MONTH: June-2022

1	COHEME LINDED COVEDNMENT DOWEDS	(Rupees in lakins)
1	SCHEME UNDER GOVERNMENT POWERS  Name of Scheme	Construction of Shore Protection Work at Campbell Bay.
2	GENERAL INFORMATION	
i)	Date of sanction of Project	28.5.2007
ii)	Sanctioned amount for the Project	Rs. 4648.00
iii)	Period for completion of Project	36 months
	Date of award of Work	28.5.2007
iv)		
v)	Date of completion of Project	27.5.2010
vi)	Expected Date of completion	(Under Arbitration)
vii)	Revised cost estimate	NA
vii)	Expenditure upto March-2022	Rs. 4703.16
viii)	Expenditure during current financial year	Rs.0.00
ix)	Cumulative Expenditure till date	Rs. 4703.16
x)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 0.00
xiii)	Final allocation 2021-22( RE)proposed	Rs.0.00
xiv)	shore area & port area inundated during high tides. In order CWPRS, Pune to provide appropriate design of the shore pwork in 05 stages.	26.12.2004, It is observed that during high tides the land pertaining to to protect safe guard life & property, A&N Adm. Referred the case to rotection wall. In response to that CWPRS has proposed to execute the
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	CWPRS, Pune
ii)	Finalisation of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	-
v)	Govt. sanction of the project	AA&ES No.PD-25021/9/2006-Tsunami, Dtd. 05-07-2007
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	-
viii)	Invitation of tender	1.DCE-III/CB/DB/TEND-28/2008-09-stage-I 2(a).DCE-III/CB/DB/TEND-29/2008-09-stage-II(a) 2(b).DCE-III/CB/DB/TEND-30/2008-09-stage-II(b) 3.DCE-III/CB/DB/TEND-31/2008-09-stage-III 4.DCE-III/CB/DB/Re-Tend-32/2008-09-stage-IV
ix)	Award of contract	The entire work was taken up in five stages after calling tenders. The Agencies are as follows: 1.M/s. P.SuryaRao, Port Blair. 2.(a) M/s Surendra Infrastructure Pvt.Ltd 3 (b) M/s Kailash Engineering company, C/Bay. 4.M/s Manickam & Sons, Port Blair. 5.M/s. P.SuryaRao, Port Blair.
	Present Status:	
	<ul> <li>Stage –I completed on 25.1.2010</li> <li>Stage-II(a) completed on 25.3.2010</li> <li>Stage-II(b) completed on 06.4.2010</li> <li>Stage-III , under DRC.</li> <li>Stage IV completed on 01.06.2013 under court case</li> </ul>	e after arbitration.

MONTH: June-2022

1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Development of Sea Route to Baratang Island in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	Tytoodi Istands.
i)	Date of sanction of Project	27.11.2014
ii)	Sanctioned amount for the project	Rs. 4516.00
iii)	Period for completion of Project	24 months
iv)	Date of award of work	30.1.2016 (Dredging), 06.02.2016 (Jetty work)
v)	Date of completion of project	30.9.2017
vi	Expected date of completion	30.9.2017 (work competed)
vii)	Expenditure upto March-2022	Rs. 4143.32
viii	Expenditure during current financial year	Rs.0.00
ix)	Cumulative Expenditure till date	Rs. 4143.32
X	XIIth plan Outlay	NA
xi)	Annual Plan Out Lay (2022-23) BE	Rs.0.00
xii)	Final allocation 2021-22( RE)Proposed	Rs.0.00
	Lb) Construction of 12 Nos. Navigational aids founded on DCC hand ass	t in city piles to mark & align the channel
	b) Construction of 12 Nos. Navigational aids founded on RCC bored cas c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters	
3	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14	
3 i)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters	
	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES	.50 meters connected to shore with an RCC piled approach of 30
i)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.	.50 meters connected to shore with an RCC piled approach of 30
i) ii)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.  Finalization of feasibility report	.50 meters connected to shore with an RCC piled approach of 30
i) ii) iii)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.  Finalization of feasibility report  Approval of proposal by the Board of trustees.  Submission of draft PIB Note along with feasibility report / Project	.50 meters connected to shore with an RCC piled approach of 30
i) ii) iii) iv)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.  Finalization of feasibility report  Approval of proposal by the Board of trustees.  Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
i) ii) iii) iv)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.  Finalization of feasibility report  Approval of proposal by the Board of trustees.  Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.  Govt. sanction of the project  Proposal for appointment of consultants to Govt. for detailed	
i) ii) iii) iv) V) vi)	c) Construction of RCC Jetty on pile foundation of size 100 meters x 14 meters x 7.95 meters  IMPORTANT MILESTONES  Appointment of Consultants (if required) for the feasibility study.  Finalization of feasibility report  Approval of proposal by the Board of trustees.  Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.  Govt. sanction of the project  Proposal for appointment of consultants to Govt. for detailed engineering if required.	

MONTH: June-2022

	CONTENTS IN THE CONTENTS OF THE POWERS	(Rupees in lakhs)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Extension of Wharf by 60M at Hopetown in South Andaman.
i) 2	GENERAL INFORMATION  Data of constitute of Project	29.07.2015
ii)	Date of sanction of Project Sanctioned amount for the Project	Rs. 1749.00
iii)	Period for completion of Project	20 months
iv)	Date of award of work	27.04.2017
v)	Date of completion of Project as per sanction	28.03.2017
vi	Expected Date of Completion	30.11.2019 (Work completed)
vii)	Revised cost estimate	- (work completed)
		Rs. 1541.00
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	
x)	Cumulative Expenditure till date	Rs. 1541.00
xi)	XIIth plan Outlay	NA
xii	Annual Plan Out Lay (2022-23) BE	Rs. 0.00
xiii)	Final allocation 2021-22( RE)  Broad scope of the proposal	Rs.10.50
	to restriction on berthing of regular size vessel the corporation is spending huge money towards ocean freight for placing pr Port Blair. The IOC officials further informed that they are in process of augmenting the storage capacity from 900 MT to and this would remain unutilized if LPG is handled in small capacity through foreign vessels with huge cost as being present.IOC has requested to consider their request for extension of Hopetown jetty for berthing of higher capacity vessels. the requirement of berthing of vessels recommended by IOC i.e NANGA PARVAT and ANNPURNA which are 160m in le existing length of the jetty will have to be increased to 200 mtr from 140 mtr.	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	-
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	ALHW/TECH/6(103)/2015/ DTD:25.6.2015
V)	Govt. sanction of the project	No. PD-11013/3/2015-MP Dated 29.07.2015 Env. Received Vide No.11-34/2015-IA-III Dtd:14.01.2019
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalisation of Tender documents	10.03.2016
viii)	Invitation of tender	ALHW/Tech/PLG-23(03)/Re-tend-03/2016 dtd:11.03.2016
ix)	Present status:  ➤ Jetty Work completed on 30.11.2019 and Inaugurated by Shri. Mansukh Mandaviya, Hon'ble Union Minister of State for Ports, Shipping & Waterways (Independent Charge) and Minister of State For Chemicals and Fertilizers, on 29.3.2021.  ➤ Applied for Consent to Operate (CTO) with ANPCC as asked from the MoEF & CC.	

Month: June-2022

1	SCHEME HADED COVEDNMENT DOWEDS	(Rupees in lakhs)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Construction of additional approach jetty, extension o berthing jetty & dredging in front of jetty at Neil Island in A& N Island.
2	GENERAL INFORMATION	
i)	Date of sanction of Project	07.08.2015
ii)	Sanctioned amount for the Project	Rs. 3819.00
iii)	Period for completion of Project	24 months
iv)	Date of award of work	03.01.2017 (jetty work) , 22.5.2017 (dredging)
v)	Date of completion of Project	06.08.2017
vi)	Expected date of completion	30.11.2019( Work completed)
vii)	Revised cost estimate	-
viii)	Expenditure upto March-2022	Rs. 3620.11
ix)	Expenditure during current financial year	Rs. 131.95
x)	Cumulative Expenditure till date	Rs. 3620.11
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 32.89
xiii)	Final allocation 2021-22( RE)	Rs.131.95
	of jetty at Neil Island for replacing damaged jetty and accommodating decided to submit the proposal to the ministry of shipping under Centr development of Neil island and Andaman and Nicobar island as a who	al sector plan for approval as it is very essential for the overal
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	No.ALHW/TECH/6(101)/2015/1755 dt:26.6.15
V)	Govt. sanction of the project	<ul> <li>AA&amp;ES No.PD-11013/5/2015-MP dtd:7.08.2015</li> <li>Environmental clearance received vide No.11 16/2015- IA III dtd: 14.12.2016</li> </ul>
vi)	Proposal for appointment of consultant to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	15.03.2016
viii)	Invitation of tender	ALHW/Tech/Plg/23(02)/Re-tend-02/2016 dtd:16.03.2016
ix)	Present status :	
	Work completed on 30.11.2019 and Inaugurated by <b>Shri. N</b> for Ports, Shipping & Waterways (Independent Charge)an <b>28.3.2021</b>	

Month: June-2022

		(Rupees in lakhs)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Extension of New Dry Dock – II at Marine Dockyard in Port Blair, South Andaman.
2	GENERAL INFORMATION	
i)	Date of sanction of Project	16.02.2016
ii)	Sanctioned amount for the Project	Rs. 9624 Lakh
iii)	Period for completion of Project	42 months (63 month revised)
iv)	Date of award of work	7.03.2017
v)	Date of completion of Project	15.08.2019
vi)	Expected date of completion	14.5.2021 (Revised 31.5.2022 due to Covid-19) Probable date of completion : 30.09.2023
vii)	Revised cost estimate	12395.00 Lakh Dtd: 17.6.2020
viii)	Expenditure upto March-2022	Rs. 8768.03
ix)	Expenditure during current financial year	Rs. 0.00
x)	Cumulative Expenditure till date	Rs. 8768.03
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 2341.10
xiii	Final allocation 2021-22( RE)	Rs.1645.58
xiv)	Broad scope of the proposal	10.10.10
	In the meeting held in the chamber of the chief Port Administrator, A & N Administration on 21st Feb 2015, to discuss future projects related to improvement / development of Port Infrastructure in Andaman and Nicobar Islands, various scopes of improvement and development were presented and proposed in the meeting and finally the decisions were taken against each proposal. As a result the decision for Extension of Dr. Dock-II was taken. Hence it was decided to conduct techno Economical feasibility studies for the extension of dry dock. Techno Economical feasibility study was conducted to examine the need, justification and the method of implementation to extend the new Dry Dock-II. Accordingly decision was taken to extend the New Dry Dock-II for a length of 90 m X 20 m for providing ship repairing facilities having draft of 4 m.	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	IIT Madras
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	ALHW/TECH/6(102)/2015 DTD:08.09.2015
V)	Govt. sanction of the project	AA&ES.No.PD-11013/08/2015-MP dtd:16.02.2016 RCE sanctioned vide No.PD-11013/08/2015-ALHW Dtd: 17.6.2020
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalisation of Tender documents Invitation of tender	11.05.2016 ALHW/TECH/PLG-23(04)TEND-04/2016 DTD:12.05.16
viii)		ALHW/1ECH/PLG-23(04)1END-04/2010 D1D:12:03:10
ix)	Present status 76% completed     Total pile cast: 872 nos completed out of 927 nos.	
	Extension of Dry Dock: Pile work is in progress. 187 Nos of Piles v	were cast out of 206 Nos. in DD-II extension portion.
	272 Nos inner row touch pile casted out of 293 piles on the three sid	les as an earth retaining structure.
	297 nos outer row touch pile casted out of 308 as recommended by	IITM, Chennai.
	OHT-I at DD-II: finishing work is in progress. OHT –II at DD-I: I	Plastering work is in progress. •In electrical control room & Generator room: Finishing
	work is in progress	•
		ffice & crane shed- First floor roof slab completed, further work is in progress. Connecting
	slab in between inner and outer row touch pile completed 184 mtr o	
	Transportation of Earth: Permission obtained for 28,000cum (13,000cum)	0+15000) cum out of which 20000 cum were extracted & transported.
	Remark: Work delayed & Progress affected due to Environmental	
		the allied structures foundation is being done by bores cast-in situ piles instead of isolated
	column footing as envisaged in DPR	g,
		eration, work front near existing Dry Dock. Construction of Earth retaining structure by
	driving Touch Pile instead of benching & shoring. Non receipt of pe	
		omponent wise escalation for change of scope, reply sent on 29.06.2022 vide
	Ltr.ALHW/TECH/PLG-23(01)/2022/1569.	Amponent wise escalation for change of scope, reply sent on 25.00.2022 vide
	<ul> <li>During the VC meeting held on 24.06.2022 &amp; 18.07.2022 convenee</li> <li>CPA, PMB and ALHW also has written a letter to the Assistant Cor</li> </ul>	d by MoPSW, wherein PMB informed that earth permit will be processed with ANA. The numissioner, South Andaman, but so far earth permit not received.
	t .	

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees in takiis)
1	Name of Scheme	Construction of Additional approach and Wharf at Hut Bay in Little Andaman.
2	GENERAL INFORMATION	
i)	Date of sanction of project	20.7.2016
ii)	Sanctioned amount for the Project	Rs. 4555.00 lakhs
iii)	Period for completion of Project	30 months
iv)	Date of award of Work	18.7.2018,commencement 03-08-2018
v)	Date of completion of project	15.09.2021
vi)	Revised cost estimate	NA
vii)	Expenditure upto March-2022	Rs. 4407.49
viii)	Expenditure during current financial year	Rs. 0.00
ix)	Cumulative Expenditure till date	Rs. 4407.49
x)	XIIth plan Outlay	NA
xi)	Annual Plan Out Lay (2022-23) BE	Rs. 143.25
xii)	Final allocation 2021-22( RE)	Rs.1123.40
xiii)	Broad scope of the proposal At present, deep water wharf is available for all purpose at Hut Bay as for the existing wharf from the shore. In the meantime Director Ger Marine police force to construct a jetty for berthing their vessel at Hut construct a Marine Police Force jetty in the Alignment of additional breakwater jetty. In concurrence with PMB it was decided to revis approach of length 159 m and solid approach of length 50m instead of	neral of Police, A&N Island has given consent for Andaman Bay. Accordingly Marine Police force requested to ALHW to I approach which is in line with the berthing head of the old e the DPR including an additional berthing head of 200m,
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	EIA studies work awarded to Terracon Eco Tech Pvt. Ltd. Vide Ltr.No.ALHW/ENV/Works/HB(Re-call)/1(2)/2016/1433 dtd:02.06.2016
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	ALHW/TECH/6(8)/2012/4053 DTD;30.12.2015
v)	Govt. sanction of the project	1.AA&ES No.PD/11013/1/2014-MP dtd:20.7.2016 2.Env.clearance received :vide No.2-11/PCC/EIA Notfu/2015/752 Dtd:4.7.2018 ,subject to CRZ clearance pending with NCZMA/MoEF 3.Letter issued to proceed the work on 16.7.2018.
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	21.12.2016
viii)	Invitation of tender	ALHW/TECH/PLG-23(10)/TEND-10/2016-17/3667 DT:22.12.16
ix)	Present Status: 100% work completed. Accounts being settle	rd.

-	COHEME UNDER COVERNMENT DOWERS	(Rupees III lakiis)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Conducting survey and investigation including sub-soil investigation , preparation of CRZ mapping from IRS ,AU, Chennai ,REIA /EIA studies and its EMP for the proposed for the various projects at Andaman & Nicobar Islands(Neil, Hope Town, Dry Dock & Chatham).
2	GENERAL INFORMATION	,
i)	Date of sanction of Project	04.11.2015
ii)	Sanctioned amount for the project	Rs. 176.00Lakhs
iii)	Period for completion of Project	48 months
iv)	Date of award of Work	16.5.2016
v)	Date of completion of project	04.1.2020
vi)	Expected date of completion	31.12.2022
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs. 113.88
ix)	Expenditure during current financial year	Rs. 0.00
x)	Cumulative Expenditure till date	Rs. 113.88
xi)	XIIth plan Outlay Annual Plan Out Lay (2022-23) BE	NA Rs. 4.00
xiii)	Final allocation 2021-22( RE)	Rs. 0.58
xiv)	Broad scope of the proposal	KS. U.38
	<ul> <li>For extension of New dry dock in A&amp; N Island, Construction of additional approach jetty, Extension of berthing jetty &amp; dredging in front of jetty at Neil Island &amp;Extension of wharf by 60m hope town in South Andaman was already accorded by MoS.</li> <li>Construction of additional bridge to Chatham Island in Port Blair. For above four location a provision of preparation of CRZ mapping from IRS ,AU,Chennai, REIA/EIA studies and its EMP monitoring was not incorporated in the DPR as it was decided to be take up separately.</li> </ul>	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	-
V)	Govt. sanction of the project	No.ALHW/TECH/6(118)/2015/3636 Dtd:-12.11.2015
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalisation of Tender documents	-
viii)	Invitation of tender	-
ix)	Present Status:75% work completed.	
	<ul> <li>Chatham: Work awarded for EIA studies for widening of eastern side Chatham causeway.</li> <li>Western side studies were completed. During the meeting held under the chairmanship of Chief Secretary, A&amp;N Adm. on 03.01.2018, it has been decided to provide the widening on eastern side of Chatham causeway. Accordingly studies have been carried out.</li> <li>Revised CRZ map for Chatham has been requested from IRS Chennai on 29.7.2021.</li> <li>IRS Chennai has requested to obtain no-objection from PCCF and modification of CRZ map. Letter sent to PCCF on 02.09.2021 to issue no objection for modification on the previous map. Reply yet to receive.</li> <li>Hence letter sent to IRS, Chennai on 09.12.2021 to carry out the GPS to modify the CRZ map of addition approach to Chatham and IRS carried out GPS survey on 29.12.2021</li> <li>As requested by the IRS Chennai on 08.02.2022, a layout drawing has been sent to them on 09.02.2022 to finalize the CRZ map. On receipt of the CRZ map revised EIA will be submitted for EC&amp;CRZ clearance for additional approach.</li> <li>IRS, Anna University has submitted the draft CRZ map. The same has been forwarded to the consultant and asked to</li> </ul>	
	incorporate the corrections required in CRZ map on 12.05.20	

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		(Rupees in lakhs)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Conducting survey & investigation for the works "Extension of Breakwater by 300m at campbell bay in Great Nicobar and Extension of Mus breakwater with additional wharf along with the shore at mus in Car Nicobar.
2	GENERAL INFORMATION	
i)	Date of sanction of Project	07.03.2016
ii)	Sanctioned amount for the project	Rs. 338.00 Lakhs
iii)	Period for completion of Project	60 months
iv)	Date of award of Work	16.09.2016
v)	Date of completion of project	15.09.2021
vi)	Expected date of completion	31.12.2022
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs. 189.25
ix)	Expenditure during current financial year	Rs. 0.00
x)	Cumulative Expenditure till date	Rs. 189.25
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2021-22) BE	Rs. 7.80
xiii)	Final allocation 2021-22( RE)	Rs.12.68
	for 1150 m. However due to certain mishap during the construct therefore necessary to extend the breakwater balance 460m so as to resonance and achieve the desired tranquility. The extension of 300 harbour basin by reducing the resonance effect of waves. The EIA also to be taken up before preparation of estimate for Extension of b	be attain the desired tranquility in the bay & curtail the effect of the to the existing breakwater will increase the tranquility in the AREIA studies, subsoil investigation, Hydrographic studies are
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	CWPRS
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project	-
v)	Report to the Ministry.  Govt. sanction of the project	Vide No.CE&A/ALHW/AA&ES/2015-16/06
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	21.08.2016
viii)	Invitation of tender	22.08.2016
ix)	Present Status: 60 % work completed	
	A: Extension of Breakwater at Campbell Bay  i) Sub soil investigation completed.  ii) EIA submitted.  iii) EC has been obtained vide No. vide No.211/PCC/EIA Notfn./2021(I) dtd:23.03.2022  iv) SEIA has directed to carry out the periodic monitoring of Parameters like erosion, deposition at shore, data on shore current, compile over one year coastal data and submit to ANPCC.	
	B: Extension of Breakwater at Mus:  i) CWPRS has established the feasibility report on 28.01.2022 for extension of breakwater for a length of 100m and extension of wharf for a length of 60m.  ii) Sub soil investigation to be carried out.  iii) EIA studies to be carried out.	

		(Rupees in lakhs)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Conducting feasibility studies for construction of breakwater at Neil Island in south Andaman.
2	GENERAL INFORMATION	
i)	Date of sanction of Project	07.03.2017
ii)	Sanctioned amount for the project	Rs. 125.00 Lakhs
iii)	Period for completion of Project	12 months
iv)	Date of award of Work	12.05.2017
v)	Date of completion of project	11.05.2018
vi)	Expected date of completion	31.12.2022
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs. 27.22
ix)	Expenditure during current financial year	Rs. 0.00
x)	Cumulative Expenditure till date	Rs. 27.22
xi	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2021-22) BE	Rs. 50.00
xiii)	Final allocation 2021-22( RE)	Rs. 0.00
xiv)	Broad scope of the proposal	
3	IMPORTANT MILESTONES  Amountment of Compulsors (if required) for the fossibility.	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalization of feasibility report	-
iii)	Approval of proposal by the Board of trustees.	-
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	-
V)	Govt. sanction of the project	AA&ES No. CE&A/ ALHW/ AA&ES/06/ 2016- 17/06
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalisation of Tender documents	-
viii)	Invitation of tender	-
ix)		
	<ul> <li>Model Studies: Model Studies: Conducting model studies work entralignment of breakwater received from CWPRS on 07.10.2021 and the</li> </ul>	rusted to CWPRS on 12.05.2017. The tentative report of
	◆Final report awaited from CWPRS.	

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees in lakhs)
1	Name of Scheme	Construction of Sea wall/shore protection work at Mus in Car Nicobar in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	27.11.2018
ii)	Sanctioned amount for the Project	Rs.4919.00 Lakh
iii)	Period for completion of Project	24 Months
iv)	Date of award of work	-
v)	Date of completion of Project	-
vi)	Expected date of completion	
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs.35.58
ix)	Expenditure during current financial year	Rs.0.00
x)	Cumulative Expenditure till date	Rs.32.58
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs.6.35
xiii)	Final allocation 2021-22 ( RE)	Rs.5.31
xiv)	gradually eroding into the sea. This erosion not only poses danger to silting of the Mus Harbour, making it difficult for ships to berth at N of the Tribal Council of Car Nicobar. The construction of Sea Wa wind/currents, also will facilitate berthing of ships at Mus jetty and	ticed after the devastating tsunami of 2004. Since then, the coast has been belife and property of the residents of nearby villages but is also leading to the fus jetty. Construction of Sea wall therefore has been a long standing demand ll, while protecting the shoreline of Mus village from the strong south west ensure safety of life and property of the people of Nicobar. Accordingly DPR otection by providing Tetrapod of 0.50 MT (50,725 Nos) on top of protection 130-50 Kg (16,049 MT)
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	DPR submitted to Ministry on 14.09.2018
V)	Govt. sanction of the project	• PD-11013/03/2018-(ALHW) Dtd:27.11.2018
		• EC received on 12.02.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	-
viii) ix)	Invitation of tender Present Status:	EEM/LA/BD/T-10/2018-19/365 Dtd:27.02.2019
	<ul> <li>Initial layout proposed: 800m, after study it was reduced to 300m: Additional length required 150m Total length 300+150 = 450m against 800m. The committee from MoS, visited the site on 21.11.2020 and report received on 18.5.2021.</li> <li>As per the recommendation of CWPRS, Pune, the RCE for construction of seawall at mus for a length of 450m for a tune of Rs. 39.32 Cror against the sanctioned cost of Rs. 49.19 Crore submitted to MoS on 11.02.2021 vide No. ALHW/Tech/6 (136)/2020/391. Sanction awaited.</li> <li>Based on the report/ suggestion of MoPSW to get the stone chips from the quarry in Andaman after the approval from A&amp;N Adm. Accordingly Letter sent to CS, A&amp;N Adm. for approval of using the local quarry products on 02.07.2021.Reply received from Assistant Secretary (Shipping) on 30.7.2021 to take up the matter with Deputy Commissioner, accordingly letter sent to DC on 10.8.2021. Reply received from Assistant Commissioner on 21.09.2021 to approach A&amp;N Administration for obtaining necessary approval. Letter sent to Chief Secretary on 23.09.2021 and 13.12.2021 with a request that necessary approval may be conveyed to use the local quarry products. Again Letter sent to Assistant Secretary on 03.01.2022 with a request that necessary approval may be conveyed to use the local quarry products for revising the rate analysis. Reply is awaited.</li> <li>Letter sent to MoPSW on 11.02.2022 &amp; 17.02.2022 vide Ltr. NoALHW/TECH/6(136)/2020/337 &amp; 288 with a request to take up the projects by calling of E-tender with mainland quarry products. Reply awaited.</li> <li>Mail received from MoPSW on 04.03.2022, forwarded by Prime Minister Office to furnish the current status of the Mus sea wall and reply sent on 04.03.2022.</li> </ul>	
		tus of rehabilitation of the population/houses available, reply sent on ct, the matter has been discussed in detail during the VC meeting on th PMB.

MONTH: June-2022

(Rupees in lakhs)

1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Extension of Berthing Jetty at Campbell Bay in Great Nicobar Island.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	16.06.2020, EC:23.03.2022
ii)	Sanctioned amount for the Project	Rs.1685.20 Lakh
iii)	Period for completion of Project	18 Months
iv)	Date of award of work	
v)	Date of completion of Project as per sanction	15.12.2021
vi)	Expected date of completion	
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs.46.31
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs. 46.31
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 563.00
xiii)	Final allocation 2021-22 ( RE)	Rs. 20.75

#### xiv) | Broad scope of the proposal

Due to massive earthquake followed by the Tsunami which was occurred on 26<sup>th</sup> December 2004, part of the approach jetty of 116.00 mtrs out of 201.00 mtrs was washed away and same has been re-constructed during the year 2005-2006. Since the remaining 85mtrs approach jetty had also suffered structural damages due to liquefaction effects of the earth quake and agedness of the structures, this remaining portion of 85.00 mtrs also has been reconstructed with bored cast-in-situ piles by raising to a height of (+) 4 .00 mtrs during the year 2009-2010. The berthing jetty of length 110.00 x 21.00 mtrs, which also was constructed prior to 1992 in different stages also has suffered damages due to liquefaction effects of the earthquake and Tsunami was neither been strengthened nor reconstructed. The present jetty is not feasible/advisable to rise/strengthen the existing berthing jetty. So as to avert any eventualities the extension of berthing jetty by 50m will improve the feasibility the Inter Island passengers ships as well as cargo vessels.

3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	DPR submitted to Ministry on 18.7.2019
V)	Govt. sanction of the project	AA&ES:C2-25021/15/2017-SM(329920) Dtd:16.06.2020 EC accorded No2-11/PCC/EIA Notfn./2021(I) Dtd: 23.03.2022
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	completed
viii)	Invitation of tender	completed
iv)	Precent Status:	

#### ix) Present Status:

• Work awarded on 22.06.2022. Letter sent to PMB to spare the space in the end of the jetty for fabricating the gantry on 08.07.2022. Reply awaited.

MONTH: June-2022

		(Rupees in takns)
1	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Development of Sea Port Terminal at Swaraj Dweep in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	19.12.2018
ii)	Sanctioned amount for the Project	Rs. 2498.00 Lakh
iii)	Period for completion of Project	24 Months
iv)	Date of award of work	13.10.2020
v)	Date of completion of Project	18.12.2020
vi)	Expected date of completion	12.10.2022
vii)	Revised cost estimate	NA
viii)	Expenditure upto March-2022	Rs 106.49
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 106.49
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 450.00
xiii)	Final allocation 2021-22 ( RE)	Rs. 107.00
	Islanders will improve. Create better job opportunity for unemployed youth of Island. Indirectly benefit the tourism to adjac localities. Providing Sub – structure using combine footing system for installation of pre – engineered super structure for sea terminal.  Main building size -58.00 x 37.00 mtr Lobby size- 58.00 x 6.00 metre	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	DPR submitted to Ministry on 14.09.2018
V)	Govt. sanction of the project	AA&ES No. C-2-25021/13/2017-SM Dt:19.12.2018
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	ALHW/EE/OS/Tend-09/2019-20/2296 Dtd: 24.7.2019
ix)	CRZ cleared by ANCZMA on 19.8.2019	
	Work awarded on 13.10.2020 to M/s RPP Infra projects Ltd, Tamil Nadu.	
Work commenced at site on 4.1.2021  Foundation Stone laid by Shri. Mansukh Mandaviya, Hon'ble Union Minister of State for P (Independent Charge) and Minister of State For Chemicals and Fertilizers, on 28.3.2021		
	<ul> <li>Present Status:</li> <li>Dismantling of all existing building and tree cutting completed,</li> <li>Now dismantling of substructure like foundation, plinth beam etc is in progress.</li> <li>Request letter sent to PMB to remove the high mast light and pre-fabricated structure which is falls within the building layout and the same was not yet removed; hence layout of the building is getting delaying.</li> </ul>	
	<ul> <li>During the VC meeting convened by the ministry on 24.06.2022 &amp; 18.07.2022, wherein ALHW requested to remove the structure to mark the foundation, but 18.07.2022 meeting PMB requested ALHW to remove the high mast light post and pre-fabricated structure for which a letter sent to PMB to issue a consent letter in this regard on 18.07.2022 and reply awaited.</li> </ul>	

MONTH: June-2022

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees III lakiis)
1	Name of Scheme	Providing Separate approach way for cargo movement in Swaraj Dweep Jetty (Size 161.87 x6m)
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	19.12.2018
ii)	Sanctioned amount for the Project	Rs.1105.00 Lakh
iii)	Period for completion of Project	12 Months
iv)	Date of award of work	02.03.2022
v)	Date of completion of Project	01.03.2023
vi)	Expected date of completion	
vii)	Revised cost estimate (In principle approval)	Rs.1347.40 Lakh No. C-2-25021/14/2017-SM Dtd:15.1.2021
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 457.98
xiii)	Final allocation 2021-22 ( RE)  Broad scope of the proposal	Rs. 0.00
	according to the requirement, which is presently being used for all landing operation at Havelock Island. An extension work of berthing jetty has recently completed for 100 x 20 mtr under the plan scheme of Andaman and Nicobar Administration. Now, the total length of 184 m berthing jetty can facilitate to berth 3 to 4 passenger/cargo vessel at a time. But the exit is only a narrow approach of 4.0 m wide is insufficient for movement of passengers/ cargoes. Moreover, a proposal for Development of Sea port terminal at the root of existing approach jetty under Sagarmala scheme is in active consideration and thus a separate approach way is very much essential to evacuate the cargoes from Havelock jetty. This work consists of providing 55m x 7.0m wide cement concrete approach road connecting the new approach jetty and main road infront of APWD guest House & Superstructure works of approach jetty size 161.87 x 6.0m	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	Revised DPR submitted to Ministry on 23.11.2019
V)	Govt. sanction of the project	<ul> <li>AA&amp;ES No. C-2-25021/14/2017-SM Dtd:19.12.2018</li> <li>In-Principle: C-2-25021/14/2017-SM Dtd:15.1.2021(RCE)</li> <li>CRZ clearance received on 12.2.2021</li> </ul>
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Foundation Stone laid by Shri. Mansukh Mandaviya, Hon'ble Union Minister of State for Ports, Shipping & Waterways (Independent Charge) and Minister of State For Chemicals and Fertilizers, on 28.3.2021	
	Present Status:	
	<ul> <li>Liner fabrication work is in progress and Bore piling completed for 01 pile out of 36 piles, work is in progress.</li> <li>Requested PMB to allot 400sqm of space at the end of jetty to install the gantry to commence the work for four month period but PMB denied to spare the space.</li> <li>PMB informed during VC meet held on 18.07.2022 with ministry that space will be spared till September 2022 and requested to commence the work. Even though the period is very less, action being taken from ALHW side and a letter sent to PMB to issue a consent note in this regard on 18.07.2022 and reply awaited.</li> </ul>	

MONTH: June-2022

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees in takns)
1	Name of Scheme	Extension of Jetty by 150m x 20m and Navigational aids at Long Island in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	19.01.2021
ii)	Sanctioned amount for the Project(In principle approval)	Rs.9474.00 Lakh
iii)	Period for completion of Project	24Months
iv)	Date of award of work	Work will be awarded on receipt of EC.
v)	Date of completion of Project	24 months from date of award.
vi)	Expected date of completion	_
vii)	Revised cost estimate	_
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 10.00
xiii) xiv)	Final allocation 2021-22 ( RE)  Broad scope of the proposal	Rs. 0.00
	<ul> <li>passenger by providing Extension of Jetty by 150 M x 20 m and Navigational Aids at Long Island" to evacuate cargoes and tourists.</li> <li>The project consists with the following provisions:         <ul> <li>Providing RCC jetty over the bored pile foundation aside the vehicle ferry jetty and over the existing old precast pil jetty ,Founding on Cast-in situ bored piles- 800 mm dia.</li> <li>Superstructure works of approach size -50.00 m X 7.00 m, approach size -37.00 m X 7.00 m and Berthing portions size 150.00 m X 20.00 m</li> </ul> </li> </ul>	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility	
ii)	study. Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
V)	Govt. sanction of the project	In-Principle: No .P2-25021/1/2020-SM Dtd:19.1.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Present Status:  EIA Studies: Work awarded to M/s. S.V.Enviro Lab consultant on 26.3.2021 Draft EIA received and asked from the agency to submit the final EIA report on 18.11.2021.  ➤ After the repeated request of this office to the Dept. Of Forest, ANA, the CZMP map received on 14.07.2022 and forwarded to the agency on 15.07.2022 to get the CRZ map.  ➤ PMB has been asked to coordinate with the Ex-Pilot officer for finalization of Navaids location.  ➤ Reply received from PMB on 28.06.2022 and intimated that no pilot officer is available with PMB.	
	The DSS shall spare master of local ferries plying at Ranga VC meeting held on 18.07.2022.	at route to indentify the Navaids as informed by the PMB during the

MONTH: June-2022

	SCHEME UNDER GOVERNMENT POWERS	
1	Name of Scheme	Construction of CC road from old Jetty to new jetty in smith Island in Diglipur in Andaman & Nicobar Islands
2	GENERAL INFORMATION	
i) ii)	Date of Sanction of the Project Sanctioned amount for the Project(In-principle)	19.1.2021 Rs.702.20 Lakh
iii)	Period for completion of Project	12 Months
iv)	Date of award of work	Work will be awarded on receipt of EC.
v)	Date of completion of Project	12 months from date of award.
vi)	Expected date of completion	_
vii)	Revised cost estimate	_
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 6.70
xiii)	Final allocation 2021-22 ( RE)  Broad scope of the proposal	Rs. 0.00
	The Project has been considered as a important proposal of NITI Aayog and accorded in-principle approval by Sagarmala cell, MoPS&W. Smith Island at Diglipur is emerging as one of the hot spot destination among tourists visiting Andaman's. But the destination don't have berthing facilities and the tourists are facing difficulties to get into the boat and also facing difficulties to control their boats during embarka /disembarkation. On conducting land survey from old jetty at Sagardweep to New Jetty at Smith Island, it is the only road to be made from 1 jetty at Sagardweep village in smith Island. The CC road with size of length 1500m and width 4.0m will provide smooth movement of Ca and essential commodities transportation to the Islanders village.	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	The EIA studies awarded to M/s S.V. Enviro Lab consultant
ii)	Finalization of feasibility report	EIA studies in progress.
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
V)	Govt. sanction of the project	In-Principle: No . P2-25021/4/2020-SM Dtd: 19.1.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Present Status:	
	<ul> <li>Draft EIA received and asked from the agency to submit the final EIA report on 28.01.2022.</li> <li>Based on the request of IRS, Anna University, Chennai, the agency has requested to provide CZMF preparation of CRZ map on 09.02.2022 &amp; 25.02.2022.</li> <li>Accordingly, this office has requested to the Dept. Of Env. &amp; Forest, on 11.02.2022, 02.03.2022, 25.04.2 &amp; 08.06.2022 and also personally requested to provide the CZMP map. Reply of Forest Department awaited.</li> </ul>	
	➤ After the repeated request, the IIMP map of Smith Island has been received from APCCF, A&N Adm., Port Blair on 14.07.2022.	
The same has been forwarded to the consultant on 15.07.20 institution and submit the final EIA report immediately.		ant on 15.07.2022 and asked to obtain CRZ map from the reputed amediately.

MONTH: June-2022

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees in takits)
1	Name of Scheme	Providing floating Jetty with RCC floats at Ross & smith Island, Diglipur in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	19.1.2021
ii)	Sanctioned amount for the Project(In-principle)	Rs.1578.00 Lakh
iii)	Period for completion of Project	12 Months
iv)	Date of award of work	Work will be awarded on receipt of EC.
v)	Date of completion of Project	12 month from date of award.
vi)	Expected date of completion	_
vii)	Revised cost estimate	_
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 10.55
xiii)	Final allocation 2021-22 ( RE) Broad scope of the proposal	Rs. 0.00
	Sagarmala cell, MoPS&W. The project consists of prov Berthing 36 m x6.0m & installation of Aluminium Gar	
3	IMPORTANT MILESTONES	Eth ( I' ) 1 1 1 1 M/ FOMG D II'
i)	Appointment of Consultants (if required) for the feasibility study.	EIA studies: work awarded to M/s EQMS, Delhi.
ii)	Finalization of feasibility report	Draft EIA report received.
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
V)	Govt. sanction of the project	In-Principle : No .P2-25021/5/2020-SM Dtd:19.1.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Present Status:	
	<ul> <li>Draft EIA report Received on 17.09.2021.</li> <li>The IIMP map of Smith Island has been received from APCCF, A&amp;N Adm., Port Blair on 14.07.2022. The same has been forwarded to the consultant on 15.07.2022 and asked to obtain CRZ map from the reputed institutions and submit the final EIA report immediately.</li> </ul>	

1	SCHEME UNDER GOVERNMENT POWERS	(Rupees III lakiis)
1	Name of Scheme	Providing Passenger Amenities at Long Island.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	01.02.2021
ii)	Sanctioned amount for the Project	Rs.1048.00 Lakh
iii)	Period for completion of Project	24 Months
iv)	Date of award of work	Work will be awarded on receipt of EC.
v)	Date of completion of Project	24 month from date of award.
vi)	Expected date of completion	_
vii)	Revised cost estimate	_
viii)	Expenditure upto March-2022	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 9.30
xiii)	Final allocation 2021-22 ( RE)  Broad scope of the proposal	Rs. 0.00
xiv)	The Project has been considered as a important proposal of NITI Aayog and accorded in-principle approval by Sagarmala cell, MoPS&W. During seventies, ALHW constructed a RCC jetty with approach length of 60m x 4m and berthing of size 28 m x 6.50m and a small passenger hall is presently being used as a passenger shelter and ticket counter for boat embarkation & disembarkation at Long Island which is not sufficient for the expecting growth of Tourism. Hence a proposal for Extension of Jetty by 150 M x 20 m and 08 Navigational Aids at Long Island has accorded in –principle approval, thus this passenger hall with RCC superstructure of building size -30.00m x 15.00 m with double storied has been proposed to facilitate / accommodate the passengers and tourists.	
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
V)	Govt. sanction of the project	In-Principle : No .P2-25021/2/2020-SM Dtd:01.02.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Present Status:  Work awarded for Conducting EIA studies & procuring CRZ/Environmental clearances for the ALHW projects of "Providing passenger amenities & renovation of office cum Transit Accommodation in ALHW Complex at Long Island, Middle Andaman" vide ALHW/ENV/RFP-14/LONG ISLAND/2020-21/1926, dtd. 16.08.2021  After repeated request, The ICRZ Map of Long Island has been received from APCCF, A&N Adm., Port Blair on 14.07.2022.  The same has been forwarded to the consultant on 15.07.2022 and asked to obtain CRZ map from the reputed institutions and	
	■ Forest dept. has been requested to transfer 2000sqm of land to ALHW on 7.11.2019 and 28.11.2019. ●EC process shall be started upon transfer of land & upon Environmental Clearance.	
	•Letter has been sent to the A & N Administration on 15.11.2021, 17.03.2022 &11.04.2022 for allotment of land for the project, still the land has not yet been allotted by the Administration.	
	• During the VC meeting convened by the ministry on 18.07.	2022, PMB requested the documents for allotting the land for

MONTH: June-2022

1	SCHEME UNDER GOVERNMENT POWERS	(respects in takins)
1	Name of Scheme	Construction of Sea Port Terminal at Shaheed Dweep( Neil Island) in Andaman & Nicobar Islands.
2	GENERAL INFORMATION	
i)	Date of Sanction of the Project	03.02.2021
ii)	Sanctioned amount for the Project(In principle )	Rs.3747.00 Lakh
iii)	Period for completion of Project	24 Months
iv)	Date of award of work	Work will be awarded on receipt of EC.
v)	Date of completion of Project	24 month from date of award.
vi)	Expected date of completion	_
vii)	Revised cost estimate	_
viii)	Expenditure upto March-2021	Rs 0.00
ix)	Expenditure during current financial year	Rs 0.00
x)	Cumulative Expenditure till date	Rs 0.00
xi)	XIIth plan Outlay	NA
xii)	Annual Plan Out Lay (2022-23) BE	Rs. 7.39
xiii)	Final allocation 2021-22 ( RE) Broad scope of the proposal	Rs. 0.00
		d in the master Plan Shaheed Dweep -2034 as Tourist Pavilion. roviding Seaport Terminal with main building size 3819.75 sqm.
3	IMPORTANT MILESTONES	
i)	Appointment of Consultants (if required) for the feasibility study.	
ii)	Finalisation of feasibility report	
iii)	Approval of proposal by the Board of trustees.	
iv)	Submission of draft PIB Note along with feasibility report / Project Report to the Ministry.	
V)	Govt. sanction of the project	In-Principle : No .P2-25021/3/2020-SM Dtd:03.02.2021
vi)	Proposal for appointment of consultants to Govt. for detailed engineering if required.	-
vii)	Finalization of Tender documents	
viii)	Invitation of tender	
ix)	Present Status:  EIA studies work awarded M/s Indomer coastal Hydraulic, Chennai on 28.05.2021.  Draft EIA report received on 05.02.2022.  Letter issued to the agency on 13.04.2022 to submit the final EIA Report after modifications.  Reminder sent to the agency on 02.05.2022 with a request to submit the final EIA report. Again, letter sent to the agency on 02.06.2022 to submit the CRZ map in original.	