

The Project for Urgent Relocation of Ferry Terminal in Dili Port

**SUMMARY OF NOISE AND VIBRATION MONITORING
(No Piling)**

NOISE-VIB-SUM-OCTOBER 2019

Date of Monitoring	Location of Monitoring	Activity	Pile Number	Noise Before Piling		Noise During Piling		Vibration During Piling	Remarks
				Time	Leq (dB)	Time	Leq (dB)	Leq (dB)	
3-Oct-19	Site Gate	No Piling		9:50	76.62				
3-Oct-19	Jardin Motael	No Piling		10:00	70.69				
3-Oct-19	Site Gate	No Piling		16:40	76.50				
3-Oct-19	Jardin Motael	No Piling		16:50	70.45				
7-Oct-19	Site Gate	No Piling		9:30	74.05				
7-Oct-19	Jardin Motael	No Piling		9:40	67.68				
7-Oct-19	Site Gate	No Piling		16:10	71.90				
7-Oct-19	Jardin Motael	No Piling		16:20	67.23				
15-Oct-19	Site Gate	No Piling		9:20	73.91				
15-Oct-19	Jardin Motael	No Piling		9:30	67.47				
15-Oct-19	Site Gate	No Piling		16:15	72.01				
15-Oct-19	Jardin Motael	No Piling		16:25	67.72				
	Average				72.58		0.00	0.00	

International standard referred:

Noise level: 80 (dB) (7AM-7PM)

Vibration level: 70 (dB) (7AM-7PM)

Month : October 2019

DAILY CHECKLIST FOR ENVIRONMENTAL CONTROL

THE PROJECT FOR URGENT RELOCATION OF FERRY TERMINAL IN DILI PORT

S.NO	Observations	Monitoring Method	Freq	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	24	26	27	28	29	30	31	Remark
1	Condition of air quality and dust	Visual Observation	Daily	Not dusty and good air	Not dusty and good air	Not dusty and good air	Not dusty and good air			Not dusty and good air	Not dusty and good air	Not dusty and good air	Not dusty and good air	Not dusty and good air	Not dusty and good air		Not dusty and good air	Not dusty and good air																	
2	Condition of water pollution	Visual Observation	Daily	Normal	Normal	Normal	Normal			Normal	Normal	Normal	Normal	Normal	Normal		Normal	Normal																	
3	Condition of turbid water after rain	Visual Observation	When it rains	Normal	Normal	Normal	Normal			Normal	Normal	Normal	Normal	Normal	Normal		Normal	Normal																	
4	Detail and weight of waste	Visual Observation	Daily	Iron 45 kg	Wood 15 kg	Plastic 15 kg	Plastic 5 kg			Plastic 5 kg	Plastic 5 kg	Plastic 5 kg	Plastic 5 kg	Plastic 5 kg	Plastic 5 kg		Plastic 5 kg	Plastic 5 kg																	Total 115 kg (wood 15 kg) (Plastic 60 kg) (Iron 45 kg)
5	Soil Pollution: Fuel leak	Visual Observation	Daily	None	None	None	None			None	None	None	None	None	None		None	None																	
6	Bad smell (during dreging work)	Smell check	Daily	None	None	None	None			None	None	None	None	None	None		None	None																	
7	Upsetting seabed soil dropping crushed concrete into water	Visual Observation	Daily	Normal	Normal	Normal	Normal			Normal	Normal	Normal	Normal	Normal	Normal		Normal	Normal																	

Inspector : Sign

【Note】

1. Installation of Project Name Plate

【Waste Disposal Method】

2. Finishing Works

1. Wood from removing of the temporary facility and bring to Warehouse in Delta and segregation will be done in there

3. Removal Temporary Facilities

2. Plastic-bring to dumpsite (Tibar) twice a week

3. Steel and Metal-bring to warehouse in Delta and segregation will be done in there