## ANALYSIS TEMPLATE REPORT

Primary Element		Secondary Element	Weight	Unit	Element Rate		Value
80 . I	Plumbing Work						
80-780	0-10 Supply & fit	ting squatting/flat urinals : white					
10.	Materials : Concre	<u>ete</u>					
	10-100	Cement: Portland	0.0100	kg	@ Tkper	kg	$Tk. \dots \dots$
	10-375	Sand, FM >= 1.3	0.0200	cum	@ Tkper	cum	$Tk.\dots\dots$
					Sub Total —		$Tk. \dots \dots$
50.	Plumbing Work						
	50-076	Cistern, High Level, C.I	1.0000	No.	@ Tkper	No.	$Tk.\dots\dots$
	50-167	Cock, Stop, C.P., 13mm dia	1.0000	No.	@ Tkper	No.	Tk
	50-440	Pipe, PVC., 32mm dia	2.2500	m	@ Tkper	m	$Tk. \dots \dots$
	50-854	Urinal, Indian Type; White	1.0000	No.	@ Tkper	No.	Tk
	50-859	Valve, Check, Brass, 13mm dia	1.0000	No.	@ Tkper	No.	Tk
	50-936	Wash Basin, Coupling, P.V.C., 13 mm dia.	1.0000	No.	@ Tkper	No.	Tk
					Sub Total —		$Tk.\dots\dots$
80.	<u>Labour</u>						
	80-370	Labour, Skilled	1.0000	day	@ Tkper	day	$Tk. \dots \dots$
	80-560	Plumber	1.0000	day	@ Tkper	day	$Tk.\dots\dots$
					Sub Total —		$Tk. \dots \dots$
					Sum of Sub Total		Tk
					Overhead &	2.5	$Tk. \dots \dots$
					Item Total		Tk
					Contractor's	10 %	Tk
					Total		Tk
					VAT	5.5 %	Tk
					Item Grand Total		Tk