DEPOSIT WORK OF LIGHT HOUSE \& LIGHTSHIP FOR THE MONTH OF OCT-2022

| $\begin{aligned} & \text { SL. } \\ & \text { No. } \end{aligned}$ | Name of project | $\begin{gathered} \hline \text { Snactioned } \\ \text { cost } \\ \text { (in Lakhs) } \\ \hline \end{gathered}$ | Amount deposited. (in lakhs) | Start <br> Date | Date of Completion | Present Status of the project | Cum.Exp. 31.10.2022 <br> ( In Lakhs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Desk Studies for design of coastal protection works at Indira Point Lighthouse in Great Nicobar Island. | 18.38 | 18.38 | - | - | - An amount of Rs. 10.62 Lakhs paid to CWPRS Pune for Desk studies for design of Coastal Protection works at Indira Point in Great Nicobar Islands. <br> - Topographic/location survey work completed on 10 .04.2022. <br> - Beach profile, sub soil investigation report forwarded to CWPRS. <br> $\bullet$ VC meeting conducted on 25.07.2022 with CWPRS and requisite details like top level of the approach, levels around the Light house has given to CWPRS to process the studies further. <br> - Mail received from CWPRS on 28.07.2022 to submit all levels in between the beach \& light house as well as beyond the lighthouse for the proposed studies. <br> $\bullet$ Reply furnished to CWPRS on 03.08.2022 intimating that since, the beach profile and the levels of the peripheral was furnished, the intermediate levels for approach may be presumed. Moreover the marked area can't be surveyed by boat or manual, since the area is very rough but by the observation, the levels of the marked area varies from (+)0.30 to $(-) 1.00 \mathrm{mtr}$. Hence it is requested to carryout/continue the studies. <br> - VC meeting held on 21.11.2022 alongwith the officials of CWPRS and LHLS and the drawing submitted by the CWPRS. <br> $\bullet$ During the meeting it has been decided to provide single pathway from shore partly by piled structure and partly by boulder/Tetrapod,for which foundation details of the light house will be spared by LHLS department. The boulder formation may be designed such away that the crane has to move all around the light house and CWPRS may give a quote for shore line studies, however studies will be takenup in later stage. | 10.62 |

