

LAO PEOPLE'S DEMOCRATIC REPUBLIC PEACE INDEPENDENCE DEMOCRACY UNITY PROSPERITY

MINISTRY OF PUBLIC WORKS AND TRANSPORT DEPARTMENT OF ROADS

< ଔନ୍ଧାର 🛄 ଔନ୍ଧାର⊁

The Southeast Asia Regional Economic Corridor and Connectivity Project (P176088)

FEASIBILITY STUDY AND ENVIRONMENT AND SOCIAL ASSESSMENT (ESA) STUDY FOR IMPROVEMENT AND MAINTENANCE OF NATIONAL ROAD 2

National Road Climate Resilient Improvement and Maintenance in NR2

Resettlement Action Plan (RAP) -NR2W-

CONSULTANT:

DONG IL ENGINEERING CONSULTANTS

DONGSUNG ENGINEERING

LAO TRANSPORT ENGINEERING CONSULTANT

NOVEMBER 2023

Table of Contents

EX	ECUTIVE SUMMARY	7
1.	INTRODUCTION	14
	 PROJECT FRAMEWORK THE NATURE, SIZE, LOCATION, AND IMPORTANCE OF THE PROJECT SCOPE OF THE RAP 	14 16
2.	PROJECT DESCRIPTION	
3.	POLICY, LEGAL FRAMEWORK	
	3.1. NATIONAL SOCIAL SAFEGUARD RELATED LAWS & LEGISLATION	
	3.1.2. Land Law (2019)	
	3.1.2. Lana Law (2017) 3.1.3. Road Law (2016 – as updated from 1999 Law)	
	3.1.4. Law on Handling Petitions (2015)	
	3.1.5. Law on Resettlement and Vocation (2018)	
	3.1.6. Decree #84 on Compensation and Resettlement of People Affected by Development Proj (2016) 28	iects
	3.1.7. Decree on Ethnic Affairs (2020)	
	3.1.8. Decree on Environmental Impact Assessment (2019)	
	3.1.9.Public Involvement Guideline (2012)3.1.10.Guideline on Consultation with Ethnic Groups (2013)	
	3.1.10. Guideline on Consultation with Ethnic Groups (2013) 3.1.11. Environmental and Social Operation Manual	
	3.2. WORLD BANK ENVIRONMENTAL AND SOCIAL STANDARDS (ESS) APPLICABLE TO THE PROJECT	
	ANALYSIS WITH NATIONAL REGULATIONS	
4.	SCOPE OF LAND ACQUISITION AND RESETTLEMENT	40
5. AF	DESCRIPTION OF SOCIAL ECONOMIC INFORMATION AND PROFILE OF THE FECTED HOUSEHOLDS	44
	5.1. GENERAL SOCIO-ECONOMIC OVERVIEW	44
	5.2. ECONOMY AND EMPLOYMENT OF THE AFFECTED HOUSEHOLDS	
	5.3. ETHNICITY AND RELIGION	
	5.4. VULNERABLE PEOPLE	47
	5.5. Relocated Landless Households	49
	5.6. INFRASTRUCTURE AND UTILITIES	
6.	51 ELIGIBILITY, ENTITLEMENTS, ASSISTANCE AND BENEFITS	53
	6.1. ENTITLEMENT CATEGORIES OF AFFECTED PERSONS	
7.	LIVELIHOOD RESTORATION	
8.	INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION	
	8.1. Stakeholder Consultation	64
9.	GRIEVANCE REDRESS	
		66
	9.1. GRIEVANCE PROCEDURES	
	9.1.1. Recording Grievances	
10		
11		
12		
13	MONITORING & REPORTING	81

List of Tables

Table 1: Affected Land 8
Table 2: Affected houses 9
Table 3: Affected secondary structure 9
Table 4: Affected Shops & Businesses
Table 5: Gap analysis between Lao PDR 2016 Decree on Compensation and Resettlement of
People Affected by Development Projects and the World Bank ESS5
Table 6: Affected Land 40
Table 7: Affected houses 41
Table 8: Affected secondary structure 42
Table 9: Affected Businesses
Table 10: Type of Affected Businesses by Severely of Impact 43
Table 11: Affected trees
Table 12: General Baseline – NR2W
Table 13: Actual Households and Population along the Alignment - NR2W44
Table 14: Actual Affected Households and Affected People by NR2-W
Table 15: Income of the Affected Households – NR2W
Table 16: : Poor HH in 2020-2021 in each district along the NR2W road
Table 17: Main occupation of the heads of the AHs by district
Table 18: Ethnic groups amongst the affected households-NR2W
Table 19: Religions of affected people – NR2W
Table 20 : Affected vulnerable households
Table 21: Demographic data of the landless households
Table 22: Energy Supply and Utilities – NR2W 52
Table 23: Project Categories of Entitled Affected Persons
Table 24: Entitlement matrix 56
Table 25: List of contact people for GRM on land acquisition 70
Table 26: Compensation Budget
Table 27. RAP Implementation Schedule 79
Table 28: Indicative Internal Monitoring indicators for land acquisition 81

List of Figures

Figure 1: Project Location	15
Figure 2: Road Alignment, NR2E & NR2W	18
Figure 3: NR2W-Contract 1	19
Figure 4: NR2W – Contract 2	19
Figure 5: Cross Section Through Village Area (TC1)	21
Figure 6: Cross Section Through Village Area in Flat and Rolling (TC2)	21
Figure 7: Cross Section On Curve	22
Figure 8: Cross Section Raised Profile (in flat and rolling) (TC3)	22
Figure 9: Cross Section Non-village and Mountainous Area (TC4)	23
Figure 10: Cross Section Along the River (TC5)	23
Figure 11: Cross Section Rehabilitation of Existing Pavement and Overlay (TC6)	24
Figure 12: Cross Section Through District Center of Xai (TC7)	24
Figure 13: Cross Section Near Dam Nam Beng (TC7)	25
Figure 14: Cross Section Through Houn and Bang (TC8)	25
Figure 15: Cross Section Rehabilitation and Overlay (TC9)	26
Figure 16: Illustration of traditional wood structures and modern brick structures (note also
the electricity distribution line)	51
Figure 17: Grievance Resolution Flow Chart	68

List of Pictures

Picture 1: Affected filled land and fish pond in Xay District	.40
Picture 2: Houses in Xay and Beng Districts that can be relocated on the same plot	.41
Picture 3: Houses in Houn and Pakbeng Districts that need to be relocated to other plot of land	.41
Picture 4: Landless Households in Beng District	.50

List of Appendixes

- Appendix 1 Cut off Date announcement by MPWT
- Appendix 2 Inventory List of Loss, NR2W
- Appendix 3 Unit rate approved by Oudomxay Governor
- Appendix 4 PAP's agreement form DMS and compensation costs
- Appendix 5: Agreement with Pangsom Village authorities on the partial affected graveyard
- Appendix 6: Letter of nomination of Grievance Committee.
- Appendix 7: Inventory of affected public utilities
- Appendix 8: Minutes of meetings with the relocated PAPs

Acronyms/Abbreviations Definition Affected Households AH APs Affected People COI Corridor of Impact CR **Compensation and Resettlement** DAFO District Office of Agriculture and Forestry DEDP Division of Environment and Disaster Prevention DMS Detailed Measurement Survey DOJ District Office of Justice DONRE District Office of Natural Resources and Environment DPWT Provincial Department of Public Works and Transport DOPS District Office of Public Security DoR Department of Road District Resettlement Committee DRC District Resettlement Office DRO EA Environmental; Assessment ECC Environmental Compliance Certificate EG Ethnic Groups EGEF Ethnic Groups Engagement Framework EGEP Ethnic Groups Engagement Plan **EDPD** Environmental and Disaster Prevention Division **ESMF** Environmental and Social Monitoring ESMP Environmental and Social Monitoring Plan E&S Environment and Social ESS Environment and Social Standard ESU Environmental and Social Unit **FDG** Focus Group Discussions GoL Government of Laos GRC Grievance Redress Committee GRM Grievance Redress Mechanism Initial Environmental Examination IEE IR Involuntary resettlement ISWS Implementation Supervision Work Support LTEC Lao Transport Engineering Consultant LWU Lao Women's Union MPWT Ministry of Public Works and Transport **MONRE** Ministry of Natural Resources and Environment NA National Assembly

Acronyms and Abbreviations

Acronyms/Abbreviations	Definition
NTFP	Non-Timber Forest Products
OPBRC	Output- and Performance-Based Road Contract
OPWT	District Office of Public Works and Transport
PAFO	Vientiane Capital Agriculture and Forestry Office
PAP	Project Affected People
PMU	Project Management Unit
PRC	Project Resettlement Committee
PTI	Public Works and Transport Institute
RAP	Resettlement Action Plan
RC	Resettlement Committee
ROW	Right of Way
RPF	Resettlement Policy Framework
SEARECC	South East Asia Regional Economic Corridor and Connectivity
UXO	Unexplored Ordinances
WB	World Bank

EXECUTIVE SUMMARY

- 1. The improvement and maintenance of NR2 is one of 5 components under the Southeast Asia Regional Economic Corridor and Connectivity Project (SAERECC). NR2 improvement and maintenance is divided into two sections National Road 2 East (NR2E) and National Road 2 West (NR2W) with funding support from EIB and WB respectively. The objective of the Project is to improve access to social services and markets (leading to improved livelihoods and poverty alleviation) and enhance the efficiency of the road network and transport in the project area and north part of Lao PDR. It will also improve connectivity to the sub-region and provide improved links between Thailand, Vietnam, China and Lao PDR.
- 2. This RAP is for the NR2W component. The RAP provides information on the involuntary resettlement impacts of the proposed Project, the regulatory framework of Lao PDR and World Bank's ESS5 on Land Acquisition, Restrictions on Land Use and Involuntary Resettlement, the socio-economic characteristics of the AHs, the potential involuntary resettlement impacts, the eligibility and entitlements of the AHs, the budget and financing plan, the stakeholder engagement, the grievance procedures, the organizational arrangement for RAP implementation, the implementation schedule, the monitoring, evaluation and reporting on RAP implementation and the livelihood restoration.

The Detailed Measurement Survey (DMS) survey was carried out within the existing road formation with the width of 7.0-8.0 meters of the existing road alignment of the community dense area and where the road passes through the vacant land area the DMS was carried out with the width of 9-12 meters. Direct or permanent impacts will be on the land, structures and trees/crops within the current alignment due to encroachment into the 7-8 meters of the corridor of impacts while the indirect or temporary impacts are also expected to be on the land and businesses operation during the civil works and it will be restored after the completion of the civil works at each respected sector. The compensation is calculated for the affected land, structures, businesses and crops & trees within the corridor of impacts. Methodology for compensation calculation include DMS of the impacted area by the conceptual design of all affected assets and then certified by the PAPs, village headmen, technical staff of District DPWT and a representative of the measurement team.; after the DMS, the inventory list of loss has been created covering amongst other baseline information the information of the type and description of the affected assets, proportion of the impacts, the latest approved unit rates by the governors of Phongsaly and Oudomxay with consideration of the inflation rate of June 2023 have been applied for the calculation of the compensation costs for each affected assets. The approved unit rate valuation has been based on the replacement cost of land, different type of structure and trees. The land unit rate valuation is based on the categories of land use, the location of the land and proximity to different road categories such as national road, provincial road, district road, feeder road, path, specific road and no road access. Unit rate valuation for the structures is based on 15 classifications of the structures and include the costs for demolishment and building of each category of the structure based on the market price. Unit rate for industrial and fruit trees is based on the costs for land development, seedlings and age and diameter of the tree.

3. Compensation principles and policy framework for land acquisition and involuntary resettlement are governed by laws, decrees and regulations of the Government of Lao PDR, principally the Constitution (amended 2015), the Land Law (updated in 2019), the Road Law 1999, the Law on Handling of Petitions (Grievance Redress) No

035/President (2015), the Law on Resettlement and Occupation No 204/President (August 2018), the Decree 84 Compensation and Resettlement of the Affected People by Development Projects (April 2016), Decree No 207/GoL (2020) on the ethnic affairs, Decree 389/GoL dated 20 October 2022 on the on Environmental Impact Assessment, Public Involvement Guideline by MONRE (2012). The Decree (No. 84/GOL, 2016) is largely consistent with the main principles of the World Bank's ESS5. However, where there is gap between the Lao legal framework and the ESS5 of the WB, the ESS5 will be applied – for example, cash compensation at replacement cost for land and structures will be paid without deduction for depreciation or salvageable materials. Also, additional payments will be made to restore incomes, crops, trees as well as moving costs and disturbance allowance.

- 4. PAPs who do not have legal title, land use certificates or other acceptable documentation indicating their land use right will still be entitled to compensations and financial assistance to achieve the objective of the World Bank's ESS 5 objectives (to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre- displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher). If relocation is required, PAPs will receive in kind or in cash compensation to find a new plot of land for their business or residence. If the PAP chooses to receive land for land compensation the location of the new land must be in similar and economically viable as in the previous location.
- 5. Compensation at full replacement cost will be given for all affected assets including land with legal status, structures and trees as well as crops as per the entitlement matrix. Those structures that need relocation moving allowance will be provided based on structure types.
- 6. The impacts include impact on land, houses, secondary structures, shops and businesses as follows:

			Residential land			Fish pond											
No.	District	Village	Plot	Total area/ volumes	Affected Area/ volume	% of the affected area	нн	РАР	Fem	Plot (Fish pond)	Total area (m ²)	Affect ed area (m2)	% of the affect ed area		Total area (m2)	Affect ed Area (m2)	% of the affect ed area
	Xay (private land, within the ROW)	1	1	126 m ³	127 m ³	100%	1	5	2	1	645	43	7%		645	43	7%
3	Beng (grave yard, public land within the ROW)	1	2	14200 m ²	525 m ²	4%	0	0	0	0	0	0	0	0	0	0	0
4	Houn	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Pakbeng	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 1: Affected Land

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

7. The affected residential land in Xay District has been calculated in the volume of the land that the AH paid for filling up the affected ploy that is belong to the government.

No.	District	Relocation but new house can be built No. of on the remaining area of the affected Village plot			Relocation but the family has other plot of land				Relocation but no other land				Partly affected					
			HH	PAP	Fem	House	HH	PAP	Fem	House	нн	PAP	Fem	House	нн	PAP	Fem	House
1	Xay	4	3	24	5	3	1	8	3	1	0	0	0	0	8	49	24	8
2	Beng	10	15	83	45	15	6	22	10	6	2	14	5	2	1	7	3	1
3	Houn	8	11	45	26	11	4	22	13	5	0	0	0	0	4	19	10	4
4	Pakbeng	3	15	84	40	15	1	5	2	1	0	0	0	0	0	0	0	0
	Total	25	44	236	116	44	12	57	28	12	2	14	5	2	13	75	37	13

Table 2: Affected houses

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

Table 3: Affected secondary structure

No	District	No. of Village		Secondary structures (Porches, fences, rice/maize barns, kitchen, toilets, signs, erosion retaining wall, concrete fish ponds)								
			HHs	PAP	Fem	Structures						
1	Xay	6	74	344	168	126						
2	Beng	28	86	473	239	160						
3	Houn	23	118	631	318	194						
4	Pakbeng	3	18	94	40	31						
	Total	60	296	1542	765	511						

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

Table 4: Affected Shops & Businesses

No.	District	No. of Village	affeo	Severely affected businesses that prorary can be fected reestablished on sinesses the same plot			Seve affec business need ass to find 1	cted ses that	Seve affe busines have oth plot reestabl	cted ses that ier land
			Shop	AP	Shop	AP	Shop	AP	Shop	AP
2	Xay	6	21	72	0	0	0	0	0	0
3	Beng	21	30	139	7	40	0	0	2	12
4	Houn	8	78	333	17	79	1	2	4	8
5	Pakbeng	3	5	15	3	13	0	0	3	14
	Total	38				132	1	2	9	34

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

Table 5: Affected Trees

No.	District	No. of	Fru	it tree	Indust	trial tree	Déco	r tree	Crops	
110.		Village	HH	Tree	HH	Tree	HH	Tree	HH	crop
2	Xay	2	13	44	2	7	1	4	1	1
3	Beng	19	93	148	6	6	4	5	1	1
4	Houn	13	39	86	0	0	0	0	0	0
5	Pakbeng	1	2	3	0	0	0	0	0	0
	Total	35	147	281	8	13	5	9	2	2

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

8. Approximately there will be 680 AHs of who 117 AHs are in Xay, 252 AHs in Beng, 261 AHs are in Houn and 50 AHs are in Pakbeng. Some of the AHs are repeated in more than one type of the affected assets and thus the figures in the earlier tables do not provide the total number of the AHs.

	Land	Houses	Shops	Secondary structures	Trees and Crops
No. of affected villages	1	25	38	60	35
No. of affected assets	1	71	171	511	305
No of affected households	1	71	171	296	162

Table 6: Summary of the Affected Household by each Types of Affected Assets

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

9. The Lao or Lao Tai linguistic group represents about 63% of the affected households followed by the Khmu and Hmong that represent about 23 % and 11% respectively. The 3% remaining ethnic groups include the Phounoi, Hor, Chinese and Vietnamese. The main religion of the people in the affected households is Buddhism that is believed by 65.7% of the APs and the other religion is animist. Amongst the affected households 11households are classified as vulnerable households.

No.	District	No of Village	No. (of Affected Housel	nolds
		8	Total	Buddhist	Animist
1	Xay	6	117	70	47
2	Beng	28	252	196	56
3	Houn	24	261	159	102
4	Pakbeng	3	50	22	28
	Total	61	680	447	233

Table 7: Religion of the Heads of the AHs

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

- 10. Eligibility will be determined with regard to the cut-off-date (02/08/2022), which has been issued by MPWT declaration No. 18538/MPWT stating that from the beginning of 2023 the construction of any structure and planting of any trees within 25 meters, m15 meters and 10 meters of the national, provincial and district roads' center line will not be entitled to compensation and assistance under the Project. The cut off date has been communicated with the people living in the villages of Xay, Bang, Houn and Pakbeng district along the NR2-W during the consultation meetings and DMS surveys in September 2022 and in January 2023.
- 11. The APs eligible for compensation and assistance under the Project include the following:
 - Those APs whose land is affected (permanently or temporarily) by the Project, whether they own or have title to the land or not including; (a) those who have formal legal rights to land (including customary and traditional rights recognized under the laws of Lao PDR); (b) those who do not have formal legal rights to land at the time the census, but have a claim to such land or assets provided that such

claims are recognized under the laws of Lao PDR or become recognized through a process identified in the resettlement plan; and (c) those who have no recognizable legal right or claim to the land they are occupying (non-titled users); APs under the first two types above shall be compensated for the affected land and assets upon land. APs under the third type shall not be compensated for the affected land; only for the affected assets upon land and are entitled to assistance if they have to be relocated including security of tenure. APs without legal title on land and required to be relocated will be provided replacement land at no cost or cash sufficient to purchase replacement land;

- Those APs whose houses or structures are in part, or in total, affected temporarily or permanently by the Project;
- Those APs whose businesses are affected in part, or in total, (temporarily or permanently) by the Project;
- Those APs whose livelihoods, employment or hired labor is affected, temporarily or permanently, by the Project; and
- Those APs whose crops (annual and perennial) and/or trees are affected in part, or in total, by the Project.
- Those APs with temporary loss of access to residences, business/livelihood sources and common property including temple and grave yards.
- Those APs in Pangsom village of Beng District that about 525 square meter or 14200 square meters or 4% of their grave yards will be affected by the civil works.
- 12. All APs of the vulnerable households (10 AHs) and relocated households that operate small scale businesses (37 AHs) will be assisted in livelihood restoration to improve or at least maintain their pre-project living standards, income earning capacity and production levels.
- 13. The 2 landless AHs in Beng District have agreed to move to the identified relocation site that is the public land developed for vehicles rest approximately 150m from the relocated households. These households are occupied in maize cultivation that will not be affected by the civil works. After moving to the new site they will also have the opportunity to start small shop to sell food for the road travellers as well as road construction workers if they desired to do so, they will be assisted with the training in cooking and book keeping supported by the project and facilitated by the District Lao Women's Union for generating additonal income. The AH who operates telephone repair shop that is fully affected agreed to move to the market which is about 300 meters fom the affected shop. He will be assisted to rent a new shop to re-establish his business with the support in one year shop rental fees from the project. The agreement with all 3 landless AHs on the relocation sites are in the appendix 8.

- 14. Consultation with the affected peoples was carried out in three rounds from August 2022 to August 2023. The consultation was undertaken in 61 villages along NR2W. The consultation meetings indicate that the resettlement impacts must be minimized as much as possible and if it cannot be avoided the compensation must be fair and at replacement costs. Several individual consultations have been carried out with the landless AHs to find and agree in the relocation sites where those APs are willing to be relocated as shown in the appendix 8 emntioned in the earlier para.
- 15. Established and managed by the EDPD/PTI, DPWT, and RCs at the district level, a complaints register will be established as part of the project to record any concerns raised by any stakeholder during the implementation of the Project. Any serious complaint (such as life-threatening, relating to GBV/SH or criminal) will be advised to the World Bank within 24 hours of receiving the complaint. This register is multi-tier (village, district, province, PTI, PMU), with the PTI having overall responsibility for the database.
- 16. Monitoring of involuntary resettlement impacts will focus on impacts identified in RAP and its proposed mitigation. During Project implementation phase, two RAP implementation Consultantshired by PTI and District Resettlement Committee will be responsible to provide PTI/DRC with support to implement this RAP. After mobilization of ISWS, it's Social Consultant will also assist PTI and RC in the RAP implementation along the remaining road sections of NR2W before handing over to the Contractor. The officers of EDPD/PTI will be responsible for day-to-day monitoring of RAP. Furthermore, the PMU and Component Implementation Unit of Oudomxay and Phongsaly will carry out periodic monitoring of RAP implementation on a quarterly basis.
- 17. The individual RAP implementation Consultant hired by PTI, in collaboration with the Social Specialist of ISWS will perpare the monthly, quarterly, annual progress reports and compensation completion report summarising stakeholder engagement, grievances, compensation of the affected private, community and public assets, and pending issues that need to be further monitored. These reports will be submitted to DPWTs as well as PMU and later on shared with the EDPD/PTI and the WB. These reports will also be disclosed to the public.
- 18. Project information will be disclosed in both English and Lao language or even local dialects of ethnic groups which can be easily understandable format either by audio and photo or drawing /print (e.g. booklet or flyers) formats.
- 19. The total budget for RAP implementation is approximately 27,333,535,466 LAK with the average inflation of 39.9% in May 2023, equivalent to 2,047,224 USD at the exchange rate of 20,000 Kip per US dollar. It will cover the costs for compensation of the affected assets including land, structures, trees and businesses of the individual households, the affected grave yard in Beng District and the relocation of the electricity poles as well as the consultancy costs for the compensation process and the update of this RAP to reflect the detailed design and the inflation rate as of the month of compensation payment. The budget for contingencies will be for the filling up the land for the relocated AHs, issuance of land titles, the temporary impacts on businesses and the additional impacts during the construction period due to

modification of the conceptual design. However, the impacts associated with civil works, such as unanticipated impacts, temporary disturbance and accidents, will be under the responsibilities of the Contractor as detailed in Table 29Table 29Table 29.

- 20. To ensure smooth implementation of resettlement activities, Provincial Resettlement Committee (PRC), District Resettlement Committee (DRC) and Village Resettlement Committees (VRC) will be set up.
- 21. Implementation of this RAP will start after its approval. Prior to compensation the unit rates that has been approved by the Provincial Governor¹ in February 2022 applied for this RAP need to be updated to reflect the inflation as of the month of compensation payment and approved by the Provincial Governor. This RAP has taken into account the inflation as of May 2023 and no major changes are expected by the time of compensation payment. The civil works will not commence until the compensation at full replacement costs is completed as each respected section of the road.
- 22. Monitoring and reporting requirements for this RAP have been extracted from the RPF to ensure the smooth implementation of this RAP and achieve its objective. The project will carry out resettlement monitoring and evaluation during the land acquisition process. The monitoring and evaluation consists of two parts: the internal resettlement monitoring and the external resettlement monitoring and evaluation.

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

¹ These approved unit rates included the unit rates for land in each district based on the locations, for different types of structures built with different materials including cost for demolishment and building a new structure, for tress and crops based on the diameters and the ages of the tree.

1. INTRODUCTION

1. The Government of Lao Peoples Democratic Republic (GoL) through the Ministry of Public Works and Transport (MPWT) is the implementing agency for the project with the overall management and coordination of the Department of Planning and Cooperation (DPC). The Department of Roads (DoR) will manage the project implementation and monitoring. The DoR and Public Works transport and Research Institute (PTI) will coordinate with the provincial Department of Public Work and Transports (DPWTs) in Phongsaly and Oudomxay provinces to monitor the implementation of this RAP. The Project is jointly financed by the World Bank (WB) and European Investment Bank (EIB). The Project is divided into two sections, National Road 2 East (NR2E) and National Road 2 West (NR2W) with WB funding NR2 West and EIB funding NR2 East. This RAP applies to NR2W only.

1.1. Project Framework

- 2. This Project is one component amongt the 5 components under the Southeast Asia Regional Economic Corridor and Connectivity Project (SAERECC). The proposed SEARECC project will support the Government of Lao PDR (GoL) to improve regional and domestic trade and climate resilient transport connectivity along an East-West corridor in Southeast Asia, and to provide immediate and effective response in case of an Eligible Crisis or Emergency. The 5 components of DSEARECC are summarised below
 - Component 1: Lao PDR and Regional connectivity enhancement;
 - Component 2: Logistics services development and border-crossing management;
 - Component 3: Strengthening institutional capacity and regulatory framework in agriculture, transport, and investments planning;
 - Component 4: Project Management; and
 - Component 5: Contingency Emergency Response.

1.2. The Nature, Size, Location, and Importance of the Project

3. As a part of the regional and domestic connectivity, National Road 2 (NR2) is a main transport corridor that connects Lao PDR with Vietnam and Thailand. The NR2 corridor is one of the government's key investment priorities, as it was submitted to be a part of the Master Plan for ASEAN Connectivity (MPAC) and was identified as one of the 19 initial pipeline projects across ASEAN countries. Figure 1 gives an illustration of NR2 Corridor and its regional setting.

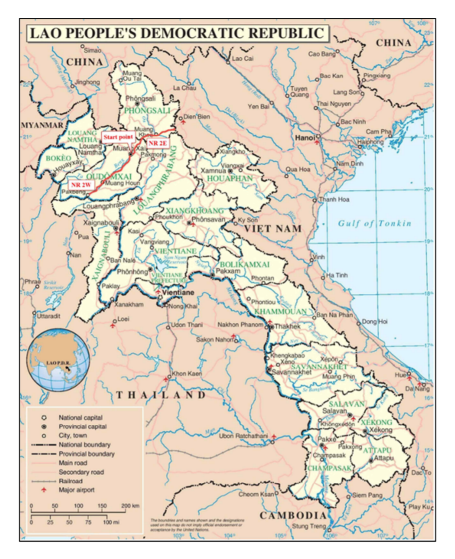


Figure 1: Project Location

- A pre-feasibility study (PFS) has identified the need to improve (including widening, rehabilitation, and reconstruction) the existing NR2, in Northwest Lao PDR, Oudomxay & Phongsaly province. NR2 is about 295 km in length, comprising NR2 West (NR2W, 145 km) and NR2 East (NR2E, 150 km).
- 5. GoL intends to improve the NR2, using as an Output- and Performance-Based Road Contract (OPBRC),7 with a 10-year contract life, including an estimated 3-year construction phase. An OPBRC approach, in line with the ones adopted for NR13 North and South, is envisaged for the Project.
- 6. The Project is aligned to Lao national policies and is also important from a regional development perspective, as it provides a link from Thailand to Vietnam through Northern Lao PDR. NR2 is one of the few remaining routes of the Asian Highway Network (AHN) which still falls below the minimum ASEAN Highway Standards. The road improvement is also seen as necessary to support the daily livelihood of local communities who rely on it and to allow them to potentially benefit from future economic growth resulting from the Lao China HSR station located at Muang Xai, Oudomxay Province.

1.3. Scope of the RAP

- 7. This document provides the RAP for NR2W. The detailed scope of the RAP is summarized as follows.
 - Define the characteristics of project affected persons (PAP) likely to be impacted by land acquisition and resettlement including economic displacement and livelihood losses.
 - Develop resettlement action plan(s) in accordance with the World Bank's Environmental and Social Standards (ESSs), including the ESS on land acquisition and resettlement (ESS5) and the RPF already prepared by MPWT, which, if properly implemented, will serve to at least restore the livelihoods and living standards of PAPs to pre-project levels.
 - Summarize initial public consultations with PAPs and the other relevant stakeholders.
- 8. The RAP provides information on the involuntary resettlement impacts of the proposed Project, the regulatory framework of Lao PDR and World Bank's ESS5 on involuntary resettlement, the socio-economic characteristics of the AHs, the potential involuntary resettlement impacts, the eligibility and entitlements of the AHs, the budget and fiancing plan, the stakeholder engagement/consultation, the grievance procedures, the organizational arrangement for RAP implementation, the implementation schedule, the monitoring, evaluation and reporting on RAP implementation and the livelihood restoration,.
- 9. The structure of the report follows the structured suggested in the Resettlement Policy Framework for SEARECC Project and is organized as follows:
 - Section 1: Introduction The section in hand provides the introductory information.
 - Section 2: Description of the Project Section 2 describes the Category of the Project, the Project need, and its environmental and social setting.
 - Section 3: Legal and Policy Framework This section presents an overview of the policy/legislative framework of Lao PDR that apply to the proposed project. The section also identifies relevant World Bank safeguard policies that will apply.
 - Section 4: Scope of Land Acquisition and Resettlement This portion of the report provides the natures of impacts on land acquisition, structures, trees and crops as well as livelihoods of the project affected households.
 - Section 5: Description of Social Economic Information and Profile This section of the report discusses the social economic conditions of the villages along NR2W.
 - Section 6: Eligibility, Entitlements, Assistance and Benefits This section outline the eligibility of the project affected people and their entitlements towards the

involuntary resettlement impacts and livelihoods impacts associated with the project interventions

- Section 7: Livelihood Restoration Measures This section describes measures for livelihood restoration of the affected households.
- Section 8: Information Disclosure, Consultation, and Participation This section provides a summary of all the stakeholder consultation activities undertaken and disclosure of this RAP.
- Section 9: Grievance Redress Mechanisms This section covers project's grievance procedures and mechanism.
- Section 10: Resettlement Budget and Financing Plan This section provides the estimated compensation costs for the affected assets and livelihoods as well as compensation payment process.
- Section 11: Institutional Arrangement This section outlines the responsibilities of each concerned parties involved in the resettlement and compensation process.
- Section 12: Implementation Schedule –This section provides time schedules for the implementation of each activity during resettlement and compensation process
- Section 13: Monitoring and Reporting –This section outlines responsibilities of each concerned party in monitoring and reporting of the resettlement and compensation process as well as grievances.

2. PROJECT DESCRIPTION

- 10. The objective of the Project is to improve access to social services and markets (leading to improved livelihoods and poverty alleviation) and enhance the efficiency of the road network and transport in the project area and north part of Lao PDR. It will also improve connectivity to the sub-region and provide improved links between Thailand, Vietnam, China and Lao PDR. The road works will improve both international, northwest and north-east of Lao PDR connectivity, through the provision of improved ride quality and the construction of drainage structures, upgrade and reconstruct badly damaged road sections and lessen the effects of flooding, and road safety.
- NR2W section, 136km, consists of four districts as Muang Xai District, Houn District, Beng District and Pakbeng District in Oudomxay Province. NR2W is divided into 2 contract, Package 1: NR2W (Km 0+000 to Km 68+400) & Package 2: (68+400 to Km 136+033, as shown in Figure 3 & Figure 3: NR2W-Contract 1

2.

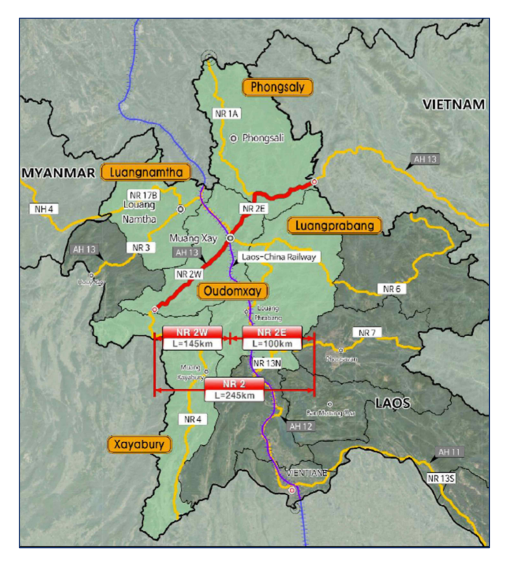


Figure 2: Road Alignment, NR2E & NR2W

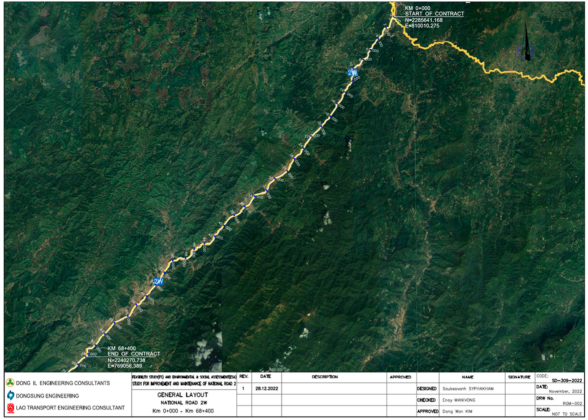


Figure 3: NR2W-Contract 1

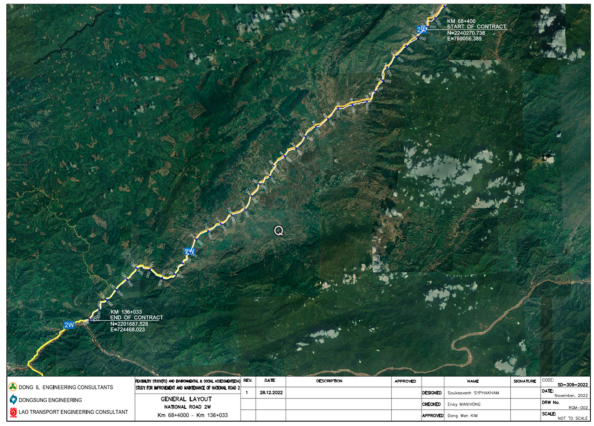


Figure 4: NR2W – Contract 2

- 11. Existing Road Formation Width that includes cariage way and shoulders- The formation width of the existing road is 7.0 to 10.0 meters (start of NR2W), except the portion through Houn District which is 14 meters. The road surface was paved by DBST, U shape side drain by stone masonry at some parts of the road, with section of unlined and section of concrete lining. Some parts of the road or most of the side ditches are filled up and in need of improvement.
- 12. Existing Carriageway Width The carriageway of the road is 6.0 meters width, except portions through township such as Houn Town and Xai District (start section of NR2W) where the carriageway is wider than 7.0 meters.
- 13. Existing Shoulders The shoulder width of 0.5 meter on each side, it is wider in some areas where it passes through community area it is widened to 1.5 meters. The road pavement edges and shoulders are badly damaged as the edge of the road is travelled by vehicles.
- 14. Bridges There are 17 bridges on NR2W.
- 15. The DMS survey was carried out within the existing road formation with the width of 7.0-8.0 meters of the existing road carriage way which means that there is no increase in the existing road width that passes through community dense areas. Direct or permanent impacts will be on the land, structures and trees/crops that are encroached into the right of way or are built on the road shoulder or close to the bridges that need widening while the indirect or temporary impacts will also be on the land and businesses operation during the civil works. The compensation will be for the affected land, structures, businesses and crops & trees within the corridor of impacts. In order to avoid resettlement impacts as much as possible in July 2023 the conceptual design has been modified and then field investigation was carried out in August 2023.
- 16. Typical cross sections are shown in the Figure 5 to Figure 15.

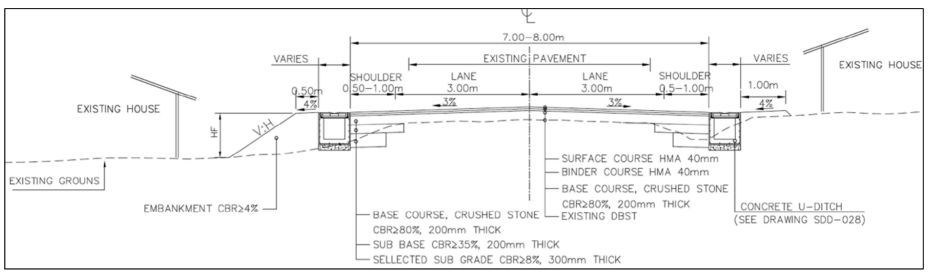


Figure 5: Cross Section Through Village Area (TC1)

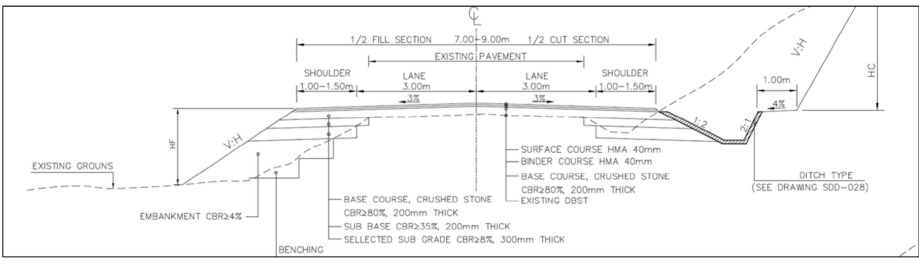


Figure 6: Cross Section Through Village Area in Flat and Rolling (TC2)

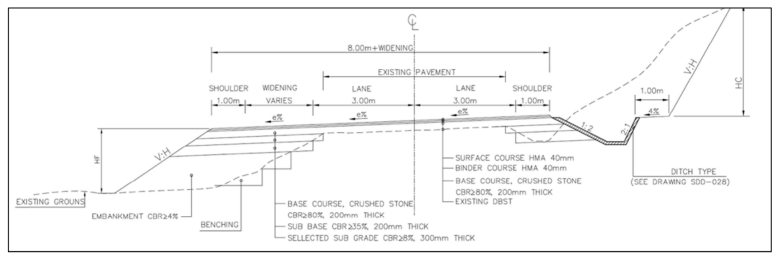


Figure 7: Cross Section On Curve

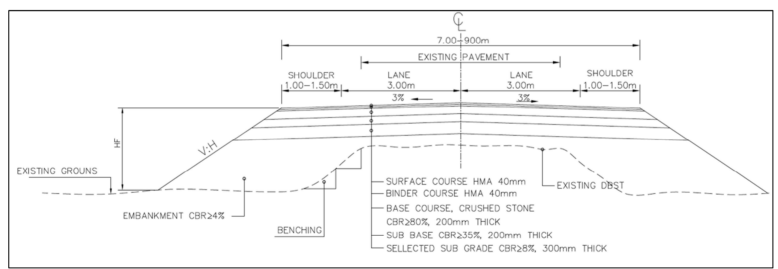


Figure 8: Cross Section Raised Profile (in flat and rolling) (TC3)

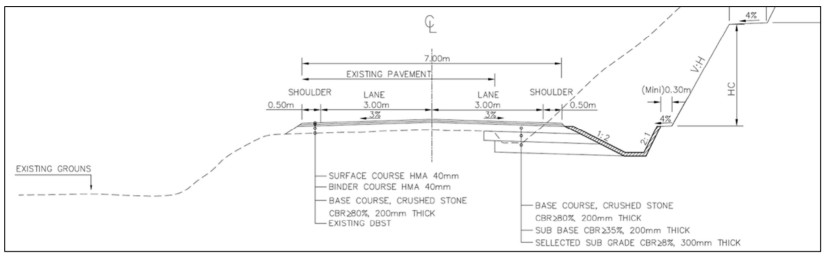


Figure 9: Cross Section Non-village and Mountainous Area (TC4)

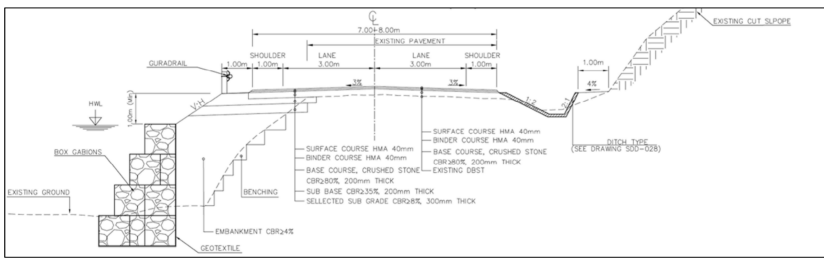


Figure 10: Cross Section Along the River (TC5)

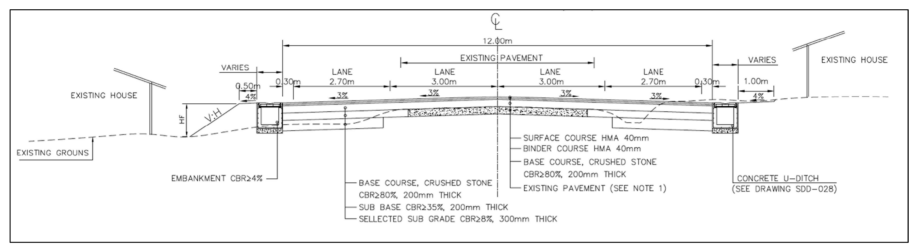


Figure 11: Cross Section Rehabilitation of Existing Pavement and Overlay (TC6)

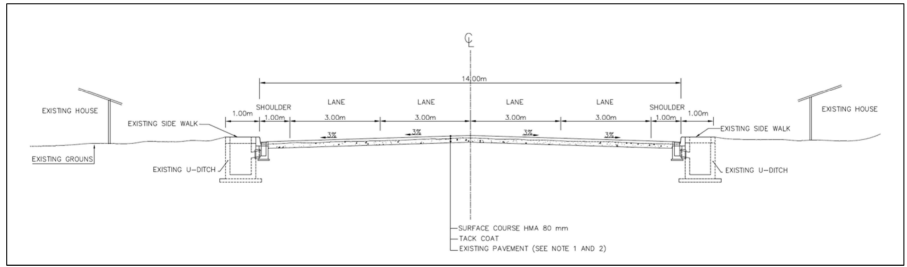


Figure 12: Cross Section Through District Center of Xai (TC7)

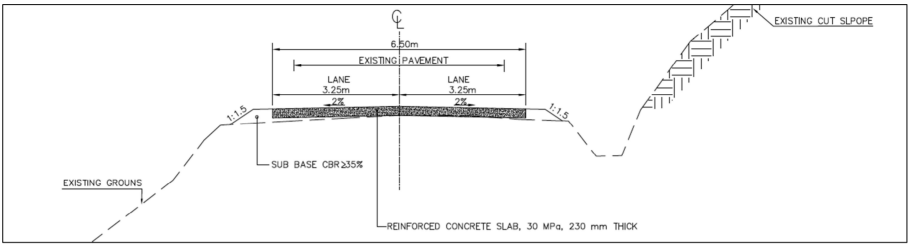


Figure 13: Cross Section Near Dam Nam Beng (TC7)

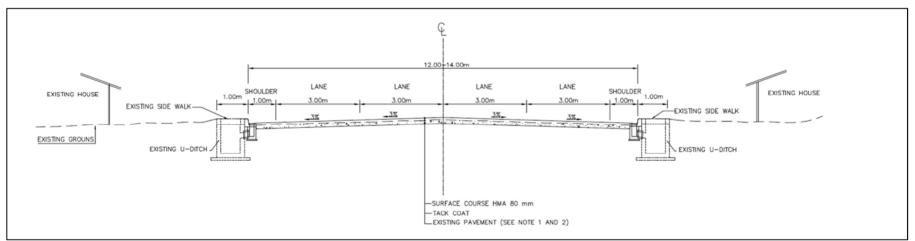


Figure 14: Cross Section Through Houn and Bang (TC8)

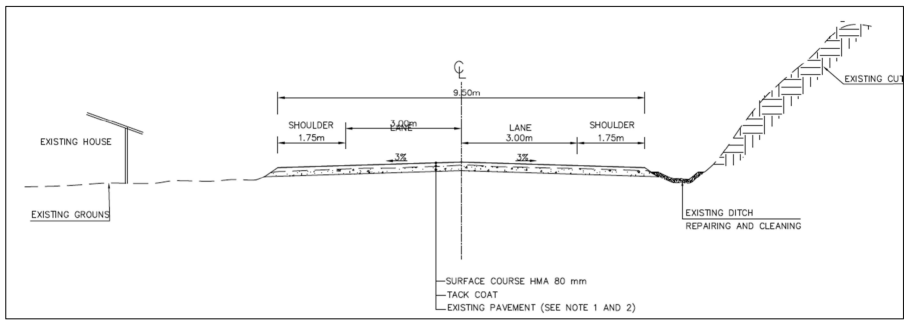


Figure 15: Cross Section Rehabilitation and Overlay (TC9)

3. POLICY, LEGAL FRAMEWORK

17. The Project will conform to the legal and administrative requirements of Lao PDR. The Project will also conform to ESS5 of the World Bank.

3.1. National Social Safeguard Related Laws & Legislation

18. Compensation principles and policy framework for land acquisition and involuntary resettlement are governed by laws, decrees and regulations of the Government of Lao PDR, principally the Constitution (amended 2015), the Land Law (updated in 2019), the Road Law 1999, the Law on Handling of Petitions (Grievance Redress) No 035/President (2015), the Law on Resettlement and Occupation No 204/President (August 2018), the Decree 84 Compensation and Resettlement of the Affected People by Development Projects (April 2016), Decree No 207/GoL (2020) on the ethnic affairs, Decree 389/GoL dated 20 October 2022 on the on Environmental Impact Assessment, Public Involvement Guideline by MONRE (2012).

3.1.1. Constitution of Lao PDR (2015).

19. The Lao PDR Constitution, amended 2015, describing very generally among others the (a) socio-economic system, (b) fundamental rights and duties of citizens, (c) local administrations, and (d) judicial organs.

3.1.2. Land Law (2019)

20. The Land Law was amended on June 21, 2019. The law defines the principles, regulations and measures on the management and monitoring of land aiming to ensure the protection, development, and proper use of land for improving people's livelihood, ensuring peace, social order, social security, justice and contributing to national socio-economic development, and contributing to the protection of the environment.

3.1.3. Road Law (2016 – as updated from 1999 Law)

- 21. The Road Law (2016) states that any national road construction projects using either public or private funds can be implemented when the projects have completed Environmental and Social Impact Assessment and such projects have been included in the government's development plan with the National or Provincial Assembly's approval.
- 22. Under the Road Law, the Ministry of Public Works and Transport (MPWT) is the main agency responsible for management of the Road and cooperation with other concerned sectors and local administrations to manage works related to the roads.

3.1.4. Law on Handling Petitions (2015)

- 23. The Law on Handling of Petitions (Grievance Redress) No 035/President, revised and approved in 2015 provides objectives, principles and processes of applying and handling different types of grievances, petitions and complaints that may be raised by PAPs or those who believe they are PAPs. The Law on Handling of Petitions, which has superseded the old version dated November 5, 2005, applies and protects rights and interests of all citizens and entities, state organizations, community and individuals with the aim to ensure justice, social security and order. The Law on Handling of Petitions divides grievances into three categories as follows:
 - Proposals are to be resolved by concerned authorities.
 - Grievances are to be resolved by judicial institutions and court
 - Petitions are to be resolved by Provincial and National Assembly

3.1.5. Law on Resettlement and Vocation (2018)

25. The Law on Resettlement and Vocation (No. 86/NA, dated 16 June 2018 or No. 204/President, dated 01August 2018) was developed based on the compensation and resettlement Decree (2016). The law, which applies for both government and private sector development projects, aims to define, regulate, manage and monitor resettlement and livelihood for Lao population of all ethnic groups to ensure that those who are in areas identified for resettlement and provided with stabilized residential and production land and occupation with ultimate goals to address illegal relocation, eliminate poverty, improve livelihood, security and social order, develop small villages into rural small towns contributing to national socio-economic development and national security

3.1.6. Decree #84 on Compensation and Resettlement of People Affected by Development Projects (2016)

- 26. Decree on Compensation and Resettlement of People Affected by Development Projects No.84/gov, dated April 5, 2016. This Decree provides principles, regulations and standards on the management, monitoring of compensation of losses and the management of resettlement activities in order to properly and effectively implement development projects with the aims to ensure that the affected people are compensated, resettled and are assisted with permanent livelihood alternatives leading to improving of living conditions to be better off or to be at the same level as they were before as well as to ensure that the projects can contribute to the socio-economic development of the nation in sustainable manners.
- 27. This decree requires to protect the rights, legitimate benefits, and compensation the affected households, consultations will be held between the project owner, state agencies and people who are directly affected by project activities. Appropriate approaches based on prices applied by the state for land, constructed facilities, crop products will be applied for compensation.

3.1.7. Decree on Ethnic Affairs (2020)

28. Decree No 207/GoL dated 20.03.2020 on the ethnic affairs provides principles, regulations and measures for the management, monitoring of the ethnic affairs, protection the rights and legitimate benefits of different ethnic groups according to the Constitution and laws of Lao PDR.

3.1.8. Decree on Environmental Impact Assessment (2019)

29. Decree 389/GoL dated 20 October 2022 on Environmental Impact Assessment replaces Decree No 21/GoL dated 31 January 2019 defines principles, regulations and measures in the management and monitoring of the environmental impacts in order to prevent and mitigate the adverse impacts on the environment and ensure reasonable compensation, resettlement and livelihood restoration of the affected people to be better than before the project

3.1.9. Public Involvement Guideline (2012)

30. The Public Involvement Guideline approved by Minister of MONRE in 2012 provide principles and process of engaging and consulting with project stakeholders and PAPs in project preparation and design and implementation. The public involvement aims to ensure that the stakeholders and PAPs are adequately consulted and provided with opportunity to articulate their feedback and suggestions on project design and implementation to avoid or mitigate potential impacts on their livelihood and environment.

3.1.10. Guideline on Consultation with Ethnic Groups (2013)

31. The guideline on Consultation with Ethnic Group launched by the LFNC in 2013 aims to a) ensure that the implementation of consultation with ethnic groups follows an effective principles and process in line with the relevant national Laws and regulations, b) ensure that the right and lost assets of the ethnic people affected by development projects are fairly compensated by development projects, and c) to prevent or mitigate the potential environmental and social impacts on ethnic groups generated by development project and ensure that the project is properly designed for the sustainability.

3.1.11. Environmental and Social Operation Manual

- 32. The overall purpose of the Environmental and Social Operations Manual (ESOM) is to present the procedures, instruments, and responsibilities for environmental and social management to be applied by the Ministry of Public Works and Transport (MPWT) throughout the planning and implementation of transport investments.
- 33. The ESOM provides the basis for compliance with national environmental and social decrees and regulations, as well as with the safeguard requirements of international donors such as World Bank (WB), Nordic Development Fund (NDF), Asian Development Bank

(ADB), United Nations Development Program (UNDP), and Swedish International Development Cooperation Agency (SIDA). The main objectives of the ESOM are to:

- Present, as context, an overview of the legal and institutional framework related to environmental and social management in the transport sector; and, additionally, present some of the important environmental and social characteristics of Lao PDR;
- Establish an environmental and social due diligence process, to establish procedures, instruments, and responsibilities for environmental and social management in transport development projects; and
- Develop environmental and social guidelines to assure the inclusion of environmental and social considerations at various stages of the project cycle and to comply with relevant environmental/social decrees and regulations as well as the safeguard policies of international donors.
- 34. The ESOM considers the following safeguard policies commonly triggered in road projects: Environmental Assessment; Natural Habitats; Forestry; Indigenous People2; International Environmental Agreements

3.2. World Bank environmental and social standards (ESS) Applicable to the Project & Gap Analysis with National Regulations

- 35. ESS5 recognizes that project-related land acquisition and restrictions on land use can have adverse impacts on communities and persons. Project-related land acquisition or restrictions on land use may cause physical displacement (relocation, loss of residential land or loss of shelter), economic displacement (loss of land, assets or access to assets, leading to loss of income sources or other means of livelihood), or both. The term "involuntary resettlement" refers to these impacts. Resettlement is considered involuntary when affected persons or communities do not have the right to refuse land acquisition or restrictions on land use that result in displacement. ESS5 requires MPWT to:
 - Avoid or minimize involuntary resettlement by exploring project design alternatives,
 - Avoid forced eviction,
 - Mitigate unavoidable adverse impacts from land acquisition or restrictions on land use through timely compensation for loss of assets at replacement cost and assisting displaced persons in their efforts to improve, or at least restore, livelihoods and living standards, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher,
 - Improve living conditions of poor or vulnerable persons who are physically displaced, through provision of adequate housing, access to services and facilities, and security of tenure,

² In the context of Lao PDR, "indigenous people" as defined by both World Bank and Asian Development Bank includes ethnic communities, which is the preferred term.

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

- Ensure that resettlement activities are planned and implemented with appropriate disclosure of information, meaningful consultation, and informed participation.
- 36. The applicability of ESS5 is established during the environmental and social assessment stage. This ESS5 applies to permanent or temporary physical and economic displacement resulting from the following types of land acquisition or restrictions on land use undertaken or imposed in connection with project implementation:
 - Land rights or land use rights acquired or restricted through expropriation or other compulsory procedures in accordance with national law.
 - Land rights or land use rights acquired or restricted through negotiated settlements with property owners or those with legal rights to the land if failure to reach settlement would have resulted in expropriation or other compulsory procedures.
 - Restrictions on land use and access to natural resources that cause a community or groups within a community to lose access to resource usage where they have traditional or customary tenure, or recognizable usage rights. This may include situations where legally designated protected areas, forests, biodiversity areas or buffer zones are established in connection with the project.
 - Relocation of people without formal, traditional, or recognizable usage rights, who are occupying or utilizing land prior to a project specific cut-off date.
 - Displacement of people because of project impacts that render their land unusable or inaccessible.
 - Restriction on access to land or use of other resources including collective property and natural resources such as marine and aquatic resources, timber and non-timber forest products, fresh water, medicinal plants, hunting and gathering grounds and grazing and cropping areas.
 - Land rights or claims to land, or resources relinquished by individuals or communities without full payment of compensation (i.e. voluntary donations, which will not be considered by the SEARECC project activities); and
 - Land acquisition or land use restrictions occurring prior to the project, but which were undertaken or initiated in anticipation of, or in preparation for, the project.
- 37. The Decree (No. 84/GOL, 2016) is largely consistent with the main principles of the World Bank's ESS5. However, where there is gap between the Lao legal framework and the ESS5 of the WB, the ESS5 will be applied. Key differentce between legislative and regulatory framework of Lao PDR and WB's ESS5 extracted from RPF of SEARECC is summarized in Table 8.

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
I. Land Property				
1.1 Policy objective	PAPs are compensated and assisted to improve or maintain their pre- project incomes and living standards and are not made worse off than they would have been without the project.	PAPs should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre- displacement levels or to levels prevailing prior to the project, whichever is higher	Replacement in real term is not explicitly stipulated	ESS5 Procedures will be applied - cash compensation at replacement cost for land and structures will be paid without deduction for depreciation or salvageable materials. Also – income additional payments will be made to restore incomes, crops, trees as well as moving costs and disturbance allowance
1.2 Support for AHs with no legal possession of land they are occupying	PAPs who do not have legal land title, land use certificate or other acceptable documentation indicating their land use right, including customary and traditional land use right, only provides the right to claim compensation for their lost assets such as house/structures, trees and/or crops, and not land.	Financial assistance to all project affected persons to achieve the policy objective (to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre- displacement levels or to levels prevailing prior to the project, whichever is higher	Decree No. 84/GOL: PAPs with no legal land title, land use certificate or other acceptable documents will not be entitled to compensation for the loss of their land. Entitlement to financial assistance for PAP who does not have legal land title/certificate or other documentation is not clearly stated.	ESS5 Procedures will be applied. PAPs who do not have legal title, land use certificates or other acceptable documentation certificates or other acceptable documentation indicating their land use right will still be entitled to financial assistance to achieve the objective of the involuntary resettlement policy (to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre- displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher). Vulnerable PAPs will receive special assistance
1.3	PAP who do not have legal land title,		Compensation at full	ESS5 Procedures will be applied.
Compensation	land use certificate or other	cost for all structures		

Table 8: Gap analysis between Lao PDR 2016 Decree on Compensation and Resettlement of People Affected by Development Projects and theWorld Bank ESS5

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
for structure on the land with no legal status of the PAPs	acceptable documentation indicating their land use right, including customary and traditional land use right, only provides the right to claim compensation for their lost assets such as house/structures, trees	regardless of legal status of the PAP's land and fixed assets.	replacement cost not explicitly stipulated	Timely compensation at full replacement cost will be given for all affected structures, regardless of legal status of the land and structure. Those structures that need relocation moving allowance will be provided based on structure types.
1.4. Land Donation	and/or crops, and not land. This Degree deals with land acquisition and involuntary resettlement and therefore does not provide guidance on voluntary donations. Nonetheless, this matter was found in the Technical Guidelines on Compensation and Resettlement in Development Projects (2009).	WB's ESS-5 is also applicable to cases where affected people choose to voluntarily donate land or assets based on conditions set in in footnote 10 of ESS5: (a) the potential donor or donors have been appropriately informed and consulted about the project and the choices available to them; (b) potential donors are aware that refusal is an option, and have confirmed in writing their willingness to proceed with the donation; (c) the amount of land being donated is	No clear guidance on voluntary donations.	Voluntary land donations will not be considered in the SEARECC project.

Subjects	Compensation and Resettlement	ESS5	GAP	Project Measures to address the gap
	Decree No. 84/GOL (2016)			
		minor and will not		
		reduce the donor's		
		remaining land area		
		below that required to		
		maintain the donor's		
		livelihood at current		
		levels; (d) no		
		household relocation		
		is involved; (e) the		
		donor is expected to		
		benefit directly from		
		the project; and (f) for		
		community or		
		collective land,		
		donation can only		
		occur with the		
		consent of individuals		
		using or occupying		
		the land.		
II. Compensation	1			
2.1 Methods for	Article 2 provides that the	Compensation for lost	Compensation for at	ESS5 Procedures will be applied.
determining	compensation shall be in the form of	land and other assets	full replacement cost	Independent appraiser conducts
compensation	land, material or money for the	should be paid at full	is not stated.	replacement cost study for all types of
rate	affected land, crops, livestock and	replacement cost.		assets affected to establish compensation,
	incomes by development projects	Compensation for lost		which are appraised by Compensation
	based on replacement value.	land and other assets		and Resettlement Committee and/or
	Article 4 provides that replacement	should be paid at full		Grievance Redress Committee to ensure
	value means the value calculated in	replacement costs in		full replacement costs
	the form of material, money or land,	accordance with		
	structures, agricultural products,	Footnote 6 of ESS5.		Land valuation:
	livestock and incomes affected by			Reference to the unit costs endorsed by

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
	development projects <u>Article 8 provides that in case if the</u> RAP could not be implemented within 12 months after registration of the affected assets and the entitled PAPs, revaluation of the affected assets must be carried out			 the Provincial Assembly of Oudomxay Province No. 201/PA.OD dated 07 February 2022 and approved by Oudomxay Governor with the decision No 112/OD, dated 24/02/2022. Adjustment of 39.9% of May 2023 inflation rate reported by Lao Statistic Bureau.
	Article 9 provides that asset valuation mut be carried out by the local resettlement committee for estimation of replacement costs of the affected land, structures, crops, livestock and incomes. In addition,			 Lost structures valuation: Market price of replacement materials (taken into account inflation of 39.9% as of May 2023) Labor costs for dismantling
	consultations with PAPs must be carried out to identify the right and appropriate options based on prices applied by the state, market prices or average prices applicable for period of compensation and based on the			 Labor costs for rebuilding/fixing Transport costs for relocation when needed Appraised by the Consultant for full
	types of properties and locations. The prices applied by the state (middle prices) are the prices specified in a separate regulation which are identified and regulated by the Ministry of Natural Resources and Environment from time to time.			replacement costs. The unit cost will be adjusted again based on the inflation rate at the time of paying compensation. The variance of the inflation between May 2023 till the time of compensation payment has been budgeted in the contingency costs of the RAP.
2.2 Compensation for loss of income sources	menuuming the creation of new	Loss of income sources should be compensated (whether or not the affected persons must	Compensation for losses of income sources is not stated.	ESS5 Procedures will be applied - loss of income will be restored to pre- displacement rates regardless of the legal

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
or means of livelihood 2.3 Livelihoods restoration and	livelihood options and stable income generation activities and promotion of local crafts/industry in addition to agricultural production activities for the affected people. Article 13: In parallel with the establishment of resettlement plan	move to another location) The Borrower will take possession of	Project possession of acquired land and	status of the affected person ESS 5 will be applied with the project's possession of the acquired land and
assistance	as prescribed in article 10 of this decree, the project owner must coordinate with the compensation and resettlement committee at the local level to collect information on livelihood and income generation matters of the affected people in details to establish the livelihood rehabilitation plan to contribute to the management and monitoring social and environmental impacts within the project development framework. Article 15: There must be special attention to address the needs of the vulnerable groups who are affected by the development project in order for these groups of people to overcome poverty and to be in better livelihood conditions based	acquired land and related assets only after compensation in accordance with ESS- 5 has been made available and, where applicable, displaced people have been resettled and moving allowances have been provided to the displaced persons in addition to compensation. In addition, livelihood restoration and improvement programs will commence in a timely fashion to ensure that affected persons are sufficiently prepared to take advantage of	related assets after compensation not explicitly stated.	related assets after compensation and resettlement (if applicable) in a case by case basis due to the expected limited impacts

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
2.5 Consultation and Stakeholder Engagement	 on the supervision of the provincial or city compensation and resettlement committee . <u>Article 5:</u> The compensation and resettlement shall be carried out in compliance with the following principles: Protection of the rights and legitimate benefits of affected people; Ensure equality, correctness, transparency, disclosure and fairness; Ensure coordination, consultation and participation between the project owner, PAPs, state agencies and other relevant stakeholders	alternative livelihood opportunities as the need to do so arises. Provision of livelihood restoration and assistance to achieve the policy objectives. ESS1 requires that stakeholder engagement with affected and interested stakeholders will be throughout the project cycle in line with the project's Stakeholder Engagement Plan (SEP), including ongoing consultations and document disclosure	Consultations throughout the project cycle is not clearly stated.	Meaningful consultations as per WB ESS10 should be conducted, with particular attention to ensuring it is a two-way process that allows for feedback from APs and they are informed how their feedback was incorporated. During the preparation of this RAP, consultation meetings have been carried out with the PAPs in 61 villages along NR2W in Xay, Beng, Houn and Pakbeng districts as well as with the district grievance committees and other concerned district offices. In addition, the heads of each AH as well as the village headmen have participated in the DMS survey of their affected assets. Subsequent consultations and participation will be conducted to disclose the approved RAP including the adjusted unit rate for compensation for the comments of the PAPs. The final RAP in both Lao and English

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
III. Grievance R	edress Mechanism			version will also be disclosed on the website of MPWT. In addition, during the RAP implementation individual consultations will be carried out with the representatives of each affected household on their entitlements and for their endorsement of the total compensation costs.
3.1 Procedures for recording and processing grievances	Chapter 7 provides articles on grievance redress mechanism. Article 23: n case the affected view that the project owner does not comply with the plan for compensation, resettlement, and rehabilitation of people's livelihood in accordance with this decree or other related plans that affect their interests, they are entitled to request to related authorities to solve the request(s) according to the procedures stipulated in paragraph 1, article 24 of this decree.	Annex 1 of ESS10 includes details of administrative and judicial process on Grievances Redress Mechanisms to handle grievances/complaints under all ESS	Existing mechanism needs to be observed.	There will be consultations with APs at various stages including during the preparation of RAPs. Prior to the preparation of the RAP, consultation is carried out to confirm eligibility criteria and discuss entitlement matrix, and to introduce the GRM. In addition, copies of the Guidelines for GRM are translated in Lao language or local dialects of ethnic groups (if necessary) and provided and explained in detail to APs during the public consultation process. There are clear mechanisms for grievance redresss in the ESMF. While the mechanisms are clearly set out, Resettlement Committee will ensure it is accessible to all APs, in particular vulnerable APs and women
IV. Monitoring &				
	Article 27: The project owner must set up a management unit of compensation and resettlement to take charge of monitoring and	Internal and external independent monitoring are required	No major gap.	The PMU in close coordination with PTI and District Grievance Committee will conduct internal monitoring on resettlement implementation with the support of the RAP

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

Subjects	Compensation and Resettlement Decree No. 84/GOL (2016)	ESS5	GAP	Project Measures to address the gap
	examination by himself other than other parties. The unit is obliged to make reports to the state audit-inspection organizations concerning the monitoring and examination of the implementation of the plan for compensation, allocation and relocation, and rehabilitation of people's livelihood of the development project as stipulated in the plan, at each period.			implementation monitoring consultant. The monitoring will include progress reports, status of the RAP implementation, information on location and numbers of people affected, compensation amounts paid by item, and assistance provided to the AHs. The report of monitoring results will be prepared by local authorities and PTI with support of the monitoring Consultant and submitted to PMU and WB on a monthly, quarterly and annual basis. Annual external monitoring will also be applied to monitor compensation payment, grievance resolution and to recommend action to be taken and timeline for each action

4. Scope of Land Acquisition and Resettlement

38. . The findings of the DMS survey are summarised as follows:

				Resider	ntial land						F	ish pone	d			
No.	District	Village	Plot	Total area	Affected Area	% of the affected area	нн	PAP	Fem	Plot (Fish pond)	l otal area	Affect ed area (m2)	% of the affected area	Total area (m2)	Affecte d Area (m2)	% of the affecte d area
	Xay (private land, within the ROW)	2	1	126 m ³	127 m ³	100%	1	5	2	1	645	43	7%	645	43	7%
3	Beng (grave yard, public land within the ROW)	1	2	14200 m^2	525 m ²	4%	0	0	0	0	0	0	0	0	0	0
4	Houn	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Pakbeng	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

.

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

39. A residential land in Houayoum Village of Xay District will be affected. This land has been leveled up or filled up by the AH with the total volume of 126 cubic meters Approximately 7% of a fish pond or 43 square meters of of the total area of 645 square meters will be affected, fish is not the main income of this family as the owner's main income is from government salary.



Picture 1: Affected filled land and fish pond in Xay District

40. Two Khmu grave yards in Pangsom Village of Beng District in Oudomxay province will be affected by the road, one is the old one that has been abandoned and another one is the new one. The affected area will be 4% of the total areas of 14200 square meters of the 2 grave yards that are located next to each other. The FPIC process has been carried out with the villagers and they have no objection with the impacts of road construction with the condition that the project must support ritual ceremonies for both grave yards before starting the civil works. See appendix 5 on the Agreement with Pangsom Village authorities on the partial affected graveyard.

No.	District	No. of Village	ся	ation bu n be bu aining a affecte	ilt on th area of	ie	Relocation but the family has other plot of land		Relocation but no other land			er land	Partly affected					
			нн	PAP	Fem	House	нн	PAP	Fem	House	нн	PAP	Fem	House	нн	PAP	Fem	House
1	Xay	4	3	24	5	3	1	8	3	1	0	0	0	0	8	<mark>4</mark> 9	24	8
2	Beng	10	15	83	45	15	6	22	10	6	2	14	5	2	1	7	3	1
3	Houn	8	11	45	26	11	4	22	13	5	0	0	0	0	4	19	10	4
4	Pakbeng	3	15	84	40	15	1	5	2	1	0	0	0	0	0	0	0	0
	Total	25	44	236	116	44	12	57	28	12	2	14	5	2	13	75	37	13

Table 10: Affected houses

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023



Picture 2: Houses in Xay and Beng Districts that can be relocated on the same plot



Picture 3: Houses in Pakbeng Districts and business in Houn that need to be relocated to other plot of land

41. Approximately 71 houses will be affected of which 13 will be partly affected, 44 houses will be demolished as these houses are not liveable if most parts of the house need to be demolished, however, the new houses can be built on the remaining plot which is about 5 meters from the road edge that is considered to be safe during operation phase, 14 houses need to be relocated to other plot of land as they are too close to the road or located on the cliff that will not be safe from the accident during the operation phases. Of those 14 relocated households, 12 households have other plot of land to move to while 2 AHs in Beng District have no other plot of land to be relocated so they will be provided with a new plot of public land located about 150 meters from the affected houses; this public land has been developed for vehicles rest area. The 2 landless AHs will be provided with land use certificate but not the land title. The unit costs for all affected structures have been calculated to include the cost for demolishment and building the new ones. Percentage of the impacted area of those 71 houses that need to be demolished are presented in the Appendix 2 on the inventory list of loss.

No	District	No. of Village	ge Secondary structures (Porches, fences, rice/maize barns, kitchen, toilets, signs, erosion retaining wall, concrete fish ponds)							
			HHs	PAP	Fem	Structures				
1	Xay	6	74	344	168	126				
2	Beng	28	86	473	239	160				
3	Houn	23	118	631	318	194				
4	Pakbeng	3	18	94	40	31				
	Total	60	296	1542	765	511				

Table 11: Affected secondary structure

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

42. The affected secondary structures include porches, fence, erosion retaining wall, kitchen, toilet and etc. are mostly found in Houn, Beng and Xay districts where some households have more than one structures affected.

Table 12: Affected Businesses

No.	District	No. of Village	Temprorary affected businesses		Seve affec busines can reestabli the sar	cted ses that be	Severely affected businesses that need assistance to find new plot		Severely affected businesses that have other land plot for reestablishment	
			Shop	AP	Shop	AP	Shop	AP	Shop	AP
2	Xay	6	21	72	0	0	0	0	0	0
3	Beng	21	30	139	7	40	0	0	2	12
4	Houn	8	78	333	17	79	1	2	4	8
5	Pakbeng	3	5	15	3	13	0	0	3	14
	Total	38	134	559	27	132	1	2	9	34

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

43. Approximately 171 small scale businesses will be affected of which 134 will be partly affected and 37 shops will need to be demolished. Of those 37 shops that need to be demolished 27 can be rebuilt on the remaing plot of the affected land, 1 relocated telephone repair shop close to the bridge in Houn District will be assisted to move to the market in town to reestablish his business with 12 months of rental support, this household also runs a guest house in PhaOudom District, a neighboring district of Houn. The other 9 shops owners have other plots of land to relocate their businesses in a similar economic and business environment that do not affect negatively on their livelihood as a result of the project

	Partly affected	Can be rebuilt on the same plot	Relocation and need assistance with relocation	Relocation and has other plot of land	Total
Housing/furniture shop	0	1	0	0	1
Telephone shop	0	0	1	0	1
Retailed/grocery shop	123	21	0	10	154
Food stall	0	1	0	0	1
Motorbike repair shop	5	3	0	0	8
Vegetable stall	6	0	0	0	6
Total	134	26	4	7	171

Table 13: Type of Affected Businesses by Severely of Impact

Source: DMS Survey, 05 Aug-15 Sep 2022, January 2023

44. Approximately 90% of the affected shops are small scale retailed shops that sell multiple goods such as groceries, drinks and washing ingredients. In addition, those shops that need to be demolished and can be rebuilt on the same plots of land include furniture shop, motorbike repair shops and food stalls. The imppacts on these businesses will be temporary that can be reestablished after the construction of the new shop.

Table 14: Affected trees

No.	District	No. of	Fru	it tree	Indust	trial tree	Déco	r tree	Cı	ops
INO.	District	Village	HH	Tree	HH	Tree	HH	Tree	HH	crop
2	Xay	2	13	44	2	7	1	4	1	1
3	Beng	19	93	148	6	6	4	5	1	1
4	Houn	13	39	86	0	0	0	0	0	0
5	Pakbeng	1	2	3	0	0	0	0	0	0
	Total	35	147	281	8	13	5	9	2	2

45. Most affected trees are the fruit trees include mango, orance, longan, sugar apple, guava, tamarin for household consumption. The industrial trees are for shading purpose including eucalyptus, pterocarpus, aquilaria, seena siamea while the crops are 2 bushes of sugar cane for household consumption.

5. Description of Social Economic Information and Profile of the Affected Households

46. The section of NR2W in Oudomxay Province passes through the districts of Xay, Beng, Houn and Pakbeng.

5.1. General Socio-economic Overview

47. NR2-W passes through 4 districts in Oudomxay Province with the total households of about 48,308 and population of about 246,336 of whom 125,635 are female population. All ethno linguistic groups such as the Lao Tai, Mon Khmer, Hmong-Iew Mien and the Soni Tibetan are found in these districts.

Details/District	Xay	Beng	Houn	Pakbeng	Total
НН	19,153	7,769	15,137	6,249	48,308
Total population	86,086	42,084	85,203	32,963	246,336
Female	43,229	23,229	42,403	16,774	125,635
Ethnic group	Khmu, Lao , Leu, Phunoi, Yang, Akka, Hmong, Hor and Yuan	Lao Puan, Leu, Khmu, Hmong, Yang, Phunoi, and Lao Tai (Tai Kao)	Lao, Leu, Khmu, Hmong, Taidam, Phunoi	Lao , Leu, Khmu and Hmong	Khmu, Lao, Leu, Phunoi, Yang, Akka, Hmong, Hor and Yuan
Everage No/HH	4.49	5.41	5.62	5.27	5.1
Gender Ratio	0.50	0.55	0.50	0.51	0.51

Table 15: General Baseline – NR2W

Source: Socio-Economic Survey Form for District along the NR2W. 2023

48. The number of the households along NR2-W road alignment is 12,354 and of which about 680 or 55% will be affected by the civil works of road improvement with the total affected people of about 3,516 of whom 1,759 are female.

Table 16: Actual Households and Population along the Alignment - NR2W

Details/District	Xay	Beng	Houn	Pakbeng	Total
НН	1,001	4,052	6,494	807	12,354
Total population	5,437	21,273	35,988	5,575	68,273
Female	2,733	10,413	17,512	2,826	33,484

Source: Socio-Economic Survey Form for District along the NR2W. 2023

Table 17: Actual Affected Households and Affected People by NR2-W

Details/District	Xay	Beng	Houn	Pakbeng	Total
НН	117	252	261	50	680
Total population	568	1315	1364	269	3,516
Female	270	683	679	127	1,759

5.2. Economy and Employment of the Affected Households

The Project Road is a mix of agricultural land and a ribbon or semi-rural development, villages and some small towns. Based on this, the main derived incomes come from agriculture (see**Chart 1**). Though the 61 villages along the NR2-W still have poor households as shown in **Table 19**, the reported income of the AHs are above the 2019 poverty line of the Lao government³. The income figures in the

49. **Table 18** may not be accurate as the APs may have provided the estimation of their annual income. However, these figures indicate that the AHs do not fall below the poverty line of the government. The average income is about 185 USD per month with minimum and maximum monthly income of 21USD and 20,833 USD respectively. The AH (ID CHT 073) with the hihgest income is the Chinese household that exports maize and operates other services in Houn District town. The AH (ID HPH 002) with the lowest income is a Lao ethnic household with the main income from the government salary and rice pkanting.

Table 18: Income of the Affected Households – NR2W

	Annual	Monthly
Median	45,000,000.00	3,750,000.00
Minimum	5,000,000.00	416,666.67
Maximum	5,000,000,000.00	416,666,666.67

Source: Socio-Economic Survey Form for District along the NR2W. 2023

	District	Xay	Beng	Houn	Pakbeng	Total
No. of Poor vi	llage in 2020-2021	6	28	24	3	61
No. of Actual	HHs	1,001	4,052	6,494	807	12,354
No. of Poor HHs		83	889	1409	194	2,575
Total	Actual population	5,437	21,273	35,988	5,575	68,273
Population	Poor Population	758	5,370	8,885	1,253	16,266
% of Poor HHs		8.29%	21.94%	21.70%	24.04%	20.84%

Table 19: : Poor⁴ HH in 2020-2021 in each district along the NR2W road

Source: Field Survey for Village Socio-economic data, 05 Aug-15 Sep 2022

³ <u>https://laosis.lsb.gov.la/board/BoardList.do?bbs bbsid=B404</u>: The new national poverty line was estimated based on the 'cost of basic needs' approach at LAK 280,910 per month per person at 2019 prices

⁴ Decree 348/GOL, dated 16/11/2017: the poor houseshols are those with no safe and strong housing; no assets and equipment necessary for their livelihoods and income generation; no labour, stable income or employment; school age family members not receive lower secondary school education; no access to clean water and stable sources of energy; and no access to primary public health services;

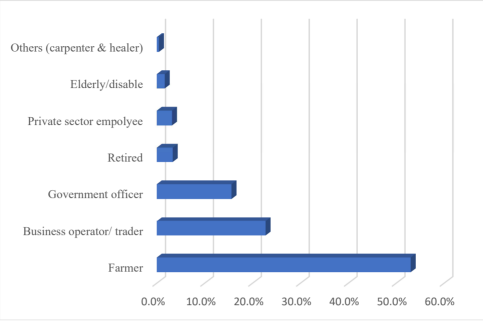


Chart 1: Main occupation of the heads of the AHs along the NR2-W road

Source: Field Survey for Village Socio-economic data, 05 Aug-15 Sep 2022

Table 20: Main occupation	n of the heads of	f the AHs by district
---------------------------	-------------------	-----------------------

District	Xay	Beng	Houn	Pakbeng	Total
Farmer	51%	62%	46%	46%	53%
Business operator/ trader	21%	16%	28%	33%	23%
Government officer	19%	13%	16%	17%	16%
Retired	3%	3%	5%	0%	3%
Private sector employee	5%	3%	3%	0%	3%
Elderly/disable	2%	2%	2%	0%	2%
Others (carpenter & healer)	0%	0%	0%	4%	0%
Total	100%	100%	100%	100%	100%

5.3. Ethnicity and Religion

50. The Project road comprises a wide range of ethnic groups, some of which appear is clusters along the alignment. The following table indicates that the Lao Tai linguistic group represent about 63% of the affected households followed by the Khmu or the Mon-Khmer lingistic group and Hmong or the Homg-Iew Mien lingistic group that represent about 23 % and 11% respectively of the AHs. The 3% remaining ethnic groups include the Phounoi, Hor, Chinese and Vietnamese.

No.	District	Lao, Lue, Yang, Tai Kao & Tai Dam		Khmu		Hmong			Hor, Phounoi Chinese				
		HH	PAP	Fem.	HH	PAP	Fem.	HH	PAP	Fem.	HH	PAP	Fem.
1	Xay	65	316	154	41	194	95	6	39	11	5	19	10
2	Beng	189	939	486	26	117	63	30	221	111	7	38	23
3	Houn	153	756	382	68	372	190	34	209	95	6	27	12
4	Pakbeng	21	104	51	23	129	56	5	34	19	1	2	1
	Total	428	2115	1073	158	812	404	75	503	236	19	86	46

Table 21: Ethnic groups amongst the affected households- NR2W

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

51. The main religions of the people in the affected households is Buddhism that believed by 65.70% of the APs and other religion is animist as shown in the following table.

No.	District	No of Village	No.	of Affected Housel	nolds
			Total	Buddhist	Animist
1	Xay	6	117	70	47
2	Beng	28	252	196	56
3	Houn	24	261	159	102
4	Pakbeng	3	50	22	28
	Total	61	680	447	233

Table 22: Religions of affected people – NR2W

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

5.4. Vulnerable People

- 52. The Resettlement Policy Framework of the Southeast Asia Regional Economic Corridor and Connectivity Project (P176088) defines that disadvantaged/ vulnerable households are the following groups: 1) households below the poverty line established by the GoL, 2) households headed by elderly with no means of support; (3) female headed households, especially those below the poverty level; (4) households with a disabled member; (5) poor Ethnic groups; (6) children; and (7) landless without means of transport. In the project areas of NR2W, vulnerable groups are group of affected persons who are likely to be more adversely affected by land acquisition than others and who are likely to have limited ability to re-establish their livelihoods or improve their status.
- 53. Based on the above criteria, 10 affected household are classified as vulnerable households as summarized in

55. Table 23. Amongst the vulnerable households 20% are head by a disabled person and 80% are the households headed by a widow or divorced person. Amongts the 10 vulnerable households 3 households need to be relocated, 1AH has other plot of land to move to and 2 AHs can rebuild their new houses on the remaining area of the affected plot, one AH asked for the assistance to expand the land or fill in the land behind the affected plot for building the new houses .

No.	IOL Code	Station (Km)	L/R	Age	Status	Ethnic	Family member	Female	Affected Assets
Ι	Xay District NF	R2W							
1	NM 005	8+880	L	67	Widow	Lao	5	2	Fence
2	NH 023	11+500	L	40	Divorced	Lao	6	3	Fence
3	HH 008	14+150	R	57	Widow	Khmu	5	2	Fence
4	HH 016	14+375	R	57	Disable	Khmu	5	2	House porch, garage, fence, coconut and tamarin trees
п	Beng District								
1	PN 003	27+530	R	47	Widow/ disable	Lao	3	2	Porch, rice barn
2	NM 032	35+050	L	84	Widow	Lue	3	1	House (Bamboo) has other plot of land
3	THK 032	60+525	L	48	Widow	Lao	1	1	Fence
4	KKH 003	61+325	L	38	Divorced	Khmu	6	3	Porch
ш	Houn District								
	None								
IV	Pakbeng								
1	XXN 004	117+510	L	45	Widow	Hmong	1	1	House (Wooden). Need assistance to develop the land behind the affected plot
2	DSA 022	133+040	L	48	Divorced	Lao	2	0	House (concrete). Can be rebuilt on the same plot of land

Table 23: Vulnerable affected households

Source: DMS Survey, 05 Aug-15 Sep 2022, January & August 2023

5.5. Relocated Landless Households

- 56. Amongts the relocated households, 2 households will need assistance in finding new relocation sites for building the new houses for 2 landless AHs in Beng district and 1 AH will need to reestablish the affected business (telephone repair) In Houn District. The demographic data and information of the new sites are summarised in **Table 24**.
- 57. Among the 2 landless AHs in Beng district with 14 PAPs of whom 5 are the women, one owns a house of bamboo structure and the other one has the of basic concrete structure. The educatiion level of the household head of the first house is lower secondary while the second one is primary level. Both AHs practice maize cultivation as their main source of income. The impacts on their residence will not affect the family income generating activities.



Picture 4: Landless Households in Beng District

- 58. The relocated shop is located in Phonsavath villaget close to the bridge. This household operates a guest house in PhaOudom District and rented out a plot of land in Houn District center to a Chinese company. The son of the heads of this AH runs the telephone repair shop and claims that he has no suitable land for reestablishing his business after demolishment of his shop. This family resides in another village in Houn District town (Phonesavanh) while his affected business is in Phonsavath village. The telephone repair shop operator graduated in IT from a vocational school in Vientiane Capital, he is married but has no child yet.
- 59. Relocation sites have been identified by the district authorities and agreed with the heads of all 3 landless AHs. Two landless AHs in Beng District agreed to move to the vacant public land which is located about 150 meters from the affected houses. The telephone repair shop owner agreed to move to re-establish his business at the market in town with the condition that the project will assist him with a six month rental fee. After signing the agreement with the district grievance committee he has initiated to search for the vacant booth at the market and reported that the market operator would rent the booth for a one year advance deposit not a six month advance deposit and thus he has informed the Project to help with the deposit for a one year period that will costs about 11 million Kip or equivakent to 500 USD. The agreement with the 3 landless AHs are in the Appendix 8.

No.	IOL Code	Station (Km)						Distance of potential land from		
			Total family member	Female	Education level of HH head	Main source of income	land	the affected house	Affected area (m ²)	Remark
I	Xay District NR2W	V								
	None									
Π	Beng District									
1	PHSA 002 (bamboo house)	25+110	3	3	Lower secondary	Maize	5000	150 m	20	Agree to be relocated to the vehicles rest area about 150m from the existing house
2	PHSA 003 (basic cement house)	25+260	8	6	Primary	Maize and trade	5000	50 m	70	Agree to be relocated to the vehicles rest area about 50m from the existing house
ш	Houn District									
										Agree to move to the market in Phonsavanh Village about 300 meters from the relocated
	PHSVD 038 (telephone repair				Vocational training in	Telephone				shop with support of 6 year rental fee of a shop at the
1	shop)	86+625	4	2	IT	repair		300 m	6	main market in town.
IV	Pakbeng									
	None									

Table 24: Demographic data of the landless households

Source: DMS Survey 05 August to 15 September and January to August 2023

5.6. Infrastructure and Utilities

Accommodation

60. Within the semi-rural areas accommodation comprises simple single story properties, some of which are traditional wood style structures constructed on stilts. Many of the houses along the alignment are constructed within 10m of the roadside due to the land constraints between side slopes and rivers (Nam Beng and Nam Phak).



Figure 16: Illustration of traditional wood structures and modern brick structures (note also the electricity distribution line)

Source: Consultants own photo, April 2023

61. Utilities within the COI include electricity distribution lines and phone lines, within the larger urban areas, such as Xay district, water supply pipes may also be located below ground close to the Project road. Electricity coverage provided by the network is high, over 75% of households connected to the grid. The cost for relocation of the affected

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2 public utilities are included in the OPBRC contract and the contractor will be responsible to ensure the relocation of those utilities Other power supply is provided by generator and to a lesser extent by solar cells. No transmission towers were observed in the COI that might be affected by Project works – Only two distribution poles may be affected by works due to their proximity to the roadside (especially in land contrained areas).

Di	strict	Xay	Beng	Houn	Pakbeng	Total
Number Village		6	28	28 24		61
HHs		1,001	4,052	6,494	807	12,354
Number of	Public Electricity	1,001	3,256	4,566	776	9,599
HHs access to	By Generator	24	1,120	1,556	56	2,756
electricity	By Dynamo	15	346	248	24	633
mode By Solar cell		37	225	330	46	638
	Number of villages with telephone networks		28 Villages	24 Villages	3 Villages	61 Villages
2: ETL		2: ETL				
5: Laotelecon	m	5: Laotelecom	5: Laotelecom	5: Laotelecom 5: Laotelecom		5: Laotelecom
9: Unitel		9: Unitel	9: Unitel	9: Unitel	9: Unitel	9: Unitel
			28 Villages	24 Villages	3 Villages	24 Villages
Number of villages with		2: ETL				
accessible	Internet and mobile phone accessible		5: Laotelecom	5: Laotelecom	5: Laotelecom	5: Laotelecom
		9: Unitel	9: Unitel	9: Unitel	9: Unitel	9: Unitel

Table 25: Energy Supply and Utilities – NR2W

Field Survey for Village Socio-economic data, 05 Aug-15 Sep 2022

^{62.} Almost every village along the alignment has a primary school. Approximately 50% of the villages along the NR2W has lower and upper secondary school However, the number of health facilities within the Project area is low. Many of the schools are located immediately adjacent to the roadside and specific attention to safety must be given both during construction and operational phases of the Project.

6. ELIGIBILITY, ENTITLEMENTS, ASSISTANCE AND BENEFITS

- 63. Eligibility will be determined with regard to the cut-off-date (02/08/2022), which has been issued by MPWT declaration No. 18538/MPWT stating that from the beginning of 2023 the construction of any structure and planting of any trees within 25 meters, 15 meters and 10 meters of the national, provincial and district roads' center line will not be entitled to compensation and assistance under the Project. The cut-off-date was disseminated via village Lao speakers and consultation meetings carried out by the DMS team. The village loud speaker or commonly known as 'Community Radio' installed in all villages in Laos is used to disseminate and notify PAHs of the cut-off date to ensure that all PAHs are aware of this important date.
- 64. The objectives of the RAP are (i) to avoid IR impacts wherever feasible; (ii) to minimize impacts where displacement (physical or economic) is unavoidable by choosing alternative viable project options; and (iii) where IR impacts are unavoidable, to enhance, or at least restore, the livelihoods of all APs in real terms relative to pre-project levels; and to improve the standards of living of the displaced poor and other vulnerable groups.
- 65. The APs eligible for compensation and assistance under the Project include the following:
 - Those APs whose land is affected (permanently or temporarily) by the Project, • whether they own or have title to the land or not including; (a) those who have formal legal rights to land (including customary and traditional rights recognized under the laws of Lao PDR); (b) those who do not have formal legal rights to land at the time the census, but have a claim to such land or assets - provided that such claims are recognized under the laws of Lao PDR or become recognized through a process identified in the resettlement plan; and (c) those who have no recognizable legal right or claim to the land they are occupying (non-titled users); APs under the first two types above shall be compensated for the affected land and assets upon land. APs under the third type shall not be compensated for the affected land; only for the affected assets upon land and are entitled to assistance if they have to be relocated. Amongst 24 AHs without legal title on land and required to be relocated, 2 AHs have no other land thus 2 landless AHs in Beng District will be provided with a plot of public land located between 50 to 150 meters from the 2 relocated houses. The third AH will have the telephone repair shop relocated thus he will be assisted with a one year shop rental costs to reestablish his business to the district market about 300 meters from the affected shop.
 - Those APs whose houses or structures are in part, or in total, affected temporarily or permanently by the Project;
 - Those APs whose businesses are affected in part, or in total, (temporarily or permanently) by the Project;

- Those APs whose livelihoods, employment or hired labor is affected, temporarily or permanently, by the Project; and
- Those APs whose crops (annual and perennial) and/or trees are affected in part, or in total, by the Project.
- Those APs with temporary loss of access to residences, business/livelihood sources and common property.

6.1. Entitlement Categories of Affected Persons

66. In the context of the Project, different categories of people using or occupying land and/or assets in the Project area may be affected and, as a consequence, be designed as APs. The categories of APs are determined on the basis of: (i) Lao law and practice to define legal users including unregistered users; (ii) WB's ESF regarding APs with affected structures; and (iii) a review of the conditions that are likely to apply in the Project area.

No.	Categories of APs
1.	Land: Legal users include individuals, households or organizations with recognized land use rights evidenced by (i) documents such as a registered land title/certificate, survey certificates, land tax receipts, residency certificates and documents supporting customary land use rights; or, (ii) having applied for and awaiting receipt of recognized land use rights documents, e.g., registered Land Title. Legal users also include (iii) unregistered users that have written permission of village authorities to occupy and/or use land.
2.	Land: Non-legal users include individuals, households or organizations without legal, possessory or recognized land use rights
3.	Primary and secondary structures: Owners of houses, shops and other structures whether or not a) there is recognized land use rights or b) a permit was issued to construct the structure.
4.	Commerce and/or Business: Owners of businesses whether or not the businesses are registered.
5.	Lease or promissory users: Users/occupants that lease or have permission to use affected land and/or affected structures (houses, shops, market stalls, etc.) whether or not a) the land and/or structures are owned by private parties or the State or b) the tenancy is based on a formal lease or permission of the owner.
6.	Laborer and/or Employees: Agricultural laborers, non-agricultural laborers and employees temporarily or permanently affected by the Project
7.	Crops and Trees: Persons/households whose crops (annual/perennial) and trees are affected by the Project.
8.	Use and/or access to private and common property: Persons or households who stand to lose access to private or common property resources and community assets (temporarily or permanently) due to the Project.

Table 26: Project Categories of Entitled Affected Persons

67. The following entitlement matrix is developed based on the type of loss associated with the Project. The unit of measure in the entitlement matrix is the affected household because in one household it will be the owner of the assets and his/her spouse are entitled to compensation not all affected people in the household. However, family members of the AHs are considered as the affected people so they will receive different allowances as stated in the entitlement matrix

Definition of AP	# of AH	# of PAPs	Entitlement
		·	
al owner with land title o upant with customar uership certified by th age authorities identified ng the Detaile usurement Survey (DMS)	y e 1 1	5	 (i) Cash compensation for the lost portion of the land at replacement costs (ii) Adequate time provided to the PAP to harvest fish stocks (iii) Contractor to restore/repair remaining fish pond. If support cannot be provided by the contractor, the PAP will be entitled to cash assistance to cover the payment of labor and rent of equipment to restore/repair fishpond. (iv) The fish pond has no land title and thus the village authorities must issue land use certificate for the remaining area of the fish pond.
lbove	1	5	 (i) For non-relocating households - cash compensation for the affected portion of the land at replacement costs (ii) For those households that will lose most of their land holdings - replacement land equivalent to the size or replacement value the land lost or cash compensation for the affected land at replacement costs. (iii) For relocating households with land title- replacement land equivalent to the size or productive value the land loss to be prepared suitable for house and other buildings with construction at Project expense or cash compensation at replacement costs. (iv) Cash compensation for difference in area/size of land lost and new plot issued (v) Land title must be issued within 70 working days after the completion of the construction work at each respective section. (vi) Registration and/or land transfer fees will be paid by the Project; (vii)Entitlement must be in accordance with ESS5 requirements.
during the const	truction	truction	truction

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

Type of loss	Definition of AP	# of AH	# of PAPs	Entitlement	
B-1 Agricultural Land	Legal owner with land title or occupant with customary ownership certified by the village authorities identified during the civil works	0	To be identified during the civil works yet	The Contractor must restore the temporary affected land area to the same condition within 7 days after the completion of the civil works.	
B-2 Residential Land ii. LOSS of HO	As above USES & OTHER STRUCTURES I	0 NCLUDING	To be identified during the civil works yet SHOPS/BUSIN	same condition within 7 days after the completion of the civil works.	
Permanently affected					
C-1 Residential house and shop structure to be relocated to other area	Occupant with customary ownership certified by the village authorities identified during the Detailed Measurement Survey (DMS).	24	107	 (i) Cash compensation at market price for demolishment of the affected structure and building of a new house or a replacement house of equivalent or larger size and standard at the resettlement site, and compensation in cash for additional structures affected and not provided at the new site; (ii) Subsistence allowance as per item F-2 (iii) Transport allowance as per item F-4 (iv) For those without alternative land (2 AHs with 14 PAP), Assistance in finding new plot of land for building a new house with land use certificate including purchasing of the land and issuance of land title or for the landless shop owner (1 AH, 2 PAP) assistance to find the location viable for reestablishment of the new shop. (v) Assistance to find contractor and negotiation with contractor for building a new house within 3 month period of transition. (vi) Assistance in finding temporary shelter during transition period to the new house with at least 3 months of rental cost covered by the Project. If the new house could not be 	

Type of loss	Definition of AP	# of AH	# of PAPs	Entitlement
				completed within 3 months the PAPs are entitled to support of temporary shelter until they can move to the new house.
C-2 House and shop relocation on the remaining plot of affected land	As above	61	315	 (i) Cash compensation at market price for demolishment of the affected structure and building of a new house or a replacement house of equivalent or larger size and standard at the resettlement site, and compensation in cash for additional structures affected and not provided at the new site; (ii) Subsistence allowance as per item F-2 (iii) Assistance to find contractor and negotiation with contractor for building a new house within 3 month period of transition. (iv) Assistance in finding temporary shelter during transition period to the new house with at least 3 months of rental cost covered by the Project. If the new house could not be completed within 3 months the PAPs are entitled to support of temporary shelter until they can move to the new house.
C-3 House with partly affected portion	As above	13	75	Cash compensation and replacement costs for the affected portion at replacement costs
C-4 Secondary Structures (Shops porches, fences, rice/maize barns kitchen)	As above	296	1542	Cash compensation and replacement costs for the loss of secondary structures at replacement cost shops, porches, garages, toilet, kitchens, warehouses, rice barns, fences, gate, erosion retaining wall)
C-5 Temporary Structures	Public assets	1	n/a	Cash compensation and replacement costs for the loss of bamboo dormitory
Unanticipated impacts iii. LOSS OF CF	AP, as above, whose structure is impacted during construction ROPS & TREES		TBD during construction if applies	Contract term for Contractor for restoring/repairing or constructing the secondary private and public structures to replace/restore anything damaged or affected by the Contractor during civil works such as cement slab in front of the house

Type of loss	Definition of AP	# of AH	# of PAPs	Entitlement	
D-1 Crops and trees	Owners	162	281 fruit trees, 8 industrial trees, 9 décor trees, 2 sugar cane bushes	 (i) For perennial crops and trees, cash compensation at replacement cost equivalent to current market value based on type, age, and productive capacity. Also allow harvesting of crops before impacts. (ii) For timber trees, cash compensation at replacement cost equivalent to current market value based on type, age and diameter at breast height (DBH) of trees. 	
iv. IMPACT ON E-1 Permanent prior to the construction	BUSINESS AND INCOME Legal owners of the shop who will lose their income from the relocated shops	37	168	 (i) Cash compensation for 3 month of net profit income loss (ii) For relocated shops - subsistence allowance as per item F-3 and transport allowance as per item F-4 	
E-3 Temporary prior to the construction	Legal owners of the shops that will be partly affected and need to be fixed	134	559	Cash compensation for 2 day of net income loss for shop repair	
E-4 Temporarily during the construction	Business owner and employee	0	0	 No AH has been identified during the DMS carried out in January 2023. However, if: (i) Temporary impacts were the results of conceptua design modification, cash compensation of 2 days of ne income loss under the responsibility of the projec owner (ii) Temporary impacts were the results of the contractor's mistakes, cash compensation of 2 days of net income loss under the responsibility of the Contractor 	
V ASSISTANCES F-1 Vulnerability Allowances	Affected households of the poor or single or elderly or disable (mental and physical) headed family with no labor for income generation or source of income.	10	37	 (i) An additional allowance of 1-month supply of milled rice per person in the household. 	
F-2 Transition	Owners or renters of	58	307	(i) Cash assistance equivalent to 16 kg of milled rice at current	

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

subsistence allowance relocated shops market value for 6 months per household member F-4 Transport allowance Owners or renters of relocated house or shops to other places then the affected plot 24 81 (ii) Provision of dump trucks to haul all old and new building materials and personal possessions. F-5 Livelihood Affected households that will lose permanent livelihood activity 37 168 (i) Assistance in access to training of family members for alternative viable livelihoods such as hospitality, motorbike repair, carpentry, plumbing, tailoring, hair dressing (ii) Assistance to have access to credit fund from existing financial institutions in the area (iii) Access to training in small scale business operation and basic accounting. (iv) Assistance to have access to employment relevant to their skills with RC, Contractor for instance as driver, flag men,	Type of loss	Definition of AP	# of AH	# of PAPs	Entitlement
subsistence allowance relocated shops market value for 6 months per household member F-4 Transport allowance Owners or renters of relocated house or shops to other places then the affected plot 24 81 (ii) Provision of dump trucks to haul all old and new building materials and personal possessions. F-5 Livelihood restoration Affected households that will lose permanent livelihood activity 37 168 (i) Assistance in access to training of family members for alternative viable livelihoods such as hospitality, motorbike repair, carpentry, plumbing, tailoring, hair dressing (ii) Assistance to have access to credit fund from existing financial institutions in the area (iii) Access to training in small scale business operation and basic accounting. (iv) Assistance to have access to employment relevant to their skills with RC, Contractor for instance as driver, flag men, collector of debris and guards, cleaners/cook at the camps o		relocated house			market value for 3 months per household member
allowancerelocated house or shops to other places then the affected plotallowancematerials and personal possessions.F-5Livelihood restorationAffected households that will lose permanent livelihood activity37168(i)Assistance in access to training of family members for alternative viable livelihoods such as hospitality, motorbike repair, carpentry, plumbing, tailoring, hair dressing(iii)Assistance to have access to credit fund from existing financial institutions in the area(iii)Access to training in small scale business operation and basic accounting.(iv)Assistance to have access to employment relevant to their skills with RC, Contractor for instance as driver, flag men, collector of debris and guards, cleaners/cook at the camps o	subsistence		37	168	
restoration lose permanent livelihood activity activity alternative viable livelihoods such as hospitality, motorbike repair, carpentry, plumbing, tailoring, hair dressing (ii) Assistance to have access to credit fund from existing financial institutions in the area (iii) Access to training in small scale business operation and basic accounting. (iv) Assistance to have access to employment relevant to their skills with RC, Contractor for instance as driver, flag men, collector of debris and guards, cleaners/cook at the camps o	1	relocated house or shops to other places then the affected	24	81	 materials and personal possessions. (iii) PAP/PAH may also opt for cash assistance. The amount (cost of labor and distance from relocation site) to be
		lose permanent livelihood	37	168	 alternative viable livelihoods such as hospitality, motorbike repair, carpentry, plumbing, tailoring, hair dressing (ii) Assistance to have access to credit fund from existing financial institutions in the area (iii) Access to training in small scale business operation and basic accounting. (iv) Assistance to have access to employment relevant to their skills with RC, Contractor for instance as driver, flag men, collector of debris and guards, cleaners/cook at the camps of

Type of loss	Definition of AP	# of AH	# of PAPs	Entitlement	
I-1 Access to house	Private individual		May be affected by the civil works and will be identified during construction period	 (i) Contract term for Contractor to ensure alternative access to houses as soon as possible after the start of the excavation work during the civil works (ii) The contractor shall be responsible for compensation for the impacts on PAHs' livelihood and businesses due to his failure to maintain/provide access facilities and the prolonged access lost (beyond the agreed work schedule). A clause on these measures will be specified in the bidding document including the BOQ form and the work contract 	
I-2 Access to village offices, temples and cemeteries VII. IMPACTS ON F	Community facilities PUBLIC UTILITIES AND FACILI	TIES	As above	Contract term for Contractor to ensure alternative access to the temples and cemeteries as soon as possible after the start of the excavation work during the civil works	
j-1 Electricity and telecommunication poles and cables, water supply pipes	Utilities service providers' management bodies	Separate files are provided in the appendix 7		Cash compensation for cost to dismantle, transfer and rebuild for poles to be covered by engineering work construction Contractors	
j-2 Drainage canals including culverts, cement slab	Community members and private households			Contract term for Contractor to restore damaged canals, culverts and cement slab before completion of all construction works	
J-3 Grave yards	Grave yards in Pangsom village			Support for organizing ritual ceremony as requested and agreed by and with the villagers Support to remove the affected remains and rebury the affected remains	

7. LIVELIHOOD RESTORATION

- 68. All APs of the vulnerable households (10 AHs) and relocated households that operate small scale businesses (37 AHs) will be assisted in livelihood restoration to improve or at least maintain their pre-project living standards, income earning capacity and production levels. All affected businesses will benefit from the road improvement as they will have better accessibility and visibility to their businesses. However, it is expected that during the civil work those businesses will face challenges with accessibility so they will be provided with access to their businesses as soon as possible after the start of the excavation work and the temporary affected area will be restored within 7 days after the completion of the civil work in their respective section.
- 69. The 2 landless AHs with the total 14 PAPs in Beng District have agreed to move to the identified relocation site that is the public land developed for vehicles rest. These 2 landless households are Khmu households that have encroached into the RoW and have no land title. However, these 2 AHs have farm land and are occupied in maize cultivation that will not be affected by the civil works. Between the heads of theses 2 AHs, one has the education of lower secondary level and another one has completed primary level. Their average annual income is about 40 million Lao Kip. After moving to the new site, which is also along NR2W, about 150m from their current location, they will also have the opportunity to start up small shop to sell food for the road travellers as well as road construction workers if they desired to do so, they will be assisted with the training in cooking and basic book keeping supported by the project and facilitated by the district Lao Women's Union for additional income generating activity. This training opportunity will be discussed with them by the district resettlement committee and the district Lao Women's Union will provide the training for them.



Picture 5: House structure of the 2 landless households

70. Compensation agreement to be signed between the Household heads including husband and wife and the grievance committee as well as PMU, PTI, has a clause on relocation responsibility by the PAPs within 30 days after receiving compensation. In case if they don't have another plot of land to move to, they will be assisted by the local authorities to find a suitable land with access to public utilities within the village for their relocation. Authorities will support the PAP to get electricity connection at no cost to them. The land title will be under the ownership of the district administration office. The PAPs have been consulted on the location of the new plot of land for building their new houses. (See appendix 4 on compensation agreement form and agreement with 2 landless AHs are in appendix 8).

- 71. The one landless AH who operates telephone repair shop agreed to move to the market which is about 300 meters fom the affected shop. He will be assisted to rent a new shop to reestablish his business with the support in one year shop rental fees from the project. The agreement is in appendix 8.
- 72. The impacts on 10 vulnerable AHs will be on fences porch and fruit trees receive vulnerability allowance and not much on their livelihood activities. Two vulnerable AHs (IDs: XXN 004 and DSA 022) in Pakbeng District need to demolish their houses that can be rebuilt in on the remaining area of the affected land plots. The project will help with land filling up and grading and the village authorities will mobilize labors in the village to assist in building of their new houses which is common practice in the rural area that the villagers provide labors in house maintenance and building. These households can live in the existing houses until the new house is completed.
- 73. One vulnerable AH (ID: NM032) in Beng District is the elderly who is the elderly and lives on remaittance from his children, will be relocated to another plot of land owned by the family, he will receive support from the village authorities to mobilize labors to build a new house in the new location. His son will be provided with the opportunity to work with the contactor at the road construction site as unskilled labor.
- 74. Other vulnerable AHs will have their fences, porches and fruit trees affected, they or their family members will be provided with priority opportunities to have access to different livelihood activity trainings organized by other development project in the district

8. INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION

8.1. Stakeholder Consultation

- 75. A stakeholder Engagement Plan (SEP) has been prepared as part of the ESIA package in line with the requirements of ESS10 and will be disclosed on the WB website.
- 76. The SEP was developed following the existing SEP of MPWT for the SEARECC Project approved in March 2022. The SEP will allow the Project to identify and address and key risks and impacts, as well as mitigation measures, and develop communication and engagement strategies and materials for meaningful participation of the affected and interested stakeholders. The approach to engagement activities takes into account the needs of the ethnic groups, vulnerability, language, literacy as well as consent, and child protection measures, both as part of the engagement and assessment process. The engagement will ensure not only risks are managed by benefits are accessible to all⁵.
- 77. Consultations with the heads of the AHs have been carried out in May to September 2022, January 2023 and August 2023. In addition, telephone calls have also been applied to consult with the heads of the AHs on their concerns and preferences for relocation options.
- 78. The first consultation in May to September 2022 was carried out prior the completion of the conceptual design to provide the information on the project objectives, the anticipated resettlement impacts following the existing carriage way of the road. The total villagers attending this firts round consultation were 1990 of whom 1121 were the women. Comments during the first consultation meeting include the following:
 - The modification of road width must consider the equal impacts on residents along both sides of the road and resettlement impacts must be avoided as much as possible. In the case there are affected assets on people's property;
 - Both direct and indirect impacts must be compensated and compensation must be fair at replacement costs.
- 79. Detailed measurement survey and social economic survey of the potential affected households have been carried out with all potential affected households living along the road alignment. Information on land ownership has been collected. The results of the DMS survey have been signed by the heads of the AHs and certified by the village authorities. During this consultation the issue of the impacts on the two grave yards in angsom village have been raised and the villagers support the improvement of the road and had no objection to the impacts as long as the project help covering the costs for ritual ceremonies. Database on the inventroy list of loss has been developed and PMU and the engineer team have been informed about the resettlement impacts for consideration in the conceptual design to minimize the impacts as much as possible.

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

⁵ Stakeholder Engagement Plan SEARECC Project (P176088), March 2022, PTI, MPWT.

- 80. After the completion of the conceptual design, the second round consultations have been carried out in January to February 2023 to field validate the impacts against the conceptual design as well as to inform the APs on the nature of their impacts and their entitlements. Unit rate valuation has been carried out to get the unit costs of the affected land structures and trees/crops from the APs, village authorities, suppliers of construction materials as well as provincial authorities on the existing unit rates applied for the development projects in the 2 provinces of Oudomxay and Phongsaly. During the second consultation the PAPs were concerned about the fair compensation whether it would be at fair rate and those households that do not have spare land were also concerned about the resettlement areas whether they will be provided with public utilities
- 81. The third round consultations were carried out after conceptual design modification. Special consultations have been carried out with each individual AH that need to be relocated to obtain their views and opinion on the potential relocated areas, whether they would have other plots of land for the relocation and if not what support do they need from the local authorities in finding the new plot of land as well as in restoration of their livelihoods. Metioned earlier 3 of the relocated households and shops have been assisted in finding a new plot of land for their relocation. These AHs have asked support from the project to cut the slope or fill in the cliff next to the affected area for their relocation. The signed agreements for relocation to the identified sites are in the appendix 7. One AH has already moved to the newhouse which is about 1 km from the old one. This relocation was in the plan of the household to move to safer area from the flood that occurs every year. Though they have moved to the new house they are still entitled to receive compensation for their affected houses. Consultation forms have been signed by all relocated households.
- 82. In addition, during the third round consultation, the villagers in Pangsom village where 2 cemetaries will be affected have been consulted with the village authorites and 4 affected households on their preference how to remove the remains from the corridor of impacts. After the consultation the consent forms/minutes of the meeting have been signed with the village authorities with the witness of 3 villagers on the following agreement for compensation of the affected cemeteries:
 - Prior to the start of the civil works the project must support organizing ritual ceremonies to inform the spirits in both cemetries. For riual ceremonies the villagers have asked for slaughtering a mature buffalo, pig, goat and liquor that will be supported by the project.
 - Land clearance along the cemeteries must be the responsibilities of the Project owner. If remains are found the villagers must be informed but the project owner must help burrying the remains in the vacant land of the cemeteries that will be determined by the villagers.

9. Grievance Redress

9.1. Grievance procedures

- 83. The overall project Grievance Redress Mechanism (GRM) is set out in the project's SEP. This GRM is also applicable to Gender Based Violence (GBV), Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) and Violence Against Women (VAC) related grievances, although complainants can also choose to submit their complaints directly to GBV Service Providers.
- 84. This Grievenace Redress Mechanism is for land acquisition impacts of NR2W and it also follows relevant key principles set out in the Project's SEP:
 - The basic rights and interests of male and female affected people, including ethnic groups, are protected.
 - The concerns of male and female affected people, including ethnic groups, arising from the project implementation process are adequately addressed.
 - Entitlements or livelihood support for male and female affected people, including ethnic groups, if required, are provided on time and accordance with the relevant government legal frameworks grievances and resettlement issues and World Bank's ESF, and
 - Male and female affected people, including ethnic groups, are aware of their rights to access grievance procedures free of charge for the purposes of complaints related to land acquisition and compensation.
- 85. In order to effectively and quickly resolve grievances of affected people, according to the Law on Grievance Redress or the revised Law on Handling Petitions 012/NA approved by the National Assembly on December 5, 2014 and the President in 2015 and also the guideline on consultation with ethnic groups was launched by the Lao Front for National Development (LFND formerly known as LFNC), in 2013, in line with the National Guideline on Public Involvement, 2012, to ensure an effective and efficient grievance, a mechanism for NR2W is proposed as follows:
- 86. Stage 1: The first level of complaint resolution on resettlement issues will be the Village Grievance Committee that will receive training on the grievance procedrues as well as on the entitlement matrix to resolve issues on the spot. The Village Grievance Committee would comprise of representatives of ethnic group community leaders, Village Lao Women's Union and representative of village elder persons. The village grievance committee will be established specifically for the project with the PAPs and village authorities. They may be the same persons as in the VMU.
- 87. Complaints can be submitted in verbal or written forms. It is expected that some complainants such as ethnic groups or vulnerable individuals/households might not be able to submit complaints in writing. If this is the case, a person from the village authority will support the write-up for these people. Complainants may also retain the right to

bypass the VMU procedure and as such can direct their grievance directly to District Grievance Committee, as provided by law in Lao PDR.

- 88. The VMU shall make the arbitrated decision within 10 days. The Village/Sub- district level, specifically the Chief of Mediation Unit, Village Chief and/or Kum Chief, should record the grievance and how it was resolved. There are no fees or charges levied for the lodgment and processing of grievances at this level.
- 89. In cases where grievance is related to a dispute related to damage of structure or accessibility constraint associated with civil works, the grievance may be first submitted to the contractor and/or human resource staff of the contractor as well as ISWS directly.
- 90. Stage 2: In cases where grievances cannot be resolved at the first stage, in the second stage, people will be able to file grievances directly with Project level/district Grievance Committee, as needed. This may include a visit to the project site by the District Grievance Committeeif necessary. There are no fees or charges levied for the lodgment and processing of grievances at this level. All online submitted grievances (WhatsApp, Facebook, email etc) are likely to enter the GRM at this level.
- 91. Stage 3: in cases where grievance still cannot be resolved, or not resolved to the satisfaction of the any complainant, he/she shall have the right to submit a complaint to the Provincial level Grievance Committee, EDPD/PTI and Project Manager and Director of the PMU under the MPWT as desired by the complainant. The administrative arbitration organization shall make the arbitrated decision within 20 days. Like the two previous stages, there are no fees or charges levied for the lodgment and processing of grievances at this level.
- 92. Stage 4: if the complainants are still unsatisfied with the arbitrated decision made by the administrative arbitration organization at the Provincial level, after receiving the arbitrated decision, they can file a lawsuit in a civil court according to relevant laws and regulations of the Lao PDR. The complainant will bear the cost at this stage but will be reimbursed for their expenses by the MPWT if their complaint is successful.
- 93. It is important to note that the WB ESF and GRM do not apply to person-to- person disputes, but only state-to-person disputes. Person-to-person disputes should be dealt with by the regular land registration dispute resolution mechanism.

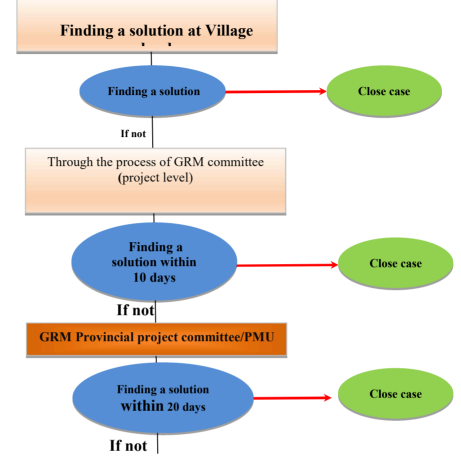


Figure 17: Grievance Resolution Flow Chart

If the complaints have not been resolved, the affected person (AP) may choose to use the right under Lao PDR law to refer the matter to the Court of Justice at free will.

- 94. In cases where a grievance still cannot be resolved, or not resolved to the satisfaction of the person making the complaint, the person has the right to submit a complaint to the District or Province authorities, as desired by the complainant. The Complainant could also decide to submit to complaint directly to the Courts. The complainant will bear the cost for these steps but will be reimbursed for their expenses by the MPWT if their complaint is successful.
- 95. Where accessible, complainants may opt to raise their grievances directly to PMU of DPF-MPWT as the Project Management Unit of the Project via alternative means hotline call and/or text message (WhatsApp) largely used even in most rural area or via the project website to be set up under the project. Contact detail of focal staff from PMU-MPWT with the technical support form EDPD/PTI are responsible for GRM should be provided in project information leaflet/booklet to be prepared and distributed to all project villages well in advance of consulting and GRM training for village mediation committees. GRM booklets should also include contact information for the relevant Village Mediation Units (first step of grievance redress). The project will provide GRM committee in all target villages and districts/landscapes with a logbook where grievances are registered in writing and maintained as a database for monitoring and reporting. Sample templates for GRM logbooks and grievance forms are included in the SEP (Annex 2: Form to Submit Grievances).

- 96. Following engagement and feedback, the GRM and its operationalization considers the needs of various affected groups including from vulnerable groups, ethnic groups, and their representatives to ensure on methods are culturally appropriate and accessible and take account their customary dispute settlement mechanisms. Confidentiality shall be preserved for anonymous complaints.
- 97. As mentioned, if ethnic groups are found, this GRM will need to be adjusted based on the needs of ethnic groups and this would be done in consultations with them. A representative from the Lao Front National Development will be invited to provide support to the GRM Committee and ensure that a local translator for a specific need of the ethnic groups for their respective dialects is available during consultations.
- 98. Ethnic group interpreters will be used to address the language barrier to avoid misunderstandings and enhance cooperation and participation in activities with the support from the LFND. Therefore, at least one ethnic group interpreter will be used in each consultation and communication with ethnic group villages, regardless of where the village is located, to ensure that all villagers, especially the elderly and children, who often do not speak Lao, are able to understand information provided by the project. Also, since ethnic languages may not be written, communication materials will need to take this into account and adapt so that messages can still reach ethnic groups.
- 99. In order to facilitate women and vulnerable people's access to the mechanism, they will be specifically consulted with the support from the Lao Women's Union (LWU) who will be a member of the GRM Committee to ensure they are able to access the grievance mechanism.

9.1.1. Recording Grievances

- 100. Established and managed by the EDPD/PTI, DPWT, and RCs at the district level, a complaints register will be established as part of the project to record any concerns raised by any stakeholder during the compensation process and implementation of the Project. This register is multi-tier (village, district, province, EDPD/PTI, PMU), with the EDPD/PTI having overall responsibility for the database.
- 101. A summary list of complaints received, and their disposition, along with key statistics on the number of complaints and duration taken to close out, must be reported in each regular progress report. Each record is allocated a unique number reflecting year and sequence of received complaint (for example 2021-01, 2021-02 etc.). Complaint records (letter, email, record of conversation) should be stored together, electronically or in hard copy under the responsibility of the EDPD/PTI, DPWT, and RCs. The EDPD/PTI will hire a consultant to develop and install a user-friendly database in excel spreadsheet to be used by the EDPD/PTI, DPWT, and RCs at the district level prior to the implementation of the project.
- 102. Grievances can be submitted anonymously, or the aggrieved person can also request their name be kept confidential. Responsibility for the Grievance Log will be with the EDPD/PTI, DPWT, and RCs offices. Grievances will be recorded in a Grievance Logs. This information shall include:
 - Stakeholder name and contact details (if not anonymous).
 - Details of the nature of the grievance.

- Date received, date investigated, date decided on, who decided on it, what response was provided, date of implementation of decision, etc., and
- How it was submitted, acknowledged, responded to, and closed out.
- 103. The list of contact person for grievance procedures on land acquisition is summarized in the following Table. Letter of appointment by the district authorities are in the appendix 6.

No.	Name	Office	Telephone
1	Ms. Amphone Sengdala	Pakbeng District	020 54022540
		Propaganda and	
		Education Office	
2	Ms Chi Khounsangouane	Houn District Propaganda	020 55921975
		and Education Office	
3	Mr. Bounhiem	Beng District Propaganda	020 96597999
	Keokhounthong	and Education Office	
4	Mr. Somchanh	Xay District Propaganda	020 22567898
	Mounkasing	and Education Office	
5	Mr. Boualom	Oudomxay CMU, DPWT	020 22370 773
6	Mr. Phouvisay	PMU, MPWT	020 56112244
7	Dr. Souksamai	PTI	020 22224746

Table 28: List of contact people for GRM on land acquisition

9.2. Information Disclosure

- 104. Disclosure of information refers to making information accessible and in a manner that is appropriate and understandable to interested and affected stakeholders.
- 105. Project information will be disclosed in both English and Lao language or even local dialects of ethnic groups which can be easily understandable format either by audio and photo or drawing /print (e.g. booklet or flyers) formats.
- 106. The guiding principles when disclosing information are for it to be:
 - Transparent
 - Accessible
 - Presented in a straight forward manner
 - Disclosed as early as feasible
 - Used to support consultation activities, and
 - Provided with meaningful and useful information

- 107. Disclosure of information on the unit rates, the entitlment of the PAPs and grievance procedures on land acquisition issues will be implemented through different channels as follows:
 - On the webstite of MPWT, <u>https://www.mpwt.gov.la/en/ongoing-projects</u>.
 - In Local television news broadcast on the RAP implementation and the entitlements of the PAPs
 - On Facebook page
 - In booklets
 - Posters at the village halls, markets, temples and samll hospitals visible for the PAPs
 - Meetings with the PAPs
 - Trainings of grievance committees

10. RESETTLEMENT BUDGET & FINANCING PLAN

- 108. The budget for compensation has been developed based on the unit rate endorsed by Oudomxay Provincial Assembly in February for all development projects in the province. The principles for the development of the endorsed unit rates are based on the following:
 - In line with Constitution and relevant legal frame works, policy guidance, National as well as Provincial Socio-economic Development Plan of Lao PDR
 - Relevance to the local context and ensure accountability, disclosure, justice and can be audited according to the Lao legal frameworks and regulations
 - Coordination and consultation with project developer, project affected people, government agencies and other concerned parties
 - Ensure technical calculation of the concerned sectors. The unit rate to be valuated in details for different type of the assets including land, structures as well as tree and crops.
- 109. The land unit rate valuation is based on the categories of land use, the location of the land and proximity to different road categories such as national road, provincial road, district road, feeder road, path, soecific road and no road access. Unit rate for fish pond with the irrigation water is calculated based on the market price of the land multiply by 100%. In addition, yield of the annual fish harvest per square meter multiply by the fish price per kilo at the market and multiply by two year period must be added to the compensation cost of fish pond.
- 110. Unit rate valuation for the structures is based on 15 classifications of the structures such as hut with 6 categories, one storey hous with 14 categories, two storey housewith 13 categories, terrace house with 10 categories, kitchen, porch, garage, hut in payyd field and garden, aniaml barns, shop with 5 categories, toilet, water tank with 5 categories, rice barn with 3 categories, warehouse with 2 categories, farm structure with 5 categories, fence with 15 categories, gaz station with 4 categories, water supply facility with 3 categories, sportstadium with 4 categories, internal decoration with 11 categories, pipe water supply with 57 categories and irrigation with 65 categories. Calculation of unit rate includes the cost for demolishment and building of each category of the structure based on the market price.
- 111. Unit rate valuation for the tree and crops are based on 4 categories such as industial tree with 42 species, fruit trees with 44 species, agricultural crops with 12 species and bamboo with 6 species. The unit rate for rice is based on the current market price of the unhusked rice by productivity of yield per hextare and by 5 year of compensation. Unit rate for inductrial trees is based on the costs for land development, seedlings and age and diameter of the tree. Unit rate for fruit tree is based on the same formula for the industrial tree plus productivity capacity.

112. The total budget for RAP implementation is approximately 27,333,353,466 LAK with the average inflation of 39.9%⁶ in May 2023, equivalent to 2,047,224 USD at the exchange rate of 20,000 Kip per US dollar. It will cover the costs for compensation of the affected assets including land, structures, trees and businesses of the individual households, the affected grave yard in Beng District and the relocation of the electricity poles as well as the consultancy costs for the compensation process and the update of this RAP to reflect the detailed design and the inflation rate as of the month of compensation payment. The budget for contingencies will be for the issuance of land titles, the temporary impacts on businesses and the additional impacts during the construction period due to modification of the conceptual design. However, the impacts associated with civil works will be under the responsibilities of the Contractor as detailed in the following table.

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

6

https://laosis.lsb.gov.la/board/BoardList.do?rootId=2103000&menuId=2103101&lang=en&bbs_bbsid=B404&keyword=&se archType=undefined

Table 29	Compensation	n Budget

9: C	ompensation Budg	et	Amount Frahang	nata @30 000 I	
No.	Items as listed in the Entitlement Matrix	Description	Amount Exchange LAK	USD	Remark
A.	Compensation and Mitiga	ition	LAK	CSD	
A1.	LOSS OF LAND	2 plots	39,568,375	1,978	A fish pond and a residentual land (filled land)
		Houses	4,959,305,966	247,965	
		Shops	2,687,228,076	134,361	
		Fences & gates	1,706,191,361	85,310	
		Porches	1,529,179,165	76,459	
	LOSS of HOUSES &	Erosion retaining walls	835,636,550	41,782	
A2.	OTHER STRUCTURES	Maize drying oven	110,003,370	5,500	,
		Other secondary structures	847,268,615	42,363	Toilet, Kitchen, water container, signs, stairs, rice barn
		Subtotal (A2)	12,674,813,104	633,741	
		D-1 Crops	580,585	29	sugar cane
A3.	LOSS OF CROPS &	D-2 Fruit trees	57,812,570	2,891	Mango, longan, banana pamelo
лэ.	TREES	D-3 Industrial trees	1,314,455	66	Ucaliptus
		D-4 Decoration trees	1,678,800	84	
		Subtotal (A3)	61,386,410	3,069	
		Displaced businesses	135,000,000	6,750	Compensation for 3
A4.	IMPACT ON BUSINESS AND INCOME	Temporary affected businesses	34,600,000	1,730	months of income loss of Compensation for 2 days of business closure for fixing the shop
		Subtotal (A4)	169,600,000	8,480	
A5.	LOSS OF PUBLIC		-	+3	Students shelter/dormitory
A5.	FACILITIES	Subtotal (A5)	-	_^\	
A6.	LOSS OF COMMON PROPERTY RESOURCES	Grave Yard	120,000,000	6,000	525 square meters of grave yard in Pangsom village @ km 72+575 L&R sides
A7.	ASSISTANCES		5 <mark>45,760,000</mark>	27,288	Transport, transition, rental and vulnerability
	Total Compensation and Mitigation (A)		13,611,127,889	680,556	
B.	Public Utility Relocation (Under contractor contract)		1		Will be costed in OPBRC Contract
C.	RAP Implementation		11,000,000,000	550,000	
Cl	and Monitoring RAP Implementation		8,000,000,000	400,000	
C1.	RAP Implementation		8,000,000,000	400,000	
C2.	Monitoring (PTI)		3,000,000,000	150,000	
	Total RAP implementation and monitoring (C)		24,611,127,889	1,230,556	
D.	Contingencies (20% of subtotal (A+B)	For issuance of the new land titles, livelihood restoration, temporary impacts on businesses, impacts associated with modification of the design and livelihood restoration support.	2,722,225,578	136,111	This fund shall not cover costs of impacts (loss and damage) caused by the contractor himself (contract machine and vehicle operation and their workers misconduct) and prolonged delay in its work with construction materials and excavated side ditch left opened blocking and making PAP business unable to continue
	Grand Total		27,333,353,466	2,047,224	
		110	,,,,,,,,,		

- 113. The EDPD/PTI will be responsible and accountable for all financial management functions relating to the use of the budgeted funds. Once the budget is approved by the Steering Committee, the funds are released by the Ministry of Finance and deposited into a project designated account established by the EDPD/PTI for the Project in the Banque Pour Le Commerce Exterieur Lao Public (BCEL). Following an internal process, the funds are released from the project designated account, as and when necessary, and provided to the RC, which is responsible for making payments to the PAPs
- 114. Payment to the PAPs shall be made directly to the bank accounts of the PAPs. If relevant, payments shall be made to a bank account held jointly by spouses. The DPWT and EDPD/PTI will ensure that all PAPs have to set-up or open their own bank account with the assistance from the village authorities, if needed.

11. INSTITUTIONAL ARRANGEMENT

- 115. As relevant, DWPTs with the support from EDPD/PTI and RAP Implementatuion Consultant will be responsible for implementation of this RAPs including the day-today supervision of contractors through the Implementation Supervision Work Consultant (ISWS) and/or field engineers.
- 116. MPWT would be responsible for any resettlement as a result of NR2-W and to ensure timely implementation of this RAP. The Individual RAP implementation consultants have been recruited by and report to PTI to assist DPWTs in the day to day planning and implementation. DPWT will serve as the secretariat to the provincial Resettlement Committee (PRC) already established in Oudomxay province and the district were NR2-W passes through.Later on after mobilization of the ISWS, its Social Specialist will also assist in the implementation of the RAP. Key roles of these committees are highlighted below.
- 117. Provincial Resettlement Committee (PRC): To ensure the smooth implementation of resettlement activities, a PRC will be set up headed by the provincial Vice Governor and composed by representative from the Department of Public Works and Transport (DPWT). In addition, the provincial Office of Natural Resources and Environmental (PONRE), the district Office of Natural Resources and Environment (DONRE), and other provincial agencies such as the Lao Women Union (LWU), the Department of Planning and Investment (DPI), Department of Finance, Land Management Office (LMO) under PONRE, the Department of Public Security and other relevant departments will also participate in the PRC. The PRC's main responsibilities are to enhance the leadership with respect to land compensation and/or relocations of the subproject and coordinate outside and internal relationship for the subproject to ensure the project land acquisition compensation and resettlement can go smoothly. The PRCs will undertake critical roles, including:
 - Verification of the loss of land and other assets due to project implementation
 - Establishing compensation rates (replacement costs) for affected assets
 - Hold public consultation meeting and information disclosure
 - Monitor and Report all the resettlement plan activities.
 - Coordinate and solve conflicts and problems in the process.
- 118. District Resettlement Committee (DRC): The Resettlement Committee of relevant districts governments are led by the relevant vice District Governors and composed of officials from relevant line offices (i.e., OPWT, Financial Office, District Land Management Office, Natural Resource and Environmental Office). The major responsibilities of the DRC are as follows:

- Participate in project impact investigation and assist the compilation of resettlement plan.
- Organize public participation and publicize resettlement policies.
- Implement, monitor and record the resettlement activities within its town.
- Pay and manage land compensation fund.
- Supervise the land acquisition process.
- Report land acquisition compensation and resettlement situation to PRC;
- Coordinate and resolve any conflict and problem during the process.
- 119. Village Resettlement Committees (VRC): The resettlement committees of the affected villages are composed of the village chiefs, deputy chiefs, village elders/traditional leaders and PAP representative. Their responsibilities are as follows: Participate in social, economic and project impact survey.
 - Organize the public consultation and publicize land acquisition compensation policies.
 - Conduct land adjustment and allocation and other resettlement-related activities.
 - Report affected people' opinions and suggestions to the superior authorities.
 - Acting as "first step" grievance officers and ensure that grievance is resolved.
 - Report the progress of resettlement; and
 - Provide help to vulnerable people affected by the land acquisition.
- 120. Resettlement and land acquisition are the responsibility of project owner (DPWT). As the project owner, DPWT will play a key role in monitoring and coordination, including:
 - Organize resettlement training for the major staff of the Resettlement Office.
 - Organize and coordinate the development and implementation of RAPs.
 - Guide, coordinate and supervise the resettlement activities and resettlement schedule.
 - Organize and check the internal monitoring activities, and compile land acquisition compensation and resettlement progress report; and
 - Identify the external monitoring organization and assist the external monitoring activities.

12. IMPLEMENTATION SCHEDULE

- 121. Implementation of this RAP will start after its approval. Prior to compensation the unit rates that has been approved by the Provincial Governor⁷ in February 2022 applied for this RAP need to be updated to reflect the inflation as of the month of compensation payment and approved by the Provincial Governor. Valuation of the unit rates is provided in section 10. This RAP has taken into account the inflation as of May 2023 and no major changes are expected by the time of compensation payment. The civil works will not commence until the compensation at full replacement costs is completed.
- 122. The implementation schedule for compensation activities is presented in the following table including (i) activities that have been completed to prepare the RAP; (ii) resettlement implementation activities; and, (iii) RAP monitoring activities.
- 123. Procedures for compensation payment after the PAPs sign the compensation agreement include the following steps:
 - i) RAP implementing entity which is 2 individual consultants hired by PTI to compile the list of the AHs with the details of the total costs for compensation of each affected household;
 - ii) The chairman of District Grievance Committee and PTI to certify the compiled list of the AHs;
 - iii) DoR to approve the list of the AHs;
 - iv) Department of Finance of MPWT to transfer the money into the bank account of PPWT; the Finance Division of PPWT to withdraw cash and handle it to the Project Grievance Committee for payment to the PAPs; and finally
 - v) The Provincial Grievance Committee to handle cash to the PAPs (both husband and wife) and PAPs must sign off the receipt of compensation payment.

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

⁷ These approved unit rates include the unit rates for land in each district based on the locations, for different types of structures built with different materials including cost for demolishment and building a new structure, for tress and crops based on the diameters and the ages of the tree.

Table 30. RAP Implementation Schedule

No	e 30. RAP Implei Mains Tasks	Responsib		2022			20	23			20	24			2025-	2026	
•		le party	Q2	Q3	Q4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4	Q 1	Q 2	Q 3	Q 4
I.	ARAP					1	2	3	4	1	Z	3	4	1	2	3	4
	Preparation																
1.1	Preliminary	LTEC															
	DMS and	Consultant															
	socio-economic																
	survey																
1.2	Public	LTEC															
	consultation on the entitlements	Consultant															
	in preliminary	, PPWT, PTI,															
	draft ARAP	Grievance															
		Committee															
1.3	ARAP	WB and															
	approval by	DoR															
	WB and																
	MPWT																
Π	ARAP Implementatio																
	n																
2.1	Update and	PMU,															
	endorse the	grievance															
	unit rate to	committee															
	reflect the	,															
	current	PTI															
	inflation rate as of																
	compensation																
	payment time																
	as well as																
	updated the																
	RAP budget																
2.2	Dissemination	PTI															
	of the updated																
	RAP to the PAP																
23	Meeting and																
2.5	visit new land																
	plots and land																
	development																
	for relocated																
2.4	households	DATE															
2.4	Final consultation	PMU,															
	and agreement	grievance committee															
	with PAPs on	PTI															
	the final cost of																
	compensation																
2.5	Compensation	PTI															
	payment	Grievance															
		Committee															
2.6	Demolishment	and PPWT PTI															$\left - \right $
∠.0	of the affected	Grievance															
	structures	Committee															
		and PPWT															
	1		L			I	1	I	I	1			L	I	1	I	I

No	Mains Tasks	Responsib	2022		20	23		20	24		2025-	2026	
2.7	Award of civil	DoR											
	work contract												
III	ARAP												
•	Implementatio												
	n Monitoring												
3.1	Monitoring of	PTI, ISWS											
	compensation	Consultant											
	payment												
3.2	Monitoring of												
	grievances and	Grievance											
	grievance	Committee											
	resolution	, ISWS											
		Consultant											
3.3	Annual	PPWT,											
	monitoring and	Grievance											
	reporting	Committee											
		, ISWS											
		Consultant											
3.4	External	External											
	monitoring	monitor											

13. MONITORING & REPORTING

- 124. Monitoring and reporting requirements for this RAP have been extracted from the RPF to ensure the smooth implementation of this RAP and achieve its objective. The project will carry out resettlement monitoring and evaluation during the land acquisition process. The monitoring and evaluation consists of two parts: the internal resettlement monitoring and evaluation.
- The purposes of internal monitoring are to ensure the 125. Internal monitoring: resettlement organizations at various levels can function soundly during the implementation of RAP and ensure the legitimate interests of the affected people will not be violated and the engineering work can progress smoothly. The internal monitoring of the project land acquisition, compensation and resettlement work should be organized by the Project Resettlement Office with provision of overall guidance from PMU/DoR and/or EDPD/PTI of MPWT for road subprojects. The Project will hire the supervision consultants including an environmental and social specialist who will assist the PMU/DoR and/or EDPD/PTI of MPWT and the Project Resettlement Office, on matters related to resettlement and land acquisition. To effectively monitor the work from inside, the personnel responsible for this work in the resettlement organizations will participate in the implementation of the RAP. They will participate in the internal monitoring during the implementation of the RAP. Indicative internal monitoring indicators for land acquisition extracted from the RPF are summarized in the following table.

Purpose	Activities	Monitoring Indicators
Identification of compensation recipients	Verify list of compensation recipients against eligibility criteria for compensation, disaggregates by ender	Number of persons in list of compensation recipients who do not meet eligibility criteria (included in error), disaggregated by gender
	Identification of persons who may claim eligibility for compensation but are not included in list of compensation recipients, disaggregated by gender. Separate verification should be performed for each claim.	Number of persons who meet eligibility criteria but not included in list of compensation recipients (excluded in error), disaggregated by gender
Verification of affected area and assets	Confirmation of area of affected assets, but with legal ownership and without, against the RAP	Area of land subject to acquisition, for which compensation has been paid
		Area of the assets subject to acquisition, for which compensation has been paid
Verification of compensation amount, processing, and	Examination of financial documents	Number of persons who received compensation in and in full amount, disaggregated by compensation type and gender
payment	Identification and analysis of reasons for compensation not being paid in full and in time	Number of persons who did not receive compensation in time and in full, disaggregated by compensation type and gender

Table 31: Indicative Internal Monitoring indicators for land acquisition

Feasible Study (FS) and Environment and Social Assessment (ESA) Study for the Improvement and Maintenance of National Road 2

Purpose	Activities	Monitoring Indicators
		Amount of funding allocated for payment of compensations
	Identification of reasons for which funds for compensation have been under- or overspent	Rate of spending of funds actually allocated for compensation, as % of amount envisioned in RAP
Verification of compensation timeline	Identification of reasons payment of compensation is delayed (i.e., inheritance issues, court case)	Number of persons who received delayed compensation disaggregated by compensation type and reason for delay and gender; and any changes in amount of compensation (if any)
Verification of consultation and participation	Determine level of involvement and reasons for inadequate participation, including by gender	Number of compensation recipients participating in consultations and coordination meetings at each stage of land acquisition / resettlement process, disaggregated by gender
	Examination of grievance cases; analysis of disputes and complaints content and the resolution of conflicts, disaggregated by gender	Number of complaints received, disaggregated by gender Number of complaints resolved

- 126. Monitoring will be conducted as a routine exercise to avoid occurrence of environmental and social risks during project implementation phase. Monitoring of involuntary resettlement impacts will focus on impacts identified in RAP and its proposed mitigation. During Project implementation phase, RAP implementation Consultants hired by PTI and District Resettlement Committee will be responsible for the implementation of this RAP. In addition, after mobilization of ISWS, its Social Specialist will also assist in RAP implementation. The EDPD/PTI will be responsible for day-to-day monitoring of RAP. Furthermore, the EDPD/PTI together with RCs and PMU will continue to monitor involuntary resettlement impacts during construction phase.
- 127. RAP implementation Consultants with the assistance of ISWS social specialist will prepare monthly, quarterly, annual progress reports and compensation completion report summarising stakeholder engagement, grievances, compensation of the affected private, community and public assets, and pending issues that need to be further monitored. These reports will be submitted to DPWTs as well as PMU and later on shared with the EDPD/PTI and the WB. These reports will also be disclosed to the public on MPWT website.
- 128. After compensation completion by the RAP implementation Consultant, EDPD/PTI and ISWS social sepecialist will further monitor the involuntary resettlement impacts and livelihood restoration as well as prepare monthly reports on stakeholder engagement activities on grievance resolution during construction phase which include:

- Activities conducted during each month;
- Public outreach activities (meetings with stakeholders). This reporting wil include if translation was provided into relevant ethnic languages;
- Entries to the grievance register;
- Entries to the commitment and concerns register;
- Plans for the next month and longer-term plans.
- 129. At minimum, RAP monitoring implementation reports should cover: (i) status of delivery of entitlements for all AHs; (ii) relocation status of AHs/shops being relocated on site, including status of dismantling, transition and new construction; (iii) relocation status of AHs being relocated off-site, with attention to (a) delivery of entitlements, (b) status of new relocation site/location; (c) status of dismantling, transition and new building; (c) status of tenure arrangements/land title; (iv) livelihood restoration; (v) grievances.
- 130. The contents of the internal monitoring report include:
 - a) Overall status of RAP implementation and compensation
 - b) Payment and use of the funds for land acquisition compensation and rehabilitation;
 - c) Supports to the vulnerable groups;
 - d) Schedule of the above activities;
 - e) Implementation of policies and rules in the resettlement plan;
 - f) Participation and consultation of the affected people during the RAP implementation;
 - g) Staffing, training, work schedule and resettlement operation at various levels.
 - h) Status of grievances received and addressed;
 - i) Recommendations/Actions to be taken

External monitoring:

- 131. In conjunction with internal monitoring by MPWT, external monitoring and evaluation (M&E) will be applied aiming at provision of regular monitoring and evaluation of land acquisition and voluntary land donation for the project to assess whether objectives were achieved or not.
- 132. Through formal surveys, interviews with PAP and PAH, FGD and other information collection methods, the external M&E function would look at the whole process of land acquisition or voluntary land donation for PAP and PAH. The external monitoring carried out by an independent monitoring agency not involved in the project, will also provide an early alarm function for DoR and a complaint and grievance channel for PAP and PAH. External monitoring indicators will include:
 - <u>Progress:</u> including the preparation of the RAP, and implementation of compensation;

- <u>Quality:</u> including to what extent PAP and PAH are satisfied with compensation and restoration;
- <u>Compensation Fund:</u> including the payment and use of the funds for land acquisition compensation;
- <u>Affected People:</u> including PAP and PAH socio-economic situation before and after the project and economic restoration of the affected people;
- A qualified external monitoring entity will come from an independent organization, such as a civil society organization (Non-Profit Associations [NPA], CBO), academic research institute or consultancy in Lao PDR. The major responsibilities of the external monitoring organization will include:
 - \circ Observe all the aspects of the RAP and its implementation;
 - Provide M&E reporting to the World Bank; and
 - Provide technical consulting services to the MPWT in terms of information investigation and processing.

APPENDIX 1:

CUT OFF DATE ANNOUNCEMENT BY MPWT



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ



ກະຊວງໂຍທາທິການ ແລະ ຂົນສິ່ງ ຫ້ອງການກະຊວງ 1 8 5 3 8 -----ເລກທີ /ຍທຂ.ຫກ ນະຄອນຫຼວງວຽງຈັນ,ວັນທີ: 0 2 AUG 2022

ຮຽນ: ທ່ານ ຫົວໜ້າຫ້ອງວ່າການປົກຄອງແຂວງ ຜິ້ງສາລີ, ຫົວໜ້າພະແນກ ຍທຂ ແຂວງຜິ້ງສາລີ ທີ່ນັບຖື.

- ທ່ານ ຫົວໜ້າຫ້ອງວ່າການປົກຄອງແຂວງ ອຸດົມໄຊ, ຫົວໜ້າພະແນກ ຍທຂ ແຂວງອຸດົມໄຊທີ່ນັບຖື.
- ທ່ານ ຫົວໜ້າຫ້ອງວ່າການປົກຄອງແຂວງ ຫຼວງນ້ຳທາ, ຫົວໜ້າພະແນກ ຍທຂ ແຂວງຫຼວງນ້ຳທາ ທີ່ນັບຖື.
- ທ່ານ ຫົວໜ້າຫ້ອງວ່າການປົກຄອງແຂວງ ຫຼວງພະບາງ, ຫົວໜ້າພະແນກ ຍທຂ ແຂວງຫຼວງພະບາງທີ່ນັບຖື.
- ທ່ານ ຫົວໜ້າຫ້ອງວ່າການປົກຄອງແຂວງ ໄຊຍະບູລີ, ຫົວໜ້າພະແນກ ຍທຂ ແຂວງໄຊຍະບູລີ ທີ່ນັບຖື.
- ເລື່ອງ: ສະເໜີໃຫ້ກະກຽມຈັດຕັ້ງປະຕິບັດ ໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດອາຊີຕາ ເວັນອອກ ສ່ຽງໃຕ້ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ.
- ອີງຕາມ ຂໍ້ຕົກລົງຂອງ ທ່ານ ລັດຖະມົນຕີ ສະບັບເລກທີ 08888/ຍທຂ, ລົງວັນທີ 25 ພຶດສະພາ 2022 ວ່າດ້ວຍ ການຈັດຕັ້ງ ແລະ ເຄື່ອນໄຫວ ຂອງຂອງຫ້ອງການກະຊວງ ຍທຂ.
- ອີງຕາມໜັງສືສະເໜີຂອງກົມຂົວທາງ ສະບັບເລກທີ 18567/ຍທຂ.ກຂທ, ລົງວັນທີ 01 ສິງຫາ 2022.

ຫ້ອງການກະຊວງ ໂຍທາທິການ ແລະ ຂົນສິ່ງ ຂໍຖືເປັນກຽດຮຽນສະເໜີມາຍັງທ່ານ ຊາບວ່າ ໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດອາຊີຕາເວັນອອກສ່ຽງໃຕ້ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Southeast Asia Regional Economic Corridor and Connectivity Project-SEARECC) ເປັນໂຄງການລົງທຶນຂອງ ລັດຖະບານ ທີ່ເນັ້ນໃສ່ການມີສ່ວນຮ່ວມຂອງຫຼາຍຂະແໜງການ ໂດຍໄດ້ຮັບການສະໜັບສະໜຸນເງິນກຸ້ດອກເບ້ຍຕ່ຳ ຈາກ ທະນາຄານໂລກ (IDA) ມູນຄ່າ 132,7 ລ້ານໂດລາສະຫະລັດ, ຈາກຄູ່ຮ່ວມພັດທະນາອື່ນໆ ອີກຈຳນວນໜຶ່ງ ແລະ ລັດຖະບານ ສປປ ລາວ ຈຳນວນ 20 ລ້ານໂດລາສະຫະລັດ ລວມມູນຄ່າທັງໝົດ ປະມານ 212,2 ລ້ານໂດລາ ສະຫະລັດ. ຊຶ່ງປະກອບມີ 3 ໜ້າວຽກຫຼັກຄື:

ຫຼ້າວຽກທີ 1: ການປັບປຸງການເຊື່ອມຈອດ-ເຊື່ອມໂຍງ ຂອງ ສປປ ລາວ ແລະ ພາກພື້ນ.

-ໜ້າວຽກຍ່ອຍທີ 1.1: ການປັບປຸງ ແລະ ສ້ອມແປງ ພ້ອມກັບບຸລະນະຮັກສາເສັ້ນທາງຫຼວງແຫ່ງຊາດເລກ 2 ໃຫ້ທົນທານຕໍ່ການປ່ຽນແປງຂອງສະພາບດິນຝ້າອາກາດ.

-ໜ້າວຽກຍ່ອຍທີ 1.2: ການປັບປຸງ ແລະ ສ້ອມແປງ ພ້ອມກັບບຸລະນະຮັກສາເສັ້ນທາງຫຼວງທ້ອງຖິ່ນ ພາຍ ໃນ 5 ແຂວງພາກ ເໜືອໃຫ້ທຶນທານຕໍ່ການປ່ຽນແປງຂອງສະພາບດິນຝ້າອາກາດ.

-ໜ້າວຽກຍ່ອຍທີ 1.3: ການປັບປຸງ ແລະ ສ້ອມແປງຄືນສິ່ງອຳນວຍຄວາມສະດວກຕ່າງໆ ຢຸ່ດ່ານຊາຍແດນ ສາກົນ ປາງຫົກ (ແຂວງຜົ້ງສາລີ) ແລະ ດ່ານນ້ຳເງິນ (ແຂວງໄຊຍະບູລີ)

ໜ້າວຽກທີ 2: ການພັດທະນາການບໍລິການຂົ້ນສິ່ງ ແລະ ການຄຸ້ມຄອງກິດຈະກຳ ຂ້າມດ່ານຊາຍແດນ

ໜ້າວຽກຍ່ອຍ 2.1: ການພັດທະນາທ່າບົກ ແລະ ການຂົນສິ່ງໂລຈິດສຕິກ

ໜ້າວຽກຍ່ອຍ 2.2: ການເຊື່ອມໂຍງພາກພື້ນ ແລະ ສັນຍາການຂົນສິ່ງຂ້າມແດນ

ໜ້າວຽກຍ່ອຍ 2.3: ການສ້າງຂີດຄວາມສາມາດໃນການກວດກາສິນຄ້າ ແລະ ການປັບປຸງຄຸ້ມຄອງສິນຄ້າຜ່ານ ດ່ານຊາຍແດນ

<u>ໜ້າວຽກທີ 3: ສ້າງຂີດຄວາມສາມາດ ຂອງສະຖາບັນຂອງພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ແລະ ລະບຽບການຄຸ້ມຄອງ</u> ການວາງແຜນກິດຈະກຳ, ການຂົນສິ່ງ ແລະ ການລົງທຶນ.

ໜ້າວຽກຍ່ອຍ 3.1: ສະໜັບສະໜຸນການຄຸ້ມຄອງການຄ້າກະສິກຳ ແລະ ສຸຂາພິບານ ແລະ ສຸຂະອານາໄມຟົດ ໜ້າວຽກຍ່ອຍ 3.2: ສະໜັບສະໜຸນການຂຶ້ນສິ່ງຫຼາຍຮຸບແບບ

ສໍາລັບໜ້າວຽກທີ 1 ແມ່ນຕິດພັນກັບການປັບປຸງ, ຂະຫຍາຍ ແລະ ສ້ອມແປງ ພື້ນຖານໂຄງລ່າງ ເປັນຕົ້ນ ເສັ້ນທາງຫຼວງແຫ່ງຊາດເລກ 2 ທີ່ນໍາໃຊ້ຮູບແບບສັນຍາ ແບບມອບເໝົາໂດຍອີງໃສ່ຜົນການຈັດຕັ້ງປະຕິບັດ ໜ້າ ວຽກໂຄງການ (Output and Performance-Based Road Contract – OPBRC) ມີ ໂລຍະການປັບປຸງ ແລະ ສ້ອມແປງ 3 ປີ ແລະ ສືບຕໍ່ບຸລະນະຮັກສາ 7 ປີ. ສ່ວນໜ້າວຽກການປັບປຸງ ແລະ ສ້ອງແປງ ເສັ້ນທາງຫຼວງທ້ອງຖິ່ນ ຈໍານວນໜຶ່ງ ຢູ່ແຂວງອຸດົມໄຊ, ຜົ້ງສາລີ, ໄຊຍະບຸລີ, ຫຼວງນໍ້າທາ ແລະ ຫຼວງພະບາງ ແມ່ນນໍາໃຊ້ສັນຍາຮຸບແບບ ມອບເໝົາປະສົມປະສານການບຸລະນະຮັກສາ (Hybrid Performance-Based Contract) ມີ ໂລຍະການປັບປຸງ 2 ປີ ແລະ ສືບຕໍ່ບຸລະນະຮັກສາ 3 ປີ.

ເພື່ອເຮັດໃຫ້ໂຄງການດັ່ງກ່າວໄດ້ຮັບການຈັດຕັ້ງປະຕິບັດໄປ ຕາມແຜນການພັດທະນາພື້ນຖານໂຄງລ່າງ ເສັ້ນທາງ ຂອງກະຊວງໂຍທາທິການ ແລະ ຂົນສິ່ງ, ຕາມແຜນການພັດທະນາທາງດ້ານເສດຖະກິດ-ສັງຄົມຂອງ ລັດຖະບານໂດຍເລີ່ມຈາກປີ 2023 ເປັນຕົ້ນໄປ. ນອກນັ້ນ, ກໍ່ຍັງເຮັດໃຫ້ການປະເມີນຜົນກະທົບທາງດ້ານສັງຄົມ ແລະ ສິ່ງແວດລ້ອມ ມີຄວາມຊັດເຈນ ແລະ ຫຼຸດຜ່ອນທຶນຮອນຂອງລັດ ໃນການຈ່າຍຄ່າຊົດເຊີຍ ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນ ກະທົບຈາກໂຄງການດັ່ງກ່າວ ຈຶ່ງສະເໜີມາຍັງທ່ານຜິຈາລະນາອອກແຈ້ງການໃຫ້ຜະນັກງານ, ທະຫານ, ຕຳຫຼວດ ແລະ ຜໍ່ແມ່ປະຊາຊົນທີ່ອາໄສຢຸ່ລຽບຕາມເສັ້ນທາງດັ່ງກ່າວທີ່ນອນຢູ່ໃນຂອບເຂດຊາຍແດນຂອງແຂວງທ່ານ ເພື່ອໃຫ້ ເຂົາເຈົ້າຮັບຊາບດັ່ງນີ້:

- ຫ້າມປຸກສ້າງ, ຕໍ່ເຕີມສິ່ງກໍ່ສ້າງຕ່າງໆ ເປັນຕົ້ນແມ່ນຮົ້ວ, ເທີບ, ເຮືອນ, ຮ້ານ, ເຮືອນມ້ຽນລົດ, ແລະ ອື່ນໆ ອອກມາໃນຂອບເຂດສະຫງວນທາງຫຼວງ ອີງຕາມກິດໝາຍວ່າດ້ວຍທາງຫຼວງຄື:
 - ທາງຫຼວງແຫ່ງຊາດ ເລກ 2 ນັບຈາກໃຈກາງທາງເບື້ອງລະ 25 ແມັດ
 - ເສັ້ນທາງຫຼວງແຂວງ ນັບຈາກໃຈກາງທາງເບື້ອງລະ 15 ແມັດ
 - ເສັ້ນທາງຫຼວງເມືອງ ນັບຈາກໃຈກາງທາງເບື້ອງລະ 10 ແມັດ
- ພິຈາລະນາ ຄົ້ນຄວ້າແຕ່ງຕັ້ງຄະນະກຳມະການໄກ່ເກ່ຍ ຂັ້ນແຂວງ-ຂັ້ນເມືອງ ແລະ ສ້າງລາຄາຫົວໜ່ວຍຊິດເຊີຍ ທີ່ເປັນເອກະພາບສະເພາະໂຄງການ ຕາມເວລາທີ່ເໝາະສົມ, ເພື່ອຮ່ວມເຮັດວຽກກັບທີມງານວິຊາການຂອງກົມ ຂົວທາງ, ສະຖາບັນໂຍທາທິການ ແລະ ຂົນສິ່ງ, ກະຊວງ ຍທຂ ແລະ ພາກສ່ວນກ່ຽວຂ້ອງອື່ນໆ.

ດັ່ງນັ້ນ, ຈຶ່ງສະເໜີມາຍັງທ່ານ ເພື່ອພິຈາລະນາຄົ້ນຄວ້າ ຕາມທາງຄວນດ້ວຍ.



<u>ເອກະສານ ຄັດຕິດ 1</u>

- 1. ແຂວງຜົ້ງສາລີ : ເຫັນດີຕາມການຈັດບຸລິມະສິດຂອງກົມຂົວທາງ ໃນການຄັດເລືອກຄື:
- ທາງຫຼວງເມືອງ ເລກທີ 1221 ແຕ່ບ້ານມິງເຈົ້າ ຫາ ວັງໄຊ ມີຄວາມຍາວ 22 ກິໂລແມັດ;
- ທາງຫຼວງເມືອງ ເລກທີ 1228 ແຕ່ບ້ານອູໃຕ້ ຫາ ບ້ານນ້ຳມ້າໃຫຍ່ ມີຄວາມຍາວ 26 ກມ;
- ແຂວງຫຼວງນ້ຳທາ: ເຫັນດີຕາມການຈັດບຸລິມະສິດຂອງກົມຂົວທາງ ໃນການຄັດເລືອກຄື:
- ທາງຫຼວງແຂວງເລກທີ 1503 ແຕ່ເມືອງວຽງພຸຄາ ຜ່ານເຂດກະສິກຳ ເຊື່ອມຕໍ່ກັບທາງຫຼວງແຫ່ງຊາດ 17
 B ເມືອງລອງ, ມີຄວາມຍາວ 17 ກມ;
- ທາງຊົນນະບົດເລກທີ 1525 ແຕ່ບ້ານນ້ຳເງິນ (ແຍກທາງ R3 ກ. 80) ຫາ ບ້ານທີ່ງນາແປນ ມີຄວາມ
 ຍາວ 13 ກ.;
- ທາງຊົນນະບົດເລກທີ 1606 ແຕ່ເມືອງນາແລ ຜ່ານເຂດກະສິກຳ ແລະ ເຊື່ອມຕໍ່ກັບເມືອງແບງຊາຍແດນ ແຂວງອຸດົມໄຊ ມີຄວາມຍາວ 26,67 ກມ;
- ແຂວງ ອຸດົມໄຊ: ເຫັນດີຕາມການຈັດບໍລິມະສິດຂອງກົມຂົວທາງ ໃນການຄັດເລືອກຄື:
- ທາງຫຼວງແຂວງເລກທີ 1202 ແຕ່ບ້ານຄວງຄຳ ເຊື່ອມໃສ່ສະຖານີລົດໄຟ ຈອດກັບເມືອງບຸນໃຕ້ ແຂວງຜົ້ງ
 ສາລີ ມີຄວາມຍາວ 22 ກມ;
- ທາງຫຼວງແຂວງເລກທີ 1867 ແຕ່ເມືອງຮຸນ ແຍກທາງເລກ 2 W ເຊື່ອມຫາເມືອງນາແລ ຊາຍແດນແຂວງ
 ຫຼວງນ້ຳທາ ມີຄວາມຍາວ 40 ກມ;
- ແຂວງ ຫຼວງພະບາງ: ເຫັນດີຕາມການຈັດບຸລິມະສິດຂອງກົມຂົວທາງ ໃນການຄັດເລືອກຄື:
- ທາງຫຼວງແຂວງເລກຫີ 2571 ແຍກທາງເວັ້ນເມືອງ(ສິ້ນຂົວນ້ຳຄານ) ຫາ ກອກຫວານ (ທາງ 2504) ມີ ຄວາມຍາວ 16 ກມ;
- ທາງຫຼວງເມືອງເລກທີ 2652 ແຕ່ບ້ານຊຽງແມນ ຫາ ບ້ານບວມເລົາ ມີຄວາມຍາວ 22 ກມ;
- ທາງຊົນນະບົດ ເລກທີ 3170,2931 ແຕ່ຊຽງເງິນ ຫ້ວຍຝາຍ ຫາ ແດນສະຫວ່າງ, ມີຄວາມຍາວ 20,5 ກມ;
- ແຂວງ ໄຊຍະບຸລີ: ເຫັນດີຕາມການຈັດບຸລິມະສິດຂອງກົມຂົວທາງ ໃນການຄັດເລືອກຄື:
- ທາງຫຼວງເມືອງເລກທີ 3660 ແຕ່ບ້ານສຸວັນນະພູມ(ສາມແຍກທາງເລກ 4) ຫາ ບ້ານບົວບານ ມີຄວາມ ຍາວ 31,3 ກມ;
- ທາງຫຼວງເມືອງເລກທີ 3635 ແຕ່ບ້ານມ່ວງ ຫາ ບ້ານປາຊາງ ມີຄວາມຍາວ 14 ກມ;
- ທາງຫຼວງແຂວງເລກທີ 3643/3815 ແຕ່ບ້ານທອງ ຫາ ບ້ານປາງບົງ ຫາ ບ້ານແກ້ວດອນຄຸນ ມີຄວາມ
 ຍາວ 14 ກມ;

Testo

ay Distric																					Transition	Transition					
io. IOL Code	(Km)	L/K	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated house)	subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	-	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
1 Huaykho	um Village	e																									
1 HK 002	0+305	R	Married	7	4	Porch house	Tile roof, concrete post, block concrete wall, tile+concrete floor	m ²		5	3	15.00	5.00	2.00	10.00	67%	839,400	8,394,000	-	0	0	0	0	-	8,394,000		
1 HK 002	0+303	к	Married	7	4	Shop	Aluzing roof, concrete post, steel structure, concrete	m ²		5.8	5.6	32.48	5.80	5.60	32.48	100%	909,350	29,535,688	200,000		0	0	0		29,735,688	Partly affected	
						Fence (wire meshl)	2 concrete post - wire mesh	m	2	7.0	2	14.00	7.00	2.00	14.00	100%	55,960	1,203,140	-	0	0	0	0	0	1,203,140		
HK 004	0+280	0 R	Manial			Tree (eucalyptus)	Ø30, age 20 vears old	No	2								209,850	419,700		0	0	0	0	0	419,700		
			Married			Tree (ຕົ້ນຂີ້ເຫຼັກ)	Ø15, age 15 years old	No	2								209,850	419,700		0	0	0	0	0	419,700		
3 НК 005	0+310	R	Married	6	2	House (concrete)	17 concrete posts (just started to be built)	m ²		7.00	12	84.00	7.00	3.00	21.00	25%	951,320	19,977,720	-	0	0	0	0	-	19,977,720	newly build with 17 posts. Needs assistance to find new plot of land	
4 HK 006	0+025	R				Fence (concrete)	Concrete	m ²		9.50	2	19.00	9.50	2.00	19.00	100%	909,350	17,277,650							17,277,650		
5 HK 007	0+025	L		5	1	Shop (retail)	Aluzing roof, steel + crete post, brick concrte wall, glass+concrete floor	m ²		9	6	54.00	9.00	2.27	20.43		909,350		*****	€ 0	0	0	0	-	18,778,021	Partly affected	
6 HK 008	0+150	R	Married	6	2	Erosion retaining wall Erosion retaining wall	High 1.5 m Mountain stone	m ² m ²		24.0 10.5	0.15 0.8	3.60 8.40	24.00 10.50	0.15	3.60	100%	1,049,250 1,231,120	3,777,300 10,341,408							3,777,300 10,341,408		
						ence (concrete+wire mesl	h High 1.5m	m2	7	15		-	15.00	1.00	15.00		68,551	2,497,215							2,497,215		
7 HK 010	0+300	L	Married	6	4	Fence	Concrete + wire mesh (high 1.6m)	m2	2	15		-	2.50	-	2.50		909,350	2,693,075							2,693,075		
						Sign	High 5.5m	No	1	0.3	12	3.60	0.30	12.0	3.60	100%	209,850	755,460		-					755,460		
2 Thiew Vi 1 TH 001		L		2	1	Fence (concrete)	Brick concrete	m ²		6		-	6.0	1.00	6.00		699,500	4,197,000							4,197,000		
2 TH 002			Married	5	3	Sign	steel sign	No.	1	0		-	0.0	1.00	-		209,850	209,850							209,850		
3 TH 003	0+550	L	Married			Erosion retaining wall	Erosion	m		27	1	27.00	27	1	27.00	-	559,600	15,109,200							15,109,200		
	+	+				Sign Tree (tamarine)	Advertising sigh	No. No.	2	0.8	1	0.80	0.8	1	0.80	100%	209,850 97,930	167,880 97,930							167,880 97,930		
4 TH 005	0+700	R	Married	5	3	Fence (wire meshl)	Wire mesh	m	8	15.4		-	15.4	1.00	15.40		55,960	2,540,584							2,540,584	1	
		+				Fence (wood)	Wood Wire mech	m	7	14		-	14	1.00	14.00		55,960	2,252,390							2,252,390		
			Married			Fence (wire mesk)	Wire mesh - wooden post	m	16	32		-	32	1.00	32.00		41,970	4,700,640							4,700,640		
5 TH 006	0+625	L		9	6	Tree (mango)	Ø 20 age 6 years old	No.	1			-			-		83,940	83,940							83,940		
						Tree (tamarine)	Ø 10 age 6 years	No.	1			-			-		97,930	97,930		1					97,930	1	
	0+710	R	Married	4	2		old Wire mesh - 6		6	19			19	1.00	19.00	-	55,960	2,322,340			1				2,322,340		
6 TU 007	0+/10		Married	4		Fence (wire mesh) Gate (steel)	wooden posts Steel	m 	0	5	1.5	- 7.50	5	1.00	7.50		500,000	3,750,000							3,750,000		
6 TH 007	0+650	L .	Married	6	2 2	Gate (steel)	Gate	m ² m ²		4	2	8.00	4	2	8.00		500,000	4,000,000		1					4,000,000		
6 TH 007 7 TH 008 8 TH 009		L			3	Shop	Zinc roof, wooden	m ²		7	2.5	17.50	7	0.5	3.50		629,550	2,203,425	*****	ŧ 0	0	0	0	-	2,403,425	Partly affected	
7 TH 008	0+675		Married	4			post		<u> </u>	15		-	15	1.00	15.00		55,960	2,308,350		1					2,308,350	· ·	
7 TH 008 8 TH 009	0+675 0+725			6	2	Fence wire mesh)	Wire mesh	m	7	15							500,000	5,000,000	1			1				1	
TH 008 8 TH 009 9 TH 010	0+675 0+725 0+750	R R	Married		2	Fence wire mesh) Gate (steel) Shop	Wire mesh Gate Zinc roof, wooden post, zinc wall, concrete floor	m m m	7	13 10 6	2.5	- 15.00	10 6	1.00 0.5	10.00 3.00		629,550	1,888,650	*****	ŧ 0	0	0	0	-	5,000,000 2,088,650	Partly affected	
7 TH 008 8 TH 009 9 TH 010 10 TH 011	0+675 0+725 0+750 0+800	R R R	Married Married	6		Gate (steel)	Gate Zinc roof, wooden post, zinc wall,	m	7	10	2.5		10	1.00		20%		1,888,650	*****	¢ 0	0	0	0	-		Partly affected	
TH 008 8 TH 009 9 TH 010 10 TH 011 1 TH 017	0+675 0+725 0+750 0+800 0+825 0+750	R R R L	Married Married Married	6	2	Gate (steel) Shop	Gate Zinc roof, wooden post, zinc wall, concrete floor	m m		10 6	2.5	15.00	10 6	1.00 0.5	3.00	20%	629,550	1,888,650	*****	ŧ 0	0	0	0	-	2,088,650	Partly affected	

																					Transition	Transition					
). IOL Code	e Station (Km)		Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated house)	subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
						Tree (mango)	Ø0,2 age 7 years old	No.	1			-			-		83,940	83,940							83,940		
TH 021	0+850	50 R	Married	3	1	Fence (wire meshl)	Wire mesh - wooden post long 6 m high 1.5 m	m	5	9		-	9	1.00	9.00		55,960	1,552,890							1,552,890		
TH 022	0+900	00 L	Married	5	4	Fence (wire mesh)	7 concrete posts - wire mesh	m	7	17	2	34.00	17	2	34.00	100%	55,960	3,371,590							3,371,590		
						Tree (longan)	Ø15, age 10 vears old	No.	1			-			-		167,880	167,880							167,880		
TH 023	0+875	75 R	Married	8	4	Tree (prune)	Ø15, age 15 years old	No.	1			-			-		167,880	167,880							167,880		
						Fence (wire mesh)	Wire mesh	m	5	9		-	9	1	9.00		55,960	1,552,890							1,552,890		
TH 024	0+900		Married	6	3	Fence (wire mesh)	Concrete post - wire mesh	m	8	35			35	1	35.00		55,960	3,637,400							3,637,400		
111 024	0+900		warneu	0	5	Gate (steel)	Long 4 high 1,2	m		4	1.2	4.80	4	1.2	4.80	100%	500,000	2,400,000							2,400,000	1	
TH 026	0+930	30 R	Married	2	2	Shop	Aluzing roof - steel post	m2		12	3	36.00			10.80	30%	909,350	9,820,980	*****	0	0	0	0	-	10,020,980	Partly affected	
						Fence (concrete)	Brick concrete	m ²		11	2	22.00	11	2	22.00	100%	55,960	1,231,120							1,231,120		
TH 026	0+960	50 L	Married	6	3	Erosion retaining wall	Mountain stone	m		2	2	4.00	2	2	4.00	100%	1,049,250	4,197,000							4,197,000		
						Gate (steel)	Steel	m		5	1	5.00	5	1	5.00	100%	500,000	2,500,000							2,500,000		
						Tree (longan)	Ø15, age 10 years old	No.	1			-			-		167,880	167,880	-	0	0	0	0	-	167,880		
TH 028	0+975	75 L	Widow	4	3	Tree (citrus)	Ø5, age 5 years old	No.	1			-			-		55,960	55,960	-	0	0	0	0	-	55,960		
						Fence (woven wirel)	Woven wire + wooden post	m	14	27.5		-	27.5	1	27.50		55,960	4,476,800	-	0	0	0	0	-	4,476,800		
TH 029	0+960	50 R	Married	4	2	Fence (wire mesh)	Concrete post - wire mesh	m	5	11			11	1	11.00		55,960	1,664,810	-	0	0	0	0	-	1,664,810		
111 02)	01900	50 R	Married	-	-	Gate (steel)	Gate	m		5	1.5	7.50	5	1.5	7.50	100%	500,000	3,750,000	-	0	0	0	0	-	3,750,000	-	
TH 033	1+000	00 R	Married	4	3	Fence (wire mesh)	2 concrete posts - wire mesk - steel	m ²	5	10	1.5	15.00	10	1.5	15.00	100%	55,960	1,888,650	-	0	0	0	0	-	1,888,650		
TH 035	1+080	20 T	Married	5	2	Fence (wire mesh)	Concrete post - wire mesh	m	13	26		-	26	1	26.00		55,960	4,183,010	-	0	0	0	0	-	4,183,010		
11 055	1+080	SU L	warned	5	2	Gate (steel)	wide 4m high 2m	m		4	2	8.00	4	2	8.00	100%	500,000	4,000,000	-	0	0	0	0	-	4,000,000	-	
						Fence (wire mesh)	9 concrete posts - wire mech	m	9	20	2	40.00	20	2	40.00		55,960	4,127,050	-	0	0	0	0	-	4,127,050		
TH 036	1+050	50 R	Married	4	2	Gate (steel)	Steel	m ² m ²		4 2.5	2 0.09	8.00 0.23	4 2.5	2 0.09	8.00 0.23		500,000 209,850	4,000,000 47,216	-	0	0	0	0	-	4,000,000 47,216	-	
						Post at house entry	Brick concrete Ø 0.2, age 7		1	2.3	0.09		2.3	0.09		100%	,		-	0	0	0		-	,		
4 TH 037	1+075	75 R	Married	5	3	Tree (mango)	years old Concrete post -	No.	1			-			-		111,920	111,920	-	-	-	-	0	-	111,920		
						Fence (wire mesh)	wire mesh Ø 0.2, age 7 years	m	6	12		-	12	1	12.00		55,960	1,930,620	-	0	0	0	0	-	1,930,620		
						Tree (mango)	0 0.2, age 7 years old Ø 0,15, age 6	140.	1			-			-		111,920		-	0	0	0	0	-	111,920	-	
TH 039	1+100	00 R	Divorced	1	0	Tree for decoration	years old	No.	4			-			-		104,925	419,700	-	0	0	0	0	-	419,700	-	
						Fence (wire mesh)	Concrete post - wire mesh	m	10	20.5	20.5	420.25	14.5	14.5	210.25	50%	55,960	13,864,090	-	0	0	0	0	-	13,864,090		
						Gate (steel)	steel gate of entry house	m ²		5	2	10.00	5	2	10.00	100%	500,000	5,000,000	-	0	0	0	0	-	5,000,000		
						Fence (wire mesh)	Wooden post -	m	8	16		-	16	1	16.00		55,960	2,574,160	-	0	0	0	0	-	2,574,160		
TH 040	1+225	25 L	Married	5	2	Gate (steel)	wire mesh Long 4 high 3,5 m	m		4		-	4		-		500,000	-	_	0	0	0	0	_	0	1	<u> </u>
							Ø 20, age 10						*									-					
-						Tree (longan)	years old	No.	1			-			-		167,880	167,880	-	0	0	0	0	-	167,880		
TH 041	1+125	25 R	Married	7	3	Tree (longan)	Ø 20, age 10 years old	No.	1								167,880	167,880	-	0	0	0	0	-	167,880		
TH 042	1+250	50 L	Married	7	3	Fence (wire mesh)	Wire mesh	m	4	9		-	9	1	9.00	100%	55,960	1,343,040	-	0	0	0	0	-	1,343,040		
						Fence (wire msh)	4 posts - wire mesh	m	4	6		-	6	1	6.00	100%	55,960	1,175,160	-	0	0	0	0	-	1,175,160		
TH 047	1+300	00 L	Married	6	2	Fence (concrete)	High 1,5 m	m ²		3.5	1.5	5.25		1.5		100%	55,960	293,790	-	0	0	0	0	-	293,790]	
		_				Gate (steel)	steel Block concrete	m ²		6 16	2	12.00	6 16	2		100% 100%	500,000 55,960	6,000,000 895,360	-	0	0	0	0	-	6,000,000 895,360		
TH 052	1+325	25 L	Married	5	3	Fence (wire mesh)	Wooden post -	m ²	13	27		-	27	1	27.00		55,960			0	0	0	0	-	4,238,970	1	
111 0.52	1+523		manicu	5		Fence (wire mesh)	wire mesh	m	1.5					1							-	-		-		-	
		_				Gate (steel) Fence	Long 5 High 2 m Fence	m m	11	5 21	2	- 10.00	5 21	2	10.00	100% 100%	500,000 55,960	5,000,000 3,483,510	-	0	0	0	0		5,000,000 3,483,510		
TH 057	1+425	25 L	Widow	4	2	Gate (steel)	Long 6 high 2,5m	m ²		6	2.5	15.00	6	2.5		100%	500,000	7,500,000	-	0	0	0	0		7,500,000	1	
TH 060	1+450	50 L	Married	9	4	Fence (wire mesh)	10 wooden posts - wire mesh)	m	10	22		-	22	1	22.00	100%	55,960	3,329,620	-	0	0	0	0	-	3,329,620		
TH 063	1+475	75 L	Married	4	2	Tree (mango)	Ø30, age 21 years old	ຕົ້ນ	1						-		125,910	125,910	-	0	0	0	0	-	125,910		
		1				1	years old		I	L						1			1	1	l						}

Xay I	District	;																										
No. I	OL Code	Station (Km)	n L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	monthsof 16 kilo of	allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	-	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
			· -		-		Gate (steel)	Long 4 high 1,5 m	m ²		4	1.5	6.00	4	1.5	6.00	100%	500,000	3,000,000	-	0	0	0	0	-	3,000,000		
34	TH 065	1+550	0 L	Widow	4	2	Fence (wire mesh)	Wooden post - wire mesh	m	10	20		-	20	1	20.00		55,960	3,217,700	-	0	0	0	0	-	3,217,700		
35	TH 069	1+610	0 L	Married	6	4	Fence (wire mesh)	6 concrete posts - wire mesh	m	6	19.5		-	19.5	1	19.50		55,960	2,350,320	-	0	0	0	0	-	2,350,320		
							Fence (wire mesh)	Concrete post - wire mesh	m	10	20		-	20	1	20.00		55,960	3,217,700	-	0	0	0	0	-	3,217,700		
36	TH 070	1+625	5 L	Married	7	4	Gate (steel)	Long 5m high 2m	m ²		5	2	10.00	5	2	10.00		500,000	5,000,000	-	0	0	0	0	-	5,000,000		
							Gate (steel) Porch house	Long 8m high 2m Aluzingroof, steel	m ² m ²		8 6.5	2	16.00 13.00	8 6.5	2	16.00 13.00		500,000 909,350	8,000,000 11,821,550	-	0	0	0	0	-	8,000,000 11,821,550		
37	TH 071	1+675	5 L	Married	4	2	Fence (concrete)	Concrete	m m ²	6	12	2	-	12	1	12.00		55,960	1,930,620	-	0	0	0	0	-	1,930,620	-	
20	TH 072	0.275	5 D	Manial			Fence (concrete)	Concrete	m		49		-	49	1	49.00		55,960	2,742,040	-	0	0	0	0	-	2,742,040		
39	TH 072	0+375	5 R	Married			Gate (steel)	Long 10 high 2,5 m	m		10	2.5	25.00	10	2.5	25.00	100%	500,000	12,500,000	-	0	0	0	0	-	12,500,000		
40	TH 074	1+475	5 L	Single	1	0	Porch house	Zinc roof, concrete post	m		3	1.5	4.50	3	0.5	1.50	33.33	839,400	1,259,100	-	0	0	0	0	-	1,259,100		
41	TH 027	1+005	5 R	Widow	1	1	Kitchen	Wooden post + structure - bamboo wall - zinc roof	m2				12.00			8.00	66.67	629,550	5,036,400	-	0	0	0	0	-	5,036,400		
3]	Konekaen	Village	•																									
1	KK 001	8+025	5 R	Married	5	3	Shop (garage Porch)	Aluzing roof, wooden post, bamboo wall, concrete floor	m ²		6.00	4	24.00	6.00	3.00	6.00	25%	909,350	5,456,100	200,000		-		-	-	5,656,100	Partly affected	
3	KK 004	8+070	0 R	Married	4	2	Porch house	Zinc roof, wooden post, wooden structure, concrete	m ²		8.00	2.5	20.00	8.00	1.50	4.00	20%	90,350	361,400							361,400		
							Erosion retaining wall		m		12.00	0.3	3.60	12.00	0.30	3.60	100%	559,600	2,014,560	-	0	0	0	0	-	2,014,560		
5	KK 011	8+200	0 L	Married	3	1	Porch house	Aluzing roof,steel post & strucure, concrete floor	m ²		9.00	5.5	49.50	9.00	1.00	4.50	9%	909,350	4,092,075							4,092,075		
6	KK 012	8+220	0 L	Married	2	1	Shop (Porch)	Aluzing roof, wooden structure, wooden wall, wooden floor	m ²		12.50	4.8	60.00	12.50	1.65	60.00	100%	909,350	54,561,000	200,000	0	0	0	0	-	54,761,000	Partly affected	
7	KK 013	8+225	5 R	Married	8	6	Shop	Aluzing roof, steel post, rolling door as a wall, concrete floor, steel balcony	m ²		8.00	4	32.00	8.00	2.49	32.00	100%	909,350	29,099,200	*****		0		0		29,299,200	Partly affected	
							Stair	Concrete	m		3.00	1.2					100%	1,049,250	3,777,300	-	0	0	0	0	-	3,777,300		
8	KK 017	8+650	0 L	Married	3	1	Erosion retaining wall	Erosion	m ²		6.00 9.00	0.7	4.20	6.00	0.70	4.20 13.50	100% 75%	1,049,250 55,960	4,406,850	-	0	0	0	0	-	4,406,850		
	KK 017				-	1	Fence (concrete) Sign	Concrete Sign of Fuel station	m ² No	2	9.00	2	18.00 0.96	9.00 1.20	0.80	0.96		209,850	755,460 201,456	-	0	0	0	0		755,460 201,456		
	KK 018	8+625	5 R	Married	4	1	Erosion retaining wall	-	m ²		25.50	0.5	12.75	25.50	0.50		100%	1,049,250	13,377,938	-	0	0	0	0	-	13,377,938		
	Namon Vi NM 001	llage 8+750	0 L	Married	5	3	Fence (wire mesh)	Concrete post -	m ²	12	24.00	1.5	36.00	24.00	1.50	36.00	100%	55,960	4,532,760		0	0	0	0		4,532,760		
1	14141 00 1	0+750	о L	mailicu	5	5		wire mesh Wooden post -				1.J	50.00							-	-				-			
2	NM 002	8+780	0 L	Married	5	2	Fence (wire mesh)	wire mesh	m	7	14.00		-	14.00	1.00	14.00	100%	55,960	2,252,390	-	0	0	0	0	-	2,252,390		

лау і	District																											
No. I	OL Code	Station (Km)	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.		Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)		monthsof 16 kilo of rice per hh	allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	-	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
							Gate (steel)	4x4.50	m		4.00	1	-	4.00	1.00	4.00	100%	500,000	2,000,000							2,000,000		
4	NM 004	8+850	L	ແຕ່ງງານ	8	2	Tree (tamarine)	Ø 30 age 15 years old	No.	1			-			-	100%	139,900	139,900							139,900		
	NM 005	8+880	L	Widow	5	2	Fence (wire mesh)	Wire mesh	m	12			-	24.00	1.00		100%	55,960							1,200,000	5,732,760		
	NM 006 NM 008	8+880 8+950	L R	Married Married	13	5	Fence (wire mesh) Stair	Wire mesh Brick + concrete	m m ²	12	24.00 2.00	0.8	- 1.60	24.00 2.00	1.00 0.80	36.00	100% 100%	55,960 2,049,250								4,532,760 3,278,800		
	NM 015	9+225	R	Divorced	3	1	Tree (mango)	Ø 25 age 20	No.	2			-			_	100%	125,910	1							251,820		
	NM 016			Married	4	2	Fence (wire mesh)	years old Wire mesh	m	10	19.00		-	19.00	1.00	36.00		55,960								4,113,060		
	NM 018	9+375	L	Married	3	1	Fence (wire mesh)	Wooden post -	m	7	14.00		-	14.00	1.00	36.00		55,960	3,483,510							3,483,510		
-							Toilet	wire mesh Toilet	m ²		9.00	5	45.00	9.00	1.50	13.50		1,706,780								23,041,530		
11	NM 024	9+725	L		7	4	Fence (wire mesh)	Wooden post -	m	7	14.00	5	-	14.00	1.00	36.00		55,960	3,483,510							3,483,510		
12	NM 025	9+850	R	Single	4	2	Erosion retaining wall	wire mesh Long 2 m	m	,	2.00		-	2.00	1.00		100%	559,600								1,119,200		
	NM 027			Married	3	2	House (wooden)	Zinc roof, wooden post, wooden wall, wooden floor	m²		12.00	5	60.00		2.00	24.00		1,468,950		-	0	2,880,000	0	500000	-	43,134,800	Partly affected	
14	NM 028	9+935	L	Married	3	1	Shop (Porch)	Aluzing roof, concrete post, wooden structure	m ²		9.00	6	54.00	9.00	1.30	11.70	22%	909,350	10,639,395	******	÷					10,839,395	Partly affected	
29	NM 029	9+975	L	Married	8	5	House (half wood-half concrete)	Zinc roof, wooden post, wooden wall, wooden floor	m ²		9.00	7	63.00	9.00	2.00	18.00	29%	2,518,200	45,327,600	-	0	7,680,000	0	0	-	53,007,600	Partly affected	
							Fence (wire mesh)	Concrete post -	m	85	170.00		-	#######	1.00	36.00	#########	55,960	19,851,810							19,851,810		
							Porch garage	wire mesh Zinc roof	m ²		7.00	7	49.00		1.00	7.00		829,550					+			5,806,850		
							Maize Oven	Long 40x6 m	m ²		40.00	6	240.00	40.00	6.00	240.00		349,750	83,940,000		1					83,940,000		
							Gate (steel)	Long 7x2 m and 5x2 m	m]	12.00	2	24.00	12.00	2.00	24.00	100%	500,000	12,000,000							12,000,000		
16	NM 030	10+175	L	Married	6	1	Fence (wire mesh)	Wire mesh	m	16	32.00		-	32.00	1.00	36.00	100%	55,960	5,372,160		1					5,372,160		
17				Married	5	2	Tree (mango)	Ø 15 age 5 years old	No.	1			-			-	100%	125,910	125,910							125,910		
	NM 031	10+100	R				Porch house	Aluzing roof, brick concrete wall, rolling door	m ²		10.00	5	50.00	10.00	1.60	10.00	20%	909,350	9,093,500							9,093,500		
							Toilet	Hole 2x2 m	m		2.00	2	4.00	2.00	2.00	4.00	100%	1,706,780	6,827,120							6,827,120		
	NM 032	10+335	L	Married	8	3	House (2 story: wood+concrete)	Concrete + wood - Tile roof	m2				49.29			15.81	32%	2,728,050	43,130,471	-	-	-	-	-	-	43,130,471	Partly affected	
								Wire mesh -	-	10			20.00			20.00	100%	55,960	3,217,700							3 217 700		
							Fence	wooden post - high 1.5 m 3 wooden post, concrete post,		10																3,217,700		
	NM 033	10+275	R	Widow	4	2	Shop (porch)	concrete floor, wooden structure, zinc roof	m2		5.50	11	60.50	5.50	10.00	55.00	91%	629,550	34,625,250							34,625,250	Partly affected	

Image: 1mm Image:	IOL Code	Statio		L Statu	, HH member	s Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)		Total compensation for affected	Business allowance (2days for fixing of non- relocated	Business allowance (90 days fo r relocated	member of relocated	monthsof 16 kilo of rice per hh member of relocated	Transport	Vulnerability allowance (1 month of 16 kg of rice per		Remark	Picture
Image Image <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Shop (Porch)</th><th>roof, wooden</th><th>m2</th><th></th><th>8.00</th><th>9</th><th>72.00</th><th>7.00</th><th>8.00</th><th>56.00</th><th>78%</th><th>Unit rate 629,550</th><th>assets 35,254,800</th><th>shop)</th><th>shop)</th><th>house)</th><th>shop)</th><th>allowance</th><th>hh member)</th><th>Total 35,254,800</th><th>Partly affected</th><th></th></th<>							Shop (Porch)	roof, wooden	m2		8.00	9	72.00	7.00	8.00	56.00	78%	Unit rate 629,550	assets 35,254,800	shop)	shop)	house)	shop)	allowance	hh member)	Total 35,254,800	Partly affected	
N N X N Y Y Y N Y N Y N Y N	NM 034	10+28	280 R	Widow	8	4	Porch house	Concrete post, wooden structure,	m2		6.60	11	72.60	6.60	7.00	46.20	64%	839,400	38,780,280							38,780,280	Partly affected	
100 100 10 10	NM 035	10+30	300 L	Marrie	i 4	2	Porch house	Concrete post, wooden structure,	m2		9.50	4	38.00	9.50	3.00	28.50	75%	839,400	23,922,900							23,922,900	Partly affected	
				NA	NA	NA	Erosion retaining wall	Concrete + stone -	m2		19.00	2	38.00	19.00	2	38.00	100%	1,049,250	39,871,500							39,871,500		
N NOV N NOV N W				Marrie	1 7	5	Porch house	post, wooden	m ²		8.00	5	40.00	8.00	1.50	10.40	26%	629,550	6,547,320	-	-	-	-	-	-	6,547,320		
8 10:00 10:	NH 008	10+97	975 R	Widov	6	3	Shop		m ²		5.50	11	60.50	5.50	8.00	44.00	73%	909,350	40,011,400	-	-	-	-	-	-	40,011,400	Partly affected	
N 1000 1.0<							Electric Post		ຕົ້ນ	1							#########	209,850	209,850							209,850		
9 NH 0 11 +10 L Marrie 4 2 Parch bouse post, handboo 3.77 3.00 5 1.50 3.10 1.80 6.00 4.0% 6.20 3.777,300 1.0 1.1 2 Marrie 4 2 Parch bouse post, handboo 1.80 5 1.50 3.10 1.80 6.00 4.0% 6.20 3.777,300 1.0 1.1 2 3.777,300 1.0 1.1 2 1.1	NH 009	10+95	950 L	Marrie	i 4	2	Fence (wire mesh)		m	32	64.00	1	64.00	64.00	1.00	64.00	100%	55,960	10,296,640	-	-	-	-	-	-	10,296,640		
10 NH 011 11+125 L Married 8 3 House (wooden) post, wooden wall, woden floor m ² 12.00 5 60.00 12	NH 010	11+10	100 L	Marrie	1 4	2	Porch house	post, bamboo			3.00	5	15.00	3.00	1.80	6.00	40%	629,550	3,777,300	-	-	0	-	-	-	3,777,300		
$\frac{1}{10000000000000000000000000000000000$	NH 011	11+12	125 L	Marrie	1 8	3	House (wooden)	post, wooden wall,	m ²		12.00	5	60.00	12.00	1.50	24.00	40%	1,468,950	35,254,800	-	0	7,680,000		5000000		47,934,800		
							House (1 storey wooder	n) post, wooden wall,	m ²		7.00	4	28.00	7.00	0.50	3.50	13%	1,468,950	5,141,325		0	0	0	0	-	5,141,325	Partly affected	
Fence (wire mesh) Wooden post - wire mesh m 11.5 23.00 1 23.00 1.00 23.00 100% 55,960 3,700,355 - - - - - - 3,700,355							Fence (wire mesh)	Wooden post -	m	11.5	23.00	1	23.00	23.00	1.00	23.00	100%	55,960	3,700,355	-	-	-	-	-	_	3,700,355		

may D	istrict										1									1		Transition					·	
No. IO	L Code	Station (Km)	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	subsistence allowanc (3 monthsof 16 kilo of	subsistence		Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
11 N	H 012	11+175	L	Married	4	2	Toilet	Zinc roof, concrete post high 2.5m , block concrete wall	m ²		2.00	2	4.00	2.00	1.20	4.00	100%	1,706,780	6,827,120	-	-	-	-	-	-	6,827,120		
12 N	H 013	11+225	L	Single	7	2	House (wooden)	Zinc roof, wooden post, wooden wall, wooden floor	m ²		7.50	4	30.00	7.50	2.50	15.00	50%	1,468,950	22,034,250		0	6,720,000	0	0	-	28,754,250	Relocation on the same plot	
							Toilet	Toilet	m ²		2.00	1	2.00	2.00	1.00	2.00	100%	1,706,780	3,413,560	-	-	-	-	-	-	3,413,560		
13 N	H 014	11+260	L	Married	8	3	House (wooden)	Wooden house	m²		6.00	6	36.00	6.00	1.00	2.40	7%	1,468,950	3,525,480	-	0	0	0	0	-	3,525,480	Partly affected	
14 N	H 017	11+350	L	Married	10	4	Porch house	Zinc roof, wooden post	m²		5.00	4	20.00	5.00	1.90	7.50	38%	629,550	4,721,625							4,721,625		
							Tree (mango)	Ø 0.3, age 20 years old	No.	1								125,910	125,910	-	-	-	-	-	-	125,910		
16 N	H 021	11+400	R	Married	5	2	Tree (egg fruit)	Ø 0.1, age 5 years old	No.	1							100%	55,960	55,960	-	-	-	-	-	-	55,960		
							Tree (jack fruit)	Ø 0.15, age 4 years old	No.	1							100%	55,960	55,960	-	-	-	-	-	-	55,960		
17 N	H 022	11+410	R	Married	4	2	Tree (mango)	Ø 0.15, age 5 years old	No.	3							100%	83,940	251,820	-	-	-	-	-	-	251,820		
			, î			_	Tree (Betel tree)	Ø 0.15, age 6 years old	No.	2							100%	104,925	209,850	-	-	-	-	-	-	209,850		
	H 023	11+500	L	Divorced	6	3	Fence (wire mesh)	Wooden post - wire mesh	m	9.5	19.00	1	19.00	19.00	1.00	19.00	100%	55,960		-	-	-	-	-	1,440,000	4,496,815		
	H 026 H 027	11+550 11+450		Married Married	7	3	Tree (mango) Gate (wire mesh)	Ø 10 Wire mesh	No. m	1	5.00	2	- 10.00	5.00	2.00	- 10.00	100%	83,940 500,000	1	-	-	-	-	-	-	83,940 5,000,000		
	H 029	11+660	1 1	Married	4	2	Fence (wire mesh)	Wooden post - wire mesh	m	16	32.00	1	32.00	32.00	1.00	32.00		55,960		-	-	-	-	-	-	5,148,320		
23 N	Н 030	11+700	L	Married	3	2	Porch house	Zinc roof, wooden post, wooden structure	m ²		9.00	2	18.00	9.00	1.00	9.00	50%	629,550	5,665,950	-	-	-	-	-	-	5,665,950		
								Wooden post -																				

Xay Di	strict																											
No. IOI	, Code	Station (Km)	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	rranstuon subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated house)	allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
24 NI	1 031	11+525		Married	3	2	Porch house	Grass dry roof, wooden post, wooden structure	m ²		6.00	6	36.00	6.00	1.00	6.00	17%	349,750	2,098,500	-	-	-	-	-	-	2,098,500		
							Wtaer container (Beton)) Concrete	m		1.50	2	3.00	1.50	2.00	2.00	100%	1,049,250	3,147,750							3,147,750		
							Tree (sugar can)	group	m No.	1	1.50	2	- 3.00	1.50	2.00	- 3.00	100%	83,940	83,940	-	-	-	-	-	-	3,147,750 83,940	-	
							Tree (mango)	Ø10 age 5 years	No.	1								83,940	83,940	-	-	-	-	-	-	83,940		
							Tree (tamarine)	old Ø10 age 4 years	No.	1								55,960	55,960	_	_	_	_	_		55,960	1	
25 NI	£032	11+530	R	Divorced	1	1	Tree (Betel tree)	old Ø20 age 6 years	No.	1								104,925	104,925				-			104,925	-	
								old Ø10 age 4 years												-	-	-	-	-	-			
							Tree (avocado)	old	No.	1								48,965	48,965	-	-	-	-	-	-	48,965		
26 NI	ł 034	11+800	L				Fence (half brick+half steel)	Half brick concrete + half steel	m	106	212.00	1	212.00	*****	1.00	212.00	100%	55,960	34,107,620	-	-	-	-	-	-	34,107,620		
27 NI	1035	12+425	R	Married	5	2	Fence (wire mesh)	Concrete post - wire mesh	m	14	28.00	1	28.00	28.00	1.00	28.00	100%	55,960	4,504,780	-	-	-	-	-	-	4,504,780		
							Gate (steel)	Steel	m		4.00	2.5	10.00	4.00	2.50	10.00	100%	500,000	5,000,000	-	-	-	-	-	-	5,000,000		
6 Hu					_			16 concrete posts -																				
I HI	1001	12+775	L	Married	5	2	Fence (wire mesh)	wire mesh Wooden post -	m	28.5	57.00	1	57.00	57.00	1.00	57.00	100%	55,960	9,170,445	-	-	-	-	-	-	9,170,445		
2 HI	1003	13+350	R	Married	5	3	Fence (wire mesh)	wire mesh	m	6.5	13.00	1	13.00	13.00	1.00	13.00	100%	55,960	1,000,285	-	-	-	-	-	-	1,000,285		
3 HI	1 004	14+025	L	Married	4	2	Fence (wire mesh)	Wooden post - wire mesh	m	6.75	13.50	1	13.50	13.50	1.00	13.50	100%	55,960	1,038,758	-	-	-	-	-	-	1,038,758		
4 HI	1006	14+030	L	Married	6	3	Fence (wire mesh)	Wire mesh	m	6.25	12.50	1	12.50	12.50	1.00	12.50	100%	55,960	2,011,063	-	-	-	-	-	-	2,011,063		
5 HH	007.2	14+080	L	Married	6	4	House (2 storey Wooden)	wooden + bamboo wall, zinc roof, wooden post	m2		13.00	4	52.00	13.00	1.30	16.90	33%	2,728,050	46,104,045	-	-	-	-	-	-	46,104,045	Partly affected	
6 HI	1 008	14+150	R	Widow	5	2	Fence (wire mesh)	wire mech	m	8	16.00	1	16.00	16.00	1.00	16.00		55,960	1,231,120	-	-	-	-	-	1,200,000	2,431,120		
7 ні	1 009	14+175	L	Married	5	3	Porch Shop (retail)	Tile roof, concrete post, block concrete wall, concrete floor, rolling door	m ²		7.00	7	64.89			9.27		629,550 839,400	5,835,929	200,000	-	-		-	-	5,835,929 23,031,680	Partly affected	
							Porch house	Zinc roof, wooden post, bamboo wall	m ²		10.00	6	60.00	10.00	2.00	16.00	27%	629,550	10,072,800	-	-	-	-	-	-	10,072,800		
9 HI	H 011	14+225	R	Married	4	1	Shop (Porch)	Zinc roof, wooden post, gypsum+bamboo wall, concrete floor	m ²		6.00	4	24.00	6.00	2.30	9.00	38%	629,550	5,665,950	200,000	0	0	0	0	-	5,865,950	Partly affected	
10 HI	H012	14+270	L	Married	6	4	Shop (Porch)	Zinc roof, wooden structure	m²		7.00	2	14.00	7.00	0.60	14.00	100%	629,550	8,813,700	200,000	0	0	0	0	-	9,013,700	Partly affected	

лау	District		_		1			-											•									
No.	IOL Code	Station (Km)	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated house)	allowanc (6 monthsof 16 kilo of		Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
	HH 013	14+350) R	Married	5	2	Land(Filled and residentual)	1.5 meter hight, length 12 meters and width 7 meters	m ³	1.5	12	7	126	12	7	126	100%	300,000	37,800,000							37,800,000		
							Erosion retaining wall	Concrete + stone - high 1.5m	m2		12.00	1.5	-	12.00	1.50	18.00	100	1,049,250	18,886,500							18,886,500		
12	HH 014	14+280) L	Married	4	2	House (wooden)	Zinc roof, wooden post, bamboo wall, wooden floor	m ²		5.00	7	35.00	5.00	1.30	2.50	7%	1,468,950	3,672,375	-	0	3,840,000	0	0	-	7,512,375	Relocation on the same plot but asked for allocation of new land to move out from the area	
13	HH 015	14+325	5 L	Married	13	1	House (2 storey Wooden)	Tile roof, wooden post, wooden wall, wooden floor	m ²		8.00	7	56.00	8.00	1.70	4.00	7.14	2,728,050	10,912,200	-	0	12,480,000	0	0	-	23,392,200	Relocation on the same plot	
							House (concrete)	Tile roof, concrete post, concrete wall, tile+concrete floor, wooden structure, rolling door	m ²		10.00	8	80.00	10.00	2.10	21.00	26%	4,476,800	94,012,800	-	0	0	0	0	1,440,000	95,452,800	Partly affected	
14	HH 016	14+375	5 R	Married	6	3	Tree (coconut)	ø10 age 5 years	No	2			-					83,940	167,880	_	_	-	_	-		167,880		
							Tree (tamarine)	old ø15 age 7 years	No	7			-			-		97,930		-	-	-	-	-	-	685,510		
							Tree (pamelo)	old ø15 age 20 years old	No	7			-			-		111,920	783,440	-	-	-	-	-	-	783,440		
							Porch garage	Zinc roof, wooden post, wooden	m ²		10.00	9	90.00	10.00	3.70	25.00	28%	629,550	15,738,750	-	-	-	-	-	-	15,738,750		
							Fence (wire mesh)	structure Wooden post -	m	6.5	13.00	1	13.00	13.00	1.00	13.00	100	55,960	1,000,285	-	-	-	-	-	-	1,000,285		
							Fence (wire mesh)	Wooden post - wire mesh	m	14	28.00	1	28.00	28.00	1.00	28.00	100	55,960	2,154,460	-	-	-	-	-	-	2,154,460		
15	HH 018	14+425	5 L	Married	4	1	Rice barn	Zinc roof, wooden post long 5x4 m, wooden wall, wooden floor	m		5.00	4	20.00	5.00	4.00	20.00	100	1,049,250	20,985,000	-	-	-	-	-	-	20,985,000		

	District IOL Code	Station.	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo r relocated shop)	monthsof 16 kilo of	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
	HH 019	14+450	L	Married	5	2	Porch house	Beton posts+wooden structurě +title	m ²		6.00	2	12.00	6.00	1.20	7.20	0.60	839,400	6,043,680	-	-	-	-	-	-	6,043,680	Partly affected	
16	HH 020	14+500	R	ແຕ່ງງານ	6	3	Fence (bamboo)	Wooden post - bamboo fence long 40 m	m	20	40.00	1	40.00	4.00	1.00	4.00		55,960	1,063,240	-	-	-	-	-	-	1,063,240		
17	HH 023	15+150	R		2	1	Porch farm rice stay	Zinc roof, wooden post, wooden wall I side	m ²		4.00	3	12.00	4.00	1.00	4.00	33.33	629,550	2,518,200	-	-	-	-		-	2,518,200		
18	HH 024	16+900	R	Married	5	2	Land (fish pond)	Fish pond (used it)	m ²		43.00	15	645.00	43.00	1.00	43.00	6.67	41,125	1,768,375	-	-	-	-	-	-	1,768,375		
19	HH 025	14+610	R	Married	4	2	Shop	Dried grass roof, wooden post, wooden floor long 3 wide 2.6 m	m		3.00	2.6	7.80	3.00	2.60	7.80	100	349,750	2,728,050	200,000	0	0	0	0	-	2,928,050	Partly affected	
20	HH 026	14+610	R	Married	2	1	Shop	Long 3m wide 1.5 m	m		3.00	1.5	4.50	3.00	1.50	4.50	1.00	349,750	1,573,875	*****	0	0	0	0	-	1,773,875	Partly affected	
21	HH 027	14+612	R	Married	2	1	Shop	Dried grass roof - Long 2m wide 2 m	m		2.00	2	4.00	2.00	2.00	4.00	100	349,750	1,399,000	200,000	0	0	0	0	-	1,599,000	Partly affected	
22	HH 028	14+613	R		2	1	Shop	Long 1.5m wide 2m	m		1.50	2	3.00	1.50	2.00	3.00	100	349,750	1,049,250	*****	0	0	0	0	-	1,249,250	Partly affected	

Xay District

N	. IOL Cod	e Station (Km)	L/R	Status	HH members	Fem.	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/ No.	Length	Width	Actual impact (m2)	Actual impact (%)	Unit rate	Total compensation for affected assets		Business allowance (90 days fo r relocated shop)	allowanc (3 monthsof 16 kilo of rice per hh	monthsof 16 kilo of rice per hh	Transport	Vulnerability allowance (1 month of 16 kg of rice per hh member)	Total	Remark	Picture
2	HH 029	14+620	0 R	Married	6	2	Shop (retail)	Dried grass roof, wooden post, mud floor, long 1.5m wide 2m	m		1.50	2	3.00	1.50	2.00	3.00	*****	349,750	1,049,250	*****	0	0	0	0	-	1,249,250	Partly affected	
2	НН 030	14+621	1 R	Married	2	1	Shop (stall hut)	Long 17m wide 2m	m		17.00	2	34.00	17.00	2.00	34.00	100	349,750	11,891,500	200,000	0	0	0	0	0	12,091,500	Partly affected	

126 70

Beng	g Distri	ct			-	-		-		-						-			-	-						<u>.</u>		
		le Station (Km)		Status	Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Total Areas/ No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensation for affected assets		Business allowance (90 days for	1ransition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	compensation costs	Remark	Picture
1	Phiahuar	nam Villag	ge																									
1	PHN 001	21+650) L	Married	10	7	Porch house	Wooden Structure, wooden post, zinc roof	m ²		6	4	24	6	1.5	9	38	629,550	5,665,950							5,665,950		
							Fence	It's made by mountain stone	m		25.5	1	26	26	1	26	100	1,231,120	1,231,146	;						1,231,146		
2	PHN 007	22+030) I	Married	7	4	Tree (mango)	Ø 10 - age 3 years old	No	1								48,965	48,965							48,965		
2	PHIN 007	22+030		Marrieu		4	Erosion retaining wall	It's made by beach stone	m		11			11	1	11		559,600	6,155,600)						6,155,600		
3	PHN 008	21+975	L	Married	7	2	Tree (mango)	Ø 20 - age 7 years old	No	1			-			-		125,910	125,910							125,910		
							Tree (mango)	Ø 15 - age 10 years old	-	1	 		-			-		251,820	251,820	-						251,820	-	
4	PHN 009	22+050					Tree (egg fruit)	Ø 15 - age 2 years old	No	2	<u> </u>		-			-		27,980	55,960		+				+	55,960 195,860	-	
							Tree (tamarine) Tree (banana)	Ø 15- age 11 years old 1 group - age 7 years old		1	├───		-			-		195,860 111,920	195,860 111,920							195,860		
							Tree (mango)	Ø 30 - age 20 years old		1	<u> </u>		-			-		251,820	251,820		+				+	251,820	1	
5	PHN 010	22+700	L	Married	5	2	Tree (pamelo)	Ø 10 - age 5 years old	No	1			-			-		83,940	83,940)						83,940		
							Tree (rose wood ຕົ້ນດູ່)	Ø 10 - age 6 years old	No	1			-			-		118,915	118,915							118,915		
		_					Treet (papaya)	Ø 20 - age 8 years old		1	 		-			-		111,920	111,920							111,920		
6	PHN 013	22+940) L	Married	5	3	Porch house	Wooden Structure, wooden post, tile sheet roof	m ²		8	4	32	8	2.4	19	60	629,550	12,087,360							12,087,360		
							Tree (mango)	Ø 20 - age 15 years old		1			-			-		251,820	251,820							251,820		
							Tree (tamarine)	Ø 30 - age 20 years old	-	2	<u> </u>		-			-		195,860	391,720							391,720	-	
7	PUN 014	23+010	a p	Married	4	2	Tree (longan) Tree (prune)	Ø 30 - age 20 years old Ø 5 - age 4 years old	No No	1	├───		-			-		251,820 97,930	251,820 97,930							251,820 97,930		
/	PHIN 014	23+010	J K	Marrieu	4		Tree (prune)	Zinc roof, round wooden	NO	1	<u> </u>					-		71,750	71,750	'						71,750		
							Kitchen	post, block concrete+wooden wall, concrete floor	m ²		4	3	12	4	2.9	12	97	629,550	7,302,780							7,302,780		
8	PHN 015	23+050) L	Divorced	i 4	3	Shop	Zinc roof, wooden post, concrete floor, wooden structure	m ²		12	3	36	12	2	24	67	629,550	15,109,200	200,000						15,309,200	Partly affected	
9	PHN 016	5 23+060) R	Married	4	. 1	House (bamboo)	Wall bamboo, wooden floor, wooden post, zinc roof	m²		7	5	35	7	1.8	13	36	1,468,950	18,508,770			2,880,000	-	5,000,000	-	26,388,770	Relocation and has other plot of land	
							Tree (mango)	Ø 30 - age 25 years old	No	3			-			-		251,820	755,460							755,460		
10	PHN 017	23+080) R	Married	7	5	Tree (mango)	Ø 30	No	2	\square		-			-		251,820	503,640							503,640		
		2.200	^				Tree (tamarine)	Ø 30	No	2	 		-			-		195,860	391,720						<u> </u>	391,720		
11	PHN 024	23+175	5 R	Married	4	. 3	House (wooden)	Wall bamboo, floor mud, wooden d post, roof zinc	m ²		10	5	50	10	1.3	13	26	1,469,950	19,109,350			2,880,000	-	-	-	21,989,350	Relocation on the same plot	
12	PHN 027	23+500) I.	Married	7	4	Fence (concrete)	Block concrete	m		121	1	121	121	1	121		489,650	59,247,650							59,247,650		
					/		Fence (wire)	wire mesh + zinc	m	50.4	126	1	126	126	1	126	100	55,960	17,627,400							17,627,400		
2	Phonsaar	rt Village																										

Beng	Distric	t			-		•																				
No.	OL Code	Station (Km)	L/R Statu	s Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Total Areas/ No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensation for affected assets		Business allowance (90 days for m relocated r	ransition ubsistence allowance (3 monthsof 16 kilo of rice per hh nember of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	compensation costs	Remark	Picture
1	PHSA 001	25+025	Marrieo R	i e	5 1	House (concrete +wooden)	Wooden struture, roof tile, wooden round post+stell, wall concrete + wood , concrete floor	m ²		8	7	56	8	1.5	12	21	3,743,724	44,924,688			4,320,000				49,244,688	Relocation on the same plot	
						Shop	Tile roof+concrete floor+wooden post-concrete	m2		7	4	28	7	1.5	11	38	839,400	8,813,700	200,000						9,013,700		
				_		Gate	block wall+Teak wood Zinc	m		5	2.2	11	5	2.2	11	100	250,000	2,750,000							2,750,000		
				1		Fence (concrete)	Block concrete	m ²		14	4	56	14	2	28	50	489,650	13,710,200							13,710,200		
2	PHSA 002	25+110	R Marrie	d é	5 2	House (bamboo)	roof zinc , wooden post, wall bamboo, floor mud	m ²		5	4	20	5	2	10	50	1,468,950	14,689,500			4,320,000		5,000,000		24,009,500	Relocation and need assistance to find new land (public land available about 100 meters from the affected house)	
						Kitchen	Graas dry roof, wooden	m ²		3	4	12	4	1.6	6	53	629,550	4,029,120							4,029,120		
3	PHSA 003	25+260	R Marrie	d 8	3 3	House (concrete)	wooden struture, roof zinc, concrete post, concrete floor + block	m2		7	10	70	7	1.6	11	16	3,427,550	38,388,560					5,000,000		43,388,560	Relocation and need assistance to find a new plot of land (to be relocated to the available public land)	
						Kitchen	Zinc roof, wooden post, bamboo wall	m ²		3	3	9	3	1.6	5	53	629,550	3,021,840							3,021,840		
4	PHSA 004	25+450	R Marrie	d 6	5 4	Tree (mango)	Ø 20 - age 8 years old	No	10]					-		125,910	1,259,100							1,259,100		
						Tree (jack fruit)	Ø 20 -age 10 years old	No	1						-		195,860	195,860							195,860		
5	PHSA 005	25+700	R Marrie	d 4	ı 5	Tree (mango)	Ø 10 - age 5 years old	No	1			-			-		83,940	83,940							83,940		
						Porch house	Stell post - Aluzing roof	m2		9	3.5	32	9	2.2	20	63	909,350	18,005,130							18,005,130		
6 1	PHSA 007	25+800	R Married	1 8	3 4	Tree (papaya)	Ø 40 - age 6 years old	No	1			-			-		83,940	83,940							83,940		
7	PHSA 009	25+925	L Married	1	6	Tree (longan)	Longan tress	No	1			-			-		97,930	97,930							97,930		
8	PHSA 010	26+000	L Married	1 e	5 3	Tree (mango)	Ø 15 -age 13 years old	No	4						-		251,820	1,007,280							1,007,280		
9	PHSA 011	26+030	R Married	1 5	5 2	Tree (mango)	Ø 30 - age 20 years old	No	1						-		215,820	215,820							215,820		
10	PHSA 012	26+025	L Married	1 4	4 2	Tree (mango)	Ø 15 - age 13 years old	No	1						-		215,820								215,820		
I T						Tree (custard apple)	Ø 8 - age 4 years old	No	1						-		104,925								104,925		
11	PHSA 013	26+050	L Marrie	d 5	5 3	Tree (star gooseberry)	Ø 15 - age 8 years old	No	1						-		97,930	97,930							97,930		
						Tree (lao olive)	Ø 15 - age 8 years old	No	1						-		215,820			├				+	215,820		
12	PHSA 014	26+035	R Widov	N A	1 3	Tree (mango) Tree (mango)	Ø 15 - age 13 years old Ø 30 - age 20 years old	No No	2						-		215,820 215,820	431,640 215,820		+					431,640 215,820		
12	10/1 014	201033	IX WIDOV			Tree (mango)	Ø 30 - age 15 years old	+ +	1						-		215,820	215,820							215,820		
13	PHSA 015	26+075	R Marrie	d 8	3 3	Erosion retaining wall	Erosion retaining wall	m2	1	2	0.5		2	0.5	- 1	100	1,231,120	1,231,120							1,231,120		
$\left \right $				+		Tree (mango)	Ø 25 - age 30 years old		1	2	0.0	1	2	0.5	-	100	215,820	215,820		$\left \right $				+	215,820		
14	PHSA 016	26+080	R Marrie	d f	5 3	rice (mango)			1			-			-		213,620									Partly	
						Shop (retail)	Zinc roof, wooden post, concrete floor	m2		8	3	24	8	2.4	19	80	629,550	12,087,360	200,000						12,287,360	affected	

<th <th<="" th=""><th>Beng</th><th>g Distric</th><th>t</th><th></th><th></th><th></th><th>_</th><th></th><th></th><th></th><th>_</th><th></th><th></th><th></th><th>-</th><th>-</th><th></th><th></th><th></th><th>_</th><th>_</th><th></th><th></th><th>-</th><th></th><th>-</th><th>_</th><th></th></th>	<th>Beng</th> <th>g Distric</th> <th>t</th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th>_</th> <th></th>	Beng	g Distric	t				_				_				-	-				_	_			-		-	_	
IM IM IM IM <th< th=""><th>No.</th><th>IOL Code</th><th>Station (Km)</th><th>L/R Stat</th><th>us Family member</th><th>Female</th><th>Affected Assets</th><th>Detail of Affected Assets</th><th>Unit</th><th>No</th><th>Length</th><th>Width</th><th>Areas/</th><th>Length</th><th>1 Width</th><th>Affected area</th><th>of</th><th>Unit rate</th><th>compensation for affected</th><th>allowance (2days for fixing of non- relocated</th><th>Business allowance (90 days for relocated</th><th>subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated</th><th>subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated</th><th>Transport</th><th>ty allowance (1 month of 16 kg of rice per hh</th><th>compensation</th><th>Remark</th><th>Picture</th></th<>	No.	IOL Code	Station (Km)	L/R Stat	us Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Areas/	Length	1 Width	Affected area	of	Unit rate	compensation for affected	allowance (2days for fixing of non- relocated	Business allowance (90 days for relocated	subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated	subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated	Transport	ty allowance (1 month of 16 kg of rice per hh	compensation	Remark	Picture	
	15	PHSA 017	26+060	L Marri	ed	5 3	Porch (garage)	wooden post	m2		11	5	55	11	1.5	17	30	349,750	5,770,875							5,770,875			
1 1 <th1< th=""> <th1< th=""> <th1< td="" th<=""><td>16</td><td>PHSA 018</td><td>26+110</td><td>R Marr</td><td>ied</td><td>6 3</td><td>Shop (retail)</td><td>concrete floor, block</td><td>m2</td><td></td><td>6</td><td>5</td><td>30</td><td>6</td><td>3</td><td>18</td><td>60</td><td>629,550</td><td>11,331,900</td><td>200,000</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>11,531,900</td><td></td><td></td></th1<></th1<></th1<>	16	PHSA 018	26+110	R Marr	ied	6 3	Shop (retail)	concrete floor, block	m2		6	5	30	6	3	18	60	629,550	11,331,900	200,000	-	-	-	-	-	11,531,900			
<th< <th<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · · ·</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>affected</td><td></td></th<>							· · · · ·		-																		affected		
N No N No						-													1							1			
Image: Protect in transition in transitica din transis distance in transition in transition in tran	17	PHSA 020	26+115	L Marr	ied 4		-																				-		
1 1 <th1< th=""> <th1< th=""> <th1< th=""> <th< td=""><td></td><td></td><td></td><td></td><td></td><td>6</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></th1<></th1<></th1<>						6			-																				
No. 0 No. 0 </td <td> </td> <td></td> <td>+ +</td> <td></td> <td>_</td> <td>0</td> <td>-</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>-</td> <td></td> <td>1</td> <td></td>			+ +		_	0	-		_						+	-											1		
10	18	PHSA 020	26+110	L/R Marr	ied	5 4		,	-						1						+	1	1				1		
	3	Napa Villa	ige					,										, 2, 230											
1 No 2 2 2 2 2 3 3 2 3 2 3	1			R Wide	w	3 2			m ²		3		18	3		3		-							720,000				
1 1 <th1< th=""> 1 <th1< th=""> 1 <th1< th=""> 1 1</th1<></th1<></th1<>							Rice barn		m ²		3	2.5	8	3	0.3	1	12	1,049,250	944,325							944,325			
No. 10 R. 10 <t< th=""><th>2</th><th></th><th></th><th></th><th></th><th>6 3</th><th></th><th></th><th>r m⁻</th><th></th><th>8</th><th>3</th><th>24</th><th>8</th><th>3</th><th>24</th><th>100</th><th></th><th></th><th></th><th></th><th>4,320,000</th><th></th><th>5,000,000</th><th></th><th></th><th>and has other</th><th></th></t<>	2					6 3			r m ⁻		8	3	24	8	3	24	100					4,320,000		5,000,000			and has other		
	3	NP 009	28+050	R Marri	ed	8 3	Tree (tamarine)	(incroot wooden post	No	2								195,860	391,720							391,720			
N N <	4	NP 010	28+100	R Marr	ied	6 3	_	block concrete wall,			Í					5													
N Prime Prim Prime Prime <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>4</td><td></td><td>,</td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								-						4		,													
No No<	5	NP 011	28+090	L Marr	ied	6 4		concrete floor, concrete wall Zinc roof, wooden post, zinc						5		5													
No	6	NP 012	28+150	L. Marri	ed	5 1		etmoture		2						_													
1 1											<u> </u>																		
Image: 1 marrow 1 mar		ND 012	29,125	I M	i a d	-			_				-			-											-		
$ \frac{1}{2} + 1$	-7	NP 013	28+125	L Marr	iea	3 3			-	2	10				0.5	-											-		
N P 10	┝──		$\left \right $		_			-	-		10	3	30	10	0.5	5	17												
Image: 1 mark mark mark mark mark mark mark mark		ND 015	28.500	D	iod				-	1																	-		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	8	NP 015	28+500	K Marr	icu	2 I			-																		-		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	9	NP 016	28+825	L Marri	ed	6 3		Wire mesh - hign 1.5 - 7			18			18	1	18													
10 NP 07 28+75 R Mere G A Gene (wire) Wire mean-concrete post-inity in 20 100 50 50 50 55,960 6,995,000 C C C 6,995,000 C C C 6,995,000 C C C 6,995,000 C <thc< td=""><td> </td><td></td><td>28+650-</td><td></td><td></td><td></td><td>Tree (prune)</td><td>Ø15 - age 10 years old</td><td>No</td><td>6</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td> </td><td>251.820</td><td>1,510,920</td><td></td><td></td><td> </td><td></td><td></td><td></td><td>1,510.920</td><td></td><td></td></thc<>			28+650-				Tree (prune)	Ø15 - age 10 years old	No	6						-		251.820	1,510,920							1,510.920			
1 NP 02 28 +85 R Marie 6 2 Tree (marge) 015 -age 6 yaars old No 1 L L L C State	10	NP 017		R Marr	ied	6 4	-	Wire mesh - concrete post -			100		100	50	1		50	-			1						1		
$ \frac{1}{12} \ \frac{1}{12}$	11	NP 020	28+850	R Marri	ed	6 7		015 - age 6 years old		1			100		1														
12 NP 022 28 +90 R Married G Since of condence post, wooden post, wooden post, wooden post, wooden post, wooden structure, bamboo wall n² N N N NP 028 Pres		111 020	201030	ix mail					_	1																			
13 NP 028 29+03 13 13 13	12	NP 022	28+900	R Marr	ied	6 3		Zinc roof, wooden post,		1	7	7		7	1.3		19												
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							Tree (mango)		tree	1			1			1		251,820	251,820										
14 NP 029 29+075 R Divorced Tree (tamarine) Ø60 - age 45 years old No 1 - 195.860 195.860	13	NP 028	29+030	L ແຕ່ງງ	ານ 7	4	Shop (garage)	wooden structure, bamboo	m ²		7	6	42	7	1.3	9	22	629,550	5,728,905	200,000						5,928,905			
	14	NP 029	29+075	R Divor	ced	1	Tree (tamarine)	Ø60 - age 45 years old	No	1			-		1	-		195,860	195,860		1					195,860			

	Beng	Distric	t						-																	-		•	
I V <th>No.</th> <th>IOL Code</th> <th>Station (Km)</th> <th>L/R S</th> <th></th> <th></th> <th>Female</th> <th>Affected Assets</th> <th>Detail of Affected Assets</th> <th>Unit</th> <th>No</th> <th>Length</th> <th>Width</th> <th>Areas/</th> <th>Length</th> <th>ı Width</th> <th>Affected area</th> <th>of</th> <th>Unit rate</th> <th>compensation for affected assets</th> <th>allowance (2days for fixing of non- relocated</th> <th>allowance (90 days for relocated</th> <th>subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated</th> <th>subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated</th> <th></th> <th>ty allowance (1 month of 16 kg of rice per hh</th> <th>compensation costs</th> <th>Remark</th> <th>Picture</th>	No.	IOL Code	Station (Km)	L/R S			Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Areas/	Length	ı Width	Affected area	of	Unit rate	compensation for affected assets	allowance (2days for fixing of non- relocated	allowance (90 days for relocated	subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated	subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated		ty allowance (1 month of 16 kg of rice per hh	compensation costs	Remark	Picture
II	15	NID 026	20.250		(7		Tree decorated		No	3			-			-		90,935	272,805							272,805	-	
1100 </td <td>15</td> <td>NP 036</td> <td>29+350</td> <td>RN</td> <td>larried</td> <td>/</td> <td>4</td> <td>Fence (wire)</td> <td></td> <td>m²</td> <td></td> <td>23</td> <td>2</td> <td>46</td> <td>23</td> <td>2</td> <td>46</td> <td>100</td> <td>909,350</td> <td>41,830,100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>41,830,100</td> <td></td> <td></td>	15	NP 036	29+350	RN	larried	/	4	Fence (wire)		m ²		23	2	46	23	2	46	100	909,350	41,830,100							41,830,100		
1 1 1 0	16	NP 037	29+200	LM	arried	5	3	Shop (retail)	wooden structure, concrete	m ²		6	5	30	6	1.2	7	24	909,350	6,547,320	200,000						6,747,320		
Image	4	Kiwsangva	anh Villag	<u>ge</u>																									
	1	KSV 001	32+325	R D	ivorced	13	6	Porch house	Zinc roof, wooden wall	m ²		5	4	20	5	1	5	25	629,550	3,147,750							3,147,750		
Image: state	2	KSV 003	32+385	L/R M	farried	13	6	Shop (retail)	wooden structure, concrete floor, wooden wall			10	3	30	10	3	30	100							-	-			
																											-		
I No I Val I Val										-																			
Image: Proper type Image: Propertype Image: Proper type Image: P	3	KSV 007	32+550	LV	Widow	8	5										1												
Image: Note of the state of the st		1/01/000	22.540								1			22		1.0	-												
IM	4	KSV 008	32+340	K M	arried	0	1					4	8	32	4	1.2	5	15											
R R	5	KSV 012	32+610	LN	farried	8	4	-																			+		
								-											1	-							-	nome	
Image: Marking the strain of the st							-	-																				-	
1 NV0 R No 1 No No 1 No 1 No 1 No 1 No	6	KSV 013	32+625	L D:	ivorced	7		Tree (longan)		No.	1						-		167,880	167,880							167,880		
k KY075 21-0 N Processed Processed N 2 N N 2 N N 2 N </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tree (jack fruit)</td> <td>Ø15, age 10 years old</td> <td>No.</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>195,860</td> <td>391,720</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>391,720</td> <td></td> <td></td>								Tree (jack fruit)	Ø15, age 10 years old	No.	2						-		195,860	391,720							391,720		
8 KV0 1 Mins 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	7	KSV 014	32+675	R M	larried	4	2	Tree (egg fruit)	Ø10, age 5 years old	No.	1						-		55,960	55,960							55,960		
Image: bit in the state in	0	VSV 015	22:650		formind	7	4	Tree (mango)	Ø20-Ø50, age 15 years old	No.	2						-		251,820	503,640							503,640		
3 No 3 3 1 3 1	8	K5V 015	32+050	LN	arried	/	4	Toilet	Zinc roof - wooden post	m ²		2	2	4	2	2	4	100	1,706,780	6,827,120							6,827,120	1	
10 8x 08 3z / 2 R - <th< td=""><td>9</td><td>KSV 016</td><td>32+675</td><td>LM</td><td>larried</td><td>8</td><td>4</td><td>Shop (garage)</td><td></td><td>m²</td><td></td><td>8</td><td>6</td><td>48</td><td>8</td><td>1.5</td><td>12</td><td>25</td><td>629,550</td><td>7,554,600</td><td>200,000</td><td></td><td></td><td></td><td></td><td></td><td>7,754,600</td><td></td><td></td></th<>	9	KSV 016	32+675	LM	larried	8	4	Shop (garage)		m²		8	6	48	8	1.5	12	25	629,550	7,554,600	200,000						7,754,600		
Image: Region of the state	10	KSV 018	32+725	RM	larried	3	2	-									-												
Image: Region of the state of the	11			м	arried	9	6		Zinc roof - wooden post - wooden structure - concrete		3	4	5	20	4	3		60											
1 No 32+70 1 Marce Marce <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Erosion retaining wall</td> <td></td> <td>m²</td> <td></td> <td>18</td> <td>1.5</td> <td>27</td> <td>18</td> <td>1.5</td> <td>27</td> <td>100</td> <td>1,231,120</td> <td>33,240,240</td> <td> </td> <td>1</td> <td>1</td> <td> </td> <td>1</td> <td>1</td> <td>33,240,240</td> <td>1</td> <td></td>								Erosion retaining wall		m ²		18	1.5	27	18	1.5	27	100	1,231,120	33,240,240		1	1		1	1	33,240,240	1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12	KSV 020	32+750	I N	farried	ç	5	*	Ø20, age 15 years old		1								195,860	195,860							195,860	1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12	K5 v 020	527150		ameu	0	5	Post (stell)	,Ø5 mm Zinc root, concrete post	m		6		6	6		6	100	100,000	600,000							600,000	ļ	
Image: Series of the series	13	KSV 023	32+950	LN	/arried	4	2	Porch house		m ²		12	2	24	12	1.3	16	65	629,550	9,820,980							9,820,980		
1 NM 00 34+70 R/L Maried 6 5 Tree (mango) Ø 15 - age13 years old No 1 - - 2 - 2 NM 00 34+52 R Maried 6 5 Tree (mango) Ø 15 - age13 years old No 1 - - - 2 251,820 251,820 - - - - - - - 2 - - - 2 - - 2 - - - - - 2 - - - - - 2 - 2 - - 2 - - - - 2 - 2 - 2 - 2 - 2 - 2 - 2 - - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - <t< td=""><td></td><td></td><td></td><td></td><td>=</td><td></td><td>-</td><td>Fence (wire)</td><td>Wire mesh</td><td>m</td><td>6</td><td>12</td><td></td><td>12</td><td>12</td><td></td><td>12</td><td>100</td><td>55,960</td><td>1,930,620</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,930,620</td><td><u> </u></td><td></td></t<>					=		-	Fence (wire)	Wire mesh	m	6	12		12	12		12	100	55,960	1,930,620							1,930,620	<u> </u>	
2 NM 007 34+52 R Maried 3 1 Fence (concrete) Concrete block m ² 24 1.7 4.1 24 1.7 4.1 100 4489.65 19.977,720 10 10 19.977,720 10 10 19.977,720 100000 10 19.977,720 100000000000000000000000000000000000	5	Namad Vil	T	-																									
	1	NM 006	34+700	R/L M	larried	6	5	Tree (mango)	Ø 15 - age13 years old	No	1			-			-		251,820	251,820							251,820		
3 NM 008 34+550 R Married 4 2 Tree (mango) Ø 15 - age 6 years old No 5 - 83,940 419,700 419,700	2	NM 007	-			3	1	Fence (concrete)	Concrete block			24	1.7	41	24	1.7	41	100					ļ	ļ	ļ		19,977,720		
	3	NM 008	34+550	R M	arried	4	2	Tree (mango)	Ø 15 - age 6 years old	No	5			-			-		83,940	419,700							419,700		

Beng District	
---------------	--

Beng District	ţ																									
																				Transition subsistence	Transition					
																				allowance	subsistence					
																				(3	allowance					
											Total			Actual	% impact			Business		monthsof	(6		Vulnerabili	Total		
No. IOL Code	Station (Km)	L/R Status	Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width		Length	Width	Affected	of			allowance		16 kilo of	monthsof		ty	compensation	Remark	Picture
	(Km)		member								No.	Ŭ		area (m2)	total area			(2days	Business	rice per	16 kilo of		allowance	costs		
														(1112)			Total		allowance (rice per hh		(1 month			
																	compensation		90 days for	member of	member of		of 16 kg of			
																TT 1				relocated	relocated	-	rice per hh			
					Former	U h 2-m			20	2	40	20	2	40	100	Unit rate	assets	shop)	shop)	house)	shop)	allowance	member)	27.080.000		
4 NM 010	34+600	R Married	4	2	Fence	High 2m	m2		20	2			-	40		699,500	27,980,000							27,980,000		
					Gate (steel)	Steel - high 2m	m2	-	8	2	16		2	16	100	250,000	4,000,000							4,000,000		
5 NM 015	34+725	R Married	5	3	Fence (wire)	Wire mesh - concrete posts	m	7	22		-	22	1	22		55,960	2,700,070							2,700,070	-	
					Tree (mango)	Mango tree	No	1								125,910	125,910							125,910		
6 NM 019	34+775	R Married	6	5	Tree (mango)	Ø 40 - age 20 years old	No	1			-			-		251,820	251,820							251,820		
						· ·																				
7 NM 020	34+810	R Married	8	3	Tree (mango)	Ø30 - age 13 years old	No	3			-			-		251,820	755,460							755,460		
8 NM 024	34+950	L Married	5	3	Tree (mango)	Mango tree	No	1			-			-		251,820	251,820							251,820		
					-																					
9 NM 025	34+960	L Married	6	3	Tree (mango)	Ø30 - age 12 years old	No	3			-			-		251,820	755,460							755,460		
10 NM 026	34+960	L Married		1	Tros (manas)	Ø20 cm 12 mm -13	No	2		\vdash						251,820	503,640							503,640		
			4	1	Tree (mango)	Ø20 - age 12 years old		2		\vdash	-			-												ļ
11 NM 027	35+000	L Widow	4	1	Tree (mango)	Ø40 - age 20 years old	No	1		\vdash	-			-		251,820	251,820							251,820		ļ
12 NM 028	35+000	R Married	4	2	Tree (mango)	Ø10 - age 8 years old	No	2								251,820	503,640							503,640		
13 NM 029	35+015	R Married	А	2	Tree (mango)	Ø20 - age 6 years old	No	1			-			-		83,940	83,940							83,940]	
13 NM 029	35+015	K Walled	4	2	Tree (longan)	Ø20 - age 6 years old	No	1								97,930	97,930							97,930		
						771) C 1 .																				
						Tile roof, wooden post, wooden structure,																			Relocation	
14 NM 030	35+030	L Married	9	6	Shop	tile+concrete floor, block	m ²		10	5	50	10	3.2	32	64	839,440	26,862,080	-	9,000,000	-	12,960,000	-	-	48,822,080		
						concrete wall,																			plot	
						wooden+gypsum ceiling																				
						Concrete floor, wooden																			Dontly	
15 NM 031	35+030	R			Shop	posts and zinc roofing	m ²		6	4	24	6	2	12	50	629,550	7,554,600							7,554,600	Partly affected	
																										and a
																										and a second second
						Wooden structure, roof zinc,																			Relocation	A PARTY AND A PARTY
16 NM 032	35+050	L Widow	3	1	House (bamboo)	wooden wall and floor,	m ²		11	6	66	11	3.8	42	63	1,468,950	61,402,110			2,160,000	-	5,000,000	720,000	69,282,110	and has other	
						wooden post																			plot of land	
																	1									
				T]	l I		ΙĪ	T]													2
																	1									A A A A A A A A A A A A A A A A A A A
						wooden structure Zinc											1								Relocation	
17 NM 033	35+075	R ແຕ່ງງານ	5	3	House (Wooden)	roofing, wooden wall and	m^2		13	8	104	13	8	104	100	2,518,200	261,892,800			3,600,000	-	5,000,000	-	270,492,800	and has other	
						floor, beton posts											1								plot of laad	
																	1									
																	1									
																	1									
																	1									
						Tile roof, concrete next											1									
					House (concrete)	Tile roof, concrete post, concrete floor, concrete	m ²		9	10	90	9	1.6	14	16	3,427,550	49,356,720							49,356,720	relocation on	The second secon
18 NM 034	35+125	R Widow	4	1	······,	block wall			~							.,,								. ,,. =0	the same plot of land	
																	1								oriand	
																	1									and the second second second second
				F	Tree (mango)	Ø20 - age 8 years old	No	2								125,910	251,820	1						251,820	1	
								-		L						-20,010	1 201,020	1	1	1			I	1,020	I	1

Beng District			-																				-			
No. IOL Code	Station (Km)	L/R Status	Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No L	ength	Width	Total Areas/ No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days for relocated shop)	1ransition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	Total compensation costs	Remark	Picture
19 NM 035	35+140	L Married	3	2	: House (bamboo)	Wooden structure, roof zinc, wall bamboo, floor mud, wooden post	m ²		10	6	60	10	6	60	100	951,320	57,079,200			2,160,000	-	-	-	59,239,200	relocation on the same plot of land	
20 NM 036	35+150	R Married	5	3	Rice barn	Zinc roof, wooden post, wooden floor, bamboo wall	m ²		5	5	25	5	5	25	100	951,321	23,783,025			3,600,000	-	-	-	27,383,025	relocation on the same plot of land	
					Tree (tamarine)	Mango tree	No	2								97,930	195,860							195,860		
21 NB4 027	25.200	I. Mandad			Porch house		m ²		10	7	70	10	1.2	12	17	629,550	7,554,600							7,554,600	Partly	
21 NM 037	33+200	L Married	3	5	Fence		m ²	8	20	1.5	30	20	1.5	30	100	55,960	2,014,560							2,014,560	affected	
					Tree (mango)	Ø10 - age 5 years old		4			-			-		83,940	335,760							335,760		
22 NM 038	35+250	L Married	4	2	2 Tree (tamarine)	Ø10 - age 5 years old		2								97,930	195,860							195,860		
					Tree (jack fruit)	Ø10 - age 5 years old		1								97,930	97,930							97,930		
					Erosion retaining wall	,	m2	-	18	0.4	7	18	0.4	7	100	559,600	4,029,120							4,029,120		
23 NM 040	36+325	R ver marr	: 1	1	Basin (water)		m2		1.2	1.5	2	1	1	1	67	1,049,250	1,259,100							1,259,100		
6 Thamuen V	Village															1,019,200										
1 THM 005	_	L Married	6	3	Tree (agar tree)	Ø20 - age 10 years old	No	1			-			-		104,925	104,925							104,925		
					Tree (mango)	ø12,15 -age 20 years old	No	6			-			-		251,820	1,510,920							1,510,920		
2 711 000	27.075	DMonial			Tree (jack fruit)	Ø15, age 15 years old	No	1								195,860	195,860							195,860		
2 THM 008	3/+8/3	R Married	6	2	Rice barn	Rice barn	m ²		7	5	35	7	2	14	40	1,049,250	14,689,500							14,689,500		
					Warehouse		m ²		7	5	35	7	2	14	40	811,420	11,359,880							11,359,880		
					Tree (mango)	ø10-30, age 15 years old	No	2			-			-		251,820	503,640							503,640		
3 THM 009	37+900	L Married	5	3	Tree (longan)	Ø20 1 ne root, concrete post,	No	1								251,820	251,820							251,820		
					Porch house	wooden structure, concrete	m ²		4	3	12	4	1.5	6	50	769,450	4,616,700							4,616,700		
4 THM 011	37+950	R Married	6	4	Erosion retaining wall	It's made by stream stone	m ²		14	1.5	21	14	1.5	21	100	1,231,120	25,853,520							25,853,520		
			-		-	Zinc roof, wooden post,			7					7												
5 THM 012	38+005	L Married	5		Porch house	concrete floor	m ²		/	2	14	/	1	/	50	629,550	4,406,850							4,406,850		
6 THM 014	38+075	R Married	4	2	Fence	Concrete block	m ²	10	25	2	50	25	2	50	100	55,960	4,896,500							4,896,500		
7 THM 016	38+100	R Married	6	3	Tree (jack fruit)	Ø20, age 10 years old	No	1			-			-		195,860	195,860							195,860		
7 Pangthong	Village																									
1 PT 001	41+825	R Married	4	. 1	Shop	Zinc roof, concrete post, wooden structure, concrete floor	m²		6	2	12	6	1.9	11	95	629,550	7,176,870	200,000						7,376,870	Relocation on the same plot	
2 PT 002	41+830	R Married	6	4	Porch (garage)	Zinc roof, wooden post, wooden structure	m ²		6.5	4	26	7	1.5	10	38	629,550	6,138,113							6,138,113		
	41.055					Zinc+grass dry roof,	2	+	_																	
3 PT 003	41+850	L Married	4	2	2 Shop	wooden post, wooden structure	m ²		6	4	24	6	3	18	75	629,550	11,331,900	200,000						11,531,900	Partly affected	

Beng Distric	t		-	-			-						-	-			_	_	-		-	-		<u>.</u>		
No. IOL Code	Station (Km)	L/R Status	Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Total Areas/ No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensatior for affected assets		Business allowance (90 days for relocated shop)	Transition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	i Total compensation costs	Remark	Picture
4 PT 005	41+875	Married R	3	2	Shop (stall) Toilet	Zinc roof, wooden post, wooden structure Zinc roof - wooden post -	m ²		4	5	20	4	1	4	20	629,550 1,706,780								2,718,200	Partly affected	
					Shop (stall)	wooden structure Zinc roof, wooden post, wooden structure,wooden	m ²		5	3	15	5	1	5	33	629,550								3,347,750	Partly	
5 PT 011	42+010	L Married	5	3	Shop (stall)	floor Zinc roof, wooden post, wooden structure	m ²		4	3	12	4	1	4	33	629,550	2,518,200	200,000						2,718,200	affected	
6 PT 013	42+030	L Married	7	4	Shop	Zinc roof, wooden structure, concrete floor	m ²		9	2.5	23	9	1.5	14	60	629,550	8,498,925	200,000						8,698,925	Partly affected	
7 PT 015	42+125	L Married	5	3	Shop (stall)	Zinc roof, wooden post, wooden floor	m ²		3	3	9	3	3	9	100	629,550	5,665,950							5,665,950	Partly	
			5		Shop (stall)	Zinc roof, wooden post, wooden structure, wooden floor	m ²		3	3	9	3	3	9	100	629,550	5,665,950							5,665,950	affected	
8 Houylor V		T															-							-		
1 HL 001	46+300	L Married	4	. 3	Tree (mango)	Ø30 - age 10 years old	No.	1			-			-		251,820	251,820							251,820	-	
2 HL 003	46+440	L			Tree (mango)	Ø30 - age 15 years old	No. No.	1								251,820 195,860								251,820 195,860		
2 112 005	401440	Ľ			Tree (tamarine) Tree (prune)	Ø40 - age 21 years old Ø30 - age 15 years old	_	1			-			-		251,820	251,820							251,820		
3 HL 005	47+075	R Married	2	1	Tree (mango)	10 am, age 10 years old	No.	9			_			-		251,820	2,266,380		<u> </u>					2,266,380		
4 HL 022	47+645	L Married	6	3	Shop (retail)	Zinc roof, concrete post, concrete floor, block concrete wall	m ²		5	5	25	5	1.4	7	28	629,550	4,406,850	-	9,000,000	-	8,640,000	-	-	22,046,850	Relocation on the same plot	
5 HL 025	47+825	R Married	2	1	Erosion retaining wall	It's made by mountain stone - wide 0.5m	m ²		7	0.5	4	7	0.5	4	100	1,231,120	4,308,920							4,308,920		
6 HL 026	48+750	R Married	8	5	House (bamboo)	Zinc roof, concrete post, wooden floor bamboo wall	m ²		19	9	171	19	4.5	86	50	1,468,950	125,595,225			5,760,000	-	-	-	131,355,225	Relocation on the same plot	
0 Vieneles 1	710000				Toilet	Zinc roof - wooden post - wooden structure - bamboo wall	m ²		2.5	2	5	19	2	2	40	1,706,780	3,413,560							3,413,560		
9 Xienglae V 1 XL 001	49+750	L Married	2	1	Fence (wire)	Wire mesh, high 1.3 m, steel	m	10	25			25	1	25		55,960	3,497,500							3,497,500		
2 XL 002	49+750	R Married	7	5	Shop	Zinc roof,bamboo wall, concrete floor	m m ²	10	6	3	- 18		1.5	9	50	629,550								5,865,950	Partly affected	
2 27 002	40.020	I Dimme 1	<u> </u>	<u> </u>	Encolon activity "		2		0	-		-				1 001 100	11.000.000	+						11.000.000		
3 XL 003 4 XL 004	49+920 49+925	L Divorced	2		Erosion retaining wall Erosion retaining wall	Long 9 m, high 1.3 m Long 9 m, high 1.3m	m ² m ²		9 9	$\left \right $	-	9	1	9		1,231,120 1,231,120	11,080,080 11,080,080	+						11,080,080 11,080,080		
5 XL 005	49+925	R Married	5	2	Tree (mango)	Ø10 - age 5 years old	No	1	7		-	9	1	- 9		83,940		-						83,940		
6 XL 006	49+950	R Married	4	2	Shop	Zinc roof, wooden post, wooden structure, concrete floor	m ²	-	9	3	27	9	1.5	14	50	629,550									Partly affected	
7 17 005	100.50		-		Tree (mango)	(Ø15-Ø25) - age 25 years old	No	7			-			-		251,820	1,762,740							1,762,740		
7 XL 007	49950	R Married	5	3	Tree (tamarine)	Ø25 - age 25 years old	No	1							1	195,860	195,860		1	1				195,860		
				1	Tree (mango)	Ø40, age 30 years old	No	1			-			-		251,820			1	1				251,820		
					Tree (jack fruit)	ø40, age 25 years old	No	1								195,860	1		1	1				195,860	1	
8 XL 010	50+040	R Married	9	3	Tree (prune)	ø20, age 10 years old	No	1								251,820		-						251,820	1	
					Fence (wire)	Wire mesh wooden post	m	8	19			19	1	19		55,960	1	_						2,742,040	1	
9 XL 011	50+075	L Married	5	3	Fence (concrete)	Concrete block	m ²		15	1.5	23		ł – –	23		699,500			1	1				15,738,750		
			5	1	(_ She de Sider	I				25	L	1	25	100	1	1	1	1	1	1	1	1	12,130,750	J	

	ty allowance (1 month of 16 kg of rice per hh member) compension cost 22 2 4,6 7,7	Fotal ensation costs Remark Picture 251,820
11 XL 013 50+100 L Maried 5 3 Shop Zac nod woode post, inc wall, concrete loor w ² A 3 C1 7 1 7 73 659,55 4,406,85 200,00 R	7,7	251,820
1 X.01 50-10 L Married 5 3 Shop woodn-size from concrete from concrete from concrete from n ² 7 1 7 1 7 33 629.55 4.406.85 20.00 no	7,7	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		4,606,850 Partly affected
13 XL 018 50+200 L Married Fene (wire) Wire mesh-Wooden round net meth m 16 39 1.2 47 39 1.2 47 30 1.0 55,960 3.290,48 m m m more more </td <td></td> <td>7,754,600 Partly affected</td>		7,754,600 Partly affected
Image: bit in the state in therest and the state in there and therest and the state in	2	251,820
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	3,2	3,290,448
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		83,940
$ \left[$		195,860 20,985
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		20,985
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		104,925
Image: Normal bar in the state of		335,760
$ \frac{10}{9} \frac{\text{Ver Vill}}{\text{Ver Vill}} + \frac{1}{9} \frac{1}$		251,820
1 Y 001 50+475 R Married 55 3 Porch (rice mill) Zinc roof, 3 wooden posts, wooden structure n ² 12 4 48 12 11 12 25 629,50 7,554,600	1,9	1,958,600
I Y 001 S0+475 R Married S S Porch (nce min) wooden structure m ² I 4 48 I2 I I2 2 0629,550 7,534,000 I		
2 Y 003 50+975 L Married 5 1 Tree (tamarine) Ø30, age 25 years old No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,5	7,554,600
		1,259,100
Tree (jack fruit) Ø10, age 15 years old No 2 195,860 391,720		195,860
		391,720
3 Y 013 51+250 L Married 4 2 Tree (tamarine) Ø20, age 10 years old No 1 10 195,860 195,860 195,860 3 Y 013 51+250 Fence (wire) Wire mesh - high 1.5m m 5 12 12 1 12 55,960 1,720,770		195,860 1,720,770
Tree (mano) Ø20 age 13 years old No 1 251 820 251 820		251,820
4 Y 014 51+275 L Married 4 2 Fence (wire) Wire mesh - high 1.5m m 10 23 23 1 23 55,960 3,385,580		3,385,580
5 Y 020 51+025 L Married 6 3 Tree (mango) Ø10, age 3 years old No 1 48,965 48,965		48,965
Tree (mange) Ø 15 age 25 years old No. 2 251 820 503 640	5	503,640
6 Y 024 51+575 L Married 4 1 Tree (tamarine) Ø 30, age 25 years old No 1 1 195,860 195,860	1	195,860
7 Y 026 51+625 L Married 3 1 Tree (tamarine) Ø 30, age 25 years old No 1 195,860 195,860	1	195,860
Fence (concrete) Concrete block m ² 8 2 16 8 2 16 100 489,650 7,834,400	7,8	7,834,400
8 Y 027 51+650 R Married 4 1 Fence (wirel) Wire fence m 22 1 22 1 22 489,650 10,772,300	,	0,772,300
Sign (Fuel station) Fuel station No 2 1,500,000 3,000,000		3,000,000
Image: Sign (entry-exist-Fuel station S		1,500,000 391,720
9 Y 028 51+650 L Married 6 3 Fence (wirel) Wire mesh m 7 18 18 1 18 55,960 2,476,230		2,476,230
10 Y 029 51+675 L Married 5 2 Tree (tamarine) Ø20, age 20 years old No 1		195,860
Tree (tamarine) Ø 40 age 35 years old No 1 195 860 195 860		195,860
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2	251,820
11 Nalai Village		
1 NL 00251+850RMarriedRice barnConcrete floor, block m^2 42.51040.52201,049,2502,098,500	2,0	2,098,500
2 NL 004 51+900 L Married 6 5 Tree (knowne flowers) age 20 years old No 1 314,775 314,775	3	314,775
3 NL 005 51+925 L Married 5 3 Three Betel (ຕົ້ນຫນາກ) Ø 30- age 25 years old No 2 237,830 475,660 475,660 1		475,660
Image: Control line		1,007,280
4 NL 006 51+930 L Married 5 2 Tree (egg fruit) Ø 10 - age 10 years old No 1 - 167,880 167,880 167,880 1 - 1 1 - 1 1 - 1 1 1 - 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< th=""> <th1< th=""> <th1< th=""> <</th1<></th1<></th1<>		167,880
Tree (tamarine) Ø 30 - age 30 years old No 1 - - 195,860 195,860 - -	1	195,860
5 NL 008 52+020 R Married 7 2 Porch house Zinc roof, concrete post m ² 9 4 36 9 1.67 15 42 629,550 9,462,137	9,4	9,462,137
6 NL 012 52+075 L Divorced 3 2 Fence (wire) Wire mesh - stell post m 6 15 - 15 1 15 55,960 2,098,500		2,098,500

	Beng District																										
Image Image <th< th=""><th>No. IOL Code</th><th>Station (Km)</th><th>L/R Status</th><th>Family member</th><th>Female</th><th></th><th></th><th></th><th></th><th>Length</th><th>Width</th><th>Areas/</th><th>Length</th><th>1 Width</th><th>Affected area (m2)</th><th>of</th><th></th><th>compensation for affected assets</th><th>allowance (2days for fixing of non- relocated shop)</th><th>Business allowance (90 days for relocated</th><th>subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated</th><th>subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated</th><th>-</th><th>ty allowance (1 month of 16 kg of rice per hh</th><th>compensation costs</th><th>Remark</th><th>Picture</th></th<>	No. IOL Code	Station (Km)	L/R Status	Family member	Female					Length	Width	Areas/	Length	1 Width	Affected area (m2)	of		compensation for affected assets	allowance (2days for fixing of non- relocated shop)	Business allowance (90 days for relocated	subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated	subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated	-	ty allowance (1 month of 16 kg of rice per hh	compensation costs	Remark	Picture
1 N	7 NL 013	52+050	L Married	5	2																						
I No.																	-								,		
1 1 1 1 1 0 1 0	8 NL 014	52+225	R Married	6	3.				1	13	0.8		13	0.8		100											
I Vic Vic Vic Vic <							-		1	15	0.0	-	15	0.0	-	100											
1 N 0	9 NL 015	52+250	L Married	5	1	-				25	1.3	33	25	1.3	33	100											
Image: Property and the state of t	10 NL 016	52 . 275	P Married	4	2																						
1 1	10 NE 010	32+273	K Walled	4	2	Gate (steel)	Steel - high 2m			4	2.2	9	4	2.2	9	100			_								
1 No. 1 No. 1 No. No. <td>11 NL 017</td> <td>52+325</td> <td>L Widow</td> <td>4</td> <td>2</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>,</td> <td></td>	11 NL 017	52+325	L Widow	4	2				1			-			-		,										
1 1														-													
1 1				4	1						1.3	26		-													
1 N	13 NL 022	52+650	R Married	4	3							-		-													
12 12 14 14 14 14 15<	14 NL 024	52+850	R Married	5	3				28		3								_								
	12 Pangdeua	Village				Tence (concrete)	Concrete	m		50	5	150	50	5	150	100	077,500	104,725,000							104,725,000		
1 1			L Married	6	3		50cmx50cmx2, 0.2m, high 1m			60	1	60	60	1	60	100	-										
No. No. <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				-											1		-	-		-							
1 1	2 PD 004	53+325	L Married	5	2	-						-															
Image: box mark Image: bo	2 PD 000	52.510		7	Ē	-						-			-												
Image: A state Image	3 PD 009	53+510	R Married	/	5	-		1																			
S PO 16 S1 600 R R S 2 May on the state of the stat				-		-																					
Image 1mage 1mage <t< td=""><td>5 PD 014</td><td>53+600</td><td>R</td><td>5</td><td>2</td><td>Shop (retail)</td><td>concrete floor, block</td><td>m²</td><td></td><td>8.5</td><td>5</td><td>43</td><td>9</td><td>2</td><td>17</td><td>40</td><td>629,550</td><td>10,702,350</td><td>-</td><td>9,000,000</td><td>-</td><td>7,200,000</td><td>-</td><td>-</td><td>26,902,350</td><td></td><td></td></t<>	5 PD 014	53+600	R	5	2	Shop (retail)	concrete floor, block	m ²		8.5	5	43	9	2	17	40	629,550	10,702,350	-	9,000,000	-	7,200,000	-	-	26,902,350		
1 9 10 9 10 9 10 9	13 Phonkeo V	llage																									
I I	1 PHK 007	54+700	L Married	4	2	-									-										-		
1 1									1																		
1 1 0	2 PHK 008	54+765	L Married	11	6	Fence	High 1.5m	m	\vdash	42		42	42	1	42	100	699,500	29,379,000							29,379,000		
1 Pirk 0.5 0.1 Visite 0.1 Vis	3 PHK 019	55+030	R Married	4	3	-	playwood wall, wooden floor	m ²		7		28	7		7	25	629,550	4,406,850	200,000						4,606,850	Partly affected	
No. N	4 PHK 029	55+175	R Married	8	3	0	8*0.1 m		\square	8	0.1	1	8	0.1	1												
h h	5 PHK 034	55+280	R Married	4	2		Wire mesh - concrete post +			12			12	1													
PHK03 Sr30 P Married Ma						-					-																
1 1	6 PHK 035	55+350	R Married	4	1	-													-								
8 94. 0 9. 0 <												-			-												
Image: Note that the series of the seri				6	4	-			6			-		<u> </u>	-												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			R Married	6	3	Tree (mango)	Ø15 cm - age 25 years old	No	1			-			-		251,820	251,820							251,820		
A B A A B A A B A A B A A B A A B A B	_																										
2 BK 003 56+200 R Married 5	1 BK 002	56+150	L Married	10	3	Sign (company)		No	1			-			-		1,500,000	1,500,000							1,500,000		
A BK 009 56+505 L Married Married Mode	2 BK 003	56+200	R Married	5	3	Shop		m ²		10	5	50	10	1.5	15	30	629,550	9,443,250	200,000	ļ					9,643,250	Partly affected	
5 BK 01 56+525 L Married 3 Tree (tamarine) Ø15, age 15 years old No 1 C C C D <				4	3	Ť				16	0.8	13	5	0.8	4	31											
5 BK010 56+525 L Married 3 1	4 BK 009	56+400	L Widow	4	3				5			-			-												
	5 BK 010	56+525	L Married	3	1				1					<u> </u>													
				-		Tree (mark-hai) (ໝາກໄຮ)	Ø40, age 30 years old	No	1								90,930	90,930							90,930]	

No. Col. Wate No. <	Ben	g Distric	t																									
A A B <th>No</th> <th>IOL Code</th> <th>Station (Km)</th> <th>L/R Sta</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ngth</th> <th>Width</th> <th>Areas/</th> <th>Length</th> <th>Width</th> <th>Affected area</th> <th>of</th> <th></th> <th>compensation for affected assets</th> <th>allowance (2days for fixing of non- relocated shop)</th> <th>allowance (90 days for relocated</th> <th>allowance (3 monthsof 16 kilo of rice per hh member of relocated</th> <th>subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated</th> <th>Transport</th> <th>ty allowance (1 month of 16 kg of rice per hh</th> <th>compensation costs</th> <th>Remark</th> <th>Picture</th>	No	IOL Code	Station (Km)	L/R Sta							ngth	Width	Areas/	Length	Width	Affected area	of		compensation for affected assets	allowance (2days for fixing of non- relocated shop)	allowance (90 days for relocated	allowance (3 monthsof 16 kilo of rice per hh member of relocated	subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated	Transport	ty allowance (1 month of 16 kg of rice per hh	compensation costs	Remark	Picture
I I		BKH 016	56+925	R Mar	ried 4	3	Tree (m	Ø20 - age 15 years old	No	1			-			-		251,820	251,820							251,820		
1 Norm Norm <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td>Basin (fish)</td><td>1 basin</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>1</td><td></td><td>1,049,250</td><td>1,049,250</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,049,250</td><td></td><td></td></t<>						-	Basin (fish)	1 basin					-			1		1,049,250	1,049,250							1,049,250		
I I		BKH 018	56+975	R Mar	ried	7	Shop	-	m ²		5	2.5	13	5	1.1	6	44	629,550	3,462,525	200,000						3,662,525	Partly affected	
0 100 1 100 1 10 100 10 10000 10000							Porch house	Block concrete wall,			10	4	40	10	1.5	15	38	839,400	12,591,000							12,591,000		
B B	5	BKH 020	57+000	R Marr	ied	5 3	Erosion retaining wall	concrete	m		3	2	6	3	2	6	100	559,600	3,357,600							3,357,600		
15 Number	9					6			m ²		_			8														
	10	BKH 027	57+070	R Marr	ied	2	Fence (wire)	Wire mesh - concrete post	m	7	15	1.3	20	15	1	15	77	55,960	1,133,190							1,133,190		
	15	Nahuay V	llage																									
1 No.		NH 003	57+175	L/R Marr	ied	10	3 Tree (papaya)	Ø15 - age2 years old	No	1			-			-		41,970	41,970							41,970		
4 N107 2-20 B Marel 6 N Supported Zie ond, exactioned, else 2 0 5 00 2.4 2.4 4.8 59356 15,0020 2 900,000 2 5500,000 1076200 Ended	2	NH 004	57+180	R Marr	ied	6 4	Porch (garage)		m ²		8	5	40	8	1.5	12	30	629,550	7,554,600							7,554,600		
A NITOP 7.240 R NITOP	3	NH 005	57+225	R Wid	low	4	Tree (mango)	Ø20 - age 20 years old	No	1			-			-		251,820	251,820							251,820		
N N		NH 007	57+260	R Marr	ied	6 3	Shop (retail)		m ²		10	5	50	10	2.4	24	48	629,550	15,109,200	-	9,000,000	-	8,640,000	5,000,000	-	37,749,200	and has other	
N1100 S1/200 R Married S 2 Decision retaining wall Excision retaining wall n 3 0.5 2 100 1,032,357 0.5 1.573,875 0.6 0.6 1.010 1,032,037 0.5 1.573,875 0.5 0.5 1.010 1,032,037 0.5 1.573,875 0.5	:	NH 009	57+260	L Marr	ied	4 2	Shop (food)	post, wooden floor, wooden			15	5	75	15	5	75	100	629,550	47,216,250	-	9,000,000	-	5,760,000	-	-	61,976,250	on the same	
Image: constraining will be in the standing will be in the standing will be interviewed by the standing will be in		NULOIO	57.065				Tree (mango)	Ø20 - age 10 years old	No	1			-			-		251,820	251,820							251,820		
7 NH 011 57+280 R Married 3 2 House (concrete 2story) block concrete mole 11 6 66 11 1.8 20 30 2,518,200 49,860,360 2,160,000 52,020,300 plot of imal 8 NH 012 57+355 R Married 4 2 House (nall wood+wire mesh ord fine) n ² 13 13 16 66 11 1.8 20 30 2,518,200 49,860,360 1.6 1.6 1.1 1.8 20 30 2,518,200 49,860,360 1.6 1.6 1.1 1.8 20 30 2,518,200 49,860,360 1.6 1.6 1.1 1.8 20 30 2,518,200 49,860,360 1.6 1.6 1.1 1.8 20 1.1 1.8 20 1.1 1.8 20 1.1 1.8 20 1.1 1.8 20 1.1 1.8 20 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 <td></td> <td>NH 010</td> <td>57+265</td> <td>K Mar</td> <td>nea</td> <td>3</td> <td>-</td> <td></td> <td></td> <td></td> <td>3</td> <td>0.5</td> <td>2</td> <td>3</td> <td>0.5</td> <td>2</td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>		NH 010	57+265	K Mar	nea	3	-				3	0.5	2	3	0.5	2	100										1	
8 NH 012 57+375 R Married 4 2 House (main wooder-nain concrete) post, teak wood+wire mesh wall, concrete+wooden floor n^2 13 13 169 13 9 117 69 2,518,200 294,629,400 - 5,000,000 - 5,000,000 - 5,000,000 - 302,509,400 and has other plot of land		NH 011	57+280	R Marr	ied	3 2	House (concrete 2 story)	block concrete wall,	m ²		11	6	66	11	1.8	20	30	2,518,200	49,860,360	-	-	2,160,000	-	-	-	52,020,360	on the same	
Erosion retaining wall m 15 3 45 10 1,049,250 47,216,250		NH 012	57+375	R Mar	ried	4 :	concrete)	post, teak wood+wire mesh wall, concrete+wooden floor	m ²												-	2,880,000	-	5,000,000	-		and has other	
							Erosion retaining wall	Erosion retaining wall	m		15	3	45	15	3	45	100	1,049,250	47,216,250							47,216,250		

Beng Distric	t																									
No. IOL Code	Station (Km)	L/R Status	Family member	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width	Total Areas/ No.	Length	1 Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensatior for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days for relocated shop)	Transition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	-	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	Total compensation costs	Remark	Picture
9 NH 013	57+400	R Married	6	4	Shop Factory (ice)	Aluzing roof, concrete floor			5	1.2	6			6		909,350	5,456,100		-	-	-	-	-	5,656,100	Partly affected	
16 Bengluan	g Village					poet										,,								,,		
1 BL 001	57+720	L Married	5	2	Fence (wire)	Wire mesh - concrete post	m	7	14		-	14	-	14		55,960	1,077,230							1,077,230		
2 DL 002	57+740	T Manda I		2	Erosion retaining wall	Concrete, high 1.2 m It's made by beach stone,	m		14 15		-	14	-	14		559,600	7,834,400							7,834,400		
2 BL 002 3 BL 010	57+840	L Married	6	3	Erosion retaining wall Erosion retaining wall	high 2 m It's made by beach stone,	m m		19.5	1	- 20		-	15		1,231,120 1,231,120	18,466,800 24,006,840							18,466,800 24,006,840		
4 BL 011	57+860	L Married	4	2	Fence (concrete)	high 1.2 m Concrete + steel, high 2m			11.5	1	-	12		12		909,350	10,457,525							10,457,525		
5 BL 015	57+895	L			Erosion retaining wall	It's made by big stone,	m		8	1	8	8	1	8		1,231,120	9,848,960							9,848,960		
					Porch house	Concrete post Aluzing roof, steel post, steel structure, concrete floor	m ²		16.8	6	101	17	0.5	8	8	909,350	7,638,540							7,638,540		
6 BL 021	57+970	R Married	5	2	Fence (wirel)	Wire mesh - concrete post, high 1.5 m	m	8	16.8		-	17	1	17		55,960	1,275,888							1,275,888		
7 BL 022	57+990	R Married	6	3	Fence (wire)	Wire mesh - concrete post, high 1.5 m	m	4	9		-	9	1	9		55,960	671,520							671,520		
					Gate (steel)	Steel - high 1.7 m	m		3.5	1.7	6	4	1.7	6	100	250,000	1,487,500							1,487,500		
8 BL 023	58+020	L Married	7	3	Fence (concrete)	Half concrete half steel, high 2.5 m	m		29		-	29	1	29		909,350	26,371,150							26,371,150		
9 BL 051	58+690	L Married	3	2	Shop	Zinc roof, wooden structure, 2 wooden posts, bamboo wall, concrete floor	m ²		4	4	16	4	4	16	100	629,550	10,072,800	200,000	-	-	-	-	-	10,272,800	Partly affected	
17 Houyla V	llage	I																								
	59+170	R Married	3	2	Shop	Aluzing roof, steel post, concrete floor; Steel structure	m²		7.5	7	53	8	1.1	8	16	909,350	7,502,138	200,000						7,702,138	Partly affected	
18 Thakard																4 500 000	0.000.000							0.000.000		
1 THK 003 2 THK 004		L Married	6	2	Sign (Fuel station) Shop	2 stell posts Zinc roof, wooden post,	No.	2	4.5	2.5	- 11	5	0.9	- 4	36	1,500,000	3,000,000							3,000,000	Partly affected	
3 THK 008	60+015	R Married	3	2	Fence (concrete)	Concrete block	m		12		-	4	1	4		489,650	1,762,740							1,762,740	-	
4 THK 020	60+285	L Divorced	1 3	2	ence (concrete) with gate (ste	-	m	1	13.5		-	14	1	14		489,650	7,110,275							7,110,275		
5 THK 021	60+305	R Married	5	3	Shop	Zinc roof, wooden post, wooden structure, concrete floor	m ²		6	4	24	6	2	12	50	629,550	7,554,600	200,000						7,754,600	Partly affected	
			1		Fence (concrete)	Concrete block	m		8.8	1.4	12	9	1	9	71	699,500	6,155,600							6,155,600		
6 THK 023	60+350	L Married	5	3	Gate (steel)	House steel gate- high 2.8 m	m ²		4.5	2.8	13	5	2.8	13	100	250,000	3,150,000							3,150,000	Owner not at home	
					Gate (steel)	House steel gate, ສູງ 2.8	m ²		6.5	2.8	18	7	2.8	18	100	250,000	4,550,000							4,550,000	nome	
7 THK 032	60+525	L Widow	1	1	Fence (wire)	Wire mesh, high 1.5 m	m	7	15		-	15	1	15		55,960	1,133,190						240,000	1,373,190		
	61+215	R Married	5	3	House (bamboo)	Zinc roof, wooden post, wooden structure, bamboo wall	m ²		6	5	30	6	1.4	8	28	1,468,950	12,339,180	-	-	3,600,000	-	-	-	15,939,180	Relocation on the same plot	
20 Konekha	m Village				Gate (steel)	Steel	2		4	2	8	4	2	0	100	250,000	2,000,000							2,000,000		
1 KKH 002	61+325	R Married	5	2	Fence (concrete)	Steel Concrete block	m ² m ²		4	2	8		1.4	6	100	250,000 489,650	2,000,000							2,000,000		
└─── ↓	•	• •	+	•				·!		• •				•	•			•	•	•		•				·

Beng	g Distri	ct		_		-	1	-					,													•		
No.	IOL Cod					Female		Detail of Affected Assets	Unit	No			No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensation for affected assets		Business allowance (90 days for	Transition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)			compensation costs	Remark	Picture
2	KKH 00	3 61+	-325	L Divorce	ed 3	3 2	2 Porch house Tree (Jack fruit)	Ø 16Cm, 10years	m ² No	1	7	3	21	7	0.5	4	17	629,550 195,860	2,203,425 195,860						720,000	2,923,425 195,860		
3	KKH 00	8 61+	-410	L Marrie	d 3	3 1	Kitchen	Wooden structure, roof zinc, floor mud, wall bamboo, wooden post	m ²		4.5	3	14	5	1.1	5	37	629,550	3,116,273							3,116,273		
4	KKH 01			L Married	1 3	3 1	Shop	Grass roof, wooden post, concrete floor	m ²		5.8	1.3	8	6	0.3	2	23	629,550	1,095,417	200,000						1,295,417	Partly affected	
21	Nabone	Village	e		-					\vdash	 '																	
1	NB 005	61+	-745	R ver ma	rr 1	ı	House (wooden)	Zinc roof, wooden post, wooden structure, concrete floor, wooden wall	m ²		6.5	6	39	7	1.95	13	33	1,468,950	18,618,941	-	-	720,000	-	-	-	19,338,941	Relocation on the same plot	
							Shop	Grass roof, wooden post, , concrete floor	m ²		4	6	24	4	1.1	4	18	629,550	2,770,020	200,000						2,970,020	Partly affected	
2	NB 013	61+9	45	L Married	1 7	7 5	5 Erosion retaining wall	Erosion retaining wall	m ²		3.3	1.1	4	3	1.1	4	100	1,231,120	4,468,966							4,468,966		
3	NB 014	62+	-065 L				Fence (wire)	Wire mesh - concrete post	m	9	19	1.5	29	19	1.5	29	100	55,960	3,483,510							3,483,510		
4	NB 017	62+	-190	R Marrie	d s	5 2	House (concrete)	Zinc roof, concrete post, wooden structure, concrete floor, brick wall	m ²		13	5.5	72		1.5	20	27	4,027,721	78,540,560			3,600,000	-	5,000,000	-	87,140,560	Relocation and has other plot of land	
							Shop	Zinc roof, concrete post, wooden structure, concrete	m ²		4.5	5.5	25	5	1.6	7	29	629,550	4,532,760	-	9,000,000					13,532,760		
5	NB 018			R Married	1 3	3 1	House (wood-bamboo- concrete-zinc)	Zinc roof, wooden post, wooden structure, concrete floor, bamboo wall	m ²		8	6	48	8	1.3	10	22	1,468,950	15,277,080			2,160,000	-	5,000,000	-	22,437,080	Relocation and has other plot of land	
22	Huaylo	ok Villa	ige																									
1	HL 005	63+	-320	R Married	1 6	5 3	B Porch house	Zinc roof, wooden post, wooden structure, concrete floor	m ²		14	2.5	35	14	1.4	20	56	629,550	12,339,180							12,339,180		
2	HL 006	63+	-360	L Married	i e	5 4	Porch (kitchen)	Zinc roof, wooden post, wooden structure, wooden floor, rice paddy traw dry grass wall	m ²		5	4	20	5	1.4	7	35	629,550	4,406,850							4,406,850		
	Phoukh																											
1	PHKH 0	11 64+	-490	R Married	1 5	5 2	Basin (fish)	concrete Zinc roor, wooden post,	m ²	\square	1.2	2.5	3	1	0.7	1	28	1,049,250	881,370						ļ	881,370		
	PHKH 0			R Divorce	ed 6	5 3	B Porch house	wooden structure, wooden floo, rice paddy traw dry	m ²		8	3	24	8	2	16	67	629,550	10,072,800							10,072,800		
24	Samkar	ng Villa	age	Married		-	Tree (more)	x0.15 10; 11	NT.	1								251,820	251,820							051.000		
1	SK 006	65+	-755	R		4 2	Porch house	ø0.15, age 10 years old Zinc roof, wooden post, wooden structure, concrete floor, block	No.	1	10.7	2.8	30	11	0.9	10	32	629,550	6,062,567	1						251,820 6,062,567		
2	SK 007	65+	-765	R Married	1 3	3 2	2 Kitchen	Zinc wall, wooden post, wooden structure	m ²		9	4	36	9	1.7	15	43	629,550	9,632,115							9,632,115		
3	SK 008	65+	-800	R Marrie	d ٤	3 3	Porch house	Aluzing roof, steel post, concrete floor zinc roor, concrete post,	m ²		9.6	4.5	43	10		9	20	909,350	7,856,784							7,856,784		
							Warehouse	block concrete wall,	m ²		3.2	2	6	3	0.8	3	40	811,420	2,077,235							2,077,235		

Ben	g Distric	t		-						-									-				-				
																					Transition subsistence	Transition					
																					allowance	subsistence					
																					(3	allowance					
												Total			Actual	o. •			Business		monthsof	(6		Vulnerabili	Total		
Ne	IOL Code	Station (Km) L/F	R Status	Family	Female	Affected Assets	Detail of Affected Assets	Unit	No	Length	Width		Length	Width	Affected	% impact of			allowance		16 kilo of	monthsof		ty	compensation	Remark	Picture
	1012 0000	(Km)	- Dimitab	member	1 cillano			0	110	Longu		No.	Zengen		area	total area			(2days	Business	rice per	16 kilo of		allowance	costs		
															(m2)			Total	for fixing	allowance (hh	rice per hh		(1 month			
																		compensation		90 days for	member of	member of		of 16 kg of			
																		for affected		relocated	relocated	relocated		rice per hh			
								2									Unit rate	assets	shop)	shop)	house)	shop)	allowance	member)			
	SK 010	65+840	L Married	4	1	Fence (concrete)	Half concrete half steel	m ²		10	2	20	10	1	10	50	909,350	9,093,500)						9,093,500		
	SK 012	65+920	L Married	4	2	Fence Concrete+wire)	Half wire mesh half	m ²		11		11	11	1	11	100	489,650	5,386,150	,						5,386,150		
							concrete - 4 concrete posts																				
			Married			Porch (garage)	Zinc roof, wooden post, wooden structure, concrete	m ²		4.5	7	32	5	0.37	2	5	629,550	1,048,201							1,048,201		
	SK 017	66+020 I	R	6	3		floor	m					-			_		-,							-,,		
						Fence (concrete & steel)	Half concrete half stell (NO 6)	m ²		16.4		16	16	1	16	100	909,350	14,913,340)						14,913,340		
	SK 029	66+170	R Married	5	2	Maize barn	Zinc roof, wooden post,	2		4	3	12	3	1.7	5	43	811,420	4,138,242	,						4,138,242		
	SK 029	00+170	K Ivianieu	5	2	Maize Darn	wooden structure, wooden floor	m ²		4	5	12	3	1.7	3	43	811,420	4,138,242	·						4,138,242		
	SK 032	66+200	R Married	13	5	Erosion retaining wall	It's made by mountain stone	m ²		6	0.4	2	6	0.4	2	100	1,231,120	2,954,688							2,954,688	1	
			-									-	5		_			-	+						-		<u> </u>
	SK 033		L Married	5	3	Erosion retaining wall	It's made by mountain stone	m ²		19.5	0.6	12	20		12	100	1,231,120	14,404,104							14,404,104		
1			R Married	8	4	Erosion retaining wall	It's made by beach stone	m ²		13	0.8	10		0.8	10		1,231,120	12,803,648	-						12,803,648		
1	SK 036	66+240	L Married	5	2	Erosion retaining wall	It's made by beach stone	m ²		14	1	14	14	1	14	100	1,231,120	17,235,680)						17,235,680	4	
1	SK 043	66+295 I	R Married	3	1	Erosion retaining wall	It's made by big beach stone	m ²		16	13	208	16	1.3	21	10	1,231,120	25,607,296	5						25,607,296		
							Zinc roof, wooden post,																			Partly	
1	SK 054	66+540 I	R Married	5	3	Shop	wooden structure	m ²		18	6	108	18	1.2	22	20	629,550	13,598,280	200,000						13,798,280	affected	
1	SK 059	66+950	L Married	3	2	Toilet	Toilet	m ²		2	1.5	3	2	1.5	3	100		5,120,340							5,120,340		
																	1,706,780										
1	SK 060	67+250 L	ແຕ່ງງານ	8	4	Sign (Fuel station)	Fuel station	No.	1								1,500,000	1,500,000							1,500,000		
							Zinc roof, steel+wooden	2		12.5		100	14	1.5	20	10	(20,500	10 7 17 075	200.000						10.047.075		
	SK 0/2	(7.410				Shop (vehicle repairing)	post, concrete floor	m ²		13.5	8	108	14	1.5	20	19	629,500	12,747,375	200,000						12,947,375	Partly	
1	SK 062	67+410	R Married	7	4		Zinc roof -concrete post -				_		_													affected	
						Toilet	wooden structure - block concrete wall - concrete floor	m ²		2.5	7	18	3	1.3	3	19	1,706,780	5,547,035							5,547,035		
2:	Phonsy V	/illage																									
	1			1																							
							The set of second second																			D 1 <i>C</i>	NIK
	PHS 003	68+890	R Married	5	3	House (wooden)	Zinc roof, wooden post, wooden structure, wooden	m ²		11	5.5	61	11	2.3	25	42	1,468,950	37,164,435	-		3,600,000		-	-	40,764,435	Relocation on the same	
							floor, bamboo wall																			plot	
																											the second s
																											and the second se
						Fence (concerts)	Concrete block - 7 concrete			17			17	1	17		909,350	15,458,950							15,458,950		<u> </u>
	PHS 004	68+935	L Married	7	5	Fence (concrete)	posts	m		1/		-	1/	1												4	
						Tree (mango)	Ø30 - age 14 years old	-	2	10		-	10		-		251,820	503,640	-						503,640		
	PHS 005	68+960	L Married	6	3	Fence (wire) Erosion retaining wall	Wire mesh - concrete post by mountain stone - concrete	-	8	18 18	1	- 18		1	18		55,960 1,231,120	2,686,080 22,160,160	-						2,686,080 22,160,160	-	<u> </u>
	1	+		1		Liosion retaining wdl				10	1	10	10	1	10		1,231,120	22,100,100	·						22,100,100	<u> </u>	
	PHS 007	69+110 R	ແຕ່ງງານ	5	4	House (wooden)	Wooden wall and posts,	m ²		9	6	54	9	1.6	14	27	1,468,950	21,152,880		-	3,600,000	-	-	-	24,752,880	Relocation on the same	
	1110 007	0,110		5		fiouse (wooden)	beton floor and zinc roof			-	Ŭ	5.		1.0			1,100,200	21,102,000			5,000,000				21,752,000	plot of land	
							1																			1	
																										D .1	A SK
	PHS 008	69+120 R	ແຕ່ງງານ	7	3	House (wooden)	Wooden wall and posts,	m ²		10	5.5	55	10	3	30	55	1,468,950	44,068,500		-	5,040,000	-	-	-	49,108,500	Relocation on the same	
					-		earth floor and grass roof										,,	,,.								plot of land	
																											water and water
L	1	1 1	1	1	1	1	_	<u> </u>		i	<u> </u>		í	ı	í	<u> </u>		1	1	1	1		1		1	1	

Beng Distric	t																	•					•		•	
No. IOL Code	(Kiii)	L/R Status R ແຕ່ງງານ	Family member 7	Female	Affected Assets House (bamboo)	Detail of Affected Assets Uooden wall and posts, earth floor and grass roof	Unit m ²	No I	Length	Width	Total Areas/ No. 40		2.3	Actual Affected area (m2)	% impact of total area	<u>Unit rate</u> 1,468,950	Total compensation for affected assets 27,028,680	of non- relocated shop)	Business allowance (90 days for relocated shop)	hh member of	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)		Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	Total compensation costs 32,068,680	Remark Relocation on the same	Picture
7 PHS 012	69+295	L Married	4	2	Erosion retaining wall	It's made by mountain stone,			10.5	1	11	11	1	11		1,231,120	12,926,760							12,926,760	plot of land	
						high 0.5m				-			-			-,	,,							,,		
8 PHS 013	69+300	R Married	7	2	Shop (retail)	Zinc roof, wooden post, wooden structure, concrete floor, block concrete wall Zinc roof, wooden post,	m ²		4	4	16		1	4	25	629,550 629,550								2,718,200	Partly affected	
					_	wooden structure wire mesh -12 concrete								3												
9 PHS 017	69+390	R Married	6	2	Fence (wire) Toilet	noete	m m ²		25 2	5	125	9	2.7	24	19 100	55,960 1,706,780								1,359,828 6,827,120	-	<u>├</u>
10 PHS 020	69+455	R Married	7	4	House (concrete - 1 story)	floor, brick wall	m² m²		8.5	3.5	30	9	1.86	16		3,077,800			-	5,040,000	-			53,700,018	Relocation on the same plot of land	
11 PHS 022	69+475	L Married	6	3	Toilet	Zinc roof - wooden structure - block concrete wall It's made by mountain stone,	m²		2.5	2.5	6	3	0.6	2		1,706,780								2,560,170	-	
12 PHS 032	69+680	L Married	4	2	Erosion retaining wall	high 1 m	m		9	1	9	9	1	9	100	1,231,120								11,080,080	-	
13 PHS 033		L Married	12	6	Erosion retaining wall House (bamboo)	It's made by big stone Grass dry roof, wooden post, woodene floor, wooden wall			8	6	48			8	100	951,320			-	8,640,000	-	-	-	17,235,680	Relocation on the same plot of land	
26 Vangva V	/illage	r																-								
1 VV 001	70+360	R Married	5	3	Porch (oven)	Zinc roof, wooden post, wooden structure Aluzing roof, concrete post,	m ²		23	7	161	23		41		629,550								26,263,370		
					Porch house	wooden structure, concrete floor	m		7	6	42	7	1	7	17	909,350	6,365,450							6,365,450		
2 VV 007	70+541	L Married	4	2	Erosion retaining wall	It's made by beach stone,high 0.5 m	m		15	1	15	15	1	15		1,231,120	18,466,800							18,466,800		
3 VV 008	70+605	L Married	4	2	Basin (fish)	concrete	m ²		3	1.2	4	3	1.2	4	100	1,049,250	3,777,300							3,777,300		
4 VV 011	70+670 - 71+240	L/R Married	7	3	House (concrete - 1 story)	Concrete floor, concrete wall	m²		9	8	72	9	1.5	14	19	4,027,721	54,374,234	-	-	5,040,000	-	-		59,414,234	Partly affected	
					Erosion retaining wall	It's made by mountain stone - high 0.7 m	m		13	1	13	13	1	13		1,231,120	16,004,560							16,004,560		
5 VV 013	70+700	L			Toilet	Zinc roof - concrete post - wooden structure - concrete	m ²		1.5	2.5	4	2	1	2	40	1,706,780	2,560,170			1				2,560,170		
						wall					•	-	1	-		1,100,100	,,							,,]	

Ben	g Distric	t																								
No	IOL Code	Station (Km)	L/R Statu	s Family member	Female	Affected Assets	Detail of Affected Assets	Unit N	0 Lengt	h Width	Total Areas/ No.	Length	Width	Actual Affected area (m2)	% impact of total area	Unit rate	Total compensatior for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days for relocated shop)	Transition subsistence allowance (3 monthsof 16 kilo of rice per hh member of relocated house)	Transition subsistence allowance (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerabili ty allowance (1 month of 16 kg of rice per hh member)	Total compensation costs	Remark	Picture
(VV 014	70+705	R Married	d 6	4	Erosion retaining wall	It's made by stone	m ²	0.5	25	13	1	3	2	12	1,231,120	1,846,680							1,846,680		
	VV 015	70+760	L			Fence (wire)	Wire mesh - concrete post - 1.5 m	m 22	.8 57		-	57	1	57		55,960	7,974,300							7,974,300		
8	VV 016	70+765	L ແຕ່ງງານ	J 3	1	Basin (fish)	Nin fish	m	3	1.5	5	3	0.5	2	33	1,049,250	1,573,875							1,573,875		
9	VV 017	70+785	R Married	d 3	1	Porch (warehouse)	Zinc roof, wooden post, wooden structure, bamboo wall	m ²	7.3	4	29	7	1.3	9	33	629,550	5,974,430							5,974,430		
						Erosion retaining wall	It's made by stone	m	24		-	24	1	24		1,231,120	29,546,880							29,546,880		
10	VV 018	70+810	L Marrie	ed 10	4	Porch	Zinc roof, wooden post, wooden structure, wooden floor (can be moved)	m ²	4	4	16	4	4	16	100	629,550	10,072,800							10,072,800		
1	VV 020	70+860	R Married	d 3	1	Erosion retaining wall	it's made by beach stone, high 1 m	m	17		-	17	1	17		1,231,120	20,929,040							20,929,040		
1:	VV 022	70+860	L Marrie	d 6	3	House (wooden)	Wooden + bamboo wall, beton floor, wooden posts zinc roof	m ²	17	6	102			39	38	1,468,950				4,320,000	-	-	-	61,755,945	Relocation on the same plot of land	
21	Donggon	Village				Erosion retaining wall	Concrete, high 0.8 m	m	18.5	-	-	19	1	19		559,600	10,352,600							10,352,600		
1	Pangsom PS 001	72+025	L Married	d 4	2	Erosion retaining wall	It's made by beach stone+block, high 1.2 m, concrete post	m	22		-	22	1	22		1,231,120	27,084,640							27,084,640		
2	PS 002	72+040	R Marrie	ed 3	2	Porch house	Aluzing roof, steel post, steel structure, concrete floor	m ²	12	3	36	12	1.5	18	50	909,350								16,368,300		
						Fence	High 1.5m	m	10		-	10	1	10		909,350	9,093,500							9,093,500		
	PS 009	72+350	R Married	d 8	6	Shop (retail)	Aluzing roof, concrete post, concrete floor, brick wall	m²	9	5	45			11	24	909,350	9,820,980	200,000						10,020,980	Partly affected	
		-				Porch (garage)	Zinc roof, concrete post	m ²	9.5	6.5	62	10	1.2	11	18		-							-		
	PS 010	72+350	R Married	d 5	2	Porch house	Grass roof, wooden post, wooden structure, wooden floor	m ²	4.5	2	9	5	1.9	9	95	349,750	2,990,363							2,990,363		
5	PS 011	72+383			3	Porch (garage)	Zinc roof, wooden post,	m ²	7	5	35	7	0.9	6	18	629,550								3,966,165		
(PS 012	72+450			2	Tree (tamarine)	Ø30, age 15 years old				-	1		-		195,860	195,860							195,860		
	PS 013	72+540		u 5	2	Tree (mango) Cemetery (old one)	Villagers asked for: buffalo, pig, goat and	No. 6		200	- 12,000	- 60	6	- 360	3	125,910 60,000,000	755,460							755,460 60,000,000		
8	PS 015	72+575	L/R			Cemetery (new one)	Villagers asked for: buffalo, pig, goat and	m ² 4	55	40	2,200	55	3	165	8	60,000,000	60,000,000							60,000,000		
- 28	B. Namon	e Village					master ceremony																			
1	NM 002	73+755	L Married	d 2	1	Tree (mango)	Ø20-Ø22 - age 20 years old	No 5			-			-		125,910	629,550							629,550	Dwnr not at hom	e
2	NM 004	73+800	L			Kitchen	Wooden structure, bamboo wall, earth floor, wooden posts and zinc roof	m ²	5	5	25	5	1	5	20	629,550	3,147,750							3,147,750		
						Erosion retaining wall	It's made by a long mountain stone, high 1.2 m	m ²	15		-	15	1	15		1,231,120	18,466,800		<u> </u>				<u> </u>	18,466,800	<u> </u>	

	oun Dis	tric	t																										
N 10 N 10 <th< th=""><th></th><th>e (K</th><th>(m)</th><th>R Stat</th><th></th><th></th><th>e</th><th></th><th>ed Un</th><th>it N</th><th>io. Lei</th><th>ngth Widt</th><th></th><th></th><th>Length</th><th>Width</th><th>Affeted</th><th></th><th></th><th>compensation for affected</th><th>allowance (2days for fixing of non- relocated</th><th>allowance (90 days fo relocated</th><th>subsistence allowanc (3 monthsof 16 kilo of rice per hh member of</th><th>subsistence allowanc (6 monthsof 16 kilo of rice per hh member of</th><th></th><th>ty allowance (1 month of 16 kg of rice per</th><th></th><th>Remark</th><th>Picture</th></th<>		e (K	(m)	R Stat			e		ed Un	it N	io. Lei	ngth Widt			Length	Width	Affeted			compensation for affected	allowance (2days for fixing of non- relocated	allowance (90 days fo relocated	subsistence allowanc (3 monthsof 16 kilo of rice per hh member of	subsistence allowanc (6 monthsof 16 kilo of rice per hh member of		ty allowance (1 month of 16 kg of rice per		Remark	Picture
nm nm<	1 Houypha	Villa	ge																										
	1 HPH 001	74+	-165 L	. Marr	ied 5	1	Porch ho	use post, concrete floo wooden structure.	r,2	2	1	2 4		48.0	12	1.4	16.80	35.0		5,875,800	200000	() () () 0	0 0	6,075,800	Partly affected	
							Shop (ret	ail) wooden+concrete po concrete wall, concr		2	1	7 12		204.0	17	1	17.00	8.3		5.945.750	200000					0 0	6.145.750	the same plot also has other	
2 No. 1/2 3 No. 1/2 <							Shop (Po			2	11.	5 2		23.0	11.5	2	23.00	100.0										Relocation on the same plot also has other	
	2 HPH 002	74+	-275 L/I	R Marr	ied 4	2	Shop (ret	ail) post, concrete floo	r, m ²	2	11.	5 4		46.0	11.5	1	11.50	25.0										Relocation on the same plot also has other	
	+		_	-				The tool, wooder		,				15.0			15.00	100.0	769,450	8,848,675	200000	() () ()		9,048,675	plot	
<	3 HPH 003	74+	-285 L	Marr	ied 6	3	Shop (Po				7.	5 2		15.0	7.5	2	15.00	100.0	769,450	11,541,750	200000	() () (0 0	0 0	11,741,750	Partly affected	
N N <							Porch gar	rage post, concrete floo wooden structure	r, m ²	2		4 6		24.0	4	2	8.00	33.3	629,550	5,036,400	0	() () (0	0	5,036,400		
implicit implicit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>gh m²</td><td>2</td><td>8.</td><td>5</td><td></td><td>-</td><td>8.5</td><td></td><td>-</td><td></td><td></td><td>10 464 520</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td>10 464 520</td><td></td><td></td></t<>									gh m ²	2	8.	5		-	8.5		-			10 464 520	0						10 464 520		
V V	HPH 006	74-	+425 L	Marri	ed	6		Zinc root, wooder		2		5 5.5		27.5	5	1	5.00	18.2			0					/ 0			
1 1								woodon structuro	,										629,550	3,147,750	0	() () () ()) ()	3,147,750		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 VT 005	76+	-870 R			2	Porch rice	mill post, wooden	m ²	2	3.	5 4		14.0				59.3		2,901,176	200000	() () () (0 0	3,101,176	Partly affected	
2 1 Marie	3 VT 018	77+	-365 L	. ຮ້າງ) 2	1	Basin (fi	sh) Concrete	m²	2		2 1		2.0	2	0.5	1.00	50.0	#########	1,049,250	0	() () () (0 0	1,049,250		
1 1	3 Langjing	Villa	ge																										
I L 0.05 79.90 1. Marie 4 9 Tex (may) 91.8 92.9	2 LCh 004	79-	+350 L	Marr	ied	5	2 Tree (ma	ngo) Ø15, age 10 years	old No).	3			-			-		251.820	755.460	0	() () (0	755.460		
5 h	3 LCh 005	79+	-390 L	. Marr	ied 4	2	Tree (ma	ngo) Ø15, age 8 years o	ld No).	1			-			-												
5 1 Ch (1) 79 + 610 R Marriel 3 1 Tee (long a) 015, age 10 years of No. 3 0		+					Tree (ma	ngo) Ø20, age 15 years	old No). I	2	+		-			-				0								
k k	5 LCh 010	79+	-610 R	Marr	ied 3	1				_	3			-			-				0								
1 1	6 LCh 012	79+	-645 R	Marr	ied 4	3	Porch ho	use post, concrete floo	r, m ²	2		7 5		35.0	7	1.2	8	24.0			0								
7 10 9 1 Maried 7 4 Zig roof, bamboo vall, wooden post, will, wooden post, wooden post, will, wooden post, will, wooden post, will, woode							Tree (tama	arine) Ø40, age 15 years	old No).	1			-			-				0	() () () 0			
I Ny 01 N A A A P A P A P A P A P A P A P A P A P A P A P A P A A B Concrete post-Wing Sign (Fuel Sign (Fuel				. Marr	ied 7	4		Zing roof, bambo wall, wooden post	o , m ²	2		6 6.5		39.0	6	####	8	20.8			0	(6,720,000	() -	-			
1 Ng 001 80+500 R Maried 5 3 mesh) mesh) <td>4 Nangeun</td> <td>Villag</td> <td>ge</td> <td></td> <td></td> <td></td> <td>Fance (m</td> <td>ire Concrete post W</td> <td>re</td> <td></td>	4 Nangeun	Villag	ge				Fance (m	ire Concrete post W	re																				
2 Ng 003 80+840 R Married 5 3 Fence wire meshly 9 concrete posts - Wire meshly m 9 15 15 55,960 2,728,050 0 </td <td>1 NNg 001</td> <td>80+</td> <td>-500 R</td> <td>Marr</td> <td>ied 5</td> <td>3</td> <td>meshl</td> <td>) mesh</td> <td></td> <td></td> <td>_</td> <td>18</td> <td></td> <td></td> <td>18</td> <td></td> <td></td> <td></td> <td>55,960</td> <td>2,895,930</td> <td>0</td> <td>(</td> <td>) (</td> <td>) (</td> <td>0 0</td> <td>0 0</td> <td>2,895,930</td> <td></td> <td></td>	1 NNg 001	80+	-500 R	Marr	ied 5	3	meshl) mesh			_	18			18				55,960	2,895,930	0	() () (0 0	0 0	2,895,930		
2 11/2 00- 00-00 K Walled 5 3 meshli						_	station	Sign of Fuel statio	iro	_											0	() () (0 0	0 0			
		_			ied 5	3	meshl) concretence w		_			2	47.0			47	1.0			0	() () (0 0	0 0			
NNg 004 80+895 L Married Fence Conduct once with m ² 24 2 47.0 24 2 47.0 699,500 32,876,500 </td <td>INNg 004</td> <td>80+</td> <td>-895 L</td> <td>Marr</td> <td>ied</td> <td></td> <td></td> <td>aten</td> <td></td> <td></td> <td>+</td> <td></td> <td>-</td> <td>47.0</td> <td></td> <td></td> <td>47</td> <td></td> <td>077,500</td> <td>32,876,500</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>32,876,500</td> <td></td> <td></td>	INNg 004	80+	-895 L	Marr	ied			aten			+		-	47.0			47		077,500	32,876,500							32,876,500		

Houn	Dist	rict						-										-								_	
No. IO	L Code	Station (Km)	R Status	Familoy member	Female	Affected Assets Fence	Detail of Affected Assets Concrete fence + steel		No.						Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	Business allowance (90 days fo relocated shop)	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance	Vulnerabili ty allowance (1 month of 16 kg of rice per hh	Total	Remark	Picture
Ν	Ng 025	81+600				(concrete) + Fence (wire	Concrete post - Wire	m ²		24	2	47.0		2	47	100.0	699,500	18,049,199	0	0	0 0	0	(0 0	18,049,199		
3			Married		4	meshl) Fence (wire	mesh Concrete post - Wire	m	9	17	2	25.5		1.5	26	100.0	55,960	2,839,970	0	0	0	0	(0 0	2,839,970		
	-	81+660 L	_		3	mesh)	mesh	m	10	21	2	31.5		1.5	32	100.0	55,960	3,273,660	0	0	0 0	0	(0 0	3,273,660	-	
	Ng 031 Ng 038	81+665 R	Married Married	6 6	3	Fence Fence (wire	Concrete Concrete post - Wire	m ² m ²		16 13	1	19.2	16	1.2	19	100.0	489,650	8,931,216	0	0		0 0	(8,931,216		
	nkham V		Warned	0	2	meshl)	mesh+concrete	m		15			15				55,960	3,535,273	0			0	(0 0	3,535,273		
	h 006	82+260 R	Married	5	5 2	Porch garage	Aluzing roof, steel post	m ²		3.5	8	28.0	3.5	#####	2.8	10.0	000.250	2.546.100	0					0 0	2 546 190		
		82+400 L		6	4	Porch house	Zinc roof, wooden post, concrete floor, wooden structure	m ²		6	5	30.0	6	1	6.0	20.0	909,350	2,546,180	0						2,546,180		
							Grass dry roof,										629,500	3,777,000	0		0	0 0	(0 0	3777000		
7 D	Kh 022	82+420 L	Married	4	2	Kitchen	wooden post, concrete floor, wooden structure, bamboo wall	m ²		4.5	4.5	20.3	4.5	####	16.2	80.0	951,320	19,264,230	0	0	5,760,000	0	_		25,024,230		
8 D	Kh 023	82+435 L	Married	6	2	Shop garage	Zinc roof, steel post, zinc wall, concrete floor	m²		10.5	5.5	57.8	10.5	5.5	57.8	100.0	629,550	36,356,513	200000	C) 0	0 0	(0 0	36,556,513	Reloction on the same plot	
6 Va	nglum V																										
1 VL	001	82+715 L	Married	8	3 5	Basin (fish)	Fish basin	m ²		1	1	1.0	1	1	1	100.0	########	1,049,250							1,049,250		
2 1	'L 003	82+735 L	Married	5	4	Porch house	Zinc roof, wooden post, concrete floor, wooden structure Zinc roof, concrete	m ²		9	4	36.0	9	1.6	14.40	40.0	629,500	9,064,800	0	0	0 0	0 0	(0 0	9,064,800		
						Shop (Porch)	floor, steel structure	m ²		4.5	2.2	9.9	4.5	1	4.50	45.5	629,500	2,832,750	200000						3,032,750	Partly affected	
						Maize barn	bamboo wall, zinc roof, wooden post,	m ²		4.3	6.3	27.1	4.3	1.5	6.45	0.2	811,420	5,233,659							5,233,659		
						Shop (Porch)	Beton floor,, steel	m ²		9	6.5	58.5	0	3	27.00	0.5	011,420								3,233,037		
3 1	L 010	82+880 L	Married	5	1	Shop (Porch)	post, aluzing roof	m		9	0.5	58.5	9	3	27.00	0.5	909,350	24,552,450	200000						24,752,450	Partly affected	
						Shop (Porch)	Zinc roof, wooden post, concrete floor, wooden structure	m ²		5	5	25.0	5	1.3	6.50	26.0	349,750	2,273,375	200000	C) 0	0	(0 0	2,473,375	Partly affected	
4 \	'L 018	83+030 L	Single	5	3	Shop (Porch)	Zinc roof, wooden post, concrete floor, wooden structure	m ²		3.7	2.5	9.3	3.7	0.81	3.00	32.4	349,750	1,048,201	200000			0			1 248 201	Partly affected	
5 1	T. 019	83+015 L	Married	6	3	Fence wire	Wire mesh high ₀ 1.5	m	17	33		-	33		-				200000		, .						
		83+155 L			3	meshl) Shop (Porch)	m Wooden structure, wooden posts, zinc roof	m ²	17	4.7	5.5	25.9		2	9.40	36.4	55,960	5,414,130	200000						6,117,770	Partly affected	
							Aluzing roof, steel																				
6 \	'L 031	83+235 L	Married	2	1	Kitchen	post, tile+concrete floor, concrete wall Aluzing roof, steel	m ²		10	6	60.0	10	####	22.10	36.8	########	214,047,000	0	0	0	0	(0 0	,		
						Shop (Porch)	post, concrete floor, steel structure	m ²		7.5	3.7	27.8	7.5	####	7.65	27.6	909,350	6,956,528	200000	0) 0	0	(0 0	7,156,528	Partly affected	

Houn l	Dist	rici				-	-													-	-						
No. IOL	Code	Station (Km)	L/R Statu	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	(90 days fo	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
VL 05	56	83+730	R ແຕ່ງງານ	5	5 3	Shop (Porch)	Wooden structure,	m ²		5	2	10.0	5	0.08	0.40	4.0											
	ekeo Vi	and				1 . ,	beton floor, wooden										349,750	139,900	200000	0) (0) (0 0	339,900	Partly affected	
		84+365	L ໜ້າຍ	4	2	Fence	7 Concrete posts - Wire	m	7	19		-	19				55.060	2,532,190	0	0					2,532,190		
		84+650			3	Fence (wire	mesh 18 Concrete posts -	m	18			-	30.5		-		55,960 55,960	5,484,080	0	0					2,332,190 5,484,080		
						meshl)	Wire mesh Zinc roof, concrete										55,700	5,404,000	0		, (, 0	3,404,000		
2 DK	\$ 009	84+650	R Marrie	1 5	2	Shop (Porch)		m ²		7	3	21.0	7	####	9.45	45.0	620.550	5 040 249	200000						6 140 249	Doutlas officiate d	
3 DK	010	84+660	R Marrie	d 5	3	Fence (wire	Steel post - Wire mesh	m	6	####		-	11.7		-		629,550	5,949,248	200000	0						Partly affected	
5 DR	1010	041000	K Marie	a 5	5	mesh)	- high1.5 m		0				11.7				55,960	1,913,832	0	0) (0) (0 0	1,913,832		
4 DK	5 013	84+685	L Marrie	d 4	2	House (wooden)	Zing roof, wooden) post, wooden floor,wooden wall	m ²		6.5	13	84.5	6.5	****	11.70	13.8	#########	17,186,715	0	0	2,880,000	0		0 0	20,066,715	Relocation on the same plot of land. Needs assistance in land levelling	
8 Nong	gbuade	ng Villaş	ge																						· · ·		
1 NBD	005	84+490	R Widov	/ 4	4 2	2 Tree (mango)	Ø20, age 10 years old	No.	1	3			3				251,820	251,820	0	0) () 0) () 0	251,820		
2 NBI	D 017	85+205	L Marrie	d 4	2	Fence (wire mesh)	Concrete post - Wire mesh	m		28		-	28		-		699,500	21,505,428	0	0) () 0) 0	21,505,428		
						Fence (wire mesh)	ete post - Block concrete	e m ²		21	2.2	46.2	21	2.2	46.20	100.0	909.350	20,535,921	0	0) () 0) 0	20,535,921		
3 NBE	D 023	85+315	R Marrie	d 6	2	Shop (Porch)	Zinc roof, wooden post, wooden structure	m²		7.5	1.5	11.3	7.5	1.5	11.25	100.0	629,550	7,082,438	200000	0) 0) () 0	7,282,438	Relocation on the same plot	
						Factory (ice)	Zinc roof, wooden	m²		7	15	105.0	7	1.87	13.09	12.5	########	19,228,556	200000	0) 0) 0	19.428.556	Partly affected	
		n Village					post, concrete wall.											.,							, .,		
			L Marrie		1	Erosion retaining wall	Mountain stone	m²		14	1.3	18.2	14	1.3	18	100.0	########	17,235,680	0	0) (0 0) () 0	17,235,680		
2 PHS	V 022	85+865	L Widow	4	2	Sign (Fuel station)	Sign of fuel station (0.6 m x 1.2 m)x2	No.	2								########	6,000,000	0	0) (0 0) (0 0	6,000,000		
3 PHS	V 027	85+920	L Marrie	d 4	2	Shop (Porch)	Aluzing roof, wooden post, concrete floor, steel structure, zinc wall	m ²		18.0	3.0	54.0	18	1	18	33.3	909,350	16,368,300	200000	0					16 568 300	Partly affected	
4 PHS	V 041	86+125	L Marrie	1 5	2	Sign (company)	Sign of Einenge og	No.	1								909,330 ########	10,308,300	20000	0) 0			2,000,000		
		Village					long L high 3m											-	0						2,000,000		
1 PHSV	VD 024	86+490	R Marrie	đ 6	2	Shop (retail)	Aluzing+zinc roof, steel post, steel structure, concrete floor	m²		18	15	270.0	18.0	####	18.00	6.7	909,350	16,368,300	200000	0				0 0	16,568,300	Relocation on the same plot	

Houn	DISU	nu					-																					
No. 10]	. Code	Station (Km)	L/R St	atus 1	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No. I	Length V	Width A	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance (90 days fo	member of	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance		Total	Remark	Picture
2 PHS	VD 026	86+490	L Ma	arried	7	4	House (concrete)	Tile roof, concrete post, Tile+concrete floor, concrete wall, rolling door	m²		5	12	60.0	5.0	####	7.55	12.6	****	36,968,575	0	0	0	0	C	0 0	36,968,575	Relocation on the same plot	
3 PH5	VD 029	86+515	L Ma	arried	5	3	House (concrete)	Tile roof, wooden post, tile + wooden floor, brick wall	m²		11 1	10.5	115.5	11.0	****	20.90	18.1	****	102,336,850	0	0	0	0		0	*****	Relocation and has other plot of land	
							Shop (retail)	Tiel root, concrete post, wooden structure,	m²		11	6	66.0	11.0	####	16.50	25.0		13,850,100	200000	0	0	0				Relocation and has other plot of	
							Porch garage	Aluzing roof,concrete floor, Aluzing wall	m²		3	10	30.0	3.0	6	18.00	60.0			200000	0	0	0			16,368,300		
4 PHS	VD 032	86+540	L Ma	arried	5	2	Shop (retail)	Aluzing roof, steel	m²		17	30	510.0	17.0	#####	46.41	9.1		42,202,934	200000	0	0	0				Partly affected	
							Shop (Porch)	post, concrete floor,	m²		17	4	68.0	17.0	####	46.41	68.3	909,350			0	0	0	0			Partly affected	
5 PHS	VD 033	86+555	L Ma	arried	4	2	Shop (retail)	Aluzing roof, concrete post, concrete structure, concrete wall, tile+concrete floor	m²		11.5	13	149.5	11.5	#####	35.65	23.8					0	0					
6 PHS	VD 034	86+585	L Ma	arried	2	1	Shop (retail)	Aluzing roof, steel post, concrete wall, concrete floor, rolling door	m²		3	14	42.0	3.0	####	4.50	10.7	909,350	4,092,075			0	0				Partly affected	

Hou	n Dist	rict																				1				-	
No. I	OL Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No. I	Length Width	Total Areas/No.	Length		Actualy Affeted area (m2)		Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	-		Total	Remark	Picture
7 P	HSVD 035	86+590	LN	Married	4	2	House (concrete) (4 story)	Zing roof, wooden post, tile+concrete floor, steel structure, concrete wall, gypsum ceiling, rolling door	m²		8 16	128.0	8.0	****	12.00	9.4											
								Aluzing root,									########	45,327,600	0	0) -	0) -	-	45,327,600	Partly affected	
							Shop (Porch)		m²		8 1.3	10.4	8.0	1.3	10.40	100.0	909,350	9,457,240	200000	0) (0 0) (0 0	9,657,240	Partly affected	
8 P	HSVD 036	86+605	LN	Married	5	3	Shop (Proch)	Block concrete wall, steel post, concrete floor, steel structure	m²		13.6 7	95.2	13.6	####	22.44	23.6	909.350	20,405,814	200000	0					20 605 814	Partly affected	
							Chara (artail)	rile rooi, playwood ceiling, concrete post,	m²		6.5 15	97.5	6.5	####	55.25	56.7		20,403,014	200000			, 0	/ (0	20,003,014		
9 P	HSVD 037	86+615	LN	Married	6	3	Shop (retail)	concret structure, Zinc roor, steer post,	IIIP		0.5 15	97.5	0.5	*****	33.23	30.7	769,450	42,512,113	0	9,000,000		8640000	5,000,000		65,152,113	Partly affected	
							Shop (Porch)	concrete floor, steel	m²		6.5 3	19.5	6.5	3	19.50	100.0	629,550	12,276,225	200000						12,476,225	Partly affected	
10 P	HSVD 038	86+625	LN	Married	4	2	Shop (beauty)	Zinc roof, gypsum ceiling, concrete post, , block concrete wall, tile+concrete floor	m²		9.6 4.5	43.2	9.6	####	43.20	100.0		33,240,240	0	9,000,000		5760000	5,000,000		53,000,240	Needs assistance to find a new plot of land	
							Shop (Porch)	Tile roof, wooden post, concrete floor	m²		9.6 2	19.2	9.6	2	19.20	100.0	839,400	16,116,480	200000	0				0	16,316,480		
11	akhor Vi	llage															207,100	10,110,100	20000						10,010,100		
11	KH 001	86+690	L,	Widow	3	3	3 Sign (shop)	of telephone shop - steel	No.	1																	
	KH 002		RN		5		Shop (Porch)	Zinc root, wooden	m ²		6 4	24.0	6	####	20.04	83.5	#######			0) (0) (0 0	2,000,000		
							-	Aluzing root, steel					-	####			629,550	12,616,182	200000	0) (0 0) (0 0	12,816,182	Partly affected	
	NKH 005			Married	9	4	Porch house Fence (wire	post, concrete floor, tool structure 10 concrete post -	m²		15 6	90.0	15	####	18.00	20.0	909,350	16,368,300	0	0) (0 0) (0 0	16,368,300		
	NKH 007				2	1	mesh)	Bloch concrete + Wire	m	11.00	22	-	22				55,960	3,539,470		0) (0 0) (0 0	3,539,470		
6	NKH 015	80+855		Widow	/	4	Tree (mango) Tree (longan)		No. No.	4							125,910	503,640		0) (0 0) (0 0	503,640		
7	NKH 017	86+900	L	Widow	3	2	Fence (wire	7 concrete post - Wire	m	8	17		17				251,820	251,820	1						251,820		
\vdash			\vdash				mesh) Fence (concrete)	mesh) icrete post - concrete + w	m²		14 1.5	21.0	17	1.5	21.00	100.0	55,960 489,650	2,630,120 7,814,814	0						2,630,120 7,814,814		
8	NKH 023	86+990	R M	Married	6	2	Gate (stell)	High 2 m	m²		4 2.5	10.0	4	2.5	10.00	100.0	489,650	5,000,000	0						5,000,000		
							Sign	Long 4 m high 2.5	No.	1	3.5 3	10.5	3.5	3	10.50	100.0	########	3,000,000	0) 0			2,000,000		
9 N	KH 025	87+015	LN	Married	8	3	Erosion retaining wall	Mountain stone, high 1 m	m²		3 1	3.0	3	1	3.00	100.0	########	3,693,360	0	0) () 0) 0	3,693,360		
							Tree (mango)	22-30, age 20-25 years o	No.	2							251,820	503,640		0		0		0	503,640		
11	NKH 029	87+125	LN	Married	4	3	Fence (wire meshl)	nge concrete post - Wire 1		12.00		42.7	23.7	1.8	42.66	100.0	489,650	13,229,364	0	0) (0) (0 0	13,229,364		
							Gate (stell)	Long 4 m, high 2.2 m	m²		4 2.2	8.8	4	2.2	8.80	100.0	500,000	4,400,000	0	0) () 0) () 0	4,400,000		

Image: bolic	Ho	in Dis	trict																				a •••				
 No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	No.	IOL Code	Station (Km)	L/R	Status	Familoy member	Female		Assets			Length	Width		Length	Width	Affeted			compensation for affected	allowance (2days for fixing of non- relocated	allowance (90 days fo relocated	subsistence allowanc (3 monthsof 16 kilo of rice per hh member of	subsistence allowanc (6 monthsof 16 kilo of rice per hh member of		ty allowance (1 month of 16 kg of rice per	
Image: Appendix forme	12	NKH 030	87+150	L	Married	4	2		Ø30 age 10 years old	No.	2								251,820	503,640	0	0	0	0	0) 0	
1 1								meshl)	concrete posts - Wire me	e m²	7.00	13.5		-	13.5		-		55,960	2,224,410	0	0	0	0	0) 0	2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	13	NKH 031	87+185	L	Married	5	2		Concrete + steel	m²		14	2	28.0	14	2	28.00	100.0	699,500	10,752,714	0	0	0	0	0) 0	10
1 1	12	Nahome V	/illage																								
1 0.00 8 0.00 8 0.00 1 0 1 0 1 0 0 0 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>251,820</td> <td>1,007,280</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>) 0</td> <td>1.</td>								-											251,820	1,007,280	0	0	0	0	0) 0	1.
I L <thl< th=""> L <thl< th=""> <thl< th=""></thl<></thl<></thl<>	1	NH 006	88+360	R	Married	4	2	meshl)	mesh					-			-		55,960	1,874,660	0	0	0	0	0) 0	1.
1 0				L							3.00			-			-		55,960	965,310	0	0	0	0	0) 0	_
Image: state in the s	2	NH 010	87+895	L	Married	6	3			m ²		5		-	5		-		699,500	3,840,255	0	0	0	0	0) 0	3,
$ \begin{array}{ $										m	6.00	13		-	13		-		55,960	1,986,580	0	0	0	0	0) 0	1
Image: Note:	3	NH 016	88+025	L	Married	4	2		Mountain stone	m ²		6	4.4	26.4	6	2.2	13	50.0	########	7,386,720	0	0	0	0	0) 0	7
b NICD NIA V NIA NIA <td>5</td> <td>NH 018</td> <td>88+085</td> <td>R</td> <td>Married</td> <td>4</td> <td>2</td> <td></td> <td>Ø 35, age 30 years old</td> <td>No</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>251,820</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>) 0</td> <td></td>	5	NH 018	88+085	R	Married	4	2		Ø 35, age 30 years old	No	1								251,820		0	0	0	0	0) 0	
2 MI (3) No (3) No (3) MI (3)	6	NH 019	88+160	L	Widow	6	3	Shop (Porch)	post, concrete floor,	m ²		7.5	2.5	18.8	7.5	1.6	12	64.0			200000	0	0	0	0		11
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7	NH 020	88+160	L	Married	5	2	Shop (retail)	post, zinc wall,	m ²		5	7	35.0	5	****	8	21.4	629.550	4,721,625	200000	0 0	0	0 0	0	0 0	4
k NH 3 8 N 407 8 N 407								Shop (Porch)		m ²		5	7	35.0	5	2	10	28.6			1	0	0	0	0) 0	6
8 Nilling 8*-20 R Nilling 6								Tree (mango)		No	1											0	0	0	0) 0	
9 9 NH C04 88-26 1. Wake 5 3. Perce (wing Participation) No participation No particip	8	NH 023	88+240	R	Married	4	3	Sign (shop)	Steel structure	No	1			-			-			201,020	0	0	0	0	0) 0	2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9	NH 024	88+265	L	Widow	5	3			m	5.00	24	1.5	36.0	24	1.5	36			2 392 290	0	0	0	0	0) 0	2
12 NH 036 88-510 L Widow 1 1 Shop (real) m ² 18 10 180.0 #### 33 18.1 999.350 29.626.623 200000 0 <td>10</td> <td>NH 026</td> <td>88+365</td> <td>L</td> <td>Married</td> <td>5</td> <td>2</td> <td>Shop (Porch)</td> <td>post, wooden floor, wooden structure, zinc wall</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>909,350</td> <td>15,086,117</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>15</td>	10	NH 026	88+365	L	Married	5	2	Shop (Porch)	post, wooden floor, wooden structure, zinc wall										909,350	15,086,117		0	0	0	0		15
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12	NH 036	88+510	L	Widow	1	1		Aluzing roof, gypsum ceiling, steel post, rollign door as a wall,										489,030			0	0	0	0		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	13	Nameoun	Village																								
1 NO 018 89+005 R Walow 4 2 8.0 4 2 8.00 10.0 500,000 4,000,000 0		NO 016	00.065	n						m	21	36	1.5	54.0	36	1.5	54.00	100.0	55,960	6,421,410	0	0	0	0	0) 0	6
Image: No 018 89+105 R Married 2 I Shop (Porch) Zinc roof, wooden post, concrete floor m ² 5.5 2.5 13.8 5.5 ### 6.05 44.0 Auge	1	NO 016	89+065	к	Widow	4	2			m ²	1.00	4	2	8.0	4	2	8.00	100.0			0	0	0	0	0		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2						1	Shop (Porch)	Zinc roof, wooden post, concrete floor	m²		5.5			5.5				629,550	3,808,778	200000		0	0	0		4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3	NO 021	89+425	R	Widow	3	3	1.5			4.00		1.6	12.0		14	12.00	100.0			-	Ŭ Ŭ	\$		Ĭ	,	-
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4	NO 022	89+440	R	Married	2	1	mech)	mach													0	°	Ű	Ĭ		-
6 N0 027 89+485 8 Married 5 2 Fence (wire Concrete post - Wire m^2 125 2 250 125 2 250 100 490 550 6 077 512 0 0 0 0 0 0 0	5	NO 024	89+470	L	Married	3	1				1								· · · · ·		1	0 0	\$, v		-
	6	NO 027	89+485	R	Married	5	2	Fence (wire mesh)	Concrete post - Wire mesh			12.5	2	25.0	12.5	2	25.00	100.0	489,650	6,977,513		0	0	0	0		

Vulnerabili ty allowance (1 month of 16 kg of rice per hh	Total	Remark	Picture
		Kemark	
0	503,640		
0	2,224,410		
0	10,752,714		
0	1.007.200		
	1,007,280		
0	1,874,660		
0	965,310		
0	3,840,255		
0	1,986,580		
0	7,386,720		
0	251,820		
0	11,112,200	Partly affected	
		Relocation on	
0	4,921,625	the same plot	
0	6,495,500	Partly affected	
0	251,820		
0	2,000,000		
0	2,392,290		
0	15,286,117 11,164,020	Partly affected	
0	29,826,623	Partly affected	
	(101 110		
0	6,421,410		
0	4,000,000		
0	4,008,778	Partly affected	
0	1,343,040		
0	4,186,508 5,000,000		
0	19,697,920		
0	6,977,513		

He	oun Dis	trict																									_	
																				Business		Transition subsistence	Transition		Vulnerabili			
																1				allowance	Business	allowanc (3	subsistence		ty			
No.	IOL Cod	Statio	n L/R	Status	Familoy	Female	Affected	Detail of Affected	Unit	No.	Length	Width	Total	Length	Width	Actualy Affeted	% of			(2days for		monthsof 16	allowanc (6		allowance			Picture
		(Km	l)		member		Assets	Assets				A	Areas/No.			area (m2)	total area		Total	fixing of		kilo of rice	monthsof 16		(1 month of 16 kg of			
																			compensation for affected	non- relocated	fo relocated	per hh member of	kilo of rice per hh member of	Transport				
																		Unit rate	assets	shop)	shop)	relocated	relocated shop)			Total	Remark	
								Aluzing+tile roof, concrete post, steel																				The second second second second
	7 NO 032	89+65	55 R-L	Married	5	2	Shop (retail)	structure, aluzing wall,			6	8	48.0	6	#####	13.08	27.3											
								concrete floor, rolling door																				and the second s
								0001																				
																												and the second se
																		909,350	11,894,298	200000	0		0	(0 0	12,094,298	Partly affected	
;	8 NO 033	89+51	10 R	Widow	3	2	mech)	Concrete post - Wire	m	3.00	7	2	14.0	7	2	14.00	100.0	55,960	1,021,270	0	0) (0 0) () 0	1,021,270		
							Fence (wire	Concrete post - Wire	m	7.00	14	1.6	22.4	14	1.6	22.40	100.0	55,960	2,252,390	0	0) (0 0) () 0	2,252,390		
	9 NO 036	89+55	55 L	Married	3	2	Erosion retaining wall	Mountain stone	m ²		14	1	14.0	14	1	14.00	100.0	#######	17,235,680	0	0) (0 0) () 0	17,235,680		
							Gate (stell)	Steel	m ²	1.00	6	3	18.0	6	3	18.00	100.0	500,000	9,000,000	0	0) (0 0) () 0	9,000,000		
							Fence (wire	Concrete post - Wire	m	6.00	12	1.5	18.0	12	1.5	18.00	100.0		1 000 500							1 0 0 0 5 0 0		
1	0 NO 038	89+57	70 R	Married	4	2	mesh) Erosion	mesh										55,960	1,930,620	0	0		0	() 0	1,930,620		
							retaining wall	Mountain stone	m ²		12	0.5	6.0	12	0.5	6.00	100.0	########	14,773,440	0	0) (0	(0 0	14,773,440		
																												CONTRACTOR OF THE PARTY OF THE
								Aluzing roof, steel post, concrete floor,																				
1	1 NO 043	89+61	15 R	Married	4	2	Shop (Porch)	steel structure, aluzing	m ²		13	5	65.0	13	####	26.39	40.6											
								wall																				
																												and a state of the
																		909,350	23,997,747	200000	0) (0	() 0	24,197,747	Partly affected	
								Zinc roof, concrete	2																			
13	2 NO 045	89+63	35 R	Married			Porch house	post, concrete floor,steel structure	m ²		13	4	52.0	13	####	14.69	28.3											A CONTRACTOR OF A CONTRACTOR O
																												and the second
																												and the second second second second second second
					6	3												629,550	9,248,090		0) (0 0) (0 0	9,248,090		
								Aluzing roof, steel																				I.I.
1		20164	10 D	ccmana]		Shop (Doroh)	post concrete floor	m ²		8	9	72.0		####	17.44	24.2											
1.	3 NO 048	89+04	40 K	uu yyn			Shop (Porch)	steel structure, rolling	m		8	9	72.0	8	****	17.44	24.2											
								door																				
																		000 250	15 950 064	200000						16.050.064		
																		909,350	15,859,064	200000	0	(0) 0	16,059,064		
								Zing roof, wooden																				
							Kitchen	post, wooden floor,	m ²		8	6	48.0	8	####	33.60	70.0										Relocation on	
1-	4 NO 049	89+67	75 L	Widow	2	1	Theorem	wooden structure, wooden wall			0	Ũ	1010	Ű		22100	7010										the same plot	
									1																			and the second s
									1																			
																		349,750	16,788,000	0	0) 0		0	16,788,000		
								Zinc roof, concret											22,700,000			Ì		Ì		,. 50,000	1	
1							Porch house	post, concrete floor, steel structure	m ²		18	3	54.0	18	####	75.60	140.0	629,555	47,594,358	0	0		0) (0 0	47,594,358		
			•																									

по	in Dis	trict																										
No.	IOL Code	e Station (Km)	n) L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width A1	Total reas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	(2days for fixing of non-	Business allowance	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
15	NO 051	89+730	0 L	Married	3	1	Shop (Porch)	Aluzing roof, steel floor, steel structure	m ²		12.7	3	38.1	12.7	####	26.29	69.0											
																		909,350	23,905,902	200000	0 0) (() (0 0	24,105,902	Partly affected	
16	NO 052	89+730	0 R	Married	4	3	House (wooden)	Zing roof, wooden post, concrete floor, wooden structure, bamboo wall	m ²		9	7	63.0	9	****	15.48	24.6	########	22,739,346	0	0 0	3,840,000				26,579,346	Relocation to the new plot of land (Relocated)	
							Shop (Porch)	Aluzing roof, concrete floor, steel structure	m ²		14.5	2.5	36.3	14.5	#####	24.94	68.8	909,350	22,679,189	200000	,)	22,879,189	Partly affected	
17	NO 053	89+74-	4 R	Married	5	2	Shop (retail)	Aluzing roof, steel post, steel structure, brick concrete wall, tile+concrete floor	m²		14.5	11	159.5	14.5	####	48.14	30.2	909,350	43,776,109						0 0	43,976,109	Relocation to the same plot but want tto move due to small space remained	
18	NO 054	89+750	0 L	Married	3	2	House (wooden)	Zing roof, wooden post, wooden floor, wooden structure, wooden wall	m²		12	10	120.0	12	####	74.40	62.0	#########	176,274,000	0	0	2,880,000		5,000,000	-	*****	Relocation to the same plot of land	
19	NO 055	89+765	5 R	Married	4	2	Shop (retail)	Aluzing roof, concrete post, steel structure, concrete floor	m²		15.5	10	155.0	15.5	####	105.40	68.0	909,350	95,845,490	0	9,000,000		5760000	5000000	0	*****	Relocation to the same plot	

Но	un Dis	trict			-										-										-	_	
No.	IOL Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No. I	Length Wi	Total Areas/?		h Widtl	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)			Total	Remark	Picture
20	NO 056	89+765	5 L	Married	7	4	Shop (retail)	Zinc roof, wooden+concrete post, wooden structure, wooden+concrete wall, concrete floor	m ²		9 1) 91	.0 9	****	64.80	72.0	****	81,589,680		9,000,000		10080000	5000000		*****	Relocation to the same plot and need assistance in land grading	
21	NO 057	89+770	0 L	Married	1		Shop	Concrete roof, concrete post, wooden structure, brick concrete wall, tile+concrete floor	m ²		3.5 5.1	2 1:	.2 3.5	#####	11.20	61.5						1000000				Relocation and has other plot of	
							Porch house	Aluzing roof, steelt	m ²		3 5.3	2 1:	.6 3	#####	15.60	100.0	909,350 909,350	10,184,720			0	0			10,384,720		
							Porch house + terrace	post, Tile+concrete Tile roof, concret post, tile floor, Brick wall	m ²		3 2.		.6 3	####			909,330	14,185,860 6,278,712				0			14,185,860 6,278,712		
22	NO 058	89+775	5 R	Married	4	2	Shop (retail)	Zinc roof, concrete post, wooden structure, block concrete wall, concrete floor	m ²		9 10) 91	.0 9	*****	64.80	72.0	629,550	40,794,840	200000	0		0	C	0 0	40,994,840	Relocation on the same plot	
23	NO 059	89+790	0 L	Widow	3	1	House (wooden)	Tile roof, wooden post, concrete floor, wooden structure, concrete wall, steel gate	m ²		7.7	5 41	.2 7.7	****	46.20	100.0	****	67,865,490			3,840,000	0	5000000		76,705,490	Relocation on the same plot	
							Kitchen	Zing roof, concrete post, concrete floor,	m ²		4	5 2	.0 4	#####	24.00	100.0		07,803,490			5,840,000	0	500000	0	70,703,490		
								wooden structure, Zinc roof, concret				_			-		#######	35,254,800	0	0	2,880,000	0	-	0	38,134,800		
							Porch garage	post, concrete floor, wire mesh wall	m ²		2.8	D 10	.8 2.8	####	16.80	100.0	629,550	10,576,440	0	0	0	0	0 0	0 0	10576440)	
24	NO 060	89+805	5 R	Married	6	4	House (wooden)	Tile roof, concrete post, tile+concrete floor, wooden structure, concrete wall	m ²		6 1:	2 7:	.0 6	****	37.80	52.5										Relocation on the same plot	
								Aluzing roof concret					_		<u> </u>		########	221,601,600	0	0 0	5,760,000	0	0	0 0	##########	-	
							Porch house	Aluzing roof, concret post, steel structure	m ²		6 1	2 7:	.0 6	#####	24.00	33.3	909,350	21,824,400				0	0	0	21824400)	

\mathbf{H}	oun D	istric	;																							-	
No.	IOL Co	ode Stati (Kn	on n) L/	R Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No. L	ength Wi	dth Tot Areas	al /No. Le	ength N	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance (90 days fo	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)		Total	Remark	Picture
2	5 NO 06	1 89+8	15 R	R Widow	4	3	House (wooden)	Zing roof, wooden post, wooden floor, wooden structure, bamboo wall	m ²	1	11.5 9) 1	03.5 1	1.5	####	51.75	50.0	#######################################	152,036,325	0	0	3,840,000	0) 0		Relocation on the same plot but need assistance in land filling up	
2	6 NO 06	2 89+8	25 1	- Marriec	3	1	House (wooden)	Zing roof, wooden post, wooden floor, wooden structure,bamboo wall	m ²		9 8	3	72.0	9	####	21.60	30.0	****			0	3,840,000	0) 0		Relocation on the same plot but need assistance in land filling up	
1	4 Fan Vil	lage																									
	1 F 001	89-8	40 R	R Married	8	3	Shop (Porch)	Zinc roof, concrete floor, wooden structure, wooden+wire mesh wall	m ²		8.5	5	42.5	8.5	#####	42.50	100.0	629,550	26,755,875	200000	0	0	0		26955875	Relocation on the same plot of land	
	2 F 002	89+8	445 L	- Marriec	4	2	Porch house	Aluzing roof, concrete post, concrete floor, steel structure, concrete wall	m ²		9.5	10	95.0	9.5	####	67.45	71.0	909,350			0	0	0			Relocation on the same plot	
	3 F 003	89+8	350 R	R Married	5	3	Shop (retail)	Zinc roof, wooden post, wooden+concrete structure, wooden+concrete wall, concrete floor	m ²		6.0	6	36.0	6.0	#####	22.80	63.3	629,550			0		0		14,553,740	Relocation and has other plot of land	
							House (concrete) (2 story)	Tile roof, concrete post, tile+concrete floor, wooden structure, concrete wall gynsum ceiling	m²		####	7	70.0	10.0	####	45.00	64.3	2,728,050			0	4,800,000			#######################################		

	Houn Dis	trict	t			-		-		-																	_	
note note <th< th=""><th>No. IOL Cod</th><th>e Stati (Kn</th><th>ion n) L/R</th><th>Status</th><th>Familoy member</th><th>Female</th><th>Affected Assets</th><th></th><th>Unit</th><th>No.</th><th>Length</th><th>Width A</th><th>Total areas/No.</th><th>Length</th><th>Width</th><th>Affeted</th><th></th><th></th><th>compensation for affected</th><th>allowance (2days for fixing of non- relocated</th><th>Business allowance (90 days fo relocated</th><th>allowanc (3 monthsof 16 kilo of rice per hh member of</th><th>subsistence allowanc (6 monthsof 16 kilo of rice per hh member of</th><th>Transport</th><th>ty allowance (1 month of 16 kg of rice per</th><th>Total</th><th>Remark</th><th>Picture</th></th<>	No. IOL Cod	e Stati (Kn	ion n) L/R	Status	Familoy member	Female	Affected Assets		Unit	No.	Length	Width A	Total areas/No.	Length	Width	Affeted			compensation for affected	allowance (2days for fixing of non- relocated	Business allowance (90 days fo relocated	allowanc (3 monthsof 16 kilo of rice per hh member of	subsistence allowanc (6 monthsof 16 kilo of rice per hh member of	Transport	ty allowance (1 month of 16 kg of rice per	Total	Remark	Picture
 4 Pool B 2 4 Pool B 2	F003-1	89+8	355 R	ໜ້າຍ	6	2	Porch		m ²		4	1.5	6.0	4	0.5	2.00	33.3		9,793,000							9,793,000		
1 1	4 F 004	89+8	360 L	Married	4	2		post, concrete floor,			5.5	10	55.0	5.5	#####	26.95	49.0										the same plot	
Image Image <th< td=""><td>5 F 005</td><td>89-8</td><td>390 R</td><td>Married</td><td>3</td><td>1</td><td>Shop (Porch)</td><td>post, concrete floor,</td><td>m²</td><td></td><td>12</td><td>4</td><td>48.0</td><td>12</td><td>####</td><td>18.00</td><td>37.5</td><td></td><td>150,042,750</td><td>0</td><td></td><td>3,840,000</td><td></td><td></td><td></td><td>****</td><td></td><td></td></th<>	5 F 005	89-8	390 R	Married	3	1	Shop (Porch)	post, concrete floor,	m ²		12	4	48.0	12	####	18.00	37.5		150,042,750	0		3,840,000				****		
Image: biase in the standard in the sta								Motoll atvusture -										909,350	16,368,300	200000)					16,568,300	Partly affected	
10 10	F 007	89+9	910 L	ແຕ່ງງານ	3	1	Shop (Porch)	aluzinc roof+metal	m ²		12	4	48.0	12	1.5	18.00	37.5									4		
7 7	6 E011	89-9	085 I	Married	2	1	Fance (concrete)	Concrete post - Wire	m ²		13.8	1	13.8	13.8	1	13.80	100.0	· · · · ·		200000) ()	0 0	0) () 0			
5 5 5 7		-				3		mech				2						22,700										
i i	8) Long 17	_		17	2	34.0	17	2	34.00	100.0											
I I	9 F 027	90+2	270 R	Married	4	2	rence (wire	-		5	8		-	8		-		-										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					5	1				-	12.9	2		12.0	2		100.0		1		-					, ,		
1 1	10 F 030	90+3	525 L	Widow	5	1	Fence (concrete)		m		12.8	2	25.6	12.8	2	25.60	100.0	909,350	12,517,133							12,517,133		
10 10<	11 F 044	90+5	535 R	ແຕ່ງງານ	6	3	Shop (Porch)	zinc roof+concrete	m ²		8	3	24.0	8	0.5	4.00	16.7											
1 FOS 9.900 R Marie 5 6 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>200000</td> <td>)</td> <td></td> <td></td> <td></td> <td></td> <td>2,718,200</td> <td>Partly affected</td> <td></td>					-															200000)					2,718,200	Partly affected	
1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>195,860</td> <td>391,720</td> <td>0</td> <td>0 0</td> <td>0 0</td> <td>0</td> <td>) (</td> <td>) 0</td> <td>391,720</td> <td></td> <td></td>							-			2								195,860	391,720	0	0 0	0 0	0) () 0	391,720		
1 0	13 F 058	90+9	900 R	Married	5	3	mesh)	mesh	m ²		30	2	60.0	30	2	60.00	100.0	489,650	16,746,030	0) () ()	0) () 0	16,746,030		
1 1	14 F 059	90+9	925 R	Married	5	2			m	15	38	2	76.0	38	2	76.00	100.0	55,960	5,274,230	0	0	0	0) (00	5,274,230		
15 R Amed 6 A media	1.005				2		Gate (stell)	Steel	m ²		4	1.5	6.0	4	1.5	6.00	100.0			0	0 0	0	0) () 0			
1 1 0 4 0 4 0 4 3 1 0	15 E 060	00.0	055 D	Marriad	6	4		-	m ²		16	1.6	25.6	16	1.6	25.60	100.0	489,650	8,931,216	0) 0) ()	0) () 0	8,931,216		
I Chantal Village I <td>15 F 000</td> <td>90+9</td> <td>/JJ K</td> <td>wanted</td> <td>U</td> <td>4</td> <td></td> <td></td> <td>m²</td> <td></td> <td>4</td> <td>3</td> <td>12.0</td> <td>4</td> <td>3</td> <td>12.00</td> <td>100.0</td> <td>500,000</td> <td>6,000,000</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>) (</td> <td>0</td> <td>6,000,000</td> <td></td> <td></td>	15 F 000	90+9	/JJ K	wanted	U	4			m ²		4	3	12.0	4	3	12.00	100.0	500,000	6,000,000	0	0	0	0) (0	6,000,000		
15 Chantal Ultrage Image: Cha	16 F 067	91+4	475 L	Married	6	2	Fence (concrete)) Concrete + Wire mesh	m ²		24	1.5	36.0	24	1.5	36.00	100.0	489.650	13,396,824	0) 0) (0) () 0	13,396.824		
1 CHT 001 91+650 R Married 4 1 Shop (Garage Porch) Zinc roof, concret post, concret post, structure m ² 5 3 15.0 5 #### 6.50 43.3 4 1 R A 1 R A 1 Shop (Garage Porch) Zinc roof, concret post, concret post, structure m ² 5 3 15.0 5 #### 6.50 43.3 Image Porch I	15 Chantai V	Village																,	10,000,024	0						,070,024		
CHT 002 91+665 R Widow 6 2 Tree (tamarine) Ø20 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					4	1		concrete floor, steel	m ²		5	3	15.0	5	#####	6.50	43.3		4,092,075	200000) 0)C	C) () 0	4,292,075	Partly affected	
	CHT 002	91+6	565 R	Widow	6	2	Tree (tamarine)	Ø20	No.	1	7							139,900	139,900	0) (0	0) () 0	139,900		

1104	n Dist	lilli																									-	
			L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)		Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)			Total	Remark	Picture
2							Erosion retaining wall	Mountain stone	m ²		3	1.5	4.5	3	1.5	4.50	100.0	########	3,693,360	0	0) (0	0	0 0	3,693,360		
3	CHT 007	91+900) L	Married	3	1	Shop (retail)	Zinc roof, wooden post, wooden structure, zinc wall, concrete floor	m ²		8	6	48.0	8	#####	8.80	18.3	629,550	5,540,040	200000	0) () 0	C	0		Partly affected	
							Shop (Porch)	Aluzing roof, steel post, concrete floor,	m^2		24	5	120.0	24	1.6	38.40	32.0	909,350	34,919,040	200000	0		0	0	0	35 119 040	Partly affected	
4	CHT 009	91+940) L	Married	3	2	Fence (wire mesh)	Concrete+Wire mesh	m ²		9	2	18.0	9	2	18.00	100.0	489,650	5,023,809	0	0) () 0	0) 0	5,023,809		
5	CHT 015	92+130	L	Married	7	2	Shop (Porch)	Tile roof, concrete post, woodenl structure	m ²		8	3	24.0	8	#####	9.60	40.0	769,450	7,386,720	200000	0		0	C	0	7 586 720	Partly affected	
6	CHT 016	92+165	R	Married	2	1	Shop (Porch)	Aluzing roof, steel post, concrete floor, steel structure	m ²		7	3	21.0	7	#####	7.00	33.3	909,350	6,365,450	200000	0			0			Partly affected	
							Tree (mango)	Ø20 age 13 years old	No.	1								251,820	251,820	0	0) 0	0	0	251,820		
7	CHT 020	92+400	L	Married	3	2	Tree (jack fruit		No.	1								195,860	195,860	0	0			0		195,860		
							Tree (custard	Ø12 age 8 years old	No.	1								167,880	167,880	0	0					167,880		
			+				apple) Tree (mango)	Ø20 years 15 years old		2								251,820	503,640	0	0) 0	0		503,640		
	CHT 021	92+415	L		6	3	-	Ø15 age 10 years old	No.	1								251,820	251,820	0	0			0		251,820		
8				Married			Fence (wire		m	18.00	34.5	2	69.0	34.5	2	69.00	100.0	55,960	5,707,920	0	0			0		5,707,920		
							mesh) Porch house	Muzing roof, concrete	m ²		7	10	70.0	7	1	7.00	10.0	909,350	6,365,450	0	0			0		6,365,450		
							Erosion	floor, steel post Brick concrete	m ²		5.5	0.5	2.8	5.5	0.5	2.75	100.0	559,600	3,077,800	0	0			0		3,077,800		
9	CHT 031	92+625	R	Married	4	3	retaining wall Porch House	Zinc roof, concrete post, concrete floor,	m ²		9.5	3	28.5	9.5	#####	11.40	40.0	557,000	3,077,000							3,017,000		
10	CHT 032	92+675	R	Married	4	3	Shop (retail)	wooden structure, rolling door, wooden Aluzing roof, steel post, steel structure,	m²		14	35	490.0	14	#####	12.88	2.6	629,550	7,176,870	0	0) (0 0	0	0 0	7,176,870		
								rolling door as a wall, concrete floor										629,550	8,108,604	200000	0) () 0	0	0 0	8,308,604	Partly affected	
11	CHT 035	92+655	L	Married	7	5	Shop (retail)	Zinc roof, concrete post, concrete wall, concrete floor, rolling	m ²		8.5	7	59.5	8.5	#####	8.50	14.3	629,550	5,351,175	200000	0) (0 0	C	0 0	5,551,175	Partly affected	
							Maize barn	Maize storage	m ²		10	7	70.0	10	2	20.00	28.6	811,420	16,228,400							16,228,400		
12	CHT 036	92+685	R	Married	6	4	Shop (Porch)	Zinc roof, concrete post, concrete floor, woodenl structure	m ²		7.8	3	23.4	7.8	####	7.80	33.3	629,550	4,910,490	200000				C		5 110 400	Partly affected	
13	CHT 037	92+705	R	Married	3	2	Fence + gate (steel)	Concrete + steel	m ²		20		-	20		-		909,350	19,558,020	200000	0					19,558,020		
14	CHT 040	92+730) L	Married	7	5	Shop (Porch)	Zinc roof, concrete post, concrete floor, wooden structure, concrete wall	m ²		8	4.5	36.0	8	####	9.60	26.7	629,550	6,043,680	200000	0		0	0	0		Partly affected	
15	CHT 043	92+760) R	Married	10	3	Shop (Porch)	Aluzing roof,steel post, concrete floor	m ²		7.5	4	30.0	7.5	#####	22.50	75.0	909,350	20,460,375	200000	0		0	C	0 0	20,660,375	Partly affected	
16	CHT 044	92+770	R	Married	3	1	Porch garage	Garage porch	m ²		7.5	6	45.0	7.5	#####	27.68	61.5	. ,	.,							,		
							2							'				629,550	17,422,796	0	0) (0 0	C	0 0	17,422,796		
17	CHT 045	92+790	R	Married	5	2	Porch house	Tile roof, concrete post, concrete floor, wooden structure	m ²		8.5	4	34.0	8.5	####	13.60	40.0	769,450	10,464,520							10,464,520		

Houn I	Distr	ict			1	1												1						1				
No. IOL	Code ^S	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width A	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance		Total	Remark	Picture
18 CHT	046	92+800	R	Married	4	2	Shop (Porch)	Aluzing roof, steel post, concrete floor, steel structure, Brick concrete wall	m ²		10	5	50.0	10	#####	14.00	28.0	909,350	12,730,900	200000	0) (0 0	C	0 0	12,930,900	Partly affected	
19 CHT	050	92+860	L	Married	7	3	Shop (Porch)	concrete wall, rolling	m ²		7	5	35.0	7	####	11.90	34.0	909,350	10,821,265	200000	0) () 0	0	0 0	11,021,265	Partly affected	
							Porch garage	Zinc roof, concrete post, wooden structure	m ²		5	7	35.0	5	2	10.00	28.6	629,550	6,295,500	0	0) (0	0	0 0	6,295,500		
							Storage	Supply warehouse	m ²		13.5	5	67.5	13.5	2	27.00	40.0	811,420	21,908,340	0	0) (0	0	0 0	21,908,340		
20 CHT	053	92+890	R	Widow	7	3	Fence (concrete) Concrete	m ²		12	2	24.0	12	2	24.00	100.0	489,650	6,698,412	0	0) (0	0	0 0	6,698,412		
21 CHT	054	92+900	R	Married	4	2	Shop (Porch)	Aluzing roof, steel post, rolling door as a wall	m ²		6	4	24.0	6	####	6.00	25.0	909,350	5,456,100	200000	0		0	0	0	5,656,100	Partly affected	
22 CHT	057	92+925	L	Married	7	3	Shop (Porch)	Zinc roof, concrete floor, wooden structure, rolling door (as a wall)	m ²		14	5	70.0	14	#####	22.40	32.0	629,550	14,101,920	200000	0) () 0	0) 0		Partly affected	
23 CHT	059	92+940	L	Married	4	3	Porch house	Zinc roof, concrete	m ²		9	2	18.0	9	####	14.40	80.0											
24 CHT	061	92+950	L	Married	4	3	Shop (retail)	Tile roof, concrete post, wooden structure, concrete wall, concrete floor	m ²		5.8	5	29.0	5.8	#####	7.54	26.0	629,550	9,065,520	200000	0					9,065,520	Derthe offersted	
							Tree (mango)	Ø20 age 10 years old	No.	2			-			-		769,450 251,820	5,801,653 503,640	200000	0					503,640	Partly affected	
) Concrete + long steel	m ²		14.5	2	29.0	14.5	2	29.00	100.0	909,350	14,179,565	0	0) () 0	0) 0	14,179,565		
25 CHT	062	92+975	L	Married	6	4	Fence (concrete) Steel post - concrete	m ²		14		-	14		-		769,450	11,732,014	0	0) () 0	0	0 0	11,732,014		
26 CHT	063	92+985	R	Married	4	1	Porch house	Aluzing roof, concrete floor, steel structure	m ²		8	2.5	20.0	8	####	8.00	40.0	909,350	7,274,800	0	0		0	0	0	7,274,800		
27 CHT	065	93+000	R	Married	7	3	Fence + gate (steel)	Concrete post - Wire mesh - steel gate	m ²		32.5		-	32.5		-		489,650	18,141,533	0	0			0		18,141,533		
28 CHT	066	93+026	L	Married	5	2	Fence (concrete		m ²		18	1	18.0	18	1	18.00	100.0	769,450	15,084,018	0	0			0		15,084,018		
							Tree (mango)	Ø15 age 10 years old	No.	2								251,820	503,640	0						503,640		
							-	Ø14 age 10 years old		1									,	0	0							
29 CHT	068	93+035	R	Married	6	3		Ø14 age 10 years old		1								195,860 251,820	195,860 251,820	0	0					195,860 251,820		
							Fence (wire	Wooden post - Wire	m	12	24	1.5	36.0	24	1.5	36.00	100.0	55,960	3,861,240	0	0					3,861,240		
30 CHT	069	93+055	R	Married	3	2	mesh) Porch house	Zinc roof, steel post, steel structure, concrete floor	m ²	12	12.5	2.5	31.3	12.5	#####	16.25	52.0	629,550	10,230,188	0	0					10,230,188		
							Fence (concrete) Concrete + long steel	m ²		7.5	2	15.0	7.5	2	15.00	100.0	909,350	7,334,258	0	0) 0	0) 0	7,334,258		
31 CHT	071	93+070	R				Fence (concrete	-	m ²		8	2	16.0	8	2	16.00	100.0		7,823,208	0	0) () 0	0) 0	7,823,208		
32 CHT	073	93+475	L	m			Fence (concrete) Concrete	m ²		77	2.5	192.5	77	2.5	192.50	100.0	769,450	64,526,077	0	0) () 0	0) 0	64,526,077		
16 Natho	ng Vil	llage																	, ,,,,,,									
1 NTH	001	94+180	L	Widow	5	2	Porch house	Zinc roof, wooden post, wooden structure, concrete flor, concrete wall	m ²		6.5	3	19.5	6.5	####	7.345	37.7	629,550	4,624,045	0	0) (0	C) 0	4,624,045		
2 NTH	009	94+680	L	Married	6	3	Fence (wire mesh)		m	19	38		57.0		1.5	57	100.0	55,960	6,113,630	0	0) () 0	0	0 0	6,113,630		
			Ē				Gate (stell)	Stell gate	m ²	1	6	2	12.0	6	2	12	100.0	500,000	6,000,000	0	0) (0	0	0 0	6,000,000		
17 Naml		0																										
5 NKH	001	95+525	R	ແຕ່ງງານ	3	2	Tree (jack fruit)) age15 years old	No.	1			-			-		195,860	195,860	0	0) (0 0	0	0 0	195,860		
							Tree (mango)	Age 9 years old - Ø10	No.	1	3		-	3		-		125,910	125,910	0	0) (0	0	0 0	125,910		
6 NKH	013	96+040	L	Married	9	4	Tree (longan)	Age 13 years - Ø20	No.	1	3		-	3		-		195,860	195,860	0	0) (0	0	0	195,860		

HO	in Dist	trict						-										-						_	-	_	_	
No.	IOL Code	Station (Km)	n) L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length	Width a	Actualy Affeted rea (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	(90 days fo	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
							Tree (jack fruit)	Age 10 years old - Ø12	No.	1	3		-	3		-		195,860	195,860	0	0					195,860		
7	NKH 020	96+140	0 R	Married	5	3	Shop (Porch)	Aluzing roof, steel post, steel structure,	m ²		10	3	30.0	10	#####	14.00	46.7	195,800	195,800	0						195,800		
								concrete floor, rolling door (as a wall) Zinc roof, wooden				-	10.5			2.16	267	909,350	12,730,900	200000	0	0 0	0) (0 0	12,930,900	Partly affected	
8	NKH 026	96+470	0 L	Married	4	3	Shop (Porch) Fence (wire	post, wooden structure Concrete post - Wire	m ²	13	6.5 26	3	19.5 36.4	6.5 26	1.4	7.15	36.7	629,550	4,501,283	200000	0	0 0	0				Partly affected	
							mesh) Tree (mango)	mesh Age 15 years old - Ø20	m	1	-		_	-				55,960	4,183,010	0	0	0			0	4,183,010		
9	NKH 027	96+490	0 R	Married	7	4	Kitchen	Zing roof, wooden post, concrete floor, wooden structure,	m ²	1	5	4	20.0	5	#####	5.10	25.5	251,820	251,820	0	0	0 0	0 0) (0 0	251,820		
								bamboo wall										349,750	1,783,725	0	0	6,720,000	0) (0 0	8,503,725		
10	NKH 028	96+510	0 R	Married	4	3	House (concrete - 2 story)	Tile roof, concret post, concrete floor, block concrete wall	m ²		7	6.3	44.1	7	####	11.90	27.0										Relocation on the same plot but want to move from the area	
							Doroh house	Zinc roof, wooden	m ²		5	2.5	17.5	5	3.5	17.50	100.0	#######	165,098,228	0	0	3,840,000	0		0 0	#########		-
11	NKH 029	96+58	5 L	Married	5	2	Porch house Fence (wire	nost, wooden structure 14 concrete posts -	m	14	40	1.5	60.0	40	1.5	60.00	100.0	629,550 55,960	11,017,125 5,176,300	0	0					11,017,125 5,176,300		
12	NKH 030			Married		2	mesh) Fence (wire mesh)	Wire mesh-long 40m Concrete post - Wire mesh	m	13	26	1.5	39.0	26	1.5	39.00	100.0	55,960	4,183,010	0	0) 0	4,183,010		
18	Buamlao '	Village					Inesiti	mesn																		,,.		
1	BL 002	98+140	0 L	Married	4	2	Porch	Zinc roof, concrete floor, concrete post,	m ²		4		-	4	####	6	100.0	629,550	3,777,300	0	0) 0	0) (0 0	3,777,300		
							Basin (water) Porch	Block concrete Zinc roof, concrete	m ²		2	1	2.0	2	1	2	100.0	########	2,098,500	0	0	0 0	0) (0 0	2,098,500	Relocation on	
2	BL 003	98+26	0 L	Married	5	3	warehouse Erosion	post, wooden structure,	m 2		17	4	68.0	17	####	32.30	47.5	629,550	20,334,465	0	0	0 0	0) (0 0	20,334,465	the same plot	-
	BL 005	00.00	~ T	N · 1	-		retaining wall	Mountain stone	m ²		17	1	17.0	17	1	17.00	100.0	########	20,929,040	0	0	0 0	0) (0 0	20,929,040		-
	BL 005	98+295	5 L	Married	5	2		Ø10, age 10 years old Ø 22 cm, age 17 years	No.	2								251,820	503,640	0	0	0 0	0		0 0	503,640		-
4	BL 007	98+385	5 L	Married	4	2	Tree (mango) Tree (jack fruit)	old	No.	2								251,820	503,640	0	0	0	0		0 0	503,640		
5	BL 013	98+49:	5 L	Married	2	1	Shop (retail)	Zinc roof, concrete post, wooden structure, block concrete wall, concrete floor	m ²	1	8	6	48.0	8	****	13.60	28.3	195,860 629,550	195,860 8,561,880	200000	0					195,860 8,761,880	Relocation and has other plot of	
6	BL 014	98+53	5 R	Married	6	2	Shop (retail)	Zinc roof, wooden+concrete post, wooden structure, block concrete wall, concrete floor	m ²		13	4	52.0	13	####	52.00	100.0	629,550	32,736,600	200000	0		0		0 0	32,936,600	Relocation on the same plot	

Hou	ın Dis	trict																	-	-	-	-	-				
No. 1	IOL Code	Station (Km)	L/R Stati	s Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	(90 days fo	monthsof 16 kilo of rice per hh	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
7	BL 016	98+565	R Marrie	d 5	2	Shop (Porch)	concrete floor	m ²		7	4	28.0	7	####	11.20	40.0	909,350	10,184,720	200000) () (0	0	0	10,384,720	Partly affected	
0	BL 017	09.595	R Marrie			Tree (longan)	bio	No.	2			-			-		251,820	503,640							503,640		
0	BL 017	98+385	K Marne	d 6	4	Shop (Porch)	Zinc roof, wooden post, wooden structure, concrete floor	m ²		6	2.5	15.0	6	#####	15.00	100.0	629,550	9,443,250	300000) () ()	0	0	0	9,743,250	Partly affected	
9	BL 020		L Marrie	_	2	Fence (wire mesh) Erosion	Wire mesh	m ²	12		1.5	36.0	24	1.5	36.00	100.0	55,960	3,861,240	0	0 0) (0	0 0	0	3,861,240		
10	BL 030		L Marri	-	4	retaining wall	Mountain stone	m ²		2	2	4.0	2	2	4.00	100.0	########	2,462,240) (0	0 0	0	2,462,240		
11	BL 031	98+815	R Marrie	d	8 :	5 retaining wall Tree (mango)	Mountain stone Ø10 cm, age 6 years	m ² No.	1	10	1	10.0	10	1	10.00	100.0	#######	12,311,200	1			0	0 0	0 0	12,311,200		
12	BL 034	98+875	L Marri	d 3	1	Tree (longan)	01d 022 cm age 18 years	No.	1								125,910	125,910	1			0		0 0	125,910		
13	BL 035	98+940	R Marri	d 9	4		e) Concrete + Wire mesh	m ²	<u> </u>	62	2	124.0	62	2	124.00	100.0	251,820 909,350	251,820 60,629,862						0	251,820 60,629,862		
19	Namyorn	I															707,550	00,029,002							00,027,002		
	-		L Marrie	d 8	3	Porch warehouse	Zinc roof, wooden post, wooden wall, wooden floor	m ²		5	9	45.0	5	####	7	14.4	629,550	4,092,075	0)() (0	0	0	4,092,075		
						Maize barn	Zinc roof, wooden post, concrete floor,	m ²		6	4	24.0	6	1.3	8	32.5	811,420	6,329,076	0	0 0) (0	0	0	6,329,076		
16	NY 005	100+140	L Marri	d	5	mech)	Concrete post - Wire	m	13	26	1.5	39.0	26	1.5	39	100.0	55,960	4,183,010	1	, ·) (0	0 0	0	4,183,010		
17	NY 006	100+150	R Marrie	d 8	4	Tree (mango)			1			-			-		251,820	251,820		0 () (0	0 0	0	251,820		
						Tree (jack fruit	Ø 030, age 13 years old Ø 12 cm, age 10 years		1			-			-		195,860	195,860				0	0 0	0	195,860		
							old Zing root, wooden post, concrete floor,	110.	1	-					-	27.5	195,860	195,860	0) (0	0 0	0 0	195,860		
18	NY 009	100+295	L Wido	v 8	2	Kitchen	wooden structure, komboo woll Wooden structuere,	m ²		5	4	20.0	5	1.5	8	37.5	349,750	6,995,000	0) () (0 0	0	0	6,995,000		
						Toilet	zinc roof, concrete floor, bamboo wall, wooden post	m ²		3	2.5	7.5	3	1.5	5	60.0	1,706,780	12,800,850	0) () (0	0	0	12,800,850		
19	NY 018	100+420	L Marrie	d 8	4	Shop (garage)	Zinc roof, wooden post, wooden structure, block concrete wall	m²		5.5	6	33.0	5.5	####	21.45	65.0	629,550	13,503,848	300000			0	0	0	13,803,848	Relocation on the same plot	
						Shop (Porch)	Porch shop	m ²		8.5	5	42.5	8.5	####	13.01	30.6	629,550	8,187,298	200000) (0	0 0	0 0	8,387,298	Partly affected	
20	NY 020	100+475	R Marri	d 7	3	Porch house	Zinc roof, steel post, steel structure, concrete floor	m ²		8.5	9	76.5	8.5	#####	21.08	27.6	629,550	13,270,914						0	13,270,914		
		100.17				Shop (Porch)	Zinc roof, wooden post, wooden structure,	m ²		7	4	28.0	7	#####	27.30	97.5										Partly affected	
21	NY 021	100+475	L Marri	d 6	4	Porch house	concrete floor Zinc roor, wooden post, wooden structure,	m ²	$\left \right $	10	4	40.0	10	#####	33.00	82.5	629,550	17,186,715) ()) (0	0	0	17,386,715		
\vdash							congrate floor		$\left \right $								629,550	20,775,150			+				20,775,150		
22	NY 022	100+490	R Marrie	d 9	6	Shop (Porch)	Aluzing+zinc roof, concrete post, wooden structure, concrete floor	m ²		5	8	40.0	5	****	19.50	48.8	000 250	17 722 225	200000						17.022.225	Duralis (f) of a	
						Dec-h -	Zinc roof, concrete	2	$\left \right $	-		25.0	Ę		5.00	00.0	909,350	17,732,325	200000	<u>, (</u>		0	0	0	17,952,525	Partly affected	
						Porch garage	post, wooden structure,	m ²		5	5	25.0	5	1	5.00	20.0	629,550	3,147,750							3,147,750		

Houn	Dist	rict																										
No. IO	L Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length		Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	(2days for fixing of non-		Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
23 N	Y 023	100+490) L	Married	15	7	Porch house	Zinc roof, concret post, wooden structure	m ²		9.5	6	57.0	9.5	****	37.05	65.0	629,550	23,324,828	0						23,324,828		
24 N	Y 024	100+505	5 R	Married	8	2	Shop (retail)	Zinc roof, concrete post, wooden structure, brick+concrete wall, concrete floor			8	8	64.0	8	#####	31.20	48.8		19,641,960	200000						19,841,960	Relocation on the same plot	
							Tree (mango)	Ø 30, age 9 years old	No.	1								125,910	19,641,960	200000						125,910		
							Tree (tamarine)		-	1								195,860	195,860	0						195,860		
							Shop (garage)	Zinc roof, wooden structure, brick	m ²		6	7	42.0	6	2	12.00	28.6		7,554,600	200000) (Partly affected	
25 N	Y 028	100+585	5 R	Married	9	5	Tree (jack fruit)	Ø 8-10 cm, age 9 years	s No.	2			-			-		195,860	391,720							391,720		
27 N	Y 030	100+600	R	Married	5	2	Tree (tamarine)	Ø25 cm, age 13 years	No.	3								Í										
N	Y 033	100+670	0 L	Married	8	4	Porch garage	old Aluzing roof, steel	m ²	+ +	4	6	24.0	4	1	4.00	16.7	195,860 909,350	587,580 3,637,400	0	0				0	587,580 3,637,400		
					5	2	Tree (mango)	Bost steel structure	_	2			-			-		125,910	251,820	0	0) () (0 0	251,820		
29 N	¥ 037	100+725		Married	5	3	Tree (longan)	Ø10, age 7years old	No.	1								167,880	167,880	0	0) () () (0 0	167,880		
20 Na	vang Vi	llage	1																									
1 N	V 004	101+735	5 L	Married	5	2	Shop (retail)	wooden floor	, m ²		6	4	24.0	6	****	20	85.0	629,550	12,842,820	200000	0.00) (0 0	13,042,820	Relocation on the same plot (Moveable)	
							Shop (Porch)	post, concrete noor	m ²		9	2	18.0	9	2	18	100.0	629,550	11,331,900	200000	0 0) () () (0 0		Partly affected	
2 N	V 010	102+320) L	Married	6	3	Tree (mango) Fence (wire		No m	2	21		-	21		-		251,820 55,960	503,640 2,434,260	0) (0 0	503,640 2,434,260		
3 N	V 014	102+425	5 L	Married	7	4	Shop (Porch)	Zinc roof, wooden post, concrete floor	m ²		7	8	56.0	7	#####	10.50	18.8		6,610,275	200000							Partly affected	
6 N	V 024	102+540) L	ແຕ່ງງານ	3	1	Porch house	Aluzing roof, wooden post, concrete floor, wooden structure, concrete balcony	m ²		8	3	24.0	8	####	8.96	37.3	909,350	8,147,776	0	0) (0 0		0 0	8,147,776		
10 N	V 042	102+750) L	Widow	4	2	Shop (Porch)	Aluzing roof, concrete floor, steel structure	m ²		18	2.5	45.0	18	#####	27.00	60.0	909,350	24,552,450	200000) 0	24,752,450	Partly affected	

Ho	in Dis	trict																										
No.	IOL Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length V	Vidth A	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)		Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport allowance		Total	Remark	Picture
11	NV 044	102+795	5 R	Married	9	5	Shop (retail) (Stop operation)	Aluzing roof, concrete post, wooden structure, block concrete wall, tile+concrete floor	m²		10.5	5	52.5	10.5	#####	12.08	23.0											
							Shop (Porch)	Zinc roof, wooden post, half concrete floor	m ²		15	2	30.0	15	#####	17.70	59.0	909,350	10,980,401	200000	0) ()	0	0	0 0	11,180,401	Partly affected Partly affected	
							Shop (Doroh												-	200000	0) (0	0) 0	200,000		
							Shop (Porch, stop operation)	floor	m ²			5	52.5		1.2	12.60		909,350	11,457,810	200000	0) (0	0	0 0	11,657,810	Partly affected	<u> </u>
							Basin (fish)	Fish basin	m		1.5	1	1.5	1.5	1	1.50	100.0	########	1,573,875	0	0) (0	0) 0	1,573,875		
14	NV 049	102+870	0 R	Widow	10	6	Porch house	Aluzing roof, steel post, steel structure	m ²		7	2.5	7.0	1	####	1.79	25.6	909,350	1,627,737	0	0		0	C) 0	1,627,737		
15	NV 051	102+920	0 R	Married	7	2	Shop (Porch)	Zinc roof, wooden post, concrete floor	m ²		10	2.5	25.0	10	####	10.90	43.6	629,550	6,862,095	200000	0) (0 0	0) 0		Partly affected	
16	NV 055	103+060	0 L	Married	13	6	Fence + gate	concrete - steel gate	m ²		12	2	24.0	12	2	24.00	100.0	699,500	9,216,612							9,216,612		
17	NV 057	103+125	5 L	Married	9	3	(steel) Porch house	Zinc roof, wooden post, wooden structure	m ²		6	3.5	21.0	6	#####	15.60	74.3											
							Porch house	Aluzing roof,concrete floor, steel structure,	m ²		9.5	2.3	21.9	9.5	#####	8.93	40.9	629,550	9,820,980		0		0			9,820,980		
18	NV 058	103+155	5 R	Married	5	4	Error (commente)	concrete wall	m ²	+	18	1.6	28.8	18	1.6	28.80	100.0	909,350	8,120,496	0	0) (0	0	0 0	8,120,496		
							Fence (concrete) Gate (stell)) Concrete Steel gate long 4m high				2	8.0	4	2	28.80	100.0	099,300	13,824,918	0	0		0	0) 0	13,824,918		
					10			2 m Aluzing roof, concrete	m					-				500,000	4,000,000	0	0) (0	0	0	4,000,000		
19	NV 062	103+305	5 L	Married	10	5	Shop (Porch)	floor, steel structure	m ²		6.5	2	13.0	6.5	####	7.80	60.0	909,350	7,092,930	200000	0) (0	0) 0	7,292,930	Partly affected	
20	NV 063	103+315	5 R	Married	4	1	Shop (Porch)	Zinc roof, concrete post, concrete floor,woodenl structure, concrete wall	m ²		7	5	35.0	7	####	7.00	20.0	629,550	4,406,850	200000	0) (0	0) 0	4,606,850	Partly affected	
21	NV 064	103+330	0 R	Married	7	3	Porch house	Zinc roof, wooden post, concrete floor, wooden structure	m ²		9	3	27.0	9	####	8.46	31.3	629,550	5,325,993	0	0) ()	0 0	0) 0	5,325,993		
22	NV 065	103+345	5 L	Married	12	3	Erosion retaining wall	Brick concrete	m ²		19	0.5	9.5	19	0.5	9.50	100.0	559,600	10,632,400	0	0) (0	0	0 0	10,632,400		
23	NV 066	103+360	0 R	single	4	2	Shop (retail)	banboo wall, wooden	m ²		4	6	24.0	4	####	4.52	18.8	349,750	1,580,870	200000	0) (0	0) 0	1,780,870	Partly affected	
24	NV 069	103+430	0 R	Married	9	2	Shop (Porch)	Zinc roof, wooden post, concrete floor, woodenl structure	m ²		6	3	18.0	6	#####	7.20	40.0	629,550	4,532,760	200000	0		0			4 732 760	Partly affected	
21	Sibounhua	ang Villa	ige															027,000	1,552,100	20000					0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i unij unotod	
					10	-	Tree (mango)	Ø 12-15Ø age 8 years	No	7			-			-		125,910	881,370	0	0) (0	0		881,370		
1	SBH 001	104+525		Married	10	5	Fence (wire	Concrete post - Wire	m ²	27	53	1.8	95.4	53	1.8	95.40	100.0		8,526,905		0) (0 0	0) 0	8,526,905		
		1	1 1				mesh) Fence (wire mesh)	Wire mesh	m	-	10		-	10		-		55,960	559,600		0) (0	0) 0	559,600		
2	SBH 004	104+590	0 L	ແຕ່ງງານ	7	4	Post (5 p)	5 concrete posts	m	6.00	0.2	0.2		0.2	0.2	0.04	100.0	-	1,259,100	0	0) (0	0) 0	1,259,100		
L			+				Gate (stell) Fence (wire	Steel gate 11 concrete posts -	m		5	1	5.0	5	1	5.00		500,000	2,500,000		0) (0	0	0 0	2,500,000	-	
-	CDILOOF	104.010		Mouni - 1	0	4	mesh)	Wire mesh	m	11		1.5	-	26	15	-		55,960	3,763,310		0) (0	0) 0	3,763,310		
3	SBH 005	104+610		warried	9	4	Stair	3 steps concrete staircase	m m ²	$\left\{ - \right\}$		1.5 1.5	4.5 4.5		1.5 1.5	4.50 4.50		769,450 769,450	3,462,525 3,462,525	0	0		0	0		3,462,525 3,462,525		
4	SBH 019	105+485	5 L	Married	4	2	Fence (wire	Wire mesh	m	6	11		-	11	1.2	4.30	100.0	769,450 55,960	3,462,525	0	0) 0	3,462,525		
5	SBH 031	105+72		ແຕ່ງງານ	6	3	B Sign	High 1.5x4	m	1.00			-			-		########	1,000,000	0	0) (0 0	0) 0	1,000,000		
6	SBH 040		_		4	2	Shop (garage)	Zinc root, wooden	m ²		10	8	80.0	10	0.7	7.00	8.8	629,550	4,406,850	200000	0) (0	0) 0	4,606,850	Partly affected	
7	SBH 041	106+28	0 R	Married	6	4	Erosion retaining wall	High 7 m	m		7		-	7		-		########	8,617,840	-	-	-	-	-	-	8,617,840		

HO	un Dis	trict																									_	
No.	IOL Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	Width	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	70 OI total area	Unit rate	Total compensation for affected assets	fixing of non-	Business allowance (90 days fo relocated shop)	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
8	SBH 052	106+730	0 R	Married	7	4	Porch house	Aluzing roof, steel post, concrete floor, steel structure	m ²		11	4	44.0	11	****	30.80	70.0										Relocation in the same plot of land	
																		909,350	28,007,980	0	0) (0 0	(0 0	28,007,980		
9	SBH 055	_	_			5	Tree (mango) Fence			1.00	-	1.5		-				125,910	125,910		· · · · · ·) (0	() 0	125,910		
10	SBH 059			Widow	6	3	(constate) Erosion	Concrete Mountain stone, long	m ²	\vdash	5	1.5	7.5		1.5	7.50	100.0	489,650	2,791,005	0	0) (0	(0	2,791,005		
11	SBH 067		_	Married	7	4	retaining wall Fence (wire	3.5 affected 0.5 Concrete post - Wire	m	$ \square $	3.5		-	0.5		-		########	4,308,920	0	0) (0 0	(0 0	4,308,920		
12	SBH 069	107+005	5 R	Married	12	6	mesh)	mesh_0.12x0.12m	m ²	7.00	13	1.5	19.5	13	1.5	19.50	100.0	55,960	2,196,430	0	0) (0 0	(0 0	2,196,430		
13	SBH 071	107+17	0 L	Married	3	1	Basin (water)	Concrete	m		2.5	1.5	3.8	2.5	1.5	3.75	100.0	########	3,934,688	0	0		0 0) (0 0	3,934,688		
14	SBH 075	107+26	0 R	single	1	1	Porch house	Aluzing roof, concrete	m ²		9	2	18.0	9	2	18.00	100.0	909,350	16,368,300	0	0) () 0) () 0	16,368,300		
15	SBH 076	107+280	0 L	Married	5	2	Shop (Porch)	Aluzing roof, steel structure	m ²		8.5	1.5	12.8	8.5	****	12.75	100.0			200000	0) () 0	() 0	11,794,213	Partly affected	
16	SBH 077	107+335	5 L	Married	2	1	Shop (Porch, Noodle restaurant)	Aluzing roof, concrete post, concrete floor, steel structure	m ²		10	2.5	25.0	10	#####	16.00	64.0	909,350	14,549,600	200000	0) () 0	(0 0	14,749,600	Partly affected	
17	SBH 079	107+400	0 R	Married	7	4	House (wooden)	Zing roof, wooden post, concrete floor, wooden wall	m ²		7	9	63.0	7	1.5	10.50		########		0	0) () 0) (0 0	11,025,000	Partly affected	
18	SBH 080	107+410	0 R	Married	7	4	Porch house Porch house	wooden floor, wooden			13 5	5	25.0	5	#####	23.14 8.90		909,350	21,042,359	0	0		0 0) (21,042,359		
- 22	Dhamaana		-					structure										629,550	5,602,995	0) (0	() 0	5,602,995		
	Phonsava PHSV 001			ແຕ່າາາາເ	4	3	3 Sign	Steel post	No.	1								########	2,000,000	0	0) 0	2,000,000		
							÷	*	No.	2			-			-		251,820	503.640	0						503,640		
1	PHSV 003	109+500	0 R	Married	4	2	Tree (custard	Ø18, age 18 years old		1			-			-		223,840	223,840	-) ()) 0	() 0	223,840		
2	PHSV 006	109+570	0 R	Married	5	2	Tree (mango)	Ø20, age 12 years old	No.	1			-			-		251,820	251,820	0	0) (0 () () 0	251,820		
							Tree (mango)	Ø2, age 10 years old	No.	1			-			-		251,820	251,820	0	0) (0 0) (0 0	251,820		
3	PHSV 011	109+625	5 L	Married	10	5	Porch garage	Zinc roof, wooden post, woodenl structure	m²		10	3.5	35.0	10	####	18.60	53.1	629,550	11,709,630	0	0 0					11,709,630		
4	PHSV 012	109+665	5 L	Married	6	4	Shop (Porch)	Tile roof, concrete post, concrete floor, wooden structure	m²		7	3.5	24.5	7	#####	10.92	44.6		6,874,686	200000						7,074,686	Partly affected	
-	PHSV 013	100+660	o p	Marriad	5		Troo (mono-)	Ø20. ago12 mage -11	No.											200000			/ 0		, 0			
	115 013	109+000	U K	wanted	5		2 Tree (mango)		140.	1			-			-		251,820	251,820	0	0) (0 0	(0 0	251,820		
6	PHSV 014	109+740	0 L	Married	3	2	2 Porch house	Tile roof, concrete post, concrete floor, steel structure	m²		7	3.5	24.5	7	####	9.10	37.1	769,450	7,001,995	0	0) (0 0	() 0	7,001,995		
7	PHSV 016	109+770	0 L	Married	6	2	2 Shop (retail)	Aluzing roof, steel post, concrete wall, tile+concrete floor	m²		15.5	7	108.5	15.5	####	31.00	28.6	909,350	28,189,850	200000	0) () 0	(00	28,389,850	Partly affected	
8	PHSV 017	109+778	8 R	Married	7	4	Shop (retail)	Zinc roof, concrete post, rolling door, tile+concrete floor	m²		6	5	30.0	6	#####	6.00	20.0		0.777.000							2.075.000		
					l	I	L	1									I	629,550	3,777,300	200000	0	y (0 0	1 (ע 0	3,977,300	Partly affected	

Ho	ın Dist	rict					-							-	-	-			-							_	
No.	IOL Code	Station (Km)	L/R	Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No. I	ength Wie	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)		Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	_		Total	Remark	Picture
9	PHSV 019	109+795	; L	Married	4	2	House (concrete)	Zing roof, wooden post, concrete floor, concrete wall	m²		9 7	63.0	9	****	16.20	25.7										Partly affected	
								Zinc root, wooden									########	44,194,410	0	0	6,720,000	0	500000) -	55,914,410		
10	PHSV 020	109+800	D L	Married	10	7	Porch house		m²		8.5 11.5	97.8	8.5	####	17.00	17.4	629,550	10,702,350	0	0		0		0 0	10,702,350		
11	PHSV 023	109+865	5 R	Married	3	1	House (wooden)	Zing roof, wooden post, wooden floor, wooden structure, wooden wall	m²		10 6	60.0	10	2	20.00	33.3	****	88,137,000	0	0	6,720,000	C) 0	94,857,000	Relocation and has other plot of land. Request assistance for land grading	
12	PHSV 024	109+875	5 L	Widow	2	1	House (wooden)	Zing roof, wooden post, concrete floor, wooden structure,wooden wall	m²		6 5	30.0	6	****	12.00	40.0	****	44.068,500			2.880.000				46,948,500	Relocation on the same plot	
								Aluzing roof, wooden										44,008,300	0		2,880,000		, (, 0	40,948,500		
							Porch house	post, tile floor, steel structure, rolling door	m ²		14 5	70.0	14	####	70.00	100.0	909,350	63,654,500	0	0) (0		0 0	63,654,500		
13	PHSV 027	109+910) L	Married	6	3	Porch garage	Zinc roof, wooden post, concrete, wooden structure	m²		5 6	30.0	5	####	10.50	35.0	629,550	6,610,275	0	0) 0	6,610,275		
14	PHSV 031	109+960	0 R	Married	6	3	Shop (Porch)	Aluzing roof, steel post, concrete floor, steel structure, aluzing wall	m²		8 5	40.0	8	####	14.40	36.0		13,094,640	200000	0				0 0		Partly affected	
15	PHSV 032	109+975	ō R	Married	7	3	Porch garage	Zinc roof, wooden post, concrete floor, wooden structure, wire mesh wall	m²		8 5	40.0	8	####	11.20	28.0	629,550	7,050,960	0	0		0			7,050,960		
16	PHSV 033	110+000	0 R	Married	4	3	Maize barn	Zinc roof, wooden post, concrete floor, wooden wall	m²		5 4.5	22.5	5	####	8.50	37.8		5,351,175	0	0) () 0	5,351,175		
17	PHSV 034	110+015	5 R	Married	8	5	Shop (Porch)	Zinc roof, wooden post, concrete floor, woodenl structure, wooden wall	m²		14 7	98.0	14	####	28.00	28.6	629,550	17,627,400	200000						17,827,400	Partly affected	
10	DUGV 027	110.020		Marris	7	4	Porch house	Zinc roof, wooden post, concrete floor,	m²		9 5	45.0	9	####	25.20	56.0	629,550	15,864,660	0	0		0			15,864,660		
18	PHSV 035	110+030	, K	Married	7	4	Porch garage	The set of second second	m²		4 5	20.0	4	2.5	10.00	50.0		6,295,500	0	0)(0		0	6,295,500		
19	PHSV 036	110+110) R	Married	4	2	Shop (Porch)	Zinc roof, wooden post, concrete floor, woodenl structure	m²		10 4	40.0	10	####	9.90	24.8		6,232,545	200000	0) (0) (0 0		Partly affected	
20							Porch house	Aluzing roof, steel post, concrete floor, steel structure	m²		1.6 4	46.4	11.6	####	29.00	62.5	909,350	26,371,150	0	0	0 0	0) () 0	26,371,150		

HO	un Dis	trict																										
No.	IOL Cod	e Station (Km)	L/R	Status	Familoy member	Female		Detail of Affected Assets			Length	Width A	Total Areas/No.	Length	Width	Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance	Transition subsistence allowanc (3 monthsof 16 kilo of rice per hh member of relocated	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport		Total	Remark	Picture
							Post	high 4 m	No.	2								########	2,000,000	0	0) ()	0	0	0	2,000,000		
								Zinc+aluzing roof,																				
21	PHSV 042	2 110+39	05 L	Married	7	4	Porch housse	wooden post, concrete floor, wooden structure	m²		8	5	40.0	8	####	14.80	37.0		12 459 290	0				0		12 459 290		
		-						noor, wooden structure										909,350	13,458,380	0	0		0	0	0	13,458,380		
22	PHSV 044	4 110+40	10 L	Married	5	3	House (concrete)	Tile roof, concrete post, concrete floor, wooden structure, Brick concrete wall	m²		4.2	2	8.4	4.2	****	4.41	52.5	****	25,853,520	0	0	6,720,000	0	0	0	32,573,520	Relocation and has other plot of land	
							Porch house	Tile roof, concrete	m ²		3.8	2	7.6	3.8	1.2	4.56	60.0							0				
		+						post, concrete floor		1.00	1	·						769,450	5,847,820				0	0	0	5,847,820	+ +	
							Tree (mango)	Ø22, age 14 years old	No.	1.00	1			1				251,820	251,820				0	0	0	251,820		
23	PHSV 045	5 110+41	0 R	Widow	3	1	Porch house	Zinc roof, wooden post, concrete floor, woodenl structure	m²		8	2.5	20.0	8	#####	8.40	42.0	629,550	12,591,000	0	0		0	0	0	12,591,000		
								Zinc roof, wooden										ĺ ĺ										
24	PHSV 048	8 110+58	5 R	Married	4	1	Shop (Garage)	post, concrete floor, woodenl structure	m ²		11	4.5	49.5	11	####	18.70	37.8	629,550	11,772,585	200000				0		11.072.595	Partly affected	
29	PHSV 058	8 110+98	5 R	Married	5	3	Shop (retail)	Zinc roof, wooden post, wooden structure, wooden floor	m²		4	7	28.0	4	#####	9.60	34.3	629,550	6,043,680	200000	0		0	0	0	6,243,680	Partly affected	
30	PHSV 061	1 111+07	5 R	Married	5	3	Kitchen	Zing roof, wooden post, wooden floor, wooden wall	m²		5.5	5.5	30.3	5.5	####	23.43	77.5	########	44,435,738	0	0	4,800,000				49,235,738		
							Porch house	Zinc roof, wooden post, wooden floor	m²		7	2.5	17.5	5.5	2.5	13.75	78.6	629,550	8,656,313	0	0	, c		0	0	8656312.5		
31	PHSV 062	2 111+14	0 T	Married	7	3	Tree (longan)	Ø30, age 15 years old	No.	1.00			-			-		251,820	251,820	0) (0	0	0	251820)	
							Tree (prune)	Ø20, age 10 years old	No.	1.00	[-			-		251,820	251,820	0	0) (0	0	0	251820		
32	PHSV 064	4 111+23	60 L	Married	3	1	Shop (Porch)	woodenl structure	m²		4	1.7	6.8	4	####	4.40	64.7	629,550	2,770,020	200000	0) ()	0	0	0	2,970,020	Partly affected	
33	PHSV 067	7 111+40	05 R	Married	5	1	Shop (Porch)	Zinc roof, wooden post, concrete floor, woodenl structure	m²		6	3	18.0	6	#####	12.60	70.0	629,550	7,932,330	200000				0	0	8,132,330	Partly affected	
34	PHSV 068	3 111+42	20 L	Married	4	2	House (wooden)	Zing roof, wooden post, wooden floor, wooden wall	m²		6	7	42.0	6	####	8.40	20.0		61,695,900	0	0	4,800,000	0	0	0	<u>66,495,900</u>	Partly affected	
23	Oudom V	illage																										
1	OD 002	113+62	25 R	Married	5	2	Sign (Fuel station)	Steel post 3m - sigh 1,5*2m	m	1	3		-	3		-		########	2,000,000							2,000,000		
							Kitchen	Zing roof, wooden	m²	T	3	3	0.0	3	####	7.11	79.0											
,	010 O O	113+97	5 R	Married	3	2	Kitchen	post, wooden structure, wooden wall	111*		3	J	9.0	3	####	7.11	79.0	349,750	3,147,750	0	0) (0	0	0	3,147,750		

No. IOL Cod	ode Sta																				Transition						
		tation Km) L/F	R Status	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length		Total Areas/No.	Length		Actualy Affeted area (m2)	% of total area	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non- relocated shop)	allowance (90 days fo	subsistence	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)			Total	Remark	Picture
						Porch house	Zinc roof, concrete post, woodenl structure	e m²		11	3	33.0	11	####	26.07	79.0	629,550	16,412,369	0) 0) 0	0	0	0	16,412,369		
3 OD 012	2 11	4+000 R	Widow	6	3	Porch house	Tile roof, concrete post, concrete floor, wooden structure	m		7	4	28.0	7	####	6.44	23.0	839,400	5,405,736	0) 0) ()	0	0	0	5,405,736		
4 OD 014	.4 11	14+130 R	Married	5	3	House (wooden)	Zing roof, wooden post, wooden floor, wooden structure, bamboo wall	m²		8	6	48.0	8	####	16.80	35.0	*****	70,509,600	0		5,760,000	0	0	0 0	76,269,600	Relocation on the same plot (Moveable)	
5 OD 017	7 11	14+260 L	Married	9	6	House (wooden)	Grass dry roof, wooden post, wooden floor, wooden structure, wooden wall	m²		10	5	50.0	10	####	10.00	20.0	951,320	47,566,000	0		4,800,000		5,000,000	2,880,000	60,246,000	Relocation and has other plot of land	
7 OD 021	21 11	4+315 R	Married	4	3	Shop (Porch)	Zinc roof, steel post, concrete floor, wooden structure	m²		15	3	45.0	15	1.2	18.00	40.0	629,550	11,331,900	200000) 0		0	0	0 0	11,531,900	Partly affected	
8 OD 022	2 11	4+325 R	Married	8	4	Porch	Zinc roof, wooden post, concrete floor, wooden balcony	m²		5	4	20.0	5	#####	12.90	64.5	629,550	8,121,195	0) ()) 0	0	0	0 0	8,121,195		
						Erosion retaining wall	Mountain stone, longh 5 high 1.2m	m		5		-	5		-		########	6,155,600	0	0 0) 0	0 0	0	0 0	6,155,600		
9 OD 030	30 11	4+450 R	Married	5	3	Porch house	Aluzing roof, wooden post, concrete floor, concrete wall	m²		7	6.3	44.1	7	####	9.80	22.2	909,350	8,911,630	0) 0) ()	0	0	0	8,911,630		
10 OD 035	5 11	4+510 R	Married	4	3	Kitchen	Zing roof, wooden post, wooden structure	m²		5.5	3.5	19.3	5.5	####	8.20	42.6	349,750	6,732,688	0	0) 0	0	0	0 0	6,732,688		
					-	Porch house	Aluzing roof, wooden post, concrete	m		5	3.5	17.5	5	2	10.00	57.1	909,350	15,913,625	0) 0) ()	0	0	0 0	15,913,625		
11 OD 038	8 11	4+605 R	Married	3	1	Shop (Porch)	Zinc roof, wooden post, wooden structure	m²		5.5	3	16.5	5.5	2.5	13.75	83.3	629,550	8,656,313	200,000	0) 0	0	0	0 0	8,856,313		
						Fence (wire mesh)	5 steel posts - Wire mesh high 1.50 m	m	5.00	9		-	9		-		55,960	1,552,890	0	0 0) 0	0	0	0 0	1,552,890		
12 OD 040	0 11	4+645 R	Married	6	3	Shop (stop operation)	Zinc roof, wooden post, playwood wall, wooden floor	m²		4.2	4	16.8	4.2	####	7.98	47.5	629,550	5,023,809	_	C		0 0	0	0 0	5,023,809	Stop operation before DMS	
						Shop (Porch)	Tile roof, wooden post, wooden floor	m²		4.2	1.6	6.7	4.2	1.6	6.72	100.0	769,450	5,170,704	200000) () (0	0	0		Partly affected	
13 OD 043	13 11	14+710 R	Married	5	3	Porch house	Aluzing roof, steel post, concrete floor, steel structure, aluzing wall	m²		11	6	66.0	11	####	12.54	19.0	909,350	11,403,249	0			0 0	0	0 0	11,403,249		
14 OD 046	6 11	4+775 T	Marriad	7	3	Tree (mango)	Ø40	ຕົ້ນ	1			-			-		251,820	251,820	0	0 0) 0	0	0	0 0	251,820		
14 UD 046	ю II	14+1/3 L	warried	/	3	Tree (Guava)	Ø20	Tree	1			-			-		223,840	223,840	0	0 0	0	0	0	00	223,840		

r	o. IOL C	ode Sta	ation Km)	/R St	tatus 1	Familoy member	Female	Affected Assets	Detail of Affected Assets	Unit	No.	Length	h Width	Total Areas/No.	Length	Width	Actualy Affeted area (m2)		Unit rate	Total compensation for affected assets	(2days for	Business allowance (90 days fo	member of	Transition subsistence allowanc (6 monthsof 16 kilo of rice per hh member of relocated shop)	Transport			Remark	Picture
	17 OD 0	51 114	4+950 1	L M	arried	6	3	Fence (concrete)) Concrete	m²		16	2	32.0	16	2	32.00		489,650								8,931,216		
	18 OD 0	52 114	4+970 1	L M	arried	5	2	Shop (Porch)	Wooden post, concrete floor, steel structure	m²		15	11	165.0	15	####	15.00	9.1	909,350	13,640,250	200000) ((0 0	0	0	13,840,250	Partly affected	
	19 OD 0	56 11:	5+055	L M	arried	2	1	Kitchen	Zing roof, wooden post, concrete floor, wooden structure, wooden wall	m²		6	2.5	15.0	6	####	7.50	50.0	349,750	5,246,250	0) (() 0	0	0	5,246,250		
	24 Xaimo	ungkho	oun Villa	age																									

	Pakbeng Di	istrict																								
		(Km)	L/R	Status		Female	Detail of Affected Assets	Unit	No. L	ength W			ı Width	Affection	Affection	Unit rate	compensation for affected	allowance (2days for fixing of	allowance (90 days fo rrelocated	subsistence allowanc (3 monthsof 16	subsistence allowanc (6 monthsof 16	-	y allowance (1 month of	Total	Remark	Picture
1 2 3×80 1 4 9×80 1 1 4 5 1 1 5 5 1 5 1 1 5 5 1 5 5 1 5 5 1 5 5 <td< td=""><td></td><td></td><td>L</td><td>Married</td><td>3</td><td>2</td><td>wooden structure, concrete</td><td>m²</td><td>1</td><td>3.5</td><td>3 40.:</td><td>0 13.5</td><td>1.5</td><td>20.25</td><td>50.00</td><td>629,550</td><td>12,748,388</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>12,748,388</td><td></td><td></td></td<>			L	Married	3	2	wooden structure, concrete	m²	1	3.5	3 40.:	0 13.5	1.5	20.25	50.00	629,550	12,748,388	-	-	-	-	-	-	12,748,388		
No. No. <td>2 XXN 004</td> <td>117+510</td> <td>L</td> <td></td> <td>1</td> <td>1</td> <td></td> <td>m²</td> <td></td> <td>12</td> <td>6 72.</td> <td>0 12</td> <td>2.8</td> <td>33.60</td> <td>46.67</td> <td>*****</td> <td>49,356,720</td> <td>-</td> <td>-</td> <td>720,000</td> <td>-</td> <td>-</td> <td>240,000</td> <td>50,316,720</td> <td>the same plot (need assistance</td> <td></td>	2 XXN 004	117+510	L		1	1		m ²		12	6 72.	0 12	2.8	33.60	46.67	*****	49,356,720	-	-	720,000	-	-	240,000	50,316,720	the same plot (need assistance	
1 1	5 XXN 007	117+685	L	Married	6	3		m	1	4.8	14.3	0	1	14.80	####### #	699,500	10,352,600	-	-	-	-	-	-	10,352,600		
10 XxN0 10 x wrsp 0 x wrsp 0 x wrsp 0 x wrsp 0 x wrsp wrsp <td>XXN 012</td> <td>117+860</td> <td>R</td> <td>Married</td> <td>5</td> <td>3</td> <td>high 1 m</td> <td></td> <td></td> <td>9</td> <td>2 18.0</td> <td>0 9</td> <td>2</td> <td>18.00</td> <td>###### #</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>	XXN 012	117+860	R	Married	5	3	high 1 m			9	2 18.0	0 9	2	18.00	###### #			-		-	-	-	-			
XXX 11 10 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 <td>10 XXN 014</td> <td>117+875</td> <td>R</td> <td>Married</td> <td>10</td> <td>5</td> <td></td> <td>_</td> <td>1</td> <td>4</td> <td>2 8.0</td> <td>0 4</td> <td>2</td> <td>- 8.00</td> <td>###### #</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td>	10 XXN 014	117+875	R	Married	10	5		_	1	4	2 8.0	0 4	2	- 8.00	###### #					-	-		-		-	
XX 02 Us-10 L.R Wider 1.2 2 Constrained point works weak weak weak weak weak weak weak weak	XXN 016	117+910	L	Married	11	6						_						-	-	-	-	-	-			
I No.	XXN 024	118+110	L/R	Widow	2	2	Concrete post, wooden structure, concrete+wooden									****		-	-	-	-	-	-	29,379,000		
$\frac{1}{27} \frac{1}{28} \frac{1}{18} \frac{1}{18} $	XXN 025	118+135	L/R	Married	10	4				6 4	.5 27.4	0 6	3	18.00	66.67	629,550	11,331,900	-	9,000,000	-	14,400,000	5,000,000	-	39,731,900	has other plot of	
$ \frac{1}{27} \frac{1}{27} \frac{1}{27} \frac{1}{27} \frac{1}{18+20} \frac{1}{18} \frac{1}{20} \frac{1}{18} \frac{1}{$	XXN 031	118+190	L	ແຕ່ງງານ	10	3		m ²		11	3 33.	0 11	1.1	12.10	0.37	629,550	7,617,555	-			-	-	-	7,617,555		
29 XX N 03 18+23 L Married 5 3 Tile+concrete post, brick concrete mall, tile+concrete floor m ² 7 8 56.00 7 8 56.00 - - 3,600,000 - - - 156,370,800 Relocation on the same plot floor	27 XXN 033	118+220	R	Married	5	2	Zinc roof, wooden post, concrete wall, concrete floor Zinc roof, wooden post,												-	3,600,000	-		-		the same plot (need assistance	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$																										
	29 XXN 035	118+230	L	Married	5	3	concrete wall, tile+concrete	m ²		7	8 56.0	0 7	8	56.00	*****		152,770,800	-	-	3,600,000	-	-	-	156,370,800	the same plot (need assistance	
Tile roof, wooden post, concrete m ² 7 2 14.00 7 2 14.00 ###### 17,235,680 - - - - 17,235,680							Tile roof, wooden post,	m ²		7	2 14.	0 7	2	14.00	####### #	#######################################	17,235,680	-	-	-	-	-	-	17,235,680		

No. No. <th>Pak</th> <th>beng D</th> <th>istrict</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th>	Pak	beng D	istrict									-														-	
No.																		Total			Transition	Transition		Vulnorabilit			
I N	No.	IOL Code		L/R	Status	HH	Female	Detail of Affected Assets	Unit	No. Len	th Width	Total	Length	Width												Remark	Picture
10 10 <th< td=""><td></td><td>1012 0040</td><td>(Km)</td><td>2/24</td><td>~~~~~</td><td>members</td><td></td><td></td><td></td><td></td><td>,</td><td>Areas/No.</td><td>8</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>Transport</td><td>·</td><td></td><td></td><td></td></th<>		1012 0040	(Km)	2/24	~~~~~	members					,	Areas/No.	8					-					Transport	·			
1 1																	Unit rate	assets	non-	shop)	kilo of rice per	kilo of rice	allowance	16 kg of	Total		
$ \frac{1}{2} = \frac{1}{2} + 1$	31	XXN 037	118+310	L	Married	5	2		m ²	8.5	3.5	29.75	8.5	3	25.50	85.71	629,550	16,053,525	-	9,000,000	-	7,200,000	-	-	32,253,525	the same plot (need assistance	
1 1	32	XXN 038	118+400	L	Married	3	2	wooden+wire mesh wall,	m ²	10	7	70.00	10	1.4	14.00	20.00	629,551	8,813,714	-	9,000,000	-	4,320,000	-	-	22,133,714	the same plot (need assistance	
Image: box state	33	XXN 039	118+415	L	Married	4	3	wooden walle, wooden floor Zinc roof, wooden post,																		the same plot of	
A XXV0 III-50 L Merree J Merr									m	2	1	2.00	2	2	4.00	####### #	*****	6,827,120	-	-	-	-	-	-	6,827,120		
15 XX N 041 19 * 70 I. Married 7 5 seed frace in 10 20 1 20.00 20.00 2.5590 32.17,700 . <td>34</td> <td>XXN 040</td> <td>118+540</td> <td>L</td> <td>Married</td> <td>6</td> <td>3</td> <td>Zinc roof, wooden+concrete post, bamboo wall, concrete</td> <td></td> <td>16</td> <td>6</td> <td>96.00</td> <td>16</td> <td>3.6</td> <td>57.60</td> <td>60.00</td> <td>629,550</td> <td>36,262,080</td> <td>-</td> <td>9,000,000</td> <td>-</td> <td>8,640,000</td> <td>5,000,000</td> <td>-</td> <td></td> <td>has other plot of</td> <td></td>	34	XXN 040	118+540	L	Married	6	3	Zinc roof, wooden+concrete post, bamboo wall, concrete		16	6	96.00	16	3.6	57.60	60.00	629,550	36,262,080	-	9,000,000	-	8,640,000	5,000,000	-		has other plot of	
56 XX N 043 117-010 R Married 4 2 Zee ref. wooden post. toor m ² 7 5 35.00 7 1.3 9.10 28.00 6.29.550 5.728,965 200,000 - - - - - 5.928,965 Partly affected 37 XXN 047 117-555 L Married 7 4 Zine roof, wooden post, wooden wall m ² 1 1 5 5.500 11 1.8 19.80 36.00 eetereet 20,082,10 - - 5,040,000 - - 1 5,928,905 Partly affected Seeting on the same plot of the same plot								· · · ·		-				2					-		-	-	-	-			
36 XX 043 117+00 R Married 4 2 wooden structure, concrete filoor n ² 5,050,0 7 1.3 9.10 26.00 5.728,00 20.000	35	XXN 041	119+700	L	Married	7	3	steel fence	m	10 20	1	20.00	20	1	20.00	###### #	55,960	3,217,700	-	-	-	-	-	-	3,217,700		
37 XX 047 117+55 L Married 7 4 Zinc roof, wooden post, wooden post, wooden post, wooden post, wooden wall n² 11 5 55.00 11 1.8 19.80 36.00 ####################################	36	XXN 043	117+010	R	Married	4	2	wooden structure, concrete	m ²	7	5	35.00	7	1.3	9.10	26.00	629,550	5,728,905	200,000		-	-	-	-	5,928,905	Partly affected	The second secon
	37	XXN 047	117+555	L	Married	7	4	Zinc roof, wooden post, wooden wall	m ²	11	5	55.00	11	1.8	19.80	36.00	*****	29,085,210	-	-	5,040,000	-	-	-	34,125,210	the same plot of land (need assisatnce in	
age 6 years old No. 1 - - 160,000 - - - - 160,000	39	XXN 049	117+810	R	Married	5	3								-	-			-		-			-			
								age 6 years old	No.	1		-			-	-	160,000	160,000	-	-	-	-	-	-	160,000		

I an	being D	istrict																								
No.	IOL Code	Station (Km)	L/R	Status	HH members	Female	Detail of Affected Assets	Unit	No. Ler	ngth Width	Total Areas/No.	Length V	Width Aff	ctualy ection m2)	Actualy Affection (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non-	Business allowance (90 days fo rrelocated shop)	Transition subsistence allowanc (3 monthsof 16 kilo of rice per	Transition subsistence allowanc (6 monthsof 16 kilo of rice	Transport allowance	Vulnerabilit y allowance (1 month of 16 kg of	Total	Remark	Picture
41	XXN 053	118+160	R	Married	9	4	Tile roof, concrete post, block concrete wall, concrete floor	m ²		5 5	30.00	6	5	30.00	*****	****	44,068,500	-	-	6,480,000	-	-	-	50,548,500	Relocation on the same plot of land (need assisatnce in land grading	
2	Donseaart	Village																								
2	DSA 002	132+590	L	Married	5	2	Zinc roof, wooden post, wooden structure, wooden floor, wooden+zinc wall	m ²	1	0 8	80.00	10	1	10.00	12.50	*****	14,689,500	-	-	3,600,000	-	-	-	18,289,500	Relocation on the same plot (need assistance in land grading	
							Zinc roof, wooden post, wooden structure, wooden floor	m ²	1	0 2.8	28.00	10	2.8	28.00	####### #	629,550	17,627,400	200,000	-	-	-	-	-	17,827,400		
3	DSA 003			Widow	5	3	Zinc roof, wooden post, wooden structure, wooden floor, wooden wall	m ²	1		238.00		6.8	95.20	40.00	629,550	59,933,160 8,320,553	-	9,000,000	-	7,200,000	-	-	76,133,160 8,320,553	Relocation on the same plot	
9	DSA 016	132+790	L	Marrieu	5	2	Concrete + wood	m ²	6.	1 1.5	9.15	6.1	1.5	9.15	####### #	909,350	8,320,553	-	-	-	-	-	-	8,320,553		
10	DSA 020	132+875	L/R	Married	3	1	Tile roof, concrete post, steel structure, concrete floor, wooden wall	m ²	1	0 4	40.00	10	1	10.00	25.00	****	12,311,200		-	-	-	-	-	12,311,200	Relocation on the same plot	
							Tile roof, gypsum ceiling, concrete post, wooden structure, tile+concrete floor, block concrete wall	m ²	1	4 10	140.00	14	1.2	16.80	12.00	****	75,210,240	-	-	3,600,000	-	-	-	78,810,240	Relocation on the same plot of land	
		100					Zinc roof, concrete post, wooden structure	m ²	1	1 10	110.00	11	1.2	13.20	12.00	629,550	8,310,060	-	-	-	-	-	-	8,310,060		
11	DSA 021	133+000 - 133+050	L	Married	5	4	Zinc+aluzing roof, concrete post, wooden structure, zinc wall	m ²	4	3 10	430.00	43	1.4	60.20	14.00	****	63,164,850	-	-	-	-	-	-	63,164,850	Relocation on the same plot	

1 ar	beng D									_								_								
No.	IOL Code	Station (Km)	L/R	Status	HH members	Female	Detail of Affected Assets	Unit	No. Leng	th Width	Total Areas/No.	Length	Width	Actualy Affection (m2)	Actualy Affection (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non-	Business allowance (90 days fo rrelocated shop)	Transition subsistence allowanc (3 monthsof 16 kilo of rice per	Transition subsistence allowanc (6 monthsof 16 kilo of rice	Transport allowance	Vulnerabilit y allowance (1 month of 16 kg of	Total	Remark	Picture
							Aluzing roof, steel post, wooden structure, concrete floor, zinc wall	m ²	12	10	120.00	12	2.4	28.80	24.00	909,350	26,189,280	200,000	-	-	-	-	-	26,389,280	Partly affected	
12	DSA 022	133+040	L	Divorced	2	0	Zinc roof, concrete post, concrete wall, concrete floor	m ²	п	7	77.00	11	1.5	16.50	21.43	****	66,457,397	-	-	1,440,000	-	-	480,000	68,377,397	Relocation on the same plot of land	
13	DSA 023	133+175	L	Married	5	2	Tile roof, gypsum ceiling, concrete post, concrete wall, tile+concrete floor	m ²	21		105.00		3.5	73.50	70.00		329,044,800	-	-	3,600,000	-	5,000,000	-		Relocatted with assistance to find new plot	
							structure, concrete floor	m ²	10		50.00	10	3.1	31.00	62.00	629,550	19,516,050	-	-	-	-	-	-	19,516,050		
15	DSA 027	134+030	R	Married	3	2	Steel fence & gate , 3 concrete posts	m	3 3.5	1 1	3.50	3.5	1	3.50		500,000	2,379,550	-	-	-	-	-	-	2,379,550		
19	DSA 032	134+150	R	Married	5		Block concrete Mountain stone	m ² m ²	5	1.6	8.00 7.00		1.6	8.00 7.00		######################################	9,848,960 8,617,840	-	-	-	-	-	-	9,848,960 8,617,840		
20	DSA 034	134+190	L	Married	7	2	Zinc roof, wooden post, concrete wall, tile+concrete floor	m ²	6.6		69.30		2.9	19.14				-	-	5,040,000	-	-	-	90,725,952	Relocation on the same plot of land but need assistance to move to other plot	
							Zinc roof,concrete wall, concrete floor	m ²	4	4	16.00	4	1.9	7.60	47.50	629,550	4,784,580	-	-	-	-	-	-	4,784,580		
23	DSA 038	134+225	L	Married	5	2	Tile roof, gypsum ceiling, wooden post, wooden structure, concrete floor, brick concrete wall	m ²	7	7	49.00	7	2	14.00	28.57		17,235,680	-	-	-	-	-	-	17,235,680	Relocation on the same plot	
24	DSA 039	134+230	L	Married	7	3	Zinc roof, wooden post, wooden structure, concrete floor, concrete wall	m ²	8	3	24.00	8	2.1	16.80	70.00	****	67,665,713	-	-	5,040,000	-	-	-	72,705,713	Relocation on the same plot of land	

Iak	being D	istrict																								
No.	IOL Code	Station (Km)	L/R	Status	HH members	Female	Detail of Affected Assets	Unit	No. L	ength Widtl	Total Areas/No	. Length		Actualy Affection (m2)	Actualy Affection (%)	Unit rate	Total compensation for affected assets	Business allowance (2days for fixing of non-	Business allowance (90 days fo rrelocated shop)	Transition subsistence allowanc (3 monthsof 16 kilo of rice per	Transition subsistence allowanc (6 monthsof 16 kilo of rice	Transport allowance	Vulnerabilit y allowance (1 month of 16 kg of	Total	Remark	Picture
25	DSA 040	134+235	L	Widow	10	5	Tile roof, gypsum ceiling, wooden post, concrete wall, tile+concrete floor	m²		6.5 6	39.00	6.5	1.6	10.40	26.67	****	35,646,520	-	-	7,200,000	-	-	-	42,846,520	Relocation on the same plot of land	
30	DSA 047	134+310	L	Married	5	2	Zinc roof, wooden post, wooden structure, wooden floor, bamboo wall	m²		6 6	36.00	6	1.8	10.80	30.00	****	15,864,660	-	-	3,600,000	-	-	-	19,464,660	Relocation on the same plot (need assistance in land grading	
							Zinc roof, wooden post, wooden structure, bamboo floor, bamboo wall	m ²		7 6	42.00	7	2.1	14.70	35.00	###########	21,593,565	-	-	-	-	-	-	21,593,565		
31	DSA 048	134+325	L	Married	10	3	Zinc roof, wooden post, concrete floor	m²		11 2.5	27.50	11	2.3	25.30	92.00	629,550	15,927,615	-	-	-		-	-	15,927,615	Partly affected	
37	DSA 057	134+390	L	Married	8	3	Zinc roof, gypsum ceiling concrete+wooden post, wooden+concrete wall, tile+concrete floor	m²		7 8	56.00	7	2.5	17.5	31.25	****	53,861,500	-	-	5,760,000	-	-	-	59,621,500	Relocation on the same plot of land	
39	DSA 059	134+400	L	Married	6	3	Zinc roof, wooden post, , concrete floor	m ²		8.4 2.4	20.16	8.4	2.2	18.48	91.67	629,550	11,634,084	200,000	-	-	-	-	-	11,834,084	Partly affected	
42	DSA 044	124 420	т	Married	9	4	Zinc roof, wooden post,	m ²		9.4 3	28.20	9.4	1.6	15.04	52.22	############	22,093,008	200,000						22 202 000	Partly offerta 1	
43 50	DSA 064 DSA 073	134+420 134+495		Married	4	4	concrete floor Concrete + steel	m ²		9.4 3	28.20 8.00			15.04 8.00	53.33 ###### #	909,350	7,274,800	- 200,000	-	-	-	-	-	22,293,008	Partly affected	
53	DSA 073 DSA 077	134+493		Married	4	2	Mountain stone	m m ²		4 2 9 1	9.00	-	1	9.00	####### #	909,330	11,080,080	-	-	-	-	-	-	11,080,080		
54	DSA 082	134+665	L	Married	4	2	Zinc roof, wooden post, wooden wall, concrete floor	m ²		4.5 4	18.00	4.5	2	9.00	50.00	629,550	5,665,950	-	-	-	-	-	-	5,665,950		
56	DSA 085	134+975	L	Single	1		Zinc roof, wooden post, wooden structure, concrete floor	m ²		5 5	25.00	5	1.2	6.00	24.00	629,550	3,777,300	200,000	-	-	-	-	-	3,977,300	Partly affected	
57	DSA 086	134+980	L	Married	3	1	Zinc roof, wooden post, concrete floor	m ²	ΙT	6 2.5	15.00	6	1	6.00	40.00	629,550	3,777,300	-	-	-	-	-	-	3,777,300		
58	DSA 087	134+990	L	Married	4	3	Zinc roof, wooden post, wooden structure, concrete floor	m ²		14 5	70.00	14	2.8	39.20	56.00	629,550	24,678,360	200,000	-	-	-	-	-	24,878,360	Partly affected	
3	Kaengxan	g Village																								

Pakbeng District

1 4	KDEIIg I	1501100																									
																			Business	Business	Transition	Transition					
		Station			HH						To	lal			Actualy	Actualy		Total	allowance	allowance (90	subsistence	subsistence		Vulnerabilit			
No	IOL Cod	(Km)	L/R	Status	members	Female	Detail of Affected Assets	Unit	No. I	Length V	Vidth Areas		Length V	Width	Affection	Affection		compensation	(2days for	days fo	allowanc (3	allowanc (6		y allowance		Remark	Picture
		(IIII)			memoers						111 04	/110+			(m2)	(%)		for affected	fixing of	rrelocated	monthsof 16	monthsof 16	Transport	(1 month of			
																	Unit rate	assets	non-	shop)	kilo of rice per	kilo of rice	allowance	16 kg of	Total		
1	KX 001	135+365	L	Married	4	2	Tile roof, wooden ceiling, concrete post, concrete wall, tile+concrete floor	m²		5	10 5	50.00	5	2.3	11.50	23.00	****	51,483,200	-	-	-	-	-	-	51,483,200	Relocation on the same plot of land	
							Zinc roof, wooden post, wooden structure, zinc wall	m ²		21	10 21	0.00	21	2.5	52.50	25.00	629,550	33,051,375	-	-	-	-	-	-	33,051,375		
							High 2.5m	m ²		9		9.00	9	1	9.00	####### #	500,000	4,500,000	-	-	-	-	-	-	4,500,000		
							Zinc roof, wooden post,	2		8	10 8	30.00		2.7	21.60	27.00	629,550	13,598,280							13,598,280	1	
							wooden structure, concrete floor, zinc wall	m		8	10 7	50.00	8	2.1	21.00	27.00	029,550	13,598,280	-	-	-	-	-	-	13,398,280		
2	KX 003	135+925	L	Married	4	1	Aluzing roof, steel post, steel structure, concrete floor	m ²		20	8 10	50.00	20	4.2	84.00	52.50	909,350	76,385,400	-	-	-	-	-	-	76,385,400		
							structure, concrete noor																				
3	KX 004	135+975	L		2	1	Aluzing roof, steel structure	m²		19	3	57.00	19	1.4	26.60	#REF!	909,350	24,188,710	200,000	-	-	-	-	-	24,388,710	Partly affected	
4	KX 005	135+990	L	Married	9	7	Aluzing roof, steel structure, concrete floor	m ²		11	3 2	33.00	11	1.5	16.50	50.00	909,350	15,004,275	200,000	-	-	-	-	-	15,204,275	Partly affected	
5	KK 006	136+000	L	Married	4	2	Zinc roof, wooden structure, concrete floor	m ²		9.5	2	9.00	9.5	1.2	11.40	60.00	629,550	7,176,870	200,000	-	-	-	-	-	7,376,870	Partly affected	
6	KK 007	136+010	L	Married	3	1	Zinc roof, wooden post, wooden structure	m ²		8	3 2	24.00	8	1.2	9.60	40.00	629,550	6,043,680	200,000	-	-	-	-	-	6,243,680	Partly affected	
					106	54								-													

106 54

APPENDIX 3 Unit Rate Approved by Oudomxay Governor



ສາຫາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

> ເລກທີ.<u>201</u>...ສພຂ.ອຊ ອຸດົມໄຊ, ວັນທີ....?..ກຸມພາ 2022

ສະພາປະຊາຊົນແຂວງອຸດົມໄຊ

ารแ

ຂອງກອງປະຊຸມສະພາປະຊາຊົນແຂວງ ວ່າດ້ວຍ ການຮັບຮອງເອົາຂໍ້ຕົກລົງຂອງ ທ່ານ ເຈົ້າແຂວງ ວ່າດ້ວຍ ການທົດແທນຄ່າເສຍຫາຍ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ

- ອີງຕາມ ລັດຖະທຳມະນຸນແຫ່ງ ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ມາດຕາ 77;
- ອີງຕາມ ກິດໝາຍ ວ່າດ້ວຍ ການປັບປຸງບາງມາດຕາ ກິດໝາຍ ວ່າດ້ວຍ ສະພາແຫ່ງຊາດ ແລະ ກິດໝາຍ ວ່າດ້ວຍ ສະພາປະຊາຊົນຂັ້ນແຂວງ ສະບັບເລກທີ 82/ສພຊ, ລົງວັນທີ 30 ມິຖຸນາ 2020 ມາດຕາ 59 ຂໍ້ 6;
- ອີງຕາມ ໜັງສືສະເໜີ ຂອງທ່ານເຈົ້າແຂວງ ສະບັບເລກທີ 1294/ອປຂ, ລົງວັນທີ 31 ທັນວາ 2021.

ພາຍຫຼັງທີ່ກອງປະຊຸມສະໄໝສາມັນເທື່ອທີ 2 ຂອງສະພາປະຊາຊົນ ແຂວງອຸດົມໄຊ ຊຸດທີ II ໄດ້ຄົ້ນຄ້ວາ ພິຈາລະນາຢ່າງກວ້າງຂວາງ ແລະ ເລິກເຊິ່ງກ່ຽວກັບເນື້ອໃນຂອງ ຂໍ້ຕົກລົງ ທ່ານ ເຈົ້າແຂວງ ວ່າດ້ວຍ ການທົດແທນ ຄ່າເສຍຫາຍ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ໃນວາລະກອງປະຊຸມ ຄັ້ງວັນທີ 13 ມັງກອນ 2022.

ກອງປະຊຸມສະພາປະຊາຊົນ ແຂວງອຸດົມໄຊ ຕົກລົງ:

- ມາດຕາ 1 ຮັບຮອງເອົາຂໍ້ຕົກລົງຂອງ ທ່ານ ເຈົ້າແຂວງ ວ່າດ້ວຍ ການທິດແທນຄ່າເສຍຫາຍ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມ ໄຊ ດ້ວຍຄະແນນສຽງເຫັນດີເປັນສ່ວນຫຼາຍ.
- **ມາດຕາ 2** ມະຕິສະບັບນີ້ມີຜີນສັກສິດນັບແຕ່ວັນລົງລາຍເຊັນເປັນຕົ້ນໄປ.

ປະທານສະພາປະຊາຊົນ ແຂວງອຸດົມໄຊ



ຄຳດີ ວິງລ້ອມ



ສາທາລະນາລັດ ປະຊາທີ່ປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທີ່ປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ແຂວງອຸດົມໄຊ

ຂໍ້ຕົກລົງ

ວ່າດ້ວຍ ການທຶດແທນຄ່າເສຍຫາຍ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ

- ອີງຕາມ ກິດໝາຍ ວ່າດ້ວຍການປົກຄອງທ້ອງຖິ່ນ ສະບັບເລກທີ 68/ສພຊ, ລົງວັນທີ 14 ທັນວາ 2015;
- ອີງຕາມ ກິດໝາຍ ວ່າດ້ວຍການສ້າງນິຕິກຳ ສະບັບເລກທີ 19/ສພຊ, ລົງວັນທີ 12 ກໍລະກິດ 2012;
- ອີງຕາມ ກົດໝາຍ ວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງແວດລ້ອມ ສະບັບເລກທີ 29/ສພຊ, ລົງວັນທີ 18 ທັນວາ 2012;
- ອີງຕາມ ກິດໝາຍ ວ່າດ້ວຍທີ່ດິນ ສະບັບເລກທີ 70/ສພຊ, ລົງວັນທີ 21 ມິນາ 2019;
- ອີງຕາມ ດຳລັດ ວ່າດ້ວຍການທົດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍຶກຍ້າຍປະຊາຊົນຈາກໂຄງການພັດທະ
 ນາ ສະບັບເລກທີ 84/ລບ, ລົງວັນ 5 ເມສາ 2016;

ອີງຕາມ ມະຕິກອງປະຊຸມສະໄໝສາມັນເທື່ອທີ 2 ຂອງສະພາປະຊາຊົນແຂວງອຸດົມໄຊ ຊຸດທີ II, ສະບັບເລກ ທີ 201/ສພຂ.ອຊ, ລົງວັນທີ 7 ກຸມພາ 2022.

ເຈົ້າແຂວງ ຕຶກລົງ:

ໝວດທີ 1 ບິດບັນຍັດທີ່ວໄປ

ມາດຕາ 1 ຈຸດປະສິງ

ຂໍ້ຕົກລົງສະບັບນີ້ ກຳນົດຫຼັກການ, ລະບຽບການ ແລະ ມາດຕະການຄຸ້ມຄອງ, ຕິດຕາມກວດກາກ່ຽວກັບ ການຄິດໄລ່ລາຄາຫົວໜ່ວຍທີ່ດິນ ແລະ ຊັບສິນເທິງໜ້າດິນ ເພື່ອທົດແທນຄ່າເສຍຫາຍ ໃຫ້ຜູ້ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ແນ່ໃສ່ຮັບປະກັນໃຫ້ມີຄວາມຍຸຕິທຳ, ໂປ່ງໃສ, ມີຄວາມສະຫງົບ, ຖືກຕ້ອງຕາມກົດໜາຍ ແລະ ລະບຽບການ ພ້ອມທັງສອດຄ່ອງກັບການຂະຫຍາຍຕົວ ຂອງເສດຖະກິດ-ສັງຄົມ ໃນ ແຕ່ລະໄລຍະ.

ມາດຕາ 2 ລາຄາຫົວໜ່ວຍທົດແທນຄ່າເສຍຫາຍ

ລາຄາຫົວໜ່ວຍທົດແທນຄ່າເສຍຫາຍ ແມ່ນການກຳນົດຕົວເລກຄິດໄລ່ເປັນເງິນຕໍ່ຫົວໜ່ວຍ ເພື່ອທົດແທນ ຄືນ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດິມໄຊ ໂດຍສອດຄ່ອງກັບສະພາບຕົວຈິງຂອງ ແຕ່ລະພື້ນທີ່, ແຕ່ລະປະເພດຜົນກະທົບຈາກໂຄງການພັດທະນາ ຮັບປະກັນການປົກປ້ອງສິດ ແລະ ຜົນປະໂຫຍດ ຂອງ ຜູ້ໄດ້ຮັບສິດນຳໃຊ້ທີ່ດິນ ລວມທັງຊັບສິນເທິງໜ້າດິນ.

ມາດຕາ 3 ການທິດແທນຄ່າເສຍຫາຍ

ການທຶດແທນຄ່າເສຍຫາຍ ແມ່ນການທຶດແທນສໍາລັບທີ່ດິນ, ສິ່ງປຸກສ້າງ, ຜືນຜະລິດກະສິກໍາ ແລະ ລາຍຮັບ ທີ່ໄດ້ຮັບຜືນກະທົບຈາກໂຄງການພັດທະນາ ດ້ວຍມຸນຄ່າປ່ຽນແທນເປັນວັດຖຸ ຫຼື ເປັນເງິນສິດ ເມື່ອມີຄວາມຈໍາເປັນ ຕ້ອງໄດ້ນໍາໃຊ້ທີ່ດິນຂອງບຸກຄົນ, ນິຕິບຸກຄົນ ແລະ ລວມໝຸ່ ເຂົ້າໃນໂຄງການຂອງລັດ ຫຼື ນໍາໃຊ້ເຂົ້າໃນກິດຈະການ ລົງທຶນ, ການເຊົ່າ-ສໍາປະທານທີ່ດິນ ລັດຈະຕ້ອງໄດ້ໂອນເອົາສິດນໍາໃຊ້ທີ່ດິນຄືນ ຈາກບຸກຄົນ, ນິຕິບຸກຄົນ ແລະ ລວມ ໝູ່ ເຊິ່ງຕ້ອງໄດ້ທຶດແທນຄ່າເສຍຫາຍ ໃຫ້ຜູ້ກ່ຽວກ່ອນການດໍາເນີນໂຄງການພັດທະນາ.

ມາດ<mark>ຕ</mark>າ 4 ອະທິບາຍຄຳສັບ

ຄຳສັບທີ່ນຳໃຊ້ໃນຂໍ້ຕົກລົງສະບັບນີ້ ມີຄວາມໝາຍ ດັ່ງນີ້:

- ຜູ້ໄດ້ຮັບຜົນກະທົບ: ໝາຍເຖິງ ບຸກຄົນ, ນິຕິບຸກຄົນ ແລະ ການຈັດຕັ້ງ ທີ່ບໍ່ສາມາດນຳໃຊ້ທີ່ດິນ ຫຼື ຊັບສິນ ໃດໜຶ່ງ ໂດຍທາງກົງ ຫຼື ທາງອ້ອມຈາກການພັດທະນາໂຄງການດັ່ງກ່າວ ຊຶ່ງໄດ້ຮັບການຂື້ນທະບຽນສິດ ຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ;
- ປະເພດຊັບສິນ: ໝາຍເຖິງ ທີ່ດິນ, ສິ່ງປຸກສ້າງ, ສັດລ້ຽງ; ຜົນຜະລິດກະສິກຳ ແລະ ອື່ນໆ ອີງຕາມການນຳໃຊ້ ຕົວຈິງໃນດິນຕອນນັ້ນ;
- ລາຄາຫົວໜ່ວຍທຶດແທນ: ໝາຍເຖິງການກຳນົດຕົວເລກຄິດໄລ່ເປັນເງິນຕໍ່ຫົວໜ່ວຍ ເພື່ອທຶດແທນຄືນ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;
- ມຸນຄ່າປ່ຽນແທນ: ໝາຍເຖິງ ມຸນຄ່າທີ່ຄິດ ໄລ່ເປັນ ວັດຖຸ, ເງິນ ຫຼື ທີ່ດິນ ທີ່ຈຳເປັນຕ້ອງນຳໃຊ້ ເພື່ອປ່ຽນ ແທນທີ່ດິນ, ສິ່ງປຸກສ້າງ, ຜິນຜະລິດກະສິກຳ ແລະ ລາຍຮັບ ທີ່ໄດ້ຮັບຜິນກະທົບ ຈາກໂຄງການພັດທະນາ;
- ໂຄງການພັດທະນາ: ໝາຍເຖິງ ໂຄງການລົງທຶນ ຫຼື ກິດຈະການຕ່າງໆ ທີ່ດຳເນີນການ ພາຍໃນຂອບເຂດ ສປປ ລາວ ຊຶ່ງຕ້ອງໄດ້ທົດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍົກຍ້າຍປະຊາຊົນ;
- ເຈົ້າຂອງໂຄງການ: ໝາຍເຖິງ ບຸກຄົນ, ນິຕິບຸກຄົນ ຫຼື ການຈັດຕັ້ງໃດໜຶ່ງ ທີ່ໄດ້ຮັບອະນຸຍາດໃຫ້ສຶກສາ, ສຳ ຫຼວດ, ອອກແບບ, ກໍ່ສ້າງ ແລະ ດຳເນີນໂຄງການພັດທະນາ;
- ການຈັດສັນ: ໝາຍເຖິງການຍຶກຍ້າຍ ຫຼື ຍັບຍ້າຍ ປະຊາຊົນອອກຈາກເຂດທີ່ຢູ່ອາໄສເດີມ ໄປເຂດທີ່ຢູ່ອາ ໃສໃໝ່;
- ການຍັບຍ້າຍ: ໝາຍເຖິງ ການຍຶກຍ້າຍປະຊາຊົນ ອອກຈາກເຂດທີ່ຢູ່ອາໄສເດີມ ໄປເຂດໃກ້ຄຽງ ທີ່ພົ້ນຈາກ ພື້ນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການພັດທະນາ;
- 9. ການຟື້ນຟູຊີວິດການເປັນຢູ່: ໝາຍເຖິງການຊ່ວຍເຫຼືອປະຊາຊົນ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຕ້ອງໄດ້ຮັບການທົດ ແທນຄ່າເສຍຫາຍ, ການສ້າງສິ່ງອຳນວຍຄວາມສະດວກທາງດ້ານພຶ້ນຖານໂຄງລ່າງເຊັ່ນ: ເສັ້ນທາງ, ໄຟຟ້າ, ນ້ຳໃຊ້, ໂຮງຮຽນ, ໂຮງໝໍ, ຫ້ອງການບ້ານ, ຕະຫຼາດ ແລະ ອື່ນໆ ຕາມຄວາມເໝາະສົມ; ຈັດສັນທີ່ຕິນທຳ ການຜະລິດ, ຝຶກສີມືແຮງງານ ແລະ ອາຊີບ ເພື່ອປັບປຸງການດຳລົງຊີວິດໃຫ້ດີຂຶ້ນກວ່າເກົ່າ ຫຼື ເທົ່າເດີມ;
- ກຸ່ມຄົນທີ່ບໍ່ສາມາດຊ່ວຍເຫຼືອຕົນເອງໄດ້: ໝາຍເຖິງກຸ່ມຄົນໃດໜຶ່ງ ໃນກຸ່ມຂອງຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບເຊັ່ນ: ຜູ້ພິການ, ຜູ້ເສຍອົງຄະ, ຜູ້ອາຍຸສູງ, ເດັກນ້ອຍ, ແມ່ໝ້າຍ ແລະ ແມ່ຮ້າງ ທີ່ມີພາລະຮັບຜິດຊອບຄອບຄົວ ຊຶ່ງ ມີຄວາມສ່ຽງທີ່ຈະມີຄວາມທຸກຍາກລົງຫຼາຍກວ່າກຸ່ມຄົນອື່ນ;
- 11. ສິດນຳໃຊ້ທີ່ດິນ: ໝາຍເຖິງ ສິດຂອງບຸກຄົນ, ນິຕິບຸກຄົນ ແລະ ລວມໝູ່ ທີ່ໄດ້ຮັບສິດນຳໃຊ້ທີ່ດິນຢ່າງຄົບ ຖ້ວນທັງ ຫ້າສິດຄື: ສິດປົກປັກຮັກສາທີ່ດິນ; ສິດຊົມໃຊ້ທີ່ດິນ; ສິດໄດ້ຮັບຫມາກຜົນຈາກທີ່ດິນ; ສິດໂອນ ສິດນຳໃຊ້ທີ່ດິນ; ສິດສືບທອດສິດນຳໃຊ້ທີ່ດິນ;
- 12. ສິດຊົມໃຊ້ທີ່ດິນ: ໝາຍເຖິງ ສິດທີ່ລັດມອບໃຫ້ແກ່ບຸກຄົນ, ນິຕິບຸກຄົນ, ລວມໝູ່, ການຈັດຕັ້ງ ເພື່ອນໍາໃຊ້ ທີ່ດິນ ເຂົ້າໃນເປົ້າໝາຍໃດໜຶ່ງ ຕາມແຜນການຈັດສັນທີ່ດິນຂອງລັດ, ຜູ້ທີ່ໄດ້ຮັບສິດຊົມໃຊ້ທີ່ດິນ ມີສິດປົກ

ປັກຮັກສາ, ສິດຊຶມໃຊ້, ສິດໄດ້ຮັບຫມາກຜົນ ແລະ ສິດສືບທອດສິດໃຊ້ທີ່ດິນ ແຕ່ບໍ່ມີສິດໂອນສິດໃຊ້ທີ່ດິນ ເຊັ່ນ: ນຳໄປຊື້-ຂາຍ, ແລກປ່ຽນ, ມອບ, ຍົກຊັບ, ເອົາເຂົ້າຮຸ້ນ ແລະ ອື່ນໆ ທີ່ກິດໝາຍຫ້າມ;

- 13. ສິດນໍາໃຊ້ທີ່ດິນຕາມປະເພນີ: ໝາຍເຖິງສິດນໍາໃຊ້ທີ່ດິນຂອງປະຊາຊົນບັນດາເຜົ່າທີ່ໄດ້ມີການຄຸ້ມຄອງ, ປົກ ປັກຮັກສາ, ພັດທະນາ ແລະ ນໍາໃຊ້ດ້ວຍຄວາມສະຫງົບປົກກະຕິ, ຕໍ່ເນື່ອງ ແລະ ຍາວນານ ຊຶ່ງຍັງບໍ່ທັນມີ ເອກະສານຢັ້ງຢືນສິດ ການໄດ້ມາຂອງທີ່ດິນ. ການຄອບຄອງນໍາໃຊ້ທີ່ດິນດັ່ງກ່າວ ບໍ່ນອນໃນເຂດສະຫງວນ ແລະ ເຂດຫ້ວງຫ້າມຂອງລັດ;
- 14. ພື້ນຖານໂຄງລ່າງ ໝາຍເຖິງ: ສິ່ງກໍ່ສ້າງທີ່ອຳນວຍຄວາມສະດວກຮອງຮັບການໃຊ້ງານເຊັ່ນ: ຖະໜົນ, ລະບົບນໍ້າປະປາ, ລະບົບລະບາຍນໍ້າ, ລະບົບໄຟຟ້າ ແລະ ອື່ນໆ;
- 15. ປະເພດຖະໜົນ: ປະກອບມີ 06 ປະເພດ ຄື: ທາງຫຼວງແຫ່ງຊາດ, ທາງຫຼວງແຂວງ, ທາງຫຼວງເມືອງ, ທາງ ຕົວເມືອງ, ທາງຊົນນະບົດ ແລະ ທາງສະເພາະ;
 - ທາງຫຼວງແຫ່ງຊາດ ໝາຍເຖິງ: ແມ່ນທາງເຊື່ອມຈອດ ລະຫວ່າງ ນະຄອນຫຼວງໄປຫາເທດ ສະບານຂອງ ແຂວງ, ລະຫວ່າງແຂວງຫາແຂວງ, ທາງຍຸດທະສາດສາຍຫຼັກທີ່ຮັບໃຊ້ຜືນປະໂຫຍດ ລວມຂອງຊາດ, ວຽກງານປ້ອງກັນຊາດ, ປ້ອງກັນຄວາມສະຫງົບ ແລະ ຜືນປະໂຫຍດລະຫວ່າງຊາດ ທັງມີຄວາມສຳຄັນ ທາງດ້ານເສດຖະກິດ-ສັງຄົມ ແລະ ເຊື່ອມຈອດກັບດ່ານສາກົນລະຫວ່າງປະເທດ;
 - 2) ທາງຫຼວງຂອງແຂວງ ໝາຍເຖິງ: ທາງເຊື່ອມຈອດຈາກເທດສະບານຂອງແຂວງ, ນະຄອນຫຼວງ ໄປຫາ ທາງຫຼວງແຫ່ງຊາດ, ຈາກເທດສະບານແຂວງໄປຫາ ເມືອງ, ເທດສະບານ, ນະຄອນ, ຈາກເມືອງ ໄປ ຫາເມືອງຂອງແຂວງທີ່ຕິດຈອດກັນ, ຈາກເທດສະບານຂອງແຂວງ ໄປຫາເຂດພັດທະນາເສດຖະກິດ-ສັງຄືມທີ່ສຳຄັນ ເປັນຕົ້ນ ທ່າເຮືອ, ແຫຼ່ງທ່ອງທ່ຽວ, ສະຖານທີປະຫັວດສາດ ແລະ ເຂດປ້ອງກັນຊາດ-ປ້ອງກັນຄວາມສະຫງົບຂອງແຂວງ, ນະຄອນ;
 - 3) ທາງຫຼວງຂອງເມືອງ ໝາຍເຖິງ: ທາງເຊື່ອມຈອດຈາກ ເມືອງ, ເທດສະບານ, ນະຄອນ ໄປຫາບ້ານ, ຈາກບ້ານໄປຫາບ້ານຂອງເມືອງ, ເທດສະບານ, ນະຄອນ ທີ່ຕິດຈອດກັນ, ຈາກເມືອງ, ເທດສະບານ, ນະຄອນໄປຫາເຂດພັດທະນາເສດຖະກິດ-ສັງຄົມທີ່ສຳຄັນເປັນຕົ້ນ ທ່າເຮືອ, ແຫຼ່ງທ່ອງທ່ຽວ, ສະຖານທີ ປະຫັວດສາດ ແລະ ເຂດປ້ອງກັນຊາດ-ປ້ອງກັນຄວາມສະຫງົບຂອງເມືອງ, ເທດສະບານ, ນະຄອນ;
 - ທາງຕົວເມືອງ ໝາຍເຖິງ: ທາງຢູ່ໃນເທດສະບານຂອງແຂວງ, ນະຄອນຫຼວງ, ເມືອງ, ນະຄອນ ຕາມທີ່ ໄດ້ກຳນົດໄວ້ໃນແຜນຜັງຕົວເມືອງ, ທາງຕົວເມືອງປະກອບດ້ວຍຖະໜົນຕົ້ນຕໍດັ່ງນີ້: ຖະໜົນຫຼວງ, ຖະ ໜົນໃຫ່ຍ, ຖະໜົນກາງ, ຖະໜົນນ້ອຍ ແລະ ທາງຮ່ອມ;
 - ຖະໜົນຫຼວງ ໝາຍເຖິງ: ເສັ້ນທາງສາຍເອກທີ່ຮັບເອົາການຈໍລະຈອນທັງໝົດຂອງຕົວເມືອງ ລວມທັງ
 ການຈໍລະຈອນເຂົ້າ-ອອກຕົວເມືອງ ຊຶ່ງແຜນຜັງຕົວເມືອງໄດ້ກຳນົດໄວ້ເປັນຖະໜົນສາຍເອກ;
 - ຖະໜົນໃຫ່ຍ ໝາຍເຖິງ: ເສັ້ນທາງສາຍຫຼັກທີ່ຮັບເອົາການຈໍລະຈອນຈາກເສັ້ນທາງສາຍເອກ ແລະ ເຂດ
 ຕ່າງໆ ຂອງຕົວເມືອງ ເຊັ່ນ: ເຂດທີຢູ່ອາໃສ, ເຂດການຄ້າໃຈກາງເມືອງ, ເຂດອຸດສາຫະກຳ ແລະ ເຊື່ອມ
 ຈອດກັບຖະໜົນ ຊຶ່ງແຜນຜັງຕົວເມືອງໄດ້ກຳນົດໄວ້ເປັນຖະໜົນຫຼັກ;

- ຖະໜົນກາງ ໝາຍເຖິງ: ເສັ້ນທາງສາຍແຈກ ທີ່ຮັບເອົາການຈໍລະຈອນ ລະຫວ່າງ ທາງໃນຄຸ້ມຕ່າງໆ ຂອງຕົວເມືອງ ແລະ ຢູ່ໃນເຂດ ຫຼື ສະຖານທີ່ຕ່າງໆ ຂອງຕົວເມືອງ ເຊື່ອມຈອດກັບ ຖະໜົນໃຫ່ຍ ແລະ ຖະໜົນນ້ອຍ ຊຶ່ງແຜນຜັງຕົວເມືອງໄດ້ກຳນົດໄວ້ເປັນຖະໜົນສາຍແຈກ;
- ຖະໜົນນ້ອຍ ໝາຍເຖິງ: ທາງໃນຄຸ້ມຕ່າງໆ ຂອງຕົວເມືອງ ທີ່ຮັບເອົາການຈໍລະຈອນ ລະຫວ່າງຖະໜົນ
 ແລະ ທາງຮ່ອມ ຊຶ່ງແຜນຜັງຕົວເມືອງໄດ້ກຳນົດໄວ້ເປັນຖະໜົນສາຍເຊື່ອມ;
- ທາງຮ່ອມ ໝາຍເຖິງ: ທາງທີ່ຮັບເອົາການຈໍລະຈອນເຂົ້າ-ອອກ ລະຫວ່າງຖະໜົນນ້ອຍ ແລະ ເຂດຊຸ່ມ
 ຊົນ ຊຶ່ງແຜນຜັງຕົວເມືອງໄດ້ກຳນົດໄວ້ເປັນທາງຮ່ອມ.
- 5) ທາງຊົນນະບົດ ໝາຍເຖິງ: ທາງຢູ່ນອກຕົວເມືອງ, ເທດສະບານ, ນະຄອນທີ່ມີປະລິມານການ ສັນຈອນ ຕ່ຳຊຶ່ງເປັນທາງເຊື່ອມຈອດ ລະຫວ່າງບ້ານຫາບ້ານ, ສະຖານທີ່ການຜະລິດ, ການບໍລິການ ແລະ ແຫຼ່ງ ຊັບພະຍາກອນທຳມະຊາດ;
- 6) ທາງສະເພາະ ໝາຍເຖິງ: ທາງເຊື່ອມຈອດກັບເຂດສະເພາະເປັນຕົ້ນເຂດຜະລິດກະສິກຳ, ອຸດສາຫະກຳ, ປ່າສະຫງວນ, ສະຖານທີ່ທ່ອງທ່ຽວ, ເຂດຄົ້ນຄວ້າ ແລະ ບໍລິການຂອງຂະແໜງການ, ເຂດປ້ອງ ກັນຊາດ-ປ້ອງກັນຄວາມສະຫງິບ;
- 16. ເຂດໃຈກາງເມືອງ ໝາຍເຖິງ: ເຂດທີ່ມີຄວາມໜາແໜ້ນດ້ານສິ່ງກໍ່ສ້າງ ແລະ ດ້ານປະຊາກອນ ສູງກວ່າເຂດ ອື່ນ, ມີລະບົບສາທາລະນະປະໂຫຍດ ແລະ ສາທາລະນຸປະໂພກຄົບສຸດ, ທັງເປັນສູນ ການຄ້າ, ການບໍລິການ ແລະ ການດໍາເນີນທຸລະກິດອື່ນໆ, ຍົກເວັ້ນການດໍາເນີນກິດຈະການໂຮງງານ ອຸດສາຫະກໍາທັງສາມລະດັບ ຫຼື ສາງທີ່ມີເນື້ອທີ່ກວ້າງຂວາງ;
- 17. ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ ໝາຍເຖິງ: ເຂດທີ່ມີຄວາມໜາແໜ້ນດ້ານສິ່ງກໍ່ສ້າງ ແລະ ດ້ານປະຊາກອນຕ່ຳ ກວ່າເຂດໃນຕົວເມືອງ, ມີເຂດສີຂຽວ, ມີລະບົບສາທາລະນະປະໂຫຍດ ແລະ ສາທາລະນຸປະໂພກຄົບສຸດ, ທັງເປັນສຸນການຄ້າ, ການບໍລິການ ແລະ ການດຳເນີນທຸລະກິດ ອື່ນໆ, ຍົກເວັ້ນການດຳເນີນກິດຈະການ ໂຮງງານອຸດສາຫະກຳລະດັບສອງ;
- ເຂດຊານເມືອງ ໝາຍເຖິງ: ເຂດທີ່ຢູ່ອ້ອມຮອບເຂດອ້ອມໃຈກາງຕົວເມືອງ, ເປັນເຂດທີ່ມີຄວາມໜາແໜ້ນ ຂອງສິ່ງກໍ່ສ້າງຕໍ່າກວ່າເຂດອ້ອມໃຈກາງຕົວເມືອງ, ມີກິດຈະການກະສິກໍາ, ຫັດຖະກໍາ ແລະ ໂຮງງານ ອຸດສາຫະກໍາລະດັບສອງ ແລະ ລະດັບສາມ, ລວມທັງມີເຂດຫວ່າງເປົ້າຫຼາຍ;
- 19. ເຂດຈຸດສຸ່ມພັດທະນາ ໝາຍເຖິງ: ເປົ້າໝາຍກຸ່ມບ້ານ ທີ່ຈະພັດທະນາເປັນຕິວເມືອງນ້ອຍໃນຕໍ່ໜ້າ;
- ເຂດຊົນນະບົດ ໝາຍເຖິງ: ເຂດປຸກສ້າງທີ່ຢູ່ອາໃສ, ເຂດທຳການຜະລິດກະສິກຳ, ເຂດປ່າໄມ້, ເຂດຫ່າງໄກ ຈາກຕົວເມືອງ;
- ເຄື່ອງໝາຍ: ໝາຍເຖິງ ລະຫັດທີ່ສະແດງເປັນອັກສອນ ແລະ ຕົວເລກ ຕາມທີ່ໄດ້ກຳນົດໄວ້ໃນຕາຕະລາງມີ ດັ່ງນີ້:
 - 21.1. A: ໝາຍເຖິງເຄື່ອງໝາຍປະເພດດິນກະສິກຳ;
 - A1: ໝາຍເຖິງເຄື່ອງໝາຍປະເພດດິນນາ;
 - A2: ໝາຍເຖິງເຄື່ອງໝາຍປະເພດດິນສວນ;
 - A3: ໝາຍເຖິງເຄື່ອງໝາຍປະເພດດິນຈົກ-ດິນຖົມ;
 - 21.2. B: ໝາຍເຖິງເຄື່ອງໝາຍປະເພດດິນປຸກສ້າງ;
 - 21.3. C: ໝາຍເຖິງເຄື່ອງໝາຍ ປະເພດດິນປ່າຊ້າ, ປ່າສັກສິດ;

- 21.4. W: ໝາຍເຖິງເຄື່ອງໝາຍ ປະເພດດິນໜອງປາ;
- 21.5. ກ, ຂ, ຄ, ງ, ຈ: ໝາຍເຖິງ ປະເພດຍ່ອຍຂອງຊັບສິນ.

ມາດກາ 5 ນະໂຍບາຍຂອງແຂວງ

- ແຂວງຊຸກຍຸ້ສິ່ງເສີມທຸກພາກສ່ວນບຸກຄົນ, ນິຕິບຸກຄົນ, ລວມໝູ່ ແລະ ອົງການຈັດຕັ້ງສັງຄົມ ປະກອບ ສ່ວນ ເຂົ້າໃນການຄຸ້ມຄອງ, ປົກປັກຮັກສາ ແລະ ພັດທະນາໂຄງການ ເປັນຕົ້ນແມ່ນການປະກອບສ່ວນຢ່າງຕັ້ງໜ້າ ດ້ານເຮື່ອແຮງ, ຈິດໃຈ, ຊັບສິນ ແລະ ວັດຖຸອື່ນໆ ໂດຍສອດຄ່ອງແນວທາງນະໂຍບາຍ, ກົດໝາຍ ແລະ ລະບຽບການ ທີ່ໄດ້ກຳນົດໄວ້;
- ແຂວງຮັບຮູ້ຊັບສິນ, ທີ່ດິນ ແລະ ສິ່ງປຸກສ້າງ (ທີ່ມີກ່ອນການຂຶ້ນບັນຊີຜູ້ໄດ້ຮັບຜົນກະທົບ) ທີ່ຖືກຕ້ອງຕາມ ກົດໝາຍ ແລະ ລະບຽບການ ໂດຍມີການປະສານສົມທິບ, ປຶກສາຫາລື ແລະ ເຂົ້າຮ່ວມລະຫວ່າງຜູ້ ພັດທະນາໂຄງການ, ຜູ້ໄດ້ຮັບຜົນກະທົບ, ອົງການຈັດຕັ້ງພາກລັດ ແລະ ພາກສ່ວນອື່ນໆທີ່ກ່ຽວຂ້ອງ;
- ແຂວງປົກປ້ອງ ແລະ ຮັບປະກັນສິດຜົນປະໂຫຍດອັນຊອບທຳ ຂອງຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແລະ ເຈົ້າຂອງ ໂຄງການ ຕາມກິດໜາຍ ແລະ ລະບຽບການ ຢ່າງສະເໜີພາບ ແລະ ສາມາດກວດສອບໄດ້;
- ຜູ້ໄດ້ຮັບຜົນກະທົບສຸນເສຍທີ່ດິນພຽງແຕ່ສ່ວນໜຶ່ງ ແລະ ມີທີ່ດິນຍັງເຫຼືອ ສາມາດນໍາໃຊ້ໄດ້ຢູ່ ເຈົ້າຂອງໂຄງ ການ ຕ້ອງຮັບຜິດຊອບຕໍ່ຄ່າໃຊ້ຈ່າຍຕ່າງໆ ໃນການດັດແກ້ ແລະ ອອກໃບຕາດິນຄືນໃໝ່ ເພື່ອເຮັດໃຫ້ຜູ້ຖືກ ຜົນກະທົບໄດ້ຮັບເອກະສານ ກ່ຽວກັບ ສິດນໍາໃຊ້ທີ່ດິນຕອນນັ້ນຕາມກົດໜາຍ ແລະ ລະບຽບການ;
- 5. ການທິດແທນຄ່າເສຍຫາຍສໍາລັບສິ່ງປຸກສ້າງ, ຕົ້ນໄມ້ ແລະ ຜົນຜະລິດກະສິກໍາ ພາຍຫຼັງສໍາເລັດການຈ່າຍຄ່າ ຊິດເຊີຍ, ທິດແທນຄ່າເສຍຫາຍແລ້ວ ສິ່ງປຸກສ້າງ, ຕົ້ນໄມ້ ແລະ ຜົນຜະລິດກະສິກໍາ ຍັງເປັນກໍາມະສິດຂອງ ເຈົ້າຂອງເດີມ ຊຶ່ງມີສິດການທຸບມ້າງ, ຮົ້ຖອນສິ່ງປຸກສ້າງ, ການຕັດຕົ້ນໄມ້ໄປນໍາໃຊ້ຕໍ່ໂດຍນໍາໃຊ້ເງິນທີ່ໄດ້ ຮັບຈາກຄ່າທິດແທນ ແຕ່ຕ້ອງປະຕິບັດໃຫ້ທັນຕາມເວລາທີ່ທາງໂຄງການກໍານົດໄວ້, ຜູ້ພັດທະນາໂຄງການ ຕ້ອງໄດ້ແຈ້ງໃຫ້ຜູ້ໄດ້ຮັບຜົນກະທົບຮັບຮູ້ກ່ອນລ່ວງໜ້າ 30 ວັນ (ສາມສິບວັນ) ແລະ ຖ້າກາຍກໍານົດເວລາ ດັ່ງກ່າວຜູ້ພັດທະນາໂຄງການອາດຈະໄດ້ນໍາໃຊ້ກົນຈັກທຸບມ້າງ ແລະ ອະນາໄມສິ່ງກີດຂວາງນັ້ນອອກ;
- ຜາຍຫຼັງສຳເລັດການສຳຫຼວດ ແລະ ເກັບກຳຂໍ້ມູນຜົນກະທົບ ເຈົ້າຂອງຊັບສິນຜູ້ໄດ້ຮັບຜົນກະທົບ ຍັງສາ ມາດດຳເນີນກິດຈະການຕາມປົກກະຕິ ຈົນກວ່າຈະຂຶ້ນບັນຊີຮັບຮອງທະບຽນສິດຜູ້ໄດ້ຮັບຜົນກະທົບ ຈາກ ຄະນະກຳມະການ ແລະ ດຳເນີນການທິດແທນຄ່າເສຍຫາຍ ຕາມມາດຕາ 12, 13 ແລະ 14 ຂອງຂໍ້ຕົກລົງ ສະບັບນີ້:
- ເຈົ້າຂອງຜູ້ພັດທະນາໂຄງການ ມີສິດໃນການປຶກສາຫາລື ແລະ ເຈລະຈາ ນຳຜູ້ໄດ້ຮັບຜົນກະທົບ ກ່ຽວກັບ ການທິດແທນຄ່າເສຍຫາຍ ທີ່ບໍ່ໄດ້ນອນໃນແຜນການທີ່ຮັບຮອງນັ້ນ, ແຕ່ຖ້າທັງສອງຝ່າຍບໍ່ສາມາດຕົກລົງ ກັນໄດ້ ແມ່ນໃຫ້ສະເໜີເຖິງຄະນະກຳມະການທິດແທນຄ່າເສຍຫາຍ ເປັນຜູ້ຄົ້ນຄວ້າພິຈາລະນາ;
- ຜູ້ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການພັດທະນາ ຈະໄດ້ຮັບທົດແທນຄ່າເສຍຫາຍກ່ອນການລົງມືຈັດຕັ້ງປະຕິບັດ ໂຄງການ ເພື່ອໃຫ້ເວລາຜູ້ຖືກຜົນກະທົບ ໄດ້ກະກຽມຍຶກຍ້າຍ ແລະ ປຸກສ້າງທີ່ຢູ່ອາໄສໃໝ່;
- ຜູ້ໄດ້ຮັບຜົນກະທົບ ຈະໄດ້ຮັບການພິຈາລະນາ ແລະ ເປັນບູລິມະສິດທຳອິດ ໃນການປະກອບອາຊີບ ແລະ ເຮັດວຽກ ຕາມຄວາມເໝາະສົມ ແລະ ຕາມນະໂຍບາຍຂອງໂຄງການພັດທະນາ.

ມາດກາ 6 ຫຼັກການກຳນົດລາຄາຫົວໜ່ວຍ

ຫຼັກການກຳນົດລາຄາຫົວໜ່ວຍ ໂດຍປະຕິບັດຕາມຫຼັກການ ດັ່ງນີ້:

- ສອດຄ່ອງກັບແນວທາງນະໂຍບາຍ, ລັດຖະທຳມະນູນ, ກິດໝາຍ, ແຜນພັດທະນາເສດຖະກິດ ສັງຄົມ ແຫ່ງຊາດ, ກໍຄືແຜນພັດທະນາເສດຖະກິດ-ສັງຄົມ ຂອງແຂວງວາງອອກ;
- ສອດຄ່ອງກັບເງື່ອນໄຂ ແລະ ສະພາບຄວາມເປັນຈິງ ຮັບປະກັນຄວາມໂປ່ງໃສ, ເປີດເຜີຍ, ມີຄວາມຍຸຕິທຳ ແລະ ສາມາດກວດສອບໄດ້ ຕາມກົດໜາຍ ແລະ ລະບຽບການ;

- ມີການປະສານສິມທິບ, ປຶກສາຫາລື ແລະ ເຂົ້າຮ່ວມລະຫວ່າງ ຜູ້ພັດທະນາໂຄງການ, ຜູ້ໄດ້ຮັບຜົນກະທິບ, ອົງການຈັດຕັ້ງພາກລັດ ແລະ ພາກສ່ວນອື່ນໆທີ່ກ່ຽວຂ້ອງ;
- ຮັບປະກັນການຄິດໄລ່ທາງດຳນວິຊາການຂອງຂະແໜງການທີ່ກ່ຽວຂ້ອງ.

ມາດຕາ 7 ຂອບເ<mark>ຂ</mark>ດການນຳໃຊ້

ຂໍ້ຕຶກລົງສະບັບນີ້ ນຳໃຊ້ສຳລັບໂຄງການພັດທະນາພາກລັດ ແລະ ເອກະຊົນ ທັງພາຍໃນ ແລະ ຕ່າງປະເທດ, ຜູ້ໄດ້ຮັບຜົນກະທິບ ແລະ ທຸກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ຂອງແຂວງອຸດົມໄຊ.

ໜວດທີ 2 ລາຄາຫົວໜ່ວຍ

ມາດກາ 8 ປະເພດທີ່ດິນ ແລະ ຊັບສິນເທິງໜ້າດິນ

1. ລາຄາປະເພດທີ່ດິນ

ແມ່ນອີງໃສ່ຈຸດພິເສດທີ່ຕັ້ງພູມສັນຖານ, ພື້ນຖານໂຄງລ່າງ ແລະ ລະດັບການຂະຫຍາຍຕົວທາງດ້ານເສດຖະ ກິດ-ສັງຄົມ ຂອງແຕ່ລະບ້ານ ໂດຍອີງໃສຂໍ້ມູນລາຄາຫົວໜ່ວຍທົດແທນຄ່າເສຍຫາຍທີ່ໄດ້ຮັບຮອງຜ່ານມາແລ້ວ, ລາ ຄາການລົງທາບທາມຕົວຈິງ ນຳອົງການປົກຄອງບ້ານແຕ່ລະເຂດ, ຄະນະກຳມະການຂັ້ນເມືອງ ແລະ ການຊື້-ຂາຍ ທີ່ ດິນຕົວຈິງ ໃນແຕ່ລະເຂດຂອງແຕ່ລະເມືອງ ເພື່ອມາສະເລ່ຍເປັນລາຄາກາງ;

ປະເພດທີ່ດິນຜູ້ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ໄດ້ຈັດແບ່ງອອກເປັນ ສອງ ລັກສະນະຄື: ທີ່ດິນປຸກສ້າງ ແລະ ທີ່ດິນກະສິກຳ ຊຶ່ງໄດ້ແບ່ງເປັນປະເພດລະອຽດ ດັ່ງນີ:

ດິນກະສິກຳມີ 3 ປະເພດຄື: (1) ດິນນາ, (2) ດິນສວນ, (3) ດິນໜອງປາ;

ດິນປຸກສ້າງມີ 3 ປະເພດຄື: (1) ດິນປຸກສ້າງທີ່ຢູ່ອາໄສຂອງບຸກຄົນ, (2) ດິນປຸກສ້າງສຳນັກງານຂອງລັດ, (3) ດິນລວມໝ່.

2. ການກຳນົດປະເພດຊັບສິນເທິງໜ້າດິນ

ແມ່ນອີງໃສ່ລັກສະນະ, ຈຳນວນ, ຂະໜາດ, ບໍລິມາດ, ເຕັກນິກ, ວິທີການ ຂອງການໄດ້ມາຊັບສິນຢູ່ເທິງໜ້າ ດິນ ໂດຍອີງໃສ່ລະບຽບການຄຸ້ມຄອງຂອງຂະແໜງການກ່ຽວຂ້ອງ ເປັນມາດຖານໃນການຈັດປະເພດ ແລະ ປະເມີນ ມຸນຄາ ຂອງຊັບສິນດັ່ງກ່າວ ເພື່ອມາສະເລ່ຍເປັນລາຄາກາງ.

ການກຳນົດປະເພດຊັບສິນເທິງໜ້າດິນ ຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ໄດ້ຈັງແບ່ງອອກເປັນປະເພດລະອຽດ ດັ່ງນີ້:

ສິ່ງປຸກສ້າງມີ 15 ປະເພດຄື: (1) ເຮືອນຕຸບມີ 6 ລະດັບ (ກ1.1-ກ1.6); (2) ເຮືອນຊັ້ນດຽວມີ 14 ລະດັບ (ກ2.1-ກ2.14); (3) ເຮືອນ 2 ຊັ້ນມີ 13 ລະດັບ (ກ3.1-ກ3.13); (4) ເຮືອນຫ້ອງແຖວມີ 10 ລະດັບ (ກ4.1-ກ 4.10); (5) ເຮືອນຄົວ, ຊານເຮືອນ, ບ່ອນຈອດລົດ, ຖຽງນາ, ຖຽງສວນ, ຮ້ານເຟືອງ, ຄອກສັດ, ຮ້ານຂາຍເຄື່ອງ ມີ 5 ລະດັບ (ກ5.1-ກ5.5); (6) ປະເພດຫ້ອງນ້ຳ, ອ່າງເກັບນ້ຳ ມີ 5 ລະດັບ (ກ6.1-ກ6.5); (7) ປະເພດເລົ້າເຂົ້າມີ 3 ລະດັບ (ກ7.1-ກ7.3), (8) ປະເພດສາງເຄື່ອງ ມີ 2 ລະດັບ (ກ8.1-ກ8.2), (9) ຟາມ ມີ 5 ລະດັບ (ກ9.1-ກ9.5); (10) ປະເພດຣົ້ວມີ 15 ລະດັບ (ກ10.1-ກ10.15), (11) ປະເພດປ້ຳນ້ຳມັນ ມີ 4 ລະດັບ (ກ11.1-ກ11.4); (12) ປະເພດນ້ຳໃຊ້ມີ 3 ລະດັບ (ກ12.1-ກ12.3); (13) ສະໜາມກິລາ ມີ 4 ລະດັບ (ກ13.1-ກ13.4); (14) ວຽກ

ຕົກແຕ່ງ ມີ 11 ລະດັບ (ກ14.1-ກ14.11); (15) ປະເພດວຽກນໍ້າປະປາ ມີ 57 ລະດັບ (ກ15.1-ກ15.57); (16) ວຽກຊົນລະ ປະທານ ມີ 65 ລະດັບ (ກ16.1-ກ16.65);

- ຕົ້ນໄມ້ ແລະ ຜົນຜະລິດກະສິກຳມີ 4 ປະເພດ: (1) ຕົ້ນໄມ້ອຸດສາຫະກຳມີ 42 ຊະນິດ (ຂ1-ຂ42), (2) ປະເພດຜົນຜະລິດກະສິກຳ ມີ 12 ຊະນິດ (ຄ1-ຄ12), (3) ຕົ້ນໄມ້ໃຫ້ໝາກ ມີ 44 ຊະນິດ (ງ1-ງ44), (4) ປະເພດ ໄມ້ປ່ອງມີ 6 ຊະນິດ (ຈ1-ຈ6).

ມາດຕາ 9 ຫຼັກການຄິດໄລ່ລາຄາຫົວໜ່ວຍແຕ່ລະປະເພດ

- 1. ການຄິດໄລ່ລາຄາຫົວໜ່ວຍທີ່ດິນ ແລະ ຊັບສິນເທິງໜ້າດິນ
- 1.1 ການຄິດໄລ່ລາຄາທີ່ດິນ

ການຄິດໄລ່ລາຄາທີ່ດິນ ແມ່ນໄດ້ຄິດໄລ່ຕາມສຸດຄະນິດສາດຄື: ເນື້ອທີ່ດິນ (ດິນປຸກສ້າງ ຫຼື ດິນກະສິກຳ) = (ເນື້ອທີ່ດິນສູນເສຍ x ລາຄາດິນແຕ່ລະເຂດ x ເປີເຊັນຄວາມຄ້ອຍຊັນ);

1) ປະເພດດິນກະສິກຳ

ປະເພດດິນກະສິກຳ ມີ 3 ປະເພດຄື: ດິນນາ, ດິນສວນ ແລະ ດິນໜອງປາ.

- + ດິນນາ: ຄ່າທິດແທນ = (ເນື້ອທີ່ດິນສຸນເສຍ x ລາຄາດິນແຕ່ລະເຂດ x ປະເພດຂອງນາ x ເປີເຊັນຄວາມ ຄ້ອຍຊັ້ນ) + ຄ່າທິດແທນຜົນຜະລິດ
 - ແບ່ງດິນນາອອກເປັນ 2 ປະເພດຄື: ນານ້ຳເໝືອງ (ມີຊົນລະປະທານ) ແລະ ນານ້ຳຟ້າ ແມ່ນຄິດໄລ່ ດັ່ງນີ້:
 - ນານ້ຳເໝືອງ (ມີຊົນລະປະທານ) = <u>(ລາຄາດິນແຕ່ລະເຂດ x 100%);</u>
 - ນານ້ຳຟ້າ = <u>(ລາຄາດິນແຕ່ລະເຂດ x 90%).</u>
 - ແບ່ງເປີເຊັນຄວາມຄໍອຍຊັນດິນນາອອກເປັນ 2 ລະດັບຄື: ແຕ່ 0-15% ແລະ 16% ຂຶ້ນໄປ ດັ່ງນີ້:
 - ຄວາມຄ້ອຍຊັນດິນນາ ແຕ່ 0-15% = <u>(ລາຄາດິນແຕ່ລະເຂດ x 100%);</u>
 - ຄວາມຄ້ອຍຊັນດິນນາ ແຕ່ 16% ຂຶ້ນໄປ = (ລາຄາດິນແຕ່ລະເຂດ x 90%);
 - ຄ່າທິດແທນຜົນຜະລິດ = ສະມັດຕະພາບ (ໂຕນ/ປີ/ຮຕ) x ເນື້ອທີ່ສຸນເສຍ x ລາຄາເຂົ້າ ເປືອກທ້ອງຕະ ຫຼາດ (ກີບ/ໂຕນ) x 5 (ປີ), ການຄິດໄລ່ສະມັດຕະພາບ ແມ່ນເອົາຕາມການຢັ້ງຢືນຂອງຂະແໜງກະສິກຳ ແລະ ປ່າໄມ້ ສ່ວນລາຄາເຂົ້າເປືອກ ແມ່ນອີງຕາມການຢັ້ງຢືນ ຂອງຂະແໜງອຸດສາຫະກຳ ແລະ ການຄ້າ;
 - ສໍາລັບນາສອງລະດຸ ແມ່ນຄິດໄລ່ຕາມສຸດ (ເນື້ອທີ່ນາ x ສະມັດຕະພາບ (ນາປີ+ນາແຊງ) x ລາຄາ ເຂົ້າເປືອກ x ໄລຍະເສຍໂອກາດ 5 ປີ);
 - ສໍາລັບນາລະດຸດຽວ ແມ່ນຄິດໄລ່ຕາມສຸດ (ເນື້ອທີ່ນາ x ສະມັດຕະພາບ (ນາປີ) x ລາຄາເຂົ້າເປືອກ
 x ໄລຍະເສຍໂອກາດ 5 ປີ);
 - ສໍາລັບນາທີ່ບໍ່ໄດ້ຜະລິດ ຫຼື ນາເຮືອເກີນ 02 ປີຂຶ້ນໄປ ຈະບໍ່ໄດ້ຮັບຄ່າທິດແທນຜົນຜະລິດ;
- + ດິນສວນ: ຄ່າທິດແທນ = (ເນື້ອທີ່ດິນທີ່ສູນເສຍ x ລາຄາດິນແຕ່ລະເຂດ x ລະດັບຄວາມຄ້ອຍຊັນ);
 - ແບ່ງເປີເຊັນຄວາມຄ້ອຍຊັນດິນສວນອອກເປັນ 4 ລະດັບຄື: ແຕ່ 0-15%, 16-30%, 31-45% ແລະ
 46% ຂຶ້ນໄປ ແມ່ນຄິດໄລ່ ດັ່ງນີ້:
 - ຄວາມຄ້ອຍຊັນດິນສວນ ແຕ່ 0-15% = (ລາຄາດິນແຕ່ລະເຂດ x 100%);
 - ຄວາມຄ້ອຍຊັນດິນສວນ ແຕ່ 16-30% = <u>(ລາຄາດິນແຕ່ລະເຂດ x 90%);</u>
 - ຄວາມຄ້ອຍຊັນດິນສວນ ແຕ່ 31-45% = <u>(ລາຄາດິນແຕ່ລະເຂດ x 80%);</u>
 - ຄວາມຄ້ອຍຊັນດິນສວນ ແຕ່ 46% ຂຶ້ນໄປ = <u>(ລາຄາດິນແຕ່ລະເຂດ x 70%).</u>

+ ດິນໜອງປາ: ຄ່າທົດແທນ = (ເນື້ອທີ່ດິນທີ່ສູນເສຍ x ລາຄາດິນແຕ່ລະເຂດ x ປະເພດຂອງໜອງປາ) + ຄ່າທົດແທນຜິນຜະລິດ + ຄ່າບໍລິມາດດິນຈິກ ຫຼື ດິນຖົມ.

- ແບ່ງດິນໜອງປາອອກເປັນ 2 ປະເພດຄື: ໜອງປານ້ຳເໝືອງ (ມີຊົນລະປະທານ) ແລະ ໜອງປານ້ຳຝ້າ
 ແມ່ນຄິດໄລ່ ດັ່ງນີ້:
 - ໜອງປານ້ຳເໝືອງ (ມີຊົນລະປະທານ) = <u>(ລາຄາດິນແຕ່ລະເຂດ x 100%);</u>
 - ໜອງປານ້ຳຟ້າ = <u>(ລາຄາດິນແຕ່ລະເຂດ x 85%).</u>
- ຄ່າທິດແທນຜິນຜະລິດ = ສະມັດຕະພາບ (ກິໂລ/ຊຸດ/ຕາແມັດ) x ເນື້ອທີ່ສູນເສຍ x ລາຄາປາທ້ອງຕະ ຫຼາດ (ກີບ/ກິໂລ) x 2 (ປີ), ການຄິດໄລ່ສະມັດຕະພາບ ແມ່ນເອົາຕາມການຢັ້ງຢືນຂອງຂະແໜງກະສິກຳ ແລະ ປ່າໄມ້ ສ່ວນລາຄາປາ ແມ່ນອີງຕາມການຢັ້ງຢືນ ຂອງຂະແໜງອຸດສາຫະກຳ ແລະ ການຄ້າ;
- ສໍາລັບໜອງປາທີ່ບໍ່ໄດ້ລ້ຽງປາເກີນ 02 ປີຂຶ້ນໄປ ຈະບໍ່ໄດ້ຮັບຄ່າທິດແທນຜິນຜະລິດ;
- ດິນໜອງປາທີ່ໄດ້ຈົກ ຫຼື ຖົມ ແມ່ນຈະໄດ້ທົດແທນຄ່າບໍລິມາດດິນຈົກ ຫຼື ດິນຖົມຕາມທີ່ກະທົບຕົວຈິງ.

2) ປະເພດດິນປຸກສ້າງ

ປະເພດດິນປຸກສ້າງ: <u>ຄ່າທິດແທນ = (ເນື້ອທີ່ດິນທີ່ສຸນເສຍ x ລາຄາດິນແຕ່ລະເຂດ x ເປີເຊັນຄວາມຄ້ອຍ</u> <u>ຊັນ) + ຄ່າບໍລິມາດດິນຈີກ ຫຼື ດິນຖືມ.</u>

- ແບ່ງເປີເຊັນຄວາມຄ້ອຍຊັນດິນປຸກສ້າງອອກເປັນ 4 ລະດັບຄື: ແຕ່ 0-15%, 16-35% ແລະ 36%
 ຂຶ້ນໄປ ແມ່ນຄິດໄລ່ ດັ່ງນີ້:
 - ຄວາມຄ້ອຍຊັນດິນປຸກສ້າງ ແຕ່ 0-15% = <u>(ລາຄາດິນແຕ່ລະເຂດ x 100%);</u>
 - ຄວາມຄ້ອຍຊັນດິນປຸກສ້າງ ແຕ່ 16-35% = <u>(ລາຄາດິນແຕ່ລະເຂດ x 90%);</u>
 - ຄວາມຄ້ອຍຊັນດິນປຸກສ້າງ ແຕ່ 36% ຂຶ້ນໄປ = (ລາຄາດິນແຕ່ລະເຂດ x 80%).

ສານທິດແທນລາຄາຫົວໜ່ວຍທີ່ດິນເຂດເຊື່ອມຕໍ່

ການກຳນົດການທົດແທນລາຄາຫົວໜ່ວຍທີ່ດິນເຂດເຊື່ອມຕໍ່ ແມ່ນໄດ້ກຳນົດໄລຍະຫາງເລີ່ມແຕ່ເຂດ ເຊື່ອມຕໍ່ເຊິ່ງມີຄວາມຍາວ 60 ແມັດ, ແບ່ງອອກເປັນ 3 ໄລຍະ ແລະ ຄຸນເປີເຊັນໃນ 3 ລະດັບ ດັ່ງນີ້:

- ເຂດເຊື່ອມຕໍ່ໄລຍະ 1-20 ແມັດ = <u>(ລາຄາທີ່ດິນເຂດເຊື່ອມຕໍ່ທີ່ສຸງກວ່າ x 95%);</u>
- ເຂດເຊື່ອມຕໍ່ໄລຍະ 20-40 ແມັດ = <u>(ລາຄາທີ່ດິນເຂດເລີ່ມຕົ້ນທີ່ສູງກວ່າ x 90%);</u>
- ເຂດເຊື່ອມຕໍ່ໄລຍະ 40-60 ແມັດ = <u>(ລາຄາທີ່ດິນເຂດເຊື່ອມຕໍ່ທີ່ສູງກວ່າ x 85%).</u>

1.2 ການຄິ<mark>ດໄລ່ລາຄາຊັບສິນເທິງໜ້າດິນ</mark>

1) ປະເພດສິ່ງປຸກສ້າງ

ສິ່ງປຸກສ້າງທີ່ຖືກຜົນກະທົບ ຈະຄິດໄລ່ເປັນເນື້ອທີ່, ແຕ່ບໍ່ໄດ້ຄິດໄລ່ມູນຄ່າຫຼ້ຍຫ້ຽນເຂົ້ານຳ.

ປະເພດສິ່ງປຸກສ້າງ: ແມ່ນເອົາຕາມການຄິດໄລ່ ຂອງຂະແໜງເຄຫາ ແລະ ຜັງເມືອງ, ພະແນກ ຍທຂ ກ່ຽວ ກັບການຈັດໝວດ, ກຳນົດລາຄາຫົວໜ່ວຍປະເພດສິ່ງກໍ່ສ້າງ ຕາມເອກະສານການຄົ້ນຄວ້າ ແລະ ສັງລວມ ລາຄາຫົວ ໜ່ວຍດ້ານການກໍ່ສ້າງເຄຫາສະຖານ ແລະ ການກໍ່ສ້າງລະບົບທໍ່ສິ່ງນໍ້າປະປາ ສະບັບລົງວັນທີ 06 ຕຸລາ 2021.

2) ປະເພດຕົ້ນໄມ້ ແລະ ຜີນຜະລິດກະສິກຳ

ປະເພດຕົ້ນໄມ້ແມ່ນຄິດໄລ່ຕາມອາຍຸ (ຫົວໜ່ວຍ: ຕົ້ນ, ຕາແມັດ, ສຸມ, ຂຸມ ແລະ ລຳ) ຊຶ່ງປະກອບດ້ວຍ ຄົ້ນໄມ້ອຸດສະຫະກຳ, ຕົ້ນໄມ້ໃຫ້ໜາກ, ຜົນຜະລິດກະສິກຳ ແລະ ໄມ້ປ່ອງ.

- ການຄິດໄລ່ປະເພດຕົ້ນໄມ້: ຄ່າທິດແທນ = (ຄ່າບຸກເບີກພື້ນທີ່ + ເບ້້ຍໄມ້) + (ຄ່າບົວລະບັດຮັກສາ x ຈຳ ນວນປີທີ່ບົວລະບັດຮັກສາ).
- ຜົນຜະລິດກະສິກຳ ພືດລົ້ມລຸກ: ຈະມີການທົດແທນ ກ່ອນຈະຈັດຕັ້ງປະຕິບັດເຈົ້າຂອງໂຄງການຕ້ອງໄດ້
 ແຈ້ງໃຫ້ເປົ້າໝາຍຜູ້ໄດ້ຮັບຜົນກະທົບຊາບກ່ອນລ່ວງໜ້າຢ່າງໜ້ອຍ 6 ເດືອນ;

ກໍລະນີບໍ່ໄດ້ແຈ້ງ, ໂຄງການຈຳເປັນຕ້ອງເຂົ້າໄປນຳໃຊ້ພື້ນທີ່ ໃນເວລາທີ່ພືດຍັງບໍ່ທັນໄດ້ເກັບກ່ຽວ ໂຄງ ການຕ້ອງຈ່າຍຄ່າທິດແທນພືດ ທີ່ເສຍຫາຍຕາມການປະເມີນຂອງຄະນະກຳມະການ.

ມາດຕາ 10 ປະເພດທາງຫຼວງ

ປະເພດທາງຫຼວງປະກອບມີ 6 ປະເພດ ດັ່ງນີ້:

- 1. ທາງຫຼວງແຫ່ງຊາດ;
- 2. ທາງຫຼວງແຂວງ;
- ທາງຫຼວງເມືອງ;
- 4. ທາງຕົວເມືອງ; (ມີ 5 ປະເພດຄື: ຖະໜົນຫຼວງ, ຖະໜົນໃຫຍ່, ຖະໜົນກາງ, ຖະໜົນນ້ອຍ, ທາງຮ່ອມ)
- ກາງຊົນນະບິດ;
- ທາງສະເພາະ.

ມາດຕາ 11 ເຂດລາຄາຫົວໜ່ວຍທິດແທນຄ່າເສຍຫາຍ

ເຂດລາຄາຫົວໜ່ວຍທົດແທນຄ່ເສຍຫາຍໄດ້ແບ່ງອອກເປັນ 5 ເຂດ ດັ່ງນີ້:

- 1. ເຂດໃຈກາງເມືອງ;
- 2. ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ;
- 3. ເຂດຊານ<mark>ເມື</mark>ອງ;
- 4. ເຂດຈຸດສຸມພັດທະນາ;
- 5. ເຂດຊົນນະບົດ.

ມາດຕາ 12 ລາຄາຫົວໜ່ວຍທີ່ດິນ

1. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງໄຊ

1.1 ເຂດໃຈກາງເມືອງ (ເມືອງໄຊ)

ຊື່ບ້ານ		ເຄື່ອງໝາຍ ປະເພດເສັ້ນທາງ		ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 14 ບ້ານຄື:	A		າດິນກະສິກຳ	
1. ບ້ານ ວັງໄຮ;	A1	ດິນນາ		
2. ບ້ານ ພູຂຽວ;		1	ທາງຫຼວງແຫ່ງຊາດ	104.181
 3. ບ້ານ ປ່າສັກ; 1. ບ້ານ ບອບ 2 ກໍ 		2	ທາງຫຼວງແຂວງ	101.640
4. ບ້ານ ມອນໃຕ້; 5. ບ້ານ ໂຮມສຸກ;		3	ທາງຫຼວງເມືອງ	99.099
 6. ບ້ານ ຖິ່ນ; 		4	ຖະໜົນນ້ອຍ	95.288
7 ບ້ານ ນາຫວານນ້ອຍ;		5	ທາງຮ່ອມ	92.747
8. ບ້ານ ເຈງ;		6	ທາງສະເພາະ	90.206
9. ບ້ານ ນາເລົາ;		7	ບໍ່ມີເສັ້ນທາງ	85.124
10. ບ້ານ ໜອງແມງດາ;	A2 ດິນສວນ		ານ	
11. ບ້ານ ລ້ອງກໍເດື່ອ; 12. ບ້ານ ດອນແກ້ວ;		1	ທາງຫຼວງແຫ່ງຊາດ	36.000
13. ບ້ານ ນາໝີ;		2	ທາງຫຼວງແຂວງ	31.500

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ
14. ບ້ານ ດອນໄຊ.	•	3	ທາງຫຼວງເມືອງ	29.700 ·
		4	ຖະໜົນນ້ອຍ	24.300
성 수가 있는 것이가 가지가 있는 것이다. 같은 것이 있는 것이 있는 같은 것이 있는 것이 같은 것이 있는 것이 있는 것이 있는 것이 있는 것이 없는 것이 않는 것이 없는 것이 없		5	ທາງຮ່ອມ	18.000
2월 2일 문제 전 문제		6	ທາງສະເພາະ	15.300
		7	ບໍ່ມີເສັ້ນທາງ	11.700
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	73.800
		2	ທາງຫຼວງແຂວງ	72.000
		3	ທາງຫຼວງເມືອງ	70.200
		4	ຖະໜົນນ້ອຍ	67.500
		5	ທາງຮ່ອມ	65.700
		6	ທາງສະເພາະ	63.900
		7	ບໍ່ມີເສັ້ນທາງ	60.300
	В	ปะระบ	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	765.000
		2	ທາງຫຼວງແຂວງ	630.000
		3	ທາງຫຼວງເມືອງ	585.000
		4	ທາງຕົວເມືອງ	
			- ຖະໜົນຫຼວງ	855.000
			- ຖະໜົນໃຫ່ຍ	765.000
			- ຖະໜົນກາງ	585.000
			- ຖະໜົນນ້ອຍ	495.000
			- ທາງຮ່ອມ	405.000
		5	ທາງສະເພາະ	315.000

1.2 ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ (ເມືອງໄຊ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ ປະເພດເສັ້ນທາງ		ລາຄາທີ່ດິນ (ກີບ)/ມ ²	
ປະກອບມີ 8 ບ້ານຄື:	A ປະເພດດິນກະສິກຳ			
1. ບ້ານ ນາສ້າວ;	A1	ດິນນາ		
 ບ້ານ ວຽງສາ; ບ້ານ ອ້ຽງສາ; 		1	ທາງຫຼວງແຫ່ງຊາດ	84.000
3. ບ້ານ ຫຼັກ4;		2	ທາງຫຼວງແຂວງ	81.900

	ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ
4	. ບ້ານ <mark>ນາແລ</mark> ;		3	ທາງຫຼວງເມືອງ	79.000
5	5. ບ້ານ <mark>ນ</mark> າແສນຄຳ;		4	ຖະໜົນນ້ອຍ	77.700
2.1	 ບ້ານ ຫ້ວຍຂຸມ; 		5	ທາງຮ່ອມ	75.600
	'. ບ້ານ <mark>ທ</mark> ້ຽວ;		6	ທາງສະເພາະ	72.450
8	8. ບ້ານ <mark>ບໍ່</mark> .		7	ບໍ່ມີເສັ້ນທາງ	69.300
		A2	ດິນສວ	ັນ	
			1	ທາງຫຼວງແຫ່ງຊາດ	28.000
			2	ທາງຫຼວງແຂວງ	26.400
			3	ທາງຫຼວງເມືອງ	24.000
			4	ຖະໜົນນ້ອຍ	18.750
			5	ທາງຮ່ອມ	15.000
			6	ທາງສະເພາະ	11.250
			7	ບໍ່ມີເສັ້ນທາງ	9.000
		W	ດິນໜ	ອງປາ	
			1	ທາງຫຼວງແຫ່ງຊາດ	72.000
			2	ທາງຫຼວງແຂວງ	70.200
			3	ທາງຫຼວງເມືອງ	68.400
			4	ຖະໜົນນ້ອຍ	66.600
			5	ທາງຮ່ອມ	64.800
			6	ທາງສະເພາະ	62.100
- 1			7	ບໍ່ມີເສັ້ນທາງ	59.400
		В	ปะเพ	າດິນປຸກສ້າງ	
			1	ທາງຫຼວງແຫ່ງຊາດ	425.000
			2	ທາງຫຼວງແຂວງ	382.500
			3	ທາງຫຼວງເມືອງ	365.500
			4	ຖະໜົນນ້ອຍ	297.500
			5	ທາງຮ່ອມ	255.000
			6	ທາງສະເພາະ	212.500

1.3 ເຂດຊານເມືອງ (ເມືອງໄຊ)	1	.3	ເຂດຊານ	ງເມືອງ ((ເມືອງໄຊ)
---------------------------	---	----	--------	----------	-----------

1.3 ເຂເຊາມເມອງ (ເມອງເຊ) ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 33 ບ້ານຄື:	Α	ปะเมเ	່ າດົນກະສິກຳ	
1. ບ້ານ ໂຮມໄຊ;	A1 ດິນນາ			
2. ບ້ານ ກໍ່ນ້ອຍ;		1	ທາງຫຼວງແຫ່ງຊາດ	42.300
 ບ້ານ ຫຼັກ 10; 		2		40.500
4. ບ້ານ ຫ້ວຍຕອງ;			ທາງຫຼວງແຂວງ	
5. ບ້ານ ມູນເມືອງ;		3	ທາງຫຼວງເມືອງ	39.600
6. ບ້ານ ຫ້ວຍຍຳ;		4	ຖະໜົນນ້ອຍ	37.800
7. ບ້ານ ຫ້ວຍຄ່າ;		5	ທາງຮ່ອມ	36.000
8. ບ້ານ ຫ້ວຍຕາ;		6	ທາງສະເພາະ	34.200
9. ບ້ານ ຫ້ວຍປໍ;		7	ບໍ່ມີເສັ້ນທາງ	31.500
10.ບ້ານ ຫຼັກ 22;	A2	ດິນສວ	บ	
11. ບ້ານ ແຟນ;		1	ທາງຫຼວງແຫ່ງຊາດ	17.000
12. ບ້ານ ໃໝ່;		2	ທາງຫຼວງແຂວງ	11.900
13.ບ້ານ ນາງີວ;				
 14. ບ້ານ ຫ້ວຍຈາ;		3	ທາງຫຼວງເມືອງ	10.200
 15.ບ້ານ ກັດ;		4	ຖະໜົນນ້ອຍ	8.500
16. ບ້ານ ຫ້ວຍຊາງ;		5	ທາງຮ່ອມ	6.800
17.ບ້ານ ປຸ່ງຫຽງ; 19. ບ້ານ ດ້ວກທາ		6	ທາງສະເພາະ	5.950
18.ບ້ານ ລ້ອງຍາ; 19. ບ້ານ ກ້ວຍວ່າ:		7	ບໍ່ມີເສັ້ນທາງ	3.400
19.ບ້ານ ຫ້ວຍອຸ່ນ; 20.ບ້ານ ທ່າສະເລືອງ;	W	ດິນໜ	ອງປາ	
20.21ມ ຫາລະເລຍງ, 21.ບ້ານ ນາອ້ອມ;		1	ທາງຫຼວງແຫ່ງຊາດ	42.300
22. ບ້ານ ນາງາມ;		2	ທາງຫຼວງແຂວງ	40.500
23. ບ້ານ ຈອມຈັງ;		3	ທາງຫຼວງເມືອງ	39.600
24. ບ້ານ ຫ້ວຍເຮ້ຍ;		4	ຖະໜົນນ້ອຍ	37.800
25. ບ້ານ ຫ້ວຍລຽງ;			ທາງຮ່ອມ	
26. ບ້ານ ວັງມົນ;		5		36.000
27. ບ້ານ ນາຈາງ;		6	ທາງສະເພາະ	34.200
28.ບ້ານ ນາຊາຍທອງ;		7	ບໍ່ມີເສັ້ນທາງ	31.500
29.ບ້ານ ນາຮ້ວງ;	В	ปะเพ	າດິນປຸກສ້າງ	
30.ບ້ານ ນາມົນ;		1	ທາງຫຼວງແຫ່ງຊາດ	157.600
31.ບ້ານ ກອນແກ່ນ;		2	ທາງຫຼວງແຂວງ	133.600
32.ບ້ານ ມີກຈາກ;		3	ທາງຫຼວງເມືອງ	117.600

·

ຊື່ບ້ານ	ເຄື່ອງໝາຍ	ປະເພດເສັ້ນທາງ	ລ າຄາທີ່ ດິນ (ກີບ)/ມ ² 93.600
33.ບ້ານ ຫ້ວຍຮຸມ.	4	ຖະໜົນນ້ອຍ	
	5	ທາງຮ່ອມ	77.600
	6	ທາງສະເພາະ	69.600

1.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງໄຊ)

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ
ປະກອບມີ 3 ບ້ານຄື:	A	ปะเพร	າດິນກະສິກຳ	
1. ບ້ານ ຫຼັກ 32;		ດິນນາ		
2. ບ້ານ ນ້ຳແຫງ;		1	ທາງຫຼວງແຫ່ງຊາດ	37.600
3. ບ້ານ ຫົວນໍ້າບາກ.		2	ທາງຫຼວງແຂວງ	36.000
		3	ທາງຫຼວງເມືອງ	35.200
		4	ຖະໜົນນ້ອຍ	33.600
		5	ທາງຮ່ອມ	32.000
		6	ທາງສະເພາະ	30.400
		7	ບໍ່ມີເສັ້ນທາງ	29.600
	A2	ດິນສວ	ວນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	13.200
		2	ທາງຫຼວງແຂວງ	9.000
		3	ທາງຫຼວງເມືອງ	7.800
		4	ຖະໜົນນ້ອຍ	5.500
		5	ທາງຮ່ອມ	4.500
		6	ທາງສະເພາະ	4.000
		7	ບໍ່ມີເສັ້ນທາງ	2.000
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	32.900
		2	ທາງຫຼວງແຂວງ	31.500
		3	ທາງຫຼວງເມືອງ	30.800
		4	ຖະໜົນນ້ອຍ	21.000
		5	ທາງຮ່ອມ	20.000
		6	ທາງສະເພາະ	19.000
승규는 물건을 많이 많이 많이 많이 많이 많이 많이 했다.		7	ບໍ່ມີເສັ້ນທາງ	18.500

ຊື່ບ້ານ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	В	ປະເພດດິນປຸກສ້າງ		
날 사람과 가격을 가지가 즐길다. 또 같아 가지 같은 것은 것을 가지 않는 것은 것을 가지 않는다. 산물 것은 것을 가려 있는 것은 것은 것을 하는다.		1	ທາງຫຼວງແຫ່ງຊາດ	151.900
		2	ທາງຫຼວງແຂວງ	130.900
		3	ທາງຫຼວງເມືອງ	116.900
		4	ຖະໜົນນ້ອຍ	95.900
		5	ທາງຮ່ອມ	81.900
		6	ທາງສະເພາະ	67.900

1.5 ເຂດຊົນນະບົດ (ເມືອງໄຊ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 39 ບ້ານຄື:	A	ปะเมเ	າດິນກະສິກຳ	
1. ບ້ານ ແປຼນ;	A1	ດິນນາ		
2. ບ້ານ ຕົງປຼາງ;		1	ທາງຫຼວງແຫ່ງຊາດ	18.750
3. ບ້ານ ສະລວງ;		2	ທາງຫຼວງແຂວງ	17.250
4. ບ້ານ ນ້ຳຈອງ;		3	ທາງຫຼວງເມືອງ	15.750
5. ບ້ານ ມຶກຄະ; 6. ບ້ານ ແສນລາດ;		4	ຖະໜົນນ້ອຍ	14.250
 ບ້ານ ແສນສຸວັນ; 		5	ທາງຮ່ອມ	11.250
8. ບ້ານ ປຸງຫວິງ;		6	ທາງສະເພາະ	9.000
9. ບ້ານ ປຸງລຽນ;		7	ບໍ່ມີເສັ້ນທາງ	7.500
10. ບ້ານ ລາວວ້າ;	A2	A2 ດິນສວນ		
11. ບ້ານ ຫຼັກ 44;		1	ທາງຫຼວງແຫ່ງຊາດ	3.500
12. ບ້ານ ຢາວໃຫຍ່; 13. ບ້ານ ຫ້ວຍແພນ້ອຍ;		2	ທາງຫຼວງແຂວງ	2.800
13. ບ້ານ ຫ້ວຍແພນ້ອຍ; 14. ບ້ານ ພູສະຫວັນ;		3	ທາງຫຼວງເມືອງ	2.100
14. ບ້ານ ມົກກົກ;		4	ຖະໜົນນ້ອຍ	1.750
16. ບ້ານ ກິວເຮ້ຍ;		5	ທາງຮ່ອມ	1.400
17. ບ້ານ ປາງແມງ;		6	ທາງສະເພາະ	1.050
18. ບ້ານ ວັງຍານ;		7	ບໍ່ມີເສັ້ນທາງ	700
19. ບ້ານ ຫ້ວຍມອກ;	W		ມອງປາ	
20. ບ້ານ ລາງ;	VV		1	17.500
21. ບ້ານ ຈອງອອງ;		1	ທາງຫຼວງແຫ່ງຊາດ	
22. ບ້ານ ນ້ຳປຼະ;	2	2	ທາງຫຼວງແຂວງ	16.100
23. ບ້ານ ນ້ຳປຸງ;		3	ທາງຫຼວງເມືອງ	14.700

and the second					
	ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
24. ບ້	ານ ກີວຈະລຸ;		• 4	ຖະໜົນນ້ອຍ	13.300
25. ບ <u></u>	ານ ກະລົວະ;		5	ທາງຮ່ອມ	10.500
26.	ານ ຈອມກຳ;		6	ທາງສະເພາະ	8.400
27. ບ້	ານ ແກ;		7	ບໍ່ມີເສັ້ນທາງ	7.000
28. Ŭ	ານ ຖຸຕິງ;	В	+ (wr + 10	ົ້	
29. ບ້	ານ ຕາງກົກ;	D		Т	
30. บ้	ານ ສະຄ່ານ;		1	ທາງຫຼວງແຫ່ງຊາດ	23.100
31. ข้	ານ ຈອມແສນ;		2	ທາງຫຼວງແຂວງ	21.700
32. ข้	ານ ພວຽງ;		3	ທາງຫຼວງເມືອງ	21.000
33. ປ້	່ານ ທະອຶງ;		4	ຖະໜົນນ້ອຍ	19.600
34. บ้	່ານ ເພີ່ນ;		5	ທາງຮ່ອມ	16.800
35. ບ້	່ານ ນ້ຳປະ;				
36. ป้	່ານ ແສນຂັນ;				
37. ข้	່ານ ຫ້ວຍລະອົງ;		6	ທາງສະເພາະ	15.400
38. ປ	່ານ ນ້ຳວຶນ;				
39. ປ	່ານ ສະນາງບີ.				

2. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງຫຼາ

2.1 ເຂດໃຈກາງເມືອງ (ເມືອງຫຼາ)

ຊື່ບ້ານ		ฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 5 ບ້ານຄື:	Α	ประเม	າດິນກະສິກຳ	
1. ບ້ານ ໜອງບິວ;	A1	ດິນນາ		
2. ບ້ານ ດອນສະອາດ;		1	ທາງຫຼວງແຫ່ງຊາດ	57.750
3. ບ້ານ ບວມສົມ;		2	ທາງຫຼວງແຂວງ	55.650
4. ບ້ານ ວຽງຄຳ; 		3	ທາງຫຼວງເມືອງ	53.550
5. ບ້ານ ວັງວັນ.		4	ຖະໜົນນ້ອຍ	51.450
		5	ທາງຮ່ອມ	50.400
		6	ທາງສະເພາະ	48.300
		7	ບໍ່ມີເສັ້ນທາງ	45.150
	A2	ດິນສະ	วม	
		1	ທາງຫຼວງແຫ່ງຊາດ	15.750
		2	ທາງຫຼວງແຂວງ	12.750
		3	ທາງຫຼວງເມືອງ	11.250

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ
		4	ຖະໜົນນ້ອຍ	9.750
수 있는 것은 것을 알았다. 또 가지 않는 것을 다. 같은 것은 것은 것은 것은 것은 것을 것을 것을 것을 것을 수 있는 것을 것을 것을 수 있는 것을 가 같은 것은 것은 것은 것을 것을 것을 것을 것을 것을 것을 수 있는 것을 것을 수 있는 것을 것을 것을 수 있는 것을 것을 것을 수 있는 것을 것을 수 있는 것을 것을 것을 것을 수 있는 것을		5	ທາງຮ່ອມ	7.800
		6	ທາງສະເພາະ	7.150
이 성장은 것이 같은 것이 같은 것이다.		7	ບໍ່ມີເສັ້ນທາງ	4.550
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	34.400
		2	ທາງຫຼວງແຂວງ	34.400
		3	ທາງຫຼວງເມືອງ	34.400
		4	ຖະໜົນນ້ອຍ	34.400
		5	ທາງຮ່ອມ	34.400
		6	ທາງສະເພາະ	34.400
		7	ບໍ່ມີເສັ້ນທາງ	34.400
	В	ปะเพ	ເດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	220.000
		2	ທາງຫຼວງແຂວງ	198.000
		3	ທາງຫຼວງເມືອງ	162.000
		4	ທາງຕົວເມືອງ	
			- ຖະໜົນຫຼວງ	270.000
			- ຖະໜົນໃຫຍ່	234.000
			- ຖະໜົນກາງ	198.000
			- ຖະໜົນນ້ອຍ	162.000
			- ທາງຮ່ອມ	126.000
		5	ທາງສະເພາະ	90.000

2.2 ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ (ເມືອງຫຼາ)

	ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
-	ປະກອບມີ 3 ບ້ານຄື:	Α	ปะเมเ	າດິນກະສິກຳ	
	1. ບ້ານ ຫ້ວຍຫຼາ;	A1	ດິນນາ		
	2. ບ້ານ ປາກກໍ;		1	ທາງຫຼວງແຫ່ງຊາດ	46.800
	3. ບ້ານ ນາຄອຍ.		2	ທາງຫຼວງແຂວງ	44.100
	생활 방송 방송 방송 방송		3	ທາງຫຼວງເມືອງ	43.200

ຊື່ບ້ານ	ເຄື່ອງ	เกาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		4	ຖະໜົນນ້ອຍ	42.300
		5	ທາງຮ່ອມ	40.500
		6	ທາງສະເພາະ	39.600
		7	ບໍ່ມີເສັ້ນທາງ	36.900
	A2	ດິນສະ	່ມ	
		1	ທາງຫຼວງແຫ່ງຊາດ	9.000
		2	ທາງຫຼວງແຂວງ	8.000
		3	ທາງຫຼວງເມືອງ	7.500
14월 21일 - 14일 - 14일 - 14일 - 14 - 14일 - 14		4	ຖະໜົນນ້ອຍ	6.500
		5	ທາງຮ່ອມ	5.500
가 있는 것은 것은 것은 것을 가지 않는다. 같은 것은 것은 것은 것은 것을 하는 것을 수 있는 것을 수 있는 것을 수 있는다.		6	ທາງສະເພາະ	5.000
		7	ບໍ່ມີເສັ້ນທາງ	3.500
다. 2012년 1월 2012년 2월 2012년 1월 2011년 1월 2012년 1월	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	41.600
		2	ທາງຫຼວງແຂວງ	39.200
		3	ທາງຫຼວງເມືອງ	38.400
		4	ຖະໜົນນ້ອຍ	37.600
		5	ທາງຮ່ອມ	36.000
		6	ທາງສະເພາະ	35.200
		7	ບໍ່ມີເສັ້ນທາງ	32.800
	В	ette	ເດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	162.000
		2	ທາງຫຼວງແຂວງ	144.000
		3	ທາງຫຼວງເມືອງ	139.500
		4	ຖະໜົນນ້ອຍ	112.500
		5	ທາງຮ່ອມ	90.000
		6	ທາງສະເພາະ	81.000

2.3 ເຂດຊານເມືອງ (ເມືອງຫຼາ)

ຊື່ບ້ານ	ເຄື່ອງ	ซมาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 12 ບ້ານຄື:	A	ปะเมเ	າດິນກະສິກຳ	
1. ບ້ານ ຫ້ວຍສູ່;	A1	ດິນນ		
2. ບ້ານ ສາມັກຄີໄຊ;		1	ທາງຫຼວງແຫ່ງຊາດ	39.600
3. ບ້ານ ໂພນໄຊ;		2	ທາງຫຼວງແຂວງ	37.840
4. ບ້ານ ຫາດແອນ;		3	ທາງຫຼວງເມືອງ	36.960
 5. ບ້ານ ຫາດນິກ; 5. ບ້ານ ຫ້ວງຫານ 		4	ຖະໜົນນ້ອຍ	36.080
 0. ບ້ານ ຫ້ວຍແພ; 7. ບ້ານ ຫ້ວຍຈາຍ; 		5	ທາງຮ່ອມ	34.320
 7. ບານ ຫວຍ າໄອ, 8. ບ້ານ ຫວແກ້ງ; 		6	ທາງສະເພາະ	33.440
9. ບ້ານ ໂພນສະຫວາງ;		7	ບໍ່ມີເສັ້ນທາງ	29.040
10.ບ້ານ ຫ້ວຍອໍ້;				23.040
11.ບ້ານ ໃໝ;	A2	ດິນສະ	1	7.150
12. ບ້ານ ຕາດມ່ວນ.		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	6.050
		3	ທາງຫຼວງເມືອງ	5.500
		4	ຖະໜົນນ້ອຍ	4.400
		5	ທາງຮ່ອມ	3.500
		6	ທາງສະເພາະ	2.500
		7	ບໍ່ມີເສັ້ນທາງ	1.500
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	36.000
		2	ທາງຫຼວງແຂວງ	34.400
		3	ທາງຫຼວງເມືອງ	33.600
		4	ຖະໜົນນ້ອຍ	32.800
		5	ທາງຮ່ອມ	31.200
		6	ທາງສະເພາະ	30.400
		7	ບໍ່ມີເສັ້ນທາງ	26.400
	В	Un	ເດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	101.600
		2	ທາງຫຼວງແຂວງ	93.600
		3	ທາງຫຼວງເມືອງ	80.250

ຊື່ບ້ານ	ເຄື່ອງ	ໜາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ ²
		4	ຖະໜົນນ້ອຍ	72.750
		5	ທາງຮ່ອມ	57.750
		6	ທາງສະເພາະ	42.750

2.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງຫຼາ)

ຊື່ບ້ານ	ເຄື່ອງ	ໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 9 ບ້ານຄື:	Α	Utru	ດດິນກະສິກຳ	
1. ບ້ານ ລາວຫວາງ;	A1	A1 ດິນນາ		
2. ບ້ານ ອາໂນ;		1	ທາງຫຼວງແຫ່ງຊາດ	29.400
3. ບ້ານ ແສນຫຼວງ;		2	ທາງຫຼວງແຂວງ	27.000
 4. ບ້ານ ອາຄັງ; 5. ບ້ານ ມົກລະຫາງ; 		3	ທາງຫຼວງເມືອງ	26.400
 5. ບ້ານ ມາລະຄາງ, 6. ບ້ານ ຕະໂລະລົມ; 		4	ຖະໜົນນ້ອຍ	25.800
7. ບ້ານ ປາງສົມ;		5	ທາງຮ່ອມ	25.200
8. ບ້ານ ພູແທນ;		6	ທາງສະເພາະ	24.600
9. ບ້ານ ລາງລີງ.		7	ບໍ່ມີເສັ້ນທາງ	22.200
	A2	ດິນສ	ວນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	3.500
		2	ທາງຫຼວງແຂວງ	2.500
		3	ທາງຫຼວງເມືອງ	2.250
		4	ຖະໜົນນ້ອຍ	2.000
		5	ທາງຮ່ອມ	1.750
		6	ທາງສະເພາະ	1.250
		7	ບໍ່ມີເສັ້ນທາງ	750
	W	ດິນຫ	ນອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	29.400
		2	ທາງຫຼວງແຂວງ	27.000
		3	ທາງຫຼວງເມືອງ	26.400
		4	ຖະໜົນນ້ອຍ	25.800
		5	ທາງຮ່ອມ	25.200
		6	ທາງສະເພາະ	24.600
		.7	ບໍ່ມີເສັ້ນທາງ	22.200

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	В	ปะเพ	ດດິນປຸກສ້າງ	
김 사람들에 공항을 얻는 것이 없다.		1	ທາງຫຼວງແຫ່ງຊາດ	88.500
		2	ທາງຫຼວງແຂວງ	73.500
이 가 있는 것은 것 가지 않는 것 같은 것이다. 같은 것은 것은 것 같은 것 같은 것이다.		3	ທາງຫຼວງເມືອງ	63.500
		4	ຖະໜົນນ້ອຍ	58.500
, , , , , , , , , , , , , , , , , , ,		5	ທາງຮ່ອມ	43.500
		6	ທາງສະເພາະ	33.500

2.5 ເຂດຊີນນະບົດ (ເມືອງຫຼາ)

ຊື່ບ້ານ	ເຄື່ອງ	ໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²	
 ປະກອບມີ 16 ບ້ານຄື:	A	ปะเมเ	າດິນກະສິກຳ		
1. ບ້ານ ຕ່າງເງີຍ;	A1 ດິນນາ				
2. ບ້ານ ມືກໂຮງ;		1	ທາງຫຼວງແຫ່ງຊາດ	18.750	
3. ບ້ານ ນ້ຳແລງ;		2	ທາງຫຼວງແຂວງ	17.250	
 ບ້ານ ຫ້ວຍທອງ; ບ້ານ ໂພນສະຫວັດ; 		3	ທາງຫຼວງເມືອງ	15.750	
 5. ປາມ ເພນລະບາວເາ, 6. ບ້ານ ປາງສະບັດ; 		4	ຖະໜົນນ້ອຍ	14.250	
7. ບ້ານ ພູສະຖີ;		5	ທາງຮ່ອມ	11.250	
8. ບ້ານ ຫ້ວຍຊັງ;		6	ທາງສະເພາະ	9.000	
9. ບ້ານ ປາງປໍ;		7	ບໍ່ມີເສັ້ນທາງ	7.500	
10. ບ້ານ ຈາກແປະ;	A2	A2 ດິນສວນ			
11.ບ້ານ ຫ້ວຍໂຕນ;		1	ທາງຫຼວງແຫ່ງຊາດ	3.500	
12. ບ້ານ ປາກປຸຍ; 13. ບ້ານ ຜາວີ;		2	ທາງຫຼວງແຂວງ	2.000	
14. ບ້ານ ມືນຕົນ;		3	ທາງຫຼວງເມືອງ	1.500	
15. ບ້ານ ຕະນອງປໍ;		4	ຖະໜົນນ້ອຍ	1.250	
16.ບ້ານ ກົກໄມ້ໃຫຍ່.		5	ທາງຮ່ອມ	1.000	
		6	ທາງສະເພາະ	750	
		7	ບໍ່ມີເສັ້ນທາງ	500	
	W	ດິນຫ	ມອງປາ		
		1	ທາງຫຼວງແຫ່ງຊາດ	17.500	
		2	ທາງຫຼວງແຂວງ	16.100	
		3	ທາງຫຼວງເມືອງ	14.700	

ຊື່ບ້ານ	ເຄື່ອງໝາຍ ປະເພດເຂັ້		ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	4	ຖະໜົນນ້ອຍ	13.300
일 같은 가장 같은 가장 것 같아요. 것 같아요. 같은 것은 것 같은 것은 것 같아요. 것 같아요. 같은 것 같은 것 같은 것은 것 같아요. 것 같아요. 것	5	ທາງຮ່ອມ	10.500
성 집안 것 같은 것 같아요.	6	ທາງສະເພາະ	8.400
승규는 동생은 동생은 것을 가지 않는 것이 없다.	7	ບໍ່ມີເສັ້ນທາງ	7.000
	B ປະເພ	ມດດິນປຸກສ້າງ	
	1	ທາງຫຼວງແຫ່ງຊາດ	23.100
이는 영상이 가 있는 것이다. 이는 것은 것이 같은 것이 있는 것이다. 이는 것은 것이 같은 것이 같은 것이다.	2	ທາງຫຼວງແຂວງ	21.700
	3	ທາງຫຼວງເມືອງ	21.000
	4	ຖະໜົນນ້ອຍ	19.600
	5	ທາງຮ່ອມ	16.800
	6	ທາງສະເພາະ	15.400

3. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງນາໜໍ້

3.1 ເຂດໃຈກາງເມືອງ (ເມືອງນາໜໍ້)

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 3 ບ້ານຄື:	A 13		າດິນກະສິກຳ	
1. ບ້ານ ໂຮມໄຊ;	A1	ດິນນາ		
2. ບ້ານ ຫ້ວຍອ່ອນ;		1	ທາງຫຼວງແຫ່ງຊາດ	60.638
3. ບ້ານ ນ້ຳແຊ.		2	ທາງຫຼວງແຂວງ	58.433
		3	ທາງຫຼວງເມືອງ	57.330
		4	ຖະໜົນນ້ອຍ	55.125
		5	ທາງຮ່ອມ	54.023
		6	ທາງສະເພາະ	51.818
		7	ບໍ່ມີເສັ້ນທາງ	48.510
	A2	ດິນສະ	ວນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	18.700
		2	ທາງຫຼວງແຂວງ	15.300
		3	ທາງຫຼວງເມືອງ	13.600
		4	ຖະໜົນນ້ອຍ	11.900
		5	ທາງຮ່ອມ	11.050
		6	ທາງສະເພາະ	10.200

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		7	ບໍ່ມີເສັ້ນທາງ	6.800
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	46.750
김 영화는 말했다. 이 것 같아요. 이 것		2	ທາງຫຼວງແຂວງ	45.050
		3	ທາງຫຼວງເມືອງ	44.200
		4	ຖະໜົນນ້ອຍ	42.500
		5	ທາງຮ່ອມ	41.650
		6	ທາງສະເພາະ	39.950
		7	ບໍ່ມີເສັ້ນທາງ	37.400
	В	ปะเม	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	270.000
		2	ທາງຫຼວງແຂວງ	252.000
		3	ທາງຫຼວງເມືອງ	225.000
		4	ທາງຕົວເມືອງ	
			- ຖະໜົນຫຼວງ	315.000
			- ຖະໜົນໃຫ່ຍ	270.000
			- ຖະໜົນກາງ	252.000
			- ຖະໜົນນ້ອຍ	225.000
			- ທາງຮ່ອມ	180.000
		5	ທາງສະເພາະ	135.000

	3.2	ເຂດອ້ອມຂໍ	ງໃຈກາງເມືອງ	(ເມືອງນາໜຶ່)
--	-----	-----------	-------------	--------------

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
 ປະກອບມີ 9 ບ້ານຄື:	Α	ປະເພດ	າດິນກະສິກຳ	
1. ບ້ານ ນາໝໍ້ເໜືອ;	A1	ດິນນາ		
2. ບ້ານ ນາໜໍ້ໃຕ້;		1	ທາງຫຼວງແຫ່ງຊາດ	53.000
3. ບ້ານ ນາຕອງ;		2	ທາງຫຼວງແຂວງ	50.000
4. ບ້ານ ປາງສາ; 5. ບ້ານ ປາກນ້ຳຕອງ;		3	ທາງຫຼວງເມືອງ	49.000
 5. ບານ ບານ ໝາຕອງ, 6. ບ້ານ ນ້ຳວືນໃຕ້; 		4	ຖະໜົນນ້ອຍ	48.000
 ອໍາລ ລາວລະແ, ບ້ານ ນາທິງ; 		5	ທາງຮ່ອມ	46.000
8. ບ້ານ ພູທອງ;		6	ທາງສະເພາະ	45.000

ຊື່ບ້ານ	ເຄື່ອງ	เอาเก	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ ²
9. ບ້ານ ເລົາ.		7	ບໍ່ມີເສັ້ນທາງ	43.000
	A2	ດິນສະ	ວນ	
방법 전체 이는 것이라고 있는 것이다. 같은 것이다. 이는 것이라고 있는 것이다. 같은 것이다. 이는 것이라고 있는 것이다.		1	ທາງຫຼວງແຫ່ງຊາດ	17.100
		2	ທາງຫຼວງແຂວງ	15.300
		3	ທາງຫຼວງເມືອງ	14.400
		4	ຖະໜົນນ້ອຍ	12.600
		5	ທາງຮ່ອມ	10.800
		6	ທາງສະເພາະ	9.000
		7	ບໍ່ມີເສັ້ນທາງ	6.300
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	45.050
		2	ທາງຫຼວງແຂວງ	42.500
		3	ທາງຫຼວງເມືອງ	41.650
		4	ຖະໜົນນ້ອຍ	40.800
		5	ທາງຮ່ອມ	39.100
		6	ທາງສະເພາະ	38.250
		7	ບໍ່ມີເສັ້ນທາງ	36.550
	В	UTL	ແດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	180.000
		2	ທາງຫຼວງແຂວງ	162.000
		3	ທາງຫຼວງເມືອງ	153.000
		4	ຖະໜົນນ້ອຍ	135.000
		5	ທາງຮ່ອມ	108.000
		6	ທາງສະເພາະ	90.000

3.3 ເຂດຊານເມືອງ (ເມືອງນາໜໍ້)

-	ຊື່ບ້ານ		ງໝາຍ ປະເພດເສັ້ນທາງ		ລາຄາທີ່ດິນ (ກີບ)/ມ ²
-	ປະກອບມີ 26 ບ້ານຄື:	ານຄື: A ປະເພດດິນກະສິກຳ A1 ດິນນາ		າດິນກະສິກຳ	
1	ບ້ານ ຫ້ວຍຊາງ;				
2	ບ້ານ ປາງດູ;		1	ທາງຫຼວງແຫ່ງຊາດ	45.000
3	ບ້ານ ປາງທອງ;		2		43,200
1.		-	2	ທາງຫຼວງແຂວງ	43.200

ຊື່ບ້ຳນ	ເຄື່ອງ	ฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
4 ບ້ານ ນ້ຳແພງ;		3	ທາງຫຼວງເມືອງ	42.300
5 ບ້ານ ນາໂຮມ;		4	ຖະໜົນນ້ອຍ	40.500
6 ບ້ານ ນາຂາມ;		5	ທາງຮ່ອມ	37.800
7 ບ້ານ ນ້ຳກໍ້;		6	ທາງສະເພາະ	36.900
8 ບ້ານ ໄມນາເຕົາ;		7	ບໍ່ມີເສັ້ນທາງ	34.200
9 ບ້ານ ໄຊສຳພັນ;	A2	ດິນສະ		
10 ບ້ານ ກີວລານ; 11 ບ້ານ ຜູລີ;		1	ທາງຫຼວງແຫ່ງຊາດ	13.600
12 ບ້ານ ຫ້ວຍຫົກ;		2	ທາງຫຼວງແຂວງ	12.000
13 ບ້ານ ຈອມແສນ;		3	ທາງຫຼວງເມືອງ	11.200
14 ບ້ານ ພູຕຸມ;		4	ຖະໜົນນ້ອຍ	8.400
15 ບ້ານ ນ້ຳວືນເໜືອ;		2		7.700
16 ບ້ານ ກີວແຈບ;		5	ທາງຮ່ອມ	5.400
17 ບ້ານ ກູລົງ;		6	ທາງສະເພາະ	
18 ບ້ານ ນ້ຳບໍ່ຕາໄກ;		7	ບໍ່ມີເສັ້ນທາງ	3.150
19 ບ້ານ ໝາກຈຸກ;	W	ດິນຫ	ມອງປາ	
20 ບ້ານ ນາຖົວ;		1	ທາງຫຼວງແຫ່ງຊາດ	40.000
21 ບ້ານ ພູອົມ;		2	ທາງຫຼວງແຂວງ	38.400
22 ບ້ານ ເອືອດ;		3	ທາງຫຼວງເມືອງ	37.600
23 ບ້ານ ຫ້ວຍປອດ;		4	ຖະໜົນນ້ອຍ	36.000
24 ບ້ານ ຫ້ວຍຮູ; 25 ບ້ານ ແພງ;		5	ທາງຮ່ອມ	33.600
26 ບ້ານ ນ້ຳເງີນ.		6	ທາງສະເພາະ	32.800
		7	ບໍ່ມີເສັ້ນທາງ	30.400
	В	ปะเพ	ເດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	120.000
		2	ທາງຫຼວງແຂວງ	104.000
		3	ທາງຫຼວງເມືອງ	90.000
		4	ຖະໜົນນ້ອຍ	82.500
		5	ທາງຮ່ອມ	75.000
		6	ທາງສະເພາະ	60.000

ຊື່ບ້ຳນ.	ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ
ປະກອບມີ 4 ບ້ານຄື:	A		າດິນກະສິກຳ	
1. ບ້ານ ພູເຄືອ;	A1	ດິນນາ		
2. ບ້ານ ນ້ຳໂມງ;		1	ທາງຫຼວງແຫ່ງຊາດ	46.750
3. ບ້ານ ນາສະຫວ່າງ;		2	ທາງຫຼວງແຂວງ	45.050
. ບ້ານ ຂວາງ.		3	ທາງຫຼວງເມືອງ	42.500
		4	ຖະໜົນນ້ອຍ	40.800
		5	ທາງຮ່ອມ	39.100
		6	ທາງສະເພາະ	38.250
		7	ບໍ່ມີເສັ້ນທາງ	37.400
	A2	ດິນສະ		
		1	ທາງຫຼວງແຫ່ງຊາດ	16.000
		2	ທາງຫຼວງແຂວງ	14.400
		3	ທາງຫຼວງເມືອງ	13.600
		4	ຖະໜົນນ້ອຍ	11.200
		5	ທາງຮ່ອມ	9.600
		6	ທາງສະເພາະ	7.000
		7	ບໍ່ມີເສັ້ນທາງ	4.900
	W		ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	44.000
		2	ທາງຫຼວງແຂວງ	42.400
		3	ທາງຫຼວງເມືອງ	40.000
		4	ຖະໜົນນ້ອຍ	38.400
		5	ທາງຮ່ອມ	36.800
		6	ທາງສະເພາະ	36.000
		7	ບໍ່ມີເສັ້ນທາງ	35.200
	В	ปะเย	 ເດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	175.000
		2	ທາງຫຼວງແຂວງ	140.000
		3	ທາງຫຼວງເມືອງ	126.000

ຊື່ບ້ານ	ຊື່ບ້ານ ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ ²
		4	ຖະໜົນນ້ອຍ	112.000
성의 사망가 가슴이 가슴이 가슴다 가슴다. 같은 것은 사망감이 가슴다 가슴다 가슴다. 같은 것은 사망감이 가슴다 가슴다 가슴다.		5	ທາງຮ່ອມ	98.000
		6	ທາງສະເພາະ	84.000

ຊື່ບ້ານ	ເຄື່ອງ	ໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 21 ບ້ານຄື:	A	ปะเม	າດິນກະສິກຳ	
1. ບ້ານ ນ້ຳແດງ;	A1	ດິນນາ		
2. ບ້ານ ຫົວນາ;		1	ທາງຫຼວງແຫ່ງຊາດ	18.750
3. ບ້ານ ຫ້ວຍຫຼັກ;		2	ທາງຫຼວງແຂວງ	17.250
4. ບ້ານ ນ້ຳຍອນ;		3	ທາງຫຼວງເມືອງ	15.750
5. ບ້ານ ສະປື;				
6. ບ້ານ ເພຍໄມ່ໃຫ່ຍ;		4	ຖະໜົນນ້ອຍ	14.250
7. ບ້ານ ເພຍໄມ່ນ້ອຍ;		5	ທາງຊົນນະບົດ	11.250
8. ບ້ານ ຕືກາ;		6	ທາງສະເພາະ	9.000
9. ບ້ານ ພາຄຳ;		7	ບໍ່ມີເສັ້ນທາງ	7.500
10. ບ້ານ ມູຕືນ;	A2	ດິນສະ	ວນ	
11. ບ້ານ ສະແງ;		1	ທາງຫຼວງແຫ່ງຊາດ	3.500
12. ບ້ານ ເຕົາ;		2	ທາງຫຼວງແຂວງ	2.800
13. ບ້ານ ສະກົວ;		3		2.100
14. ບ້ານ ມົກຄະ;			ທາງຫຼວງເມືອງ	
15. ບ້ານ ວັງອາງ;		4	ຖະໜົນນ້ອຍ	1.750
16. ບ້ານ ຫ້ວຍແຮ;		5	ທາງຊົນນະບົດ	1.400
17. ບ້ານ ຫ້ວຍຮາ;		6	ທາງສະເພາະ	1.050
18. ບ້ານ ນ້ຳຕອງ;		7	ບໍ່ມີເສັ້ນທາງ	700
19. ບ້ານ ແສນໄຊ; 20. ບ້ານ ຫ້ວຍນ້ຳຂາມ;	W	ດິນຫ	ມອງປາ	
20. ປາມ ຫ້ວຍຊອຍ. 21. ບ້ານ ຫ້ວຍຊອຍ.		1	ທາງຫຼວງແຫ່ງຊາດ	17.500
		2	ທາງຫຼວງແຂວງ	16.100
		3	ທາງຫຼວງເມືອງ	14.700
		4	ຖະໜົນນ້ອຍ	13.300
		5	ທາງຊົນນະບົດ	10.500
		6	ທາງສະເພາະ	8.400
		7	ບໍ່ມີເສັ້ນທາງ	7.000
	1			

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	В	ประเม	າດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	23.100
		2	ທາງຫຼວງແຂວງ	21.700
에 상황을 알려야 한다. 것은 것이다. 같은 것은 것은 것은 것은 것이다.		3	ທາງຫຼວງເມືອງ	21.000
		4	ຖະໜົນນ້ອຍ	19.600
	6. 	5	ທາງຊົນນະບົດ	16.800
		6	ທາງສະເພາະ	15.400

4. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງງາ

4.1 ເຂດໃຈກາງເມືອງ (ເມືອງງາ)				
ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 6 ບ້ານຄື:	A ປະເພດ		າດິນກະສິກຳ	
1. ບ້ານ ດອນງີ້ວ;	A1	ດິນນາ		
 ບ້ານ ດອນແອ່ນ; ນ້ານ ເມືອງກາງ 		1	ທາງຫຼວງແຫ່ງຊາດ	
 3. ບ້ານ ເມືອງງາ; 4. ບ້ານ ຫ້ວຍເຊີຍ; 		2	ທາງຫຼວງແຂວງ	57.330
 ບາມ ຄົບອະຊອ, ບ້ານ ຖິ່ນ; 		3	ທາງຫຼວງເມືອງ	54.023
6. ບ້ານ ຫ້ວຍຄານ.		4	ຖະໜົນນ້ອຍ	51.818
		5	ທາງຮ່ອມ	50.715
		6	ທາງສະເພາະ	48.510
		7	ບໍ່ມີເສັ້ນທາງ	46.305
	A2	ດິນສະ	้อม	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	12.750
		3	ທາງຫຼວງເມືອງ	11.900
		4	ຖະໜົນນ້ອຍ	10.200
	182 1	5	ທາງຮ່ອມ	9.350
		6	ທາງສະເພາະ	7.650
		7	ບໍ່ມີເສັ້ນທາງ	5.950
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	44.200

. 6.0

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		· 3	ທາງຫຼວງເມືອງ	41.650
		4	ຖະໜົນນ້ອຍ	39.950
		5	ທາງຮ່ອມ	39.100
		6	ທາງສະເພາະ	37.400
		7	ບໍ່ມີເສັ້ນທາງ	35.700
	В	ปะสมเ	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	198.000
		3	ທາງຫຼວງເມືອງ	162.000
		4	ທາງຕົວເມືອງ	
			- ຖະໜົນຫຼວງ	270.000
			- ຖະໜົນໃຫ່ຍ	234.000
			- ຖະໜົນກາງ	198.000
			- ຖະໜົນນ້ອຍ	162.000
			- ທາງຮ່ອມ	126.000
		5	ທາງສະເພາະ	90.000

 ຊື່ບ້ານ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 2 ບ້ານຄື:	A	ปะระม	າດິນກະສິກຳ	
1. ບ້ານ ຫ້ວຍລຽງ;	A1	ດິນນາ		
2. ບ້ານ ດອນຄຳ.		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	45.600
		3	ທາງຫຼວງເມືອງ	44.650
		4	ຖະໜົນນ້ອຍ	43.700
		5	ທາງຮ່ອມ	42.750
		6	ທາງສະເພາະ	41.800
		7	ບໍ່ມີເສັ້ນທາງ	38.000
	A2	ດິນສະ	ວນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	11.200

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ ²
		3	ທາງຫຼວງເມືອງ	10.400
		4	ຖະໜັນນ້ອຍ	9.600
		5	ທາງຮ່ອມ	8.000
		6	ທາງສະເພາະ	7.200
		7	ບໍ່ມີເສັ້ນທາງ	4.800
	W	ດິນໜ	ເອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
1월 2일 - 1일을 알 것 같이 있는 것 2019년 - 1일을 알 것 같이 있는 것 같이 있는 것 같이 있는 것 같이 있다.		2	ທາງຫຼວງແຂວງ	40.800
		3	ທາງຫຼວງເມືອງ	39.950
		4	ຖະໜົນນ້ອຍ	39.100
		5	ທາງຮ່ອມ	38.250
		6	ທາງສະເພາະ	37.400
		7	ບໍ່ມີເສັ້ນທາງ	33.300
	В	ปะเพ	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	144.000
		3	ທາງຫຼວງເມືອງ	139.500
		4	ຖະໜົນນ້ອຍ	112.500
		5	ທາງຮ່ອມ	90.000
		6	ທາງສະເພາະ	81.000

4.3 ເຂດຊານເມືອງ (ເມືອງງາ)

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 30 ບ້ານຄື:	Α	ປະເພດ	າດິນກະສິກຳ	
1. ບ້ານ ໃໝ່;	A1	ດິນນາ		
2. ບ້ານ ນາຄົກ;		1	ທາງຫຼວງແຫ່ງຊາດ	
3. ບ້ານ ຫ້ວຍເລີມ;		2	ທາງຫຼວງແຂວງ	37.800
4. ບ້ານ ໂພນຄຳ;				
5. ບ້ານ ແກ່ວ;		3	ທາງຫຼວງເມືອງ	36.900
6. ບ້ານ ມຶກລອຍ;		4	ຖະໜົນນ້ອຍ	36.000
7. ບ້ານ ພູກໍ່;		5	ທາງຮ່ອມ	34.200
8. ບ້ານ ພູສຸງນ້ອຍ;		6	ທາງສະເພາະ	33.300

ຊື່ບ້ານ	ເຄື່ອງ	ซมาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
9. ບ້ານ ຫ້ວຍຈັນ;		7	ບໍ່ມີເສັ້ນທາງ	28.800
10. ບ້ານ ລາດຫານ;	A2	ດິນສວ	ກມ	
11.ບ້ານ ຫ້ວຍໂອ;		1	ທາງຫຼວງແຫ່ງຊາດ	
12. ບ້ານ ຜູຈີ;		2	ທາງຫຼວງແຂວງ	6.300
13.ບ້ານ ຫ້ວຍຍື່ງ;		3	ທາງຫຼວງເມືອງ	5.600
14. ບ້ານ ຫ້ວຍຜັງ;		4	ຖະໜົນນ້ອຍ	4.900
15. ບ້ານ ຫ້ວຍເຍືອງ; 16. ບ້ານ ຫ້ວຍຊານ;		5	ທາງຮ່ອມ	3.500
17. ບ້ານ ຫ້ວຍຈີ;		6	ທາງສະເພາະ	2.800
18. ບ້ານ ຫາດເຕິ;		7	ບໍ່ມີເສັ້ນທາງ	1.500
19. ບ້ານ ແທນຄູນ;	W	ດິນຫ	ມອງປາ	
20. ບ້ານ ຄອນທອຍ;		1	ທາງຫຼວງແຫ່ງຊາດ	
21. ບ້ານ ຖ້ຳ;		2	ທາງຫຼວງແຂວງ	35.700
22. ບ້ານ ມູຫວດ 23. ບ້ານ ມົກຈະແລງ;		3	ທາງຫຼວງເມືອງ	34.850
24. ບ້ານ ຫ້ວຍຂະຫຍາຍນ້ອຍ;		4	ຖະໜົນນ້ອຍ	34.000
25. ບ້ານ ຫ້ວຍສະຫຼາກ;		5	ທາງຮ່ອມ	32.300
26.ບ້ານ ມຶກລະວານ;		6	ທາງສະເພາະ	31.450
27. ບ້ານ ຫ້ວຍຂະຫຍາຍໃຫຍ່		7	ບໍ່ມີເສັ້ນທາງ	27.200
28. ບ້ານ ກີວຫຼັກຄຳ;	В	ปะเม	ເດດິນປຸກສ້າງ	
29. ບ້ານ ທ່າກວ້າງ; 30. ບ້ານ ຫ້ວຍລອມ.		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	93.600
		3	ທາງຫຼວງເມືອງ	80.250
		4	ຖະໜົນນ້ອຍ	72.750
		5	ທາງຮ່ອມ	57.750
		6	ທາງສະເພາະ	42.750

4.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງງາ)

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 7 ບ້ານຄື:	Α	ปะเพ	າດິນກະສິກຳ	
1. ບ້ານ ຫ້ວຍໄລ່;	A1	ດິນນາ		
2. ບ້ານ ນາຊານ;		1	ທາງຫຼວງແຫ່ງຊາດ	
3. ບ້ານ ນາເໝືອງ;		2	ທາງຫຼວງແຂວງ	36.000

ຊື່ບ້ານ	ເຄື່ອງ	ฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
4. ບ້ານ ແສນຈອດ;		3	ທາງຫຼວງເມືອງ	35.200
5. ບ້ານ ຕຶ່ງຕຸ່;		4	ຖະໜົນນ້ອຍ	34.400
6. ບ້ານ ຮ່ອງທຸ່;		5	ທາງຮ່ອມ	33.600
7. ບ້ານ ແສນໄຊ.		6	ທາງສະເພາະ	32.800
		7	ບໍ່ມີເສັ້ນທາງ	29.600
	A2	ດິນສະ	บว	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	5.500
		3	ທາງຫຼວງເມືອງ	4.950
		4	ຖະໜົນນ້ອຍ	4.400
		5	ທາງຮ່ອມ	3.300
		6	ທາງສະເພາະ	2.750
		7	ບໍ່ມີເສັ້ນທາງ	1.100
	W	W ດິນໜອງປາ		
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	31.500
		3	ທາງຫຼວງເມືອງ	30.800
		4	ຖະໜົນນ້ອຍ	30.100
		5	ທາງຮ່ອມ	29.400
		6	ທາງສະເພາະ	28.700
		7	ບໍ່ມີເສັ້ນທາງ	23.800
	В	Urr	ມດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	
		2	ທາງຫຼວງແຂວງ	88.200
		3	ທາງຫຼວງເມືອງ	76.200
		4	ຖະໜົນນ້ອຍ	70.200
		5	ທາງຮ່ອມ	52.200
		6	ທາງສະເພາະ	40.200

4.5 ເຂດຊົນນະບົດ (ເມືອງງາ)

	ຊື່ບ້ານ	ເຄື່ອງ	ุฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	ປະກອບມີ 15 ບ້ານຄື:		ปะระบร	າດົນກະສິກຳ	
	1. ບ້ານ ບໍ່ຫ້ວຍຄະ;	A1	ດິນນາ	ľ	
	2. ບ້ານ ຫ້ວຍປອມ;		1	ທາງຫຼວງແຫ່ງຊາດ	
	3. ບ້ານ ຄົກຜູ;		2	ທາງຫຼວງແຂວງ	17.250
	4. ບ້ານ ຍອຍໄຮ;		3	ທາງຫຼວງເມືອງ	15.750
	5. ບ້ານ ຫ້ວຍຫີນ;		4	ຖະໜົນນ້ອຍ	14.250
	 ບ້ານ ໂພນສະຫວ່າງ; ບ້ານ ຄອງລືບ 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ທາງຮ່ອມ	11.250
	 7. ບ້ານ ລາດກືມ; 8. ບ້ານ ລາດແອ່ນ; 		5		9.000
	 0. ບ້ານ ລາດຂະມູນ; 		6	ທາງສະເພາະ	
	ອ. ບານ ສາເເຂວອູມ, 10.ບ້ານ ຫາດຂາມ;		7	ບໍ່ມີເສັ້ນທາງ	7.500
	11. ບ້ານ ຫ້ວຍຫິງ;	A2	ດິນສະ	ວນ	
	12. ບ້ານ ຫ້ວຍລະເບີ;		1	ທາງຫຼວງແຫ່ງຊາດ	
	13. ບ້ານ ປາກຫ້ວຍລາວ;		2	ທາງຫຼວງແຂວງ	2.000
	14. ບ້ານ ຫ້ວຍງ້ວນ;		3	ທາງຫຼວງເມືອງ	1.500
	15. ບ້ານ ປຸ່ງ.		4	ຖະໜົນນ້ອຍ	1.250
			5	ທາງຮ່ອມ	1.000
			6	ທາງສະເພາະ	750
			7	ບໍ່ມີເສັ້ນທາງ	500
		W	ດິນຫ	ມອງປາ	
			1	ທາງຫຼວງແຫ່ງຊາດ	
			2	ທາງຫຼວງແຂວງ	16.100
			3	ທາງຫຼວງເມືອງ	14.700
			4	ຖະໜົນນ້ອຍ	13.300
			5	ທາງຮ່ອມ	10.500
			6	ທາງສະເພາະ	8.400
			7	ບໍ່ມີເສັ້ນທາງ	7.000
1		В	Urra	ມດດິນປຸກສ້າງ	
			1	ທາງຫຼວງແຫ່ງຊາດ	
			2	ທາງຫຼວງແຂວງ	21.700
			3	ທາງຫຼວງເມືອງ	21.000

.

ຊື່ບ້ານ	ເຄື່ອງ	อบาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກິບ)/ມ ²
		4	ຖະໜົນນ້ອຍ	19.600
		5	ທາງຮ່ອມ	16.800
		6	ທາງສະເພາະ	15.400

5. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງແບງ

5.1 ເຂດໃຈກາງເມືອງ (ເມືອງແບງ)

ຊື່ບ້ານ	ເຄື່ອງ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປສາອບມີ 5 ບ້ານຄື:	A	ปะเม	ດດິນກະສິກຳ	
1. ບ້ານ ຫ້ວຍລາ;	A1	ດິນນາ	l	
2. ບ້ານ ແບງຫຼວງ;		1	ທາງຫຼວງແຫ່ງຊາດ	57.750
3. ບ້ານ ນາຫ້ວຍ;		2	ທາງຫຼວງແຂວງ	55.650
4. ບ້ານ ແບງຄຳ; 5. ບ້ານ ທ່າກາດ.		3	ທາງຫຼວງເມືອງ	53.550
5. 010 0101111.		4	ຖະໜົນນ້ອຍ	51.450
		5	ທາງຮ່ອມ	50.400
		6	ທາງສະເພາະ	48.300
		7	ບໍ່ມີເສັ້ນທາງ	45.150
	A2	ດິນສະ	้าวม	
		1	ທາງຫຼວງແຫ່ງຊາດ	15.750
		2	ທາງຫຼວງແຂວງ	12.750
		3	ທາງຫຼວງເມືອງ	11.250
		4	ຖະໜົນນ້ອຍ	9.750
		5	ທາງຮ່ອມ	9.000
		6	ທາງສະເພາະ	8.250
		7	ບໍ່ມີເສັ້ນທາງ	5.250
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	44.000
		2	ທາງຫຼວງແຂວງ	42.400
		3	ທາງຫຼວງເມືອງ	40.800
		4	ຖະໜົນນ້ອຍ	39.200
		5	ທາງຮ່ອມ	38.400
		6	ທາງສະເພາະ	36.800

	ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
			7	ບໍ່ມີເສັ້ນທາງ	34.400
		В	UTT	ດດິນປຸກສ້າງ	
			1	ທາງຫຼວງແຫ່ງຊາດ	261.000
			2	ທາງຫຼວງແຂວງ	243.000
			3	ທາງຫຼວງເມືອງ	216.000
			4	ທາງຕົວເມືອງ	
				- ຖະໜົນຫຼວງ	297.000
				- ຖະໜົນໃຫຍ່	252.000
				- ຖະໜົນກາງ	234.000
				- ຖະໜົນນ້ອຍ	207.000
				- ທາງຮ່ອມ	153.000
			6	ທາງສະເພາະ	108.000

5.2 ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ (ເມືອງແບງ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 12 ບ້ານຄື:	Α	ປະເພດດິນກະສິກຳ		
1. ບ້ານ ນາບອນ;	A1	ດິນນາ		
2. ບ້ານ ກອນຄຳ		1	ທາງຫຼວງແຫ່ງຊາດ	46.800
 ບ້ານ ໂພໄຊ; ປ້ານ ເພັດຊໍ້. 		2	ທາງຫຼວງແຂວງ	44.100
4. ບ້ານ ນ້ຳດໍ້; 5. ບ້ານ ນາງິ້ວ;		3	ທາງຫຼວງເມືອງ	43.200
 ບ້ານ ພູສີງ; 		4	ຖະໜົນນ້ອຍ	42.300
7. ບ້ານ ໂພແກ້ວ;		5	ທາງຮ່ອມ	40.500
8. ບ້ານ ປາງເດືອ;		6	ທາງສະເພາະ	39.600
9. ບ້ານ ນາໄລ;		7	ບໍ່ມີເສັ້ນທາງ	36.900
10. ບ້ານ ຍໍ້;	A2	ດິນສະ	อม	
11. ບ້ານ ຊຽງແລ; 12. ບ້ານ ຫ້ວຍຫົກ.		1	ທາງຫຼວງແຫ່ງຊາດ	10.800
		2	ທາງຫຼວງແຂວງ	9.600
		3	ທາງຫຼວງເມືອງ	9.000
		4	ຖະໜົນນ້ອຍ	7.800
		5	ທາງຮ່ອມ	6.600
		6	ທາງສະເພາະ	6.000

ຊື່ບ້ານ	ເຄື່ອງ	เฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		7.	ບໍ່ມີເສັ້ນທາງ	4.200
	W	ດິນໜ	ອງປາ	
김 명의 명령이 있는 것이다. 1998년 1월 20일 - 1999년 1월 1999년 1월 1일 - 1999년 1월 1999년 1월 1999년 1월 1999년 1월 1999년 1월 1999년 1월 19		1	ທາງຫຼວງແຫ່ງຊາດ	41.600
		2	ທາງຫຼວງແຂວງ	39.200
		3	ທາງຫຼວງເມືອງ	38.400
		4	ຖະໜົນນ້ອຍ	37.600
		5	ທາງຮ່ອມ	36.000
		6	ທາງສະເພາະ	35.200
		7	ບໍ່ມີເສັ້ນທາງ	32.800
	В	ปะเพ	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	180.000
		2	ທາງຫຼວງແຂວງ	153.000
		3	ທາງຫຼວງເມືອງ	144.000
		4	ຖະໜົນນ້ອຍ	126.000
		5	ທາງຮ່ອມ	99.000
		6	ທາງສະເພາະ	90.000

ຊື່ບ້ານ	ເຄື່ອງ	ฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 19 ບ້ານຄື:	Α	ประเม	າດິນກະສິກຳ	
1. ບ້ານ ນາງິວ;	A1	ດິນນາ		
2. ບ້ານ ນາມອນ;		1	ທາງຫຼວງແຫ່ງຊາດ	40.500
3. ບ້ານ ປາງສົມ;		2	ທາງຫຼວງແຂວງ	38.700
4. ບ້ານ ວັງວະ;		3	ທາງຫຼວງເມືອງ	37.800
5. ບ້ານ ໂພນສີ;			ຖະໜົນນ້ອຍ	
6. ບ້ານ ສາມກາງ;		4	ເຮັດກາກອຄ	36.900
7. ບ້ານ ພູຄຳ;		5	ທາງຮ່ອມ	35.100
8. ບ້ານ ຫ້ວຍລຸກ;		6	ທາງສະເພາະ	34.200
9. ບ້ານ ຫ້ວຍລໍ;		7	ບໍ່ມີເສັ້ນທາງ	29.700
10.ບ້ານ ປາງທອງ;	A2	ດິນສະ		
11. ບ້ານ ທ່າມື່ນ;			Т	7.800
12. ບ້ານ ນາແມດ;		1	ທາງຫຼວງແຫ່ງຊາດ	7.000
		2	ທາງຫຼວງແຂວງ	6.600

-1. 9

ຊື່ບ້ານ	ເຄື່ອງ	ໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
13.ບ້ານ ກິ່ວສັງວິນ;		3	ທາງຫຼວງເມືອງ	6.000
14. ບ້ານ ນາປາ;		4	ຖະໜົນນ້ອຍ	4.800
15. ບ້ານ ໂພນສະອາດ.		5	ທາງຮ່ອມ	3.500
16.ບ້ານ ເພຍຫົວນ້ຳ;		6	ທາງສະເພາະ	2.500
17.ບ້ານ ມາງ; 18.ບ້ານ ນໍ້າຕຸຍ;		7	ບໍ່ມີເສັ້ນທາງ	1.500
18.ບານ ນາເງຍ, 19.ບ້ານ ໂຮມໄຊຄຳ.	W	ດິນໜ	ເອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	37.350
		2	ທາງຫຼວງແຂວງ	35.690
		3	ທາງຫຼວງເມືອງ	34.860
		4	ຖະໜົນນ້ອຍ	34.030
		5	ທາງຮ່ອມ	32.370
		6	ທາງສະເພາະ	31.540
		7	ບໍ່ມີເສັ້ນທາງ	27.390
	В	ปะเม	ດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	107.950
		2	ທາງຫຼວງແຂວງ	99.450
		3	ທາງຫຼວງເມືອງ	80.250
		4	ຖະໜົນນ້ອຍ	72.750
		5	ທາງຮ່ອມ	65.250
		6	ທາງສະເພາະ	50.250

5.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງແບງ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ ປະເພດເສັ້ນທາງ A ປະເພດດິນກະສິກຳ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 2 ບ້ານຄື:			າດິນກະສິກຳ	
1. ບ້ານ ຂອ້ນ; 2. ບ້ານ ນາໂຮມ.	A1	ດິນນາ		
		1	ທາງຫຼວງແຫ່ງຊາດ	29.400
		2	ທາງຫຼວງແຂວງ	27.000
		3	ທາງຫຼວງເມືອງ	26.400
		4	ທາງຕົວເມືອງ	25.800
		5	ທາງຮ່ອມ	25.200
		6	ທາງສະເພາະ	24.600

ຊື່ບ້ານ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		7	ບໍ່ມີເສັ້ນທາງ	22.200
2011년 1월 19일 - 19일 - 19일 - 19일 - 19g - 19g - 19 - 19일 - 19g - 1 - 19g -	A2	ດິນສະ	วม	
		1	ທາງຫຼວງແຫ່ງຊາດ	3.500
		2	ທາງຫຼວງແຂວງ	2.500
		3	ທາງຫຼວງເມືອງ	2.250
		4	ທາງຕົວເມືອງ	2.000
		5	ທາງຮ່ອມ	1.750
장승님은 정말에 걸		6	ທາງສະເພາະ	1.250
		7	ບໍ່ມີເສັ້ນທາງ	750
성이는 말을 가 있었다.	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	29.400
		2	ທາງຫຼວງແຂວງ	27.000
		3	ທາງຫຼວງເມືອງ	26.400
		4	ທາງຕົວເມືອງ	25.800
		5	ທາງຮ່ອມ	25.200
		6	ທາງສະເພາະ	24.600
		7	ບໍ່ມີເສັ້ນທາງ	22.200
	В	Utra	ມດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	78.800
		2	ທາງຫຼວງແຂວງ	58.800
		3	ທາງຫຼວງເມືອງ	50.800
		4	ຖະໜົນນ້ອຍ	46.800
		5	ທາງຮ່ອມ	38.800
		6	ທາງສະເພາະ	34.800

5.5 ເຂດຊົນນະບົດ (ເມືອງແບງ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 19 ບ້ານຄື:	Α	A ປະເພດດິນກະສິກຳA1 ດິນນາ		
1. ບ້ານ ກັນວາງ;	A1			
2. ບ້ານ ຕາງຈອງ; 3. ບ້ານ ກຳ;		1	ທາງຫຼວງແຫ່ງຊາດ	18.750
		2	ທາງຫຼວງແຂວງ	17.250

ຊື່ບ້ານ	ເຄື່ອງ	ໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມີ
4. ບ້ານ ຕາງດູ່;		3	ທາງຫຼວງເມືອງ	15.750
5. ບ້ານ ຍິງ;		4	ຖະໜົນນ້ອຍ	14.250
6. ບ້ານ ປ້ອມ;		5	ທາງຮ່ອມ	11.250
7. ບ້ານ ໄລ່ນ້ອຍ;		6	ທາງສະເພາະ	9.000
8. ບ້ານ ໄລ່ໄຫຍ່;		7	ບໍ່ມີເສັ້ນທາງ	7.500
9. ບ້ານ ພູໂຮງ;	A2	ດິນສະ	1	
10.ບ້ານ ຮາມົວ;	AZ	1	ັນ ທາງຫຼວງແຫ່ງຊາດ	3.500
11. ບ້ານ ເພຍເກົ່າ;				2.000
12. ບ້ານ ຜາແກ້ວ;		2	ທາງຫຼວງແຂວງ	
13.ບ້ານ ພູລຸ້ງ; 14.ບ້ານ ຈັນໄໝ່;		3	ທາງຫຼວງເມືອງ	1.500
14. ບານ ຈັນເບມ, 15. ບ້ານ ຕົ່ງຖຸນ;		4	ຖະໜົນນ້ອຍ	1.250
15. ບ້ານ ນ້ຳຂອງ;		5	ທາງຮ່ອມ	1.000
17. ບ້ານ ມີກວຽງ;		6	ທາງສະເພາະ	750
18. ບ້ານ ນ້ຳປໍ;		7	ບໍ່ມີເສັ້ນທາງ	500
19. ບ້ານ ແສນສີ.	W	ດິນຫ	ນອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	17.500
		2	ທາງຫຼວງແຂວງ	16.100
		3	ທາງຫຼວງເມືອງ	14.700
		4	ຖະໜົນນ້ອຍ	13.300
		5	ທາງຮ່ອມ	10.500
		6	ທາງສະເພາະ	8.400
		7	ບໍ່ມີເສັ້ນທາງ	7.000
	В	Utre	ມດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	23.100
		2	ທາງຫຼວງແຂວງ	21.700
		3	ທາງຫຼວງເມືອງ	21.000
		4	ຖະໜົນນ້ອຍ	19.600
		5	ທາງຮ່ອມ	16.800
		6	ທາງສະເພາະ	15.400

6. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງຮຸນ

6.1 ເຂດໃຈກາງເມືອງ (ເມືອງຮຸນ)

ຊື່ບ້ານ ເຄື່ອງໝາ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 7 ບ້ານຄື:	ປະກອບມີ 7 ບ້ານຄື: A ປະເ		ດິນກະສິກຳ	
1. ບ້ານ ໂພນສະຫວາດ;	A1	ດິນນາ		
2. ບ້ານ ໂພນສະຫວັນ;		1	ທາງຫຼວງແຫ່ງຊາດ	60.638
3. ບ້ານ ນາຝາງ;		2	ທາງຫຼວງແຂວງ	58.433
4. ບ້ານ ນາໂຄ້ງ;		3	ທາງຫຼວງເມືອງ	57.330
5. ບ້ານ ນາໂຮມ;		4	ຖະໜົນນ້ອຍ	55.125
6. ບ້ານ ດອນແກ້ວ; 7. ບ້ານ ໜອງບິວແດງ.		5	ທາງຮ່ອມ	54.023
7. Cha bacjectar.j.		6	ທາງສະເພາະ	51.818
		7	ບໍ່ມີເສັ້ນທາງ	48.510
	A2	ດິນສເ	ງນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	18.700
		2	ທາງຫຼວງແຂວງ	15.300
		3	ທາງຫຼວງເມືອງ	13.600
		4	ຖະໜົນນ້ອຍ	11.900
		5	ທາງຮ່ອມ	11.050
		6	ທາງສະເພາະ	10.200
		7	ບໍ່ມີເສັ້ນທາງ	6.800
	W	ດິນຫ	ມອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	46.750
		2	ທາງຫຼວງແຂວງ	45.050
		3	ທາງຫຼວງເມືອງ	44.200
		4	ຖະໜົນນ້ອຍ	42.500
		5	ທາງຮ່ອມ	41.650
		6	ທາງສະເພາະ	39.950
		7	ບໍ່ມີເສັ້ນທາງ	37.400
	В	Urr	ເດດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	270.000
		2	ທາງຫຼວງແຂວງ	252.000

ຊື່ບ້ານ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		3	ທາງຫຼວງເມືອງ	225.000
		4	ທາງຕົວເມືອງ	
			- ຖະໜົນຫຼວງ	315.000
			- ຖະໜົນໃຫ່ຍ	270.000
			- ຖະໜົນກາງ	252.000
			- ຖະໜົນນ້ອຍ	225.000
			- ທາງຮ່ອມ	180.000
		6	ທາງສະເພາະ	135.000

6.2 ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ (ເມືອງຮຸນ)

-	ຊື່ບ້ານ	ເຄື່ອງເ	ฒาย	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	ປະກອບມີ 5 ບ້ານຄື:	A	ປະເພ	ດດິນກະສິກຳ	
	1. ບ້ານ ນ້ຳອຸ່ນ;	A1	ດິນນ	٦	
	2. ບ້ານ ແຟນ;		1	ທາງຫຼວງແຫ່ງຊາດ	53.000
	3. ບ້ານ ວັງລຳ;		2	ທາງຫຼວງແຂວງ	50.000
-	4. ບ້ານ ດອນຄຳ;		3	ທາງຫຼວງເມືອງ	49.000
	5. ບ້ານ ນາເງິນ.		4	ຖະໜົນນ້ອຍ	48.000
			5	ທາງຮ່ອມ	46.000
			6	ທາງສະເພາະ	45.000
			7	ບໍ່ມີເສັ້ນທາງ	43.000
		A2	ດິນສ	ເວນ	
			1	ທາງຫຼວງແຫ່ງຊາດ	17.100
			2	ທາງຫຼວງແຂວງ	15.300
			3	ທາງຫຼວງເມືອງ	14.400
			4	ຖະໜົນນ້ອຍ	12.600
			5	ທາງຮ່ອມ	10.800
			6	ທາງສະເພາະ	9.000
			7	ບໍ່ມີເສັ້ນທາງ	6.300
		W	ດິນເ	ານອງປາ	
			1	ທາງຫຼວງແຫ່ງຊາດ	45.050
			2	ທາງຫຼວງແຂວງ	42.500

ຊື່ບ້ານ	ເຄື່ອງໝ	15	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		3	ທາງຫຼວງເມືອງ	41.650
: 이상 방송 영상 등을 가지 않는다. 	4	4	ຖະໜົນນ້ອຍ	40.800
	:	5	ທາງຮ່ອມ	39.100
	(6	ທາງສະເພາະ	38.250
		7	ບໍ່ມີເສັ້ນທາງ	36.550
	B ປ	B ປະເພດດິນປຸກສ້າງ		•
		1	ທາງຫຼວງແຫ່ງຊາດ	180.000
		2	ທາງຫຼວງແຂວງ	162.000
	3	3	ທາງຫຼວງເມືອງ	153.000
	4	4	ຖະໜົນນ້ອຍ	135.000
	Ę	5	ທາງຮ່ອມ	108.000
	6	6	ທາງສະເພາະ	90.000

6.3 ເຂດຊານເມືອງ (ເມືອງຮຸນ)

ຊື່ບ້ານ		ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
 ປະກອບມີ 22 ບ້ານຄື:	Α	ປະເພດດິນກະສິກຳ		
1. ບ້ານ ຫ້ວຍພະ;	A1	ດິນນາ		
2. ບ້ານ ວັງຕັງ;		1	ທາງຫຼວງແຫ່ງຊາດ	44.650
3. ບ້ານ ລາງຈິງ;		2		42.750
4. ບ້ານ ຈັນໄຕ;			ທາງຫຼວງແຂວງ	
5. ບ້ານ ນາທອງ;		3	ທາງຫຼວງເມືອງ	41.800
6. ບ້ານ ນ້ຳຄໍ;		4	ຖະໜົນນ້ອຍ	39.900
7. ບ້ານ ບວມເລົາ;		5	ທາງຮ່ອມ	37.050
8. ບ້ານ ນ້ຳຍອນ;		6	ທາງສະເພາະ	36.100
9. ບ້ານ ນາວາງ;		7	ບໍ່ມີເສັ້ນທາງ	33.250
10. ບ້ານ ໂພນສະຫວ່າງ;	A2	ດິນສວ	1	
11. ບ້ານ ອຸດົມ;	AZ	-	T	
12. ບ້ານ ນາ;		1	ທາງຫຼວງແຫ່ງຊາດ	12.600
13. ບ້ານ ສົມໄຊ;		2	ທາງຫຼວງແຂວງ	10.800
14. ບ້ານ ນາຄຳ;		3	ທາງຫຼວງເມືອງ	9.900
15. ບ້ານ ສົມພອນ;		4	ຖະໜົນນ້ອຍ	8.100
16. ບ້ານ ມົກປະໄລ;		5	ທາງຮ່ອມ	7.200
17. ບ້ານ ນາໂພກ;		6	ທາງສະເພາະ	5.400

ຊື່ບ້ານ	ເຄື່ອ	ງໜາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
18. ບ້ານ ຜູໂຜນ;		7	ບໍ່ມີເສັ້ນທາງ	3.200
19. ບ້ານ ໂພນໄຊ;	W	ດິນໜ	ອງປາ	
20. ບ້ານ ດອນນາ;		1	ທາງຫຼວງແຫ່ງຊາດ	39.950
21. ບ້ານ ນ້ຳລຽນ; 22. ບ້ານ ໄຊມຸງຄຸນ.		2	ທາງຫຼວງແຂວງ	38.250
		3	ທາງຫຼວງເມືອງ	37.400
		4	ຖະໜົນນ້ອຍ	35.700
		5	ທາງຮ່ອມ	33.150
		6	ທາງສະເພາະ	32.300
		7	ບໍ່ມີເສັ້ນທາງ	29.750
	В	ปะเมเ	າດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	117.600
		2	ທາງຫຼວງແຂວງ	101.600
		3	ທາງຫຼວງເມືອງ	87.750
		4	ຖະໜົນນ້ອຍ	80.250
		5	ທາງຮ່ອມ	72.750
		6	ທາງສະເພາະ	57.750

6.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງຮຸນ)

ຊື່ບ້ານ	ເຄື່ອງໝາຍ		ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 3 ບ້ານຄື:	A eterur		າດິນກະສິກຳ	
1. ບ້ານ ສີບຸນເຮືອງ;	A1	ດິນນາ		
 2. ບ້ານ ນຫາຊຽງດີ; 3. ບ້ານ ຜາຄຳ. 		1	ທາງຫຼວງແຫ່ງຊາດ	45.000
		2	ທາງຫຼວງແຂວງ	42.300
		3	ທາງຫຼວງເມືອງ	41.400
		4	ຖະໜົນນ້ອຍ	40.500
		5	ທາງຮ່ອມ	38.700
		6	ທາງສະເພາະ	37.800
		7	ບໍ່ມີເສັ້ນທາງ	36.000
	A2	ດິນສວ	ນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	16.000
		2	ທາງຫຼວງແຂວງ	14.000

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		3 -	ທາງຫຼວງເມືອງ	13.000
		4	ຖະໜົນນ້ອຍ	11.000
		5	ທາງຮ່ອມ	9.000
		6	ທາງສະເພາະ	7.000
		7	ບໍ່ມີເສັ້ນທາງ	4.000
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	40.000
		2	ທາງຫຼວງແຂວງ	37.600
		3	ທາງຫຼວງເມືອງ	36.800
		4	ຖະໜົນນ້ອຍ	36.000
		5	ທາງຮ່ອມ	34.400
		6	ທາງສະເພາະ	33.600
		7	ບໍ່ມີເສັ້ນທາງ	32.000
	В	ປະເພດ	ດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	137.900
		2	ທາງຫຼວງແຂວງ	123.900
		3	ທາງຫຼວງເມືອງ	116.900
		4	ຖະໜົນນ້ອຍ	102.900
		5	ທາງຮ່ອມ	81.900
		6	ທາງສະເພາະ	67.900

ລາຄາທີ່ດິນ ຊື່ບ້ານ ເຄື່ອງໝາຍ ປະເພດເສັ້ນທາງ (ກີບ)/ມ² ປະກອບມີ 58 ບ້ານຄື: ປະເພດດິນກະສິກຳ Α 1. ບ້ານ ງີວ; 30. ບ້ານ ພູເລົາ; A1 ດິນນາ 2. ບ້ານ ກະຕາງຢາ; 31.ບ້ານ ມົກຮັງ; 1 ທາງຫຼວງແຫ່ງຊາດ 18.750 3. ບ້ານ ພູທອງ; 32. ບ້ານ ມູລາດ; 2 ທາງຫຼວງແຂວງ 17.250 4. ບ້ານ ຈ່ອງນັງ; 33. ບ້ານ ຜາຍຳ; 5. ບ້ານ ມົກກະຈອກ; ທາງຫຼວງເມືອງ 34.ບ້ານ ແຈ້ງ; 3 15.750 6. ບ້ານ ພວຽງໄຊ; 35.ບ້ານ ແວນ; 4 ຖະໜົນນ້ອຍ 14.250 7. ບ້ານ ມົກໄປູ; 36. ບ້ານ ມົກຄະ; ທາງຮ່ອມ 5 11.250

6.5 ເຂດຊົນນະບົດ (ເມືອງຮຸນ)

ซุ่ะ	ັກນ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
8. ບ້ານ ກອນຄຳ;	37.ບ້ານ ນ້ຳກວາງ;		6	ທາງສະເພາະ	9.000
9. ບ້ານ ຜູຕູມ;	38. ບ້ານ ພຸຍວກ;		7	ບໍ່ມີເສັ້ນທາງ	7.500
10.ບ້ານ ກອງເໝືອງ;	39.ບ້ານ ກອນໂຕງ;	A2	ດິນສວ	ວນ	
11. ບ້ານ ກະຕາງຢາ;	40. ບ້ານ ຜາງາມ;		1	ທາງຫຼວງແຫ່ງຊາດ	3.500
12. ບ້ານ ນຳພັກ;	41. ບ້ານ ລ້ອງອິນ;		2	ທາງຫຼວງແຂວງ	2.800
13. ບ້ານ ຕາດຕະແລ;	42. ບ້ານ ນ້ຳໜ້ຽງ; 42. ບ້ານ ລີວາກາ		3	ທາງຫຼວງເມືອງ	2.100
14.ບ້ານ ເພຍເລັງ; 15.ບ້ານ ໄຊມິວ;	43.ບ້ານ ກີວຜາ; 44.ບ້ານ ນໍ້ານ້ອຍ;		4	ຖະໜົນນ້ອຍ	1.750
10.ບານ ເຊມວ, 16.ບ້ານ ຕະລຶບ;	44. ບານ ນຳມອຍ, 45. ບ້ານ ນ້ຳມ້າວ;				
17.ບ້ານ ນ້ຳຕຳ;	46. ບ້ານ ພຽງຫຍ້າ;		5	ທາງຮ່ອມ	1.400
18.ບ້ານ ມີກພອດ;	47. ບ້ານ ຜູແຊ;		6	ທາງສະເພາະ	1.050
19.ບ້ານ ມົກຈາກ;	48.ບ້ານ ລອງຄູ;		7	ບໍ່ມີເສັ້ນທາງ	700
20.ບ້ານ ນ້ຳຍືງ;	49.ບ້ານ ພູລອດ;	W	ດິນໜ	ອງປາ	
21.ບ້ານ ແມ່;			1	ທາງຫຼວງແຫ່ງຊາດ	17.500
22.ບ້ານ ກອນລາງ;	51. ບ້ານ ຕັງໂລນ;		2	ທາງຫຼວງແຂວງ	16.100
23.ບ້ານ ນ້ຳຜ້າວ;	52. ບ້ານ ນ້ຳພູນ;		3	ທາງຫຼວງເມືອງ	14.700
24.ບ້ານ ນ້ຳພວນ;	53. ບ້ານ ຜູສອນ;		4	ຖະໜົນນ້ອຍ	13.300
25.ບ້ານ ມົກລັກ;	54. ບ້ານ ຈັນວາງ; 55. ບ້ານ ກອນເທີຍ;		5	ທາງຮ່ອມ	10.500
26.ບ້ານ ໂພນຄຳ;	55. ປາມ ກອມເທຍ, 56. ບ້ານ ຈອມແລງ;		6	ທາງສະເພາະ	8.400
27. ບ້ານ ນ້ຳນອງ;	57. ບ້ານ ກີວຫຍາບ;		7	ບໍ່ມີເສັ້ນທາງ	7.000
28.ບ້ານ ພຽງຫໍ; 29.ບ້ານ ແກ້ວ;	58. ບ້ານ ບ້ານ ໃໝ່.	В	ປະເພດ	າດິນປຸກສ້າງ	
			1	ທາງຫຼວງແຫ່ງຊາດ	23.100
			2	ທາງຫຼວງແຂວງ	21.700
			3	ທາງຫຼວງເມືອງ	21.000
			4	ຖະໜົນນ້ອຍ	19.600
			5	ທາງຮ່ອມ	16.800
			6	ທາງສະເພາະ	15.400

7. ລາຄາຫົວໜ່ວຍທີ່ດິນ ເມືອງປາກແບງ

7.1 ເຂດໃຈກາງເມືອງ (ເມືອງປາກແບງ)

ຊື່ບ້ານ		ອງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 2 ບ້ານຄື:	A	ปะเมก	ດິນກະສິກຳ	

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
1. ບ້ານ ປາກແບງ;	A1	ດິນນາ	1	
2. ບ້ານ ແກ້ງຊ້າງ.		1	ທາງຫຼວງແຫ່ງຊາດ	58.433
		2	ທາງຫຼວງແຂວງ	57.330
		3	ທາງຫຼວງເມືອງ	54.023
		4	ຖະໜົນນ້ອຍ	51.818
		5	ທາງຮ່ອມ	50.715
에 있는 것은 것이 있는 것이다. 가지 않는 것이다. 같은 것이 있는 것은 것이 있는 것이 있는 것이다. 같은 것이 같은 것이 있는 것이 같을 것이다.		6	ທາງສະເພາະ	48.510
		7	ບໍ່ມີເສັ້ນທາງ	46.305
	A2	ດິນສວ	ນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	15.300
		2	ທາງຫຼວງແຂວງ	12.750
		3	ທາງຫຼວງເມືອງ	11.900
		4	ຖະໜົນນ້ອຍ	9.600
		5	ທາງຮ່ອມ	8.800
		6	ທາງສະເພາະ	7.200
		7	ບໍ່ມີເສັ້ນທາງ	5.600
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	45.050
		2	ທາງຫຼວງແຂວງ	44.200
		3	ທາງຫຼວງເມືອງ	41.650
		4	ຖະໜົນນ້ອຍ	39.950
		5	ທາງຮ່ອມ	39.100
		6	ທາງສະເພາະ	37.400
		7	ບໍ່ມີເສັ້ນທາງ	35.700
	В	ປະເພດ	ດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	270.000
		2	ທາງຫຼວງແຂວງ	252.000
		3	ທາງຫຼວງເມືອງ	225.000
		4	ທາງຕົວເມືອງ	-
			- ຖະໜົນຫຼວງ	332.500

ຊື່ບ້ານ	ເຄື່ອງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ	
		- ຖະໜົນໃຫ່ຍ	285.000	
		- ຖະໜົນກາງ	266.000	
		- ຖະໜົນນ້ອຍ	237.500	
수사가 전 가지 않는 것이 같은 것이 가격하는 것이다. 이 사가 전 가격 가격 가격 가격 가격을 가격해 있다. 이 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이다.		- ທາງຮ່ອມ	190.000	
	5	ທາງສະເພາະ	142.500	

7.2 ເຂດອ້ອມຂ້າງໃຈກາງເມືອງ (ເມືອງປາກແບງ)

	ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²	
	ປະກອບມີ 2 ບ້ານຄື:	A	ປະເພດ	າດິນກະສິກຳ		
	1. ບ້ານ ດອນສະອາດ;	A1	ດິນນາ			
	2. ບ້ານ ຫ້ວຍແຊງຄຳ.		1	ທາງຫຼວງແຫ່ງຊາດ	45.000	
			2	ທາງຫຼວງແຂວງ	43.200	
			3	ທາງຫຼວງເມືອງ	42.300	
			4	ຖະໜົນນ້ອຍ	41.400	
			5	ທາງຮ່ອມ	40.500	
-			6	ທາງສະເພາະ	39.600	
			7	ບໍ່ມີເສັ້ນທາງ	36.000	
		A2	ດິນສວ	ນ		
			1	ທາງຫຼວງແຫ່ງຊາດ	8.000	
			2	ທາງຫຼວງແຂວງ	7.000	
			3	ທາງຫຼວງເມືອງ	6.500	
			4	ຖະໜົນນ້ອຍ	6.000	
		- 	5	ທາງຮ່ອມ	5.000	
			6	ທາງສະເພາະ	4.500	
			7	ບໍ່ມີເສັ້ນທາງ	3.000	
		W	ດິນໜ	ອງປາ		
			1	ທາງຫຼວງແຫ່ງຊາດ	37.500	
			2	ທາງຫຼວງແຂວງ	36.000	
			3	ທາງຫຼວງເມືອງ	35.250	
			4	ຖະໜົນນ້ອຍ	34.500	
			5	ທາງຮ່ອມ	33.750	

ຊື່ບ້ານ	เตีย	ອງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		6	ທາງສະເພາະ	33.000
		7	ບໍ່ມີເສັ້ນທາງ	30.000
에 참고, 한국은 한국 한 동작을 가 있다. 1월 19일 : 1월 19일	В	B ປະເພດດິນປຸກສ້າງ		
		1	ທາງຫຼວງແຫ່ງຊາດ	162.000
		2	ທາງຫຼວງແຂວງ	144.000
1월 전 1월 1월 1월 1월 1일 1일 1월 1일		3	ທາງຫຼວງເມືອງ	139.500
이 가슴을 가는 것이 있는 것이 같은 것이다. 같은 것은 것이 것이 같은 것이 것이 같은 것이다.		4	ຖະໜົນນ້ອຍ	112.500
[명령 20] : 2017년 1월 20일 (2017년) 1월 20일 (2017년 1월 2017년) 1월 20일 (2017년 1월 2017년)		5	ທາງຮ່ອມ	90.000
		6	ທາງສະເພາະ	81.000

7.3 ເຂດຊານເມືອງ (ເມືອງປາກແບງ)

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
ປະກອບມີ 1 ບ້ານຄື:	A	ปะเพเ	າດິນກະສິກຳ	
1. ບ້ານ ປາກເງີຍ.	A1	A1 ດິນນາ		
		1	ທາງຫຼວງແຫ່ງຊາດ	39.600
		2	ທາງຫຼວງແຂວງ	37.800
		3	ທາງຫຼວງເມືອງ	36.900
		4	ຖະໜົນນ້ອຍ	36.000
		5	ທາງຮ່ອມ	34.200
		6	ທາງສະເພາະ	33.300
		7	ບໍ່ມີເສັ້ນທາງ	28.800
	A2	ດິນສວ	ນ	
		1	ທາງຫຼວງແຫ່ງຊາດ	7.700
		2	ທາງຫຼວງແຂວງ	6.300
		3	ທາງຫຼວງເມືອງ	5.600
		4	ຖະໜົນນ້ອຍ	4.900
		5	ທາງຮ່ອມ	3.000
		6	ທາງສະເພາະ	2.400
		7	ບໍ່ມີເສັ້ນທາງ	1.200
	W	ດິນໜະ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	35.200

ຊື່ບ້ານ	ເຄື່ອງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	2	ທາງຫຼວງແຂວງ	33.600
	3	ທາງຫຼວງເມືອງ	32.800
	4	ຖະໜົນນ້ອຍ	32.000
	5	ທາງຮ່ອມ	30.400
	6	ທາງສະເພາະ	29.600
	7	ບໍ່ມີເສັ້ນທາງ	25.600
	B eten	ມດດິນປຸກສ້າງ	
	1	ທາງຫຼວງແຫ່ງຊາດ	93.600
	2	ທາງຫຼວງແຂວງ	85.600
	3	ທາງຫຼວງເມືອງ	72.750
	4	ຖະໜົນນ້ອຍ	65.250
	5	ທາງຮ່ອມ	57.750
	6	ທາງສະເພາະ	42.750

7.4 ເຂດຈຸດສຸມພັດທະນາ (ເມືອງປາກແບງ)

	ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ້	
	ປະກອບມີ 3 ບ້ານຄື:	A ປະເພດດິນກະສິກຳ				
	1. ບ້ານ ໄຊຊະນະ;	A1	ດິນນາ			
	2. ບ້ານ ຈອມແລງໃຫ່ຍ;		1	ທາງຫຼວງແຫ່ງຊາດ	32.900	
-	3. ບ້ານ ສຸກໄຊ.		2			
			2	ທາງຫຼວງແຂວງ	31.500	
			3	ທາງຫຼວງເມືອງ	30.800	
			4	ຖະໜົນນ້ອຍ	30.100	
			5	ທາງຮ່ອມ	29.400	
			6	ທາງສະເພາະ	28.700	
			7	ບໍ່ມີເສັ້ນທາງ	25.900	
		A2	ດິນສວ	ນ		
			1	ທາງຫຼວງແຫ່ງຊາດ	3.850	
			2	ທາງຫຼວງແຂວງ	3.500	
			3	ທາງຫຼວງເມືອງ	3.150	
			4	ຖະໜົນນ້ອຍ	2.800	

ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
		5	ທາງຮ່ອມ	2.100
		6	ທາງສະເພາະ	1.750
		7	ບໍ່ມີເສັ້ນທາງ	700
	W	ດິນໜ	ອງປາ	
		1	ທາງຫຼວງແຫ່ງຊາດ	30.550
		2	ທາງຫຼວງແຂວງ	29.250
		3	ທາງຫຼວງເມືອງ	28.600
		4	ຖະໜົນນ້ອຍ	27.950
		5	ທາງຮ່ອມ	27.300
		6	ທາງສະເພາະ	26.650
		7	ບໍ່ມີເສັ້ນທາງ	22.100
	В	ปะเมเ	າດິນປຸກສ້າງ	
		1	ທາງຫຼວງແຫ່ງຊາດ	106.200
		2	ທາງຫຼວງແຂວງ	76.200
		3	ທາງຫຼວງເມືອງ	64.200
		4	ຖະໜົນນ້ອຍ	58.200
		5	ທາງຮ່ອມ	52.200
		6	ທາງສະເພາະ	40.200

7.5 ເຂດຊົນນະບົດ (ເມືອງປາກແບງ)

		ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພດເສັ້ນທາງ	ລາຄາທີ່ດິນ (ກີບ)/ມ ²
	ปะกอบ	ມມີ 45 ບ້ານຄື:	A	ปะเพร	່າດິນກະສິກຳ	
1.	ບ້ານ ຫ້ວຍກະ;	24. ບ້ານ ຈອມແລງນ້ອຍ;	A1	ດິນນາ		
2.	ບ້ານ ຄຳ;	25. ບ້ານ ລາງຈີງ;		1	*0000000000000	18.750
3.	ບ້ານ ງອນ;	26. ບ້ານ ມົກຈຶງໃຫ່ຍ;		'	ທາງຫຼວງແຫ່ງຊາດ	10.750
4.	ບ້ານ ກອນລາງ;	27. ບ້ານ ມົກຕູ;		2	ທາງຫຼວງແຂວງ	17.250
5.	ບ້ານ ມົກແຄະ;	28. ບ້ານ ມົກໂຄໃຫ່ຍ;		3	ທາງຫຼວງເມືອງ	15.750
6.	ບ້ານ ພູຊາງ;	29. ບ້ານ ມົກກ່ານ;		4	ຖະໜົນນ້ອຍ	14.250
7.	ບ້ານ ມົກໂຄກາງ;	30. ບ້ານ ມົກສະຕອງ;		5	ທາງຮ່ອມ	11.250
8.	ບ້ານ ມົກແຫວນ;	31. ບ້ານ ຈອມຊາງນ້ຳເຢັນ;		6	ທາງສະເພາະ	9.000
9.	ບ້ານ ພູຫຸງ.	32. ບ້ານ ມົກວັດ;		7	ບໍ່ມີເສັ້ນທາງ	7.500

	ຊື່ບ້ານ	ເຄື່ອ	ງໝາຍ	ປະເພ ດເສັ້ນທາງ	ລ່າຄາທີ່ດິນ (ກີບ)/ມ ²
 11. ບ້ານ ຟູຫລວງ; 12. ບ້ານ ລອງຍອງ; 13. ບ້ານ ດອນແຈ້ງ; 14. ບ້ານ ກີວຄຸຍ; 15. ບ້ານ ຫ້ວຍໂຫມ; 16. ບ້ານ ຫ້ວຍເລົາ; 17. ບ້ານ ຟຽງ; 18. ບ້ານ ມືກກາ; 19. ບ້ານ ບີງ; 20. ບ້ານ ລວງໂຕງ; 	 33. ບ້ານ ກະຕາງຕອນ; 34. ບ້ານ ຜາລ້ອມ; 35. ບ້ານ ແຕງສາ; 36. ບ້ານ ແກ້ງແລະ; 37. ບ້ານ ຄົກກະ; 38. ບ້ານ ໂຮມໄຊ; 39. ບ້ານ ຫ້ວຍໂມງ; 40. ບ້ານ ຕະຫງ່ອນ; 41. ບ້ານ ກຼາງ; 42. ບ້ານ ຈອມແສນ; 43. ບ້ານ ນ້ຳເຢັນ; 44. ບ້ານ ມືກໄປຼກາງ; 	ເຄື່ອ A2	ຕິນສວ 1 2 3 4 5 6 7 ດິນໜ 4 2 3 4 5 6	ານ ທາງຫຼວງແຫ່ງຊາດ ທາງຫຼວງແຂວງ ທາງຫຼວງເມືອງ ຖະໜົນນ້ອຍ ທາງຮ່ອມ ທາງສະເພາະ ບໍ່ມີເສັ້ນທາງ ອງປາ ທາງຫຼວງແຫ່ງຊາດ ທາງຫຼວງແຫ່ງຊາດ ທາງຫຼວງແຂວງ ທາງຫຼວງເມືອງ ຖະໜົນນ້ອຍ ທາງຮ່ອມ ທາງສະເພາະ	
		В	7 ปะเมณ	ບໍ່ມີເສັ້ນທາງ ດິນປຸກສ້າງ	7.000
			1	ທາງຫຼວງແຫ່ງຊາດ	22.400
			2	ທາງຫຼວງແຂວງ	21.700
			3	ທາງຫຼວງເມືອງ	21.000
			4	ຖະໜົນນ້ອຍ	19.600
			5	ທາງຮ່ອມ	16.800
			6	ທາງສະເພາະ	15.400

8. ປະເພດຕິນຈົກ, ຕິນຖົມ

ຊື່ເມືອງ	ເຄື່ອ	ງໝາຍ	ລາຍການທິດແທນ	ບໍລິມາ ດດິນ (ກີບ)/ມ ³	
	A3	ປະເພດດິນຈິກ, ດິນຖືມ			
ນຳໃຊ້ 7 ເມືອງ		1	ປະເພດດິນຈົກ	20.000	
		2	ປະເພດດິນຖືມ	45.000	

9. ດິນປ່າຊ້າ ແລະ ປ່າສັກສິດ

ຊື່ເມືອງ	ເຄື່ອງໝາຍ		ປະເພດຜີນກະທົບ	ຄ່າຮີດຄອງ(ກີບ)	
	С	ດິນປ່າ	ຊ້າ ແລະ ປ່າສັກສິດ		
~ ' 이가 가슴' 이 것을 가지고 있었다. 같은 것을 같은 것 같은 것을 것 같은 것이다.		C1	ປ່າຊ້າ/1 ແຫ່ງ	7.000.000	
성 김 명종은 것이가 가지 않는 것이라. 11 2월 28일 전 12 12 12 12 12 12 12 12 12 12 12 12 12		C2	ຍ້າຍປ່າຊ້າ/1 ແຫ່ງ		
190 7 0000		C2.1	ຍ້າຍປ່າຊ້ານ້ອຍ/1ແຫ່ງ	15.000.000	
ນຳໃຊ້ 7 ເມືອງ		C2.2	ຍ້າຍປ່າຊ້າກາງ/1ແຫ່ງ	30.000.000	
		C2.3	ຍ້າຍປ່າຊ້າໃຫຍ່/1ແຫ່ງ	60.000.000	
		C3	ປ່າສັກສິດ/1 ແຫ່ງ	7.000.000	
		C4	ຂຸມຟັງສົບ/1 ຂຸມ	7.000.000	

10. ທີ່ດິນປະເພດອື່ນໆ

ທີ່ດິນ ປ່າເຫຼົ່າ ຫຼື ໄຮ່ເຫຼົ່າ ຖ້າມີເອກະສານຢັ້ງຢືນສິດນຳໃຊ້ທີ່ດິນທີ່ຖືກຕ້ອງ ຕາມທີ່ໄດ້ກຳນົດໄວ້ຢູ່
 ມາດຕາ 16 ຂໍ້ 1, 2 ແລະ 3 ແມ່ນຈະໄດ້ທົດແທນຄ່າເສຍຫາຍຕາມລາຄາດິນສວນ ຂອງທີ່ດິນທີ່ໄດ້ຮັບ
 ຜົນກະທົບຕົວຈິງ;

 ທີ່ດິນສາມປະເພດປ່າ ຄື: ປ່າຜະລິດ, ປ່າປ້ອງກັນ ແລະ ປ່າສະຫງວນ ໃນເມື່ອຖືກຜົນກະທົບຈາກໂຄງ ການ ພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ແມ່ນໃຫ້ປະຕິບັດຕາມກົດໜາຍ ແລະ ລະບຽບການ ຂອງຂະແໜງກະສິ ກຳ ແລະ ປ່າໄມ້;

- ທີ່ດິນວັດທະນະທຳ, ດິນປກສ-ປກຊ, ໂຍທາທິການ ແລະ ຂົນສິ່ງ ແລະ ດິນອຸດສະຫະກຳ ໃນເມືອຖືກຜົນ
 ກະທົບຈາກໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ແມ່ນໃຫ້ປະຕິບັດການທົດແທນຕາມການນຳໃຊ້ທີ່
 ດິນຕົວຈິງ ເຊັ່ນ: ນຳໃຊ້ເປັນປະເພດດິນປຸກສ້າງ ຫຼື ທີ່ດິນກະສິກຳ;
- ການຈ່າຍຄ່າປົວແປງທາງສາສະໜາ ໂດຍສະເພາະປ່າຊ້າ, ຍ້າຍປ່າຊ້າ, ປ່າສັກສິດ ແລະ ຂຸມຝັງສິບ ພາຍຫຼັງ ບ້ານທີ່ໄດ້ຮັບຜືນກະທົບ ແລະ ໄດ້ຮັບເງິນຄ່າທຶດແທນແລ້ວ ພັນທະຕ່າງໆ ກ່ຽວກັບ ວຽກງານທາງດ້ານ ຮີດຄອງທາງສາສະໜາດັ່ງກ່າວ ທີ່ມີລະຫວ່າງບ້ານ ແລະ ໂຄງການພັດທະນາ ຖືວ່າສິ້ນສຸດກັນ.

ເຄື	ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກີບ)
m 1	ເຮືອນຕຸບ			
	ກ1.1	ໂຄງສ້າງໄມ້ກົມ, ຝາໄມ້ປ່ອງ, ມຸງຫຍ້າ ຫຼື ມຸງຝ້າ	JJ2	320.000
	ກ1.2 ໂຄງສ້າງໄມ້ກົມ, ຝາໄມ້ປ່ອງ, ມຸງສັງກະສີ		JJ2	350.000
1. ² .	ກ1.3	ໂຄງສ້າງໄມ້ກົມ, ຝາໄມ້ປ່ອງ, ມຸງກະເບື້ອງ	ມ2	380.000
	ກ1.4	ໂຄງສ້າງໄມ້ລ່ຽມ, ຝາແປ້ນ, ມຸງຫຍ້າ ຫຼື ມຸງຝ້າ	JJ2	360.000
	ກ1.5	ໂຄງສ້າງໄມ້ລ່ຽມ, ຝາແປ້ນ, ມຸງສັງກະສີ	JJ2	400.000
	ກ1.6	ໂຄງສ້າງໄມ້ລ່ຽມ, ຝາແປ້ນ, ມຸງກະເບື້ອງ	ມ2	450.000
ກ2	ເຮືອນຊັ້ນດ	ຽວ		

ມາດຕາ 13 ລາຄາຫົວໜ່ວຍປະເພດສິ່ງປຸກສ້າງ

0	ຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກີບ)
	ກ2.1	ໂຄງສ້າງໄມ້, ຝາແປ້ນ, ມຸງຫຍ້າ	2لا	680.000
	ກ2.2	ໂຄງສ້າງໄມ້, ຝາແປ້ນ, ມຸງສັງກະສີ	2لا	1,050.000
	ກ2.3	ໂຄງສ້າງໄມ້, ຝາແປ້ນ, ມຸງກະເບື້ອງ	JJ2	1,570.000
	ກ2.4	ໂຄງສ້າງໄມ້, ຝາແປ້ນ, ມຸງອາລຸຊິງ	JJ2	1.300.000
	ກ2.5	ໂຄງສ້າງໄມ້, ຝາກໍ່ດິນຈີ່, ມຸງສັງກະສີ	2ىل	1,950.000
	ກ2.6	ໂຄງສ້າງໄມ້, ຝາກໍ່ດິນຈີ່, ມຸງກະເບື້ອງ	JJ2	2,200.000
	ກ2.7	ໂຄງສ້າງໄມ້, ຝາກໍ່ດິນຈີ່ ມຸງອາລຸຊິງ	ມ2	2.150.000
	ກ2.8	ໂຄງສ້າງເບຕິ່ງ, ຝາກໍ່ດິນບັອກ, ມຸງສັງກະສີ	2لا	2,450.000
	ກ2.9	ໂຄງສ້າງເບຕິ່ງ, ຝາກໍ່ດິນບັອກ, ມຸງກະເບື້ອງ	ມ2	2,676.000
	ກ2.10	ໂຄງສ້າງເບຕິ່ງ, ຝາກໍ່ດິນບັອກ ມຸງອາລຸຊິງ	ມ2	2.550.000
	ກ2.11	ໂຄງສ້າງເບຕິ່ງ, ຝາກໍ່ດິນຈີ່, ມຸງສັງກະສີ	JJ2	2,879.000
	ກ2.12	ໂຄງສ້າງເບຕິ່ງ, ຝາກໍ່ດິນຈີ່, ມຸງກະເບື້ອງ	JJ2	3,200.000
	ກ2.13	ໂຄງສ້າງເບຕົ່ງ, ຝາກໍ່ດິນຈີ່, ມຸງຊີແພັກ	JJ2	3,800.000
	ກ2.14	ໂຄງສ້າງເບຕົ່ງ, ຝາກໍ່ດິນຈີ່, ມຸງອາລູຊິງ	JJ2	3.500.000
n 3	ເຮືອນ 2 ຊື	ຊັ້ນ		
	ກ3.1	ເຮືອນຮ້ານ, ປູໄມ້ແປ້ນ, ມຸງສັງກະສີ	ມ2	1,650.000
	ກ3.2	ເຮືອນໄມ້ສອງຊັ້ນ, ມຸງສັງກະສີ	JJ2	1,700.000
	ກ3.3	ເຮືອນໄມ້ສອງຊັ້ນ, ມຸງກະເບື້ອງ	ມ2	1,950.000
	ກ3.4	ເຮືອນໄມ້ສອງຊັ້ນ, ມຸງຊີແພັກ	JJ2	2.000.000
	ກ3.5	ເຮືອນໄມ້ສອງຊັ້ນ, ມຸງອາລຸຊິງ	JJ2	1.850.000
	ກ3.6	ເຮືອນ, ລຸ່ມກໍ່, ເທີງໄມ້, ມຸງສັງກະສີ	JJ2	1,800.000
	ກ3.7	ເຮືອນ, ລຸ່ມກໍ່, ເທີງໄມ້, ມຸງກະເບື້ອງ	2لا	1,950.000
	ກ3.8	ເຮືອນ, ລຸ່ມກໍ່, ເທີງໄມ້ ມຸງຊີແພັກ	JJ2	2,500.000
	ກ3.9	ເຮືອນລຸ່ມກໍ່, ເທີງໄມ້, ມຸງອາລຸຊິງ	ມ2	1.900.000
	ກ3.10	ເຮືອນກໍ່ສອງຊັ້ນຂື້ນໄປ, ມຸງກະເບື້ອງ	2ىر	2,200.000
	ກ3.11	ເຮືອນກໍ່ສອງຊັ້ນຂຶ້ນໄປ, ມຸງຊີແພັກ	JJ2	2,700.000
	ກ3.12	ເຮືອນກໍ່ສອງຊັ້ນຂື້ນໄປ, ມຸງອາລຸຊິງ	2لل	2.100.000
	ກ3.13	ເຣືອນລາວແບບປະຍຸກ	JJ2	3,500.000
า4	ປະເພດເຮືອ	ນຫ້ອງແຖວ		
	ກ4.1	ເຮືອນໄມ້ຊັ້ນດຽວ, ມຸງສັງກະສີ	ມ2	900.000

	ເຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກິບ)		
	ກ4.2	ເຮືອນໄມ້ຊັ້ນດຽວ, ມຸງກະເບື້ອງ	JJ2	1,100.000		
	ກ4.3	ເຮືອນກໍ່ຊັ້ນດຽວ, ມຸງສັງກະສີ	JJ2	1,250.000		
	ກ4.4	ເຮືອນກໍ່ຊັ້ນດຽວ, ມຸງກະເບື້ອງ	ມ2	1,520.000		
	n4.5	ເຮືອນກໍ່ຊັ້ນດຽວ, ມຸງຊີແພັກ	JJ2	2,200.000		
	ກ4.6	ເຮືອນກໍ່ຊັ້ນດຽວ, ມຸງອາລຸຊິງ	JJ2	1.450.000		
	ກ4.7	ເຮືອນກໍ່ 2 ຊັ້ນ, ມຸງສັງກະສີ	JJ2	1,400.000		
	ກ4.8	ເຮືອນກໍ່ 2 ຊັ້ນ, ມຸງກະເບື້ອງ	ມ2	1,800.000		
	ກ4.9	ເຮືອນກໍ່ 2 ຊັ້ນ, ມຸງຊີແພັກ	JJ2	2,400.000		
	ກ4.10	ເຮືອນກໍ່ 2 ຊັ້ນ, ມຸງອາລຸຊິງ	JU2	1.550.000		
ກ5						
	ກ5.1	ໂຄງໄມ້ກົມ, ມຸງສັງກະສີ	ມ2	250.000		
	ກ5.2	ໂຄງໄມ້ລ່ຽມ, ເທພື່ນເບຕິ່ງ, ມຸງສັງກະສີ	ມ2	450.000		
	ກ5.3	ໂຄງໄມ້ລ່ຽມ, ເທພື່ນເບຕົ່ງ, ມຸງກະເບື້ອງ	JJ2	550.000		
	ກ5.4	ໂຄງເຫຼັກ, ເທພື້ນເບຕິ່ງ, ມຸງກະເບື້ອງ	JJ2	600.000		
	ກ5.5	ໂຄງເຫຼັກ, ເທພື້ນເບຕິ່ງ, ມຸງອາລຸຊິງ	JJ2	650.000		
n6	ปะเมกฑ์ส	ອງນ້ຳ, ອ່າງເກັບນ້ຳ				
	ກ6.1	ຫ້ອງນ້ຳ ແບບປະຖົມປະຖານ	JJ2	900.000		
	ກ6.2	ຫ້ອງນ້ຳທຳມະດາ ລວມທັງຂຸມອາໂຈມ	JJ2	1.220.000		
	ກ6.3	ຫ້ອງນ້ຳທັນສະໃໝ ລວມທັງຂຸມອາໂຈມ	ມ2	2.550.000		
	ກ6.4	ອ່າງເກັບນ້ຳກໍ່ດ້ວຍດິນຈີ, ໂບກປູນ (ແບບທຳມະດາ)	JU2	750.000		
	ກ6.5	ອ່າງເກັບນ້ຳເບຕິ່ງເສີມເຫຼັກ (ແບບມາຕະຖານ)	۲٦ ۲٦	3,800.000		
m 7	ປະເພດເລົ້າ	ເຂົ້າ				
	ກ7.1	ໂຄງສ້າງໄມ້ກົມ, ຝາໄມ້ປ່ອງ, ມຸງຫຍ້າ	JJ2	380.000		
	ກ7.2	ໂຄງສ້າງໄມ້ລ່ຽມ, ຝາໄມ້ແປ້ນ, ມຸງສັງກະສິ	JJ2	750.000		
	ກ7.3	ໂຄງສ້າງໄມ້ລ່ຽມ, ຝາໄມ້ແປ້ນ, ມຸງກະເບື້ອງ	<u>ي</u> لا	850.000		
8	ປະເພດ ສາງເຄື່ອງ					
	ກ8.1	ໂຄງສ້າງໄມ້, ມຸງສັງກະສີ ແອ້ມດ້ວຍສັງກະສີ ພື້ນເບຕິ່ງ	ມ2	580.000		
	ກ8.2	ໂຄງສ້າງເຫຼັກ, ມຸງອາລຸຊີງ ແອ້ມດ້ວຍສັງກະສີ ພື້ນເບຕິ່ງ		750.000		
9	ຟາມ (ລ້ຽງສື	สัด)				
	ກ9.1	ຝາມໄມ້ແບບປະຖົມປະຖານ	JJ2	100.000		

C	ຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ື ຫ/ໝ	ລາຄາ (ກິບ)
	ກ9.2	ໂຄງສ້າງໄມ້, ມຸງສັງກະສີ	2لا	250.000
	ກ9.3	ໂຄງສ້າງເຫຼັກ, ມຸງສັງກະສີ	JJ2	350.000
	ກ9.4	ໂຄງສ້າງເຫຼັກ, ມຸງກະເບື້ອງ	JJ2	450.000
	ກ9.5	ໂຄງສ້າງເຫຼັກ, ມຸງອາລຸຊີງ	JJ2	400.000
ກ10	ປະເພດສິ່	D		
	ກ10.1	ຫຼັກຮົ້ວໄມ້ທຳມະດາ	ຫລັກ	10.000
	ກ10.2	ຫລັກຮົ້ວໄມ້ແກນຫລ້ອນ	ຫລັກ	30.000
	ກ10.3	ຕາໜ່າງເຫຼັກ ສູງ 2 ແມັດ	าย	40.000
	ກ10.4	ເສົາເບຕິ່ງ ຫຼັກຮົ້ວ	ຫລັກ	150.000
	ກ10.5	ໜາມໝາກຈັບ (ສາມຄ້າວຂຶ້ນໄປ)	าย	60.000
	ກ10.6	ຮົ້ວຕາໜ່າງເຫຼັກດັດ,	าย	350.000
	ກ10.7	ຮົວກໍ່ດິນບ໋ອກ	าย	350.000
	ກ10.8	ຮົວກໍ່ດິນຈີ່ເຕັມ	TIEI	500.000
	ກ10.9	ຮົ້ວເຄີ່ງກໍ່ດ້ວຍດິນຈີ່ ເຄີ່ງເຫຼັກດັດ ລວມເສົາ	าย	650.000
	ກ10.10	ຮົ້ວເຄີ່ງເຫຼັກດັດ ກໍ່ດ້ວຍດິນບໍອກ ລວມເສົາ	าย	550.000
	ກ10.11	ຕ້ານເຈື່ອນ (ກໍ່ດ້ວຍຫີນແຂງ)	n3	880.000
	ກ10.12	ຕ້ານເຈື່ອນກໍ່ດ້ວຍດິນຈີ່ຝາ 20 ຊມ	JJ2	400.000
	ກ10.13	ຕ້ານເຈື່ອນ (ສ້າງດ້ວຍກະຕ່າຫີນ)	EIT .	750.000
	ກ10.14	ຕາໜ່າງເຫຼັກ ສຸງ 2 ແມັດ	าย	40.000
	ກ10.15	ໂບກຣົ້ວ	าย	49.000
11	ປະເພດບ້ຳນໍ	້ຳມັນ		
	ກ11.1	ປ້ຳນ້ຳມັນ ຊຸມຊົນ (ນ້ອຍ)	2لا	1,590.000
	ກ11.2	ປ້ຳນ້ຳມັນ ຊຸມຊົນ (ກາງ)	ມ2	2,500.000
	ກ11.3	ປ້ຳນ້ຳມັນ ທຳມະດາທົ່ວໄປ		3,800.000
	ກ11.4	ປ້ຳນ້ຳມັນ ທັນສະໄໝ		5,500.000
12	ປະເພດນ້ຳໃ	Ŕ		
	ກ12.1	ນ້ຳສ້າງ	ແຫ່ງ	500.000
	ກ12.2	ນ້ຳສ້າງ (ທີ່ໃຊ້ແຖ່ງ)		600.000
	ກ12.3	ນ້ຳບາດານ ພ້ອມດ້ວຍອຸປະກອນ		18.000.000
3	ສະໜາມກິລ			

٦٦ ٦٦	ຳ່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກີບ)
	_ n13.1	ເດີ່ນເຕະບານກາງແຈ້ງຄົບຊຸດ ບໍ່ລວມທັງສະຖານທີ່ນັ່ງຊືມ	JU2	500.000
	ກ13.2	ເດີ່ນເຕະບານໃນຮົມຄົບຊຸດ (ເດີນຟຸດຊໍ)	ப2	1.730.000
	ກ13.3	ເດີ່ນກິລາໃນຮົມຄົບຊຸດ	ມ2	5.610.000
	ກ13.4	ອັດສະຈັນນັ່ງຊົມກິລາ ຫຼື ການສະແດງ	ມ2	4.360.000
n14	ວຽກຕົກເ			
t sui s Longe	ກ14.1	ເພດານໄມ້ເນື້ອແຂງເຂົ້າຫຼີ້ມ ພ້ອມໄມ້ມອບ	JJ2	515.000
	ກ14.2	ຝາໄມ້ເນື້ອແຂງເຂົ້າຫຼີ້ມ ພ້ອມໄມ້ມອບ	JJ2	550.000
	ກ14.3	ເພດານໄມ້ເນື້ອອ່ອນ ເຂົ້າຫຼີ້ມ ພ້ອມໄມ້ມອບ	ມ2	250.000
	ກ14.4	ຝາໄມ້ເນື້ອອ່ອນ ເຂົ້າຫຼີ້ມ ພ້ອມໄມ້ມອບ	ມ2	350.000
	ກ14.5	ເພດານ ຫຍີບຊໍ້າພ້ອມໂຄງ, ເພດານແຜ່ນລ້ຽບ	ມ2	120.000
	ກ14.6	ພື້ນປັກເກແບບລວດລາຍ	ມ2	717.000
	ກ14.7	ພື້ນປັກເກແບບລຽບງ່າຍ	ມ2	622.000
	ກ14.8	ປູຫີນ ກລານິດ ທຸກຂະໜາດ	JJ2	581.000
	ກ14.9	ປຸກາໂລ ທຸກຂະໜາດ	ມ2	247.000
	ກ14.10	ໂບກ ຫີນຂັດ ໜາ 1,5ຊຸມ	JJ2	312.000
	ກ14.11	ປູພື້ນດ້ວຍຫີນຂັດ ໜາ 2-2,5ຊມ ໃສ່ເສັ້ນທອງ	JJ2	557.000
15	ປະເພດວຽກນ້ຳປະປາ			
	ກ15.1	ປະເພດທໍ່ເຫຼັກ		
	ກ15.2	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN18ມມ (2,6mm)	าย	25,128
	ກ15.3	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 20ມມ (2,6mm)	าย	32,775
	ກ15.4	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 25ມມ (3,2mm)	าย	43,700
	ກ15.5	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 35ມມ (3,2mm)	าย	46.000
	ກ15.6	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 40ມມ (3,2mm)	าย	47,150
	ກ15.7	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 50ມມ (3,6mm)	าย	49,450
	ກ15.8	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 80.ມມ (4 mm)	าย	150,650
	ກ15.9	ທໍ່ນ້ຳເຫຼັກເຄືອບ (GSP)DN 100ມມ (4,5mm)	าต	201,250
	ກ15.10	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 150 (5,4mm)		242,650
	ກ15.11	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 200 (5,6mm)		439,300
	ກ15.12	ທໍ່ນໍ້າເຫຼັກເຄືອບ (GSP) DN 250 (6 mm)	and the second sec	455,400
		ໝວດທໍ່ຂາງ		

ເຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກິບ
ກ15.13	ທໍ່ນ້ຳຂາງ (DIP) DN 100 (3,5 mm)	ແມັດ	228.850
ກ15.14	ທໍ່ນ້ຳຂາງ (DIP) DN 150 (3,5 mm)	ແມັດ	241.500
ກ15.15	ທໍ່ນ້ຳຂາງ (DIP) DN 200 (3,5 mm)	ແມັດ	326.025
ກ15.16	ທໍ່ນ້ຳຂາງ (DIP) DN 250 (3,5 mm)	ແມັດ	422.625
	ໜວດທໍ່ພີວີຊີ		
ກ15.17	ທໍ່ນ້ຳຢາງ (PVC) DN 18ມມ (PN 13.5; 2.5 mm)	าย	5,175
ກ15.18	ທໍ່ນ້ຳຢາງ (PVC) DN 20ມມ (PN 13.5; 2.5 mm)	าต	6,325
ກ15.19	ທໍ່ນ້ຳຢາງ (PVC) DN 25ມມ (PN 13.5; 3 mm)	าย	8,625
ກ15.20	ທໍ່ນ້ຳຢາງ (PVC) DN 35ມມ (PN 13.5; 3,2 mm)	าย	17,250
ກ15.21	ທໍ່ນ້ຳຢາງ (PVC) DN 40ມມ (PN 13.5; 3.5 mm)	าย	17,825
ກ15.22	ທໍ່ນ້ຳຢາງ (PVC) DN 50ມມ (PN 13.5; 4.3 mm)	าย	41,975
ກ15.23	ທໍ່ນ້ຳຢາງ (PVC) DN 80ມມ (PN 13.5; 5.4 mm)	าย	44,850
ກ15.24	ທໍ່ນ້ຳຢາງ (PVC) DN 100ມມ (PN 13.5; 8.1 mm)	าย	91,425
ກ15.25	ທໍ່ນ້ຳຢາງ (PVC) DN 150ມມ (PN 13.5;11.8 mm)	าย	120,750
ກ15.26	ທໍ່ນ້ຳຢາງ (uPVC) DN 50ມມ (PN 10; 3mm)	าย	25,300
ກ15.27	ທໍ່ນ້ຳຢາງ (uPVC) DN 80ມມ (PN 10; 4.3mm)	าย	40,250
ກ15.28	ທໍ່ນ້ຳຢາງ (uPVC) DN 100ມມ (PN 10; 5.3mm)	าย	57,500
ກ15.29	ທໍ່ນ້ຳຢາງ (uPVC) DN 150ມມ (PN 10; 7.7mm)	าย	120,750
ກ15.30	ທໍ່ນ້ຳຢາງ (uPVC) DN 200ມມ (PN 10; 9.6mm)	าย	184.000
ກ15.31	ທໍ່ນ້ຳຢາງ (uPVC) DN 250ມມ (PN10; 12mm)	าย	299.000
	ໜວດທໍ່ພີອີ		
ກ15.32	ທໍ່ນ້ຳຢາງ (HDPE) DN 20ມມ (PN 10; 2mm)	าย	4,600
ກ15.33	ທໍ່ນ້ຳຢາງ (HDPE) DN 25ມມ (PN 10; 2mm)	าย	5,750
ກ15.34	ທໍ່ນ້ຳຢາງ (HDPE) DN 32ມມ (PN 10; 2.4mm)	าย	7,475
ກ15.35	ທໍ່ນ້ຳຢາງ (HDPE) DN 50ມມ (PN 10; 3.7mm)	าย	18,400
ກ15.36	ທໍ່ນ້ຳຢາງ (HDPE) DN 63ມມ (PN 10; 4.7mm)	าย	24,725
ກ15.37	ທໍ່ນ້ຳຢາງ(HDPE) DN 90ມມ (PN 12.5; 6.7mm)	าย	59,225
ກ15.38	ທໍ່ນ້ຳຢາງ (HDPE) DN 110ມມ (PN 12.5; 8.1mm)	าย	172,500
ກ15.39	ທໍ່ນ້ຳຢາງ (HDPE) DN160ມມ (PN12.5; 11.8mm)	าย	195,500
	ລະບົບທໍ່ລະບາຍນ້ຳ ພ້ອມວັດສະດຸ		

ເຮັ	ຳອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກີບ)
	ກ15.40	ທໍ່ລະບາຍນ້ຳເບຕົ່ງເສີມເຫຼັກ ຟີ 30 ຊມ	าย	249.000
	ກ15.41	ທໍ່ລະບາຍນໍ້າເບຕົ່ງເສີມເຫຼັກ ຟີ 40 ຊມ	าย	353,600
	ກ15.42	ທໍ່ລະບາຍນ້ຳເບຕິ່ງເສີມເຫຼັກ ຟີ 50 ຊມ	าย	503,400
	ກ15.43	ທໍ່ລະບາຍນໍ້າເບຕົ່ງເສີມເຫຼັກ ຟີ 60 ຊມ	าต	637,500
	ກ15.44	ທໍ່ລະບາຍນໍ້າເບຕົ່ງເສີມເຫຼັກ ຟີ 80 ຊມ	าย	1,058.000
	ກ15.45	ທໍ່ລະບາຍນ້ຳເບຕົ່ງເສີມເຫຼັກ ຟີ 100 ຊມ	าย	1,506.000
	ກ15.46	ທໍ່ລະບາຍນ້ຳເບຕົ່ງເສີມເຫຼັກ ຝີ 120 ຊມ	าย	2,082.000
	ກ15.47	ທໍ່ລະບາຍນໍ້າເບຕົ່ງເສີມເຫຼັກ ຟີ 150 ຊມ	าย	3,187.000
		ປະເພດທໍ່ຫຼ່ຽມ ເບຕິ່ງເສີມເຫຼັກ		
	ກ15.48	ເບຕົ່ງເສີມເຫຼັກ ຂະໜາດ 30x30ຊມ ຝາປິດດ້ວຍເບຕົ່ງເສີມເຫຼັກ	าย	600.000
	ກ15.49	ເບຕິ່ງເສີມເຫຼັກ ຂະໜາດ 40x40ຊມ ຝາປິດດ້ວຍເບຕິ່ງເສີມເຫຼັກ	าย	610.000
	ກ15.50	ເບຕິ່ງເສີມເຫຼັກ ຂະໜາດ 30x30ຊມ ຝາປິດດ້ວຍຕະແກງເຫຼັກ	าย	700.000
	ກ15.51	ເບຕິ່ງເສີມເຫຼັກ ຂະໜາດ 30x30ຊມ ຝາປິດດ້ວຍຕະແກງເຫຼັກ	าย	780.000
	ກ15.52	ກໍ່ດ້ວຍດິນຈີ່ ຂະໜາດ 30x30ຊມ ຝາປິດດ້ວຍເບຕົ່ງເສີມເຫຼັກ	าย	510.000
	ກ15.53	ກໍ່ດ້ວຍດິນຈີ່ ຂະໜາດ 40x40ຊມ ຝາປິດດ້ວຍເບຕົ່ງເສີມເຫຼັກ	าย	630.000
	ກ15.54	ກໍ່ດ້ວຍດິນຈີ່ ຂະໜາດ 30x30ຊມ ຝາປິດດ້ວຍ ຕະແກງເຫຼັກ	าย	610.000
	ກ15.55	ກໍ່ດ້ວຍດິນຈີ່ ຂະໜາດ 40x40ຊຸມ ຝາປິດດ້ວຍ ຕະແກງເຫຼັກ	าย	700.000
-	ກ15.56	ທໍ່ລະບາຍນໍ້າ ເບຕົ່ງເສີມເຫຼັກ ຝັງດິນ 40x40ຊມ ພ້ອມຂຸມພັກນໍ້າ ທຸກໆ 10 ແມັດ	าย	1.360.000
	ກ15.57	ທໍ່ລະບາຍນໍ້າ ເບຕິ່ງເສີມເຫຼັກ ຝັງດິນ 60x60ຊມ ພ້ອມຂຸມພັກນໍ້າ ທຸກໆ 10 ແມັດ	าย	1.840.000
n16	ປະເພດວຽກ	າຊົນລະປະທານ		
		ປະເພດຝາຍຊົນປະທານ		
	ກ16.1	ຝາຍຖາວອນ ເບຕົ່ງເສີມຫີນ	n3	2.850.000
	ກ16.2	ຝາຍຖາວອນເບຕົ່ງກໍ່	n3	1.750.000
	ກ16.3	ຝາຍຖາວອນກວຍຫີນ	ד3	1.250.000
	ກ16.4	ຝາຍປະຖົມປະຖານ (ຝາຍໄມ້)	ໜ່ວຍ	12.000.00
		ປະເພດຄອງເໝືອງ		
	ກ16.5	ຄອງເໜືອງດິນຊັ້ນ 3	n3	18.500
	ກ16.6	ຄອງເໜືອງດິນຊັ້ນ 2	ມ3	20.000
	ກ16.7	ຄອງເໝືອງຊອຍດິນ	n3	22.000

	ເຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກິບ)
	ກ16.8	ຄອງເໜືອງແມ່ດິນ	13	25.000
	ກ16.9	ຄອງເໜືອງເບຕົ່ງເສີມເຫຼັກຊັ້ນ 3	3u 3	2.700.000
	ກ16.10	ຄອງເໜືອງເບຕົ່ງເສີມເຫຼັກຊັ້ນ 2	13 2	2.700.000
	ກ16.11	ຄອງເໝືອງຊອຍເບຕົ່ງເສີມເຫຼັກ	n3	2.700.000
-	ກ16.12	ຄອງເໝືອງແມ່ເບຕົ່ງເສີມເຫຼັກ	n3	2.850.000
	ກ16.13	ຄອງເໜືອງເບຕົ່ງເສີມຫີນກໍ່ຊັ້ນ 3	n3	750.000
	ກ16.14	ຄອງເໝືອງເບຕິ່ງເສີມຫີນກໍ່ຊັ້ນ 2	л3	750.000
	ກ16.15	ຄອງເໝືອງຊອຍເບຕິ່ງເສີມຫີນກໍ່	۲IJ ۲J	750.000
	ກ16.16	ຄອງເໝືອງແມ່ເບຕົ່ງເສີມຫີນກໍ່	Eff	885.000
		ປະເພດຮາງລີນ		
	ກ16.17	ຮາງລີນເສີມເຫຼັກ	n3	2,750.000
	ກ16.18	ຮາງລີນຫີນກໍ່	LU SU	1,750.000
	ກ16.19	ຫົວງານນ້ຳລີນ	n3	1,200.000
	ກ16.20	ອຸ່ງເກັບນ້ຳ	ມ3	2,850.000
		ວຽກດິນ (ຊົນລະປະທານ)		
		ວຽກບຸກເບີກ ແລະ ດຸດລອກໜ້າດິນ		
	ກ16.21	ບຸກເບີກ ແລະ ອານາໄມ	5u Su	1.241
	ກ16.22	ດຸດລອກໜ້າດິນ 20 ຊ.ມ	LU L	5.257
		ວຽກຮັ້ຖານ		
	ກ16.23	ຮົ້ຖອນທໍ່ກົມ ຂະໜາດ D=200 ມມ	μ	55.553
	ກ16.24	ຮື່ຖອນທໍ່ກົມ ຂະໜາດ D=300 ມມ	n	74.071
	ກ16.25	ຮື້ຖອນທໍ່ກົມ ຂະໜາດ D=400 ມມ	ม	98.761
	ກ16.26	ຮັ້ຖອນທໍ່ກົມ ຂະໜາດ D=500 ມມ	L	118.513
	ກ16.27	ຮົ້ຖອນທໍ່ກົມ ຂະໜາດ D=600 ມມ	ม	148.142
	ກ16.28	ຮົ້ຖອນທໍ່ກົມ ຂະໜາດ D=800 ມມ	L L	195.522
	ກ16.29	ີ່ຮັຖອນທໍ່ກົມ ຂະໜາດ D=1000 ມມ	П	246.904
	ກ16.30	ຮົ້ຖອນທໍ່ກົມ ຂະໜາດ D=1200 ມມ	IJ	308.628
		ວຽກທຸບມ້າງ		
	ກ16.31	ໂຄງການເບຕິ່ງເສີມເຫຼັກ	LU SU	396.250
	ກ16.32	ໂຄງການກໍ່ຫີນພູ	n3	147.408

1	ເຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫ/ໝ	ລາຄາ (ກີບ)
	ກ16.33	ໂຄງການກໍ່ດິນຈີ່	JJ2	70.255
	ກ16.34	ທໍ່ຫຼ່ຽມຂະໜາດ (0,5 ມ x 0,5 ມ)	L.	155.370
	ກ16.35	ທໍ່ຫຼ່ຽມຂະໜາດ (1 ມ x 1 ມ)	ĥ	187.540
	ກ16.36	ທໍ່ຫຼ່ຽມຂະໜາດ (2 ມ x 1 ມ)	'n	220.828
		ວຽກຂຸດດິນ, ຂຸດເຈາະລະເບີດຫີນ ພ້ອມຂົນຖິ້ມ		
	ກ16.37	ຂຸດຄອງເໜືອງ	5L	32.864
	ກ16.38	ຂຸດຮ້ອງລະບາຍນ້ຳ	ມ3	18.996
	ກ16.39	ຂຸດດິນ	n3	22.824
	ກ16.40	ຂຸດຫີນ, ຊີເຈາະຫີນ ແລະ ລະເບີດຫີນ	n3	81.491
		ວຽກຖົມດິນ		
1	ກ16.41	ດິນຖົມທຳມະດາ	n3	22.021
	ກ16.42	ຖົມດິນອັດແໜ້ນ ≥ 95%.P.C.T	LL LL LL LL LL LL LL LL LL LL LL LL LL	46.334
	ກ16.43	ດິນຖົມລາເຕີລິດ CBR ≥ 8%.	LU LU LU	50.967
	ກ16.44	ດິນຖົມແກນເຂື່ອນ(ດິນໜຽວ) ≥ 95% S.P.C.T	n3	60.234
		ວຽກເບຕິ່ງ (ຊົນລະປະທານ)		
	ກ16.45	ເບຕົ່ງກັນເປື້ອນ C10	n3	747.734
	ກ16.46	ເບຕົ່ງທຳມະດາ C15	LU SU	1.307.947
	ກ16.47	ເບຕົ່ງເສີມເຫຼັກ C20	LL	2.739.216
	ກ16.48	ເບຕິ່ງເສີມເຫຼັກ C25	n3	3.010.810
	ກ16.49	ເບຕົ່ງເສີມເຫຼັກ C30	ມ3	3.164.251
	ກ16.50	ເບຕິ່ງເສີມເຫຼັກ C35	ມ3	3.427.713
	ກ16.51	ເບຕິ່ງເສີມເຫຼັກ C40	n3	3.626.033
	ກ16.52	ສີດປຸນ	'n	1.059.440
		ວຽກກໍ່, ໂບກ ແລະ ຮອງພື້ນ (ຊົນລະປະທານ)		
	ກ16.53	ກໍ່, ໂບກດິນຈີ່ ໜ້າ 10 cm	JJ2	265.808
	ກ16.54	ກໍ່, ໂບກດິນຈີ່ ໜ້າ 20 cm	ມ2	400.466
	ກ16.55	ກໍ່ຫີນພູ ດ້ວຍປະທາຍ	n3	647.930
	ກ16.56	ກໍ່ຫີນຜູດ້ວຍເບຕິ່ງ C15	n3	1.380.699
	ກ16.57	ກະຕ່າກວຍຫີນ	ມ3	700.000
	ກ16.58	ລຽງຫີນ	ມ3	175.000

	ເຄື່ອງຫ	มาย	ເນື້ອໃນ ລາຍກາ ນ	ຫ/ໝ	ລາຄາ (ກິບ)
	ກ	16.59	ຫີນຖິ້ມ	LL LL	172.441 .
	ກ	16.60	ຊາຍຮອງພື້ນ	'n3	220.938
	ກ	16.61	ຊາຍພົມຕອງເຂື່ອນ	٦٦3 ٦	254.078
	ກ	16.62	ຫີນພົມຕອງ	n3	271.652
-	ກ	16.63	ແຮ່ພົມຕອງເຂື່ອນ	n3	254.055
	ກ	16.64	ຖົມດິນດຳ(ດິນປູກຝັງ) ສຳລັບປູກຫຍ້າເປັນແຜ່ນ	2لا	26.000
	ກ	16.65	ຝາຍປະຖົມປະຖານ (ຝາຍໄມ້)	ĥ	1.000.000

ມາດຕາ 14 ລາຄາຫົວໜ່ວຍປະເພດຕົ້ນໄມ້ ແລະ ຜີນຜະລິດກະສິກຳ

ເຄື່ອງ	ງໝາຍ	ເນື້ອໃນລາຍການ	ຫົວໜ່ວຍ	ລາຄາຕົ້ນໄມ້(ກີບ)
2	ຕົ້ນໄມ້	ອຸດສາຫະກຳ		
	21	ຢາງພາລາ 1 ປີ	ຕົ້ນ	30.000
	22	ຢາງພາລາ 2 ປີ	ຕົ້ນ	33.000
	23	ຢາງພາລາ 3 ປີ	ຕົ້ນ	45.000
	24	ຢາງພາລາ 4 ປີ	ຕົ້ນ	55.000
	25	ຢາງພາລາ 5 ປີ	ຕົ້ນ	65.000
	26	ຢາງພາລາ 6 ປີ	ຕົ້ນ	75.000
	27	ຢາງພາລາ 7-12 ປີ	ຕົ້ນ	140.000
	28	ຢາງພາລາ 13 ປີຂຶ້ນໄປ	ຕົ້ນ	255.000
	29	ໝາກເກົາ, ຊາ, ກາເຟ 1 ປີ	ຕົ້ນ	21.000
	210	ໝາກເກົາ, ຊາ, ກາເຟ 2 ປີ	ຕົ້ນ	23.000
	211	ໜາກເກົາ, ຊາ, ກາເຟ 3 ປີ	ຕົ້ນ	31.000
	212	ໝາກເກົາ, ຊາ, ກາເຟ 4 ປີ	ຕົ້ນ	38.000
	213	ໝາກເກົາ, ຊາ, ກາເຟ 5 ປີ	ຕົ້ນ	45.000
	214	ໝາກເກົາ, ຊາ, ກາເຟ 6 ປີ	ຕົ້ນ	52.000
	215	ໝາກເກົາ, ຊາ, ກາເຟ 7-12 ປີ	ຕົ້ນ	98.000
	216	ໝາກເກົາ, ຊາ, ກາເຟ 13 ປີຂຶ້ນໄປ	ຕົ້ນ	178.000
	217	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 1 ປີ	ຕົ້ນ	30.000
	218	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 2 ປີ	ຕົ້ນ	33.000
	219	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 3 ປີ	ຕົ້ນ	45.000
	ຂ20	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 4 ປີ	ຕົ້ນ	55.000
	221	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 5 ປີ	ຕົ້ນ	65.000

ເຄື່ອງ	ງຫນາຍ	ເນື້ອໃນລາຍການ	ຫົວໜ່ວຍ	ລາຄາຕົ້ນໄມ້(ກີບ)
	222	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 6-10 ປີ	ຕົ້ນ .	85.000
	223	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 11-15 ປີ	ຕິ້ນ	145.000
	224	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 16-20 ປີ	ຕົ້ນ	195.000
-	225	ໄມ້ດູ່, ໄມ້ຂ່າ, ຂະຍຸງ, ດູ່ລາຍ 21 ປີຂື້ນໄປ	ຕົ້ນ	225.000
	226	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 1 ປີ	ຕົ້ນ	30.000
	ຂ27	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 2 ປິ	ຕົ້ນ	33.000
	ຂ28	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 3 ປິ	ຕົ້ນ	45.000
	229	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 4 ປິ	ຕົ້ນ	55.000
	230	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 5 ປີ	ຕົ້ນ	65.000
	231	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 6-10 ປີ	ຕົ້ນ	75.000
	232	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 11-15 ປີ	ຕົ້ນ	105.000
	233	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 16-20 ປີ	ຕົ້ນ	135.000
	ຂ34	ໄມ້ວິກ, ສັກ, ສະໂກ, ຫ່ຽນ, ປໍສາ, ຂີ້ເຫຼັກ, ກະຖິນນາລົງ, ກະຖິນເທພາ, ເກດສະໜາ 21 ປີຂຶ້ນໄປ	ຕົ້ນ	150.000
	235	ໝາກນ້ຳມັນ 1 ປີ	สำบ	21.000
	236	ໝາກນ້ຳມັນ 2 ປີ	สุม	23.000
	237	ໝາກນ້ຳມັນ 3 ປີ	้สำบ	31.000
	238	ໝາກນ້ຳມັນ 4 ປີ	ສຸມ	38.000
	239	ໝາກນ້ຳມັນ 5 ປີ	สุม	45.000
	240	ໝາກນ້ຳມັນ 6 ປີ	สุบ	52.000
	241	ໝາກນ້ຳມັນ 7-12 ປີ	สุบ	98.000
	242	ໝາກນ້ຳມັນ 13 ປີຂຶ້ນໄປ	สุบ	178.000
E	ปะเมก	ຜີນຜະລິດກະສິກຳ		
	ຄ1	ກ້ວຍ	สุม	80.000
	ຄ2	ອ້ອຍ	สำบ	60.000
T	ຄ3	ຂີງ	JJ2	40.000
	ถ4	ຂ່າ	สำบ	60.000
	ຄ5	ຫົວສີໄຄ	สุม	20.000

ເດີຍ	ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫົວໜ່ວຍ	ລາຄາຕົ້ນໄມ້(ກີບ)
	ถ6	ແຂມ (ຢູ່ໃນສວນ)	สุม	40.000
	ถ7	ເຜືອກ, ມັນ (ຢູ່ໃນສວນ)	ຮຸ່ມ	20.000
	ถ8	ພຶດ, ຜັກ	JU2	15.000
	ຄ9	ໝາກນັດ	JU2	20.000
	ຄ10	ໝາກແໜ່ງ 1-4 ປີ	JJ2	15.000
	ຄ11	ໝາກແໜ່ງ 5 ປີຂຶ້ນໄປ	JJ2	20.000
	ຄ12	ຫຍ້າລ້ຽງສັດ VR 06, M2	ມ2	3.000
3	ຕົ້ນໄມ້	ใต้ขมาภ		
	ງ1	ໝາກພຸກ, ກ້ຽງ, ນາວ, ສົມຂຽວ 1 ປີ	ຕົ້ນ	30.000
	ງ2	ໝາກພຸກ, ກ້ຽງ, ນາວ, ສົມຂຽວ 2-4 ປີ	ຕົ້ນ	40.000
	ງ3	ໝາກພຸກ, ກ້ຽງ, ນາວ, ສົ້ມຂຽວ 5 ປີ	ຕົ້ນ	60.000
	ງ4	ໜາກພຸກ, ກ້ຽງ, ນາວ, ສົ້ມຂຽວ 6-7 ປີ	ຕົ້ນ	80.000
	ງ5	ໜາກພຸກ, ກ້ຽງ, ນາວ, ສົມຂຽວ 8 ປີ ຂຶ້ນໄປ	ຕົ້ນ	150.000
	3 6	ໜາກມ່ວງ, ອາໂວກາໂດ 1-3 ປີ	ຕົ້ນ	35.000
	ງ7	ໝາກມ່ວງ, ອາໂວກາໂດ 4-6 ປີ	ຕົ້ນ	60.000
	ງ8	ໝາກມ່ວງ, ອາໂວກາໂດ 7-8 ປີ	ຕົ້ນ	90.000
	<u> </u>	ໝາກມ່ວງ, ອາໂວກາໂດ 9 ປີ ຂຶ້ນໄປ	ຕົ້ນ	180.000
	ງ10	ໝາກໝີ້, ຂາມ, ຕ້ອງ, ນ້ຳນົມ 1-3 ປີ	ຕົ້ນ	40.000
	J11	ໝາກໝີ້, ຂາມ, ຕ້ອງ, ນ້ຳນົມ 4-6 ປີ	ຕົ້ນ	70.000
	ງ12	ໝາກໝີ້, ຂາມ, ຕ້ອງ, ນ້ຳນົມ 7-9 ປີ	ຕົ້ນ	100.000
	ງ13	ໝາກໝີ້, ຂາມ, ຕ້ອງ, ນ້ຳນົມ 10 ປີ	ຕົ້ນ	140.000
	ງ14	ໝາກມັງກອນ, ອາງຸ້ນ, ລາແຊ້ງ 1-2 ປີ	ສຸມ	40.000
	<u> </u>]15	ໝາກມັງກອນ, ອາງຸ້ນ, ລາແຊ້ງ 3-5 ປີ	ສຸມ	70.000
	ງ 16	ໝາກມັງກອນ, ອາງຸ້ນ, ລາແຊ້ງ 6-10 ປີ	ສຸມ	120.000
	ງ17	ໝາກມັງກອນ, ອາງຸ້ນ, ລາແຊ້ງ 11 ປີ ຂຶ້ນໄປ	ซ่าา	150.000
	ງ18	ໝາກລິ້ນຈີ່, ເງາະ, ກະທັນ, ລຳໄຍ, ໝາກລະມຸດ 1-3 ປີ	ຕົ້ນ	50.000
	ງ19	ໝາກລິ້ນຈີ່, ເງາະ, ກະທັນ, ລຳໄຍ, ໝາກລະມຸດ 4-6 ປີ	ຕົ້ນ	70.000
	ງ20	ໝາກລິ້ນຈີ່, ເງາະ, ກະທັນ, ລຳໄຍ, ໝາກລະມຸດ 7-9 ປິ	ຕົ້ນ	120.000
	ງ21	ໝາກລິ້ນຈີ່, ເງາະ, ກະທັນ, ລຳໄຍ, ໝາກລະມຸດ 10 ປີຂຶ້ນໄປ	ຕົ້ນ	180.000
	ງ22	ໝາກຫຼອດ, ຝູງ, ມັ້ນ, ສີດາ, ຂຽບ, ຄາຍ 1-2 ປີ	ຕົ້ນ	35.000
	ງ23	ໝາກຫຼອດ, ຝູງ, ມັ້ນ, ສີດາ, ຂຽບ, ຄາຍ 3-5 ປີ	ຕົ້ນ	75.000

ເຄື່ອງໝາຍ	ເນື້ອໃນລາຍການ	ຫົວໜ່ວຍ	ລາຄາຕົ້ນໄມ້(ກີບ)
ງ24	ໝາກຫຼອດ, ຝູງ, ມັ້ນ, ສີດາ, ຂຽບ, ຄາຍ 6-10 ປີ	ຕົ້ນ	120.000
ງ25	ໝາກຫຼອດ, ຝູງ, ມັ້ນ, ສິດາ, ຂຽບ, ຄາຍ 11 ປີ ຂຶ້ນໄປ	ຕົ້ນ	160.000
ງ26	ໜາກພ້າວ, ຄໍ້, ໝາກ 1-4 ປີ	ຕົ້ນ	60.000
ງ27	ໜາກພ້າວ, ຄໍ້, ໝາກ 5-8 ປີ	ຕົ້ນ	90.000
ງ28	ໜາກພ້າວ, ຄໍ້, ໜາກ 8-10 ປີ	ຕົ້ນ	130.000
ງ29	ໜາກພ້າວ, ຄໍ້, ໜາກ 11 ປີ ຂຶ້ນໄປ	ຕົ້ນ	170.000
ງ30	ໜາກແຂ່ນ, ມາດ, ໄຟ 1-5 ປີ	ຕົ້ນ	40.000
ງ31	ໝາກແຂ່ນ, ມາດ, ໄຟ 6-8 ປີ	ຕົ້ນ	70.000
ງ32	ໜາກແຂ່ນ, ມາດ, ໄຟ 9-10 ປີ	ຕົ້ນ	120.000
ງ33	ໜາກແຂ່ນ, ມາດ, ໄຟ 11 ປີ ຂຶ້ນໄປ	ຕົ້ນ	150.000
ე34	ໜາກມອນໄຂ່, ໜາກຍົມ 1-2 ປີ	ຕົ້ນ	20.000
უ35	ໜາກມອນໄຂ່, ໝາກຍົມ 3-6 ປີ	ຕົ້ນ	40.000
336	ໜາກມອນໄຂ່, ໜາກຍົມ 7-9 ປິ	ຕົ້ນ	70.000
ງ37	ໜາກມອນໄຂ່, ໜາກຍົມ 10 ປີຂຶ້ນໄປ	ຕົ້ນ	120.000
ງ38	ໜາກຮຸ່ງ 1-2 ປີ	ຕົ້ນ	30.000
339	ໜາກຮຸ່ງ 3-6 ປີ	ຕົ້ນ	60.000
ງ40	ໝາກຮຸ່ງ 7 ປີຂຶ້ນໄປ	ຕົ້ນ	80.000
941	ຕົ້ນງີ້ວ 1-3 ປີ	ຕົ້ນ	45.000
ງ42	ຕົ້ນງິ້ວ 4-5 ປີຂຶ້ນໄປ	ຕົ້ນ	60.000
ງ43	ຕົ້ນງິ້ວ 6-8 ປີລົງມາ	ຕົ້ນ	80.000
ງ44	ຕົ້ນງິ້ວ 9 ປີ ຂຶ້ນໄປ	ຕົ້ນ	100.000
ન ઇન્ટરક્ષ	້ ມີປ້ອງ		
ຈ1	ໄມ້ຊາງໄພ, ໄມ້ຫົກຫວານ, ໄມ້ໄຜ່ບ້ານ	ລຳ	15.000
ຈ2	ไม้ได้ขาม	ລຳ	7.000
વ3	ໄມ້ຮວກ, ໄມ້ຊ່າງຄຳໄມ້, ບົງຫວານ, ໄມ້ຮ້າຍ, ໄຜ່ຫວານ	ລຳ	10.000
ેવ4	' ເມັໝູ່ຮົມ	£لا	7.000
ন5	ໄມ້ໜໍ່ໄລ່	สม	30.000
76	ໄມ້ເບາະ	ລຳ	25.000

ມາດຕາ 15 ປະເພດສິ່ງປຸກສ້າງ, ຕົ້ນໄມ້ ແລະ ຜິນຜະລິດກະສິກຳອື່ນໆ

 ຕໍ່ຊັບສິນ, ຕົ້ນໄມ້ອື່ນໆ ທີ່ຍັງບໍ່ທັນໄດ້ກຳນົດໃນລາຄາຫົວໜ່ວຍທົດແທນຄ່າເສຍຫາຍຂ້າງເທິງນີ້ ແມ່ນ ໃຫ້ປັບໃສ່ມູນຄ່າຂອງຊັບສິນ ຫຼື ຕົ້ນໄມ້ທີ່ໃກ້ຄຽງກັນ ພ້ອມດຽວກັນນີ້ ແມ່ນມອບໃຫ້ຄະນະກຳມະການ ໄກ່ເກັ່ຍ ພິຈາລະນາຕາມຄວາມເປັນຈິງ ແລະ ເໝາະສົມ;

- ສຳລັບຕົ້ນໄມ້ທຳມະຊາດ ທີ່ເກີດຂຶ້ນເອງໂດຍທຳມະຊາດ ແລະ ບັນດາພືດຕົ້ນຕ່ຳ (ຕົ້ນໄມ້ບໍ່ໄດ້ປຸກດ້ວຍ ຕົນເອງເຊັ່ນ: ປ່າເຫຼົ່າ ຫຼື ໄຮ່ເຫຼົ່າ) ແມ່ນຈະບໍ່ທິດແທນຄ່າເສຍຫາຍໃຫ້;
- ລາຄາຫົວໜ່ວຍສິ່ງປຸກສ້າງ ທີ່ບໍ່ມີໃນຂໍ້ຕຶກລຶງສະບັບນີ້ ແມ່ນໃຫ້ອີງຕາມເອກະສານການຄົ້ນຄວ້າ ແລະ ສັງລວມ ລາຄາຫົວໜ່ວຍດ້ານການກໍ່ສ້າງເຄຫາສະຖານ ແລະ ການກໍ່ສ້າງລະບົບທໍ່ສິ່ງນໍ້າປະປາ ສະບັບລຶງ ວັນທີ 06 ຕຸລາ 2021 ຂອງພະແນກ ໂຍທາທິການ ແລະ ຂົນສິ່ງ ແຂວງອຸດົມໄຊ;
- ລາຄາຫົວໜ່ວຍວຽກຊົນລະປະທານ ທີ່ບໍ່ມີໃນຂໍ້ຕົກລົງສະບັບນີ້ ແມ່ນໃຫ້ອີງໃສ່ ລາຄາຫົວໜ່ວຍ ຂໍ້ ຕົກລົງ ສະບັບເລກທີ 2949/ກປ, ລົງວັນທີ 31/12/2018 ວ່າດ້ວຍການຮັບຮອງ ແລະ ປະກາດໃຊ້ ລາຄາຫົວໜ່ວຍ ສຶກສາ, ສຳຫຼວດ-ອອກແບບ ແລະ ກໍ່ສ້າງ ຊົນລະປະທານ ສະບັບປັບປຸງ ປີ 2018.

ໝວດທີ່ 3

ການທົດແທນຄ່າເສຍຫາຍ, ຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢຸ່ຂອງປະຊາຊົນ ທີ່ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ

ມາຕ[ິ]ຕາ 16 ການທົດແທນຄ່າເສຍຫາຍ

ການເບີກຈ່າຍເງິນທຶດແທນຄ່າເສຍຫາຍ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແມ່ນອີງໃສ່ຜົນກະທົບຕົວຈິງ ຈາກໂຄງ ການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ແລະ ຕ້ອງໄດ້ມີການເກັບກຳຂໍ້ມູນ, ສຳຫຼວດວັດແທກ ແລະ ຄິດໄລ່ມູນຄ່າຜົນ ເສຍຫາຍ ຈາກຄະນະກຳມະການໄກ່ເກັ່ຍ ພ້ອມທັງໄດ້ຮັບການຢັ້ງຢືນຄວາມຖືກຕ້ອງ ແລະ ຄົບຖ້ວນ ເພື່ອທິດແທນ ຄ່າເສຍຫາຍໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຢ່າງສົມເຫດສົມຜົນ.

ເຈົ້າຂອງໂຄງການພັດທະນາ ຕ້ອງທົດແທນຄ່າເສຍຫາຍໃຫ້ຖືກຕ້ອງ ແລະ ສອດຄ່ອງກັບຫຼັກການທີ່ສຳຄັນ ຕາມແຕ່ລະກໍລະນີ ດັ່ງນີ້:

- ໃນກໍລະນີ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບມີເອກະສານ ກ່ຽວກັບ ສິດນຳໃຊ້ທີ່ດິນ ຢ່າງຖືກຕ້ອງຕາມກົດໜາຍ ສູນ ເສຍທີ່ດິນທັງໝົດ ຫຼື ສ່ວນໃຫຍ່, ສ່ວນທີ່ດິນທີ່ຍັງເຫຼືອ ບໍ່ສາມາດນຳໃຊ້ໄດ້ອີກ, ຕ້ອງໄດ້ທົດແທນຄ່າເສຍ ຫາຍທັງໝົດ ຕ້ອງໄດ້ຈັດສັນທີ່ດິນບ່ອນໃໝ່ທົດແທນ ຕາມມຸນຄ່າປ່ຽນແທນທີ່ຄິດໄລ່ໄວ້ ແລະ ຮັບຜິດ ຊອບຄ່າໃຊ້ຈ່າຍຕ່າງໆ ເອກະສານ ກ່ຽວກັບ ສິດນຳໃຊ້ທີ່ດິນຕອນນັ້ນ. ໃນກໍລະນີ ຫາກບໍ່ສາມາດຈັດສັນ ທີ່ດິນທີ່ເໝາະສົມທົດແທນໃຫ້ ແມ່ນໃຫ້ທົດແທນຕາມມຸນຄ່າທີ່ໄດ້ກຳນົດໃນຂໍ້ຕົກລົງສະບັບນີ້;
- 2. ໃນກໍລະນີ ຜູ້ໄດ້ຮັບຜົນກະທົບມີເອກະສານ ກ່ຽວກັບ ສິດນຳໃຊ້ທີ່ດິນ ຢ່າງຖືກຕ້ອງຕາມກົດໝາຍ ສູນ ເສຍທີ່ດິນ ພຽງສ່ວນໜຶ່ງ ແລະ ທີ່ດິນທີ່ຍັງເຫຼືອ ຍັງສາມາດນຳໃຊ້ໄດ້ຢູ່, ຕ້ອງໄດ້ທົດແທນຄ່າເສຍຫາຍ ໃນ ສ່ວນທີ່ໄດ້ສູນເສຍນັ້ນ ດ້ວຍມູນຄ່າປ່ຽນແທນທີ່ຄິດໄລ່ໄວ້, ສ່ວນທີ່ດິນທີ່ຍັງເຫຼືອ ຕ້ອງໄດ້ຮັບຜິດ ຊອບ ຄ່າ ໃຊ້ຈ່າຍຕ່າງໆ ກ່ຽວກັບ ເອກະສານສິດນຳໃຊ້ທີ່ດິນ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ;
- 3. ໃນກໍລະນີ້ ຜູ້ໄດ້ຮັບຜົນກະທົບມີສິດນໍາໃຊ້ທີ່ດິນຕາມປະເພນີ ສູນເສຍສິດ ກ່ຽວກັບ ການຄອບຄອງ, ປົກ ປັກຮັກສາ, ພັດທະນາ ແລະ ນໍາໃຊ້ທີ່ດິນ ດ້ວຍຄວາມສະຫງິບ, ຕໍ່ເນື່ອງ ແລະ ຍາວນານ, ບໍ່ໄດ້ບຸກລຸກທີ່ ດິນເຂດສະຫງວນ ຫຼື ເຂດຫ້າມຂອງລັດ ໂດຍໄດ້ຮັບການຢັ້ງຢືນຈາກອົງການປົກຄອງບ້ານ, ຂະແໜງ ການທີ່ກ່ຽວຂ້ອງ ຕ້ອງທົດແທນຄ່າເສຍຫາຍ ຕາມທີ່ກໍານົດໄວ້ ໃນຂໍ້ 1 ຫຼື 2 ຂອງມາດຕານີ້;
- ໃນກໍລະນີ ຜູ້ໄດ້ຮັບຜົນກະທົບບໍ່ມີເອກະສານ ກ່ຽວກັບ ການນໍາໃຊ້ທີ່ດິນ ຕາມການກໍານົດໄວ້ໃນ ຂໍ້ທີ 1,
 2 ແລະ 3 ຂອງມາດຕານີ້ ຈະບໍ່ໄດ້ຮັບການທົດແທນຄ່າເສຍຫາຍ ຕໍ່ການສຸນເສຍທີ່ດິນດັ່ງກ່າວ, ແຕ່ຈະໄດ້
 ຮັບການທົດແທນຄ່າເສຍຫາຍ ຕໍ່ການສູນເສຍສິ່ງປຸກສ້າງ, ຕົ້ນໄມ້ ແລະ ຜົນຜະລິດກະສິກໍາ ຕາມມຸນຄ່າ
 ປ່ຽນແທນທີ່ຄິດໄລ່ໄວ້;

- 5. ກໍລະນີ ການສຸນເສຍສິ່ງປຸກສ້າງ ທັງໝົດ ຫຼື ບາງສ່ວນ, ຕ້ອງໄດ້ທິດແທນຄ່າເສຍຫາຍ ດ້ວຍມູນຄ່າປ່ຽນ ແທນຂອງສິ່ງປຸກສ້າງດັ່ງກ່າວ ໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ທີ່ເປັນເຈົ້າຂອງກຳມະສິດຂອງສິ່ງປຸກສ້າງນັ້ນ ໂດຍບໍ່ມີການຫັກຄ່າຫຼ້ຍຫ້ຽນ ຫຼື ບໍ່ມີການຫຼຸດຄ່າທິດແທນ ສຳລັບວັດຖຸກໍ່ສ້າງທີ່ຍັງເຫຼືອ;
- 6. ໃນກໍລະນີ ທີ່ດິນ ຫຼື ສິ່ງປຸກສ້າງ ໄດ້ຢຸດການນໍາໃຊ້ຊົ່ວຄາວ, ຕ້ອງໄດ້ທົດແທນຄ່າເສຍຫາຍ ໃຫ້ແກ່ຜູ້ໄດ້ ຮັບຜົກກະທົບ ທີ່ເປັນເຈົ້າກໍາມະສິດທີ່ດິນ ຫຼື ສິ່ງປຸກສ້າງນັ້ນ ຕາມແຕ່ລະກໍລະນີ ພ້ອມທັງຮັບປະກັນ ໃນ ການສິ່ງຄືນທີ່ດິນ ຫຼື ສິ່ງປຸກສ້າງ ໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບໃນສະພາບຄ້າຍຄືເດີມ;
- ໃນກໍລະນີ ການສູນເສຍຕົ້ນໄມ້, ຜິນຜະລິດກະສິກໍາ, ສັດລ້ຽງ ຫຼື ລາຍຮັບ ຕ້ອງໄດ້ຮັບການແທນຄ່າເສຍ ຫາຍ ຕາມຜົນກະທົບຕົວຈິງ ດ້ວຍມູນຄ່າປ່ຽນແທນ ທີ່ໄດ້ກໍານົດໄວ້ໃນຂໍ້ຕົກລົງສະບັບນີ້;
- 8. ໃນກໍລະນີ ການສູນເສຍພື້ນຖານໂຄງລ່າງ ແລະ ສິ່ງອຳນວຍຄວາມສະດວກຕ່າງໆເຊັ່ນ: ຖະໜົນ, ລະບົບ ສາຍ ແລະ ເສົາໄຟຟ້າ, ນ້ຳປະປາ, ສາຍໂທລະສັບ, ຊັບສິນສ່ວນລວມ ຂອງບ້ານ ແລະ ລະບົບສາທາລະນະ ປະໂຫຍດອື່ນໆ ຕ້ອງໄດ້ປົວແປງຄືນ ໃຫ້ຢູ່ໃນສະພາບຄ້າຍຄືເກົ່າ ແລະ ຕ້ອງເອົາໃຈໃສເປັນພິເສດ ຖ້າເປັນ ການສູນເສຍພື້ນຖານໂຄງລ່າງ ທາງດ້ານວັດທະນະທຳ, ສາສະໜາ ແລະ ຮີດຄອງປະເພນີ ຂອງປະຊາ ຊົນ ຂັ້ນທ້ອງຖິ່ນ ໂດຍການປຶກສາຫາລືກັບ ຂະແໜງການທີ່ເປັນຜູ້ຄຸ້ມຄອງ ແລະ ນຳໃຊ້ ເພື່ອເອກະພາບຮ່ວມ ກັນ ໃນການທົດແທນຕາມຄວາມເໜາະສົມ;
- ການປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ ໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບທຸກໆ ກໍລະນີຕ້ອງໄດ້ປະສານສົມ ທົບກັບຄະນະຮັບຜິດຊອບການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ ແຕ່ລະຂັ້ນທີ່ ກ່ຽວຂ້ອງ ເພື່ອຕິດຕາມກວດກາ, ຢັ້ງຢືນຄວາມຖືກຕ້ອງ ແລະ ຄົບຖ້ວນ ຕາມແຜນການທົດແທນຄ່າເສຍ ຫາຍ ທີ່ຖືກຮັບຮອງດັ່ງກ່າວ;
- 10. ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບຕ້ອງຮັບຮູ້ວ່າ ກິດຈະການໃດໆ ທີ່ດໍາເນີນການພາຍຫຼັງວັນຂຶ້ນທະບຽນສິດ ຂອງຜູ້ ທີ່ໄດ້ຮັບຜົນກະທົບນັ້ນ ຈະບໍ່ໄດ້ຮັບການທົດແທນຄ່າເສຍຫາຍ ຈາກເຈົ້າຂອງໂຄງການ, ຍົກເວັ້ນໃນກໍ ລະນີ ແຜນການທົດແທນຄ່າເສຍຫາຍ ຫາກບໍ່ໄດ້ຮັບການຈັດຕັ້ງປະຕິບັດຕາມກໍານົດເວລາ ທີ່ໄດ້ກໍານົດ ໄວ້ໃນຂໍ້ 12 ຂອງມາດຕານີ້;
- ເຈົ້າຂອງໂຄງການ ຕ້ອງປະຕິບັດ ແຜນການທົດແທນຄ່າເສຍຫາຍ ໃຫ້ສຳເລັດພາຍໃນຊາວສີ່ເດືອນ ນັບ ແຕ່ວັນຮັບຮອງແຜນດັ່ງກ່າວ, ຖ້າປະຕິບັດບໍ່ສຳເລັດ ຕ້ອງມີການປະເມີນຄືນມູນຄ່າເສຍຫາຍ ທີ່ປະຕິບັດ ບໍ່ສຳເລັດນັ້ນ ແລ້ວນຳສະເໜີພິຈາລະນາຄືນໃໝ່;
- 12. ໃນກໍລະນີ ຜ່ານການປະເມີນລາຄາ ຂອງຄະນະຮັບຜິດຊອບການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດ ສັນຍຶກຍ້າຍປະຊາຊົນແຂວງ, ເມືອງ ເຫັນວ່າ ແຜນການທົດແທນຄ່າເສຍຫາຍ ບໍ່ໄດ້ຮັບການຈັດຕັ້ງປະ ຕິບັດພາຍໃນສິບສອງເດືອນ ພາຍຫຼັງວັນຂຶ້ນທະບຽນສິດ ຂອງຜູ້ໄດ້ຮັບຜືນກະທົບແລ້ວ ຕ້ອງໄດ້ມີການ ປະເມີນຄືນໃໝ່ມູນຄ່າເສຍຫາຍ ທີ່ບໍ່ໄດ້ຈັດຕັ້ງປະຕິບັດນັ້ນ ແລ້ວນຳສະເໜີພິຈາລະນາຄືນ;
- 13. ການທົດແທນຄ່າເສຍຫາຍ ແມ່ນຈະໄດ້ຄຸນອັດຕາເງິນເຜີຕໍ່ມູນຄ່າທີ່ໄດ້ຮັບການແທນຕົວຈິງ. ການຈ່າຍ ເງິນໃນຈຳນວນໜ້ອຍນັບແຕ່ 1.000.000 ກີບ ລົງມາ ແມ່ນຈະຈ່າຍເປັນເງິນສິດ ແຕ່ຖ້າເປັນເງິນຈຳ ນວນຫຼາຍນັບແຕ່ 1.000.001 ກີບ ຂຶ້ນໄປແມ່ນຈະໄດ້ເປີດບັນຊີຢູ່ທະນາຄານ ແລະ ໂອນເງິນ ດັ່ງກ່າວ ຜ່ານທາງບັນຊີທະນາຄານ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບການທົດແທນຄ່າເສຍຫາຍ.

ມາດຕາ 17 ແຫລ່ງທຶນຊໍາລະ

ງົບປະມານໃນການທຶດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ແມ່ນນຳໃຊ້ງົບປະມານໂຄງການ ພັດທະນາ ຫຼື ຕາມສັນຍາຜູ້ພັດທະນາໂຄງການ ໂດຍປະຕິບັດຕາມແຜນທຶດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ໃຫ້ຖືກຕ້ອງ ແລະ ເຂັ້ມງວດ.

ມາດຕາ 18 ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ

ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ແມ່ນການຍຶກຍ້າຍ ແລະ ຍັບຍໍ ຍ ລວມທັງ ການພື້ນຟູຊິວິດການເປັນຢູ່ຂອງ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ອອກຈາກເຂດທີ່ຢູ່ອາໄຫດີມ ໄປເຂດທີ່ຢູ່ອາໄສໃໝ່ ຕາມການຈັດ ສັນຂອງພາກລັດຮ່ວມກັບໂຄງການພັດທະນາ ຕາມຄວາມເໜາະສົມ.

ມາດກາ 19 ການສ້າງແຜນຈັດສັນຍຶກຍ້າຍປະຊາຊົນ

ຄະນະຮັບຜິດຊອບຊີ້ນຳລວມ ແລະ ຄະນະກຳມະການໄກ່ເກັ່ຍ ເປັນຜູ້ສ້າງແຜນຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ໂດຍສີມທິບກັບເຈົ້າຂອງໂຄງການ ດ້ວຍການເກັບກຳຂໍ້ມູນຈຳນວນບ້ານ ປະຊາຊົນ ແລະ ເນື້ອທີ່ທຳການຜະລິດທີ່ໄດ້ ຮັບຜົນກະທົບ ຕ້ອງໄດ້ຮັບການຈັດສັນຍຶກຍ້າຍ ແລະ ຈັດສັນພຶ້ນທີ່ທຳການຜະລິດ ບ່ອນໃໝ່ຕາມຄວາມເໝາະສືມ.

ມາດກາ 20 ການປະຕິບັດແຜນການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ

- ຄະນະຮັບຜິດຊອບຊີ້ນຳລວມ ແລະ ຄະນະກຳມະການໄກ່ເກັ່ຍ ຕ້ອງມີວິທີການຫຼຸດຜ່ອນຜົນກະທົບທາງລົບ ຕໍ່ຊຸມຊົນທີ່ອາໃສ່ຢູ່ພື້ນທີ່ເດີມ ແລະ ຕ້ອງໃຫ້ການຊ່ວຍເຫຼືຣຊຸມຊົນທີ່ອາໃສ່ຢູ່ພື້ນທີ່ເດີມ ຄ້າຍຄືກັບຜູ້ທີ່ ໄດ້ຮັບຜົນກະທົບ ໃຫ້ສາມາດເຂົ້າເຖິງ ແລະ ນຳໃຊ້ຊັບພະຍາກອນ, ພື້ນຖານໂຄງລ່າງ ແລະ ສິ່ງອຳນວຍ ຄວາມສະດວກອື່ນໆ ຂອງຊຸມຊົນຮ່ວມກັນ. ຮັບປະກັນການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ໃຫ້ມີຄວາມ ຖືກຕ້ອງ, ເໝາະສົມ ບໍ່ໃຫ້ເກີດມີຂໍ້ຂັດແຍ່ງຕ່າງໆ ເກີດຂຶ້ນລະຫວ່າງປະຊາຊົນທີ່ອາໃສຢູ່ເດີມກັບປະຊາ ຊົນທີ່ຖືກຈັດສັນຍຶກຍ້າຍ;
- ກໍລະນີການຈັດສັນຍືກຍ້າຍປະຊາຊົນຫາກມີການສ້າງຕັ້ງບ້ານ ໃໝ່ ຕ້ອງຮັບປະກັນການນໍາໃຊ້ທີ່ດິນຢ່າງ ຖືກຕ້ອງ, ເໝາະສືມ ແລະ ສອດຄ່ອງກັບແຜນພັດທະນາເສດຖະກິດ-ສັງຄົມຂອງແຂວງ;
- 3. ໃນກໍລະນີຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ທີ່ຖືກຈັດສັນຍຶກຍ້າຍ ບໍ່ຕ້ອງການໄປອາໃສຢູ່ເຂດຈັດສັນບ່ອນໃໝ່ ທີ່ ຄະນະຮັບຜິດຊອບແກ້ໄຂໄກ່ເກັ່ຍໄດ້ຈັດສັນໄວ້ໃຫ້ ຕ້ອງໄດ້ທິດແທນຄ່າເສຍຫາຍ ຢ່າງເຕັມສ່ວນດ້ວຍ ມູນຄ່າປ່ຽນແທນ ໃຫ້ຖືກຕ້ອງຕາມການຄິດໄລ່ ຂອງຄະນະຮັບຜິດຊອບການທຶດແທນຄ່າເສຍຫາຍ.

ມາດ<mark>ກາ 21 ການພັດທະນາເຂດຈັດສັນຍຶກຍ້າຍປະຊາຊົນ</mark>

- ພາກລັດຕ້ອງໄດ້ສືມທຶບກັບໂຄງການພັດທະນາ ເພື່ອຮັບຜິດຊອບເຂດຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ໃຫ້ມີ ຄວາມໝັ້ນຄົງ ແລະ ປອດໄພ ຈາກໄພພິບັດທາງທຳມະຊາດ ແລະ ຕ້ອງໄດ້ສ້າງພື້ນຖານໂຄງລ່າງ, ສິ່ງອຳ ນວຍຄວາມສະດວກອື່ນໆ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ສາມາດເຂົ້າເຖິງ ແລະ ນຳໃຊ້ໄດ້ສະດວກ;
- 2. ການກໍ່ສ້າງເຮືອນຫຼັງໃໝ່ ໃຫ້ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຕ້ອງກໍ່ສ້າງໃຫ້ເທົ່າທຽມກັບຂະໜາດ ຮຸບແບບເດີມ;
- ເຈົ້າຂອງໂຄງການພັດທະນາ ຕ້ອງໄດ້ຮັບຜິດຊອບຄ່າໃຊ້ຈ່າຍທັງໝົດ ໃນການພັດທະນາເຂດຈັດສັນຍົກ ຍ້າຍປະຊາຊົນເຊັ່ນ: ວຽກສຳຫຼວດອອກແບບ, ການຈັດສັນ ແລະ ພັດທະນາຕະຫຼອດໄລຍະການກໍ່ສ້າງ ຕາມແຜນການຈັດສັນຍົກຍ້າຍປະຊາຊົນ.

ມາດທາ 22 ການຝົ້ນຝຸຊີວິດການເປັນຢຸ່ຂອງປະຊາຊົນ

- ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການພັດທະນາ ຍ້ອນການສູນເສຍລາຍຮັບ, ທີ່ດິນກະສິກຳ, ທີ່ດິນອຸດ ສາຫະກຳ ແລະ ທີ່ດິນປະເພດອື່ນໆ, ວິທີການດຳລົງຊີວິດ, ວຽກເຮັດງານທຳ ຫຼື ທຸລະກິດ ຂອງປະຊາຊົນ ເຫຼົ່ານັ້ນຈຶ່ງມີສິດໄດ້ຮັບການຊ່ວຍເຫຼືອ ແລະ ໄດ້ຮັບການຟື້ນຝູນຢ່າງເໝາະສືມ;
- ສະໜອງທີ່ດິນກະສິກຳ ສຳລັບການຜະລິດຕາມຄວາມເໝາະ ສືມ ພ້ອມທັງສ້າງອາຊີບທີໝັ້ນຄົງ ໃຫ້ຜູ້ໄດ້ ຮັບຜົນກະທົບ;
- ລະດັບຊີວິດການເປັນຢູ່ ຂອງຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບແຕ່ລະຄົວເຮືອນຕ້ອງໄດ້ດີຂຶ້ນກວ່າເກົ່າ ຫຼື ເທົ່າເດີມ. ຖ້າເຈົ້າຂອງໂຄງການປະຕິບັດແຜນຟື້ນຝູບໍ່ສໍາເລັດ ຕ້ອງສະເໜີຂະຫຍາຍໄລຍະເວລາເພີ່ມຕື່ມ;

- ມູນຄ່າທິດແທນຄ່າເສຍຫາຍ ຕ້ອງໄດ້ຄິດໄລ່ຄົບຖ້ວນຕາມຈຳນວນຫົວໜ່ວຍຜົນເສຍ າຍຕົວຈິງ;
- ສໍາລັບບຸກຄົນທີ່ບໍ່ສາມາດຊ່ວຍເຫຼືອຕົນເອງໄດ້ ຕ້ອງໄດ້ເອົາໃຈໃສ່ເປັນພິເສດ ເພື່ອຟື້ ຟຸຊີວິດການເປັນ ຢູ່ ຂອງເຂົາເຈົ້າໃຫ້ຫຼຸດຜົ້ນຈາກຄວາມທຸກຍາກ;

ມາດກາ 23 ການຊ່ວຍເຫຼືອໃນໄລຍະຂ້າມຜ່ານ

ເຈົ້າຂອງໂຄງການ ຕ້ອງສະໜອງການຊ່ວຍເຫຼືອເພີ່ມຕື່ມໃຫ້ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບທີ່ໄດ້ມີກຍ້າຍຕະຫຼອດ ໄລຍະຂ້າມຜ່ານ ຢ່າງໜ້ອຍ 3 ປີ ຫຼື ຫຼາຍກວ່ານັ້ນ ຕາມການຜິຈາລະນາຂອງຄະນະຮັບຜິດຊອບການ ທິດແທນຄ່າເສຍ ຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ ແຂວງ, ເມືອງ ແລະ ບ້ານ ນັບແຕ່ເວລາທີ່ໄດ້ມີການຍົກ ່າຍ ຜູ້ໄດ້ຮັບຜົນ ກະທົບດັ່ງກ່າວ ອອກຈາກເຂດທີ່ຢູ່ອາໃສເດີມ ດ້ວຍການຊ່ວຍເຫຼືອເພີ່ມຕື່ມ ດັ່ງນີ້:

- ຕ້ອງສະໜອງສະບຽງອາຫານ, ເຄື່ອງອຸປະໂພກ ແລະ ບໍລິໂພກ ໃຫ້ຜູ້ໄດ້ຮັບຜິນ າະທົບທີ່ຍຶກຍ້າຍ ແຕ່ລະຄົນ ຕາມທີ່ມີຊື່ໃນສຳມະໂນຄົວ ໃນວັນຂຶ້ນທະບຽນສິດຂອງຜູ້ໄດ້ຮັບຜົນກະທິດັ່ງກ່າວ ໄປຕະ ຫຼອດ ໄລຍະຂ້າມຜ່ານ;
- ຄ່າທິດແທນການສຸນເສຍລາຍຮັບໃນໄລຍະຍຶກຍ້າຍ ໃຫ້ແກ່ຜູ້ໄດ້ຮັບຜົນກະທົບ ທີ່ມີ ນ້າຕົວຈິງໃນວັນ ທີ່ດຳເນີນການຈັດສັນຍຶກຍ້າຍ

ມາດຕາ 24 ການໄກ່ເກັ່ຍ

ໃນກໍລະນີຜູ້ໄດ້ຮັບຜົນກະທົບ ຫຼື ເຈົ້າຂອງໂຄງການ ບໍ່ສາມາດປະຕິບັດຕາມແຜນການທົດແທນຄ່າເສຍ ຫາຍ, ການຈັດສັນຍືກຍ້າຍ ແລະ ການຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ, ຄຸ່ກໍລະນີ ສາມາດເຈລະຈາດ້ວຍການ ປະນິປະນອມ ຫຼື ການໄກ່ເກັ່ຍ ກັນບົນພື້ນຖານຕ່າງຝ່າຍໄດ້ຮັບຜົນປະໂຫຍດ ທີ່ສືມເຫດສົມຜົນ. ຖ້າບໍ່ສາມາດໄກ່ ເກັ່ຍກັນໄດ້ ໃຫ້ສະເໜີຕໍ່ຄະນະຮັບຜິດຊອບຂັ້ນບ້ານ, ເມືອງ ແລະ ແຂວງ ເພື່ອພິຈາລະນາແກ້ໄຂໄປກາມຂັ້ນຕອນ.

ມາດຕາ 25 ຂັ້ນຕອນການແກ້ໄຂຂໍ້ສະເໜີຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ຫຼື ເຈົ້າຂອງໂຄງການ

ການແກ້ໄຂຂໍ້ສະເໜີຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ຫຼື ເຈົ້າຂອງໂຄງການ ໃຫ້ປະຕິບັດຢ່າງເຂັ້ມ_ີວດ ໄປຕາມຂັ້ນ ຕອນ ດັ່ງນີ້:

- ໃນກໍລະນີ ຜູ້ໄດ້ຮັບຜົນກະທົບເຫັນວ່າ ເຈົ້າຂອງໂຄງການ ບໍ່ປະຕິບັດຕາມ ແຜນການທົດແທນຄ່າເສຍ ຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂໍ້ຕົກລົງສະບັບນີ້ ຫຼື ແຜນການອື່ນທີ່ກ່ຽວຂ້ອງ ຊຶ່ງແຕະຕ້ອງເຖິງຜົນປະໂຫຍດຂອງຕົນ, ກໍມີສິດສະເໜີຕໍ່ພາກສ່ວນທີ່ກ່ຽວ ຂ້ອງ ເພື່ອພິຈາລະນາແກ້ໄຂ ໄປຕາມຂັ້ນຕອນທີ່ໄດ້ກຳນົດໄວ້ໃນຂໍ້ທີ 2 ຂອງມາດຕານີ້;
- ກ່ອນອື່ນ ຜູ້ໄດ້ຮັບຜົນກະທົບ ຍື່ນຂໍ້ສະເໜີຕໍ່ຄະນະກຳມະການ ທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນ ຍົກຍ້າຍປະຊາຊົນ ແລະ ຄະນະກຳມະການຄຸ້ມຄອງການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກ ຍ້າຍ ປະຊາຊົນ ໃຫ້ໄປຕາມຂັ້ນຕອນ ເພື່ອໃຫ້ຄະນະກຳມະການດັ່ງກ່າວ ປະສານສົມທົບກັບເຈົ້າຂອງໂຄງການ ແລະ ພາກສ່ວນອື່ນທີ່ກ່ຽວຂ້ອງ ໃນການຄົ້ນຄວ້າພິຈາລະນາແກ້ໄຂກ່ອນ;
- 3. ຖ້າຜູ້ໄດ້ຮັບຜົນກະທົບ ຍັງບໍ່ທັນເຫັນດີນຳການແກ້ໄຂນັ້ນ ຫຼື ຄະນະກຳມະການຄຸ້ມຄອງການທົດແທນຄ່າ ເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ ຫາກເຫັນວ່າ ຄະນະຂອງຕົນບໍ່ມີຄວາມສາມາດຜິຈາລະນາ ແກ້ໄຂໄດ້ ຜູ້ໄດ້ຮັບຜົນກະທົບ ຫຼື ຄະນະດັ່ງກ່າວ ກໍມີສິດ ຍື່ນຂໍ້ສະເໜີຕໍ່ ຄະນະຮັບຜິດຊອບການທົດແທນ ຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນແຂວງ ເພື່ອປະສານສົມທົບກັບ ເຈົ້າຂອງໂຄງການສືບຕໍ່ ຜິຈາລະນາແກ້ໄຂ ແລະ ຖືວ່າ ຄະນະນີ້ເປັນຜູ້ຜິຈາລະນາແກ້ໄຂ ຂັ້ນສຸດທ້າຍ;
- 4. ໃນກໍລະນີບັນຫາເກີດຂຶ້ນ ຊຶ່ງບໍ່ໄດ້ກຳນົດໄວ້ໃນ ແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຝຶ້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຖ້າຜູ້ໄດ້ຮັບຜົນທະທົບ ຫຼື ເຈົ້າຂອງໂຄງການ ບໍ່ເຫັນດີນຳ

ການແກ້ໄຂ ຕາມຂັ້ນຕອນທີ່ກຳນົດໄວ້ໃນ ຂໍ້ 2 ຂອງມາດຕານີ້, ຝ່າຍທີບໍ່ເຫັນດີ ກໍ່ມີສິດສະເໜີຕໍ່ ຂັ້ນ ແຂວງ ເພື່ອພິຈາລະນາແກ້ໄຂຂັ້ນສຸດທ້າຍ;

 ຖ້າຫາກຍັງບໍ່ເຫັນດີນຳການແກ້ໄຂ ຂອງແຂວງ ຝ່າຍທີ່ບໍ່ເຫັນດີກໍມີສິດຮ້ອງຂໍຄວາມເປັນທຳ ຕໍ່ຂັ້ນກະ ຊວງທີ່ກ່ຽວຂ້ອງ ເພື່ອພິຈາລະນາຕາມຂັ້ນຕອນຂອງກົດໝາຍ ແລະ ລະບຽບການ ຂອງ ສປປ ລາວ;

ໝວດທີ 4 ສິດ ແລະ ໜ້າທີ່ ຄະນະຮັບຜິດຊອບ ແຕ່ລະຂັ້ນ

ມາດຕາ 26 ຄະນະຮັບຜິດຊອບ ແຕ່ລະຂຶ້ນ

- 1. ຄະນະຮັບຜິດຊອບຊີ້ນຳລວມ;
- 2. ຄະນະກຳມະການໄກ່ເກັ່ຍ;
- ພະແນກຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມແຂວງ;
- ຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ;
- 5. ພະແນກການທີ່ກ່ຽວຂ້ອງ;
- ອົງການປົກຄອງເມືອງ;
- 7. ອົງການປົກຄອງບ້ານ.

ມາດຕາ 27 ສິດ ແລະ ໜ້າທີ່ ຄະນະຮັບຜິດຊອບຊື່ນຳລວມ

- ໂຄສະນາເຜີຍແຜ່ ແນວທາງນະໂຍບາຍຂອງພັກ, ກົດໝາຍຂອງລັດ, ບັນດານິຕິກຳ ແລະ ລະບຽບການ ຕ່າງໆ ໂດຍສະເພາະແມ່ນໃຫ້ມີຄວາມເຂົ້າໃຈຕໍ່ກັບຄວາມໝາຍຄວາມສຳຄັນ ແລະ ຄວາມຈຳເປັນ ໃນ ການປະກອບສ່ວນຊຸກຍູ້ການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;
- ຊີ້ນໍາ, ຄຸ້ມຄອງ, ການກໍານິດລາຄາຫົວໜ່ວຍ, ການວາງແຜນ ແລະ ການຈັດຕັ້ງປະຕິບັດ ການທົດແທນ ຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ;
- ສະໜອງຂໍ້ມູນຂ່າວສານໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແລະ ພາກສ່ວນອື່ນໆ ທີ່ກ່ຽວຂ້ອງ, ຄວາມຄືບໜ້າ ກ່ຽວກັບ ການທິດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນຕະຫຼອດໄລຍະເວລາ ການຈັດ ຕັ້ງປະຕິບັດ ຂອງໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;
- ລາຍງານການຈັດຕັ້ງປະຕິບັດວຽກງານທີ່ຢູ່ໃນຄວາມຮັບຜິດຊອບຂອງຕົນຕໍ່ຄະນະຊີ້ນຳ, ຄຸ້ມຄອງໂຄງ ການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;
- ປະຕິບັດສິດ ແລະ ໜ້າທີ່ອື່ນໆ ຕາມການມອບໝາຍຂອງຄະນະຊີ້ນຳ ແລະ ຄຸ້ມຄອງໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;

ມາດກາ 28 ສິດ ແລະ ໜ້າທີ່ ຄະນະກຳມະການໄກ່ເກັ່ຍ

- ເປັນເສນາທີການ, ປະສານງານຢ່າງໃກ້ສິດ ແລະ ປະສານສືມທຶບກັບທຸກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ເພື່ອຈັດ ຕັ້ງປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ;
- ວາງແຜນເຄື່ອນໄຫວວຽກງານ ແລະ ຂຶ້ນແຜນດ້ານງິບປະມານຄວາມຕ້ອງການອັນຈຳເປັນຕ່າງໆ ທີ່ຮັບ ໃຊ້ເຂົ້າໃນການແກ້ໄຂໄກ່ເກັ່ຍຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ;
- ລົງເກັບກຳຂໍ້ມູນ, ພິຈາລະນາ ແລະ ແກ້ໄຂໄກ່ເກັ່ຍ ບັນຫາຂໍ້ສະເໜີຕ່າງໆ ທີ່ກ່ຽວຂ້ອງກັບການທົດແທນ ຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບຜິດຊອບຂອງຕົນ ໃຫ້ທັນກັບເວລາ;

- ສະໜອງຂໍ້ມູນຂ່າວສານ ໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແລະ ຜູ້ທີ່ມີສ່ວນຮ່ວມອື່ນໆ ທີ່ກ່ຽວຂ້ອງກັບຜົນ ປະໂຫຍດ ແລະ ຜົນກະທົບທີ່ຕົນໄດ້ຮັບ, ຄວາມຄືບໜ້າໃນການຈັດຕັ້ງປະຕິບັດ ແລະ ແກ້ໄຂໄກ່ເກັ່ຍ ຕະຫຼອດໄລຍະເວລາການຈັດຕັ້ງປະຕິບັດ ໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ;
- ລາຍງານການຈັດຕັ້ງປະຕິບັດວຽກງານຂອງຕົນຕໍ່ຄະນະຊີ້ນຳ, ຄຸ້ມຄອງໂຄງການພັດທະນາ ຂອງແຂວງ ອຸດົມໄຊ ໃນແຕ່ລະໄລຍະ;
- ຊຸກຍູ້ການຈັດຕັ້ງປະຕິບັດນະໂຍບາຍຕ່າງໆ ຂອງໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ທີ່ມີຕໍ່ບ້ານ,
 ຊຸມຊົນ ແລະ ສັງຄົມ ທີ່ໄດ້ຮັບຜົນກະທົບ;
- ປະຕິບັດສິດ ແລະ ໜ້າທີ່ອື່ນໆ ຕາມການມອບໝາຍຂອງຄະນະຊີ້ນໍາ, ຄຸ້ມຄອງໂຄງການພັດທະນາ ຂອງ ແຂວງອຸດົມໄຊ.

ມາດຕາ 29 ສິດ ແລະ ໜ້າທີ່ ພະແນກຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ

ພະແນກ ຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມແຂວງ ມີສິດ ແລະ ໜ້າທີ່ປະສານງານກັບພາກ ສ່ວນທີ່ກ່ຽວຂ້ອງໃນການຈັດຕັ້ງປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ, ຕິດຕາມ, ກວດກາ, ສະເໜີປັບປຸງລາຄາຫົວ ໜ່ວຍ ເມື່ອເຫັນວ່າການຈັດຕັ້ງປະຕິບັດບໍ່ສອດຄ່ອງກັບສະພາບເງື່ອນໄຂ, ລະບຽບການ ແລະ ມອບໃຫ້ຜູ້ພັດທະນາ ຈັດຕັ້ງປະຕິບັດໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ ປະຕິບັດຕາມພາລະບົດບາດ, ສິດ, ໜ້າທີ່ຂອງຕົນ ແລະ ຕາມ ການມອບໝາຍຂອງຄະນະຮັບຜິດຊອບຊີ້ນຳລວມ.

ມາດຕາ 30 ສິດ ແລະ ໜ້າທີ່ ຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ

ຫ້ອງການ ຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ ເມືອງມີສິດ ແລະ ໜ້າທີ່ ປະສານງານກັບ ພາກສ່ວນທີ່ກ່ຽວຂ້ອງ, ລົງຊຸກຍຸ້, ໂຄສະນາເຜີຍແຜ່, ເກັບກຳບັນດາຂໍ້ມຸນ, ປຶກສາຫາລື, ຈັດຕັ້ງປະຕິບັດການແທນ ຄ່າເສຍຫາຍ, ຕິດຕາມກວດກາ, ສະຫຼຸບລາຍງານ ແລະ ສະເໜີປັບປຸງລາຄາຫົວໜ່ວຍ ເມື່ອເຫັນວ່າການຈັດຕັ້ງປະຕິ ບັດບໍ່ສອດຄ່ອງກັບສະພາບເງື່ອນໄຂ, ລະບຽບການ ແລະ ປະຕິບັດສິດອື່ນໆ ຕາມການມອບຫມາຍ ຂອງພະແນກ ຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມແຂວງ.

ມາດຕາ 31 ສິດ ແລະ ໜ້າທີ່ ພະແນກການທີ່ກ່ຽວຂ້ອງ

ພະແນກການທີ່ກ່ຽວຂ້ອງ ມີສິດ ແລະ ໜ້າທີ່ ເຂົ້າຮ່ວມ, ໃຫ້ການຮ່ວມມື ແລະ ປະສານສົມທົບກັບທຸກ ພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ໃນການສະໜອງຂໍ້ມູນຂ່າວສານ ແລະ ລາຍງານການຈັດຕັ້ງປະຕິບັດວຽກງານທີ່ຢູ່ໃນຄວາມ ຮັບຜິດຊອບຕົນ ເພື່ອຈັດຕັ້ງປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນ ທີ່ໄດ້ຮັບຜົນ ກະທົບ ຈາກໂຄງການພັດທະນາ ແລະ ປະຕິບັດໜ້າທີ່ອື່ນ ຕາມພາລະບົດບາດ ແລະ ຕາມການມອບໜາຍ.

ມາດຕາ 32 ສິດ ແລະ ໜ້າທີ່ ອົງການປົກຄອງເມືອງ

- ໂຄສະນາເຜີຍແຜ່ ແນວທາງນະໂຍບາຍຂອງພັກ ກ່ຽວກັບ ການປຸກລະດົມທຸກພາກສ່ວນ ແລະ ປະຊາ ຊົນ, ຊັ້ນຄົນຕ່າງໆ ພາຍໃນບ້ານ, ອຳນວຍຄວາມສະດວກໃຫ້ແກ່ໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມ ໄຊ ໄດ້ຮັບການພັດທະນາດີຂຶ້ນ ຕາມແຜນຍຸດທະສາດຂອງແຂວງ;
- ຢັ້ງຢືນຄວາມຖືກຕ້ອງຂໍ້ມູນຊັບສິນຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ດ້ວຍຄວາມຮັບຜິດຊອບສຸງ;
- ເປັນຕົວແທນໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແລະ ປະກອບຄຳຄິດເຫັນໃນການຄັດເລືອກ ແລະ ເອກະ ພາບເອົາລາຄາຫົວໜ່ວຍທິດແທນຄ່າເສຍຫາຍທີ່ເໝາະສືມ;
- ປະຕິບັດວຽກງານອື່ນໆ ທີ່ກ່ຽວຂ້ອງກັບ ວຽກງານການທົດແທນຄ່າເສຍຫາຍ ຕາມການມອບໝາຍ ຂອງພະແນກຊັບພະຍາກອນທຳມະຊາດ.

ມາດຕາ 33 ສິດ ແລະ ໜ້າທີ່ ອົງການປົກຄອງບ້ານ

- ໂຄສະນາເຜີຍແຜ່ ແນວທາງນະໂຍບາຍຂອງພັກ ກ່ຽວກັບ ການປຸກລະດົມທຸກພາກສ່ວນ ແລະ ປະຊາ ຊົນ, ຊັ້ນຄົນຕ່າງໆ ພາຍໃນບ້ານ, ອຳນວຍຄວາມສະດວກໃຫ້ແກ່ໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມ ໄຊ ໄດ້ຮັບການພັດທະນາດີຂຶ້ນ ຕາມແຜນຍຸດທະສາດຂອງເມືອງ;
- 2 ຢັ້ງຢືນຄວາມຖືກຕ້ອງຂໍ້ມູນຊັບສິນຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ດ້ວຍຄວາມຮັບຜິດຊອບສູງ;
- 3 ເປັນຕິວແທນໃຫ້ແກ່ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ ແລະ ປະກອບຄຳຄິດເຫັນໃນການຄັດເລືອກ ແລະ ເອກະ ພາບເອົາລາຄາຫົວໜ່ວຍທິດແທນຄ່າເສຍຫາຍທີ່ເໝາະສົມ;
- 4 ປະຕິບັດວຽກງານອື່ນໆ ທີ່ກ່ຽວຂ້ອງກັບ ວຽກງານການທົດແທນຄ່າເສຍຫາຍຕາມການມອບໝາຍ ຂອງຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ.

ໝວດທີ່ 5

ສິດ, ໜ້າທີ່ ແລະ ພັນທະ ເຈົ້າຂອງໂຄງການ ແລະ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ

ມາດຕາ 34 ສິດ ແລະ ໜ້າທີ່ ເຈົ້າຂອງໂຄງການ

ໃນການທຶດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍຶກຍ້າຍ ເຈົ້າຂອງໂຄງການ ມີສິດ ແລະ ໜ້າທີ່ ດັ່ງນີ້:

- ສ້າງບົດການປະເມີນຜົນກະທົບຕໍ່ສິ່ງແວດລ້ອມ ສັງຄົມ ແລະ ທຳມະຊາດ ລວມທັງແຜນການຄຸ້ມຄອງ ແລະ ຕິດຕາມກວດກາສິ່ງແວດລ້ອມ ສັງຄົມ ແລະ ທຳມະຊາດ ເປັນພາສາລາວ ສຳລັບໂຄງການພັດທະນາຂອງຕົນ ໃຫ້ຖືກຕ້ອງ ແລະ ສອດຄ່ອງ ກັບບົດແນະນຳ ທາງດ້ານວິຊາການທີ່ກ່ຽວຂ້ອງ ເພື່ອສະເຫນີ ກະຊວງຊັບພະ ຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ ພິຈາລະນາຮັບຮອງເອົາ ກ່ອນຈະດຳເນີນການກໍ່ສ້າງໂຄງການ ຫຼື ການເຊັນສັນຍາສຳປະທານໂຄງການ ໂດຍໃຫ້ສອດຄ່ອງກັບ ກົດຫມາຍ ວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງ ແວດລ້ອມ (ສະບັບປັບປຸງ) ແລະ ລະບຽບການອື່ນທີ່ກ່ຽວຂ້ອງ;
- ສ້າງແຜນການທຶດແທນຄ່າເສຍຫາຍ, ແຜນການຈັດສັນຍຶກຍ້າຍ ແລະ ແຜນການຟື້ນຟູຊີວິດການເປັນຢູ່ ຂອງປະຊາຊົນ ເປັນພາສາລາວ ປະກອບເຂົ້າໃນແຜນການຄຸ້ມຄອງ ແລະ ຕິດຕາມກວດກາສິ່ງແວດລ້ອມ ສັງຄົມ ແລະ ທຳມະຊາດ ຂອງໂຄງການພັດທະນາຕົນ ໂດຍຮັບປະກັນ ໃຫ້ມີຄ່າໃຊ້ຈ່າຍຕ່າງໆຢ່າງພຽງພໍ ກຳ ນົດໄວ້ໃນແຜນການດັ່ງກ່າວ ເພື່ອໃຫ້ໄດ້ລວມເຂົ້າໃນມູນຄ່າຂອງໂຄງການ ແລະ ຖ້າຫາກວ່າງົບປະມານບໍ່ ພຽງພໍໃນເວລາຈັດຕັ້ງປະຕິບັດຕິວຈິງ ເຈົ້າຂອງໂຄງການ ຕ້ອງສືບຕໍ່ຮັບຜິດຊອບ;
- ກຳນົດນະໂຍບາຍການພັດທະນາຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ໃຫ້ດີຂຶ້ນເທື່ອລະກ້າວ;
- ໃຫ້ການຮ່ວມມື ກັບພາກສ່ວນຕ່າງໆທີ່ກ່ຽວຂ້ອງ ໃນການປະຕິບັດ ແຜນການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍ ລວມທັງການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;
- ຄິດຕາມກວດກາດ້ວຍຕົນເອງ ໃນການປະຕິບັດແຜນການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍ ລວມທັງ ການຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດຄວາມ ຮັບຜິດຊອບຂອງຕົນ;
- ຮັບຜິດຊອບຕໍ່ຂໍ້ມູນທີ່ຕົນສ້າງຂຶ້ນ ພ້ອມທັງສະຫນອງ ແລະ ເປີດເຜີຍຂໍ້ມູນ ທີ່ຕິດພັນກັບການຈັດຕັ້ງປະຕິ ບັດໂຄງການພັດທະນາ ລວມທັງການປະຕິບັດແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນໃຫ້ແກ່ການຈັດຕັ້ງພາກລັດທີ່ກ່ຽວຂ້ອງ ແລະ ສາທາລະນະ;
- ລາຍງານສະພາບການ ແລະ ເຫດການຕ່າງໆ ທີ່ພົວພັນກັບການທຶດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນ ຍົກຍ້າຍ ລວມທັງ ການຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ໃຫ້ຄະນະຮັບຜິດຊອບການທຶດແທນຄ່າເສຍ

ຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນ ແລະ ພະແນກ ຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ ເປັນແຕ່ລະໄລຍະ;

8. ປະຕິບັດສິດ ແລະ ໜ້າທີ່ອື່ນໆ ທີ່ໄດ້ກຳນົດໄວ້ໃນກົດໝາຍ, ລະບຽບການ ແລະ ຕາມການມອບໝາຍ.

ມາດຕາ 35 ພັນທະເຈົ້າຂອງໂຄງການ

ໃນການທົດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍຶກຍ້າຍ ເຈົ້າຂອງໂຄງການ ມີພັນທະ ດັ່ງນີ້:

- ປະຕິບັດຢ່າງເຂັ້ມງວດ ຕໍ່ກັບພັນທະດ້ານສິ່ງແວດລ້ອມ ສັງຄົມ ແລະ ທຳມະຊາດ ຂອງຕົນທີ່ກຳນົດໄວ້ໃນ ສັນຍາສຳປະທານໂຄງການ, ໃບຢັ້ງຢືນກ່ຽວກັບສິ່ງແວດລ້ອມ ແລະ ຕ້ອງໃຫ້ຜູ້ໄດ້ຮັບຜົນກະທົບ ລວມທັງ ຜູ້ທີ່ກ່ຽວຂ້ອງອື່ນມີສ່ວນຮ່ວມ ໃນທຸກຂັ້ນຕອນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ລວມທັງການປະສານສົມທິບກັບພາກສ່ວນທີ່ກ່ຽວຂ້ອງ;
- ຮັບຜິດຊອບໂດຍກົງ ແລະ ພ້ອມທັງຈັດຕັ້ງປະຕິບັດ ແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກ ຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ໃຫ້ຖືກຕ້ອງ ແລະ ເຂັ້ມງວດ;
- 3. ຮັບຜິດຊອບຄ່າໃຊ້ຈ່າຍ ສໍາລັບການວ່າຈ້າງຄະນະຊ່ຽວຊານພາຍໃນ ຫຼື ຕ່າງປະເທດ ຫຼື ອົງການກວດກາທີ່ ມີບົດຮຽນ ແລະ ປະສົບການ ເພື່ອຊ່ວຍທັງ ເຈົ້າຂອງໂຄງການເອງ ແລະ ກະຊວງ ຊັບພະຍາກອນທໍາມະຊາດ ແລະ ສິ່ງແວດລ້ອມ ມາດໍາເນີນການຕິດຕາມກວດກາ ແລະ ຕີລາຄາຜົນສໍາເລັດ ໃນການປະຕິບັດແຜນການ ທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍ ລວມທັງ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ແລະ ກວດສອບການນໍາໃຊ້ງົບປະມານ ກ່ຽວກັບ ວຽກງານດັ່ງກ່າວ;
- ຮັບຜິດຊອບໃນການໃຊ້ຈ່າຍສໍາລັບກິດຈະກໍາ ທີ່ກ່ຽວຂ້ອງກັບຂະບວນການປະເມີນຜົນກະທົບຕໍ່ສິ່ງແວດ ລ໋ອມສັງຄົມ ແລະ ທໍາມະຊາດ, ການຈັດຕັ້ງປະຕິບັດ ແລະ ການຕິດຕາມກວດກາ ກ່ຽວກັບ ການທິດແທນ ຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍ ລວມທັງ ການຝຶ້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;
- ເຈົ້າຂອງໂຄງການມີພັນທະໃນການພັດທະນາ ແລະ ຍຶກລະດັບຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນໃຫ້ດີຂຶ້ນ;
- ຮັບ ແລະ ຈົດບັນທຶກ ຂໍ້ສະເໜີທັງໝົດ ທັງປາກເປົ່າ ແລະ ເປັນລາຍລັກອັກສອນ ຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ຈາກໂຄງການ;
- ເຂົ້າຮ່ວມ ໃນການແກ້ໄຂຂໍ້ສະເໜີ ໃນທຸກຂັ້ນຕອນ, ໃນທຸກລະດັບ ຕາມທີ່ກຳນົດໄວ້ໃນ ມາດຕາ 32 ຂໍ້ ທີ 7, 8, 9 ແລະ 10 ຂອງຂໍ້ຕົກລົງສະບັບນີ້, ໃຫ້ການຮ່ວມມື, ສ້າງເງື່ອນໄຂສະດວກໃຫ້ແກ່ການແກ້ໄຂ ຂໍ້ສະເໜີ ດ້ວຍເຈດຕະນາດີ, ໂປ່ງໃສ ແລະ ເປີດເຜີຍ;
- ຮັບຜິດຊອບການໃຊ້ຈ່າຍທັງໝົດ ຂອງຜູ້ໄດ້ຮັບຜົນກະທົບ ແລະ ການຈັດຕັ້ງຂອງລັດທີ່ກ່ຽວຂ້ອງ ກັບການ ແກ້ໄຂຂໍ້ສະເໜີ ໃນທຸກຂັ້ນຕອນ, ທຸກລະດັບ.
- 9. ປະຕິບັດພັນທະອື່ນໆ ທີ່ໄດ້ກຳນົດໄວ້ໃນກົດໝາຍ, ລະບຽບການ ແລະ ຕາມການມອບໝາຍ.

ມາດກາ 36 ສິດ ແລະ ໜ້າທີ່ ຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບ

ໃນການທົດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍົກຍ້າຍ ຜູ້ໄດ້ຮັບຜົນກະທົບມີສິດ ແລະ ໜ້າທີ່ ດັ່ງນີ້:

 ໄດ້ຮັບຂໍ້ມູນຂ່າວສານ ກ່ຽວກັບ ໂຄງການພັດທະນາ, ຜົນປະໂຫຍດ ແລະ ຜົນກະທົບ ທີ່ຕົນຈະໄດ້ຮັບ, ຄວາມຄືບຫນ້າ ກ່ຽວກັບ ການປະຕິບັດແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕະຫຼອດໄລຍະເວລາການຈັດຕັ້ງປະຕິບັດໂຄງການພັດທະນາ;

- ເຂົ້າຮ່ວມກອງປະຊຸມບຶກສາຫາລືໃນລະດັບຕ່າງໆ, ປະກອບຄຳເຫັນຕໍ່ ແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຝຶ້ນຝູຊີວິດການເປັນຢູ່ຂອງຕົນ;
- 3. ໄດ້ຮັບການທຶດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ ຕາມແຜນ ການທຶດແທນ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;
- ສະເຫນີເປັນລາຍລັກອັກສອນ ຕໍ່ຄະນະຮັບຜິດຊອບການທິດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກ ຍ້າຍປະຊາຊົນ ຂັ້ນເມືອງ ຫຼື ຂັ້ນແຂວງ ເພື່ອພິຈາລະນາແກ້ໄຂ ບັນຫາທີ່ຕິດພັນກັບການທິດແທນ, ການ ຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງຕົນ ຈາກໂຄງການພັດທະນາ;
- 5. ເຂົ້າຮ່ວມ ຢ່າງເປັນເຈົ້າການ ໃນການຈັດຕັ້ງປະຕິບັດແຜນການທົດແທນ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຝຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;
- 6. ປະຕິບັດສິດ ແລະ ໜ້າທີ່ອື່ນ ທີ່ໄດ້ກຳນົດໄວ້ໃນກົດຫມາຍ, ລະບຽບການ ແລະ ຕາມການມອບຫມາຍ.

ມາດຕາ 37 ພັນທະຜູ້ໄດ້ຮັບຜິນກະທົບ

ໃນການທົດແທນຄ່າເສຍຫາຍ ແລະ ຈັດສັນຍຶກຍ້າຍ ຜູ້ໄດ້ຮັບຜົນກະທົບມີຝັນທະ ດັ່ງນີ້:

- ສະຫນອງຂໍ້ມູນໃຫ້ຊັດເຈນ, ຖືກຕ້ອງຕາມຄວາມເປັນຈິງ ພ້ອມທັງຮັບຜິດຊອບຕໍ່ຫນ້າ ກິດຫມາຍ ກ່ຽວກັບ ຂໍ້ສະເຫນີຂອງຕົນ;
- 2. ໃຫ້ຄວາມຮ່ວມມື ແລະ ອຳນວຍຄວາມສະດວກ ແກ່ເຈົ້າຂອງໂຄງການ ແລະ ພາກສ່ວນອື່ນທີ່ກ່ຽວຂ້ອງ ໃນ ການປະຕິບັດ ແຜນການທົດແທນ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຝຸຊີວິດການເປັນຢູ່ ລວມທັງ ການ ແກ້ໄຂຂໍ້ສະເຫນີຂອງຕົນ;
- ປະຕິບັດພັນທະອື່ນ ທີ່ໄດ້ກຳນົດໄວ້ໃນກິດຫມາຍ, ລະບຽບການ ແລະ ຕາມການມອບຫມາຍ.

ໝວດທີ 6 ອົງການຕິດຕາມກວດກາ

ມາດຕາ 38 ອົງການຕິດຕາມກວດກາພາຍໃນ

ອົງການກວດກາພາຍໃນ ປະກອບມີ:

- ພະແນກ ຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ ແຂວງອຸດົມໄຊ;
- 2. ພະແນກ ແຜນການ ແລະ ການລົງທຶນ ແຂວງອຸດົມໄຊ;
- ພະແນກ ກະສິກຳ ແລະ ປ່າໄມ້ ແຂວງອຸດົມໄຊ;
- 4. ພະແນກ ໂຍທາທິການ ແລະ ຂົນສິ່ງ ແຂວງອຸດົມໄຊ;
- ຫ້ອງວ່າການ ແຂວງອຸດົມໄຊ;
- 6. ພະແນກ ອຸດສາຫະກຳ ແລະ ການຄ້າ ແຂວງອຸດົມໄຊ;
- 7. ອົງການປົກຄອງເມືອງ.

ມາດຕາ 39 ອົງການຕິດຕາມກວດກາພາຍນອກ ອົງການກວດກາພາຍນອກ ປະກອບມີ:

- 1. ສະພາປະຊາຊົນຂັ້ນແຂວງ;
- 2. ອົງການກວດກາລັດແຂວງ;

- 3. ອົງການໄອຍາການປະຊາຊົນແຂວງ;
- 4. ແນວລາວສ້າງຊາດ, ອົງການຈັດຕັ້ງມະຫາຊົນ, ສື່ມວນຊົນ;
- 5. ພາກສ່ວນອື່ນໆທີ່ກ່ຽວຂ້ອງ.

ໝວດທີ 7 ຂໍ້ກຳນ

ມາດຕາ 40 ຂໍ້ຫ້າມສໍາລັບບຸກຄົນ ແລະ ນິຕິບຸກຄົນທົ່ວໄປ

- ບຸກລຸກເຂົ້າໄປຕັ້ງຖິ່ນຖານສ້າງເຮືອນທີ່ຢູ່ອາໄສ, ສິ່ງປຸກສ້າງຕ່າງໆ, ຈັບຈ່ອງທີ່ດິນ ແລະ ດຳເນີນທຸລະກິດ ຕ່າງໆ ທີ່ຢູ່ເຂດພື້ນທີ່ພັດທະນາໂຄງການ ພາຍຫຼັງສຳເລັດການຮັບຮອງຂຶ້ນທະບຽນສິດຜູ້ທີ່ໄດ້ຮັບຜົນກະ ທິບ ໂດຍບໍ່ໄດ້ຮັບອະນຸຍາດ ຈາກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ຢ່າງເດັດຂາດ;
- ຍົກຍ້າຍ, ປ່ຽນແປງ ຫຼື ທຳລາຍເຂດຫຼັກໝາຍຂອບເຂດສະຫງວນ ຂອງໂຄງການ ເພື່ອຮອງຮັບການພັດທະ ນາ ຂອງແຂວງອຸດົມໄຊ;
- ນໍາເຂົ້າແຮງງານ, ພາຫະນະເຄື່ອງຈັກ ແລະ ອຸປະກອນກໍ່ສ້າງຕ່າງໆ ໂດຍບໍ່ໄດ້ຮັບອະນຸຍາດຈາກພາກສ່ວນທີ່ ກ່ຽວຂ້ອງ;
- ຈັບຈ່ອງທີ່ດິນ, ສຳຫຼວດ, ຂຸດຄົ້ນແຮ່ທາດ ແລະ ດຳເນີນທຸລະກິດອື່ນໆ ໂດຍບໍ່ຖືກຕ້ອງຕາມກົດໜາຍ ຫຼື ບໍ່ ໄດ້ຮັບອະນຸຍາດຈາກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ຢ່າງເດັດຂາດ;
- ມີພຶດຕິກຳອື່ນໆ ທີ່ເປັນການລະເມີດກິດໝາຍ ແລະ ຂໍ້ຕົກລົງສະບັບນີ້.

ມາດຕາ 41 ຂໍ້ຫ້າມສໍາລັບຜູ້ທີ່ຖືກຜົນກະທົບ

- ຂັດຂວາງການປະຕິບັດໜ້າທີ່ຂອງຄະນະຮັບຜິດຊອບ, ຄະນະກຳມະການໄກ່ເກັ່ຍຜົນກະທົບ ແລະ ພາກ ສ່ວນຕ່າງໆ ທີ່ກ່ຽວຂ້ອງ;
- ໃຫ້ສິນບົນ, ຄ່າຈ້າງ, ສົມຮູ້ຮ່ວມຄິດກັບຄະນະຮັບຜິດຊອບ, ພະນັກງານອື່ນໆ ທີ່ກ່ຽວຂ້ອງ;
- ໃຊ້ຄວາມຮຸນແຮງ, ບັງຄັບນາບຂູ່, ຂັດຂວາງ, ໝິ່ນປະມາດ, ທຳລາຍຂໍ້ມູນ ແລະ ຫຼັກຖານຕ່າງໆ;
- ທວງເອົາ ຫຼື ຮຽກຮ້ອງຄ່າຕອບແທນເກີນກວ່າຄວາມເປັນຈິງ ໃນກໍລະນີທີ່ລັດໄດ້ທົດແທນໃຫ້;
- ເມື່ອໄດ້ຮັບຄ່າຊົດເຊີຍແລ້ວ ຫ້າມບໍ່ໃຫ້ມີການ ສ້າງຂໍ້ມູນໃໝ່ ເພື່ອຮຽກຮ້ອງຄ່າຊົດເຊີຍຕື່ມ ຫຼື ໃສ່ຮ້າຍບິດ ເບືອນຄວາມເປັນຈິງ ໃນການປະຕິບັດໜ້າທີ່ ຂອງພະນັກງານ ແລະ ພາກສ່ວນຕ່າງໆທີ່ກ່ຽວຂ້ອງ.

ມາດຕາ 42 ຂໍ້ຫ້າມສໍາລັບຄະນະຮັບຜິດຊອບຊີ້ນໍາລວມ ແລະ ຄະນະກໍາມະການໄກ່ເກັ່ຍ

- ປະລະໜ້າທີ່ ແລະ ຄວາມຮັບຜິດຊອບ ທີ່ການຈັດຕັ້ງໄດ້ມອບໝາຍໃຫ້;
- ສວຍໃຊ້ສິດ, ໜ້າທີ່, ອຳນາດເກີນຂອບເຂດ, ປິດບັງ, ເຊື່ອງອຳ, ຖ່ວງດຶງ, ປອມແປງເອກະສານເຊັ່ນ: ປອມ ແປງລາຍເຊັນ, ໃບຮັບ-ຈ່າຍເງິນ, ຕາປະທັບ ແລະ ການສຳຫຼວດຂໍ້ມູນອື່ນໆ ທີ່ບໍ່ຖືກຕ້ອງ;
- ຮັບເອົາ, ທວງເອົາ, ຕົກລົງຮັບເອົາ ຫຼື ໃຫ້ສິນບິນເພື່ອຜິນປະໂຫຍດສ່ວນຕີວ ຫຼື ຜິນປະໂຫຍດໝູ່ຄະນະ;
- ໃຊ້ຄວາມຮຸນແຮງ, ບັງຄັບນາບຂູ່ ແລະ ນຳໃຊ້ມາດຕະການອື່ນໆ ທີ່ບໍ່ຖືກຕ້ອງຕາມກົດໝາຍ;
- ເປີດເຜີຍຂໍ້ມູນລັບສ້າງຜິນເສຍຫາຍ ໃຫ້ໂຄງການພັດທະນາ ຂອງແຂວງອຸດົມໄຊ.

ມາດຕາ 43 ຂໍ້ຫ້າມ ສຳລັບເຈົ້າຂອງໂຄງການ

- ຊື້ຈ້າງ, ໃຫ້ສິນບິນແກ່ເຈົ້າໜ້າທີ່ ແລະ ພະນັກງານ;
- ສືມຮູ້ຮ່ວມຄິດ ກັບເຈົ້າໜ້າທີ່ ແລະ ພະນັກງານ ເພື່ອໃຫ້ໄດ້ມາຊຶ່ງຜົນປະໂຫຍດ ທີ່ຂັດກັບກົດໝາຍ;

- ໃຊ້ຄວາມຮຸນແຮງ ຫຼື ນາບຄູ່ເຈົ້າໜ້າທີ່ ແລະ ພະນັກງານ;
- ໃສ່ຮ້າຍປ້າຍສີ ຫຼື ໂຄສະນາທັບຖົມການຈັດຕັ້ງ ແລະ ພະນັກງານຂອງລັດ ໂດຍບໍ່ມີມູນຄວາມຈິງ;
- ປອມແປງເອກະສານ, ລາຍເຊັນ, ຕາປະທັບ ແລະ ໃຫ້ຂໍ້ມູນຂ່າວສານບໍ່ຖືກກັບຄວາມເປັນຈຶ່ງ;
- 6. ມີພຶດຕິກຳອື່ນໆ ທີ່ເປັນການລະເມີດກົດໝາຍ ແລະ ຂໍ້ຕຶກລົງສະບັບນີ້.

ໝວດທີ່ 8

ນະໂຍບາຍຕໍ່ຜູ້ມີຜິນງານ ແລະ ມາດຕະການຕໍ່ຜູ້ລະເມີດ

ມາດຕາ 44 ນະໂຍບາຍຕໍ່ຜູ້ມີຜີນງານ

ບຸກຄົນ, ນິຕິບຸກຄົນ ຫຼື ການຈັດຕັ້ງທີ່ມີຜົນງານດີເດັ່ນໃນການຈັດຕັ້ງປະຕິບັດຂໍ້ຕຶກລົງສະບັບນີ້ຈະໄດ້ຮັບ ການຍ້ອງຍໍ ຫຼື ນະໂຍບາຍອື່ນໆຕາມລະບຽບການ.

ມາດຕາ 45 ມາດຕະການຕໍ່ຜູ້ລະເມີດ

ບຸກຄົນ, ນິຕິບຸກຄົນ ຫຼື ການຈັດຕັ້ງທີ່ໄດ້ລະເມີດຂໍ້ຕົກລົງສະບັບນີ້ຈະຖືກສຶກສາອົບຮົມ, ກ່າວເຕື່ອນ, ລົງ ວິໄນ, ປັບໄໝ, ໃຊ້ແທນທາງແພ່ງ ຫຼື ຖືກລົງໂທດທາງອາຍາຕາມກໍລະນີໜັກ ຫຼື ເບົາຢ່າງເຂັ້ມງວດ.

ໝວດທີ 9 ບົດບັນຍັດສຸດທຳຍ

ມາດາ 46 ການຈັດຕັ້ງປະຕິບັດ

ມອບໃຫ້ຄະນະຊີ້ນຳຂັ້ນແຂວງ, ຂັ້ນເມືອງ, ອະນຸກຳມະການ ແລະ ຜູ້ພັດທະນາໂຄງການປະສານສົມທົບກັບ ທຸກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ເປັນຜູ້ຮັບຜິດຊອບຈັດຕັ້ງປະຕິບັດຕາມຂໍ້ຕົກລົງສະບັບນີ້ ໃຫ້ປະກິດຜົນເປັນຈິງ;

ພະແນກການ, ຫ້ອງການ, ອົງການຈັດຕັ້ງຕ່າງໆ ແລະ ທຸກພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ທັງພາກລັດ, ເອກະຊົນ ປະຊາຊົນບັນດາເຜົ່າທັງພາຍໃນ ແລະ ຕ່າງປະເທດ ທີ່ດຳລົງຊີວິດຢູ່ແຂວງອຸດົມໄຊ ຈຶ່ງຮັບຮູ້ ແລະ ພ້ອມກັນຈັດຕັ້ງ ປະຕິບັດຕາມຂໍ້ຕົກລົງສະບັບນີ້ຢ່າງເຂັ້ມງວດ.

ມາ<mark>ດ</mark>ຕາ 47 ຜົນສັກສິດ

ຂໍ້ຕົກລົງສະບັບນີ້ ມີຜົນສັກສິດນັບແຕ່ວັນລົງລາຍເຊັນເປັນຕົ້ນໄປ ແລະ ພາຍຫຼັງໄດ້ລົງຈິດໝາຍເຫດທາງ ລັດຖະການ 15 ວັນ (ສິບຫ້າວັນ).



APPENDIX 4:

PAP's AGREEMENT FORM DMS and COMPENSATION COSTS



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນາຖາວອນ

- ອີງຕາມສັນຍາກູ້ ືມເງິນລະຫວ່າງລັດຖະຍານແຫ່ ສ.ປ.ປ.ລາວ ແລະ ສະມາຄົມພັດທະນາສາກົນ (IDA) ຂອງທະນາຄານໂລກໝາຍເລກ
- ອີງຕາມຂໍ້ຕົກລົງຮັບຮອງລາຄາຫົວໜ່ວຍ ຂອງທ່ານເຈົ້າແຂວງ.....ສະບັບເລກທີ່
-ວ່າດ້ວຍການກຳນົດຂອບເຂດ ແລະ
- ປະເມີນຫົວໜ່ວຍລາຄາທິດແທນຄ່າເສຍຫາຍໃຫ້ຜູ້ຖືກກະທົບຈາກໂຄງການປັບປຸງ ແລະ ເລກສ້ອມແປງ
 ທາງຫຼວງແຫ່ງຊາດ ທີ2 ແລະ ເສັ້ນທາງຫຼວງ ແຂວງ ແລະ ເມືອງ.

ບົດບັນທຶກຮັບຮອງເອົາການຊົດເຊີຍຜົນກະທົບຈາກໂຄງການປັບປຸງ ແລະ ສັອມແປງເສັ້ນທາງຫຼວງແຫ່ງຊາດ					
ເລກທີ	້າ 2 ແລະ ເສັ້ນທາງຫຼວງ ແຂວງ ແລະ ເມືອງ				
ຂໍ້ມູນຄົວເຮືອນທີ່ຖືກຜົນກະທົບ ແລະ `	ໄດ້ຮັບສິດການຊົດເຊີຍ				
ລະຫັດແບບຟອມ					
ລະຫັດຄົວເຮືອນ					
ລະຫັດຕອນດິນ					
ໃບຕາດິນອອກໃຫ້ແກ່	(ຜູ້ເປັນ:)				
ຊື່ ແລະ ນາມສະກຸນເຈົ້າຂອງຊັບສິນ	: (□ ຕາມສຳມະໂນຄົວ ; □ ອື່ນໆ:)				
ຢູ່ບ້ານ					
ເມືອງ					
ແຂວງ					
ເບີໂທ:	020:030:				
ເນື້ອໃນການຈັດຕັ້ງປະຕິບັດບົດບັນທຶກ					
ບົດບັນທຶກສະບັບນີ້ແມ່ນສ້າງຂຶ້ນ	ໃນວັນທີເດືອນບີ ຢູ່ທີ່ບ້ານ				
ເມືອງລະຫວ່າງ ຄະນະກຳມະການໄກ່ເກ່ຍຍົກຍ້າຍສິ່ງກີດຂວາງ					
ຂອງໂຄງການ ແລະ ຄອບຄົວທີ່ໄດ້ຮັບຜົນກະທົບຕາມຂໍ້ມູນຄົວເຮືອນທີ່ໄດ້ລະບຸໄວ້ຂ້າງເທິງນັ້ນ.					
ຈຸດປະສົງການເຮັດບົດບັນທຶກສະບັບນີ້ແມ່ນເພື່ອຊົດເຊີຍຜົນກະທົບຈາກໂຄງການປັບປຸງ ແລະ ສ [້] ອມແປງທາງ					
ຫຼວງແຫ່ງຊາດເລກທີ 2 ທາງຫຼວງແຂວງ ເລກ ທີ ຕາມການອອກແບບຂອງໂຄງການ.					

<u>ພາກທີ່ l: ລາຍການຂໍ້ມູນຜົນກະທົບທາງກົງ</u>

1. ປະເພດຊັບສິນທີ່ດິນ

	ໃບຕາດິນ	ຕອນດິນ	ແຜນທີ່ໃບ	ເນື້ອທີ່ທັງ	ເນື້ອທີ່ຖືກ	ສ່ວນທີເຫຼືອ	ລາຄາຫົວໜ່ວຍ	ລວມມູນຄ່າ	ເຊັນ ແລະ ຢັ້ງຍື່ງ	ບວິຊາການທີ່ດິນ
ລດ	ເລກທີ່	ເລກທີ່	ຕາດິນ	ໝົດ (ມ²)	ໂຄງການ (ມ²)	(ມ ²)	(ກີບ)	(ກີບ)	ແລະເຈົ້າ:	ຂອງດິນ
1.										
2.										
	ລວມມູນຄ່າຊົດເຊີຍດິນ (ກີບ)									

2. ປະເພດຊັບສິນສິ່ງປຸກສ້າງ

ລດ	ລະຫັດສີ່ງປຸກສ້າງ ຕາມອົງປະກອບ (ຕໍ່າ, ກາງ, ສູງ)	ປະເພດສີ່ງປຸກສ້າງ	ບໍລິມາດ	ຫົວໜ່ວຍ	ລາຄາຕໍ່ ໜ່ວຍ (ກີບ)	ລວມມູນຄ່າ (ກີບ)	ເຊັນ ແລະ ຢັ້ງ ຍທຂ ແລະ ເຈົ້າ	
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
	ລວມມູນຄ່າຊົດເຊີຍສີ່ງປຸກສ້າງ (ກີບ)							

3. ປະເພດຊັບສິນຕົ້ນໄມ້/ພືດຜິນລະປູກ

ລດ	ປະເພດຕົ້ນໄມ້/ພືດຜົນລະປູກ	ຈຳນວນ (ຕົ້ນ, ສຸມ,ໂຕນ/ ເຮັກຕາ)	ອາຍຸ/ ຈຳນວນລຳ	ລາຄາ ຫົວໜ່ວຍ (ກີບ)	ມູນຄ່າລວມ (ມູນຄ່າ ລວມ x3ສໍາລັບຕິນ ຕະລິດເຂົ້າ) (ກີບ)	ບວິຊາການກະສິກຳ ຂອງຕົ້ນໄມ້
1						
2						
3						
4						
5						
	ລວມມູນຄ່າທິດແທນຕົ້ນໄມ້/ພືດຜິນລະປູກ (ກີບ)					

ໝາຍເຫດ: 1. ຊັບສິນທີ່ບໍ່ຖືກພິຈາລະນາຊົດເຊີຍ ແລະ ມອບໃຫ້ບໍລິສັດຮັບເໝົາກໍ່ສ້າງດ້ວຍຄວາມລະມັດລະວັງ. (ບໍ່ໃຫ້ຖືກຜົນກະທົບ)

ລເ	ດ	ປະເພດຊັບສິນ	່ ໄລຍະລະວັງທງບໃສຂອບທາງທີ່ອອກແບບ (≥50cm)	ເຊັນ ແລະ ຢັ້ງຢືນວິຊາ	ການ ແລະ ຜູ້ຮັບເໝົາ
1	1				
2	2				

2. ເລກບັນຊີ ທະນາຄານການຄ້າ ຕ່າງປະເທດລາວ ມະຫາຊົນ

🗆 ມີ, ອອກຊື່ເຈົ້າຂອງຊັບສິນເອງ;

🗆 ມີ, ອອກຊື່ຄົນອື່ນ ທີ່ເຈົ້າຂອງຊັບສິນຈະເຮັດໃບມອບສິດ/ອະນຸຍາດໃຫ້;

🗆 ຍັງບໍ່ມີ, ຈະໄປເປີດເອງ.

ວິຊາການ ບໍລິສັດທີ່ປຶກສາ (ເຊັນ ແລະ ຊື່ແຈ້ງ) **ນາຍບ້ານ** (ເຊັນ ແລະ ປະທັບຕາ)

<u>ພາກທີ່ II: ລາຍການຂໍ້ມູນຕືນກະທົບທາງອ້ອມ ແລະ ນະໂຍບາຍເພີ້ມເຕີ່ມຈາກໂຄງການ</u>

1. ປະເພດການສູນເສຍໂອກາດທາງດ້ານທຸລະກິດ

	•	•			
		ຍອດລາຍໄດ້ທີ່ແຈ້ງ	ລາຍຮັບຕາມ	ມູນຄ່າການຊົດ	ເຊັນ ແລະ ຢັ້ງຢືນວິຊາ
ລດ	ປະເພດທຸລະກິດ	ເສຍພັນທະອາກອນ	ດັດຊະນີ	ເຊີຍ x 3ເດືອນ	ການອາກອນ ແລະ ເຈົ້າ
		ຕໍ່ເດືອນ (ກີບ)	ອາກອນ	(ກີບ)	ຂອງທຸລະກິດ
1					
ລວມ	ມູນຄ່າຊົດເຊີຍທາງ	ດ້ານທຸລະກິດ (ກີບ)			

- ນະໂຍບາຍຕ່າງໆ ສໍາລັບຄອບຄົວທີ່ຖືກຜົນກະທົບໜັກ ທີ່ຈໍາເປັນຕ້ອງໄດ້ຍົກຍ້າຍຖິນຖານ ແລະ ຄອບຄົວທີ່ດ້ອຍ ໂອກາດ ຕ້ອງໄດ້ຮັບຄວາມຊ່ວຍເຫຼືອເພີ້ມເຕີ່ມຈາກໂຄງການ.
- 2.1. ນະໂຍບາຍ ຄ່າຂົນສົ່ງໃນການຍົກຍ້າຍຖິ່ນຖານ

ລດ	ຈຳນວນຖ້ຽວຂົນສົ່ງໃນການ ຍົກຍ້າຍຖິນຖານ (ຖ້ງວ)	ຄ່າຂົນສົ່ງຕໍ່ຖັງວ	ມູນຄ່າລວມ	ເຊັນ ແລະ ຢັ້ງຍືນ ວິຊາການ ຍທຂ
1				
ລວມມູນຄ່າການຂົ່ນສົ່ງ (ກີບ)				

2.2. ນະໂຍບາຍ ຄ່າລົບກວນສໍາລັບຄອບຄົວທີ່ຕ້ອງຍົກຍ້າຍຖິ່ນຖານ.

ລດ	ຈຳນວນ ສະມາຊິກທີ່ມີ ໜ້າໃນຄອບຄົວ (ຄົນ)	ລາຄາ ເຂົ້າສານໜຽວ/Kg (ກີບ)	ຈຳນວນຄົນ x 16Kg x ລາຄາເຂົ້າ (ກີບ)	ມູນຄ່າລວມ (ກີບ)	ເຊັນ ແລະ ຢັ້ງຍືນ ວິຊາການກະສິກຳ
1					
	ລວມມູນຄ່າລົບກວນ (ກີບ)				

2.3. ນະໂຍບາຍ ສຳລັບຄອບຄົວດ້ອຍໂອກາດ

ລດ	ຈຳນວນ ສະມາຊິກທີ່ມີ ໜ້າໃນຄອບຄົວ (ຄົນ)	ລາຄາເຂົ້າສານ ໜຽວ/Kg (ກີບ)	ລາຄາຫົວໜ່ວຍ ເຂົ້າສານໜຽວ x ຈຳ ນວນຄົນx16 Kg (ກີບ)	ມູນຄ່າລວມ (ກີບ)	ເຊັນ ແລະ ຢັ້ງຍືນ ວິຊາການກະສິກຳ
1					
	ລວມມູນຄ່າດ້ອຍໂອກາດ (ກີບ)				

1. <u>ຕາຕະລາງສັງລວມມູນຄ່າຊົດເຊີຍທັງໝົດ ລວມທັງຄ່ານະໂຍບາຍທີ່ຈຳເປັນເພີ້ມເຕີ່ມຈາກໂຄງການ</u>

ລດ	ປະເພດຊັບສິນ	ມູນຄ່າຊົດເຊີຍ (ກີບ)		
1	ທີ່ດິນ			
2	ສິ່ງປຸກສ້າງ			
3	3 ຕົ້ນໄມ້/ພືດຜົນລະປູກ			
4	ທຸລະກິດໄລຍະ 3 ເດືອນ			
5	ນະໂຍບາຍຄ່າຍົກຍ້າຍໄປຢູ່ບ່ອນອື່ນ			
6	ນະໂຍບາຍຄ່າລົບກວນ			
7	1 ນະໂຍບາຍສຳລັບຄອບຄົວ ທີ່ດ້ອຍໂອກາດ			
	ລວມມູນຄ່າຊົດເຊີຍເປັນເງິນທັງໝົດ (ກີບ)			

ຊື່ເລກບັນຊີ BCEL:.....

2. ເງື່ອນໄຂການຊົດເຊີຍ ແລະ ຂັ້ນຕອນການຮັບເງິນຊົດເຊີຍ

- ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນເຈົ້າຂອງຊັບສິນດັ່ງທີ່ກ່າວມາຂ້າງເທິງ, ຮັບຮູ້ວ່າພະນັກງານໂຄງການໄດ້ ອະທິບາຍກ່ຽວກັບຊັບສິນທັງໝົດ ແລະ ຂ້າພະເຈົ້າ/ພວກເຮົາ ກໍໄດ້ກວດກາຄືນແລ້ວ ຂໍຢັ້ງຢືນວ່າຖືກຕ້ອງ.
- 2) ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍໄດ້ເຂົ້າຮ່ວມຂະບວນການຊົດເຊີຍ ຕັ້ງແຕ່ການປຶກສາຫາລືເບື້ອງຕົ້ນ, ການອອກແບບທາງເລືອກ, ການຂຶ້ນທະບູນຊັບສິນ, ການເຜີຍແຜ່ ນະໂຍບາຍການຊົດເຊີຍ, ການປຶກສາຫາລືກູ່ງວກັບການຄິດໄລ່ຄ່າຊົດເຊີຍ, ທາງເລືອກໃນການຊົດເຊີຍ ແລະ ບັນດາຂັ້ນຕອນອັນຈຳເປັນອື່ນໆ.
- ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດຈາກເງິນຊົດເຊີຍໃນຄັ້ງນີ້ ຈະໄດ້ໄປນຳໃຊ້ສ້າງ ປະໂຫຍດໃຫ້ກັບຄອບຄົວ ຫຼື ຊົດເຊີຍຊັບສິນທີ່ຖືກຜົນກະທົບໃຫ້ມີປະສິດທິຜົນສູງ.
- 4) ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດ ໃນການຊົດເຊີຍມີຈຸດປະສົງ ແລະ ຂໍຍັ້ງຢືນຕໍ່ໜ້າ ຂັ້ນເທິງທີ່ກ່ຽວຂ້ອງວ່າ, ຂ້າພະເຈົ້າ/ພວກເຮົາ ຈະມອບໂອນສິດນຳໃຊ້ຢ່າງຖາວອນຂອງຊັບສິນ ທີ່ຖືກກະທົບ ດັ່ງກ່າວໃຫ້ແກ່ໂຄງການປັບປຸງ ແລະ ສ້ອມແປງເສັ້ນທາງຫຼວງແຫ່ງຊາດ ເລກທີ 2, ທາງຫຼວງແຂວງ
- 5) ຖ້າຫາກຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍສໍາລັບມູນຄ່າຊັບສິນທີ່ໄດ້ ກໍານົດໄວ້ຂ້າງເທິງ, ພົບເຫັນວ່າເນື້ອໃນຂອງສັນຍານີ້ມີຂໍ້ຜິດພາດ ຫຼື ມີຂໍ້ມູນທີ່ບໍ່ຖືກຕ້ອງ ຫຼື ບໍ່ພໍໃຈກັບຈໍາ ນວນເງິນຄ່າຊົດເຊີຍ ຂ້າພະເຈົ້າ/ພວກເຮົາ ເຂົ້າໃຈວ່າຈະສາມາດຍື່ນໃບສະເໜີຮ້ອງທຸກຜ່ານຄະນະກໍາມະການ ໄກ່ເກ່ຍຂັ້ນບ້ານ (VGU) ພາຍໃນກໍານົດເວລາທີ່ກໍານົດໄວ້ຢູ່ໃນຂັ້ນຕອນ ຂອງກົນໄກການໄກ່ເກ່ຍ.

<u>ກຳນົດເວລາຍົກຍ້າຍສິ່ງກີດຂວາງ</u>

- ຂ້າພະເຈົ້າ/ພວກເຮົາ, ເຊິ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍ ເຫັນດີຈະຍົກຍ້າຍສິ່ງກີດຂວາງ ພາຍໃນກຳນົດເວລາທີ່ໂຄງການກຳນົດໄວ້ຄື 30ວັນ ນັບຈາກມື້ໄດ້ຮັບເງິນທົດແທນຕາມມູນຄ່າທີ່ໄດ້ລະບຸໄວ້ໃນ ເອກະສານສະບັບນີ້, ຖ້າຫາກເກີນກຳນົດເວລານີ້ ຂ້າພະເຈົ້າ/ພວກເຮົາ ເຫັນດີໃຫ້ທາງໂຄງການມ້າງອອກ ໂດຍບໍ່ຮຸງກຮ້ອງຂໍການຊົດເຊີຍຄ່າເສຍຫາຍແຕ່ປະການໃດ.
- ພາຍຫຼັງໄດ້ຮັບເງິນຊົດເຊີຍສໍາລັບສິ່ງປຸກສ້າງທີ່ໄດ້ຮັບຜົນກະທົບແລ້ວ ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດ ໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍ ຈະຮັບຜິດຊອບທຸກຄ່າໃຊ້ຈ່າຍໃນ ການຍັບຍ້າຍສິ່ງປຸກສ້າງໄປບ່ອນອື່ນ, ທຸກຄ່າໃຊ້ຈ່າຍ ຫຼື ຜົນເສຍຫາຍທີ່ເກີດຂຶ້ນຈາກການຍົກຍ້າຍສິ່ງກີດຂວາງແມ່ນເປັນຄວາມຮັບຜິດຊອບຂອງຕົນ ເອງທຸກຢ່າງ.

4. ຂໍ້ຕົກລົງສຸດທ້າຍ ແລະ ລາຍເຊັນຮັບຮອງ

- ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍ, ເຫັນດີຕາມເງື່ອນໄຂທີ່ໄດ້ກຳນົດ ໄວ້ໃນຂໍ້ຕົກລົງການຊົດເຊີຍສະບັບນີ້ທຸກປະການ ໂດຍບໍ່ມີການປູນແປງໃດໆໃນຕໍ່ໜ້າ ຈິ່ງຂໍສະເໜີໃຫ້ ໂຄງການດຳເນີນການໃນຂັ້ນຕອນຕໍ່ໄປໃຫ້ຄົບຖ້ວນ.
- ຂ້າພະເຈົ້າ/ພວກເຮົາ, ຊຶ່ງເປັນຜູ້ທີ່ມີສິດໄດ້ຮັບຜົນປະໂຫຍດໃນການຊົດເຊີຍ ຮັບຊາບດີວ່າເງິນຊົດເຊີຍຄັ້ງນີ້ ຈະໂອນເຂົ້າບັນຊີທະນາຄານຂອງພວກຂ້າພະເຈົ້າ ຕາມເລກບັນຊີທີ່ລະບຸໄວ້ຂ້າງເທິງນັ້ນ.
- 3) ຂ້າພະເຈົ້າ/ພວກເຮົາ, ເຂົ້າໃຈດີວ່າ ຖ້າຫາກມີການລະເມີດ ຫຼື ບໍ່ປະຕິບັດຕາມຂໍ້ຕົກລົງສະບັບນີ້ ແມ່ນເຫັນດີ ຈະຮັບຜິດຊອບທຸກຂໍ້ເສຍຫາຍ ຫຼື ກໍລະນີທີ່ເກີດຂຶ້ນຈາກການລະເມີດຕາມລະບຸງບກົດໝາຍ.
- 4) ຂ້າພະເຈົ້າ/ພວກເຮົາ, ໄດ້ເຊັນຮັບຮູ້ ແລະ ຮັບຮອງເອົາເງື່ອນໄຂການຊົດເຊີຍຕາມລຳດັບທີ່ໄດ້ລະບຸໄວ້ຕໍ່ໄປນີ້.

<u>ຄຳເຫັນເພີ້ມເຕີ່ມ (ຖ້າມີ)</u>

1. ການຍິນຍອມ ແລະ ຮັບເອົາຄ່າເຊີຍເຊີຍ

ລາຍເຊັນຮັບຮອງ	
ເຈົ້າຂອງຊັບສິນ/ຜູ້ມີສິດໄດ້ຮັບການຊົດເຊີຍ(ຜົວ)	ເຈົ້າຂອງຊັບສິນ/ ຜູ້ມີສິດໄດ້ຮັບການຊົດເຊີຍ (ເມຍ)
(ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)	(ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)
ວັນທີ:///	ວັນທີ:///

2. ລາຍເຊັນຢັ້ງຍືນຂອງພາກສ່ວນກ່ຽວຂ້ອງ ຮັບຮອງເອກະພາບ.

(ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)	ບໍລິສັດທີ່ປຶກສາ
	ວັນທີ:///
(ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)	ສະຖາບັນໂຍທາທິການ ແລະ ຂົນສົ່ງ
	ວັນທີ://
(ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)	ຄະນະກຳມະການໄກ່ເກ່ຍ
	ວັນທີ:///

<u>ເອກະສານຄັດຕິດ.</u>

- 1) ແຜນວາດຕອນດິນທີ່ຖືກກະທົບ
- 2) ສຳເນົາໃບຕາດິນ
- 3) ສຳເນົາສຳມະໂນຄົວ ຫຼື ບັດປະຈຳຕົວ
- 4) ຮູບພາບຊັບສິນທີ່ຖືກກະທົບ
- 5) ບົດບັນທຶກ ຫຼື ໃບມອບສິດ (ຖ້າມີ)

<u>ບ່ອນສົ່ງ.</u>

- 1) ໂຄງການ
- 2) ຄະນະກຳມະການໄກ່ເກ່ຍຂັ້ນນະຄອນຫຼວງ
- 1 ສະບັບ (ຕົ້ນສະບັບ)
- 1 ສະບັບ (ສຳເນົາ)

3) ເຈົ້າຂອງຊັບສິນ

1 ສະບັບ (ສຳເນົາ)

APPENDIX 5

Agreement with Pangsom Village Authorities On Compensation of Partially Affected Graveyard

ຜູ້ເຂົ້າຮ່ວມກອງປະຊຸມເຜີຍແຜ່ຂໍ້ມູນກ່ຽວກັບໂຄງການແລະ ປົກສາຫາລືກັບອຳນາດການປົກຄອງບ້ານ ໂຄງການສຶກສາດ້ານຄວາມເປັນໄປໄດ້ ແລະ ປະເມີນຜິນດ້ານສິ່ງແວດລ້ອມສັງຄືມ ໃນການບຸລະນະ ແລະ ສ້ອມແປງທາງຫຼວງແຫ່ງຊາດໝາຍເລກ 2 (Feasibility Study and ESA Study for Improvement and Maintenance of National Road 2 Project)

ລ/ດ	ຊື່ ແລະ ນາມສະກຸນ	ຊິນເວົ່າ	ໜ້າທີ່ຮັບຜິດຊອບ	ພາກສ່ວນ ຫຼື ບ້ານ	ເບີໂທ	ລາຍເຊັນ
1	V.11= 73 7- ~: 2)	815	Sanno	רש ברי	58817359	toy
2	ניי בי ד ד ד (דו אין) אילהובט חור נפטוני אין	Amin	Smom stake.	かうち、いひ	56059178	5-W-9
3	en. Sul 2 27 573	2n	San	EN2.00	23965870	Down
4	าก. 73 ยะอม	new	BILLE UN	2782	0309666765	-12,
5	ยา. ยุรีสุลาร พมุมเหว็อ	Cro .	Szime	2.0.2	050 58391070	Burgersh
6	N. pm	اکد			020 77052468	ATT
7	N 3025 M	ب فره	1125をし いう	טוד לא הד	-	N. 992
8	29. ens 12 whomene		J.2		030945765	tt]
9	en wy Sameusi		0,3		. 30454 8750	est
10	87 19-77	nN	V.3		0304422007	1977
11	ย. พี่ง และเมืองอา	_يُـ م	VIZ	シアンシリアン	0207622736	
12	· (,)	r	7	J		

ເຊັນຢັ້ງຢືນ ແລະ ຈໍ້າກາຈາກອຳນາດການປົກຄອງບ້ານ





ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນາຖາວອນ

<u>ບົດບັນທຶກກອງປະຊຸມ</u>

ກອງປະຊຸມປຶກສາຫາລືຂັ້ນບ້ານ ຄັ້ງວັນທີ <u>8/8/2023</u> , ທີ່ບ້ານ <u>ປາງ</u> ລີ	
ເມືອງ $\mu \cup$, ແຂວງ 96 , ເວລາເບີດ: 14: 30 ເວລາບີດ 15: 30 ການເປັນປະທານໂດຍ: ທ່ານ $\psi \ge g_0 2 $ ຕຳແໜ່ງ $3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - $	
ການເປັນປະທານໂດຍ: ທ່ານ <u>ບໍ 2 ເຊ 7 ຊ</u> ຕຳແໜ່ງ <u>3 ຊ ງ ງ</u>	

ກອງປະຊຸມປຶກສາຫາລືຂັ້ນບ້ານ ຊຶ່ງເຂົ້າຮ່ວມໂດຍ ຄະນະກຳມະການຂັ້ນເມືອງ, ອຳນາດການປົກຄອງບ້ານ ແລະ ປະຊາຊີນຜູ້ທີ່ໄດ້ຮັບຜີນກະທົບຂອງບ້ານ (ລາຍລະອຽດຜູ້ເຂົ້າຮ່ວມ ໃນເອກະສານຄັດຕິດ)

ຈຳນວນຜູ້ທີ່ເຂົ້າຮ່ວມທັງຫມົດ <u>11</u>ຄົນ, ຍິງ

- ຈຸດປະສົງຂອງກອງປະຊຸມ:
 - ເພື່ອໃຫ້ພໍ່ແມ່ປະຊາຊົນທີ່ອາໄສຢູ່ຂົງເຂດຂອງໂຄງການຮັບຮູ້ ແລະ ເຂົ້າໃຈສະພາບຄວາມເປັນມາຂອງໂຄງການ
 - ເພື່ອໃຫ້ຮັບຮູ້ຈຸດປະສິງ ແລະ ເປົ້າຫມາຍຂອງໂຄງການ
 - ເພື່ອອະທິບາຍໃຫ້ຮຸ້ປະເພດຜີນກະທົບຂອງໂຄງການຕໍ່ກັບຊັບສິນ ແລະ ສິ່ງອຳນວຍຄວາມສະດວກອື່ນໆ ທີ່ຈະ
 ໄດ້ຮັບຜີນກະທົບຈາກໂຄງການ
 - ເພື່ອຂໍຄຳຄິດເຫັນ ຈາກຜູ້ທີ່ຈະໄດ້ຮັບຜິນກະທິບຕໍ່ກັບໂຄງການ
 - ເພື່ອອະທິບາຍວິທີໃນການຊີດເຊີຍ
 - ເພື່ອສະເໜີຂັ້ນຕອນ ແລະ ວິທີການໃນການແກ້ໄຂຄຳຮ້ອງທຸກ ແລະ ຜົນກະທົບ ໃນເວລາກໍ່ສ້າງ

II. ຄຳເຫັນຂອງຜຸ້ເຂົ້າຮ່ວມ:

1. 9. 1. 30 2 mm = 10 =: ~ 1, vi II - 75 - 5 25 2 1 50 25 3 5
1.97120299999202:001,002002525555555555555555555555555555
vier Hugh for the for the the

III. ຂໍ້ສະເໜີ ຜູ້ເຂົ້າຮ່ວມ:

25 m Esm well was core core (B m in of S 1. 2015 150 (V- -107-8 1179, 6)2 W2 + EDUL SIGODO 1 For (View 4 mi) GW HP: 29/04 Legons 302 2 Coise Uni 105 km 72+575 CI 121500 127015 km74+925(R) 3. แม้ 1 อีอา (J= 25 kg) เมือ ลอบเร้า สาเรีย ยามย) 220 IV. ສະຫບ 1 250 mg m2 aDIU FELYOU 20 11.00 m v129=20200101. 255, W 259 29, 00 A: ENO 181 896 EU lla 800 dizibon kmfe 6) 20 21W2 112 122 202 MIGISCE รียาพเขางี่น้ำเห็น กะอาามอบองส ີ້ ດັ່ງນັ້ນ, ຈຶ່ງໄດ້ເຮັດບົດບັນທຶກສະບັບນີ້ໄວ້ເປັນຫຼັກຖານໃນການຈັດຕັ້ງປະຕິບັດຂັ້ນຕໍ່ໄປ.

<u>ໜາຍເຫດ:</u> ຖ້າຫາກການປຶກສາຫາລືຍາວ ແມ່ນໃຫ້ເພີ່ມຕື່ມໃສ່ໃບໜຶ່ງຕ່າງຫາກ ເປັນເອກະສານຕິດຄັດ ແລະ ໃຫ້ຈໍ້າກາອໍາ ນາດການປົກຄອງທຸກໃບ.

<u>ຢັ້ງຢືນຈາກຫ້ອງການບ້ານ</u> (ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)

5. 12 Wy NV5 ญอ <u>ຢັ້ງຢືນຈາກທີມ</u> (ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)

1.

2. 3.

4.

5.

<u>ຜຸ້ບັນທຶກ</u> (ລາຍເຊັນ ແລະ ຊື່ແຈ້ງ)

APPENDIX 6

Letter of nomination of Grievance Committee



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ແຂວງອຸດົມໄຊ

ເລກທີ: .656.../ອຊ ອຸດົມໄຊ, ວັນທີ:<u>15. ມີ ກຸມາ 1</u>23

ຂໍ້ຕົກລົງ

ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະກຳມະການຊີ້ນຳລວມ, ແລະ ກອງເລຂາລົງເກັບກຳຂໍ້ມູນ ວຽກງານໄກ່ເກ່ຍ-ຊົດເຊີຍ, ຕິດຕາມແກ້ໄຂຄຳຮ້ອງທຸກ ແລະ ຕິດຕາມຜືນກະທົບດ້ານສິ່ງແວດ ລ້ອມ-ສັງຄົມ ຂອງຜູ້ທີ່ໄດ້ຮັບຜືນກະທົບຈາກ ໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Project-SEARECC).

- ອີງຕາມກົດໝາຍການປົກຄອງທ້ອງຖິ່ນ(ສະບັບປັບປຸງ) ເລກທີ 68/ສພຊ, ລົງວັນທີ 14 ທັນວາ 2015;
- ອີງຕາມ ດຳລັດວ່າດ້ວຍການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນຈາກໂຄງການ ພັດທະນາ ສະບັບເລກທີ 84/ລບ,ລົງວັນທີ 5 ເມສາ 2016;
- ອີງຕາມໜັງສືສະເໜີຂອງພະແນກໂຍຫາທິການ ແລະ ຂົນສິ່ງແຂວງອຸດີມໄຊ, ສະບັບເລກທີ 206/ພຍທຂ, ລົງວັນທີ 6/6/2023.

ເຈົ້າແຂວງຕືກລິງ:

- ມາດຕາ o1: ເຫັນດີແຕ່ງຕັ້ງຄະນະກຳມະການຊີ້ນຳລວມວຽກໄກ່ເກ່ຍ, ຍົກຍ້າຍສິ່ງປຸກສ້າງທີ່ກີດຂວາງ ໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ ເຊິ່ງປະກອບມີບັນດາທ່ານດັ່ງລຸ່ມນີ້:
 - ຄະນະກຳມະການຊີ້ນຳລວມ:
 - ທ່ານ ສືມຈິດ ປັນຍາສັກ ຮອງເຈົ້າແຂວງຜູ້ຊີ້ນຳວຽກ ຍທຂ ເປັນຫົວໜ້າ;
 ທ່ານ ມໍຊຶ່ງ ຫົວໜ້າຄະນະໂຄສະນາອິບຮົມແຂວງ ເປັນຮອງ;
 ທ່ານ ຄຳແສງ ອາລີ ຫົວໜ້າພະແນກ ຍທຂ ແຂວງ ເປັນຮອງ (ທັງເປັ
 - ທ່ານ ປອ ວົງສະຫວັນ ໄຊຍະວົງ
 - ທ່ານ ຫຸມພັນ ບຸບຜາຄຳ
 - 6. ທ່ານ ພົມມະສຸກ ມອນຈັນດີ

ເຈົ້າເມືອງໆ ນາໜໍ້ ເຈົ້າເມືອງໆ ຫລາ ຮອງເຈົ້າເມືອງໆ ໄຊ

Page 1 of 3

ປັນຮອງ; ເປັນຮອງ (ທັງເປັນ ຜູ້ປະຈຳການ); ເປັນຄະນະ; ເປັນຄະນະ; ເປັນຄະນະ;

7.	ທ່ານ ສອນເພັດ ອິນທະປັນຍາສັກ	ຮອງເຈົ້າເມືອງໆ ແບງ	ເປັນຄະນະ;					
8.	ທ່ານ ບຸນທັນ ສຸພັດທອນ	ຮອງເຈົ້າເມືອງໆ ຮຸນ	ເປັນຄະນະ;					
9.	ທ່ານ ໄຊຍະສິນ ສຸພັນທອງ	ຮອງເຈົ້າເມືອງໆ ປາກແບງ	ເປັນຄະນະ;					
10.	ທ່ານ ບຸນຈັນ ສີບຸນຕາ	ຮອງຫົວໜ້າພະແນກ ຍຸຕິທຳແຂວງ	ເປັນຄະນະ;					
11.	ທ່ານ ສີສຸກ ປະດີຈິດ	ຮອງຫີວໜ້າພະແນກ ຊັບພະຍາກອນ						
		ທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມ	ເປັນຄະນະ.					

ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ ຂອງຄະນະກຳມະການຊີ້ນຳລວມ:

- ຈັດກອງປະຊຸມຄົ້ນຄວ້າ, ປຶກສາຫາລືພາຍໃນຄະນະກຳມະການຊີ້ນຳລວມ ເພື່ອວາງແຜນໃນການຈັດຕັ້ງ ປະຕິບັດໄກ່ເກ່ຍ, ຈັດສັນ-ຍົກຍ້າຍສິ່ງປຸກສ້າງ ທີ່ກີດຂວາງໂຄງການກໍ່ສ້າງພ້ອມທັງ ແບ່ງຄວາມ ຮັບຜິດຊອບໃຫ້ແຕ່ລະທ່ານຢ່າງລະອຽດ.
- ຈັດກອງປະຊຸມຮ່ວມກັບຄະນະກຳມະການກອງເລຂາ ເພື່ອຊີ້ນຳແບບແຜນໃນການຈັດຕັ້ງປະຕິບັດໄກ່ເກ່ຍ,
 ຈັດສັນ-ຍຶກຍ້າຍ ສິ່ງປຸກສ້າງທີ່ກີດຂວາງໂຄງການກໍ່ສ້າງໃຫ້ຄະນະກຳມະການກອງເລຂາເຂົ້າໃຈ ໃນການ
 ຈັດຕັ້ງປະຕິບັດ.
- ຊື້ນຳ-ນຳພາຄະນະກຳມະການກອງເລຂາ ຈັດຕັ້ງປະຕິບັດໃຫ້ໄປຕາມແຕ່ລະຂັ້ນຕອນທີ່ວາງແຜນໄວ້ໃຫ້ດີ ພ້ອມທັງຕິດຕາມ, ກວດກາ ແລະ ຊຸກຍຸ້ການຈັດຕັ້ງປະຕິບັດຢູ່ແຕ່ລະຈຸດ.
- ຄົ້ນຄວ້າ ແລະ ຮັບຮອງເອົາມາດຖານ ແລະ ຮຸບແບບການຊິດເຊີຍຄ່າຈັດສັນຍຶກຍ້າຍ ສິ່ງປຸກສ້າງອື່ນໆ ໃຫ້
 ແກ່ຜູ້ທີ່ໄດ້ຮັບຜືນກະທົບຈາກໂຄງການເພື່ອນຳສະເໜີຕໍ່ຂັ້ນເທິງພິຈາລະນາ.
- ຮັບເອົາການສ່ອງແສງລາຍງານຈາກຄະນະກຳມະການກອງເລຂາເປັນປົກກະຕິ ຖ້າມີບັນ ຫາຫຍຸ້ງຍາກກໍ່
 ຕ້ອງຊອກຫາວິທີແກ້ໄຂໃຫ້ທັນກັບສະພາບການ.
- ຈັດຕັ້ງປະຕິບັດຕາມການຊີ້ນໍາຂອງຄະນະປະຈໍາພັກແຂວງ, ສັງລວມລາຍງານຜືນການຈັດຕັ້ງປະຕິບັດວຽກ
 ໃຫ້ຂັ້ນເທິງຮັບຊາບເປັນແຕ່ລະໄລຍະ.
- ມາດຕາ o2: ເຫັນດີແຕ່ງຕັ້ງຄະນະກຳມະການກອງເລຂາວຽກໄກ່ເກ່ຍ, ຍົກຍ້າຍສິ່ງປຸກສ້າງທີ່ກີດຂວາງ ໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ ເຊິ່ງປະກອບມີບັນດາທ່ານດັ່ງລຸ່ມນີ້:

2) ກອງເລຂາຊ່ວຍວຽກ:

1.	ທ່ານ ແກ້ວມະນີ ໄຊເຮືອງສີ	ຫົວໜ້າຂະແໜງ ຂົວທາງ, ພະແນກ ຍທຂ	ເປັນຫົວໜ້າ;
2.	ທ່ານ ພອນປະດິດ ມະຫາວົງສະ	ະນັ່ນ ຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງປາກແບງ	ເປັນຮອງ;
З.	ທ່ານ ປາຮົນ ພິລາວັນ	ຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງນາໜໍ້	ເປັນຮອງ;
4.	ທ່ານ ອານຸສອນ ກິດຕິວິງ	ຮັກສາການຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງຮຸນ	ເປັນຮອງ;
5.	ທ່ານ ຂັນທອງ ຄຳລື	ຮອງຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງແບງ	ເປັນຮອງ;
6.	ທ່ານ ໂອກາດ ມະຫາຈິດ	ຮອງຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງໄຊ	ເປັນຮອງ;
7.	ທ່ານ ວິງເດືອນ ອານຸວົງ	ຮອງຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງຫລາ	ເປັນຮອງ;
8.	ທ່ານ ບິວລົມ ພູມະວົງໄຊ	ຫ້ອງການປະສານງານໂຄງການ (PIU)	ເປັນຄະນະ;
9.	ທ່ານ ສຸລິສັກ ຈິດຕະວົງ	ຮອງຫົວໜ້າຂະແໜງເຄຫາ-ຜັງເມືອງ, ຍທຂ	ເປັນຄະນະ;
10.	ທ່ານ ຊາຍ ຟົງມະນີ	ຮອງຫົວໜ້າຂະແໜງກົດໝາຍ ພະແນກ ຍຸຕິທຳ	ເປັນຄະນະ;
11.	ທ່ານ ສີສະຫວັນ ສີລາວົງ	ຫົວໜ້າຂະແໜງທີ່ດິນ ພແນກ ຊັບພະຍາກອນ	1911 - 1913 • • • • • • •
		ທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມແຂວງ	ເປັນຄະນະ;
		Page 2 of 3	

ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຂອງຄະນະກຳມະການກອງເລຂາມີດັ່ງນີ້:

- ຈັດກອງປະຊຸມຄົ້ນຄວ້າ, ປຶກສາຫາລື ແລະ ແບ່ງຄວາມຮັບຜິດຊອບໃຫ້ແຕ່ລະພາກສ່ວນໃຫ້ລະອຽດຕາມ
 ທິດຊີ້ນຳ ແລະ ແບບແຜນຂອງຄະນະກຳມະການຊີ້ນຳລວມວາງອອກ.
- ຂຶ້ນແຜນການເຄື່ອນໄຫວວຽກເປັນແຕ່ລະໄລຍະ, ຄວບຄຸມເບິ່ງແຍງການຈັດສັນ ຍົກຍ້າຍ ແລະ ການຊົດ
 ເຊີຍຕາມຂັ້ນຕອນລວມທັງການໃຫ້ຂໍ້ມູນ, ການເບີກຈ່າຍ ແລະ ເກັບກຳຄຳຮ້ອງທຸກຕ່າງໆ.
- ສຶກສາອົບຮົມຄອບຄົວທີ່ໄດ້ຮັບຜົນກະທົບຈາກການກໍ່ສ້າງດຳເນີນໂຄງການໃຫ້ຮັບຮູ້ ແລະ ເຂົ້າ ໃຈຕໍ່ກັບ
 ຈຸດປະສິງ ແລະ ເປົ້າໝາຍຂອງໂຄງການ.
- ການປະຕິບັດວຽກງານຕິວຈິງຖ້າພົບບັນຫາຫຍຸ້ງຍາກແມ່ນໃຫ້ລາຍງານ ແລະ ຂໍທິດຊີ້ນຳຈາກຄະນະກຳມະ
 ການຊີ້ນຳລວມໂດຍດ່ວນ ເພື່ອຊອກຫາວິທີແກ້ໄຂໃຫ້ທັນກັບພາບການ.
- ຈັດຕັ້ງປະຕິບັດຕາມການຊີ້ນຳຂອງຄະນະກຳມະການຊີ້ນຳລວມ ແລະ ສະຫຼຸບສ່ອງແສງລາຍງານຄວາມຄືບ ໜ້າການຈັດຕັ້ງປະຕິບັດວຽກງານໃຫ້ຄະນະກຳມະການຊີ້ນຳລວມຮັບຊາບເປັນປົກກະຕິ ແລະ ພາກສ່ວນທີ່ ກ່ຽວຂ້ອງຮັບຊາບເປັນແຕ່ລະໄລຍະ.
- ລົງເກັບກຳຂໍ້ມູນຄົວເຮືອນຕິວຈິງເພື່ອປະເມີນຜົນກະທົບຢ່າງລະອຽດ ຕາມການມອບໝາຍເປັນແຕ່ລະ ໄລຍະ.
- ສະຫຼຸບສັງລວມຂໍ້ມູນຮອບດ້ານທີ່ເກັບກຳໄດ້ຕົວຈິງໃຫ້ຊັດເຈນ, ລະອຽດຄົບຖ້ວນ ເພື່ອເປັນບ່ອນອີງໃນ ການປະເມີນຜິນ.
- ມາດຕາ os: ມອບໃຫ້ພະແນກໂຍທາທິການ ແລະ ຂຶ້ນສິ່ງແຂວງ (ຫ້ອງການຈັດຕັ້ງປະຕິບັດໂຄງ ການ), ບັນດາ ທ່ານທີ່ຖືກແຕ່ງຕັ້ງໃນມາດຕາ oາ ຈຶ່ງປະສານສືມທຶບກັບພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ພ້ອມກັນຈັດຕັ້ງ ປະຕິບັດຕາມຂໍ້ຕົກລຶງສະບັບນີ້ໃຫ້ໄດ້ຮັບຜືນດີ ແລະ ພ້ອມທັງລາຍງານການຈັດຕັ້ງປະຕິບັດໃຫ້ ຂັ້ນເທິງຊາບເປັນແຕ່ລະໄລຍະ.
- ມາດຕາ o4: ບັນດາອົງການຈັດຕັ້ງພັກ ລັດ, ເອກະຊົນ, ຜູ້ທີ່ໄດ້ຮັບການແຕ່ຕັ້ງ ແລະ ພາກ ສ່ອນທີ່ກ່ຽວຂ້ອງ ຈຶ່ງຮັບຮູ້ ແລະ ອຳນວຍຄວາມສະດວກໃຫ້ແກ່ຄະນະດັ່ງກ່າວໃນການ ຈັດຕັ້ງປະຕິບັດໜ້າທີ່ຂອງ ຕົນໃຫ້ມີຜົນສຳເລັດອັນຈົບງາມ.

ມາດຕາ o5: ຂໍ້ຕຶກລຶງສະບັບນີ້ມີຜິນສັກສິດ ນັບແຕ່ມື້ລິງລາຍເຊັນເປັນຕົ້ນໄປ.



ສຳເນົາສິ່ງ :

- ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ທ່ານລະ 1 ສະບັບ(ເພື່ອຈັດຕັ້ງປະຕິບັດ).
- 2. ຫ້ອງການຈັດຕັ້ງປະຕິບັດໂຄງການ 1 ສະບັບ.
- 3. ສຳເນົາ 1 ສະບັບ.

	10210
	กั <u>ล</u> ฐ กาม
17:13-	ີການ ແລະ ິນຊຶ່ງ ເມືອງໄຊ
4.8. A.	Contraction of the second s
12683	1246/EVR12.
10	LULIA 2002
00	อัมน 1.4.10 2022



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ

ແຂວງອຸດົມໄຊ ເມືອງໄຊ

ເລກທີ <u>.</u> ທີ່ເມືອງໄຊ; ລົງວັນທີ <u>0.5.</u> ຕຸລາ 2022.

ຂໍ້ຕົກລົງ

ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະກຳມະການໄກ່ເກ່ຍ, ຈັດສັນ, ຍຶກຍ້າຍ ແລະ ທິດແທນ ຄ່າເສຍຫາຍ ຂອງຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Project-SEARECC).

- ອີງຕາມ ກົດໝາຍວ່າດ້ວຍການປົກຄອງທ້ອງຖິ່ນ ສະບັບເລກທີ 68/ສພຊ, ລົງວັນທີ 14 ທັນວາ 2015.
- ອີງຕາມ ດຳລັດວ່າດ້ວຍການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນຈາກໂຄງການ ພັດທະນາ ສະບັບເລກທີ 84/ລບ, ລົງວັນທີ 5 ເມສາ 2016.
- ອີງຕາມ ກົດໝາຍວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງແວດລ້ອມ (ສະບັບປັບປຸງ) ເລກທີ 84/ສພຊ, ລົງວັນທີ
 1 ກໍລະກົດ 2020.
- ອີງຕາມ ໜັງສືສະເໜີຂອງພະແນກໂຍທາທິການ ແລະ ຂົນສິ່ງ ແຂວງອຸດົມໄຊ, ສະບັບເລກທີ 384/ຍທຂ, ລົງວັນທີ 13 ກັນຍາ 2022.

ເຈົ້າເມືອງໆໄຊ ອອກຂໍ້ຕຶກລົງ:

ມາດຕາ 01: ເຫັນດີແຕ່ງຕັ້ງຄະນະກຳມະການຊີ້ນຳໂຄງການ ພັດທະນາຕາມແລວທາງເສດຖະກິດ ອາຊີຕາ ເວັນ ອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Project-SEARECC) ຂັ້ນເມືອງ ປະກອບມີ ບັນດາທ່ານດັ່ງລຸ່ມນີ້:

1. ທ່ານ ພົມມະສຸກ ມອນຈັນດີ ຮອງເຈົ້າເມືອງ ເປັນຫົວໜ້າ.

- 2. ທ່ານ ນາງ ອຳໄພ ແສງດາລາດ ຫົວໜ້າຄະນະໂຄສະນາອົບຮົມເມືອງ ເປັນຮອງ.
- 3. ທ່ານ ບຸນທອງ ບຸນໄຊທິບ ຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງ ເປັນຮອງ (ຜູ້ປະຈຳການ).
- 4. ທ່ານ ສົມຈັນ ມູນກະສິງ ຫົວໜ້າຫ້ອງການ ຊສ ເມືອງ ເປັນຄະນະ.
- 5. ທ່ານ ພັທ ວຽງແກ້ວ ມະນິໄຊ ຮອງກອງບັນຊາການ ປກສ ເມືອງ ເປັນຄະນະ.

ມາດຕາ 02: ເຫັນດີແຕ່ງຕັ້ງຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ (ຂັ້ນເມືອງ)

- 1. ທ່ານ ນາງ ອຳໄພ ແສງດາລາດ ຫົວໜ້າຄະນະໂຄສະນາອົບຮົມເມືອງ ເປັນຫົວໜ້າ.
- 2. ທ່ານ ນາງ ຄອນ ອິນຈອມຫວນ ຮອງປະທານແນວເມືອງ ເປັນຮອງ.
- 3. ທ່ານ ພັທ ວຽງແກ້ວ ມະນີໄຊ ຮອງກອງບັນຊາການ ປກສ ເມືອງ ເປັນຄະນະ.

Page 1 of 4

สแกนด้วย CamScanner

4. ທ່ານ ສິດທິປົນ ພວງມະໄລ ເລຂາຄະນະບໍລິຫານງານຊາວໜຸ່ມເມືອງ ເປັນຄະນະ.

5. ທ່ານ ນາງ ບົວເພັດ ສຸດທິວົງ ປະທານສະຫະພັນແມ່ຍິງເມືອງ ເປັນຄະນະ.

6. ທ່ານ ນາງ ສຸພັນ ໄຊຍະວຸດ ປະທານສະຫະພັນກຳມະບານເມືອງ ເປັນຄະນະ.

ມາດຕາ 03: ເຫັນດີແຕ່ງຕັ້ງກອງເລຂາ ປະກອບມີບັນດາທ່ານດັ່ງລຸ່ມນີ້:

1. ທ່ານ ໂອກາດ ມະຫາຈິດ ຮອງຫົວໜ້າຫ້ອງການ ຍທຂ ເມືອງ ເປັນຫົວໜ້າ.

- 2. ທ່ານ ສຸລິວົງ ຍົດບຸນ ຮອງຫົວໜ້າຫ້ອງການກະສິກຳ ແລະ ປ່າໄມ້ເມືອງ ເປັນຄະນະ.
- 3. ທ່ານ ສົມລິດ ວົງສະຫວັນ ຫ້ອງການ ຊສ ເມືອງ ເປັນຄະນະ.
- 4. ທ່ານ ວົງປະຈິດ ຄຳມະນີ ຫົວໜ້າໜ່ວຍງານຂົວ-ທາງ ເມືອງ ເປັນຄະນະ.
- 5. ທ່ານ ສີທອນ ວົງເກີວ່າ ຫົວໜ້າໜ່ວຍງານທີ່ດິນ ຫ້ອງການ ຊສ ເມືອງ.
- 6. ທ່ານ.....ຊ່ຽວຊານທີ່ປຶກສາທາງດ້ານພັດທະນາຊຸມຊົນ ເປັນຄະນະ.
- 7. ຮອງນາຍບ້ານທີ່ກ່ຽວຂ້ອງ ເປັນຄະນະ.
- 8. ທີ່ດິນບ້ານທີ່ກ່ຽວຂ້ອງ ເປັນຄະນະ.

ມາດຕາ 04: ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ ຂອງຄະນະກຳມະການຊີ້ນຳລວມ:

- ຮຽກໂຮມບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ໃນແຕ່ລະຄະນະກຳມະການຕ່າງໆ ຈັດກອງປະຊຸມຄົ້ນຄ້ວາ, ປຶກສາຫາລື ແບ່ງວຽກ ໃຫ້ແຕ່ລະຄະນະກຳມະການ ແຕ່ລະທ່ານຕາມພາລະບົດບາດ, ຄວາມຮັບຜິດຊອບຂອງຂະແໜງ ການ ແລະ ພ້ອມທັງວາງທິດທາງແຜນການ, ແຜນງານ, ແຜນບຸກຄະລາກອນ ແລະ ແຜນງົບປະມານ ການ ທິດແທນຄ່າເສຍຫາຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.
- ຊີ້ນໍາ, ຄຸ້ມຄອງການວາງແຜນ ແລະ ການຈັດຕັ້ງປະຕິບັດແຜນການທົດແທນ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟື້ນຟູ
 ຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ທີ່ຖືກຜົນກະທົບຈາກໂຄງການ.
- ຄົ້ນຄວ້າພິຈາລະນາ ແຕ່ງຕັ້ງຄະນະວິຊາການຜູ້ປະສານການຈັດຕັ້ງປະຕິບັດ ການທິດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍຶກຍ້າຍປະຊາຊົນຕາມຄວາມເໝາະສົມ ພ້ອມທັງຊີ້ນຳ-ຊຸກຍູ້ການເຄຶ່ອນໄຫວຖືກຕ້ອງຕາມ ພາລະບົດບາດ ຂອງແຕ່ລະຄະນະກຳມະການຕ່າງໆ.
- 4. ພິຈາລະນາຮັບຮອງແຜນການຄຸ້ມຄອງ, ຕິດຕາມກວດກາສິ່ງແວດລ້ອມສັງຄົມ ແລະ ທຳມະຊາດ.
- ກຳນົດນະໂຍບາຍ ແລະ ໄລຍະເວລາການບຳລຸງຮັກສາເຂດຈັນສັນຍົກຍ້າຍ (ຖ້າມີ), ໄລຍະຂ້າມຜ່ານ ແລະ ໄລຍະຟື້ນຝູຊີວິດການເປັນຢູ່.
- ຜິຈາລະນາ ແລະ ແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງກັບການທຶດແທນ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການ ເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຕາມຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ.
- 7. ຮຽກປະຊຸມປຶກສາຫາລື, ສະຫຼຸບ, ຕີລາຄາຜົນການຈັດຕັ້ງປະຕິບັດວຽກງານຂອງຄະນະກຳມະການຕ່າງໆ ເປັນຕົ້ນແມ່ນການສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ໃຫ້ຜູ້ທີ່ຖືກຜົນກະທົບ ແລະ ບັນດາບ້ານເປົ້າໝາຍ ຂອງໂຄງການໃຫ້ເຂົ້າໃຈວຽກງານການພັດທະນາ ແລະ ການຊິດເຊີຍ, ຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຝູຊີວິດການ ເປັນຢູ່ຂອງປະຊາຊົນ.

 ອອກຂໍ້ຕົກລົງ, ແຈ້ງການເພື່ອເປັນບ່ອນອີງ ໃນການຈັດຕັ້ງປະຕິບັດ ແຜນການທິດແທນຄ່າເສຍຫາຍ, ການ ຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

ມາດຕາ 05: ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຂອງຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ແລະແກ້ໄຂຄຳຮ້ອງທຸກ (ຂັ້ນ ເມືອງ).

- ຮຽກໂຮມ, ຈັດກອງປະຊຸມປຶກສາຫາລື ກັບບັນດາຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ພ້ອມທັງຈັດ ຕັ້ງແບ່ງຄວາມຮັບຜິດຊອບພາຍໃນຄະນະໃຫ້ຈະແຈ້ງ.
- ຕິດຕາມ, ສ້າງແຜນເຄື່ອນໄຫວຂອງຄະນະ, ລົງເຄື່ອນໄຫວເຮັດວຽກສຶກສາອົບຮົມ ການເມືອງ-ແນວຄິດ ໃຫ້ພໍ່ແມ່ປະຊາຊົນບັນດາເຜົ່າເຂົ້າໃຈ ແລະ ສະໜັບສະໜຸນໂຄງການ.
- ຕິດຕາມ, ກວດກາບັນດາຫາງສຽງສັງຄົມ ທີ່ສະເໜີຫາພາກສ່ວນກ່ຽວຂ້ອງຕ່າງໆ, ປະສານກັບອົງການ ປົກຄອງບ້ານ, ຂະແໜງການທີ່ກ່ຽວຂ້ອງຂັ້ນເມືອງ, ແຂວງ ເພື່ອດໍາເນີນການແກ້ໄຂບັນດາບັນຫາຕ່າງໆ ຫາງສຽງຂອງສັງຄົມ.

ສັງລວມບັນຫາຕ່າງໆ ເພື່ອລາຍງານຄະນະຊີ້ນໍາ, ພ້ອມທັງເຂົ້າຮ່ວມກອງປະຊຸມຕ່າງໆ ຕາມການເຊື້ອເຊີນ.
 ມາດຕາ 06: ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຂອງກອງເລຂາ:

- ເປັນໃຈກາງສົມທົບກັບພາກສ່ວນທີ່ກ່ຽວຂ້ອງທັງສຸນກາງ ແລະ ທ້ອງຖິ່ນ, ເພື່ອໃຫ້ຄວາມຮ່ວມມື ແລະ ອຳ ນວຍຄວາມສະດວກ ໃນການຈັດຕັ້ງປະຕິບັດວຽກງານຄ່າທິດແທນເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.
- ວາງແຜນການເຄື່ອນໄຫວ ແລະ ແຜນງິບປະມານສໍາລັບການຈັດຕັ້ງປະຕິບັດ ວຽກງານການທົດແທນຄ່າ ເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟິ້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນທີ່ດໍາເນີນໂດຍຄະນະກໍາມະ ການໄກ່ເກ່ຍ ແລະ ຈັດສັນຍົກຍ້າຍແຕ່ລະຂັ້ນ.
- ທົບທວນ, ກວດກາ ຢັ້ງຢືນ ແລະ ປະກອບຄຳຄິດເຫັນຕໍ່ເອກະສານຕ່າງໆ ທີ່ກ່ຽວຂ້ອງກັບການທົດແທນ ຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.
- ຮຽກປະຊຸມປຶກສາຫາລື ໃນຄະນະ, ວາງແຜນລົງປະຕິບັດເກັບກຳຂໍ້ມູນຕົວຈິງ ແລະ ສົມທົບກັບອົງ ການຈັດຕັ້ງຂັ້ນເມືອງ, ບ້ານ ເພື່ອທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນ ຢູ່ຂອງປະຊາຊົນ.
- ຈັດຕັ້ງເຊື່ອມຊຶມບັນດາເອກະສານນິຕິກຳທີ່ກ່ຽວຂ້ອງກັບໂຄງການ ແລະ ບັນດານິຕິກຳຕ່າງໆ ຂອງ ສປປ ລາວ ໃຫ້ກວ້າງຂວາງ ແລະ ທີ່ວເຖິງ ເພື່ອປ້ອງກັນໃຫ້ຮັບຮຸ້ເຂົ້າໃຈເປັນເອກະພາບ ບິນພື້ນຖານຄວາມ ຕື່ນ ຕິວເຂົ້າຮ່ວມການປະຕິບັດ ໂຄງການດັ່ງກ່າວໃຫ້ມີຜົນສຳເລັດ.
- ປະສານງານຢ່າງໃກ້ສິດ ກັບຄະນະກຳມະການຈັດຕັ້ງປະຕິບັດຈັດສັນຍຶກຍ້າຍ ໃນການຈັດຕັ້ງປະຕິບັດ ທົດ ແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນໃນການເຂົ້າຮ່ວມກັບ ໂຄງການ.
- ພິຈາລະນາ ແລະ ແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງກັບການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບພິຊອບຂອງຕົນໃຫ້ທັນເວລາ.

สแกนด้วย CamScanner

- ລາຍງານຜົນການຈັດຕັ້ງປະຕິບັດວຽກງານຕໍ່ຄະນະກຳມະການໄກ່ເກ່ຍ ຈັດສັນຍົກຍ້າຍຂັ້ນແຂວງ ແລະ ພາກສ່ວນອື່ນໆທີ່ກ່ຽວຂ້ອງເປັນແຕ່ລະໄລຍະ.
- ສະໜອງຂໍ້ມູນຂ່າວສານໃຫ້ແກ່ຜູ້ໃດ້ຮັບຜົນກະທົບ ແລະ ຜູ້ທີ່ມີສ່ວນຮ່ວມອື່ນໆ ກ່ຽວກັບການພັດທະນາ ໂຄງການ, ຜົນປະໂຫຍດ ແລະ ຜົນກະທົບທີ່ຕົນຈະໄດ້ຮັບ, ຄວາມຄືບໜ້າກັບການປະຕິບັດແຜນການທົດ ແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕະຫຼອດໄລຍະເວລາ ການຈັດຕັ້ງປະຕິບັດໂຄງການ.
- 10.ສະຫຼຸບ, ສັງລວມຂໍ້ມູນຮອບດ້ານທີ່ເກັບກຳໄດ້ຕົວຈິງໃຫ້ຊັດເຈນ, ລະອຽດຄົບຖ້ວນ ເພື່ອເປັນບ່ອນອີງໃນ ການປະເມີນຜົນ.
- 11. ນຳໃຊ້ສິດ ແລະ ປະຕິບັດໜ້າທີ່ອື່ນ ຕາມທີ່ໃດ້ຮັບມອບໝາຍຈາກຄະນະກຳມະການຊີ້ນຳລວມ.
- ມາດຕາ 07: ວ່າດ້ວຍງົບປະມານຮັບໃຊ້:

ແຫຼ່ງງົບປະມານຂອງຄະນະຮັບຜິດຊອບຊີ້ນຳ, ກອງເລຂາ ໃນການຈັດຕັ້ງປະຕິບັດການຈັດສັນ ຍົກ ຍ້າຍ ແລະ ວິຊາການເກັບກຳຂໍ້ມູນວຽກງານການທິດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຝູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນນຳໃຊ້ງົບປະມານບ້ວງ ບໍລິຫານຂອງໂຄງການ.

ມາດຕາ 08: ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ, ອົງການຈັດຕັ້ງພັກ-ລັດ, ເອກະຊົນ, ພາກສ່ວນທີ່ກ່ຽວຂ້ອງຈື່ງຮັບຮູ້ ແລະ ພ້ອມກັນຈັດຕັ້ງປະຕິບັດຕາມຂໍ້ຕົກລົງສະບັບນີ້ຢ່າງເຂັ້ມງວດ ແລະ ໄດ້ຮັບຜິນດີ.

ມາດຕາ 09: ຂໍ້ຕົກລົງສະບັບນີ້ມີຜົນສັກສິດ ນັບແຕ່ມໍລົງລາຍເຊັນເປັນຕົ້ນໄປ.



ວາລີ ຈືນເຢັງ

ສຳເນົາສິ່ງ :

- ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ທ່ານລະ 1 ສະບັບ (ເພື່ອຈັດຕັ້ງປະຕິບັດ).
- 2. ຫ້ອງການຈັດຕັ້ງປະຕິບັດໂຄງການ 1 ສະບັບ.
- 3. ສຳເນົາ 1 ສະບັບ.



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ເມືອງແບງ ເຈົ້າເມືອງ

ເປັນຄະນະ:

ຂໍ້ຕົກລົງ

ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະກຳມະການໄກ່ເກ່ຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ທິດແທນຄ່າເສຍຫາຍ ຜູ້ທີ່ໄດ້ຮັບຜືນກະທິບຈາກໂຄງການພັດທະນາຕາມແລວທາງ ເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (SEARECC);

- ອີງຕາມ ກິດໝາຍວ່າດ້ວຍການປົກຄອງທ້ອງຖິ່ນ (ສະບັບປັບປຸງ) ເລກທີ68/ສພຊ, ວັນທີ 14 ທັນວາ 2015 ໝວດທີ 4 ມາດຕາ 40 ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຂອງເຈົ້າເມືອງ;
- ອີງຕາມ ກິດໝາຍວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງແວດລ້ອມ(ສະບັບປັບປຸງ) ເລກທີ 29/ສພຊ, ລົງວັນທີ 18 ທັນ ວາ 2012;
- ອີງຕາມ ດຳລັດວ່າດ້ວຍການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນຈາກໂຄງການພັດທະນາ ສະບັບເລກທີ 84/ລບ, ລົງວັນທີ 5 ເມສາ 2016;
- ອີງຕາມ ໜັງສືສະເໜີຂອງພະແນກໂຍທາທິການແລະ ຂົນສິ່ງ ແຂວງອຸດົມໄຊ, ສະບັບເລກທີ 384/ຍທຂ, ລົງວັນ ທີ 13/9/2022;

ເຈົ້າເມືອງ ຕຶກລົງ:

ມາດຕາ 1 ເຫັນດີແຕ່ງຕັ້ງຄະນະກຳມະການຊີ້ນຳປະກອບມີລາຍຊື່ດັ່ງລຸ່ມນີ້:

- ທ່ານ ສອນເພັດ ອິນທະປັນຍາສັກ ຄະນະປະຈຳພັກເມືອງ ຮອງເຈົ້າເມືອງ-ເມືອງແບງ
 ເປັນຫົວໜ້າ;
- 2. ທ່ານ ບຸນຮຽມ ແກ້ວຄຸນທອງ ຄະນະປະຈຳພັກເມືອງ ຫົວໜ້າຄະນະໂຄສະນາອິບຮົມເມືອງ ເປັນຮອງ;
- 3. ທ່ານ ແມັກເມກ ລືມສີ ກຳມະການພັກເມືອງ ຫົວໜ້າຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຮອງ (ເປັນຜູ້ປະຈຳການ);
- ທ່ານ ທິດບຸນຄົງ ແກ້ວອຳພອນ ກຳມະການພັກເມືອງ ຫົວໜ້າຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ ເປັນຄະນະ;
- ທ່ານ ທອງເຝື່ອນ ລໍຫວັນນ້ອຍ ກຳມະການພັກເມືອງ ຫົວໜ້າຫ້ອງວ່າການເມືອງ
 ເປັນຄະນະ;

6. ທ່ານ ພັທ ສິງຄຳ ມະນີແກ້ວ ຮອງຫົວໜ້າກອງບັນຊາການປ້ອງກັນຄວາມສະຫງົບເມືອງ ເປັນຄະນະ.
 ມາດຕາ 2 ເຫັນດີແຕ່ງຕັ້ງຄະນະສຶກສາອິບຮົມການເມືອງ-ແນວຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ ປະກອບມີລາຍຊື່ດັ່ງນີ້:

- ທ່ານ ບຸນຮຽມ ແກ້ວຄຸນທອງ ຄະນະປະຈຳພັກເມືອງ ຫົວໜ້າຄະນະໂຄສະນາອິບຮົມເມືອງ ເປັນຫົວໜ້າ;
- ທ່ານ ນ ແພງພັນ ອານຸວົງ ກຳມະການພັກເມືອງ ປະທານສະຫະພັນແມ່ຍິງເມືອງ
 ເປັນຮອງ;

ທ່ານ ນ ແສງອ່ອນ ໄຊຍະຄຳ ກຳມະການພັກເມືອງ ເລຂາຄະນະບໍລິຫານງານຊາວໜຸ່ມເມືອງ ເປັນຄະນະ;

- ທ່ານ ບຸນເພັງ ແກ້ວບົວພາ ກຳມະການພັກເມືອງ ປະທານສະຫະພັນກຳມະບານເມືອງ
 ເປັນຄະນະ;
- ທ່ານ ໄມ່ແສງທອງ ອິນທະມິດ ຮອງປະທານແນວລາວສ້າງຊາດເມືອງ

ທ່ານ ພັທ ຄຳຜຸຍ ຈັນທະຈອນ ຮອງຫົວໜ້າກອງບັນຊາການປ້ອງກັນຄວາມສະຫງົບເມືອງ ເປັນຄະນະ;

ທ່ານ ຄຳແຮ ໄຊຍະວົງ ຮອງຫົວໜ້າຫ້ອງການຍຸຕິທຳເມືອງ

8. ທ່ານ ນາຍບ້ານ ລຽບເສັ້ນທາງຫຼວງແຫ່ງຊາດ ເປັນຄະນະ.

ມາດຕາ 3 ເຫັນດີແຕ່ງຕັ້ງຄະນະກອງເລຂາ ປະກອບມີລາຍຊື່ດັ່ງລຸ່ມນີ້:

ທ່ານ ຂັ້ນທອງ ຄຳລື ຮອງຫົວໜ້າຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ
 ເປັນຫົວໜ້າ;

ເປັນຄະນະ;

- ທ່ານ ວົງພັນ ແພງເມືອງ ຮອງຫົວໜ້າຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ ເປັນຮອງ;
- 3. ທ່ານ ກິ່ວມູຢາ ຮອງຫົວໜ້າຫ້ອງການກະສິກຳ ແລະ ປ່າໄມ້ເມືອງ
 4. ທ່ານ ທອງໄຊ ອິນດາລາ ຮອງຫົວໜ້າຫ້ອງວ່າການເມືອງ
 ເປັນຄະນະ.
 ມາດຕາ 4 ເຫັນດີແຕ່ງຕັ້ງວິຊາການເກັບກຳຂໍ້ມູນ ປະກອບມີລາຍຊື່ດັ່ງນີ້:
 - ທ່ານ ລິນເກົາ ເຊເຢລີ ຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ
 ທ່ານ ທີມ ວັນມະນີ ຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ
 ທ່ານ ທີມ ວັນມະນີ ຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ
 ທ່ານ ສິມໄຊ ເພັງມີໄຊ ຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ
 ທ່ານ ສິມໄຊ ເພັງມີໄຊ ຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ
 ທ່ານ ແສງຄຳຫຼ້າ ສຸທິວົງ ຫ້ອງວ່າການເມືອງ
 ທ່ານ ຮອງນາຍບ້ານ-ບ້ານລຽບທາງຫຼວງແຫ່ງຊາດ
 ຜູ້ຮັບຜິດຊອບວຽກງານທີ່ດິນບ້ານ

ມາດຕາ 5 ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ ຂອງຄະນະກຳມະການຊີ້ນຳລວມ:

 ຮຽກໂຮມບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ໃນແຕ່ລະຄະນະກຳມະການຕ່າງໆ ຈັດກອງປະຊຸມຄົ້ນຄ້ວາ, ປຶກສາຫາ ລືແບ່ງວຽກໃຫ້ແຕ່ລະຄະນະກຳມະການ ແຕ່ລະທ່ານຕາມພາລະບົດບາດ, ຄວາມຮັບຜິດຊອບຂອງຂະແໜງການ ແລະ ພ້ອມທັງວາງທິດທາງແຜນການ, ແຜນງານ, ແຜນບຸກຄະລາກອນ ແລະ ແຜນງົບປະມານ ການທົດແທນຄ່າ ເສຍຫາຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟົ້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;

ຊີ້ນໍາ, ຄຸ້ມຄອງການວາງແຜນ ແລະ ການຈັດຕັ້ງປະຕິບັດແຜນການທິດແທນ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟົ້ນ ຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ທີ່ຖືກຜົນກະທິບຈາກໂຄງການ;

 ຄົ້ນຄວ້າພິຈາລະນາ ແຕ່ງຕັ້ງຄະນະວິຊາການຜູ້ປະສານງານ ການຈັດຕັ້ງປະຕິບັດ ການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນຕາມຄວາມເໝາະສົມ ພ້ອມທັງຊີ້ນຳ, ຊຸກຍຸ້ການເຄື່ອນໄຫວໃຫ້ຖຶກຕ້ອງຕາມ ພາລະບົດບາດ ຂອງແຕ່ລະຄະນະກຳມະການ;

4. ພິຈາລະນາຮັບຮອງແຜນການຄຸ້ມຄອງ, ຕິດຕາມກວດກາສິ່ງແວດລ້ອມ-ສັງຄົມ ແລະ ທຳມະຊາດ;

5. ກຳນົດນະໂຍບາຍ ແລະ ໄລຍະເວລາການບຳລຸງຮັກສາເຂດຈັນສັນຍົກຍ້າຍ, ໄລຍະຂ້າມຜ່ານ ແລະ ໄລຍະ ການຟື້ນຟູຊີວິດການເປັນຢູ່;

6. ພິຈາລະນາ ແລະ ແກ້ໄຂຂໍ້ສະເໜີ ທີ່ກ່ຽວຂ້ອງກັບການທຶດແທນ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການ ເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຕາມຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ;

 ຮຽກປະຊຸມປຶກສາຫາລື, ສະຫຼຸບ, ຕີລາຄາຜິນການຈັດຕັ້ງປະຕິບັດວຽກງານຂອງຄະນະກຳມະການຕ່າງໆ ເປັນຕົ້ນການສຶກສາອິບຣົມການເມືອງ-ແນວຄິດ ໃຫ້ຜູ້ທີ່ຖືກຜິນກະທົບ ແລະ ບັນດາບ້ານເປົ້າໝາຍຂອງໂຄງການ ໃຫ້ເຂົ້າໃຈວຽກງານການພັດຖະນາ ແລະ ການຊົດເຊີຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ຟົ້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;

8. ອອກຂໍ້ຕົກລົງ, ແຈ້ງການເພື່ອເປັນບ່ອນອີງ ໃນການຈັດຕັ້ງປະຕິບັດ ແຜນການທົດແທນຄຳເສຍຫາຍ, ການ ຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

ມາດຕາ 6 ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ;

1. ຮຽກໂຮມ, ຈັດກອງປະຊຸມປຶກສາຫາລື ກັບບັນດາຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ພ້ອມທັງຈັດ

ຕັ້ງແບ່ງຄວາມຮັບຜິດຊອບພາຍໃນຄະນະໃຫ້ລະອຽດ, ຈະແຈ້ງ;

 ຄິດຕາມ, ສ້າງແຜນເຄື່ອນໄຫວຂອງຄະນະ, ລົງເຄື່ອນໄຫວເຮັດວຽກສຶກສາອິບຮົມການເມືອງ-ແນວຄິດ ໃຫ້ ພໍ່ແມ່ປະຊາຊົນບັນດາເຜົ່າໃຫ້ເຂົ້າໃຈ ແລະ ສະໜັບສະໜູນໂຄງການ;

 ເຕິດຕາມ, ກວດກາບັນດາຫາງສຽງສັງຄົມ ທີ່ສະເໜີຫາພາກສ່ວນກ່ຽວຂ້ອງຕ່າງໆ, ປະສານສົມທົບກັບ ອົງການປົກຄອງບ້ານ, ຂະແໜງການທີ່ກ່ຽວຂ້ອງຂັ້ນເມືອງ, ແຂວງ ເພື່ອດຳເນີນການແກ້ໄຂບັນດາບັນຫາຫາງສຽງ ຂອງສັງຄົມ;

4. ສັງລວມບັນຫາຕ່າງໆ ເພື່ອລາຍງານຄະນະຊີ້ນຳ, ພ້ອມທັງເຂົ້າຮ່ວມກອງປະຊຸມຕ່າງໆ ຕາມການເຊື້ອເຊີນ. ມາດຕາ 7 ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່ຂອງກອງເລຂາ:

 ເປັນເສນາທິການໃຫ້ແກ້ຄະນະຊີ້ນໍາ, ຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ, ເປັນໃຈກາງສືມທົບກັບ ພາກສ່ວນທີ່ກ່ຽວຂ້ອງທັງແຂວງ, ເມືອງ, ບ້ານ ເພື່ອໃຫ້ຄວາມຮ່ວມມື ແລະ ອໍານວຍຄວາມສະດວກ ໃນການຈັດຕັ້ງ ປະຕິບັດວຽກງານທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ;

 2. ວາງແຜນການເຄື່ອນໄຫວ ແລະ ແຜນງົບປະມານສໍາລັບການຈັດຕັ້ງປະຕິບັດ ວຽກງານການທົດແທນຄ່າ ເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ທີ່ດໍາເນີນໂດຍ ຄະນະກໍາມະການໄກ່ ເກ່ຍ ແລະ ຈັດສັນຍົກຍ້າຍແຕ່ລະຂັ້ນ ເພື່ອລາຍງານຕໍ່ຄະນະຊີ້ນໍາ;

 ຈ. ທິບທວນ, ກວດກາ ຢັ້ງຢືນ ແລະ ປະກອບຄຳຄິດເຫັນຕໍ່ເອກະສານຕ່າງໆ ທີ່ກ່ຽວຂ້ອງກັບການທິດແທນຄ່າ ເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟົ້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ເພື່ອລາຍງານຕໍ່ຄະນະຊີ້ນຳ;

4. ເຕົ່າໂຮມ, ຮຽກປະຊຸມປຶກສາຫາລືໃນຄະນະ, ວາງແຜນລົງປະຕິບັດເກັບກຳຂໍ້ມູນຕົວຈິງ ແລະ ສົມທົບກັບ ອົງການຈັດຕັ້ງຂັ້ນເມືອງ, ບ້ານ ເພື່ອທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງ ປະຊາຊົນ;

5. ຊ່ວຍບັນດາຄະນະຈັດຕັ້ງເຊື່ອມຊຶມບັນດາເອກະສານນິຕິກຳທີ່ກ່ຽວຂ້ອງກັບໂຄງການ ແລະ ບັນດານິຕິກຳ ຕ່າງໆ ຂອງ ສປປ ລາວ ໃຫ້ກ້ວາງຂວາງ ແລະ ທີ່ວເຖິງກັນ ເພື່ອແນໃສ່ສ້າງຄວາມຮັບຮູ້ ແລະ ເຂົ້າໃຈເປັນເອກະພາບ ບົນພື້ນຖານຄວາມຕື່ນຕິວເຂົ້າຮ່ວມການປະຕິບັດໂຄງການດັ່ງກ່າວໃຫ້ມີຜິນສຳເລັດ;

 ປະສານງານຢ່າງໄກ້ສິດ ກັບຄະນະກຳມະການຈັດຕັ້ງປະຕິບັດຈັດສັນຍົກຍ້າຍ ໃນການຈັດຕັ້ງປະຕິບັດທິດ ແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ໃນການເຂົ້າຮ່ວມກັບໂຄງການ;

 ຄົ້ນຄວ້າວິທີການແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງກັບການທິດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ ແລ້ວລາຍ ງານໃຫ້ຄະນະຊີ້ນຳເພື່ອພິຈາລະນາ;

 aາຍງານຜົນການຈັດຕັ້ງປະຕິບັດວຽກງານ ຕໍ່ຄະນະກຳມະການໄກ່ເກ່ຍ ຈັດສັນຍົກຍ້າຍຂັ້ນເມືອງ ແລະ ພາກສ່ວນອື່ນໆທີ່ກ່ຽວຂ້ອງເປັນແຕ່ລະໄລຍະ;

9. ສະໜອງຂໍ້ມູນຂ່າວສານ ໃຫ້ແກ່ຜູ້ໄດ້ຮັບຜົນກະທົບ ແລະ ຜູ້ທີ່ມີສ່ວນຮ່ວມອື່ນໆ ກ່ຽວກັບການພັດທະນາ ໂຄງການ, ຜິນປະໂຫຍດ ແລະ ຜົນກະທົບທີ່ຕົນຈະໄດ້ຮັບ, ຄວາມຄືບໜ້າກັບການປະຕິບັດ ແຜນການທົດແທນຄ່າ ເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ຕະຫຼອດໄລຍະເວລາການຈັດຕັ້ງ ປະຕິບັດໂຄງການ;

10. ດຳເນີນການໄກ່ເກ່ຍ, ປະຕິບັດການເບີກຈ່າຍທິດແທນຄ່າເສຍຫາຍໃຫ້ຜູ້ໄດ້ຮັບຜືນກະທົບຈາກການ ພັດທະນາໂຄງການ;

11. ນໍາໃຊ້ສິດ ແລະ ປະຕິບັດໜ້າທີ່ອື່ນໆ ຕາມທີ່ໄດ້ຮັບການມອບໝາຍຈາກຄະນະກໍາມະການຊີ້ນໍາລວມ.
 ມາດຕາ 8 ສິດ ແລະ ໜ້າທີ່ຂອງຄະນະວິຊາການເກັບກໍາຂໍ້ມູນ;

1. ຈັດກອງປະຊຸມປຶກສາຫາລື ພາຍໃນຄະນະຮັບຜິດຊອບເກັບກຳຂໍ້ມູນ ເພື່ອມອບໜ້າທີ່ ໃຫ້ແຕ່ລະທ່ານຢ່າງ

ຈະແຈ້ງ ແລະ ຖືກຕ້ອງຕາມຂອບເຂດສິດ ແລະ ໜ້າທີ່ຂອງແຕ່ລະທ່ານ, ວາງແຜນເຄື່ອນໄຫວປະຈຳວັນ, ອາທິດ, ເດືອນ ແລະ ແຜນລວມ;

2. ເກັບກຳຂໍ້ມຸນຜືນກະທົບທາງດ້ານສິ່ງແວດລ້ອມທຳມະຊາດ-ສັງຄົມ ເປັນຕົ້ນແມ່ນຂໍ້ມູນທີ່ດິນ, ສິ່ງປຸກສ້າງ, ຜືນລະປຸກ ແລະ ອື່ນໆ;

 3. ວິເຄາະຂໍ້ມຸນ, ໄຈ້ແຍກຂໍ້ມູນ ແລະ ແບ່ງປະເພດ ທິດແທນຄ່າເສຍຫາຍ ຈາກການພັດທະນາໂຄງການ ໃຫ້ ລະອຽດ ພ້ອມທັງປະເມີນ ມູນຄ່າທິດແທນ ຕາມລາຄາຫົວໜ່ວຍ ທີ່ສະພາປະຊາຊົນແຂວງໄດ້ຮັບຮອງ ແລະ ຂໍ້ ຕົກລົງຂອງທ່ານເຈົ້າແຂວງ ວ່າດ້ວຍລາຄາຫົວໜ່ວຍທິດແທບນຄ່າເສຍຫາຍ;

4. ລາຍງານການເຄື່ອນໄຫວ ແລະ ຂໍ້ມູນຕ່າງໆໃຫ້ກອງເລຂາ ເພື່ອວິເຄາະຄືນ ແລະ ສັງລວມລາຍງານຕໍ່ໃຫ້ຄະ ນະຊີ້ນຳ;

5. ປະຕິບັດໜ້າທີ່ອື່ນໆ ຕາມການມອບໝາຍຂອງຂັ້ນເທິງ. ມາດຕາ 9 ວ່າດ້ວຍງົບປະມານຮັບໃຊ້:

> ແຫຼ່ງງົບປະມານບໍລິຫານ ຂອງຄະນະຮັບຜິດຊອບ ວຽກງານການທົດແທນຄ່າເສຍຫາຍ, ຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ຕາມຂໍ້ຕົກລົງສະບັບນີ້ ແມ່ນນຳໃຊ້ງົບປະມານບ້ວງບໍລິຫານຂອງໂຄງການ.

ມາດຕາ 10 ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ, ອົງການຈັດຕັ້ງພັກ-ລັດ, ພາກສ່ວນທີ່ກ່ຽວຂ້ອງຈຶ່ງຮັບຮູ້ ແລະ ພ້ອມກັນປະ ຕິບັດຕາມຂໍ້ຕຶກລົງສະບັບນີ້ຢ່າງເຂັ້ມງວດ ແລະ ໄດ້ຮັບຜິນດີ.

ມາດຕາ 11 ຂໍ້ຕຶກລົງສະບັບນີ້ມີຜິນສັກສິດນຳໃຊ້ ນັບແຕ່ວັນລົງລາຍເຊັນເປັນຕົ້ນໄປ.



ສິມຄິດ ກັນສະຫນິດ

🔹 ສຳເນົາສິ່ງ :

1. ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ທ່ານລະ 1 ສະບັບ (ເພື່ອຈັດຕັ້ງປະຕິບັດ);

2. ຫ້ອງການຈັດຕັ້ງປະຕິບັດໂຄງການ 1 ສະບັບ;

3 ສຳເນົາ 2 ສະບັບ.



ຍ່ອງການໂຍທາທິການ ແລະ ອິນສິງ ເມືອງຮຸມ ວັນທີ: 6. 10. 20? ສົນຕີພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ ເຈົ້າເມືອງ

ເລກທີ. 3.8.5./ຈມ ເມືອງຮຸນ, ລົງວັນທີ......ຕຸລາ 2022

ຂໍ້ຕຶກລົງ

ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະຊີ້ນຳ ແລະ ຄະນະຮັບຜິດຊອບ ໄກເກັຍ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ ໂຄງການພັດທະນາຕາມແລວເສັ້ນທາງ ເສດຖະກິດອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Project-SEARECC)

- ອິງຕາມ ກົດໝາຍວ່າດ້ວຍການປົກຄອງທ້ອງຖິ່ນ ສະບັບເລກທີ 68/ສພຊ, ລົງວັນທີ 14 ທັນວາ 2015.
- ອິງຕາມ ກິດໝາຍວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງແວດລ້ອມ ເລກທີ 29/ສພຊ,ລົງວັນທີ 18 ທັນວາ 2012.
- ອິງຕາມ ແຈ້ງການຂອງພະແນກໂຍທາທິການ ແລະ ຂີນສິ່ງແຂວງອຸດົມໄຊ ສະບັບເລກທີ 384/ຍທຂ, ລົງວັນ ທີ 13 ກັນຍາ 2022.
- ອິງຕາມ ໜັງສືສະເໜີຂອງຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງຣຸນ ສະບັບເລກທີ 431/ຍທຂ, ລົງວັນທີ 15 ກັນຍາ 2022.

ເຈົ້າເມືອງ ເມືອງຮຸນ ຕຶກລິງ:

- ມາດຕາ 1. ແຕ່ງຕັ້ງຄະນະຊີ້ນຳ ແລະ ຄະນະຮັບຜິດຊອບ ໄກເກັບການຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ ໂຄງການ ພັດທະນາຕາມແລວເສັ້ນທາງເສດຖະກິດອາຊິຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (Project-SEARECC) ປະກອບມີບັນດາທ່ານດັ່ງລຸ່ມນີ້:
 - ຈ ຄະນະຊີ້ນຳ:
 - ທ່ານ ບຸນທັນ ສຸພັດທອນ ຮອງເຈົ້າເມືອງ ເປັນຫົວໜ້າ;
 - ທ່ານ ນາງ ຈິ ຄຸນສະຫງວນ ຫົວໜ້າຄະນະໂຄສະນາອົບຮົມ ເປັນຮອງ;
 - ທ່ານ ອານຸສອນ ກິດຕິວິງ ຮັກສາການຫົວໜ້າຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຮອງ (ເປັນຜູ້ປະຈຳການ);
 - ທ່ານ ພັທ ບຸນຮັກ ໄຊຍະຕິ ຫົວໜ້າກອງບັນຊາການ ປກສ ເມືອງ ເປັນຄະນະ;
 - ທ່ານ ນາງ ກົງທອງ ມະນີວັນ ຫົວໜ້າຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ ເປັນຄະນະ.
 - ຄະນະຮັບຜິດຊອບສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ:
 - ທ່ານ ນາງ ຈີ ຄຸນສະຫງວນ ຫົວໜ້າຄະນະໂຄສະນາອິບຣິມ ເປັນຫົວໜ້າ;
 - ທ່ານ ສິທັດ ສິລິວັນນະ ຮອງປະທານແນວລາວສ້າງຊາດເມືອງ ເປັນຮອງ;
 - ທ່ານ ນາງ ວຽງພອນ ສິດທິຜິນ ຮັກສາການປະທານສະຫະພັນແມ່ຍິງເມືອງ ເປັນຄະນະ;
 - 4. ທ່ານ ສິມຈິດ ອຸໄລທອນ ປະທານສະຫະພັນກຳມະບານເມືອງ ເປັນຄະນະ; 🔿 🕰

- ທ່ານ ນາງ ດາວິນ ວົງວິນວິ ເລຂາຄະນະບໍລິຫານງານຊາວໜຸ່ມເມືອງ ເປັນຄະນະ;
- ທ່ານ ວິໄຊເຮີ ພັນດາລີ ຫົວໜ້າຫ້ອງການຍຸຕິທຳເມືອງ ເປັນຄະນະ;
- ທ່ານ ພັທ ບຸນເສີດ ອຸ່ນພູວົງ ຮອງຫົວໜ້າກອງບັນຊາການ ປກສ ເມືອງ ເປັນຄະນະ;
- 8. ທ່ານ ວຽງນະຄອນ ແກ້ວສະໜິງ ຮອງຫົວໜ້າຫ້ອງວ່າການເມືອງ ເປັນຄະນະ;
- 9. ທ່ານ ນາຍບ້ານ ບ້ານທີ່ກ່ຽວຂ້ອງ ເປັນຄະນະ.
- 🔹 ຄະນະໄກເກັຍ, ຈັດສັນ ຍຶກຍ້າຍ ສິ່ງກິດຂວາງ:
 - 1. ທ່ານ ສຸກສະຫວັນ ແບ່ງຕະນະ ຮອງຫົວໜ້າຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຫົວໜ້າ;
 - ທ່ານ ພອນຄຳ ບົວລີໄຊ ຮອງຫົວໜ້າຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ ເປັນຮອງ;
 - ທ່ານ ສືມເພັດ ໄຊສົມບຸນ ຫົວໜ້າໜ່ວຍງານວິຊາການ ຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງ ແວດລ້ອມເມືອງ ເປັນຄະນະ;
 - 4. ທ່ານ ລິ ບຸນນະສິນ ວິຊາການຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຄະນະ;
 - 5. ທ່ານ ນາຍບ້ານ ບ້ານທີ່ກ່ຽວຂ້ອງ ເປັນຄະນະ.
- 🔹 ກອງເລຂາຊ່ວຍວຽກ:
 - 1. ທ່ານ ອານຸສອນ ກິດຕິວົງ ຮັກສາການຫົວໜ້າຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຫົວໜ້າ;
- ທ່ານ ພອນຄຳ ບິວລິໄຊ ຮອງຫົວໜ້າຫ້ອງການຊັບພະຍາກອນທຳມະຊາດ ແລະ ສິ່ງແວດລ້ອມເມືອງ ເປັນຮອງ;
- 3. ທ່ານ ລີ ບຸນນະສິນ ວິຊາການຫ້ອງການໂຍທາທິການ ແລະ ຂົນສິ່ງເມືອງ ເປັນຄະນະ.
- ມາດຕາ 2. ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່.

🔹 ຄະນະຊີ້ນຳ:

- ຈັດກອງປະຊຸມຄົ້ນຄວ້າ, ປຶກສາຫາລືແບ່ງວຽກໃຫ້ຄະນະຮັບຜິດຊອບ ຕາມພາລະບົດບາດຂອງແຕ່ລະ ຂະແໜງການ ແລະ ພ້ອມທັງວາງທິດທາງແຜນການ, ແຜນງານ, ແຜນບຸກຄະລາກອນ ແລະ ແຜນ ງົບປະມານໄກເກັຍ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ ອອກຈາກຂອບເຂດທີ່ຖືກໂຄງການ;
- ຊີ້ນໍາ, ຄຸ້ມຄອງວາງແຜນ ແລະ ການຈັດຕັ້ງປະຕິບັດການໄກເກັຍ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ ອອກ ຈາກຂອບເຂດທີ່ຖືກໂຄງການ;
- 3. ພິຈາລະນາແຜນຄຸ້ມຄອງ, ຕິດຕາມສິ່ງແວດລ້ອມສັງຄົມ ແລະ ທຳມະຊາດ;
- ພິຈາລະນາ ແລະ ແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ ຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ;
- ສະຫຼຸບຕິລາຄາຜົນຂອງການຈັດຕັ້ງປະຕິບັດວຽກງານຂອງຄະນະຮັບຜິດຊອບຕ່າງໆ ເປັນຕົ້ນການສຶກສາ ອົບຮົມການເມືອງ-ແນວຄິດໃຫ້ຜູ້ຖືກຜິນກະທົບ ແລະ ເຜີຍແຜ່ບັນດາເປົ້າໝາຍຂອງໂຄງການ ໃຫ້ພໍ່ແມ່ ປະຊາຊົນເຂົ້າໃຈກ່ຽວກັບວຽກງານການພັດທະນາ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງ;
- ຄະນະສຶກສາອິບຣົມການເມືອງ-ແນວຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ:
- 1. ຊີ້ນຳ, ໂຄສະນາ, ເຜີຍແຜ່ ແລະ ສຶກສາອິບອິມພໍ່ແມ່ປະຊາຊົນທີ່ໄດ້ຮັບຜິນກະທິບຈາກໂຄງການດັ່ງກ່າວ
- ໃຫ້ເຂົ້າໃຈຕໍ່ແນວທາງນະໂຍບາຍຂອງພັກ-ລັດ.
- ຈັດກອງປະຊຸມປຶກສາຫາລືກັບບັນດາຄະນະສຶກສາອິບຮົມການເມືອງ-ແນວຄິດພ້ອມທັງຈັດແບ່ງຄວາມ ຮັບຜິດຊອບພາຍໃນຄະນະໃຫ້ຈະແຈ້ງ;
- ຕິດຕາມ, ສ້າງແຜນລົງເຄຶ່ອນໄຫວຂອງຄະນະ, ລົງເຄຶ່ອນໄຫວເຮັດວຽກສຶກສາອົບຮົມການເມືອງ-ແນວ ຄິດ ໃຫ້ພໍ່ແມ່ປະຊາຊົນບັນດາເຜົ່າເຂົ້າໃຈ ແລະ ສະໜັບສະໜຸນໂຄງການ ໃຫ້ມີຜືນສຳເລັດ;

- ຕິດຕາມ, ກວດກາບັນດາຫາງສຽງສັງຄືມ ທີ່ສະເໜີຫາພາກສ່ວນກ່ຽວຂ້ອງຕ່າງໆ ປະສານສືມທຶບກັບ ອົງການປົກຄອງບ້ານ, ຂະແໜງການທີ່ກ່ຽວຂ້ອງຂັ້ນເມືອງ, ຂັ້ນແຂວງ ເພື່ອດຳເນີນການແກ້ໄຂບັນຫາ ຕ່າງໆຫ່າງສຽງຂອງສັງຄືມ;
- 5. ສັງລວມບັນຫາຕ່າງໆ ເພື່ອລາຍງານຄະນະຊີ້ນຳ, ພ້ອມທັງເຂົ້າຮ່ວມກອງປະຊຸມຕ່າງໆຕາມການເຊື້ອເຊີນ.
- ຄະນະໄກເກ່ຍ, ຈັດສັນ, ຍົກຍ້າຍ ສິ່ງກິດຂວາງ:
- ວາງແຜນການເຄື່ອນໄຫວ ແລະ ແຜນງົບປະມານສໍາລັບການຈັດຕັ້ງປະຕິບັດວຽກງານໄກ່ເກັຍ, ການຈັດ ສັນ ຍົກຍ້າຍສິ່ງກິດຂວາງ ຕາມແຕ່ລະຂັ້ນຕອນ;
- ຈັດປະຊຸມປຶກສາຫາລືວາງແຜນເກັບກຳຂໍ້ມູນຕີວຈິງ ແລະ ສືມທິບກັບອົງການປົກຄອງບ້ານ ເພື່ອໄກ່ເກັຍ , ຈັດສັນ, ຍົກຍ້າຍ ສິ່ງກິດຂວາງພາຍໃນຂອບເຂດທີ່ຖືກໂຄງການ ໃຫ້ສຳເລັດທັນກັບເວລາ;
- ລາຍງານຜົນການຈັດຕັ້ງປະຕິບັດຕໍ່ຄະນຊີ້ນຳເປັນແຕ່ລະໄລຍະ;
- ສະຫຼຸບ, ສັງລວມຂໍ້ມູນຮອບດ້ານທີ່ເກັບກຳໄດ້ຕົວຈິງໃຫ້ຊັດເຈນ, ລະອຽດຄົບຖ້ວນ ເພື່ອເປັນບ່ອນອີງ ໃນການປະເມີນຜິນ;
- ນຳໃຊ້ລິດ ແລະ ບັນດາໜ້າທີ່ອື່ນ ຕາມທີ່ໄດ້ຮັບມອບໝາຍຈາກຄະນະຊີ້ນຳລວມ.
- 🔹 ກອງເລຂາຊ່ວຍວຽກ:
- ເປັນໃຈກາງໃນການປະສານງານສືມທິບກັບພາກສ່ວນທີ່ກ່ຽວຂ້ອງທັງສຸນກາງ ແລະ ທ້ອງຖິ່ນ ເພື່ອໃຫ້ ຄວາມຮ່ວມມື ແລະ ອຳນວຍຄວາມສະດວກ ໃນການຈັດຕັ້ງປະຕິບັດໂຄງການດັ່ງກ່າວ;
- ສັງລວມບັນດາວຽກງານຮອບດ້ານ ແລະ ແຜນງິບປະມານແຕ່ລະຄະນະຮັບຜິດຊອບ ເພື່ອສະເໜີ ໂຄງການຄົ້ນຄວ້າພິຈາລະນາ;
- ສະຫຼຸບ, ສັງລວມບັນຫາຕ່າງໆທີ່ເກີດຂຶ້ນແລ້ວ ສ່ອງແສງລາຍງານໃຫ້ຄະນະຊີ້ນຳລວມ ເພື່ອຊອກວີທີທາງ ແກ້ໄຂໃຫ້ທັນກັບເວລາ;
- ເປັນເສນາທິການຮອບດ້ານ ໃຫ້ແກ່ຄະນະຊິ້ນຳລວມກະກຽມກອງປະຊຸມແຕ່ລະຄັ້ງ ພ້ອມທັງສັງລວມ ເອກະສານ ແລະ ບັນທຶກກອງປະຊຸມຕ່າງໆ;
- ນຳໃຊ້ສິດ ແລະ ບັນດາໜ້າທີ່ອື່ນ ຕາມທີ່ໄດ້ຮັບມອບໝາຍຈາກຄະນະຊີ້ນຳລວມ.
- ມາດຕາ 3. ວ່າດ້ວຍງົບປະມານຮັບໃຊ້:

ແຫຼ່ງງົບປະມານຮັບໃຊ້ ການຈັດຕັ້ງປະຕິບັດວຽກງານໃນຄັ້ງນີ້ ແມ່ນນຳໃຊ້ງົບປະມານບ້ວງບໍລິຫານ ຂອງໂຄງການ.

ມາດຕາ 4. ອົງການຈັດຕັ້ງພັກ-ລັດ, ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ, ພາກສ່ວນກ່ຽວຂ້ອງຈຶ່ງຮັບຮູ້ ແລະ ພ້ອມກັນຈັດຕັ້ງ ປະຕິບັດຕາມຂໍ້ຕົກລົງສະບັບນີ້ຢ່າງເຂັ້ມງວດ ແລະ ໄດ້ຮັບຜິນດີ.

ມາດຕາ 5. ຂໍ້ຕົກລົງສະບັບນີ້ມີຜິນນຳໃຊ້ນັບແຕ່ວັນລົງລາຍເຊັນເປັນຕົ້ນໄປ.

ບ່ອນສິ່ງ :

- ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ທ່ານລະ I ສະບັບ.
- ຫ້ອງການ ຈັດຕັ້ງປະຕິບັດໂຄງການ I ສະບັບ.
- 3. ສຳເນົາ 1 ສະບັບ.





ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ແຂວງອຸດົມໄຊ ເມືອງປາກແບງ ເຈົ້າເມືອງ

ເລກທີ 3 3 7... /ຈມ.ປບ ປາກແບງ,ວັນທີ.**. 2**ກັນຍາ 2022

ຂໍ້ຕືກລົງ

ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະກຳມະການໄກ່ເກ່ຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ທົດແທນຄ່າເສຍຫາຍ ຂອງຜູ້ທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ພັດທະນາແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (SEARECC)

- ອີງຕາມ ກິດໝາຍວ່າດ້ວຍການປົກຄອງທ້ອງຖິ່ນ ສະບັບເລກທີ 68/ສພຊ, ລົງວັນທີ 14 ທັນວາ 2015;
- ອີງຕາມ ກົດໝາຍວ່າດ້ວຍການປົກປັກຮັກສາສິ່ງແວດລ້ອມ (ສະບັບປັບປຸງ) ສະບັບເລກທີ 29/ສພຊ, ລົງວັນ ທີ 18 ທັນວາ 2012;
- ອີງຕາມ ດຳລັດວ່າດ້ວຍການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນຈາກໂຄງການ ພັດທະນາ ສະບັບເລກທີ 84/ລບ, ລົງວັນທີ 5 ເມສາ 2016;
- ອິງຕາມ ໜັງສືສະເໜີຂອງພະແນກໂຍທາທິການ ແລະ ຂົນສິ່ງ ແຂວງອຸດົມໄຊ ສະບັບເລກທີ 348/ຍທຂ.ອຊ, ລົງວັນທີ 13 ກັນຍາ 2022.

ເຈົ້າເມືອງປາກແບງ ຕົກລົງ :

ມາດຕາ 1 ເຫັນດີແຕ່ງຕັ້ງຄະນະຊີ້ນໍາ, ຄະນະຮັບຜິດຊອບສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ, ແກ້ໄຂຄໍາຮ້ອງທຸກ ແລະ ກອງເລຂາກໍາມະການໄກ່ເກ່ຍ, ຈັດສັນ, ຍົກຍ້າຍ ແລະ ທົດແທນຄ່າເສຍຫາຍ ຂອງຜູ້ທີ່ໄດ້ຮັບຜົນ ກະທົບຈາກໂຄງການພັດທະນາແລວທາງເສດຖະກິດ ອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອການເຊື່ອມໂຍງ -ເຊື່ອມຈອດ (SEARECC); ເຊິ່ງປະກອບມີບັນດາທ່ານດັ່ງລຸ່ມນີ້:

ຄະນະຊີ້ນຳປະກອບມີ:

1.	ທ່ານ ໄຊຍະສີນ ສຸພັນທອງ		ຮອງເຈົ້າເມືອງ		ເປັນຫົວໜ້າ
2.	ທ່ານ ນາງ ອຳພອນ ແສງດາລາ		ຫົວໜ້າຄະນະໂຄສະນາອົມຮົມ	ເມືອງ	ເປັນຮອງ
3.	ທ່ານ ພອນປະດິດ ມະຫາວົງສະ	ນັນ	ຫົວໜ້າຫ້ອງການ ຍທຂ	ເປັນຮອງເ	(ຜຸ້ປະຈຳການ)
4.	ທ່ານ ບຸນຍືນ ສິດທິເດດ		ຫົວໜ້າຫ້ອງການ ຊສ		ເປັນຄະນະ
5.	ທ່ານ ພັທ ສີມເພັດ ເຜົ່າສຸພັນ		ຫົວໜ້າກອງບັນຊາການ ປກສ	ເມືອງ	ເປັນຄະນະ
ຄ	ະນະສຶກສາອິບຮົມການເມືອງ	ງ-ແນວຄ່	ຄິດ ແລະ ແກ້ໄຂຄຳຮ້ອງທຸກ	ເຂັ້ນເມືອງ)ປະກອບມີ:
1.	ທ່ານ ນາງ ອຳພອນ ແສງດາລາ	ຫົວໜ້າ	ຄະນະໂຄສະນາອິມຮົມເມືອງ		ເປັນຫົວໜ້າ
2.	ທ່ານ ຄຳພັນ ຊັບໜັ້ນ	ຮອງປະ	ທານແນວລາວສ້າງຊາດເມືອງ		ເປັນຮອງ
3.	ທ່ານ ບຸນເມືອງ ທຳຍາສັກ	ຮອງຫົວ	ໜ້າກອງບັນຊາການ ປກສ ເມືອງ)	ເປັນຄະນະ

4.	ທ່ານ ນາງ ອຸດອນ ຈິດຕະວົງ	ປະທານ	ເສະຫະພັນແມ່ຍິງ ເມືອງ	ເປັນຄະນະ	
5.	ທ່ານ ຫວັດ ສຸນາລອຍ	ປະທານ	ເສະຫະພັນກຳມະບານ ເມືອງ	ເປັນຄະນະ	
6.	ທ່ານ ບຸນເພັງ ອານຸວົງ ຣັກສາກ	ຄະນະບໍລິຫານງານຊາວໜຸ່ມເມືອງ	ເປັນຄະນະ		
7.	ນາຍບ້ານ-ບ້ານໄຊຊະນະ, ບ້ານດ	າອນສະອ	ອາດ ແລະ ບ້ານແກ້ງຊ້າງ	ເປັນຄະນະ	
- ถ	ະນະກອງເລຂາປະກອບ:				
1.	ທ່ານ ພອນປະດິດ ມະຫາວົງສະນ	มีม	ຫົວໜ້າຫ້ອງ ຍທຂ	ເປັນຫົວໜ້າ	
2.	ທ່ານ ສີຈັນ ໄຊສະຫວັດ		ຮອງຫົວໜ້າຫ້ອງການ ຊສ	ເປັນຮອງ	
3.	ທ່ານ ສົມລິດ ອຸໄລສິດ		ຫົວໜ້າຫ້ອງການກະສິກຳ-ປ່າໄມ້	ເປັນຄະນະ	
- ถ	ະນະວິຊາການເກັບກຳຂໍ້ມູນ				
1.	ທ່ານ ແຊມ ແກ້ວຫາວົງ		ຫ້ອງການ ຍທຂ	ເປັນຫົວໜ້າ	
2.	ທ່ານ ສີຈັນ ສືມສີ		ຫ້ອງການ ຊສ	ເປັນຮອງ	
3.	ທ່ານ ຈອນສະໜາ		ຫ້ອງການ ກະສິກຳ ແລະ ປ່າໄມ້ເມືອງ	ເປັນຄະນະ	
4.	ຮອງນາຍບ້ານ-ບ້ານໄຊຊະນະ, ບ້	່ານດອນ	ສະອາດ ແລະ ບ້ານແກ້ງຊ້າງ	ເປັນຄະນະ	
5.	ທີ່ດິນບ້ານ-ບ້ານໄຊຊະນະ, ບ້ານເ	ເປັນຄະນະ			

ມາດຕາ 2 ວ່າດ້ວຍສິດ ແລະ ໜ້າທີ່.

- ສິດ ແລະ ໜ້າທີ່ຂອງຄະນະຊີ້ນຳ.

 ຮຽກໂຮມບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ໃນແຕ່ລະຄະນະກຳມະການຕ່າງໆ ຈັດກອງປະຊຸມຄົ້ນຄ້ວາ, ປຶກສາ ຫາລືແບ່ງວຽກໃຫ້ແຕ່ລະຄະນະກຳມະການແຕ່ລະທ່ານຕາມພາລະບົດບາດ, ຄວາມຮັບຜິດຊອບຂອງຂະແໜງການ ແລະ ພ້ອມທັງວາງທິດທາງແຜນການ, ແຜນງານ, ແຜນບຸກຄະລາກອນ ແລະ ແຜນງົບປະມານການທົດແທນຄ່າ ເສຍຫາຍ, ຈັດສັນຍົກຍ້າຍ ແລະ ຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

 ຊີ້ນໍາ, ຄຸ້ມຄອງການວາງແຜນ ແລະ ການຈັດຕັ້ງປະຕິບັດແຜນການທົດແທນ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນທີ່ຖືກຜົນກະທິບຈາກໂຄງການ.

 ຄົ້ນຄ້ວາພິຈາລະນາ ແຕ່ງຕັ້ງຄະນະວິຊາການຜູ້ປະສານງານການປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ ແລະ ການຈັດສັນຍົກຍ້າຍປະຊາຊົນຕາມຄວາມເໝາະສົມພ້ອມທັງຊີ້ນຳ-ຊຸກຍຸ້ການເຄື່ອນໄຫວ ຖືກຕ້ອງຕາມພາລະ ບົດບາດ ຂອງແຕ່ລະຄະນະກຳມະການຕ່າງໆ.

4. ພິຈາລະນາຮັບຮອງແຜນການຄຸ້ມຄອງ ແລະ ຕິດຕາມກວດກາສິ່ງແວດລ້ອມສັງຄົມ ແລະ ທຳມະຊາດ.

ກຳນົດນະໂຍບາຍ ແລະ ກຳນົດໄລຍະເວລາການບຳລຸງຮັກສາເຂດຈັດສັນຍົກຍ້າຍ (ຖ້າມີ), ໄລຍະຂ້າມ
 ຜ່ານ ແລະ ໄລຍະການຟື້ນຟູຊີວິດການເປັນຢູ່.

 ພິຈາລະນາ ແລະ ແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງກັບການທິດແທນ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຟູ ຊິວິດການເປັນຢູ່ຂອງປະຊາຊົນຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ.

7. ຮຽກປະຊຸມປຶກສາຫາລື, ສະຫຼຸບ, ຕີລາຄາ ຜົນການຈັດຕັ້ງປະຕິບັດວຽກງານຂອງ ຄະນະກຳມະການ ຕ່າງໆເປັນຕົ້ນການສຶກສາອົບຮົມການເມືອງແນວຄິດໃຫ້ຜູ້ທີ່ຖືກຜົນກະທົບ ແລະ ບັນດາບ້ານເປົ້າໝາຍຂອງ ໂຄງການ ໃຫ້ຮັບຮູ້ເຂົ້າໃຈ ກ່ຽວກັບວຽກງານການພັດທະນາ ແລະ ການທົດແທນ, ຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນ ຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

 ອອກຂໍ້ຕົກລົງ, ແຈ້ງການ ເພື່ອເປັນບ່ອນອີງໃນການຈັດຕັ້ງປະຕິບັດ ແຜນການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການພື້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

ສິດ ແລະ ໜ້າທີ່ຂອງຄະນະສຶກສາອິບຮົມການເມືອງ-ແນວຄິດ ແລະແກ້ໄຂຄຳຮ້ອງທຸກ.
 1. ຮຽກໂຮມ, ປະຊຸມປຶກສາຫາລື ກັບບັນດາ ຄະນະສຶກສາອົບຮົມການເມືອງ - ແນວຄິດ ພ້ອມທັງຈັດຕັ້ງ ການແບ່ງຄວາມຮັບຜິດຊອບພາຍໃນຄະນະໃຫ້ຈະແຈ້າ.

2. ຕິດຕາມ, ສ້າງແຜນເຄື່ອນໄຫວ ຂອງຄະນະ, ລົງເຄື່ອນໄຫວ ເຮັດວຽກງານສຶກສາອິບຮົມ ການເມືອງ

ແນວຄິດ ໃຫ້ພໍ່ແມ່ພິນ້ອງປະຊາຊົນບັນດາເຜົ່າເຂົ້າໃຈ ແລະ ໃຫ້ການສະໜັບສະໜຸນໂຄງການ.

 ຄິດຕາມ, ກອດກາ ບັນດາຫາງສຽງສັງຄົມທີ່ສະເໜີຫາພາກສ່ວນທີ່ກ່ຽວຂ້ອງຕ່າງໆ, ປະສານສິມທິບກັບ ອົງການປົກຄອງບ້ານ, ຂະແໜງການທີ່ກ່ຽວຂ້ອງຂັ້ນເມືອງ, ແຂວງເພື່ອດຳເນີນການແກ້ໄຂບັນດາບັນຫາຫາງສຽງ ສັງຄືມ.

ສັງລວມບັນຫາຕ່າງໆເພື່ອລາຍງານຄະນະຊີ້ນຳ, ພ້ອມທັງເຂົ້າຮ່ວມກອງປະຊຸມຕ່າງໆຕາມການເຊື້ອເຊີນ.

 ຊ່ວຍບັນດາຄະນະ, ຈັດຕັ້ງເຊື່ອມຊຶມບັນດາເອກະສານນິຕິກຳທີ່ກ່ຽວຂ້ອງ ກັບໂຄງການ ແລະ ບັນດານິຕິ ກຳທີ່ກ່ຽວຂ້ອງພາກສ່ວນຕ່າງໆຂອງ ສປປ ລາວ ໃຫ້ກ້ວາງຂວາງ ແລະ ທີ່ວເຖິງກັນເພື່ອແນໃສ່ສ້າງຄວາມຮັບຮຸ້ ເຂົ້າໃຈເປັນເອກະພາບ ບິນພື້ນຖານມີຄວາມຕື່ນຕິວເຂົ້າຮ່ວມການປະຕິບັດ ໂຄງການດັ່ງກ່າວໃຫ້ມີຜິນສຳເລັດ;

 ປະສານງານຢ່າງໃກ້ສິດ ກັບຄະນະກຳມະການຈັດຕັ້ງປະຕິບັດການຈັດສັນຍົກບ້າຍ ໃນການຈັດຕັ້ງ ປະຕິບັດການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟຸຊິວິດການເປັນຢຸ່ຂອງປະຊາຊົນ ໃນການ ເຂົ້າຮ່ວມກັບໂດງການ:

7. ຄົ້ນຄ້ວາ ວິທີການແກ້ໄຂຂໍ້ສະເໜີທີ່ກ່ຽວຂ້ອງກັບການທິດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກບ້າຍ ແລະ ການພື້ນຟຸຊີວິດການເປັນຢຸ່ຂອງປະຊາຊົນ ຕາມຂອບເຂດສິດ ແລະ ຄວາມຮັບຜິດຊອບຂອງຕົນໃຫ້ທັນເວລາ ແລ້ວ ລາຍງານ ຄະນະຊີ້ນຳເພື່ອພິຈາລະນາ;

8. ປະຕິບັດສິດ ແລະ ໜ້າທີ່ອື່ນໆຕາມພາລະບົດບາດ, ສິດ, ໜ້າທີ່ ແລະ ການມອບໝາຍຂອງຂຶ້ນເທິງ.

- ສິດ ແລະ ໜ້າທີ່ຂອງກອງເລຂາ.

 ເປັນເສນາທິການ ໃຫ້ຄະນະຊີ້ນຳ, ຄະນະສຶກສາອົບຮົມການເມືອງ-ແນວຄິດ, ເປັນໃຈກາງປະສານ ສິມທິບກັບພາກສ່ວນທີ່ກ່ຽວຂ້ອງ ທັງແຂວງ, ເມືອງ, ບ້ານ ເພື່ອໃຫ້ຄວາມຮ່ວມມື ແລະ ອຳນວຍຄວາມສະດວກ ໃນການຈັດຕັ້ງປະຕິບັດວຽກງານການທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກຍ້າຍ ແລະ ການຟື້ນຟຸຊີວິດການເປັນປຸ ຂອງປະຊາຊົນ.

 ວາງແຜນການເຄື່ອນໄຫວ ແລະ ແຜນງົບປະມານສໍາລັບການຈັດຕັ້ງປະຕິບັດ ວຽກງານການທິດແທນຄ່າ ເສຍຫາຍ, ການຈັດສັນຍຶກບ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ ທີ່ດຳເນີນໂດຍ ຄະນະກຳມະການ ໄກ່ເກັບ ແລະ ຈັດສັນບິກບ້າຍ ແຕ່ລະຂັ້ນ ເພື່ອລາຍງານຕໍ່ຄະນະຊີ້ນຳ.

 ທົບຫວນ, ກວດກາ, ຢັ້ງຢືນ ແລະ ປະກອບຄຳເຫັນຕໍ່ເອກະສານຕ່າງໆ ທີ່ກ່ຽວຂ້ອງກັບການທົດແທນຕ່າ ເສຍຫາຍ, ການຈັດສັນຍຶກຍ້າຍ ແລະ ການຟື້ນຟູຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ, ເຟື້ອລາຍງານຕໍ່ຄະນະ ຊີ້ນຳ.

4. ເຕົ້າໂຣມ, ຮຽກປະຊຸມປຶກສາຫາລືພາຍໃນຄະນະ, ວາງແຜນລົງຈັດຕັ້ງປະຕິບັດເກັບກຳຂໍ້ມຸນຕິວຈິງ ແລະ ສີມທົບກັບອີງການປົກຄອງເມືອງ ແລະ ບ້ານ ເພື່ອທົດແທນຄ່າເສຍຫາຍ, ການຈັດສັນຍົກບ້າຍ ແລະ ການຟົ້ນຟຸ ຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນ.

 ລາຍງານຜິນການຈັດຕັ້ງປະຕິບັດວຽກງານ ຕໍ່ຄະນະກຳມະການໄກ່ຕ່າຍ ຈັດສັນຍຶກຍ້າຍ ຂຶ້ນເມືອງ ແລະ ພາກສ່ວນອື່ນທີ່ກ່ຽວຂ້ອງເປັນແຕ່ລະໄລຍະ.

 ສະໜອງຂໍ້ມູນຂ່າວສານ ໃຫ້ແກ່ຜູ້ໄດ້ຮັບຜົນກະທົບ ແລະ ຜູ້ທີ່ມີສ່ວນຮ່ວມອື່ນກ່ຽວກັບການພັດທະນາ ່ໂດງການ, ຜິນປະໂຫຍດ ແລະ ຜິນກະຫົບທີ່ຕົນຈະໄດ້ຮັບ, ຄວາມຄືບໜ້າກ່ຽວກັບການປະຕິບັດແຜນການຫົດ ແຫນດ່າເສຍຫາຍ, ການຈັດສັນຍຶກບ້າຍ ແລະ ການຟື້ນຟຸຊີວິດການເປັນຢຸຂອງປະຊາຊົນ ຕະຫຼອດໄລຍະເວລາ ການຈັດຕັ້ງປະຕິບັດໂຄງການ.

 ດໍາເນີນການໄກ່ແກ່ຍ, ປະຕິບັດການເບິກຈ່າຍ ຍົດແຫນຄ່າເສຍຫາຍ ໃຫ້ຜູ້ໄດ້ຮັບຜົນກະຫົບຈາກການ ນຳໃຊ້ສິດ ແລະ ປະຕິບັດໜ້າທີ່ອື່ນ ຕາມທີ່ໄດ້ຮັບການມອບໝາຍ ຈາກຄະນະກຳມະການຊື່ບ່າລວມ. ພັດທະນາໂຄງການ.

3

ຼ ສິດ ແລະ ໜ້າທີ່ຂອງຄະນະວິຊາການເກັບກຳຂໍ້ມູນ.

 ຈັດກອງປະຊຸມປຶກສາຫາລື ພາຍໃນຄະນະຮັບຜິດຊອບເກັບກຳຂໍ້ມູນ ເພື່ອມອບໜ້າທີ່ ໃຫ້ແຕ່ລະທ່ານ ປ່າງຈະແຈ້ງ ແລະ ຖຶກຕ້ອງຕາມຂອບເຂດສິດ ແລະ ໜ້າທີ່ຂອງແຕ່ລະທ່ານ, ວາງແຜນເຄື່ອນໄຫວປະຈຳວັນ, ອາທິດ. ເດືອນ ແລະ ແຜນລວມ.

 ລິງເກັບກຳຂໍ້ມູນຜິນກະທົບທາງດ້ານສິ່ງແວດລ້ອມທຳມະຊາດ-ສັງຄົມເປັນຕົ້ນແມ່ນຂໍ້ມູນທີ່ດິນ,ສິ່ງປຸກ ສ້າງ, ຜິນລະປຸກ ແລະ ອື່ນໆ.

 3. ວິເຄາະຂໍ້ມູນ, ໄຈ້ແຍກຂໍ້ມູນ ແລະ ແບ່ງປະເພດ ທິດແທນຄ່າເສຍຫາຍ ຈາກການພັດທະນາ ໂຄງການ ໃຫ້ລະອຽດ ພ້ອມທັງປະເມິນ ມູນຄ່າທົດແທນ ຕາມລາຄາຫົວໜ່ວຍ ທີ່ສະພາປະຊາຊົນແຂວງໄດ້ຮັບຮອງ ແລະ ຂໍ້ ຕຶກລົງຂອງທ່ານເຈົ້າແຂວງ ວ່າດ້ວຍລາຄາຫົວໜ່ວຍທຶດແທນຄ່າເສຍຫາຍ.

4. ລາຍງານການເຄື່ອນໄຫວ ແລະ ຂໍ້ມູນຕ່າງໆໃຫ້ກອງເລຂາ ເພື່ອວິເຄາະຄືນ ແລະ ສັງລວມລາຍງານຕໍ່ໃຫ້ ຄະນະຊີ້ນຳ.

ປະຕິບັດໜ້າທີ່ອື່ນໆຕາມການມອບໝາຍຂອງຂັ້ນເທິງ.

ມາດຕາ 3 ວ່າດ້ວຍງົບປະມານຮັບໃຊ້

ແຫຼ່ງງົບປະມານບໍລິຫານ ຂອງຄະນະຮັບຜິດຊອບ ວຽກງານໄກ່ເກ່ຍການທົດແທນຄ່າເສຍຫາຍ, ຈັດສັນ ຍົກຍ້າຍ ແລະ ຟິ້ນຟຸຊີວິດການເປັນຢູ່ຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທິບຈາກໂຄງການ ຕາມຂໍ້ຕົກລົງສະບັບນີ້ ແມ່ນ ນຳໃຊ້າົບ ປະມານບ້ວງບໍລິຫານຂອງ ໂຄງການ;

ມາດຕາ 4 ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ, ອົງການຈັດຕັ້ງພັກ-ລັດ, ພາກສ່ວນທີ່ກ່ຽວຂ້ອງຈຶ່ງຮັບຮູ້ ແລະ ພ້ອມກັນ ປະຕິບັດຕາມຂໍ້ຕຶກລົງສະບັບນີ້ຢ່າງເຂັ້ມງວດ ແລະ ໄດ້ຮັບຜົນດີ.

ມາດຕາ 5 ຂໍ້ຕືກລິງສະບັບນີ້ມີຜີນສັກສິດ ນັບແຕ່ວັນລົງລາຍເຊັນເປັນຕົ້ນໄປ.

ຄຳສະພອນ ໄຊຍະວົງ

ສຳເນົາສິ່ງ :

ບັນດາທ່ານທີ່ຖືກແຕ່ງຕັ້ງ ທ່ານລະ 1 ສະບັບ (ເພື່ອຈັດຕັ້ງປະຕິບັດ).

- 2. ຫ້ອງການຈັດຕັ້ງປະຕິບັດໂຄງການ 1 ສະບັບ.
- 3. ສຳເນົາ 1 ສະບັບ.

APPENDIX 7 Inventory of Public Utilities

Appendix 7: Affected Utilities

Oudomxay Province

Ou	domxa	y Pro	ovince													
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.		No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
I. Xay	y District	1			1			L	ШНо	un District						
1. Ho	uaykhoum	Village							1. Houa							
1	0+025	L	ຫ້ອງການກຸ່ມ	8x10 ຖືກກະທົບ 8x1 m2	m2		8		1	74+025 - 74+090	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
2	0+025	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1						ປ້າຍ		No	2	
3	0+025	R	ກຳແພງ	9.5x2 m	m2		19		2	74+220- 74+240	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
4	0+300	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			3	74+290	R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
5	0+250	R	ກົງເຕີ້ນໍ້າ		ໜ່ວຍ	1			5	74+385	R	ຫຼັກກິໂລແມັດ	ສູງ 12 m	No	1	
6	0+310	R	ທໍນຳປະປາ ແລະກົງ ເຕີ້ນ້ຳ	15 M	m		15		6	74+440	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
7	0+310	R	ເສົາໄຟເຍືອງທາງ		No	1.00		ľ	7	74+535	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	-
2. Th	iew Villa	ge							8	74+585- 74+630	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	1
1	0+375	R	ເສົາໄຟເຍືອງທາງ		N0	1			9	74+655	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
2	0+385	R	ເສົາໄຟເຍືອງທາງ		N0	1			12	74+810- 75+010	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	8	
3. Kł	noneken V	illage		1	1		1		2. Vang			1		1	4	
1	8+125	R	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	1				75+950 -		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
2	8+150	L	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	1			1	75+995	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
3	8+300	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m ຄູ່	No	2		ľ		76+010 -		ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
4. Na	mon Villa	nge							2	76+050	R/L	ເລົາໄຟຟ້າ8 m	ສູງ 8 m	No	1	
1	9+150	L	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	2		·				ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
2	9+225	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			3	76+125 - 76+260	R/L	ຫຼັກລາຍ		No	10	
3	9+250	R	ທໍ່ນໍ້າລິນ	Ø40, 20 m	m		20			70+200		ຫຼັກລາຍ		No	8	
4	9+300	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1				76+225 -		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
6	9+875	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			4	76+260	R/L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
7	9+935	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			5	76+265	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
8	10+010	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2		ľ		76+375 -		ຫຼັກກິໂລແມັດ		No	1	
5. Na	houang V	llage		1			1		6	76+400	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
1		L	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	2		·	7	76+440 - 76+540	R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
2	10+300	R	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	1				76+560 -		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
2	10+610	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			8	76+630	R/L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
3	10+625	L	ເສົາໄຟຟ້າ 8 m	ສູງ8 m	No	1				76+860 -		ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
4	10+650	L	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	1			9	76+790	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
5	10+750	L	ເສົາໄຟຟ້າ 8 m	ສູງ8 m	No	1		ľ		76+875 -		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
6	10+800	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			10	76+975	R/L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	5	
7	10+970	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		·	11	77+150	R	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
8	11+000	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		·	12	77+170	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
9	11+125	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1			13	77+220	R	ເລົ່າໄຟຟ້າ 8 m	ដ្ <u>យ</u> ន្ទ	No	1	
10	11+200	L	ເສົາໄຟຟ້າ 12 m	ະງ ສູງ12 m	No	2			15	-		ຫຼັກລາຍ		No	2	
11	11+450	L	ເສົາໄຟຟ້າ 12 m	ະງ ສູງ12 m	No	2			16	77+455	R/L	ູ ຫຼັກລາຍ	<u> </u>	No	2	1
12	11+460	L	ປ້າຍ	ຂະໜາດ 2X2	No	1			3. Lang	ching				I	1	1
13	11+500	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2			3. Lango 1	77+800 -	R/L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	1
14	11+560	L	ເສົາໄຟຟ້າ 12 m	ຈູງ.= ສູງ12 m	No	1		·	2	77+865 78+125 -	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	-
15	11+625	L	ເສົາໄຟຟ້າ 12 m	ຈຸງ.= ສູງ12 m	No	1			3	78+240 78+275 -	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	-
16	11+760	L	ເສົາໄຟຟ້າ 8 m	ູ ູ ງ.= ສູງ8 m	No	1		·	4	78+335 78+400 -	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	-
	11:700	-		910 III	110	1			Ŧ	78+465	N/L	100.0000112111	ا⊓ ≃ ر∾		5	I

Appendix 7: Affected Utilities

Oudomxay Province

	uominin,	y pro	vince												
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
6. Ho	uayhoum	Village						5	78+575 - 78+630	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
1	12+740	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2		6	78+835 - 78+885	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
2	12+900	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		7	78+995 - 79+055	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
3	12+980	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		0	79+145 -	1.	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
4	13+060	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		8	79+180	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
5	13+200	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		9	79+230	L	ອ່າງນ້ຳລິນ		No	1	
6	13+370	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		,	79+230	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
7	13+460	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		10	79+285	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
8	13+570	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		11	79+325	R	ເລົ່າໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
9	13+700	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1					ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
10	13+975	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1					ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
11	14+180	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		13	79+525	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
12	14+225	L	ເສົາໄຟຟ້າ 8 m	ສູງ8 m	No	1		14	79+580	L/R	ຫຼັກລາຍ		No	4	
13	14+280	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2		16	79+665	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
14	14+330	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	1		17	19+670	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
15	14+400	L	ເລົາໄຟຟ້າ 8 m	ສູງ8 m	No	1		18	79+775 - 79+810	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
16	14+425	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2		20	79+850 - 79+920	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
17	14+460	L	ເສົາໄຟຟ້າ 8 m	ສູງ8 m	No	1		21	79+985	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
18	14+490	L	ເສົາໄຟຟ້າ 12 m	ສູງ12 m	No	2		22	80+230	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
19	14+525	L	ເສົາໄຟຟ້າເຫຼັກ 8 m	ສູງ 8 m Ø100	No	1		23	80+280	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
20	14+550	L	ເສົາໄຟຟ້າ 12 m	ສຸງ12 m	No	2		4 None		1	<u> </u>				
	eng Distrie			•5				4. Nang 1	80+230 - 80+280	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
	iahouanai							2	80+375	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
1.1	21+800	R	ເສົາໄຟຟ້າ 8m	ສູງ 8 m	No.	1		3	80+395	R	ຫຼັກກິໂລ		No	1	
3	21+950	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		4	80+480 -	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
4	21+980	R	ເສົາໄຟຟ້າ 8m	ສຸງ 8 m	No.	1		5	80+580 80+785 -	R/L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
5	22+000	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		6	80+675 80+735	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
6	22+050	R	ເສົາໄຟຟ້າ 12m	ສຸງ 12 m	No.	1		7	80+785 -	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	6	
7	22+160	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	2		8	80+875 80+885 -	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
									81+100			<u>س م</u> ارق			
8	22+300 22+350-	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		9	81+350	L	ຫຼັກກິໂລ ຄ		No	1	
9	22+600	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	4		11	81+365	L	ເສົາໄຟຟ້າ 12 m ເຫບ ຫະນະຄານ	ສູງ 12 m ເຫວ	No	1	
10	22+400	L	ຣົວກາແພງໂຮງຮຽນ		m2			12	81+470	L	າ້ເດທະນາລາລ	1010.3	m2		3
11	22+600- 22+750	R	ເສົາໄຟຟ້າ 12m	ສຸງ 12 m	No.	4		16	81+590 -	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
12	22+760	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	2			81+615	<u> </u>	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
14	22+880	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		17	81+645	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
15	22+150	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		5. Donk	tham						
16	23+000	R	ເສົາໄຟຟ້າ 8m	ສູງ 8 m	No.	1		1	82+135	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
17	23+020	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		2	82+275	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
18	23+100	R	ກໍອກນ້ຳ		No.	1		5	82+360	L	ຫຼັກກິໂລແມັດ		No	1	
		R	ເລົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		8	82+420	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
19	23+110	ĸ						0	027420	L			110	5	

Appendix 7: Affected Utilities

Oudomxay Province

Uu	uuiiixa	<i>J</i> 1 10						-								
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.		No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
21	23+280	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			3	82+940 -	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
2. Ph	onesaArt								5	82+985	Ľ	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
1	25+225	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			7	83+375	L	ຫຼັກກິໂລ		No	1	
2	25+500	R	ເສົາໄຟຟ້າ 12m	ສຸງ 12 m	No.	1			9	83+960 - 83+975	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
3	25+700	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			7. Done	ekeo						
5	25+875	L	ເສົາໄຟຟ້າ 8m	ສຸງ 8 m	No.	1			1	84+080 - 84+175	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
6	25+925	R	ເສົາໄຟຟ້າ 8m	ສູງ 8 m	No.	1			2	84+275 -	D/	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
7	25+950	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			2	84+375	R/L	ຫຼັກກິໂລແມັດ		No	1	
8	25+975	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			3	84+415 - 84+525	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
9	26+025	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1			5	84+560	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
10	26+030	R	ປ້າຍບ້ານ	ยาอ 1.5x3 m	No.	1		-	7	84+670	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
11	26+030	L	ເສົາໄຟຟ້າ ອm	ສູງ 8 m	No.	1		-	9	84+725	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
12	26+070	L	ແຜ່ນເບຕິງທາງເຂົ້າບ້ານ	ยาอ 3x2 m	m2			-			L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
									12	84+790 - 84+820	L/R					
13	26+080	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		L		041020		ເລົ່າໄຟຟ້າ 8 m	ສູງ 12 m	No	2	
14	26+100	L	ແຜ່ນເບຕິງທາງເຂົ້າບ້ານ	ຍາວ 3x2 m	m2											
15	26+110	R	ເສົາໄຟຟ້າ 8m	ສູງ 8 m	No.	1		2	8. Non	gbouadeng						
16	26+190	L	ກໍອກນໍ້ລວມບ້ານ	зхз т	No.	1			1	84+820	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
3. Na	pa Villag	e						-		84+950 -		ເສົາໄຟຟ້າ 8 m	ສູງ m	No	1	
1	47+110	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			4	84+985	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
2	47+330	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		-	6	85+180	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
3	47+375	R	ເລົາໄຟຟ້າ 8 m	ູ,ງ ສູງ8 m	No.	1		-	7	85+305	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
4	47+375	L	ເສົາໄຟຟ້າ 8 m	សូរខ.៣ ສູງ8.m	No.	1		-	8		L/R	ຫຼັກລາຍ	مي الم	No	4	
								-		85+315		~				
5	47+410	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			9	85+350	L	ຫຼັກກິໂລແມັດ		No	1	
6	47+480	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1										
7	47+500	L	ກຳແພງວັດ	ຍາວ 38 m ສູງ 1.5 m	m2		57	9	9. Phor	nsavanh					•	
8	47+630	L	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2			1	85+420-	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	7	
9	47+660	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1				85+570		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
10	47+710	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			2	85+485	L	ແຜ່ນເບຕິງເຂົາ ໂຮງຮງ	ແຜ່ນເບຕິງ (11*2)m	No	22	
11	47+750	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1			3	85+550	L	ตุ้ ATM	ຕຸ້ ATM ພັດທະນາ	No	1	
4. Ki	wsangvan	e Villag	<i>je</i>						4	85+575	R	ແຜ່ນເບຕິງ ປົກຄອງເມືອງ	ແຜ່ນເບຕິງ(11*2)m	No	22	
1	32+400	R	ເສົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		-	5	85+858	L	ແຜ່ນເບຕິງເຂົ້າ ແນວລາວສ້າງຊາດ	ແຜ່ນເບຕິງ(6*2)m	m		12
2	32+450	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1			6	85+675- 85+720	L	ແຜ່ນເບຕິງທາງ ເຂົ້າໂຮງໜໍ	ແຜ່ນເບຕິງ ທາງເຂົ້າ	m		17.5
3	32+480	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1				85+715+85+88	L	ເສົາໄຟຟ້າ 8 m	ត្យា 8 m	No	2	
6	32+780	R	ຮືວໂຮງຮຽນປະຖົມ (ປະຕຸເຫຼັກ)+ທໍ່	ຍາວ 40 m	m		40		7	5	R/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	8	
7	32+970	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1	<u> </u>		12	85+910	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
5 Nor	mad Villa	ge							13	85+965	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
1	33+015	L	ເລົາໄຟຟ້າເຫຼັກ 5 m	ສູງ 5 m	No.	1			16	86+075- 86+180	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	<u> </u>
L			l		I	I	l			301100		1		1	1	L

Ou	domxa	y Pro	vince								
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Af
2	33+060	L	ເລົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		18	86+220	R	
3	33+110	L	ເລົາໄຟຟ້າເຫຼັກ 5 m	ສຸງ 5 m	No.	1					G
4	33+225	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		23	80+280	L/R	
5	33+300	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		10. Pho	nesavath	<u> </u>	
6	33+410	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2			86+440-		
7	33+500	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		3	86+510	L/R	(
8	33+525	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		4	86+550-		
9	33+725	L	ເລົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	2		4	86+630	L/R	(
10	33+865	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		11. Nak	hong		
11	33+900	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		1	86+685	L	(
12	33+980	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		2	86+690-		
13	34+100	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		2	86+750	L/R	(
14	34+325	R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		6	86+835-	т	
15	34+430	R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		6	86+880	L	(
16	34+560	L	ແຜ່ນເບຕິງທາງເຂົາ ໂຮງຮຽນ	9X3 m2	m2		27	8	86+890	R	
17	34+650	L	ກຳແພງໂຮງຮຽນ	ຍາວ 50xສູງ1.5	m2		75	10	86+965-		
21	34+775	R	ເລົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		10	86+995	L	(
22	34+780	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		10	87+105-		
23	34+785	R	ແຜ່ນເບຕິງລວມບ້ານ	4.5 m x 3 m	m2		13.5	13	87+260	L/R	(
24	34+815	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.		1	14	87+295	L	(
30	35+000	R	ເລົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		15	87+415	L	(
32	35+170	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		12. Nał	iome		
33	35+175	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			87+770-		
34	35+220	R	ເລົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		1	887+890	L/R	C
35	35+260	R	ເລົາໄຟຟ້າເຫຼັກ 5 m	ສຸງ 5 m	No.	1		2	87+935- 87+955	L/R	(
36	35+300	R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		4	88+080- 88+275	L	(
6. Th	ameun Vi	illage									C
1	37+200	L	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		13. Nar	nOun		
2	37+200	R	ກຳແພງໂຮງຮຽນ	ຍາວ 100 m	m		100	1	88+665	L	
3	37+600	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		5	89+125- 89+175	L	C
4	37+600	L	ເສົາໄຟຟ້າ	ສູງ 8 m	No.	1		7	89+260-	Į /D	
5	37+650	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		/	89+315	L/R	ſ

No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
18	86+220	R	ตุ้ ATM	ຕຸ້ ATM ການຄ້າ	No	1	
22	80.080	1.0	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
23	80+280	L/R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
10. Pho	nesavath						
3	86+440-	L/R	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	4	
5	86+510	L/K	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	5	
4	86+550-	LO	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
4	86+630	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	6	
11. Nak	hong						
1	86+685	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
	86+690-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
2	86+750	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
	86+835-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
6	86+880	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
8	86+890	R	ແຜ່ນເບຕິງທາງ ເຂົ້າວັດ	(4X1.5) m	m2		6
	86+965-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
10	86+995	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
	87+105-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	4	
13	87+260	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
14	87+295	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
15	87+415	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
12. Nah	ome						
	87+770-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	2	
1	887+890	L/R	ເສົາໄຟຟ້າ .12 m	ສຸງ 12 m	No	3	
2	87+935- 87+955	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
4	88+080- 88+275	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	6	
			ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
13. Nan	nOun						
1	88+665	L	ເສົາສາຍຈ່ອງ		No	1	
5	89+125- 89+175	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
_	89+260-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
7	89+315	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
		•					

Oudomxay Province Total Detail of **Detail of Affected** Station Station No. L/R Affected Assets Unit Number Areas/ No. L/R Affected Asset Affected Unit Number (Km) (Km) Assets No. Assets ເສົາໄຟຟ້າ 12 m ສຸງ 12 m ເສົາໄຟຟ້າ 8 m 9 6 37 + 875R No. 1 89+515 L/R ສາ 8 m No 1 ເສົາໄຟຟ້າ 8 m 7 37+900 R ເລົ່າໄຟຟ້າ 8 m ສາ 8 m No. ສາ 8 m 1 1 No 89+625-12 L/R 89+680 ເລົ່າໄຟຟ້າ 12 m ເສົາໄຟຟ້າ 12 m 37+930 R ສຸງ 12 m 1 ສູງ 12 m 5 8 No. No ຂັ້ນໄດວັດ 2 10 38+000 L ເລົ່າໄຟຟ້າ 8 m ສາ 8 m No 89+740-16 L/R 89+835 ເລົ່າໄຟຟ້າ 8 m ເສົາໄຟຟ້າ 12 m 4 11 38+025 ສຸງ 8 m 1 ສູງ 12 m No L No. 38+025 ເລົ່າໄຟຟ້າ 8 m 12 R ສຸງ 8 m No. 1 14. Fan R ເລົ່າໄຟຟ້າ 12 m ສຸງ 12 m 89+830 ເລົ່າໄຟຟ້າ 12 m ສູງ 12 m 13 38+050 No. 1 1 L/R No 2 14 38+050 L ເລົ່າໄຟຟ້າ 8 m ສູງ 8 m No. 1 2 89+875 L/R ເລົາໄຟຟ້າ 12 m ສຸງ 12 m No 2 ເສົາໄຟຟ້າ 8 m ສູງ 8 m No 1 7. Pangthong Village 90+020-4 R 90+075 1 41+835 R ເສົາໄຟຟ້າ 12 m ສູງ 12 m No. 1 ເສົາໄຟຟ້າ 12 m ສູງ 12 m No 1 2 41+885 R ເສົາໄຟຟ້າ 8 m ສູງ 8 m No. 1 ເສົາໄຟຟ້າ 8 m ສູງ 8 m 3 No 90+645-11 L 90+790 4 41+950 R ເສົາໄຟຟ້າ 8 m ສູງ 8 m No. 1 ເສົາໄຟຟ້າ 12 m ສູງ 12 m No 2 5 41+920 L ເລົ່າໄຟຟ້າ 8 m ສຸງ 8 m No. 1 ເສົາໄຟຟ້າ 8 m ສູງ 8 m No 2 91+010-12 L 91+115 ເສົາໄຟຟ້າ 12 m ສູງ 12 m No 1 8 Houaylor Village ແຜ່ນເບຕິງ+ທໍ ແຜ່ນເບຕິງ+ທໍ ເລົ່າໄຟຟ້າ 12 m 1 56+700 R m 4 ສຸງ 12 m No 4 ລະບາຍນໍ້າທາງຂື້ນນໍ້າ ລະບາຍນ້ຳ 91 + 130 -13 L/R 91+155 ເລົ່າໄຟຟ້າ 8 m 2 56+825 R ສຸງ 8 m No. 1 ປະຕໂຂາ ປະຕໂຂາ 1 m 91+310-ເລົ່າໄຟຟ້າ 8 m 3 No. 1 14 ເລົ່າໄຟຟ້າ 12 m 56 + 530L ສູງ 8 m L/R ສູງ 12 m No 3 91+370 91+435-ເສົາໄຟຟ້າ 12 m 16 R ສູງ 12 m No 2 91+495 9. Xienglea Village ສງ 1.20 m ຍາວ 2 50+040 L ກຳແພາວັດ m 26 15. Chantai 22m ຝາຕ້ານເຈື່ອນ ເສົາໄຟຟ້າ 12 m ສູງ 12 m ສາ 1.3 m ຍາວ 22m 1 3 50+040 L m2 29 91+685 R No 1 ຍາວ 10m ຖືກຜິນ ຮຸບປັ້ນນາກ 2ໂຕ 3 4 50+040 L m 3 91+985 L/R ຫັກລາຍ No 4 ກະທົບ 3 m ສຸງ 12 m L. ເລົ່າໄຟຟ້າ 12 m 4 ເລົ່າໄຟຟ້າ 12 m ສູງ 12 m 5 50+080 No. 1 92+015Ι. 1 No ເລົ່າໄຟຟ້າ 8 m ສາ 8 m No 1 10. Yor Villag 92+040-5 L/R 92+090 ເສົາໄຟຟ້າ 12 m 50+560 ກຳແພງໂຮງຮຽນ ຍາວ 100 m ສູງ 1.5 m 150 1 L m2 ສງ 12 m 3 No ເລົາໄຟຟ້າ 12 m ເລົ່າໄຟຟ້າ 8 m 6 50+850 R ສງ 12 m No. ສາ 8 m No 1 1 92+170-6 L 92+215 7 50+875 R ເລົ່າໄຟຟ້າ 8 m ສຸງ 8 m 1 ເສົາໄຟຟ້າ 12 m ສູງ 12 m 1 No. No 8 50+980 ເລົາໄຟຟ້າ 12 m ສຸງ 12 m No. 9 92+545 ເລົາໄຟຟ້າ 12 m No R L ສູງ 12 m 1 1 9 51+060 R ເລົ່າໄຟຟ້າ 12 m ສຸງ 12 m No. 1 10 92+585 L ເລົ່າໄຟຟ້າ 8 m ສຸງ 8 m No 1 ເສົາໄຟຟ້າ 8 m ສູງ 8 m No 1 11. Nalai Village 92+610-12 L/R 92+640 51+925 L ເລົ່າໄຟຟ້າ 8 m ເລົ່າໄຟຟ້າ 12 m ສູງ 12 m 2 1 ສູງ 8 m No. 1 No 2 51+940 L ເລົ່າໄຟຟ້າ 8 m No. ເລົ່າໄຟຟ້າ 8 m 2 ສູງ 8 m 1 ສຸງ 12 m No 91+130-13 L/R 91+155 5 52+120 R ເລົ່າໄຟຟ້າ 8 m ສຸງ 8 m 1 ເລົ່າໄຟຟ້າ 12 m ສຸງ 12 m 7 No. No

Total

Areas

No.

1

Ou	domxa	y Pro	vince												
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas No.
12	52+675	R/L	ປະຕຸໂຂງເຂົ້າເມືອງ	18 m	m		18	16	92+820	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
13	52+800	R	ຣິ້ວໂຮງຮຽນ	100 m	m		100	18	92+850	R	ແຜ່ນເບຕີງທາງ ເຂົ້າວັດ	(7X1.2) m	m2		8.4
14	52+850	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		10	92+850-		ເສົາໄຟຟ້າ 8 m	ដូៗ 8 m	No	3	
15	52+920	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		19	92+935	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
12. P	angdeua V	/illage						22	92+935	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
1	53+290	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		23	93+000	L	ເສົາໄຟຟ້າ 8 m	ដូៗ 8 m	No	1	
2	53+330	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		25	93+030	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No		1
3	53+375	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			93+090-		ເສົາໄຟຟ້າ 8 m	ສຸງ 12 m	No		1
4	53+410	R	ເສົາໄຟຟ້າ 8 m	ដ្ ៗ 8 m	No.	1		26	93+105	L	ເສົາໄຟຟ້າ 12 m	ສູງ 8 m	No		1
5	53+450	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1			93+135-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No		1
7	53+570	L	ແຜ່ນເບຕິງລວມບ້ານ	3 m x 1.5 m	m		5	27	93+165	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No		1
9	53+600	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		28	93+250	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No		1
11	53+625	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1			-		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No		4
12	53+675	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1					ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No		2
13	53+700	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		16 Natl	nong	!	•	ł	ł	4	1
14	53+775	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		17	99+940- 99+965	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
15	53+880	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		2	99+995	L/R	ຫຼັກລາຍ		No	8	
16	53+980	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		3	100+075- 100+120	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
17	54+090	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		4	100+165	R	ຫຼັກກິໂລແມັດ		No	1	
18	54+190	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		5	100+300	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
19	54+300	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		6	100+370	L	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
13. B	angkham	Village						8	100+400	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
1	56+700	R	ແຜ່ນເບຕິງ+ທໍ ລະບາຍນ້ຳ	ແຜ່ນເບຕິງ+ທໍ ລະບາຍນ້ຳທາງຂື້ນນ້ຳ	m		4	9	100+410	L/R	ຫຼັກລາຍ		No	24	
2	56+825	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1			100+465-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
3	56+530	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		10	100+615	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	6	
14. N	ahouay V	illage						13	100+545	R	ກັນເຈື່ອນ	ຍາວ 50 m, ສູງ 1.5	m		75
1	57+125	L	ເລົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.		1	16	100+655- 100+680	R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
2	57+175	R	ປ້າຍບ້ານ	1.20X2.5m	No.	1		18	100+725	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
3	57+225	L	ເລົ່າໄຟຟ້າ 8 m	ឌ្យ 8 m	No.		1				ເສົາສາຍຈ່ອງ		No	1	
4	57+250 57+260	R L	ເສົາໄຟຟ້າ 12 m ເສົາໄຟຟ້າ 8 m	ສູງ 12 m ສູງ 8 m	No. No.		1	17. Nar							
5	57+265	R	ເສົາໄຟຟ້າ 8 m	រុះ ស្វា 8 m	No.		1	18. Bou 1	98+030	R	ປ້າຍຈໍລະຈອນ		No	1	
_	engluang	-				l		2	98+100	R	ຫຼັກລາຍ		No	15	+

Ou	domxa	y Pro	vince												
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
1	61+615	R	ປ້າຍບອກຊື່ບ້ານ		No.	1		3	98+200-	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
3	61+670	R	ທໍ່ນ້ຳປະປາ	າ .ຈໍເເ ເສນຕາເ.ຈາມນ	m			5	98+225 98+350	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
4	61+675	L	ເສົາໄຟຟ້າ 8 m	5.3 ສູງ8 m	No.	1		7	98+425	R	ເສົາໄຟຟ້າ 8 m	ត្ ສູງ 8 m	No	1	
6	61+705	L	ເສົາໄຟຟ້າ 8 m	ຈຸງ ະ ສູງ 8 m	No.	1		9	98+545	L	ເສົາໄຟຟ້າ 8 m	ន្យន៣	No	1	
7	61+735	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m		1		10	98+585	L	ເລົາໄຟຟ້າ 8 m	ឆ្វាខ៣ ឆ្វាខ៣	No	1	
			ເສົາໄຟຟ້າ 8 m		No.	1					ເລ ແພພ າ 8 m	ລູງ8111 12 60 ຍາວ 6		1	
9	61+775	R		ສູງ 8 m	No.			11	98+625	R	-	m	m		6
11	61+840	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.			12	98+625	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
12	61+860	R	ປ້າຍລວມບ້ານ		No.	1		13	98+690- 98+865	L	ເລົ່າໄຟຟ້າ 8 m	ສຸງ 8 m	No	3	
13	61+925	L	ເສົາໄຟຟ້າ 8 m	ສູງ8m 1 ຈຸເເເສນຜາເຈນາາງ	No.						ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
14	61+935	L	ທໍ່ນ້ຳປະປາ ຫຼຸກລາຍ, ເສາເພພາ	8.5	m			16	98+990- 99+020	R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
15	61+950	R/L	ຍູເມເລ ເວ, ເລ ເເພພ ເ 12m	R5, L2	No.	7		17	99+075- 99+175	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
17	62+245	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.			18	99+215- 99+320	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
18	62+320	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.			19. Nar	n Yorn						
19	62+350	R/L	ຫຼັກລາຍ	R2, L1	ຫຼັກ	3		1	99+940- 99+965	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
21	62+385	R	ເສົາໄຟຟ້າ 12 m		No.	1		2	99+995	L/R	ຫຼັກລາຍ		No	8	
22	62+505	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		3	100+075-	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
23	62+750	R/L	ຫຼັກລາຍ	R2, L2	ຫຼັກ	4		5	100+120 100+300	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
24	62+760	R	~ ເສົາໄຟຟ້າ 12 m	, i i i i i i i i i i i i i i i i i i i	No.	2		6	100+370	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
26	62+825	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	2		8	100+400	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
20	62+890		ຫຼັກລາຍ		ກັບ. ຫຼັກ	3		9		L/R	ຫຼັກລາຍ	ŵJIZIII	No	24	
21	62+890	R/L	0111010	R2, L1	ບູ່ມາ	3		9	100+410	L/K	ເສົາໄຟຟ້າ 8 m				
	hakard		D. S. 191.					10	100+465- 100+615	L/R		ສູງ 8 m	No	1	
3	64+435	L	ເສົາໄຟຟ້າອ m	ສູງ 8 m	No.	1					ເສົາໄຟຟ້າ 12 m	ສູງ 12 m ຍາວ 50	No	6	
4	64+435	R	ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1		13	100+545 100+655-	R	ກັນເຈື່ອນ	m. ສາ 1.5	m		75
5	64+440	R/L	ຫຼັກລາຍ	R2 L2	ຫຼັກ	4		16	100+680	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
8	64+525	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		18	100+725	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
9	+560-64+5	R	ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1					ເສົາສາຍຈ່ອງ		No	1	
9	+300-04+3	ĸ	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		20. Nav	ang						
10	64+750	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		2	101+225- 101+275	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
19 P	hoxay							3	101+325- 101+375	R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
1	60+990	L	ປ້າຍຊື່ບ້ານໂພນໄຊ		No.	1		4	101+450	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
5	61+200	L	ທໍ່ນ້ຳປະປາ	1 ຈຸດ ຫ່າງໃຈກາງທາງ ວັດຕາ	m						ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
20 K	onekham			7.5 M				6	101+610	R	ແຜ່ນເບຕິງ	ແພນເວເຖ	m		
1	61+360	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		7	101+825	R	ເສົາໄຟຟ້າ 12 m	<u>ທາາອື້ນກ່ມ</u> ສູງ 12 m	No	1	
2	61+390	L	ທໍ່ນ້ຳປະປາ	1 ซูเา 011) เซเกา) 	m			8	101+920	R	ເສົາໄຟຟ້າ 8 m	ដ្ ា 8 m	No	3	
3	61+390	R	ທໍ່ນ້ຳປະປາ	រុណាអ៊ីបីហារាហារ ឧ៣	m			0	102+050-	1.75	ເລົາໄຟຟ້າ 8 m	ສຸງ 8 m	No	1	
8	61+515	R	ຫຼັກກິໂລແມັດ	8 11	ຫຼັ້ກ	1		9	102+115	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
20. N	abone							10	102+125- 102+160	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
1	61+615	R	ປ້າຍບອກຊື່ບ້ານ		No.	1		13	102+730	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
3	61+670	R	ທໍ່ນໍ້າປະປາ	ເສັດເເສນ 2.3	m			17	103+185	L/R	ຫຼັກລາຍ		No	11	
4	61+675	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		18	103+250	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
6	61+705	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		21	103+725	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	

Ou	domxa	y 1 10	whice												
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
7	61+735	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		21. Sibo	ounheuang						
9	61+775	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.			1	104+415	R	ປ້າຍບ້ານ		No	1	
11	61+840	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.			3	104+465	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
12	61+860	R	ປ້າຍລວມບ້ານ		No.	1		4	104+535	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
13	61+925	L	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No.			6	104+600	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
14	61+935	L	ທໍ່ນ້ຳປະປາ	្រំពុំពេះសាយពេះសារារ	m			8	104+640	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
15	61+950	R/L	ບຼາ ເລ ເບ, ເລ ເເພພ ເ	8.5 R5, L2	No.	7					ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
17	62+245	R	າຂm ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.			9	104+675	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
18	62+320	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.			10	104+830	L/R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
19	62+350	R/L	ຫຼັກລາຍ	R2, L1	ຫຼັກ	3		11	104+945-	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
21	62+385	R	ເສົາໄຟຟ້າ 12 m		No.	1			105+020 105+020-		ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
22	62+505	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		12	105+140	L/R	ຫຼັກກິໂລແມັດ		No	1	
23	62+750	R/L	ຫຼັກລາຍ	R2, L2	 ຫຼັກ	4		15	105+675	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
24	62+760	R	ເສົາໄຟຟ້າ 12 m	,	No.	2		16	105+680	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
26	62+825	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	2		17	105+695	R	ເສົາໄຟຟ້າ 8 m	ສູງ 12 m	No	1	
27	62+890	R/L	ຫຼັກລາຍ	R2, L1	ຫຼັກ	3		18	105+825	L	ເລົ່າໄຟຟ້າ 12 m	ສງ 12 m	No	2	
21 K	Couaylook			,		-		19	105+890	R	ເລົ່າໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
1	63+225	L	ຫຼັກລາຍ		ຫຼັກ	2		21	105+995-	L	ເລົາໄຟຟ້າ 12 m	ສງ 12 m	No	2	
2	63+290	L	ແພນເວເາງເຂາ	ยาอ 3x1.5 m	~ m	-	5	22	106+039 106+085	L	ເສົາໄຟຟ້າ 12 m	ຊງ 12 m	No	1	
_	051270	2	ະຄາງລວມ ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1	5	23	106+010	R	ຫຼັກກິໂລແມັດ		No	1	
4	63+420	R/L	ເສົາໄຟຟ້າ 12m	ູສຸງ ະ ສູງ 12 m	No.	1		26	106+710	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
6	63+500	L	ຫຼັກກິໂລແມັດ	4J	ຫຼັກ	1		32	107+350	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
9	63+740-	R/L	ຫຼັກລາຍ,	ຫຼັກລາຍ R2, L2	ນັ້ນ ຫຼັກ	4				ĸ		÷1	110		
-	63+775	10 E	ະ ເສົາໄຟຟ້າ 12m	~ ສູງ 12 m	~ No.	2		22. Pho 1	nsavang 108+885	L/R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	3	
22 D	1			÷1	110.			3	108+970-	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
22. r 3	houkham 64+435	L	ເສົາໄຟຟ້າອ m	ដ្ ា 8 m	No.	1		4	109+060 109+105-	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	5	
4	64+435	R	ເສົາໄຟຟ້າ8 m	ູສູງ 8 m	No.	1		5	109+175 109+245-	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	6	
5	64+440	R/L	ຫຼັກລາຍ	R2 L2	រាំប. ភ្ល័រា	4		6	109+330 109+445	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
8	64+525	R	ຫັກກິໂລແມັດ	K2 L2	ຫຼັກ	4		7	109+445	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
0	04+525	К	ເສົາໄຟຟ້າອ m	ត្ <u>ញ</u> ា 8 m	No.	1		8	109+535	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
9	+560-64+5	R	ເສົາໄຟຟ້າ 12m	ສູງ 0 m ສູງ 12 m	No.	1		9	109+535	R	ເສົາໄຟຟ້າ 8 m	ឆ្វាខ៣ ສູງឧm	No	1	
10	64+750	R	ເສົາໄຟຟ້າ 12m	ສູງ 12 m	No.	1		10	109+575	L	ເສົາໄຟຟ້າ 12 m	ສງ 12 m	No	3	
	mkang	ĸ		ا ا عاري	110.	1		10	109+695	L	ເສົາໄຟຟ້າ 8 m	ន្យាខ៣ ឆ្នាំខ៣	No	1	
1	65+070 -	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		11	109+755- 109+870	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	9	
2	65+140 65+520	R	ຫັກກິໂລແມັດ	ا ا عاري	លើ. ញ័រា	1					ເສົາໄຟຟ້າ 12 m	ສູງ 12 m		9	
-	-		ເສົາໄຟຟ້າ 12 m	91 10 m	~			14	109+875	R	ຫຼັກກິໂລແມັດ	ااا كا زلې	No		
6	65+970	R	ເລົາໄຟຟ້າ8 m	ສູງ 12 m	No.	2					ບຼັງກາກເລແມເກ ເສົາໄຟຟ້າ 8 m	31 0 m	No	1	
7	+130 - 66+	R	ເສົາໄຟຟ້າ 12 m	ສູງ 8 m	No.	1		15	109+920- 109+950	L/R	ເລົາໄຟຟ້າ 12 m	ສູງ8 m	No	2	
0		-		ສູງ 12 m	No.	1						ສູງ 12 m	No	3	
8	66+145	L	ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1		16	110+000- 1110+085	L/R	ເລົາໄຟຟ້າ 8 m	ສູງ 12 m	No	2	
9	66+185	L	ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1			1110+085		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	5	
			ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1		18	110+250-	L	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
			ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1			110+265		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
13	66+300	L	ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1		19	110+290-	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
14	66+330	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	2		19	110+335		ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
			ເສົາໄຟຟ້າ8 m	ສູງ 8 m	No.	1			110+360-	-	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	2	
15	+445 - 66+4	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	1		20	110+420	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
I		I									1			I	<u> </u>

			vince												
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
16	66+505	L	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		21	110+460	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
17	66+670	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	2			110 /77	-	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
19	66+835	R	ເສົາໄຟຟ້າ12 m	ສຸງ 12 m	No.	1		22	110+675	L	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
20	66+925	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	1			110+735-		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	4	
22	67+120- 67+225	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	4		23	110+830	L/R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
23	67+260	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	1		0.5	110.070		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
25	67+500	L	ຫຼັກກິໂລແມັດ		No.	1		25	110+860	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
26	67+895- 67+995	R	ເສົາໄຟຟ້າ12 m	ສູງ 12 m	No.	4		26	110+985	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
24. Ph								27	110+185	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
1	68+170	R	ເສົາໄຟຟ້າ 12 m		No.	1		28	110+295	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
2	68+225	R/L	ຫຼັກລາຍ	R14, L14	ຫຼັກ	28	28	29	110+296	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
			ເສົາໄຟຟ້າ 12 m	R2	No.	3		30	110+630	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
3	68+300	R/L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.			31	110+740- 110+780	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
4	68+585	R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		23. Oud					1	1	
6	68+950	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		1	113+275 -	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
8	68+985	R/L	ຫຼັກລາຍ	R2, L1	ຫຼັກ	3		2	113+350 113+570	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
9	69+200	R/L	ຫຼັກລາຍ	R2, L2	ຫຼັກ	3		3	113+740	R	ຫຼັກກິໂລແມັດ	R 1 ញ័រា	No	1	
10	69+365	L	ເສົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		5	113+810	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
12	69+400	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		6	113+895	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	5	
13	69+435	L	ເສົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1			114+275 -		ເລົ່າໄຟຟ້າ 8 m	ສູງ 12 m	No	2	
14	69+480	L	ເສົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		8	114+275 -	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
15	69+570	R	ເສົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1			114+370-		ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	2	
20	70+090	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	2		10	114+410	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
25. Va	ngva										ປ້າຍບ້ານ	R 1 ป้าย	No	1	
1	70+325	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		12	114+450 -	L/R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	2	
2	+380-70+4	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	2		12	114+485	L/K	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
3	70+440	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		13	114+560	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
4	70+460	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		14	114+650	R	ເລົ່າໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
5	70+510	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		17	115+375	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
6	70+540	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		24. Xay	moungkhoun						
7	70+610	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		1	116+110	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
8	70+640	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		2	116+265	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
9	70+695	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		3	116+345	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
10	70+750	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		4	116+385- 116+420	L/R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
11	70+855	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		5	116+450- 116+505	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
13	71+010	R/L	ຫຼັກລາຍ	R2, L2	ຫຼັກ	4		6	116+530	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
14	71+450	L	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		7	116+645- 116+675	L/R	ເລົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
26. Pa	ngsom							8	117+715	L/R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
1	71+695- 71+980	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No.	4		IV Pak	beng District						
2	72+125	R	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		1. Xays	ana					1	
3	72+145	R	ກຳແພງໂຮງຮຽນ	ยาอ 6x1.6 m	m2			2	116+890	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	2	
5	72+275	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		3	116+925	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	

Oudomxay Province

No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.	No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number
7	72+315- 72+345	L	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	2		5	117+090	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1
8	72+375	L	ເບຕົງຂຶ້ນຫ້ອງການບ້ານ	ຍາວ 1x8 m	m2			6	117+170	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1
9	72+445	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1		7	117+250	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3
10	72+445	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		8	117+340	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1
11	72+520	R/L	ເສົາໄຟຟ້າ 8 m	ສຸງ8m L1	No.	1		9	117+395	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
11	72+520	K/L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m R l	No.	1		10	117.500	Ţ	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
12	+555-72+7	D	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		10	117+500	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1
12	+555-72+7	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	3		11	117.540	Ţ	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
15	72+805	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		11	117+540	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
16	72+895	R/L	ຫຼັກລາຍ	R1 L2	ຫຼັກ	3			117 500		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	3
27 Na	amone		•					12	117+580	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
1	73+435	R	ຫຼັກກິໂລແມັດ		ຫຼັກ	1					ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
2	73+475	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		13	117+710	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
3	73+525	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		14	117.755		ເສົາໄຟຟ້າ 8 m	ដូງ 8 m	No	1
5	73+740	R/L	ຫຼັກລາຍ	R2 L2	ຫຼັກ	4		14	117+755	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
7	73+760	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No.	1		15	117+810	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
9	73+770	L	ເລົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		16	117+815	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
10	73+805	L	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		17	117.950		ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
11	73+805	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	1		17	117+850	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2
12	73+835	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No.	1		10	117.020	n	ເສົາໄຟຟ້າ 8 m	ដូງ ន m	No	1
13	73+840	L	ເລົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		18	117+930	R	ປ້າຍຈະລາຈອນ		No	1
14	73+865	L	ແຜ່ນເບຕິງລວມບ້ານ	3x1 m	m2		3	10	115 005		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
15	73+875	L	ເລົາໄຟຟ້າ 8 m	ສຸງ 8 m	No.	1		19	117+985	L	ເສົາໄຟຟ້າ 12 m		No	2
16	73+915	L	ເສົາໄຟຟ້າ 8 m	ລູງ 8 m	No.	1		20	110.000		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	2
17	73+945	L	ເສົາໄຟຟ້າ 8 m	ລູງ 8 m	No.	1		20	118+090	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2
18	74+020	R	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No.	2		21	118,200	T	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1
	•	•	•					21	118+200	L	ເສົາໄຟຟ້າ 12 m	ສງ 12 m	No	1

11	11/+540	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
10	117.500		ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	3	
12	117+580	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
			ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
13	117+710	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
			ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
14	117+755	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
15	117+810	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
16	117+815	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
			ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
17	117+850	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
			ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
18	117+930	R	ປ້າຍຈະລາຈອນ		No	1	
			ເສົາໄຟຟ້າ 8 m	ដុា 8 m	No	1	
19	117+985	L	ເສົາໄຟຟ້າ 12 m		No	2	
			ເສົາໄຟຟ້າ 8 m	ដ្យ 8 m	No	2	
20	118+090	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
			ເສົາໄຟຟ້າ 8 m	ន្យាខ៣ នាខេត	No	1	
21	118+200	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
34			ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
			ເສົາໄຟຟ້າ 8 m	ូរ ឆ្លាន៣	No	1	
23	118+270	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
24	118+310	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
25	118+420	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
26	118+560	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
2. Done	esaARt	1					
1	132+610	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
3	132+830	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
4	132+945	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
5	132+990	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
6	133+030	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
7	133+080	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
8	133+130	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
9	133+200 - 133+240	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
11	133+240 133+480 - 133+705	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	4	
	133+940	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	
12							

Total Areas/ No.

Ap	pendix	7: Af	fected Utiliti	ies												
Ou	domxa	y Pro	vince					•								
No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.		No.	Station (Km)	L/R	Affected Assets	Detail of Affected Assets	Unit	Number	Total Areas/ No.
									14	134+160	L	ເສົາໄຟຟ້າ 8 m		No	1	
									15	134+175	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
									16	134+190	L	ເສົາໄຟຟ້າ 8 m		No	1	
									17	134+227	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
									19	134+335 - 134+365	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
									20	134+370	R	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									21	134+405	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									21	134+403	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									22	134+440	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									23	134+470	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									23	1347470	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									24	134+485	R	ເລົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									25	134+505	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									26	134+570 - 134+635	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	3	
									27	134+770	L	ເລົ່າໄຟຟ້າ 12 m	ສູງ 12 m	No	2	
									28	134+840	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
									29	134+970	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									30	135+010	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
									3. Keng							
									1	135+265 - 135+340 135+385	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	4	
									2	135+385 135+570	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	6	
									3	135+740	R	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	1	
									5	1557740	ĸ	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									4	135+885	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
									5	135+950	L	ເສົາໄຟຟ້າ 12 m	ສຸງ 12 m	No	2	
									6	135+985	L	ເສົາໄຟຟ້າ 8 m	ສູງ 8 m	No	1	
									7	136+015	L	ເສົາໄຟຟ້າ 12 m	ສູງ 12 m	No	1	

APPENDIX 8

Minutes of Consultation on the Relocation Site with 3 Landless AHs in Beng and Houn Districts



ສາທາລະນາລັດ ປະຊາທິປະໄຕ ປະຊາຊິນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ເມືອງຣຸນ ຄະນະຣັບຜິດຊອບໄກເກ່ຍຂຶ້ນເມືອງ

ເມືອງຮຸນ, ວັນທີ 🚓 🗲 🛛 ຕຸລາ 2023.

ບົດບັນທຶກ

ການມ້າງ, ຣີ້ຖອນ ແລະ ຍົກຍ້າຍສິ່ງກິດຂວາງຕາມເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w

- ອິງຕາມ ຂໍ້ຕົກລົງຂອງທ່ານເຈົ້າເມືອງ ສະບັບເລກທີ 385/ຈມ; ລົງວັນທີ 5 ຕຸລາ 2022 ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະ ຊີ້ນຳ ແລະ ຄະນະຮັບຜິດຊອບໄກ່ເກ່ຍ, ຈັດສັນ, ຍຶກຍ້າຍສິງກິດຂວາງ, ໂຄງການພັດທະນາແລວເສັ້ນທາງເສດຖະກິດ ອາຊິຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍງ-ເຊື່ອມຈອດ (project-SEARECC)
- ອິງຕາມ ກອງປະຊຸມອອນລາຍປຶກສາຫາລືເພື່ອກະກ່ຽມແຜນຍຶກຍ້າຍຈັດສັນຄອບຄົວທີ່ມີແຜນຈະຍຶກຍຳຍຈຳນວນ
 10 ຄອບຄົວ ທີ່ນອນໃນເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ໃນຄັ້ງວັນທີ 13 ຕຸລາ 2023.

ໃນຕອນເຊົ້າເວລາ 8:30 ໂມງ; ຂອງວັນທີ 19 ຕຸລາ 2023 ຄະນະທີມງານຮັບຜິດຊອບໄກເກ່ຍ, ຈັດສັນ, ຍົກຍໍາຍ ສິງກິດຂວາງໂຄງການພັດທະນາແລວເສັ້ນທາງເສດຖະກິດອາຊີຕາເວັນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍງ-ເຊື່ອມຈອດຂຶ້ນເມືອງ ແລະ ຄອບຄົວ ທ່ານ ວຽງຄໍາ+ນາງ ບົວພາ; ຈຸດກິໂລແມັດ 86+625 ບ້ານໂພນສະຫວາດ ປະເພດ: ເຮືອນຫ້ອງແຖວ ຄອນກຣິດ ເປັນຄອບຄົວທີ່ຖືກຜົນກະທົບຈາກການກໍ່ສ້າງ, ຂະຫຍາຍເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ຈຶ່ງໄດ້ສ້າງບົດບັນທຶກ ເຊິງມີລະອຽດດັ່ງນີ້:

🔹 ຈຸດປະສິງ.

- ມ້າງ, ຣິ້ຖອນ ແລະ ຍຶກຍ້າຍ ເຮືອນຫ້ອງແຖວຄອນກຣິດ.
- ເນື້ອໃນການຈັດຕັ້ງປະຕິບັດ.
- ຜູ້ທີ່ຖືກຜົນກະທົບຕ້ອງມ້າງ, ຣົ້ຖອນ ແລະ ຍົກຍ້າຍ: ເຮືອນຫ້ອງແຖວຄອນກຣິດຕາມການວັດແທກຂອງຄະນະ ຮັບຜິດຊອບໄກເກ່ຍຂຶ້ນເມືອງໄດ້ກຳນິດໄວ້.
- ການມ້າງ, ຣິ້ຖອນ ແລະ ກໍ່ສ້າງຄືນແມ່ນຈະມີການຊິດເຊີຍຕາມການຄິດໄລ່ລາຄາຫົວໜ່ວຍຂອງຄະນະຮັບຜິດຊອບ ຂອງໂຄງການ.
- ຄອບຄົວຜູ້ທີ່ຖືກຜົນກະທົບແມ່ນເຫັນດີຍົກຍ້າຍໄປຂາຍເຄຶ່ອງຢູ່ໃນຕະຫຼາດຕາມທີ່ທາງໂຄງການໄດ້ຈ່າຍຄ່າເຊົ່າໃຫ້ ເປັນໄລຍະເວລາ 6 ເດືອນ.

ສະນັ້ນ, ຈຶ່ງໄດ້ສ້າງບົດບັນທຶກສະບັບນີ້ໄວ້ ເພື່ອເປັນບ່ອນອີງໃນການຈັດຕັ້ງປະຕິບັດໃນຕໍ່ໜ້າ

ຄະນະຮັບຜິດຊອບໄກເກ່ຍຂຶ້ນເມືອງ

arman conner"

ມ້ຕືກຜົນກະທິບ



ສາທາລະນາລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ຄະນະຮັບຜິດຊອບໄກເກ່ຍໂຄງການພັດທະນາ ແລວເສັ້ນທາງເສດຖະກິດພາກພື້ນອາຊິຕາເວັ່ນອອກ ສ່ຽງໃຕ້ເພື່ອເຊື່ອມໂຍງ-ເຊື່ອມຈອດ ຂັ້ນເມືອງ

ເມືອງຮຸນ; ວັນທີ ຕຸລາ 2023

ບົດລາຍງານ

- ຮຽນ: ທ່ານຫົວໜ້າໂຄງການພັດທະນາແລວເສັ້ນທາງເສດຖະກິດຕາເວັ່ນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍ່ງ-ເຊື່ອມຈອດ (Project SEARECC) ທີ່ນັບຖືຢ່າງສຸງ.
- ເລື່ອງ: ລາຍງານການລົງເກັບກຳຂໍ້ມຸນຄອບຄົວທີ່ຖືກຜົນກະທຶບຈາກການກໍ່ສ້າງ, ຂະຫຍາຍເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w.
- ອິງຕາມ ຂໍ້ຕົກລົງຂອງທ່ານເຈົ້າເມືອງ ສະບັບເລກທີ 385/ຈມ; ລົງວັນທີ 5 ຕຸລາ 2022 ວ່າດ້ວຍການແຕ່ງຕັ້ງຄະນະຊື້ ນຳ ແລະ ຄະນະຮັບຜິດຊອບໄກເກ່ຍ, ຈັດສັນ, ຍົກຍ້າຍສິ່ງກິດຂວາງໂຄງການພັດທະນາແລວເສັ້ນທາງເສດຖະກິດອາຊິຕາ ເວັ່ນອອກສ່ຽງໃຕ້ ເພື່ອເຊື່ອມໂຍ່ງ-ເຊື່ອມຈອດ.
- ອີງຕາມ ກອງປະຊຸມອອນລາຍປຶກສາຫາລືເພື່ອກະກ່ຽມແຜນຍຶກຍ້າຍຈັດສັນຄອບຄົວທີ່ມີແຜນຈະຍຶກຍ້າຍຈຳນວນ 10 ຄອບຄົວ ທີ່ນອນໃນເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ໃນຄັ້ງວັນທີ 13 ຕຸລາ 2023.

ຄະນະຮັບຜິດຊອບໄກເກ່ຍຂຶ້ນເມືອງ ຂໍຖືເປັນກຽດຮຽນລາຍງານການລິງເກັບກຳຂໍ້ມຸນຈາກຄອບຄົວຜູ້ທີ່ຖືກຜົນກະທົບ ຈາກການກໍ່ສ້າງ, ຂະຫຍາຍເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ຈຳນວນ 2 ຄອບຄົວໃນຂອບເຂດຄວາມຮັບຜິດຊອບຂອງເມືອຮຸນ ເຊິ່ງມີລະອຽດດັ່ງລຸ່ມນີ້:

- ຄອບຄົວ ທ່ານ ວຽງຄຳ+ນາງ ບົວພາ ຈຸດກິໂລແມັດ 86+625 ບ້ານໂພນສະຫວາດ; ປະເພດ: ເຮືອນຫ້ອງແຖວ ຄອນກຣິດ ຄະນະທີມງານໄກເກ່ຍຂຶ້ນເມືອງໄດ້ລົງໂອ້ລົມຄອບຄົວຜູ້ກ່ຽວແມ່ນເຫັນດີທີ່ຈະຍົກຍ້າຍໄປຢູ່ບ່ອນໃໝ່ທີ່ທາງ ພັກ-ລັດຈັດສັນໃຫ້, ບໍ່ມີຜົນກະທົບຕໍ່ທຸລະກິດ ແລະ ການດຳລົງຊີວິດ ໃນນັ້ນຄະນະທີມງານໄກເກ່ຍຂຶ້ນເມືອງໄດ້ສ້າງບົດ ບັນທຶກຄັດຕິດມາພ້ອມນີ້.
- ຄອບຄົວ ທ່ານ ຊອມ+ນາງ ເທີມ ຈຸດກິໂລແມັດ 114+260 ບ້ານອຸດົມ; ປະເພດ: ເຮືອນໄມ້ ຄະນະທີມງານໄກເກ່ຍຂັ້ນ ເມືອງໄດ້ລົງສິມທິບກັບອົງການປົກຄອງບ້ານ ແລະ ໂອ້ລົມຄອບຄົວຜູ້ກ່ຽວໄດ້ໄປຕັ້ງເຮືອນທີ່ຖາວອນເປັນເຮືອນວິນລາຢູ່ ປ່ອນໃໝ່ແລ້ວຫ່າງຈາກເຮືອນເກົ່າ 70 ແມັດ; ການໄດ້ມາຂອງດິນຈຸດຕັ້ງເຮືອນໃໝ່ແມ່ນເປັນດິນມູ່ນຂອງຄອບຄົວ; ສຳລັບເຮືອນທີ່ຖືກຜົນກະທົບແມ່ນຈະໄດ້ມ້າງ ແລະ ຮົ້ຖອນອອກ.

ດັ່ງນັ້ນ, ຈຶ່ງລາຍງານມາຍັງທ່ານຊາບ ແລະ ຂໍທິດຊີ້ນຳແນວທາງປະຕິບັດຕາມທາງຄວນດ້ວຍ.

ຫົວໜ້າຄະນະຮັບຜິດຊອບໄກເກ່ຍຂຶ້ນເມືອງ

สุภสะขาวับ แข่งการงาง สแกนด้วย CamScanner ຮຸບເຮືອນໃໝ່ຄອບຄົວທ້າວ ຊອມ+ນາງ ເທີມ ກມ 114+260 ບ້ານອຸດົມ ເມືອງຮຸນ





ສາທາລະນາລັດ ປະຊາທິປະໄຕ ປະຊາຊິນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ເມືອງແບງ ຫ້ອງການ ຍທຂ

ເມືອງແບງ, ວັນທີ...ີ.ໃ.....ຕຸລາ 2023

ບົດບັນທຶກ

ການມ້າງ, ຮື້ຖອນ ແລະ ຍົກຍ້າຍສິງກິດຂວາງຕາມເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w

- ອີງຕາມ ຂໍ້ຕຶກລິງຂອງທ່ານເຈົ້າເມືອງ ສະບັບເລກທີ os/ມບ; ລົງວັນທີ s ມັງກອນ 2022 ວ່າດ້ວຍການແຕ່ງຕັ້ງ ແລະ ການເຄື່ອນໄຫວຂອງຫ້ອງການ ຍທຂ ເມືອງ
- ອີງຕາມ ກອງປະຊຸມອອນລາຍປົກສາຫາລືເພື່ອກະກ່ຽມແຜນຍົກຍ້າຍຈັດສັນຄອບຄິວທີ່ມີແຜນຈະຍົກຍ້າຍ ຈານວນ 10 ຄອບຄິວ ທີ່ນອນໃນເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ໃນຄັ້ງວັນທີ 13 ຕຸລາ 2023.

- 2. ພາຍ ທີ່ ກໍລາ ເຊັ່ນ ແມ່ນ ເຊົ້າ ກີນ ເຮັ້ນ 29 ພົກ ເລີ້າ ພົກ ພົກງ 2 ບກ ອາລັ ໄປ ຢູ ລີ້ມ 29 ຄົກ (290 ພລາທີ ລັດ ກໍ ອານັກສິນ ກັບ ຄຳ ຈຸຣ໌ ລາວ ແມ່ນ) 3. ເຊິ່ມງິລາ- ຊອກ ຄົມ ຢູ່ນີ້ລາມ. 9ກັ ຊາງ ມີມາ ທີ - 2 ໃນ ອາດ. ໃນ ຢູກຈາກ

ສະດັ່ງ, ຈິ່ງໄດ້ສ້າງບົດບັນທຶກສະບັບນີ້ໄວ້ ເພື່ອເປັນບ່ອນອີງໃນການຈັດຕັ້ງປະຕິບັດໃນຕໍ່ໜ້າ

marar i 1107 9= 70 291 2 62 0 m s

ຢັ້ງຍືນຈາກ ມາຍບ້ານ ບ້ານ ບົນໄຫຼ ເລີດກອງສີ

/ ຄອບຄິວທີ່ຖືກຜິນກະທົບ ຂບັນ 72

ຜູ້ບັນທຶກ

🕼 📶 🕼 🕼 🕻



ສາທາລະນາລັດ ປະຊາທິປະໄຕ ປະຊາຊິນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

ເມືອງແບງ ຫ້ອງການ ຍທຂ

ເມືອງແບງ, ວັນທີ...31....ຕຸລາ 2023

ບົດບັນທຶກ

ການມ້າງ, ຮື້ຖອນ ແລະ ຍົກຍ້າຍສິງກິດຂວາງຕາມເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w

- ອີງຕາມ ຂໍ້ຕົກລິງຂອງທ່ານເຈົ້າເມືອງ ສະບັບເລກທີ ໐3/ມບ; ລິງວັນທີ 3 ມັງກອນ 2022 ວ່າດ້ວຍການແຕ່ງຕັ້ງ ແລະ ການເຄື່ອນໄຫວຂອງຫ້ອງການ ຍທຂ ເມືອງ
- ອີງຕາມ ກອງປະຊຸມອອນລາຍປຶກສາຫາລືເພື່ອກະກ່ຽມແຜນຍົກຍ້າຍຈັດສັນຄອບຄົວທີ່ມີແຜນຈະຍົກຍ້າຍ ຈານວນ 10 ຄອບຄົວ ທີ່ນອນໃນເສັ້ນທາງຫຼວງແຫ່ງຊາດ 2w ໃນຄັ້ງວັນທີ 13 ຕຸລາ 2023.

- 2. (2)

ຢັ້ງຢືນຈາກ ກຍບ້ານ ບ້ານ ບັນໄຫຼ ເລີດກອງສິ

ຄອບຄິວທີ່ຖືກຜືນກະຫົບ

20. 11212

ຜູ້ບັນທຶກ

cs สแกนดวย CamScanner