ANALYSIS TEMPLATE REPORT

Primary Element		Secondary Element	Weight	Unit	Element Rate	Value
84. Electrical V	Vork					
84-210-60 Wiring	g(under	ground) through GI Pipe:1C, 2-1x16.0mm ² ;	Eastern			
50. Plumbing V	<u>Vork</u>					
50)-407	Pipe, G.I., 19mm dia	1.0000	m	@ Tkper m	Tk
					Sub Total -	Tk
60. <u>Electrical W</u>	Vork					
60)-831	Wire, Copper, SWG, No. 14	0.0290	kg	@ Tkper kg	$Tk. \dots \dots$
60)-966	Wire, PVC; 1C,16 mm ² ;	2.0000	m	@ Tkper 100 m	$Tk.\dots\dots$
					Sub Total	Tk
80. <u>Labour</u>						
80)-190	Electrician	0.0030	day	@ Tkper day	$Tk.\dots\dots$
80)-200	Electrician, Helper	0.0025	day	@ Tkper day	Tk
80)-370	Labour, Skilled	0.0200	day	@ Tkper day	Tk
80)-375	Labour, Unskilled	0.1400	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
						% Tk
					Item Grand Total	Tk