DEENDAYAL PORT AUTHORITY

ADDENDUM-III

Subject: Construction of Administrative Office Building at Kandla

Ref: Tender no.: (P: 05/2025)

Following Clause are amended as under:

Sr.	Clause No. &	Description of Clause as per Tender	Amended Clause
no.	Pg. no		
1	Section-5 Point No.60 & Page no. 101	The concrete work to be used for RCC works shall be made of the graded machine crushed trap stone metal, and it should be from approved quarry. Mechanical appliances such as concrete mixer, vibrator etc. shall be used for mixing, consolidation etc. of the concrete. The grade of concrete shall be as shown in respective drawings. Minimum Cement content for M30 shall be 360 kg/cum (Separate specifications for piling items are specified under pt. no. 159).	The concrete work to be used for RCC works shall be made of the graded machine crushed trap stone metal, and it should be from approved quarry. Mechanical appliances such as concrete mixer, vibrator etc. shall be used for mixing, consolidation etc. of the concrete. The grade of concrete shall be as shown in respective drawings. Minimum Cement content for M30 shall be 350 kg/cum (Separate specifications for piling items are specified under pt. no. 159).
2	Section-5 Point no.159 Page no. 131	Specification of NON-SOR items Furniture (All sub point) "Evershine Designs & Furnishers make"	"Evershine Furniture, Spacewood furnitures, AFC furniture systems or equivalent as approved by EIC"
3	Section-5 Point no.159 Page no. 146,147	 Specification of NON-SOR items Providing Wheel washing facilities of Appropriate Size at site as per the specifications and design Drawing The rate includes cost of construction of the wheel washing facilities including mud pump as specified in the specification but excludes water pipeline works Complete including cost of all labour, material, T & P, lead, lift, taxes etc. as per instruction & satisfaction of EIC. Construction of RCC overhead water tank on 20m. high RCC staging with contactors own design based on trial pit details and bearing capacity of soil tested and submitted by recognised Government Engineer college. The rate includes designing, constructing the OHT with all material, labour at all heights 	DELETED

		 including necessary scaffolding etc complete. Sample drawings are given in the document for reference only. The tank is to be design based on the soil characteristics based on trial pits. The design is to be approved by EIC. Supplying, placing and fixing of position of ISI Marked SMC panel 	
		tanks of capacity 200KL for water storage as confirming with IS 14399: 1996 and material to be confirming as per IS 4249:1967 for fire retardant, required capacity of suitable size including fixing and assembling / erecting the tank complete as per direction of engineer in-charge. The tanks to be leak proof after installation and having following specifications.	
4	BOQ- Civil Item no. 152 to 206	"Evershine Designs & Furnishers make"	"Evershine Furniture, Spacewood furnitures, AFC furniture systems or equivalent as approved by EIC"

All the other details remain unaltered.

EXECUTIVE ENGINEER(P)

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