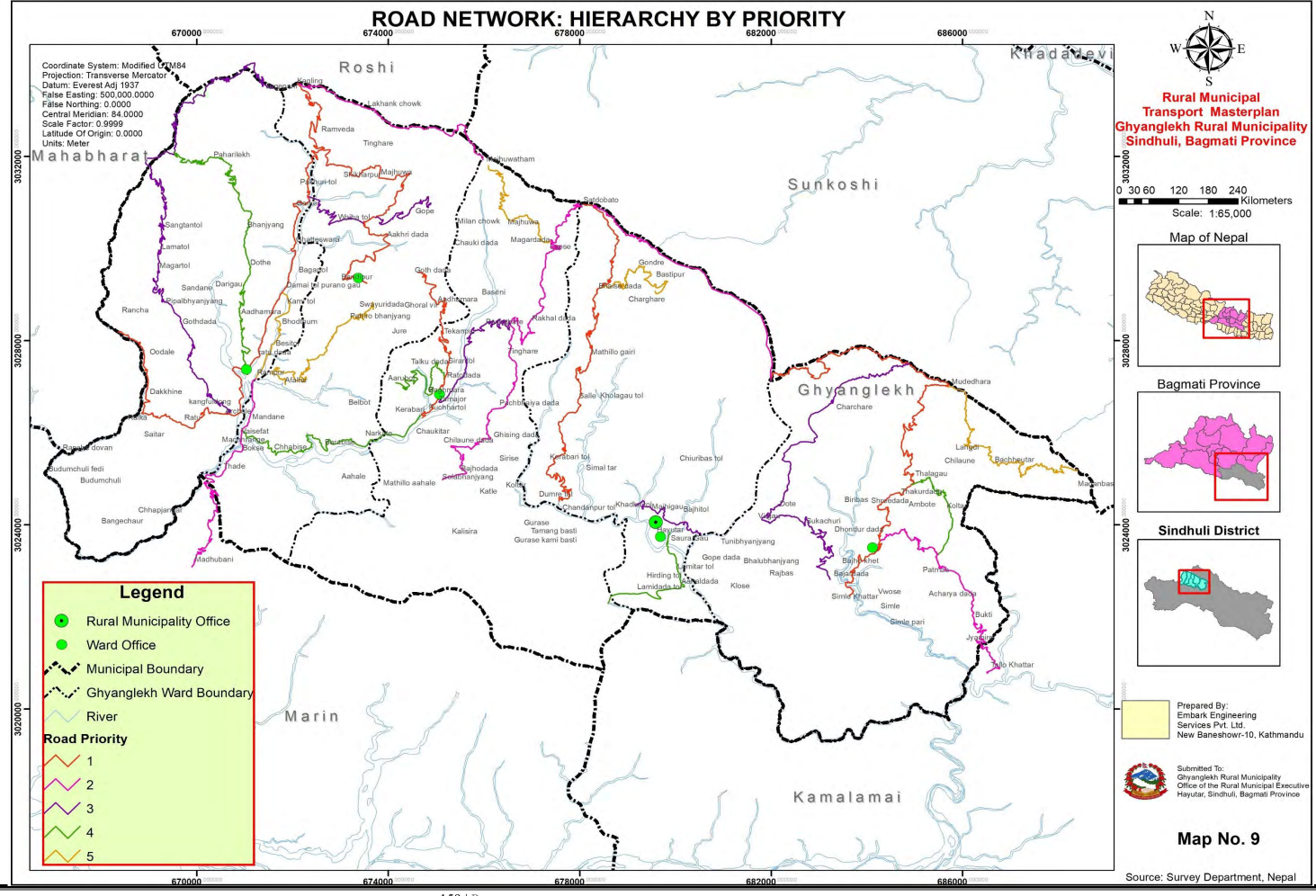


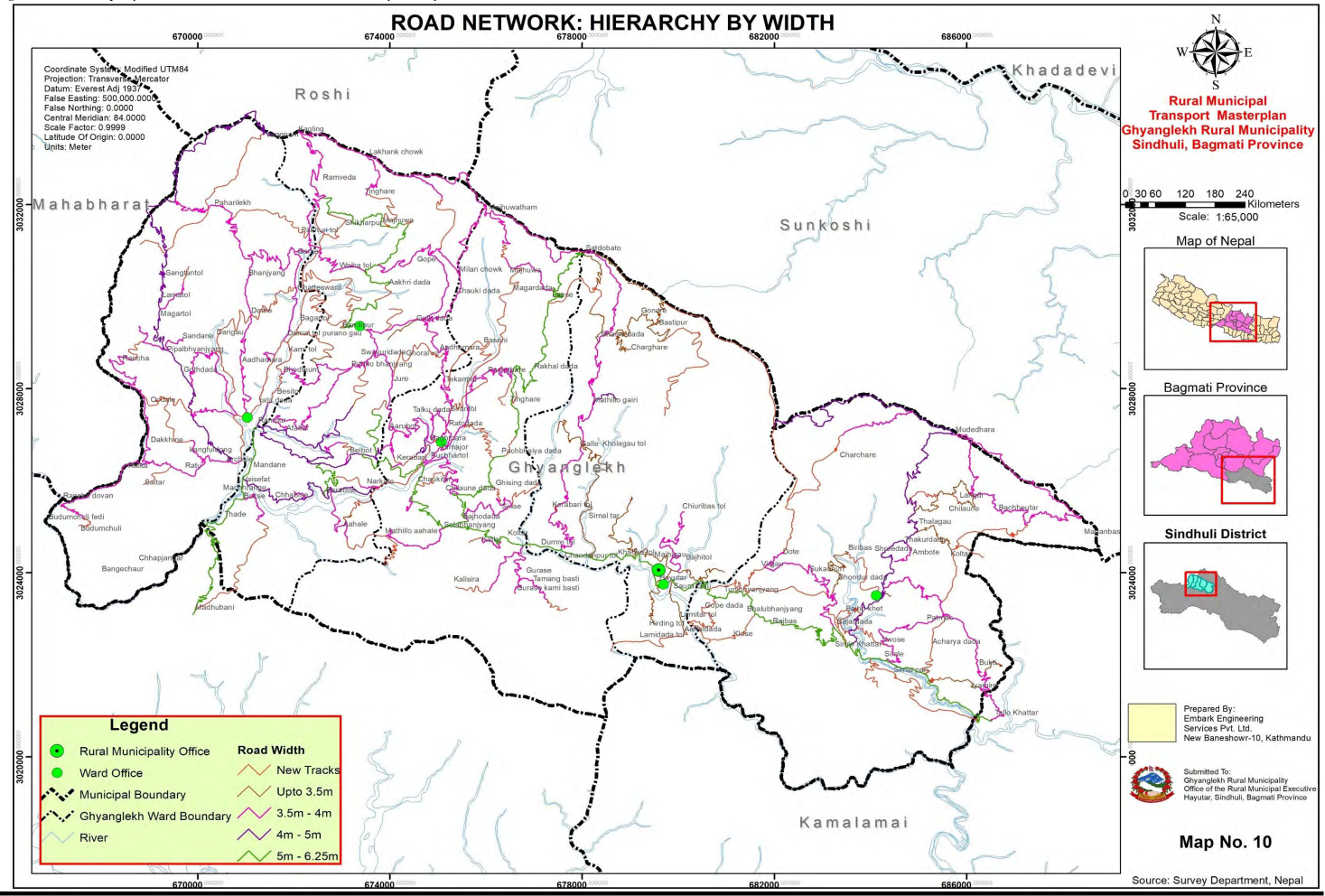


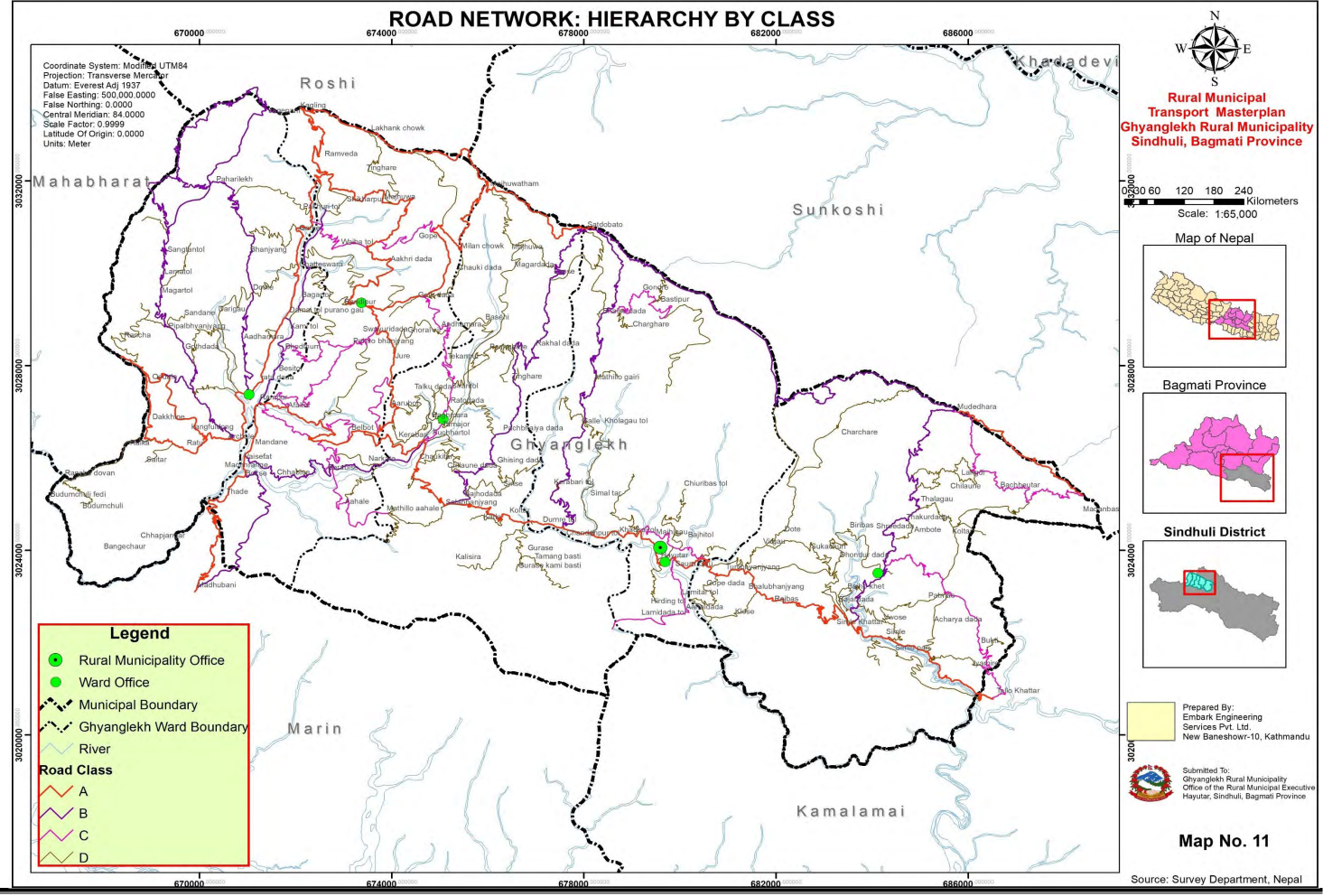
Ghyanglekh Rural Municipality

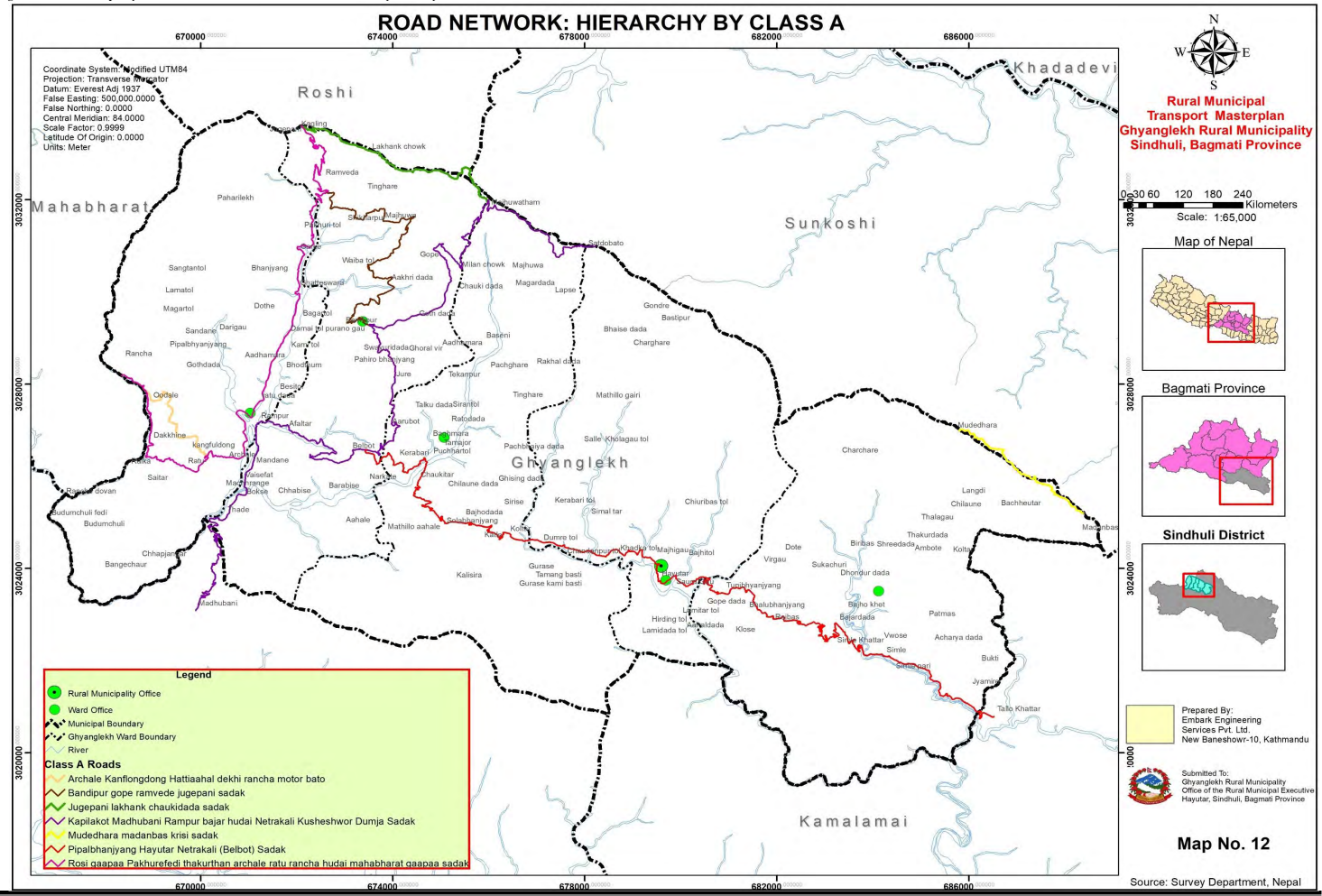


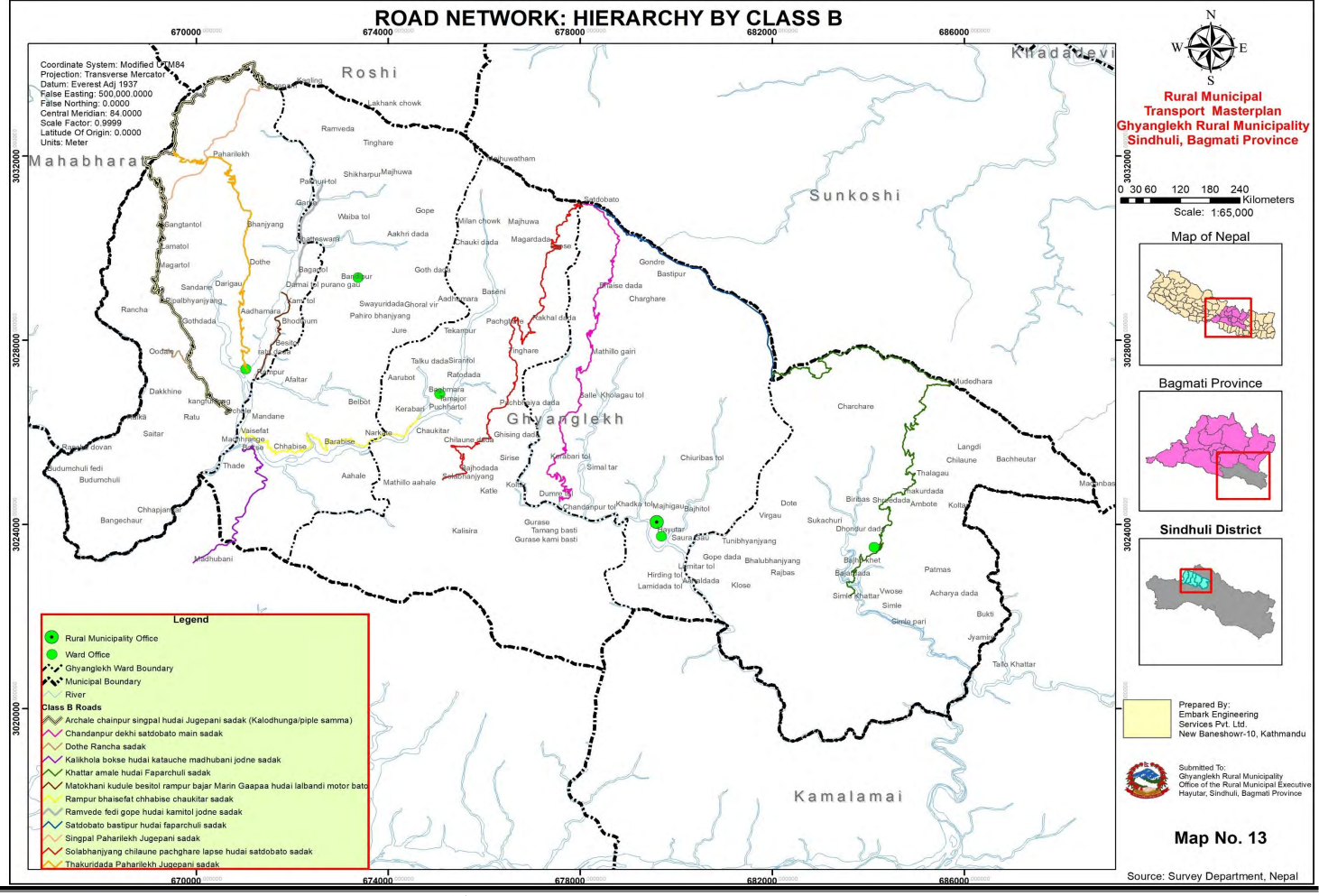


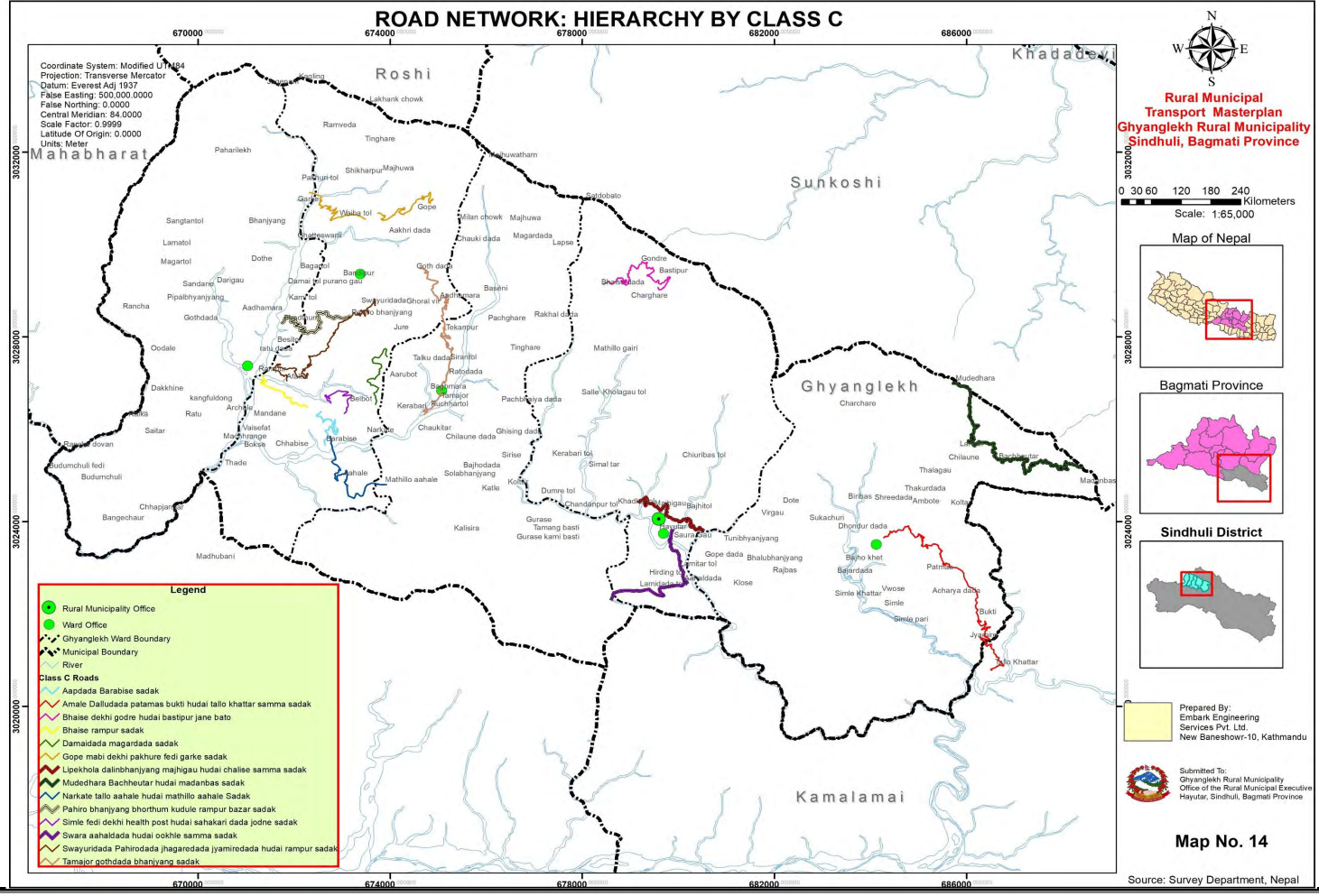


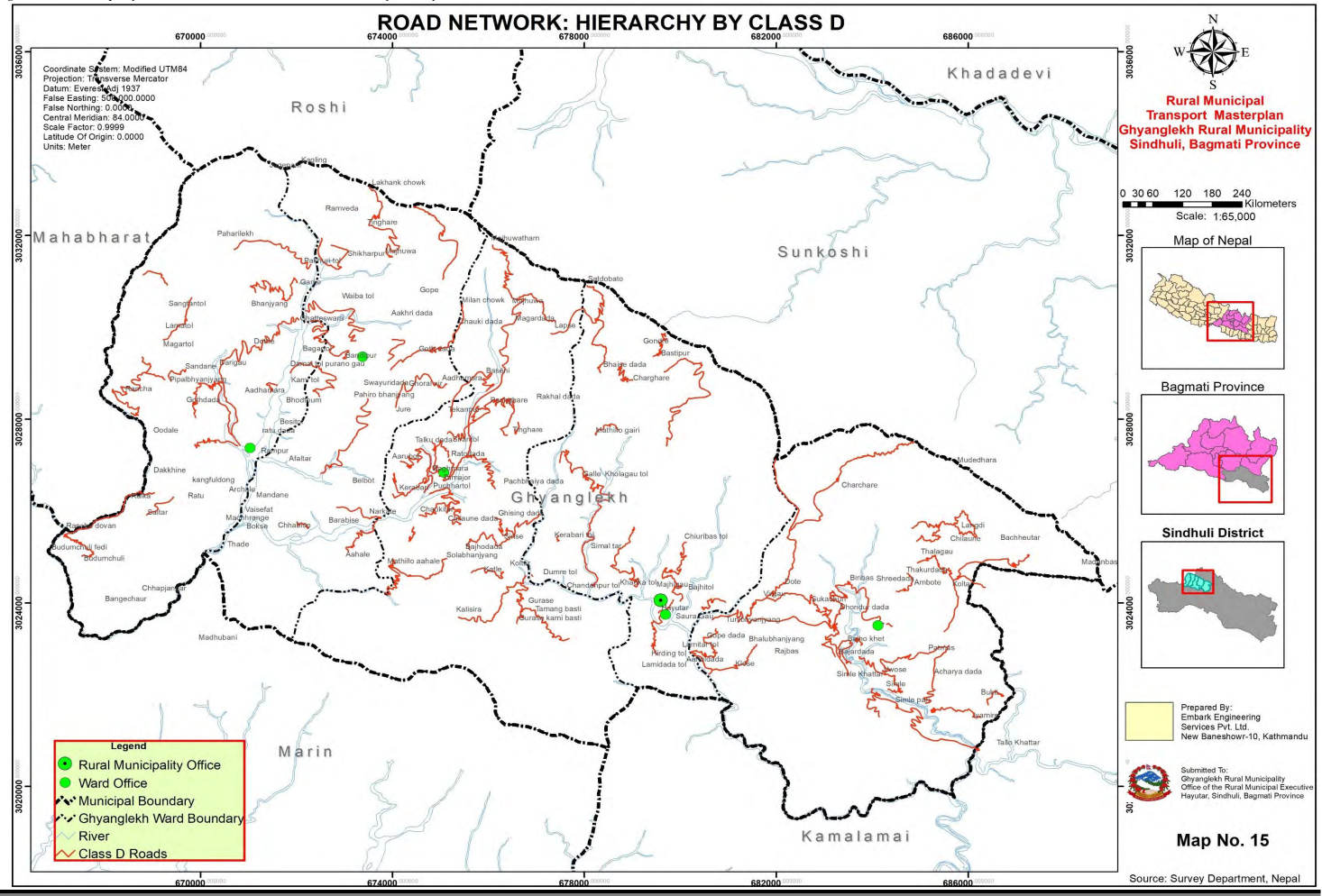


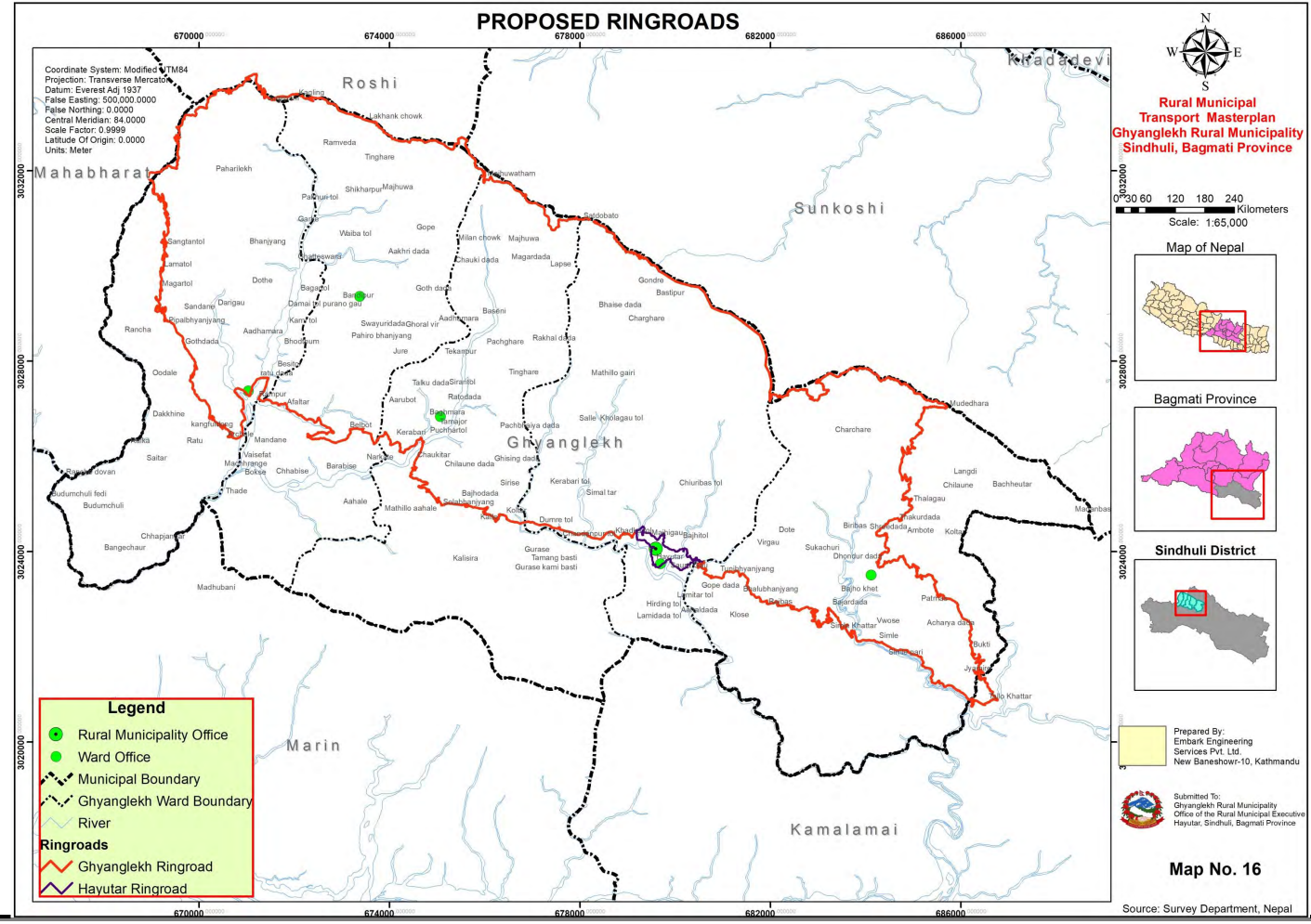


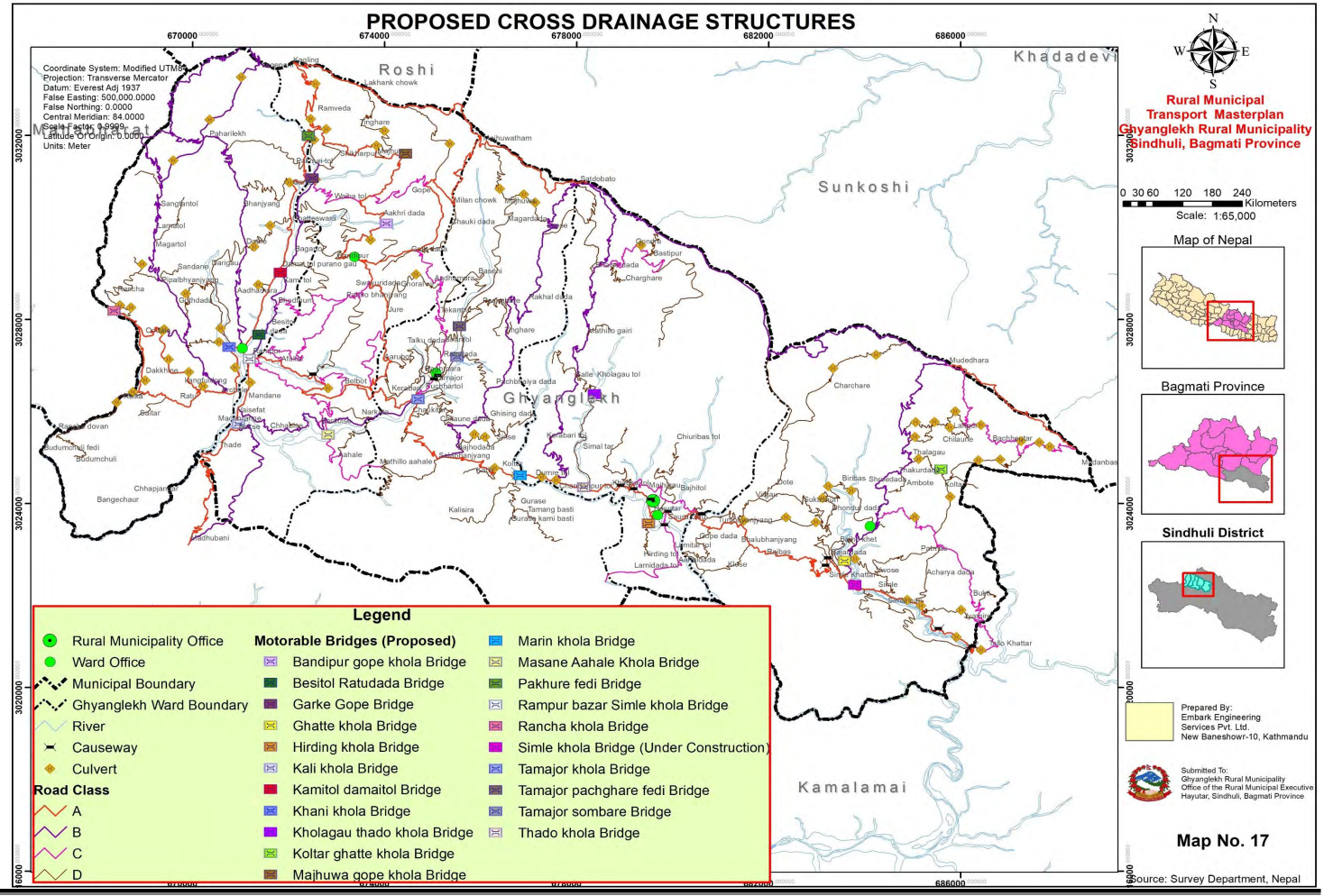




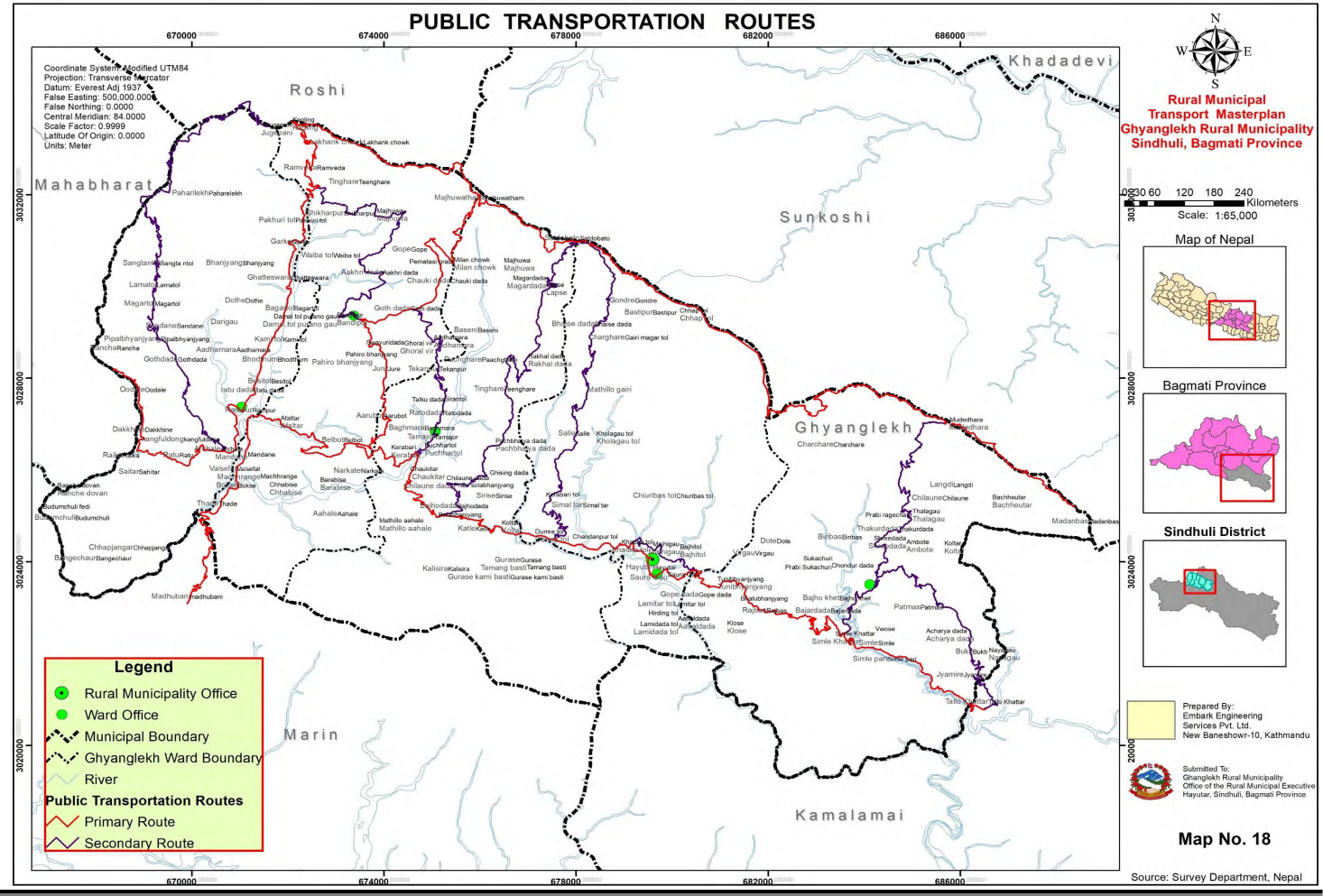


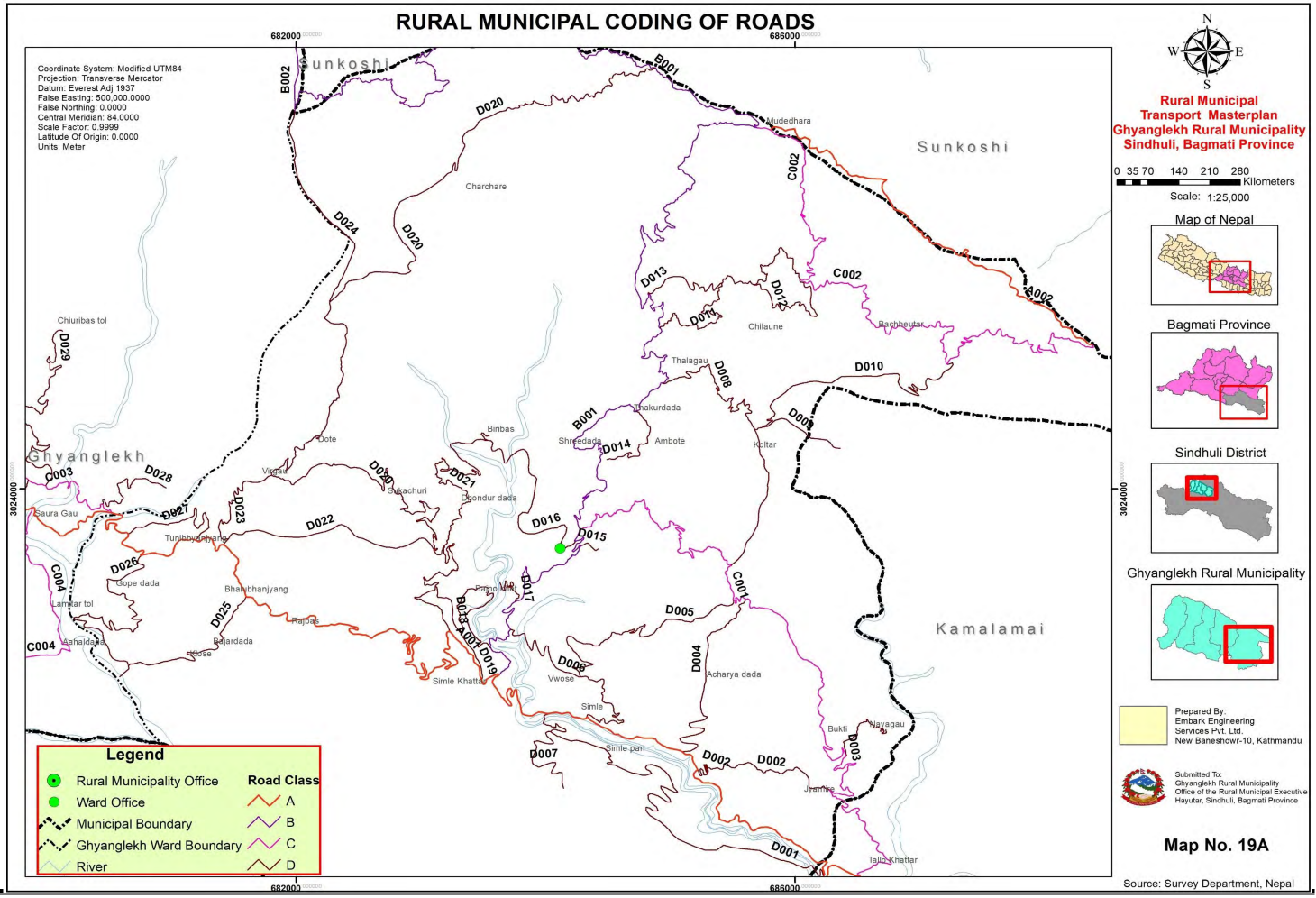


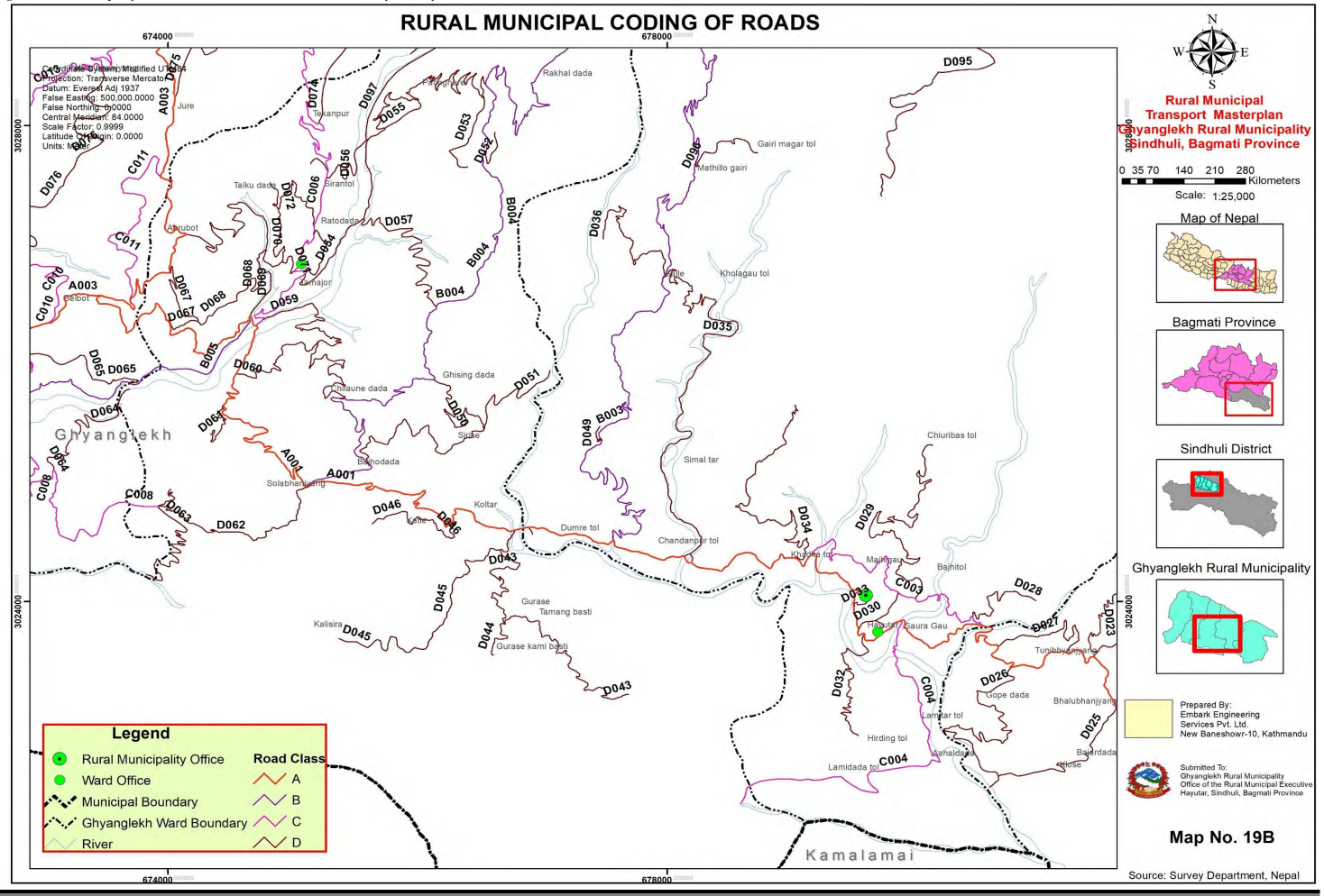


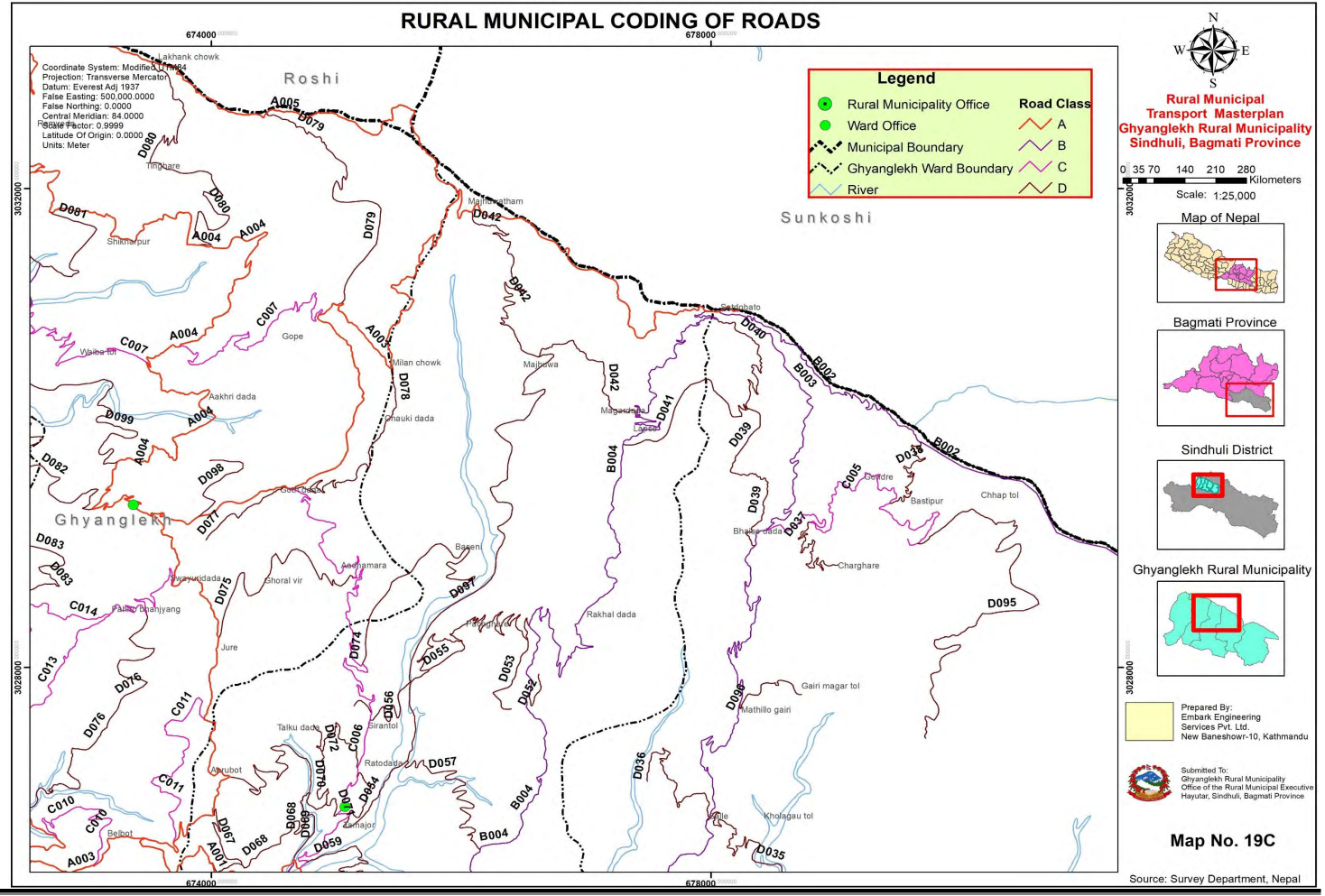


Ghyanglekh Rural Municipality

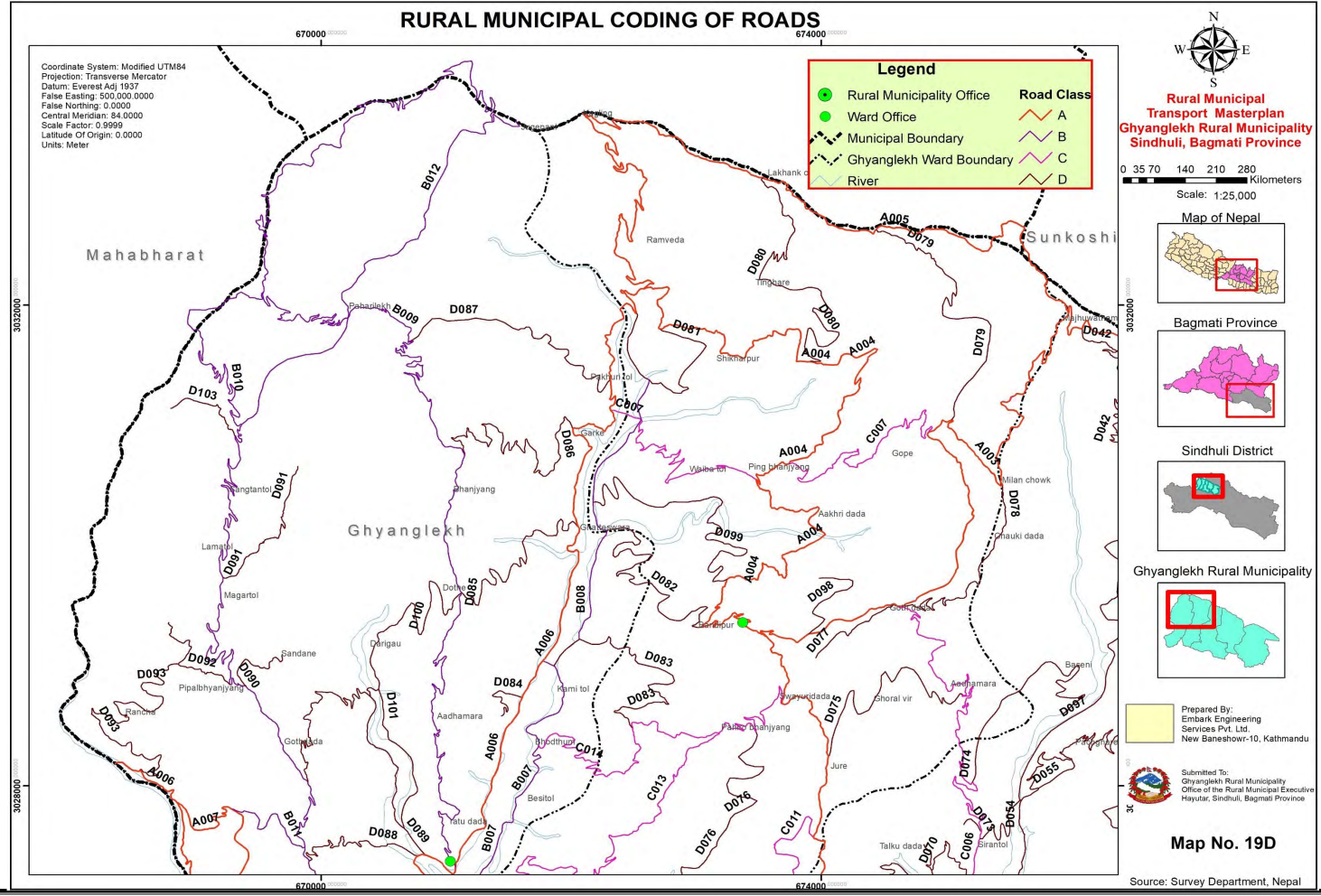


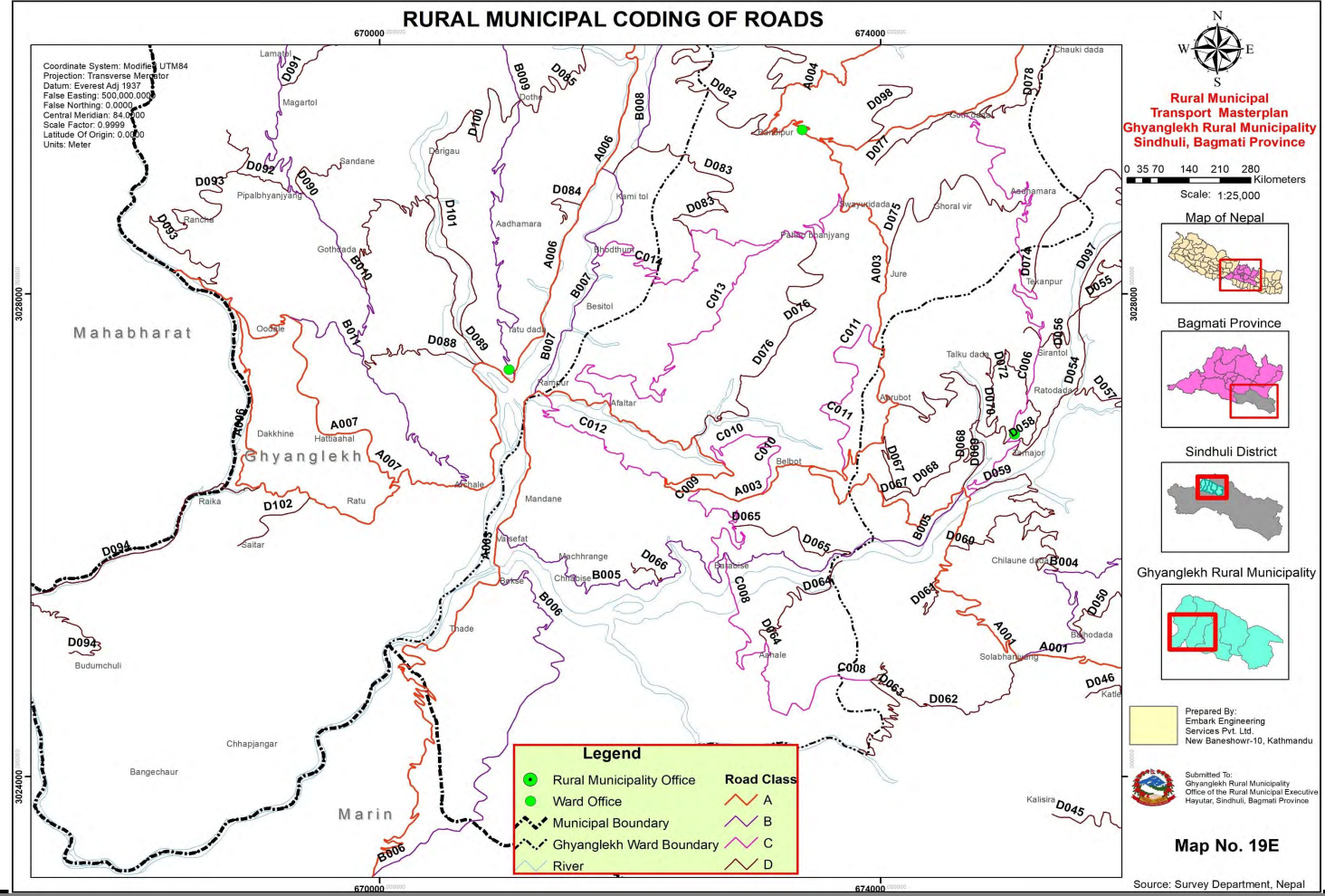






Ghyanglekh Rural Municipality







Ghyanglekh Rural Municipality Office of the Rural Municipal Executive Hayutar, Sindhuli Bagmati Province, Nepal