Quaternary Report No. 7 2017 (January, February and March)

New Bohol Airport Construction and Sustainable Environmental Protection Project

Quaternary Environmental Monitoring Report

April 2017

Department of Transportation (DOTr)

The Monitoring Form is prepared based on Attachment 8 (1) of the Appraisal MD.

1. Responses/Actions to Comments and Guidance from Government Authorities and the Public

Monitoring Item	Monitoring Results during Report Period		
Water Quality, Air Quality,	The environmental monitoring is carried out once a month during		
Noise Level, Dust and Solid	Construction/Operation Phase. The total number of monitoring is 42 times.		
Waste	The Quaternary Environmental Monitoring Report (QEMR) will be		
	submitted to JICA quarterly by DOTr.		

DOTr prepared Quaternary Environmental Monitoring Report (April 2017) based on the field survey report carried out by Chiyoda-Mitsubishi JV.

2. Mitigation Measures

(A) Pre-Construction/Construction Phase

• Sampling/Measurement Points

Sampling Points of Water

Sta. ID	Sta. ID GPS Reading		Description of Sampling Stations
No.	Longitude	Latitude	Description of Sampling Stations
GW-1	N 09°35'05.7"	E 123°46'14.5"	It is located at Airport Site Brgy. Tawala, Panglao, Bohol. Owned by deceased Mr. Leoncio Boncaron.
GW-2	N 09°33'30.6"	E 123°45'28.4"	It is located inside the compound of former Brgy. Captain Mr. Avito Arcay which is in front of the Brgy. Hall of Brgy. Danao crossing the municipal road in the municipality of Panglao, Bohol.
SW-1	N 09°32'51.1"	E 123°46'22.2"	This is situated about 100 meters away from the seashore which is in front of the Alona Kew Beach in Brgy. Tawal, Panglao, Bohol.
SW-2	N 09°34'05.0"	E 123°45'03.1"	This is located inside mangrove trees about 150 meters away from seashore in Brgy. Danao, Panglao, Bohol

Air Quality, Noise Level and Dust

Sta. ID	. ID GPS Readings		Description of Sampling Station	
No.	Longitude	Latitude	— Description of Sampling Station	
Sta-1	N 09°33'42.3"	E 123º46'40.1"	It is located in front of Tawala Elementary School in Brgy. Tawala, Panglao, Bohol. It is situated about 10 meters away from center of the municipal road and about 35 meters from the classrooms.	

Sta. ID	GPS F	Readings	
No.	Longitude	Latitude	Description of Sampling Station
Sta-2	N 09°33'32.9"	E 123°45'27.0"	It is situated almost in front of the Brgy Hall of Brgy Danao, Panglao, Bohol. It is about 7 meters away from the center of the municipal road.
Sta-3	N 09°34'50.4"	E 123°45'08.4"	It is about 30 meters away in front of the municipal hall building of Panglao and about 25 meters from center of the municipal road.
Sta-4	N 09°34'19.9"	E 123°46'28.9"	The original location. It is located along the access road of the New Bohol Airport in Brgy Tawala, Panglao, Bohol.
•	N 09°35'37.7"	E 123°47'04.0"	A relocated station. It is located about 2.4 km Northeast of the original station (Access Road to Airport). It is situated in front of Ericflo Inn/restaurant and is about 10 meters away from the center of the national road.
Sta-5	N 09º34'10.4"	E 123°47'14.5"	It is located in front of Bohol Elementary School in Brgy Bolod, Panglao. It is about 2 meters away from the perimeter fence of the school and 5 meters away from center of the municipal road.

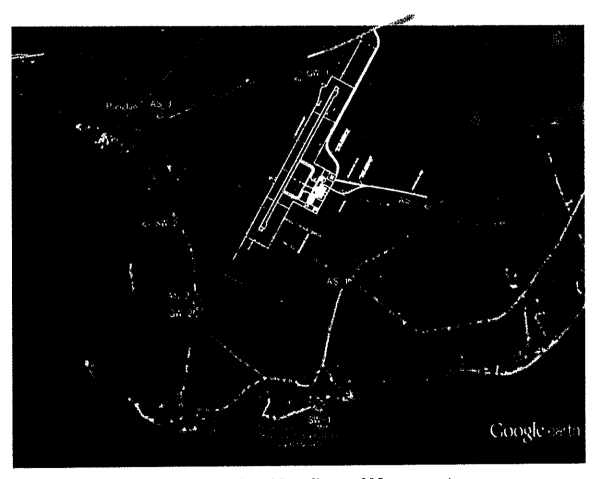


Figure 1. Location of Samplings and Measurement

• Air Quality (Ambient Air Quality)

Remarks: Measurement Point-shown in Figure 1, Frequency – once a month, Method-High Volume Sampler/Gravimetric Method

Item	Point	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*1) Country's Standards
TSP/Fugitive		January	52.8			
Dust (ug/m³)	Sta.1	February	18.8	25.9	52.8	
		March	6.2			_
		January	70.8			
	Sta.2	February	15.5	29.8	70.8	
		March	3.1			
	Sta.3	January	37.2			
		February	17.1	21.2	37.2	230
		March	9.3	1		
		January**	12.4		12.4	
	Sta.4	February	<1.6	5.2		
		March**	<1.6	1		
	Sta.5	January	78.7]
		February	121.1	71.8	121.1	
		March	15.5	1		
TSP/Fugitive	Sta.1, 2, 3,	January -	Weekly inspection: Negative			
Dust-(Visual)	4, 5	March				

^{*1)} Standard: DAO 14/DAO2000-81 National Ambient Air Quality Guideline Values

Note:

(1)*: 1st week: Wind Direction NNE-NNE-NNE-NNE, 2nd week: S-SSW-SW-SSW, 3rdweek: NE-NE-NE-NE and 4th week: ENE-ENE-ENE-ENE, the directions show that on-going construction activities doesn't show any trace of dust

(2)*: 1st week: Wind Direction NNE-N-ESE-N, 2nd week: NNE-NNE-NNE-NE, 3rdweek: NE-NE-ENE-ENE and 4th week: NE-NE-NE, the directions show that on-going construction activities doesn't show any trace of dust (3)*: 1st week: Wind Direction NNE-NNE-NNE, 2nd week: SE-SSE-SW-SSW, 3rdweek: ENE-SE-WSW-S and 4th week: NE-NE-NE-ENE, the directions show that on-going construction activities doesn't show any trace of dust

** - A relocated station which is 2.4 km northeast of the original station (Access Road to Airport)

Water Quality (Ambient Water Quality)

Remarks: Measurement Point-shown in Figure 1 (there is no water in soaking area), Frequency – once a month

Groundwater Quality

Point	Parameter	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*(1) Country's Standards
GW-1	pН	January	7.20		ger et eg	
	1	February	7.13	8.2	10.3	6.5-9.5
		March	10.3			
	SS	January	<0.1			
	(mg/L)	February	<0.1	<0.07	<0.1	-
		March	< 0.01			
	BOD	January	1			
	(mg/L)	February	<1	1.3	2	-
		March	2			

Point	Parameter	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*(1) Country's Standards
	COD	January	2			
	(mg/L)	February	3	7.3	17	-
		March	17]		
	Nitrogen	January	0.590			
	(mg/L)	February	0.130	0.565	0.975	7
		March	0.975			
	Phosphorus	January	<0.003			
	(mg/L)	February	< 0.003	0.007	0.016	0.5
		March	0.016			
	Oil/Grease	January	<1			
	(mg/L)	February	<1	<1	<i< td=""><td>1</td></i<>	1
		March	<1			

Point	Parameter	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*(2) Country's Standards
GW-2	pН	January	7.57		pt to	
]		February	7.63	8.4	9.9	6.5 - 8.5
		March	9.9]		
	SS	January	<0.1			
	(mg/L)	February	<0.1	_ <0.07	<0.1	-
		March	< 0.01			
	BOD	January	<1			
	(mg/L)	February	<1	1.3	2	-
		March	2			
	COD	January	2	_		
	(mg/L)	February	3	9.3	23	-
		March	23			
	Nitrogen	January	1.000			
	(mg/L)	February	0.012	0.467	1.000	7
1		March	0.390			
	Phosphorus	January	< 0.003	_		
	(mg/L)	February	< 0.003	0.011	0.027	0.5
		March	0.027			
1	Oil/Grease	January	<1		* 1	_
ļ	(mg/L)	February	<1	1.33	2	1
		March	2			

*(1) Standard: DAO34 (Class C/D)

Note: Phenols and Siltation were excluded from the monitoring parameters. Phenols come from industrial activities and no industrial exist in the area. Siltation does not exist since no surface water exist at the site. There is no available water at the soaking pond.

Sea Water Quality

Parameter	Point	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*(4) Country's Standards
Color	SW-1	January	5			
		February	5	6.67	10	
		March	10			50 (Class SB)
	SW-2	January	5		·	75 (Class SC)
		February	5	6.67	10	
		March	10			

*(4) Standard: DAO34 (Class SB)

• Waste

The generated wastes for the months of January, February and March 2017 are shown in **Attachment** 1.

Noise

Item	Point	Month	Measured Value	Measured Value (Mean)	Measured Value (Max.)	*(5) Country's Standards
Noise, db(A)	Sta.1	January	69			
		February	62	65	69	50
		March	64			
	Sta.2	January	72			65
		February	69	68	72	
-		March	63			
	Sta.3	January	62	62.	68	65
		February	68			
		March	57			
	Sta.4	January**	57	59	63	5,5
	•	February	63			
		March**	56			
	Sta.5	January	69			
		February	64	65	69	50
		March	63			
Hearing	Sta.1-Sta.5	January –	Weekly hea	ring: no compla	iin	
		March				

^{*(5)} Standard: PD984

Area Classification: Sta. 1 - Class AA; Sta. 2 - Class B; Sta. 3 - Class B; Sta. 4 - Class A; Sta. 5 - Class AA

3. Natural Environment

• Ecosystem

Monitoring Item	Monitoring Results during Report Period
The two endangered species (molave [Vitex parviflora Juss.] and bolong-eta [diospyros pilosathera]) listed in the Biodiversity Assessment Report of the Bohol New Airport site	The MMT-Executive Committee, approved a Resolution recommending to DOTr that the bidding for the procurement of Biodiversity Conservation Project (Reforestation) will be undertaken by the Department of Environment and Natural Resources-Region VII thru a Memorandum of Agreement (MOA). Said MOA was already signed by DENR Region VII and now for signature of the DOTr concerned official. The Technical Working Group of the

^{** -} A relocated station which is 2.4 km northeast of the original station (Access Road to Airport)

Monitoring Item	Monitoring Results during Report Period
	MMT-NBACSEPP will undertake the monitoring
	while the over-all supervision will be under the
	DOTr.
	The two (2) identified endangered species will be
	planted in the Municipalites of Loay, Guindulman,
	Dauis and Dimiao.

• Tree Planting (Revised ECC requirements is 572,500 seedlings)

Monitoring Item	Monitoring Results during Report period
Number of trees planted	Not yet implemented, subject for bidding
Number of species	Not yet implemented, subject for bidding
Number of locations	Not yet implemented, subject for bidding

Information on Tree Species to be Planted and those Species are Selected

The species/seedlings considered in the reforestation project for NBACSEPP is consists of the following: 572,000 seedlings as condition in the ECC issued by DENR-EMB7; 5,104 seedlings as ECC condition for the resettlement site; and 46,500 seedlings as replacement to the other trees identified by DENR-CENRO in Tagbilaran City. The total number of seedlings is 624,104. In the Terms of Reference (TOR) for the procurement of seedlings, 20% of mortality will be considered.

The list of trees identified for planting is shown below.

Plantation Site	Fruit Assorte	Timber Indign's	Mangrov e	Beach Forest	Coffee	Cacao	Bamboo	Rattan	Orname ntals	Coconu t	Total
Dimiao	25,750	61,750	54,000								141,500
Guindulman		10,000			18,333	5,000					33,333
Loay	5,246	3,497	70,000	7,500							86,243
San Miguel	38,900	42,500			18,750	18,750			1,400		120,300
Dauis	2,445	2,444	14,000	1,500							20,389
Panglao	4,238	889	179	179					1,342		6,827
Tagbilaran	1,144			_					ļ		1,144
Cortes		7,778	70,000	10,833							88,611
Bilar	4,556	9,333					1,389	1,389			16,667
Baclayon	3,333	833		833					<u> </u>	557	5,556
Loon	14,000			6,000							20,000
Maribojoc			30,000	7,500							37,500
Pilar	1,333	12,500			445	445	510	510			15,743
Alburquerque		5,000									5,000
Sikatuna	2,666				890	889			1		4,445
Sevilla	1,333				445	444					2,222
Alicia	3,750	8,750					510	510	<u> </u>		13,520
Resettlement Site	3,573	510							511	510	5,104
GRAND TOTAL								<u> </u>	<u> </u>		624,104

Information on the Location for Planting

There are 16 municipalities and 1 city identified as the locations for planting. The total area needed is 374.92 hectares. All the identified planting sites are government-owned lands. A Memorandum of Understanding (MOU) will be signed between DOTr and LGU before the implementation of the reforestation project. The DOTr-PMO will revisit the LGUs to update on the status of reforestation project and to verify on the availability of the land previously compromised verbally by the LGUs. The table below shows the plantation sites and the required land area.

Plantation Site	Arca (Has.)
Dimiao	84,57
Guindulman	28.5
Loay	29
San Miguel	103
Dauis	13
Panglao	16.82
Tagbilaran	1.03
Cortes	18
Bilar	17
Baclayon	5
Loon	14
Maribojoc	8
Pilar	12
Alburquerque	3
Sikatuna	
Sevilla	4 2
Alicia	11
Resettlement Site	5
GRAND TOTAL	374.92

4. Results of Environmental Monitoring

Item	Evaluation	Mitigation/Remediation Measures taken			
Air Quality	☑within set standards ☐exceeding set standards	Continuous monitoring			
Water Quality	☐ within set standards	Continuous monitoring			
Noise	□within set standards	Continuous monitoring. The access route for the deliveries of the construction materials is now being implemented.			
Waste	☑ within set standards ☐ exceeding set standards	Continuous monitoring			
Odor	☑ within set standards ☐ exceeding set standards	Continuous monitoring			
Natural Environment	☑ impacts properly ☐ mitigation measures need to be mitigated followed	Continuous monitoring			
Heritage	☑impacts properly ☐mitigation measures need to be mitigated followed	Continuous monitoring			
Others	☑ within set standards ☐exceeding set standards	Continuous monitoring			

There is no exceedance on the air quality analyzed for TSP.

For sea water, the quality is within the standard while for groundwater, the month of March exceeded the pH value for both station while Oil & Grease only at Station 2.

All stations for noise monitoring exceeded the allowable limit because the island became busy area compared to the time when the baseline survey was conducted. The causes of the high records of noise quality are passing vehicles, nocturnal insects, activities by the residents nearby and children playing inside the school compound.

Attachment 1: Waste Management

1.1 January 2017

		:	Responsibility and methodology of Waste Management						
Type of Waste	Generation Point	Category	Collection on Site	Storage on site	Transportation to outside storage site	Collection	Dumping Site/ Recycling	Remark	
Domestic Waste	Working area at the Site	Residual waste (Food wrappers, construction debris, used sacks, Styrofoam, etc)	432 kg	0	0	432 kg	432 kg	The dumping site is at Panglao Municipality	
Waste	Area of	Compostable	321 kg	321 kg	0	0	0	Composted	
from Construc-	Temporary Facilities	Plastic Bottles	123 kg	0	0	0	123 kg	Recycled	
tion work		Cartons	134 kg	0	0	0	134 kg	Recycled	
		Tin Cans	0	0	0	0	0		
		Mixed Hard Plastics	306 kg	0	0	0	306 kg	Recycled	
	Working area at the Site	Excavated Soil	0	0	0	0	0		

1.2 February 2017

<u> </u>				Respon	sibility and metho	dology of Was	te Management	
Type of Waste	Generation Point	Category	Collection on Site	Storage on site	Transportation to outside storage site	Collection	Dumping Site/ Recycling	Remark
Domestic Waste	Working area at the Site	Residual waste (Food wrappers, construction debris, used sacks, Styrofoam, etc)	165 kg	0	0	165 kg	165 kg	The dumping site is at Panglao Municipality
Waste	Area of	Compostable	403 kg	403 kg	0	0	0	Composted
from Construc-	I	Plastic Bottles	41 kg	0	0	0	41 kg	Recycled
tion work		Cartons	49 kg	0	0	0	49 kg	Recycled
		Tin Cans	30 kg	0	. 0	0	30 kg	Recycled
		Mixed Hard Plastics	451 kg	0	0	0	451 kg	Recycled
	Working area at the Site	Excavated Soil	0	0	0	0	0	

1.3 March 2017

				Respon	sibility and metho	dology of Was	te Management	ı
Type of Waste	Generation Point	Category	Collection on Site	Storage on site	Transportation to outside storage site	Collection	Dumping Site/ Recycling	Remark
Domestic Waste	Working area at the Site	Residual waste (Food wrappers, construction debris, used sacks, Styrofoam, etc)	501 kg	0	0	501 kg	5018 kg	The dumping site is at Panglao Municipality
Waste	Area of Temporary Facilities	Compostable	122 kg	122 kg	0	0	0	Composted
from Construc-		Plastic Bottles	21 kg	0	0	0	21 kg	Recycled
tion work		Cartons	59 kg	0	0	0	59 kg	Recycled
		Tin Cans	0	0	0	0	0	
		Metals	0	0	0	0	0	
		Mixed Hard Plastics	241 kg	0	0	0	241 kg	Recycled
	Working area at the Site	Excavated Soil	0	0	0	0	0	

