ANALYSIS TEMPLATE REPORT

Primar	y Element		Secondary Element	Weight	Unit	Element Rate		Value
60 . D	rain Constr	uctio	on					
60-110	Surface	drain :	: 125mm bk.work : 25cm deep; bot=30cm	n,top=35cm				
10.	Materials : Concrete							
	10-0	040	Bricks: 1st Class	77.5581	No.	@ Tkper 1000 I	No.	$Tk. \dots \dots$
	10-1	00	Cement : Portland	20.0000	kg	@ Tkper 1	kg	$Tk. \dots \dots$
	10-3	375	Sand, FM >= 1.3	0.0608	cum	@ Tkper	cum	$Tk. \dots \dots$
						Sub Total —		$Tk.\dots\dots$
80.	<u>Labour</u>							
	80-3	305	Head Man	0.0007	day	@ Tkper	day	$Tk. \dots \dots$
	80-3	370	Labour, Skilled	0.0207	day	@ Tkper	day	$Tk. \dots \dots$
	80-3	375	Labour, Unskilled	0.3399	day	@ Tkper	day	Tk
	80-4	125	Mason	0.2280	day	@ Tkper	day	Tk
	80-4	130	Mason, Head	0.0127	day	@ Tkper	day	Tk
	80-4	135	Mason, Helper	0.0597	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
						VAT	5.5 %	Tk
						Item Grand Total		Tk