Environmental and Social Management Plan

June 2022

AIIB Loan - 0446A: CAM - National Restoration of Rural Productive Capacity Project

(Contract No: NRRPCP/21/NCB/WRR-1: Lot 1)

Tuek Chenh & Srae Sar DBST road subproject: Cheung Kreav commune, Rolea B'ier district & Chhuk Sa commune, Kampong Tralach district, Kampong Chhnang province.

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CURRENCY EQUIVALENTS (May 2022)

Currency Unit-Cambodian Riel (KHR) 1\$=4,058 KHR; KHR=0.000247\$

ABBREVIATIONS

| | ADDREVIATIONS |
|----------|---|
| AP | Affected Person |
| AIIB | Asian Infrastructure Investment Bank |
| BER | Bid Evaluation Report |
| BoQ | Bill of Quantities |
| CEMP | |
| | Contractor's Environmental Management Plan |
| CoVID-19 | Coronavirus disease of 2019 |
| DA | Designated Account |
| DBST | Double Bituminous Surface Treatment |
| DED | Detailed Engineering Design |
| EA | Executing Agency |
| ESCoP | Environmental and Social Code of Practice |
| | |
| EMP | Environmental Management Plan |
| ESP | Environment and Social Plan |
| ESMP | Environmental and Social Management Plan |
| ESMPF | Environmental and Social Management Planning Framework |
| ESS | Environmental and Social Safeguards |
| FM | Financial Management |
| FMS | Financial Management System |
| GAP | Gender Action Plan |
| GDR | General Department of Resettlement |
| | |
| GRM | Grievance Redress Mechanism |
| ICB | International Competitive Bidding |
| IEE | Initial Environmental Examinations |
| IPP | Indigenous Peoples Plan |
| IPPF | Indigenous People's Planning Framework |
| IRC | Inter-ministerial Resettlement Committee |
| M&E | Monitoring and Evaluation |
| MEF | Ministry of Economy and Finance |
| | |
| MRD | Ministry of Rural Development |
| NCB | National Competitive Bidding |
| NRRPCP | National Rural Restoration of Productive Capacity Project |
| PAP | Project Affected Persons |
| RC | Reinforced concrete |
| PDRD | Provincial Department of Rural Development |
| PIB | Project Information Booklet |
| PIU | Project Implementation Unit |
| PMU | Project Management Unit |
| - | |
| POM | Project Operational Manual |
| PRSC | Provincial Resettlement Sub-committee |
| PPE | Personal Protective Equipment |
| RF | Resettlement Framework |
| GKC | The Government of the Kingdom of Cambodia |
| RPF | Resettlement Planning Framework |
| SDG | Sustainable Development Goal |
| SoE | Statement of Expenditure |
| SOP | Standard Operating Procedures |
| | |
| TA | Technical Assistance |
| ToR | Terms of Reference |
| WG | Working Group |
| WSUG | Water and Sanitation User Group |
| | WEIGHTS AND MEASURES |
| | |

| ha | - | hectare |
|----------------|---|--------------|
| km | - | Kilometre |
| m | - | Meter |
| lm | - | Linear meter |
| m² | - | square meter |
| m ³ | _ | cubic meter |

NOTE

In this report, "\$" refers to US dollars.

SUMMARY OF SUBPROJECT

| Name of subproject | Tuek Chenh and Srae Sar DBST Road | | | | | | | | |
|--|-----------------------------------|--------------------------------|-------------------------------------|--|-----------|--|--|--|--|
| Province | Kampong Chhnang | Districts | Rolea B'ier & Kampong Tralach | Communes | | Cheung Kreav & Chhuk Sa | | | |
| Contract No. | NRRPCP/21/NCB | /WRR-1: Lot ' | I | Ref. No. | | RR-01 | | | |
| Description | a DBST road with | a base-width ted to a box c | 15.0 mete | h a length of 11.085 km to rs together with on bridge ained and 27 pipe culverts | | | | | |
| Cost Estimate (US\$) | \$ 1,410,567.63 | | | | | | | | |
| Right of Way | 30.0 meters (for p | rovincial road) | 1 | D | ate | n.a. | | | |
| Length | 11, 085 meters | Existing base width | 8.0 meters | Propose width | ed base | 9.0 to 15.0 meters (in elevated sections) | | | |
| Area of additional land needed (m ²) | 20,880 m ² (withi | n the RoW) | Other assets lost | | | None | | | |
| Extra land area for Col (m ²) | | | 22,170 m ² (with | hin the Ro | W) | | | | |
| | | | No. of elderly | HH heads | 5 | None | | | |
| No. of Affected Persons | 3 | | No. of FHHs | | | None | | | |
| | | | No. of ID Poor | r HHs | Γ | None | | | |
| Environment | Only minor and during cons | | Socia | I | | al of 40 trees within the are privately owned by 3 households) | | | |
| Involuntary resettlement | No impact on priv land | | Indigenous F | Peoples | None res | siding in these communes | | | |
| Impact on AHs | | | | | L | | | | |
| Crop production | No im | pact on any c | rops | | | | | | |
| Trees | 5 privately owned | trees (volunta for removal) | arily agreements | Total allowan | ces: | None | | | |
| Fences | Minimal (reloca | ation of tempo fences only) | rary bamboo | | | | | | |
| E & S Category | (Minc | or disturbanc | CATEGO es due to the civ | | id remova | l of 40 trees) | | | |
| Public consultation r | neetings | | | | | | | | |
| | Date | No. of p | oarticipants | No. of | women | No. of APs | | | |
| 1 st meeting | 22 Oct 2021 | | 11 | | 0 | 0 | | | |
| 2 nd meeting | 25 Mar 2022 | | 42 | 2 | 21 | 0 | | | |
| Preparation of ESMP | | | | | | | | | |
| | 1 st Draft | | Revised | Fi | nal | | | | |
| Date of preparation | 23 May 2022 | 13 | 3 June 2022 | | | | | | |
| Date of comment | 7 June 2022 | | | | | | | | |

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ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

Tuek Chenh & Srae Sar DBST road subproject: Cheung Kreav commune, Rolea B'ier district & Chhuk Sa commune, Kampong Tralach district, Kampong Chhnang province.

1. INTRODUCTION

1. The objective of this report is to present the results of the environmental and social safeguard due diligence process for the proposed DBST rural road subproject linking Tuek Chenh and Srae Sar villages in Cheung Kreav and Chhuk Sa communes that are located in Rolea B'ier and Kampong Tralach districts respectively in Kampong Chhnang province. The report provides a description of the existing road, an overview of the socio-economic situation within the subproject area, a description of the consultative processes that were completed within the subproject area, an environmental assessment to identify any potential adverse impacts and the identification of appropriate mitigation steps, the screening process to identify any affected persons (APs), the determination of whether any of the APs are vulnerable, an assessment of the need for any additional land or for the removal of any assets within the Right of Way (RoW) and the mechanism for compensation, and describes the Grievance Redress Mechanism (GRM) that has been established for the proposed subproject.

2. PROJECT BACKGROUND

2.1 **Project Description**

2. The Government of Kingdom of Cambodia (GKC) has received a loan from Asian Infrastructure Investment Bank (AIIB) in the form of a loan to assist in financing the National Restoration of Rural Productive Capacity Project (NRRPCP). This Project has been identified as an immediate priority of the GKC CoVID-19 response and is a part of the proposed comprehensive rural infrastructure program to be funded under the AIIB CoVID-19 Crisis Response Facility to strengthen the GKC financial resources that have been impacted by the pandemic.

3. The Executing Agency (EA) for NRRPCP is the Ministry of Rural Development (MRD) and is responsible for overall Project coordination, planning, financial management, procurement and monitoring and evaluation (M&E). The target Project provinces are Pailin (PLN), Kampong Chhnang (KPC), Tboing Khmum (TKM), Prey Veng (PVG) and Koh Kong (KKG). The Project implementation period is from February 2021 to June 2024.

4. The Project objective is to sustain the rural economy and livelihoods of vulnerable rural population and returning migrants affected by CoVID-19 pandemic. The civil works for rural road (subcomponent A1) is the upgrading 235 kilometres of existing rural roads with climate proofing, adaptation of unstable bridges and collapsed drainage systems to improve access to markets, schools and health centres and sustain urban-rural linkages within the provinces as well as with the national capital and increase climate resilience; and greening of the embankments using nature-based solutions and indigenous materials to accommodate safe walking and cycling and promote rural roads' safety.

2.2 Selection criteria for subproject

5. In consultation with the provincial Project Implementation Units (PIUs), the Project Management Unit (PMU) has identified a total of 31 potential subprojects with a total length of 408 kilometres. The selected rural roads have been identified from those prioritized at sub-national level (commune and district) and is a part of the government decentralized annual development planning process.

3. SUBPROJECT DESCRIPTION

3.1 Proposed subproject

6. The proposed subproject comprises the construction of a DBST road along the existing road line that links the villages of Tuek Chenh and Sra Sar villages that are located in Cheung Kreav commune in Rolea B'ier district and Chhuk Sa commune in Kampong Tralach district of Kampong Chhnang province. The existing road has a laterite surface and an average width of eight metres with one bridge, two box culverts and 21 pipe culverts. Currently, the road is in a dilapidated state, it is muddy and slippery during rainy season making travel difficult, and during the dry season is very dusty resulting in adverse respiratory health impacts for the local residents.

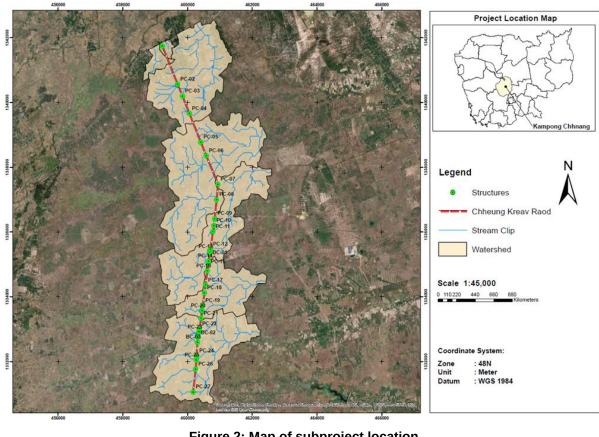


Figure 1: Satellite image of subproject location

Figure 2: Map of subproject location

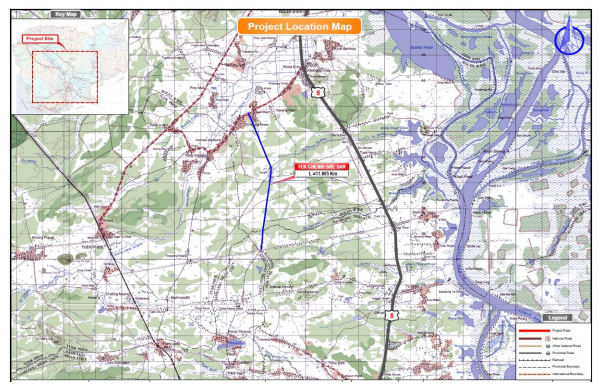


Figure 3: Photos of existing road



PK 1+00 (from Tuek Chenh village)





PK 3+193

PK 6+750



PK 8+802

PK 9+100

7. The road will be upgraded to a DBST road along the existing road alignment with a proposed road base-width that ranges from 9.0 to 15.0 meters and with a length of 11,085 meters. The bridge will be converted to a box culvert, the two existing box culverts will be retained and all pipe culverts will be replaced. The road upgrading will be conducted within the official Right of Way (RoW) that is officially declared as 30.0 metres for provincial roads.¹ Since the road will be constructed within the existing

¹ See Annex 3 for the official Certification of Right of Ay issued by the Acting Governor of Rolea B'ier district.

alignment there will be no requirement for any additional land and there will be only minor temporary impacts on the properties and livelihoods of local residents during the civil work.

3.2 Technical specifications

8. The DBST road has been designed with a carriageway of 5.0 metres and one-meter shoulder on each side with an embankment that varies depending on the elevation of the road that results in a base width over most sections of the road of 8.0 but this increases to a maximum of 15.0 meters in one section (PK 3+850-925). The cross-fall of the carriageway is planned to be three percent in consideration of the design speed and pavement type (DBST), surface drainage and vehicle speed. The pavement thickness has been determined using MPWT Technical Standards (2003) on present traffic volumes of 375 mm for base and sub-base course with DBST but increased to 430 mm (200 mm for sub-base and 230 mm for aggregate base) to reflect the increasing volumes of future traffic volume and the likelihood of heavier tricks using the road. The embankments have an average gradient of 1:2 with some adjustment depending on the material sources for banking.

3.3 Subproject Design and land Requirements

9. Based upon the proposed design of the road there has been a calculation of the additional land requirements due to the road widening and also covering the additional one meter strip of land on each side of the proposed road base-width that is a part of the Corridor of Impact (Col) that will be used temporarily during the construction period.² This calculation shows that the road widening will require an additional land area of 20,880 square metres for the DBST road construction, while the strips of land on each side of road that will be used temporarily during the construction comprise an additional 22,170 square meters.

10. However, since the official Right of Way (RoW) of the road is 30.0 meters, and all of the additional land that will be required lies within this width, there will be no impacts on privately owned land.³ There will be some minor impacts on assets that have been planted or erected within the RoW by villagers residing along the roadside such as shrubs and other vegetation and a total of 40 trees will need to be removed and some temporary bamboo fences will need to be moved back, but during the public consultation meetings there were no objections raised to these impacts and the APs who claimed ownership of five of these trees have agreed voluntarily to their removal for the road construction.

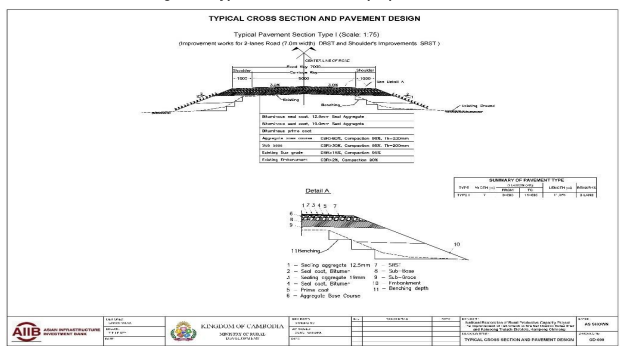


Figure 4: Typical cross section of proposed road

² See Annex 2 for the tabulation of the existing and proposed based width of the road for all sections together with the number of trees affected.

³ See Annex 3 for the certification of the RoW of the road issued by the district Department of Land Management, Urban Planning and Cadastral.

4. BASELINE ENVIRONMENTAL AND SOCIAL CONTEXT

4.1 Environmental Context

11. **Vegetation:** The entire length of the rural road is clear of natural forest, but there are various types of trees growing along the roadside and there will be some minor impacts due to the removal of 40 of these trees where they are growing close to the roadside. However, the impact on livelihoods due to the removal of these trees will be minimal and the three APs have agreed voluntarily to their removal.

12. **Surface water:** There are no significant water bodies such as permanent rivers or lakes observed along the length of the road but there are two creeks that are spanned by box culverts located at PK4+669 and PK4+932.

13. **Land use/agriculture:** The land surrounding the road consists primarily of rice fields and some residential plots of land. The proposed DBST road will be constructed within the existing alignment and although there is minor widening of the road in some sections there will be no impact on the existing land use along the entire length of the road.

14. **Receptors and Access:** The rural road commences with the junction with the National Road No. 153A and extends to the village centre. The road construction will have some minor impacts on human receptors during the civil work but no healthcare facilities are located along the road length.

4.2 Social context

15. **Demography**: There are 1,293 households in the seven villages in Cheung Kreav and Chhuk Sa communes with a population of 4,977 and there are 240 vulnerable households identified.⁴

16. **Educational status:** The educational standard is good with less than two percent of the households reported to be illiterate.

17. **Occupation and incomes:** The main occupation is farming (79%) following by employment as labourers, operating small shops and working in the public sector. The farmers grow mainly rice as well as some cash crops.

18. **Land Use**: The total land area of the seven villages is 3,258 hectares and 12 percent of the arable land is irrigated. About 61 percent of the households have a latrine and 88 percent of them have access to safe water supplies.

19. **Poverty**: The proportion of households in the medium/better off income categories is 78 percent and the proportion of ID Poor 1 and 2 is 10 and 12 percent respectively.

20. **Migration:** By mid-2021 over 200,000 of migrant workers had returned to Cambodia from migrant countries since the beginning of the CoVID-19 pandemic.⁵ However, the baseline survey that was conducted in early 2022 within 29 selected target villages in KCH province showed that only eight percent of the households had been impacted by the loss of income from returning migrants who had lost their employment.

21. **CoVID-19 impacts:** The baseline survey conducted in KPC province recorded that 60 percent of households had experienced a decrease in incomes with the main impact being caused by the reduced demand for goods and services with fewer buyers for their products as well as the impact of the closure of public markets and other selling places there they normally sold for their products.

22. **Gender and Decision making:** Although Cambodian society is not matriarchal the women in rural households play a critical role in decision making particularly in relation to the family finances. They are actively engaged in the production of agricultural products but tend to specialist in activities such as small-scale backyard livestock production as well as basic processing of the products before sale. They also play a key role in the sale and marketing of products in local markets. They are well empowered in the decision making processes within the household particularly relating to expenditure.

⁴ See Annex 1 for a summary of the socio-economic status of the seven target villages.

⁵ Information Note #8: UN Cambodia's Support to Returning Migrant Workers in the COVID-19 Response (https://cambodia.un.org/en/132559-information-note-8-un-cambodias-support-returning-migrant-workers-covid-19-response).

5. ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

5.1 Public consultation meetings

23. There have been two public consultation meetings conducted for this subproject. The 1st public consultation meeting was conducted on 22nd October 2021 in the Cheung Kreav commune office together with representatives of the local authorities from the two communes of Cheung Kreav and Chhuk Sa to seek their agreement to the proposed design for the construction of the proposed DBST road. A 2nd public consultation meeting was conducted on 25 March 2022 in Damnak Kei village, Cheung Kreav commune with the local authority as well as local residents who are living along the roadside to provide more detailed information on the design of the proposed DBST road and to describe the identified impacts as well as the Grievance Redress Mechanism (GRM) and the Project Information Booklet (PIB) was also distributed to all participants.⁶

5.2 Rapid Environmental and Social Screening Assessment

24. A Rapid Environment and Social Screening Assessment and Environmental and Social Impact Analysis have been completed for the subproject.⁷ The screening checklist has confirmed a limited number of impacts will arise as a result of the civil work. The most important of these are (i) localized dust from clearing grass and removing soil from the proposed road line; (ii) noise from hauling of the construction materials during construction; (iii) health and safety risks for construction workers when using construction materials; and (iv) public health and safety including managing risk and prevention of CoVID-19 during construction; (v) generation of solid waste, such as used containers and waste from workers; and (vi) traffic congestion during civil works constructions.

25. These impacts are all considered minor because of the relatively small scope of the civil work and the short-term duration of the construction. The road is located in an area of low population density and it is not directly adjacent to housing and sensitive receptors such as health centres, pagodas, commune offices, mosques, markets and schools. The minor impacts can be adequately managed through the application of good construction practices and an effective Grievance Redress Mechanism (GRM).

26. An Environmental and Social Code of Practice (ESCoP) including the risk and prevention of CoVID-19, Health and Safety Plan has been developed to cover these impacts and to advise on the prevention of any unforeseen events. The ESCoP will be included in the bidding and contract documents for the subprojects/lots, to ensuring the awarded contractor understands and be aware of the requirements before a bid is submitted.

27. The PMU/Environment and Social Management Unit (ESMU) together with Environmental and Social Specialists will undertake site visits to ensure compliance with the ESCoP and any complaints will be followed up and where necessary the GRM will be used to address Project related environmental or social issues.

28. As a result of the environmental and social screening assessment, the proposed subprojects are confirmed as environmental category B due to the minor impacts during the construction including the removal of 40 trees, but there are anticipated to be minimal adverse environmental impacts and these can be mitigated during construction phase. The contractor will be required to replant all of the trees that have to be removed at locations close to the original site but outside of the Col.

5.3 Climate Risk Screening

29. A Climate Screening Risk Assessment has been completed for all rural road subprojects. In Cambodia, seasonal variability in rainfall patterns is expected to increase, resulting in more intense rainfall during the wet season and extended droughts during the dry season. These trends apply to all subproject sites. Given the timescale for significant climate change, it will not have any significant impact on the subprojects, but it is recommended that all construction should commence before the onset of the rainy season.

30. This subproject has been screened for potential climate risk.⁸ The only risks foreseen are the risk of increased flash flooding that may occur as a result of increased and higher intensity rainfall during the wet season. This has been addressed in the DED by the elevation of road in any low lying sections

⁶ See Annex 8 for the descriptions of the public consultation meetings, attendance list and photographs.

⁷ See Annex 4 for the RESA checklist and Annex 5 for the ESIA.

⁸ See Annex 6 for Preliminary Climate Risk Screening Checklist

as well as the installation of proper drainage, including the replacement of all pipe culverts to ensure that the impact of any such flooding events are minimized.

5.4 Description of social characteristics of subproject site

31. The road sections that are included under this subproject for upgrading to DBST are predominantly located within rural areas. There are short sections at the commencement and at the end of the road (PK0+003 and PK8+802) that pass through residential areas where there are small stores located but these are set back from the side of existing road and the proposed road base-width within these areas ranges from 9 to 9.5 meters and is not elevated so there will be no impact on these existing structures.

5.5 Land acquisition and resettlement screening

32. The construction of the road will not require the acquisition of any private land since the civil work will be conducted entirely within the official RoW of the road and there will be no requirement for the preparation of a Resettlement Plan (RP).⁹ There will be some minor temporary impacts during the construction period on land that is within the Col, 40 trees will need to be removed and some temporary bamboo fences that have been erected/installed within the official RoW will need to be moved back.

5.6 Identification of Affected Persons

33. Based on the census conducted during the preparation of the subproject DED there are three APs identified who will be impacted through the loss of trees for the civil works but they have voluntarily agreed to their removal.¹⁰

5.7 Identification of vulnerable households

34. There are no vulnerable households (i.e., single parent families (female headed households), disabled household heads or ID Poor 1 and 2) impacted by this subproject.

5.8 Indigenous Peoples

35. The commune authorities have confirmed that there are no indigenous peoples residing within either of these communes.

5.9 Environmental and Social Categorization

36. This subproject has been placed under Category B for environment and social impacts. There will be minor temporary environmental impacts during the civil work, there is no land acquisition and social impacts are restricted to the removal of 40 trees and the relocation of some temporary bamboo fences along the roadside. Therefore, the Project ESCoP can be applied.¹¹ This document describes the mitigation procedures for all perceived potential impacts of the DBST road construction and will be appended to the contract that is awarded and must be adhered to by the contractor. The contractor will be required to prepare a Contractor's Environmental and Social Management Plan (CESMP) and submit monthly reports to the PIU on the level of compliance.

6. GRIEVANCE REDRESS MECHANISM

37. The Project has developed a GRM that enables concerns to be promptly resolved, using an understandable process that is culturally appropriate and readily accessible at no cost to all APs as well as workers employed by the contractor for the civil work construction. A grievance can be submitted if any AP(s) believe(s) the subproject is having a detrimental impact on them as a result of land acquisition impacts. For the interests of all parties concerned, the GRM is designed with the objective of solving disputes in the shortest time possible. There are four steps within the GRM corresponding to commune/village, district, provincial and national levels. The GRM is explained to the local authorities and community members during the public consultation meetings and is included in the PIB for each subproject including the contact details for each level.

38. The steps described are summarised below:

⁹ See Annex 7 for the Land Acquisition and Resettlement Screening checklist.

¹⁰ See Annex 9 for the Certificates of Land/Asset Transfer (CLFTs) for the three APs and Annex 10 for the IoL table.

¹¹ See Annex 12 for the Environmental and Social Code of Practice and Annex 13 for Environmental and Social Monitoring Plan.

- a) Level 1. The first level of complain resolution, following the traditional methods in Cambodia, involved problem solving at the village/commune level at which a solution can be sought amicably on the spot without the need for lodging a formal complaint. An AP will present their complaints and grievances verbally or in writing to the village chief and/or commune chief. The receiving agent will be obliged to provide immediate written confirmation of receiving the complaint. If after 15 days the aggrieved AP does not hear from the village and commune chief or if he/she is not satisfied with the decision taken in the first stage, the complaint may be brought to the District Governor's Office.
- b) Level 2: In cases where grievances cannot be resolved through problem solving at the commune/village level, complaints/grievances can be filed with the District Governor's office at the second level. The District Governor's Office will record the grievance and off a solution within 15 days to resolve the complaint to the satisfaction of all concerned. If the complaint cannot be solved at this stage, the District Office will bring the case to the Provincial Resettlement Sub-Committee (PRSC).
- c) Level 3: The PRSC meets with the aggrieved party and tries to resolve the situation. The Committee may ask for a review of the DMS by the provincial Department of Land Management, Urban Planning, Construction and Cadastral (DLMUPCC). Within 30 days of the submission of the grievance, the PRSC must make a written decision and submit copies to the MRD/PMU and the AP(s).
- d) Level 4: If the aggrieved AP does not hear from the PRSC or is not satisfied, s/he can bring the case to Provincial Court. This is the final stage for adjudicating complaints. The Court will make a written decision and submit copies to the MRD/PMU, PDRD and the APs. If any party is still unsatisfied with the Provincial Court judgment, he or she can bring the case to a higher-level court.

39. The PRSC comprises of representatives from the relevant provincial authorities and MEF as follows:

- Chair: Provincial Governor, or person appointed by the Provincial Governor
- Vice Chair: Director of Provincial Department of Rural Development
- Member: Director of Provincial Department of MEF
- Member: Chief of Provincial Office of Law and Public Security
- Member: District Governor
- Member: Commune councillors
- Member: One Representative of Local Based Civil Society Organization

40. There are no fees or charges levied on the AP for the lodgement and processing of the complaints under the 1st to 3rd levels. However, as provided for in the Expropriation Law, the aggrieved AP can file a lawsuit at the Provincial/Municipal Courts, as applicable, to seek a resolution. Such actions will be at the cost of the AP. At this stage, there is no involvement of the General Department of Resettlement (GDR) or IRC-WG unless there is a judicial order from the competent courts.

7. ANALYSIS OF ALTERNATIVES

7.1 Summary of all mitigation actions

41. Following the DED as well as the Col that was agreed to during the public consultations and the demarcation, it has been found that the proposed DBST road will have some minor temporary impacts to a small strip of land on each side of the road during the construction that is within the official RoW and will also require the removal of 40 trees for the road construction. The confirmed findings for this rural road subproject are as follows:

- a. Meaningful public consultation meetings have been completed with the local authorities in the two communes of Cheung Kreav and Chhuk Sa and with the residents from the seven villages along the Tuek Chenh and Srae Sar road line.
- b. No residential or privately owned land is affected by the subproject.
- c. There are no landless households that will be adversely affected.
- d. The RoW for the road is 30.0 metres as confirmed by the Acting Governor of R'olia Bier district as well as District Office/Provincial Department of Land Management, Urban Planning, Construction and Cadastre
- e. The DBST road construction will be performed completely within the RoW of the road. There will be temporary use of one meter of land on each side of the road beyond the proposed road base-width for

the movement of equipment and materials during the construction, that lies within the agreed CoI, but this is also within the RoW of the road and no impact was foreseen during the subproject site screening.

- f. The contractor will not use any other land outside of the agreed Col.
- g. The construction will require the removal of 40 trees as well as some shrubs and vegetation that are growing along the roadside all of which are within the RoW of the road and the three APs who claimed ownership of these trees have agreed voluntarily to their removal.
- h. All residents of the seven villages will benefit directly from the proposed upgrading.
- i. There were no impacts identified on vulnerable households and ID Poor households.
- j. There has been no coercion of any households by the design team and this has been verified by the village leaders.

42. During the field visits and the public consultations, it was confirmed by the local authorities and consulted people that there are no IPs residing in these two communes. The subproject has been classified as category B for environmental and social safeguards based on the AIIB classification and the approved ESMPF, RPF and IPPF.

43. The GRM has been established as described above and it has been explained to the beneficiaries/likely affected person/household who participated during the public consultations. In addition, the Project Information Booklet (PIB) which includes the GRM information and its steps, was also distributed to local authorities and all participants. A GRM logbook has been prepared and is available at each commune office for complaint registry and responses if any potential problems may occur during the construction.

7.2 Comparison with no subproject scenario

44. The existing laterite road is badly dilapidated and has been poorly maintained so that during the wet season it renders travel difficult and this impedes the ability of the local residents to travel from their village to the commune centres as well as to the national roads (Nos. 153A, 152 and 5) and in accessing services such as schools, markets and health facilities. It also creates difficulties for the households who wish to transport agriculture products to the local markets as well as to the national roads that connect them to markets in district centres and the provincial town. It also impedes the activities of buyers/traders who travel to these villages to purchase products from the farming households. If there is no action taken to upgrade the road it will continue to deteriorate especially in the lower lying areas where the rainfall during the wet season can create temporary flash flooding that in turn exacerbates the road condition. The increasing traffic volumes including the use of the road by heavier vehicles also results in more damage to the road with the creation of rutting. During the dry season the road will continue to be difficult to drive on due to the rutting and the dust created by passing vehicles will have increasingly serious impacts on the respiratory health and lives of households residing along the roadside. The construction of the DBST road with appropriate climate risk reduction measures along sections of the road that are low-lying will result in a road that is durable and with good maintenance it will bring lasting benefits to the local residents.

7.3 Discussion of benefits to local community to offset against impacts

45. During the public consultation meetings, the residents have been provided with a clear explanation of the scope of the civil work and the possible temporary impacts that may occur during the construction period. They have agreed that these minor and temporary impacts are of little concern to them if the road can be upgraded since it will bring good benefits to them through ease of travel and transport of goods. They are all aware of the GRM that has been established and the mechanism through which they can voice their complaints if there any other unexpected impacts on their land or assets or from the civil work.

8. CONCLUSIONS AND RECOMMENDATIONS

46. Internal monitoring must be performed regularly during the implementation of the subproject mainly during the construction period. This monitoring will be performed by the PIU supported by the Supervision Engineers and Safeguards Specialist, who are a part of the Construction Supervision Consultant Team for Rural Roads (SP2). The progress of the civil work will be reported in the Project Quarterly Progress Reports and the annual Safeguards Monitoring Reports that will be prepared by the PMU team. In addition, the annual safeguards monitoring report will include the result of the additional public consultation meeting that will be carried out immediately prior to commencement of the civil work.

47. Measures must be taken to avoid disruption of villager's daily lives. The villagers must be informed in advance when works at specific locations are planned and whether some services or access will be temporarily affected. If any damage to private properties occurs during the construction period, the assets replacement-based compensation will be paid as per the national laws and regulations and AIIB ESP and the project ESMPF. The contractor must support the GRM process and ensure timely and effective resolution of grievances.

48. The awarded contractor will be responsible for reinstating the land used to access the subproject site during construction to the original condition and SP2 team will monitor the progress and report through safeguard monitoring reports. The SP2 team must ensure that private land, temporally used for access to the sites, is properly restored and returned to the owner without any unnecessary delays. The PIU should closely monitor the construction process and shall ensure that if any impact is caused by contractor during the civil work, this is reinstated by contractor strictly in line with the entitlement matrix in the approved Project RPF at the full replacement cost. The PIU are responsible for updating the status of safeguard compliance in the semi-annual safeguard monitoring reports and will include all the relevant supporting documents (i.e. receipt of payments of any compensation made by contractor, full consultations conducted etc.,).

49. The PIU should ensure that the subproject does not adversely impact any household during the civil work and will require the contractor to provide alternative access to water in case of temporary blockage of canals during construction as needed; and ensure access to their rice fields and houses are provided at all times including as temporary alternative measures in consultation with farmers and households who are living nearby.

| Annex 1 | : Socio-econ | omic data |
|---------|--------------|-----------|
|---------|--------------|-----------|

| Villages | Population | Male | Female | No. of HH | Ave HH size | No. of vulnerable HH (%) | % non-Khmer | | | | |
|------------------------|------------|------------------|---------------|-----------|----------------|--------------------------------|-------------|--|--|--|----|
| Tuek Chenh | 1,304 | 729 | 575 | 324 | 4.02 | 21.0% | 0% | | | | |
| Andoung Chek | 963 | 474 | 489 | 253 | 3.80 | 29.2% | 0% | | | | |
| Trapeang Popel | 499 | 233 | 266 | 136 | 3.66 | 26.5% | 0% | | | | |
| Souphi | 866 | 390 | 476 | 239 | 3.62 | 28.4% | 0% | | | | |
| Damnak Kei | 844 | 391 | 453 | 203 | 4.15 | 14.3% | 0% | | | | |
| Ou Loy | 279 | 148 | 131 | 75 | 3.72 | 0.1% | 8.7% | | | | |
| Srae Sar | 222 | 117 | 105 | 63 | 3.52 | 11.1% | 0% | | | | |
| Total | 4,977 | 2,482 | 2,495 | 1,293 | 3.84 | 18.6% | 1.24% | | | | |
| Marital status (%) | Couples | Widows | Widowers | 1,200 | | | | | | | |
| Tuek Chenh | 89% | 10% | 1% | | | | | | | | |
| Andoung Chek | 90% | 9% | 1% | | | | | | | | |
| Trapeang Popel | 92% | 7% | 1% | | | | | | | | |
| Souphi | 90% | 9% | 1% | | | | | | | | |
| Damnak Kei | 90% | 9% | 1% | | | | | | | | |
| Ou Loy | 97% | 3% | 0% | | | | | | | | |
| Srae Sar | 86% | 11% | 3% | | | | | | | | |
| | | | | Cocord | | Llinda | | | | | |
| Education (%) | Illiterate | Literate 100% | Primary | Second | ary | High | University | | | | |
| Tuek Chenh | 0% 0% | 100% | 77% | 17% | | 6% | 0% 0% | | | | |
| Andoung Chek | | | 81% | 15% | | 4% 0% | | | | | |
| Trapeang Popel | 0% | 100% | 82% | 12% | | | 0% | | | | |
| Souphi | 3% | 97% | 81% | | 14% | | | | | | 0% |
| Damnak Kei | 0% | 100% | 79% | 16% | | 5% | 0% | | | | |
| Ou Loy | 12% | 88% | 76% | 17% | | 7% | 0% | | | | |
| Srae Sar | 0% | 100% | 80% | 20% | | 0% | 0% | | | | |
| Total | 2% | 98% | 79% | 14% | | 3% | 0% | | | | |
| Occupation (%) | Farming | Employees | Business | Public se | ctor | Health | Fishing | | | | |
| Tuek Chenh | 67% | 3% | 5% | 24% | | 1% | 0% | | | | |
| Andoung Chek | 69% | 6% | 4% | 21% | | 0% | 0% | | | | |
| Trapeang Popel | 87% | 0% | 1% | 12% | | 0% | 0% | | | | |
| Souphi | 92% | 0% | 1% | 7% | | 0% | 0% | | | | |
| Damnak Kei | 85% | 0% | 1% | 14% | | 0% | 0% | | | | |
| Ou Loy | 82% | 2% | 2% | 14% | | 0% | 0% | | | | |
| Srae Sar | 100% | 0% | 0% | 0% | | 0% | 0% | | | | |
| Domestic Migration | % of popn. | % of men | % of women | | P | | % of popn. | | | | |
| Tuek Chenh | 11% | 8% | 4% | | | _ | 8% | | | | |
| Andoung Chek | 52% | 27% | 25% | | | | 16% | | | | |
| Trapeang Popel | 32% | 13% | 17% | Exte | 28% | | | | | | |
| Souphi Damara k Kai | 22% | 15% | 7% | | 0 | _ | 40% | | | | |
| Damnak Kei Ou Loy | 12% 16% | 7% 10% | 5% 5% | | | - | 6% <1% | | | | |
| Srae Sar | 30% | 20% | 10% | | | - | 7% | | | | |

| | Land classification (ha) | | | | | | | | | |
|---------------------------|--------------------------|--------------------------|---------------------|-----------|----------|-------------------------|------------------------|------------------------------|-----|-------|
| Land Use (ha) | Total area | Residential | Common | Irrigated | | Rain-fed | Crops | Community Forest | | |
| Tuek Chenh | 412.2 | 52.6 | 4.4 | 215 | | 88.9 | 15.0 | 36.3 | | |
| Andoung Chek | 346.9 | 100.1 | 7.7 | 16 | 7.1 55.0 | | 17.0 | 0 | | |
| Trapeang Popel | 332.3 | 22.4 | 0.3 | (|) | 294.5 | 15.0 | 0 | | |
| Souphi | 470.1 | 22.3 | 2.7 | (|) | 432.0 | 13.0 | 0 | | |
| Damnak Kei | 1,243.9 | 50.7 | 6.1 | (|) | 1,124.3 | 20.0 | 42.8 | | |
| Ou Loy | 296.5 | 14.3 | 1.7 | (|) | 270.4 | 10.0 | 0 | | |
| Srae Sar | 156.0 | 26.0 | 30.0 | (|) | 50.0 | 50.0 | 0 | | |
| Total | 3,258 | 288 | 53 | 38 | 32 | 2,315 | 140 | 79 | | |
| Agriculture activities | Population | No. of HHs | Farmin productio | - | | ing without esticide | Production (ton/ha) | Farm gate price (riel)/kg | | |
| Tuek Chenh | 1,304 | 324 | 67% | | | - | 1.5 | 1,000 | | |
| Andoung Chek | 963 | 253 | 69% | | | - | 1.5 | 1,000 | | |
| Trapeang Popel | 499 | 136 | 87% | | | - | 1.5 | 1,000 | | |
| Souphi | 866 | 239 | 92% | , - | | - | 1.5 | 1,000 | | |
| Damnak Kei | 844 | 203 | 85% | 85% | | - | 1.5 | 1,000 | | |
| Ou Loy | 279 | 75 | 82% | | - | | - | | 1.5 | 1,000 |
| Srae Sar | 222 | 63 | 60% | | - | | - | | 0.9 | 850 |
| Total | 4,977 | 4,977 | 77% | - 7% | | 1.4 | 979 | | | |
| Water/Sanitation (%) | Potable water | Boiled/filtered water | Latrin | e | | o latrine | | | | |
| Tuek Chenh | 95% | 5% | 69% | | 31% | | | | | |
| Andoung Chek | 82% | 16% | 75% | | 25% | | | | | |
| Trapeang Popel | 93% | 7% | 46% | | | 54% | | | | |
| Souphi | 83% | 17% | 31% | | | 69% | | | | |
| Damnak Kei | 88% | 12% | 62% | | | 38% | | | | |
| Ou Loy | 89% | 11% | 95% | | | 5% | | | | |
| Srae Sar | 80% | 20% | 90% | | | 10% | | | | |
| Poverty levels (%) | Very poor | Poor | Mediu | n | B | etter off | | | | |
| Tuek Chenh | 10% | 10% | 48% | | | 32% | | | | |
| Andoung Chek | 14% | 15% | 29% | | | 42% | | | | |
| Trapeang Popel | 14% | 13% | 32% | | | 41% | | | | |
| Souphi | 10% | 19% | 48% | | 23% | | | | | |
| Damnak Kei | 8% | 6% | 37% | | | 49% | | | | |
| Ou Loy | 4% | 4% | 23% | | | 69% | | | | |
| Srae Sar | 3% | 9% | 87% | | | 2% | | | | |

Annex 1: Summary of socio-economic data

| Village(s)/ | | Width of | | Base-width | of road (m) | | | red for road | | temporary | land for y use during | during Tree | | |
|--------------------------|--------------------------------------|---------------------|---------------|------------|--------------|------------|---------------------------|--------------|------|------------|----------------------------|-------------|-------------------------------|--|
| Commune | PK Number | official ROW (m) | Length (m) | Existing | Proposed | Width | Area | Width | Area | Width | truction Area | No. | Type of Tree | |
| | PK 0+000 - 0+050 | | 50.0 | 8.0 | 9.0 | (m) 1.0 | (m ²) 50.0 | (m) | (m²) | (m) 2.0 | (m ²) 100.0 | 0 | | |
| | PK 0+050 - 0+075 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 0+075 - 0+125 | | 50.0 | 8.0 | 9.8 | 1.8 | 90.0 | - | - | 2.0 | 100.0 | 5 | Silver Grey Wood (1) Acacia (| |
| | PK 0+125 - 1+275 | | 1,150.0 | 8.0 | 9.0 | 1.0 | 1,150.0 | - | - | 2.0 | 2,300.0 | 0 | | |
| | PK 1+275 - 1+300 PK 1+300 - 1+325 | | 25.0 25.0 | 8.0 8.0 | 10.2 9.8 | 2.2 | 55.0 45.0 | | | 2.0 2.0 | 50.0 50.0 | 0 | | |
| | PK 1+325 - 1+350 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+350 - 1+375 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+375 - 1+400 PK 1+400 - 1+425 | | 25.0 25.0 | 8.0 8.0 | 10.0 10.5 | 2.0 2.5 | 50.0 62.5 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | Acacia | |
| | PK 1+425 - 1+500 | | 75.0 | 8.0 | 9.0 | 1.0 | 75.0 | - | - | 2.0 | 150.0 | 0 | Acubia | |
| | PK 1+500 - 1+525 | | 25.0 | 8.0 | 9.8 | 1.8 | 45.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+525 - 1+550 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+550 - 1+650 PK 1+650 - 1+675 | | 100.0 25.0 | 8.0 8.0 | 10.0 10.5 | 2.0 2.5 | 200.0 62.5 | - | - | 2.0 2.0 | 200.0 50.0 | 0 | | |
| | PK 1+675 - 1+700 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| uek Chenh+Andoung Chek | PK 1+700 - 1+725 | | 25.0 | 8.0 | 11.2 | 3.2 | 80.0 | - | - | 2.0 | 50.0 | 0 | | |
| dok ononin i habang onok | PK 1+725 - 1+750 | | 25.0 | 8.0 | 10.0 | 2.0 | 50.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+750 - 1+850 PK 1+850 - 1+900 | | 100.0 50.0 | 8.0 8.0 | 11.0 10.5 | 3.0 2.5 | 300.0 125.0 | | - | 2.0 2.0 | 200.0 100.0 | 0 | | |
| | PK 1+900 - 1+925 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+925 - 1+950 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 1+950 - 2+025 | | 75.0 | 8.0 | 10.0 | 2.0 | 150.0 | - | - | 2.0 | 150.0 | 0 | | |
| | PK 2+025 - 2+050 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 2+050 - 2+075 PK 2+075 - 2+100 | | 25.0 25.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 25.0 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | | |
| | PK 2+075 - 2+100 PK 2+100 - 2+125 | | 25.0 | 8.0 | 9.0 | 2.0 | 25.0 50.0 | - | - | 2.0 | 50.0 | 0 | + | |
| | PK 2+100 - 2+125 PK 2+125 - 2+275 | | 150.0 | 8.0 | 11.0 | 3.0 | 450.0 | | - | 2.0 | 300.0 | 0 | 1 | |
| | PK 2+275 - 2+300 | | 25.0 | 8.0 | 10.0 | 2.0 | 50.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 2+300 - 2+325 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 2+325 - 2+450 | | 125.0 | 8.0 | 9.0 | 1.0 | 125.0 | - | - | 2.0 | 250.0 | 3 | Acacia | |
| | PK 2+450 - 2+525 | | 75.0 | 8.0 | 9.5 | 1.5 | 112.5 | - | - | 2.0 | 150.0 | 0 | | |
| | PK 2+525 - 2+550 PK 2+550 - 2+600 | | 25.0 50.0 | 8.0 8.0 | 10.0 10.5 | 2.0 2.5 | 50.0 125.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | | |
| | PK 2+600 - 2+625 | | 25.0 | 8.0 | 10.0 | 2.0 | 50.0 | | | 2.0 | 50.0 | 0 | | |
| | PK 2+625 - 2+650 | | 25.0 | 8.0 | 9.8 | 1.8 | 45.0 | | - | 2.0 | 50.0 | 0 | | |
| | PK 2+650 - 2+675 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 2+675 - 2+700 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 2+700 - 2+825 | | 125.0 | 8.0 | 10.5 | 2.5 | 312.5 | - | - | 2.0 | 250.0 | 0 | | |
| | PK 2+825 - 2+900 | | 75.0 | 8.0 | 10.0 | 2.0 | 150.0 | - | - | 2.0 | 150.0 | 0 | | |
| | PK 2+900 - 2+950 PK 2+950 - 2+975 | | 50.0 25.0 | 8.0 | 9.5 10.5 | 1.5 2.5 | 75.0 62.5 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 2+975 - 3+000 | | 25.0 | 8.0 8.0 | 9.5 | 1.5 | 37.5 | | | 2.0 2.0 | 50.0 50.0 | 0 | | |
| | PK 3+000 - 3+075 | | 75.0 | 8.0 | 9.0 | 1.0 | 75.0 | | - | 2.0 | 150.0 | 0 | | |
| | PK 3+075 - 3+125 | | 50.0 | 8.0 | 9.5 | 1.5 | 75.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 3+125 - 3+150 | | 25.0 | 8.0 | 10.0 | 2.0 | 50.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+150 - 3+175 | 30.0 | 25.0 | 8.0 | 11.5 | 3.5 | 87.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+175 - 3+200 PK 3+200 - 3+225 | | 25.0 25.0 | 8.0 8.0 | 12.0 13.0 | 4.0 5.0 | 100.0 125.0 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | | |
| | PK 3+225 - 3+300 | | 75.0 | 8.0 | 11.5 | 3.5 | 262.5 | | - | 2.0 | 150.0 | 0 | | |
| | PK 3+300 - 3+325 | | 25.0 | 8.0 | 12.0 | 4.0 | 100.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+325 - 3+350 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | | - | 2.0 | 50.0 | 0 | | |
| | PK 3+350 - 3+375 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+375 - 3+400 PK 3+400 - 3+425 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | - | - | 2.0 | 50.0 | 2 | Eucalyptus & Acacia | |
| | PK 3+400 - 3+425 PK 3+425 - 3+500 | | 25.0 75.0 | 8.0 8.0 | 12.0 9.0 | 4.0 1.0 | 100.0 75.0 | - | - | 2.0 2.0 | 50.0 150.0 | 0 | | |
| | PK 3+500 - 3+525 | | 25.0 | 8.0 | 9.8 | 1.8 | 45.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+525 - 3+550 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+550 - 3+650 | | 100.0 | 8.0 | 9.5 | 1.5 | 150.0 | - | - | 2.0 | 200.0 | 1 | Acacia | |
| | PK 3+650 - 3+675 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 3+675 - 3+700 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| Trapeang Popel/Souphi | PK 3+700 - 3+725 PK 3+725 - 3+775 | | 25.0 50.0 | 8.0 8.0 | 13.0 12.0 | 5.0 4.0 | 125.0 200.0 | - | - | 2.0 | 50.0 100.0 | 1 | Acacia Acacia | |
| Tapeaig Tope/Oodpin | PK 3+775 - 3+800 | | 25.0 | 8.0 | 12.0 | 4.0 | 112.5 | | | 2.0 | 50.0 | 5 | Acacia | |
| | PK 3+800 - 3+825 | | 25.0 | 8.0 | 14.5 | 6.5 | 162.5 | - | - | 2.0 | 50.0 | 0 | / Buolu | |
| | PK 3+825 - 3+850 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | - | - | 2.0 | 50.0 | 5 | Acacia | |
| | PK 3+850 - 3+925 | | 75.0 | 8.0 | 15.0 | 7.0 | 525.0 | - | - | 2.0 | 150.0 | 7 | Acacia | |
| | PK 3+925 - 4+025 | | 100.0 | 8.0 | 14.5 | 6.5 | 650.0 | - | - | 2.0 | 200.0 | 0 | | |
| | PK 4+025 - 4+050 | | 25.0 | 8.0 | 13.0 | 5.0 | 125.0 | | - | 2.0 | 50.0 | 0 | | |
| | PK 4+050 - 4+225 PK 4+225 - 4+275 | | 175.0 50.0 | 8.0 8.0 | 12.5 11.5 | 4.5 3.5 | 787.5 175.0 | - | - | 2.0 2.0 | 350.0 100.0 | 0 | | |
| | PK 4+275 - 4+325 | | 50.0 | 8.0 | 12.0 | 4.0 | 200.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 4+325 - 4+400 | | 75.0 | 8.0 | 11.0 | 3.0 | 225.0 | - | - | 2.0 | 150.0 | 0 | | |
| | PK 4+400 - 4+475 | | 75.0 | 8.0 | 10.5 | 2.5 | 187.5 | - | - | 2.0 | 150.0 | 0 | | |
| | PK 4+475 - 4+500 | | 25.0 | 8.0 | 10.2 | 2.2 | 55.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+500 - 4+550 | | 50.0 | 8.0 | 10.0 | 2.0 | 100.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 4+550 - 4+575 PK 4+575 - 4+600 | | 25.0 | 8.0 | 9.5 10.2 | 1.5 2.2 | 37.5 | - | - | 2.0 | 50.0 | 0 | + | |
| | PK 4+575 - 4+600 PK 4+600 - 4+625 | | 25.0 25.0 | 8.0 8.0 | 10.2 10.5 | 2.2 | 55.0 62.5 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | + | |
| | PK 4+600 - 4+625 PK 4+625 - 4+650 | | 25.0 | 8.0 | 10.5 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+650 - 4+700 | | 50.0 | 8.0 | 11.5 | 3.5 | 175.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 4+700 - 4+750 | | 50.0 | 8.0 | 9.0 | 1.0 | 50.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 4+750 - 4+775 | | 25.0 | 8.0 | 10.0 | 2.0 | 50.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+775 - 4+800 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+800 - 4+825 PK 4+825 - 4+850 | | 25.0 | 8.0 | 9.5 9.0 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+825 - 4+850 PK 4+850 - 4+875 | | 25.0 25.0 | 8.0 8.0 | 9.0 | 1.0 2.0 | 25.0 50.0 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | + | |
| | PK 4+875 - 4+925 | | 50.0 | 8.0 | 9.5 | 1.5 | 75.0 | | | 2.0 | 100.0 | 0 | 1 | |
| | PK 4+925 - 4+950 | | 25.0 | 8.0 | 10.2 | 2.2 | 55.0 | - | - | 2.0 | 50.0 | 0 | <u> </u> | |
| | PK 4+950 - 4+975 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | | |
| | PK 4+975 - 5+025 | | 50.0 | 8.0 | 9.0 | 1.0 | 50.0 | - | - | 2.0 | 100.0 | 0 | | |
| | PK 5+025 - 5+100 | | 75.0 | 8.0 | 10.0 | 2.0 | 150.0 | - | - | 2.0 | 150.0 | 0 | 1 | |

Annex 2: Existing and proposed road widths and tree removal

| Village(s)/ | | Width of official | | Base-width of road (m) tempo | | | | temporary | land for use during | | Tree | | |
|----------------------|--|-------------------|---------------|------------------------------|--------------|--------------|----------------|--------------|---------------------------|-----------------------|--------------------------------------|-----|--------------------------------------|
| Commune | PK Number | ROW (m) | Length (m) | Existing | Proposed | Width (m) | Area (m²) | Width (m) | Area (m ²) | Const Width (m) | ruction Area (m ²) | No. | Type of Tree |
| | PK 5+100 - 5+225 PK 5+225 - 5+250 | | 125.0 25.0 | 8.0 8.0 | 9.0 9.5 | 1.0 | 125.0 | - | | 2.0 | 250.0 | 0 | |
| | PK 5+250 - 5+275 | | 25.0 | 8.0 | 10.5 | 2.5 | 62.5 | - | - | 2.0 | 50.0 | 0 | |
| | PK 5+275 - 5+325 PK 5+325 - 5+350 | | 50.0 25.0 | 8.0 8.0 | 9.0 11.0 | 1.0 3.0 | 50.0 75.0 | - | - | 2.0 2.0 | 100.0 50.0 | 0 | |
| | PK 5+350 - 5+400 PK 5+400 - 5+425 | | 50.0 25.0 | 8.0 8.0 | 9.0 9.5 | 1.0 | 50.0 37.5 | - | - | 2.0 | 100.0 50.0 | 0 | |
| | PK 5+425 - 5+450 PK 5+450 - 5+475 | | 25.0 25.0 | 8.0 8.0 | 10.0 9.5 | 2.0 1.5 | 50.0 37.5 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 5+475 - 5+525 | | 50.0 | 8.0 | 9.0 | 1.0 | 50.0 | - | | 2.0 | 100.0 | 0 | |
| | PK 5+525 - 5+550 PK 5+550 - 5+575 | | 25.0 25.0 | 8.0 8.0 | 9.5 10.0 | 1.5 | 37.5 50.0 | - | • | 2.0 2.0 | 50.0 50.0 | 0 | |
| Damnak Kei/Souphi | PK 5+575 - 5+600 PK 5+600 - 5+675 | | 25.0 75.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 75.0 | - | | 2.0 2.0 | 50.0 150.0 | 0 | |
| | PK 5+675 - 5+750 | | 75.0 | 8.0 | 11.0 | 3.0 | 225.0 | - | | 2.0 | 150.0 | 0 | |
| | PK 5+750 - 5+775 PK 5+775 - 5+800 | | 25.0 25.0 | 8.0 8.0 | 10.0 9.5 | 2.0 1.5 | 50.0 37.5 | - | - | 2.0 | 50.0 50.0 | 0 | |
| | PK 5+800 - 5+825 PK 5+825 - 5+850 | | 25.0 25.0 | 8.0 8.0 | 11.0 9.5 | 3.0 1.5 | 75.0 37.5 | | | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 5+850 - 5+975 | | 125.0 | 8.0 | 10.0 | 2.0 | 250.0 | - | | 2.0 | 250.0 | 0 | |
| | PK 5+975 - 6+025 PK 6+025 - 6+050 | | 50.0 25.0 | 8.0 8.0 | 9.0 9.5 | 1.0 1.5 | 50.0 37.5 | - | - | 2.0 2.0 | 100.0 50.0 | 0 | |
| | PK 6+050 - 6+150 PK 6+150 - 6+175 | | 100.0 25.0 | 8.0 8.0 | 10.0 11.0 | 2.0 3.0 | 200.0 75.0 | - | - | 2.0 2.0 | 200.0 50.0 | 0 | |
| | PK 6+175 - 6+225 | | 50.0 | 8.0 | 9.5 | 1.5 | 75.0 | - | | 2.0 | 100.0 | 0 | |
| | PK 6+225 - 6+250 PK 6+250 - 6+300 | | 25.0 50.0 | 8.0 8.0 | 10.0 11.0 | 2.0 3.0 | 50.0 150.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | |
| | PK 6+300 - 6+375 PK 6+375 - 6+500 | | 75.0 125.0 | 8.0 8.0 | 10.0 9.5 | 2.0 1.5 | 150.0 187.5 | - | • | 2.0 2.0 | 150.0 250.0 | 0 | |
| | PK 6+500 - 6+550 | | 50.0 | 8.0 | 9.0 9.5 | 1.0 | 50.0 | - | | 2.0 | 100.0 | 0 | |
| | PK 6+550 - 6+600 PK 6+600 - 6+750 | | 50.0 150.0 | 8.0 8.0 | 10.0 | 1.5 | 75.0 300.0 | - | - | 2.0 | 100.0 300.0 | 0 | |
| | PK 6+750 - 6+775 PK 6+775 - 7+075 | | 25.0 300.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 300.0 | - | - | 2.0 2.0 | 50.0 600.0 | 0 | |
| | PK 7+075 - 7+100 PK 7+100 - 7+125 | | 25.0 25.0 | 8.0 8.0 | 11.5 10.0 | 3.5 2.0 | 87.5 50.0 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 7+125 - 7+150 | | 25.0 | 8.0 | 9.0 | 1.0 | 25.0 | - | - | 2.0 | 50.0 | 0 | |
| | PK 7+150 - 7+175 PK 7+175 - 7+275 | | 25.0 100.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 100.0 | - | - | 2.0 | 50.0 200.0 | 0 | |
| | PK 7+275 - 7+350 PK 7+350 - 7+550 | | 75.0 200.0 | 8.0 8.0 | 10.0 9.0 | 2.0 | 150.0 200.0 | - | - | 2.0 2.0 | 150.0 400.0 | 0 | |
| | PK 7+550 - 7+575 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | |
| | PK 7+575 - 7+600 PK 7+600 - 7+625 | | 25.0 25.0 | 8.0 8.0 | 9.0 9.5 | 1.0 1.5 | 25.0 37.5 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 7+625 - 7+700 PK 7+700 - 7+775 | | 75.0 75.0 | 8.0 8.0 | 10.0 12.0 | 2.0 4.0 | 150.0 300.0 | | | 2.0 2.0 | 150.0 150.0 | 0 | |
| | PK 7+775 - 7+850 | | 75.0 | 8.0 | 10.0 | 2.0 | 150.0 | | | 2.0 | 150.0 | 0 | |
| Ou Loy | PK 7+850 - 7+875 PK 7+875 - 7+900 | | 25.0 25.0 | 8.0 8.0 | 9.8 9.5 | 1.8 1.5 | 45.0 37.5 | - | | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 7+900 - 7+925 PK 7+925 - 8+175 | | 25.0 250.0 | 8.0 8.0 | 10.0 9.0 | 2.0 | 50.0 250.0 | • | • | 2.0 2.0 | 50.0 500.0 | 0 | |
| | PK 8+175 - 8+250 | 30.0 | 75.0 | 8.0 | 10.0 | 2.0 | 150.0 | - | | 2.0 | 150.0 | 0 | |
| | PK 8+250 - 8+275 PK 8+275 - 8+300 | | 25.0 25.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 25.0 | - | - | 2.0 | 50.0 50.0 | 0 | |
| | PK 8+300 - 8+325 PK 8+325 - 8+350 | | 25.0 25.0 | 8.0 8.0 | 9.5 10.0 | 1.5 2.0 | 37.5 50.0 | - | - | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 8+350 - 8+375 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | | 2.0 | 50.0 | 0 | |
| | PK 8+375 - 8+400 PK 8+400 - 8+475 | | 25.0 75.0 | 8.0 8.0 | 10.2 10.5 | 2.2 2.5 | 55.0 187.5 | - | - | 2.0 | 50.0 150.0 | 0 | |
| | PK 8+475 - 8+525 PK 8+525 - 8+550 | | 50.0 25.0 | 8.0 8.0 | 10.0 | 2.0 | 100.0 75.0 | - | - | 2.0 | 100.0 50.0 | 0 | |
| | PK 8+550 - 8+600 PK 8+600 - 8+650 | | 50.0 50.0 | 8.0 8.0 | 10.0 10.5 | 2.0 2.5 | 100.0 125.0 | - | - | 2.0 | 100.0 100.0 | 0 | |
| | PK 8+650 - 8+700 | | 50.0 | 8.0 | 9.0 | 1.0 | 50.0 | - | | 2.0 | 100.0 | 0 | |
| | PK 8+700 - 8+775 PK 8+775 - 9+050 | | 75.0 275.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 112.5 275.0 | - | - | 2.0 | 150.0 550.0 | 1 7 | Eucalyptus Eucalyptus & Pterocarp |
| | PK 9+050 - 9+075 PK 9+075 - 9+100 | | 25.0 25.0 | 8.0 8.0 | 9.5 10.5 | 1.5 2.5 | 37.5 62.5 | | • | 2.0 2.0 | 50.0 50.0 | 0 | |
| | PK 9+100 - 9+175 | | 75.0 | 8.0 | 9.0 | 1.0 | 75.0 | - | | 2.0 | 150.0 | 0 | |
| | PK 9+175 - 9+200 PK 9+200 - 9+225 | | 25.0 25.0 | 8.0 8.0 | 10.0 11.0 | 2.0 3.0 | 50.0 75.0 | - | - | 2.0 | 50.0 50.0 | 0 | |
| | PK 9+225 - 9+250 PK 9+250 - 9+300 | | 25.0 50.0 | 8.0 8.0 | 10.5 10.0 | 2.5 2.0 | 62.5 100.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | |
| | PK 9+300 - 9+375 | | 75.0 | 8.0 | 10.5 | 2.5 | 187.5 | - | - | 2.0 | 150.0 | 0 | |
| | PK 9+375 - 9+400 PK 9+400 - 9+450 | | 25.0 50.0 | 8.0 8.0 | 12.0 10.0 | 4.0 2.0 | 100.0 100.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | |
| | PK 9+450 - 9+475 PK 9+475 - 9+525 | | 25.0 50.0 | 8.0 8.0 | 12.5 12.0 | 4.5 4.0 | 112.5 200.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | |
| | PK 9+525 - 9+550 | | 25.0 | 8.0 | 9.5 | 1.5 | 37.5 | - | - | 2.0 | 50.0 | 0 | |
| | PK 9+550 - 9+800 PK 9+800 - 9+825 | | 250.0 25.0 | 8.0 8.0 | 9.0 9.5 | 1.0 1.5 | 250.0 37.5 | - | - | 2.0 2.0 | 500.0 50.0 | 0 | |
| | PK 9+825 - 9+900 | | 75.0 | 8.0 | 9.0 | 1.0 | 75.0 | - | - | 2.0 | 150.0 | 0 | |
| | PK 9+925 - 9+975 | | 25.0 50.0 | 8.0 8.0 | 9.5 10.5 | 1.5 2.5 | 37.5 125.0 | - | - | 2.0 | 50.0 100.0 | 0 | |
| | PK 9+975 - 10+050 PK 10+050 - 10+075 | | 75.0 25.0 | 8.0 8.0 | 10.0 10.5 | 2.0 2.5 | 150.0 62.5 | - | - | 2.0 2.0 | 150.0 50.0 | 0 | |
| Sar/Chhuk Sa_Kampong | PK 10+075 - 10+100 PK 10+100 - 10+150 | | 25.0 50.0 | 8.0 | 10.0 | 2.0 | 50.0 125.0 | - | - | 2.0 | 50.0 100.0 | 0 | |
| Tralach | PK 10+150 - 10+175 | | 25.0 | 8.0 | 11.0 | 3.0 | 75.0 | - | - | 2.0 | 50.0 | 0 | |
| | PK 10+175 - 10+200 PK 10+200 - 10+250 | | 25.0 50.0 | 8.0 8.0 | 10.5 10.0 | 2.5 2.0 | 62.5 100.0 | - | - | 2.0 2.0 | 50.0 100.0 | 0 | |
| | PK 10+250 - 10+350 PK 10+350 - 10+375 | | 100.0 | 8.0 | 9.0 | 1.0 | 100.0 | • | - | 2.0 | 200.0 | 0 | |
| | PK 10+375 - 10+625 | | 250.0 | 8.0 | 9.0 | 1.0 | 250.0 | - | | 2.0 | 500.0 | 0 | |
| | PK 10+625 - 10+725 PK 10+725 - 10+800 | | 100.0 75.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 150.0 75.0 | - | - | 2.0 2.0 | 200.0 150.0 | 0 | |
| | PK 10+800 - 10+825 PK 10+825 - 10+925 | | 25.0 100.0 | 8.0 8.0 | 9.5 9.0 | 1.5 1.0 | 37.5 100.0 | - | - | 2.0 2.0 | 50.0 200.0 | 0 | |
| | PK 10+925 - 10+950 PK 10+950 - 10+975 | | 25.0 25.0 | 8.0 | 9.5 10.5 | 1.5 | 37.5 62.5 | - | - | 2.0 | 50.0 50.0 | 0 | |
| | PK 10+975 - 11+075 | | 100.0 | 8.0 | 9.5 | 1.5 | 150.0 | - | - | 2.0 | 200.0 | 0 | |
| | PK 11+075 - 11+085 | | 10.0 | 8.0 | 9.0 | 1.0 | 10.0 | <u> </u> | - Tota | 2.0 I length (m) | 20.0 11,085.0 | 0 | |
| | | | | | | Additio | nal land are | a required | | | 20,880.0 | 40 | |

Annex 2: Existing and proposed road widths and tree removal (cont.,)

Annex 3: Certification of Right of Way

សមូ សាកស ព្រះឧសាមារិម ប្រះរាជ្យរបានដែមន៍ជួរ

ខេត្តកំពន់ស្ព័ទ ដេចាលស្រុកលោម្នៀ៖ លេខៈថៃ៤ប*ីត្រូ*ត្ត

អតិបាលស្រុកលោះប៉ៀរ សុខគោពេជុន លោកប្រធានឧត្តិ៍អេតិទឌ្ឍន៍ជនមធខេត្តកំពច់ឆ្នាំទ

ទាម្មទន្ថុ៖ ស្តីពីការធានាអះអាងមិនប៉ះពាល់ដីធ្លី ការសាងសង់ផ្លូវក្រាលកៅស៊ូពីរជាន់ (DBST) នៃគម្រោង ពង្រឹងសមត្ថភាពផលិតភាពជនបទ(NRRPCP)ក្រសួងអភិវឌ្ឍន៍ជនបទ ។

តបតាមកម្មវត្តខាងលើ ខ្ញុំសូមជម្រាបជូនលោកប្រធានមន្ទីរ និងជាប្រធានអង្គភាពអនុវត្តគម្រោង ពង្រឹងសមត្ថភាពផលិតភាពជនបទខេត្តមេត្តាជ្រាបថា៖ ស្រុករលាប្អៀរ ឃុំជើងគ្រាវ ទទួលបានការសាងសង់ផ្លូវ ក្រាលកៅស៊ូពីរជាន់(DBST)ដែលមានទទឹងសរុប៧ម៉ែត្របណ្តោយ ១១០៨៥ម៉ែត្រ នៃគម្រោងពង្រឹងសមត្ថភាព ផលិតភាពជនបទ(NRRPCP) របស់ក្រសួងអភិវឌ្ឍន៍ជនបទ ភ្ជាប់ពីភូមិទឹកចេញ ដល់ភូមិស្រែសារ ឆ្លងកាត់ភូមិទឹក ចេញ ភូមិអណ្តូងចេក ភូមិត្រពាំងពពេល ភូមិសូភី ភូមិដំណាក់កី ភូមិអូរលយ និងភូមិស្រែសារ ឃុំជើងគ្រាវ ស្រុក រលាប្អៀរ ។

ដូច្នេះយើងខ្ញុំ ជាអភិបាលនៃគណៈអភិបាលស្រុក និងក្រុមប្រឹក្សាស្រុក សូមធានាអះអាងថា គម្រោងដែលត្រូវអនុវត្ត ដូចបានរៀបរាប់ខាងលើគឺពិតជាស្ថាបនានៅលើផ្លូវសាធារណៈ(ផ្លូវចាស់) ដែលមានទំហំ ជាក់ស្តែង ៤ម៉ែត្រសម្រាប់ ផ្លូវក្រាលកៅស៊ូពីរជាន់ (DBST) ដែលមិនមានការប្រើប្រាស់ ដោយឯកជន ណាមួយ ឡើយ។ ខ្ញុំសូមបញ្ជាក់ថាផ្លូវនេះទុកចំណីផ្លូវ ១៥ម៉ែត្រពីអ័ក្សផ្លូវសរុប ៣០ម៉ែត្រ ដែលកំណត់ដោយការិយាល័យ ភូមិបាលស្រុក និងមន្ទីររៀបចំដែនដី នគរូបនីយកម្ម សំណង់ និងសូរិយោដីខេត្ត។

អាស្រ័យដូចបានជម្រាបជូនខាងលើ សូម សោភារួមឆាន មេត្តាជ្រាបដ៏ខ្ពង់ខ្ពស់ ។

សូម ឈោអម្រេចាន ទទួលនូវការគោពេរាប់អានង័ខ្ពង់ខ្ពស់អំពីខ្ញុំ ។



KINGDOM OF CAMBODIA

Nation Religion King

Kampong Chhnang Province Rolea Bier administration

No.279/22

Rolea Bier dated: 22 April 2022

Letter of confirmation from Rolea B'ier District Governor

To Mr. Director of

Kampong Chhnang Provincial Department of Rural Development (PDRD)

Subject: Confirmation of non-land acquisitions, land use and other fixed asset along the proposed double bituminous surface treatment (DBST) road of the National Restoration of Rural Productive Capacity Project (NRRPCP) of the Ministry of Rural Development (MRD).

In response to the subject above, I would like to inform the Director of PDRD as Provincial Implementing Agency (PIU) Manager that the Rolea Bier district, Cheung Kreav commune has received the proposed DBST road line, 7meters in width and 11,085 meters in length of the NRRPCP/MRD, traversing crosses Tuek Chenh, Andoung Chek, Trapeang Popel, Souphi, Damnak Kei, Ou Loy and Srae Sar villages in Cheung Kreav commune, in Rolea Bier district.

Hence, we the District Governor and District Councillors can confirm that the proposed DBST road line as mentioned above is on the vacant/clear route of existing alignments with the narrow width of 8 meters and does not impact any existing land use as well as other fixed assets. The Right of Way (RoW) is 15 meters from the central line, so total (RoW) is 30 meters, defined by the District Office and Provincial Department of Land Management, Urban Planning, Construction and Cadastre.

As confirmed above, please Mr. Director is highly accepted.

Sincerely yours, Mr. Director of PDRD

Acting district governor

Signed and sealed

SENG Vicheth

| | Annex 4: Rapid Environmental and So | | | |
|----|---|-----|--------------|---|
| | Environmental and Social Safeguards | Yes | No | Remarks |
| a. | Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine | - | V | The proposed road is located along an existing laterite road. It does not pass through any environmentally sensitive areas. |
| b. | Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources? | - | V | There will be no such impacts. |
| | Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)? | - | \checkmark | There will be no such impacts. |
| d. | Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site? | - | \checkmark | There are one creek crossing the road and the existing bridge will be replaced by a box culvert. |
| e. | Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? | - | \checkmark | There will be no such impacts. |
| f. | Will the subproject cause increased air pollution due to the subproject construction and operation? | - | \checkmark | Temporary impacts during construction and only minor in nature. |
| g. | Will the subproject cause noise and vibration due to project construction or operation? | - | \checkmark | The use of heavy equipment will result in some noise but will occur only during daylight hours. |
| h. | Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations? | - | V | The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste. |
| i. | Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents? | - | V | The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will proposer disposal of domestic waste. |
| j. | Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)? | - | V | Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas. |
| k. | Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? | - | | None of these impacts are anticipated. |
| I. | Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation? | - | \checkmark | The subproject will not require the use of explosives and there will be proper arrangements for the storage and spreading of bitumen materials. |
| m. | Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning? | - | V | The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent the risk of accidents. |
| n. | Will the subproject generate solid waste and/or hazardous waste? | - | V | There will be no hazardous waste generated and sold waste will be disposed of properly. |

| Environmental and Social Safeguards | Yes | No | Remarks | | | | | |
|--|---|--------------|--|--|--|--|--|--|
| o. Will the subproject use any chemicals? | - | \checkmark | The subproject will require the use of bitumen that will be stored and handled appropriately. | | | | | |
| p. Will the subproject generate wastewater during construction or operation? | - | \checkmark | No wastewater will be generated by the subproject. | | | | | |
| q. Will the subproject risk of landmines/UXO? | - | \checkmark | No UXO materials have been reported in the area. | | | | | |
| r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS? | - | \checkmark | Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan. | | | | | |
| s. Will the subproject be located in a flooded area? | - | \checkmark | Not applicable. | | | | | |
| Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets. | - | \checkmark | Road will be constructed within the existing alignment and will not require any additional land and will have only very minor impacts on 40 trees that need to be removed and some temporary fences relocated. | | | | | |
| | If the answer to any of the questions in this section is YES, an Environmenta | | | | | | | |
| Impact Assessment which includes an Environmental Manag | | | n.a. | | | | | |
| an Environmental Monitoring Plan needs to be prepared and attached. | | | | | | | | |

| Summary of RESA | | | | | |
|---|---------------|--|--|--|--|
| Subproject impacts | Tick only one | | | | |
| The proposed subproject is likely to have significant adverse environmental and social impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works. | | | | | |
| This proposed subproject has potential adverse environmental and social impacts that are less adverse. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for category A projects. | | | | | |
| This proposed subproject has minimal or no adverse environmental and social impacts. | V | | | | |

Date: 22nd Oct 2021

Responsible Officer

KCH Provincial Project Manager

Signature ជិន រដ្ឋា

| | Problem | Severity | | Comments & locations on map | | | |
|--|---|----------------------------------|---|--|--|--|--|
| | | Large impact | | No endangered wild animals living in | | | |
| | known to live in the area | Medium impact | 1 | the area. | | | |
| | | No/small impact | | | | | |
| | Damage to the fisheries resources or fisheries | Large impact | | No impact on any freshwater bodies | | | |
| | stocks | Medium impact | 1 | or lakes. | | | |
| | | No/small impact | N | | | | |
| 6 | Damage to the forest (especially in bio- | Large impact | | Net le sete d'in ferre etc d'ense e | | | |
| Icts | diversity areas) | Medium impact No/small impact | | Not located in forested areas. | | | |
| sdι | | Large impact | N | | | | |
| in | Long term damage to agricultural land | Medium impact | | No impact on agricultural land. | | | |
| ial | Long term damage to agricultural land | No/small impact | | No impact on agricultural land. | | | |
| 300 | | Large impact | v | | | | |
| ٩ | Erosion caused by changes to alignment or | Medium impact | | No risk of increased erosion. | | | |
| an | size of streams | No/small impact | V | | | | |
| nt | | Large impact | v | A total of 40 trees will be removed as | | | |
| me | _ | Medium impact | | well as some shrubs and small trees | | | |
| on | Erosion caused by removing vegetation | | 1 | along the roadside that are growing | | | |
| Long term environment and social impacts | | No/small impact | | within the RoW. | | | |
| ı eı | | Large impact | | | | | |
| ۶rm | Flooding caused by subproject implementation | Medium impact | 1 | No risk of flooding. | | | |
| j te | | No/small impact | V | | | | |
| bnç | Long term impact causing by dust, noise or | Large impact | | Only short term impact during the civil | | | |
| Ľ | safety problems | Medium impact | | work. | | | |
| | | No/small impact Large impact | N | | | | |
| | Damage to the livelihood, living environment or | Medium impact | | No IPs reside in the area. | | | |
| | customs of indigenous people. | No/small impact | | NO IF'S TESIDE III LITE ATEA. | | | |
| | | Large impact | v | | | | |
| | Other long-term problem (describe) | Medium impact | | None | | | |
| | Other long-term problem (describe) | No/small impact | | None | | | |
| | | Medium impact | V | Access roads will be properly | | | |
| | Damage will be caused by vehicles transporting materials to the site | | | maintained during the period of the | | | |
| | | No/small impact | | civil work. | | | |
| ts | Dust problem during construction | Medium impact | | Water will be sprayed during earth | | | |
| Social Impacts | | No/small impact | | works to avoid increased dust. | | | |
| lm | Noise problem during construction | Medium impact | | Heavy machinery used only during | | | |
| cial | | No/small impact | | daylight hours. | | | |
| | Contamination of water resources during | Medium impact | | Proper disposal of solid waste to avoid contamination of water | | | |
| Short-term Environment and | construction | No/small impact | | resources. | | | |
| ent : | Damage to home gardens and fruit trees | Medium impact | | Construction within the existing | | | |
| эшс | Damage to nome gardens and null liees | No/small impact | | alignment. | | | |
| Irol | Chart term demoge to emissify relieved | Medium impact | | | | | |
| Envi | Short-term damage to agricultural land | No/small impact | | No impact to agricultural land. | | | |
| m. | | Medium impact | | | | | |
| t-ter | Damage to domestic water supplies | No/small impact | | No threat to domestic water supplies. | | | |
| hort | Other short-term problem (describe) | Medium impact | | None | | | |
| S | | No/small impact | | None | | | |
| The | construction of the DRCT read will bring consider | - | | mmunity in terms of charter travelling | | | |

Annex 5: Environment and Social Impact Analysis (ESIA)

The construction of the DBST road will bring considerable benefits to the local community in terms of shorter travelling times and easier travel during the wet season. It will also have very favorable environmental benefits in terms of reducing the level of dust pollution.

During the civil works there will be opportunities for local employment generation that will target the vulnerable households including returned migrant workers.

| | Screening Questions | Score | Remarks |
|---|--|-------|--|
| Location and Design of | Is siting and/or routing of the subproject (or its components) likely to be affected by climate conditions including extreme weather related events such as floods, droughts, storms, landslides? | 0 | Any lower lying road sections will be elevated to reduce the impact of any flooding that does occur during the wet season. |
| Project | Would the subproject design (e.g. the clearance for bridges) need to consider any hydro-meteorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc.)? | 0 | Not applicable |
| Materials and Maintenance | Would weather, current and likely future climate conditions (e.g. prevailing humidity level, temperature contrast between hot summer days and cold winter days, exposure to wind and humidity hydro-meteorological parameters likely affect the selection of subproject inputs over the life of subproject outputs (e.g. construction material)? | 0 | Not applicable |
| | Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of subproject output(s)? | 0 | Provision will be made for on- going maintenance of the road through the MRD. |
| Performance of subproject outputs | Would weather/climate conditions and related extreme events likely affect the performance of the subproject. | 0 | Not anticipated. |

| Annex 6: Preliminary | Climate Risk Screening Checklis | t |
|-----------------------------|--|---|
|-----------------------------|--|---|

Options for answers and corresponding score are provided below:

| Response | Score |
|-------------|-------|
| Not Likely | 0 |
| Likely | 1 |
| Very Likely | 2 |

Responses when added that provide a score of zero (0) will be considered <u>low risk</u> subproject. If adding all responses will result to a score of 1–4 and that no score of 2 and 1 were given to any single response, the subproject will be assigned a <u>medium risk</u> category. A total score of 5 or more (which include providing a score of 1 in all responses) or a 2 in any single response will be categorized as <u>high-risk</u> subproject.

Result of Initial Screening: LOW

Other Comments:

Prepared by: SAO Botumroath

Position: Environment specialist

Signature:

B

Date: 22nd Oct 2021

SEEN AND AGREED BY: Mr. Chin Rotha

Position: PIU Manager

Signature ជិន រដ្ឋា

Date: 22nd Oct 2021

| Probable Involuntary Resettlement Effects | Yes | No | Not Known | Remarks | | | | |
|---|--------------|--------------|-----------------|--|--|--|--|--|
| Involuntary Acquisition of La | nd | | | | | | | |
| 1. Will there be land acquisition? | - | \checkmark | - | The road upgrading will be performed within the official RoW and there will be no impacts or private land. | | | | |
| 2. Is the site for land acquisition known? | - | - | - | No land acquisition is required. | | | | |
| 3. Is the ownership status and current usage of land to be acquired known? | - | - | - | No land acquisition is required. | | | | |
| 4. Will easement be utilized within an existing Right of Way (ROW)? | | - | - | Easement will be only within the confirmed Col for the road that is inside the official RoW. | | | | |
| 5. Will there be loss of shelter and residential land due to land acquisition? | - | | - | No impact on residential land or shelter. | | | | |
| 6. Will there be loss of agricultural and other productive assets due to land acquisition? | - | \checkmark | - | No land acquisition is required. | | | | |
| 7. Will there be losses of crops, trees, and fixed assets due to land acquisition? | \checkmark | - | - | A total of 40 trees that are growing within the CoI (and the RoW) will need to be removed of which five are privately owned. | | | | |
| 8. Will there be loss of businesses or enterprises due to land acquisition? | - | \checkmark | - | No land acquisition is required. | | | | |
| 9. Will there be loss of income sources and means of livelihoods due to land acquisition? | - | \checkmark | - | No land acquisition is required. | | | | |
| | d use or | on acce | ess to legally | / designated parks and protected areas | | | | |
| Will people lose access to natural resources, communal facilities and services? | - | \checkmark | - | There will be no loss of access to natural resources | | | | |
| If land use is changed, will it have an adverse impact on social and economic activities? | - | \checkmark | - | There will be no changes in land use. | | | | |
| 12. Will access to land and resources owned communally or by the state be restricted? | - | \checkmark | - | There will no loss of access to land and communally owned resources. | | | | |
| Information on Displaced Pers | | | · | | | | | |
| Any estimate of the likely number If yes, approximately how many | | ns that w | ill be displace | ed by the Project? [x] No [] Yes | | | | |
| Are any of them poor, female-hea | ids of hou | useholds, | or vulnerabl | e to poverty risks? [x] No [] Yes | | | | |
| Are any displaced persons from in | ndigenou | s or ethn | ic minority gr | oups? [x] No [] Yes | | | | |

Annex 7: Land acquisition and resettlement screening checklist

| Land acquisition Impacts | Subproject Eligibility | Next Steps |
|--|---------------------------|--------------------------------------|
| 200 or more persons will experience major impacts defined as (i) being physically displaced from housing, or (ii) losing 10% or more of their productive or income generating assets | Not Eligible | Identify alternative subproject |
| Less than 200 persons will experience major impacts defined as (i) being physically displaced from housing, or (ii) losing 10% or more of their productive or income generating assets | Eligible | Prepare RP in accordance with the RF |
| No involuntary resettlement impacts. | Eligible | No RP required |

Prepared by: SAO Botumroath

SEEN AND AGREED BY: Mr. Chin Rotha

Position: Environment specialist

Position: PIU Manager

Signature:



Signature ជិន រដ្ឋា

Date: 22nd Oct 2021

Date: 22nd Oct 2021

Annex 8: Public consultation meetings

| 1 st public consultation meeting |
|---|
| 1. (Local authorities and PMU/PIU teams) |
| Date: 22-Oct-2021 |
| No of participants: 10 |
| No of women: 0 |
| Meeting chairman: Mr. Chin Rotha, PIU Manager |
| Facilitator: Mr. Sao Botumroath, PMU ESS |
| Summary of discussions |
| Understanding and accepting the subproject: |
| - The PMU Road Engineer provided a description of the proposed DBST road that links Tuek Chanh and Srae Sar |
| villages located in Cheung Kreav and Chhuk Sa communes with a total length of 11,085 meters and with a |
| carriageway width of 5.0 meters and shoulders of 1.0 meter on each side and a base-width that ranges from 9.0 to |
| 15.0 meters. There is one bridge that will be converted to a box culvert, two existing box culverts that will be retained |
| and 21 pipe culverts that will be replaced. |
| - The local authorities supported the proposal to construct the DBST road since this will being benefits to the local |
| residents in travelling to the National Road No. 153A and between the villages for going to school and local markets |
| and transporting agricultural products. |
| - They fully supported the proposal to construct the DBST road based on the proposed technical design. The access |
| road from the area that will used to take soil or laterite to construct the road was identified and agreed by local |
| authorities and project beneficiaries. |
| - It was agreed that the cut-off date would be the 22 October 2021 and the local authorities committed to inform the |
| local residents who are using the land along the roadside that they should not establish any new crops, plant trees or |
| install any structures within the agreed CoI after that date until such time as the civil work was completed. |
| Impact on individual land: |
| - The local authority verified and confirmed that the proposed DBST road is located along the existing laterite road |
| that has an existing base width of 8.0 meters and the new road will have a base-width ranging from 9.0 to 15.0 |
| meters (carriageway & shoulder). The construction of the DBST road will not require any land acquisition along |
| the sides of the road and the official RoW was confirmed as 30 meters. |
| - It was agreed that the CoI will include an additional width of one meter on each side of the based width of the |
| road and this land would be used temporarily during the construction period for the movement of equipment and |
| materials. |
| Subproject management proposed by beneficiaries |
| - The local authorities proposed to form with a management committee to support the road operation and |

- The local authorities proposed to form with a management committee to support the road operation and maintenance based on the guidelines of the MRD.

1st public consultation meeting - Participant list

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National Restoration of Rural Productive Capacity (NRRPC)Project (under the COVID-19 Crisis Recovery Facility)

មញ្ជីរឈ្មោះអ្មអចុលរួម List of Participant

| | ชูรี 22 is g M ม้ายอย | | | | | | | | | |
|-----|--|---------------------|-----|------|------------------|--|--|--|--|--|
| | Date: 22/10/2021 at Chevry KREAV Com. Office | | | | | | | | | |
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| No | Name | Village/Institution | Sex | Age | Occupation | | | | | |
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1st public consultation meeting - Photo



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2nd public consultation meeting

| 2 nd public consultation meeting | |
|--|----------------------------|
| 1. Damnak Kei village, Cheung Kreav commune Date: 25-Mar-2022 No of participants:42 No of women: 21 Meeting chairman: Mr. Thao Thoeun, Commune Chief | |
| Facilitator: Ms. Cheng Marady and Mr. Sao Botumroath, NRRPCP Environmental Safeguards Specialist | |
| Summary of discussions | |
| Understanding and accepting the subproject: The Commune Chief provided background information on the proposed road upgrading to DBST linking the communes of Cheung Kreav and Chhuk Sa communes and explained that this will be funded through a loan from AIIB to the Government of Cambodia and will be managed by the MRD. The local authorities and project beneficiaries understood clearly the proposed technical design of the proposed of DBST road subproject with 11,085 meters a width that ranges from 9.0 meters to 15.0 meters 1:2 side slope one bridge that will be converted to a box culvert, two existing box culverts that will be retained and the 21 pip culverts that will all be replaced. All participants agreed that the subproject will provide benefits to them for travelling from home to school, going furice farming to home and bringing rice production from field to home or to the market. The Project Information Booklet (PIB) was circulated to all participants and there was an explanation of the GRM at the contact persons. | of with pe rom |
| Impact on individual land: The local authority and the project beneficiaries verified and confirmed that the proposed location for the subproject site is appropriate because it is located on the alignment of the existing rural road with 9.0 to 15.0 meters base-width and that this is greater than the existing 8.0 meters base-width. They confirmed that the road construction will not require any acquisition of private land on either side of the road. The villagers who are using the lands along the existing road confirmed that the DBST road will be constructed within the road Right of Way (RoW), and there will be no impact to any private property, and they agreed to the removal of the 40 trees during the construction and the five APs who will lose their trees agreed voluntary to relinquish them for the road construction. They want to have a good road to be used for local transportation such as local transportation, children go to school and brining local production to the market. | ed he |
| | |
| Field validation: The local authorities together with the project beneficiaries visited the subproject site for the DBST road at the meeting location in the vicinity of Damnak Kei village and they agreed that it is located within the existing road alignment and it will not have any negative impacts on the environment and homesteads. They also observed that there will be some minor temporary impacts within the RoW during the construction but there will be no la acquisition required. The public consultations also discuss with the local authorities and reminded the villagers of the cut-off date thad been set during the 1st public consultation meeting on 22 Oct 2021 and they confirmed that no new crops have been planted or other assets constructed within the Col prior to the commencement of the civil work. Al villagers consented to this during the consultation meeting. They also confirmed that there are no IPs residing in either of these communes. It was confirmed that the existing laterite road is in poor condition and is difficult to travel during the wet season a creates a lot of dust during the dry season which adversely affects their respiratory health. They agreed that there may be some minor temporary impacts during the construction but they wanted to have the improved road. | d and that s I |
| Based on the discussion during the meeting, the local authorities and project beneficiaries agreed that they expected the MRD to ensure that there was a continuing maintenance program for the road to ensure that it remains in good condition for long term use. At the end of the consultation meeting the local authorities and project beneficiaries agreed with the identified subproject for rural road improvement and they wished to have it completed as soon as possible. Since there will have been a long interval between the 1st public consultation meeting and the award of the contra was proposed that there will be a further public consultation meeting conducted with the beneficiaries prior to the start of the civil work to ensure that there is a clear understanding of the GRM. | act it |

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| 12 | and adama | P | 49 | 08 AK | | 99 | 01/62/8282 | WRAACP |
| 1 | v] U | | | 01 | | | | |
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2nd Public consultation meeting - Photos





Annex 9: Certificates of Land/Asset Transfer for APs

| | | dom of Carr ion Religion | | | |
|---|---------------------|-----------------------------|-----------------|----------------|------------------------------|
| | CLTF for Affe | cted Proper | ty for NRRP | СР | |
| We, the donators: Name | Gender | Age | Oc | cupatio | on |
| Spouse | Gender | Age | O | ccupatio | on |
| Village | Commune | Distric | :t | Prov | ince |
| We confirm that, we volunta | rily donate | loo | cated in Villag | ge nam | e |
| Commune/Sangkat | Distri | ct/municipali | ty | Pro | ovince |
| For the NRRPCP subprojec | t | | | | |
| We confirm that the for public use and we do not assets/property under this P | request for any | | on over the lo | osses o | f the land use and fix |
| Type of Property | Land size | es (m²) | Number of | Trees | Other structures |
| | | | | | |
| | | | | | |
| | | | | | |
| Therefore, we hereby signed | d this certificatio | n as the proc | of of our decis | sion. | |
| Witnesses No.1: | | Head | of household | I | |
| Name and t | humb print | | | Name | e and thumb print |
| Witnesses No.2: Name and | thumb print | _ Spous | se | | e and thumb print |
| Witnesses No.3: Name and | thumb print | - | | | |
| Date: day mor | nth year | Date: | _dayr | nonth | year |
| Seen and Agreed, Chief of | village | | | Seen a Comm | and Agreed, Chief of nune |
| Name and thumb prir | nt | | | Name | and thumb print |

| | ເພະນຽນໝາຍໃ | | |
|---|---|---|--|
| (&) | Kingdom of Cambo ជាតិ សាសនា ព្រះមហា Nation Religion King | ក្សគ្រ | |
| ดิตมออนใจระแตก่เมือในมอกาติใน | ້ອາຈຳຄັ | nitatinunamianun | montalmontana |
| តិមួសល្ងាមវិច្ចាគារប្រគាល់សិទ្ធិ៥ឫអនុញ្ញតិ៥ឫ (The Donation/Relinquishing/I | | | |
| (The Donabon/Reinquishing/) ឃីងខ្ញុំជាអ្នកបវិបាគ/ប្រគល់សិទ្ធិឲ្យអនុញតិឲ្យថ្ងល់ទ | | | S TOT PARKPUP) |
| | | Coccupation_ | ARIA |
| มกลูญี่เกมา:/spouse การ | × Anmine Strugger | Nationality of 48101 /Occ | upation ALAC |
| ส์เข้าธารุษี/village_ | nmune Sta Entre ININ-18 | B/Districe 100 555 5 18 | Province |
| មួមបញ្ជាក់ថា យើងខ្ញុំស្ម័គ្រចិត្តបរិប្លាគរប្រគល់សិទ្ធិឲ្យ Ve confirm that, we voluntarily donated/relinquish | | ដែលមានទីតាំងនៅភូមិ Located in Village name | REM |
| ű-Nitjith/Commune/Sangkat_256} | ស្រុក-ក្រុង/District/municipalit | y massir 1881P | ovince 500 4 5 |
| ដីម្បីផ្តល់ជូនសម្រាប់គម្រោងពង្រីងសមត្ថភាពផលិតរ យីងខ្ញុំសូមសន្យាប់ានឹងមិនទាមទារសំណងណាមួយរំ បកលសិទ្ធិឲ្យអនុញ្ញតិឲ្យវផ្តល់ឲ្យនូវទ្រព្យសម្បត្តិ ទាំង « confirmed that the is donated | នការបាត់បង់ដូចជា (ដីធ្លី ដើមលេ នេះជោយស្ម័គ្រចិត្ត សម្រាប់ការប្រើ | បី និងការទាត់បង់ទ្រព្យសម្បត្តិផ្សេង | សហគមន៍។ |
| sublic uses and we do not request for any compen- | | | |
| ប្រភេទនៃការបរិថ្នាគ/ការទទួលបាន Type of fixed assets | ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm | ចំនួនដើមឈើ Number of Trees | រចនាសម្ព័ន្ធផ្សេង១ Other Infrastructure |
| and working | _ | 2, da Monara | DB |
| | | | |
| V | | / / | 50 |
| | | ~ ~ | |
| U | | | |
| យឹងខ្ញុំសុមបញ្ជាក់ថា ប្រសិនលើថ្ងៃក្រោយមានការាំក ស្ត្រានិ និងសក្តីភាព យើងខ្ញុំសូម្នៅតាមរំពារតិប្រែញ herefore, we hereby thunk prints this certification | เก๋ ฯ | <u>All</u> | ខណ្ឌបំដាជាមាន ដើម្បីខ្កោជា |
| ស្កេតាំង និងសក្តីភាព យើងខ្ញុំសូមថ្កិតមេដៃដើម្បីបញ្ herefore, we hereby thumb prints this certification | 며 기 as the proof of our final decision | | ខណ្ឌបំដាធរមាន ដើម្បីទុកជា |
| ស្តេតាំង និងសក្ខីភាព យើងខ្ញុំសូមផ្តិតទៅវែរដ៏ម្បីបញ្ច herefore, we hereby thumb prints this certification រារក្ស៊ីទី១/ Witnesses No.1: | ਸੀ 1 as the proof of our final decision ਤ੍ਰਹ | <u>All</u> | ഷ |
| ស្តេតាង និងសក្ខិភាព យើងខ្ញុំសូមផ្តិតទេដែរដើម្បីបញ្ herefore, we hereby thumb prints this certification ហក្សិទី១/ Witnesses No.1: ឈ្មោះ និងស្លាមបេដៃ) Name and thumb print | ਸੇਸੇ 1 as the proof of our final decision ਭੂਸ (1 | ស់កម្មសិទ្ធិ/Owner <u>ក្លាលួល .</u> ឈ្មោះ និងស្នាមរមដៃ) Name and 1 | ഷ |
| ស្តេតាំង និងសក្ខីភាព យើងខ្ញុំសូមផ្តិតទៅដំងើម្បីបញ្ច herefore, we hereby thumb prints this certification ហាក្សីទី១/ Witnesses No.1: | ਸੇਸੇ 1 as the proof of our final decision ਭੂਸ (1 | ស់កម្មសិទ្ធិ/Owner <u>ស្ត្រទ្</u> លី្ | ഷ |
| ស្តេវានិ និងសំភ្លីភាព យើងខ្ញុំសូមខ្ញុំតាមដំរេដើម្បីបញ្ herefore, we hereby thumb prints this certification ហៅថ្ងីទី១/ Witnesses No.1: លេ្មាះ និងស្លាប់ហើដ) Name and thumb print Witnesses ទី២/No.2: | ਸੇਸੇ 1 as the proof of our final decision ਭੂਸ (1 | ស់កម្មសិទ្ធិ/Owner <u>ក្លាលួល .</u> ឈ្មោះ និងស្នាមរមដៃ) Name and 1 | ഷ |
| ស្តេវានិ និងសំភ្លីភាព យើងខ្ញុំសូមខ្ញុំតាមដំរេដើម្បីបញ្ herefore, we hereby thumb prints this certification ហៅថ្ងីទី១/ Witnesses No.1: លេ្មាះ និងស្លាប់ហើដ) Name and thumb print Witnesses ទី២/No.2: | កើ ។ as the proof of our final decision ម្នា (រ មេពុ | ស់កម្មសិទ្ធិ/Owner <u>ក្លាលួល .</u> ឈ្មោះ និងស្នាមរមដៃ) Name and 1 | ഷ |
| ក្សេកាំង និងស្បីភាព ដើងខ្ញុំសូម្បូរីទ្រាប់ដែរប្រឹប្រញ្ញ Therefore, the hereby thumb prints this centification ហក្ស៊ីទី 9/ Wenesses No.1: លោក និងស្វាមហេដី J Name and thumb print Wenesses ទី២/No.2: ឈ្មោះ និងស្វាមហេដី J Name and thumb print | កើ ។ as the proof of our final decision ទ្វា (វ ទេអ្ ថ្លីក្រុមរ | ស់កម្មសិទ្ធិ/Owner <u>សាអូច</u> ឈ្មោះ និងស្វាមរមដៃ) Name and T ត្រួសាវ/Head of Household | tumb prints |
| ເຊຼກເກັດ Backgrown ເປັດຊິຊຸບູຊີເອົາເປາຍເປັນເປັນຫຼ ກາຍເປັນ we have the points this contriction ເກເງຼີເອັ້ງ Weekeese No.1: | ក់កំ ។ as the proof of our final decision ((ព្រោ ដូក្លាយ (ណ្តេ | chingligiowner <u>cype</u> ng: Begnuiditi ywere and t EgantyHead of Household ng: Begnuidi yware and t Dawlyg 2,2 E g | L L L L L L L L L L L L L L |
| កណ្ដាន និងស្បីកាល ដើនខ្ញុំសុប្រើទោះបើលើប្រែញ Therefore, we hereby thumb prints this conflicator (ប្រើទី១ Mineses %a: 1: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី២.No.2: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី៣No.3: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Castof g A_2_fac. | ក់កំ ។ as the proof of our final decision ((ព្រោ ដូក្លាយ (ណ្តេ | A Sing (1) Come (2) Come (2) Come (2) Come (2) Come and the second (2) Come (| L unito prints mb prints mb gibto <u>2.1</u> |
| ເຊຼກເກັດ Backgrown ເປັດຊິຊຸບູຊີເອົາເປາຍເປັນເປັນຫຼ ກາຍເປັນ we have the points this contriction ເກເງຼີເອັ້ງ Weekeese No.1: | ក់កំ ។ as the proof of our final decision ((ព្រោ ដូក្លាយ (ណ្តេ | chingligiowner <u>cype</u> ng: Begnuiditi ywere and t EgantyHead of Household ng: Begnuidi yware and t Dawlyg 2,2 E g | L unito prints mb prints mb gibto <u>2.1</u> |
| កណ្ដាន និងស្បីកាល ដើនខ្ញុំសុប្រើទោះបើលើប្រែញ Therefore, we hereby thumb prints this conflicator (ប្រើទី១ Mineses %a: 1: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី២.No.2: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី៣No.3: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Castof g A_2_fac. | ក់កំ ។ as the proof of our final decision ((ព្រោ ដូក្លាយ (ណ្តេ | A Sing (1) Come (2) Come (2) Come (2) Come (2) Come (2) Come and the grad the second of Household Dis Bacqueural (2) Name and the come and the come (2) | L unito prints mb prints mb gibto <u>2.1</u> |
| កណ្ដាន និងស្បីកាល ដើនខ្ញុំសុប្រើទោះបើលើប្រែញ Therefore, we hereby thumb prints this conflicator (ប្រើទី១ Mineses %a: 1: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី២.No.2: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី៣No.3: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Castof g A_2_fac. | ក់កំ ។ as the proof of our final decision ((ពេទ្យ ខ្លីរប្រ (ពេទ្យ | A Sing (1) Come (2) Come (2) Come (2) Come (2) Come (2) Come and the grad the second of Household Dis Bacqueural (2) Name and the come and the come (2) | L unito prints mb prints mb gibto <u>2.1</u> |
| កណ្ដាន និងស្បីកាល ដើនខ្ញុំសុប្រើទោះបើលើប្រែញ Therefore, we hereby thumb prints this conflicator (ប្រើទី១ Mineses %a: 1: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី២.No.2: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី៣No.3: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Castof g A_2_fac. | ក់កំ ។ as the proof of our final decision ((ពេទ្យ ខ្លីរប្រ (ពេទ្យ | A Sing (1) Come (2) Come (2) Come (2) Come (2) Come (2) Come and the grad the second of Household Dis Bacqueural (2) Name and the come and the come (2) | L unito prints mb prints mb gibto <u>2.1</u> |
| កណ្ដាន និងស្បីកាល ដើនខ្ញុំសុប្រើទោះបើលើប្រែញ Therefore, we hereby thumb prints this conflicator (ប្រើទី១ Mineses %a: 1: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី២.No.2: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Witnesses ទី៣No.3: (ប្រើបុទី និងស្វាមហេដី) Name and thumb print Castof g A_2_fac. | ក់កំ ។ as the proof of our final decision ((ពេទ្យ ខ្លីរប្រ (ពេទ្យ | A Sing (1) Come (2) Come (2) Come (2) Come (2) Come (2) Come and the grad the second of Household Dis Bacqueural (2) Name and the come and the come (2) | L unito prints mb prints mb gibto <u>2.1</u> |

| | ព្រះពសានអ្ន | 199823 | |
|--|---|--|--|
| | Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាក្ Nation Religion King | បគ្រ | ASIAN INVESTIGATION |
| អំបូសស្នាមខ្មែរអារូបអាល់សិទ្ធិ៤បូអសុញាអំបូរ | ស់ង រនសាមនាមិចេងនាំនេះ | ເພ່ຊຂະເທ່ສາງທອດງອິດພາ | |
| (The Donation/Relinquishing/ | | | |
| ងខ្ញុំជាអ្នកបរិប្វាគ/ប្រគល់សិទ្ធិឲ្យ/អនុញ្ញតិឲ្យ/ផ្តល់ឲ | | | |
| :/Name_ To on Moing/Sex order | | | 53800 |
| ទ្វេស្តីឈ្មោះ/spouse <u>គ្រួន ស្វៃ </u> កេទ/s | ะ สามาระ (13 เกณียุ) | ationality 79,5 48101 /O | coupation 5855 |
| ม่เรากูษี/village ទឹក្ខភ្លេ ឃុំ-សង្កាត់/Con | dill-nial Constant a num | /District range for 1 | Sp/Province 202 |
| របញ្ជាក់ថា យើងខ្ញុំស្ល័គ្រចិត្តបវិបាគរប្រគល់សិទ្ធិឲ្យ | womBaugnian - 2 Mar | ដែលមានទីតាំងនៅភូមិ, | Carm |
| confirm that, we voluntarily donated/relinguish | | Located in Village name | arrow |
| athat/Commune/Sangkat | _ស្រុក-ក្រុង/District/municipality | IM ASS 1881 | Province And the |
| | នការបាត់បង់ដូចជា (ដីធ្លី ដើម្បីឈើ នេះដោយស្ម័គ្រចិត្ត សម្រាប់ការប្រើ[relinquished/permitted/contributed | និងការមាត់បង់ទ្រព្យសម្បត្តិផ្ទេ បាស់ជាប្រយោជន័សាធារណៈនិ I voluntarily for the constructio | ងសហគមន៍។ m offor |
| lic uses and we do not request for any compete | | | |
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| ខ្ញុំសូមបញ្ជាក់ថា ប្រសិនបើថ្ងៃក្រោយមានការតែ1 ឯង និងសតីភាព ហើងទំនាមជិតមេអែចើមើរហោ | ប្រដោយប្រការណាមួយយើងខ្ញុំ ស្ | មទទួលខុសត្រូវទាំងស្រុងបំណា | មនុច្បាប់ជាធរមាន ដើម្បីទុកជា |
| តាំង និងសក្ខីភាព យើងខ្ញុំសូមផ្តិតមេដៃដើម្បីបញ្ហ | เกิ้า | កតទ័លន៍សម្តីរសូទស្រីទុប្រវត្ត | មនុល្លាប់ជាលមាន ដើម្បីទុកជា |
| ង និងសត្វីភាព យើងខ្ញុំសូមផ្អិតមេដៃដើម្បីបញ្ច ore, we hereby thumb prints this certification | ਸ਼ੇ ਤ as the proof of our final decision. | | មនុល្លាប់ដាលមាន ដើម្បីទុកជា |
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| ຊື່ຄູຍບຽງກໍດຳ ບູນມີລະດີໃຫຼ່າງກະນາກລາກກຳ ກິລ ລີກລັງກາ ເປັນລີອຸດຍູລີການໃນໃຫຼ່ງໆ ແລະ ແລະ ແລະ ແລະ ເປັນເຊື່ອງ ແລະ ເປັນເຊື່ອງ [ອີຈງ Wetenson Am 1: [2: ລີກລູການນີ້ລີ) Neme and thumb prick ensor ຈີໄປ No. 2: | ត ។ as the proof of our final decision. ម្នាស (ពេ | มักยูเมีรู้/Owner 27 2 | and w |
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| ង់ និងសំពីកាត់ ដើមខ្ញុំតូបុម្ភើទាំអេអៃដៃថ្មីប្រែញ ore, we hereby thumb prints their certification of py Vetensees No.1 | កើ ។ as the proof of our final decision. ម្នាស់ (ពេ ប្រក្ស ស៊ីក្របួត | រ់កម្មសិទ្ធិ/Owner ឃ្លាះ និងស្នាមមេជៃ) Nan | raltan Intelements |
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| ทียพองเรื่อวยงและเพื่อไปบ | ភា*។ភ មនុញ្ញតិប្បផ្តល់ប្ប ព្រះព្យសម្បត្តិទេវលខំ | าสองสุดสุดเหตุลองคิดพ | และออสต์สอออสตรด |
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| ដើមរីផល់ជនសារលាំងពេល៦លងឹងសាម | ត្តភាពផលិតភាពជំនបទ/For the NRRPCP _ | U | |
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| ្រី យើងខ្ញុំសូមបញ្ជាក់ថា ប្រសិនបើថ្ងៃក្រោ | យមានការកែប្រែរងាយប្រការណាមួយយើងខ្ញុំ នាំងដើម្បីបញ្ជាក់ ។ | សូមទទួលខុសត្រូវទាំងស្រុងបំពោ | ្ម្មនប្បាប់ជាធរមាន ដើម្បីទុកជា |
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| យើងខ្ញុំសូមបញ្ជាក់ថា ប្រសិនបើថ្ងៃក្រោ កស្ត្រាធិ និងសក្តីភាព យើងខ្ញុំសូមផ្តិតទេ Therefore, we hereby thurb prints the | មដៃដើម្បីបញ្ជាក់ ។ is certification as the proof of our final decis | ion. | |
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| យើងខ្ញុំសូមបញ្ញាក់ថា ប្រសិនបើថ្ងៃប្រោ កស្តាត់ និងសក្តីកាត យើងខ្ញុំសូមផ្តីតា៖ ជាមាទីហេតុ, សេ hereby thumb prints the សាក្សិទី១/ Witnesses No.1: (ឈ្មោះ និងស្លាបមេដៃ) Name and thu Witnesses មី២/No.2: | អនៃដើម្បីបញ្ញាក៏ ។ s certification as the proof of our final deck mb print | ion. ទ្វាស់កម្មសិទ្ធិ/Owner | ap 100 |
| យើងខ្ញុំសូមបញ្ញាក់ថា ប្រសិនបើថ្ងៃប្រោ កស្តាត់ និងសក្តីកាត យើងខ្ញុំសូមផ្តីតា៖ ជាមាទីហេតុ, សេ hereby thumb prints the សាក្សិទី១/ Witnesses No.1: (ឈ្មោះ និងស្លាបមេដៃ) Name and thu Witnesses មី២/No.2: | អនៃដើម្បីបញ្ញាក៏ ។ s certification as the proof of our final deck mb print | ion. ម្នាស់កម្មសិទ្ធិ/Owner (ឈ្មោះ និងស្វាមមេដៃ) Nume a | ap 100 |
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| ເເລີຍຊີ່ມູເບບຫຼາກໍດຳ ມູນຄົນເປີດມູກ ກຽກສີ ສິຍນຕິກາ ເເລີຍຊີ່ມູເບຼ່າຜູ້ສາ ກຽກສີ ສິຍນຕິກາ ເເລີຍຊີ່ມູເບຼ່າຜູ້ສາ ນກາງຈີອ/ Wrosses Ro 1. (ເຖິງ: ສິຍງທານທີ່ລີ Name and thu Wrosses ຈີສິນກັບລ (ເຖິງ: ສິຍງທານທີ່ລີ Name and thu Wrosses ຈີ້ມີການລ | rititleffurgin + so certification as the proof of our final deck mits print | ion. ម្នាស់កម្មសិទ្ធិ/Owner (ឈ្មោះ និងស្វាមមេដៃ) Nume a | and to numb prints |
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| ເພີ່ມຊູ້ມູເບດູກູກໍດຳ ບູເນລີຍເປັນເຫຼົາ ກຽກໄລ ລີຍກະຕູ້ກາກ ເພີ່ມຊູ້ມູເບິ່ງແກ ກຽກໄລ ລີຍກະຕູ້ກາກ ເພີ່ມຊູ້ມູເບິ່ງແກ ເກົາເງີ 5/ Wreeses No.1: (ເຖິງ: ລີຍກູບານໃຫ້) Name and thu Wroeses ຈີດີ No.3: (ເຖິງ: ລີຍກູບານໃຫ້) Name and thu Wroeses ຈີດີ No.3: (ເຖິງ: ລີຍກູບານໃຫ້) Name and thu ແລະເພີງ ລີຍກາກກາວໂອ ແລະເພີງ ລີຍ Intrinsi | nhà đầy (trựnh 17 sa cartification as the proof of our final deck mb prine mb prine turnb prine 10 <i>G</i> , <i>J</i> , 10 <i>G</i> , 1 | ເດກ. ເກ ເມີນ ເລັ້າ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ | thumb prints δ thumb prints thumb prints μ(1) gildo 21 Solon and Agreed |
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Annex 10: Inventory of Loss

| | | | | | | | | | | | | | | | Monthly e | Monthly expenditure | | Total productive Lands | | Affected Assets Identified | | | | | | Payment to APs (KHR) | | | | | |
|-----|-----------------------|--------------|-----|-----|-------|-------|---------------------|-------|---------|-----------|------------|--------------------|------------|--|-----------|-------------------------------------|------------|------------------------|----------|----------------------------|--|-----------------------------|--------------------|-------|-------|----------------------|---------|----------|--|--|--|
| | | | Sex | | | | | M | embers | (KHR) | | (m²) | | Land within ROW (m ²) | | | | | | 1 | Allowances to be paid to APs | | | | | | Occup | bation | | | |
| No | . | AH Rep. | | Age | | | Disability (Y/N) | ty | 1 | | | | | . , | Land | . No. of | Turno of | Length of | Affected | 0 | | | | | | | | | | | |
| | | | | | (Y/N) | (Y/N) | | Total | Working | Total | Per person | Land along road | Other land | Residential plot (non- productive) | Arable | outsite of ROW (m ²) | trees tree | | | land (%) | Compensation for land outside of ROW | To vulnerable households | Crop production | Trees | Fence | Total | Primary | Other | | | |
| Vu | /ulnerable households | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Non | ie | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Oth | bler AHs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Mr. (| Chhuon Pao | М | 52 | Ν | Ν | N | 5 | 4 | 1,500,000 | 300,000 | 1,400 | 8,000 | 0 | 0 | 0 | 3 | Acacia | 0 | 0 | | - | - | - | - | - | Farming | Employee | | | |
| 2 | Mr. | Hin Saron | м | 42 | N | Ν | N | 4 | 2 | 1,200,000 | 300,000 | 600 | 5,000 | 0 | 0 | 0 | 1 | Pring | 0 | 0 | - | - | - | - | - | - | Farming | Employee | | | |
| 3 | 8 Mr.⊦ | lin Song Hay | М | 45 | N | Ν | N | 4 | 2 | 1,200,000 | 300,000 | 600 | 10,000 | 0 | 0 | 0 | 1 | Eucalyptus | 0 | 0 | | - | - | - | - | - | Farming | Employee | | | |
| | | Total | | 0 | 0 | 0 | 0 | | | | | 2,600 | 23,000 | 0 | 0 | 0 | 5 | | 0 | | | | - | | | - | | | | | |

Notes:

1 Valuation of lost crop prodution calculated on assumption of paddy yield of 3 tons/hectare and selling price of KHR 979 per kg.

2 Valuation of trees lost is stated in the agreement to land donation forms.

3 Valuation of fencing lost is based upon KHR 10,000 per meter of fence line.

Annex 11: Project Information Booklet





អម្រោច ពច្រឹចសទត្ថភាពឥលិតភាព៩ឧទន

(ក្រោមសម្ភាររូបន្លែស្តារើបត្តិក្តរី៥១៩) National Restoration of Rural Productive Capacity (NRRPC) Project (Underthe CoVID-19 Crisis Recovery Facility) ផ្តល់ឃិះញ្ញាម្សាធាននេះយោទាខះញ្ញាតិបាលកម្ពុជាសម្តេះ បទនាគារមិនិយោគនេហាញារបទនេះសម្តែទូរសម្តី(កម្មីលេខL0446A) Financed by the Government of the Kingdom of Cambodia through AIIB, Loan L0446A

ស្ថាម័តម្រឆិបឆ្អិត៖ស្រាច ត្រសួចអភិទឌ្ឍន៍បទមន Executing Agency: Ministry of Rural Development (MRD)

ສ.ຎອສາເສເງຍາອ

រាជរដ្ឋាភិបាលកម្ពុជាបានទទួលកម្វីពីជនាគារវិនិយោគហេដ្ឋា រចនាសម្ព័ន្ធអាស៊ីជាហិរញ្ញប្បទាននៃគម្រោងពង្រឹងសមត្ថភាព ផលិតភាពជនបទ។ គម្រោងនេះត្រូវបានកំណត់ជាអាទិភាព ចម្បងរបស់រាជរដ្ឋាភិបាលដើម្បីឆ្លើយតបទៅនឹងជំងឺកូវីដ-១៩ ហើយជាផ្នែកមួយនៃកម្មវិធីហេដ្ឋារចនាសម្ព័ន្ធជនបទ របស់ ធនាគារ AIIB សម្រាប់ផ្តល់ហិរញ្ញប្បទានក្នុងការឆ្លើយតបទៅ នឹងកូវីដ-១៩។ ក្រសួងអភិវឌ្ឍន៍ជនបទជាស្ថាប័នប្រត្តិបត្តិ គម្រោង ជាអ្នកទទួលខុសត្រូវ ដូចជា សម្របសម្រួលគម្រោង រៀបចំផែនការ គ្រប់គ្រងហិរញ្ញវត្ថុ ធ្វើលទ្ធកម្ម ពិនិត្យតាមដាន និងវាយតម្លៃ។ រយៈពេលនៃការអនុវត្តគម្រោង ចាប់ពី ខែកុម្ភៈឆ្នាំ2021 ដល់ខែមិថុនា 2024។ program to be funded under the AIIB CoVID-19 Crisis Response Facility to strengthen the RGC financial resources that have been impacted by the pandemic. The Executing Agency (EA) for NRRPCP is the Ministry of Rural Development (MRD) and is responsible for overall project coordination, planning, financial management, procurement and monitoring and evaluation (M&E). The Project implementation period is from February 2021 to June 2024.

អ.១. ខ្ញុំអូមេទះដ្ឋារមេខាសមន្ត័ន្ធដូច៩ឧមធ មានចំនួនទឹកប្រាក់ ៥៦.២លានដុល្លារ ក្នុងនោះកម្វីពីធនាគារ AIIB ចំនួន ៤៩.៦លានដុល្លារ។ ផ្នែកហេដ្ឋារចំនាសម្ត័ន្ធផ្លូវជនបទរួមមា ន៖ ការកែលំអរផ្លូវតាមលំនាំចាស់ដែលមានប្រវែង ២៣៥គ.ម សំណង់ស្ពានចាស់ ប្រព័ន្ធបង្ហូរទឹកដែលទ្រុឌទ្រោម និង កែលំអរដើម្បីឲ្យកាន់តែងាយស្រួលក្នុងការធ្វើដំណើរទៅផ្សារ សាលាវៀន មណ្ឌលសុខភាព និងស្របតាមគោលនយោបាយ នៃការអភិវឌ្ឍប្រកបដោយចីរភាពដោយបង្ខិតតំបន់ជនបទនឹង ទីប្រជុំជន នៅតាមាជជានី-ខេត្ត ព្រមទាំងបន្សាំទៅនឹងបម្រែ បម្រួលអាកាសជាតុ។ មានការកែលំអរដោយប្រើបច្ចេកទេសថ្មី

បច្រូលកាកាលជាតា ។ មានការកោលការជាយប្របច្ចេកទេសឬ ដូចជាការដាំរុក្ខជាតិបៃតង តាមជម្រាលផ្លូវ រួមផ្សំជាមួយនឹងការ ប្រើសម្ភារៈក្នុងមូលដ្ឋាន ដើម្បីផ្តល់សុវត្ថិភាពជូនដល់អ្នកប្មើជើង និងអ្នកជិះកង់ ព្រមទាំងលើកកម្ពស់សុវត្ថិភាពផ្លូវជនបទ។

Sub-Component A1- Rural Road Infrastructure (USD 56.20 million, of which AllB financing: USD 49.60 million): This will include: (i) upgrading and climate proofing of about 235 kilometers of existing rural roads; (ii) adaptation of unstable bridges and collapsed drainage systems to improve access to markets, schools and health centers and sustain urban-rural linkages within the provinces as well as with the national capital and increase climate resilience; and (iii) greening of the embankments using bioengineered solutions and indigenous materials to accommodate safe walking and cycling and promote rural roads' safety

អ.២ ខែដូអធីអស្តារ សំរោន និចអនារម័យ៩នមន មានចំនួនទឹកប្រាក់ ៧.៣លានដុល្លារ ក្នុងនោះកម្វីពីធនាគារ AIIB ចំនួន ៦.៤លានដុល្លារ។ ផ្នែកទឹកស្នាំត និងអនាម័យជនបទ រួមមាន៖ ការស្តារស្រះសហគមន៍ចំនួន ៧៥ ដោយប្រើបច្ចេក ទេសសមស្របសម្រាប់ធ្វើជម្រាលស្រះទឹកឡើងវិញ។ ស្រះសហ គមន៍ដែលត្រូវសាងសង់ថ្មីចំនួន ៧៥ រួមទាំងផ្តល់ជូនទូលិក្ខាទឹក ស្អាត ការសំអាត និងអនាម័យ។ គូរផែនទីដើម្បីកំណត់ ទីតាំងប្រើប្រាស់ទឹកស្អាតក្នុងភូមិ ដែលមានចម្លាយពី

២៥០ម៉េត្រ ទៅ ៣៥០ម៉ែត្រ ដើម្បីសម្រាលបន្ទុកដល់ស្ត្រី និងកុមារ។ ជាពិសេស ដើម្បីលើកកម្ពស់ទឹកស្អាត ការសំអាត និងអនាម័យ យើងក៏មានការផ្សព្វផ្សាយនូវវិបានការការពារ ជំងឺកូវីត-១៩ តាមរយៈការលាងសម្អាតដៃឲ្យបានស្អាតល្អ ជូន ដល់ជនងាយរងគ្រោះនៅតំបន់ជនបទ ព្រមទាំងកៀងគរ ប្រជាពលាដ្ឋក្នុងសហគមន៍ឲ្យយល់ដឹងពីដំណើរការនៃការបៃទាំ និងការប្រើប្រាស់ ទឹកស្អាត ការសំអាត និងអនាម័យដែលជា ផ្នែកមួយនៃការទប់ស្កាត់នៃការរីករាលដាលនៃជំងឺកូវីដ-១៩ ជាបនាន់។

Sub-Component A2 - Water Sanitation and Hygiene (USD 7.30 million of which AIIB financing: USD 6.40 million): This will include: (i) Restoring and climate proofing of about 75 community ponds solutions; (ii) construction of 75 new community ponds and associated WASH facilities; (iii) mapping of safe water access points in the village within a 250 to 350 meters range from each nouse to reduce water duties allocated to women and children; (iv) promoting sanitation and hygiene, especially hand-washing practices to deliver basic CoVID-19 prevention measures to the vulnerable groups of the rural population; and (v) community mobilization for the design, operations and maintenance and raising community awareness on safe water use, sanitation and hygiene improvements as part of CoVID-19 primary emergency response

ខ.យន្តភារដោះស្រាយចណ្ដិច

យន្តការដោះស្រាយបណ្ដឹងត្រូវបានបង្កើតតាមខេត្តនីមួយៗ ដើម្បី ដោះស្រាយបណ្ដឹងតវ៉ាស្របតាមគោលនយោបាយកិច្ចការពារ សុវត្ថិកាពបរិស្ថាននិងសង្គមរបស់ជនាគារវិនិយោគហេដ្ឋារចនា សម្ព័ន្ធអាស៊ី។ ប្រជាពលរដ្ឋក្នុងសហគមន៍ អាចចូលមើលយន្តកា ដោះស្រាយបណ្ដឹង និងបង្ហាញជាកង្វល់នៃផលប៉ះពាល់នានាបាន តួយ៉ាងក្រុមជនងាយរងគ្រោះ ដែលមានស្ត្រី និងយុវជនជាដើម។ ក្នុងនោះ ការទទួលពាក្យបណ្ដឹងអាចធ្វើបានតាមរយៈការជួបផ្ទាល់ ការធ្វើលិខិតជាលាយលក្ខណ៍អក្សរនិងតាមរយៈទូរស័ព្ទឬ អ៊ីម៉ែល។ នីតិវិធីបណ្ដឹងតវ៉ា នឹងស្រាយបំភ្លឺឲ្យបានកាន់តែ ប្បាស់នៅក្នុងក្របខណ្ឌផែនការ គ្រប់គ្រងបរិស្ថាននិង សង្គមដែលមាន ៤ ដំណាក់កាលដូចជា៖

B. Grievance Redress Mechanism: A GRM has been established in each province in compliance with the AIIB ESS and as required in the Project ESMPF to avoid and address community concerns and assist the project to maximize environmental and social benefits. The GRM is accessible to diverse members of the

A. Project Background: The Government of the Kingdom of Cambodia (RGC) has received a loan from Asian Infrastructure Investment Bank (AIIB) in the form of a loan to assist in financing the National Restoration of Rural Productive Capacity Project (NRRPCP). This project has been identified as an immediate priority of The Government of the Kingdom of Cambodia (RGC) CoVID-19 response and is a part of the proposed comprehensive rural infrastructure

community, including vulnerable groups such as women and youth. Multiple points of entry, including in person meetings, written complaints, telephone conversations and e-mail are available. The GRM is fully explained and elaborated in the Project ESMPF and includes the following four stages:

ដំណាក់កាលទី១៖

គ្រួសារងផលប៉ះពាល់អាចដាក់ពាក្យបណ្តឹងឬប្តឹងផ្ទាល់មាត់ ឬ ជាក់លិខិតជាលាយលក្ខណ៍អក្សរទៅកាន់មេភូមិនិងមេឃុំ។ អ្នកទទួលពាក្យបណ្តឹងនឹងកត់ត្រាបញ្ជាក់ពីសេចក្តី និង ដើមហេតុនៃពាក្យបណ្តឹង។ ដោយឡែកបើស្ថិតក្នុង អំឡុង ពេល១៥ថ្ងៃ ម្ចាស់បណ្តឹងមិនបានទទួលដំណឹងពី អ្នកទទួលពាក្យបណ្តឹងឬមិនពេញចិត្តនឹងដំណោះស្រាយ នោះម្ចាស់បណ្តឹងអាចនាំយកពាក្យបណ្តឹងរបស់ខ្លួន ទៅការិយាល័យថ្នាក់ស្រុក។

Stage 1: An AP can present their complaints and grievances verbally or in writing to the village chief, commune chief. The receiving agent will be obliged to provide immediate written confirmation of receiving the complaint. If after 15 days the aggrieved AP does not hear from the village and commune chief, if s/he is not satisfied with the decision taken in the first stage, the complaint may be brought to the District Office.

ដំណាក់កាលទី២៖

ការិយាល័យស្រុកនឹងដោះស្រាយពាក្យបណ្ដឹងក្នុងរយៈពេល ១៥ ថ្ងៃ ជូនម្ចាស់បណ្ដឹង។ បើសិនជាបណ្ដឹងរបស់លោកអ្នក នៅតែមិនបានដោះស្រាយនៅដំណាក់កាលនេះទេ ការិយាល័យ ស្រុកនឹងបញ្ជូនពាក្យបណ្ដឹងទៅអនុគណៈកម្មការបណ្ដឹងតវ៉ា ខេត្ត ជាអ្នកដោះស្រាយបន្ត។

Stage 2: The District Office has 15 days within which to resolve the complaint to the satisfaction of all concerned. If the complaint cannot be solved at this stage, the District Office will bring the case to the Provincial Grievance Redress Committee (PGRC).

ដំណាក់កាលទី៣៖

អនុគណៈកម្មការបណ្ដឹងតាំខេត្ត នឹងជួបជាមួយម្ចាស់បណ្ដឹង ហើយដោះស្រាយបណ្ដឹង។ បន្ទាប់មកអនុគណៈកម្មការខេត្ត ស្នើឲ្យពិនិត្យឡើងវិញ និងវាស់វៃងលំអិត តាមរយៈក្រុមការងារ ភូមិបាលស្រុក។ ក្នុងរយៈពេល ៣០ថ្ងៃ នៃការដាក់ពាក្យបណ្ដឹង អនុគណៈកម្មការបណ្ដឹងតាំខេត្ត ត្រូវសម្រេចជាលាយលក្ខណ៍អក្ស រួចដាក់ជូនទៅសមាជិកអនុគណៈកម្មការខេត្ត ក៏ដូចក្រសួង អភិវឌ្ឍន៍ជនបទនិងគ្រួសាររងផលប៉ះពាល់/ម្ចាស់បណ្ដឹង។

Stage 3: The PGRC will meet with the aggrieved party to try to resolve the situation. The Committee may ask for a review of the detailed measurement survey by the DLMUPCC. Within 30 days of the submission of the grievance, the PGRC must make a written decision and submit copies to the PGRC members, the MRD/PMU and the AP(s)

ដំណាក់កាលទី៤៖

ប្រសិនបើពាក្យប្ដឹងនៅមិនទាន់ដោះស្រាយពីអនុគណៈកម្ម ការបណ្ដឹងតវ៉ាខេត្ត ឬ ម្ចាស់បណ្ដឹងមិនពេញចិត្តនឹង ដំណោះ ស្រាយ ពួកគាត់អាចបន្តជាក់ពាក្យបណ្ដឹងទៅកាន់ តុលាការខេត្ត ដែលនេះជា ដំណាក់កាលចុងក្រោយ នៃពាក្យបណ្ដឹង។ តុលាការនឹងរៀបចំសេចក្ដីសម្រេចជាលាយលក្ខណ៍អក្សរ និងជាក់ជូនមកក្រសួងអភិវឌ្ឍន៍ជនបទ/ អង្គភាពគ្រប់គ្រងគម្រោង មន្ទីរអភិវឌ្ឍន៍ជនបទ និងគ្រួសារវងផលប៉ះពាល់/ម្ចាស់បណ្ដឹង។ បើភាគីណានៅតែមិនពេញចិត្ត ជាមួយនិងការកាត់ក្ដីរបស់ តុលាការខេត្តពួកគាត់អាចឡើងទៅថ្នាក់លើបន្តទៀត។

Stage 4: If the aggrieved AP does not hear from the PGRC or is not satisfied, s/he can bring the case to Provincial Court. This is the final stage for adjudicating complaints. The Court will make a written decision and submit copies to the MRD/PMU, PDRD and the APs). If any party is still unsatisfied with the Provincial Court judgment, he or she can bring the case to a higher-level court.

ប្រសិនបើលោកអ្នកមានមន្ទិលកង្វល់ ការបញ្ចេញមតិ ការព្រួយ បាម្ក ឬបណ្តឹងតាំទាក់ទងទៅនឹងហេតុផលប៉ះពាល់ជាអវិជ្ជមាន របស់គម្រោងទៅលើបរិស្ថាន ទ្រព្យសម្បត្តិ និងជនជាតិ ដើមភាគតិចសូមមេត្តាទាក់ទងតាមរយៈ៖

If you have any complaint relating to the negative impacts of this Project on your environment, property/assets, and indigenous peoples please contact via:

- មន្ត្រីទទួលបណ្ដឹងថ្នាក់មូលដ្ឋាន:
- ឃំ ជើងគ្រាវ លោក សោ សន
- ទូសើព :+855 12 248 289
- ឃុំសែប លោក ឃឿន សុផល
- รงសัต :+855 17 335 885
- អង្គភាពអនុវត្តគម្រោងកំពង់ឆ្នាំង PIU:
- លោក ជិន រដ្ឋា
- ទូវស័ព្វ : +855 12 84 40 67
- E-mail: rotha1974@gmail.com
- អង្គភាពគ្រប់គ្រងគម្រោង PMU:
- លោកស្រី ចេង ម៉ារ៉ាឌី
- ទូវស័ព្: +855 66 93 53 63
- E-mail: chengmarady123@gmail.com

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising | | | |
|---|--|----------------------------|--|---|--|---|--|--|--|--|
| Design and Pre- | Design and Pre-construction | | | | | | | | | |
| The subproject is impacted by future climate change | Higher and more intensive rainfall will result in increased risk of flooding and damage of road infrastructure. Increased temperatures may lead to damage of DBST and RC road surfaces. | D3 | Long-term | Road surfaces will be designed with higher elevations in flood plains to reduce the risk of road submergence. Alternative designs for DBST and RC roads will incorporate all relevant recommendations, specifications and guidelines to ensure satisfactory quality. | Included in the subproject design cost | Design consultant | Local authorities- village/commune/ district, PIU and PMU | | | |
| Grievance Redress Mechanism (GRM) not established. | Local authority through its existing commune/Sangkat complaint mechanism with complaints box in commune office. MRD/EA scheduled to train PIU and confirm that GRM us functioning for each subproject. | D1 | Short-term | Immediate action by commune council for any complaint regarding road or pond infrastructure construction. | Included in the subproject design cost | Affected persons and/or voluntary donator for infrastructure subproject | Local authorities- village/commune/ district, PIU and PMU | | | |
| Incorporation of generic ESMP into bidding and contract documents | Environmental and social measures identified in the ESMP need to be legally binding so that they will be effectively implemented | D3 | From bidding and for duration of contract. | Contract documents: Inclusion of the ESMP in the bidding documents and requirement for preparation of Contractors Environment and Social Management Plan (CESMP) comprising the special conditions of contract for the protection of soil, water & air resources and compliance with social safeguard requirements. | Included in the subproject contract cost | Design consultants/EAs & contractors | Local authorities- village/commune/di strict, PIU and PMU | | | |
| Identification of roadside trees that need to be removed | Fruit trees and other commercial timbers usually planting/growing along the roadsides either privately or commune owned. | D2 | Medium term | Tree clearing will be avoided as much as possible, but 40 trees will be removed and these will be replaced by re-planting new roadside trees. Replacement tree planting | Included in the subproject design cost | Design consultant & PMU Safeguard Specialists | Local authorities- village/commune/di strict, PIU and PMU | | | |

¹² The classifications by degree of significance are defined as follows: (i) D1: no impact from the subproject; (ii) D2: small impact with low probability of occurrence and low magnitude of any impact occurring; (iii) D3: moderate impact and probability of occurrence; (iv) D4: major impact with high probability of occurrence. (+) Beneficial. ¹³ Short term: < 1 year; Medium term: 1 to 3 years; Long term: > 3 years.

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing |
|---|---|----------------------------|------------------------|---|---|--|
| | | | | costs will be included in the design cost. Consulting communities and commune authorities during subproject design to raise public awareness. | | |
| Need for removal of natural trees in reserved area for borrow pit | Trees growing at or close to the designated borrow pit | D2 | Medium term | Locate alternative site for borrow pit area to avoid any negative impact on livelihood and trees Inclusion of tree replacement planting in the subproject design. | Included in the subproject design cost | Contractor PMU Safeguard Specialists |
| Potential loss of agricultural land for borrow pits | Reduced area for crop production resulting in negative impact for APs. | D2 | Medium term | Identify alternative site for borrow pit areas where there will be no negative impact on livelihood and protected areas. Inclusion of replacement for damage caused during construction. | Included in the subproject cost | Contractor PMU Safeguard Specialists |
| Presence of landmines and UXO | The subproject civil works will take place in areas that are already well trafficked there is unlikely to be any significant landmines/UXO risk. The borrow pit site is unknown yet and it could be impacted by landmines/UXO if present | D3 | Medium term | Subprojects will rehabilitate on the existing roads without widening. Nevertheless, risks remain since there may be deep seated mines that could be exploded by heavy construction equipment, for instance in PLN and KKG. Hence consultative meetings with local communities will be conducted to establish clearly whether there are risks of landmines or UXO. | Included in the subproject cost | Contractor PMU Safeguard Specialists |

• Unsafe areas will be cleared in

cooperation with the CMAC before subproject implementation.

in that area

landmines/UXO if present

Who is supervising

Local authoritiesvillage/commune/ district, PIU and

Local authoritiesvillage/commune/ district, PIU and PMU

Local authoritiesvillage/commune/ district, PIU and PMU

PMU

| Ν | R | R | Ρ | C | Р |
|---|---|---|---|---|---|
|---|---|---|---|---|---|

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|---|----------------------------|------------------------|--|--|---|--|
| Need for resettlement/ land acquisition | Additional land area may be required for road widening. | D3 | Long Term | At least two meaningful public consultation meetings will be conducted at each site with full participation of all APs including women, and also IPs for sites where they are residing. Voluntary donations of land and trees within the RoW will be requested from APs. Measures will be taken to ensure that no vulnerable households are impacted by the subprojects. Other measures will be documented in the Detailed Resettlement Plan when it is prepared. | Included in the subproject cost | Contractor PMU Safeguard Specialists and GDR/IRC | Local authorities- village/commune/ district, PIU and PMU |
| Construction Pl | nase | Г | 1 | | [| | I |
| Air pollution, land and water contamination, and traffic & access problems | Impacts on local communities through reduction in air quality, impact on water supplies and risks associated with increased traffic density. | D2 | Short-term | Piles of aggregates at sites should be used/or removed promptly, or covered and placed in non-traffic areas DBST materials should be stored well away from settlements, and cultural sites (e.g., schools, hospitals), and ecological receptors. Bitumen production and handling areas should be isolated. Contractors must be well trained and experienced with the production, handling, and application of bitumen. All spills should be cleaned immediately and handled as per hazardous waste management plan, and according to Government regulations. Bitumen should only be spread on designated road-beds, not on other land, near or in any surface waters, or near any human activities. | Included in the program cost | Contractor PMU Safeguard Specialists | Local authorities- village/commune/ district, PIU and PMU |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|------------------------------------|---|----------------------------|------------------------|---|--|--|--|
| | | | | Bitumen should not be used as a fuel. | | | |
| Dust generation | Dust caused by the transportation of construction materials and goods (contractors and/or commuters/passengers/ drivers and operators) | D2 | Short-term | Spray water at least twice a day on unpaved areas, haul roads and exposed dust-prone stockpiles. Increase frequency of water spraying during windy conditions. During removal of existing pavement and during backfilling, conduct water spraying to suppress dust. Control vehicle speed to less than 30 km/h in unpaved areas. Post a notice on the construction works and display a speed limit sign in these areas. Trucks carrying dry construction materials such as earth; aggregate will be covered with tarpaulins or other suitable cover. | Included in the subproject cost | Contractor PMU Safeguard Specialists | Local authorities- village/commune/ district, PIU and PMU |
| Noise and vibration | Noise caused by the concentration of machinery working in one area, plus haulage vehicles, can cause a range of impacts from nuisance to health problems. Noise near schools, health centres, and pagoda can disrupt services. | D2 | Short-term | Construction after 6pm within 300m of residences shall be strictly prohibited. During daytime construction, the contractor will ensure that temporary anti-noise barriers are installed to shield sensitive receptors (if any) within 50m of the construction site. | Included in the subproject cost | Contractor PMU Safeguard Specialists | Local authorities- village/commune/ district, PIU and PMU secretariat |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|---|----------------------------|------------------------|--|-------|---------------------|--------------------|
| Generation of solid and liquid waste | Solid wastes may be caused mainly from/by camp sites, kitchen, human waste, and debris of construction materials. | D2 | Short-term | Manage general solid and liquid waste from construction in line with Government regulations, and cover collection, handling, transport, recycling, and disposal of waste created from construction activities and work force. Make clear arrangements for storage and transportation of all hazardous and non-hazardous waste to an authorized and approved disposal point (approved by Provincial Department of Environment). Store all solid waste in containers with lids, more than 25m from all surface water, water supplies, and cultural and ecological sensitive receptors. Prohibit burning of waste at all times; Provide all vehicles/drivers with plastic bags for waste collection and prevent any unauthorized waste disposal with particular attention paid to prevention of waste entering water ways including drainage ditches A schedule of solid and liquid waste pickup and disposal must be established and followed that ensures the construction site is as clean as possible. All spills must be cleaned up completely with all contaminated soil removed. | | | |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|---|----------------------------|------------------------|---|--|--|--|
| Traffic management | Traffic congestion occurs during civil work implementation such as materials stockpiling, reinforcement and concrete casting activities. | D2 | Short-term | The contractor is required to formulate a Traffic Management Plan that includes the following: Orientation for their drivers or equipment operators to comply with the required speed limit. Driving at low speeds, especially in populated areas- market, school, hospital. Keeping the roadway or bypass accessible to commuters to avoid traffic jams and follow lance. Parking at designated areas. The contractor/sub-contractor should employ flag persons to manage the traffic and closely coordinate with local authorities for traffic management. | Included in the subproject cost | Contractor PMU Safeguard Specialists | Local authorities- village/commune/ district, PIU and PMU |
| Community Environmental Health and Safety (EHS) | Causing by construction plant and equipment operations during civil work implementations | D2 | Short-term | The contractor should prepare a Community Environmental Health and Safety Plan (CEHSP) in consultation with affected communities and local authorities/ that includes: Restricting access to the construction site, barricades, night lighting and signage on open trenches and any excavation areas. Installing traffic/warning signs like "safety first, under construction" at the construction area. Keeping the roadway or bypass accessible to | Included in the subproject cost | Contractor PMU Safeguards Specialist | Local authorities- village/commune/ district, PIU and PMU |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|--|----------------------------|------------------------|--|--|--|--|
| | | | | commuters to avoid traffic jam/congestion Parking only in designated areas. Detour road should be provided that is accessible to commuters. Workers need to be aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) no lillegal activities such as, but not limited to gambling, and hunting farm animals in the area; (iv) trespassing on private/commercial properties adjoining the site is forbidden; and (v) no littering | | | |
| Occupational Environmental Health and Safety (OEHS) | Staff and workers impacted by occupational e nvironmental health and safety during the construction of civil works | D2 | Short-term | The occupational safety plan should have provisions on (i) providing PPE like hard hats, safety gloves, ear mufflers to all workers; (ii) providing occupational health and safety training to all workers (i.e. first aid measures, prevention of malaria, diarrhea, HIV/AIDS); A trained first aid personnel and health facility should be provided on site and in camp site. Potable water and sanitary facilities provided to workers and staff. The contractor/ subcontractor should incorporate on the health and safety plan the education of workers and staff about sexually transmitted disease (if any). | Included in the subproject cost | Contractor PMU Safeguard Specialist | Local authorities- village/commune/ district, PIU and PMU |
| Local employment generation | Contractor may import workers from outside during the construction | (+) | Short-term | The contractor/subcontractor should be encouraged to employ from unskilled labor from local villages/communes including woman. | Included in subproject cost | Contractor PMU Safeguard Specialist | Local authorities- village/commune/ district, PIU and PMU |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|--|----------------------------|------------------------|---|--|--|--|
| Implementation of Construction Workers and Camp | Contamination of water, soil, waste production and social issues | D2 | Short term | If a construction workers camp is required, the contractor will set out a management plan which includes: A map showing the camp lay out, welfare facilities & first aid station. Accommodation facilities including separate toilets for male and female workers, adequate drainage to prevent flooding, security including a no weapons policy and waste disposal areas. Pit latrines to be located at least 200m from surface waters, and in areas of suitable soil profiles and above the groundwater levels A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times. Providing firefighting equipment will be provided in all camps and will have adequate signage and prescribed testing intervals. Plan of how camp areas will be restored to original condition after construction completed If a construction camp is not required, the contractor will not require a Management Plan but will: Provide adequate waste disposal facilities including water for washing, drinking and include facilities for male and female workers. | Included in the subproject cost | Contractor/ subcontractors' Social and Environmental Safeguards | Local authorities- village/commune/ district, PIU and PMU |

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| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|------------------------------------|--|----------------------------|------------------------|--|--|--|--|
| | | | | Provide toilets for male and female construction workers with a cleaning schedule. The contractor will give priority to local labour force and retain evidence of how local labour recruitment efforts were undertaken. The contractor will ensure training is delivered to construction workers on the following and the contractor will provide a training schedule: HIV Aids education awareness Cambodian laws for imported labour regarding hunting, fishing and traffic rules GRM - how to deal with affected people who make a complaint to a worker Occupational Health and Safety and Emergency Procedures. | | | |
| Gender based violence | Unsafe workplace environment due to offensive, abusive or violent behaviour | D2 | Short-term | The contractor will be required to maintain a safe and secure site environment with zero tolerance of gender based violence (GBV), sexual exploitation and abuse (SEA) and sexual harassment (SH) by ensuring: People treat each other with respect and do not discriminate against specific groups such as women, gays, people with disabilities, migrant workers or children. There is zero tolerance of sexual harassment, which includes unwelcome sexual advances, requests for sexual favours and other unwanted | Included in the subproject cost | Contractor/ subcontractors' Social and Environmental Safeguards | Local authorities- village/commune/ district, PIU and PMU |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|------------------------------------|--------------------------|----------------------------|------------------------|--|--|--|--|
| | | | | verbal or physical conduct of a sexual nature including individual under the age of 18. There is respectful engagement with the local community and/or APs without intimidation, threats and coercive behaviour. The possession of drugs and alcohol is prohibited while workers are on duty and ensuring that all workers return to labour camps no later than 22.00 hrs. All workers both male and female are aware of their rights and of the GRM that can be used for reporting any violations. | | | |
| CoVID-19 pandemic | Worldwide and nationwide | D4 | Long-term | The contractor will provide safe, suitable and comfortable accommodation, kitchen, dining and sanitary facilities (toilet and bath); with an ample supply of clean water and the bathrooms have liquid soap provided for hand washing. First aid supplies and PPE will be provided for workers including face masks. Camp surroundings will be kept clean to prevent the spread of other vermin and insect vectors of disease. A trained H & S officer will be designated by the contractor to ensure the proper implementation of the environment, health and safety programs and induction and training of the workforce during the construction phase. For security and to avoid social conflicts with the local residents, | Included in the subproject cost | Contractor/subcontractors' Social and Environmental Safeguards | Local authorities- village/commune/ district, PIU and PMU |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|------------------------------------|-------------------|----------------------------|------------------------|--|-------|---------------------|--------------------|
| | | | | camp rules will be strictly enforced including a nighttime curfew. The contractors H&S plans will be updated to reflect the risk mitigation measures in respect of CoVID-19 and these need to be reviewed by Environment Safeguard Specialist to provide recommendations to the PMU/Contractor (H & S Officer) and to monitor the implementation of these H&S plans. Special precautions will be included to provide for enhanced cleanliness on site for the workers and ensuring that over-crowding of dormitories and canteen facilities are avoided to enable adequate social distancing and regularly disinfected. The hiring of local unskilled labor from within the villages will be maximized to avoid the importation of laborers from other areas, and for skilled workers who are not from the area they should avoid close interaction with residents in the villages. All persons who are working on the construction site will be advised to immediately report any symptoms of CoVID-19 to the site manager/H&S Officer immediately and make arrangements to self-isolate to avoid the risk of spreading infection. The H&S Officer at the construction site will be equipped with a digital thermometer to enable them to regularly check the temperatures of anyone who shows symptoms. | | | |

| Potential impacts and issues | Nature of Impacts | Significance ¹² | Duration ¹³ | Mitigation measures and/or safeguards | Costs | Who is implementing | Who is supervising |
|--|--|----------------------------|------------------------|--|-----------------------------------|---|--|
| Operation and r | maintenance | | - | | | | |
| Road maintenance (after newly concrete casting of RC roads) | The vehicles (all types/kinds) will traverse on the reinforced concrete (RC) road after newly/immediately concrete casting. | D3 | Short-term | Pouring water onto RC road/and use the materials absorbing water to cover and maintain humidity for at least one week. Use concrete rings/concrete posts to prevent/barricade the vehicles/truck traversing through RC roads (at least for 21 days after concrete casting). For heavy trucks will allow to use after 28 days' concrete casting. Common cars will allow to use RC road after 21 days of concrete casting. For motorbikes (without trailers) are allowed to use the RC road after concrete casting few days (i.e. 2 or 3 days) | Included in subproject cost | Contractor PMU Safeguard Specialist | Local authorities- village/commune/ district, PIU and PMU |
| Road safety | Regular commuters/ passengers and drivers traversing along the road lines | D2 | Short-term | Providing sufficient road signage, warning ahead of road construction and upgrading Provides flag persons to manage the traffic during construction | Included in subproject cost | Contractor PMU Safeguard Specialist | Local authorities- village/commune/ district, PIU and PMU |
| Traffic accident | Good roads/smooth roads the drivers, commuters/ passengers/operators will drive faster, especially the drink driving/ drunk drivers! | D3 | Long term | Provide traffic sign board at corner or curve road, especially at school, hospital, and pagoda/mosque/church market areas. Road safety device/furniture including traffic sign board (especially at corner or curve road and school, hospital and market centers) and speed bump (for reducing speed, especially at school, hospital, and pagoda/mosque/church market areas). Public awareness and campaign on traffic sign and national traffic regulation to educate communities to get understanding on the traffic thus the traffic accident will be reduced or avoided. | Included in subproject cost | Local authorities- village/commune/ district, PIU and PMU | Local authorities- village/commune/ district, PIU and PMU |

Annex 13: Environmental and Social Monitoring Plan

The Environmental and Social Monitoring Plan will be used by the primary stakeholders - local authorities/PIU/PMU for monitoring the application of the ESCoP.

| What will be monitoring | Place for monitoring | How to monitor | When monitoring will be done | Who will be responsible for monitoring? |
|---|--|--|---|---|
| Dust | 200-meter radius from construction site/road line | Auditory observation; feedback from villagers living along the proposed road line | Daily observation | Local authorities- village/commune/di strict, PIU and PMU |
| Noise and vibrations | 200-meter radius from construction site/road line | Auditory observation; monthly reporting | Daily observation | Local authorities- village/commune/di strict, PIU and PMU |
| Solid waste | Road construction site; MRF used by contractor | Consultation with local authorities; monthly reporting on waste segregation and management | Daily observation | Local authorities- village/commune/di strict, PIU and PMU |
| Sanitation | Road construction site | Visual observation; monthly reporting | Prior to start of construction; daily observations | Local authorities- village/commune/di strict, PIU and PMU |
| Safety and occupational health | Road construction site | Visual observation; consultation with district and MRD/EA monthly reporting | Daily | Local authorities- village/commune/di strict, PIU and PMU |
| Traffic management | Road construction site and roads within the vicinity | Visual observation; consultation with districts and MRD/EA; monthly reporting | Daily | Local authorities- village/commune/di strict, PIU and PMU |
| Road maintenance (newly concrete casting) | Road construction site | Visual observation; reports from local authorities; beneficiaries | Daily, after concrete casting for the period of 21 day and 28 days for heavy trucks | Local authorities- village/commune/di strict, PIU and PMU |
| CoVID-19-pandemic | Road construction site/civil works implementation | Temperature check and testing (if any), using infrared thermometer | Daily Worked day at site | Local authorities- village/commune/di strict, PIU and PMU |

Environmental and Social Monitoring Checklist

| Contract Package: | Reporter's Name | · |
|-------------------|-----------------|---|
| Inspection Date: | Position | : |

| Environmental Code of Conduct (Mitigating Measures) | Con | npliance | Status | Remarks/ Reasons for | Recommendations | Deadline |
|--|-----|----------|-----------|----------------------------|-----------------|----------|
| Environmental Code of Conduct (Mitigating Measures) | | No | Partially | Partial or Non- Compliance | Recommendations | Deauine |
| Dust Control | | | | | | |
| Storage areas of construction materials such as sand, gravel, cement, etc., have provisions that prevent them from being blown away towards sensitive receptors? | | | | | | |
| Trucks transporting construction materials (i.e. sand, soil, cement, gravel, etc.) are tightly covered? | | | | | | |
| Construction vehicles have speed limits (typically 20 km/hour or less) along areas where sensitive receptors are located. | | | | | | |
| Noise Levels | | | | | | |
| Prior notification to the community/local authorities on construction schedule? | | | | | | |
| Noisy construction activities are avoided in the vicinity of sensitive receivers? | | | | | | |
| Construction traffic routes are defined in cooperation with local communities and traffic police? | | | | | | |
| Solid Waste | | I | <u> </u> | 1 | <u> </u> | |
| Garbage bins and temporary storage facilities for construction wastes, domestic solid wastes and segregated wastes are provided within the project site/subproject site? | | | | | | |

| NRRPCP |
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|--------|

| Environmental Code of Conduct (Mitigating Massures) | Co | mpliance | Status | Remarks/ Reasons for | Recommendations Image: Second secon | Deadline |
|--|-----|----------|-----------|----------------------------|---|----------|
| Environmental Code of Conduct (Mitigating Measures) | Yes | No | Partially | Partial or Non- Compliance | | Deadline |
| Regular collection and disposal of wastes (by contractor/subcontractor or authorized third party) to sites approved by local authorities? and/or subnational levels? | | | | | | |
| Wastes are not dumped into watercourses, agricultural land and surrounding areas? | | | | | | |
| Traffic Management and Local Access | | | | | | |
| Signs advising that construction is in progress are provided, particularly where the alignment crosses existing roads and where construction related-facilities are located? | | | | | | |
| Flag persons are employed to regulate traffic especially in potentially hazardous areas. | | | | | | |
| Traffic advisory signs (to minimize traffic build-up/populated areas) are posted in coordination with local authorities? and/or subnational levels? | | | | | | |
| Construction activities and schedules are coordinated in advance with local authorities, community representatives/beneficiaries, businesses, schools? | | | | | | |
| Existing access routes are maintained (whenever feasible)? | | | | | | |
| Provision of alternative access and/or parking when impacts to principal access routes and parking areas cannot be avoided? | | | | | | |
| Adequate informational and directional signage to improve alternative access function | | | | | | |
| Occupational Health and Safety | | | | | | |
| Orientation for construction workers regarding health and safety measures, emergency response and prevention of HIV/AIDS and other diseases? | | | | | | |

| Environmental Code of Conduct (Mitigating Measures) | Con | npliance | Status | Remarks/ Reasons for | Recommendations Image: Commendations Image: Commendations | Deadline |
|--|-----|----------|-----------|----------------------------|---|----------|
| Environmental Code of Conduct (mitigating measures) | Yes | No | Partially | Partial or Non- Compliance | | Deauine |
| Do not discriminate workers in respect of employment and occupation? | | | | | | |
| Effective measures to ensure safe and secure workplace environment and to prevent any incidence of gender based violence against workers. | | | | | | |
| Ensure that workers are not restricted from developing a legally permissible means of expressing their grievance and protecting their rights regarding working conditions and terms of employment. | | | | | | |
| First aid facilities that are readily accessible to workers? and staff? | | | | | | |
| Adequate and clean housing and sanitation facilities for all workers/staff at the workers'/construction camps? | | | | | | |
| Reliable supply of water for drinking, cooking and washing purposes at the staff/workers' camps | | | | | | |
| Separate hygienic sanitation facilities/toilets and bathing areas with sufficient water supply for male and female workers/staff? | | | | | | |
| Proper collection and disposal of solid wastes within the workers'/construction camps | | | | | | |
| Workers are provided and use appropriate and complete safety equipment such as safety boots, protective clothes, breathing mask, ear protection, helmets, gloves, etc. | | | | | | |
| Covid-19, Workers and staffs are provided: Face mask, Sanitized alcohol, jelly and temperature check by using infrared thermometer. | | | | | | |
| Public Safety | | | | | · · · · · · · · · · · · · · · · · · · | |
| Signage are installed at the periphery of the construction site to warn and direct traffic and pedestrians? | | | | | | |

| Environmental Code of Conduct (Mitigating Measures) | Con | npliance | Status | Remarks/ Reasons for | Recommendations | Deadline |
|---|-----|----------|-----------|----------------------------|-----------------|----------|
| | Yes | No | Partially | Partial or Non- Compliance | | Deddinie |
| Safe passageways for pedestrians crossing the construction site? | | | | | | |
| Appropriate safety barriers and warning signs are installed in areas that pose safety risks such as open excavations, drainages, etc. | | | | | | |
| Ready construction site | | | | | | |
| Restoration of the area of construction sites and camps when the construction works are completed | | | | | | |
| Employment (Unskilled labour) | | | | | | |
| At least 25% of unskilled worker has to be employed as women. | | | | | | |
| Equal pay for equal works. | | | | | | |
| No child labour used. | | | | | | |