

## ANALYSIS TEMPLATE REPORT

Primary Element	Secondary Element	Weight	Unit	Element Rate	Value
<b>56. Road Construction</b>					
<b>56-150</b>	Construction of road sub-base with Sand:Brick chips= 1:2 ..				
10.	<u>Materials : Concrete</u>				
	10-040 Bricks : 1st Class ....	301.0000	No.	@ Tk. . . .per 1000 No.	Tk. ....
	10-370 Sand, FM >= 1.0 ....	0.5000	cum	@ Tk. . . .per cum	Tk. ....
				<b>Sub Total</b>	Tk. ....
70.	<u>Equipment, Tools</u>				
	70-345 Road Roller : 8 hrs day (with fuel etc.)	0.0141	day	@ Tk. . . .per day	Tk. ....
				<b>Sub Total</b>	Tk. ....
80.	<u>Labour</u>				
	80-370 Labour, Skilled ....	0.7414	day	@ Tk. . . .per day	Tk. ....
	80-375 Labour, Unskilled ....	3.6722	day	@ Tk. . . .per day	Tk. ....
	80-375 (Labour, Unskilled ....)	0.0794	day	@ Tk. . . .per day	Tk. .... (Misc. Sundry)
				<b>Sub Total</b>	Tk. ....
				<b>Sum of Sub Total</b>	Tk. ....
				<b>Overhead &amp;</b>	2.5 Tk. ....
				<b>Item Total</b>	Tk. ....
				<b>Contractor's</b>	10 % Tk. ....
				<b>Total</b>	Tk. ....
				<b>VAT</b>	5.5 % Tk. ....
				<b>Item Grand Total</b>	Tk. ....