

ANALYSIS TEMPLATE REPORT

Primary Element	Secondary Element	Weight	Unit	Element Rate	Value
12 . Dewatering					
12-100	Installation of 38mm dia G.I.Pizeometer : Observation well..				
50.	<u>Plumbing Work</u>				
	50-370 Cover, G.I, 38mm dia.	1.0000	No.	@ Tk. . . .per	No. Tk.
	50-410 Pipe, G.I., 38mm dia	6.0000	m	@ Tk. . . .per	m Tk.
					Tk. (50 % Salvage)
	50-496 Socket, G.I., 38mm dia	1.0000	No.	@ Tk. . . .per	No. Tk.
					Tk. (50 % Salvage)
	50-784 Tube Well, Strainer, Brass , 38mm dia...	2.0000	No.	@ Tk. . . .per	No. Tk.
					Tk. (50 % Salvage)
				Sub Total	Tk.
70.	<u>Equipment, Tools</u>				
	70-140 Percussion Drilling Set : 8 hrs day	0.5000	day	@ Tk. . . .per	day Tk.
				Sub Total	Tk.
80.	<u>Labour</u>				
	80-180 Driller	0.2500	day	@ Tk. . . .per	day Tk.
	80-370 Labour, Skilled	1.0000	day	@ Tk. . . .per	day Tk.
	80-375 Labour, Unskilled	1.0000	day	@ Tk. . . .per	day Tk.
	80-375 (Labour, Unskilled)	1.0000	day	@ Tk. . . .per	day Tk. (Misc. Sundry)
				Sub Total	Tk.
				Sum of Sub Total	Tk.
				Overhead &	2.5 Tk.
				Item Total	Tk.
				Contractor's	10 % Tk.
				Total	Tk.
				VAT	5.5 % Tk.
				Item Grand Total	Tk.