## ANALYSIS TEMPLATE REPORT

Primary Element			Secondary Element	Weight	Unit	Element Rate	Value	
80 . P	lumbin	g Work						
80-260	-10 Fi	xing G.I. v	vater distribution pipe: 40mm dia					
50.	Plumbii	ng Work						
		50-033	Bend, G.I., 38mm dia	0.0223	No.	@ Tkper	No.	Tk
		50-225	Elbow, G.I., 38mm dia	0.0333	No.	@ Tkper	No.	Tk
		50-292	Jam Nut, G.I., 38mm dia	0.0050	No.	@ Tkper	No.	Tk
		50-410	Pipe, G.I., 38mm dia	1.0000	m	@ Tkper	m	Tk
		50-496	Socket, G.I., 38mm dia	0.1667	No.	@ Tkper	No.	Tk
		50-543	Socket, Reducing, G.I., 50mm x 38mm	0.0031	No.	@ Tkper	No.	Tk
		50-645	Tee, G.I., 38mm x 38mm	0.0167	No.	@ Tkper	No.	Tk
		50-815	Union, G.I., 38mm dia	0.0100	No.	@ Tkper	No.	Tk
						Sub Total		Tk
80.	Labour							
		80-375	Labour, Unskilled	0.1353	day	@ Tkper	day	Tk
		80-375	(Labour, Unskilled)	0.0014	day	@ Tkper	day	Tk (Misc. Sundry)
		80-560	Plumber	0.1312	day	@ Tkper	day	Tk
		80-570	Plumber, Helper	0.1312	day	@ Tkper	day	Tk
						Sub Total —		Tk
						Sum of Sub Total		Tk
						Overhead &	2.5	Tk
						Item Total		Tk
						Contractor's	10 %	Tk
						Total		Tk
						VAT		Tk
						Item Grand Total	l	Tk