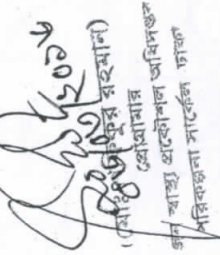
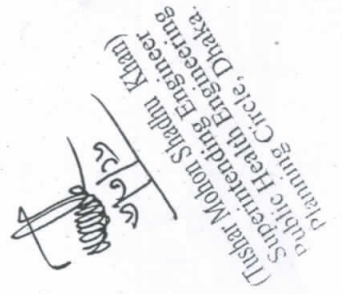


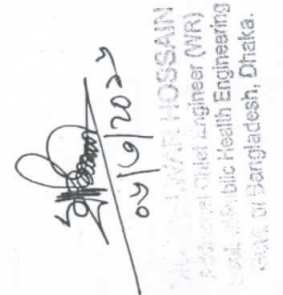
Section 3

Trend Values of the Performance Indicators

Strategic Objectives	Activities/Performance Indicator	Performance Indicator	Unit	Actual value FY 13/14	Actual value FY 14/15	Progress Upto February 2016 FY 15/16	Projected value FY 16/17	Projected value FY 17/18
[1] Ensurement of supplying safe drinking water in rural and urban area.	[1.1] Installation of source/tubewell for drinking water in rural area	[1.1.1] Installed source/tubewell	Number			8754		
	[1.2] Installation of production tubewell for drinking water in urban area	[1.2.1] Installed production /tubewell	Number			132		
	[1.3] Laying of pipelines for drinking water in urban area/rural area	[1.3.1] Installed production /tubewell	Km			486.09		
[2] Improvement of sanitation facilities in rural and urban area.	[2.1] Construction of sanitation unit in rural area	[2.1.1] Constructed sanitary latrine	Number			12500		
	[2.2] Construction of sanitation unit in urban area	[2.2.1] Constructed sanitary latrine	Number			15		
[3] Employment	[3.1] Employment	[3.1.1] Employee	Man Month in Lakh(Employment of Women Percentage)			5.97(22%)		
[4] Capacity Building	[4.1] Human resource development and training	[4.1.1] Nos. of trainee (Local)	Number			220		
		[4.2.1] Nos. of trainee (Foreign)	Number			12		


 (স্বাক্ষরিত) কবেলুর হোসেন
 প্রোগ্রামার
 গণ স্বাস্থ্য প্রকৌশল অধিদপ্তর
 পরিচালনা সার্কেল ঢাকা



 Tisbar Mohon Shadhu Khan
 Superintending Engineer
 Public Health Engineering
 Planning Circle, Dhaka.



 Md. Khaled Hossain
 Senior Civil Engineer (WR)
 Public Health Engineering
 Planning Circle, Dhaka.

Section 2

Strategic Objectives, Activities, Performance Indicators and Targets

Strategic Objectives	Weight of Strategic Objective	Activities	Performance Indicator	Unit	Weight of PI	Target/Criteria Value				
						Excellent 100%	Very Good 90%	Good 80%	Fair 70%	Poor 60%
[1] Ensurance of supplying safe drinking water in rural and urban area.	35.00	[1.1] Installation of source/tubewell for drinking water in rural area	[1.1.1] Installed source/tubewell	Number	10.00	15,705	15,500	15,000	14,500	14,000
		[1.2] Installation of production tubewell for drinking water in urban area	[1.2.1] Installed production /tubewell	Number	10.00	223	200	175	160	155
		[1.3] Laying of pipelines for drinking water in urban area/rural area	[1.3.1] Installed production /tubewell	Km	15.00	755	680	604	529	453
[2] Improvement of sanitation facilities in rural and urban area.	35.00	[2.1] Construction of sanitation unit in rural area	[2.1.1] Constructed sanitary latrine	Number	20.00	26,800	24,120	21,440	18,760	16,080
		[2.2] Construction of sanitation unit in urban area	[2.2.1] Constructed sanitary latrine	Number	15.00	108	97	86	75	65
[3] Employment	5.00	[3.1] Employment	[3.1.1] Employee	Man Month in Lakh (Employment of Women Percentage)						
						18.30(25%)				
[4] Capacity Building	10.00	[4.1] Human resource development and training	[4.1.1] Nos. of trainee (Local)	Number	6.00	300	270	240	210	180
			[4.2.1] Nos. of trainee (Foreign)	Number	4.00	20	18	16	14	12


 M. DELWAR HOSSAIN
 Additional Chief Engineer (WR)
 Dept. of Public Health Engineering
 Govt. of Bangladesh, Dhaka


 T. S. Hossain
 Superintending Engineer
 Public Health Engineering
 Planning Circle, Dhaka