

ATTACHMENT A-3

ENVIRONMENTAL MONITORING (CONSTRUCTION STAGE)

- **Contract Package – 1**
- **Contract Package – 2**
- **Contract Package - 3**

ENVIRONMENTAL MONITORING FORM FOR CONSTRUCTION STAGE
CONTRACT PACKAGE 1

Item	Location	Parameter/Means of Monitoring	Result (Average/ Max /Total..)	Standards (Local/Inter Standard)	Frequency	Remarks
Air Quality	Construction site	Visual inspection of mechanical condition and exhaust gas	No major adverse impacts	No standards	Every day before working	At construction camp site
	Construction site	Visual observation of dust	No major adverse impacts		Every day	site works Every day, especially in dry season
	Storage facilities for dust generation Air-01 (23th July, 2020) UTM: X 380921, Y 1386467 Ou Sdao village, Svay Et commune, Pursat province	PM10	Air-01 = 0.067 mg/m ³ Air-02 = 0.046 mg/m ³	0.05 mg/m ³ (WHO, average 24h)	2 times in dry season	The air quality monitoring data was carried out by MoE.
		PM2.5	Air-01 = 0.035 mg/m ³ Air-02 = 0.015 mg/m ³	0.025 mg/m ³ (WHO, average 24h)	2 times in wet season	
		SO ₂	Air-01 = 0.033 mg/m ³ Air-02 = 0.012 mg/m ³	0.30 mg/m ³ (WHO average 24h)		The monitored points are at the existing National Road No.5, where currently no construction activity. Meanwhile, the current construction activities are at the Pursat bypass. Therefore, exceeding data of air quality are due to natural impacts, and due to third party vehicles.
	Air-02 (23th July, 2020) UTM: X 380953, Y 1386565 Ou Sdao village, Svay Et commune, Pursat province	NO ₂	Air-01 = 0.030 mg/m ³ Air-02 = 0.008 mg/m ³	0.10 mg/m ³ (WHO average 24h)		

Item	Location	Parameter/Means of Monitoring	Result (Average/ Max /Total..)	Standards (Local/Inter Standard)	Frequency	Remarks
Water Quality	W-01 (10 th April, 2020) UTM 48 P 0382620 / 1385704 Current road site, Pursa city W-08 (10 th April, 2020) UTM 48 P 0383485 / 1388051 Additional WS, Pursat city	Visual observation/inspection	No major adverse impacts	No standards	Every day	Contractor and inspector
		pH	W-01 = 7.56 W-08 = 7.51	6.5-8.5 (MoE)	1 time in dry season	The water quality monitoring data is done by MoE
		TSS	W-01 = 16.00 W-08 = 30.00	25-100 mg/l (MoE)	1 time in wet season	There are some minor activities at the time. However, the data are not exceeding the standard
		BOD	W-01 = 1.38 W-08 = 2.69	1-10 mg/l (MoE)		
		COD	W-01 = 3.33 W-08 = 4.90	1-8 mg/l (MoE)		
		Total Coliform	W-01 = 9.2x10 ² W-08 = 1.1x10 ⁵			
Noise	Noise-01 (09 th April, 2020) UTM 48 P 0379552 / 1387050 Ou Sdao village, Svay Et commune, Pursat province	Noise Level (MoE Laboratory)	- 59.2 dB (06:00-18:00) - 56.35 dB (18:00-22:00) - 54.83 dB (22:00-06:00)	- 50 dB (06:00-18:00) - 50dB (18:00-22:00) - 45dB (22:00-06:00) (MoE)	1 time in dry season	The noise level monitoring is done by MoE There is no construction activity at the time. The data are exceeding the standard due to traveler's trucks
		Vibration Level (MoE Laboratory)	- 19.57 Hz (5:00-17:00) - 15.92 Hz (17:00-05:00) (MoE)	- 65Hz (5:00-17:00) - 60Hz (17:00-05:00) (MoE)	1 time in wet season	The vibration level monitoring is done by MoE The data are far behind the standard while there is no construction activity at the time.
Vibration	Vibration-01 (09 th April, 2020) UTM 48 P 0379552 / 1387050 Ou Sdao village, Svay Et commune, Pursat province					

Item	Location	Parameter/Mean of Monitoring	Result (Average/ Max /Total...)	Standards (Local/Inter Standard)	Frequency	Remarks
Waste Generation	Waste storage at construction site	Construction waste	Discharged amount	No standards	Every day	Septic tank
			Recycled amount			
			The way of recycle			
			Treated amount			
			Local of final disposal			
			Discharged amount			
			Recycled amount			
General waste			The way of recycle	The data mentioned in Table 1		
			Treated amount			
			Local of final disposal			
			Discharged amount			
			Recycled amount			
			The way of recycle			
			Treated amount			
Land-fill of waste collector			Local of final disposal	Land-fill of waste collector		Land-fill of provincial authority
			Discharged amount			
			Recycled amount			
			The way of recycle			
			Treated amount			
			Local of final disposal			
			Discharged amount			
Subsidence	Subsidence prone locations along the project road	Visual inspection and interview to the local people	No impact at construction site	No standards	1 time/week to 1 time/month (depending on situation)	Minor affects to prone locations along the project road.
Hydrology	River, stream, and reservoir where construction works are executed	Visual inspection on volume and speed of water flow	No impacts at construction site		Every day	
Ecosystem	EC-01 (04 th May, 2020) Sta. 185+200	Interviews of local people and visual observation of animals, reptiles, and amphibious	Mammal = 3 Amphibian = 4 Reptile = 6 Birds = 13 Flora = 6 Fish = 30 Insect = 4	No standard	1 time in dry season 1 time in rainy season	

Remarks: Past trend and current statute including remedial measures, if necessary.

Note: WHO: World Health Organization, SO₂: Sulfur Dioxide, COD: Chemical Oxygen Demand
MoE: Ministry of Environment, PM: Particulate Matters, TSS: Total Suspended Solid
NO₂: Nitrogen Dioxide, BOD: Biochemical Oxygen Demand

Table 1: General Waste Management

Location (Base camp, subcontractor camp)	General Waste			Construction Waste				
	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site
Ilung-Cienco1 Office	200	10	Sold to scavenger	Dumpsite	-	-	-	-
Driving pile of Bridge 40	-	-	-		100 (scrap)	100	Sold to scavenger	Km 179+900
Driving pile of Bridge 40	-	-	-		100 (scrap)	100	Sold to scavenger	Km 179+900
AZI Site Camp	200	10	Sold to scavenger	Dumpsite	-	-	-	-
Thang Long Site Camp	150	9	Sold to scavenger	Dumpsite	-	-	-	-
Branch Cienco1 Site Camp	160	9	Sold to scavenger	Dumpsite	-	-	-	-
TOTAL	710	38			200 (scrap)	200		
Note: GA = Generated amount ; RA = Recycling amount ; MR = Mean of Recycling, DS = Disposal Site ; Kg/m = Kilogram per month ; Dumpsite is at Km 197+830 X: 388076 Y: 1385491								

Table 2: Schedule of Seasonal Monitoring

DESCRIPTION	2019	2020				2021				2022			
	Nov. *1	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct
	Rainy	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy
1. Air Quality	•	•	•	•	•	•	•	•	•	•	•	•	•
Survey Date			09 Apr										
2. Water Quality	•		•		•		•		•		•		•
Survey Date			10 Apr										
3. Noise	•		•		•		•		•		•		•
Survey Date			9 Apr										
4. Vibration	•		•		•		•		•		•		•
Survey Date			9 Apr										
8. Ecosystem			•		•		•		•		•		•
Survey Date			4 Mar										

* 1: Baseline survey before construction

ENVIRONMENTAL MONITORING FORM FOR CONSTRUCTION STAGE
CONTRACT PACKAGE 2

Item	Location	Parameter/Mean of Monitoring	Result (Average/ Max /Total..)	Standards (Local/Inter Standard)	Frequency	Remarks
Air Quality	Construction site	Visual inspection of mechanical condition and exhaust gas	No major adverse impacts	No standards	Every day before working	At construction camp site
	Construction site	Visual observation of dust	No major adverse impacts		Every day	site works Every day, especially in dry season
	Storage facilities for dust generation					
	Air-09 (10 th July, 2020)	PM10	AQS1 = 0.127 mg/m ³	0.05 mg/m ³ (WHO, average 24h)	2 times in dry season	The air quality monitoring data is done by MoE.
	PK 209+840 Beung Kna village, Beung Kna commune, Bakan district, Pursat province	PM2.5 SO ₂ NO ₂	AQS1 = 0.079 mg/m ³ AQS1 = 0.043 mg/m ³ AQS1 = 0.057 mg/m ³	0.025 mg/m ³ (WHO, average 24h) 0.30 mg/m ³ (WHO average 24h) 0.10 mg/m ³ (WHO average 24h)	2 times in wet season	The exceeding data of PM10 and PM2.5 might be due to dust emission from the ground. The monitoring is on the school sport ground, which is near NR5 so dust is mainly caused by 3 rd party vehicles travelling on the NR5. There is no construction activity for improvement of the NR5.

Item	Location	Parameter/Means of Monitoring	Result (Average/ Max /Total...)	Standards (Local/Inter Standard)	Frequency	Remarks
Water Quality	River water-02 PK 216+081 at Bridge 58	Visual observation/inspection	No major adverse impacts	No standards	Every day	Contractor and inspector
	River water-03 PK 219+942 at Bridge 59	pH		6.5-8.5 (MoE)	1 time in dry season 1 time in wet season	The water quality monitoring data should be done by MoE
		TSS		25-100 mg/l (MoE)		The water quality monitoring was skipped because there is no water flow at the rivers.
		BOD		1-10 mg/l (MoE)		
		COD		1-8 mg/l (MoE)		
Total Coliform						
Noise	Noise-01 (09 th April, 2020) PK 209+840 Beung Kna village, Beung Kna commune, Bakan district, Pursat province	Noise Level (MoE Laboratory)	- 65 dB (06:00-18:00) - 71 dB (18:00-22:00) - 63 dB (22:00-06:00)	- 50 dB (06:00-18:00) - 50dB (18:00-22:00) - 45dB (22:00-06:00) (MoE)	1 time in dry season 1 time in wet season	The noise level monitoring is done by MoE The data of noise level are exceeding the standard. The reason is mainly due to the busy traffic activities on the NR5, which is the main road connected the crowded cities of Polpet & Battambang to Phnom Penh
Vibration	Vibration-01 (09 th April, 2020) UTM 48 P 0379552 / 1387050 Ou Sdao village, Svay Et commune, Pursat province	Vibration Level (MoE Laboratory)	- 20 Hz (5:00-17:00) - 19 Hz (17:00-05:00) (MoE)	- 65Hz (5:00-17:00) - 60Hz (17:00-05:00) (MoE)		The presence of construction activities that consist of transportation of loading trucks from borrow pits to road construction activities, road clearing and grabbing and earth work might have contributed very little. This is because of the very few activities of the project have taken place nearby the measurement sites The vibration level monitoring is done by MoE The data of vibration level are below the standard. This means that daily traffic activities and construction activities of the project have not resulted in any concern over vibration

Item	Location	Parameter/Means of Monitoring	Result (Average/ Max /Total...)	Standards (Local/Inter Standard)	Frequency	Remarks
Waste Generation	Waste storage at construction site	Construction waste	Discharged amount Recycled amount	No standards	Every day	
			The way of recycle			
			Treated amount			
			Local of final disposal			
			Discharged amount			
			Recycled amount			
		General waste	The way of recycle	No standards		
			Treated amount			
			Local of final disposal			
			Discharged amount			
			Recycled amount			
			Land-fill of waste collector			
Subsidence	Subsidence prone locations along the project road	Visual inspection and interview to the local people	No impact at construction site	No standards	1 time/week to 1 time/month (depending on situation)	Minor affects to prone locations along the project road.
Hydrology	River, stream, and reservoir where construction works are executed	Visual inspection on volume and speed of water flow	No impacts at construction site		Every day	
Ecosystem	EC-01 (03 rd April, 2020) Bridge 55 (Sta. 191+221)	Interviews of local people and visual observation of animals, reptiles, and amphibious	- Mammal = 2 - Amphibian = 3 - Reptile = 4 - Birds = 13 - Flora = 6 - Fish = 10 - Insect = 2	No standard	1 time in dry season 1 time in rainy season	
	EC-02 (03 rd April,		- Mammal = 2 - Amphibian = 3 - Reptile = 5			

2020)	Bridge 57 (Sta. 208+866)	- Birds = 12 - Flora = 7 - Fish = 11 - Insect = 1			
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Remarks: Past trend and current statute including remedial measures, if necessary.

Note:

WHO: World Health Organization,

MoE: Ministry of Environment,

NO₂: Nitrogen Dioxide,

SO₂:

PM:

BOD:

Sulfur Dioxide,

Particulate Matters,

Biochemical Oxygen Demand

COD:

TSS:

Chemical Oxygen Demand

Total Suspended Solid

Table 1: General Waste Management

Table 1: General Waste Management

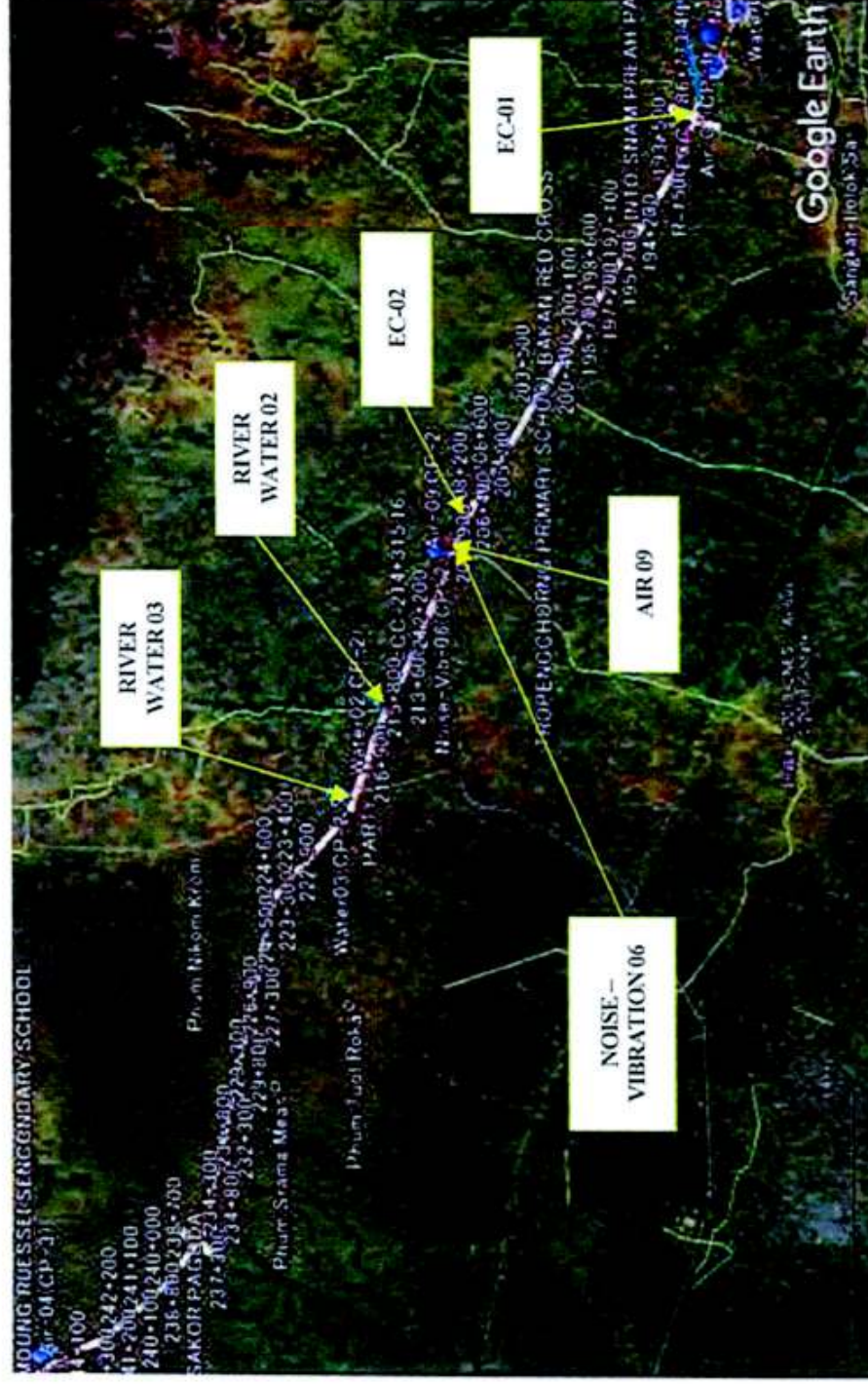
Location (base camp, subcontractor camp)	General Waste			Construction Waste				
	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site
Obayashi office	170	7	Sold to scavenger	Dumpsite	-	-	-	-
Daun Penh Yard	110	3	Sold to scavenger	Dumpsite	48	19	Sold to scavenger	-
Norak Yard	320	7	Sold to scavenger	Dumpsite	48	19	Sold to scavenger	-
TCM Yard	370	8	Sold to scavenger	Dumpsite	20	8	Sold to scavenger	-
TOTAL	970	25	-	-	106	46	-	-
Note: GA = Generated amount; RA = Recycling amount; MR = Mean of Recycling, DS = Disposal Site; Kg/m = Kilogram per month								

Table 2: Schedule of Seasonal Monitoring

Year	2019		2020				2021				2022			
	Aug	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	
Item	Rainy	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy	
1. Air Quality	●	●	●	●	●	●	●	●	●	●	●	●	●	
Survey Date	26 th – 27 th Aug		09 th – 10 th April											
2. Water Quality	●		●		●		●		●		●		●	
Survey Date	28 th Aug		No water											
3. Noise	●		●		●		●		●		●		●	
Survey Date	26 th -27 th		09 th – 10 th April											
4. Vibration	●		●		●		●		●		●		●	
Survey Date	26 th -27 th		09 th – 10 th April											
8. Ecosystem			●		●		●		●		●		●	
Survey Date			03 rd – 4 th April											

* 1: Baseline survey before construction

Figure 1: Seasonal Monitoring Points for CP2 (Sta. 191+000 – Sta. 238+00)



ENVIRONMENTAL MONITORING FORM FOR CONSTRUCTION STAGE
CONTRACT PACKAGE 3

Item	Location	Parameters of Monitoring	Result (Average/ Max /Total...)	Standards (Local/Inter Standard)	Frequency	Remarks
Air Quality	Construction site	Visual inspection of mechanical condition and exhaust gas	No major adverse impacts	No standards	Every day before working	At construction camp site
	Construction site	Visual observation of dust	No major adverse impacts		Every day	site works Every day, especially in dry season
	Air-03 (08 th July, 2020) UTM: X 331653, Y 1412670	PM10	Air-03 = 0.019 mg/m ³ Air-04 = 0.015 mg/m ³ Air-05 = 0.012 mg/m ³ Air-06 = 0.010 mg/m ³	0.05 mg/m ³ (WHO, average 24h)	2 times in dry season	The air quality monitoring data is done by MoE. There is no construction activity for improvement of the NR5 at the time and points of the monitoring. The exceeding data of PM10 and PM2.5 might be due to dust natural impacts and due to third party vehicles travelling on the NR5.
	Air-4 (07 th July, 2020) UTM: X 331741, Y 1412726	PM2.5	Air-03 = 0.015 mg/m ³ Air-04 = 0.013 mg/m ³ Air-05 = 0.010 mg/m ³ Air-06 = 0.008 mg/m ³	0.025 mg/m ³ (WHO, average 24h)	2 times in wet season	
	Air-5 (09 th July, 2020) UTM: X 312075, X 1443777	SO ₂	Air-03 = 0.054 mg/m ³ Air-04 = 0.031 mg/m ³ Air-05 = 0.049 mg/m ³ Air-06 = 0.020 mg/m ³	0.30 mg/m ³ (WHO average 24h)		
	Air-06 (10 th July, 2020) UTM: X 312111, Y 1443641	NO ₂	Air-03 = 0.041 mg/m ³ Air-04 = 0.022 mg/m ³ Air-05 = 0.050 mg/m ³ Air-06 = 0.024 mg/m ³	0.10 mg/m ³ (WHO average 24h)		

Item	Location	Parameter/Mean s of Monitoring	Result (Average/ Max /Total...)	Standards (Local/Inter Standard)	Frequency	Remarks
Water Quality	River water-04 (30 th April, 2020) UTM: X 331754, Y 1412530	Visual observation/insp ection	No major adverse impacts	No standards	Every day	Contractor and inspector
		pH	RW-04 = 7.38 RW-05 = 6.88 RW-06 = 7.80	6.5-8.5 (MoE)	1 time in dry season	The water quality monitoring data should be done by MoE
	River water-05 (30 th April, 2020) UTM: X 325240, Y 1421604	TSS	RW-04 = 31.00 mg/l RW-05 = 26.00 mg/l RW-06 = 61.00 mg/l	25-100 mg/l (MoE)	1 time in wet season	The data of water quality monitoring are not exceeding the standard.
	River water-06 (30 th April, 2020) UTM: X 305016, Y 1449616	BOD	RW-04 = 3.20 mg/l RW-05 = 2.40 mg/l RW-06 = 2.20 mg/l	1-10 mg/l (MoE)		At this time, there is no construction activity at/around the monitoring points.
		COD	RW-04 = 5.99 mg/l RW-05 = 4.97 mg/l RW-06 = 4.96 mg/l	1-8 mg/l (MoE)		
		Total Coliform	RW-04 = 9.3×10^3 RW-05 = 4.3×10^3 RW-06 = 1.5×10^4			
Noise	Noise-02 (30 th April, 2020) UTM: X 331653, Y 1412670	Noise Level (MoE Laboratory)	- 67 dB (06:00-18:00) - 64 dB (18:00-22:00) - 62 dB (22:00-06:00)	- 50 dB (06:00-18:00) - 50dB (18:00-22:00) - 45dB (22:00-06:00) (MoE)	1 time in dry season 1 time in wet season	The noise level monitoring is done by MoE The data of noise level are exceeding the standard. The reason is mainly due to the busy traffic activities on the NR5, which is the main road connected the crowded cities of Poipet & Battambang to Phnom Penh
	Noise-03 (29 th April, 2020) UTM: X 312075, Y 1443777		- 68 dB (06:00-18:00) - 66 dB (18:00-22:00) - 65 dB (22:00-06:00)			At the time of the monitoring there is no construction activity of NR5 improvement project
	Vibration-02 (30 th April, 2020) UTM: X 331653, Y 1412670	Vibration Level (MoE Laboratory)	- 31 Hz (5:00-17:00) - 30 Hz (17:00-05:00) (MoE)	- 65Hz (5:00-17:00) - 60Hz (17:00-05:00) (MoE)		The vibration level monitoring is done by MoE
Vibration	Vibration-03 (29 th April, 2020) UTM: X 312075, Y 1443777		- 47 Hz (5:00-17:00) - 46 Hz (17:00-05:00) (MoE)			The data of vibration level are below the standard. This means that daily traffic activities and construction activities of the project have not resulted in any concern over vibration

Item	Location	Parameter/Mean s of Monitoring	Result (Average/ Max /Total...)				Standards (Local/Inter Standard)	Frequency	Remarks
Waste Generation	Waste storage at construction site	Construction waste	Discharged amount	The data mentioned in Table 1			No standards	Every day	
			Recycled amount	No recycle					
			The way of recycle	No treat					
		Treated amount	Local land was agreed with local resident						
		General waste	Discharged amount	The data mentioned in Table 1					
			Recycled amount	No recycle					
			The way of recycle	No treat					
			Treated amount	Land-fill of waste collector					
			Local of final disposal						
Subsidence	Subsidence prone locations along the project road	Visual inspection and interview to the local people	No impact at construction site				No standards	1 time/week to 1 time/month (depending on situation)	Minor affects to prone locations along the project road.
Hydrology	River, stream, and reservoir where construction works are executed	Visual inspection on volume and speed of water flow	No impacts at construction site					Every day	
Ecosystem	EC-01 (29 rd April, 2020) Sta. 244+600	Interviews of local people and visual observation of animals, reptiles, and amphibious	- Mammal = 2 - Amphibian = 3 - Reptile = 4 - Birds = 4 - Flora = 6 - Fish = 5 - Insect = 2				No standard	1 time in dry season 1 time in rainy season	

	EC-02 (29 th April, 2020) Sta. 255+800		- Mammal = 2 - Amphibian = 4 - Reptile = 9 - Birds = 12 - Flora = 17 - Fish = 16 - Insect = 4				
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Remarks: Past trend and current statute including remedial measures, if necessary.

Note:

WHO: World Health Organization,
MoE: Ministry of Environment,
NO₂: Nitrogen Dioxide,

SO₂: Sulfur Dioxide,
PM: Particulate Matters,
BOD: Biochemical Oxygen Demand

COD: Chemical Oxygen Demand
TSS: Total Suspended Solid

Table 1: General Waste Management

Location (base camp, subcontractor camp)	General Waste			Construction Waste				
	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site	GA Generated Amount (kg/month)	RA Recycle Amount (kg/month)	MR Means of Recycle	DS Name of Disposal Site
CP3 Office	310	10	Sold to scavenger	Dumpsite	-	-	-	-
HCH Yard	450	12	Sold to scavenger	Dumpsite	25 (scrap)		Store in CLE Yard	-
Nim Meng Yard	250	7	Sold to scavenger	-	-	-	-	-
MOTORPOOL	510	15	-	Dumpsite	69 (scrap)	69	Sold to scavenger	-
TCW Yard	195	10	Sold to scavenger	Dumpsite	-	-	-	-
TOTAL	1520	54	-	-	94	69	-	-

Note: GA = Generated amount; RA = Recycling amount; MR = Mean of Recycling, DS = Disposal Site;
Kg/m = Kilogram per month

Table 2: Schedule of Seasonal Monitoring

Year	2019		2020				2021				2022			
	Aug	Jan	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct
Item	Rainy	Dry	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy	Dry	Dry	Rainy	Rainy
1. Air Quality	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Survey Date				27 th April										
2. Water Quality	•			•		•		•		•		•		•
Survey Date				30 th April										
3. Noise	•			•		•		•		•		•		•
Survey Date				30 th April										
4. Vibration	•			•		•		•		•		•		•
Survey Date				30 th April										
8. Ecosystem				•		•		•		•		•		•
Survey Date				29 th April										

*1: Baseline survey before construction