Name of Work: Supplying and Fixing Cast Steel 100-Ton Bollard at Coal Jetty-I in VOCPA

(Ref letter No.CIV-HMD0NBW(EPRN)/8/2025-Civil/D.1875 Dated:18.06.2025)

PRICE SCHEDULE

Name of Bidder					
Sl.No	Qty	Unit	Description of work	Rate/Unit in figure in words	Amount
1.	7	No	Supplying of M-42 Resin-type Fastener (drawing attached) with nut and round washer for fixing existing available 100-ton T-type bollard by drilling the hole in the existing RCC fender beam to the required depth. The cost inclusive for transportation, men & machineries etc., for the supply to the site complete as per specification and as directed by the departmental officers.		
2.	2	No	Supplying of 100-ton T-type cast steel bollard including required number of M-42 Resin-type Fastener (drawing attached) with nut and round washer to fix 100-ton T-type bollard by drilling the hole to the required depth, The cost inclusive for transportation, men & machineries etc., for the supply to the site complete as per specification and as directed by the departmental officers.		

				Total Rs.	
			specification and as directed by the departmental officers.		
			torqued to the specified values etc., complete as per		
			bollard on the cured r bolts, secure using nuts and washers,		
			recommended duration (usually 30–40 hours), position the		
			sets, allow the chemical to cure for the manufacturer-		
			tensile resin bolts into the resin-filled holes before the resin		
			complete fill without air gaps, insert the specified high-		
			OEM recommendation into the cleaned holes, ensuring		
			drilled holes thoroughly and pour the resin chemical as per		
			according to the anchor bolt and bollard design, clean the		
			fender beam concrete at specified diameters and depths		
			attached bollard drawing by drilling holes in the existing RCC		
			and mark the exact position of the bollard baseplate as per		
			and round washer for fixing 100-ton T-type bollard by identify		
3.	21	Piece	Fixing M-42 Resin-type Fastener (drawing attached) with nut		