## Govt. of Assam

Office of the Chief Engineer :: Irrigation Department :: Assam :: Chandmari :: Guwahati-3

(Mechanical Branch)

Memo No. CEI(Mech) 9 / 2019 / 17

Dated Guwahati the 30<sup>th</sup> March, 2024

## ADDENDUM

The Addendum are made for the SoR (Mechanical Works) for the year 2023-24 for Part-II (LIS) from this end which may be read as follows :

SI. No.	Item	Unit	Rate/ Unit (in Rs)
NO. 2.21	Analysis of cost for fitting, fixing and installation of Starter Panel for Submersed Centrifugal Pump set		(1113)
	(in case of Barge/ Panel Room/ Control Room) :		
a)	Installation, testing, commissioning & energisation of Starter Panel	Job	33,645.46
	with ISMC 125 mm footing including supply of all required		(Rupees thirty
	materials & necessary electrical connection from main panel to		three thousand six
	starter panel with 3 Core x 35 sq. mm copper cable on Barge/ Panel		hundred forty five
	Room for 40 HP Submersed Centrifugal Pump set complete as		and paise forty six
	directed.		only
(b)	Installation, testing, commissioning & energisation of Starter Panel	Job	38,340.68
	with ISMC 125 mm footing including supply of all required		(Rupees thirty
	materials & necessary electrical connection from main panel to		eight thousand
	starter panel with 3 Core x 50 sq. mm copper cable on Barge/ Panel		three hundred
	Room for 60 HP Submersed Centrifugal Pump set complete as		forty and paise
	directed.		sixty eight) only
2.22	Installation of 40 H.P Submersed Centrifugal Pump set horizontally	Job	1,90,346.39
	bottom rested in water body or horizontally suspended in water		(Rupees one lak
	body from floating barge or pontoon platform including fitting,		ninety thousand
	fixing of all necessary accessories and transportation of all		three hundred
	materials from Sub-Divisional Head Quarter to the Site. [Size: 200		forty six and pais
	mm(suction) x 200 mm dia. (delivery)of120 LPS minimum discharge		thirty nine) on
	at 10.00 Mt head coupled with 3 ph, 415 V, 50 Hz,1000 RPM		
	Submersed/ ARS motor of complete Pump set. The job includes		
	necessary electrical connection to starter, motor, etc. and		
	installation of Pump set, etc. in proper position with accurate		
	alignment including testing & commissioning at site at full load		
	condition with all works complete as directed.		
2.23	Installation of 60 H.P Submersed Centrifugal Pump set horizontally	Job	1,98,352.6
2.25	bottom rested in water body or horizontally suspended in water	100	(Rupees one lak
	body from floating barge or pontoon platform including fitting,		ninety eig
	fixing of all necessary accessories and transportation of all		thousand three
	materials from Sub-Divisional Head Quarter to the Site. [Size: 250		hundred fifty tw
	mm(suction) x 250 mm dia. (delivery)of200 LPS minimum discharge		and paise six
	at 10.00 Mt head coupled with 3 ph, 415 V, 50 Hz,1000 RPM		nine) on
	Submersed/ ARS motor of complete Pump set. The job includes		nine) on
	necessary electrical connection to starter, motor, etc. and		
	installation of Pump set, etc. in proper position with accurate		
	alignment including testing & commissioning at site at full load		
	condition with all works complete as directed.		
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APPRevie b B7 's Chief Engineer Chief Engineer Irrigation, Assum Chandmari, Ghy-3

Conser Additional Chief Engineer (Mechanical) Irrigation Department, Assam Chandmari, Guwahati-3 2024 D'