ANALYSIS TEMPLATE REPORT

Primar	ry Element	Secondary Element	Weight	Unit	Element Rate		Value
40 . P	rotective Wor	k					
0-140-	-15 CC blocks	(1:3:6): 40mm stone chips;sand FM>1.5: 50cmx	50cmx5				
10.	Materials : Conc	<u>rete</u>					
	10-040	Bricks: 1st Class	1.0000	No.	@ Tkper 1000) No.	$Tk. \dots \dots$
	10-100	Cement: Portland	27.2000	kg	@ Tkper	kg	Tk
	10-380	Sand, FM >= 1.5	0.0595	cum	@ Tkper	cum	Tk
	10-475	Stone, Chips: 40mm down graded	0.1175	cum	@ Tkper	cum	Tk
					Sub Total —		$Tk. \dots \dots$
20.	Materials : Misc	<u>-</u>					
	20-245	Diesel/ Fuel	0.1763	ltr	@ Tkper	ltr	Tk
	20-310	Lubricant (Mobile oil etc.)	0.0088	ltr	@ Tkper	ltr	Tk
	20-500	Polythene Sheet: (1.0 kg per 16.00 sqm)	0.3600	sqm	@ Tkper	sqm	Tk
	20-505	Putty	0.0020	kg	@ Tkper	kg	Tk
					Sub Total —		Tk
40.	Metal Work						
	40-020	Angle, M.S	13.3455	kg	@ Tkper	kg	Tk (Used 60 time
							Tk (10 % Salvag
	40-020	(Angle, M.S)	0.0022	kg	@ Tkper	kg	Tk (Misc. Sundry
	40-645	Sheet, Plain G.I. 16 BWG	1.0000	sqm	@ Tkper	sqm	Tk (Used 60 time
							Tk (10 % Salvag
	40-740	Welding, Arc	160.0000	pnt	*	0 pnt	Tk (Used 60 time
					Sub Total —		Tk
70.	Equipment, Too						
	70-080	Concrete Mix Machine 0.2 cum: 8 hrs day	0.0074	day	@ Tkper	day	Tk
					Sub Total —		Tk
80.	Labour						
	80-375	,	0.3556	day	@ Tkper	day	Tk
	80-425		0.0226	day	@ Tkper	day	Tk
	80-430		0.0044	day	@ Tkper	day	Tk
	80-435	, 1	0.0110	day	@ Tkper	day	Tk
	80-500		0.0074	day	@ Tkper	day	Tk
	80-755	Welder	0.0028	day	@ Tkper	day	Tk
					Sub Total —		Tk
					Sum of Sub Total		Tk
					Overhead &	2.5	Tk
					Item Total	10.0/	Tk
					Contractor's	10 %	Tk
					Total VAT	55%	Tk
					Item Grand Total		Tk