ANALYSIS TEMPLATE REPORT

Primary Element		Secondary Element	Weight	Unit	Element Rate		Value
64 . Build	ling Constru	ection					
64-710-20	RCC(1:1.5:3));with 20mm down stone shingles;strength>=2	2N/mm²				
10. <u>Ma</u>	aterials : Concre	<u>te</u>					
	10-100	Cement: Portland	400.0000	kg	@ Tkper	kg	Tk
	10-380	Sand, FM >= 1.5	0.2100	cum	@ Tkper	cum	Tk
	10-390	Sand, FM >= 2.5	0.2100	cum	@ Tkper	cum	Tk
	10-500	Stone, Shingles: 20mm down graded	0.8400	cum	@ Tkper	cum	Tk
					Sub Total —		Tk
20. <u>Ma</u>	aterials : Misc.						
	20-245	Diesel/ Fuel	1.4010	ltr	@ Tkper	ltr	Tk
	20-310	Lubricant (Mobile oil etc.)	0.0700	ltr	@ Tkper	ltr	Tk
					Sub Total ——		Tk
70. <u>Eq</u>	uipment, Tools						
	70-080	Concrete Mix Machine 0.2 cum: 8 hrs day	0.0590	day	@ Tkper	day	Tk
					Sub Total —		Tk
80. <u>La</u>	<u>bour</u>						
	80-375	Labour, Unskilled	2.8250	day	@ Tkper	day	Tk
	80-375	(Labour, Unskilled)	0.0280	day	@ Tkper	day	Tk (Misc. Sundry
	80-425	Mason	0.1770	day	@ Tkper	day	Tk
	80-430	Mason, Head	0.0350	day	@ Tkper	day	Tk
	80-435	Mason, Helper	0.0880	day	@ Tkper	day	Tk
	80-500	Operator, Mixture Machine	0.0590	day	@ Tkper	day	Tk
					Sub Total ——		Tk
					Sum of Sub Total		Tk
					Overhead &	2.5	Tk
					Item Total		Tk
					Contractor's	10 %	Tk
					Total VAT	5 5 0/	Tk
					V A I	5.5 %	Tk