## ANALYSIS TEMPLATE REPORT

Primary Element		Secondary Element	Weight	Unit	Element Rate		Value
80 . Plum	bing Work						
80-820-20	Supply & fit	ting of H.C.I. pipe: 50mm dia vent. pipe					
10. <u>Ma</u>	terials : Concre	<u>ete</u>					
	10-100	Cement: Portland	0.0400	kg	@ Tkper	kg	$Tk.\dots\dots$
	10-375	Sand, FM >= 1.3	0.0085	cum	@ Tkper	cum	$Tk. \dots \dots$
					Sub Total ——		$Tk. \dots \dots$
50. <u>Plu</u>	mbing Work						
	50-194	Cowal, C.I., 50mm dia	0.1000	No.	@ Tkper	No.	Tk
	50-418	Pipe, H.C.I., 50mm dia	1.0000	m	@ Tkper	m	Tk
	50-504	Socket, H.C.I., 50mm	0.1000	No.	@ Tkper	No.	Tk
					Sub Total —		Tk
80. <u>Lal</u>	bour						
	80-560	Plumber	0.3334	day	@ Tkper	day	Tk
	80-570	Plumber, Helper	0.3334	day	@ Tkper	day	Tk
					Sub Total —		Tk
					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