KINGDOM OF CAMBODIA NATION RELIGION KING

CAMBODIA AGRICULTURAL SECTOR DIVERSIFICATION PROJECT (CASDP)

ENVIRONMENTAL AND SOCIAL CODE OF PRACTICES (ESCOP) FOR

Two Road Rehabilitation Subproject
(Laterite Road 3.26 Km and DBST Road 2.6479 Km)
In Tasey Samaki AC at Ta Meun Commune, Thma Koul district, Battambang Province

Name of AC: Tasey Samaki

Prepared By:
Ministry of Agriculture Forestry and Fisheries (MAFF)
for Ministry of Rural Development

1. ITRODUCTION

The Ministry of Rural Development is anticipated to reconstruct 2.479 kilometers with 6-meter width of laterite road, and 3.26 kilometers of DBST road, these road line in the Tasey Commune, Ta Meun Commune, Thma Koul district, Battambang Province, was chosen by the Agricultural Cooperative (AC) of Tasey Samaki the report was created to ensure that projects financed by the World Bank have no negative environmental and social impacts during and after implementation.

1. To manage and mitigate potential negative environmental impacts, all activities will apply Environmental Codes of Practice (ECoPs). The ECoPs contain specific, detailed, and tangible measures that would mitigate e potential impacts of each type of eligible/specified activity under the project. It is developed to ensure that all potential environmental impacts arising from the activity activities during the construction and operation stages will not cause any negative impacts on the community and the environment. And the Tasey Samaki Agricultural Cooperative has selected to rehabilitate existing roads lines under the following subproject (AC), some drainage infrastructure, some of which are listed below, will be replaced as part of the road rehabilitation activities.

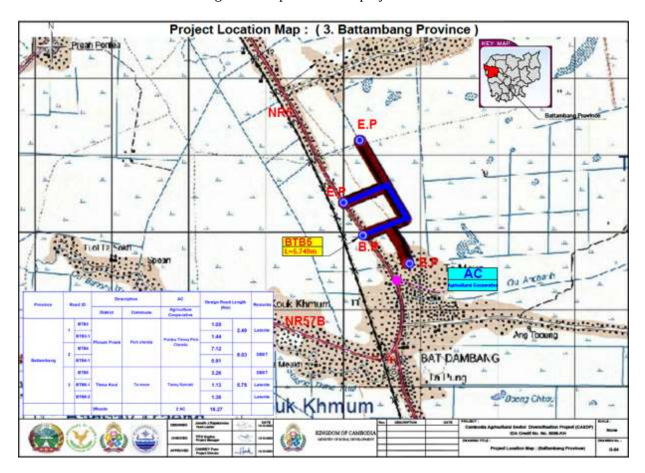
For BTB5

- Upgrade 2.49 kilometers of Laterite paved road to DBST road with a 6-meter width.
- Installation of 5 New Pipes Curvet Size: 1@1000 with each length is 8 meters

For BTB5

- Upgrade 3.26 kilometers of DBST road with a 6-meter width.
- Installation of 5 New Pipes Curvet Size: 1@1000 with each length is 8 meters
- 2. These roads connect Tasey village in Tasey commune to Battamabg town, and also connects to National Road No. 5, According to a survey conducted by the Ministry of Rural Development, the width of both roads' ranges between 4.5 and 8 meters at present. During the rainy season, most of the road is impassable because it is muddy and flooded. The road reduces travel time and contributes to the improvement of socioeconomic conditions in these communities through its rehabilitation. It was also mentioned that this laterite road has a negative impact on the environment during the dry season, as it creates dusty conditions for the villagers who live along its edges. Residents living near the road have therefore petitioned the commune officials to repair the road. On the map below, the locations of the road and the Agriculture Cooperative are marked.

Figure 1: Map of road sub project location



Altitude: 13.84 m
AH1, Cambodia

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2. OBJECTIVES

1. The Environmental and Social Codes of Practice (ESCOP) are being prepared to monitor and mitigate the environmental and social impact that course during construction operations. The ESCOP included as an obligatory document attached to the construction contract or bidding to ensure that the contractor complies with environmental covenants. Construction supervisors, who have been instructed by the relevant ministries (PTs), oversee, and monitor ESCOP compliance and prepare the necessary reports. In the implementation of road construction, the ESCOP attempts to prevent environmental and social impacts and to measure these impacts to the lowest tolerable levels in the implementation of Road construction.

3. RESPONSIBILITIES

2. The Contractors are the key entities responsible for the effective implementation of this ESCOP during the periods of project. The key responsibilities of MRD and the concerned ministries (PTs) and the Contractor are as follows:

(a) MRD and the concerned ministries (PTs)

3. The MRD assigned the following staffs and specialists to carry out environmental and social impact mitigation throughout project implementation phases.

- Mrs. Mey Mithona, Social Safeguards Focal Point

Mr. Puthy Lem,
 Mrs. Chantha Thou,
 Indigenous Peoples Safeguards Focal Point
 Environmental Safeguards Focal Point

Mr. Hong Sophea,
 Mr. Te Rithy,
 Environmental Specialist
 Social Safeguards Specialist

4. During the subproject implementation phases, the mentioned specialists will ensure that the following activities take place; (a) the Contractor' compliance with the environmental plan, (b) taking remedial actions in the event of non-compliance and/or adverse impacts occur, (c) investigating complaints, evaluating and identifying corrective measures; (d) environmental enhancement, public awareness, and proactive pollution reduction methods; and (e) contractors' activity in responding to complaints.

(b) Contractor

- Contractor is responsible carrying out for Road construction activities and informing MRD and the concerned ministries (PTs), local authorities and community about progress on the business plan as presented in BPl and risks associated with any ensuing Road construction activities. As such, Contractor is responsible for implementing agreed measures to mitigate environmental and social risks associated with the civil works/activities carried out by the members or by a Contractor.
- Contractor is required to obey other national relevant legal regulations and law

GENERAL ENVIRONMENTAL AND SOCIAL CODE OF PRACTICES

5. The Environmental and Social Codes of Practice (ESCOP) was created for the rehabilitation of two road lines (DBST of 3.26 km and Laterite of 2.49 km) at Tasey Samaki AC in Ta Meun commune, Thma Koul district, Battambang province. The ESCOP is created for combined two road lines restoration due to the similar environmental and social issue and mitigating measured of the two road lanes as detailed in Tabel 1 below:

Section A. General ESCOPs for Construction Activities PART 1 - CONTRACTOR RESPONSIBILITIES

6. ESCOP will consist of routine systematic checking that all mitigations specified in the following table that are effectively implemented during the relevant periods of the project. Detailed ESCOP is shown in Table 1 for relevant periods of the project.

Table 1 Environmental Prevention/Mitigation Measures

Issue	Environmental Prevention/Mitigation Measures						
	- Contractors shall conduct site specific OHS risk assessments based on outcomes						
1.0	OHS management plans in line with the local legal requirements and WBG EHS						
guidelines.							
dn:							
OHS management plans in line with the local legal requirements and WE guidelines. Set up the construction site with sufficient supplies of clean drinking wat and sanitation facilities. Mandate the use of personal protective equipment for workers as necessary dust masks, hard hats, boots, goggles, eye, and hearing protection). Follow the below measures for construction involving work at height (e.gas above ground). (i) Do as much work as possible from the ground. (ii) On people with sufficient skills, knowledge, and experience to perform the tath that proper training and equipment for working at heights is provided. Take precautions when working on or near fragile surfaces.							
on:							
11 F	- Mandate the use of personal protective equipment for workers as necessary (gloves	٠,					
lea	dust masks, hard hats, boots, goggles, eye, and hearing protection).						
llth	- Follow the below measures for construction involving work at height (e.g. 2 meters	}					
an	above ground). (i) Do as much work as possible from the ground. (ii) Only allow						
ld s	people with sufficient skills, knowledge, and experience to perform the task. Ensure	e					
Saf	that proper training and equipment for working at heights is provided.						
ety	- Take precautions when working on or near fragile surfaces.						
,	- Clean up oil, grease, paint, and dirt immediately to prevent slipping and possible						
	injury.						
	- Where possible provide fall-protection measures e.g. safety harness, simple						
	scaffolding/guard rail for works over 4 meters from ground.						
	- Keep worksite clean and free of debris on daily basis.						
	- Provision of first aid kit with bandages, alcohol or non-alcohol antiseptic wipes,						
	dressings, etc. at the construction site.						
	- Keep corrosive fluids and other toxic materials in properly sealed containers for						
	collection and disposal in properly secured areas.						
	- Ensure adequate toilet facilities for workers, at least one toilet compartment for						
	every 25 workers, with separate facilities for males and females.						
	- Ensure structural openings are covered/protected adequately.						
	- Secure loose or light material that is stored on roofs or open floors.						
	- During heavy rains or emergencies of any kind, suspend all work.						
	- Apply electricity good practices such as use of safe extension cords, voltage						
	regulators and circuit breakers, labels on electrical wiring for safety measures,	ļ					
	awareness on identifying burning smell from wires, etc. at construction sites and	ļ					
	provision of voltage detectors, multi-meters and receptacle testers as per necessary.						
	- Make sure workers are aware of GRM and can access it.						

Issue	Environmental Prevention/Mitigation Measures	
2.	- Minimize dust from exposed work sites by applying water on the ground and	
	roadways regularly during dry season.	
ust	- Avoid burn site clearance debris (trees, undergrowth) or construction waste	
G	materials.	
ene	- Keep stockpile of aggregate/sand materials covered to avoid suspension or dispersa	al
rat	of fine soil particles during windy days or disturbance from stray animals.	
ion	- Reduce the operation hours of generators /machines /equipment /vehicles as much	as
Dust Generation / Air Quality	possible.	
lir	- Regular maintenance of generators/machines/equipment/vehicles.	
Qu	- Control vehicle speed when driving through community areas is unavoidable so that	at
lali	dust dispersion from vehicle transport is minimized.	
ty	- water dusty roads and construction sites.	
	- The Contractor implement dust control measures to ensure that the generation of	
	dust is minimized and is not perceived as a nuisance by local residents, maintain a	!
	safe working environment, such as:	
	water dusty roads and construction sites;	
	covering of material stockpiles;	
	 Material loads covered and secured during transportation to prevent the 	?
	scattering of soil, sand, materials, or dust;	
	 Exposed soil and material stockpiles shall be protected against wind 	
	erosion.	
$\dot{\omega}$	- Activities should not affect the availability of water for drinking and hygienic	
	purposes.	
ate	- No soiled materials, solid wastes, toxic or hazardous materials should be poured or	•
rQ	thrown into water bodies for dilution or disposal.	
Water Quality and Availability	- Provision of toilets with a temporary septic tank at construction site.	
lity	- The flow of natural waters should not be obstructed or diverted to another direction	n,
an	which may lead to drying up of riverbeds or flooding of settlements.	
d A	- Separate as best as possible concrete works in waterways and keep concrete mixing	g
ıva	separate from drainage leading to waterways.	
ilal	- Portable or constructed toilets must be provided on site for construction workers.	1
oili	Wastewater from toilets as well as kitchens, showers, sinks, etc. shall be discharged	a
ty	into a conservancy tank for removal from the site or discharged into municipal	
	sewerage systems; there should be no direct discharges to any water body.	
	- Wastewater over permissible values set by relevant national technical	:+0
	standards/regulations must be collected in a conservancy tank and removed from si by licensed waste collectors.	ne
	 At completion of construction works, water collection tanks and septic tanks shall l 	he
	covered and effectively sealed off.	UC
	- Plan activities in consultation with people living in the immediate vicinity so that	
÷	noisiest activities are undertaken during periods that will result in least disturbance	·
4. Noise	- Use noise-control methods such as fences, barriers, etc.	•
se	 Minimize project transportation through community areas where possible. 	
	 Maintain a buffer zone (such as open spaces, row of trees or vegetated areas) 	
	between the project site and residential areas to lessen the impact of noise to the	
	living quarters.	
	- Avoid doing construction works at night-time.	
	- All vehicles must have appropriate "Certificate of conformity from inspection of	
	quality, technical safety and environmental protection "following Decision No.	
	35/2005/QD-BGTVT; to avoid exceeding noise emission from poorly maintained	
	machines	
<u> </u>		

Issue	Environmental Prevention/Mitigation Measures			
5. Drainage and sedimentation	 The Contractor shall follow the detailed drainage design included in the construction plans, to ensure drainage system is always maintained cleared of mud and other obstructions. Areas of the site not disturbed by construction activities shall be maintained in their existing conditions. 			
6. Solid waste	 At all places of work, the Contractor shall provide litter bins, containers and refuse collection facilities. Solid waste may be temporarily stored on site in a designated area approved by the Construction Supervision Consultant and relevant local authorities prior to collection and disposal. Waste storage containers shall be covered, tip-proof, weatherproof and scavenger proof. No burning, on-site burying or dumping of solid waste shall occur. Recyclable materials such as wooden plates for trench works, steel, scaffolding material, site holding, packaging material, etc. shall be collected and separated on-site from other waste sources for reuse, for use as fill, or for sale. If not removed off site, solid waste or construction debris shall be disposed of only at sites identified and approved by the Construction Supervision Consultant and included in the solid waste plan. Under no circumstances shall the contractor dispose of any material in environmentally sensitive areas, such as in areas of natural habitat or in watercourses. 			
6. Soil Erosion	 Schedule construction activities during dry season as much as possible. Contour and minimize length and steepness of slopes if any. Use mulch, grasses or compacted soil to stabilize exposed areas. Cover with topsoil and re-vegetate (plant grass, fast-growing plants/trees) construction areas quickly once work is completed. 			
7. Chemical or Hazardous and Non-hazardous Waste	 Segregate construction waste as recyclable, hazardous and non-hazardous waste. Collect, store and transport construction waste to appropriately designated/controlled dump sites. On-site storage of wastes prior to final disposal (including earth dug for foundations) should be at least 50 meters from rivers, streams, lakes, and wetlands. Use secured area for refueling and transfer of other toxic fluids distant from settlement area (and at least 50 meters from drainage structures and from important water bodies); ideally on a hard/non-porous surface. Store fuels, oils and chemicals safely in areas with impermeable ground with roods and surrounding banks. Train workers on correct transfer and handling of fuels and other substances and require the use of gloves, boots, aprons, eyewear, and other protective equipment for protection in handling highly hazardous materials. Collect and properly dispose of small amount of maintenance materials such as oily rags, oil filters, used oil, etc. Never dispose spent oils on the ground and in water courses as it can contaminate soil and groundwater (including drinking water aquifer). After each construction site is decommissioned, all debris and waste shall be cleared. Used oil and grease shall be removed from site and sold to an approved used oil recycling company. Used oil, lubricants, cleaning materials, etc. from the maintenance of vehicles and machinery shall be collected in holding tanks and removed from site by a specialized oil recycling company for disposal at an approved hazardous waste site. Unused or rejected tar or bituminous products shall be returned to the supplier's production plant. Store chemicals in safe manner, such as roofing, fenced and appropriate labeling. 			

Issue	Environmental Prevention/Mitigation Measures
8. Disruption of 9. vegetative cover and ecological resources	 Areas to be cleared should be minimized as much as possible. The Contractor shall remove topsoil from all areas where topsoil will be impacted on by rehabilitation activities, including temporary activities such as storage and stockpiling, etc.; the stripped topsoil shall be stockpiled in areas agreed with the Construction Supervision Consultant for later use in re-vegetation and shall be adequately protected. The application of chemicals for vegetation clearing is not permitted. Prohibit cutting of any tree unless explicitly authorized in the vegetation clearing plan. When needed, erect temporary protective fencing to efficiently protect the preserved trees before commencement of any works within the site. The Contractor shall ensure that no hunting, trapping shooting, poisoning of fauna takes place. Before construction, carry out consultations with local government and community and with
). Traffic management	 traffic police. Significant increases in number of vehicle trips must be covered in a construction plan previously approved. Routing, especially of heavy vehicles, needs to take into account sensitive sites such as schools, hospitals, and markets. Installation of lighting at night must be done if this is necessary to ensure safe traffic circulation. Place signs around the construction areas to facilitate traffic movement, provide directions to various components of the works, and provide safety advice and warning. Employing safe traffic control measures, including road/rivers/canal signs and flag persons to warn of dangerous conditions. Avoid material transportation for construction during rush hour. Signpost shall be installed appropriately in both water-ways and roads where necessary.
10. Interruption of utility services	 the contractor shall coordinate with local authorities (leaders of local communes, leader of villages) for agreed schedules of construction activities at areas nearby sensitive places or at sensitive times (e.g., religious festival days). Disseminate project information to affected parties (for example local authority, enterprises and affected households, etc.) through community meetings before construction commencement. Provide a community relations contact from whom interested parties can receive information on site activities, project status and project implementation results. Inform local residents about construction and work schedules, interruption of services, traffic detour routes and provisional bus routes, blasting and demolition, as appropriate. Notification boards shall be erected at all construction sites providing information about the project, as well as contact information about the site managers, environmental staff, health and safety staff, telephone numbers and other contact information so that any affected people can have the channel to voice their concerns and suggestions.

Issue	Environmental Prevention/Mitigation Measures						
11. Chance find procedures	ff the Contractor discovers archeological sites, historical sites, remains and objects, including graveyards and/or individual graves during excavation or construction, the Contractor shall: Stop the construction activities in the area of the chance find; Delineate the discovered site or area; Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be arranged until the responsible local authorities or the Department of Culture and Information takes over; Notify the Construction Supervision Consultant who in turn will notify responsible local or national authorities in charge of the Cultural Property (within 24 hours or less); Relevant local or national authorities would be in charge of protecting and preserving the site before deciding on subsequent appropriate procedures. This would require a preliminary evaluation of the findings to be performed. The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values; Decisions on how to handle the finding shall be taken by the responsible authorities. This could include changes in the layout (such as when finding an irremovable remain of cultural or archeological importance) conservation, preservation, restoration and salvage; If the cultural sites and/or relics are of high value and site preservation is recommended by the professionals and required by the cultural relics authority, the Project's Owner will need to make necessary design changes to accommodate the request and preserve the site; Decisions concerning the management of the finding shall be communicated in writing by relevant authorities;						
12. Community Health and Safety W	 Rope off construction area and secure materials stockpiles/ storage areas from the public and display warning signs including at unsafe locations. Do not allow children to play in and around construction areas. If school children are in the vicinity, include traffic safety personnel to direct traffic during school hours, if needed. Control driving speed of vehicles particularly when passing through community or nearby school, health center or other sensitive areas. Fill in all earth borrow-pits once construction is completed to avoid standing water, water-borne diseases, and possible drowning. Avoid occurring labor influx around construction sites. Avoid working at night. Recommend hiring construction labor from nearby communities. Inform communities on the gender-based violence policy (GBV). Make sure that the community is aware of GRM and can access it. Provide training to workers on code of conduct. 						
13. Worker	- Ensure all workers have read and agreed to the code of conduct and have signed it.						
14. Cultural	 No disturbance of cultural or historic sites. If any archaeological site, historical site, remains, or objects are found during excavation or construction, chance find procedures shall proceed immediately. 						

Issue		Environmental Prevention/Mitigation Measures
15 Cc	-	Clean your hands often, use soap and water or an alcohol-based hand rub.
5. T	-	Maintain and safe distance from anyone who is coughing or sneezing.
ор ქ-1	-	Don't touch your eyes, nose or mouth.
prevent outbreak of 19 at working area a	-	Cover your nose and mouth with your bent elbow or a tissue when you cough with your bent.
t ou	-	Stay home if you feel unwell.
ent outbre working	-	If you have a fever, cough and difficulty breathing, seek medical attention, Call in
real		advance.
ea.	-	Follow the directions of the local health authority.
as	-	Measurement of Pandemic Covid-19 material: Masks, Alcohol for hand sanitizer.
ak of area as well	-	Measurement of Pandemic Covid-19 material: LCD digital temperature
		Measurement
16		No cutting of trees or destruction of vegetation other than on construction site.
16. Other	-	If any cutting down of trees for land clearance of the construction site, at least the
)th		same number of trees should be compensated to plant in other available area.
er	-	No hunting, fishing, capture of wildlife or collection of plants.
	-	No use of unapproved toxic materials including lead-based paints, un-bonded
		asbestos, etc.

Table 2 Contractor's Workers Environmental Code of Conducts

7. The following table will generally introduce the Environmental and Social Code of Practices for identified for 2 Road Lines Rehabilitation (DBST of 3.26Km and Laterite of 2.49 Km) that proposed by Tasey Samaki AC.

DO			DO NOT
-	At the end of temporary works, remove	-	Remove or damage vegetation without direct
	all kinds of materials and rubbish from		instruction
	road construction site and store in	-	Poach, injure, rap, feed or harm any animals (Includes
	properly place.		birds and snakes, etc)
-	Use the toilet facility provided report	-	Wash cars or machinery in streams or creek
	dirty or full facilities	-	Driver cars or machine reckless or above speed limit.
-	On completion of each construction	-	Allow waste, liter, oils or foreign materials into the
	activities at the site must be left clean		stream
	and free from all debris, hydrocarbons	-	Cut trees for any reason outside the approved
	and waste to the satisfaction of the		construction area
	Engineer/Workers.	-	Use of alcohol by the worker during work
-	Prevent pollution of water sources and	-	hours.
	soil.	-	Wash cares or machinery in stream or creek
-	CAREFULLY. (Littering is an	-	Do any maintenance (Change of oils and filters) of
	offence.)		cares and equipment outside authorized)
-	Smoke in designations areas only and	-	Spill potential pollution, such as petroleum products.
	dispose of cigarettes and matches	-	Buy any wild animals for food
	carefully. (Littering is an offence)	-	Use latrines outside the designated facilities, and burn
-	Use all safety equipment and comply		wastes and or cleared vegetation
	with all safety procedures	-	Maintenance (Change of oils and filters) of cars and
-	Measures are taken to avoid any		equipment outside authorized areas
	nuisance or disturbance arising from	-	Dispose trash in unauthorized places work without
	the execution of construction works		safety equipment (including boots and helmets)
	and their related activities.	-	Not any damages to private properties occur during the
-	Regular disposal of rubbish off site at		construction period
	an appropriate location.	-	Do not set up site location at unexploded ordnance
-	At all completion of the works the		(UXO),

- whole site including any construction site or storage areas shall be cleaned up.
- Report any spills or oil immediately and stop spills.
- During daytime construction, the contractor will ensure that temporary anti-noise barriers will be installed to shield any schools or residences within 100m of the construction site.
- Use all safe equipment and follow safety procedures.
- Comply with the communicable Disease Control Department of the Ministry of Health on Covid-19 regulations and policies to protect themselves from Covid-19, and prevent the spreading of this virus.
- No sexual exploitation, sexual abuse or harassment (SEA/SH).

- Make any fires in construction site.
- No Exploitation of child labor.
- Sexual abuse and disrespect for gender rights.
- Cut/remove trees if not really needed.
- Heavy equipment cannot park on the roadside.

Annex 1: Environmental Due Diligence Form

This site-specific safeguard due diligence shall be conducted to evaluate environmental impacts of all activity activities which will be implemented at one location under each activity.

Section 1- Subproject Details

Section 1- Subproje	ct Details						
Component No.	Component 2						
Title of Subproject	Two lines DBST Road Rehabilitation with the Length of 6.20Km in Ta Sey Samaki Agricultural Cooperative located in Ta Meun Commune, Thma Koul District, Battambang Province.						
Name of	Ta Sey Samaki Agricultural Cooperative in Ta Meur						
Implementation	Battambang Province						
Agency	-						
Contact information	Name: Mr. Nop Nun	Position: Chief of Agricultural					
of the subproject		Cooperative					
proponent	Phone: +855 89 661 099	Email: N/A Telgram: +855 89 661 099					
Project Location	Ta Meun Commune	Province/Region: Battambang Province,					
110jeet Escation	City: Thma Koul District	Cambodia.					
	Coordinates:	- Cumo outai					
	N=291636 E=1471051						
	Please provide the KML/KMZ file in google map as	well.					
Photos to be	1. Google map photos of the project location						
provided							
	Project Location Map : (3. Battambang Province)	2424					
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BTB5: 3.26Km of DBST BTB5: 2.49Km of Laterite The proposed project location and the surroundings areas especially on those of sensitive receptors (eg. Hospitals, monastery, schools, house for aged people etc.,). The road rehabilitation will be minor affected by sensitive receptors surrounding place, such as rice fields and trees etc, Subproject Road: Construction: Activities in the \square Building/any small infrastructures □ New above-mentioned ☑Rehabilitation of existing road (ponds, farm drains, tube wells, dry location Existing road width (km): 7.50m storage, cold storage, warehouse etc.,) Proposed road length and width (km): The length is ☐ Farming/Livestock raising associated 6.20km and the width is 8.00m Facility (fish farm, pig raising farm, bio Proposed road type: DBST Road gas etc.,) Rehabilitation type: DBST Road Rehabilitation ☐ Irrigation schemes/ channels widening and paving (Widening or just paving ☐ Other (please mention) etc.,) (Renovation of Regional Animal Health Laboratory Building) Elaborate more in There is detail activity as below: detail about the Mobilization of Contractor's staff and labourer to the site, Site Camp, and toilet preparation with above-mentioned electrician water supply, Site cleaning after completed works, Bush and shrub clearing at sub activity project output location by removing topsoil, Soil cost and excavation for road embankment after compacting, Soil backfill and fill for road embankment with watering and compaction. The expectation of the road rehabilitation date would be started on July 2023. Expected construction commencement (starting) Date

Section 2- Environmental Issues

Will the proposed subproject:		Yes	No	Explanation (pls write explanation if the answer is Yes)
1	Fall under category A as defined in the		No	

Wil	Will the proposed subproject:		No	Explanation (pls write explanation if the answer is Yes)		
	project ESMF? (pls refer to table 1,					
2	Annex 2.2 of the ESMF) Resource Use Require a large amount of energy, water or other natural resources (eg. Wood fire, charcoal, etc.,) during project construction or operation?		No	Crushed Rock Quarry are available to middle of road line is 19.75km and the quarry is located by UTM WGS84-48N at 284570.00 East and 1486548.00 North. The borrow-pit of laterite are available 43.75km from the middle of road line. The borrow-pit is located by UTM WGS84-48N at 288266.78 East		
3	Water Use Extract or use ground or surface water resources, leading to reduction in the volume and the quality of water available for the public water supply?		No	and 1443383.68 North.		
4	Water Quality Cause pollution to ground or surface water, via direct or indirect discharges or seepages, or through interception of an aquifer by drilling, trenching or excavation?		No			
5	Soil Quality Create a risk of increased soil degradation, soil erosion or increase in soil salinity?	Yes		The earthworks for the sub-project activities might cause minor negative impacts in form of erosion on the road shoulder		
6	Sensitive Receptors Be located adjacent to a sensitive receptors and area (e.g. school, hospital or medical facility, river crossings, forests, monastery, meditation center etc.,)? If there is any, provide detail locations and photos. (Note: If any of the sensitive receptors are located adjacent/near to the proposed subproject's activity, this subproject may need to develop a site specific ESMP rather than using the ECOP.		No			
7	Air Quality Lead to increased levels of harmful air emissions including dust?	Yes		During road rehabilitation, dust could be impacted by villagers, so workers have to watering the road once or twice a day.		
8	Noise increase the noise levels leading to non-compliance with national and WHO/WBG guideline for noise?	Yes		Some parts of the road rehabilitation nearby the village could be impacted on villagers by noise, so the machinery workers have to use the regulation of noise pollution and respect the relaxing time of villagers.		
9	Waste Generation Generate solid or liquid waste that could adversely impact soils, vegetation, rivers, streams or groundwater?	Yes		During road rehabilitation activities it could Impact the soil quality and ground by oil spilt from machinery construction, the worker should collect dirty soil with oil from the construction site and store it in a safe place, and take it to the landfill.		
10	Hazardous Waste Management Will hazardous waste such chemicals container and packaging etc., be generated during construction or operation?	Yes		All hazardous waste shall be disposed of at an approved hazardous landfill site.		
11	Wastewater Management Is there any potential release of	Yes		The constructor should provide facility temporary toilets to the workers to avoid contaminated		

Will the proposed subproject:		Yes	No	Explanation (pls write explanation if the answer is Yes)
	contaminated wastewater from the project funded facilities and associated facilities during the operation period?			wastewater from the project site, as well as, wasted water from domestic use of toilets, and unmanaged wastewater that could be polluted the environment and disturb the health and safety of the worker and community households.
12	Tree cutting and vegetation clearance Will the project involve tree cuttings? If yes, how many in approximate?	Yes		There are approximately 11 coconut trees of 2 families,10 unvaluable trees of 1 family, and 15 plantation fence posts of 1 family would be affected by the sub-project.

$Section \ 3-Health \ and \ Safety \ issues$

Will 1	Will the activity or any of its associated activities?		No	Explanation
1	Natural Disasters Be susceptible to or lead to increased vulnerability to earthquakes, flood/river cutting, flooding to low lying area?		No	
2	Climate Change Lead to climate change impacts or conversely be susceptible to impacts resulting from climate change?		No	
3	GHG Emission Result in significant increases in local or regional Green House Gas (GHG) Emissions?		No	
4	Occupational Health and Safety Have an adverse impact upon the health and safety of the workers/ employees?		No	
5	Community Health and Safety Increase exposure of the community to communicable disease (such as COVID-19, HIV/AIDS, Malaria), or increase the risk of traffic related accidents?	Yes		So far, Covid-19 continues to be replicated. There will be a minor impact on workers so required to comply with the Department of Infectious Diseases of the Ministry of Health on Covid-19 regulations and self-defence policies.
6	Child Labor Involve the use of child labor or lead to increased child delinquency (school drop-outs) or child abuse.		No	
7	Gender Equality Likely to directly or indirectly increase gender inequalities or gender-based violence?	Yes		Sometimes there is discrimination against women workers in the workplace, but the need to build teamwork is related to gender equality, considering the inclusion of women's ideas and the absence of Sexual Harassment (SH).
8	Disadvantaged or Vulnerable Individuals or Groups Lead to any risks and impacts on, individuals or groups who, because of their particular circumstances, may be disadvantaged or vulnerable, as defined below.		No	
9	Grievance Redress Mechanism (GRM)	Yes		The Grievance Redress Mechanism (GRM) could be applied and disseminated to the AC member and villagers who will complaints about activities affected by road rehabilitation to the committee.
10	Associated Facility Does the project have any associated facilities		No	
11	Unexploded Ordinance (UXO) Is there potential history or occurrence of unexploded ordinance or land mines? (If the proposed area has potential land mind risk, please coordinate with UXO specialist consultant		No	

Will	Will the activity or any of its associated activities?		No	Explanation	
	for the chance find procedures).				
12	Labor Influx Is there a potential for the activity to result in workers moving into the project area in search of employment?		No		
13	Conflict Is the proposed activity in a conflict zone?		No		

Section 4 – Summary of the due diligence findings

Type of ESMF instruments required for the proposed subproject:

☑ ESCoP

☐ Site specific ESMP

Finding Summary:

In summary, the location of the road rehabilitation of Ta Sey Samaki Agricultural Cooperative is the existing road located in Ta Meun Commune, Thma Koul District, Battambang Province. The majority of identified environmental impact screening as not having significant impacts on the environment and social aspect and have no sensitive receptors surrounding that place.

Section 5 - Certification

We certify that we have thoroughly examined all the potential adverse effects of this activity. To the best of our knowledge, the activity will follow the ESCoPs and will prepare the additional plans (such as site-specific ESMP) as per ESMF guidance, to avoid or minimize all adverse environmental, social and health impacts.

Prepared by:

Signature: The

Name: Te Rithy

Position: National Social Safeguard Supervision Consultant

Contact: Phone/Telegram: +855 12 758 003; Email: (tritthy.2010@gmail.com)

Date: 15 May 2022

Evaluated by:

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Signature:

Name: Hong Sophea

Position: National Environmental Safeguard Supervision Consultant

Contact: +855 12 518 109; Email: (hongsophea@yahoo.com)

Date: 17 May 2022

Approved by:

Signature:

Name: Ith Chumnan

Position: Chief of Safeguard

Contact: 012 44 54 58, Email: ith.chumnan@gmail.com

Date 18 May 2022

សង្ឃ ខាមនា ខ្រះឧសាងនៃ ស្រះសស្វាយាននិងអង់ស្វា

កំណត់ហេតុ ស៊ីពី

ការពិនិត្យអំពីតម្រូវការនៃការសិក្សារៀបចំក្រមប្រតិបត្តិបរិស្ថាន(ESCoP) និងរៀបចំសិក្សាផលប៉ះពាល់ដីធ្លី របស់អនុតម្រោងកែលម្អផ្លូវចាក់កៅស៊ូពីរខ្សែ នៅក្នុងសំណើពិពិធកម្មកសិកម្ម របស់គម្រោងCASDPឆ្នាំ២០២២

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ពុទ្ធសករាជពីរពាន់ប្រាំរយហុកសិបប្រាំមួយ ឆ្នាំខាលចត្វាស័ក ខែជេស្ន ថ្ងៃសុក្រ ប្រាំបីរោច ត្រូវនឹងឆ្នាំពីរពាន់ ម្ភៃពីរ ខែឧសភា ថ្ងៃទីដប់ប្រាំមួយ វេលាម៉ោងប្រាំបូនព្រឹក នៅភូមិតាសី ឃុំតាម៉ឺន ស្រុកថ្មគោល ខេត្តបាត់ដំបង មាន បើកអង្គប្រជុំផ្សព្វផ្សាយមួយស្ដីពីការអនុវត្តអនុគម្រោងកែលម្អផ្លូវកៅស៊ូ២ខ្សែ និងជីកស្រះទឹកចំនួន២១កន្លែង ក្រោម អធិបតីភាពលោក **យ៉ឺន ច៊ុនថ្មើន** ជាមេឃុំតាម៉ឺន និងជាប្រធានអង្គប្រជុំ រួមជាមួយលោក **ននុម ខុន** ប្រធានសហគមន៍ កសិកម្មតាសីសាមគ្គី។

- I- សមាសភាពចូលរួម (ដូចមានភ្ជាប់ក្នុងបញ្ជីវត្តមាន)
- 💶 របៀបវារៈនៃកិច្ចប្រជុំ
 - 9- ការពិនិត្យមើលអំពីតម្រូវការសិក្សាផលប៉ះពាល់ដើម្បីរៀបចំក្រមប្រតិបត្តិបរិស្ថាន និងសង្គមESCoP
 - ២- ការពិនិត្យអំពីតម្រូវការនៃការសិក្សាផលប៉ះពាល់ដីធ្លី និងទ្រព្យសម្បត្តិផ្សេងៗលើអនុគម្រោងកែលម្អ ផ្លូវកៅស៊ូចំនួន៣ខ្សែ
 - ៣-ការពិនិត្យអំពីតម្រូវការនៃការសិក្សាផលប៉ះពាល់ដីធ្លី និងទ្រព្យសម្បត្តិផ្សេងៗលើអនុគម្រោងជីកស្រះ ចំនួន២១កន្លែង
 - ៤- បញ្ហាផ្សេង

ជាកិច្ចចាប់ផ្ដើម លោក **យ៉ឺន ច៊ុនផ្ដីន** បានមានមតិស្វាគមន៍ ចំពោះក្រុមការងារចុះបេសកកម្មថ្នាក់ជាតិ និង សមាជិកសមាជិកានៃអង្គប្រជុំដែលបានអញ្ជើញចូលរួម និងបានមានប្រសាសន៍លើកឡើងថា៖ ថ្ងៃនេះយើងបានរៀបចំ កិច្ចប្រជុំមួយដើម្បីពិភាក្សាអំពីតម្រូវការនៃសិក្សាបឋមលើផលប៉ះពាល់បរិស្ថាន និងសង្គមរបស់អនុគម្រោងកែលម្អផ្លូវ កៅស៊ូចំនួនពីរខ្សែ និងស្រះចំនួន២១កន្លែងក្នុងសហគមន៍កសិកម្មតាសីសាមគ្គីសម្រាប់ឆ្នាំ២០២៣ តាមសំណើលើក ឡើងរបស់សហគមន៍។ លទ្ធផលនៃការចុះពិនិត្យទីតាំងគម្រោងថ្នាល់សង្កេតឃើញថាអនុគម្រោងកែលម្អផ្លូវចំនួនពីរ ខ្សែនៅក្នុងគម្រោងពិពិធកម្មកសិកម្មកម្ពុជា(CASDP) មានទីតាំងនៅក្នុងភូមិតាសី ឃុំតាម៉ឺន ស្រុកថ្មគោល ខេត្តបាត់ដំបង អាចនឹងមានផលប៉ះពាល់លើដីធ្លី របងឈើ និងជើមឈើខ្លះ ជោយសារទីតាំងអនុគម្រោងត្រូវពង្រីក ទទឹងផ្លូវឱ្យបានសមស្របសម្រាប់សហគមន៍ដឹកកសិផលឆ្ពោះទៅកាន់ទីផ្សារ។ ដូច្នេះ អាចមានផលប៉ះពាល់កិចតូចលើក្បាលដីប្រជាជនជាកម្មសិទ្ធករ ឬភោគី ឬអ្នកប្រើប្រាស់ដីធ្លីមួយចំនួន។

លោក **ននុម ទុខ** ជាប្រធានសហគមន៍កសិកម្មតាសីសាមគ្គី បានលើកយកខ្លឹមសារសំខាន់មួយចំនួនមកបន្ថែម ជូនអង្គប្រជុំមានដូចជា សិទ្ធិរបស់កម្មសិទ្ធិករ ឬភោគី ឬអ្នកប្រើប្រាស់ដីធ្លីក្នុងការទទួលព័ត៌មានគម្រោង ការបរិច្ចាគដីធ្លី របង ដើមឈើហូបផ្លែដោយស្ម័គ្រចិត្ត សិទ្ធិក្នុងការទទួលយកសំណងទូទាត់ និងនីតិវិធីក្នុងការកវ៉ាជាជើម។

លោក **ទុះ១ សុខា** ទីប្រឹក្សាផ្នែកគាំ៣របរិស្ថាន បានធ្វើការពន្យល់ដល់អ្នកចូលរួមក្នុងអង្គប្រជុំអំពីមូលហេតុ ដែលនាំឱ្យមានផលប៉ះពាល់បរិស្ថានកើតមានឡើងដូចជា ធូលីដីហុយពេលសាងសង់ សំឡេងរំខាន ស្វះចរាចរ គ្រោះ ថ្នាក់កម្មករ សុវត្ថិភាពសុខភាពសាធារណៈ ប្រភពទឹក ការទន្ទ្រានលើតំបន់ប្រវត្តិសាស្ត្រ ការទន្ទ្រានលើតំបន់ប្រព័ន្ធ អេកូឡូស៊ី ការបំផ្លាញគម្របរុក្ខជាតិផ្លាស់ប្តូរគុណភាពទឹកលើដីឬលំហូរទឹក ការប្រើប្រាស់ជាតិផ្ទុះ សារធាតុគីមីពុល ក្នុងខ្យល់ ការបាត់បង់ព្រៃឈើ ឬសំណង់គ្រសារជាបណ្តោះអាសន្ន ឬអចិន្ត្រៃយ៍ ។ល។

អ្នកចូលរួមទាំងអស់បានលើកឡើងថា សំណើខ្សែផ្លូវដែលបានលើកឡើងមិនមានផលប៉ះពាល់បរិស្ថានដូច បានលើកឡើងទេ ដោយសារទំហំផ្លូវចាស់ដែលមានស្រាប់ស្ថិតនៅតំបន់ទីប្រជុំជនដែលពលរដ្ឋប្រើប្រាស់ប្រចាំថ្ងៃ។ ទោះជាយ៉ាងណាក៏ដោយ នឹងមានផលប៉ះពាល់ខ្លះក្នុងអំឡុងពេលសាងសង់ ដូចជាដីហុយ សំឡេងរំខានពីគ្រឿងចក្រ គុណភាពខ្យល់ គុណភាពទឹក ការហូរច្រោះដី និងសុខភាពកម្មករ ដែលផលប៉ះពាល់ទាំងនេះអាចទប់ស្កាត់ និងកាត់ បន្ថយបាន។

ក្នុងអំឡុងពេលពិគ្រោះយោបល់ យន្តការដោះស្រាយវិវាទ ឬបណ្តឹងតវ៉ា(GRM) បានលើកមកពន្យល់ដល់អ្នក ចូលរួមក្នុងការប្រើប្រាស់យន្តការនេះឱ្យមានប្រសិទ្ធភាព ដែលយន្តការនេះបានបញ្ជាក់យ៉ាងច្បាស់អំពីសិទ្ធិទាមទារ សំណងរបស់ប្រជាពលរដ្ឋ យោងតាមគោលនយោបាយការពាររបស់ធនាគារពិភពលោក និងមិនមាននរណាម្នាក់ត្រូវ បានបង្ខិតបង្ខំឱ្យបរិប្ធាគដីធ្លីទៅអនុគម្រោងផ្លូវនេះទេ។

ក្រុមការងារគម្រោង និងអាជ្ញាធរមូលដ្ឋានភូមិ ឃុំ បានចុះទៅពិនិត្យទីតាំខ្សែផ្លូវដែលបានលើកស្នើឡើង ដើម្បី ធ្វើការវាស់វែង អង្កេតប្រមូលព័ត៌មានពីផលប៉ះពាល់បរិស្ថាន និងសង្គម និងបន្តទៅរៀបចំវិធានការទប់ស្កាត់ផលប៉ះ ពាល់ដោយប្រើឌុបករណ៍ក្រមប្រតិបត្តិបរិស្ថាន និងសង្គម(ESCoP) និងរបាយការណ៍បរិច្ចាគដីធ្លីដោយស្ម័គ្រចិត្តឱ្យ គម្រោង(VLD)។

លោក **យ៉ឺន ច៊ុនផ្លីន** ជាមេឃុំតាម៉ឺន និងជាប្រធានអង្គប្រជុំ មានប្រសាសន៍លើកឡើងជម្រាបជូនអង្គប្រជុំអំពី ផលប្រយោជន៍នៃអនុជម្រោងផ្លូវទាំងពីរខ្សែដែលសហគមន៍បានស្នើឡើងនេះ នៅពេលដែលបានកែលម្អរួចរាល់ផ្លូវនេះ នឹងបានសម្រូលដល់សមាជិកសហគមន៍ និងប្រជាជននៅក្នុងឃុំតាម៉ឺនទាំងមូលងាយស្រួលក្នុងការដឹកកសិផលពីចំការ មកស្តុកទុកលក់ក្នុងស្នាក់ការសហគមន៍កសិកម្ម។ យោងតាមការពិនិត្យរបស់ក្រុមជំនាញឃើញថា អនុគម្រោងនឹងមាន ផលប៉ះពាល់ខ្លះលើក្បាលជីប្រជាជនមួយចំនួនដែលនៅអមសងខាងផ្លូវដែលមានស្រាប់។ លោកបានបញ្ជាក់បន្ថែមថា អនុគម្រោងផ្លូវដែលអាចឈានទៅដល់ដំណាក់កាលអនុវត្តបាន លុះត្រាតែក្រុមការងារចុះវាស់វែងបានកំណត់លើផល ប៉ះពាល់ជាមុនសិន និងមានការទទួលស្គាល់ពីម្ចាស់ក្បាលជីនីមួយៗលើផលប៉ះពាល់ទាំងនោះ។ ថ្ងៃនេះ បងប្អូនបាន ចូលរួមទាំងអស់គ្នាបានស្គាប់នូវការផ្សព្វផ្សាយអំពីអនុគម្រោងផ្លូវទាំងពីរខ្សែនេះ និងបានស្គាប់ពីនីតិវិធីនៃការចុះសិក្សា ផលប៉ះពាល់ដែលក្រុមជំនាញបានបង្ហាញជូន នឹងសហការជាមួយអាជ្ញាធរមូលដ្ឋានដើម្បីកំណត់ឱ្យបានច្បាស់លាស់ និងមានតម្លាភាព។ លោកបានបន្ថែមទៀតថា ក្រោយពីបញ្ចប់អង្គប្រជុំនេះទៅ ក្រុមជំនាញនឹងមានការវាស់វែងស្រង់ ទិន្នន័យផលប៉ះពាល់នៃអនុគម្រោងផ្លូវទាំងពីរខ្សែ បន្ទាប់ពីបានទិន្នន័យរៀបចំរួចរាល់ នឹងមានរៀបចំការប្រជុំលើកទីពីរ ស្តីពីកិច្ចព្រមព្រៀងបរិច្ចានដោយស្ម័គ្រចិត្តរវាងក្រុមការងារជំនាញ ជាមួយអាជ្ញាធរដែនជី និងប្រជាជនដែលមានផលប៉ះ ពាល់ដើម្បីសម្រេចទាំងអស់គ្នា។

បន្ទាប់ពីបានពិភាក្សាគ្នាយ៉ាងល្អិតល្អន់រួចមក លោកមេឃុំបានពិនិត្យ និងសម្រេចឱ្យមានការសិក្សាដិច្ឆី ស្រប តាមគោលការណ៍ណែនាំដែលបានកំណត់។

អង្គប្រជុំបានបញ្ចប់នៅម៉ោងដប់មួយនិងសាមសិបនាទីព្រឹក នាថ្ងៃខែឆ្នាំដដែលក្រោមបរិយាកាសរីករាយ និង ស្និទស្នាលក្រៃលែង។

ចានឃើញ និទ៦កភាព

ใจเราสนอีโลรู้

អ្នកធ្វើកំណត់ចោតុ

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Annex 3: Attendants of consultation Meeting

The laterite road rehabilitation Sob-project of Agricultural Cooperative in Tasey Samaki AC at Ta Meun Commune, Thma Koul district, Battambang Province

್ಯೂ ಉಣ್ಣು ព្រះឧសាមវិធ ព្រះឧស្សាលាឧមិមមនឹស

ឧស្ម័នដ៏ខាន

न्ति है कर ने पर ने पर दे पर प्रस्ता के प्रस्ति है है के स्वर्ध के प्रस्ति है है के स्वर्ध के प्रस्ति है है के

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