PART III

MONITORING PROJECT IMPLEMENTATION

(To be filled in separately for each project)

1.	Project title: Project code:	Mangalagiri Municipality - Providing Storm Water Drains under JNNURM Project. Vja-	3.	Project Bank A/c No: & Name & Address of Bank	8443 Part-III Civil Deposits
2.	Implementing Agency:	Public Health Circle, Guntur.	4.	Project Cost (in Rs. Lakhs) – as sanctioned	3016.00

All amounts are in Rs. lakhs

5. Budget Allocation by ULB / parastatal agency	
Allocation in ULB / parastatal agency budget for this project in current	Rs.0.00 Lakhs
financial year	

6.	. Capital Contributions to the project and Inflows ¹							
		Commitme nt based on	% of total	Actual release	Actual amounts rele Accou	Commitment		
S. No	Sources	approved project cost	project cost	upto end of last reporting quarter ²	During the last quarter being reported	Cumulative released as on	pending release from source for balance project period	
1	2	3	4	5	6	7=(5+6)	8=(3-7)	
1	GoI	1508.00	50	377.00	0.00	377.00	1131.00	
2	State	603.20	20	150.80	0.00	150.80	452.40	
3	ULB	904.80	30	0.00	426.20	426.20	478.60	
1 4	Others (specify agency's name)	0.00	0	0.00	0.00	0.00	0.00	
	Total	3016.00	100	527.80	426.20	954.00	2062.00	

2

¹ Note (for filling table):

⁽¹⁾ Quarter is defined to be aligned with the financial year time frames

⁽²⁾ Actual dates / amounts for all sources should correspond to dates / amounts of actual cash inflow in the project bank account

⁽³⁾ Amounts committed pending release for current financial year and beyond should be linked to project implementation schedule.
² From start of the project

	Rs.
Total interest accumulated in bank account to date	

7. M	Monitoring Funds Utilisation ³ for the project								
·	Actual am		Expected time to request for next Installment						
Tender Package No.	te Upto end of last reporting During the last quarter Cumulative Expanditure as				Estimated expenditure for next quarter				
1	2	3	4=(2+3)	5	6				
1.									
2.									
3.	Separate list enclosed								
n.									
Total									
Utilisatio	Utilisation of funds as % of funds received from all sources for the project as on date								

All amounts are in Rs. lakhs

3

³ Utilisation implies – drawals from the project bank account for payments pertaining to the project ⁴ From the start of the project

All amounts are in Rs. lakhs

8.	Project Implementation Monitoring									
List all tender packages proposed for the project		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion		
Packag e No.	Brief Title of Tender Package	Estima te	Award ed	On compl etion	Tende r Releas e date	Tende r Award date	(Work Not started/Un der Progress/C ompleted)	% of work comple ted (Physic al Progres s)	Sche duled date (as per DPR)	Estimate d completi on date
1.										
2.										
3.				Sepai	rate list e	nclosed				
n.										
	Total									

Scheduled completion date of Project as per DPR⁵ approved by CSMC: 29.10.2010

Actual duration (in months) for project completion: 18 Months

Estimated time for completion of project as on date: 3.6.2011

Is there a difference between schedule date of completion and estimated date of completion: Yes

In case Yes, then what are the reasons for the delay, please select from the list below:

	Sl. No.	List of Issues	Yes/No	Brief remarks on the reaso
	i.	Delay related to fund release into Project Account	Yes	From the last two months the deposits are not received particularly received till today.
9.	ii.	Delay in starting of execution of scheme	Yes	After finalization of scheme at CSMC had given administrative sanction vide GORT No. 356MA, dt.2.3.2009 and technical sanction was accorded by the Engineer-in-Chief (PH) Hyderabad vide Engineer-in-Chief No.6/2009-10, dt.6.6.2009. Tender process was started from 11.6.2009 and to M/S Raghava Constructions after completion of tender process vide Engineer-in-Chief (PH) Hyderabad letter No. 60309/T3/MNG/SWD/JNNURM/2009, dt.25.8.2009 and the agreement was concluded on 4.12.2009 which is the date of mark out to the work as per present condition.
	iii.	Any other issues / constraints in project implementation	Yes	Removal of encroachments is to be done by Municipal Authorities for whom correspondence was made constantly and shifting of electrical poles which can in the alignment of the drains is to be done by APSPDCL. Correspondence is also work with this APSPDCL for shifting of poles. There are putting very less efforts for removal of encroachments and for shifting of electrical poles.

⁵ Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds from GoI as start date for the project

10.	Status of Various Initiatives:							
S. No.	Programme	Item	Actual Status (in numbers)					
			During the last quarter	Cumulative since inception of the mission				
1.	Type of Capacity Building Programmes							
	_	Number of Official Trained	-	-				
		Number of Non Official Trained	-	-				
2.	Workshops							
		National Level	-	-				
		State Level	-	-				
		Regional Level	-	-				
3.	Other (Please specify key initiatives)		-	-				

11.Issu	1.Issues in Project Monitoring and Inspections							
Sl. No	Particulars	Remarks						
1	Inspections carried out by SLNA/ GoI Officers	MD, APUFIDC, Hyderabad. CE, MOHUPA, New Delhi. NIUA Team, New Delhi. IRMA, Salem. CE, APUFIDC, Hyderabad.						
2	Date of Inspection	MD, APUFIDC, Hyderabad on CE, MOHUPA, New Delhi on NIUA Team, New Delhi on IRMA, Salem on 20.11.2010 CE, APUFIDC, Hyderabad on SE, APUFIDC, Hyderabad on 5.6.2010						
3	Issues reported during Inspections	-						
4	Course corrections done	Attended.						
5	Suggestions, if any, for project monitoring and MIS	-						

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body⁶

Date:11-04-2011.

_

 $^{^6}$ In case of projects spanning across multiple ULBs in cities with more than one ULB, the concerned person from the largest ULB in the city should sign on behalf of all ULBs participating in the project