SCHEDULE 'B'

of works: Planning, Hydraulic & Structural Design & Drawing of Service Gate & Emergency Gate size 2.6x2.0 m & smbedment, Service Gate & Emegency Gate Hoist, Trashrack for (city side) & Trashrack for (River Side) & Walkway & RD 450 & RD 7110 at Bhandara Flood Control Wall Project, Dist. Bhandara.

	Item of Work	Quantity	Unit	Rate (Rs)	Amount(Rs)
Series agri	3	3	4	5	
and preli	on hydraulic design/stability analysis etc. and prepartion of drawings on hydraulic design/stability analysis etc. and prepartion of drawings manny report including executive summary and detailed design note on and introduction of structure, existing and design philosophy scope of and introduction of structure, existing and design philosophy scope of point of execution, silent features etc. in 3 copies having attractive cover directed by engineer in charge etc. complete.				
Serv	ice Gate size 2.6x2.0 m with its Embedment, Gate Leaf, Hoist, Etc. as per	1.00	Nos.	160000.00	160000.0
of Bi	of Bhandara flood control wall project, Bhandara. Emergency Gate size 2.6x2.0 m with its Embedment, Gate Leaf, Hoist, Etc.as per the General Layout drawing provided by Civil Division @ RD 450m & RD per the General Layout drawing project, Bhandara.	1.00	Nos.	160000.00	160000.0
Tra	om of Bhandara Jiooa control and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at river shrack for 6.8x3.89m Opening at city side and 2.6x2.68m Opening at	1.00	Nos.	160000.00	160000.
dra pro	dge from Flood control Wall Top to Well, Etc.as per the control wall dge from Flood control Wall Top to Well, Etc.as per the control wall wing provided by Civil Division @ RD 450m of Bhandara flood control wall eject, Bhandara. ashrack for 6.1x3.54m Opening at city side and 2.6x2.71m Opening at river lies with its Embedment, Trashrack panel, Hoist arrangement, Etc.as per the eneral Layout drawing provided by Civil Division @ RD 7110m of Bhandara eneral Layout drawing the Bhandara.	1.00	Nos.	160000.00	160000
				Total Cost -	640000.
flo	eneral Layout Guilley Bhandara.		Add Insurance 1% -		6400.
			Add for GST @ 18% -		115200
			Total Cost (with GST) - 761		761600

Deputy Engineer

Mechanical Engineering Workshop

Subdivision No. 1, Nagpur