

DEPOSIT WORK OF AIRPORT AUTHORITY OF INDIA FOR THE MONTH OF JAN-2022

SL. No.	Name of project	Sanctioned cost (in Lakhs)	Amount deposited (in lakhs)	Start Date	Date of Completion (Revised)	Present Status of the project	Cum.Exp. 21.01.2022 (In Lakhs)
1	<p>Development of Water Aerodrome at Shaheed Dweep (Neil Island), Swaraj Dweep (Havelock) in South Andaman and Long Island in North & Middle Andaman.</p> <p>AA&ES No. AAI/PB/APD/Water Aerodrome /2020 - 21/ 2173, Dt:01/07/2020</p>	5824.28	0.00		05 months from date of award of work	Price bid opened on 04.02.2022 and under evaluation.	0.00
a)	Supply and Installation of RCC Floating Jetty and Marker Buoys for Water Aerodrome at Shaheed Dweep (Neil Island) in South Andaman.			-			
b)	Supply and Installation of RCC Floating Jetty and Marker Buoys for Water Aerodrome at Swaraj Dweep (Havelock Island) in South Andaman.			-			
c)	Supply and Installation of RCC Floating Jetty and Marker Buoys for Water Aerodrome at Long Island in North & Middle Andaman.			-			
d)	Dredging the Nallah Bed in the Speed Boat way at Swaraj Dweep (Havelock Island) South Andaman.			-	-	While processing the tender for dredging the Nallah bed certain clarifications like providing the bathymetric survey report for the location of the dredging area at Swaraj Dweep sought from the consultant ie. M/s Feedback Infra Pvt. Ltd, Mumbai, for which they replied that "they proposed Solar boat where the minimum water requirement is only 400 mm, so dredging is not required."Therefore the tender for Dredging the Nallah bed for the speed boat at Swaraj Dweep is dropped by this department and communicated to AAI vide letter No.ALHW/TECH/6(157)/2021/1897 Dtd: 11.08.2021	
e)	Construction of Fixed walkway connecting to Floating Walkway at Long Island in North & Middle Andaman.	-	05 months from date of award of work	<ul style="list-style-type: none"> ▪ Price bid opened on 03.02.2022 .Rate justification requested the contractor and reply awaited. ▪ Work will be awarded on receipt of Environmental Clearance. 			