

**OFFICE OF THE BARGUNA POURASHAVA**

Dist: BARGUNA

Progress Report for UGIIP-II: Phase-II

Name of the Pourashava: BARGUNA

Name of the Component (Sector): Vasic Servicess to the Urban poor

Name of District: BARGUNA

Reporting Date: 30.05.2012.

SI No	Name of Pourashava	Package No	Name of Slum & Schemes	Length/ Quantity/No	Name and Address of the SIC Chairman	Estimated Cost (Tk)	Contract Amount (Tk)	Date of Agreement	Works Start Date	Contract Completion Date	Actual Completion Date	Physical Progress for the Reporting Month%	Cumulative Physical Progress up to Reporting Month (%)	Cumulative Payment up to Reporting Month	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	BARGUNA	UGIIP-II-2 BARG/ SI/01/ 2011	Borial Para Slum		Jamina Khatun		3051000.00	14.03.12	21.03. 12	30.06.12				13,80,972	
			Construction of 20 Twinpit Latrines	20		696389.40					70%	80%			
			880m footpath	880		3534418.13					10%	80%			
			325m Masonry Drain	325		707014.04					10%	10%			
			Dustbin	4		107460.68					-	-			
			5 Stret Light	5		167340.60									
			<b>Pkg Total</b>			5212622.84					3051000.00				
2	BARGUNA	UGIIP-II-2 BARG/ SI/01/ 2011	Haspatal Pukur Par Slum		Rina Rani		1009088.00	14.03.12	21.03. 12	30.06.12				4,56,612.00	
			Construction of 10 Twinpit Latrines	10		348194.70					20%	55%			
			410m footpath	410		477785.39					20%	70%			
			220m Masonry Drain	220		239386.45					15%	15%			
			3 Dustbin	3		35820.23					30%	40%			
			4 Stret Light	4		83670.30					-	-			
			<b>Pkg Total</b>			1184857.06					1009088.00				
3	BARGUNA	UGIIP-II-2 BARG/ SI/01/ 2011	Paschim Barguna Slum		Doli Begum		1122451.00	14.03.12	21.03. 12	30.06.12				280612.75	
			Construction of 18 Twinpit Latrines	18		626750.46					30%	40%			
			387m footpath	387		414052.70					10%	40%			
			155m Masonry Drain	155		143533.22					10%	10%			
			3 Dustbin	3		50148.32					-	-			
			5 Stret Light	5		167340.00					-	-			
			<b>Pkg Total</b>			1401825.02					1122451.00				
<b>Pourashava Total</b>						<b>7799305.18</b>	<b>51,83,411.00</b>							<b>21,18,196.75</b>	