

Rejuvenation & Conservation of Harmu River

S. No.	Name of the District/ULB	Name of the Project	Total Project cost in Rs Crore / Approval Order No. / Date of agreement	Agreement No./ Date/Contract Price in Rs Crore	As per Agreement, Project Start Date / Total Duration / Completion Date	Component wise physical progress		
						Component	Progress till last Fortnight	Progress in current Fortnight
1	2	3	4	5	6	7	8	9
6	Ranchi/RMC	Rejuvenation & Conservation of Harmu River	₹ 85.43 Cr./06 Contract/ Date:24/02/2015	06 Contract/ Date:24/02/2015/ ₹ 85.43 Cr.	Start Date: 24/02/2015, completion Date: 23/08/2017, Total: 2years and 6 months (30months)		Details	Details
						Gabion work (along both banks of river)	18.0 km	0.4 km
						Storm Water Drain	17.5 km	0.65 km
						Sewer Network	17.0 km	0.4 km
						River section work	7.0 km	0.5 km
						Kerb Stone	12.5 km	0.5 km
						Paver block	5.5 km	0.5 km
						Low Cost Sanitaion	Work under progress in 13 nos. LCS out of 16	Work under progress in 15 nos. LCS out of 16
						Muktidham stretch	Inlet 1 A work completed	Boulder pitching on slopes and laying of 750mm dia pipe is in progress.
						Elevated Pathway	elevated pathway no 5 after STP6 completed and elevated pathway no 3 near kadru beam casting in progress.	All elevated pathway completed
						Solar light		22 nos of solar light installed
						Electrical works	Fixing of poles and laying of wire is completed for 4.0 km	Fixing of poles and laying of wire is completed for 6.5 km
						Environment Management Plan		All EMP report under execution stage submitted

					Construction of Sewerage Treatment Plant (STP)		Construction of STP 1,3,4,8 - 70% completed Construction of STP 2,,6,7- 90% completed STP 5 under trial
					Inlet Improvement work	Inlet 2 raft completed, Inlet 3 excavation completed,Inlet 4: 80% completed, Inlet 5: 90% completed,Inlet 6 :raft and wall 50% completed.	Inlet 3 excavation completed,Inlet 5: 90% complete,Inlet 4: 80% completed.
					Property connection	705 nos completed	80 nos. constructed