

# Due Diligence Report- Social Safeguards

**Project Number: 35173-013**

**Loan Numbers: 3157 and 8304, Grant Number:0405**

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## Nepal: Third Small Towns Water Supply and Sanitation Sector Project

Prepared by the Government of Nepal for the Asian Development Bank

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## CURRENCY EQUIVALENTS

(as of 28 May 2020)

Currency unit	-	Nepalese rupee (NRe)
\$1.00	=	NRs120.85
NRe1.00	=	\$0.0083

## ABBREVIATIONS

ADB	-	Asian Development Bank
DDR	-	Due Diligence Report
DSMC	-	Design Supervision and Management Consultant
DTW	-	Deep Tube Well
DWSSM	-	Department of Water Supply and Sewerage Management
ERDSMC	-	Eastern Region Design Supervision and Management Consultant
GON	-	Government of Nepal
HDP	-	High Density Polyethylene
NDWQS	-	National Drinking Water Quality Standard
OHT	-	Over Head Tank
PMO	-	Project Management Office
RPMO	-	Regional Project Management Office
RDSMC	-	Regional Design Supervision and Management Consultant
RVT	-	Reservoir Tank
STWSSSP	-	Small Towns Water Supply and Sanitation Sector Project
TDF	-	Town Development Fund
TSTWSSSP	-	Third Small Towns Water Supply and Sanitation Sector Project
UWSSP	-	Urban Water Supply and Sanitation (Sector) Project
VDC	-	Village Development Committee
WRDSMC	-	Western Region Design Supervision and Management Consultant
WSS	-	Water Supply and Sanitation
WTP	-	Water Treatment Plant
WUSC	-	Water Users and Sanitation Committee

## WEIGHTS AND MEASURES

cum	-	cubic meter
km	-	kilometer
lps	-	liters per second
msl	-	mean sea level
mm	-	millimeter
m <sup>3</sup>	-	micrograms per cubic meter
m <sup>2</sup>	-	square meter

**NOTE**

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

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# **SOCIAL SAFEGUARD DUE DILIGENCE REPORT**

## **I. INTRODUCTION AND PROJECT BACKGROUND**

1. The Small Towns Water Supply and Sanitation Sector Project (STWSSSP) is a key initiative of Government of Nepal aiming at improved water supply and sanitation services in small towns and emerging urban areas of Nepal. The Third Small Towns Water Supply and Sanitation Sector Project (TSTWSSSP) builds upon lessons learnt from implementation of the first and second STWSSP and aims to extend improved water supplies and sanitation in 20 small towns / sub-projects. The TSTWSSSP aims to strengthen the overall effectiveness of project delivery with a particular focus on technical and financial aspects, at both national and local levels. The Project is also strengthening Government of Nepal's efforts to attain sustainable development goals (SDGs). The project is being implemented from 2014. The TSTWSSSP uses a sector lending modality of ADB.
2. The Ministry of Water Supply (MOWS) is the Executing Agency (EA), working through the Department of Water Supply and Sewerage Management (DWSSM), which has established a Project Management Office (PMO) for the Project headed by a Project Director (PD). DWSSM also have established two RPMOs, in eastern and western region, respectively. The project is implementing through an agreement dated 25 November 2014 between NEPAL ("Borrower") and ASIAN DEVELOPMENT BANK ("ADB"). The Loan Closing Date for the purposes of the project shall be 31 July 2021 or such other date to be agreed between the Borrower and ADB<sup>1</sup>.
3. The sub-projects implementing under the loan agreement of Third Small Town Water Supply and Sanitation Sector Project are nearly in completion stage. The review mission of 27 November to 8 December 2019 assessed there would be project savings and decided to utilize potential savings for enhancement of existing water supply system in 12 towns constructed under the STWSSSP, SSTWSSSP, and TSTWSSSP.

## **II. THE ENHANCEMENT PACKAGE**

4. The enhancement package is designed for 12 existing operational water supply projects completed under previous small town's projects as well as third small towns' project. The scope of Enhancement Package mainly focus on rehabilitation works such as drilling and installation of deep tube wells, filtration tanks, protection works, construction of some new sump wells, augmentation of water, construction of reservoirs, office buildings, compound wall and extension of transmission and distribution pipes of the existing system constructed under previous or ongoing project. The main objectives of enhancement are to (i) Improve, upgrade, expand and rehabilitate the structures and pipelines of water supply and sanitation facilities in 12 existing towns, and (ii) Support and facilitate to the efforts of WUSCs and beneficiaries providing enhanced water supply and sanitation

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<sup>1</sup> LOAN AGREEMENT (Special Operations) (Third Small Towns Water Supply and Sanitation Sector Project) between NEPAL and ASIAN DEVELOPMENT BANK DATED 25 NOVEMBER 2014; NEP 35173

facilities thereby help/ improve health and quality of life of the people living in the project towns. The package covers 5 towns in eastern and seven towns in western part of the country<sup>2</sup>. Details of town and proposed activity explained in Appendix 1.

### **III. METHODOLOGY**

#### **A. Desk Review**

5. A desk study of the available reports and design of enhancement package components and drawings was undertaken before the preparation of this DDR. Relevant reports and documents available at PMO/Department of Water Supply and Sewerage (DWSS), RPMO, WUSC office and reports prepared by RDSMC were reviewed in order to assess the land acquisition requirement and level of likely impact. The followings are the main reports and documents reviewed for the DDR: (i) Detailed Engineering Design and Cost Estimate Report, (ii) General features of towns proposed for enhancement package prepared by RPMO/RDSMC (iii) DDRs and completion report of First, Second and Third Small Towns Water Supply and Sanitation Sector Projects, and (iv) WUSC minutes and documents.

#### **B. Field work**

6. Field visit to the project sites and major settlements/ clusters in the proposed enhancement service area was undertaken. The teams of RDSMC visited from 17<sup>th</sup> November 2019 to 4<sup>th</sup> January 2020 to all proposed sites. Two different teams were mobilized by the concerned RDSMC in Eastern and Western towns for technical survey, data collection, assessment of likely impact on involuntary resettlement as well as meeting and consultation with WUSC and other stakeholders. During field work, consultations with stakeholders were conducted to confirm land ownership and use, the need for surveys and further consultations. No objection letter from Municipality and documents for identified components were obtained for the land use of different structures and pipeline required for the project. Follow up field visits could not be made due to COVID19 pandemic all over the country. Direct observation and interaction with local people who are beneficiaries of the enhancement package of the proposed enhancement sites was also carried out. The details of field visit and interaction are presented below in Table 1.

#### **C. Public Consultation**

7. Consultations were undertaken with key stakeholders in line with ADB SPS's requirements pertaining to environment and social considerations. Key concerns of the people related to the project, implementation of the safeguard policy framework at field level, sharing the safeguard knowledge at local level, inclusion of poor in the drinking water supply scheme, willingness to pay, upfront cash collection, people's participation in project implementation were discussed. During the field visits to all proposed sites and pipeline alignments, potential impacts and mitigation measures were assessed and discussed with WUSC and

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<sup>2</sup> Eastern area Phidim, Khandbari, Belbari, Birtamode, Duhabi; and western area Dashrathchand, Mahendranagar, Adarshnagar-vasi, Tikapur, Sittalpati Khalanga, Bijuwar and walling.

beneficiaries. The consultations helped in identifying the needs/concerns and priorities of the stakeholders.

**Table 1: Summary of Public Consultations**

S.N.	Meeting Date	Town	Facilitator	Venue and Participation	Topic of Dissemination /Discussion
1	17 November 2019	Duhabi, Sunsari	DSMC Expert	WUSC office Duhabi;  WUSC executive body	WUSC's decision to request PMO/TSTWSSSP for some urgent works to upgrade the service as an enhancement of the project; Information sharing about the enhancement package  Discussion on land availability for the enhancement works and likely impact  Decided to use the existing land having already with WUSC
2	19 November 2019	Belbari, Morang	DSMC Expert	WUSC office Belbari;  WUSC executive body and DSMC TL	WUSC's decision to manage additional land required for new tube well installation as an enhancement of the project; Information sharing about the enhancement package  Discussion on land availability for the enhancement works and likely impact  Decided to use the existing land having already with WUSC
3	20 November 2019	Khandbari, Sankhuwasabha	DSMC Expert	WUSC office Khandbari;  WUSC executive body, ER. And A/C of DWSO and DSMC expert	WUSC's decision to control land slide around project structures, repair of pipelines and some additional works as an enhancement of the project, Request to PMO/TSTWSSSP; Information sharing about the enhancement package  Discussion on land availability for the enhancement works and likely impact  Decided to use the existing land having already with WUSC
4	21 November 2019	Phidim, Panchthar	DSMC Expert	WUSC office Phidim;  WUSC executive body and DSMC expert; Land donors	WUSC's decision to execute Roughening Filter and some additional works as an enhancement of the project, Request to PMO/TSTWSSSP; Information sharing about the enhancement package  Discussion on land requirement, land availability for the enhancement works and likely impact  Decided to use the existing land having already with WUSC And procure additional land with mutual

S.N.	Meeting Date	Town	Facilitator	Venue and Participation	Topic of Dissemination /Discussion
					procurement process
5	7 January 2020	Birtamod, Jhapa	DSMC Expert	WUSC office Birtamod;  WUSC executive body, Ward Chairs and Contractor's representative	WUSC's decision to request new tube well boring (2 nos.) and some additional works as enhancement of the project; obtained a land donation consent paper from land owner for installation of tube well; Information sharing about the enhancement package  Discussion on land availability for the enhancement works and likely impact Decided to use the existing land having already with WUSC

#### IV. FINDINGS

8. A team led by water supply design engineer and social safeguard specialist were engaged to identify the anticipated impacts resulting from the construction work. The technical design team guided the social assessment team to identify potential impacts due to implementation of enhancement package in proposed towns. The following paragraphs explains land requirement, ownership status, likely impacts and proposed mitigation measures.

##### A. Land Availability and Resettlement Impacts

9. Among twelve towns, seven towns (Phidim, Birtamod, Belbari, Waling, Bijuwar, Sitalpati/Salyan and Baitadi) require additional land to build the proposed structures for the enhancement package. In five towns (Khandbari, Duhabi, Mahendranagar, Adarshanagar/Bhasi and Tikapur) the proposed activity will be implemented using existing land within boundary of the existing system. Hence, there are no needs of additional land for these five towns. The towns either have no any structural works requiring land or the towns have lot of space within their premises owned by WUSC.
10. In Birtamod, the office building is located at the OHT-1 Complex in the market area on the east side of Arjundhara Road whereas OHT-2 & 3 premises lie in Arjun Dhara Municipality W.No 6 Bihani tole in between Road No 16 &17 and Birtamode Municipality, Khadaka Gaon near Jaleshwor Shiv Mandir (Gourishankar Memorial Academy) south of the East-West Highway.
11. A land is required for drilling and installation of new deep tube well. WUSC have managed to obtain the required land through voluntary land donation from Mr. Badri Khadka. The voluntary land donation consent letter with agreement from the land donor has been obtained by WUSC/Birtamod.
12. Similarly in Phidim; WUSC have visualized the additional land required for the enhancement package and decided to procure a land for construction of Roughening Filter

and office building. WUSC is committed to provide land procurement document with *LalPurja* and Mayor's certification which are integral parts of this IR DDR for the additional land.

13. In Belbari, WUSC have not mentioned about the additional DTW as reported by the DSMC. If additional DTW is not to be installed then there is no need of additional land too. WUSC declared that all structural works will be constructed within the compound that already have with the project. WUSC has declared and confirmed that there will be no any type of adverse effect in the private land and assets resulting by the works under enhancement package.
14. But as per the DSMC design report; new DTW will not be placed in the existing compound due to interferences of the existing tube wells. The survey team suggested to manage proper land for additional DTW in the vicinity beyond a distance of (200-250)m. apart to avoid interferences among DTWs. The WUSC has decided to manage additional land for the purpose aligned with design report. The land is not properly identified and acquired yet.
15. In Waling, additional land required to construct designed structures. WUSC has identified two public lands in appropriate places. Waling Municipality has granted WUSC to use the land for the construction of reservoirs and sump well in the designated places with a consent letter.
16. In Bijuwar, additional land in two places required. WUSC has identified two public lands in appropriate places. Pyuthan Municipality has granted WUSC to use the land for the construction of reservoir and sump well in two different places with a consent letter.
17. In Sitalpati, Salyan; additional land required to build the 300 Cum Reservoir Tank (RVT). WUSC has identified the land of Khadga Devi School and District Office Manch in Ward no. 2 of Sharada Municipality. The Municipality granted WUSC to use the land for the construction of RVT with a consent letter.
18. In Baitadi, an Additional land required. WUSC has identified a land of Jagannath Primary School in Ward no. 4 of DasharathChand Municipality. The School and Management Committee have granted WUSC to use the land for the construction of RVT with a consent letter and meeting minute. All the proposed sites are vacant, and no temporary or permanent structures exist at the locations. The proposed sites are free from encroachment and livelihood related activities. For the use of public land, WUSC has already obtained consent from the Municipality and concerned schools, which are attached in this report.
19. All other components included in the enhancement package such as repair of pipelines, expansion of pipelines, valve chambers, land slide treatment, and electro mechanical works do not caused any IR impact.
20. There are no settlement nor other structures be adversely affected due to enhancement activities in twelve proposed towns. Hence, there will not be physical displacement. No involuntary resettlement impacts are anticipated.

21. Provision of pipeline repair, maintenance and additional pipe laying in most of the towns may cause temporary disruptions in access to residences. The contractor will be required to provide signs at appropriate locations indicating available alternate access routes for movement. The contractor will have to ensure access to shops and residences using simple wooden walkways where required and limit the excavation to 500 m at a time to minimize disruption. No road closures are anticipated during construction; contractor to undertake construction on one side of the road first and on completion of the same start work on the other side to minimize impact on traffic. Provision of house connections may cause temporary disruptions in access to residences during construction. The contractor will be required to maintain access. Construction contracts will include the above provisions.

22. The table below summarizes the details of the land area and location for the corresponding proposed components as well as information on land ownership/possession and a summary of impacts.

**Table 2: Land Details of Enhancement Components and Summary of Involuntary Resettlement and Indigenous Peoples Impacts**

Location	Enhancement Activities	Area Required (m <sup>2</sup> )	Ownership/ Possession of Land	Involuntary Resettlement and Indigenous Peoples Impacts Summary
Phidim	Floculator / Roughening Filter (2 unit of each 8.50m x3.00m x 1.20m) Office building Store house, Boundary wall Pipe & fittings	3313 sqm.	To be procured from TikaRam Nembang and KanchanKala Nembang; Phidim Municipality, ward no. 1 Parcel no: 490 (Commitment/assurance letter from land owner and WUSC received)	The proposed land is private land to be procured by mutual procurement between land owners and WUSC Phidim.  The land is proposed to be used for the construction of Roughening Filter and Office Building.
Birtamod	Additional tube well at OHT2 borehole and borehole platform - 2 set ( each at OHT site 2 and OHT sites 3) Filter plant (including panel board, compressor, blower and dosing pump) - (OHT site #3) 30 HP Submersible pump- 2 Nos Riser pipe - 80m Panel board - 2 nos DI 150mm pipe - 150m FRP Dosing pump -2 set	N/A	Required land to be acquired through voluntary donation from Mr. Badri Khadka.  A consent letter with agreement with land donor has been obtained.	The proposed land is private land to be acquired through voluntary donation;  The land is proposed to be used for drilling and installation of Deep Tube Well;
Belbari	Additional drilling and installation of Deep Tube Well/ submersible pump Dosing plant, Compound wall Painting of OHT Pump, panel board, DI pipe, fitting, valves, riser pipe and dosing pump/plant Pipe line extension/ expansion Repair and maintenance	N/A	WUSC has decided to manage additional land in its meeting minute and made commitment.	The land is not properly identified and acquired;  In the meeting of WUSC on 14th June 2020; WUSC have not mentioned about the additional DTW to be installed. If additional DTW not to be installed then no any additional and required. Accordingly, WUSC have not envisaged

Location	Enhancement Activities	Area Required (m <sup>2</sup> )	Ownership/ Possession of Land	Involuntary Resettlement and Indigenous Peoples Impacts Summary
				any additional land required and declared that all structural works will be constructed within the compound that already have with the project. WUSC has declared and confirmed that there will be no any type of adverse effect in the private land and assets resulting by the works under enhancement package.
Khandbari	Main transmission line repair and maintenance work from Deurali to Arunthan Treatment plant protection works	-	WUSC	The proposed works do not need additional land; No IR and IP impacts assessed; All pipeline relaying and relocating works will be in the sides of public road within the roads width. WUSC confirmed that there will be no any type of adverse effect in the private land and assets.
Duhabi	Maintenance of Water Treatment Plant (pressure filter) & Transformer Development of two tube wells; Panel board; Transformer -100KVA Riser pipe: 100mm dia, 80m dia, DI pipe: 150mm dia 300m, valves and fittings, Submersible pump: 30 HP-2nos	-	WUSC	There is no any type of additional land required; All activities will be carried out within the WUSC compound. No any private land and assets are affected by the works.
Waling	Two new reservoir tanks of capacity 10 cum. and 50 cum.; Sump well, valve chambers and extension of new pipe lines in additional area.	740 sqm.	WUSC	WUSC has identified two public lands in appropriate places. The proposed site is vacant and barren; No objection letter has been received from Municipality to use the land for building structures.

Location	Enhancement Activities	Area Required (m <sup>2</sup> )	Ownership/ Possession of Land	Involuntary Resettlement and Indigenous Peoples Impacts Summary
Bijuwar	100cum RCC reservoir tank; Sump well; Valve chambers, pipes and electromechanical works	1000 sqm.	WUSC (No objection letter from Municipality received)	Pyuthan Municipality has granted WUSC to use the land for the construction of reservoir and sump well in two different places with a consent letter.
Sitalpati, Salyan	RCC Reservoir- 300 Cum Valve chambers; pipes and fittings	2038 sqm.	WUSC (No objection letter from Municipality received)	The Municipality granted WUSC to use land for the construction of RVT with a consent letter. Besides of this, no resettlement issues or any type of additional land requirement envisioned; The proposed site is vacant and barren;
Tikapur	Pressure filters-5 nos.	-	WUSC owned	All structures will be built within the premises owned by Tikapur WUSC. Therefore, there is no any additional land requirement for the structures. The WUSC have assured and declared about it in its meeting minute.
Baitadi	RVT- 50cum; Valve chambers; Extension of pipe lines with additional pipes and fittings.	N/A	WUSC (No objection letter from school and management committee received)	WUSC has identified a land of Jagannath Primary School in Ward no. 4 of DasharathChand Municipality. The School and Management Committee have granted WUSC to use the land for the construction of RVT with a consent letter and meeting minute. WUSC to provide one free water connection to school; Besides of this, no resettlement issues or any type of additional land requirement

Location	Enhancement Activities	Area Required (m <sup>2</sup> )	Ownership/ Possession of Land	Involuntary Resettlement and Indigenous Peoples Impacts Summary
				envisioned.
Mahendranagar	Extension and expansion of pipelines	-	Existing System	All pipelines will be at the sides of public road within the roads width. WUSC confirmed in their meeting minute that there will be no any type of adverse effect in the private land and assets.
Adarshanagar, Bhasi	Extension and expansion of pipelines	-	Existing System	All pipelines will be at the sides of public road within the roads width. WUSC confirmed in their meeting minute that there will be no any type of adverse effect in the private land and assets.

## **B. Indigenous Peoples**

23. According to ADB SPS, the Indigenous Peoples safeguards policy triggers if a project directly or indirectly affects the dignity, human rights, livelihood systems, or culture of Indigenous Peoples or affects the territories or natural or cultural resources that Indigenous Peoples own, use, occupy, or claim as an ancestral domain or asset. The term Indigenous Peoples is used to refer to a distinct, vulnerable, social and cultural group possessing the characteristics such as self-identification as members of a distinct indigenous cultural group; geographically distinct habitats or ancestral territories; distinct customary cultural, economic, social, or political institutions; and a distinct language.
24. The field observation of the enhancement package reveals that the settlements/ clusters in the service area are mostly heterogeneous in terms of caste/ethnicity. The enhancement package activity confined either in existing boundary or in existing right of way; additional land management is committed only through willing seller-willing buyer approach and voluntary donation there won't be impact on indigenous people. With improvement of the systems there will be efficiency improvement of existing system and is not expected to trigger any changes in the livelihood strategy, cultural and social practices including service provided by the existing system of the indigenous people.
25. In Phidim, the land required for the project works was procured from Ms. Kanchan Kala Nembang (indigenous person) through negotiated settlement with willing seller and buyer process. WUSC Phidim has paid the price of land Rs. 992,000 to her following replacement cost principle. In consultation meeting, the land seller explained that she has planned to utilize the amount on purchasing new piece of land at her convenient location. The due diligence team assessed the process adopted for negotiation and confirmed that the process was followed transparent approach. Negotiation was convened in a fair manner and equitable footing of negotiation. With the land selling there won't be impact on current condition of livelihood strategy and means of income to her family and the community. No physical displacement and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) of her is anticipated as a result of land selling.

## **V. Summary and Conclusions**

26. This Due Diligence Report includes an assessment of IR and IP impacts. This report is based on desk review of relevant documents as well as field assessment. The status of major resettlement due diligence activities and findings are summarized as follows.
27. The proposed enhancement package has been conceptualized as upgraded and enhanced service through piped water supply system in twelve towns that already financed by Small Towns Water Supply and Sanitation Project in three phases (First, Second and Third).
28. Structures of enhancement package are proposed to be built on land owned by WUSC, public land and private land to acquire by WUSC through consent or no-objection of concerned Municipalities, purchasing or obtain by voluntary donation. The additional

pipeline will be laid down existing ROW of road network. No relocation impacts or impacts on structures are anticipated at any of the identified sites or alignments for proposed enhancement package. Hence, there will not be physical displacement (relocation, loss of residential land, or loss of shelter) or economic displacement (loss of assets, access to assets, income sources, or means of livelihoods) due to structural works and pipelines of the enhancement package.

29. Temporary impacts of additional pipe laying and house connections will be limited to potential access for shops and residences. The contractor will arrange efficient access to shops and residences using simple wooden walkways where necessary and limit the excavation to a length of 500 m at a time to minimize disruption. However, no road closures will be required during trench excavation and pipe laying.
30. Though the service area is heterogeneous in terms of caste/ethnicity, no specific territory of indigenous people has been reported. Therefore, there will be no impact on indigenous peoples as the construction activities are only for enhancing the existing system. The people will get improved drinking water facilities.

#### A. Corrective Actions

Towns	Actions	Time-line	Responsible party
Phidim	Records of WUSC land ownership in the name of Phidim WUSC to be obtained after official land procurement and land registration.	Up to end of August 2020	WUSC Phidim; Follow-up and facilitation by ERDSMC, RPMO
	Require brief documentation of transparent process of willing buy and sale of land as well as non-coercive land procurement.	Up to end of August 2020	WUSC Phidim Follow-up and facilitation by ERDSMC, RPMO
Birtamod	Records of WUSC land ownership in the name of Birtamod WUSC to be obtained by voluntary donation from land donor Mr. Khadka.	Up to end of August 2020	WUSC Birtamod; Follow-up and facilitation by ERDSMC, RPMO
	Require socio-economic profile of land donor's and Mayor's certification of non-coercive land donation as a verification.	Up to end of August 2020	WUSC Birtamod Birtamod Municipality Follow-up and facilitation by ERDSMC, RPMO
	The Commitment letter regarding availability of land for additional boring at Mandir premises and the proposed pipeline area shall be forwarded by the WUSC.	Up to end of August 2020	WUSC Birtamod; Follow-up and facilitation by ERDSMC, RPMO
Belbari	WUSC has to manage land for the Deep Tube Well, acquire land either mutual procurement or voluntary donation with Mayor's certification of	Up to end of August 2020	WUSC Belbari; Belbari Municipality; Follow-up and facilitation by ERDSMC, RPMO

	no-coercive land acquisition process as a verification prior to mobilisation of contractor for the particular assignment.		
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**Appendix: 1**

The Project area of Phidim town lies in the district headquarter of Panchthar district, Khandbari town lies in district headquarter of Sankhuwasabha district, Duhabi town lies in Sunsari district, Belbari town lies in Morang district and Birtamod Towns lies in Jhapa district.

Similarly, Baitadi town is the district headquarter of Baitadi district, Mahendranagar is the district headquarter of Kanchanpur district, Adarshanagar (Bhasi) is another town of Kanchanpur adjoining to the Mahendranagar, Tikapur lies in Kailali district, Khalanga Sitalpati is the district headquarter of Salyan district, Bijuwar is a town in Pyuthan and Waling lies in Syangja district.

Being rehabilitation and upgrading of operational water supply and sanitation projects as an Enhancement of Functionality Package of TSTWSSSP, it requires due diligence from social and environmental safeguards perspectives. Therefore, this draft social safeguard due diligence report is prepared for the Enhancement of Functionality Package under the TSTWSSSP.

This draft Due Diligence Report (DDR) of the Enhancement package is prepared based on the WUSC's decision, DSMC's design and inventory of proposed activities.

The main objectives of the report are (i) documentation of due diligence conducted, and (ii) assessment of Involuntary Resettlement impacts and related issues.

### **1. Phidim Town Water Supply and Sanitation Project**

It is reported by the WUSC that there are two water supply systems. The capacity of main supply system is 23lps. The project was constructed through ADB funded Second Small Town Project. It is reported that the water is brought from the stream source and it becomes turbid during flash rain and mostly during rainy season. Hence, WUSC requested to include some units to minimize the turbidity.

Accordingly, it is designed as an enhancement package proposing the mixing chamber and rapid flash mixture. Flocculator is added along the transmission main before water reaching into sedimentation tank. The size of flocculator is determined for 30min. detention period to carry 25lps discharge. Accordingly, 2 unit of each 8.50m x3.00m x 1.20m has been designed. Office building, roughening filter, store house, boundary wall and necessary pipe & fittings have been included.

Service area covered: Phidim Municipality ward 1 all, 2 (half area) and 4 all

Source name: Aapkawa Khola

Designed discharge: 23lps

HHs number: 2,050

Tap connection: 2,105 including 300 remaining to connect meter

Implementation During: Second Small Towns Water Supply and Sanitation Project (ADB/GoN).

## 2. Birtamod Town Water Supply and Sanitation Project

Birtamod STWSSSP is located in Birtamod town of Jhapa district which was built under Second Small Towns Water Supply and Sanitation Project (ADB/GON). The project service area covered the entire wards of Birtamod Municipality except ward 6 and Arjunthara Municipality partial areas of ward 5, 6 & 11. The project system is functioning well.

The project serves comprises of 3 major systems - each having two DTWs (Depth/ yield about 130-140m/22lps on average), ground water pumping/ transmission main, pressure filters (only 1 at Site #3), OHT- each 450cum capacity and a cumulative distribution network of about 270km serving water to 6500 households.

### Activities under Enhancement Package

Additional tube well at OHT-2 site shall have to be constructed outside and adjacent to the North-West corner at public land at a distance of 70 m from the existing pressure filter. Similarly, drilling site in OHT-3 also lies outside the premises in the Gourishankar Memorial Academy compound. Exact location of drilling and the pumping main shall be fixed in consultation with the academy immediately. It is requested/ suggested to WUSC that the location of the new tube well should be at least (80-90) m away from any of the existing tube wells to avoid cone of interference to each other. Otherwise, the closed two pumps should not operate at a time while operating two pumps at a time. The pumping main shall follow the route along the 'paini' after gravel road crossing near the academy.

WUSC mentioned that all structural works for the enhancement of system will be constructed within the compound that already have with the project. WUSC has declared and confirmed that there will be no any type of adverse effect in the private land and assets resulting by the works under enhancement package.

But, the DSMC report mentioned that new tube well drilling to be done outside and adjacent to the North-West corner at public land at a distance of 70 m from the existing pressure filter. So, it denotes an additional land required for the works. The WUSC have obtained a consent letter and agreement for voluntary donation of a land from Mr. Badri Khadka (Man, 56 yrs.).

## 3. Belbari Town Water Supply and Sanitation Project

The upgrading and expansion of services under enhancement package in Belabri, Morang is consist with boring and installation of a new deep tube well including borehole platform, compound wall, panel board, electrical works, GI/ DI pipes, valves and fittings.

The site plan of the OHT premises (L=80m, B=43m having area about 10 katha) have two existing Deep Tube Wells (DTWs) at East & West opposite corners. The proposed new DTW will not be placed in the same compound at Naxalbari, Belbari Ward No 1 of Belbari Municipality due to interferences of the existing tube wells. The survey team suggested to manage proper land for additional DTW in the vicinity beyond a distance of (200-250)m apart to avoid interferences among DTWs. Transformer & other electro mechanical are in good condition.

Details of Existing DTW-1

Size: 300mm\*200mm

Depth of drilling & lowering of pipes/screen: 117m (including Screen: 36m)

Static level: 7.62 m below GL  
 Dynamic level: 10.41m below GL  
 Actual Draw Down: 2.79 m  
 Pumping test by 3" Dia submersible pump  
 Discharge: 21 lps  
 Recommended discharge: 20lps  
 Placing of pump 15-20 m below GL. Minimum 40 m head for installation of pump  
 Starting Date of Drilling: 2063.4.6  
 Pipe/screen Lowering completed: 2063.10.8  
 DTW East: Column pipe=42m, 25 HP submersible pump  
 DTW West: Column pipe=48m, 20 HP submersible pump

Draw down is increasing causing inadequacy in supply in summer months. Existing DTW was redeveloped about one year ago but it didn't improve substantial increase in discharge. Recent test results of all the parameters of water quality are within the NDWQS in both the existing wells.

A meeting of WUSC body & staff was held during the survey and assessment. The WUSC has managed land as per the minutes/commitments and requested to produce design, drawing & estimate for the additional DTW.

Hence, urgency is felt for provision of an additional DTW, pump, panel board, DI pipe, fitting, valves, riser pipe and dosing pump/plant which is non-functional.

Service area covered: Belbari Municipality Ward No. 1, 2 & 3  
 Source name: Ground water extracted from deep tube well  
 Designed discharge: 20lps from each tube well  
 HHs number: 3500  
 Tap connection: 1,625 (all metered)  
 Implementation during: First Small Towns Water Supply and Sanitation Project (ADB/ GoN).

However, WUSC of Belbari Town Water and Sanitation Project have not envisaged any additional land required for the enhancement package. All structural works for the enhancement of system will be constructed within the compound that already have with the project. WUSC has declared and confirmed that there will be no any type of adverse effect in the private land and assets resulting by the works under enhancement package.

But, according to the design report of DSMC, the proposed new DTW will not be placed in the same compound at Naxalbari, Belbari due to interferences of the existing tube wells. The survey team suggested to manage proper land for additional DTW in the vicinity beyond a distance of (200-250)m apart to avoid interferences among DTWs. The WUSC has decided to manage additional land in its meeting minute and commitment expressed with the survey team accordingly

#### 4. Khandbari Town Water Supply and Sanitation Project

The existing major structures of the Khandbari Town water Supply and Sanitation Project consists are; Intake structure- 7 nos.; Roughening filter- 2 nos.; Slow sand filter- 2 nos.; RVT (50 cum - 3nos, 75cum - 1 no and 100cum - 2 nos of total capacity 425cum) - 6 nos.;

Transmission Pipe Line- 39.20 km.; Distribution Pipe Line- 54.30 km.; Chlorine dosing unit - 2 nos, Surface drainage - 0.55 km, Public toilet - 3 no, Institutional toilet -1 no, Solid waste collection vehicle -1 and House connection 3599 nos.

It is reported by the WUSC that the Mansima (Simali Khola) system is not functioning due to interruption/ breakage of the pipe line at main transmission line about 1.5km from Deurali to Kuwapani treatment plant. Also the pipe line interruption at branch distribution main about 9km from Kuwapani treatment plant to Arunthan. The total damaged pipeline length is about 10.5km. The pipelines were laid beside the road during pipe laying period. But the road has been widened later on and pipes remain at somehow middle of the road at present. During the excavation works for the access road of Arun-3 hydropower project, the pipes are totally damaged and needs to be re-laid or relocated. Hence, the supply of water from the major source, Simali khola has been stopped. The existing Marche and Mahavir system is supplying water to the town. These existing systems were updated with necessary rehabilitation and addition of components during Second Small Town Project.

There was no road for downstream while constructing water treatment plant and service reservoirs at Kuwapani. The road has been constructed after the construction of those structures, results the collapse of the soil on slope at some extent. The boundary wall has been collapsed about 50 m length and the same length of drain inside boundary wall has also been collapsed. The plastic cover has been placed over the damaged portion. WUSC has kept HDPE pipe to drain out the water temporarily.

To protect the slope at its position, it is suggested that the boulder/ stone greater than 300mm at slope should not be taken out while constructing rip rap at the slope. The stones/ boulders at the slope should be packed together and should not be free to move. The gabions works of size 3m x 1m x 1m and 2m x 1m x 1m designed for horizontal rows and 2m x 1m x 0.5m provisioned for the band at the slope. Existing stones at the slope shall be used in rip-rap, which are not attached or can be taken out easily. However, about 30% stone will be available from slope for rip rap works and the remaining stone has to be brought from outside.

The pipeline of transmission main and distribution main has been damaged during extension of road for Arun-3 hydropower project. Some pipes have been totally damaged and some are exposed. The supply has been interrupted. Hence, the damaged pipe to be laid new about 2.13km length and the exposed pipe to be relocated about 3.65km have been kept in the scope of work. There is also a record of landslide event at Gairipanga Water Treatment Plant site. To protect the slope at WTP site, some gabion protection works are provisioned. It is informed by WUSC and is envisaged that the contractor of Arun-3 Hydropower will rehabilitate the damaged pipeline works during their works.

Service area covered: Khandbari Municipality ward 1,2,3,4,7,8

Source name: Simali Khola

Designed discharge: 26.60lps

HHs number: 3,599

Tap connection: 2300(metered)

Implementation during: Second Small Towns Water Supply and Sanitation Project (ADB/ GoN).

Hence, the damaged stone masonry wall/ boundary wall, fencing work at the top of wall and inner drain needs to be newly constructed. For the slope stabilization, gabion works of five rows of each 2m high are envisaged at different locations of the slopes. One additional layer gabion of 1m height is provisioned and will be connected with compound wall. Likewise, three rows gabion band of 1m width 0.5m thick is provisioned from compound wall to the bottom of the gabion wall. The stone masonry riprap is provisioned in between horizontal gabion wall and vertical gabion bands for slope stability.

The enhancement activities/ works will protect the existing water treatment plant, support to supply/ smooth run of water supply system after laying/ relocating the pipes.

All structural works for the enhancement of system will be constructed within the treatment plant compound that already have in the project. All pipeline relaying and relocating works will be in the sides of public road within the roads width. WUSC confirmed that there will be no any type of adverse effect in the private land and assets.

## 5. Duhabi Town Water Supply and Sanitation Project

In Duhabi, Sunsari there are two existing Deep Tube Wells at a distance of about 300 m each side of the office premises.

Boring No 1: size 12" \* 8" Depth about 185m

Test Boring: size 10" \* 6" Depth about 185m

So, there is no need of new tube well if existing DTWs works well after proper development & connection to the system. The enhancement scope is to develop and connection to the system.

Water Treatment Plant (pressure filter) & Transformer are not in operation at present. It needs maintenance and considered in the scope of enhancement. Upon request of the WUSC, all these required activities are kept in the current scope.

Service area covered: Ward no 1 to 6 of Duhabi Municipality

Source name: Ground water; 2 tube wells are running and 2 tube wells to be developed

HHs number: 2300

Tap connection: 2300

Implementation during: Second Small Towns Water Supply and Sanitation Project (ADB/GoN)

### Activity required:

Development of two tube wells; Panel board; Transformer -100KVA

Riser pipe: 100mm dia, 80m dia, DI pipe: 150mm dia 300m, valves and fittings,

Submersible pump: 30 HP-2nos

There is no any type of additional land required for the enhancement package in Duhabi town. The deep tube wells were built in the compound that WUSC have already acquired before the project started. All activities will be carried out within the WUSC compound. No any private land and assets are affected by the works.

## **6. Waling Town Water Supply and Sanitation Project**

Waling Town Water Supply and Sanitation Project in Syangja district was executed by First Small Towns Water Supply and Sanitation Sector Project/ ADB. The works proposed under enhancement package are the construction of two new reservoir tanks of capacity 10 cum. and 50 cum., sump well, valve chambers and extension of new pipe lines in additional area.

To construct the 10cum and 50cum reservoir tanks and sump well, additional land in three places required. WUSC has identified two public lands in appropriate places. Waling Municipality granted WUSC to use the land for the construction of reservoirs and sump well in three different places with a consent letter.

There will be no any other type of adverse effect in the private land and assets due to project works.

## **7. Bijuwar Town Water Supply and Sanitation Project**

Bijuwar is a town of Pyuthan district and the Bijuwar Town Water Supply and Sanitation Project were executed by First Small Towns Water Supply and Sanitation Sector Project/ ADB. The works proposed under enhancement package are the construction of one new 100 cum capacity RCC reservoir tank, sump well and extension of new pipe lines in additional area.

To construct the 100cum RCC reservoir tank and sump well, additional land in two places required. WUSC has identified two public lands in appropriate places. Pyuthan Municipality has granted WUSC to use the land for the construction of reservoir and sump well in two different places with a consent letter.

WUSC has confirmed in their meeting minute that there will be no any other type of adverse effect in the private land and assets due to project works.

## **8. Khalanga Sitalpati Town Water Supply and Sanitation Project**

Khalanga Sitalpati is the districts headquarter of Salyan. Khalanga Sitalpati Town Water Supply and Sanitation Project were executed by Third Small Towns Water Supply and Sanitation Sector Project (TSTWSSSP)/ ADB. Now the project is completed and full functional.

After completion of the project under TSTWSSSP; the WUSC have requested to expand and enhance the service in additional area. It needs to build additional structure such as Reservoir Tank and Valve Chambers as well as expansion of additional pipelines.

Additional land required to build the 300 Cum Reservoir Tank (RVT). WUSC has identified the land of Khadga Devi School and District Office Manch in Ward no. 2 of Sharada Municipality. The Municipality granted WUSC to use the land for the construction of RVT with a consent letter.

No resettlement issues or any type of additional land requirement envisioned during the survey and assessment. No any type of adverse IR impact is assessed.

### 9. Tikapur Town Water Supply and Sanitation Project

All works of Tikapur Town Water Supply and Sanitation Project are already completed and the project is functioning well. The town project was executed through Third Small Towns Water Supply and Sanitation Sector Project (TSTWSSSP)/ ADB.

Lands required for project structures have been already acquired and owned by WUSC and Municipality. Total 31277.62 sqm. of land acquired for the whole structures of the project in TSTWSSSP. No any type of involuntary resettlement (IR) and IP impacts are assessed.

Most of the water supply sub-project components and alignments were built on municipal land and municipal/government road rights of way. Temporary impacts during construction e.g. potential barriers to access existing facilities/quarters due to construction materials kept on site etc. were easily avoided by the contractor, as there was adequate space within the compound. No relocation impacts or impacts on structures were envisaged at any of the identified sites or alignments in Tikapur. The contractor has ensured access to shops and residences using simple wooden walkways where required and limit the excavation to 500 m at a time to minimize disruption. All public toilets were built on municipal land; the proposed sites were uninhabited and free of structures, hence, no relocation/IR impacts observed.

5 nos. of new pressure filter are proposed in the enhancement package of Tikapur. All the structures of pressure filters will be built within the premises owned by Tikapur WUSC. Therefore, there is no any additional land requirement for the structures. The WUSC have assured and declared about it in its meeting minute. So, no any type of adverse IR impact envisioned.

### 10. Baitadi Town Water Supply and Sanitation Project

Baitadi Town Water Supply and Sanitation Project were executed by Second Small Towns Water Supply and Sanitation Sector Project/ ADB. The major structures of project were: Intake structure- 1 no.; Roughening filter- 1 no.; Slow sand filter- 1 no.; RVT - (150cum -1 no and 50cum-1 no) - 2nos.; Distribution Pipe Line-44.95 km.; Transmission Pipe Line- 5.97 km.; Sedimentation tank- 1 no.; Generator house- 1 no.; WUSC office building- 1 no. and House connection 900 nos.

The works proposed under enhancement package are a RVT of 50cum, valve chambers and extension of pipe lines with additional pipes and fittings.

To construct the 50cum Reservoir Tank (RVT), an Additional land required. WUSC has identified a land of Jagannath Primary School in Ward no. 4 of DasharathChand Municipality. The School and Management Committee have granted WUSC to use the land for the construction of RVT with a consent letter and meeting minute. Besides of this, no resettlement issues or any type of additional land requirement envisioned during the survey and assessment. No any type of adverse IR impact presumed.

### 11. Mahendranagar Town Water Supply and Sanitation Project

Mahendranagar Town Water Supply and Sanitation Project were executed by First Small Towns Water Supply and Sanitation Sector Project/ ADB. The works proposed under enhancement of functionality package are the expansion of new pipe lines. About 12 km PE (PN6) pipelines to be expanded in 45cm x 90cm excavated trench through public road right of way. There will be temporary impact on access to the houses due to excavation during pipe laying and expansion. The contractor will arrange easy access to shops and residences using simple wooden walkways where required during that period.

The contractor also will maintain limit the excavation to 500 m at a time to minimize disruption. There will be no any types of road blockade and closures during construction. The contractor will be undertaking pipe line works on one side of the road first and on completion of the same, the other side of road is being started only after refilling the previous one to minimize impact on traffic. The contractor will be providing signage at appropriate locations indicating available alternate access routes to minimize traffic disruptions.

No any significant new structures are proposed in the package except some small valve chambers along the pipe lines. So, any type of additional resettlement issues are not envisaged and observed.

### 12. Adarshanagar, Bhasi Town Water Supply and Sanitation Project

Adarshanagar, Bhasi Town Water Supply & Sanitation Sector Project of Kanchanpur district is executed by the Second Small Towns Water Supply and Sanitation Sector Project/ADB. Major project features of the sub project are existed: Overhead tank (450 cu m) - 1 no, Deep Tube Wells - 2 nos., Pressure filter - 2 nos. and Zeolite filter - 2 nos, Guard/operator house - 2 nos., Transmission pipeline - 2.4 km., Distribution pipeline- 62.29 km., House connection- 1432 nos., and Public Toilet with septic tanks- 4 nos.

The works proposed under enhancement package are only the expansion of new pipe lines. About 13 km PE (PN6) pipelines to be expanded in 45cm x 90cm excavated trench through public road right of way. There will be temporary impact on access to the houses due to excavation during pipe laying and expansion. The contractor will arrange easy access to shops and residences using simple wooden walkways where required during that period.

The contractor also will maintain limit the excavation to 500m at a time to minimize disruption. There will be no any types of road blockade and closures during construction. The contractor will be undertaking pipe line works on one side of the road first and on completion of the same, the other side of road is being started only after refilling the previous one to minimize impact on traffic. The contractor will be providing signage at appropriate locations indicating available alternate access routes to minimize traffic disruptions.

No any significant new structures are proposed in the package. So, there is no any type of resettlement issues are observed and envisaged.

**Appendix: 2**

A meeting of Phidim water Supply and sanitation Users' committee executives with held on 8 June, 2020. The meeting chaired by Chairperson of WUSC Mr. Gajadhar Bhattarai and participated by WUSC executives and other persons discussed and decided as follow;

**Attendance:**

Chairperson	: Mr. Gajadhar Bhattarai
Vice-Chairperson	: Ms. DilKumari Tumbapo
Secretary	: Surya Prakash Baskota
Joint-Secretary	: Lal B Gurung
Treasurer	: Mahendra Kumar Nembang
Member	: Ishor Thapa Magar
Member	: Krishna Prasad Baskota
Member	: ToyaNath Khanal
Member	: Sabita Raut
Member	: Muna Nembang
Member	: Krishna MayaBudhathoki
Member	: Khadka B Nembang
Er.	: Mr.Gyanu Rijal
Contractor	: Mr.Lokendra Raj Bhandari Mr.Sudhir Singh Mr. Suraj Kumar Majhi
Land Owner	: Mr. Suresh Kumar Nembang
Landa Owner	: Mr.JarnaB Nembang
Land Owner	: Ms.Kanchan Kala Nembang
Office Chief and Manager:	Mr. Chhabi Karki

**Discussions and Decisions:**

In Phidim, following works and activities are to be executed as structures, repair/maintenance and expansion of service;

Works/ StructureConstruction site/places

- |   |  |
|---|--|
| 1. Roughening Filter                          | Fakchani, Kairi Tole; Phidim Municipality; ward 1    |
| 2. Guard house/office building<br>Office      | At the road side from Phidim, Mathillo Gaun to Chiya |
| 3. Wash out                                   |  |
| 4. Additional 200mm HDP pipeline and fittings |  |

The land for construction of structures to be acquired by WUSC in its name.

All other works and activities will be executed within the WUSC owned premises. Any works and activities will not affect to private and public land and property and will not cause adverse effect. This meeting decided and declared this statement for public information.

आज मिति २०८६।०२।२६ गते छिमेक खानेपानी तथा शौच प्रयोग  
 अथवा शौचालयहरू अथवा अथवा अथवा र पदाधिकारी लगायतको  
 प्रत्येकको उपस्थितिमा बैठक गरी फलफल र निर्णय गरियो।

- उपस्थित
- अध्यक्ष श्री राजाधर भण्डारी
  - उपाध्यक्ष श्री दिल कुमारी कुवापो
  - स. सचिव " सुके पौड्याल
  - का. सचिव " लाल क. सुब्बा
  - सदस्य महेश कुमार रेग्मा
  - " डेवरामा मगर
  - " कृष्ण प्रसाद वैस्कोरा
  - " नारायण खनाल
  - " सुविता खत्री
  - " सुना रेग्मा
  - सहायक सचिव श्री " लाल क. सुब्बा
  - सदस्य " " कृष्ण प्रसाद कुवापो
  - " " " रमेश क. रेग्मा
  - श्री श्री आनन्द रिजाल
  - मि. प्र. श्री लालेन्द्र राज भण्डारी
  - स. स. श्री सुधर शिवा
  - स. " " सुरज कुमार माली
  - उपमोता श्री महेश कुमार खत्री
  - जग्गा धारी श्री सुरेश कुमार रेग्मा
  - " " श्री जर्न क. रेग्मा
  - " " श्री कल्याण कला रेग्मा
  - का. प्र. तथा व्यवसाय श्री धवि काली

*(Handwritten signature)*



आज मिति २०७७.१०.२१..... मा यस छिदिम साना शहरी खानेपानी तथा सरसफाइ उपमोक्षता संस्थाको बैठकमा यस संस्थाद्वारा माग भएबमोजिमको संवर्धन प्याकेज (Enhancement Package) संचालन सम्बन्धमा निम्न विषयहरूमा छलफल गरि निर्णय गरियो ।

उपस्थिति

छलफल तथा निर्णयहरू

1. यस आयोजनामा संचालन गरिने संरचना निर्माण, मर्मत संभार तथा विस्तार कार्यहरू निम्नानुसार रहेका छन्

कार्यहरू/संरचना

- ① राफ्टिङ, फिल्टर
- ② पोम्पोदा / क्षमताप भवन
- ③ बास आउट
- ④ थप २००० ग.को रूच डिवी फाइपलाइन तथा अन्य फिटिङ, ए

कार्यस्थल/निर्माणस्थल

- ① फाचुवानी कैरी टोला छिदिम २ फे गड १
- ② छिदिम बजार माथिल्लो गाँउ हुँदै चिया अड्डिल सामजोत सडकवे चिउमा ।

माथि उल्लेखित खानेपानीका संरचना गिमेठा ड्रेजिङका उपमोक्षा समितिको तर्फमा काम हुने ।

2. माथि उल्लेखित सबै कार्यहरू यस आयोजनाको स्वामित्वमा रहेको परिसर (Compound) भित्रको जमिनमा गरिनेछ, यतका निमित्त कुनै अतिरिक्त जमिनको आवश्यकता नपर्ने र संवर्धन प्याकेज (Enhancement Package) मा संचालन गरिने कुनै पनि कार्यले कुनै किसिमको सार्वजनिक र निजि संरचना तथा सम्पत्तिमा कुनै किसिमको क्षति तथा क्षिपरित असर नपार्ने ठहर सहित सम्बन्धित सबैलाई जानकारी गराउने निर्णय गरियो ।

*(Handwritten Signature)*



**Phidim Water Supply and Sanitation User's Committee**  
Panchthar, Phidim

Letter no. 076/77  
Dispatch no: 135

Date: 8 June 2020

Subject: Related to Project Implementation

Department of water Supply and Sewerage Management  
Third Small Towns Water Supply and Sanitation Sector Project  
Project Management Office, PaniPokhari, Kathmandu

Regarding of the mentioned subject, decision of Phidim WUSC meeting held on 8<sup>th</sup> June 2020 is forwarded herewith for upgrading, repair and maintenance works of this project implemented by Second Small Towns Water Supply and Sanitation Sector Project. A decision regarding of required land for the structures needed to project enhance is also mentioned in this copy of WUSC decision.

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Chairperson



# फिदिम खानेपानी तथा सरसफाई उपभोक्ता समिति



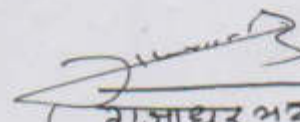
पत्र संख्या: ०६६/०६६  
चलानी नम्बर: १३५

मिति: २०६६/०२/२६

**विषय: आर्थिकता संव्ययन सम्बन्धमा।**

श्री खानेपानी तथा फल विकास विभाग  
खानेपानी तथा सरसफाई आर्थिकता, आर्थिकता  
व्यवस्थापन कार्यालय पानी पोखरी काठमाडौं।

प्रस्तुत विषयमा साना शहरी खानेपानी तथा सरसफाई  
आर्थिकता अर्न्तगत केन्द्रोन्चरणमा सम्पन्न यस डिभिजन  
को संव्ययन भै रहेको आर्थिकता को स्तरीन्ती, प्रर्मल शंभार  
लगभग का कार्यहरु गर्नको लागि आवश्यक पैसि जग्गा र  
अब निर्माण गर्नुपर्ने संरचनाहरुको लागि मिति २०६६/०२/२६  
गते वैसेको बैठकको निर्णय पुतिलिपी यसै पत्रसाम राखी  
पठाईएको ब्यहोरा अनुरोध छ।

  
(गजाधर भट्टराई)  
अध्यक्ष

**Agenda: Related to Required land**

It is decided to make official registration and officially acquire land at Phidim Municipality Ward no.1 Matthillo Gaun, near Kairi for building of required structures as enhancement of Second Small Town Water Supply and Sanitation Project/ Phidim.

This land will be used for construction of Roughening Filter, Office Building and related structures. Roughening Filter will be built on the water supply route from Alba Khola source of Ranitar, Lungruppa.

The land exist in the joint name of land owner TikaRam Nembang and KanchanKala Nembang, now Phidim Municipality ward no. 1; Land parcel no: 492 and area is 4.11.1.0. WUSC decided to procure land from KanchanKala Nembang.

प्रस्ताव :- आकस्मिक जग्गा सम्बन्धमा

क्रिया - यसको उपभोक्ता समिति द्वारा संचालन भई रहेको विगत सम्पत्त भएकै छिदमै दोस्रो खाता शहरी खानेपानी तथा सरसफाई आयोजना अर्न्तगत रातोटेर + लुङ्फपा आलका खोला मुहान वाट आउने खानेपानी लाई रफिड, फिल्टर कार्यस्थ भवन लगायतको शेरचना निर्माण गर्नलाई छिदम न.पा. वडा नं. १ मापिस्तो गाड कैरी देउमा जग्गा आकस्मिकता पर्ने भएको हुना जग्गा ध.नो.सु. वि.काराम नम्ब.५५५ र कचन कला नम्ब.को स्फुट नाममा रहेको धत्रीपुरा वाट कचन कला नम्ब.५५५को भाग तर्फको लाकिल ३ ख छिदम हाल को छिदम न.पा. वडा नं. १ छि.नं. ४५२ क्षेत्रफल ४.११.०.० को जग्गा खरिद गरी छिदम खानेपानी तथा सरसफाई उपभोक्ता समितिको नाममा रदिएसकपात गराई ठुठ आयोजना वाट आउने खानेपानी लाई रफिड, फिल्टर कार्यस्थ भवन लगायतको शेरचना निर्माण गर्न गराउने निर्णय गरीयो।




**Sri**

Written that we residents of Panchthar district, Phidim Municipality Ward no.1 Mathillo Tikaram Nembang and Kanchankala Nembang committed to provide land of then Phidim Municipality Ward no. 3 Kha, land parcel no. 490 and area 6-8-0-1 Ropani having our ownership to the Phidim Water Supply and sanitation Users' committee for construction of Filtration Tank and Building. We signed and written this agreement paper in our full consent on Thursday, 18<sup>th</sup> June, 2020.

Chairperson

Consent provider;

TikaRam Nembang  
Then, Phidim Municipality ward no. 3  
Now: Phidim Municipality, Ward no. 1, Matthillo Gaon

Kanchan Kala Nembang  
Then, Phidim Municipality ward no. 3  
Now: Phidim Municipality, Ward no. 1, Matthillo Gaon

११

लिखित पंचथर जिल्ला फिदिम नं. पा. वाड नं. १ माथिल्लो-  
 वरिष्ठ टिकाराम त्रेम्बाङ, २ कञ्चनकुला त्रेम्बाङ, को नामगरेल्लो-  
 सावित्र फिदिम वाड नं. ३ र कि. नं. ५५० रीपती ६. ८. ०. १ को जग्गा फिदिम  
 पूर्वतर्फको तथा सरपफाई उपकरणको सजिति फिदिम पंचथर माथे फिदिम  
 टिडकी, अवन लगायतको संरचना निर्माण गर्न माथी उल्लेखित थर  
 को जग्गा उपलब्ध गराइने हो, भनी प्रजुरी साथ हामी दुवै जना  
 ले सहोदाप गरी यो प्रजुरीमा कागज गरी दियो। मिति २०७६  
 आसाद ४ गते रोज ५ मुद्रा.



अध्यक्ष

मजुरीनामा दिने

श्री टिकाराम त्रेम्बाङ,  
 सावित्र फिदिम - ३  
 हाल फिदिम नं. पा. वाड नं. १ माथिल्लो गाउँ ।

श्री कञ्चनकुला त्रेम्बाङ,  
 सावित्र फिदिम - ५  
 हाल फिदिम नं. पा. वाड नं. १ माथिल्लो गाउँ ।



A meeting of Birtamod water Supply and sanitation Users' committee held on 8 June, 2020. The meeting discussed on the enhancement package works of Birtamod as demanded by this WUSC and decided as following accordingly;

**Attendance:**

Chairperson : Mr. Jal Kumar Gurung  
 Vice-Chairperson : Ms. ParsuRam Sitaula  
 Secretary : Mr. MeghRaj Bastola  
 Treasurer : Ms. Sharada Rijal  
 Member : Ms. Maya DeviPradhan  
 Member : Ms. Sita Devi Kafle  
 Member : Mr. Devendra Sitaula  
 Member : Mr. Paras Mani Mainali  
 Member : Ms. Bala Devi Kharel







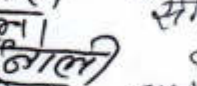
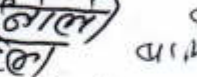
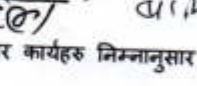
**Discussions and Decisions:**

In Birtamod, following works and activities are to be executed as structures, repair/maintenance and expansion of service;

<u>Works/ Structure</u>	<u>Construction site/places</u>
1. Deep Boring	No.3 Tank, owned by WUSC
2. Pressure filter	No.3 Tank, owned by WUSC
3. Pipe Line	Required area

All works and activities will be executed within the WUSC owned premises. Any works and activities will not affect to private and public land and property and will not cause adverse effect. This meeting decided and declared this statement for public information.

आज मिति २०७७/११/१६ मा यस विभागमा साना शहरी खानेपानी तथा सरसफाइ उपभोक्ता संस्थाको बैठकमा यस संस्थाद्वारा माग भएबमोजिमको संवर्धन प्याकेज (Enhancement Package) संचालन सम्बन्धमा निम्न विषयहरूमा छलफल गरि निर्णय गरियो ।

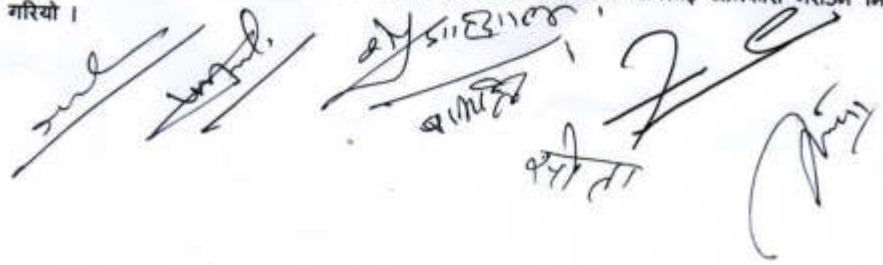
उपस्थिति : अध्यक्ष: श्री बाबू कुमार राई,   
 उपाध्यक्ष: श्री पद्मराज सिटौला,   
 सचिव: श्री महाराज शास्त्री,   
 उपाध्यक्ष: श्री शारदा रिषाल,   
 सदस्य: श्री नारायण प्रधान,   
 " श्री सिला देवी राफले,   
 " श्री देवदेव सिटौला,   
 " श्री पारसमोक्ष मुन्गाली,   
 " श्री बालादेवी खड्का, 

१. यस आयोजनामा संचालन गरिने संरचना निर्माण, मर्मत संभार तथा विस्तार कार्यहरू निम्नानुसार रहेका छन् ।

कार्यहरू/संरचना  
 डिप चोरीङ्ग,  
 प्रेसट फिटर  
 पाइप लाइन

कार्यस्थल/निर्माणस्थल  
 संख्या ३ नं-१बी  
 — " —  
 भावबराह स्थान

२. माथि उल्लेखित सबै कार्यहरू यस आयोजनाको स्वामित्वमा रहेको परिसर (Compound) भित्रको जमिनमा गरिनेछ, यसका निमित्त कुनै अतिरिक्त जमिनको आवश्यकता नपर्ने र संवर्धन प्याकेज (Enhancement Package) मा संचालन गरिने कुनै पनि कार्यले कुनै किसिमको सार्वजनिक र निजी संरचना तथा सम्पत्तिमा कुनै किसिमको क्षति तथा विपरित असर नपर्ने ठहर सहित सम्बन्धित सबैलाई जानकारी गराउने निर्णय गरियो ।

  
 श्रीता

A meeting of Khandbari Water Supply and Sanitation Users' committee held in the chairpersonship of WUSC Chairperson on 11 June 2020 discussed on the following agenda and decided as follows.

**Attendance:**

Chairperson : Mr. Narendra Kumar Rai  
Vice-Chairperson : Ms. Sushila Ghimire  
Treasurer : Ms. Laxmi Parajuli  
Member : Mr. Saroj Bajracharya  
Member : Mr. Harishor Thapa Magar

**Discussions and Decisions:**

Agenda no. 1: Regarding of the implementation of enhancement works as requested by the WUSC;

Decision no. 1:

Works/ Structure

Construction site/places

Civil works;

1. Kuwapani WTP; Gabion works and drains Kuwapani
2. GairiPangma WTP; Gabion works and drains Gairipangama
3. Main transmission line maintenance works from Deurali to Kuwapani and Kuwapani to Brunthan- new/existing pipe reinstatement works

All works and activities as stated above will be executed within the WUSC owned premises. No any works and activities will not affect to private and public land and property and will not cause adverse effect. This meeting unanimously decided and declared this statement.

आव्य मिति २०६६ साल जेठ २९ गतेका दिन यल खांबोपरी कुम्भोवानी उपमौला तथा सरसफाई संस्थाला अध्यक्ष श्री नरेन्द्र कुमार राई लुम्बो अध्यक्षतामा बैठक कासे निम्न प्रस्तावहरू तार्थिक हलफल और निर्णय गरियो ।

उपस्थिति

- १) नरेन्द्र कुमार राई, अध्यक्ष
- २) जुधिला घिमिरे, उपाध्यक्ष
- ३) लक्ष्मी पराजुली, कोषाध्यक्ष
- ४) सरोज बज्राचार्य, सदस्य
- ५) हरिहर शापाचार्य, सदस्य

*(Signatures)*  
 श्री. नरेन्द्र राई  
 श्री. जुधिला घिमिरे  
 श्री. लक्ष्मी पराजुली  
 श्री. सरोज बज्राचार्य  
 श्री. हरिहर शापाचार्य

प्रस्ताव नं-१, यस संस्थाद्वारा गण भएवनीपालको संवर्धन योजना (Enhancement Package) संचालन सार्वजनिक ।

निर्णय नं-१,

कार्यहरू / संरचना	कार्यस्थल/निर्माणस्थल
Civil works :	
Kuwapani WTP, Gubion works and drains	Kuwapani
Gairipangma WTP, Gubion works and drain.	Gairipangma
Main transmission line maintenance work from Deurali to Kuwapani & Kuwapani to Aranthan, new/existing pipe reinstatement works	Deurali to Kuwapani Kuwapani to Aranthan
Pipeline works :	
Main transmission line maintenance work from Deurali to Kuwapani and Kuwapani to Aranthan, new/existing pipe reinstatement works	Deurali to Kuwa pani. Kuwapani to Aranthan

माथी उल्लेखित सबै कार्यहरू यस उपमौलाको पाइपलाइन र प्रशोधन केन्द्रको परिसर (compound) भित्रको व्यतिरिक्त गरिनेछ र यसको निर्माण कुनै अतिरिक्त व्यक्तिको आवश्यकता नभएता संवर्धन व्यक्तिको संचालन गरिने कुनै पनि व्यक्तिको निर्माणको आवश्यकता नभएता कुनै क्षति तथा विवाद असर नभएता भएको सर्वसम्मत निर्णय गरियो ।

*(Signatures)*  
 श्री. नरेन्द्र राई  
 श्री. जुधिला घिमिरे  
 श्री. लक्ष्मी पराजुली  
 श्री. सरोज बज्राचार्य  
 श्री. हरिहर शापाचार्य

Today on Sunday 14<sup>th</sup> June 2020; a meeting of Belbari Water Supply and Sanitation Users' committee held in the chairpersonship of WUSC Chairperson. This meeting discussed on the enhancement package works of Belbari as requested by this WUSC and decided as following accordingly;

**Attendance:**

Chairperson : Mr. Mahendra Prasad Subedi  
Vice-Chairperson : Mr. Mohan Gurung  
Secretary : Mr. Ambar Bahadur Subedi  
Treasurer : Mr. Pratap Kumar Thapa  
Member : Mr. Madhav Raj Thapa  
Member : Ms. Rukmini Dhimal  
Member : Ms. Bhagwati Shrestha  
Member : Mr. HomPrasad Pithakoti  
Member : Ms. Minu Rai

**Discussions and Decisions:**

1: The works and activities of construction, upgrading, service expansion and repair/maintenance of the enhancement package in Belbari are following;

Decision no. 1:

<u>Works/ Structure</u>	<u>Construction site/places</u>
1. OHT repair and Painting	Belbari Municipality; Ward. 1
2. Repair of Dosing plant	Belbari Municipality; Ward. 1
3. Repair of chamber	OHT; Belbari Municipality; Ward. 1
4. Repair of all chambers and gate valve	Belbari Municipality; Ward. 1
5. Expansion of Pipeline	Belbari Municipality; Ward. 1, 2 and 3
6. Repair of all chambers and gate valve	Belbari Municipality; Ward. 3
7. Air valve	Belbari Municipality; Ward. 1 and 2
8. Submersible pump, 20 HP; 160m.head	OHT; Belbari Municipality; Ward. 1
9. Compound wall	Belbari Municipality; Ward. 1

All works and activities as stated above will be executed within the WUSC owned premises. No any works and activities will not affect to private and public land and property and will not cause adverse effect. This meeting unanimously decided and declared this statement for public information.



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आज मिति २०७६/०३/३२ गते शनिवारका दिनमा यस खेलवारी सभामा सहरी बलबोली तथा स्वरसकाड उपकोला संस्थाको बैठकमा यस संस्थाद्वारा भाग काएबमोजिम संविधान एकाईज (Enhancement Package) संचालन सम्बन्धमा निम्न बिषयहरूमा छलफल गरि निर्णय गरियो ।

उपस्थिति:

अध्यक्ष: श्री महेश्वर प्रसाद सुवेदी

उपाध्यक्ष: श्री मोहन गुरुङ

सोचव: श्री डाम्बर बहादुर सुवेदी

कोषाध्यक्ष: श्री प्रताप कुमार थापा

सदस्य: श्री महावराज थापा

सदस्य: श्री लक्ष्मिनी विजाल

सदस्य: श्री कञ्चन श्रेष्ठ

सदस्य: श्री होम प्रसाद बिपिठाकोटी

सदस्य: श्री मिनुराई

छलफल तथा निर्णयहरू:

१) यस न्यायोपयोगिता संचालन गरिने संस्थाना निर्माण, मर्मत सम्कार तथा विस्तार कार्यहरू निम्नानुसार रहेका छन् ।

कार्यहरू/संस्थाना

१) OMT मर्मत तथा रङ्गरोक्न

२) डोमिड फ्लान्ट मर्मत

३) चेम्बर मर्मत

४) सम्पूर्ण चेम्बर तथा गेटकमल मर्मत

५) सम्पूर्ण चेम्बर तथा गेटकमल मर्मत

६) पाइप विस्तार

७) पाइप विस्तार

८) पाइप विस्तार

९) सम्पूर्ण चेम्बर तथा गेटकमल मर्मत

१०) Air Valve

११) स्प्रिङ्गल पम्प २२ H.P. १६० मि० Head

१२) कम्पाउन्ड वाल (Compound wall)

कार्यस्थल/निर्माण स्थल

खेलवारी नं.पा. वडा नं. १

खेलवारी नं.पा. वडा नं. १

OMT, खेलवारी नं.पा. वडा नं. १

खेलवारी नं.पा. वडा नं. १.

खेलवारी नं.पा. वडा नं. १.

खेलवारी नं.पा. वडा नं. १.

खेलवारी नं.पा. वडा नं. २.

खेलवारी नं.पा. वडा नं. ३.

खेलवारी नं.पा. वडा नं. ३

खेलवारी नं.पा. वडा नं. १ र २

खेलवारी नं.पा. वडा नं. १ OMT.

खेलवारी नं.पा. वडा नं. १ OMT.



## **Meeting no.10**

Today on 12<sup>th</sup> June 2020; a meeting of Duhabi Water Supply and Sanitation Users' Main Committee held in the chairpersonship of WUSC Chairperson Mr. Tej Narayan P Rauniyar. This meeting with presence of following executives discussed and decided as per the following agenda;

### **Attendance:**

Chairperson	: Mr. Tej Narayan P Rauniyar
Vice-Chairperson	: Mr. Anil Prasad Sah
Treasurer	: Mr. Madhav Bhandari
Officiating Secretary	: Mr. Badri Narayan Biswas
Member	: Mr. Jaya Brat Sarkar
Member	: Mr. Nirod Poddar
Member	: Mr. PanchamKumar Mandal
Member	: Mr. Mul Chandra Chaudhari
Member	: Ms. Rekha Devi Sah
Member	: Ms. KrishnaKumari Bishwokarma
Member	: Ms. Asmina Khatun

### **Agenda for discussion;**

- 1: Concerning of executing additional works
- 2: Concerning of termination of Meter Reader Mr. Hari Narayan Chaudhari
- 3: Nomination of Auditor
- 4: Miscellaneous; a) Concerning to servicing of Generator; b) concerning to charge average bill of the damaged meters

Decision No. 1: Concerning of executing additional works

Regarding of the development of existing boring in the WUSC owned premises; there is no any type of resettlement impact and other types of adverse effect to private land and property. The land use right of 2 boring tube well owned by Duhabi Municipality was handed over to this WUSC at the time of project implementation. So, this WUSC declared that all enhancement activities will be executed with WUSC owned land. No additional land required for any activities. This meeting unanimously decided and declared this statement for public information.

The activities requested for enhancement;

- a. Development works of 2 tube well in the WUSC owned premise having use right provided my Municipality
- b. Pipeline works from the 2 nos. of boring that to be developed up to overhead tank through public road within road width
- c. All electric works



र निजि संरचना तथा स्वमतीमा कुनै किशिमको शक्ती तथा विपरित  
अक्षर नपरे गरी गर्न नगानीएको मध्ये रक्ता नैरिदि रहेको जग्गा  
कुली नगरपालिकाको स्वामित्वमा रहेको र कुल जग्गामा नैरिदि  
गर्नु पूर्व नगर पालिकाबाट यस सल्लाहालाई भोजाविहार दिइएको  
हुदा सम्पूर्ण निर्माण कार्य सल्लाहा भोजाविहार भित्र पर्ने अक्षरको  
हुदा कुनै किशिमको शक्ती तथा विपरित अक्षर नपरे छर सहित  
समाधान रहेको नई जातकारी गराउने निर्णय सर्व सम्मती ले  
गर्ियो

- १. रक्षान नैरिदि रहेको नगरपालिकाको स्वामित्वको जग्गा नसको-  
भोजाविहार यस सल्लाहाले प्राप्त गरी रहेको नैरिदिको उगलपमेर  
कार्य।
- २. कुल रक्षान नैरिदि वाट सार्वजनिक वाटो हुने पाइप लाईन यस  
सल्लाहा हाता भित्र रहेको भोजाविहार र्भे सम्मलाई जोड्ने काम।
- ३. रिलेक्सीड नकेको सम्पूर्ण काम हुनु।

प्रस्तावः २: - मिटर रिडर हरी गरायण चौधरी लाई अवकाश दिने बारे।  
निर्णयः - उपरोक्त प्रस्ताव उपर कनाइन गर्दा यस सल्लाहा कुली  
खारेपात्री योजना कर्मचारी विनियमावली २०६१ को परिच्छेद ८ को  
पहु-पहु अनुसार यस सल्लाहा कार्यरत कर्मचारी शुरु वर्ष उमेर  
पुगेपदी अतिवर्ष अवकाश दिने रहेकोमा यस सल्लाहा मिटर  
रिडर पढमा कार्यरत कर्मचारी श्री हरी गरायण चौधरीको नाग-  
रिहता तमोजिम त्रिज २०६६ नैव्ह २६ गते शुरु वर्ष पुरा हुनुअखे  
हुदा त्रिज लाई सल्लाहा विनियमावलीले तोडे अनुसारको उपदा  
सुधिया उपलब्ध गराई त्रिज लाई सल्लाहा कार्यरत रहेदा  
पूर्ण ईमानदारीका साथ कर्तव्य पालना गर्नु नखेकोमा त्रिजको  
अनुरोधर प्रगतीको कामना गर्दै मिति २०६६.११.२६ वाट लागु हुनु  
गरी स. घन्यवाह अवकाश दिने निर्णय सर्व सम्मतीले गर्ियो।  
साथै त्रिज मिटर रिडर कार्यमा नैव्ह महिना भरी त्रिजको कउमा  
अर्को मिटर रिडर लाई उपमोला हकको घर भित्राउने र  
रुट देखेउने कार्यमा सहलन रही रसु पर्ने अखेको हुदा त्रिज  
लाई २०६६ नैव्ह मसान्त सम्मके तलव जमा अनुकारी गर्ने  
निर्णय सर्व सम्मतीले गर्ियो।

Sunrise

A meeting of Waling Small Town Water Supply and Sanitation Users Organization, Operation Committee held in the chairpersonship of WUSC Chairperson Ms. Bidhya Shrestha with the presence of following participants; discussed and decided as following;

**Attendance:**

Chairperson : Ms. Bidhya Shrestha  
Vice-Chairperson : Mr. Roshan Bahadur Kunwar  
Secretary : MR. Khagendra Prasad Aryal  
Treasurer : Mr. Chop Narayan Shrestha  
Member : Mr. SomBahadur Gurung  
Member : Ms. PremKumari Regmi  
Member : Ms. Manju KC  
Member : Mr. Shiva Raj Upreti  
Member : Ms. Sarswoti Bagale  
Office Chief : Ms. Dev Bogati

Agenda 1: Concerning to consensus of land availability for the project

The meeting discussed on the agenda 1 and unanimously decided to request Waling Municipality for obtaining its no-objection and consensus to use public land identified by WUSC for the construction of structure of enhancement package of Third Small Town Water Supply and Sanitation Sector Project. For the Fiscal year of 2076/77, Third Small Towns Water Supply and Sanitation Sector Project has allotted Rs. 36,963,850.00 for enhancement and upgrading the service of this Waling Water Supply and Sanitation Project. The public land requested for obtaining consensus from Municipality is in two different places for construction of two different structures. The first public land is in of Ward no.8, Waling Municipality, near to the junction of Mirdi Khola bordering Mirdi Khola in east, land of Bus Park in west, Andhikhola in North and land of Bus Park in South. Parcel no. of the land is 505 and Area is 300 sqm. The next public land is in Waling municipality ward no.1 Saldanda (then Barahakalika VDC) bordering to land of parcel no. 977 from east, land of parcel no. 975 from west, stream of bordering to existing VDC from north, land of parcel no.3940 from south. Area of the land is 440 sqm.

अस वालिड. साना शहरी खानेपानी तथा सरसफाई उपभोक्ता संस्था मन्पालक मितिमा कलक यस संस्थाका अध्यक्ष जी विद्या ओष्ठको अध्यक्षतामा बसी देहाय कमेजिमा उपस्थितिमा छलफल गरी देहाय कमेजिमा निर्णय गरियो।

उपस्थिति :-

- अध्यक्ष - विद्या ओष्ठ
- उपाध्यक्ष - रोशन बहादुर कुवर
- सचिव - बृजबहादुर प्रसाद ~~...~~ अर्वाल
- कोषाध्यक्ष - चौपनामायल ओष्ठ
- सदस्य - सोम बहादुर ठुम्डा
- सदस्य - जेग कुमारी रेग्मी
- सदस्य - ब्रजु क.सी.
- सदस्य - शिवराज उप्रेती
- सदस्य - मन्सुवती काले
- कार्यालय प्रमुख - देव बोगरी

प्रस्ताव नं. १ :- योजनाको लागि जग्गा सहपती सम्बन्धमा ।

निर्णय नं. १ :- प्रस्ताव नं. १ माथी छलफल गर्दा यस वालिड साना शहरी खानेपानी तथा सरसफाई उपभोक्ता संस्थाको स्तरीयता भन्तगेल तेस्रो साना शहरी खानेपानी तथा सरसफाई (आयोजना मार्फत) माथी शुरुवातको लागि रु २००००००/- भित्रियोजना पक्षकोमा उक्त (आयोजना) सम्पन्न गर्नका लागि निर्माण अनुपर्वे व्ययताललाई जग्गा आवश्यक पर्ने हुँदा वालिड नं.पा.८ फिरी खोल्पाको दोभानमा पूर्व फिदीखोली, पश्चिम बसपार्ङ्की जमिन, उक्त आँकीखोला र दक्षिण पति बसपार्ङ्की जमिन धति भार किस्ता भित्र पर्ने कि.ने.५०२ इन्जमल ३०० व.पी. सार्वजनिक जमिन र वालिड नं.पा.८ डि नं. १ सालडाँडा (सापिड वराहकालिक) मा पा.७ भन्तगेल पूर्व कि.ने.५०५, पश्चिम कि.ने.५०२, उक्त सापिड जाबविप्लव सिमाना खोल्पा, र दक्षिण कि.ने.३३६० धति भार किस्ता भित्रको कि.ने.५०६, इन्जमल ४०० व.पी. सार्वजनिक जमिन वालिड नगरपालिका कार्यालयबाट सहपति गरि पितका लागि अनुमति गर्न निर्णय सर्वसम्मत रुपमा गरियो ।

**Waling Municipality**  
**Office of Municipal Executives**  
Waling, Syangja  
2073

Letter no. 2077/78  
Dispatch no: 64  
2020

Gandaki Province, Nepal  
Date: 21 July

Waling Small Town Water Supply and Sanitation Users Committee  
Waling, Syangja

**Subject: About to Provide Consensus to use Land for Water Supply Enhancement**

Regarding of the above mentioned subject, as per the letter of 12<sup>th</sup> June 2020, dispatch no. 34 written by Waling Small Town Water Supply and Sanitation Users Committee requesting to use the following public land for construction of required structure to enhance the water supply system; Waling Municipality hereby provided consent and no-objection to use the following land for the stated purpose.

Following:

1. Public land of parcel no. 505 with area 300sqm in Ward no.8, Waling Municipality at the junction of Mirdi and Aandhi Khola existing ward no.3 and now ward no.8; bordering Mirdi Khola in east, AandhiKhola in west, land parcel no. 2428 in north and land parcel no. 3940 in south.
2. Land in then Waling municipality ward no.2 and now in ward no. 1 above RanaKhola bordering to land of parcel no. 977 from east, bordering to existing VDC from north, land of parcel no.3940 from south. Area of the land is 440 sqm. and land parcel no. 976

Dilip Pratap Khan  
Chief of Municipality



वालिङ नगरपालिका  
नगर कार्यपालिकाको कार्यालय



पत्र सं: ०७६/०७६

च नं: ६४

गण्डकी प्रदेश, नेपाल  
मिति: २०७७-०४-०६

श्री वालिङ साना शहरी खानेपानी  
तथा सरसफाई उपभोक्ता संस्था, वालिङ, स्याङजा ।

विषय: खानेपानी स्तरोन्नतिको लागि जग्गा उपयोग सम्बन्धमा ।

प्रस्तुत विषयमा वालिङ साना शहरी खानेपानी तथा सरसफाई उपभोक्ता संस्था वालिङ, स्याङजाको च.न. ३४ मिति २०७७/०२/३० को पत्रबाट आयोजना स्तरोन्नति गर्न सार्वजनिक जग्गाको उपयोग गर्न अनुरोध भई आएकोले वालिङ नगरपालिकाको तपसिलमा उल्लेखित जग्गा उपयोग गरी भौतिक संरचना निर्माण गर्न सहमति दिइएको व्यहोरा अनुरोध छ ।

तपसिल

१. वालिङ न.पा. ८, मिर्दी र आँधिखोलाको दोभानको साविक वडा नं. ३ र हाल वडा नं. ८ को पूर्व मिर्दीखोला, पश्चिम आँधिखोला, उत्तर कि.नं. २४२८ र दक्षिण कि.नं. ३९४० भित्रको कि.नं. ५०५ मा ३०० वर्गमिटर
२. साविक वडा नं. २ र हाल वडा नं १ रानाखोला माथि पूर्व कि.नं. ९७७, पश्चिम कि.नं. ९७५, उत्तर गा.वि.स सीमाना, दक्षिण कि.नं. ३९४० भित्रको कि.नं. ९७६ मा ४४० वर्गमिटर

दिलिप प्रताप खाँण

नगर प्रमुख

नगर प्रमुख

**Pyuthan Municipality**  
**Office of Municipal Executives**  
Bijuwar, Pyutha, Province No.5, Nepal

Letter no. 2076/77  
Dispatch no: 2186

Date: 14 June 2020

**Subject: About to Provide Consensus**

Brihad Bijuwar Small Town Water Supply and Sanitation Users Committee  
Bijuwar, Pyuthan

Regarding of the above mentioned subject, it is requested with information that the Municipality decided to provide full consensus to use the public land as mentioned below for construction of structures of the Brihad Bijuwar water Supply and sanitation Project at ward no.8, Bagdula of Bijuwar Municipality.

Arjun Kumar Kashyapati

Chief of Municipality

Following:

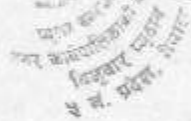
1. For Tank construction; a public land at Pyuthan Municipality Ward no. 8, land of parcel no. 444 bordering Divakar Pandit at west and South; Bagdula River at east and north
2. For sump well construction; a public land within parcel no. 409 bordering Jhimruk Khola from east, south and north; Gorkhe Kulo from west



प्युठान नगरपालिका  
नगर कार्यपालिकाको कार्यालय

विजुवार, प्युठान, प्रदेश नं. ५, नेपाल

संख्या : २०७०/००  
कानून नं. २९८६



मिति : २०७०/०२/३२

विषय : सहमति प्रदान गरिएको बारे ।

श्री बृहद विजुवार साना शहरी स्वानेपानी उपभोक्ता तथा सरसफाई संस्था,  
विजुवार, प्युठान ।

प्रस्तुत विषयमा त्यस बृहद विजुवार साना शहरी स्वानेपानी उपभोक्ता तथा सरसफाई संस्थाद्वारा प्युठान नगरपालिका वडा नं. ८ बाग्बुलामा संचालित स्वानेपानी आयोजनाको लागि तपसिलको बमोजिमको सार्वजनिक जग्गामा निर्माण कार्य गर्न सहमति प्रदान गरिएको ब्यहोरा अनुरोध छ ।

३७५

(अर्जुन कुमार कस्तपति)

नगर प्रमुख

नगर प्रमुख

तपसिल

- १ ट्याकी निर्माण गर्नको लागि प्यु.न.पा-८ स्थित पश्चिम र दक्षिण दिवाकर पडित तथा उत्तर र पूर्व बाग्बुले खोला यति चार किल्ला बिचको कि.नं. ४४४ को सार्वजनिक जग्गा ।
- २ सम्पत्तिले निर्माण गर्नको लागि पूर्व दक्षिण उत्तर भिन्नुक खोला र पश्चिम मोर्ले कुल्ने यति चार किल्ला भित्रको कि.नं. ४०८ को सार्वजनिक जग्गा ।

**Sharada Municipality**  
**Office of Municipal Executives**  
Khalanga, Salyan

Letter no. 2076/77  
Dispatch no: 2252

Date: 4 June 2020

**Subject: About to Provide Consensus**

Sri Khalanga Sitalpati Water Supply and Sanitation Users Committee  
Sharada Municipality-2, Salyan

Regarding of the above mentioned subject; as per the letter of dispatch no.130 on 1 June 2020 from Third Small Town Water Supply and Sanitation Project, BDA JV Kathmandu, a field monitoring from this Municipality has been executed. By this; consensus for use of land is provided herewith to Sitalpati Water Supply User Committee for the land at Salyan district, existing Salyan VDC ward no.4, now Sharada Municipality ward no. 2, land owned by Khadga Devi School and District Office Manch; Land parcel no. 337 and 338; Land area, 4-3-0-0 for construction of 300 cum. Reservoir Tank.

\_\_\_\_\_  
Chief of Municipality



शाारदा नगरपालिका  
नगर कार्यपालिकाको कार्यालय  
खलंगा, सल्यान



पत्र संख्या :- २०७६/०७७  
चलानी नं.:- २२२२

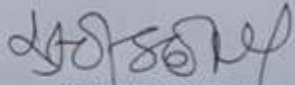
कर्णाली प्रदेश, नेपाल

मिति: २०७६/०२/२१

विषय:- सहमति सम्बन्धमा ।

श्री खलंगा सितलपाटी खानेपानी तथा सरसफाई उपभोक्ता संस्था  
शाारदा नगरपालिका -२, सल्यान ।

उपरोक्त सम्बन्धमा तेस्रो साना शहरी खानेपानी तथा सरसफाई आयोजना BDA-JB काठमाडौंको मिति २०७७/०२/१८ गतेको च.न.१३० को प्राप्त पत्रानुसार फिल्ड अनुगमन गर्दा सल्यान जिल्ला साविक खलंगा गा.वि.स. वडा नं.४ हाल शाारदा नगरपालिका वडा नं.२ खड्ग देवि स्कुल र जिल्ला कार्यालय मन्चको नाममा रहेको कित्ता नं.३३७ र ३३८ को जम्मा क्षेत्रफल ४-३-०-० मा खलंगा सितलपाटी खानेपानी उपभोक्ता संस्था लाई ३०० घ.मी टंकी निर्माणको लागि सहमति प्रदान गरिन्छ ।

  
नगर प्रमुख

Phone: 088-520438 URL : [www.shaaradamun.gov.np](http://www.shaaradamun.gov.np) Email ID: [to.shaaradamun@gmail.com](mailto:to.shaaradamun@gmail.com)

• सफा स्वच्छ र सुन्दर सहर शाारदा नगरवासीको रहर •

Today on 27<sup>th</sup> May 2020; a meeting of Tikapur Samll Town Water Supply and Sanitation Users' Committee held in the chairpersonship of WUSC Chairperson Mr. Bhairav Singh Rawal This meeting with presence of following executives discussed and decided as per the following agenda;

**Attendance:**

Chairperson : Mr. Bhairav Sing Rawal  
Vice-Chairperson : Mr. Gopi Ram Jaisi  
Secretary : Mr. Naresh Kumar Khatri  
Treasurer : Mr. Bishram Tharu  
Member : Mr. Kirti Bahadur Rokaya  
Member : Mr. Bal Bahadur Kami  
Member : Ms. Sarita Rawal Thapa  
Member : Ms. Srijana Sharma Pandit  
Member : Ms. Krishni Chaudhari

**Invitee;** : Mr. Chandra Sodari

**Agenda for discussion;**

- 1: About to make available required land for treatment plant installation
- 2: About to request loan from Town Development Fund
- 3: About to request for budget release from Infrastructure Development Ministry
- 3: About to request for budget release from Tikapur Municipality
- 4: About to build Water Test Lab
- 5: About to office operation

Decision No. 1: Concerning of executing additional works

Regarding of the agenda no.1; the meeting discussed about the repair, maintenance and upgrading of 3nos. overhead tanks (OHT). To supply pure water to consumers, it is decided to install vertical pressure filters. The pressure filters are to be installed two each in block 19 and block 28 and one in block c. All the pressure filters will be installed within the WUSC owned premises with compound wall. The land is sufficient for the installations and no more additional land required for it.

आज मिति १०६६ साल जेठ ०५ गतेका दिन मल डीकपुर गाहा  
शहरी खानेपानी उपभोक्ता लगा सरसकार्ड संस्थाको बैठक श्री  
गौरव सिंह रावलको अध्यक्षतामा बैठकको विधानुसारको  
निर्णय गरियो।

उपस्थित

१. अध्यक्ष - श्री गौरव सिंह रावल
२. उपाध्यक्ष - " गौरीराम जैशी
३. सचिव - " नरेन्द्र कुमार खत्री
४. कोषाध्यक्ष - " विश्वराम थापा
५. सदस्य - " छिर्से नरहरि खोका
६. " - " बल नरहरि कामी
७. " - " सरिता रानत थापा
८. " - " सुजता प्रार्थी पण्डित
९. " - " कृष्णी चौधरी

गौरव सिंह

गौरीराम

नरेन्द्र

विश्वराम

छिर्से

बल

आपस्थित

श्री चन्द्र मोदारी

श्री

प्रस्तावहरू

१. प्रस्ताव नं १ Treatment plant जडानका लागि आवश्यक जग्गा उपलब्ध  
जसको संरक्षणमा।
२. नगर विकास कोषसँग ऋण माग गर्ने संरक्षणमा।
३. प्रशासनिक विकास महासंस्थालसँग वजेट विनिर्माणका लागि अनुदान गर्ने संरक्षणमा।
४. टीकापुर नगरपालिका लाई वजेट विनिर्माणका लागि अनुदान गर्ने संरक्षणमा।
५. पानी परिक्षण प्रयोगशाला निर्माण संरक्षणमा।
६. कार्यालय सञ्चालन संरक्षणमा।

निर्णयहरू

१. प्रस्ताव नं. १ माथी दस्तावेज गरी टीकापुर सागा शहरी खानेपानी उपभोक्ता  
संस्था सरसकार्ड आयोगको समेत संभार अन्तर्गत २ वटा ओभर हेड ट्याङ्क  
(OHT) मा उपभोक्तालाई छुट्टै खानेपानी उपलब्ध गराउन Vertical pressure  
filter जडान हुने र यस अन्तर्गत ठलक नं. १९ र ठलक नं २८  
मा २/२ वटा तथा ठलक नं. २१ मा एउटा जडान गर्ने र उक्त फिल्टरहरू  
भर संस्थाको उपभोग गर्ने आएको चार किल्ला भित्रको संस्थाको उपभोग  
गर्ने आएको चार किल्ला भित्रको बाह्य परतल भित्र प्रयाप्त नभई आएको  
सोही स्थानमा जडान गर्ने निर्णय गरियो।

**Jagannath Primary School**  
DashrathChand Municipality-4, Madala, Baitadi

School code no.  
Letter no. 077/78  
Dispatch no: 01

Date: 22 June 2020

**Subject: About to Provide Consensus**

Baitadi Water Supply and Sanitation Users Committee  
DashrathChand Municipality-4, Baitadi

Regarding of the above mentioned subject; it is requested with information that the School decided to provide full consensus to use the land owned by this Jagannath Primary School for enhancement of service and construction of reservoir tank under Baitadi Water supply and sanitation project at DashrathChand Municipality-4. The land bordering way to Gajari in east, way to Madala in west, SunilPrasad Joshi's land in north and Jaganath Primary School in south is in without use for many years and having no any adverse impact from tank construction to this school and students of this school.

Kishan Singh Khatri  
President



# श्री जगन्नाथ प्राथमिक विद्यालय

द.न.पा-8 मडाला, बैतडी



विद्यालय कोड नं.  
पत्र संख्या 066/065  
घलानी नम्बर 09

मिति 0.6.6/8/5

विषय : शुद्धता अभियान  
श्री श्री गणेशाय नमः  
तथा सर्वकाराय नमः  
द.न.पा. 08 बैतडी

शुद्धता अभियानको लक्ष्य आगार र श्री गणेशाय  
तथा सर्वकारको आभोजनको सुव्यवस्था गर्नका लागि  
माननीय तथा सर्वकारको शुद्धता अभियानको  
अभिलेखको लागि शुद्धता अभियानको निर्माण गर्न  
द.न.पा. 08 स्थित श्री जगन्नाथ प्राथमिक विद्यालयको  
शुद्धता अभियानको लक्ष्य आगारको निर्माणको  
परिचय गहनता गर्ने साथै शुद्धता अभियानको  
सुव्यवस्थाको लागि शुद्धता अभियानको  
अभिलेखको साथै शुद्धता अभियानको शुद्धता  
अभिलेखको निर्माण गर्नका लागि शुद्धता अभियानको  
लक्ष्य आगारको शुद्धता अभियानको शुद्धता  
अभिलेखको निर्माण गर्नका लागि शुद्धता अभियानको  
लक्ष्य आगारको शुद्धता अभियानको शुद्धता  
अभिलेखको निर्माण गर्नका लागि शुद्धता अभियानको

पदाभ्यासिका  
प्रधानाध्यापिका

किरणसिंह राय  
सहायक

Today on 5<sup>th</sup> June 2020; a meeting of Mahendranagar Water Supply and Sanitation Users' Committee held in the chairpersonship of WUSC Chairperson Mr. Man Singh Bohora. This meeting with presence of following executives discussed and decided as per the following agenda;

**Attendance:**

Chairperson	: Mr. Man Singh Bohora
Vice-Chairperson	: Mr. Dan Singh Bista
Secretary	: Mr. Bal Bahadur Jagri
Treasurer	: Mr. Amir Bista
Member	: Mr. Krishna Bahadur Singh
Member	: Mr. Pratap Singh Dhami
Member	: Mr. Madan Singh Kunwar
Member	: Ms. Uttara Devi Jagari
Member	: Ms. Sushila Singh
Office Chief	: Ms. Shankar Dutta Badu

**Agenda for discussion;**

- 1: Concerning of 25% loan amount from Town Development Fund
- 2: Concerning to free of disputes in new pipeline extension, repair and maintenance works
- 3: Concerning of Recommendation to BhimDutta Municipality

Decision No. 2:

After discussion in the agenda no.2, the meeting decided that there is no any type of disputes regarding of pipeline extension, enhancement, repair and maintenance works to be carried out by Third Small Town Water Supply and Sanitation Project in this town. There is no any private land at the place of pipeline extension and repair works. No any additional private land required for the works and no any type of adverse impact anticipated on the private land and property.

ग्राम विनि २०७७।२४।२१ गरीब विम घर सहिपुनार रानीपानी उपयोगी को सरसलाई सहभागी उपयोगी श्री मधु सिंह गौहरा श्री उपयोगी श्री २०७७।२४।२१ गरीब विम घर सहिपुनार रानीपानी उपयोगी को सरसलाई सहभागी उपयोगी श्री मधु सिंह गौहरा श्री उपयोगी श्री

उपयोगी

- श्री मधु सिंह गौहरा
- श्री मधु सिंह गौहरा
- श्री मधु सिंह गौहरा
- श्री मधु सिंह गौहरा
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- श्री मधु सिंह गौहरा
- श्री मधु सिंह गौहरा
- श्री मधु सिंह गौहरा

१. ऐजेंड नं. १- नगर विकास बोर्डको २५-०७-२०७७ को निर्णय अनुसार।
२. ऐजेंड नं. २- नयाँ पडिप लइन मर्मत सम्भारको लागि नगरको उपयोगी
३. ऐजेंड नं. ३- कि.३.पी.लाई विकसित सम्भार।

निर्णय नं. १- ऐजेंड नं. १ मा हतफल गर्दा घर सहिपुनारको स्तर उन्नतिको लागि रानीपानी तथा डल मासुघास विभाग मैडो साना शहरी क्षेत्र पानी तथा सरसलाई आपूर्तिमा क्रेडिट आपूर्तिमा मासुघास कार्यालय नेपालगन्ज कार्यालयको गरेको पत्राचार २०७७ मा घर सहिपुनारको सहिपुनारको स्तर उन्नति तथा पुनर्निर्माणको लागि इष्टिमेट गरे अनुसार रु १५०६३३३६.०९५ (एक करोड एक हजार नाइस त्रिपन्न हजार तिस्र सय सत्तर पाँच सौ) को २५% ले पुनर्निर्माणको रकम रु ३७६६३३३.६०९५ (तीस लाख अठ्ठाई हजार तिस्र सय एक सौ पचास पछहत्तर) नगर विकास बोर्डको निर्णयको कार्यालयलाई प्रकृ मासुघासको लागि अनुरोध गर्ने निर्णय गरियो।

निर्णय नं. २- ऐजेंड नं. २ मा हतफल गर्दा घर सहिपुनारको स्तर उन्नतिको लागि मैडो साना शहरी रानीपानी तथा सरसलाई आपूर्तिमा ले मर्मत सम्भार तथा नयाँ पडिप लइन अडान कार्य गर्ने भएकाले घर सहिपुनारको सहिपुनारको अडान हुने गर्दाको लागि नयाँ पडिप लइनको अडानको लागि निर्णय गरियो।

निर्णय नं. ३- ऐजेंड नं. ३ मा हतफल गर्दा नगर विकास बोर्डको १५ सहिपुनार ७६६६ नं. १००८ को अनुसार घर सहिपुनारको मर्मत सम्भार

Today on 5<sup>th</sup> June 2020; a meeting of Adarshanagar Water Supply and Sanitation Users' Committee held in the chairpersonship of WUSC Chairperson Mr. LilaDhoj Basnet. This meeting with presence of following executives discussed and decided as per the following agenda;

**Attendance:**

Chairperson : Mr. Lila Dhoj Basnet  
Vice-Chairperson : Mr. Dhan Singh Badal  
Treasurer : Ms. Malati Bhandari  
Member : Ms. Laxmi Bohora  
Member : Ms. Pavitra Chand  
Member : Mr. JheluRam Dagaura  
Member : Ms. Prem Raj Ojha  
Member : Ms. Sharada Sharma Bohora

**Agenda for discussion;**

- 1: Concerning of letter of Town Development Fund
- 2: Concerning to Environment and Social Impact

Decision No. 2:

The meeting decided that there is no any type of social and environment adverse impact due to pipeline extension and new house connection to be executed through enhancement package of Adarshanagar Water Supply and Sanitation Project. The pipeline goes through the public road and not affect to private land and property.

आज मिति २०७७।१।२७ बुधवारका दिन यस आदर्शनगर क्षेत्री पानी उपत्रोक्ता तथा एरसफई समितिबाट सहाय्य डी लिलावतन सह मेल डबलै सहायतामा तपशिल कञ्चो निर्माणको उपस्थितिमा देहायका निर्माणहरू पारित गरि बैठकको आयोजना गरियो ।

- अहमद !- डी लिलावतन वस्नेत
- दुपादर !- डी दानसिंह बडाल
- कोषाध्यक्ष !- डी जालती माडरि
- सदस्य !- डी लक्ष्मी वैहरा
- सदस्य :- डी पवित्रा चन्द
- सदस्य :- डी डेलुशम ड्यौरा
- सदस्य :- डी प्रेमराज डोडा
- सदस्य :- डी गारवा शर्मा वैहरा

एजेन्डा

- नगर विकास बोर्डको पत्र सम्बन्धमा ।
- वातावरणीय/सामाजिक प्रभाव सम्बन्धमा ।

निर्णय नं. १

नगर विकास बोर्डबाट प्राप्त मिति २०७७।१।२४ को नवतानि नम्बर ९०८ पत्र संख्या ०६९।९६६ को पत्रावलीबाट प्राप्त विषयमा फलफल हुने आदर्शनगर खानेपानी उपत्रोक्ता तथा एरसफई समिति दुनैबाट पत्रको हुने आयोजनाको कुल लागतको ब्युज, कृता भाग र नगर विकास बोर्डसँग अनुसन्धान गर्ने र समितिले ब्युज अग्रिम रकम लम्बा गर्ने प्रतिवृत्ता सहित निर्णय गरियो ।

निर्णय नं. २

यस आदर्शनगर खानेपानी उपत्रोक्ता तथा एरसफई स. समितिमा विभिन्न लेभलहरूबाट पाइपलाइन विस्तार तथा नयाँ धारा उपकरण लगाई प्रायः सबै आर्सेना प्रकृत एचानहरूमा सर्वसमिक कर्तव्यको अर्थमा र सामाजिक तथा वातावरणीय रूपमा कुनै पनि छिडिपछि प्रभाव नपर्ने जानकारी सहकनिधान स्वीकारवाला विकासकलेई जानकारी गराउने निर्णय गरियो ।

PHOTOGRAPHS



Proposed Water Treatment Plant Site, Phidim



Site visit with WUSC, Phidim



Landslide at D/S of Kuwapani WTP, Khandbari



Damage of HDPE pipe at the middle of road,  
Khandbari



Outlet arrangement of Bore Hole Platform at Water Treatment plant, Belbari



Boundary Wall, OHT-3, Khadka Gaon (Gaurishankar Memorial Academy), Birtamod



Bore Hole, OHT-2, Arjun Dhara Municipality-6,  
Birtamod