ANALYSIS TEMPLATE REPORT

Primary Element			Secondary Element	Weight	Unit	Element Rate		Value
76. M.S. Work & Metal Work								
76-460		11.	fixing of hinges: iron made, 100 mm					
40.	Metal W	<u>/ork</u> 40-245	Iron Hinge; 100mm	0.0833	dzn	@ Tkper	dzn	Tk
		40-585	Screw, 25mm	0.6666	dzn	@ Tkper	dzn	Tk
						Sub Total —		$Tk.\dots\dots$
80.	Labour	80-080	Companion	0.0000	dov	@ Tl	dov	T
		80-080	Carpenter	0.0333	day	@ Tkper Sub Total ——	day	Tk
						Sum of Sub Total		Tk
						Overhead &	2.5	$Tk.\dots\dots$
						Item Total		Tk
						Contractor's	10 %	$Tk.\dots\dots$
						Total		Tk
						VAT	5.5 %	$Tk. \dots \dots$
						Item Grand Total		Tk