Bill of Quantities

Sl.	Description of item	Qnty.	Unit	Rate		Amount
No.				In figures	In words	Amount
1	Sluice gate for Weir (concrete opening size	2	NL			
	1.30m x 1.50 m). Rising spindle type sluice	3	No.			
	gate of size 1300x1500mm having carbon					
	steel frame, door & head stock and stainless					
	steel spindle with bronze seat facing					
	complete with all accessories as per					
	manufacturing standard of IS-13349 - 1992					
2.	Intake gate for Weir (concrete opening size					
	$1.50 \mathrm{m} \ge 1.30 \mathrm{m}$). Rising spindle type sluice	1	No.			
	gate of size 1500x1300mm having carbon steel					
	frame, door & head stock and stainless steel					
	spindle with bronze seat facing complete with					
	all assessories as per manufacturing standard of					
	IS-13349 - 1992					
3.	Cast Iron Valve (900mm, Pressure Head =					
	10m). 900mm nominal diameter Cast Iron	1	No.			
	Double Flanged valve non rising type of					
	hydraulic test pressure $1 - 15$ kgf/cm ² (body)					
	& 10kgf/cm^2 (seat) confirming to IS 210,					
	FG-260 with matching flanges (1115mm					
	dia/44mm thick & 28 holes of 34mm dia)					
	and accompanying nuts & bolts.					