□ 1st □2nd □3rd___th Screening

Date Submitted for Screening: ______ Form of Submission: Hard Digital

Project Title: Baclaran River Dredging Project Project Location: Sablayan, Occidental Mindoro Project Proponent R.V. Laborte Builders Authorized Representative: Mr. Reynaldo V. Laborte Address: 34 Habito St., Iyam, Lucena City, Quezon, Philippines

Contact Person: Contact No: E-mail Address:

EIA Consultant: Blackgear Environmental Engineering Contact Person: Mr. Julius Marino Carino Address: Contact No: 09277391727 E-mail Address: jmcarino77@gmail.com

Date of Technical Scoping: **5 April 2023** Venue of Technical Scoping: **Microsoft Teams (Online)**

Table 1. Checklist of Documentary Requirements

Boxes and blanks in the first column are to be filled-up during scoping and the rest, upon submission of EIS/EPRMP for screening

	Acceptable?		Acceptable?		Concerning Officient's Democratic
	Yes	No	Screening Officers' Remarks		
Check required EIA Report ¹ Environmental Impact Statement (EIS) (include photographs or plates of project site, impact/affected areas and communities and land-use plan showing compatibility of the proposed project)			Required		
Proof of Authority over the Project Site Approved Dredging Plan from DPWH Contract Agreement with the Government (LGUs) 			Include computation of quantities and replenishment rate		
Accountability Statements of Preparers & Proponent (see Annexes 2-21 & 2-22 of Revised Procedural Manual for DAO 2003-30)			Required *Signed and duly notarized (Proponent and Preparer) & PEMAPS Questionnaire		

ACTION TAKEN: (Please check to indicate corresponding action taken)

Document accepted; please submit copies

Document not accepted

O.R. # Date

NOTED BY:

ENGR. WILLSØNE RAY M. ANOSO Screening Officer

ENGR. BUENA FE A' RIOFLORIDO

Chief, Clearance and Permitting Division

Date: April 5, 2023

¹ Please refer to attached checklist of EIS/EPRMP Contents

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Table 2. EIS/EPRMP Annotated Outline

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
Executive Summary	(maximum of 15 pages)			
Project Fact Sheet	Summary of Project Description based on dredging masterplan			
Process Documentation	Documentation of the process undertaken in the conduct of EIA (<i>EIA Team, EIA Study Schedule & Area,</i> description of key EIA Methodologies by sector, <i>scoping and Public Participation</i>)			
EIA Summary	 Discussion on no project option Concise integrated discussion on the ecological profile and carrying capacity of the proposed project site Summary of the Environmental Management Goals and Indicator Limits Water Quality 			
1. Project Descriptio Include as an introdu LGU	n ction, basic information about the project and project prop	onent inc	luding the regulat	ory mandate of the
1.1 Project Location and Area	a) Map showing sitio, barangay, municipality, province, region boundaries, vicinity, proposed buffers surrounding the area and Primary & secondary impact areas			
	 Indicate nearby sensitive ecosystems in the project area. Marine, and other ecosystems. b) Geographic coordinates (shapefile data) of project 			
	area (use WGS 84 datum - GPS setting)			
	 Shape file of the project area. WGS- 84 c. Describe the vicinity and the accessibility of the project site/area 			
1.2 Development Framework	• Cite and focus on the need for the project based on national and regional/local economic development in terms of contribution to sustainable development agenda or current development thrusts.			
	- Why is there a need to dredge the area?			
	• Describe the justification for the Project with particular reference made to the economic and social benefits, including employment and associate economic development, which the project may provide. The status of the project should be discussed in a regional and national context.			
1.3 Alternatives	a) Discuss the consequences of not proceeding with the project or no project option			
	 Include the alternatives of the dredging equipment. Descriptive analysis on why a certain type of dredger was chosen. 			
1.4 Size, General Water Use and Components	 a) Discuss total area and water use Describe. Lifted from initial perception suvey 			
	b) Maps showing in particular, the location and boundaries of project area and dredging master plan showing areas and proposed buffers.			
	- Indicate in one map or series of maps. Show structures likely to be affected and what will be the			

mitigation.		

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
	 c) Description of dredging activity, and description of support facilities including dredging equipment (numbers, type and capacity) 			
	- Describe from the mouth of the river.			
	-How will the dredging be caried out towards the upstream.			
	-Indicate location of stockpiles. Include location of dredge spoils.			
	d) Identification of infrastructure requirements such as power and water supply, if any			
	- Where will the power and water supply be sourced from?			
	e) Description waste management system for silt.			
1.5 Schedule of dredging	a) Discussion on dredging activity schedule.b) Include indicative project lifespan			
1.6 General Stages of Development and Activities	 Phases to be described in terms identifying specific activities (w/ special attention on those with significant environmental impacts as well as climate change adaptation options relevant to the project and project activities) and corresponding projected implementation timeframes: Dredging Operation (projected period of full operation of various project components) include discussion of various equipment to be used in dredging Demobilization Dismantling/abandonment of facilities/ equipment and other necessary activities Context of the approved dredging plan of the DPWH 			
1.7 Organization, Management and Manpower	 Define and discuss organizational and other institutional mechanisms that will be used to implement and manage the various development activities Who will be in charge of the community, environmental, and other responsibilities Tabulate and discuss the following per phase of site development: manpower requirements; expertise/skills needed; nature & estimated number of jobs available for men, women, and indigenous peoples (if sited in IP ancestral land); preferred scheme for sourcing locally from host and neighboring LGUs projected timeframe for the manpower requirement Relationship of the Contractor (Proponent) with the government (Entity who have jurisdiction over the dredging area) (Matrix Form). 			
	Tabulate and discuss projected manpower requirements of dredging operators using the same parameters above.			

1.8 Project Schedule and Cost	Indicative Total Project Investment Cost (Philippine Peso)	-	
	 Discuss projected cost: In terms of investments support facilities and infrastructure requirements waste management system for silt 		
2. Ecological Profile expansion in land	e and Assessment of Impacts of Land Developme	ent (for new projects or existing	with

Sections /	Contont	Page	Accentable?	DEMARKS
Subsections	Content	#	Acceptable?	REMARKS
secondary impact are succeeding issuances) hazard information s	mental Management Goals and Indicator Limits as well eas (as determined using the Guidelines in Annex 2-2 of the R shall be specified for each sector. Climate change projec hall also be considered. <u>For all maps</u> , include overlays ng points for baseline data (indicate geographical coordin ssed.	Revised Pro tions and s of projec	ocedural Manual (RI disaster risks bas ct area footprint,	PM) for DAO 2003-30 or sed on existing natural show sensitive/critical
2.1 Study Area Coverage (indicating primary and secondary impact areas)	Land - Description & Map showing the study area - Include the indirect impact areas Water - Description & Map showing the study area coverage vis-à-vis WQMA in the area (if applicable) • Freshwater and Marine Ecosystem - Include freshwater and marine ecosystem. Observe at what TSS levels can the rice paddies continue to			
	operate. As well as the freshwater and marine ecosystems. -Also include the existing use of the river. Identify the livelihood of the community relying on the river resources. People - Description & Map showing the study area (primary and secondary)			
2.2 Ecoprofile and Assessment of Impacts	The ecoprofile, impact assessment and corresponding guided by the prescriptions in Table 3.	approach	/method shall be	
The carrying capacit the carrying capacity		nent goal,		
3.1 Environmental Management Goal and	Framework, description and listing of environmental ma	anagemen	t goals and indica	ator limits for:
Indicator Limits	Land Site assessment for the disposal of unacceptable materials or spoils. - Management goal depending on the implementation of the approved dredging permit. Water Marine and Freshwater Irrigation waters 			
	Marine and Freshwater			

	waters and irrigation waters.			
	People Focus on livelihood, accessibility, potential displacement 			
	 Will the accessibility to the river be impeded by the project? How will the community access the river throughout the project? 			
3.2 Carrying Capacity Analysis	 Define, describe and quantify the "maximum allowable Use the available USA-EPA Guidelines for the May use revised R-USLE. 		,	
4. Environmental Ma	nagement Program (EMP)			
The EMP shall be limit to most significant impacts per project phase and per environmental component ari environmental aspects (See Annex 2-17 of RPM for DAO 2003-30) and shall contain items identified in 4 climate change adaptation and disaster risk reduction measures/options shall likewise be thoroughly discu				4.1 to 4.7. Appropriate
4.1 Environmental Plan establishment of a	n Framework and Strategic Components including n Environmental Management System (EMS)			
- What are the different s implemented	sections to be affected and the mitigation measures to be			
4.2 Impact Management in the design of dredging activity	Description of Environmental Impact Management - Designed by proponent. Identify which impacts may be reversible			
	-Will dredging shelters be made?			
4.3 Water Quality Management Program	 Water Quality Monitoring Plan. TSS, Fecal coliform, Oil and Grease Coastal Resources Management Plan. In context of the project and in coordination with the LGU and NGAs. Irrigation Water. Coordinate with NIA 			

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
4.4 Social Impact Management and Development Program	 Resolution of Conflicting Issuances (if applicable) Compensation Plan for affected stakeholders (framework) Social Development Plan (in the context of the project) Information, Education and Communication Program (IEC) 			
	-Are there IPs in the area? If none, CNO from NCIP -Are there any residential units in the area?			
4.5 Environmental Risk Management Plan for the river system	 Safety Management System Emergency Response Plan in case of oil spill Compensation Fund 			
	 Both for the workers and the community. Fuel storage. Oil spill contingency plan 			
5. Social Developme	ent Plan/Framework (SDP) and IEC Framework	<u> </u>		
5.1 Social Development Program (SDP)	Community development or livelihood programs/activities, projected beneficiaries, partner institutions, timeframe of implementation as well as source and amount allotted per activity/component (See Annex 2-18 of RPM for DAO 2003-30)			
	- Issues raised during IEC, public scoping and initial perception survey. And public consultation (once conducted)			
5.2 Information and Education Campaign (IEC)	Target sector, key messages, scheme/strategy/methods, Information medium, timelines and frequency, cost (See Annex 2-19 of RPM for DAO 2003-30)			
6. Environmental Cor	npliance Monitoring		1 1	
6.1 Self-Monitoring and Reporting Plan	The monitoring plan shall include the following - Scheme for the reporting to EMB			
	 Scheme for consolidated compliance reporting. Summarized using Annex 2-20 of RPM for DAO 2003-30 or succeeding issuances as template, integrating the Environmental Management Indicator limits, <u>Maximum Allowable Limit (MAL)</u>, and Total Maximum Daily Load (TMDL); It should be based on available standards and water quality criteria (most beneficial use) 			
6.2 Environmental Guarantee and Monitoring Fund Commitments	• Discussion on the necessity of putting up an EGF. If deemed necessary, present a proposed amount of EGF indicating the basis for the estimate (per guidelines in annex 3-6 of RPM for DAO 2003-30). Environmental Liability mechanism for the setting of the amount of EGF to be put up, as well as for disbursement of EGF shall be specified.			
	- Proponent has to propose and amount. Coordinate with CENRO and PENRO			
7. Demobilization/D	ecommissioning Policy			
Statement on Propor	nent's policies to implement the demobilization plan			
	ouses be cleaned up? The potential hotspots?			

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8.	Institutional Plan for EMP Implementation		
	Present the organizational scheme of the proponent including the establishment of an Environment, Health and Safety (EHS) Unit, the line of command and reporting procedures as well as manpower complement and relationships with other operating departments. Also present external Linkages and Financing Arrangements.		
	- Who are the primary persons responsible in implementing the EMP and EMMOP and those in charge with dealing with the community.		

Table 3. Ecological Profiling and Assessment of Impacts of land development (for new projects or existing with expansion in land area)

	otherwise specified as agreed during s Irther instructions (if any)	scoping, all items listed below	scre	enin	pleteness during procedura g ; page numbers should be upon submission of the EIS
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	 ✓ 	Remarks
Land					
1.1 Land Use and C	assification of nearby areas incl	uding ECA			
2. Water					
2.1 Hydrology/Hydrog	eology				
2.1.1 Change in drainage morphology/ Inducement of flooding/ Reduction in stream volumetric flow	Drainage map (also showing local drainage system/infrastructures); historical flooding/drought occurrences, stream flow measurements/estimates; Delineation of watershed /sub- watersheds/ floodplain; and identification of aquifers if any	Identify and assess project impact on the change in drainage morphology/local drainage system and resulting effects of flooding pattern in the project area and surrounding. Include climate projections effects on flooding.			
		Relate discussions to item 3.1.1			
2.1.2 Change in stream, and depth	Regional hydrogeological map	Identify and assess project impact in terms of change in stream, and depth			
2.1.3 Depletion of water resources / competition in water use	Current / projected water use (groundwater/surface water) in the area and adjacent areas Inventory of water supply source including springs andwells (indicate depth of water table) and show location in a map of appropriate scale	Identify and assess project impact on the existing water resources and the resulting competition in the water use using analysis/estimation of water availability. Include discussions taking into consideration the PAGASA medium to long term projections			
2 2 Oceanography	 Will there be a resulting competition with the local stakeholders in terms of water source to be used during dredging? applicable to projects with jetty/port and/or subsea structure 				
2.2.1	 Provide discussions (Particularly 	Identify and assess project			
Change/disruption in circulation pattern due to dredging	 Provide discussions (Particularly in the mouth of the river) Will it affect the marine ecosystems and resources? 	impact on the degree of change/disruption of circulation pattern and the potential for coastal erosion			
2.3 Water Quality					
2.3.1 Degradation of groundwater quality*	Physico-Chemical characterization of water : pH BOD5 Oil and grease TSS Fecal/ total coliform	Identify and assess project impact in terms of degradation of groundwater, coastal surface water and coastal/marine water quality. Use DENR standard methods and procedures for sampling and analysis.			

2.3.2 Degradation of surface water quality	sampling site map		
	Sampling should be done for both wet and dry season.		
2.3.3 degradation of coastal/marine water quality			
2.4. Freshwater Ecolo	ду		

	otherwise specified as agreed during s Irther instructions (if any)	coping, an items listed delow	scre	ening	pleteness during procedura g; page numbers should be upon submission of the EIS
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	<i>√</i>	Remarks
2.4.1 Threat to existence and/or loss species of important local and habitat 2.4.2Threat to abundance, frequency and distribution of species	 Summary of endemicity / conservation status Abundance of ecologically and economically important species (fishes, benthos, planktons); Presence of pollution indicator species; Sampling site map Refer to BMB guidelines. Observe correct writing of scientific names. 	Identify and assess project impact in terms of threats to existence/and or loss of species, abundance frequency and distribution species and include discussions on overall impact to freshwater ecology. Relate discussions to air and water Show in a map, sampling sites for monitoring purposes based on the most significant threats identified.			
2.5 Marine Ecology	applicable if project involves activities, discharges	and structure in marine waters)			
2.5.1 Threat to	Abundance/densities/distribution	Based on reliable secondary			
existence and/or loss of important local species and habitat	of ecologically and economically important species (mangroves, fishes, benthos, planktons, coral	data for baseline parameters, identify and assess project impact in terms of threats to			
2.5.2 Threat to abundance, frequency and distribution	reefs, algae, seaweeds, sea grasses);	existence, loss of important local species, threat to abundance, frequency and distribution and include discussions on overall impact to marine ecology. Relate discussions to air, water and oceanography. In the absence of reliable secondary data, use quadrat, transect, line intercept, spot dive, manta tow, marine resource			
		characterization (e.g. municipal and commercial fisheries data) for baseline gathering.			
3. Air 3.1 Noise				Г	
3.1.2 Increase in	Characterization of ambient noise				
ambient noise level	level Sampling site map				
	- Nearest community to be affected by the dedging.				
	-Settlement map.				
4. People					
4.1 In-migration	Demographic data of impact area: - Number of households and household size	Identify and assess project impacts on demography of affected communities. Use			
informal settlers	Land area,Population	assessment in the formulation of SDP/IEC			

EIS/EPRMP SCOPING AND SCREENING FORM (GENERIC)				
(For EIS Compliance/ECC)				
	 Population density /growth gender and age profile, literacy rate, profile of educational attainment. Economic profile lift from LGU	Identify and assess project impact due to in-migration patterns including proliferation of informal settlers	□ 1 st □2 nd □3 rd —— th Screening	

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During scoping: Unless otherwise specified as agreed during scoping, all items listed below are required. Indicate further instructions (if any)		 ✓ for completeness during procedural screening; page numbers should be provided upon submission of the EIS 			
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	~	Remarks
4.2 Threat to delivery of basic services /resource competition	Availability of public services in terms of: Water supply statistical data / information related to public services: - Crime rate	Identify and assess project impact in terms of threats to delivery of basic services including potential for resource competition in the area including effects of in- migration			
4.3 Threat to public health and safety	 Availability of public services in terms of: health resources (Government and Private) Statistical data / information related to public services: Morbidity and mortality rates (infants and adults - 5-year trend). Barangay/LGU level Common diseases in the area including endemic diseases; Protocol on how to control the spread of the Covid19. Environmental Health and Sanitation Profile 	Identify and assess specific threats to public health and safety			
 4.4 Generation of Local Benefits from the project (Highlight) Enhancement of employment and livelihood opportunities Increased business opportunities and associated economic activities Increased revenue of LGUs 	Socioeconomic data: Main sources of Income Employment rate/ profile sources of livelihood commercial establishments and activities banking and financial institutions	Identify and assess local benefits of the project in terms of enhancement of employment and livelihood opportunities, increased business opportunities and associated economic activities and increased revenue of LGU			
4.5 Traffic congestion	Road network/ systems Existing Transportation/traffic situation - Indicate that no local roads will be used	Identify and assess project impact on the traffic situation in the area including congestion based on existing capacity of road system			

 Silt/Sediment Management (maximum silt/Sediments to be dredged per day) – Lift from the approved dredging
 permit or from the application submitted to DPWH. (Discuss)

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Table 5. Environmental Risk Assessment to be included in the EIS/EPRMP

During Scoping: Check appropriate boxes. Indicate further instructions (if any) Procedural Screening			l Screening 🗆		
Level of Coverage & Type of Risks	CONTENTS OF ERA AS PART OF EIS/EPRMP For the identified safety risks in column 1	Remarks/ Specific Scoping Instruction/s	Page		Remarks
Safety Risks Type: ✓ Release of toxic substances (oil spill)	 Description of conditions, events and circumstances which could be significant in bringing about identified safety risks Description & assessment of the possible accident scenarios posing risk to the environment Description of the hazards, both immediate (acute effects) for man and the environment posed by the release of toxic substance, as applicable The safety policy and emergency preparedness guidelines consistent with the regulatory requirements. Emergency Preparedness should also consider natural hazards to the infrastructures and facilities. Prevention of the occupational hazards and Traffic Risks (Land and Water) 				

Noted By:	Signature
Review Committee Members	
1. Engr. Jose Reynato Morente (RevCom Chair)	Jesel upsto m. Noter
2. Maria Lourdes Q. Moreno, Ph.D (Chief,CZFERD)	nuegna
3. Engr. Buena Fe A. Rioflorido (Review Team)	epp in - du foi p
5. Engr. Pablito M. Estorque, Jr.	June -
Resource Persons:	

1. Edwin M. Mojares, Ph.D (OIC, MGB MIMAROPA)	
2. Lormelyn E. Claudio, Ceso IV (Regional Executive Director, DENR MIMAROPA)	
3. Maximo C. Landrito (OIC, Assistant Regional Director for Technical Services, DENR MIMAROPA)	
4. Lino Dimapilis (Chief, DENR Enforcement Division)	
5. Ernesto E. Tañada (PENRO, Occidental Mindoro)	
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3. Willsone Ray M. Anoso	- Billion
Project Proponent:	
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EIA Preparers:	
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