## ANALYSIS TEMPLATE REPORT

Primary Element		ent	Secondary Element	Weight	Unit	Element Rate	Value	
36 . F	orm V	Work						
36-150	-50	Form work v	with 14 BWG sheet, angles: beam web: 6.5m h	neight				
40.	Meta	l Work						
		40-020	Angle, M.S	17.3375	kg	@ Tkper	kg	Tk (Used 20 times
								Tk (25 % Salvage
		40-030	Bar, Flat, M.S	0.5595	kg	@ Tkper	kg	Tk (Used 20 times
								Tk (25 % Salvage
		40-365	Nuts & Bolts, 13mm and below	6.0000	kg	@ Tkper	kg	Tk (Used 20 times
		40.740	W 11. A				00 4	Tk (25 % Salvage
		40-740	Welding, Arc	54.0000	pnt	•	00 pnt	Tk (Used 20 times
		40-785	Sheet: M.S; 14BWG	1.0000	sqm	@ Tkper	sqm	Tk (Used 20 times
						Sub Total —		Tk (25 % Salvage
50	DI	1- : 3371-				Sub Total —		1 K
50.	Plum	bing Work 50-411	Pipe, G.I., 50mm dia	7.0000	<b></b>	@ Tkper	m	TI- (77 1 50 c)
		30-411	Fipe, G.I., 30iiiii dia	7.3333	m	@ Tkper	m	Tk (Used 50 times
						Sub Total —		Tk (25 % Salvage Tk
80.	Labo	nr						14
00.	Labo	80-370	Labour, Skilled	0.4842	day	@ Tkper	day	Tk
		80-375	Labour, Unskilled	0.1076	day	@ Tkper	day	Tk
		80-430	Mason, Head	0.1070	day	@ Tkper	day	Tk
		80-755	Welder	0.0090	day	@ Tkper	day	Tk
		80-755	(Welder )	0.2371	day	@ Tkper	day	
		00-733	(Welder)	0.0064	day	Sub Total —	uay	Tk (Misc. Sundry Tk
						Sum of Sub Tota	al .	Tk
						Overhead &	2.5	Tk
						Item Total	2.3	Tk
						Contractor's	10 %	Tk
						Total		Tk
						VAT	5.5 %	Tk
						Item Grand Total	al	Tk