

Schedule for Budgetary Offer of Connector for Pontoon & Raising main of Kawadi Viver & Dapawadi LIS

Sr. No	Description	Quantity	Unit	Rate/ Unit (Rs)	Amount (Rs)
	Connectors Details				
	<p>providing, installing at site of work and testing at all requirements of connector for metallic & Flexible pipe in between pontoon and Raising main at Kawadi Viver and Dapawadi Lift Irrigation scheme of Kudali Project. Tal-Jawali, dist-Satara. (Note - Rates should be without GST & other levies must be mentioned separately)</p>	1	Nos		
	1. 100 mm dia - for Kawadi Viver				
	2. 200 mm dia - for Dapawadi				
	Specifications Given below for 100 mm & 200 mm (Drwaing attached of 300mm dia for information only)				
	1. Connector must be made from carbon steel and must be painted with epoxy painted. All sharp edges must be removed by grinding / machining process before painting				
	2. Connector must have suitable thickness to withstand pump shutoff pressure. No leakage from welding joints / threaded joint is allowed.				
	3. Connectors flange must be drilled as per IS 1538 drilling standard. Connector pipe OD must be suitable to flexible pipe ID.				
	4. Pipe must be clamped with connector with minimum 2 nos pipe clamp to avoid slippage during pumping operation.				

**Executive Engineer
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