ANALYSIS TEMPLATE REPORT

Primary Element	Secondary Element	Weight	Unit	Element Rate		Value
44. Piling and Caisson Sinking						
44-240-40 U-shape: h 40. Metal Work	ot- rolled steel sheet pile ,Th.=> 13.00:					
40-680	Steel sheet pile	1.0000	m.t	@ Tkper	m.t	Tk
				Sub Total —		$Tk. \dots \dots$
				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