SECTION ES. EXECUTIVE SUMMARY

ES 1.0 Project Fact Sheet

	Table ES-1.	Project Fact Sheet		
Name of Project	PROPOSED DI/	AMOND RECLAMATION AND DEVELOPMENT PROJECT (100-		
	HECTARE ISLAN	ID)		
Project Location	Along the Coast of	f Manila Bay in the Waters of the City of Bacoor		
Project Category per EMB	"Category A-1 Nev	N": Environmentally Critical Project (ECP) / MC 2014-005		
Memorandum Cicular	Major Reclamation	Major Reclamation Project ≥ 50 hectares		
2014-005				
Project Classification per				
EMB Memorandum	3.3 Reclamation and other land restoration project			
Circular 2014-005				
Scope of Project	Horizontal develop	oment only		
	(Note: separate E	CCs will be applied for the vertical development and source of reclamation		
	materiais)	Independentian (MOU) between the Dhilipping Declaration Authority (DDA)		
Authority over the project	Memorandum of C	Indersationing (MOU) between the Philippine Reclamation Authority (PRA)		
Sile Drojoot Aroo	100 Hesteres			
Project Cost	Dhp 16 62 Billion			
Summary of Major	Major	Brief Description		
Components	Components			
Componente	• One (1)	100 ha		
(Only the "Construction"	Island			
Phase covered in ECC	Internal	40 m wide (2 x 2 vehicle lanes 8 m, 2 x 8 m non-motorized vehicle		
application, i.e. dredging,	Road	lans,8 m refuges lanes)		
reclamation and	Network	f − 8m − f 2m f − 8m − f − 8m − f 2m f − 8m − f		
horizontal development		2		
works)				
		A Stratt A Stratt		
	Drainage	A conceptual Drainage option for 100 ha reclamation		
	System	А В С		
		······································		
	1			

	Storm Surge Protection	Typical Wave Deflector	
	Access way	Integral to Master Plan as per Conceptual plan. The access way of the Diamond Reclamation is designed linking internally to the 230/90-ha islands of the adjacent Bacoor Reclamation and Development Project	
Project Proponent	BACOOR CITY G	OVERNMENT	
	The Honorable N	lavor Lani Mercado Revilla	
	Office of the Mayor		
	Molino Boulevard,	Bacoor, Cavite, Philippines	
EIA Preparer / Consultant	TECHNOTRIX CO	DNSULTANCY SERVICES, INC.	
	Unit 305 FMSG B	uliding, Balete Dr. QC 1101	
	i elephone iNo.: (632) 416.4625 (632) 745.5602 Cellular No : 0917 8255203		
	E-mail address: te	ail address: <u>technotrixinc@gmail.com</u>	
	Contact Person:		
	Edgardo G. Alab	astro, Ph.D.	

• Notes:

The City of Bacoor is proposing to undertake reclamation projects under two (2) different project names, i.e.:

- > The Proposed Bacoor Reclamation and Development Project (BRDP), and
- > The Proposed Diamond Reclamation Development Project (DRDP)

Shown in Figure ES-1 are the configurations of the immediately adjacent reclamation landforms.

Inasmuch as the private-sector developers for the projects are different, two (2) separate EIS Reports and ECC applications will be submitted and applied for.

However, in reality the separate projects are treated as physically one for impacts assessment,

- The channels separating the islands are small and intended only for better water circulation; Circulation, sedimentation modelling will take holistically both the BRDP and the DRDP
- ✓ The access ways are common and serve all of the islands.
- ✓ The themes for the master plan are common. The master plan is developed on the basis of both the BRDP and the DRDP



Figure ES-1. Configurations of the Diamond and Bacoor Reclamation Projects

ES 1.1 Project Description Summary

The Environmental Impact Statement (EIS) Report has been prepared to serve as a partial requirement for an application for an Environmental Compliance Certificate (ECC) for the Proposed Project. The ECC application covers only the horizontal development or the reclamation of land, including the construction of access way(s). The vertical development which will be implemented after the full stabilization of the reclaimed land will basically cater to mixed use development. This development – referred to as the Operations Phase – is not included in this ECC application.

The project will be situated along the coast of Manila Bay encompassing the eleven (11) barangays namely Sineguelasan, Alima, Campo Santo, Tabing Dagat, Digman, Kaingin, Maliksi III, Maliksi I, Talaba II, Talaba I and Zapote V within the territorial jurisdiction of Bacoor City.

The reclamation will consist of one (1) island and is more or less 168 meters distant from the Proposed Bacoor Reclamation and Development Project (of 230 has) and approximately 180 meters distant from the Inner Island (of 90 has) of this Project.

The basic rationale for the proposed reclamation project is to provide developable land for robust urban population growth over a long-term planning horizon of at least twenty five (25) years. A key feature is the creation of a **Science and Technology Park** within the island.

ES 2.0 Process Documentation of the conduct of the EIA

The EIA Report for this Proposed Reclamation Project has been prepared in compliance with the basic principle of the Philippine EIS System (PEISS), i.e. that **an EIA/ECC is a planning tool and not a permit**, substantiated hereunder.

a. The Revised Procedural Manual (DAO 03-30) stipulates this basic paradigm (of a planning tool), shown in the chart below.



Reference: Revised Procedural Manual for DENR Administrative Order No. 30 Series of 2003 (DAO 03-30) **Figure ES-2. Chart Showing the Planning Tool Concept Based on DAO 03 30**

b. The Public Announcement in a major daily newspaper of Former DENR Secretary J.L Atienza asserting the Planning Tool concept of an ECC, shown in the screenshot below.(Reference is also made to *https://litoatienza.wordpress.com/2009/11/26/dueprocess-is-a-requirement-of-good-governance-secretary-lito-atienza/*)

Note: The terms Environmental Impact Assessment (EIA) and Environmental Impact Statement (EIS) are used interchangeably in this report.



Figure ES-3. Verbatim excerpts from an ECC granted by EMB Region IV-A.

- c. Moreover, the details of a project are established post-ECC, as stipulated in **page 10 of the Revised Procedural Manual**, quoted verbatim below:
 - iii) During the project's Detailed Engineering Design (DED) stage, which is post-ECC, the generic measures identified during the EIA study at the FS stage will now be detailed based on the project facility design and operational specifications. Additional baseline monitoring may also be required prior to construction or implementation of the project to provide a more substantive basis for defining the environmental management and monitoring plans.

The application of the paradigm that an ECC is a planning tool wherein prior to project implementation which can only commence upon securing of a Notice to Proceed from the Philippine Reclamation Authority, several clearances have to be secured which require an ECC as input for decision making by various agencies in granting these clearances.

ES 2.1 Document Types for ECC Application and Generic Contents

Following are the current types of documentation prescribed by the EMB/DENR under the Revised Procedural Manual (RPM).

Table ES-2. Document Types for ECC Application and Generic Contents	
Type of Document	Generic Contents
Environmental Impact Statement (EIS)	EIS is applied to Single New Projects covered by
	Group I- Environmental Critical Project (ECP) in Environmental Critical Area (ECA) or Non-Environmentally Critical Areas (NECA)
	Group II- Non-Environmentally Critical Projects in Environmentally Critical Areas,
	 Group IV- A co-located project is a group of single projects, under one or more proponents/locators, which are located in a contiguous area and managed by one administrator, who is also the ECC applicant. (EMB. 2007. page 7)

Proposed Diamond Reclamation and Development Project (100-Hectare) City Government of Bacoor Along the Coast of Manila Bay in the Waters of the City of Bacoor

Type of Document	Generic Contents
Environmental Performance Report and Management Plan (EPRMP) Programmatic EPRMP	For operating projects with previous ECCs but planning or applying for clearance to modify / expand or re-start operations, or for projects operating without and ECC but applying to secure one to comply with PD 1586 regulations. For single project applications EPRMP is the document to be submitted. For co-located project applications PEPRMP is to be submitted. (EMB. 2007. page 7 to 8)
Initial Environmental Examination Checklist (IEEC)	Groups I, II and IV depending on project type, location, magnitude of potential impacts and project threshold. (EMB. 2007. page 7)
Project Description Report (PDR)	The appropriate document to secure a decision from DENR/EMB. The PDR is a must requirement for environmental enhancement and mitigation projects in both ECAs and NECAs to allow EMB to confirm the benign nature of proposed operations for eventual issuance of a Certificate of Non-Coverage (CNC). (EMB. 2007. page 7)
Programmatic EIS (PEISS)	 EIS is applied to Co-located Projects c covered by Group I- Environmental Critical Project (ECP) in Environmental Critical Area (ECA) or Non-Environmentally Critical Areas (NECA) Group II- Non-Environmentally Critical Projects in Environmentally Critical Areas, Group IV- A co-located project is a group of single projects, under one or more proponents/locators, which are located in a contiguous area and managed by one administrator, who is also the ECC applicant. (EMB. 2007. page 7) PEISS more applicable for the Operations Phase

Thus, based on **Table ES-2**, an Environmental Impact Statement (EIS) Report is the appropriate document. A Programmatic EIS type of report is not appropriate because the activities involved are only dredging, reclamation and horizontal works and the responsibility for this rests on one entity only, i.e. the project proponent. During the operations phase a Programmatic EIS may be applicable because of several types of activities involved and of the participation of various locators.

EIA Process Documentation

ES 2.2 The EIA Team

The table showing the list of EIA Preparers is provided below.

	Table ES-3. El	A Team Composition	
Team Member	Field of Expertise	EMB Registry No.	Company
Edgardo G. Alabastro, Ph.D.	Team Leader	IPCO-257	Technotrix Consultancy
			Services, Inc.
Nadia P. Conde	Project Coordinator	IPCO-102	Technotrix Consultancy
			Services, Inc.
Dr. Felixberto Roquia	Sociology Module	IPCO-028	
Hazel Victoriano	Socio Assistant	-	Technotrix Consultancy
			Services, Inc.
Benjamin Francisco	Marine and Fresh Water	IPCO-038	Technotrix Consultancy
	Ecology (Team Leader)		Services, Inc.
Virgilio Pantaleon	Coral Reef, Seagrass	-	Technotrix Consultancy
	_		Services, Inc.
Engr. Emerson Darroles	Oceanography	-	Technotrix Consultancy
			Services, Inc.

Proposed Diamond Reclamation and Development Project (100-Hectare) City Government of Bacoor Along the Coast of Manila Bay in the Waters of the City of Bacoor

Team Member	Field of Expertise	EMB Registry No.	Company		
Jose Rene Villegas	Marine Team	-	Technotrix Consultancy		
Ernie Fontamillas	Marine Team	-	Technotrix Consultancy		
Michael Francisco	Fisheries	IPCO-040	Technotrix Consultancy Services, Inc.		
Nazario Sabello	Air Quality	-	Technotrix Consultancy Services, Inc.		
Jean Ravelo	Geology	-	Technotrix Consultancy Services, Inc.		
Lawrence S Mojica	Technical Assistant	-	Technotrix Consultancy Services, Inc.		
Angelie Faye Nicolas	Technical/Research	IPCO-259	Technotrix Consultancy Services, Inc.		
Warren Conde	Field Survey	-	Technotrix Consultancy Services, Inc.		
Proponent's External Expertis	Proponent's External Expertise				
Eng'r Manuuel R. Bereni	a =	Reclamation Technology			
 Ms. Sujata Govada UDP International (H.K.) – Master Plan Ramboll Group, Copenhagen. – Engineering 					
AMH Philippines, Inc. Engineering					
EGS (Asia) Inc. – Topographic and Bathymetric Survey					
WSP Philippines, Inc. – Traffic Survey					
 Kwan Sing Construction Corp. – Geotechnical Survey/Borehole tests 					
 Royal Van Oord 	 Reclamation & Dre 	edging			

ES 2.3 EIA Schedule

The following are the activities that were conducted for this study. Continuing activities will be based on the results of the Review Committee Meetings.

Table ES-4. EIA Study Schedule			
ACTIVITY	DATE		
 Secondary Data Researches 	August 2018		
 Marine Study 	02 to 04 August 2017		
 Bathymetric Survey 			
 Geotechnical Survey 	January to March of 2018. By A.M. Geoconsult		
 Engineering Geological and Geohazard Assessment Report (EGGAR) 	August 2018		
 Geotechnical Survey (Drilling) 	March 2018		
 Preliminary Concept Masterplan and Engineering Design 	03 August 2018		
SOCIAL PREPARATION UNDERTAKEN			
ACTIVITY	DATE		
IEC and Perception Survey			
(Public participation Documentation provided in Annex 3)			
 Initial Perception Survey 	15-20 February 2018		
 Information, Education and Communication (IEC) 	26 January 2018		
 Focus Group Discussion 	27 June 2018		
 Focus Group Discussion 	17 July 2018		
 Focus Group Discussion 	26 July 2018		
 Focus Group Discussion 	27 July 2018		
 Public Scoping 	24 January 2019		
 Technical Scoping 	08 February 2019		

Proposed Diamond Reclamation and Development Project (100-Hectare) City Government of Bacoor Along the Coast of Manila Bay in the Waters of the City of Bacoor

ACTIVITY	DATE
	(Technical Scoping Checklist provided in
	Annex 2)
 Perception Survey 	
 Barangay Banalo 	
✓ Barangay Maliksi I	
✓ Barangay Maliksi III	
✓ Barangay Sineguelasan	
✓ Barangay Talaba	January to March 2019
✓ Barangay Zapote	
✓ Barangay Kaingen	
✓ Barangay Tabing Dagat	
✓ Barangay Digman	
✓ Barangay Alima	

ES 2.4 EIA Methodologies

Table ES-5. EIA Methodology				
Module / Section	Baseline	Methodology		
LAND				
Land Use Classification	Secondary data: Bacoor City Comprehensive Land Use Plan (CLUP). Bacoor City Zoning Ordinance	Assessment of compatibility of the proposed project in the land use classification, Manila Bay Coastal Strategy, Consistency with the PRA Implementing Rules and Regulations, Relation to the PRA Master Plan for Manila Bay		
Geology	Secondary data: Geologic, seismic, liquefaction, slope hazard maps and evaluation based on government data and maps. Primary data: Borehole drilling by 3 rd party A.M. Geoconsult & Associates	Identify and assess project impact in terms of the changed in topography including existing hazard as maybe aggravated Conduct of EGGA. MGB Methodology		
Pedology	Primary data: Geotechnical Investigation by A.M. Geoconsult & Associates	Describe the physical properties and erodibility potential of the soil, ongoing erosion processes and assess the erosional impacts of the project.		
WATER				
Hydrology / Hydrogeology	Secondary data: Existing drainage system. Historical flooding occurrences	Identify and assess project impact on the change in drainage morphology, local drainage and resulting effects of flooding		
	Primary data: Standard Methods for Water Quality Sampling and Monitoring.	Assess impacts on siltation of surface and coastal marine waters		
Marine Water Quality	Water Body Classification: DENR Class SB Parameters Considered BOD Fecal Coliforms COD	DAO 2016-08 Analytical Methods: by CRL Laboratory, recognized by DENR		
	 Total Coliforms Hexavalent Chromium Total Suspended Solids 	Metals : Spectophometry AAS Cold Vapour AAS for Hg		

Module / Section	Baseline	Methodology
	 pH Oil and Grease DO Fecal Coliforms Nitrate Phosphate Arsenic Mercury Cadmium Color Chromium Secondary data: BFAR Report on Manila	Coliform : Multiple Tube Fermenatation BOD : Azide Modifiication Winkler O & G: Gravimetry (n-Hexane extraction) DO : Winkler/Titrametric pH : Electrometry TSS : Gravimetry
	Вау	Tidal Stations
Oceanography	Primary data: Tide Measurements 2/6/2018 – 19/6/2018. Bathymetric data	Echo sounder or equivalent
Marine	Primary data: Abundance / density / distribution of ecologically and economically important species, mangroves, benthism plantons, coral rees, algae, seaweeds, sea grasses	Transect, manta tow and spot dives surveys, marine resource characterization (e.g. city/municipal and commercial fisheries data), Key informant interview. Mircoscopic Examination
	Presence of pollution indicators	
AIR		
Ambient Air Quality	 Primary data: Ambient air quality sampling and testing. DENR Classification Ambient Air and Noise Classification: Class B – Commercial Area 	Methodology: Standard Methods for Ambient Air Quality Sampling by Volume Sampler Sampler TSP Grassby High Yolume Sampler Gravimetric PMI0 Grassby High Yolume Sampler Gravimetric So; Gravity High Yolume Sampler Gravimetric Noise Sampler Gravimetric Noise Gravity High Yolume Sampler Gravimetric Noise Gravity High Yolume Sampler Gravimetric Noise Trave 2 - Som Level Methy Braviannanous routing
	Parameters Considered: TSP, PM10, SO ² , NO ²	
Ambient Noise Quality	Primary data: Noise Meter	
Contribution in terms of GHG	Data on Greenhouse Gases	Estimation of projected greenhouse gasses (GHG)
PEOPLE		
Demographic Profile / Baseline	Primary data: Conduct of Public Perception S Secondary data: Comprehensive Land Us Bacoor City	urvey, Public Scoping e Plan and Socio Demographic Profile of

ES 2.5 Public Participation Activities

1. Information Education Communication (IEC) Activities

IEC AND FGD WITH THE CONCERNED STAKEHOLDRES

IEC activities were conducted with the concerned satakeholders on 26 January 2018, 27 June 2018, 17 July 2018 and 26 July 2016. Among these invited were LGU Officials, Government Offices, Non-Government Organizations (NGO) / People's Organization (PO), Private Offices and Impact Barangays. Barangay Officials perceived that their barangays will be benefited by the livelihood and employment opportunities that will be generated by the proposed project. Morover,

the other participants appreciated the IEC as the chance to raise issues and feedback. The presentation gave background and understanding on the proposed project as well as the potential impacts that could arise. Provided below are the top key issues raised during the IEC and FGD conducted.

Major Issues and Concerns raised during IEC and FGD conducted:

- o Identification of the developer or partner of the City of Bacoor
- o Traffic Problem
- Source of Filling Materials
- When to conduct Public Scoping

INITIAL SURVEY WITH THE COMMUNITIES NEAR THE PROJECT SITE

The results of the initial surveys covering the communities near he project site are presented in **Annex 3**. The said surveys were conducted as part of the Information, Education and Communication (IEC).

2. Public Scoping

The Public Scoping conducted on 24 January 2019 at the Bacoor City Hall Gymnasium was attended by participants from different sectors. The concerned stakeholders, especially those known to have opposing on reclamation projects, as well as those located in the Impact Areas were invited to participate. Among those invited were LGU Officials, Government Offices, Non-Government Organizations (NGO) / People's Organization (PO), and others. On the other hand, there were also participants that are not included in the official list of invitees but attended the said scoping. The Summary of Participants during the Public Scoping is provided in **Annex 3**.

It is noted that sufficient lead time was provided the invitees. For whatever the individual reasons maybe for their inability to attend, the stakeholders continued to be consulted to date for their concerns, if any. Letters of No Objection (LONO) have in fact been secured from certain agencies as shown below and provided in **Annex 1.7**.

- a. Department of Tourism (DOT) dated 19 November 2019
- b. Bureau of Fisheries and Aquatic Resources (BFAR) dated 20 November 2018
- c. Philippine Navy dated 27 November 2018
- d. Department of Energy (DOE) dated 29 November 2018
- e. Regional Development Council (RDC) dated 05 December 2018
- f. Philippine Reclamation Authority (PRA) dated 18 December 2018
- g. Department of Public Works and Highways (DPWH) dated 07 January 2019
- h. Department of Information and Communications Technology (DICT) dated 15 January 2019
- i. National Headquarters Philippine Coast Guard (PCG) dated 17 January 2019
- j. Philippine Ports Authority (PPA) dated 20 February 2019
- k. National Commission for Culture and the Arts dated 03 July 2019

Summary of Issues and Concerns Raised during Public Scoping Activity

The objective of the conducted Public Scoping Activity and other continuing IEC to be conducted is to ensure that the Environmental Impact Assessment (EIA) will address the relevant issues and concerns of the stakeholders and that it will be consistent with the Philippine Environmental Impact Statement System (PEISS).

Among the major issues are: (a) beneficiaries of housing programme; (b) source of the sands/filling materials; and (c) impacts on fisherfolks. A bullet list of the top Issues and Concerns raised during the Public Scoping Activity is provided below.

Major Issues and Concerns during Public Scoping Activity

- o Issues Not Directly related to Environmental Concerns of the Reclamation Project
 - Source of Filling Materials and Impacts on San Nicholas Shoal

o Issues Directly Related to Environmental Concerns of the Reclamation Project

--During the Construction/Reclamation Phase

- Impacts on Water Circulation
- Impacts on Fisherfolks
- Displacement of settlers
- Miscellaneous Concerns:
 - ✓ Solid Waste
 - ✓ Erosion
 - ✓ Subsidence
 - ✓ Storm Surge
 - ✓ Sea Level Rise
 - ✓ Climate Change

--During the Operations Phase

• Traffic Problem

--Others

- Impacts on 844 Hectare Cavite Reclamation Project
- Impacts on LPPCHEA
- Impacts policy on clean up and rehabilitation of Manila Bay

The complete Public Scoping Report is provided in **Annex 3**. It is noted that details on the project were preliminary and not yet firm during the conduct of Public Scoping Activity.

The Table of List of Issues and Concerns, Propents's Response and page discussed in the EIS is provided in **Section 2.4**, **Table 2.4-72**.

ES 3.0 EIA Summary

ES 3.1 Summary of Alternatives

This is discussed in **Section 1.3** from which the key parameters are as follows:

Territorial Jurisdiction

- Must not be in or conflict with ECAs or Protected Areas as declared in the NIPAS, principally the LPP Wetland Park and mangrove communities.
- Must not be in or cause irreversible disturbance of significant marine resources.
- Must not conflict with existing settlers, or if with conflict resolutions can be developed.
- With respect to the other possible reclamation projects in the future.

There should be sufficient buffer zone between the site and these other projects.

• Must be able to address the City Resolution, CR 2014-38 on the designation of aquaculture zone, fishing grounds and mangrove areas.

The options for the appropriate landforms are also discussed in **Section 1.3**.

The landforms must address environmental issues e.g., circulation and sediment transport.

It is reiterated that the circulation, sediment transport and flood modellings encompass both the Bacoor 320-hectare and this Diamond 100-hectare projects and thus represent "worst" case scenarios. The impacts will obviously be much lesser if the Diamond 100-hectare project is taken singly and isolated from the other project.

ES 3.2 Summary of Main Impacts and Residual Effects after Applying Mitigation

This is given in **Table ES-12**.

Table ES-6. Summary of Main Impacts and Residual Effects

Activity / Resources	Potential Impact	Options for Prevention or Mitigation* or	Residual Effects
Likely		Enhancement	
I. PRE-CONSTR	UCTION PHASE		
Site Clearing	Displacement of lift nets and mussel farms Displacement of Existing Properties Displacement of established fishing areas within the proposed site	 Avoidance or Thru agreements with fisherfolks 	Nil. Affected fisherfolks are provided with fair and agreed compensation.
II. CONSTRUCT	ION PHASE		
Dredging and	Impacts on ECA	Not Relevant ECA distant from site	Nil
Reclamation Phase	Solid Waste Generation	 Domestic garbage from construction crews segregated and collected onboard ship and disposed onshore per RA 9003. No garbage disposal to Manila Bay. Inventory of solid wastes, principally garbage through records of amount of garbage 	Nil
	Disturbance of Marine Species Silt Dispersal	 Provision of silt curtains where sediment streams are likely to occur and escape. Installation of silt and sediment weirs around reclamation equipment and barges; Monitoring of sediment fluxes and application of more stringent control measures when necessary; or temporary cessation of activities. Sediment canals in reclaimed areas will be installed to divert sludge into filters and weirs that capture sediments and fugitive reclamation filling materials at source. 	Nil after a[[;ocatopm pf mitigating measures
Land Stabilization	Inducement of natural hazards such as floods, subsidence, liquefaction, tsunami, storm surge, land	 Reclamation Platform itself with wave deflector gives sheltering effect. Appropriate structure to be selected in DED 	Nil Reclamation will not cause floods, subsidence, and other

Activity / Resources Likelv	Potential Impact	Options for Prevention or Mitigation* or Enhancement	Residual Effects
	subsidence Soil Erosion	 stage. Current best option is the use of wave deflector for tsunamis/storm waves; soil compaction/stabilization for liquefaction & subsidence; sufficient drainage system & retention/storage areas for floodwaters, among others. Structural defense options are: seawalls at breakwaters wave deflectors, other similar defenses such as revetment; angled bypass walls. Monitoring of ground level will be done during the period of soil stabilization (before vertical development) to determine quantitative surface movements with respect to both spatial and temporal rates. Design of evacuation routes Public education, awareness and preparedness campaign to include each of the known hazards. This will include evacuation drills, placing of signage, and establishing alert systems. This will be done in coordination with agencies like NDRRMC, PHIVOLCS, PAGASA, Project NOAH, etc. vis-a-vis the Disaster/Risk Reduction and Management Plan of the government. To prevent erosion on the seaward portion of the project, the construction of the seawalls shall be implemented in the initial phase of the 	natural hazards
		reclamation. Consideration shall be given to forming a bund after the construction of the sea wall and placement of filter material, using selected granular material where possible, along the line of and immediately behind the sea wall. Such a bund assists in stabilizing the sea wall and its foundation if mud waves occur during filling.	
Dredging and	Changes in Seabed	Reclamation technology to minimize seabed	Nil
Reclamation Phase	properties Perceived Permanent loss of 320 Hectare Manila Bay Waters of the City of Bacoor, Change in Bathymetry	soil removal e.g. by maximum reuse of existing through surcharges derived from SNS; possible use of sand bag technology, etc.	Permanent residual effect
	Change in water circulation	• Final design and alignment of landform to be	Minimal
	Disruption in water circulation pattern and coastal erosion and deposition	based on the mathematical modeling for the landform layout. Will include in modeling other approved projects.	Minimal
	Overall impact on whole Manila Bay circulation pattern and dispersion behaviours of existing outfalls and discharges		Nil
	Inducement of Flooding	 Project will not block or disturb existing drainage system 	Nil

Activity / Resources Likely	Potential Impact	Options for Prevention or Mitigation* or Enhancement	Residual Effects
	Degradation of marine water quality	 Silt curtains and containment structures Pre-screening of filling materials; most possible source is from Manila Bay (San Nicolas Shoal) itself Install liquid waste management system ensuring modern waste retrieval and treatment system. Treatment and disposal of liquid waste at point source will involve collecting liquids of point source origin; directing waste into integrated multiple waste streams facilities or collecting vessels, and application of treatments. Any fluid effluent to be discharged at sea will be monitored and tested before discharging. Installation of latrines and waste receptacles; collection facilities; Collection of clean practices by all project operating units and personnel; Implementation of an efficient waste retrieval system; Greening of reclamation area. Adoption of an oil and grease recovery and treatment system; Implementation of rigid policies against indiscriminate disposal of oily waste and marine vessel bilge water. 	Nil
	Threat to existence and/or loss of important local species and habitat	 Support appropriate stock enhancement measures e.g., re-seeding of appropriate species; Support closed seasons to enhance reproduction capacity of sardines and recruitment of stocks. Provision of alternative livelihoods to affected fishers 	Nil after applying mitigating measures
	Sea Level Rise Potential accidents and damages to marine ecosystems during transport of dredging vessel	 Elevated platform is a mitigating measure Sea worthy vessels Navigational Devices Proper training Avoid transport during inclement weather Compliance with PCG and International regulations 	Nil Nil
Horizontal Development	Fugitive Dust Generation from construction equipment and vehicles	Construction Methodology	Nil
	Increase of Ambient Air and Noise Quality	 Construction works distant from ESRs Short term only Sea is buffer zone itself to population onshore 	Nil
	Emissions if power generating sets used and fossil fuel using equipment	Proper preventive maintenance of gensets; replace leaking valves, fittings, etc.	Nil
Land Stabilization	Livelihood and employment opportunity	 Positive effects of the proposed project 	Long term positive impacts/enhancement

In summary, with respect to natural hazards, the major impacts on the land environment would be the inducement of natural hazards. Reclaimed lands in general, are considered **prone to liquefaction**; however, engineering and reclamation methodology interventions will be applied. In addition, the project site, being located along the coast of Bacoor Bay, is **susceptible to tsunami hazard** due to the presence of an active subduction zone – Manila Trench located 190km west of the area and other active faults and or earthquake generators. Furthermore, the reclamation project site would be underlain by fill materials that are highly compressible which makes it prone to **subsidence hazard**. Engineering intervention will, however, be applied. Likewise, the project area falls within the delineated flood prone areas by MGB indicating that the project could experience flooding if sea level rises by <5 meters. Considering the flat terrain and average elevation of the coastal areas of about two (2) masl, the project site could **experience localized flooding** especially if the drainage systems are inadequate. The vulnerability of the project site to **storm surges will be addressed by design and engineering interventions.**

For the water module, the main impact would be the conflict with the City Ordinance on Aquaculture, Fishing and Mangrove Zones. This will be addressed by relocation with fair compensation packages and by amendment in the City Ordinance.

For the air module, the impacts on air pollution are deemed insignificant because most of the activities will be at sea, short term only and distant from the Environmentally Sensitive Receptors (ESRs).

For the people module, the main impact would be the displacement of lift nets and mussel farms, displacement of existing properties and displacement of established fishing areas within the proposed site during the pre-construction phase.

Thus, no major risks and uncertainties are identified.