## TENDERS / CONTRACTS UNDER INTEGRITY PACT IN COCHIN PORT TRUST AS ON 31-05-2020

SI. No.	Name of work and location	ed Cost	Tendered Cost (Rs.) in crores	% Above/ Below Schedule of Rates	Agreeme nt No.	Agency	Date of commencem ent of work	Time of completion	Name & Address of the Engineer in Charge	Remarks		
A. C	A. CIVIL ENGINEERING CONTRACTS											
1	Construction of Jetty and allied facilities for Indian Coast Guard at Cochin Port.	69.44	58.71	(-) 15.45	16 of 2018-19	M/s Kargwal Construction Pvt. Ltd; Mumbai.	06.10.2018	24 months	Sri. Joji Paul, Dy. CE (CP)	Physical progress of 64.5% achieved and the remaining work is in progress.		
2	Dredging for maintenance of channels and basins at Cochin Port for the year 2019-20.	114	83.9	(-) 26.4	12 of 2019-20	M/s Dredging Corporation of India Ltd.	09.05.2019	12 months Work extended for further 12 months as per agreement condition.	Smt. Philo C A SE (Dredging)	Work is in progress. Work extended for further 12 months as per agreement condition.		
3	Providing additional tourism facilities at the CoPT walkway near BOT Bridge	5.4625	5.2877	(-) 3.2	15 of 2019-20	Sri. Shaijal T M PWD Contractor, Kalpetta, 673121	29.07.2019	12 months	Sri. A G Sathyan, SE (CM)	Physical progress of 90% achieved and the remaining work is in progress.		

B. M	B. MECHANICAL ENGINEERING CONTRACTS									
4	Design, Manufacture, Supply, Erection, Testing and Commissioning of one No. Rail Mounted Electrical Level Luffing Crane of Capacity 15 T for Gol Berth including the warranty for two years and thereafter AMC for 5 years.	15.3	13.82	(-) 9.7	10 of 2018-19	M/s Mukand Ltd; Thane, Maharashtra	15.01.2019	30.09.2019	Dy. CME (Ele)	All works completed and the crane commissioed on 31.05.2020.
5	Providing HT power supply to the premises of M/s BPCL-KR at NTB for a contract demand of 2000 KVA for their heat traced pipe line project.	2.8099	3.3354	(+)18.77	13 of 2019-20	M/s Helsa Electricals Pvt. Ltd; Kochi-19.	30.03.2019	14.08.2019	Dy. CME (Ele)	Time of completion extended up to 15.07.2020. Physical progress of 70% achieved.