### Quarterly Progress Report For Sub-mission for Urban Infrastructure and Governance

## JNNURM For <u>UTTAR PRADESH</u>

# JWNURM

Time Period: January 2015-March 2015

#### This Report comprises

City level report
Agra, Allahabad, Kanpur, Lucknow, Meerut, Mathura, Varanasi
Total Towns : 07
<u>Total Projects: 33</u>
Project level report

#### Report Submitted by

<u>Directorate of Local Bodies/State Level Nodal Agency</u> <u>Govt. of Uttar Pradesh</u>

(KK Agrawal) Team Leader (PMU) (Narendra Bhushan) Municipal Finance Expert

Director /SLNA)

## STATUS OF STATE LEVEL MANDATORY REFORMS

Name of State: Uttar Pradesh 31.03.2015

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
S-1	IMPLEMENTATION OF THE 74 <sup>th</sup>	CONSTITUT	IONAL AME	NDMENT ACT.
Α	If elections to the municipalities have not been held, please indicate when this will be held			Elections have been held
В	Constituting the DPC/MPC		Yes	<ul> <li>DPC - Constituted and working</li> <li>MPC - The provisions for the creation of MPC has been inducted in the Nagar Nigam Act. As per section 57A, in every Metropolitan Area a Metropolitan Planning Committee will prepare a Draft Development Plan for Metropolitan Area as a whole. The Metropolitan Area of 5 KAVAL Towns and Meerut City has been notified. The MPC Rules 2011 have been notified and the formation of MPCs through election is under consideration. The major legal frameworks for the constitution of MPC have been instituted and the elections to these bodies are supposed to conduct soon. So it is requested to consider this reform achieved</li> </ul>
С	Please provide timetable for constitution of SFC, acceptance and implementation of its recommendation	NA	Yes	Recommendations of 2 SFC's constituted earlier have already been implemented by the State Government. The recommendations of the 3 <sup>rd</sup> SFC accepted and implementation started.
D	Resolution <sup>17</sup> by Government expressing commitment to implement the 74 <sup>th</sup> Amendment Act <sup>18</sup> with respect to convergence of urban management functions with ULB's		Yes	Core Municipal Functions are with ULBs. The parastatels operates in the delivery of certain functions like planning the City by deciding the land uses, sanction of Building Plan, Transport and Fire Services, but appropriate role to Mayor/Corporators/Municipal Commissioner, has been defined by making them accountable for delivery of service.

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
E	Please provide timeline in year of when the state plan to complete the transfer of the following functions.			
1	Urban Planning including town planning	2011-12	Yes	Well integrated City Planning and delivery functions in urban ecosystem of UP  1. There are 630 ULBs in Uttar Pradesh out of which the urban planning function is performed by 524 ULBs except 106 ULBs. In 106 ULB's (74 Regulated Area, 27 Development Authorities and 5 Special Area Development Authorities), the Urban Planning and service delivery is being performed by Development Authorities and Regulated areas.
				2. In these areas ULBs are assigned the role of decision/policy maker in city and town planning as there are sufficient representation in Advisory Committee of Development Authority. Out of 13 members of Development Authority five members belong to the Municipal Corporation i.e. the Municipal Commissioner and 4 elected Corporators as members.
				<ul> <li>3. Chapter-II Section 4(3) of the Urban Planning and Development Act, 1973 mentions the members of the Development Authority, which include: <ul> <li>Chairman</li> <li>Vice Chairman</li> </ul> </li> <li>Secretary to the State Government relating to the business of Development Authorities.</li> <li>Secretary Finance</li> <li>Chief Town and Country Planner.</li> <li>Managing Director, Jal Nigam</li> <li>Municipal Commissioner</li> <li>District Magistrate</li> <li>Four member i.e., Corporators of Nagar Mahapalika</li> <li>Such other members not exceeding 03.</li> </ul>

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				<ol> <li>The ULBs share the accountability at technical and administrative level as being part of policy making and planning process of Urban Planning and Service Delivery. The Municipal Commissioner is also a member of technical committee for sanction of building plans; whereas NOC from Municipal Corporation and Jalkal Department is made as mandatory vide Government order no. 3310/nau-7-04-33-E/03 dated 16.12.2004.</li> <li>Generally, unplanned and haphazard settlement takes place outside the jurisdictional area of Municipal Corporation, these areas being beyond the municipal limits are not attended by the Municipal Corporations. In areas which are beyond the 8 Km of the municipal boundaries including the transitional urban areas, the DAs and other parastatal undertake developmental activity. Therefore, the function of Urban Planning and Service Delivery is jointly performed by Municipal Corporation and Development Authorities. Moreover there is sufficient representation in the Advisory Council of Development Authority, so through this body all important decisions regarding urban planning are taken by keeping in the views of ULB.</li> <li>The State government is of the view that with the present arrangement it is able to maintain an effective linkage between asset creation and asset management because the nature of specialization we require for the township development is entirely different from the maintenance of established core civic services and besides the problems of outgrowth beyond the territorial jurisdiction of Municipal Corporation are being addressed by Development Authorities, therefore the objectives of JnNURM of creating sustainable city are being fulfilled and by transferring urban planning function entirely to ULB, would not result in improving quality life of cities rather it may hamper adversely to efficiency of system. Thus it is proposed that state shall continue it for the inclusive balanced urban growth in these hubs of industrial growth.</li> </ol>

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
2	Regulation of land-use and construction of buildings	2011-12	Yes	<ul> <li>This function is performed by 524 ULB out of total 630 ULB of State whereas in remaining 106 ULBs, the approval of building plan is being given by 74 Regulated Area, 27 Development Authority and 5 Special Area Development Authorities. In these areas the NOC on building plan is being issued by concerned ULBs. To streamline building plan approval process several reforms have been made which are:</li> <li>The Development Authorities have modified the existing building byelaws in order to streamline the approval process in concurrence of Bhawan Upavidhi 2008.</li> <li>The information regarding the building byelaws have been made available to common citizen through websites of DAs and Awas Bandhu.</li> <li>Online facility for submission and sanctioning of building plans is introduced, the status regarding the citizen's request applications is updated regularly on the development authority's websites.</li> <li>Vide the GO no- 3559, dated- 04.01.2008 the sanction process of Building Plan is simplified and in the old built up area, sanction of Building Plan upto100sqm is not required.</li> <li>In case of residential plots, up to 300 sqm, the allottee is given standard building Plan at the time of registry and the further sanction of Building Plan is not required.</li> <li>Thus time reduction to seven days for residential buildings and 10 days for commercial buildings is therefore achieved to that extent.</li> </ul>
3	Planning for economic and social development	2010-11	Yes	In progress and pertinently it is assigned to SUDA/DUDA
4	Roads and bridges		Yes	Already with ULBs.
5	Water supply- domestic, industrial and commercial		Yes	The Jal Sansthan is dissolved and merged in Nagar Nigam. A detail Govt. order dated 04.02.2010 has been issued regarding the functioning of Jalkal Vibhag.

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
6	Public health, sanitation, conservancy and SWM		Yes	Already with ULBs.
7	Fire services	2011-12	Yes	The fire services are with the Fire Department of UP Police since initiation and this function is being aptly performed by the department. The ULBs of State do not have technical expertise in this field, therefore the municipal corporations with population more than 1 million have been called for meaningful association and engagement with Fire Department to strengthen fire response system is their cities. Million plus cities have prepared a fire hazard response and mitigation plan for their respective jurisdictions and providing fire fighting back up to supplement the fire services. Gazette notification No. 582/IX-9-2011-294Ja-10 dated 24.3.2011 prescribed Action Plan of Rs 55.94 Crore for Fire Hazard Response and Mitigation Plan for Municipal Corporations. The State is not intended to transfer the fire services functions to ULBs, instead they are supposed to develop additional capacity from their own resources to augment fire response system in their respective areas.
8	Urban forestry, protection of environment and ecology	2010-11	Yes	The ULB would perform this function in consultation with the State Forest department Plantation on dividers road side land & other available open land is done by ULB.
9	Safeguarding the interests of weaker sections society including the handicapped and mentally retarded.	2008-09	Yes	The ULB would perform this function in consultation with the Social Welfare department and by means of year marking of the funds and the scheme executed by Suda/Duda.
10	Slum improvement and Up gradation	2006-07	Yes	Slum Improvement and Up gradation is the basic responsibility of the Local Body as mentioned in the Nagar Nigam and Nagar Palika Adhiniyam. The SUDA department was basically created to take up Special Projects in Slum Improvement and Poverty Alleviation. The local bodies are performing this function and budgetary allocation is made in the budget of Local Bodies.
11	Urban poverty alleviation	2006-07	Yes	<ul> <li>The requisite reform has been made.</li> <li>There is a Para Statal organization called SUDA; created under</li> </ul>

SI. No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				the instruction of Ministry of Urban Poverty Alleviation, Govt. of India to handle Special Projects for poverty alleviation. The Chairman of urban local bodies are members of the Governing Body of DUDA. Hence they have a sufficient role in the implementation of urban poverty alleviation programme.  • Local Bodies have been empowered to select beneficiaries for Special Projects for urban housing and employment programme.  • Local Bodies have been empowered to take up infrastructure development in urban poor areas.
12	Provision of urban amenities and facilities- Parks, Gardens and Playgrounds.		Yes	Already with ULBs.
13	Promotion of cultural, educational, and aesthetic aspects		Yes	Already with ULBs.
14	Burials and burial grounds, cremations, cremation grounds and electric crematoriums		Yes	Already with ULBs.
15	Cattle pounds, prevention of cruelty to animals		Yes	Already with ULBs.
16	Vital statistics including registration of births and deaths		Yes	Already with ULBs.
17	Public amenities including street lighting, parking lots, bus stops and public conveniences		Yes	The major component of this function like <b>street lighting, parking lots, bus stops and public conveniences</b> are already being performed by ULBs of State and the urban transport services are jointly performed by ULB and parastatal, the status regarding the urban transport is given in following points:
				1- To improve the urban transportation system in the 7 UIG mission cities a stimulus package for the procurement of 1310 buses was sanctioned by MoUD GOI under JnNURM during first phase in year

SI. No	Reform	Time Line	Achieved Yes/No			Present Status / Detail out	
					in which concern addition to asse	e City Transport services a SPV ned ULB is stakeholder as we ess the status of urban mol Mobility Plans have also been pro-	ell as shareholder. In bility in ULBs the
				2-	Plan the ULBs h procurement of b	vement in urban transport, un ave prepared Detailed Project louses and ancillary infrastructurare given as under:	Report (DPR) for the
				S N	Name of City	<b>Estimated Cost (Rs Lacs)</b>	<b>Proposed Buses</b>
				1	Bareilly	10018.36	164
				2	Saharanpur	5822.65	148
				3	Aligarh	7322.75	174
				4	Gorakhpur	10888.31	186
				5	Jhansi	6926.99	139
				6	Ghaziabad	14865.30	310
				/	Moradabad	10088.07	189
				8	Etawah	3565.35	88
				9	Rampur Total	5053.48 <b>74551.26</b>	107 <b>1505</b>
				Their Trans	resaid buses are nical partner in 3P refore the said fusport Department.	proposed to be operated by mode.  unction is being jointly perfo	the ULBs through
18	Regulation of slaughter houses and tanneries.		Yes	Alre	ady with ULBs.		

S-2	INTEGRATION OF CITY PLANNING AND DELIVERY FUNCTIONS				
Α	Resolution by Government expressing commitment to assign or associate ULB's with city planning function.	2011-12	Yes	Integration of City Planning and Delivery Functions are with the objective to secure effective linkages between asset creation and asset management so that infrastructural services created are not only maintained efficiently but also become self sustaining over time. Therefore the legislature of State decided as to which power and authority may devolve on any Municipality considering the managerial, technical and financial capacities of the Municipalities at various level. The functional assignments to ULB's is influenced by existing "Institutional arrangements", as also the roles assigned to parastatal agencies and development authorities the ULB's are associated in City planning function as they are assigned the prime responsibility of policy making in city planning and development, being active member of Advisory Council of development authority.	
В	When the city plans will be placed before the MPC/DPC	2007-08	Yes	DPC already constituted and it is in existence, District plan includes the plan for the Districts including the urban areas. The DPC sets District priorities on the basis of consensus among local govt. and other stakeholders in development. The constitutions of DPC (Development Planning Committee) includes Mayor as Ex-Officio Chairman and 10 persons elected by the Corporations as Corporators. The ULB have already prepared City Development Plan and the Projects are being executed accordingly MPC Rules formulated and vetted.	
С	Please indicate sequence of steps to integrate ULB's with the city planning function.			It is already with ULB except 106 where it is done by Development Authority & Regulated Area. The Committee to prepare Master Plan/City Plan includes Municipal Commissioner as active member. Thus the ULB is already integrated with City Planning.	
i	Land-use and spatial planning		Yes	There are 630 ULBs in the State. This function is performed by all	
ii	Development of new areas		Yes	ULBs except 106 (74 Regulated Area, 27 Development Authorities and 05 Special Area Development Authorities) where it is done by the concerned Development Authorities and Regulated Areas. The Development Authorities although plans the process that defines the land use the ULB shares the accountability	

				at technical and administrative level as they are assigned the prime responsibility of being part of policy making and planning process, the Municipal Commissioner/Elective Representative/Corporators are members of the Advisory Council U/S 6 of U.P. Urban Planning and Development Act 1973, for the preparation of Master Plan and on such other matter relating to the planning of development.
iii	Basic infrastructure services, such as.			
	a- Water Supply			Already with ULB's.
	b- Sewerage	NA	Yes	Already with ULB's.
	c- Sanitation	NA	Yes	Already with ULB's.
iv	Traffic and transport service	NA	Yes	To improve the transportation system in the Mission cities, a stimulus package for procurement of 1310 buses has been sanctioned by GoI, amounting Rs. 514.45 Cr. Out of which 1012 buses have been procured by end of August, 2010. Special routes for the transit of buses has been prescribed easing the pressure on Traffic. Comprehensive Mobility Plan of all Mission Cities is under preparation.
v	Renewal of inner city areas	NA	Yes	Already with ULB's.
vi	Heritage conservation Already with ULBs.	NA	Yes	Already with ULB's.
vii	Building regulation		Yes	Already being done by all ULB's except areas covered by 106 Development Authorities and Regulated Area. The plans sanction by Development Authorities and regulated area are placed before the board of ULB for approval and issue of No Objection Certificate.
viii	Socio-Economic planning	2010-11	Yes	CDPs of all Mission Cities of the state are approved by Gol. Implementation of Water Supply, Sewerage, Drainage and Solid Waste Management projects, approved under JnNURM and other Programe are under progress. Social status of the cities will be improved after completion of sanctioned project. Planning of financials improvement of ULBs have also been incorporated in the approved projects.

planning  Regulation of land-use and construction of buildings  Planning for economic and social development  Regulation of buildings  C Planning for economic and social development  Regulation of buildings  Regulation of buildings  C Planning for economic and social development  Regulation of buildings  Regulation of buildings  Regulation of lund-use and construction of buildings  Regulation of lund-use and planced be the board of ULB for approval.  Regulation of lund-use and such a planced be the board of ULB for approval.  Amendment to be made in the relevant Acts  Regulation of lund-use and such a planced be the board of ULB for approval.  Amendment to be made in the relevant Acts  Regulation of lund-use and such a planced be the board of ULB for approval.  Amendment to be made in the relevant Acts  Regulation of lund-use and such a planced be the board of ULB for approval.  Amendment to be made in the relevant Acts  Already with ULB's.  Regulation of lund-use and such a planced be the board of ULB for approval.  Amendment to be made in the relevant Acts  Already with ULB's.  Already with ULB's.  Regulation such a planced be already with ULB's.  Planced yund-use and such a planced be already with ULB's.  Regulation of lund-use and such and such a planced by such a planced by Suday with ULB's.  Regulation of lund-use and such a planced by Suday Planced By Su		<u> </u>		T	
b Regulation of land-use and construction of buildings  c Planning for economic and social development and by Development Authorities would be placed by the board of ULB for approval.  c Planning for economic and social development  d Roads and bridges.  e Water supply- domestic, industrial and commercial  f Public health, sanitation, con servancy and SWM  g Fire services  2011-12  Yes  The fire service function is with the Fire Department of U.P. P. since initiation and this function is being aptly performed by department. Considering the fire fighting nature of the operation the Municipal Corporation with a population more the million (2001 Census) have been called for meaningful associal and engagement by preparing a fire hazard response and Mitigal Plan for their respective jurisdictions and to provide fire fighting nature of the operation of the revision of environment and ecology  i Safeguarding the interests of weaker sections society including the handicapped and mentally retarded.  b Constitution of land-use and Regulated Areas. plan prepared by Development Authorities would be placed by the benefit of U.B. P. P. Already with ULB's.  Alr	D	integrate ULB/s with the delivery of			
construction of buildings  c Planning for economic and social development  d Roads and bridges.  e Water supply- domestic, industrial and commercial  f Public health, sanitation, con servancy and SWM  g Fire services  2011-12  Yes  The fire service function is with the Fire Department of U.P. P. since initiation and this function is being aptly performed by department. Considering the fire fighting nature of the operation the Municipalities and their managerial organizational and tech capacities the Municipalities and their managerial organizational and tech capacities the Municipal Corporation with a population more the million (2001 Census) have been called for meaningful associan and lengagement by preparing a fire hazard response and Mittig Plan for their respective jurisdictions and to provide fire fighting hazkup to supplement the Fire Department.  The ULB would perform this function in consultation with the Service open land is done by ULB.  i Safeguarding the interests of weaker sections society including the handicapped and mentally retarded.  break the board of ULB for approval.  Amendment to be made in the relevant Acts  Already with ULB's.  Already with ULB's.  Already with ULB's.  The fire service function is with the Fire Department of U.P. P. since initiation and this function is being apply performed by department. Considering the fire fighting nature of the operation and the province in the operation with the Service function in consultation with the Service	а		2011-12	Yes	This function is performed by all except 106 where this is done by the concerned Development Authorities and Regulated Areas. The
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e         Water supply- domestic, industrial and commercial         2008-09         Yes         Already with ULBs.           f         Public health, sanitation, con servancy and SWM         Yes         Already with ULB's.           g         Fire services         2011-12         Yes         The fire service function is with the Fire Department of U.P. Posince initiation and this function is being aptly performed by department. Considering the fire fighting nature of the operation the Municipalities and their managerial organizational and tech capacities the Municipal Corporation with a population more the million (2001 Census) have been called for meaningful associand engagement by preparing a fire hazard response and Mitigate Plan for their respective jurisdictions and to provide fire fight backup to supplement the Fire Department.           h         Urban forestry, protection of environment and ecology         2010-11         Yes         The ULB would perform this function in consultation with the Served to supplement the fire Department. Plantation on dividers road side land & cavailable open land is done by ULB.           i         Safeguarding the interests of weaker sections society including the handicapped and mentally retarded.         2008-09         Yes         The ULB would perform this function in consultation with the Sex Welfare department and by means of ear marking of the funds the scheme executed by Suda/Duda. Relaxation to handicaps been provided in house tax assessment by the Municipal control of the provided in house tax assessment by the Municipal control of the provided in house tax assessment in the provided in house tax assessment in the provided in house tax assessment in the provided in hou	С	•	2010-11		Amendment to be made in the relevant Acts
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g Fire services  2011-12  Yes The fire service function is with the Fire Department of U.P. P. since initiation and this function is being aptly performed by department. Considering the fire fighting nature of the operation the Municipalities and their managerial organizational and tech capacities the Municipal Corporation with a population more the million (2001 Census) have been called for meaningful associa and engagement by preparing a fire hazard response and Mitigate Plan for their respective jurisdictions and to provide fire fight backup to supplement the Fire Department.  In the Urban forestry, protection of environment and ecology  Yes The ULB would perform this function in consultation with the Sections society including the handicapped and mentally retarded.  Yes The ULB would perform this function in consultation with the Sections society including the handicapped and mentally retarded.  Yes The ULB would perform this function in consultation with the Sections society including the handicapped and mentally retarded.  Yes The ULB would perform this function in consultation with the Sections society including the handicapped and mentally retarded.	е		2008-09	Yes	Already with ULBs.
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	i	sections society including the	2008-09	Yes	The ULB would perform this function in consultation with the Social Welfare department and by means of ear marking of the funds and the scheme executed by Suda/Duda. Relaxation to handicaps has been provided in house tax assessment by the Municipal Corporations.
j Slum improvement and up gradation. 2006-07 Yes State Urban Development Authority would work in consulta	j	Slum improvement and up gradation.	2006-07	Yes	State Urban Development Authority would work in consultation

				with and under guidance of ULB's.
k	Urban poverty alleviation	2006-07	Yes	State Urban Development Authority would work in consultation with and under guidance of ULB's.
I	Provision of urban amenities and facilities- parks, gardens and playgrounds		Yes	Already with ULB's.
m	Promotion of cultural, educational, and aesthetic aspects		Yes	Already with ULB's.
n	Burials and burial grounds, cremations, cremation grounds and electric crematoriums.		Yes	Already with ULB's.
0	Cattle pounds, prevention of cruelty to animals.		Yes	Already with ULB's.
р	Vital statistics including registration of births and deaths		Yes	Already with ULB's.
q	Public amenities including street lighting, parking lots, bus stops and public conveniences.		Yes	Already with ULB's.
r	Regulation of slaughter houses and tanneries.		Yes	Already with ULB's.
S-3	Rent Control laws			
а	Resolution by Government expressing commitment to establish new Rent Control system.		Yes	Resolved on 6th March, 2009.
b	Defining the Rights and Obligations of landlords and tenants	2006-07	Yes	There are sufficient provisions under U.P.(Regulation of Letting, Rent and Eviction) Act,1972 (UP Act No. 13 of 1972) regarding the Rights and Obligations of the land lords and tenant. For this purpose Sec. 21 and Sec 16(1)(b) already exists in the Act. In these Sections, there are sufficient grounds for the vacation of the premises under the tenancy, if land lord requires bonafide. Further if it is occupied by other than tenant i.e. Unauthorized occupant, the land lord will get benefit of Release of premises in his layout under

		this Act. First and foremost provision to protect the interest of Land Lord is exemption for forty years of the applicability of this Act on the buildings constructed after 26.04.1985. It is also provided in the Act that if the building comes under the provisions of this Act for the first time then the choice of Land Lord regarding tenant will prevail. Moreover if the Land Lord does not want to rent out the building then the building will not come under the purview of Rent Control.
		Rights and Obligations of the Tenant
		Sec. 26 and 27 of the Act of 1972 already exists. In this Act regarding the payment of rent and issuance of receipt wherein the land lord is bound to give to the tenant, the receipt for the rent received by him Further he is also bound to keep the building under tenancy wind-proof, water-proof and periodical white-washing and repairs.
i	Rights of landlord to get possession back	Under Section 21 and Section 16(1) (b) there are sufficient grounds for the vacation of the premises under the tenancy, if the land lord requires bonafidely. Further if it is occupied by other than tenant i.e. unauthorized occupant, the land lord will get benefit of Release of premises in his favor under this Act.
ii	Rights of tenants to continue their tenancy	The tenant enjoys the Right to Tenancy unless and until evicted by the Prescribed Authority on the grounds as mentioned in Section 21 of the U.P.(Regulation of Letting, Rent and Eviction) Act,1972
iii	Obligations of tenants with regard to regular rental payments/maintenance of tenanted property/adherence to lease agreements, if present	Section 26 and 27 of the Act of 1972 already exists. In this Act regarding the payment of rent and issuance of receipt wherein the land lord is bound to give to the tenant, the receipt for the rent received by him Further he is also bound to keep the building under tenancy wind-proof, water-proof and periodical white-washing and repairs.
iv	Provision for periodic review of rentals, in accordance with market conditions.	Section 8 and 9 of UP Act of 1972 has been declared as ultravires by the Court. So this dispute can be settled out side through mutual agreement which also takes care of Rent prevalent in the market. The Rentals fixed is on the basis of "Agreed Rent" and the basis is normally the Rent decided as per D.M's Circle Rate, which is revised mandatory after every two years and even earlier.

С	Establishing a new Rent Control legislation		Yes	U.P.(Regulation of Letting, Rent and Eviction) Bill 2010 has been passed.
i	Setting up a Committee/Team to draft/amend legislation	2006-07	Yes	Committee Constituted
ii	Stakeholder consultations	2007-08	Yes	Discussion with stake holders has been finalized
iii	Preparation of Draft legislation	2007-08	Yes	Draft Prepared
iv	Approval of the Cabinet/ Govt.	2007-08	Yes	
V	Final enactment of the legislation by Legislature.	2008-09	Yes	
vi	Notification	2008-09	Yes	
vii	Preparation and notification of appropriate subordinate legislation	2008-09	Yes	
viii	Implementation by municipality (ies)	2009-10	Yes	Rent Control is not a Municipality subject in U.P., It is with the Food and Civil Supplies Department which deals with it.
d	Please indicate periodicity of revision of rents/rental value guidance, and when next due			Revision of Rentals is as per D.M's Circle Rate revised every 2 years even before.
е	Setting up mechanism for periodic review of rents/ rental value guidance	2009-10	Yes	Same as above.
f	Institute Dispute resolution mechanisms (e.g. Special Tribunals/Courts etc)	2009-10	Yes	Provision has been provided in the U.P.(Regulation of Letting, Rent and Eviction) Bill,2010.
S-4	RATIONALISATION OF STANP D	JTY		
а	Resolution by Government expressing commitment to reduce Stamp Duty <sup>23 to</sup> 5% (or less than 5% if the State so desires) within Mission period. The resolution should provide the timetable for reducing the Stamp Duty in a phased manner, i.e. yearwise		Yes	Agreed

b	Fix the periodicity for revising the guidance value for levy of Stamp Duty		Yes	Every 2 year
С	Indicate the time-table for reducing the stamp duty rate to 5%	2006-10	Yes	Done
S-5	REPEAL OF URBAN LAND CEILI	NG AND RE	GULATION A	ACT.
i	The State must pass a resolution for the repeal of ULCRA within 6 months of signing of MOA under JNNURM and a copy submitted to MOUD.		Yes	Repealed
ii	The State legislature to pass a resolution in compliance with the repeal of ULCRA Act passed by the Parliament in 1999		Yes	Done
iii	Notification by the State Govt.		Yes	Repealed
S-6	COMMUNITY PARTICIPATION LA	W		
A	Resolution by Government expressing commitment to establish a new Community Participation Law – Please indicate timeline.		Yes	The Amendment in Nagar Nigam Act, 1959 & Nagar Palika Act, 1916 has been incorporated for constitution of Ward Committee for each ward in a Municipality. The Uttar Pradesh Municipality (Ward Committee) Rules, 2009 have also been formulated. The reform is therefore complete. (Annexure Page 5)
В	Please indicate the changes you propose to make in your JNNURM city/cities and the timeline for these changes			
i	Number of tiers intended to be established in the municipality. Please explain the rationale		Yes	One ward committee at each ward level.
ii	For each tier, please state the prevailing / intended composition of the tier:			
	a- Municipality		Yes	Mayor/Chairman and councilors

	<b>b-</b> Intermediary regional platform, e.g Wards/Borough/Zonal Committee)		Yes	Wards Councilors to ward and members of Public
	c- Ward Committee			One ward councilor and members of the public
	d- Area Sabha			This composition is not intended.
С	Proposed Activity-mapping of functions in Community Participation Law			
1	Urban Planning including town planning	2011-12	Yes	There are 630 ULBs in the State. This function is performed by all ULBs except 106 (74 Regulated Area, 27 Development Authorities and 05 Special Area Development Authorities) where it is done by the concerned Development Authorities and Regulated Areas. The Development Authorities although plans the process that defines the land use the ULB shares the accountability at technical and administrative level as they are assigned the prime responsibility of being part of policy making and planning process, the Municipal Commissioner/Elective Representative/Corporators are members of the Advisory Council U/S 6 of U.P. Urban Planning and Development Act 1973, for the preparation of Master Plan and on such other matter relating to the planning of development.
2	Regulation of land-use and construction of buildings	2011-12	Yes	Municipal Commissioner/Elected representatives/Corportors are member of the technical committee with responsibility for regulation of land use and construction of Building, large scale lay outs, development of new areas.
3	Planning for economic and social development	2010-11	Yes	In progress
4	Roads and bridges		Yes	Already with ULBs.
5	Water supply- domestic, industrial and commercial		Yes	Already with ULBs.
6	Public health, sanitation, conservancy and SWM		Yes	Already with ULBs.
7	Fire services	2011-12	Under Process	The fire service function is with the Fire Department of U.P. Police since initiation and this function is being aptly performed by the

				department. Considering the fire fighting nature of the operations of the Municipalities and their managerial organizational and technical capacities the Municipal Corporation with a population more than 1 million (2001 Census) have been called for meaningful association and engagement by preparing a fire hazard response and Mitigation Plan for their respective jurisdictions and to provide fire fighting backup to supplement the Fire Department.
8	Urban forestry, protection of environment and ecology	2010-11	Yes	The ULB would perform this function in consultation with the State Forest department Plantation on dividers road side land & other available open land done by ULB.
9	Safeguarding the interests of weaker sections society including the handicapped and mentally retarded.	2008-09	Yes	The ULB would perform this function in consultation with the Social Welfare department and by means of year marking of the funds and the scheme executed by Suda/Duda.
10	Slum improvement and Up gradation	2006-07	Yes	Slum Improvement and up gradation is the basic responsibility of the Local Body as mentioned in the Nagar Nigam and Nagar Palika Adhiniyam. The SUDA department was basically created to take up Special Projects in Slum Improvement and Poverty Alleviation. The local bodies are performing this function and budgetary allocation has been made in the budget of Local Bodies.
11	Urban poverty alleviation	2006-07	Yes	<ul> <li>The requisite reform has been made.</li> <li>There is a parasitical organization called SUDA; created under instruction of Ministry of Urban Poverty Alleviation, Govt. of India to handle Special Projects for poverty alleviation. The Chairman of urban local bodies are members of the Governing Body of DUDA. Hence they have a sufficient role in the implementation of urban poverty alleviation programme.</li> <li>Local Bodies have been empowered to select beneficiaries for Special Projects for urban housing and employment programme.</li> <li>Local Bodies have been empowered to take up infrastructure development in urban poor areas.</li> </ul>
12	Provision of urban amenities and facilities- Parks, Gardens and Playgrounds.		Yes	Already with ULBs.

13	Promotion of cultural, educational, and aesthetic aspects		Yes	Already with ULBs.
14	Burials and burial grounds, cremations, cremation grounds and electric crematoriums		Yes	Already with ULBs.
15	Cattle pounds, prevention of cruelty to animals		Yes	Already with ULBs.
16	Vital statistics including registration of births and deaths		Yes	Already with ULBs.
17	Public amenities including street lighting, parking lots, bus stops and public conveniences		Yes	Already with ULBs.
18	Regulation of slaughter houses and tanneries		Yes	Already with ULBs.
D	Time schedule for enactment of Community Participation Law or Amendment of existing Municipality Laws	2006-007	Yes	The Amendment in Nagar Nigam Act, 1959 & Nagar Palika Act, 1916 has been incorporated for constitution of Ward Committee for each ward in a Municipality. The Uttar Pradesh Municipality (Ward Committee) Rules, 2009 have also been formulated. The reform is therefore complete.
E	Time schedule for notification of the rules pertaining to the Community Participation Law, or amendment in legislation	2008-09	Yes	Done
F	Interim process for Community Participation in Municipal functions while Community Participation Law is being enacted and notified Please indicate if there are any steps being taken by the Municipality to create opportunities for community participation while the Community			Community participation being encouraged through structures like the Area Sabha and Ward Committee, as envisaged in Community Participation Law. The Development Plan relating to words, is formalized & put-up before the Executive Committee by the word Corporator, to be finally included in the Annual Budget.

	Participation Law is being enacted		
S-7	Public Disclosure Law		
A	The State/ULB must pass a Resolution to formulate and adopt a policy on public disclosure which would include the financial statements that are to be released, the audits of certain financial statements that are to be carried out, and a timeline for reforms. (Note: This resolution should be passed within 6 months of signing of MOA under JNNURM and a copy submitted to MOUD.) Please indicate a time line for this commitment.	Yes	The U.P. Municipality Public Disclosure of Information Rules 2009 has been formulated. The Rules include information regarding the Proceedings of Municipality, Directory of Officer and Employees, the particular of Offices who grant concessions, permits, licenses and civic amenities, Audited and Financial Statement of Balance Sheet, Receipt and Expenditure and Annual Budget, the service level provided, particular of all plan, proposed expenditure actual expenditure and report on disbursement made, details of Subsidy programme and criteria of beneficiary identification, particular of City Development Plan, particular of Major work and time of completion and detail of Municipality Funds. (Annexure Page 1).
В	Establishment of the Public Disclosure Law which outlines the information to be disclosed and widely disseminated, for e.g. disclosure of financial statements including key financial indicators for public review, frequency of statutory audit of financial statements and disclosure of its findings, information of levels of services provided, key indicators of service delivery and organizational efficiency, etc. Please indicate which of the following reforms are going to be implemented and the timeline.	Yes	All reforms have been included in the Public Disclosure of Information Rules 2009.
i	Disclosure of Financial statements, i.e. Balance Sheet, Receipts and expenditures And key Financial Indicators	Yes	Done. They will be published in newspapers and put up on website

ii	Conduct of Annual Statutory Audit		Yes	Independent C.A. audit will also be done for Mission cities
iii	Disclosure of Audited Financial Statements and Audit Report		Yes	Done
iv	Time period for publication of annual audited financial statements		Yes	
V	Disclosure of Quarterly Audited Financial Statements		Yes	
vi	Time period for publication of Quarterly Audited Financial Statements		Yes	
vii	Publication of CDP on municipal website		Yes	
viii	MOAs entered into with Gol and State Governments to be placed before Municipal Council within days		Yes	Immediately
ix	Disclosure of MoA in public domain vide a published document, easily accessible to citizens / other stakeholders		Yes	Immediately
С	List information proposed to be disclosed on a regular and mandatory basis by ULBs / parasitical agencies			Same as <b>A (Annexure Page 13).</b> Information proposed to be disclosed by ULBs/ Para Statal agencies Display Boards, Website and booklets.
D	Schedule for Enactment List below the services for which Service Levels information is proposed to be disclosed	2007-08	Yes	The Public Disclosure Act is formulated and implemented in Feb, 2009. The Uttar Pradesh Municipality Public Disclosure of Information Rules, 2009 is formulated. The reform is therefore complete.
а	Water supply Services - In slum areas - In non-slum areas (residential & Commercial)		Yes	Every Year
b	Sewerage/ Sanitation/ Underground		Yes	Every Year

	drainage			
С	Solid Waste Management		Yes	Every Year
d	Strom Water drainage systems		Yes	Every Year
е	Building Plan approvals		Yes	Every Year
f	Road networks within the city		Yes	Every Year
g	Street Lighting		Yes	Every Year
h	Birth & Death Registration		Yes	Every Year
i	Public Parks and Playgrounds		Yes	Every Year
E	Year from when Service Levels information will regularly disclosed	2007-08	Yes	
F	Time schedule for enactment of Public Disclosure Law as described above	2007-08	Yes	
G	Time schedule for notification of the rules pertaining to the Public Disclosure Law	2007-08	Yes	The U.P. Municipality Public Disclosure of information Rules 2009 has been formulated.

#### STATUS OF STAT LEVEL OPTIONAL REFORMS

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
01	INTERODUCTION OF PROPERTY	TITLE CER	TIFICATION S	SYSTEM
	Please indicate the mission year by which the following targets would be me			
Α	Listing of all the properties in the city	2008-09	YES	YES
В	Finalization of decision on the new registration system, state guarantee and legislative amendments			Draft Bill has been prepared by the inter departmental committee headed by chief secretary and now its under process
С	Amendment of legislation and notification			
D	Detailed design of system			
E	Inventory of all recorded properties		Yes	
F	Update of all the records to reflect current owner and preparation of a "Register of Titles"			Not Applicable
G	Computerization of all the property records against ownership	2010-11	Yes	All Property is computerized against ownership/occupancy for purposes of assessment of House Tax.
Н	Initiation of issue of property Tax Certificate (on request) to the existing owners, accompanied by cancellation of all previous certificates			Not Applicable
I	Setting of a system for regular upgradation of records	2010-11	Yes	Regular up gradation of records is ensure through GIS survey and self assessment.
J	Setting up a system for online provision of information receipt (relating to transactions), dissemination and requests for	2011-12	Yes	

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
	certificates			
К	Timeline for achieving 100% registration of properties			Although 100% registration of property is being ensured through GIS survey and self assessment scheme Section 17 of the Registration Act, 1908 does not provide any punishment for non-registration of a property. Government of India should make appropriate provisions in section 17 of the Act and make non-registration punishable
<b>O</b> 2	REVISION OF BUILDING BYELAV	VS TO STRE	AMLINE TH	E APPROVAL PROCESS
(a)	Consultation with stakeholders on modifications to Building Byelaws	2007-08	Yes	Already Done
(b)	Identification and finalization of modifications in the existing Building Byelaws in order to streamline the process of approval.	2007-08	Yes	This function is performed by all ULB except in 106 ULB (74 Regulated Area, 27 Development Authority and 5 special area development. The Development authorities have modified the existing building byelaws in order to streamline the process
(c)	Defining mitigation measures for risks from natural disasters as part of Building Byelaws	2007-08	Yes	approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and
(d)	Amendment of the existing legislation to introduce the new Building Byelaws and notification	2007-08	Yes	sanctioning of Building Plan has been introduced. An Online facility for Interactive Citizen Enquiry on status of Building Plan is available on Authority website
(e)	Dissemination of the new set of Building Byelaws through a Website	2007-08	Yes	It is ongoing process
(f)	City level Workshops to address to the queries of general public	2007-08	Yes	
(g)	Setting up of an MIS system with links to all offices having bearing on building permission	2007-08	Yes	
(h)	Start of Approval as per the new building byelaws		Yes	Already Done
(i)	Establishment of interactive citizen	2007-08	Yes	Website & Telephone available

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
	enquiry system on status of application for building plan approvals, through methods such as Interactive Voice Recoding System (IVRS), Website, Telephone, etc.			
(j)	Timeline for reduction of average time taken for building sanction			
	Residential	2011-12 7 days	Achieved	The revision of Building bye-laws have been undertaken. At present, the time-line for sanction of Building Plans for residential
	Commercial	2011-12 10 days	Achieved	building is 30 days and for commercial building is 90 days. But Vide Go no. 3559, dated- 04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allotee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.
(k)	Any other reforms being undertaken			Same as Above
О3	REVISION OF BUILDING BYELAWS FUTURE AND FOR ADOPTION OF W			ARVESTING MANDATORY IN ALL BUILDINGS TO COME UP IN EASURES
(a)	Final design of Rainwater harvesting system and decision on end use.	2008-09	Yes	Final Design of Rain Water Harvesting has been finalized. It is part of Rain Water Harvesting Manual.
(b)	Preparation of draft building byelaws to reflect the mandatory clauses of Rainwater Harvesting.	2008-09	Yes	The latest Building Bye Laws "Bhawan Upvidhi 2008 Rain Water Harvesting is mandatory. All Building Plans of 300 Square Meter and above have to make provision for Rain Water Harvesting.
(c)	Amendment of the existing legislation to introduce the new Building byelaws and notification	2008-09	Yes	Already Introduced in Bhawan Upvidhi 2008.  a) As per letter dated 3982/8-1-17-01.07.2008 issued by Chief Secretary regarding Implementation of Rain Water Harvesting.

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				Policy it was required to enlist all houses of 300 Square Meter or more, for Roof Top Rain Water Harvesting. The Private Builder/Government and Semi Government Department, Group Housing/Multi Storeyed Residential Unit are required to implement Rain Water Harvesting. A Committee formed at Government Level will verify the Implementation.
				<b>b)</b> A letter issued by Chief Secretary U 035/8-1-2005, dated 25.04.2006 to all Departments regarding "Water Conservation and Recharging" through Rain Water Harvesting, instruction have been issued for Conservation and Preservation of Ponds. The Master/Zonal Plan will indicate the Land use and Year mark for Water Recharge/Harvesting/Reuse of Water. A Geological/Hydro Geological Survey for Recharging of Water before Launching of New Scheme is essential.
				c) Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the Implementation of Rain Water Harvesting and Water Conservation a Cell is to be created at City Office Level. The Action Plan includes Publicity, Creation of Rain Water Harvesting Cell, Training, Empanelment of Expert and Agencies, Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important places and Building (Annexure Page 114 to 121).
(d)	Dissemination of the new set of Building Byelaws through a website	2008-09	Yes	The Technique & Design of Rain Water Harvesting is available on authority Web-site and Awas Bhandu Web-site www.awasup.nic.in
(e)	City level Workshops to address to the queries of general public	2008-09	Yes	Work Shops/Interface with Schools/Teacher/House Wives/Builder Associations /School Children organized at various forum.
(f)	Start of Approval as per the new building byelaws	2008-09	Yes	All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above.
(g)	Any other reforms being undertaken (give details in the space provided)	2008-09	Yes	The Housing Scheme developed by the Developer will not include the Density & FAR of EWS/LIG Houses in the calculation of

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				Density & FAR of the scheme being developed by the Pvt. Developer.
O4	EARMARKING AT LEAST 20-25 PER AGENCIES) FOR EWS/LIG CATEGO			AND IN ALL HOUSING PROJECTS (BOTH PUBLIC AND PRIVATE ROSS SUBSIDISATION
				a) Vide GO no. 2711/8-05, dated 21.05.2005 the development of Housing Scheme through PPP model has been promoted. The developer is required to develop & sell 20% of houses for EWS & LIG group.
	Decision on the extent of reservation (20 - 25%)	2007-08	Yes	b) Hi-Tech Township Policy was framed vide GO no. 3872-8-07-dated 17.09.2007. The developer company through consortium was required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner.
(a)				c) The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township.
				d) Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable Housing to EWS & LIG category policy to 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy by Government Agency and Private Builders.
				e) The Housing Scheme developed by Pvt. Developer will not include the Density and F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers (Annexure Page 90-113)
(b)	Amendment of the existing legislation and modification.	2008-09	Yes	As mentioned at (a)

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out		
(c)	Timeline to improve the percentage of reservation for EWS/LIG in housing projects	2008-09	Yes	-		
(d)	Any other reforms being undertaken (give details in the space provided)					
<b>O</b> 5	SIMPLIFICATION OF LEGAL AND PROCEDURAL FRAMEWORKS FOR CONVERSION OF AGRICULTURAL LAFOR NON-AGRICULTURAL PURPOSES					
а	Finalize on modifications in the existing procedure in order to streamline and standardize the process of conversion		Yes	The provision for the land conversion from agricultural land to non agricultural purpose already exists in the section 13 of UP Urban Development planning Act 1973.		
b	Amendment of the existing legislation and notification			Not Applicable		
С	Dissemination of the new process through a website			Not Applicable		
d	City level Workshops to address to the queries of general public		Yes	Its on going process		
е	Setting up an MIS system with links to all offices having bearing on conversion of land-use		Yes			
f	Establishment of interactive citizen enquiry system on status of application for conversion of land use through methods such as — Interactive Voice Recording System (IVRS), Website, telephone, etc		Yes	Not Applicable		
g	Start of conversions as per the new legislation		Yes			

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
h	Average time taken for conversion of land-use, to reduce over the Mission Period			
i	Any other reforms being undertaken			
<b>O</b> 6	INTRODUCTION OF COMPUTERI	ZED PROCE	SS OF REGI	STRATION OF LAND AND PROPERTY
а	Indicate the target year for conversion to an electronic process of registration	2009-10	Yes	Registration of properties has been computerized.
07	BYELAWS ON REUSE OF RECYC	CLED WATE	R	
а	Final design and decision on end use of a Waste Water Recycling System	2007-08	Yes	Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam.
b	Preparation of draft building byelaws to reflect the mandatory clauses of such a system	2008-09	Yes	Same as above
С	Amendment of the existing legislation to introduce the new Building Byelaws and procedures	2009-10	Yes	Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented.
d	Dissemination of the new Building Byelaws through a website		Yes	The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Web-site, www.awasup.nic.in
е	City level Workshop to address to the queries of general public	2009-10	Yes	Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association.
f	Start of approval as per the new Byelaws	2009-10	Yes	All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
08	Administrative Reform			
A	Please identify the steps you wish to take in order to bring about the following. A few steps are being suggested here.			
(a)	Rationalization in staff Human Resource management	2008-09	Yes	A committee was constituted vide GO no. 1495/9-1-2006 dated 12, June 2006 to establish norms for the Categorization, Up gradation, Reorganization and the Rationalisation ion of the Human Resources by determining the work load in the ULB's. The report has been submitted and acted upon by the State Government
i	Identification of loopholes in the existing system	2008-09	Yes	Identified as  • The responsibilities and duties was not properly defined for some centralized revenue staff(Tax Assessment & collection)  • For environmental aspect no post for environmental Engineer (Especially for Solid waste Management) at ULB level.  • Shortage of Technical & Managerial staff.  • Non availability of qualified IT staff.  • Inadequacy of E-Gov Set-Up.
ii	Draft proposals for changes in staffing policy	2008-09	Yes	The Report of the Proposal for change in staffing policy submitted.
iii	Draft proposals for reforms in performance evaluation	2008-09	Yes	<ul> <li>Proposal for award for bringing efficiencies in Project/assignment</li> <li>Proposal for punishment for poor performance</li> <li>Provision for VRS.</li> <li>Regularization of Computer Operators in all Nager Nigam to minimize the manual work and facilitate E-Governance setup vide Go. No. 558/9-7-07-25ke/2000 dated 7/2/2007 &amp; 1049/9-7-2002-25 Ke/2000 dated 11.06.2002</li> <li>Additional commissioners have been directed to perform regular meetings to evaluate the performance of project work as well as duties of concerning staff.(Vide Go No. 724/Nau-7-10-27ja/2004)</li> </ul>

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				<ul> <li>dated 14/05/2010)</li> <li>E-Governance DPR for State Level Solution with Kanpur as Lead ULB prepared and submitted to Gol, incorporating computer skilled staff to improve the Performance in ULBs</li> <li>Proposal for revenue and account cadre.</li> <li>Service Level Bench Marking.</li> <li>In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department.</li> </ul>
iv	Employee consultation	2008-09	Yes	Employee consultation are ensured at various levels to continue the process of consultation with employee regular monthly meetings with Staff unions are being conducted at UD Deptt GoUP level in compliance of Chief Secretary GoUP vide latter no 263/31-2010-109tc-3.
V	Discussions with various Departments	2008-09	Yes	Regular discussion were conducted with following Deptt  U.P.Jal Nigam UP PWD  UP Irrigation Deptt. UP Power Corporation Environment Deptt. Finance Deptt. Transport Deptt. Forest Deptt. Housing Depth/Para statal.
vi	Cabinet approval	2008-09	Yes	Cabinet Approval has been taken  Revenue cadre  Account cadre PPP model Revision of Scale of Junior Engineer.

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				<ul> <li>Approval of Reorganization of Revenue Cadre.</li> <li>Reorganization of ULB Executive Cadre.</li> </ul>
vii	Preparation of enabling legislation 2008-09		Yes	
(b)	Staff Training			
i	Assessment of training needs	2008-09	Yes	Assessment of training needs was conducted in April 2009 by Tech.Cell of GoI and pending with GoI for further action. Proposal is pending with GoI
ii	Finalization of training curriculum	2008-09	Yes	<ul> <li>However at State Level Training Calendar circulated by U P administrative training Academy &amp; Institute of Public Administration Lucknow are being followed. Following Training were organized during current year</li> <li>Sustainable Development Concepts and Issues on Urban Forestry Environment friendly Solid Waste Management</li> <li>Urban Governance</li> <li>Community Based Disaster Risk Management</li> <li>GIS Based Utility Mapping for urban Planning and management</li> <li>State Level Training cum Orientation workshop on Bio Medic Waste Management</li> <li>Training Program on Planning and Provision of Urban Infrastructure Based Practices.</li> </ul>
iii	Selection of Agencies to provide training	2008-09	Yes	Selection of Agencies to provide training has to be made at Gol level, However the trainings are being conducted by ASCI Hyderabad and Director of Local Bodies UP/SLNA. and UP Administrative Academy
iv	Conduct of training	2008-09	Yes	<ol> <li>Workshop on PPP model at Lucknow by ASCI Hyderabad.</li> <li>Workshop conducted at Hyderabad on Solid Waste Management by ASCI Hyderabad.</li> <li>Executive Officer of ULB regarding Account Manual &amp; Reform by DLB.</li> <li>Motivation, Ownership &amp; Account Manual to Women chairperson of Local Bodies by DLB in Feb, 2010.</li> </ol>

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
v	Training programs identified	2008-09	Yes	Training Programs identified and incorporated in short Term and Long Term Training program submitted to GoI for approval.
( c)	Reduction of establishment expenditure			
i	Outsourcing certain functions	200809	Yes	Outsourcing of following functions have been made  Primary sweeping / Rubbish Removal  Energy saving  Collection & Segregation of solid waste,  Slaughter house Modernization  Street Lighting  Parking  Maintenance of Park  Operation of Tube Wells.
ii	Higher capacity utilizations	200809	Yes	<ul> <li>Computerization of the System</li> <li>Motivation and Attitude Change orientation program conducted</li> </ul>
iii	Energy Saving	200809	Yes	<ul> <li>Solar Traffic Lights installed</li> <li>LED light installation</li> <li>SCADA system installation is in process</li> </ul>
(d)	Management review systems	2008-09	Yes	<ul> <li>Monthly meetings are being regularly conducted under chairmanship of Hon'ble Minister UD of GoUP to review &amp; monitor the progress of the Projects as well as the management of ULB and PEA.</li> <li>Meetings are also conducted at Director Local Bodies / SLNA level regarding management of ULB and review of Physical and Financial progress of different activities along with JnNURM projects</li> <li>For on line review on progress of different work time to time Chief Secretary/Principal secretary review progress through Video conferencing.</li> <li>Different type of information uploads on Local urban bodies'</li> </ul>

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
				<ul> <li>website.</li> <li>Updating of all information on Director, Local Body/SLNA Website www.localbodies.up.nic.in</li> <li>MIS system for Review of programme under Plan expenditure of Flag Ship Programme.</li> </ul>
В	Identified milestones with respect to rationalization/ redeployment in number of staff against the mission year	2008-09	Yes	A committee under the Chairmanship of Director Local Bodies was constituted Vide Go no 1495/97 dated 12.06.2006 for:  a) Categorization of ULB. b) Up gradation of ULB c) Reorganization of ULB & determination of work load. The committee submitted is report to the State Govt. The State Govt. acting upon has moved for the strengthening of the Technical Staff in ULB's specially in UIDSSMT Towns by proposing to create 51 Posts of Assistant Engineer at District Headquarters and UIDSSMT Towns. The scale of Junior Engineer has been revised from 4500-7000 to 5000-8000. The Revenue Cadre has been Reorganized. Eleven revenue Cadres have been merged into Four with up gradations in scales. 12 new posts of Chief Tax Assessment Officer have been created in Mission Towns & Corporations. The Up gradation & Reorganization of Executive Cadre is in process.
С	Detailed training plan for staff 2007-08		Yes	UP Administrative Academy has been nominated as Nodal agency for Training of ULB staff.
D	Identified milestones for reduction in establishment expenditure against the mission year (in%)	2007-08 to 2011-12	Yes	a) Out sourcing b) Fresh recruitment only against sanctioned posts. c) No adhoc appointments. GO-No- 976/नौ-4-06-37ज दिनांक 21-2-2008 d) No new vehicle procurement.
E	Stability of tenure for Municipal		Yes	Changes are made only on administrative exigency.

SI No	Reform	Time Line	Achieved Yes/No	Present Status / Detail out
	Commissioners/ Executive Officers & other municipal functionaries/ staff			GoUP has declared zero transfer session for Yr 2009-10 and 2010-11
<b>O</b> 9	Structural reforms			
Α	List of initiatives planned in ULB			
	i) More powers to zonal offices	2008-09	Yes	<ul> <li>All municipal core services are being maintained at zonal office such as Health, water supply, sanitation, and sewerage.</li> <li>Demand and collection of Taxes are being maintained and monitored at Zonal office.</li> <li>Demand and collection of Water and Sewer tax also are being maintained at Zonal level.</li> <li>Registration and redressal of complaints are being at Zonal offices.</li> </ul>
	ii) Ward –Level System	2008-09	Yes	Act amended vide notification No. 1231/79/b-1-09-1(ka)24-2009 22/9/2009 (Section 3D) regarding formation of Ward Committee.
В	Planned initiatives for inter-agency coordination			
	i) Constitution of city level co- ordination committee of stakeholders		Yes	<ul> <li>City level monitoring committee of stakeholder has been form</li> <li>By Ganga cell of GoUP vide latter no545/cga/9-5-2010-20(17)2009Dt25/5/2010</li> <li>A city level co-ordination committee has been constituted by Environment department of the state.</li> <li>City level co-ordination committee also forms for cleaning of river.</li> <li>City Level Co-ordination committee has been constituted in the Zoning of Street Venders.</li> <li>It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan.</li> </ul>
С	State level structural reforms for creation of cadre of municipal staff for different technical disciplines			Same as <b>B</b> under the administrative Reforms :  a) Up gradation of scales of Junior Engineer.  b) Proposal to create post of Assistant Engineer in District

SI	Reform	Time Line	Achieved	Present Status / Detail out	
No			Yes/No		
				Headquarters/ UIDSSMT Towns. c) Reorganization of Revenue Cadre. d) Proposal to create Post of Environment Engineer. e) Reorganization the Executive Cadre of ULB'S is under consideration.	
	i) Cadre Review	2007-08	Yes	<ul> <li>Revenue (Tax assessment &amp; collection) staff cadre reviewed</li> <li>The post of Environmental Engineer for ULB has been created.</li> <li>Reorganization of Executive Cadre.</li> <li>A separate Directorate for Food and Drugs Control has been established.</li> </ul>	
O10	ENCOURAGING PUBLIC PRIVATE PARTNERSHIP				
b)	State level planned regulatory and policy initiatives				
	i) ULBs have been instructed to keep the safai karmacharis on contract		Yes	GO-No- 1- 1783/-9-1-01-66सा / 01, दिनांक 22—6—2002 2— 4584 / नौ—1—04—2(9) / 2002 दिनांक 13—1—2004 3—4323 / 9—1—2005—66सा / 2001टीसी दिनांक 13—9—2005 174 / 9—1—2006—66सा / 2001टीसी दिनांक 21—3—2006Done	
	ii)Parking places to be given on PPP		Yes	Act amended	
	iii) Modernization of Slaughter house		Yes	Order issued GO-No- 1855/9-5-08-54EO/2007 dated 6.8.2008.	
c)	City level planned regulatory and policy initiatives				
	i) Solid Waste Management	2007-08	Yes	Promote the undertaking of any project for supply of urban	
	ii) Street Lighting	2007-08	Yes	infrastructure or services adequate provision made in act to make city level planned and policy for implementing PPP model in	
	iii) Community Toilets	2007-08	Yes	different service sector of municipality gazette no 1231(2)LXXXIX-V-1-09-1(KA)24-2009	

# **Local Body Mandatory Reforms**

SI No.	Reform	Time line	Achieved Yes/No	Present Status / Detail out
1	Accounting	2007-08	Yes	The double entry accounting system was implemented under UNDP program in most of the UIG towns. A G.O. was issued that by 31st March, 2009 the process to implement the double entry accounting system in Urban Local Bodies should start and concurrently the single entry and double entry system may function till finally it is switched over to double entry accounting system by 2010. The account manual and SRS for software development has been prepared and approved by the Cabinet. It is being published for inviting objections. The Double Entry System has been implemented in 06 UI&G towns. The Chartered Accountant has been appointed and Balance Sheet has been prepared. Presently the Accounts are being maintained both in Single Entry and Double Entry and it is in the process of complete migration to Double Entry Accounting System.
2	E-Governance	2007-08	Yes	The state of U.P. is one of the first state to implement NNMP for municipalities under Jnnurm. The e-governance DPR U.P. state level software solution has been sanction by MoUD on 20.12.10 currently state government with help of NIC,is developing statewide integrated E-governance application which would be rollout in all 630 ULB of state . In the mean time to complete the e-governance reform under JnNurm all UIG/UIDSSMT towns have developed stand alone software and all municipal services are being rendered to the citizens through it.
3	Internal Budget Earmarking	2007-08	Yes	20% of the budget has been earmarked for economically weaker section in all ULB. The list of development work under taken by the ULBs for the weaker section will be submitted to Gol
4	Property Tax	2007-08	Yes	Self Assessment Scheme for residential properties has been implemented in all the ULBs. The amendment for Self-Assessment for Non-Residential Property has been incorporated in the Nagar Nigam Act, 1959 & The Uttar Pradesh Municipal Corporation (Property Tax) (Second Amendment) Rules, 2009 have been framed.  After implementation of GIS and unit area method coverage ratio increase 85-90% and collection ratio also increases 90-95%
5	User Charges			The provision of User Charges has been incorporated in Nagar Nigam & Nagar Palika Act. Rules Amended vide no 123(2)/LXXXIX-V-1-09-(Ka)24-2009 chapter-III.

						Fun	d Commitn	nent and Rele	eased Details	of total Projec	ts Sanctione	d for the S	State 31.03	.2015								
S.No	Name of City	Project title	Approved Cost	Revised Cost		ACA(Cen	tral Share)				State Share						ULB Sha	ire				Rs. Lakhs
	· ·	·			To be Released	Total Released upto	Released During	Total Released till	To be Released as	To be Released as	Total Released	Released	Total Released			ULB					Others	
						Last Quarter (Since start of Project)	the Quarter	Date	per Sanctioned Cos	t per Revised Cost	upto Last Quarter (Since start of Project)	During the Quarter	till Date	To be Released as per Sanctioned Cost	To be Released as per Revised Cost	Total Released upto Last Quarter (Since start of Project)	Released During the Quarter	Total Released till Date	Release	Total Release d upto Last Ouarte	During the	Total Released till Date
1	2	3	4(a)	4(b)	5	6	7	8=(6+7)	9(a)	9(b)	10	11	12=(10+11)	13(a)	13(b)	14	15	16=(14+15)	17	18	19	20=(18+19)
1	Agra	Municipal Solid Waste Management in Agra	3,083.99	3,083.99	1541.99	1,542.00	0.00	1,542.00	616.80	616.80	616.80	0.00	616.80	925.20	925.20	925.19	0.00	925.19				3,083.99
2	Agra	Yamuna Action Plan Phase II for Branch and Lateral Sewer Lines in Northern Zone and Western Zone in Agra	2,162.00	2,162.00	1081.00	1,081.00	0.00	1,081.00	432.40	432.40	432.40	0.00	432.40	648.60	648.60	648.60	0.00	648.60				2,162.00
3*	Agra	Agra Water Supply	8,270.50	10,299.14	4135.25	4,135.25	0.00	4,135.25	1,654.10	3,074.15	3,074.13	0.00	3,074.13	2,481.15	3,089.74	3,089.74	0.00	3,089.74				10,299.12
4*	Agra	Agra Sewerage Phase-I Part-I	19,592.00	21,799.29	9000.00	9,000.00	0.00	9,000.00	5,192.00	6,737.10	6,498.30	0.00	6,498.30	5,400.00	6,062.19	6,300.99	0.00	6,300.99				21,799.29
5*	Allahabad	Water Supply Component(Part-I)	8,969.00	9,505.00	4484.50	4,484.50	0.00	4,484.50	1,793.80	2,329.80	1,793.80	536.00	2,329.80	2,690.70	2,690.70	2,690.70	0.00	2,690.70				9,505.00
6	Allahabad	Solid Wate Management	3,041.49	3,041.49	1520.75	1,520.75	0.00	1,520.75	608.29	608.29	608.29	0.00	608.29	912.45	912.45	912.45	0.00	912.45				3,041.49
7	Allahabad	Water Supply component (Part-II)	15,915.22	15,915.22	7957.61	7,957.61	0.00	7,957.61	3,183.05	3,183.05	3,183.05	0.00	3,183.05	4,774.56	4,774.56	4,774.56	0.00	4,774.56				15,915.22
8*	Allahabad	Sewerage system (Zone D) Phase - I	33,826.00	38,330.00	16913.00	16,913.00	0.00	16,913.00	6,765.20	11,269.20	11,269.20	0.00	11,269.20	10,147.80	10,147.80	10,147.80	0.00	10,147.80				38,330.00
9	Kanpur	Municipal Solid Waste Management in Kanpur	5,623.79	5,623.79	2811.90	2,811.88	0.00	2,811.88	1,124.75	1,124.75	1,124.75	0.00	1,124.75	1,687.14	1,687.14	1,687.14	0.00	1,687.14				5,623.77
10*	Kanpur	Water Supply scheme for inner old area of Kanpur city Vol I and II	27,094.89	39,393.00	13547.45	13,547.44	0.00	13,547.44	5,418.98	14,027.66	14,027.64	0.00	14,027.64	8,128.46	11,817.89	10,223.95	0.00	10,223.95				37,799.03
11*	Kanpur	Sewerage work of Inner Old City Area of Kanpur	19,088.22	24,830.00	9544.11	9,541.98	0.00	9,541.98	3,817.64	7,836.89	7,836.03	0.00	7,836.03	5,726.47	7,449.00	5,726.47	0.00	5,726.47				23,104.48
12*	Kanpur	Sewage Treatment for Kanpur city	10,100.45	14,196.00	5050.23	5,050.21	0.00	5,050.21	2,020.09	6,115.64	6,115.64	0.00	6,115.64	3,030.13	3,030.13	3,030.14	0.00	3,030.14				14,195.99
13*	Kanpur	Water Supply Part-II for remaining area of Kanpur	37,778.92	47,515.00	18889.46	18,889.46	0.00	18,889.46	7,555.78	14,371.04	14,371.04	0.00	14,371.04	11,333.68	14,254.50	14,254.50	0.00	14,254.50				47,515.00
14*	Kanpur	Kanpur - Sewerage works in District IV in Kanpur city	20,736.00	25,177.00	10000.00	7,500.00	0.00	7,500.00	4,515.20	7,623.90	3,441.60	3,108.70	6,550.30	6,220.80	7,553.10	4,610.40	0.00	4,610.40				18,660.70
15*	Lucknow	Sewerage works for Lucknow Sewerage District I (Vol.I and II)	23,623.00	25,774.45	11811.50	11,811.48	0.00	11,811.48	4,724.60	6,876.05	6,876.05	0.00	6,876.05	7,086.90	7,086.90	7,086.89	0.00	7,086.89				25,774.42
16	Lucknow	Municipal Solid Waste Management in Lucknow	4,292.37	4,292.37	2146.19	2,146.20	0.00	2,146.20	858.47	858.47	858.48	0.00	858.48	1,287.71	1,287.71	965.79	321.92	1,287.71				4,292.39
17*	Lucknow	Water Supply Works of Lucknow (Phase I Part I Vol.I to V)		45,466.06	19430.50	19,430.50	0.00	19,430.50	7,772.20	12,395.74	12,395.74	0.00	12,395.74	11,658.30	13,639.82	13,639.82	0.00	13,639.82				45,466.06

						Fun	d Commitm	ent and Rele	ased Details o	f total Projec	ts Sanctione	d for the S	State 31.03	.2015						
S.No	Name of City	Project title	Approved Cost	Revised Cost		ACA(Cent	ral Share)				State Share			1			ULB Shar	re		Rs. Lakhs
5.110	rame or city	1 roject dae	Approved Cost	Revised Cost	To be Released	Total Released upto		Total Released till	To be Released as	To be Released as	Total Released	Released	Total Released			ULB	CLD Shar		Others	
					To se recessed	Last Quarter (Since start of Project)	the Quarter	Date	per Sanctioned Cost	per Revised Cost	upto Last Quarter (Since start of Project)	During the Quarter	till Date	To be Released as per Sanctioned Cost	To be Released as per Revised Cost	Total Released upto Last Quarter (Since start of Project)	Released During the Quarter	Total Released till Date	To be Released Release d dupto Last Quarter	
1	2	3	4(a)	4(b)	5	6	7	8=(6+7)	9(a)	9(b)	10	11	12=(10+11)	13(a)	13(b)	14	15	16=(14+15)		20=(18+19)
18*	Lucknow	Sewerage works for Lucknow City-Sewerage District-III (Part-I)	26,216.00	38,043.56	13108.00	13,108.00	0.00	13,108.00	5,243.20	13,522.49	13,522.49	0.00	13,522.49	7,864.80	11,413.07	11,413.07	0.00	11,413.07		38,043.56
19*	Lucknow	Storm Water Drainage for Lucknow	32,521.00	38,994.40	16260.50	16,260.50	0.00	16,260.50	6,504.20	9,740.90	9,740.90	0.00	9,740.90	9,756.30	12,993.00	12,993.00	0.00	12,993.00		38,994.40
20*	Lucknow	Sewage works for Lucknow City-Sewerage District-III (Part-II)	21,443.00	28,762.83	10721.50	10,721.51	0.00	10,721.51	4,288.60	9,412.48	9,412.48	0.00	9,412.48	6,432.90	8,628.85	8,628.85	0.00	8,628.85		28,762.84
21*	Lucknow	Water Supply Phase-I Part-II	14,656.60	18,688.60	7328.30	7,328.26	0.00	7,328.26	2,931.32	5,753.72	5,753.69	0.00	5,753.69	4,396.98	5,606.58	5,606.58	0.00	5,606.58		18,688.53
22	Mathura	Municipal Solid Waste Management in Mathura	991.60	991.60	793.28	793.28	0.00	793.28	99.16	99.16	99.16	0.00	99.16	99.16	99.16	99.16	0.00	99.16		991.60
23*	Mathura	Storm Water Drainage	8,720.00	11,479.96	6976.00	6,976.00	0.00	6,976.00	872.00	2,251.98	2,251.98	0.00	2,251.98	872.00	2,251.98	2,251.98	0.00	2,251.98		11,479.96
24	Mathura	Sewerage Zone-II	6,035.77	6,035.77	4500.00	4,500.00	0.00	4,500.00	973.27	973.27	850.04	0.00	850.04	562.50	562.50	593.30	0.00	593.30		5,943.34
25	Meerut	Municipal Solid Waste Management	2,259.40	2,259.40	1129.70	847.29	0.00	847.29	451.88	451.88	338.91	0.00	338.91	677.82	677.82	508.37	0.00	508.37		1,694.57
26*	Meerut	Water Supply for Meerut	27,301.00	34,130.22	13650.50	13,650.39	0.00	13,650.39	5,460.20	12,289.42	12,289.37	0.00	12,289.37	8,190.30	8,190.30	8,190.30	0.00	8,190.30		34,130.06
27*	Meerut	Sewerage Zone 5 & 7	18,589.00	23,102.30	9000.00	6,750.00	0.00	6,750.00	4,013.00	8,526.30	7,566.69	0.00	7,566.69	5,576.00	5,576.00	4,138.35	0.00	4,138.35		18,455.04
28	Varanasi	Water Supply Component Priority of Varanasi	11,102.00	11,102.00	5551.00	5,551.00	0.00	5,551.00	2,220.40	2,220.40	2,220.40	0.00	2,220.40	3,330.60	3,330.60	3,330.60	0.00	3,330.60		11,102.00
29	Varanasi	Solid Waste Management of Varanasi	4,867.73	4,867.73	2433.87	1,825.41	0.00	1,825.41	973.54	973.54	730.15	0.00	730.15	1,460.32	1,460.32	1,460.32	0.00	1,460.32		4,015.88
30*	Varanasi	Water Supply Part-II of Cis-Varuna area	8,610.00	11,050.85	4305.00	4,305.00	0.00	4,305.00	1,722.00	3,430.60	3,430.60	0.00	3,430.60	2,583.00	3,315.25	3,315.25	0.00	3,315.25		11,050.85
31*	Varanasi	Storm Water Drainage works for Varanasi	19,162.00	25,373.00	9581.00	9,581.00	0.00	9,581.00	3,832.40	8,180.10	8,180.10	0.00	8,180.10	5,748.60	7,611.90	7,611.90	0.00	7,611.90		25,373.00
32*	Varanasi	Sewerage work for Varanasi Trans Varuna area	30,912.00	40,731.31	15456.00	11,592.00	0.00	11,592.00	6,182.40	13,055.92	11,510.10	0.00	11,510.10	9,273.60	12,219.39	9,900.90	0.00	9,900.90		33,003.00
33	Varanasi	Water Supply Trans Varuna	20,916.00	20,916.00	9000.00	6,750.00	0.00	6,750.00	6,516.00	6,516.00	4,449.60	0.00	4,449.60	5,400.00	5,400.00	4,487.40	0.00	4,487.40		15,687.00
33	PROJECTS	TOTAL=	536,361.94	652,933.33	269660.09	257,902.90	0.00	257,902.90	110,336.93	196,879.09	186,869.60	3,644.70	190,514.30	156,364.91	186,394.14	175,244.46	321.92	175,566.38		623,983.58

Note: The additional cost as approved in Revised Project cost is included in State & ULB share and Revised Projects are mentioned with \*.

## **FUND UTILISATION AND PROJECT COMPLETION DETAILS OF TOTAL PROJECTS SANCTIONED FOR UTTAR PRADESH for 31.03.2015**

Rs. In Lakhs

			Projec	ct Cost	Utilisation Du	ring The Cur Year	rent Financial	Utilis	sation upto da	ite	Rs. In Lakhs Project Completion Details			
SI No	Name of City	Project Name	Original	Revised	Utilisation upto last Quarter (Since Start of Current Financial Year)	Utilisation on during this Quarter	Total Utilisation During the current financial year	Utilisation Upto last Finacial Year (Since Start of of project)	Utilisation on during the current financial yaer	Total Utilisation upto date	Project Duration (in Month)	As Per DPR schedule date of completion	Actual date of completion or date of likely to be completed	
1	2	3	4 A	4 B	5	6	7=(5+6)	8	9	10	11	12	13	
1	Agra	Municipal Solid Waste Management in Agra	3,083.99	3,083.99	11.82	44.42	56.24	2,174.58	56.24	2,230.82	19	Nov-09	Jun-15	
2	Agra	Yamuna Action Plan Phase II for Branch and Lateral Sewer Lines in Northern Zone and Western Zone in Agra	2,162.00	2,162.00	0.00	5.14	5.14	2,162.00	5.14	2,167.14	36	Sep-09	Compele	
3*	Agra	Agra Water Supply	8,270.50	10,299.14	977.00	161.47	1,138.47	8,269.86	1,138.47	9,408.33	26	May-10	Jun-15	
4*	Agra	Agra Sewerage Phase-I Part-I	19,592.00	21,799.29	2,072.25	0.00	2,072.25	19,312.80	2,072.25	21,385.05	33	Mar-12	Jun-15	
5*	Allahabad	Water Supply Component(Part-I)	8,969.00	9,505.00	29.45	890.35	919.80	8,098.20	919.80	9,018.00	24	Mar-10	Jun-15	
6	Allahabad	Solid Wate Management	3,041.49	3,041.49	27.72	0.00	27.72	2,923.28	27.72	2,951.00	36	Mar-08	Jun-15	
7	Allahabad	Water Supply component (Part-II)	15,915.22	15,915.22	1,259.61	120.00	1,379.61	13,282.39	1,379.61	14,662.00	36	Jan-11	Jun-15	
8*	Allahabad	Sewerage system (Zone D) Phase - I	33,826.00	38,330.00	2,199.38	877.35	3,076.73	25,965.27	3,076.73	29,042.00	36	Mar-12	Dec-15	
9	Kanpur	Municipal Solid Waste Management in Kanpur	5,623.79	5,623.79	0.00	0.00	0.00	5,602.27	0.00	5,602.27	12	Mar-08	Complete	
10*	Kanpur	Water Supply scheme for inner old area of Kanpur city Vol I and II	27,094.89	39,393.00	2,734.97	1,400.30	4,135.27	30,845.02	4,135.27	34,980.29	36	Dec-10	Jun-15	
11*	Kanpur	Sewerage work of Inner Old City Area of Kanpur	19,088.22	24,830.00	0.00	2,822.12	2,822.12	19,084.41	2,822.12	21,906.53	36	Dec-11	Dec-15	
12*	Kanpur	Sewage Treatment for Kanpur city	10,100.45	14,196.00	350.00	0.00	350.00	12,250.00	350.00	12,600.00	36	Dec-12	Jun-15	
13*	Kanpur	Water Supply Part-II for remaining area of Kanpur	37,778.92	47,515.00	184.52	969.65	1,154.17	35,559.18	1,154.17	36,713.35	36	Dec-10	Jun-15	
14*	Kanpur	Kanpur - Sewerage works in District IV in Kanpur city	20,736.00	25,177.00	1,607.00	2,949.60	4,556.60	12,481.00	4,556.60	17,037.60	36	Mar-12	Dec-15	
15*	Lucknow	Sewerage works for Lucknow Sewerage District I (Vol.I and II)	23,623.00	25,774.45	0.00	0.00	0.00	23,570.00	0.00	23,570.00	36	Sep-10	Complete	
16	Lucknow	Municipal Solid Waste Management in Lucknow	4,292.37	4,292.37	586.96	328.19	915.15	3,037.90	915.15	3,953.05	24	Sep-08	Apr-15	
17*	Lucknow	Water Supply Works of Lucknow (Phase I Part I Vol.I to V)	38,861.00	45,466.06	761.10	45.27	806.37	40,798.93	806.37	41,605.30	36	Oct-10	Jun-15	

## **FUND UTILISATION AND PROJECT COMPLETION DETAILS OF TOTAL PROJECTS SANCTIONED FOR UTTAR PRADESH for 31.03.2015**

Rs. In Lakhs

			Projec	ct Cost	Utilisation Du	ring The Cui Year	rrent Financial	Utilis	sation upto da	ite	Proje	ect Completion	n Details
SI No	Name of City	Project Name	Original	Revised	Utilisation upto last Quarter (Since Start of Current Financial Year)	Utilisation on during this Quarter	Total Utilisation During the current financial year	Utilisation Upto last Finacial Year (Since Start of of project)	Utilisation on during the current financial yaer	Total Utilisation upto date	Project Duration (in Month)	As Per DPR schedule date of completion	Actual date of completion or date of likely to be completed
1	2	3	4 A	4 B	5	6	7=(5+6)	8	9	10	11	12	13
18*	Lucknow	Sewerage works for Lucknow City- Sewerage District-III (Part-I)	26,216.00	38,043.56	3,480.00	80.00	3,560.00	34,419.98	3,560.00	37,979.98	24	Dec-10	Complete
19*	Lucknow	Storm Water Drainage for Lucknow	32,521.00	38,994.40	4,446.36	435.42	4,881.78	33,396.76	4,881.78	38,278.54	36	Mar-11	Apr-15
20*	Lucknow	Sewage works for Lucknow City-Sewerage District-III (Part-II)	21,443.00	28,762.83	9,556.62	1,072.44	10,629.06	16,081.75	10,629.06	26,710.81	30	Jun-11	Jun-15
21*	Lucknow	Water Supply Works of Lucknow (Phase I Part I I)	14,656.60	18,688.60	1,772.00	172.12	1,944.12	14,080.08	1,944.12	16,024.20	24	Jun-11	Jun-15
22	Mathura	Municipal Solid Waste Management in Mathura	991.60	991.60	0.00	0.00	0.00	990.23	0.00	990.23	24	Dec-09	Complete
23*	Mathura	Storm Water Drainage	8,720.00	11,479.96	859.21	27.90	887.11	10,476.89	887.11	11,364.00	24	Dec-10	Complete
24	Mathura	Sewarage Zone 2	6,035.77	6,035.77	1,080.77	309.73	1,390.50	4,305.50	1,390.50	5,696.00	24	Mar-12	May-15
25	Meerut	Municipal Solid Waste Management	2,259.40	2,259.40	0.00	0.00	0.00	1,097.03	0.00	1,097.03	15	Jan-10	Jun-15
26*	Meerut	Water Supply for Meerut	27,301.00	34,130.22	1,450.00	300.00	1,750.00	27,800.00	1,750.00	29,550.00	36	Mar-11	Jul-15
27*	Meerut	Sewarage Zone 5 &7	18,589.00	23,102.30	882.00	377.00	1,259.00	13,056.00	1,259.00	14,315.00	30	Mar-12	Sep-15
28	Varanasi	Water Supply Component Priority of Varanasi	11,102.00	11,102.00	55.55	182.23	237.78	10,653.38	237.78	10,891.16	36	Nov-10	Dec-15
29	Varanasi	Solid Waste Management of Varanasi	4,867.73	4,867.73	0.00	0.00	0.00	3,072.23	0.00	3,072.23	36	Mar-10	Dec-15
30*	Varanasi	Water Supply Part-II of Cis-Varuna area	8,610.00	11,050.85	1,272.53	235.59	1,508.12	5,598.23	1,508.12	7,106.35	24	Dec-10	Dec-15
31*	Varanasi	Storm Water Drainage works for Varanasi	19,162.00	25,373.00	1,341.03	179.03	1,520.06	23,375.14	1,520.06	24,895.20	24	Mar-11	Jun-15
32*	Varanasi	Sewerage work for Varanasi Trans Varuna area	30,912.00	40,731.31	1,470.14	389.29	1,859.43	23,923.86	1,859.43	25,783.29	30	Mar-12	Mar-17
33	Varanasi	Water Supply	20,916.00	20,916.00	2,396.83	1,033.63	3,430.46	10,759.17	3,430.46	14,189.63	30	Mar-12	Dec-16
3	3 PROJECTS	TOTAL	536,361.94	652,933.33	42,864.82	15,408.24	58,273.06	498,503.32	58,273.06	556,776.38			

Note: The additional cost as approved in Revised Project cost is included in State & ULB share and Revised Projects are mentioned with \*.

# **Quarterly Progress Report (Agra)**

Sub-mission for Urban Infrastructure and Governance, JNNURM Uttar Pradesh

Time Period: <u>Jan 2015 to Mar 2015</u>

	City level report							
	AGRA							
	<u></u>							
	Project level report							
SEWERAGE	Construction of Branch and lateral Sewer Lines in Northern and Western Zone of Agra							
SEWERAGE	Construction of Agra Sewerage Scheme Phase I, Part I (Central and Tajganj Zone)							
WATER SUPPLY	Water Supply for Agra City							
SOLID WASTE	SOLID WASTE Municipal Solid Waste Management in Agra City							
<b>MANAGEMENT</b>								

1.	Mandatory Reforms at City Level <sup>3</sup>		
	Commitment as per the MoA for the current financial year (Report as per milestone committed in the MoA)		Cumulative progress As on 31.03.2015
a)	Implementation of Accounting Reforms		
	Completion and adoption of Municipal Financial Accounting Manual, in line with NMAM or otherwise		Municipal Financial Accounting Manual is complete and has already been adopted.
	GO/Legislation/Modification of Municipal Finance Rules for migrating to double-entry accounting system		Go No4094/9-5-2008-119/2007 dated 2 June 2008 issued indicating a cutoff date for full migration of municipal accounting system from 1.04.2009.
	Training of personnel	M/s CMC Limited had given training to the Accounts personnel on actual work.	Achieved Regular trainings are being conducted by SLNA on successful implementation of DEAS
	Appointment of field-level consultant for implementation at the city-level		Chartered accountant has appointed ( <b>Prashad Kumar Agrawal &amp; Associates.</b>
	Notification of cut-off date for migrating to the double-entry accounting system	Achieved	Notified and total migration from 1-4-2009 as per government order but both the systems (i.e. single & double entry systems) are being maintained simultaneously as directed by the govt.
	State year from which ULB will commence preparation of outcome budgets	Achieved	Out Come budget has being prepared Since FY 2007-08
	State year in which ULB will undertake Credit rating	In FY 2008 -09 Credit Rating B+ CARE.	In FY 2008-09 Credit rating B+ CARE.
	Valuation of Assets	Achieved	Collection of details of properties like Land, buildings, roads, drains, street lights etc. with in ANN boundary has been done on prescribed formats and valued.
	Property Tax reforms		•
	Elimination of exemptions	Done	Related to State Govt.
	Migration to Self-Assessment System of Property Taxation	Done	Self assessment for the residential buildings is already implemented and for non residential amendments has been made in Act & rules are being formulated.
	Establish Taxpayer education programmed	Camps are organized in all Zones.	Tax payers can submitted their tax through our website <a href="http://www.agrapropertytax.com">http://www.agrapropertytax.com</a> through different type of payment mode. Camps are organize in all Zones.
	Achievement of 85% Coverage Ratio (see item e in Current Status)	Nagar Nigam has implementing GIS based PT system and Coverage is achieved through GIS survey. In FY 2014-15 (Till Sept 2014) Total no of Properties is 269155 and Properties covered under PT net is 262999, So PT Coverage is 97.71 %.	Achieved as per commitment.  In FY 2013-14  Total No of Properties- 268173  Total Properties covered under Tax Net 257408:  Coverage: 95.98 %

	Achievement of 90% Collection Ratio for current	In FY 2014-15 (Mar. 2015)	In FY 2013-14 The details of PT Collection is given
	demand (see item f in Current Status above)	1-Total DemandRs. 2114.16 lakhs	below.
		2-Arrer DemandRs. 464.99 lakhs	1-Total DemandRs. 1992.76 lakhs
		3-Current DemandRs. 1649.17 Lakhs	2-Disputed PT DemandRs. 0.00 Lakhs
		4-Total CollectionRs.1906.75 lakhs	3-Net Realistic DemandRs. 1992.76 lakhs
		5-Collection Ratio90.19%	4-Arrer DemandRs. 325.22 lakhs
			5-Current DemandRs. 1667.54 Lakhs
			6-Total CollectionRs. 1862.41 lakhs
			7-Collection Ratio93.46%
	Property Tax with PPP Model	Computerized bills are being issued through Post Office for	Computerized bills are being issued through Post
		the FY 2014-2015	Office for the FY 2012-2013
	Improvement in collection of arrears, to reach Total		Improvement in collection of arrears against previous
	Outstanding Arrears less than or equal to 10 % of	` /	FYs.
	Current demand for previous year	2Arrear CollectionRs. 286.01 lakhs	In FY 2013-14
	(exclude tax assessments under litigation, but include	3Collection Ratio <b>61.50</b> %	1-Arrear DemandRs. 325,22 lakhs
	Property Tax / service charge levied on Government		2Arrear CollectionRs. 284.57 lakhs
	properties)		3Collection Ratio <b>87.5</b> %
c)	Reforms in levy of user charges		
	1-The State should set up a body for recommending a	User charges structure is defined as per GO issued by state	Nagar Nigam has formulated byelaws for user charges
	user charge structure.	government on dated 3/12/1994. 5% charges will be	for different O&M services. Parking, Open grounds
		increased after every three yearly	user charge being collected.
	2-Establishment of proper accounting system for	Customized Accounting Software is used for water supply,	Achieved
	each service so as to determine the O&M cost	Sewerage & SWM.	
	separately. Please specify the timeline for each		
	service separately		
	(i) Water Supply and Sewerage		
	(ii) SWM		
	3-Please indicate plan for reduction in Non-Revenue	As per commitment.	As per commitment.
	Water (NRW) and Un-accounted for Water (UFW)	735 Leakage points were repaired From 31-12-2014 to	In the quarter being reported a state level Service level
	through measures that include water audits and	31.3.2015. A GO from state govt. was issued to use meter in	bench mark meeting regarding services and user
	leakage detection studies. Please indicate annual	Agra city.	charges in various sectors like WS, Sewerage and
	targets for both.		SWM has been organized by ASCI / SLNA at
	i. Non-Revenue Water (NRW) 12		Lucknow.
	ii. Un-accounted for Water (UFW) 28		

	4-Time table to achieve full recovery of O&M costs from user charges (recovery of all direct costs, including related salaries and wages) (Please indicate proposed recovery level for each year for each of the services in %) Water Supply 68 Sewerage	1-O&M ExpenditureRs. 2177.27 lakhs 2 O&M IncomeRs. 2166.25 lakhs 3Collection Ratio100.50 %  SWM User Charges are implemented for SWM from April 2012 and Rs. 2.34 lakhs has been collected till Dec 2012.	As per commitment.  The Water Works Department of Nagar Nigam Agra is Jal Sansthan, Agra who operates and maintains the water supply & sewerage services in the city. Since 1976 the department is maintaining these services from their own revenue sources and no regular grant/devolution is given by state govt. At Present not levying volumetric charges on these civic services but it is able to bear the O&M cost through current tariff system on WS and Sewerage services and user charges on SWM has been initiated and full cost recovery will be achieved after all water infrastructure and metering projects are implemented.  In FY 2013-14 (WS & Sewerage)  1-O&M ExpenditureRs. 36.07 Cr.  2 O&M IncomeRs. 36.77 Cr.  3Collection Ratio102 %
d)	Implementation of E-Governance in municipalities		·
	1-Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National Design Document as per NMMP Based on the National Mission Mode Project of Government of India, the design document will be prepared.		Achieved ULB Level e-Gov DPR has been approved by CSMC of Rs 195.42 Lacks
	2-Assessment of MEDD against National E-Governance Standards (E.g. Scalability, intra-operability & security standards etc.)	Completed	Achieved Assessment of MEDD will be done by proposed SIC.
	3-Finalization of Municipal E-Governance implementation action plan for the city	Achieved	Achieved Action plan for all modules of e-Governance has been already implemented by Nagar Nigam itself. e-Governance State level software solution has brief action plan for all civic services that will be adopted by citizens and Nagar Nigam itself.
	4-Undertaking Business Process Reengineering (BPR) Prior to migration to e-governance systems	e-Governance modules are being used for every section in Nagar Nigam and every section is linked with each other.	Achieved E-Governance modules are being used for every section in Nagar Nigam and every section is linked with each other which meet out the purpose of BPR
	5-Appointment of Software consultant(s) / agency for development, deployment And training	Appointed	NIC has been appointed as an SIC.
	6-Exploring PPP option for different E-Governance services	PPP option has been adopted in various e-Governance services.  ANN adopted PPP route in issuing Online Property Mutation to the Public. ANN has authorized 53 CCP's (Citizen Cyber Point) to provide Online Birth & Death Certificates to the citizen and Name Change in Property.	Achieved Cyber Citizens Points have been authorized by AMC to provide civic services.

7-Implementation of E-governance initiatives i	n the JNNURM city, against the identified modules	
Property Tax	<ul> <li>Online Property Mutation Service is Started on PPP Basis and available at ANN Website.</li> <li>Property tax Services are being provided online through Nagar Nigam website <a href="http://www.nagarnigamagra.com/">http://www.nagarnigamagra.com/</a></li> <li>Online payment through payment gateway. (Axis</li> </ul>	Property tax Services are being provided online through Nagar Nigam website <a href="http://www.nagarnigamagra.com/">http://www.nagarnigamagra.com/</a> . Computerized/online Bills are being generated on the basis of GIS based Property tax system. Hand Held Computers Machines are being issued for the tax
	<ul> <li>&amp;HDFC Bank).</li> <li>Self Assessment Form (Residential), Annual value calculator, and Monthly rates for AV are also available at Nagar Nigam website.</li> <li>Computerized/online Bills are being generated on the basis of GIS based Property tax system</li> <li>Citizen can pay their tax in AXIS, IDBI &amp; HDFC banks in Agra.</li> <li>Citizens are showing interest to pay online Tax.</li> <li>Computerized Bill of Property tax is generated from Property Tax Software and process of online payment has been printed on back side of bill.</li> <li>Process of online tax payment has been printed behind house tax bills.</li> </ul>	collection to the revenue collectors. ANN has given serious thoughts on updating of GIS maps which was already done in the Year 2003-04. Process has been initiated by ANN in this regard and will be completed shortly. ANN has revised property tax rates since 1st April, 2010 for residential properties and is enforce. Efforts to improve property tax collection Ratio has been made by ANN. Zonal Engineers have been given responsibility to evaluate the non residential properties lying in their respective zones. Also rigorous weekly monitoring is being done to improve tax collection. Emphasis is being given on collection of arrears as well as current demand. Hand Held Computers Machines are being issued for the tax collection to the
Water Supply & Other Utilities	<ul> <li>Water Tax Collection System is fully Computerized in Jal Kal department</li> <li>Computerized Bills are being generated on the basis of GIS based system</li> </ul>	revenue collectors.  Water Tax Collection System is fully Computerized in Jal Kal department Computerized/online Bills are being generated on the basis of GIS based system

Accounting	<ul> <li>The inventory of assets and liabilities has been prepared, valued and digitized.</li> <li>CA has been appointed for providing and implementing training program.</li> <li>Balance Sheet of 2009-2010, 2010-2011, and 2011-2012 has been completed and finalized.</li> <li>Balance sheet of 2012-13 is in progress</li> <li>Budget of 2014-15 has been prepared according to U.P. Municipal Accounting Manual.</li> <li>Financial statements such as OBS, Budget and Income &amp; expenditure are published on ANN Website.</li> <li>Credit rating is done by CARE and awarded B<sup>+</sup></li> <li>Double Entry Accounting Software, RTGS Payment Software, Payroll Software, Pension Calculation Software, Cheque issuance software has been working in ANN.</li> </ul>	The financial transactions, assets and liabilities data are prepared on accounting software which is based on UP state Double Entry Accounting Manual. The Opening Balance Sheet as of 1 <sup>st</sup> April 2010 has been prepared and under the process of adoption by Nagar Nigam Board. The balance sheet of FY 2010-11 is under finalization. With reference to the preparation of inventory of assets and liabilities and valued assets and liabilities the valuation of most of the assets and liabilities has been completed. Valuation of roads and drainage is remaining. It will be done within a month OBS will be ready by the end of Oct, 2010. As far as implementation of transparent, multi year budget and costing formats are concerned, the budget of 2010-11 has already been prepared and approved. OBS will be presented before Executive Committee and House of ULB. It will be audited by external auditor. Financial Year 2011-12 outcome budget has been prepared as per directions given by CRISIL. Bank reconciliation Statements for current Financial Year are being prepared regularly. External audit (appointed by State Govt.) is done by Local Audit & Funds and by A.G. Allahabad. M/s Tandon & Associates has been
Birth & Death Registration	➢ Birth Death Module developed on state level is Go Live and all registration and certificates are issued through it.	appointed as an External Auditor.  Diffline computerized facility is being provided to citizens. Online receiving of Application and issuing of certificates is also started. Application status is also available at Nagar Nigam Website. Digitization of previous data (issued certificates) is under progress. A web based advanced Module through which Hospital can directly enter every birth & death data on ANN portal and citizen can get the certificate after paying Rs 10/- through Master or Visa Card from his home, Cyber café, Nagar Nigam, Hospital, has been developed & is in operation.  ANN has adopted PPP route in issuing Birth & Death Certificates to the Public. ANN has authorized 53 CCP's (Citizen Cyber Point) to provide Online Birth & Death Certificates to the citizen.

Personnel Management System	<ul> <li>Public Grievance Module developed on state level is Go Live and all Complaints are registered through it.</li> <li>Web based application software is being used.</li> <li>E-horizon, Delhi developed IVRS System and installed with Toll free no 18001803015 to register the complaints.</li> <li>Citizen can endorse their complaint through Nagar Nigam website, at the same time a SMS is sent to complainer for the acknowledgement and a SMS is sent to the related officer detailing about the complaint and mobile no of complainer.</li> <li>When complaint resolve, a SMS is sent to complainer for the resolving status.</li> <li>Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented last year.</li> <li>Web based application Software is being used and it is available on ANN website with citizen viewing facility.</li> <li>All the reports related to the employee can be seen here.</li> <li>PMS is prepared and uploaded to Nagar Nigam website.</li> <li>Centralized PIS is also available at Directorate website.</li> <li>Employee Payroll Management System is also implemented.</li> </ul>	Web based application software is being used. E-horizon, Delhi developed IVRS System and installed with Toll free no 18001803015 to register the complaints. Citizen can endorse their complaint through Nagar Nigam website, at the same time a SMS is sent to complainer for the acknowledgement and a SMS is sent to the related officer detailing about the complaint and mobile no of complainer. When complaint resolve, a SMS is sent to complainer for the resolving status.  Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented last year  Web based application Software is being used. PMS is prepared and uploaded to Nagar Nigam website. Centralized PIS is also available at Directorate website. Employee Payroll Management System is also implemented.
Procurement and Monitoring of projects		
• E-Procurement	<ul> <li>Tenders (PWD system of Tendering –Schedule of Rates) are being invited through E Tendering, An agency named E-Procure, Kolkata is engaged for this.</li> <li>Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Agency's / Nagar Nigam website.</li> <li>Evaluations of bids are being done through district level software solution.</li> </ul>	Tenders (PWD system of Tendering –Schedule of Rates) are being invited through E Tendering, An agency named E-Procure, Kolkata is engaged for this. Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Agency's / Nagar Nigam website. Evaluations of bids are being done through district level software solution.

Project / Ward Work	<ul> <li>An Online Module is available on Nagar Nigam website to monitor all approved civil works.</li> <li>Monitoring of JNNURM projects is being done by modified PMES System.</li> <li>JnNURM Project Management, CDP, DPR, MoA, entries have already been completed.</li> </ul>	At Nagar Nigam Level, For Project Management, One Project Management System Software has been installed. Data Entry related Project Management is almost completed. Evaluation and monitoring of projects are being done with the help of Software. Project Monitoring and evaluation of is being done through application software.
Building Plan Approval	<ul> <li>A Online Module is available on Agra Development Authority website <a href="http://www.ada-agra.com/">http://www.ada-agra.com/</a></li> <li>ADA provided other citizen services like Enquiry details, application tracking, Enforcement Complaint etc.</li> <li>Building Bye laws is also available at ADA Website.</li> <li>IVRS facility is being provided through web based application software.</li> <li>Digitization of building data is being updated regularly.</li> <li>Web based software has been prepared for the digitations of buildings data.</li> </ul>	A Online Module is available on Agra Development Authority website <a href="http://www.ada-agra.com/">http://www.ada-agra.com/</a> . ADA provided other citizen services like Enquiry details, application tracking, Enforcement Complaint etc. Building Bye laws is also available at ADA Website. IVRS facility is being provided through web based application software. Digitization of building data is being updated regularly. Web based software has been prepared for the digitations of buildings data.
• Licenses	<ul> <li>Computerized Licenses are being issued through application software.</li> <li>Online Software for issuing licenses has been prepared and is in operation</li> <li>Online status of application is also available at Nagar Nigam website.</li> <li>All the vehicles collecting garbage within ANN Boundary are connected through GPS System and monitored through software by Ultra Urban Infratech. SWM project is nearing completion in ANN.</li> </ul>	Computerized Licenses are being issued through application software. Case / System Study for web based License module are complete and software development is in progress. Online status of application is also available at Nagar Nigam website.

Solid Waste Management	<ul> <li>Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.</li> <li>The other financial aspects of SWM like user charges etc covered by this application.</li> <li>A GPS system is installed in all the vehicles, so that progress can be monitored.</li> </ul>	Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is GIS Based official software based in which, area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.
BUDGETING AND ACCOUNTING PROCESSES  Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'  Amendments to the Municipal Accounting Rules for governing the Fund, Operating the Fund, including rules for transfer of resources into the Fund for 'Services to Poor'.  ALLOCATION AND EXPENDITURE ON DELIVERY OF SERVICES FOR POOR  Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of	1-Separate Municipal Fund in Accounting System is available for BSUP. 2-Acts and Byelaws are available for Municipal Accounting Rules. 3-90% recovery of O&M cost of water supply and sewerage is being maintained. The recovery of O&M cost of JnNURM projects will be recovered after completion of projects. 4-ANN has created separate fund for services to urban poor. The budget allocation for the year F.Y. 2007-08, 2008-09, 2009-10, 2010-11, 2011-12, 2012-13, 2013-14,2014-15 has already been earmarked as 20%, 24%, 26%, 28%, 30%, 30%, 30%, 30%, 30% respectively. Delivery of services to poor and non poor will be targeted revenue expenditure. Efforts are being made to target the revenue expenditure as per the milestones specified in MOA.	Under Rajeev Avas Yojna (RAY), GOI has launched plan for making cities "Slum Free". Under this scheme, Agra is one of these selected cities. For doing integrated study through GIS mapping, RCUES, Hyderabad has been appointed as consultant by State Govt. H.H. level survey is being done by DUDA. Proper liaison will be made with DUDA so as to help in identifying the infrastructural gaps in slums. 156 slum settlements have been surveyed by ANN for need assessment of toilets, street light, hand pumps, streets, drains, sanitation services, water supply, and sewerage forestation. Construction of new toilets and repair work of old toilets have been started in those slums.

		Ontional Deform	
Sl	Commitment as per the MoA	Optional Reform  Progress made during the Quarter	Cumulative progress as on 31.03.2015
No	Communent as per the WoA	(Jan 2015- Mar 2015)	Cumulative progress as on 31.03.2013
	lision of Building Byelaws to streamlin	,	
A	Establishment of Interactive Citizen Enquiry	Time line for sanction of building plans for	This function is performed by all ULB except in 106 ULB (74
В	Sys for Building Plan Approval  Maximum Reduction of Average time for Building Sanction	residential building is 30 days and for comm. Buildings it is 90 days. Time reduction to 7 & 10 days respectively is to be achieved by year 2011-12	Regulated Area, 27 Development Authority and 5 special area development. The Development authorities have modified the existing building byelaws in order to streamline the process approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and sanctioning of Building Plan has been introduced. An Online facility for Interactive Citizen Enquiry on status of Building Plan is available on Authority website. The revision of Building bye-laws has been undertaken. At present, the time-line for sanction of Building Plans for residential building is 30 days and for commercial building is 90 days. But Vide Go no. 3559, dated- 04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allottee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.
Revi	sion of Building Byelaws to make RWH Compt	ılsory	
A	Start of approval as per new byelaws	For Buildings having plot area less than 300 sq	The latest Building Bye Laws "Bhawan Upvidhi 2008 Rain Water
		meter RWH is optional but for buildings	Harvesting is mandatory. All Building Plans of 300 Square Meter
		having area 300sq meter or more RWH	and above have to make provision for Rain Water Harvesting.
		mandatory.	Already Introduced in Bhawan Upvidhi 2008. As per letter dated
			3982/8-1-17-01.07.2008 issued by Chief Secretary regarding
			Implementation of Rain Water Harvesting. Policy it was required
			to enlist all houses of 300 Square Meter or more, for Roof Top
			Rain Water Harvesting. The Private Builder/ Government and
			Semi Government Department, Group Housing/ Multi Storeyed
			Residential Unit are required to implement Rain Water Harvesting.

A Committee formed at Government Level will verify the Implementation. A letter issued by Chief Secretary U 035/8-1-2005, dated 25.04.2006 to all Departments regarding "Water Conservation and Recharging" through Rain Water Harvesting, instruction have been issued for Conservation and Preservation of Ponds. The Master/Zonal Plan will indicate the Land use and Year mark for Water Recharge/Harvesting/Reuse of Water. A Geological/Hydro Geological Survey for Recharging of Water before Launching of New Scheme is essential.

Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the Implementation of Rain Water Harvesting and Water Conservation a Cell is to be created at City Office Level. The Action Plan includes Publicity, Creation of Rain Water Harvesting Cell, Training, Empanelment of Expert and Agencies, Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important places and Building The Technique & Design of Rain Water Harvesting is available on authority Web-site and Awas Bhandu Web-site www.awasup.nic.in. Work Shops/Interface with Schools/Teacher/ House Wives/Builder Associations /School Children organized at various forum. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above. The Housing Scheme developed by the Developer will not include the Density & FAR of EWS/LIG Houses in the calculation of Density & FAR of the scheme being developed by the Pvt. Developer.

#### Earmarking of Land for EWS/LIG Housing and a system of cross subsidy

Α	Decision on the extent of reservation (20-25%)	l Eai
В	Amendment of the existing legislation and notification	
С	Timeline to improve the percentage of reservation	Go

for EWS/LIG in housing projects

Earmarking of land for EWS/LIG Housing is being done according to the rules framed by GoUP.

Vide GO no. 2711/8-05, dated 21.05.2005 the development of Housing Scheme through PPP model has been promoted. The developer is required to develop & sell 20% of houses for EWS & LIG group. Hi-Tech Township Policy was framed vide GO no. 3872-8-07- dated 17.09.2007. The developer company through consortium was required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing

			Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township.  Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable Housing to EWS & LIG category policy to 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy by Government Agency and Private Builders. The Housing Scheme developed by Pvt. Developer will
			not include the Density and F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers.
BYE	LAWS ON REUSE OF RECYCLED WATER.		by the Hivate Developers.
A	1-Final design and decision on in use of a waste water recycling system. 2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system. 3- Amendment of the existing legislation to introduce the new building byelaws and procedures. 4- Dissemination of the new building byelaws through a website. 5- City level workshops to address to the queries of general public	Nagar Nigam is following the byelaws framed by Govt. in National Building Code	. Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Website, <a href="www.awasup.nic.in">www.awasup.nic.in</a> Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.
-	Ctural Reform	1 Weekly mariery meeting by Mynicinel	I
B	New Initiatives planned within organisation  New Initiatives planned for inter-agency coordination and accountability amongst city level agencies	1-Weekly review meeting by Municipal Commissioner is there. Important issues like revenue collection are reviewed almost daily.  2-Monthly meetings of departments working at city level is taken by Divisional Commissioner and District Magistrate in addition to that Meeting on issue specific are there among city level departments	All municipal core services are being maintained at zonal office such as Health, water supply, sanitation, and sewerage. Demand and collection of Taxes are being maintained and monitored at Zonal office. Registration and redressal of complaints is being done at Zonal offices. Act amended vide notification No. 1231/79/b-1-09-1(ka)24-2009 22/9/2009(Section 3D) regarding formation of Ward Committee. City level monitoring committee of stakeholder has been formed. A city level co-ordination committee has been constituted by Environment department of the state. City level co-ordination committee also formed for cleaning of river. City Level Co-ordination committee has been constituted in the Zoning of Street Venders. It is proposed to constitute a City

Level coordination committee in the framing and execution of

City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline has been recommended in the report submitted to State Government on 22.5.2009. The cadre of different discipline at Nagar Panchayat, Nagar Palika Parishad and Nagar Nigam level has been recommended. The State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th. Pay Committee level. Two rounds of deliberations with the Chairman U.P. 6th. Pay Committee has already taken place. Revenue (Tax assessment & collection ) staff cadre reviewed The post of Environmental Engineer for ULB has been created. Reorganization of Executive Cadre. A separate Directorate for Food and Drugs Control has been established. **Administrative Reform** 1-Rationalization in staff & Human As per U.P Government order dated 12.06.2006 a A committee was constituted vide GO no. 1495/9-1-2006 dated 12. Resource Management Committee under the Chairmanship of Director of June 2006 to establish norms for the Categorization, Up gradation, 2-Staff Training Local Bodies was formed for suggesting Reorganization and the Rationalization ion of the Human 3- Reduction in Establishment Administrative Reforms for Reorganization, up Resources by determining the work load in the ULB's. The report gradation, strengthening and categorization local Expenditure bodies. The committee submitted its report to 4- Management Review Systems has been submitted and acted upon by the State Government. U.P. Government in. The State Government Identified as –The responsibilities and duties was not properly accepted the report on principals after deliberation defined for some centralized revenue staff (Tax Assessment & at various levels. The report submitted collection), For environmental aspect no post for environmental rationalization of staff categorization norms for ULBs and suggested measurement for reduction Engineer (Especially for Solid waste Management) at ULB level, in establishment expenditure Shortage of Technical & Managerial staff, Inadequacy of E-Gov Set-Up. In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department. **Encouraging PPP** 1)SWM project of NNM is in progress on PPP List down the city level project initiatives GO-No-1-1783/-9-1-01-66सा / 01.दिनांक 22-6-2002 2 - 4584planned through PPP in the next three years Model. / नौ-1-04-2(9) / 2002 दिनांक 13-1-2004 (2)Construction of Modern Slaughter House. 9-1-2005-66सा / 2001टीसी दिनांक 13-9-2005 174 / (3)Replacement of low efficiency water pumps to 9—1—2006—66सा / 2001टीसी दिनांक 21-3-2006 energy efficiency pumps. (4)E-Governance project of NNM services. amended. Order issued GO-No- 1855/9-5-08-54EO/2007 dated 6.8.2008. EESL/BEE has been invited to carry out energy Promote the undertaking of any project for supply of urban efficiency projects of Water Pumps and Street

	Lights on PPP model.	infrastructure or services adequate provision made in act to make city level planned and policy for implementing PPP model in different service sector of municipality gazette no 1231(2)LXXXIX-V-1-09-1(KA)24-2009.
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### 2. MoA

In case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering into tripartite MoA <u>month / year</u> MOA has already been Signed on 08.01.07

- 3. List of initiatives taken if any for creation of a Revolving Fund at the city level (please mention in brief bullet points)
- 4. Any innovations/ good practices in urban governance, project development and service delivery implemented in the city during the reporting period (please mention in brief bullet points)

Signature & Date Authorized Signatory Urban Local Body

## **PART III**

# MONITORING PROJECT IMPLEMENTATION

(To be filled in separately for each project)

1	Project title :	Construction of Branch and Lateral Sewer Line in Northern and Western Zone of Agra		4	Project Bank A/c No: & Name & Address of Bank	A/c 0030000100426752 Panjab National Bank Raja Ki Mandi Agra
2	Project code :	Sewerage AGR-004				
3	Implementing Agency	U.P. Jal Nigam, Yamuna Pollution Control Unit, Agra		5	Project Cost (in Rs. Lakh) - as sanctioned	Rs. 2162.00 Lakhs

All amounts are in Rs. Lakh

6	Capital Contribu	tions to the pro	ect and In	flows			
S.No	Sources	Commitment based on approved	% of total project	Actual release up to end of last reporting	Actual amounts re	leased into Project Account	Commitment pending release from sources or balance project period
		project cost	cost	Quarter Dec. 2014	During the last quarter being Reported Jan. 2015-Mar. 2015	Cumulative released as on 31.03.2015	
1	2	3	4	5	6	7=(5+6)	8=(3-7)
1	GoI	1081.00	50.00	1081.00	0.00	1081.00	
2	State	432.40	20.00	432.40	0.00	432.40	
3	ULB	648.60	30.00	648.60	0.00	648.60	All the installments have
4	Others (Specify	-	-		-		been Released
	agency's name						
	Total	2162.00	100.00	2162.00	0.00	2162.00	

## Note for filling table

- (1) Quarter is defined to be aligned with the financial year timeframes
- (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. From the start of the project.

	Rs. ULB - 1.06 lacs
Total interest accumulated in bank account to date	Rs. UPJN -16.03 lacs
	Total Rs 17.36 lacs

Tender	Monitoring Funds Utilization for the Actual amo	Estimated	Expected time to		
Package No.	During the last quarter being reported Dec. 2014	During the last quarter being reported Jan.2015-Mar.2015	Cumulative Expenditure as on 31.03.2015	expenditure for next quarter	request for next Installment
1	3	3	4	5	6
1	439.00	0.00	439.00	0.00	
2	429.00	0.00	429.00	0.00	-
3	560.63	0.00	560.63	0.00	Project has been completed &
4	354.40	0.00	354.40	0.00	Completed & Completion Certificates has also
5	314.97	0.00	314.97	0.00	been submitted at Gol.
6	64.00	0.00	64.00	0.00	
Total	2162.00	0.00	2162.00	0.00	
ι	Jtilization of funds as % of funds	received from all source	es for the project as on	date 31.03.2015	100.00 %

Utilization implied: - drawls from the project bank account for payments pertaining to the project. From the start of the project.

### All amounts are in Rs. Lakhs

8	Project Implementation Monito	ring								
List all te	ender packages proposed for the project	C	Cost (in Rs. lakh)		Project Start on		Implementation Status		Completion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1	Construction of Branch and Lateral Sewer Lines in Northern Zone of Agra.	439.00	433.00	-	-	17.03.08	Completed	100.00%	30.09.09	Completed
2	"	429.00	407.00	-	-	20.02.08	Completed	100.00%	30.09.09	Completed
3	"	560.00	555.00	-	-	05.08.08	Completed	100.00%	30.09.09	Completed
4	Construction of Branch and Lateral Sewer Lines in Western Zone of Agra.	362.00	361.00	-	-	20.02.08	Completed	100.00%	30.09.09	Completed
5	"	308.00	308.00	-	-	15.06.08	Completed	100.00%	30.09.09	Completed
6	Special T&P for sewer maintenance and contingences items.	64.00	-	-	-	13.11.10	Completed	100.00%	30.09.09	Completed
	Total	2162.00	2064.00	-	-	-	-	-	-	-

Scheduled completion date of Project as per DPR approved by CSMC: 9/2009
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Actual duration (in months) for project completion : NA

Estimated time for completion of project as on date: Completed (Completion Certificate has already been submitted).

Is there a difference between scheduled 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:

9 Issues in Project Monitoring and Inspections

Sl. No.	List of Issues	Yes/No	Brief remarks on the reason for delay
			Non availability of fund at time. The balance fund received on
i.	Delay related to fund release into Project Account	Yes	06.10.2010, 4 <sup>th</sup> installment of ULB share.
ii.	Issues related to cost escalation	No	
iii.	Delay in tendering process	No	
iv.	Technical sanction process at state level	No	
v.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment/material/technology	No	
vii.	Technical capacity of ULBs.	No	
viii.	Project Management related issues.	No	
ix.	Any other issues/constraints in project implementation.	No	

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.

Sl. No.	Particulars	Remarks
1.	Inspections carried out by SLNA/ Gol Officers/IRMA	Special Secretary Nagar Vikas, U.P. Govt. IRMA
	Date of inspection	05.10.2009 IRMA inspected on 10, 11th March, 2010, 10-11 June, 2010, 11.11.2010/12, 26.05.2011, 09.08.2011 to 11.08.2011, 04.12.2013.23.01.2014
	Issues reported during inspections Compliance of IRMA	
	report made	Instructions for timely completion of projects with quality were given to the Nodal & implementing Agency so that full benefit of the project is availed by the users.
	Course corrections done	The quality is being maintained by implementing agency.
	Suggestions, if any, for project monitoring and MIS	NIL

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

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<sup>&</sup>lt;sup>24</sup> 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.

1	Project title :	Construction of Agra Sewerage Scheme Phase-I Part-I (Central and Tajganj Zone)	3	Name & Address of	A/C No-0030000100437952 Punjab National Bank,	
2	Project code :			Bank	Raja ki Mandi, Agra	
3	Implementing Agency	U.P. Jal Nigam, Yamuna Pollution Control Unit, Agra	4	Project Cost (in Rs. Lakh) - as sanctioned	Original Cost Rs. 19592.00 Lakhs Revised Cost Rs. 21799.29 Lakhs	

#### All amounts are in Rs. Lakh

6	C	apital Contributi	ons to the proje	ect and Inflows					
S.No	Sources	Commitment based on approved	Commitment based on Revised	% of total project cost	Actual release up to end of last reporting Quarter		Actual amounts released into Project Account		
		project cost	project cost		December 2014	During the last quarter being reported Jan 2015-Mar 2015	Cumulative released as on 31.03.2015	balance project period	
1	2	3		4	5	6	7=(5+6)	8=(3-7)	
1	Gol	9000.00	9000.00	50* %	8100.00+900.00* =9000.00	0.00	9000.00	0.00	
2	State	5192.00	6498.30	20*%+70 %	6498.30	0.00	6498.30	0.00	
3	ULB	5400.00	6300.99	30*%+30 %	6300.99	0.00	6300.99	0.00	
	Total	19592.00	21799.29	100%	21799.29	0.00	21799.29	0.00	

<sup>\*</sup> **Note: -**The Central Scheme is restricted to Rs. 9000 Lakhs and ULB proportionate share is 5400 Lakhs. The balance share would be borne by State and ULB.

### 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. From the start of the project.

<sup>\* 10 %</sup> of ACA (Rs. 900.00 Lakhs) which was holdup by GoI, has been released by GoUP.

Г	T		
			ULB – 34.19Lakhs
		Total interest accumulated in Bank Account As on date	UPJN- 193. 128Lakhs
			Total –227.3168 Lakhs

7	Monitoring Funds Utilization for Lakhs)	(All amounts are Rs. in				
Tender	Actual amour	Estimated	Expected time to request			
Package No.	Upto end of last reporting Quarter Upto Dec-2014	During the last quarter being reported Jan- Mar. 15	Cumulative Expenditure as on 31.03.2015	expenditure for next quarter(Apr- June.2015	for next Installment	
1	2	3	4	5	6	
1(A)	11293.38	19.84	11313.22	152.77	-	
2(B1)	1315.23	9.80	1325.03	-	-	
3(B2)	1828.46	111.83	1940.29	-	-	
4(B3)	1665.79	-	1665.79	-	-	
5(B4)	1898.86	-	1898.86	-	-	
6(B5)	1014.84	-	1014.84	-	-	
7(C)	321.24	-	391.24	-	-	
8	777.25	20.00	777.25	-	-	
9 Centage	1200.00	-	1200.00	100.00		
Total	21385.05	161.47	21546.52	252.77		
Utiliza	ation of funds as % of funds receiv	ed from all sources for	or the project as on dat	te 31.03.2015	98.84%	

Utilization implie :- drawls from the project bank account for payments pertaining to the project. From the start of the project

8	Project Implementation Monitoring	g						(All am	ounts are R	s. in Lakhs)
List	all tender packages proposed for the project	Cos	st (in Rs. la	akh)	Project	Start on	Implementation	Status	Com	pletion
Pkg. No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1	Construction of Sewer System in Central Zone including Pumping Station and E&M works (Pkg.A)	11862.00	10684.04	11637.64	26.10.09	01.07.10	W.I.P. (01.07.10)	99%	3/2012	6/2015
2	Sewer system in Dhandupura sub zone of Tajganj zone (Pkg. B1)	951.74	898.72	1315.23	18.11.09	26.02.10	Work started on 15.03.2010	100%	3/2012	Completed
3	Sewer system in Nagla Mewati sub zone of Tajganj zone (Pkg. B2)	1523.79 -	1372.13	1828.46	18.11.09	26.02.10	Work started on 15.03.2010	100%	3/2012	Completed
4	Sewer system in Kolahi sub zone of Tajganj zone (Pkg. B3)	1884.91	1805.27	1665.79	18.11.09	26.02.10	Work started on 15.03.2010	100%	3/2012	Completed
5	24 mld STP in Tajganj zone (Pkg. B4)	1261.00	1442.58	1878.86	18.11.09	26.02.10	Work started on 10.12.2011	100%	3/2012	Completed
6	E&M works of Tajganj zone (Pkg. B5)	933.18	415.82	1004.82	19.04.10	19.05.10	Work started on 19.05.2010	100%	3/2012	Completed
7	Lining work of 78 mld and T&P (Pkg. C)		325.00							
8	Administration expenses, contingency and power connections	443.00	344.16	391.24	18.11.09	26.02.10	Work started on 15.03.2010	100%	3/2012	Completed
9	Centage	732.38	-	777.25	-	-	-	-	3/2012	6/2015
		-	-	1300.00	-	-	-	-	-	
	Total Project cost	<u>19592.00</u> 21799.29		21799.29						

**Note**: The actual sanctioned work cost is Rs. 21010.53 lacs excluding departmental centage. Including departmental centage the total sanctioned cost of project is Rs. 21799.29 lacs.

Scheduled completion date of Project as per DPR approved by CSMC :	31.03.2012
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Actual duration (in months) for project completion : 36 Month

Estimated time for completion of project as on date : 30.06.2015

Is there a difference between scheduled date of completion and estimated date of completion: Yes (36 Months)

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

11. Issues in Project Monitoring and Inspections

	SI. No.	List of Issues	Yes/No	Brief remarks on the reason for delay
	i.	Delay related to fund release into Project Account	No	<ul> <li>(i) Delay in availability of STP Land.( Pkg. B4)</li> <li>(ii) Delay in permission for laying of sewer line from NHAI, Railway and Horticulture Department.</li> <li>(iii) Delay due to non availability of funds in time.</li> <li>(iv) Due to non-receipt of permission for laying of sewer line from Defense.</li> <li>(v) Due to delay in shifting of GAIL Pipe line obstructing the alignment of sewer line at Water works crossing.</li> </ul>
9	ii.	Issues related to cost escalation	No	
	iii.	Delay in tendering process	No	
-	iv.	Technical sanction process at state level	No	
	V.	Field level conditions leading to redesign	N/A	
-	vi.	Constraints in supply of equipment/material/technology	N/A	
	vii.	Technical capacity of ULBs.		
	viii.	Project Management related issues.		
	ix.	Any other issues/constraints in project implementation.		

Sl. No.	Particulars	Remarks
1.	Inspections carried out by SLNA/ Gol Officers	SLNA and IRMA inspection.
	Date of inspection	Dec. 2012 (SLNA), 23.12.2009, 10/11.03.2010, 9/10.06.2010, 11.11.2010, 17.02.2011,
		26.05.2011, 23.05.2011 (SLNA), 09.08.2011 to 11.08.2011, 18.08.2011, 20.08.2011
		(SLNA), 05.09.2011 & 06.09.2011 (CPHEEO), 04.12.2013, 23.01.2014
	Issues reported during inspections	Delay in Const. of 24 MLD STP.
	Course corrections done	Being Pursued.
	Suggestions, if any, for project monitoring and MIS	NIL

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

<sup>&</sup>lt;sup>24</sup> 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.

1.	Project title :	Water Supply for Agra City	3.	Project Bank A/c No: & Name & Address of Bank	A/c No-003000010043116 Punjab National Bank,
2.	Project code :	AGR-005			Raja Ki Mandi, Agra
3.	Implementing Agency:	World Bank Unit-I, U.P. Jal Nigam, Agra	4.	Project Cost (in Rs. Lakh)- as sanctioned	Original Cost Rs. 8270.50 Lakhs Revised Cost Rs. 10299.14 Lakhs

All amounts are in Rs. Lakh

## 5. Budget Allocation by ULB / parastatal agency:

Allocation in ULB / parastatal agency budget for this project in current financial year Rs. 2028.64 lakh

6.		Capital Contributions to project and Inflows <sup>3</sup>							
SI. No	Sources	Commitment based on approved project cost	Commitm ent based on Revised Project cost	% of total project cost	Actual release up to end of last reporting quarter (December 2014)	Actual amounts released into Project Account  During the last quarter being as on reported (March 2015)		pending release from source for balance project period	
1	2	3	4	4	5	6	7 (5+6)	8=(3-7)	
1	GOI	4135.25	4135.25	50%	3721.72+ <b>413.53</b> *= <b>4135.25</b>	0.00	4135.25	0.00	
2	State	1654.10	3074.15	20% +70 %	3074.13	0.00	3074.13	0.02	
3	ULB	2481.15	3089.74	30% +30 %	3089.74	0.00	3089.74	0.00	
4	Others	-		-	-	_	_	_	
	Total	8270.50	10299.14	100%	10299.12	0.00	10299.12	0.02	

Note: \* 10 % of ACA (Rs. 413.53 Lakhs) which was holdup by GoI, has been released by GoUP. 

3 Note (for filling table):

<sup>(1)</sup> Quarter is defined to be aligned with the financial time frames.

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

<sup>(3)</sup> Amounts committed pending release for current financial year and beyond should be linked to project implementation schedule.

<sup>&</sup>lt;sup>4</sup> From start of the project.

Total interest accumulated in bank account As on date	ULB	Rs. 10.66 Lakhs
	U.P. Jal Nigam	Rs. 90.09 Lakhs
	Total	Rs. 100.75 Lakhs

Tender	Actı	ial amounts utilized in the pro	ject	Estimated	Expected time to
Package No.	Up to end of last reporting Quarter Oct.14-Dec. 2014	During the last quarter being reported Jan.15-Mar.14	Cumulative Expenditure as on 31.03.2015	expenditure for next quarter April.15 to June. 15	request for next Installment
1.	2	3	4=(2+3)	5	6
1.	24.84	-	24.84	30.00	
2.	112.29	-	112.29	40.00	
3.	3311.17	5.14	3316.31	344.86	
4.	1007.52	-	1007.52	20.00	
5.	1461.04	-	1461.04	50.00	
6.	393.97	-	393.97	50.00	
7.	NIL	-	NIL	NIL	
8.	236.12	-	236.12	60.00	
9.	113.55	-	113.55	NIL	
10.	19.77	-	19.77	50.00	
11.	84.28	-	84.28	NIL	
12.	345.15	-	345.15	100.00	
13.	884.51	-	884.51	100.00	
14.	552.65	-	552.65	201.64	
Centage	700.00	-	700.00	Nil	
Total	9246.86	5.14	9252.00	1046.50	

<sup>&</sup>lt;sup>5</sup> Utilisation implies – drawls from the project bank account for payments pertaining to the project. <sup>6</sup> From the start of the project.

8.					Project Imp	lementation Monitor	ing			
	f all tender packages osed for the project	ď	Cost (in Rs. La	akh)	Pro	eject Start in	Implementation	Status	Comp	oletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On Completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Commissioning of Distribution System	45.00	37.80	45.00	15.11.08 18.07.09	25.11.08/30.01.09 03.03.09/08.09.09	Under Progress	78%	30.09.2010	30.06.2015
2.	Building works	145.00	96.57	156.08	15.11.08	16.02.09	Under Progress	50%	30.09.2010	30.06.2015
3.	Laying of Distribution System in different zones	2531.96	2100.00	3215.35	28.03.08 15.11.08 29.04.09, 18.02.09 21.10.09 09.03.10 21.10.09	02.04.08/ 12.01.09, 13.01.09/ 15.09.09 15.02.10 09.03.10 15.02.10	Under Progress	92%	30.09.2010	30.06.2015
4.	Construction of New OHT, CWR, Pump House & Chloronome	937.28	932.05	937.28	10.02.09	01.03.09 03.10.09 15.12.09	Under Progress	98%	30.09.2010	30.06.2015
5.	Replacement of Rising Mains.	726.90	650.00	1107.16	13.08.09	01.11.09	Completed	100%	30.09.2010	30.06.2015
6.	Laying of Rising mains 19 km.	568.02	380.00	935.63	15.11.08	12.01.09	Under Progress	98%	30.09.2010	3.06.2015
7.	Re-cycling of waste water system in both water works	139.09	115.89	-	10.02.09	01.03.09	Delete	-	30.09.2010	30.06.2015
8.	Construction of new intake well.	76.05	393.77	393.77	11.12.09	28.01.10	Completed	100%	30.09.2010	30.06.2015
9.	Rain water harvesting/ recharging	23.50	46.80	113.55	29.04.09	29.09.09	Completed	100%	30.09.2010	30.06.2015
10.	Repair of old CWR 2 Nos	80.88	27.60	74.08	02.03.09	01.11.09	1-50%,1-NR	50%	30.09.2010	30.06.2015
11.	Repair of OHT – 5 Nos.	103.33	88.50	74.08	03.11.08	01.03.09	4Completed,1- NR	100%	30.09.2010	30.06.2015
12.	Supply & Installation of Pumping Plants including Misc. works	906.71	750.00	906.71	10.02.09 23.12.09	15.03.09	Under Progress	85%	30.09.2010	30.06.2015
13.	Supply & Installation of SCADA system	995.00	953.00	995.00	15.03.09	15.02.10	Under Progress	80%	30.09.2010	30.06.2015
14.	Miscellaneous works such as road re-instatement etc.	991.78	991.78	991.78	-	N.A.	п	L.S.	30.09.2010	30.06.2015
	Total	8270.50	7563.76	9945.47						

All amounts are in Rs. lakhs

	Scheduled completion date of Project as per DPR' approved by CSMC: <u>month / year</u> : Sept. 2010								
	Actual du	ration ( in months) for project completion	1: 82 Mon	ths					
	Estimate	d time for completion of project on date :	month / ye	<u>ar</u> : 30.06.2015					
	Is there a	a difference between schedule date of con	npletion and	d estimated date of completion : <u>Yes</u>					
	In case Ye	s, then what are the reasons for the delay, plea	ase select fro	m the list below:					
9.	SI. No.	List of Issues	Yes/No	Brief remarks on the reason for delay					
	i.	Delay related to fund release into Project Account	Yes	First installment released to UPJN in Sept- 2008, & amount of fourth installment partially received on 23-08-2011,04-10-2011,24-12-2011, 20-04-2013					
	ii.	Issue related to cost escalation	Yes	<ul><li>(1) Rates of pipes have been increased considerably</li><li>(2) Rates of material in the market as well as labor have been increased considerably</li></ul>					
	iii.	Delay in tendering process	Yes	Process for single package tender, as directed by U.P. Govt. was started in May 08 & ended in Nov. 2008 and that too in rejection of tender due to higher bid. First tender, under different packages, was approved on 26.12.08 hence works started in Jan. 2009					
	iv.	Technical sanction process at state level	No	-					
	V.	Field level conditions leading to redesign	No	-					
	vi.	Constraints in supply of equipment materials/technology	No	-					
	vii.	Technical capacity of ULBs	No	-					
	viii.	Project Management related issues.	No	-					
	ix.	Any other issue / constraints project implementation	Yes	(1) Shortage of Funds. (2) Non Availability of clear water for testing/ commissioning of some laid distribution system CWR, & OHT					

All amounts are in Rs. Lakh

Etc. (3) Dates of anticipated completion of works is June, 2015.

<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds from Gol as start Date for the project.

Sl. No.	Particulars	Remarks			
1.	Inspections carried out by SLNA/ Gol Officers	<ol> <li>Jyeshtha Mulyankan Adhikari, Mulyankan Prabhag, Rajya Niyojan Sansthan U.P., Lucknow</li> <li>3<sup>rd</sup> Parti Inspection by Deportment of Civil Engineering AMU</li> <li>IRMA</li> </ol>			
	Date of inspection	1. 21.03.2012 to 23.03.2012 2. Dec.2010,28.02.2011,Jan.2011,23.04.2011 3. 11.11.2010 to 12.11.2010,16.02.2011 To 17.02.2011,27.05.2011,24.01.2012 to 25.01.2012,18.03.2012 to 19.03.2012,06.12.2013,24.11.2014			
	Issues reported during inspections	The work is late due to delay in release of funds.			
	Course corrections done	The works are late due to delay in release of funds and shortage of funds as part of IV installment i.e. Rs. 868.40 lacs, Rs. 165.41 lacs and Rs. 620.29 has been released on 23.08.2011, 04.10.2011and 24.12.2011 & 20.04.2013 respectively, all efforts are being made to complete the project by 30.06.2015			
	Suggestions, if any, for project monitoring and				
	MIS				

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

1.	Project title:	Municipal Solid Waste Management in Agra City.	3.	Project Bank A/c No: & Name & Address of	A/c No-030000100426761 Punjab National Bank, Raja ki
2.	Project code:	AGR-0010		Bank	Mandi, Agra
3.	Implementing Agency:	C&DS, Up Jal Nigam, Agra	4.	Project Cost (in Rs. Crore) – as sanctioned	Rs. 3083.99 Lakhs

All amounts are in Rs. Lakh

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

6.	Capital Contributions to project and Inflows <sup>3</sup>						
S. No.	Sources	Commitment based on approved	% of total project	Actual release up to end of last reporting quarter	Actual amounts release  During the last quarter	d into Project Account  Cumulative released	Commitment pending release from source for
		project cost	cost	December 2014	being reported Jan 15-Mar 15	as on 31.03.2015	balance project period
1	2	3	4	5	6	7 (5+6)	8=(3-7)
1	Gol	1541.99	50%	1387.80+154.20*=1542.00	0.00	1542.00	-0.01
2	State	616.80	20%	616.80	0.00	616.80	0.00
3	ULB	925.20	30%	925.19	0.00	925.19	0.01
4	Others(specify agency's name)						
	Total	3083.99	100%	3083.99	0.00	3083.99	0.00

Note: \* 10 % of ACA (Rs.154.20 Lakhs) which was holdup by GoI, has been released by GoUP.

<sup>&</sup>lt;sup>3</sup> Note (for filling table):

<sup>(4)</sup> Quarter is defined to be aligned with the financial time frames.

 <sup>(5)</sup> Actual dates/amounts for all sources should correspond to dates/amounts of actual inflow in the project bank account.
 (6) Amounts committed pending release for current financial year and beyond should be linked to project implementation schedule.

<sup>&</sup>lt;sup>4</sup> From start of the project.

	ULB	0.83 Lakhs
Total interest accumulated in bank account to date	C&DS	158.52 Lakhs
	Total	209.35 Lakhs

Tender Package No.	Monitoring Funds Utilization for the Pr Actual amou	Estimated	Expected time to		
	Up to end of last reporting Quarter up to Dec-2014	During the last quarter being reported Jan 2015 to Mar-2015	Cumulative Expenditure as on 31-03-2015	expenditure for next quarter	request for next Installment
1	2	3	4	5	6
1.	880.723	21.10	901.82	511.16	
2.	1288.954	20.12	1309.07	272.12	
3.	16.727	03.20	19.936	69.89	
Total	2186.404	44.42	2230.82	853.17	
	Utilization of funds as % of funds rece	eived from all sources for the pro	ject as on 31-03-2015		72.34%

All amounts are in Rs. lakhs

<sup>&</sup>lt;sup>5</sup> Utilisation implies – drawls from the project bank account for payments pertaining to the project.

<sup>6</sup> From the start of the project.

8.	Project Implementation Monitoring									
	List of all tender packages proposed for the project	C	ost (in Rs. L	akh)	Project	t Start in	Implementation	Status	Com	pletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On Completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Collection & Transportation of waste	1412.98	1412.98	N.A.	7-10-2008	30-07-2009	Under Progress	64%	17.11.09	30-06-2015
2.	Processing & Treatment of waste	1581.19	1581.19	N.A.	5-08-2008	13-10-2008	Under Progress	100%	17.11.09	
3.	Contingencies & Others	89.82	-	N.A.		-	Under Progress	25%	-	-
	Total	3083.99								

Scheduled completion date of Project as per DPR' approved by CSMC: month / year: November 2009
Actual delay ( in months) for project completion: 64 Months
Estimated time for completion of project on date: month / year: June-2015.
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 reason for delay
i.	Delay related to fund release into Project Account	Yes	First installment released to C&DS in June 2008. Last installment released in 2013.
ii.	Issue related to cost escalation	No	-
iii.	Delay in tendering process	Yes	LOI for work was issued in April, 2008 and rejected in July, 2008. Again tender was invited in August, 2008 and work awarded to M/s. Hanjer Biotech Energies Ltd., Mumbai on 17.11.08. This tender work is under implementation and includes work of processing and treatment of Solid Waste and development of Land Fill Site. Govt. of U.P. guidelines dated 26.12.08 have directed to implement the work on integrated basis (that includes collection, transportation, treatment & maintenance. Thus, implementation of project getting delayed. Progress of work has been adversely affected. The decision, that whether existing work will continue has been taken on 25.02.10 and same is communicated on 16.03.10, work has been restarted and has got momentum. Phase -1 of processing plant has been made operational since 1 <sup>st</sup> September 2011.Collection and Transportation agreement has been terminated on Oct.2013.
iv.	Technical sanction process at state level	No	-
V.	Field level conditions leading to redesign	No	-
vi.	Constraints in supply of equipment materials/technology	No	-
vii.	Technical capacity of ULBs	No	-
viii.	Project Management related issues.	No	-
ix.	Any other issue / constraints project implementation	Yes	Rest 18 acres land handed over to contractor on dt. 03-06-2013 and due to non performance of contractor remaining works has been completed by debitable agency.

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<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds from Gol as start date for the project.

10.	Status of Various Initiatives:			
S.No.	Ducanamina	Itom	A atual St	catus (in numbous)
5.NO.	Programme	Item	During the last quarter	atus (in numbers)  Cumulative since inception of the mission
1.	Type of Capacity Building Programme		During the last quarter	cumulative since inception of the mission
1.	Rapid Training Program under	Number of Official Trained		9
	JNNURM in Agra			
	•	Number of Non Official Trained Number of Official Trained		5
	Orientation Programme for Project Implementation Unit (PIU) and Project	Number of Non Official Trained  Number of Non Official Trained	<del>-</del>	3
	Management Unit	Number of Non Official Trained		
	International Conference Local	Number of Official Trained		1
	Governance for Sustainable & Safe	Number of Non Official Trained		74
	Cities	Trained of Iron Official Trained		, ,
	Training Program on Project Planning	Number of Official Trained	-	5
	& implementation under JNNURM	Number of Non Official Trained		
	Capacity Building for Urban Local	Number of Official Trained	-	1
	Bodies in developing PPP Projects.	Number of Non Official Trained		
	Rapid Training Program under	Number of Official Trained	-	7
	JNNURM in Lucknow	Number of Non Official Trained	-	-
	Urban Rain Water Harvesting	Number of Official Trained	-	2
		Number of Non Official Trained	-	
	Domestic Water Treatment	Number of Official Trained	-	2
		Number of Non Official Trained	-	
	PMES	Number of Official Trained	-	1
		Number of Non Official Trained	-	
	Fundamental Computer Training	Number of Official Trained	-	
		Number of Non Official Trained	-	84
	Training Programme on Regulatory and	Number of Official Trained	<del>-</del>	1
	policy framework for market	Number of Non Official Trained	-	
	development for Renewable Energy			
	Training Programme on Urban Forestry	Number of Official Trained	-	1
		Number of Non Official Trained	-	-
	Training Programme on Environment	Number of Official Trained	-	1
	Friendly Solid Waste Management	Number of Non Official Trained	-	-
	Training Programme on Double Entry	Number of Official Trained	<del>-</del>	16
	Accounting System	Number of Non Official Trained		
	Training Programme on Urban	Number of Official Trained	<del>-</del>	2
	Governance	Number of Non Official Trained		
	Training Programme on Bench marking	Number of Official Trained	<del>-</del>	1
	Urban Services	Number of Non Official Trained		1
	Water Supply & Sewerage Treatment	Number of Official Trained	<del>-</del>	1
	Plant Management	Number of Non Official Trained  Number of Official Trained		12
	Municipal Finance Management	Number of Official Trained	<del>-</del>	12

Municipal Accounts Management     Number of Official Trained     -     20       Number of Non Official Trained     -     1       Integrated Municipal Solid Waste     Number of Official Trained     -     1       Management :2010     Number of Non Official Trained     -     4       Training of E-Procurement     Number of Official Trained     -     4	
Number of Non Official Trained  Integrated Municipal Solid Waste Management :2010  Number of Non Official Trained  Number of Non Official Trained	
Management :2010 Number of Non Official Trained	
Management :2010 Number of Non Official Trained	
Training of E-procurement   Number of Official Trained   - 4	
Number of Non Official Trained - 7	
Training Programme on Sustainable Number of Official Trained - 1	
Water Management Number of Non Official Trained	
Urban Housing and Habitat Policy - Number of Official Trained - 1	
Number of Non Official Trained	
Scientific Convention Urban Number of Official Trained - 1	
Transformation – The road ahead Number of Non Official Trained	
2. Workshop	
National Seminar on Urban Reforms National Level - 3	
State Level	
Regional Level	
National Workshop on PEARL National Level - 1	
State Level	
Regional Level	
National Conference on JNNURM National Level - 2	
State Level	
Regional Level	
Cultural, Heritage Religious Cities National Level 2	
State Level	
Regional Level	
Workshop to discuss the National Level - 1	
implementation of e-governance in State Level	
ULB under JNNURM Regional Level	
Workshop on finalization of Toolkit for National Level - 1	
preparation of Heritage DPR State Level	
Regional Level	
Experience sharing Workshop on National Level - 1	
Strengthening peer learning Networks State Level	
in India Urban Sector-Pear Program  Regional Level	
under JNNURM	
National Conference on JNNURM National Level - 2	
State Level	
Regional Level	
3. Other (Please specify key initiatives)	

11. Issues in	11. Issues in Project Monitoring and inspections				
Sl. No.	Particulars	Remarks			
1.	Inspections carried out by SLNA/ Gol Officers	IRMA / Dy advisor CPHEEO/ Mission direction JNNURM. / Consultant planning commission			
	Date of inspection	26.05.2011, 10.08.2011 / 21.05.2011 / 13.06.2011 / 10.12.2011 / 04.02.2012 / 01-06-2013/ 04-12-2013/15-07-2014.			
	Issues reported during inspections	Instructions for timely completion of projects with proper quality control were given to the implementing Agency so that full benefit of the project is availed by the users.			
	Course corrections done	Yes			
	Suggestions, if any, for project monitoring and MIS	-			

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

<sup>&</sup>lt;sup>24</sup> 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.

# Quarterly Progress Report for Allahabad City UTTAR PRADESH JNNURM

Time Period: January 2015-March 2015

This Report comprises

State Level						
	UTTAR PRADESH					
	City Level report					
	ALLAHABAD					
	•••••					
	Report Project Level					
WATER SUPPLY	1- Water Supply for Allahabad City Part-I					
	2- Water Supply for Allahabad City Part-II					
SEWERAGE Construction of SPS & Sewage Treatment Plants in Zone-D of Allahabad City.						
SOLID WASTE MANAGEMENT	Municipal Solid Waste Management in Allahabad City					

# **PART II**

PROGRESS AT CITY LEVEL
(to be filled in separately for each JNNURM city in the State)

**Name of City: ALLAHABAD** 

1.	<b>Mandatory Reforms at City Level</b>		
	Commitment as per the MoA for the current financial year (Report as per milestone committed in the MoA)	Progress made during the Quarter (January 2015-March 2015)	Cumulative progress as on 31.03.2015
a)	Implementation of Accounting Reforms		
	Completion and adoption of Municipal Financial Accounting Manual, in line with NMAM or otherwise		Municipal financial accounting manual is complete and has already been adopted.
	GO/Legislation/Modification of Municipal Finance		Go No 4094/9-5-2008-119/2007 dated 2 Sep'2008
	Rules for migrating to double-entry accounting system		issued indicating a cutoff date for full migration of municipal accounting system from 1.04.2009.
	Training of personnel	Every month, education Program regarding DEAS is organized for all employees. Training has been conducted by SLNA in May 2011.	Achieved Dedicated personnels are working with FLC & getting job training. Besides this regular training is given to all concern staff.
	Appointment of field-level consultant for implementation at the city-level	Appointed	As per new guidelines by directorate of UP Local Bodies FLC has been appointed.
	Notification of cut-off date for migrating to the double-entry accounting system	Migrated to DEAS	Notified and total migration from 1-4-2009 as per government order but both the systems ( i.e. single & double entry systems) are being maintained simultaneously as directed by the govt. Nagar Nigam switched over to DEAS since FY 2008-09
	State year from which ULB will commence preparation of outcome budgets	By the budget of F.Y.2013-14.	By the budget of F.Y.2013-14.
	State year in which ULB will undertake Credit rating	Credit Rating B+	In FY 2008-09 credit Rating B+ done by CARE
B)	Property Tax reforms		
	Elimination of exemptions	Done	Related to State Govt. Few Buildings are exempted like Mandir, Masjid, Gurudwara, Church, Kabristan, Shamshan Ghat, Graveyard etc
	Migration to Self-Assessment System of Property Taxation	Done	Self assessment for the residential buildings is already implemented and for non residential amendments has been made in Act & rules are being formulated.

	Establish Taxpayer education programmed	Ward wise/ Zonal wise camps organized. Print and electronic media is being used for the education.	Tax payers can calculate tax and see calculation & all property tax details through our website <a href="http://www.allahanabnagarnigam.in">http://www.allahanabnagarnigam.in</a> and Tax payment module describes it own benefit and option for mode of payment.
	Achievement of 85% Coverage Ratio	Done, In FY 2014-15 Total Assessed Properties was 185145 and Properties covered under PT Net was same. General Survey is recent and day to day updating was done.	In FY 2013-14 Total Assessed Properties was 184244 and Properties covered under PT Net was same. General Survey is recent and day to day updating was done.
	Achievement of 90% Collection Ratio for current demand	In FY 2014-15 (Till Dec 15) provisional details of PT Collection is given below.  1-Current DemandRs. 3142.92 lakhs 2-Arrear DemandRs. 157.08 Lakhs 3-Total DemandRs. 3300.00 lakhs 4-Total CollectionRs. 3245.24 lakhs 5-Collection Ratio98.34%	In FY 2013-14 1-Current DemandRs. 3142.92 lakhs 2-Arrear DemandRs. 157.08 Lakhs 3-Total DemandRs. 3300.00 lakhs 4-Total CollectionRs. 3245.24 lakhs 5-Collection Ratio98.34%
	Improvement in collection of arrears, to reach Total Outstanding Arrears less than or equal to 10 % of Current demand for previous year (exclude tax assessments under litigation, but include Property Tax / service charge levied on Government properties)	In FY 2014-15 (Till Dec 15) 1- Arrear DemandRs. 157.08 lakhs. 2-Arrear CollectionRs. 95.25 lakhs 3-Collection Efficiency 60.64%	In FY 2013-14 1- Arrear DemandRs. 157.08 lakhs. 2-Arrear CollectionRs. 95.25 lakhs 3-Collection Efficiency 60.64%
c)	Reforms in levy of user charges  1-The State should set up a body for recommending a user charge structure.	Parking, Open grounds user charge being collected	Nagar Nigam Board has formulated byelaws for user charges for different O&M services.  A committee has been constituted under the chairmanship of Municipal commissioner for recommending a user charges. Water charges, Sewerage charges, SWM charges, Parking, Open grounds user charge are in structure boundary.

	2-Establishment of proper accounting system for each service so as to determine the O&M cost	Due to increase in realization in O&M cost is achieved.	Achieved.  Proper Tally accounting system is based upon
	separately. Please specify the timeline for each		budget course.
	service separately		
	(i) Water Supply and Sewerage		
	(ii) SWM		
	3-Please indicate plan for reduction in Non-Revenue	Implementation of rehabilitation of WS scheme	Implementation of rehabilitation of WS scheme
	Water (NRW) and Un-accounted for Water (UfW)	and as per commitment target will achieve.	and as per commitment target will achieve. A
	through measures that include water audits and		committee has been constituted under the
	leakage detection studies. Please indicate annual	In the quarter being reported a state level	chairmanship of Municipal commissioner for
	targets for both.	Service level bench mark meeting regarding	water Audit, Leakage, NRW and UFW. All
		services and user charges in various sectors like	aspects are being implemented by ANN and rest
	i. Non-Revenue Water (NRW) 12	WS, Sewerage and SWM has been organized by	will be implemented by Completion of the Water
	ii. Un-accounted for Water (UfW) 28	ASCI / SLNA at Lucknow.	Supply Project.
	4-Time table to achieve full recovery of O&M costs	Water Supply & Sewerage	Water Supply & Sewerage
	from user charges (recovery of all direct costs,	In FY 2014-15 (till Nov'14)	In FY 2014-15 (till Jun'14)
	including related salaries and wages)	1-O&M ExpenditureRs. <b>26.52</b> Cr.	1-O&M ExpenditureRs. <b>09.12</b> Cr.
	(Please indicate proposed recovery level for each	2-O&M IncomeRs <b>22.44</b> Cr.	2-O&M IncomeRs <b>06.30</b> Cr.
	year for each of the services in %)	3-O&M Recovery69. 07%	3-O&M Recovery69. 07%
	Water Supply 93%	C-1:1W-4-M	C-121 VV-4- M
	Sewerage 70%	Solid Waste Management	Solid Waste Management UC Collection was started since Jan 2012
		In FY 2013-14 (till Aug'13)	In FY 2012-13
		• O & M Expenditure- Rs <b>357.51 Lakh.</b>	1-O&M ExpenditureRs.624.49 Lakhs
		• . O&M Income61.77 Lakh .	2-O&M Income181.01 Lakhs
		. See I meeme VIII Banii .	3-User Charges Collection 28.97%
			2007
d)	Implementation of E-Governance in municipalities		
	1-Preparation of Municipal E-Governance Design	MEDD has been prepared.	Achieved
	Document (MEDD) on the basis of National Design	Provision in state level software solution. ULB	ULB level DPR based on Uttar Pradesh State
	Document as per NMMP	level DPR based on Uttar Pradesh State Level	Level software Solution is approved on 24 <sup>th</sup>
	Based on the National Mission Mode Project of	software Solution is approved on 24 <sup>th</sup> Feb'12 in	Feb'12 in CSMC, by GoI. MoA has already been
	Government of India, the design document will be	CSMC, by GoI. MoA has already been signed	signed by ULB/State/GoI.
	prepared.	by ULB/State/GoI.	

2-Assessment of MEDD against National E-	Completed.	Achieved
Governance Standards	•	E-Governance state Level Software Solution for
(E.g. Scalability, intra-operability & security		Uttar Pradesh (KMC/State Level Nodal agency)
standards etc.)		has been approved (Rs. 23.61 Crore) by GoI on
		20.12.2010, NIC has been given the responsibility
		to deliver the turnkey project, NIC has given the
		project plan which is approved by the State
		Government and GOI.
3-Finalization of Municipal E-Governance	Action plan for all modules of e-Governance	Achieved
implementation action plan for the city	has been finalized and action plan is being	Action plan for all modules of e-Governance has
	implemented by Nagar Nigam.	been finalized and action plan is being
		implemented by Nagar Nigam
		Action Plan has been incorporated in E-
		Governance state level DPR which has already
		been sanctioned by GoI and individual DPR
		which is prepared by Nagar Nigam has approved
		by GoI on 24 <sup>th</sup> Feb'12 in 'CSMC by GoI
4-Undertaking Business Process Reengineering	E-Governance modules are being used for every	Achieved
(BPR) Prior to migration to e-governance systems	section in Nagar Nigam and every section is	e-Governance modules are being used for every
	linked with each other.	section in Nagar Nigam and every section is
		linked with each other which meet out the purpose
		of BPR. Full Realization of BPR will be done in
		implementation Phase of E-Governance Project.
5-Appointment of Software consultant(s) / agency	M/s UPECL Ltd (for Computerization). and M/s	Achieved
for development, deployment And training	CE Info systems (For GIS) has been appointed	M/s UPECL, M/s CE Info systems have been
	as Software consultant(s) / agency for	appointed as Software consultant(s) / agency for
	development, deployment And training	development, deployment And training
6-Exploring PPP option for different E-Governance	PPP option has been adopted in various e-	Achieved.
services	Governance services.	PPP option has been adopted for few e-
		Governance modules. Cyber Citizens Points have
		been authorized by Nagar Nigam to provide civic
		services. Full Realization of PPP will be done in
		implementation Phase of E-Governance Project.

7-Implementation of E-governance initiatives in th		
Property Tax	<ul> <li>Property tax Services are being provided online through Nagar Nigam website <a href="http://www.allahabadnagarnigam.in">http://www.allahabadnagarnigam.in</a></li> <li>Online payment through payment gateway.</li> <li>Self Assessment Form (Residential / semi residential), Annual value calculator, and Monthly rates for ARV are also available at Nagar Nigam website.</li> <li>Computerized/online Bills are being generated on the basis of GIS based Property tax system</li> <li>Kiosk facility for the payment (Cheque/ Draft) and relevant information,</li> </ul>	Property tax Services are being provided online through website. One can see his/her bill at Nagar Nigam website www.allahabadnagarnigam.in and also can deposit dues using debit/credit cards. At Nagar Nigam Head Office, online cash counters are in function. All 5 Zonal Offices are connected with Head Office of ANN.
Water Supply & Other utilities	<ul> <li>Water Supply &amp; Other utilities Services are being provided offline Computerized Bills are being generated.</li> <li>All zones are connected trough leaseline.</li> </ul>	<ul> <li>Water Supply &amp; Other utilities Services are being provided offline Computerized Bills are being generated.</li> <li>All zones are connected trough leaseline</li> </ul>

Accounting	> The financial transactions, assets and	The financial transactions, assets and
	liabilities data are prepared on accounting software which is based on UP state Double Entry Accounting Manual.  The Opening Balance Sheet as of 1st April 2006 is audited and adopted by Nagar Nigam Board.  The balance sheet of FY 2009-10 and FY 2010-11 have been finalized  Provisional balance sheet of FY 2011-12 is also prepared.	liabilities data are prepared on accounting software which is based on UP state Double
Birth & Death Registration	<ul> <li>Online / Offline computerized facility is being provided to citizens.</li> <li>Online Registration of Birth / Death service is available for hospitals also.</li> <li>Application status is also available at Nagar Nigam Website.</li> <li>Data of issued certificates has been digitized since Nov 2006</li> </ul>	Online / Offline computerized facility is being provided to citizens. Online Registration of Birth / Death service is available for hospitals also. Application status is also available at Nagar Nigam Website.  Data of issued certificates has been digitized since Nov 2006

Citizen's Grievance Monitoring	A A A	Web based application software is being used. Citizen can endorse their complaint through Nagar Nigam website, at the same time a SMS is sent to complainer for the acknowledgement and a SMS is sent to the related officer detailing about the complaint and mobile no of complainer. When complaint resolve, a SMS is sent to complainer for the resolving status. Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented since May 2010.	Citizen can endorse their complaint through
Personnel Management System	A A A A	Web based application Software is being used.  PMS is prepared and uploaded to Nagar Nigam website.  Centralized PIS is also available at Directorate website.  Employee Payroll Management System is also implemented.	Web based application Software is being used. PMS is prepared and uploaded to Nagar Nigam website. Centralized PIS is also available at Directorate website.  Employee Payroll Management System is also implemented. Employee salary, Pension, PF, Bonus is maintained by Nagar Nigam Project Management System.

Procurement and Monitoring of projects								
• E-Procurement	$\triangleright$	Venders can download EoI/ financial /	Venders can download EoI/ financial /					
		technical bids /Copy of TOR forms and	technical bids /Copy of TOR forms and other					
		other regarding information through	regarding information through Nagar Nigam					
		Nagar Nigam website.	website. Evaluations of bids are being done					
		Evaluations of bids are being done	through district level software solution.					
		through district level software solution.	For fully e-Procurement system using state					
		For fully e-Procurement system,	level software solution(NIC,Lucknow) is					
		proposals are being invited from the	under process.					
		firms.						
Project / Ward Work	>	At Nagar Nigam Level, For Project	At Nagar Nigam Level, For Project					
		Management, One Project	Management, One Project Management					
		Management System Software has	System Software has been prepared, which is					
		been prepared, which is under	under execution. Monitoring of JnNURM					
		execution.	projects is being done by modified PMIS					
		Monitoring of JnNURM projects is	System.					
		being done by modified Project						
		Management Information System						
		(PMIS)						

Building Plan Approval	<ul> <li>Allahabad Development Authority provides this facility offline / online facility through its website <a href="http://ada.iiita.ac.in/">http://ada.iiita.ac.in/</a></li> <li>ADA provided other citizen services like Enquiry details, application tracking, Enforcement Complaint etc.</li> <li>IVRS facility is being provided through web based application software.</li> <li>Offline computerized details of NOCs which is important process of Building Plan Approval, are being maintained by Nagar Nigam.</li> <li>A state level software has been prepared named "Avasbandu" for Building Permissions</li> <li>Digitization of building data is being updated regularly.</li> <li>Web based software has been procured by M/s UPECL Ltd. for the digitations of buildings data.</li> </ul>	Allahabad Development Authority provides this facility offline / online facility through its website <a href="http://ada.iiita.ac.in/">http://ada.iiita.ac.in/</a> Offline computerized details of NOCs which is important process of Building Plan Approval, are being maintained by Nagar Nigam. State level software has been prepared named "Avasbandu" for Building Permissions Digitization of building data is being updated regularly. Web based software has been procured by M/s UPECL Ltd. for the digitations of buildings data.
Health Programs		
• Licenses	<ul><li>Achieved.</li><li>Software for various trade licenses is in use.</li></ul>	Achieved. Software for various trade licenses is in use.

	Solid Waste Management	Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff are monitored centrally.	Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details, garbage Collection details, assignment of sanitation staff are monitored centrally.
		The other financial aspects of SWM like user charges etc covered by this application.	
	Any Other Module RTI, Property Lease & Rent, Tender System	Online/ offline both facility are being provided to citizens.	Online/ offline both facility are being provided to citizens.
	-	provided to citizens.	provided to citizens.
e)	Earmarking of funds for basic services to the poor BUDGETING AND ACCOUNTING PROCESSES	Separate outcome budget has been prepared for	I- 25% Separate Budget has been prepared for 2012-
	<ul> <li>Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'</li> </ul>		13 for BSUP for developmental works.
	Amendments to the Municipal Accounting Rules for governing the Fund, Operating the Fund, including rules for transfer of resources into the Fund for 'Services to Poor'.	3	
	ALLOCATION AND EXPENDITURE ON DELIVERY	Total 25% Municipal Development budget of the	
	OF SERVICES FOR POOR  ➤ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Revenue Income20%		Total 25% Municipal Development budget of the year 2012-13 was Allocated for BSUP.
	Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Own Source of Revenue Income20%	ſ	
	➤ Targeted capital expenditure on delivery of services to poor per annum, expressed as % of Total Capital Expenditure20%		

f)	Basic Services to Urban Poor	This reform agenda is being implemented with assistance from DUDA in Nagar Nigam. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.  Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development	This reform agenda is being implemented with assistance from DUDA in Nagar Nigam. DUDA has been spearheading the household survey process as well as the construction of houses for the poor. Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered. Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with inhouse basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities in slum areas
		of all basic infrastructural facilities in slum areas	
Sl No	Commitment as per the MoA	Optional Reform Progress during the Quarter	Cumulative progress as 31.03.2015
-		(January 2015-March 2015)	
	on of Building Byelaws to streamline the approv		
A	Establishment of Interactive Citizen Enquiry Sys for Building Plan Approval	Time line for sanction of building plans for residential building is 30 days and for	This function is performed by all ULB except in 106 ULB (74 Regulated Area, 27 Development
В	Maximum Reduction of Average time for Building Sanction	comm. Buildings it is 90 days.	Authority and 5 special area development. The Development authorities have modified the existing building byelaws in order to streamline the process approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and sanctioning of Building Plan has been introduced. An Online

Dovision	n of Building Byelaws to make RWH Compuls		facility for Interactive Citizen Enquiry on status of Building Plan is available on Authority website. The revision of Building bye-laws has been undertaken. At present, the time-line for sanction of Building Plans for residential building is 30 days and for commercial building is 90 days. But Vide Go no. 3559, dated-04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allottee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.
A	Start of approval as per new byelaws	For Buildings having plot area less than 300 sq meter RWH is optional but for buildings having area 300sq meter or more RWH mandatory.	The latest Building Bye Laws "Bhawan Upvidhi 2008 Rain Water Harvesting is mandatory. All Building Plans of 300 Square Meter and above have to make provision for Rain Water Harvesting. Already Introduced in Bhawan Upvidhi 2008. As per letter dated 3982/8-1-17-01.07.2008 issued by Chief Secretary regarding Implementation of Rain Water Harvesting. Policy it was required to enlist all houses of 300 Square Meter or more, for Roof Top Rain Water Harvesting. The Private Builder/ Government and Semi Government Department, Group Housing/ Multi Storeyed Residential Unit are required to implement Rain Water Harvesting. A Committee formed at Government Level will

verify the Implementation. A letter issued by Chief Secretary U 035/8-1-2005, dated 25.04.2006 to all Departments regarding "Water Conservation and Recharging" through Rain Water Harvesting, instruction have been issued for Conservation and Preservation of Ponds. The Master/Zonal Plan will indicate the Land use and Year mark for Water Recharge/Harvesting/Reuse of Water. A Geological/Hydro Geological Survey for Recharging of Water before Launching of New Scheme is essential.

Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the Implementation of Rain Water Harvesting and Water Conservation a Cell is to be created at City Office Level. The Action Plan includes Publicity, Creation of Rain Water Harvesting Cell, Training, Empanelment of Expert and Agencies, Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important places and Building The Technique & Design of Rain Water Harvesting is available on authority Web-site and Awas Bhandu Web-site www.awasup.nic.in. Work Shops/Interface with Schools/Teacher/ House Wives/Builder Associations /School Children organized at various forum. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above. The Housing Scheme developed by

			Developer will not include the Density & FAR of EWS/ LIG Houses in the calculation of Density & FAR of the scheme being developed by the Pvt. Developer.
	king of Land for EWS/LIG Housing and a system	-	
Earmar A B C	Decision on the extent of reservation (20-25%)  Amendment of the existing legislation and notification  Timeline to improve the percentage of reservation for EWS/LIG in housing projects	Earmarking of land for EWS/LIG Housing is being done according to the rules framed by GoUP.	Vide GO no. 2711/8-05, dated 21.05.2005 the development of Housing Scheme through PPP model has been promoted. The developer is required to develop & sell 20% of houses for EWS & LIG group. Hi-Tech Township Policy was framed vide GO no. 3872-8-07- dated 17.09.2007. The developer company through consortium was required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township.
			"Affordable Housing to EWS & LIG category policy to 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy by Government Agency and Private Builders. The Housing Scheme developed by Pvt. Developer will not include the Density and

DYDY			F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers.
A	1-Final design and decision on in use of a waste water recycling system. 2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system. 3- Amendment of the existing legislation to introduce the new building byelaws and procedures. 4- Dissemination of the new building byelaws through a website. 5- City level workshops to address to the queries of general public	framed by Govt. in National Building Code	Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Web-site, www.awasup.nic.in Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.
Structur	cal Reform		
A	New Initiatives planned within organisation	1-Weekly review meeting by Municipal	All municipal core services are being
В	New Initiatives planned for inter-agency coordination and accountability amongst city level agencies	Commissioner is there. Important issues like revenue collection are reviewed almost daily.  2-Monthly meetings of departments working at city level is taken by Divisional Commissioner and District Magistrate in addition to that Meeting on issue specific are there among city level departments	maintained at zonal office such as Health, water supply, sanitation, and sewerage. Demand and collection of Taxes are being maintained and monitored at Zonal office. Registration and redressal of complaints is being done at Zonal offices. Act amended vide notification No. 1231/79/b-1-09-1(ka)24-2009 22/9/2009(Section 3D) regarding formation of Ward Committee. City level monitoring committee of stakeholder has been formed. A city level co-ordination committee has been constituted by

Environment department of the state. City level co-ordination committee also formed for cleaning of river. City Level Co-ordination committee has been constituted in the Zoning of Street Venders. It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline has been recommended in the report submitted to State Government on 22.5.2009. The cadre of different discipline at Nagar Panchayat, Nagar Palika Parishad and Nagar Nigam level has been recommended. The State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th. Pay Committee level. Two rounds of deliberations with the Chairman U.P. 6th. Pay Committee has already taken place. Revenue ( Tax assessment & collection ) staff cadre reviewed The post of Environmental Engineer for ULB has been created. Reorganization of Executive Cadre. A separate Directorate for Food and Drugs Control has been established.

#### **Administrative Reform** 1-Rationalization in staff & Human As per U.P Government order dated 12.06.2006 a A committee was constituted vide GO Committee under the Chairmanship of Director of Resource Management no. 1495/9-1-2006 dated 12, Sepe 2006 formed for suggesting 2-Staff Training Bodies was establish norms for the 3- Reduction in Establishment Administrative Reforms for Reorganization, up Categorization. Uр gradation. gradation, strengthening and categorization local Expenditure Reorganization and the Rationalization 4- Management Review Systems bodies. The committee submitted its report to U.P. ion of the Human Resources by Government in. The State Government accepted the determining the work load in the ULB's. report on principals after deliberation at various The report has been submitted and levels. The report submitted rationalization of staff acted upon by the State Government. categorization norms for ULBs and suggested Identified as -The responsibilities and measurement for reduction in establishment duties was not properly defined for expenditure some centralized revenue staff (Tax Assessment collection), For environmental aspect no post for environmental Engineer (Especially for Solid waste Management) at ULB level, Shortage of Technical & Managerial staff, Inadequacy of E-Gov Set-Up. order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's F.R.B.M. (Financial under the Responsibility and Budaet Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department. **Encouraging PPP** List down the city level project 1)SWM project of NNM is in progress on PPP Model. GO-No- 1- 1783/-9-1-01-66सा / 01. दिनांक initiatives planned through PPP in the (2)Construction of Modern Slaughter House. 22-6-20022-4584 / नौ-1-04-2(9) / 2002 (3)Replacement of low efficiency water pumps to next three years दिनांक 13-1-2004 3-4323 / 9-1-2005- 66सा

/ 2001टीसी दिनांक 13-9-2005 174 / 9-1-

दिनांक

21-3-2006

2006-66सा / 2001टीसी

energy efficiency pumps.

(4)E-Governance project of NNM services.

EESL/BEE has been invited to carry out energy efficiency projects of Water Pumps and Street Lights	Done Act amended. Order issued GO-No- 1855/9-5-08-
on PPP model.	54EO/2007 dated 6.8.2008. Promote the undertaking of any project for supply of urban infrastructure or services
	adequate provision made in act to make city level planned and policy for implementing PPP model in different
	service sector of municipality gazette no 1231(2)LXXXIX-V-1-09-1(KA)24-
	2009.

#### 2. **MoA**

In case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering into tripartite MoA

Month / Year 08-01-2007

- 3. List initiatives taken if any for creation of a Revolving Fund at the city level (please mention in brief bullet point)
  - ⇒ No
- 4. Any innovations / good practices in urban governance, project development and service delivery implemented in the city during the reporting period (please mention in brief bullet point)
  - ⇒ Some parks beautification started at PPP.
  - ⇒ Operation & Maintenance of Shelter Homes at PPP.
  - ⇒ Bus Stand at PPP
  - ⇒ 19 Over head tank, 4 Nos. Clear water reservoir & 33 Tube Wells are operational for public utility (Water Supply Part-I)
  - ⇒ 18 Over head tank, 3 Nos. Clear water reservoir & 46 Tube Wells are operational for public utility (Water Supply Part-II)

Signature & Date Urban Local Body<sup>2</sup>

<sup>2</sup> In case of cities with multiple ULBs, the concerned person from the largest ULB in the cost should sign on behalf of all ULBs in the urban agglomeration

# **PART III**

# **MONITORING PROJECT IMPLEMENTATION**

**QUARTERLY PROGRESS REPORT** 

**Quarter Ending 31-03-2015** 

# (ALLAHABAD WATER SUPPLY PART-I)

(Sanctioned Cost Rs. 89.69 Cr.)

1	Project Title:	ALLAHABAD WATER SUPPLY	3	Project Bank A/c No:	A/c 1001000100625024
		Part-I			
2	Project code:	Water Supply		& Name & Address of Bank	PNB, Colonelganj, Allahabad.
	Implementing	U.P. Jal Nigam	4	Project Cost ( in Rs.	Original Rs. 8969.00 Lakhs
	Agency:			Lakhs)- as	Revised Rs. 9505.00 lakhs
				Sanctioned/Revised	

							All am	ounts are in Rs. Lakhs
5.	Budget A	Allocation by I	ULB / parasta	atal agency				
		/ parastatal ag			et in current			
	6. Capita	al Contribution	ns to the proj	ect and inflo	ws <sup>3</sup>			
S.	Sources	Commitment	Commitment	% of total	Actual release	Actual amounts releas	sed into Project Account	Commitment
No.		based on approved project cost	based on Revised project cost	project cost	up to end of last reporting quarter December 2014	During the last quarter being reported January 2015-March 2015	Cumulative released as on 31.03.2015	pending release from source for balance project period
1	2	3		4	5	6	7 = (5+6)	8= (3-7)
1	Gol	4484.50	4484.50	50%	4484.50	0.00	4484.50	0.00
2	State	1793.80	2329.80	20%+100%	1793.80	536.00	2329.80	0.00
3	ULB	2690.70	2690.70	30%	2690.70	0.00	2690.70	0.00
4	Other							
	Total	8969.00	9505.00	100 %	8969.00	536.00	9505.00	0.00

Note: The additional cost as approved in revised Project cost is included in State share as 100%.

## **Note** (For filling table):

- (1) Quarter is defined to be aligned with the financial year time frames
- (2) Actual dates / amount for all sources should correspond to date / amounts of actual cash inflow in the project bank account
- (3) Amounts committed pending released for current financial year and should be linked to project implementation schedule.

<sup>4</sup> From start of the project

Total interest accumulated in bank account to date	At ULB Level	Rs. 22.93 Lakhs
	At UP J.N	Rs. 104.18 Lakhs
	Total	<b>Rs. 127.11 Lakhs</b>

All amounts are in Rs. lakhs

## 7. Monitoring Funds Utilisation<sup>5</sup> for the project

Fender Package No.		l amounts utilized in the pro		Estimated expenditure	Expected time to reques
	Up to end of last reporting	During the Last Quarter	Cumulative Expenditure	for next quarter	for next Installment
	Quarter	being reported	as on 31-03-2015		
	(Oct 14- Dec 14)	(Jan 15 - Mar 15)			
1	2	3	4 = (2+3)	5	5
1	210.400	0.000	210.400		All installments have
2	241.830	0.000	241.830		been released by
3	375.320	0.000	375.320		MoUD
4	668.180	0.000	668.180		
5	436.480	0.000	436.480		
6	363.730	0.000	363.730		
7	1262.570	0.000	1262.570		
8(A)	86.020	0.000	86.020		
8(B)	21.330	0.000	21.330		
9	648.560	0.000	648.560		
10	426.670	0.000	426.670		
11	349.410	0.000	349.410		
12	412.440	0.000	412.440		
13	201.380	0.000	201.380		
14	147.440	0.000	147.440		
15	14.320	0.000	14.320		
16	32.500	0.000	32.500		
17	28.800	0.000	28.800		
18	281.230	0.000	281.230		
19	0.000	0.000	0.000		
20	1919.040	890.35	2809.39		
Total	8127.650	890.35	9018.00		

<sup>1-</sup>Utilisation implies – drawls from the project bank account for payments pertaining to the project

<sup>2-</sup>From the start of the project

## All amounts are in Rs. Lakhs

## 8. Project Implementation monitoring

List all	tender packages proposed for the project	Cos	st ( in Rs. lakh	ıs	Proj	ject Start	Implementation	n Status	Compl	etion
Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completi on	Tender Release Date	Tender Award Date	( Work not started / Under Progress / completed)	% of work completed ( Physical Progress)	Schedule date ( as per DPR)	Estimated completion date
(i)	R.C.C. C.W.R.	193.72	182.70	-	4/12/07	12/2/2008		100%	18-04-08	30.11.2012
	Dariyabad 1000 Kl.						complete			
	Kareli 2000 Kl.						complete			
	Bashir Park 1500 Kl.						complete			
	Swroop Rani Park 1465 Kl.						complete			
(ii)	R.C.C. Over Head Tank	275.00	247.00	-	4/12/07	12/2/2008			17-04-08	30.06.2012
( )	Gaus Nagar 2000 K1./20 M						Complete	100%		
	Kashari Mashari 2500 Kl./22 M						Complete	100%		
(iii)	R.C.C. Over Head Tank	381.50	380.65	-	4/12/07	12/2/2008			18-04-08	31-08-2011
	Chakiya 1200 K1./18 M						Complete	100%		
	Rajrooppur 750 Kl./18 M						Complete	100%		
	Beniganj 1000 Kl./18 M						Complete	100%		
	Kalindipuram 1200Kl./18 M						Complete	100%		
	Bhwapur 1500 K1./20 M						Complete	100&		
(iv)	R.C.C. Over Head Tank	725.00	636.00	-	4/12/07	12/2/2008			18-04-08	31.07.2010
	Meera Patti 2000 Kl/18 M						Complete	100 %		
	Neam Sarai 2500 K1./22 M						Complete	100 %		
	Sulem Sarai 2500 Kl./22 M						Complete	100 %		
	Jayantipur 2500 Kl/22 M						Complete	100 %		
	Adarsh Nagar 2500 Kl/22 M						Complete	100 %		

(v)	R.C.C. Over Head Tank	481.34	440.00	-	4/12/07	12/2/2008			18-04-08	31.08.11
	Mumfordganj 2000 Kl/18 M						complete	100%		
	Katra 1875 Kl./22 M						complete	100%		
	Kamla Nagar 2000 Kl/18 M						complete	100%		
	Ashok Nagar 2000 K1./22 M						Complete	100%		
(vi)	R.C.C. Over Head Tank	387.43	348.07	-	4/12/07	12/2/2008			18-04-08	31.03.12
	Om Gayatri Nagar 2550 Kl/22 M						complete	100%		
	Katju Ka Bagh 2000 Kl/20 M						Complete	100%		
	Bhairahna Park 2000 Kl./20 M						Complete	100%		
(vii)	Laying of pipe line in colonganj, Civil line, Atala, lukerganj & Sulem Sarai, Rasoolabad, Phaphamau and Naini Zone of Allahabad city excluding cost of material including cost of all labour, T&P etc. complete	250.00	207.396	-	18/1/08	6/5/2008	Laid 156 Km. Commissioned 153 km.	100%	14-05-08	30.06.13
(viii) A		194.85	56.668	-	18/1/08	25-03-08		100%	18-04-08	31.12.11
(viii) B	Repair of O.H.T. & C.W.R.	20.00	19.60			24-03-08	Complete	100 %	11/4/2008	11.04.08
(ix)	Construction of Sepior Engineer quarter (4 Nos.), Zonal office & training center, boundary wall, 33 Nos. pump house, repair of 7 Nos. pump house & Boundary wall at different places in Allahabad city and construction of boosting station at Dariyabad & Kareli C.W.R. & Construction of road at Khushroobagh water works etc complete.	253.370	96.948	-	18/1/08	20-02-08	Complete	Work complete as per site available.	18-04-08	30.09.12

(x)	Construction of 145 m deep 350 x 200 mm size T.W. in Allahabad city 51 Nos.	421.77	-	-	16/01/08	-	18 Nos. Rebore T.W complete 33 Nos. New T.W. complete & 33 Nos. commissioned	100%	-	15.06.10
(xi)	(a) Supply and installation of Sumersible pumping plant of different capacity 74 Nos.	311.64	293.33	-	16/01/08	28-03-08	102 Nos. received & 102 Installed & 102 commissioned	100%	-	31.03.11
	(b) Supply of spare starter and shaft 6 Nos.	33.70	26.26	-	16/01/08	28-03-08	Complete	100 %	-	-
(xii)	Supply and installation of different capacity of _ccessorie centrifugal pumping plant at Zonal pumping station 22 Nos.	377.31	334.97	-	18/01/08	28-03-08	22 Nos. Pump received & 22 Installed & 22 commissioned	100 %	-	30.11.12
	Kareli & Dariyabad 6 Nos.	111.15	100.06	-	23.08.08		6 Nos. received & 6 Installed & 6 commissioned	100 %	10.09.08	30.06.11
(xiii)	(a) Construction of sub-station at following pumping station									
	(i) Rani Mandi 11/0.44KV, 400 KVA 1 No.	54.73	43.92	-	18/02/08	14-03-08	Received	-	-	30.11.12
	(ii) Swroop Rani Park 11/0.44 KV, 250 KVA 1 No.	50.57	39.55	-	18/02/08	14-03-08	Received	100%	-	31.10.11
	(iii) Supply and installation of 11/0.44 KV, 100 KVA transfer and other misc. work in zone-3 6 Nos.	10.80	10.80	-	18/02/08	14-03-08	Received	100%	-	31.03.11
	(iv) Kareli 11/0.44 KV, 250 KVA 1 No.	53.02	50.14		23-08-08	05-09-08	Received	100%	-	31.10.11
	(v) Dariyabad 11/0.44KV, 160 KVA 1 No.	48.83	45.39		23-08-08	05-09-08	Received	100%	-	31.10.11
(xiv)	Supply and installation of Auto matic control _cces 148 Nos.	148.00	135.72	-	18/01/08	29-03-08	148 Nos. received 148 Nos. installed	100%	-	31.10.11
(xv)	Supply of Three phase 415 volt A.C. suuply 60 KVA Genreator mounted on trolly _ccessor with all _ccessories for zone-3 2 Nos.	14.40	14.25	-	18/01/08	11/3/2008	Complete	100 %	30.09.08	30.09.09

(xvi)	Supply of 50 H.P. Blower and 25 H.P aear compreser at Khushroobagh pumping station 1 Set	30.00	29.98	-	18/01/08	22-8-2008	Complete	100%	-	31-03-2010
(xvii)	(a) Supply and installation of electro machinacle type clorinater 51 Nos.	20.40	11.22	-	18/01/08	25-03-08	51 Nos. received installed	100 %	-	31-03-2010
	(b) Supply of vaccum type clorinator and repairing 1 Job	10.00	4.00	-	18/01/08	25-03-08	supplied		-	31-03-2010
(xviii)	Power connection	282.09	-	-	-	<del>-</del>	37 Nos.	100 %	-	31-07-2013
(xxi)	Meter system	595.00	-	-	-	-	-		-	30.06.2015
(xx)	Material (Package-7 pipe, specials etc. and road cutting	2972.18	-	-	-	-		100 %	-	31.10.11
	Total	8707.80								
	Contingence 3%	261.23								
	Total	8969.034								
	Say	8969.00								

Schedule completion date of Project as per DPR<sup>7</sup> approved by CSMC: 03/2010

Actual duration (in months) for project completion: 24 Months

Estimated time for completion of Project as on date: June 2015

If 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.

SI. No.	List of Issue	Yes / No	Brief remarks in the reason for delay
i.	Delay related to fund release into Project Account	Yes	Delay in Release of fund.
ii.	Issue related to cost escalation	No	
iii.	Delay in tendering process	No	
iv.	Technical sanction process at state level	No	
V.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment / materials/	No	
	technology		
vii.	Technical capacity of ULBs	No	
viii.	Project Management related issues.	No	
ix.	Any other issues / constraints in project implementation.	Yes	Delay in availability of land for construction of OHT/CWR / TW

\_\_\_\_\_

<sup>&</sup>lt;sup>7</sup>Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds from Gol 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	Work shops					
		National Level				
		State Level				
		Regional Level				
3	Other ) Please specify Key initiatives)					

11.	Issues in Project Monitoring and Inspections		
Sl. No.	Particulars	Carried out by SLNA/ GoI/State Govt.	Remark.
1	Inspections carried out by SLNA / GoI Officers	-	-
2	Date of Inspection	-	-
3	Issued reported during Inspections	-	-
4	Course correction done	-	-
5	Suggestions, if any, for project monitoring and MIS	-	-

<sup>&</sup>lt;sup>8</sup> 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 participation in the project.

#### QUARTERLY PROJECT PROGRESS TRACKING SHEET

Project Name – Allahabad Water Supply Scheme Part-1

Project Code

Project Cost - Rs 89.69 Crore

S.	Components(Package wise)	Approved Cost	Awarded Cost (Rs. In Cr.)		Cur	nulative Physi	cal Progress (	%)	
No	wise)	(Rs. In Cr.)			Up to March2013	Financial Year 2013-14			
					Previous Quarter Cumulative (Actual)	Q1 (Apr-Jun) Cumulative Targeted	Q2 (July-Sept) Cumulative Targeted	Q3 (Oct-Dec) Cumulative Targeted	Q4 (Jan-March) Cumulative Targeted  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%
1	Package - 1	1.937	1.827	Targeted	100%	100%	100%	100%	100%
				Achieved	100%	100%	100%	100%	100%
2	Package-2	2.750	2.470	Targeted	100%	100%	100%	100%	100%
				Achieved	100%	100%	100%	100%	100% 100% 100% 100% 100%
3	Package-3	3.815	3.806	Targeted	100%	100%	100%	100%	100%
				Achieved	100%	100%	100%	100%	100%
4	Package-4	7.250	6.360	Targeted	100%	100%	100%	100%	100%
				Achieved	100%	100%	100%	100%	100%
5	Package-5	4.813	4.400	Targeted	100%	100%	100%	100%	100%
		4.013	4.400	Achieved	100%	100%	100%	100%	100%
6	Package-6	3.874	3.4807	Targeted	100%	100%	100%	100%	100%
				Achieved	100%	100%	100%	100%	100%
7	Package-7	0.50	0.0700	Targeted	100%	100%	100%	100%	100%
		2.50	2.0739	Achieved	100%	100%	100%	100%	100%
8	Package-8 (a)	1.040	0.507	Targeted	100%	100%	100%	100%	100%
		1.948	0.567	Achieved	100%	100%	100%	100%	100%
9	Package-8 (b)	0.000	0.100	Targeted	100%	100%	100%	100%	100%
		0.200	0.196	Achieved	100%	100%	100%	100%	100%

Package-9	2 534	0.969	Targeted	100%	100%	100%	100%	100%
	2.334	0.909	Achieved	100%	100%	100%	100%	100%
Package-10	4 217	4 217	Targeted	100%	100%	100%	100%	100%
	4.217	4.217	Achieved	100%	100%	100%	100%	100%
Package-11	2.452	2 106	Targeted	100%	100%	100%	100%	100%
	3.433	3.190	Achieved	100%	100% 100% 100%	100%	100%	
Package-12	1 005	4 250	Targeted	100%	100%	100%	100%	100%
	4.000	4.330	Achieved	100%	100%	100%	100%	100%
Package-13	2.744	1 000	Targeted	100%	100%	100%	100%	100%
	2.744	1.090	Achieved	100%	100%	100%	100%	100%
5 Package-14	1 400	1 257	Targeted	100%	100%	100%	100%	100%
	1.480	1.357	Achieved	100%	100%	100%	100% 10	100%
6 Package-15	Package-15	0.143	Targeted	100%	100%	100%	100%	100%
	0.144	0.143	Achieved	100%	100%	100%	100%	100%
Package-16	0.000	0.000	Targeted	100%	100%	100%	100%	100%
	0.300	0.299		100%			100%	100%
Package-17	0.004	0.450	Targeted					100%
	0.304	0.152						100%
Package-18								100%
	2.821	-						100%
Package-19								100%
	5.950	-		-	-	-	-	-
Package-20				100%	100%	100%	100%	100%
	29.722	27.722						100%
	Package-10 Package-11 Package-12 Package-13 Package-14 Package-15 Package-16 Package-17 Package-17	2.534 Package-10 Package-11 Package-11 Package-12 Package-13 Package-13 Package-14 Package-15 Package-15 O.144 Package-16 O.300 Package-17 O.304 Package-18 Package-19 5.950 Package-20	Package-10  Package-11  Package-11  Package-12  A.885  Package-13  Package-14  Package-15  Package-15  Package-16  Package-17  Package-18  Package-19  S.950  Package-20  Package-20  Package-20  Package-20  A.217  A.217	Package-10	Package-10	Package-10	Package-10	Package-10

#### **CUMULATIVE FINANCIAL PROGRESS**

		Previous Quarter Cumulative (Actual) Up to March 2014	Q1 (Apr-Jun) Cumulative Targeted	Q2 (July-Sept) Cumulative Targeted	Q3 (Oct-Dec) Cumulative Targeted	Q4 (Jan-March) Cumulative Targeted
	Actual Utilization (Rs. In Cr.)					
On Approved cost (Rs. In Cr.)	71.89	80.98	81.27	81.27	81.27	90.18
On awarded cost (Rs. In Cr.)	71.89	80.98	81.27	81.27	81.27	90.18

#### Note

Q1 stands for 1st quarter of financial Year 2014-15

Each Project to be reported in separate sheet

This information should be send along with the QPR as additional information.

( G.C. Dubey)
Executive Engineer
Second Division
U.P. Jal Nigam, Allahabad

**Municipal Commissioner** 

## **PART III**

## **MONITORING PROJECT IMPLEMENTATION**

**QUARTERLY PROGRESS REPORT** 

**Quarter Ending 31-03-2015** 

## (ALLAHABAD WATER SUPPLY PART-II)

(Sanctioned Cost Rs. 162.34 Cr.)

1	Project Title:	ALLAHABAD WATER SUPPLY Part-II	3	Project Bank A/c No:	A/c No 1001000100637214
2	Project code:	Water Supply		& Name & Address of Bank	PNB, Colonelganj, Allahabad.
	Implementing	U.P. Jal Nigam	4	Project Cost ( in Rs. Lakhs)-	Original Cost- Rs.16234.00 Lakhs
	Agency:	(Second Division, Allahabad)		as Sanctioned	Revised Cost- Rs.15915.22Lakhs

						All am	ounts are in Rs. Lakhs	
5.	Budget A	Allocation by L	JLB / pai	rastatal agency				
financ	ition in ULB ial year	/ parastatal age	ency bud	get for this project in current		Rs. <u>2435.10</u> La	akhs	
6. <b>Ca</b>	oital Contril	butions to the	project a	and inflows <sup>3</sup>				
S.No.	Sources			Actual release up to end of last reporting quarter		eleased into Project count	Commitment pending release from source for	
				(Oct 14-Dec 14)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31-03-2015	balance project period	
1	2	3	4	5	6	7 = (5+6)	<b>8=</b> ( <b>3-7</b> )	
1	Gol	7957.61	50%	7161.85+ <mark>795.76*</mark> =7957.61	0.00	7957.61	0.00	
2	State	3183.05	20%	3183.05	0.00	3183.05	0.00	
3	ULB	4774.56	30%	4774.56	0.00	4774.56	0.00	
4	Other							
	Total	15915.22	100%	15915.22	0.00	15915.22	0.00	

Note: 10% of ACA (Rs. 795.76 Lakhs) which was holdup by GoI, has been released by GoUP.

<sup>&</sup>lt;sup>3</sup> **Note (For** filling table):

<sup>(1)</sup> Quarter is defined to be aligned with the financial year time frames

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

<sup>(3)</sup> Amounts committed pending released for current financial year and should be linked to project implementation schedule.

<sup>&</sup>lt;sup>4</sup> From start of the project

Total interest accumulated in bank account to date	At ULB Level	Rs. 38.07 Lakhs
	At UP JN Level	Rs. 133.34 Lakhs
	Total	Rs. 171.41 Lakhs

All amounts are in Rs. lakhs

#### **Monitoring Funds Utilisation<sup>5</sup> for the project**

Tender Package No.	Actu	al amounts utilized in the pr	oject	Estimated expenditure	<b>Expected time to request</b>
	Up to end of last reporting Quarter Oct 14-Dec 14	During the Last Quarter being reported Jan 15-Mar 15	Cumulative Expenditure as on 31-03-2015	for next quarter	for Next Installment
1	2	3	4 = (2+3)	5	5
1 (L&T)	11049.34	120.00	11169.34		
2 (A.C. pipe)	744.110	0.000	744.110		
3 (Road Cutting)	1970.170	0.000	1970.170		100/ -fl11 ACA
4 (Leak Detection)	122.900	0.000	122.900		10% of held up ACA has to be release by
5 (SCADA)	300.000	0.000	300.000		GoI
6 (Metering)	0.000	0.000	0.000		G01
7 (power Connection)	206.250	0.000	206.250		
8 (Contingencies)	149.230	0.000	149.230		
Total	14542.00	120.00	14662.00		
Utilization of funds as	92.13 %				

Utilization implies – drawls from the project bank account for payments pertaining to the project
 From the start of the project
 Note:- Rs. 849.65 Lacs balance of the payment made as mobilization advance is included in the total expenditure.

#### All amounts are in Rs. Lakhs

#### 8. Project Implementation monitoring

List all te	List all tender packages proposed for the project		at ( in Rs. lakh	s)	Pro	ject Start	Implementation	n Status	Comple	etion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completi on	Tender Release Date	Tender Award Date	( Work not started / Under Progress / completed)	% of work completed ( Physical Progress)	Schedule date ( as per DPR)	Estimated completion date
1	Works of T.W., C.W.R, O.H.T. and pipe laying (Distribution system & rising main) on Turn- key basis	11090.00	12190.00	-	12.02.09	15-10-09	Testing in Progress	98%	Mar-2011	Mar-2014
2	Supply of A.C. pressure pipe	919.45	-	-	-	-	-	100%	Mar-2011	Complete
3	Road reinstatement	1509.66	-	-	-	-	-	100%	Mar-2011	Complete
4	Leak Detection system	285.00	-	-	-	-	-	100 %	Mar-2011	Mar-2014
5	SCADA system	445.55	-	-	-	-	-	-	Mar-2011	June-2015
6	Metering system	1330.00	-	-	-	-	-	-	Mar-2011	June 2015
7	Power connection	335.56	-	-	-	-	-	95%	Mar-2011	June -2015
8	Contingencies	318.78	-	-	-	-	-	50%	Mar-2011	June-2015
	Total	16234.00								

<sup>\*</sup> Tender is Under Finalization.

( G.C. Dubey)
Executive Engineer
Second Division
U.P. Jal Nigam, Allahabad

**Municipal Commissioner** 

Schedule completion date of Project as per DPR<sup>7</sup> approved by CSMC: 03/2011

Actual duration (in months) for project completion: 39 Months

Estimated time for completion of Project as on date: June 2015

If 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.

SI. No.	List of Issue	Yes / No	Brief remarks in the reason for delay
i.	Delay related to fund release into Project	Yes	Delay in Release of fund.
	Account		
ii.	Issue related to cost escalation	No	
iii.	Delay in tendering process	No	
iv.	Technical sanction process at state level	No	
v.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment / materials/ technology	No	
vii.	Technical capacity of ULBs	No	
viii.	Project Management related issues.	No	
ix.	Any other issues / constraints in project implementation.	Yes	Delay in availability of land for construction of OHT/CWR / TW

<sup>7</sup> 

<sup>&</sup>lt;sup>7</sup>Please specify month and year of completion as envisaged in the DPR, taking into accounts the release of first installment of funds from Gol as start date for the project

10.	Status of Various Initiatives :			
S. No.	Programme	Item	Actual Statu	s ( 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	Work shops			
		National Level		
		State Level		
		Regional Level		
3	Other ) Please specify Key initiatives)			

11.	Issues in Project Monitoring and Inspections		
Sl.	Particulars	Carried out by SLNA/ GoI/State Govt.	Remarks
No.			
1	Inspections carried out by SLNA / GoI		
	Officers		
2	Date of Inspection		
3	Issued reported during Inspections		
4	Course correction done		
5	Suggestions, if any, for project monitoring		
	and MIS		

<sup>&</sup>lt;sup>8</sup> 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 participation in the project.

#### QUARTERLY PROJECT PROGRESS TRACKING SHEET

**Project Name – Allahabad Water Supply Scheme Part-2** 

**Project Code** 

**Project Cost - Rs 162.34 Crore** 

PHYSIC	AL PROGRESS	Г		T					
					Cui	mulative Phys	ical Progress (	%)	
	Components(Package	Approved	Awarded		Up to March2014				
S.No	wise)	Cost (Rs. In Cr.)	Cost (Rs. In Cr.)		Previous Quarter Cumulative (Actual)	Q1 (Apr-Jun) Cumulativ e Targeted	Q2 (July-Sept) Cumulative Targeted	Q3 (Oct-Dec) Cumulativ e Targeted	Q4 (Jan-March) Cumulative Targeted
1	Works of T.W., C.W.R,	110.90	121.90						
	O.H.T. and pipe laying (Distribution system &			Targeted	100%	100%	100%	100%	100%
	rising main) on Turn-key				98%	98%	98%	98%	98%
	basis			Achieved					
2	Supply of A.C. pressure	9.19	-	Targeted	100%	100%	100%	100%	100%
	pipe			Achieved	100%	100%	100%	100%	100%
3	Road cutting and	15.09	-	Targeted	100%	100%	100%	100%	100%
	reinstatement			Achieved	100%	100%	100%	100%	100%
4	Leak Detection system	2.85	-	Targeted	100%	100%	100%	100%	100%
				Achieved	100 %	100 %	100 %	100 %	100 %
5	SCADA system	4.45	-	Targeted	50%	50%	50%	50%	50%
				Achieved	-	-	ı	-	-
6	Metering system	13.30	-	Targeted	80%	80%	80%	80%	80%
				Achieved	-	-	1	-	-
7	Power connection	3.35	-	Targeted	100%	100%	100%	100%	100%
				Achieved	97%	97%	97%	97%	97%
8	Contingencies	3.18	-	Targeted	50%	50%	50%	50%	50%
				Achieved	50%	50%	50%	50%	50%

#### **CUMULATIVE FINANCIAL PROGRESS**

		Previous Quarter Cumulative(Act ual) Up to March2013	Q1 (Apr-Jun) Cumulative Targeted	Q2 (July-Sept) Cumulative Targeted	Q3 (Oct-Dec) Cumulative Targeted	Q4 (Jan-March) Cumulative Targeted
	Actual Utilization (Rs. In Cr.)					
On Approved cost (Rs. In Cr.)	79.61	132.82	143.72	144.82	145.42	147.10
On awarded cost (Rs. In Cr.)	79.61	132.82	143.72	144.82	145.42	147.10

#### Note

Q1 stands for 1st quarter of financial Year 2014-15

Each Project to be reported in separate sheet

This information should be send along with the QPR as additional information.

## **PART III**

## **MONITORING PROJECT IMPLEMENTATION**

#### **QUARTERLY PROGRESS REPORT**

Quarter Ending 31-03-2015

## (ALLAHABAD SEWERAGE SCHEME PHASE-I, ZONE-D)

(Sanctioned Cost Original-Rs. 35598.00 Lakhs / 33826.00 Lakhs / Revised Cost-38330.00 Lakhs)

1	Project Title:	ALLAHABAD Sewerage Scheme Zone-D Phase-I	3	Project Bank A/c No:	A/c No -1011000100638596
2	Project code:			& Name & Address of Bank	PNB, Civil Lines, Allahabad
	Implementing Agency:	U.P. Jal Nigam	4	Project Cost ( in Rs. Lakhs)- as Sanctioned	Original -Rs. 33826.00 lakhs Revised – Rs. 38330.00 lakhs

							All amounts a	re in Rs. Lakhs	
5.	Budget	Allocation b	y ULB / para	statal agency					
Alloca	tion in ULI	B / Parastatal	agency budge	F	Rs. <u>2536.89</u> Lakh	is .			
	6. <b>C</b>	apital Contril	outions to the	e project and i	nflows				
S.No.	Sources	ources Commitment based on	Commitment based on	% of total project cost	Actual release up to end of last reporting quarter	Actual amounts Project A		Commitment pending release	
		approved project cost	Revised Project cost		December 2014			from source for balance project period	
1	2	3(a)	3(b)	4	5	6	7 = (5+6)	8= {3(b)-7}	
1	Gol	16913.00	16913.00	50%	15221.70 + 1691.30*=16913.00	0.00	16913.00	0.00	
2	State	6765.20	11269.20	20% +100%	11269.20	0.00	11269.20	0.00	
3	ULB	10147.80	10147.80	30%	10147.80	0.00	10147.80	0.00	
4	4 Other								
	Total	33826.00	38330.00	100%	38330.00	0.00	38330.00	0.00	

Note: The additional cost as approved in revised Project cost is included in State share as 100%. \* 10 % of ACA (Rs.1691.30 Lakhs) which was holdup by Gol, has been released by GoUP.

- (1) Quarter is defined to be aligned with the financial year time frame
- (2) Actual dates / amount for all sources should correspond to date / amounts of actual cash inflow in the project bank account
- (3) Amounts committed pending released for current financial year and should be linked to project implementation schedule.

<sup>&</sup>lt;sup>3</sup> **Note (For** filling table):

<sup>&</sup>lt;sup>4</sup> From start of the project

Total interest accumulated in bank account to date 31.12.2014	At ULB Level	Rs.	216.57 Lakhs
	At UP JN Level Total:	Rs <b>Rs</b> .	773.78 Lakhs 990.35 lakhs

All amounts are in Rs. Lakhs

### 7. Monitoring Funds Utilisation<sup>5</sup> for the project

Tender Package No.	Actua	l amounts utilized in th	e project	Estimated	Expected time to request for
	Up to end of last reporting Quarter Dec 2014	During the Last Quarter being reported Jan 15-Mar 15	Cumulative Expenditure as on 31-03-2015	expenditure for next quarter	next Installment
1	2	3	4 = (2+3)	5	5
CB No. 2/GM/2009-10	20466.21		20466.21	5919.55	10% of held up ACA has to
For 150 mm dia sewer 18 CB's	2189.959		2189.959		be release by GoI
Road Reinstatement	2769.64		2769.64		
Misc. / Contingencies	303.095		303.095		
Centage	2435.75		2435.75		
Total	28164.65	877.35	29042.00	5919.55	
Utilization of funds as %	of funds received fro	om all sources for the	project as on date 31-	12-2014	75.77 %

<sup>&</sup>lt;sup>5</sup> Utilization implies – drawls from the project bank account for payments pertaining to the project

<sup>&</sup>lt;sup>6</sup> From the start of the project

## 8. Project Implementation monitoring

List all te	nder packages proposed for the project	Co	st ( in Rs. lak	hs)	Proj	ject Start	Implementation	n Status	Completion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release Date	Tender Award Date	( Work not started / Under Progress / completed)	% of work completed ( Physical Progress)	Schedule date ( as per DPR)	Estimated completion date
1	Sewerage Works	23677.52	28700.00	-	28.07.2009	30.09.2009	Under Progress	68%	Mar-2012	Dec-2015
2	Supply of 150 mm Ø RCC Pipe		103.16	-	26.11.2009	27.03.2010	Completed	100%	Mar-2012	Dec-2014
3	Laying of 150 mm Ø sewer	1573.86	1470. 70		27.11.2009	30.04.2010	Under Progress	68%	Mar-2012	Dec-2015
4	Laying of 150 mm Ø sewer	1178.18			15.05.2010	002.07.2010	Under Progress	75%	March 2012	Dec-2015
5	Misc. / Contingencies									
i	Road Reinstatement Charges (To be paid to ANN/ PWD)	6323.19					Under Progress	75%	Mar-2012	Dec-2015
ii	Power Connection Charges	245.00							Mar-2012	Completed
iii	Contingencies	659.96								
iv	Administration	168.29	-	-	-	-	-	-	-	-
	Total	33826.00								

( R. K. Tripathi ) General Manager (R. P. Singh) Municipal Commissioner

Schedule completion date of Project as per DPR<sup>7</sup> approved by CSMC: 02/2012

Actual duration (in months) for project completion: 75 Months

Estimated time for completion of Project as on date: (December 2015)

In 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.

SI. No.	List of Issue	Yes / No	Brief remarks in the reason for delay
i.	Delay related to fund release into Project Account	No	
ii.	Issue related to cost escalation	No	
iii.	Delay in tendering process	Yes	Tender approved on 30-09-09 and as per tender work period is 3 years so date of completion as per CB is Oct. 2012
iv.	Technical sanction process at state level	No	
V.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment / materials/ technology	No	
vii.	Technical capacity of ULBs	No	
viii.	Project Management related issues.	No	
ix.	Any other issues / constraints in project implementation.	Yes	<ol> <li>STP Land has been eroded by the river. Required 41 Ha adjacent land has been made available informally by the Dist. Authorities only in January 2011. So activity of Rajapur SPS, STP &amp; ring bund delayed.</li> <li>Construction of Mori Gate SPS &amp; its rising main is held up due to delay in transfer of defence land which has been transferred only in the month of July 2011. So activity of Mitigate SPS &amp; its rising main was delayed.</li> </ol>

<sup>-----</sup>

<sup>&</sup>lt;sup>7</sup>Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds from Gol 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	Work shops					
		National Level				
		State Level				
		Regional Level				
3	Other ) Please specify Key initiatives)					

11.	Issues in Project Monitoring and Inspections	

Sl.	Particulars	Carried out by SLNA/ GoI/State Govt.	Remarks
No.			
1	Inspections carried out by SLNA / GoI Officers	SLNA-12 <sup>th</sup> MARCH 2010, 29 & 30.5.11	
		GOI – 28 <sup>th</sup> -31 <sup>th</sup> Dec. 2010, 14 <sup>th</sup> Sept 2011	
2	Date of Inspection		
3	Issued reported during Inspections		
4	Course correction done		
5	Suggestions, if any, for project monitoring and		
	MIS		

(R. K. Tripathi) General Manager (R. P. Singh) Municipal Commissioner

<sup>8</sup> 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 participation in the project.

#### **QUARTERLY PROJECT PROGRESS TRACKING SHEET**

Project Name – Sewerage Works in Sewerage District D of Allahabad

City

Project Code

Project Cost - Rs 383.30 Crore (Revised)

PHY	SICAL PROGRESS								
S.	Components(Package wise)	Approved Cost	Awarded Cost		Cu	mulative Physi	cal Progress (%	)	
No 		(Rs. In Cr.)	(Rs. In Cr.)		Upto March2013		Financial Ye	ear 2014-15	
					Previous	Q1	Q2	Q3	Q4
					Quarter Cumulative (Actual)	(Apr-June) Cumulative Targeted	(July-Sept) Cumulative Targeted	(Oct-Dec) Cumulative Targeted	(Jan-March) Cumulative Targeted
	Package - 1	236.78	287.00						
1	Sewer (200-1400 mm ø)			Targeted	130000m	130000m	130000m	130000m	
				Achieved	98720m	99275 m	99527 m	99527 m	
	De-silting & Rehabilitation			Targeted	5400 m	5400 m	5400 m	5400 m	
	of Sewer			Achieved	3225 m	4708 m	4708 m	4708 m	
	Renovation of Existing SPS			Targeted	100%	100%	100%	100%	
				Achieved	95%	95%	95%	95%	
	Construction of New SPS			Targeted	95%	95%	95%	95%	
				Achieved	95%	95%	95%	95%	
	Rising Mains			Targeted	7850 m	7850 m	7850 m	7850 m	
				Achieved	7850 m	7850 m	7850 m	7850 m	
	Construction of Ring Bund			Targeted	80%	90%	90%	90%	
				Achieved	55%	60%	60%	60%	
	Construction of STP			Targeted	80%	80%	80%	80%	
				Achieved	63%	65%	65%	65%	

2	Package - 2	27.52	27.52						
	Sewers (150 mm ø)			Targeted	95000 m	95000 m	95000 m	95000 m	
				Achieved	66230 m	68704 m	68975 m	69250 m	
3	Misc.								
	Road Reinstatement	63.23			85%	95%	98%	98%	
	Power Connection	2.45			100%	100%	100%	100%	
	Contingencies	6.60			70%	55%	56%	56%	
	Administration	1.68							
	Additional Cost to be borne by the State	20.68							
	Centage	24.36				100%			
	Total	383.30	·				·		

#### Note:-

- 1- Construction of Rajapur STP, Rajapur SPS & ring bund has not been taken due to the resign of the STP site into the river. Informally by the dist. Authorities only in January 2011. So activity of Rajapur SPS, STP & ring bund delayed.
- 2- Construction of Mori gate SPS & its riding main is held up due to delay in transfer of defense land which in under process.
- 3- Work was held up during monsoon season.

#### **CUMULATIVE FINANCIAL PROGRESS**

		Previous Quarter Cumulative(Ac tual) Up to March 2014	Q1 (Apr-June) Cumulative Actual	Q2 (July-Sept) Cumulative Targeted	Q3 (Oct-Dec) Cumulative Targeted	Q4 (Jan-March) Cumulative Targeted
	Actual Utilisation (Rs. In Cr.)					
On Approved cost (Rs. In Cr.)	246.416	25965.27	423.48	815.07	261.051	
On awarded cost (Rs. In Cr.)	246.416	25965.27	423.48	815.07	261.051	

#### Note

Q1 stands for 1st quarter of financial Year 2014-15

Each Project to be reported in separate sheet

This information should be send along with the QPR as additional information.

## **PART III**

#### MONITORING PROJECT IMPLEMENTATION

#### **QUARTERLY PROGRESS REPORT**

**Quarter Ending 31-03-2015** 

## (MINICIPAL SOLID WASTE MANAGEMENT IN ALLAHABAD)

(Sanctioned Cost Rs. 3041.49 Lakhs)

1	Project Title:	Integrated Municipal Solid Waste	3	Project Bank A/c No.:	A/C No-1001000100631900
		Management in Allahabad			
2	Project code:			Name & Address of Bank:	PNB Colonel Ganj Allahabad
	Implementing	C&DS U.P. Jal Nigam Unit-10, Allahabad	4	Project Cost (in Rs. Lakhs)- as Sanctioned	Rs. 3041.49 Lakhs
	Agency:				

		All amounts are in Rs. Lakhs
5.	Budget Allocation by ULB/Parastatal agency	
	Allocation in ULB/parastatal agency budget for this project in current financial year	Rs. 684.34 lakhs

S. No.	Sources	Commitment based on	% of total	Actual release upto end of last reporting quarter	Actual amounts release Account	Commitment pending release from source for	
		approved project cost cost		Oct 14- Dec 14	During the last quarter being reported Jan 15- Mar 15	Cumulative released as on 31-03-2015	balance project period
1	2	3	4	5	6	7 = (5+6)	8 = (3-7)
1.	Gol	1520.75	50%	1368.67+152.08*= 1520.75	0.00	1520.75	0.00
2.	State	608.29	20%	608.29	0.00	608.29	0.00
3.	ULB	912.45	30%	912.45	0.00	912.45	0.00
4.	Others	-	-	-		-	-
	Total	3041.49		3041.49	0.00	3041.49	0.00

Note: \* 10 % of ACA (Rs.152.08 Lakhs) which was holdup by Gol, has been released by GoUP.

Total Interest as on date	At ULB Level	Rs. 30.91 Lacks
	At U.P. JN Level	Rs. 38.86 Lacks

All amount are in Rs. Lakhs

7. Monit	7. Monitoring Funds Utilisation <sup>5</sup> for the project:						
Tender Package No.	Up to end of last reporting Quarter Sept 2014	During the last quarter being reported Oct 14-Dec 14	Cumulative Expenditure as on 31.12.2014	Estimated expenditure for next quarter	Expected time to request for next Installment		
1	2	3	4	5	6		
1	2951.00	0.00	2951.00	90.02	10% of held up ACA has to be release by		
Total	2951.00	0.00	2951.00	90.02	GoI		
<b>Utilisation of</b>	Utilisation of funds as % of funds received from all sources for the project as on date 31.03.2015 97.02 %						

#### All amounts are in Rs. Lakhs

8. Project In	8. Project Implementation Monitoring:									
	tender packages	Cos	st (in Rs. Lakl	hs)	Project	Start	Implementation Status		Comple	etion
propose	ed for the project									
Package No.	Brief Title of Tender Package	Estimate	Awarded	On Completion	Tender Release Date	Tender Award Date	(Work Not Started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Project Integrated in all respect	3041.49	-	-	14.09.09	11.11.09	Work Started:  1. Leveling, Dressing & Fixing of level  2. SLF  3. Boundary Wall  4. Admin Building  5. Compost Pad  6. Internal Road  7. Monsoon Shed  8. Curring shed & Packing shed in Process  9. Door to door waste collection in 80 ward  10. RDF Shed  11. Eco brick Shed  121. Weigh bridge 2 Nos. Installed  13. Bobcat-2Nos., Vehicle &T&P, Compactor-2Nos., Dumper Placer-11Nos, Tricycle-800,  D.P. Bins-85, Autotipper-46, Gen Set 480  KVA-1 Set at C.P. bins-830, Wids Renovation  3, Refuse Collector 7, Hook Loader 2, Haulage  Vehicle 3 are complete supplied site.  14. 2 Nos Preshorting Machines are in running  from oct 2011  15. Processing lines are in running  16. Compost store room  17. Transfer station  18. Platformfor Bins	100% 100% 85% 100% 100% 80% 100% 100% 100% 100% 100%	31.03.11	30.06.2015
	Total	3041.49								

 $<sup>\</sup>hbox{$^*$ Tender is finalized in PPP model \& awarded to M/s Allahabad waste Processing Company \ L imited karailabag Allahabad} \\ \hbox{$^*$ Concession Agreement between ULB and Concessionaire is completed.}$ 

Schedule completion date of Project as per DPR<sup>7</sup> approved by CSMC: 22-02-2008

Actual duration (in months) for project completion: 36 Months

Estimated time for completion of Project as on date:

June 2015

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

In case Yes. Then what are the reasons for the delay, please select from the list below.

Sl. No.	List of Issue	Yes/No	Brief remarks in the reason for delay
i.	Delay related to fund release into Project Account	No	3 <sup>rd</sup> Utilization has been submitted but fund has not
			allotted
ii.	Issue related to cost escalation	No	-
ii.	Delay in tendering process	Yes	3 P model Policy of execution has been decided later
iv.	Technical sanction process at state level	No	-
V.	Field level conditions leading to redesign	No	-
vi.	Constraints in supply of equipment/materials/technology	No	-
vii.	Technical capacity of U LB s	No	-
viii.	Project Management related issues.	No	-
ix.	Any other issues/constraints in project implementation.	Yes	Land acquired and handed over to selected operator to
			start the work on dated 15.05.2010 (actually), fund has
			not released in schedule time, due to this delay in
			implementation of Project

10. Sta	tus of Various Initiatives:					
S.No.	Prgramme	Item	Actual Status (in numbers)			
			During the last quarter	Cumulative since inception of the mission		
1.	Type of Capacity Building Programmes					
		Number if Official Trained	3 Nos.	3 Nos.		
		Number if Non Official Trained	5 No.	5 No.		
2.	Workshops					
		National Level	1 No.	1 No.		
		State Level	1 No.	1 No.		
		Regional Level	1 No.	1 No.		
3.	Other (Pleaser specify key initiatives)					

11. Issues in Project Monitoring and Inspections	
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Sl. No.	Particulars	Remark				
		Carried out by SLNA	Gol	State Govt.		
1	Inspection Carried out by SLNA/GOI Officers	· · · · · · · · · · · · · · · · · · ·	IRMA, Director CSMC (GOI), P.I.U. SLNA	P.I.U. SLNA Lucknow state Planning officers,		
2	Date of Inspection		20.10.10, 24.12.10, 02/2011, 19.09.2011, 25.02.2012	22.12.2011		
3	Issued reported during inspections		Yes & complied	Yes & complied		
4	Course Corrections done		Yes	Yes		
5	Suggestions, if any, for project monitoring and MIS		N.A.	N.A.		

**Project Manager** 

Municipal Commissioner
Signature & Date
Authorised Signatory

# Quarterly Progress Report For Sub-mission for Urban Infrastructure and Governance

#### JnNURM For UTTAR PRADESH

Time Period: Jan 2015 to Mar 2015

#### **This Report comprises**

	City level report			
	KAN PUR			
Project Level Report				
KAN-001	SOLID WASTE MANAGEMENT			
KAN- 014	SEWERAGE WORKS IN INNER OLD CITY AREA			
Project code	SEWERAGE WORKS PHASE II (Sewerage			
	Treatment)			
Project code	SEWARAGE (DISTRICT-4, PHASE-III)			
KAN-010	WATER SUPPLY IN INNER OLD CITY AREA			
Project code	WATER SUPPLY PHASE II			

Report Submitted by KANPUR MUNICIPAL CORPORATION

Signature of CEO, SLNA
Designation, SLNA

Mandatory Reforms at City Level		
Commitment as per the MoA for the current		Cumulative progress as on 31.03.2015
financial year (Report as per milestone committed in	Quarter Jan 15 – Mar 15.	
the MoA)		
Implementation of Accounting Reforms		
Completion and adoption of Municipal Financial	1	Municipal financial accounting manual is complete
Accounting Manual, in line with NMAM or	UPMAM prepared and	and has already been adopted.
otherwise	implemented.	C- N-4004/0 5 2000 110/2007 1-4-1 2 1 2000
GO/Legislation/Modification of Municipal Finance	Go No 1552/9-5-2011-119/2007	Go No4094/9-5-2008-119/2007 dated 2 June 2008
Rules for migrating to double-entry accounting	dated 18 March 2011 issued	issued indicating a cutoff date for full migration of
system	indicating a cutoff date for full migration to Accrual based	municipal accounting system from 1.04.2009.
	double entry system from	
	01.04.2011 along with existing	
	single entry system	
Training of personnel	Training to zonal officers, tax	Second stage in house training DONE with the help
Training of personner	superintendents, zonal cashier	of Chartered Accountant and software developer.
	and head cashier has been given	Accounts training are organized to the concerned
	for cash collection software	employees regarding DEAS. Regular Trainings are
	integrated with financial	being conducted by SLNA. Training to accountants,
	accounting.	computer operator of KNN and AO, AAO and
		accountant of Jalkal department has been given for
		adoption of new chart of account as per UPMAM
		and working on integrated software system.
Appointment of field-level consultant for	M/s Batra Agrawal Associate.	Chartered accountant has been appointed (ARSAN
implementation at the city-level	Chartered Accountants is	and Co.) in June 2008 as consultant. M/s D
	appointed for supervision and	Ganguli & Co. Chartered Accountant audited
	Audit.	Balance Sheet upto FY 2010-11.
Notification of cut-off date for migrating to the	Books of accounts maintained	Notified and total migration from 1-4-2009 as
double-entry accounting system	on new charts of accounts as per	per government order but both the systems ( i.e.
	UPMAM w.e.f. 01.04.2012.	single & double entry systems) are being
		maintained simultaneously as directed by the govt.
		Fully migration to accrual based double entry
		system and preparation of financial statement on
		accrual basis from 01.04.2011.

	State year from which ULB will commence preparation of outcome budgets  State year in which ULB will undertake Credit rating			MAM detailed accounting le based Budget for year 13-14 has been prepared.	From FY 2007-08 Nagar Nigam commenced preparation of Outcome Budget. For FY 2010-11 outcomes Budget as per provisional financial statement has been prepared.
				ne	In FY 2008-09 Credit Rating done By CARE rating as0 "BB+"
b)	Property Tax reforms	•			
	Elimination of exemptions	Amendment legislation	in	Related to State Govt.	Related to State Govt.
	Migration to Self-Assessment System of Property Taxation	Cabinet/ Governmen Final enactment of t legislation Legislature Notification	the the by	Self assessment has been implemented.	Self assessment for the residential buildings is already implemented and for non residential it is the formulation stage at the state govt.
	Establish Taxpayer education programmed	Setting up a website property tax issu FAQs etc	for	Ward wise camps organized. Print and electronic media is being used for the education. Meeting With Various association of industry and marketing done.	Tax payers can calculate tax and see calculation through our website <a href="http://kmc.up.nic.in">http://kmc.up.nic.in</a> other related information is also posted on the site.
	Achievement of 85% Coverage Ratio	Achieved Coverage 100%		Achieved 100% in FY 2012-13	Kanpur Nagar Nigam has completed GIS based PT survey and it is being updated regularly. This achievement has been published in the JnNURM best practices collection published by Indian Institute of Urban Affairs, New Delhi. It has been awarded by Geospatial today and GIS development also.

Achievemen	nt	of	90%	In FY 2014-15 provisional details of PT Collection	In FY 2010-11 The details of PT Collection is
Collection	Ratio	for	current	is given below.	given below.
demand				1-Net Realizable Demand-Rs. 8315.00 lakhs	1-Net Realizable DemandRs. 6507.00 lakhs
				2-Total PT Collection-Rs. 8032.30 lakhs	2-Total PT CollectionRs. 6173.21 lakhs
				3- Collection Efficiency- 96.60%	3- Collection Efficiency: <b>95.00</b> %
				·	In FY 2011-12 details of PT Collection is given
					below.
					1-Net Realizable DemandRs. 6613.75 lakhs
					2-Total PT CollectionRs. 6221.10 lakhs
					3- Collection Efficiency: <b>94.06</b> %
					In FY 2012-13 provisional details of PT
					Collection is given below.
					1-Net Realizable Demand-Rs. 6872.00 lakhs
					2-Total PT Collection-Rs. 6598.03 lakhs
					3- Collection Efficiency- 96 %
					In FY 2013-14 provisional details of PT
					Collection is given below.
					1-Net Realizable Demand-Rs. 7559.20 lakhs
					2-Total PT Collection-Rs. 6898.30 lakhs
					3- Collection Efficiency- 91.25 %

Improvement in collection of
arrears, to reach Total
Outstanding Arrears less than
or equal to 10 % of Current
demand for previous year
(exclude tax assessments under
litigation, but include Property
Tax / service charge levied on
Government properties)

## In FY 2014-15 provisional details of Arrear Collection is given below.

- 1-Arrear Demand-Rs. 661.00 lakhs
- 2-Arrear Collection- Rs. 634.10 lakhs
- 3-Balance Arrear Rs. 26.90 lakhs
- 4-Collection Efficiency 95.94 %

Efforts were made to achieve total outstanding arrears are less than 10 %.

#### In FY 2010-11

- 1-Arrear Demand- Rs.814.00 lakhs
- 2--Arrear Collection-Rs. 735.00 lakhs
- 3-Balance Arrear Rs. 79.00 lakhs

#### In FY 2011-12

- 1-Arrear Demand-Rs.334.00 lakhs
- 2-Arrear Collection-Rs. 331.00 lakhs
- 3-Balance Arrear- Rs.3.00 lakhs

#### In FY 2012-13

- 1-Arrear Demand-Rs.392.65 lakhs
- 2-Arrear Collection- Rs. 284.01 lakhs
- 3-Balance Arrear Rs. 108.64 lakhs

#### In FY 2013-14

- 1-Arrear Demand-Rs.273.97 lakhs
- 2-Arrear Collection- Rs. 224.00 lakhs
- 3-Balance Arrear Rs. 49.97 lakhs
- 4-Collection Efficiency 81.76 %

c)	Implementation of E-Governance in municipalities				
	Appointment of state level	MEDD has	been	Achieved.	
	technology consultant as state technology advisor.	prepared.		Initially Price Waterhouse Coopers (PWC) has done "as-is" survey. Subsequently IIT Kanpur was appointed and submitted the ULB level DPR of each UIG City for E-Governance. Ministry of Urban Development, GOI made changes in directives and issued new guidelines in Dec 2009 and directed each state to prepare the state level uniform E-Governance architecture vide its letter numbered No: K-14012/119/09NURM I With regards to this, UD department of GoUP appointed IIT Kanpur as State Level Technology Consultant in 2009 with Kanpur Nagar Nigam (KNN) as lead ULB for testing and trial of state wide E-Governance Platform. State Level DPR has been approved to in February, 2011. National informatics centre (NIC) has been given responsibility for implementation of DPR and development of different E-Governance modules as per the approved DPR along with capacity building. NIC has developed an Action Plan and has started working on it, NIC has developed and deployed Birth and Death while Grievance Redressal, E Procurement and Property tax is under User Acceptance Testing Phase.	
	Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National Design Document as per NMMP Based on the National Mission Mode Project of Government of India, the design document will be prepared.	Completed		Achieved.  MEDD has been prepared.  E-Governance state Level Software Solution for Uttar Pradesh (Kanpur Nagar Nigam / State Level Nodal agency) has been approved (Rs. 23.61 Crore) by GoI on 20.12.2010, NIC has been given the responsibility to deliver the turnkey project, NIC has given the project plan which is approved by the State Government and GOI.	
	Finalization of Municipal E-Governance implementation action plan for the city	Completed		Achieved Prepared and part of the state level DPR submitted to the MoUD, GOI,DPR has been approved and NIC is selected as State Implementation Consultant.  1. As per memorandum of agreement with KMC GOI, State KMC has initiated the implementation of E Governance obligations. E Governments Foundation Bangalore was selected through tendering process to implement the 15 modules .the progress of which is already stated in this recommendation compliance matrix 1.0  2. As per revised guideline of Government of India the Statewide E Governance DPR was submitted to GOI which has been sanctioned .The responsibility of implementation has been given to NIC.  3. The present system will be up scaled in the new version developed by State Level Implementation Agency.	

Undertaking Business Process	Completed	Achieved.
Reengineering (BPR) Prior to	1	Relocation of Zonal Division is the part of BPR,LAN connectivity between zones
migration to e-governance		and HO and has been completed however Zone wise internal networking in process
systems		All 6 Zones are internally well connected .HP Xeon Rack Server and Oracle based
- y		web application is purchased and being used for maintaining database of
		integrated E-Governance Application of E Government Foundation Bangalore.
		integrated 12 dovernance application of 12 dovernment i oundation bangatore.
		1. Defined Stake holder committee for success of E Governance System, Municipal
		Commissioner is the chairman of the committee.
		2. Defined a Administrative coordinator for the E Governance Cell .Additional
		Municipal: - Commissioner is taking the responsibility of this.
		3. Defined a Techno functional coordinator for the E Governance Cell .Information
		Technology Officer is taking the responsibility of this activity.
		4. Defined a Nodal Officer of each module, Knn has identified the functional rich
		and computer literate person as Nodal officer for the a module.
		5. Along with the Nodal officer of the module, two person are for the support of him
		and provide the time to time training to the staff.
		6. KNN has outsourced six computer trainers for six zones who are available
		throughout the office time to literate the staff in computer and help them in
		running the software application.
		7. Computer operators have been given the responsibility to verify the transactions
		like online transaction through payment gateway, ECS verification etc
		8. Relocation and integration of zones has already been done as part of BPR, It has
		been connected through LAN / RFID .At HQ 5 Xeon servers have place for
		maintaining Database Server /Application Server /GIS Server / Mail Exchange
		Server / Back Up server.
		9. A Complete Change is the work force of all the concerned depts. Is in process to
		strengthen the redesigned process of e- governance system.
		10.To capture real time data from SWM management site a RFID link tower has
		been established with related connectivity infrastructure.
Appointment of Software	Completed	E- Government Foundation, Bangalore has been appointed as software consultant /
consultant(s) / agency for		development Agency which is the Municipal ERP implementation company and has
development, deployment And		expertise in Municipal Domain and has worked for more than 200 ULBs across the
training		country. The web based application has been implemented on Java Language and
_		Oracle Database. The Agency has been given contract for implementation and 3
		Years handholding support post implementation.
		State Level Implementation responsibility has been given to NIC as per approved
		DPR.

Exploring PPP option for	Ward wise citizen	Achieved
different E-Governance		Cyber citizen points are providing various E -Governance services like Death& Birth
services		Certificates/Property Tax / Citizen Grievance on PPP model.
		At present 29 private "Cyber Citizen Points" have been authorized by KMC to
		provide Municipal e-services.
		Provision for ward wise services with PPP have been made in the DPR.
Implementation of E-governar		JRM city, against the identified modules
Property Tax	Integrated Property Tax	Achieved.
	and Jalkal application is	GIS based integrated Property tax System is being used, GIS Map is being updated
	under development.	with identified new properties. Bill generation and receipt can be generated through
		the Property tax software.
		Property tax software is linked with the KNN's website / User can make self
		assessment and view tax calculation method for his property and can see
		outstanding due and make online payment through the website.
		Multiple Payment option through Zonal Offices, Online payment gateway and
		through Cyber Citizen Point is there for ease in payment
		Various Analytical reports for MIS are generated.
		SMS based information System is being used for mobile no. registration and SMS
		is being sent to property owner for any objection, change in Name, House no. and
		ARV.
Accounting	Accounting software is	Achieved
	being prepared by CMC	DEAS is being managed through Web based Integrated ERP, day to day data is
	Ltd which will be	being punched on regular basis. Software is being used. RTGS/NEFT System has
	integrated with E-	been implemented to ensure all payment through electronic mode only.
	Governance Software	
	modules developed by	
	NIC.	
Birth & Death Registration	NIC has developed and	Achieved.
	deployed Birth and	A web based application is being used. Every zone has system to register the
	Death	Death Birth and issue Certificates. Birth and Death data is digitized Since 1971.

Citizen's Grievance Monitoring	Completed	Achieved.  Web based software is being used for grievance at Head quarter and Zonal offices, Jalkal and A2Z along with Toll free help lines. Software has the advance features of SMS, Voice Recording, Complaint Upload, feedback, complaint escalation etc and these are in use. Citizen can endorse their complaint, a SMS is sent at the same time to complainer for the acknowledgement and a sms is sent to the related officer detailing about the complaint and mobile no of complainer, when complaint resolve, a sms is sent to complainer for the resolving status.  Interactive voice recording System (IVRS) has been implemented and complainer can directly call to concern Head of department after selection of appropriate option, the recording of the interaction is being monitored periodically to ensure compliance.
Personnel Management System	Completed	Achieved All Employees data has been entered into the application, the data is being updated regularly, ECS is being transferred through software and Monthly pay slip is being given to employee. State wide Personnel Information System (PIS) Data has also been uploaded in state web portal.
<b>Procurement and Monitoring o</b>	of projects	<u> </u>
E-Procurement	Achieved.	Venders can download EoI forms and other related information through Nagar Nigam website. State E-Tendering Application, developed by NIC is under implementation phase, in which vendor and KMC authorities will have digital certificates for complete tender process online.
Project / Ward Work	Achieved.	Estimate creation, Measurement book and contractor /Supplier billing is being done through Integrated Software Project Management and Evaluation is done with modified PMES System. Ward Works management system software is ready and is being used.
Building Plan Approval	Achieved. Digitations of building data being done through KDA.	KDA has developed a software to apply online for building plan approval .KMC has developed system for recording the new building plan data while issuing NOC for future use in property tax assessment.
<b>Health Programs</b>		
• Licenses	Achieved	Achieved. Software for various trade licenses is in use.
• Solid Waste Management	Achieved	An application is being used by A2Z and KNN .GPRS devise is plugged in every vehicle of A2Z and is being monitored regularly.

	Any Other Module (Legal	Achieved	Software for legal monitoring system is being used Other three systems:-
	Cases Management System)		Asset Management System, Estate Management System and File Tracking Systems.
			25 Ward offices are being modernize and RF Connectivity is being provided to
			ensure E Governance services of Municipal Corporation at citizen's door step.
d)	Reforms in levy of user charges	S	
	The State should set up a body	Parking, Open grounds	A committee has been constituted under the chairmanship of Municipal
	for recommending a user	user charge being	commissioner for recommending a user charges.
	charge structure.	collected. User charges	KNN has formulated byelaws for user charges for different services / use of
		collection has been	resources.
		started for door to door	
		collection of garbage.	
	r	Achieved	
			supply, sewerage & SWM.
		As per commitment.	1 1
	, , , , , , , , , , , , , , , , , , , ,		
	· · · · · · · · · · · · · · · · · · ·		Completion of the water Supply Project.
	_		
	` ′		
	Establishment of proper accounting system for each service so as to determine the O&M cost separately. Please specify the timeline for each service separately Water Supply, Sewerage and SWM Please indicate plan for reduction in Non-Revenue Water (NRW) and Unaccounted for Water (UfW) through measures that include water audits and leakage detection studies. Please indicate annual targets for both. Non-Revenue Water (NRW)-12 Unaccounted for Water (UfW)-28	As per commitment.	The Accounting System to determine the O&M Cost is already established in wat supply, sewerage & SWM.  A committee has been constituted under the chairmanship of Municip commissioner for water Audit, Leakage, NRW and UFW.  All aspects are being implemented by KNN and rest will be implemented by Completion of the Water Supply Project.

Time table to achieve full recovery of O&M costs from user charges (recovery of all direct costs, including related salaries and wages) (Please indicate proposed recovery level for each year for each of the services in %)

Water Supply ----- 70% Sewerage ---- 70% In the FY 2014-15 the provisional income received from the all sources water tax. charges, sewer tax/ charges and others is Rs 8576.00 Lakhs provisional while expenditure incurred on all items establishment, O&M and other is Rs. 8454.48 lakhs excluding capital expenditure and electricity liability. Thus the department is able to achieve cost recovery up 101.43%

110 LPCD in FY 2009-10 and achievements of service standard is subject to the implementation of project. No Volumetric metering at this point but govt. has issued GO for implementation for Water meters in UIG cities. In the adoption of new rentals full recovery of O&M cost of water supply and sewerage will be achieved.

Now the figure of collection charges for SWM has gradually climbed up to average Rs. 1.10 Lakhs Per day.

In the FY 2010-11 the income received from the all sources-water tax, charges, sewer tax/ charges and other was Rs. 5390.95 Lakhs while expenditure incurred on all items establishment, O&M and other was Rs. 5346.15 lakhs. Thus the department is able to achieve cost recovery up to 101%.

In the FY 2011-12 the income received from the all sources-water tax, charges, sewer tax/ charges and other was Rs. 6553.70 Lakhs while expenditure incurred on all items establishment, O&M and other was Rs. 6028.44 lakhs. Thus the department is able to achieve cost recovery up to 109%.

In the FY 2012-13 the provisional income received from the all sources water tax, charges, sewer tax/ charges and others is Rs. 6805.02 Lakhs while provisional expenditure incurred on all items establishment, O&M and other is Rs. 6715.11 lakhs. Thus the department is able to achieve cost recovery up to 101%

In the FY 2013-14 the provisional income received from the all sources water tax, charges, sewer tax/ charges and others is Rs. 7794.12 Lakhs while provisional expenditure incurred on all items establishment, O&M and other is Rs. 7299.41 lakhs excluding capital expenditure and electricity liability. Thus the department is able to achieve cost recovery up to **106.78**%

Earmarking of funds for basic services to the poor

BUDGETING AND ACCOUNTING	Separate Municipal Fund For Urban poor have been created.	Separate Municipal Budget code has been developed.
PROCESSES		
Creation of separate Municipal Fund	In process at state level	
in the accounting system for		
'Services to the Poor'		
> Amendments to the Municipal		
Accounting Rules for governing the		
Fund, Operating the Fund, including		
rules for transfer of resources into the		
Fund for 'Services to Poor'.	25% Allocation made in Budget for FY 2015-16	20% Allocation made in Budget for FY 2010-11. 25%
ALLOCATION AND		Allocation made in Budget for FY 2011-12. 25% Allocation
EXPENDITURE ON DELIVERY	do	made in Budget for FY 2012-13. 25% Allocation made in
OF SERVICES FOR POOR		Budget for FY 2013-14, 25% Allocation made in Budget for FY
• Targeted revenue expenditure on		2014-15
delivery of services to poor per		
annum, expressed as % of Total		
Revenue Income 20 %		
<ul> <li>Targeted revenue expenditure on</li> </ul>		
delivery of services to poor per		
annum, expressed as % of Total Own		
Source of Revenue Income 20%		
<ul> <li>Targeted capital expenditure on</li> </ul>		
delivery of services to poor per		
annum, expressed as % of Total		
Capital Expenditure 20%		

implemented such as:-  Basic Services to urban poor's-Work is under process for 32319 houses. 5189 constructed houses are allotted All 7 Point Charter Services have already been covered.  ➤ Swarnim Jayanti Rojgar Yojana-108 groups got the Revolving fund under this scheme.  DUDA in Nagar household survey for the poor.  Several Integrated implemented by State of the Revolving fund under this scheme.	la is being implemented with assistance from Nigam. DUDA has been spearheading the process as well as the construction of houses described in the poor are being tate Government in which all 7 Point Charter by been covered.
Basic Services to urban poor's-Work is under process for 32319 houses. 5189 constructed houses are allotted for the poor.  All 7 Point Charter Services have already been covered.  Several Integrated implemented by State of the Revolving fund under this scheme.  Services has already been covered.  Several Integrated implemented by State of the Revolving fund under this scheme.	process as well as the construction of houses I Schemes focused on the poor are being tate Government in which all 7 Point Charter
32319 houses. 5189 constructed houses are allotted All 7 Point Charter Services have already been covered.  Several Integrated implemented by State of the Revolving fund under this scheme.  Services has already been covered.  Several Integrated implemented by State of the Revolving fund under this scheme.	d Schemes focused on the poor are being tate Government in which all 7 Point Charter
All 7 Point Charter Services have already been covered.  Several Integrated implemented by Stop the Revolving fund under this scheme.  Services has already been covered.  Several Integrated implemented by Stop Services has already been covered.  Several Integrated implemented by Stop Services has already been covered.	tate Government in which all 7 Point Charter
Swarnim Jayanti Rojgar Yojana-108 groups got the Revolving fund under this scheme. implemented by State Services has alread	tate Government in which all 7 Point Charter
the Revolving fund under this scheme. Services has alread	
Some of these schi	emes are given as follows:
	i Kanshiram Ji Shahari Garib Awas Yojana
	e objective of providing access to legal and
89 Community halls have also been constructed. affordable housing	g to Below Poverty Line (BPL) families in
urban areas with in	n-house basic services
Government of India has launched Rajiv Awas Yojna .	
	o urban poor's-Work is under process for
	9 constructed houses are allotted
	r Services have already been covered.
settlements. Including number of family, household,	
	<b>Rojgar Yojana</b> -108 self help groups have got
Two projects have been sanctioned under Rajiv Gandhi Awas loan under this school	eme.
Yojna (RAY) named	
	al Corporation developed 28 shelter homes
	ons of municipal boundaries
	ls have also been constructed.
	dia has launched Rajiv Awas Yojna (RAY)"
	curity of tenure and improved housing at
affordable prices.	very has been completed in all 124 magn
	vey has been completed in all 434 poor luding number of family, household,
	s, land tenure, dwelling units,
	been sanctioned under Rajiv Gandhi Awas
Yojna (RAY) name	
	alin Basti project - 48 Houses
	Basti Project - 40 Houses(Work-started)

# Optional Reform

Sl	Commitment as per the MoA	Progress made during the	Cumulative progress as on 31.03.2015			
No		Quarter Jan 15 – Mar 15.				
Revisi	Revision of Building Byelaws to streamline the approval process					
A	Establishment of Interactive Citizen		Kanpur Development Authority has modified the existing			
	Enquiry Sys for Building Plan Approval	building plans for residential	building byelaws in order to streamline the process approval. The			
В	Maximum Reduction of Average time for	building is 30 days and for	dissemination of building byelaws have been made available			
	Building Sanction	comm. Buildings it is 90 days.	through website of KDA and Awas Bandhu. An Online facility			
		Time reduction to 7 & 10 days	for Interactive Citizen Enquiry on status of Building Plan is			
		respectively is to be achieved	available on KDA's website -kdaindia. co.in as well as on the			
		by year 2011-12	website of Awas Bandhu- awas.up.nic.in.			
			Citizens can apply online through KDA's website for Building			
			plan approval. All the departments have been integrated. Full			
			integrated building plan approval system shall be developed at			
			State level software.			
			The revision of Building bye-laws has been undertaken. At			
			present, the time-line for sanction of Building Plans for residential			
			building is 30 days and for commercial building is 90 days. But			
			Vide Go no. 3559, dated- 04.01.2008 the process of sanction of			
			Building Plan has been simplified. No Building Plan made to get			
			sanctioned up to 100sqm area in built up area city, incase of single			
			residential plots of KDA scheme up to 300sqm, the allottee is			
			given standard building plan, at the time of registry and			
			following setbacks as per building bylaws. The sanction of			
			building plan is not required. Map sanctioned up to 300sqm			
Dovice	on of Duilding Dyslows to make DWH Co	mnulcowy	vacant plots same day as deemed sanction.			
A	on of Building Byelaws to make RWH Co Start of approval as per new byelaws	For Buildings having plot area	Doin water harvasting by a laws are nort of the building by laws			
A	Start of approval as per flew byelaws	less than 300 sq meter RWH is	Rain water harvesting bye laws are part of the building bye laws and it is responsibility of KDA to implement the RWH in			
		optional but for buildings	constructed houses / buildings. The latest Building Bye Laws			
		having area 300sq meter or	"Bhawan Upvidhi 2008 Rain Water Harvesting is mandatory. All			
		more RWH mandatory.	Building Plans of 300 Square Meter and above have to make			
		more Kwii manuatory.	provision for Rain Water Harvesting. The GoUP revised the			
			Building			
		As per the govt. G.Os. Kanpur	Dunding			
		development authority is	Byelaws in 2008 and also issued G.O. in this regard. KDA			
		development aumority is	Dyciaws iii 2000 and also issued O.O. iii uiis iegald. KDA			

		implementing rain water	adopted the byelaws in 2009. The Private Builder/ Government
		harvesting in all buildings	and Semi Government Department, Group Housing/ Multi
		those area is above than 300	Storeyed Residential Unit are required to implement Rain Water
		sq. mt.	Harvesting. A Committee formed at Government Level will verify
			the Implementation. A letter issued by Chief Secretary U 035/8-1-
		Approximately 988 buildings	2005, dated 25.04.2006 to all Departments regarding "Water
		plans map have been	Conservation and Recharging" through Rain Water Harvesting,
		sanctioned with RWH	instruction have been issued for Conservation and Preservation of
		provisions.	Ponds. The Master/Zonal Plan will indicate the Land use and Year
			mark for Water Recharge/Harvesting/Reuse of Water. A
		Group housing sanctioned-58	Geological/Hydro Geological Survey for Recharging of Water
		till now	before Launching of New Scheme is essential.
		Under construction-11	Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the
			Implementation of Rain Water Harvesting and Water
		R.W.H. Completed in -52	
		buildings	Action Plan includes Publicity, Creation of Rain Water
			Harvesting Cell, Training, Empanelment of Expert and Agencies,
			Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter,
			Issue of Notice, Presentation and Seizure of Building, Fixing of
			Hoardings on important places and Building The Technique &
			Design of Rain Water Harvesting is available on authority Web-
			site and Awas Bhandu Web-site www.awasup.nic.in. Work
			Shops/Interface with Schools/Teacher/ House Wives/Builder
			Associations /School Children organized at various forum.
			As per the govt. G.Os. Kanpur development authority is doing
			implementing rain water harvesting in all buildings those area is
			above than 300 sq. mt.
			Approximately 957 buildings plans map have been sanctioned
			with RWH provisions.
			Group housing sanctioned-52 till now
			Under construction-15
			R.W.H. Completed in -48 buildings
	arking of Land for EWS/LIG Housing and		
A	Decision on the extent of reservation (20-	Earmarking of land for	Housing Scheme through PPP model has been promoted. The
	25%)	EWS/LIG Housing is being	developer is required to develop & sell 20% of houses for EWS &
В	Amendment of the existing legislation	done according to the rules	LIG group. Hi-Tech Township Policy was framed vide GO no.
	and notification		

C	Timeline to improve the percentage of reservation for EWS/LIG in housing projects	framed by GoUP.  A target for EWS houses/ plots is 2600 in 2012-13.  • 100 have been completed while 886 is in progress.  • A target for LIG houses/ plots is 1000 in 2012-13 out of which 204 is completed and 474 is in progress.	3872-8-07- dated 17.09.2007. The developer company through consortium was required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township.  Housing & Urban Development Department of the GoUP has announced Housing Policy 2009. GoUP has made reservation of 20% of saleable land for economically weaker sections (EWS) and low income group (LIG) for Housing Board &Development Authorities and private developers for upcoming townships.  A target for EWS houses/ plots is 2600 in 2012-13.  • 100 have been completed while 886 is in progress.  • A target for LIG houses/ plots is 1000 in 2012-13 out of which 204 is completed and 474 is in progress.
BYEI	LAWS ON REUSE OF RECYCLED WAT	ER.	which 204 is completed and 474 is in progress.
A	1-Final design and decision on in use of a waste water recycling system. 2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system. 3- Amendment of the existing legislation to introduce the new building byelaws and procedures. 4- Dissemination of the new building byelaws through a website. 5- City level workshops to address to the queries of general public	KDA and Kanpur Nagar Nigam are following the byelaws framed by Govt. in National Building Code.	Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Website, <a href="www.awasup.nic.in">www.awasup.nic.in</a> Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.
Struct	tural Reform		•
A	New Initiatives planned within organisation	1-Weekly review meeting by Municipal Commissioner is	Decentralization of Zonal Offices has been completed. Core services such as sanitation, sewerage, property tax demand and
В	New Initiatives planned for inter-agency	there. Important issues like	collections, registration and redressal of complaints are being
	coordination and accountability amongst	revenue collection are	maintained at Zonal Offices.
	city level agencies	reviewed almost daily.	Act amended vide notification No. 1231/79/b-1-09-1(ka)24-2009

2-Monthly meetings of departments working at city level is taken by Divisional Commissioner and District Magistrate in addition to that Meeting on issue specific are there among city level departments

22/9/2009(Section 3D) regarding formation of Ward Committee. City level monitoring committee of stakeholder has been formed. A city level co-ordination committee has been constituted by Environment department of the state. City level co-ordination committee also formed for cleaning of river. City Level Coordination committee has been constituted in the Zoning of Street Venders. It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline has been recommended in the report submitted to State Government on 22.5.2009. The State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th. Pay Committee level. Revenue ( Tax assessment & collection ) staff cadre reviewed The post of Environmental Engineer in KNN has been created.

## Administrative Reform

- A 1-Rationalization in staff & Human Resource Management
  - 2-Staff Training
  - 3- Reduction in Establishment Expenditure
  - 4- Management Review Systems

As per U.P Government order dated 12.06.2006 a Committee under the Chairmanship of Director of Local Bodies was formed for suggesting Administrative Reforms for Reorganization, up gradation, strengthening and categorization local bodies. The committee submitted its report to U.P. Government. The State Government accepted the report on principals after deliberation at various levels. The report submitted rationalization of staff categorization norms for ULBs and suggested measurement for reduction in establishment expenditure.

# **Staff Training**

A Workshop on "In search of Excellence" has been organized at Conference Room, KNN on 04/06/2013 and we are going to conduct fortnightly workshop for KNN's Officers with help of Dynamic Success Academy, Kanpur. As part of execution of e-governance DPR sanctioned by GOI, four batches of 50-50 officials (50\*4) have been trained in Computer

A committee was constituted vide GO no. 1495/9-1-2006 dated 12, June 2006 to establish norms for the Categorization, Up gradation, Reorganization and the Rationalization ion of the Human Resources by determining the work load in the ULB's. The report has been submitted and acted upon by the State Government. Identified as –The responsibilities and duties was not properly defined for some centralized revenue staff (Tax Assessment & collection), For environmental only one post of Environmental Engineer has created at KNN level, but still there is some shortage of Technical & Managerial staffs in ULB level and Inadequacy of E-Gov Set-Up.

In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department.

Literacy at New Horizons Computer Institute, Several workshops and training programmes have Kakadeo, Kanpur in coordination with NIC, been organised inhouse for different E-Governance Modules and Arc GIS 9.2 at regular Lucknow. A Workshop on Disciplinary Action- Rules and interval by consultant appointed for development Procedures, dealing with disciplinary cases, of respective software (NIIT) and PIU team. awareness of the law on unfair dismissal and the Accounting staff are being trained by the FLC. statutory minimum procedures, enquiries etc KNN also sending its staff members for different held on 15/03/2013 Center For Excellence. training workshops on PPP, Urban Management, service level benchmarking, change management, KMC. **Sachivalya Training** contract management etc conducted. ☐ Approx 23 officials (20 Clerks and 3 Peon) A Workshop on "In search of Excellence" has been organized at Conference Room, KNN on have attend the training on different modules Institute of Secretariat Training and 04/06/2013 and we are going to conduct fortnightly workshop for KNN's Officers with Management, Civil Lines, Disaster Management help of Dynamic Success Academy, Kanpur. As part of execution of e-governance DPR □ For **Implement** Capacity Building Programme pertaining disaster management, sanctioned by GOI, four batches of 50-50 a meeting held on 27/02/2013 at Conference officials(50\*4) have been trained in Computer room, Collectorate Office in coordination Literacy at New Horizons Computer Institute, with Facilitator of UP Disaster Management Kakadeo, Kanpur in coordination with NIC, Authority, Lucknow and finally 2 councilor Lucknow. A Workshop on Disciplinary Action- Rules and and 3officers have been selected as Master Procedures, dealing with disciplinary cases, Trainer after attending the 4 days training at Lucknow. awareness of the law on unfair dismissal and the ☐ A training program to improve the writing / statutory minimum procedures, enquiries etc held drafting skills and errorless presentation on 15/03/2013 Center For Excellence, KMC. named WRITE WELL has been designed Sachivalya Training ☐ Approx 23 officials (20 Clerks and 3 Peon) and organized for 35-35 official in three have attend the training on different modules batches. ☐ Another Workshop for Senior officers on Institute of Secretariat Training and Personality Development is being conducted Management, Civil Lines, Disaster to improve their personality traits. Management ☐ Training regarding EIS & Cash Collection ☐ For Implement Capacity Building Programme pertaining disaster management, a meeting modules are continuing at KNN CENTRE FOR EXCELLENCE held on 27/02/2013 at Conference room, Collectorate Office in coordination with ☐ "City Manager's" Capacity Building Training Programme --Two Batch of 20-20 Facilitator of UP Disaster Management KNN Officials who attended City Manager's Authority, Lucknow and finally 2 councilor

		Training Programme at ASCI, Hyderabad on	and 3officers have been selected as Master
		dt.11-15th July, 2011 &19-23 <sup>rd</sup> Sept.2011	Trainer after attending the 4days training at
		respectively.	Lucknow.
		☐ Communication Skills Training- Three	☐ A training program to improve the writing /
		Batches of 20-20 have been trained in	drafting skills and errorless presentation
		Communication Skills at KNN CENTRE	named WRITE WELL has been designed and
		FOR EXCELLENCE .	organized for 35-35 official in three batch.
		☐ Software Usage Training for	☐ Another Workshop for Senior officers on
		A) Double Entry Accounting System, B)	Personality Development is being conducted to
		License, C) Payroll, D) Works Management,	improve their personality traits.
		E) Document Management System, F)	☐ Training regarding EIS & Cash Collection
		Finance & Accounts	modules are continuing at KNN CENTRE
		Reduction in Establishment	FOR EXCELLENCE
		<b>Expenditure</b>	☐ "City Manager's" Capacity Building Training
		Expenditure to revenue will be further reduced	ProgrammeTwo Batch of 20-20 KNN
		because of no new recruitment policy. KNN has	Officials who attended City Manager's
		outsourced staffs through certified agencies for	Training Programme at ASCI, Hyderabad on
		reduce establishment expenditure as well	dt.11-15th July, 2011 &19-23 <sup>rd</sup> Sept.2011
		following PPP projects are being implemented to	respectively.
		reduce establishment expenditure.	Communication Skills Training- Three Batches of
		☐ Solid Waste Management.	20-20 have been trained in Communication Skills
		☐ O&M of streetlights &parks.	at KNN CENTRE FOR EXCELLENCE.
		☐ 24 Cyber Cafe have been authorized to provide the Municipal E-services	
		Management Review Systems	
		Weekly meetings are being organized under the	
		chairmanship of Municipal Commissioner of	
		Kanpur for inter-agencies coordination and time	
		bound execution of the projects	
Encoura	nging PPP	1 J	
A	List down the city level project	In KNN, following PPP projects are being	In KNN, following PPP projects are being
	initiatives planned through PPP in	implemented to reduce establishment expenditure.	implemented to reduce establishment expenditure.
	the next three years	Solid Waste Management.	Solid Waste Management.
		O&M of streetlights &parks.	O&M of streetlights &parks.
		• 24 Cyber Cafe have been authorized to provide	• 24 Cyber Cafe have been authorized to provide the
		the Municipal E-services	Municipal E-services
		• E-Governance project of NNM services.	E-Governance project of NNM services.
		• EESL/BEE has been invited to carry out energy	EESL/BEE has been invited to carry out energy
		efficiency projects of Water Pumps	efficiency projects of Water Pumps
			10

•	Th. 4	r 4
')	<b>N</b> /	$\Delta$
4.	IVI	lOA.

In case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering into tripartite MoA <u>month / year</u>

08.01.2007

- 3. List initiatives taken if any for creation of a Revolving Fund at the city level (please mention in brief bullet points)
- Request letter and proposal have sent to the State Govt.
- ..
- ...
- **4.** Any innovations / good practices in urban governance, project development and service delivery implemented in the city during the reporting period (please mention in brief bullet points)

1-Maintenance and beautification of PARKS on PPP basis 2 Administrative zones reorganized creating Ganga Heritage Zone 3-Zonal offices decentralized. 4- Financial Administrative Powers delegated to Zonal Officers/Deputy Commissioners & Additional Commissioners.

Signature & Date

<sup>&</sup>lt;sup>1</sup> In case of cities with multiple ULBs, the concerned person from the largest ULB in the city should sign on behalf of all ULBs in the urban agglomeration

1. SOLID WASTE MANAGEMENT

	Project title:	Solid Waste Management In Kanpur	3.	Project Bank A/c No:	A/C 0727000101134996
1.		City		& Name & Address of Bank	Punjab National Bank Swaroop Nagar, Kanpur
	Project code:	KAN-001			
2	Implementing Agency:	U. P. Jal Nigam C&DS Unit -05, (Construction and Design Services Unit), Kanpur	4.	Project Cost (in Rs. Laths) – as sanctioned	Rs. 5623.79 Lakhs

5. Budget Allocation by ULB / parastatal agency		
Allocation in ULB / parastatal agency budget for this project in current	Rs. 0.02 Lakhs	
financial year (FY 14-15)		

All amounts are in Rs. Lakhs

6.	Capital Co	Capital Contribution to the project and inflows									
		Commitment based on	total	Actual release up to end of	Actual amounts released in	nto Project Account					
S. No	Sources	approved project cost	project cost	last reporting quarter	During the last quarter being reported (Jan 15 to Mar 15)	Total to date as on 31.03.2015	Commitment pending release from source for balance project period				
1	2	3	4	5	6	7=(5+6)	8= (3-7)				
1	GoI	2811.90	50	2530.69+281.19*=2811.88	0.00	2811.88	0.02				
2	State	1124.75	20	1124.75	0.00	1124.75	0.00				
3	ULB	1687.14	30	1687.14	0.00	1687.14	0.00				
4	Others (specify)	-	-	-	-	-	-				
	Total	5623.79	100	5623.77	0.00	5623.77	0.02				

Note: \* 10 % of ACA (Rs.281.19 Lakhs) which was holdup by Gol, has been released by GoUP.

All amounts are in Rs. Lakhs

Total interest accumulated in bank account as on date (ULB Level)	Rs. In Lakhs	127.70-127.70=0.00
(Interest earned – Interest transferred = Balance at ULB)		
(UP Jal Nigam)	Rs. In Lakhs	40.08-40.08=0.00
(Interest earned – Interest transferred = Balance at $IA$ )		
Total	Rs. In Lakhs	0.00

7	<b>Monitoring Funds Uti</b>	lization for tl	ne project							
Tender	Actual amounts utilized in the project					Estimat	ed Expenditure for nex	t quarter	Expected time to	
package No.	Up to end of last reporting Quarter Dec 14	During the labeling re (Jan 15 to	ported	Expend as	Cumulative Expenditure as on 31.03.2015				_	for next llment
1	2	3		4=(2	+3)		5			6
1	3064.790	0.0	0	3064.	.790		0.00		Project is	
2	2 2537.499		0		2537.499		0.00		Completion Certificate is submitted with DLB. The unspent balance Rs. 21.50 Lacs deposited in SLNA Account.	
Total	5602.289	0.0	0	5602.	5602.289 0.00					
	Utilization of fun	ds as % of fu	nds receive	ed from all sources for the project as on 31.03.2015				100 %		
8	Project Implementa	tion Monitori	ng							
	all tender packages osed for the project	Cost (in Rs. Lakhs)		khs) Projec		t Start Implementation Status		Status	Completion	
Package No.	Brief Title of Tender Package	Estimate with contingency	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Completion date
1	Collection Storage and Transportation	3064.82	3064.79	0.00	30.03.10	29.07.10	Completed	100%	Mar-08	Dec-11
2	Processing, Disposal Facilities of MSW	2558.97	2559.00	0.00	08.04.08	04.08.08	Completed	100%	Mar-08	Dec-11
3	Contingency	-	-	-	-	_		-		
	Total	5623.79	5623.79	-	-	-		100%		

9 **Scheduled completion date of project as per DPR approved by CSMC : month/year -** March-2008

**Actual duration (in months) for project completion :** 12 Months

Estimated time for completion of project as on date : month/year - Project is Complete

In 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 reason for delay
1	Delay related to fund release into Project Account	Yes	Fund received delayed
2	Issues related to cost escalation	No	Cost covered in PPP mode from operator (M/s A2Z Infrastructure Limited)
3	Delay in tendering process	Yes	Scheme converted in P.P.P. Model
4	Technical in tendering process	No	
5	Technical sanction process at state level	No	
6	Field level conditions leading to redesign	No	
7	Constraints is supply of equipment/material/technology	No	
8	Project Management related issues.	No	
9	Any other issues/constraints in project implementation	Yes	Delay in land Possession.

10	Status of Various Initiatives :			
S No.	Programme	Item	Actual Status	s (in numbers)
			During the last quarter	Cumulative since inception of the mission
1	Type of Capacity Building Programmes			
		Number of Official Trained		02
		Number of Non Official Trained		
2	Workshops			
		National Level		
		State Level		
	For sanitation inspector's regarding Public health	Regional Level		03
3	Other (Please specify key Initiatives)			

Issues in Project Monitoring and Inspections						
Particulars	Remarks					
Inspections carried out by SLNA/GoI Officers						
Date of Inspection						
Issues reported during Inspections						
Course corrections done						
Suggestions, if any, for project monitoring and MIS						

Signature & Date

Signature & Date

( M.K.Singh)
Project Manager
Project Implementing Agency

# 2. SEWERAGE WORKS IN INNER OLD AREA

1.	Project title:	Sewerage Works in Inner Old Area of Kanpur City (Part-I)	3.b	Project Bank A/c No: & Name & Address of Bank	A/c- 0727000101136471 Punjab National bank, Swaroop Nagar Kanpur
	Project code:	KAN-014			
2	Implementing Agency:	U.P JAL NIGAM	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Original Cost Rs. 19088.22 Lakhs Revised Cost Rs. 24830.00 Lakhs

5. Budget Allocation by ULB / parastatal agency							
Allocation in ULB / parastatal agency budget for this project in current	Rs. 02.99 Lacs						
financial year (FY 14-15)							

All amounts are in Rs. Lakhs

6	Capital Cor	ntribution to the p	project and inflow	S				
S. No	Sources		Commitment based on approved	% of total project cost	Actual release up to end of last reporting quarter (Dec 2014)	arter Project Account		Commitment pending release from source for
			project cost			During the last quarter being as on reported (Jan 15 to Mar 15)		balance project period
1		2	3	4	5	6	7=(5+6)	8
1		GoI	9544.11	50	8587.57+954.41*=9541.98	0.00	9541.98	2.13
	C4040	Cost	3817.64	20	3816.78	0.00	3816.78	0.86
2	State	Add. Cost**	4019.25	70**	4019.25	0.00	4019.25	
	ULB	Cost	5726.47	30	5726.47	0.00	5726.47	
3	ULB	Add. Cost**	1722.53	30**	0.00	0.00	0.00	1722.53
4	Others (specify)							
	7	Total	24830.00	100	23104.48	0.00	23104.48	1725.52

Note: \* 10 % of ACA (Rs.954.41 Lakhs) which was holdup by Gol, has been released by GoUP. \*\*Additional Cost Rs. 5741.78 lacs (including centage Rs. 2754.00 lacs) shared by State @70% and ULB @30%.

Total interest accumulated in bank account as on date	(ULB Level)	Rs. In lacs	79.44
	(UP Jal Nigam)	Rs. In lacs	139.14
TOTAL		Rs. In lacs	218.58

7-	Monitoring Funds Ut	ilization for the project			
Tender Package No.	Actual amounts utilized in the project Rs in lakhs			Estimated expenditure for next	Expected time to request for next
	Upto end of last reporting Quarter	During the last quarter being reported	Cumulative Expenditure as on	quarter (Apr-15 to June-15)	Installment
	Dec- 2015	(Jan-15 to Mar-15)	31.03.2015	, ,	
1	2	3	4=(2+3)	5	6
1	1725.999	270.00	1995.999	1726.00	
2	1813.837		1813.837		
3	1560.550		1560.550		
4	1533.431	65.00	1598.431		
5	1745.953	300.00	2045.953		
6	711.357		711.357		
7	598.500		598.500		
8	435.460		435.460		
9	95.630		95.630		
10	197.212		197.212		
11	223.450		223.450		
12	118.900		118.900		
13	127.073		127.073		
14	492.693	-	492.693		
15	195.820	-	195.820		
16	82.490		82.490		
17	87.870	-	87.870		
18	117.700		117.700		
19	278.820		278.820		
20	71.460		71.460		
21	84.828		84.828		
22	334.543		334.543		
23	72.450		72.450		

7-	<b>Monitoring Funds Ut</b>	ilization for the project				
Tender Package No.	Actual amo	unts utilized in the project	Rs in lakhs	Estimated expenditure for next	Expected time to request for next	
	Upto end of last reporting Quarter Dec- 2015	During the last quarter being reported (Jan-15 to Mar-15)	Cumulative Expenditure as on 31.03.2015	quarter (Apr-15 to June-15)	Installment	
1	2	3	4=(2+3)	5	6	
24	-		-			
25	39.680		39.680			
26	67.770		67.770			
27	58.130		58.130			
28	52.570		52.570			
30	250.376	177.902	428.278			
31	31.490		31.490			
Road restoration Charges	2126.050		2126.050			
RCC pipes	550.293		550.293			
Work executed as per sanctioned estimate but not included in above packages	2082.850		2082.850			
Sub Total	17965.235	812.902	18778.137	1726.00		
	-	n included in package No.	24			
E & M WORKS (18 Pag						
1	69.070		69.070			
2	93.370		93.370			
3	81.130		81.130			
4	96.600		96.600			
5	86.250	-	86.250			
6	30.880		30.880			
7	32.110		32.110			
8	12.460		12.460			
11	29.300	-	29.300			
12	69.309		69.309			

7-	Monitoring Funds Ut	lization for the project								
Tender Package No.	Actual amou	unts utilized in the project	Rs in lakhs	Estimated expenditure for next	Expected time to request for next					
	Upto end of last reporting Quarter Dec- 2015	During the last quarter being reported (Jan-15 to Mar-15)	Cumulative Expenditure as on 31.03.2015	quarter (Apr-15 to June-15)	Installment					
1	2	3	4=(2+3)	5	6					
13	33.499		33.499							
14	84.020		84.020							
15	12.760		12.760							
16	56.080		56.080							
17	-		-							
18	26.230		26.230							
19	11.560		11.560							
20	82.520		82.520							
Work executed as per sanctioned estimate but not included in above packages including power connection.	130.500	81.42	211.920							
Centage		1927.80	1927.80							
Sub Total	1037.648	1927.80	3046.868	-						
Contingency	81.527		81.527	-						
G.Total	19084.41	2822.122	21906.532	1726.00						
Note :	The works of packag been deleted from E8	The works of package no. 9 & 10 have been included in the package no. 31 of civil works; hence these packages have been deleted from E&M works.								
	Utilization of funds	as % of funds received	from the all sources	for the project as on d	ate: 94.815%					

8.	Project Implementation	on Monitorir	ng							
List all t	List all tender packages proposed for the project		st (in Rs. La	khs)	Projec	et Start	Implementa	ation Status	Comp	oletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Completed	% of work Completed (Physical Progress)	Scheduled Date (as per DPR)	Estimated completion date
	CIVIL WORKS (30 Pa	ckages)								
	Survey, Investigation, design, supply, laying & jointing, commissioning of socketed and spigotted ISI marked and confirmed to latest IS specification RCC NP3 / PSC pipe with rubber rings.		-	-		-			-	
1	2000 mm dia - 8930 m (Cantt Area: 1)	3150.00	3139.00	-	28.1.08	01.10.08	Under Progress	54%	30.06.2011	31.12.2015
2	700 to 1600 mm dia - 8540 m (Rawatpur to Phoolbagh via company bagh chauraha & Macrobartganj :1)	1510.00	1507.00	-	28.1.08	01.10.08	Under Progress	86%	30.06.2011	30.06.2015
3	1000 to 1100 mm dia - 9580 m (Between Lakhanpur & Beniapaur Via Bithoor road :I)	1370.00	1368.00	-	28.1.08	01.10.08	Completed.	100%	31.12.2010	31.03.2012
4	1000 to 1400 mm dia - 3520 m (Chunniganj via company bagh chauraha & LIC Chauraha : I)	482.00	738.35	-	28.1.08	01.10.09	Under Progress	98%	30.09.2010	30.06.2015
5	1200 to 1400 mm dia - 3710 m Rawatpur to Govind Nagar Area : III)	544.00	591.75	-	28.1.08	15.12.08	Completed	100%	31.12.2010	31.03.2013
6	1400 to 1600 mm dia - 2450 m (Ramade via to Jajmau area: II)	540.00	538.00	-	28.1.08	01.10.08	Completed	100%	30.06.2010	31.03.2012
7	1000 to 1200 mm dia - 3850 m (Ramadevi to Jajmau area: I)	366.00	566.00	-	28.1.08	26.03.09	Completed	100%	30.09.2010	31.10.2011
8	500 to 1100 mm dia - 3110 m (Rawatpur to Govind Nagar Area : II)	201.75	200.75	-	28.1.08	05.01.09	Completed	100%	31.03.2010	29.02.2012
9	800 mm dia - 1800 m (Rawatpur to Govind Nagar Area : II)	114.00	-	-	28.1.08	-	Under Progress	14%	30.09.2010	31.12.2015
	Laying & Jointing of NP3 RCC socketed& spigotted pipes with rubber rings including exca-vation,timbering& bedding etc complete with appurtenant works in following area									
10	600 to 800mm dia-3950 m (Munshipurwa to Transport	179.00	177.00	-	28.1.08	01.10.08	Completed	100%	30.09.2010	31.12.2013

8.	1,0, 1,, 1,										
List all t	tender packages proposed for the project	Со	st (in Rs. La	khs)	Projec	et Start	Implementa	ation Status	Comp	oletion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Completed	% of work Completed (Physical Progress)	Scheduled Date (as per DPR)	Estimated completion date	
11	Nagar Area : V) 600 mm dia - 4020 m							100%			
	(Munshipura & Transport Nagar Area : I)	209.00	205.00	-	28.1.08	02.09.08	Completed	100%	30.06.2010	31.03.2011	
12	800 mm dia - 2450 m (Ramadevi Area : I)	124.00	122.00	-	28.1.08	02.09.08	Completed	100%	30.06.2010	31.03.2011	
13	350 to 800 mm dia - 4110 m (Munshipurwa & Transport Nagar Area : III)	188.00	184.00	-	28.1.08	02.09.08	Under Progress	95%	30.09.2010	30.06.2015	
14	500 to 1200 mm dia - 3950 m (Munshipurwa & Transport Nagar Area : IV)	129.00	127.00	-	28.1.08	01.10.08	Under Progress	95%	30.09.2010	30.06.2015	
15	500 to 700 mm dia - 3080 m (Munshipura to Transport Nagar Area : II)	152.00	148.00	-	28.1.08	02.09.08	Completed	100%	30.09.2010	31.03.2011	
16	700 mm dia - 2000 m (Ramadevi Area : I)	89.00	82.74	-	28.1.08	05.04.08	Completed	100%	30.09.2010	30.06.2011	
17	1100 mm dia - 1020 m (Jajmau Area : IV)	83.00	81.43	-	28.1.08	05.04.08	Completed	100%	30.09.2010	31.03.2011	
18	1100 mm dia - 805 m (Jajmau Area : V)	84.00	84.00	-	28.1.08	05.04.08	Under Progress	80%	30.09.2010	31.12.2015	
19	300 to 1000 mm dia - 1650 m (Jajmau Area : III)	101.00	101.00	-	28.1.08	02.09.08	Under Progress	90%	30.09.2010	31.12.2015	
20	200 to 900 mm dia - 1950 m (Jajmau Area : II)	75.00	62.17	-	28.1.08	05.04.08	Under Progress	95%	30.09.2010	31.12.2015	
21	250 to 700 mm dia 2140 m. Jajmau Area : I)	70.00	68.80	-	28.1.08	05.04.08	Under Progress	92%	30.09.2010	31.12.2015	
22	Renovation of rising main from tannery waste P.S. Survey, Investigation laying of PSC pipe - 200 to 700 mm dia - 4.60 km	481.00	326.45	-	18.2.08	01.11.09	Under Progress	100%	31.12.2010	30.06.2013	
23	Renovation of 5 mld UASB STP: Construction of sump cum pump house, generator room and laying of 350 mm dia PSC pipe	61.00	72.45	-	18.2.08	30.12.08	Completed	100%	30.09.2010	30.09.2011	
24	Aerators for 5 mld UASB STP : Supply & installation of floating / diffused aerators for reducing the sulphide of the effluent of 5 mld UASB STP	37.00	-	-	18.2.08	-	This work is not being carried out.	-	-	-	
25	Boundary along SDB at Jajmau	37.00	37.00	-	18.2.08	30.04.08	Under progress.	96.5%	30.06.2010	30.06.2015	
26	Renovation / repair, replacement of existing civil works at 130 mld STP	37.00	37.00	-	18.2.08	01.09.08	Completed.	100%	30.06.2010	31.03.2011	
27	Replacement of existing weir	61.00	61.00	-	18.2.08	07.07.08	Completed.	100%	30.06.2010	31.01.2011	

8.	Project Implementation	on Monitorin	ıg							
List all t	tender packages proposed for the project	Cos	st (in Rs. La	khs)	Projec	et Start	Implementa	ation Status	_	pletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Completed	% of work Completed (Physical Progress)	Scheduled Date (as per DPR)	Estimated completion date
	plate by FRP plates PST, FST 130 mld STP									
28	Renovation / Repair / Replacement of existing civil works at 36 mld CETP	65.00	64.11	-	18.2.08	13.05.08	Completed	100%	30.06.2010	30.06.2012
30	Survey, soil testing, Design, Supply and execution of augmentation of existing 130 mld STP by 43 mld including all works	1767.00	1967.87	-	18.2.08	21.12.09	Under progress.	62%	20.06.2011	31.12.2015
31	Survey, soil testing, design, supply and execution of main sewage pumping station, laying of rising main and construction of 15 mld STP at Bainiapuar	2265.20	1598.88	-	18.2.08	07.03.09	Under Progress.	26%	31.03.2011	30.06.2015
	Total	14571.95	14256.75							
		N	ote: The w	orks of pacl	kage no. 2	9 has bee	n included in packa	ge No. 24		
	E & M WORKS (18 Pa	ickages)								
	PUMPING STATION									
(A)	Renovation of Existing SPS & Other appurtenant works (11 nos)									
1	Guptarghat, Nawabganj & Parmat SPS	85.000	70.27	-	24.05.08	15.12.08	Completed	100%	30.09.2010	30.06.2011
	C.S.P.S.						0 1.1			
2	Pumping plant & Accessories	102.000	94.55	-	20.2.08	13.05.08	Completed.	100%	30.06.2010	31.08.2010
3	HT, LT Panel & Transformer	88.000	74.42	74.42	20.2.08	01.05.08	Completed.	100%	30.06.2009	31.03.2012
4	Bar screen for CSPS	100.000	97.20	-	-	-	Completed.	100%	31.12.2010	31.03.2012
5	TWWC system 04 nos	109.000	106.74		20.2.08	-	Completed.	100%	30.06.2010	30.09.2010
	LAKHANPUR S.P.S.									
6	Pumping plants and accessories	65.400	31.73	-	24.05.08	15.11.08	Under progress.	90%	30.06.2010	31.12.2015
7	Sub station	43.000	29.80	-	24.05.08	-	Under progress.	90%	30.06.2010	31.12.2015
	25 MLD S.P.S.									
8	Pumping plants and accessories	11.700	12.46	-	15.04.08	01.07.08	Completed.	100%	30.06.2010	31.08.2010
(B)	TREATMENT PLANTS									
(a)	Rehabilitation, Renovation works for 130 mld STP & Sub Station									
11	Aerators	29.500	27.50	27.50	15.04.08	01.06.08	Completed.	100%	30.06.2009	31.03.2012
12	RSPH, TEPH, Sludge pumps & connected accessories	111.300	-	-	27.05.08	04/11	Completed.	100%	30.09.2010	31.12.2013

8.	Project Implementation	on Monitorin	ıg							
List all t	tender packages proposed for the project	Co	st (in Rs. La	khs)	Projec	et Start	Implement	ation Status	Comp	oletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Completed	% of work Completed (Physical Progress)	Scheduled Date (as per DPR)	Estimated completion date
13	Rack classifier,Organic pump,PST & FST	38.400	37.60		31.05.08	31.08.08	Completed.	100%	30.06.2010	31.03.2011
14	Transformer, OCB, Control Panel, Steel tubular pole and measuring equipments	100.000	83.99	83.99	10.03.08	13.05.08	Completed.	100%	30.06.2009	31.03.2012
(b)	Rehabilitation, Renovation works for 5 mld STP & Sub Station									
15	Pumping plants and accessories	16.000	13.74	-	21.11.08	-	Completed.	100%	30.09.2010	31.03.2011
(c)	Rehabilitation, Renovation works for 36 mld UASB STP & Sub Station									
(c)	Rehabilitation, Renovation works for 36 mld UASB STP & Sub Station									
16	Replacement of PP of IPS, MPS, Flush Mixture, Centrate, Excess sludge pump, filtrate pump & clear water pump with connected accessories	53.000	59.91	-	10.07.08	18.11.08	Completed.	100%	30.09.2010	31.03.2012
17	Replacement of air blower & cooling tower etc	26.000	-	-	21.11.08	-	-	100%	30.09.2010	31.10.2013
18	Replacement of fibre arms of doamestic / tannery bar screen and connected works	26.500	26.23	26.23	10.03.08	03.06.08	Completed.	100%	31.03.2009	31.03.2012
19	Replacement of ACBs, Old steel tubular poles, capacitor panel etc	18.000	11.00	11.00	24.03.08	06.08.08	Completed.	100%	30.06.2009	31.03.2012
20	180 KVA DG set for TWWC and 250 KVA DG set for Lakhanpur SPS, 400 KVA for Main pumping Station & 45 KVA for 5 mld STP	86.000	84.05	-	10.03.08	05.06.08	Under progress.	95%	30.06.2010	31.12.2015
	Total (E&M works)	1108.800	754.45	223.14						
Note:	1- The works of package E&M works.	e no. 9 & 10	have been		•					
	2- The completion date U.P. Jal Nigam, Kanpur	nas been re	visea aue 1	to reasons c	onveyed 1	O DILECTO	Locai Bodies, Luck	anow by Unier Engir	ieer (Nanpul	zone),
	3- Revised DPR Rs. 248	.30 Cr. App	roved by El	FC on dt. 27.	06.14					
	4- Handing over note for					. 3368/M-2	23/7 dt. 10-10-2012, 4	1.64 km. vide letter i	no. 2918/M-2	3/11 dt. 27-
	11-2012 and 3.38 km. vio	de letter no.	. 3944/M-23	/12 dt. 30-11						
	Grand Total	15680.75	15011.20	223.14						

9. Scheduled completion date of project as per DPR approved by CSMC: MARCH 2011

Actual duration (in month) for project completion: 36 MONTH

Estimated time for completion of project as on date: December 2015

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

S.NO	List of issues	Yes/No	Brief remarks on the reason for delay
1	Delay related to fund release into project Account	Yes	4 <sup>th</sup> Installment of Rs. 23.89 Cr. has been late released.
2	Issues related to cost escalation	No	
3	Delay in tendering process	No	
4	Technical in tendering process	No	
5	Technical sanction process at state level	No	
6	Field level conditions leading to redesign	No	
7	Constraints in supply of equipment/material/technology	No	
8	Project Management related issues	No	
9	Any other issues/constraints in project implementation	Yes	Required land 4.485 hectare for 15 mld STP has been made available on May-2011.

10.	Status of Various Initiatives:					
S.NO	Programme	Item	Actual S	Actual Status (In number)		
			During the last Quarter	Cumulative since inception of the mission		
1.	Type of capacity Building Programmes					
		Number of official Trained		02		
		Number Of Non official trained				
2.	Workshops					
		National Level				
		State Level				
		Regional Level		03		
3.	Other (Please specify keys initiatives)					

11.	1. Issues in Project Monitoring and Inspection									
S. No	Particulars	Remark								
1	Inspection carried out by SLNA/GoI Officers									
2	Date of Inspection									
3	Issues reported during Inspection									
4	Course correction done									
5	Suggestions, if any, for project monitoring and MIS									

Note: Pipe testing reports and material testing reports has already been sent to the office of Director, Local Body, Lucknow.

Signature & Date

(Rajesh Kumar) **Project Manager** 

**Project Implementing Agency** 

Signature & Date

# 3. SEWERAGE WORKS PHASE II (SEWERAGE TREATMENT)

1.	Project title:	210 MLD Sewage Treatment Plant at Bingawan, Kanpur (PART-II)	3.b	Project Bank A/c No: & Name & Address of	A/c No 072700 0101140021 Punjab National Bank
	Project code:			Bank	Swaroop Nagar, Kanpur
2	Implementing Agency:	U. P. Jal Nigam	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Original CostRs. 10100.45 Lakhs Revised CostRS. 14196.00 Lakhs

5. Budget Allocation by ULB / parastatal agency									
Allocation in ULB / parastatal agency budget for this project in current	Rs. 757.56 Lacs								
financial year (FY 14-15)									

All amounts are in Rs. lakhs

6		Capita	l Contribution to	the project and in	nflows					
			Commitme nt based on	Commitment based on	% of total project	total last reporting quarter Actual am		ased into Project	Commitment pending release from source for	
S.	C.		approved project cost	approved revised project cost	cost	Dec 2014	During the last quarter being reported	Total to date as on 31.03.2015	balance project period	
No	Sot	urces					(Jan 15 to Mar 15)			
1	2 3 4		5	6	7	(6+7)=8	(4-8)=9			
1	C	GoI	5050.23	5050.23	50	4492.31+505.02**+24.57*** +28.31***=5050.21	0.00	5050.21	0.02	
2	State*	Cost	2020.09	4630.53*	20	2020.09+2610.44* = 4630.53	0.00	4630.53*		
2	State	Centage	-	1485.11**	20	1485.11**	0.00	1485.11**		
3	U	LB	3030.13	3030.13	30	3030.14	0.00	3030.14	-0.01	
	Total 1		10100.45 14196.00 100		100	14195.99	0.00	14195.99	0.01	

<sup>\*</sup>The additional cost as approved in revised Project cost is included in State share (column 2) out of which centage paid by state Govt to Implementing agency directly has been shown separately.

# Note: \*\* 10 % of ACA (Rs.505.02 Lakhs) which was holdup by Gol, has been released by GoUP.

\*\*\* Out of interest earned at ULB adn Implementing Agency Rs. 24.57 lacs and Rs. 28.31 respectively utilized against ACA.

Total interest accumulated in bank account as on date	(ULB Level)	Rs.	160.41-24.57=135.84 Lakhs
	(UP Jal Nigam)	Rs.	58.06-28.31= 29.75 Lakhs
TOTAL		Rs.	165.59 Lakhs

7-	Monitoring Funds Utilization for the project									
Tender Package	Actual an	nounts utilized in the project Rs	Estimated expenditure for	Expected time to request for next Installment						
No.	Upto end of last Puring the last quarter being reported Puring the last quarter being reported (Jan-15 to Mar-15)		Cumulative Expenditure as on 31.03.2015	next quarter (Apr-15 to Jun- 15)						
1	2	3	4=(2+3)	5	6					
Total Tender package	11114.89		11114.89	1595.00						
Centage	1485.11		1485.11							
Total	12600.00	0.00	12600.00	1595.00						

8. Project Implementation Monitoring									(Rs	. In Lakhs)
	List all tender packages proposed for the project		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion	
Pack age No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Co mpleted	% of work Completed (Physical Progress)	Scheduled Date(as per DPR)	Estimated completion date
1-	210 mld Sewage Treatment Plant at Bingawan, Kanpur	10100.45	12709.59		23.11.09	23.12.10		89%	12/2011	30/06/2015
	(a)		12706.19							
	(b)		3.40							
2-	Sanction Revised estimate cost,centage etc.)	4095.55	-	-	-	-	-	-	-	-
	TOTAL	14196.00								

### Note:

- Revised D.P.R. amounting to Rs. 141.96 Crores has been sanctioned by U.P. Govt.
   The completion date has been revised due to non availability of fund.

9. Scheduled completion date of project as per DPR approved by CSMC: DECEMBER 2011

Actual duration (in month) for project completion: 27 months

Estimated time for completion of project as on date: June-2015

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

S.NO	List of issues	Yes/No	Brief remarks on the reason for delay
1	Delay related to fund release into project Account		Non availability of funds.
2	Issues related to cost escalation	Yes	Estimate revised due to cost escalation.
3	Delay in tendering process	Yes	In view of sanction accorded by MoUD, GoI, tenders, based on open technology were floated. But the rates offered by the bidders for the construction of STP were too high. Hence, the tenders were rejected and re-invited. This delayed the tendering process.
4	Technical in tendering process		
5	Technical sanction process at state level		
6	Field level conditions leading to redesign		
7	Constraints in supply of equipment/material/technology		
8	Project Management related issues		
9	Any other issues/constraints in project implementation		

10.	Status of Various Initiatives:				
S.NO	Programme	Actual Status (In number)			
			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 keys initiatives)				

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11. I	11. Issues in Project Monitoring and Inspection									
S.	<b>Particulars</b>	Remark								
No										
1	Inspection carried out by									
	SLNA/GoI Officers									
2	Date of Inspection									
3	Issues reported during Inspection									
4	Course correction done									
5	Suggestions, if any, for project monitoring and MIS	<del></del>								

Signature & Date

Signature & Date

( Rajesh Kumar)
Project Manager
Project Implementing Agency

4. SEWARAGE (DISTRICT-4, PHASE-III)

1.	Project title:	SEWERAGE WORKS IN SEWERAGE DISTRICT-4, (PART-III)	3.b	Project Bank A/c No: & Name & Address of Bank	A/c No -0727000101140881 Punjab National Bank Swaroop Nagar Kanpur
	Project code:				
	Implementing Agency:	U. P. Jal Nigam	4.	Project Cost	Original Cost Rs. 20736.00 lakhs
2				(in Rs. Lakhs) – as sanctioned	Revised Cost Rs. 25177.00 lakhs

5. Budget Allocation by ULB / parastatal agency	
Allocation in ULB / parastatal agency budget for this project in current	Rs. 6739.20 Lacs
financial year (FY 14-15)	

All amounts are in Rs. lakhs

6.	, C	Capital Contribution to the project and inflows									
S	•	Sources Commitment		% of total project Actual release up to end of		Actual amounts rel	Commitment				
N	0			based on	cost last reporting quarter		Acco	unt	pending release		
				approved project		Dec 2014			from source for		
				cost			During the last	Total to date as on	balance project		
							quarter being	31.03.2015	period		
							reported				
			_		_	(Jan 15 to Mar 15)		_			
_1	L	_		3	4	5	6	7=(5+6)	8		
1	<b>GoI</b>		10000.00	50%*	6455.60+1000.00*+18.69** +25.71**=7500.00	0.00	7500.00	2500.00			
1	,	State	Cost	4515.20	20%*	3386.40	0.00	3386.40	1128.80		
			Add. Cost***	3108.70	70%***	0.00	3108.70	3108.70			
3		ULB	Cost	6220.80	30%	4665.60	0.00	4665.60	1555.20		
	)		Add. Cost***	1332.30	30%***	0.00	0.00	0.00	1332.30		
	Total		Total	25177.00	100	15552.00	3108.70	18660.70	6516.30		

Total interest accumulated in bank account as on date	(ULB Level)	Rs.	126.89-18.69=108.2 lakhs
	(UP Jal Nigam)	Rs.	77.36-25.71=51.65 lakhs
Total		159.85 lakhs	

<sup>\*10%</sup> of withheld ACA (Rs. 1000.00 Lakhs) has been released by GoUP

<sup>\*\*</sup> Out of interest earned at ULB and implementing Agency Rs. 18.69 lacs and Rs. 25.71 respectively utilized against ACA.

<sup>\*\*\*</sup> Additional Cost Rs. 4441.00 lacs (including Centage Rs. 2785.14 Lacs) shared by State @70% & ULB @30%.

7-	Monitoring Funds Uti	lization for the project					
Tender Package No.	Actual amo	ounts utilized in the project F	Rs in lakhs	Estimated expenditure for next	Expected time to request for next Installment		
	Upto end of last reporting Quarter Dec- 2015	During the last quarter being reported (Jan-15 to Mar-15)	Cumulative Expenditure as on 31.03.2015	quarter (Apr- 15 to June-15)			
1	2	3	4=(2+3)	5	6		
1	14088.00	2949.60	17037.60	8139.00			
	Utilization o	f funds as % of funds receiv	ed from the all source	s for the project as on	date: 91.30%		

8. Project Implementation Monitoring										
List all tender packages proposed for the project		Cost (in Rs. Lakhs)		Project Start		Imp	olementation Status	Completion		
Pack age Brief Title of Tender Package		Estimate	Awarded	On complet ion	Tender Release date	Tender Award date	(Work Not started/under Progress/Co mpleted	% of work Completed (Physical Progress)	Schedu led Date (as per DPR)	Estimated completion date
1	Sewerage Works in Sewerage District – IV	20736.00	21195.00	-	26.02.09	13.11.09	Work is in progress.	<ul> <li>116.50 km. Sewer laid.</li> <li>84% progress in construction of STP has been made.</li> <li>82% progress in Sazari (42 mld capacity) Sewage Pumping Station.</li> <li>83% progress in each of 2 pumping stations has been made.</li> </ul>	Mar- 2012	31.12.2015
	TOTAL	20736.00	21195.00							

### Note:

- 1. The completion date has been revised due to non availability of fund.
- 2. Revised estimate amounting Rs. 251.77 have been approved.

9. Scheduled completion date of project as per DPR approved by CSMC: MARCH 2012

**Actual duration (in month) for project completion:** 

Estimated time for completion of project as on date: Dec-2015

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

S.NO	List of issues	Yes/No	Brief remarks on the reason for delay
1	Delay related to fund release into project Account	Yes	Non availability of funds.
2	Issues related to cost escalation		
3	Delay in tendering process		
4	Technical in tendering process		
5	Technical sanction process at state level		
6	Field level conditions leading to redesign		
7	Constraints in supply of equipment/material/technology		
8	Project Management related issues		
9	Any other issues/constraints in project		
	implementation		

10.	Status of Various Initiatives:				
S.NO	Programme	Item	Actual Status (In number)		
			During the	Cumulative since inception of	
			last Quarter	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 keys initiatives)				

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11. Is	11. Issues in Project Monitoring and Inspection									
S.	Particulars Remark									
No										
1	Inspection carried out by SLNA/GoI Officers									
2	Date of Inspection									
3	Issues reported during Inspection									
4	Course correction done									
5	Suggestions, if any, for project monitoring and MIS									

( A S Gaur)
Project Manager
Project Implementing Agency

(Umesh Pratap Singh)
Municipal Commissioner
Urban Local Body<sup>1</sup>

### 5. WATER SUPPLY IN INNER OLD CITY AREA

1.	Project title:	Kanpur Water Supply Scheme for Inner Old Area Of Kanpur City	3.b	Project Bank A/c No: & Name & Address of Bank	A/c No- 0727000101135001 PNB Swaroop Nagar Kanpur
	Project code:				
2	Implementing Agency:	U.P JAL NIGAM,	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Original CostRs. 27094.89 Lakhs Revised CostRs. 34079.87 Lakhs II Revised CostRs. 39393.00 Lakhs

5. Budget Allocation by ULB / parastatal agency	
Allocation in ULB / parastatal agency budget for this project in current financial	Rs. 2095.43 Lakhs
year (FY 14-15)	

#### All amounts are in Rs. Lakhs

6.			Capital Contrib	oution to the proje	ect and inflows					
S.			Commitment based on approved project revised l		on on revised II project d I project cost		Actual release up to			Commitment pending release
S. No	So	ources	cost	project cost			end of last reporting quarter Dec 2015	During the last quarter being reported Jan 15-Mar 15	Total to date as on 31.03.2015	from source for balance project period
1		2	3(a)	<b>3</b> (b)	3(c)	4	5	6	(5+6)=7	3(b)-7=8
1		GoI	13547.45	13547.45	13547.45	50%	12192.69+1354.75*= 13547.44	0.00	13547.44	0.01
2	State	Cost	5418.98	5418.98	5418.98	20%	5418.96	0.00	5418.96	0.02
~	State	Add. Cost**	0.00	4889.49	3719.19	70%**	8608.68	0.00	8608.68	0.00
3	ULB	Cost	8128.46	8128.46	8128.46	30%	8128.46	0.00	8128.46	0.00
3	ULD	Add. Cost**	0.00	2095.49	1593.94	30**	2095.49	0.00	2095.49	1593.94
	Total		27094.89	34079.87	39393.00	100%	37799.03	0.00	37799.03	1593.97

Note: \* 10 % of ACA (Rs.1354.75 Lakhs) which was holdup by GoI, has been released by GoUP.

Note: \*\*The additional cost revised(I) Rs. 6984.98 has been share by State @70% and ULB @30%.

The additional cost revised(II) Rs. 5313.13 has been share by State @70% and ULB @30%.

Total interest accumulated in bank account as on date	(ULB Level)	Rs.	89.59 lakhs
	(UP Jal Nigam)	Rs.	511.53 lakhs
TOTAL		601.12 lakhs	

7	Monitoring Fund	Monitoring Funds Utilization for the project									
Tender Package No.	Actual am	ounts utilized in the projec	t Rs in lakh	Estimated	Expected time						
	Upto end of last reporting Quarter Dec 2015	During the last quarter being reported Jan 2015- Mar 2015	Cumulative Expenditure as on 31.03.2015	expenditure for next quarter	to request for next Instalment						
1	2	3	4=(2+3)	5	6						
1	9775.49	1190.25	10965.74	500.00	N.A.						
2	237.38	0.00	237.38	20.00	N.A.						
3	8865.07	124.03	8989.10	100.00	N.A.						
4	1037.84	28.01	1065.85	20.00	N.A.						
5	1512.66	16.00	1528.66	100.00	N.A.						
6	342.8	0.00	342.80	10.00	N.A.						
7	380.1	0.00	380.10	20.00	N.A.						
8	339.36	0.00	339.36	10.00	N.A.						
9	539.53	0.00	539.53	10.00	N.A.						
10	436.59	0.00	436.59	10.00	N.A.						
11	358.8	0.00	358.80	20.00	N.A.						
12	250.39	0.00	250.39	10.00	N.A.						
13&14	174.73	0.00	174.73	5.00	N.A.						
15	407.74	0.00	407.74	10.00	N.A.						
16 & 17	31.07	0.00	31.07	5.00	N.A.						
18	303.02	21.00	324.02	10.00	N.A.						
19	53.22	0.00	53.22	10.00	N.A.						
20	44.41	0.00	44.41	10.00	N.A.						
21	118.11	0.00	118.11	10.00	N.A.						
22	129.13	0.00	129.13	10.00	N.A.						
23	359.95	0.00	359.95	10.00	N.A.						
24	277.66	0.00	277.66	8.00	N.A.						
25	239.19	0.00	239.19	5.00	N.A.						
26	247.42	0.00	247.42	10.00	N.A.						
27	153.85	0.00	153.85	7.00	N.A.						

Utilization of funds as % of funds received from all sources for the project as on date 31.03.2015								
Total	33579.99	1400.30	34980.29	1039.00				
Centage Utilized	3624.88	0.00	3624.88					
Leak Detection Works	94.70	0.00	94.70	0.00	N.A.			
Consultancy Fee	0	0.00	0.00					
Contingencies	329.25	0.00	329.25	5.00	N.A.			
For power connection to KESCO	1195.69	21.01	1216.70	50.00	N.A.			
37	167.62	0.00	167.62	5.00	N.A.			
36	23.61	0.00	23.61	5.00	N.A.			
35	333.66	0.00	333.66	5.00	N.A.			
34	292.56	0.00	292.56	5.00	N.A.			
33	451.65	0.00	451.65	5.00	N.A.			
32	148.76	0.00	148.76	9.00	N.A.			
31	41.78	0.00	41.78	1.00	N.A.			
30	86.46	0.00	86.46	3.00	N.A.			
29	81.85	0.00	81.85	3.00	N.A.			
28	92	0.00	92.00	3.00	N.A.			

8.	Project Im	plementatio	on Monitorin	g						
	ist all tender packages roposed for the project	Cost (in Rs. Lakhs)			Project Start		Implementation	on Status	Completion	
Pack age No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/under Progress/Compl eted	% of work Completed (Physical Progress)	Scheduled Date(as per DPR)	Estimate d completi on date
1	Supply laying & jointing feeder main.	6028.34	5535.15 + 2036.50	-	1- 18-10-2007 2- 20-2-2008 3- 31-3-2008 4- 02-5-2008 5- 11-08-08 6- 8-12-08 (Pipe supply & laying) 7- 17-1-09 (Pipe laying)	1- Not Accept 2- Not Accept 3- Not Accept 4- Canceled due to high rate 5- Canceled due to high rate 6- Supply tender approved on May-09 7- Laying tender approved on Sep-09	under progress	85%	31.12.11	30.06.15
2	Construction Raw water intake works at Barrage site	465.40	465.40	-	1- 18-10-2007 2- 20-2-2008 3- 31-3-2008 4- 02-5-2008 5- 11-08-08 6- 28-2-09	1- Not Accept 2- Not Accept 3- Not Accept 4- Canceled due to high rate 5- Not Accept 6- 26-9-09	Completed	100%	31.12.11	30.06.15
3	Supply laying & jointing pipe line distribution system.	4294.66	-	-	Procurement pr progress as   Manager, UPJN agreei	per Material I Lko, contract	Laying of Pipe line under progress	85%	31.12.11	30.06.15

4	Construction of CWR/OHT, pump									
"	house, panel room & rising main at									
	DPS, Nawabgani ward-45, Indira									
	Gandhi park Pandu nagar ward-34,									
	Pani ki Tanki Darshanpurwa ward-									
	47 & 72, Gita park Braham nagar						01 no.			
	ward-11 &51, Humayun bagh ward-						completed &			
	78 & 99, Ganesh Udyan Phoolbagh		975.7 +				rest under			
	ward-100 & 101	1045.00	Escalation	-	21.01.08	01.8.08	progress	92%	26.3.10	30.06.15
5	Construction of 200 mld Treatment		2220 +							
	Plant at Barrage site.	3056.72	Escalation	-	21.01.08	20-5-08	under progress	96%	19.05.10	30.06.15
6	Construction of CWR, P.H., OHT &									
	Panels rooms at Central park Gita									
	nagar ward-87 & 56, Uncha park		366.36 +							
	Shastri nagar ward-27 & 82.	417.52	Escalation	-	20.02.08	01.8.08	under progress	93%	21.6.10	30.06.15
7	Construction of CWR, P.H., OHT &									
	Panels rooms at Takiya park prem									
	nagar ward-94, Ramlila ground									
	Govind nagar ward-98, Shastri park Juhi ward- 35.		415.53 +							
	Juni ward- 35.	630.52	Escalation	-	20.02.08	01.8.08	under progress	93%	05.5.10	30.06.15
8	Construction of CWR, P.H., OHT &									
	Panels rooms at Nehru park Ajit									
	Ganj ward-108, N Block Kidwai		412.37 +							
	nagar ward- 90 & 55	459.52	Escalation	-	"	01.8.08	under progress	93%	21.6.10	30.06.15
9	Construction of CWR, P.H., &									
	Panels rooms at Nirala Nagar ward-									
	7 & 79, Rajiv Park Juhi ward- 25 & 23, Park Rattu Ka purwa ward- 12,		660.12 +							
	23, Park Hallu Ka purwa ward- 12,   23, 95 & 75	806.52	Escalation		11.08.08	18.11.08	under progress	93%	31.12.11	30.06.15
10	Construction of CWR, P.H., &	000.02	LSCalatiOII	-	11.00.00	10.11.00	under progress	95/6	01.12.11	30.00.13
'	Panels rooms at Pili building Shastri									
	nagar ward-27 & 82, Ramlila park									
	Narain purwa ward- 61 & 89,									
	Mohanlal park Bhairoghat ward-76,									
	4,13, Chunniganj ZPS ward-5, 107,		553.8+							
	Rambagh park ward-41 & 65	650.52	Escalation	-	"	30.12.08	under progress	93%	30.06.10	30.06.15
11	Construction of CWR, P.H., & Panels									
	rooms Hemukulani park ward-38 & 47, Homeopathic Hospital ward-21&50,									
	Bansmandi ZPS ward-35&2, Colonelganj						02 nos.			
	ZPS ward-110, Swaroop nagar ZPS						completed &			
	ward-22, Halsey road ZPS ward-102,		545.33+				rest under			
	106, P. Shivnarain Park ward-15	600.52	Escalation	-	20-1-09	05/2009	progress	93%	17.2.11	30.06.15

12	Construction of CWR, P.H., & Panels									
	rooms at Shivnarain park ward-15,									
	colonel sehgal park ward-59, Civil line						02 nos.			
	ward-103,101,106, Beconganj ward-						completed &			
	104,40, Feelkhana ward-92, Malviya park ward-97, Babu puwa ward-54,31		482.76+				rest under			
	•	519.52	Escalation	-	11.08.08	02.1.09	progress	93%	30.07.10	30.06.15
13	Renovation of 200 & 80mld WTP	218.80	199.00	-	07.8.09	27.9.10	completed	100%	30.07.10	30.06.15
14	Renovation of settling tank and									
	clarifier	301.00	79.69	-	07.8.09	27.9.10	completed	100%	30.07.10	30.06.15
15	Re construction of CWR		466.90+							
		526.90	Escalation	-	21.01.08	15.05.08	under progress	93%	14.05.10	30.06.15
16							, ,			
&	Residential building & Non									
17	residential building	102.00	86.80	-	March-2010	16.5.10	under progress	98%	31.12.11	30.06.15
18	R/W Pumping Plant				1. 16-2-10		under progress			
		267.00	269.78	-	2. 23-3-10	13.5.08		93%	31.12.11	30.06.15
19	Sub station	259.00	116.18	-	16-2-10	16.6.10	under progress	93%	31.12.11	30.06.15
20	Pumping Plant				1. 16-2-10		under progress			
		420.00	-	-	2. 23-3-10	16.6.10		93%	31.12.11	30.06.15
21	Sub station	352.00	189.2	-	14.2.08	25.9.08	under progress	93%	24.04.10.	30.06.15
22	Pumping Plant at Uncha park Sastri						under progress			
	Nagar, Halsey road, P road,									
	Deendayal Nagar	284.00	109.71	-	14.2.08	25.9.08		93%	24.04.10.	30.06.15
23	Pumping Plant at Manas park kakadeo									
	cw-8, Gurunanak Park cw-11, Narayanpurwa cw-14, Chunnigani cw-									
	18, Ramleela park Acharya nagar cw-22,									
	Nagar Nigam dump Jhakarkati cw-23,									
	Babupurwa sw-09	340.00	283.24	_	14.2.08	25.9.08	under progress	93%	24.04.10.	30.06.15
24	Pumping Plant at Kalpi road cw-12,	0.0.00					and progress			30100110
	Vikramaditya cw-29, Ramleela									
	ground sw-2, sastri park juhi sw-6,									
	civil lines cw-30 & Becon ganj cw-31	281.70	207.92	_	14.2.08	25.9.08	under progress	93%	24.04.10.	30.06.15
25	Pumping Plant at Swaroop nagar	201.70	201.02		17.2.00	20.0.00	ander progress	33 /0	24.04.10.	30.00.10
	cw-06, colonelganj cw-27,									
	Tikoniapark parwati bagla road cw-									
	28, Harbanshmohal cw-37,									
	Saeedbaba park sw-08, Takiya park									
	premnagar cw-26	314.00	222.24	-	14.2.08	25.9.08	under progress	93%	24.04.10.	30.06.15
26	Pumping Plant at Vishnupuri cw-03,									
	Coolibazar cw-32, Juhi Niralanagar									
	sw-04, N. block Vyayamshala sw-									
	10, Baradevi sw-05	308.00	247.63	-	14.2.08	25.9.08	under progress	93%	24.04.10.	30.06.15

27	Pumping Plant Jhoola park parwati Bagala road cw-17, Rattu ka purwa sw-05	144.00	142.24	-	14.2.08	25.9.08	under progress	93%	29.03.10	30.06.15
28	Pumping Plant Bansmandi cw-24, Pheelkhana cw-34, Tilaknagar cw-5	93.00	58.93	-	06.11.07	13.5.08	under progress	93%	30.11.09	30.06.15
29	Pumping Plant at Darshanpurwa cw- 13, Azadpark cw-1	85.00	80.32	-	06.11.07	13.5.08	under progress	93%	30.11.09	30.06.15
30	Pumping Plant at Indira Gandhi park Pandunagar cw-09	35.00	34.74	-	06.11.07	13.5.08	under progress	93%	30.11.09	30.06.15
31	Pumping Plant at Jawahar Nagar Park cw-19	46.00	41.98	-	06.11.07	13.5.08	under progress	93%	30.11.09	30.06.15
32	Pumping Plant at Chamanganj cw- 25, Nanarao park cw-35	147.70	93.11	-	12.3.08	03.9.08	under progress	93%	01.9.10	30.06.15
33	Sub station at CW-26, CW-30 & CW-31, CW-06, 09,12,13,24,27,28,29,37 SW-02, 06 & 08	649.96	386.70	_	12.3.08	03.9.08	under progress	93%	01.9.10	30.06.15
34	Sub station at CW-1, 8,10,11,14,18,19,22,23,25,33,35 & SW-09	632.00	380.00	-	12.3.08	03.9.08	under progress	93%	30.03.10	30.06.15
35	Sub station at CW-03, 17, 32 SW-04, 05 & 10	318.70	209.00	-	12.3.08	03.9.08	under progress	93%	1.12.09	30.06.15
36	Sub station at SW-07 (RATTU KA PURWA)	55.00	35.70	-	14.2.08	12.6.09	under progress	93%	31.12.11	30.06.15
37	Replacement of Pumping Plant at Raw water pumping station, Bhaironghat	158.00	117.07	-	21.01.08	01.8.08	under progress	93%	31.12.11	30.06.15
	power to KESCO	865.00					under progress			
	tingencies @ 3%	785.36 131.00								
Con	Consultancy Fee @ 0.5%									
	Total									
	Sanctioned IInd Revised Estimate									
Diffe	Difference cost (like Road Reinstatement,									
	Centage, Labour Cess etc.)									
	Grand Total	39393.00								

9. Scheduled completion date of project as per DPR approved by CSMC:- December-2010 Actual duration (in month) for project completion:- 48 months. Estimated time for completion of project as on date: June-2015

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

S.NO	List of issues	Yes/No	Brief remarks on the reason for delay
1	Delay related to fund release into project Account	Yes	Project is delayed due to non availability of sufficient funds in time.  As the only fifty percent of funds have been released till 03.5.2011 and the GOI & State Share of third installment is received on 03.5.2011. The Partly ACA of 4 <sup>th</sup> installment received on May-12 and its ULB Share received on Nov.12. The ULB Share of 30% difference amount of IInd revised cost are still awaited.
2	Issues related to cost escalation	Yes	The rate of Road Reinstatement enhanced abruptly, hence the revision of project was unavoidable. Revised estimate has been sanctioned by State Govt.
3	Delay in tendering process	Yes	Tender of feeder main, intake & distribution network was called on turnkey basis, but three times no tender received, fourth time tender received but tendered cost was double from estimated cost. Then after the tender was splited in two parts supply & laying. Now the tenders have been approved by competent authority on July-09. The works in progress.
4	Technical in tendering process	No	
5	Technical sanction process at state level	No	
6	Field level conditions leading to redesign	No	
7	Constraints in supply of equipment/material/technology	No	
8	Project Management related issues	No	
9	Any other issues/constraints in project implementation	Yes	<ol> <li>Due to delay in release of funds.</li> <li>Non clearance of site of ZPS in time.</li> <li>The Government has issued a G.O. dt. 31-10-2014 for release of balance funds Rs. 53.13 Cr. as per 2nd revision of DPR Rs. 393.93 Cr. Fund Allotment to Jal Nigam is under process.</li> </ol>

10.	Status of Various Initiatives:								
S.NO	Programme	Item	Actual Sta	ntus (In number)					
			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 keys initiatives)								

11. I	1. Issues in Project Monitoring and Inspection							
S.	Particulars	Remark						
No								
1	Inspection carried out by SLNA/GoI Officers	IRMA						
2	Date of Inspection	18.03.2015						
3	Issues reported during Inspection	Inspection Report Awaited.						
4	Course correction done							
5	Suggestions, if any, for project monitoring and							
	MIS							

Signature & Date

( P.C.Shukla)
Project Manager
Project Implementing Agency

(Umesh Pratap Singh) **Municipal Commissioner Urban Local Body**<sup>1</sup>

### 6. WATER SUPPLY PHASE II

	Project title:	WATER SUPPLY PHASE II	3.b	Project Bank A/c No:	ULB A/c No 0727000101140359
1.				& Name & Address of	Punjab National Bank
	Project code:			Bank	Swaroop Nagar Kanpur
	Implementing Agency:	U. P. Jal Nigam	4.	Project Cost (in Rs.	Original Cost Rs. 37778.92 lakhs
2				Lakhs) – as	Revised CostRs. 47515.00 lakhs
				sanctioned	

5. Budget Allocation by ULB / parastatal agency								
Allocation in ULB / parastatal agency budget for this project in current	Rs. 0.39 Lakhs							
financial year (FY 14-15)								

All amounts are in Rs. lakhs

6.		Capital	Contribution to the	project and inflow	vs					
G			Commitment based on approved project approved		% of total project cost	Actual release up to end	Actual amounts rel	•	Commitment pending	
S. No	\$	Sources	cost	revised project cost		of last reporting quarter Dec. 2014	During the last quarter being reported Jan 15 to Mar 15	Total to date as on 31.03.2015	release from source for balance project period	
1	1 2 3(a) 3(b) 4		5	6	7=(5+6)	3(b)-7=8				
1	1 GoI		18889.46	18889.46	50%	17000.51+1888.95*=18889 .46	0.00 18889.46		0.00	
2	State	Cost	7555.78	7555.78	20%	7555.78	0.00	7555.78	0.00	
	State	Add. Cost**	0.00	6815.53	70%**	6815.26	0.00	6815.26	0.27	
_		Cost	11333.68	11333.68	30%	11333.68	0.00	11333.68	0.00	
3	ULB	Add. Cost**	0.00	2920.94	70%**	2920.82	0.00	2920.82	0.12	
		Total	37778.92	47515.39	100%	47515.00	0.00	47515.00	0.39	

Note: \* 10 % of ACA (Rs.1888.95 Lakhs) which was holdup by GoI, has been released by GoUP.

Note: \*\*The additional cost as approved in revised Project cost Rs. 9736.47 lakhs has been share by State @ 70% and ULB @ 30%.

Total interest accumulated in bank account as on date	Rs. in Lacs	174.09	
	(UP Jal Nigam)	Rs. in Lacs	853.11
TOTAL	Rs. in Lacs	1027.20	

7	_	ilization for the project	in Jalah	Fatimatad	Francisco de Albares de	
Tender Package No.		amounts utilized in the project Rs		Estimated	Expected time to	
	Up to end of last reporting Quarter Dec 2015	During the last quarter being reported	Cumulative Expenditure as on	expenditure for next quarter	request for next Installment	
		Jan.15 - Mar.15	31.03.2015			
1	2	3	4=(2+3)	5	6	
1	26085.20	581.79	26666.99	500.00	N.A.	
1a	90.76	0.00	90.76			
Road Reinstatement	3548.30	339.38	3887.68	200.00		
Power Connection	659.95	48.48	708.43			
Consultancy Fee	0.00	0.00	0.00			
Contingencies	382.76	0.00	382.76			
Total	30766.96	969.65	31736.61	700.00		
Utilized Centage	4976.74	0.00	4976.74	-		
G. Total	35743.70	969.65	36713.35	700.00		
Utilization o	f funds as % of fun	ds received from all sources	for the project as o	n 31.03.2015	77.27%	

8.	Project Implementation Monitoring									
	List all tender packages		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion	
pro	oposed for the project									
Pack	Brief Title of Tender	Estimate	Awarded	On	Tender	Tender	(Work Not	% of work	Scheduled	Estimated
age	Package			completi	Release	Award	started/under	Completed	Date(as	completion
No.				on	date	date	Progress/Co	(Physical	per DPR)	date
							mpleted	Progress)		
1	The Single package of the whole work of Kanpur Water Supply Scheme Pahse-II under JnNURM	37778.92	31500.00	-	26.2.2009	26.9.09	Under Progress	81%	Mar-2012	June-2015
	Sanctioned Revised Estimate Difference cost (like Road Reinstatement, Centage, Labour Cess etc.)	9736.37								
	Grand Total	47515.39								

Scheduled completion date of project as per DPR approved by CSMC: March-2012

Actual duration (in month) for project completion: 45 Months

Estimated time for completion of project as on date: June, 2015

Is there a difference between schedule date of completion and estimated date of completion : No

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

S.NO	List of issues	Yes/No	Brief remarks on the reason for delay
1	Delay related to fund release into project Account	Yes	Project is delayed due non availability of sufficient funds in time. The Partly ACA of 4 <sup>th</sup> installment received on May-12 and its ULB Share received on Nov.12.
2	Issues related to cost escalation	Yes	The rate of Road Reinstatement enhanced abruptly, hence the revision of project was unavoidable. Revised estimate has been sanctioned by State Govt.
3	Delay in tendering process	Yes	Due to Lok-Sabha Election - 2009
4	Technical in tendering process	No	
5	Technical sanction process at state level	No	
6	Field level conditions leading to redesign	No	
7	Constraints in supply of equipment/material/technology	No	
8	Project Management related issues	No	
9	Any other issues/constraints in project implementation	Yes	<ol> <li>Non clearance of site, due to public agitation.</li> <li>Necessary permission awaited from Railway, Highway authority &amp; Cantt. Board.</li> <li>Laying of 6.5 Km. PSC Feeder Main in Cantonment Area could not be done, because of permission not yet received.</li> </ol>

10.	Status of Various Initatives:			
S.NO	Programme	Item	Actual Status (In number)	
			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 keys initiatives)			

11. Iss	11. Issues in Project Monitoring and Inspection			
S. No	<b>Particulars</b>	Remark		
1	Inspection carried out by SLNA/GoI	IRMA		
	Officers			
2	Date of Inspection	18.03.2015		
3	Issues reported during Inspection	Inspection Report Awaited.		
4	Course correction done	-		
5	Suggestions, if any, for project	-		
	monitoring and MIS			

Signature & Date

( P.C.Shukla)
Project Manager
Project Implementing Agency

(Umesh Pratap Singh)

Municipal Commissioner

Urban Local Body

### Quarterly Progress Report for Uttar Pradesh Under JnNURM Program Time Period: January 2015 to March 2015 This Report comprises

## Part-II

Reforms

Name of City: LUCKNOW

1.	Mandatory Reforms at City Level		
	Commitment as per the MoA for the current	Progress made during the Quarter	Cumulative progress as on
	financial year	( January 2015 – March 2015)	31.03.2015
a)	Implementation of Accounting Reforms		
	Completion and adoption of Municipal Financial		Municipal Finance Accounting manual
	Accounting Manual, in line with NMAM or otherwise		prepared, in the process of approval. Codes adopted in DEAS.
	GO/Legislation/Modification of Municipal Finance		GO No-4094/9-5-2008-119/2007 dated
	Rules for migrating to double-entry accounting		June 2, 2008 regarding cutoff date for full
	system		migration of municipal accounting system from 1.04.2009 issued.
	Training of personnel	Done. A training batch of new class III	In house training of municipal officials of
		employee's organized for basic computer	Lucknow Nagar Nigam being done since
		application and work practices on in house	2006-07.
		running software like PIS, Property Tax,	RCUES & SLNA conduct training
		PGRS etc.	programs for ULB officers as well as
		A training session organized for zonal officers, executive engineers and sectionals	employees. A training session organized for Zonal
		heads on computer basics for online	officers, Executive Engineers and Section
		compliance of new web based PGRS.	Heads on computer basics for online
		RCUES provides training on tax and property	compliance of new web based PGRS.
		certification process also provides the training	Nagar Nigam is organizing in house
ı		on GIS based MIS for Tax collection. Nagar	Training Program of the Accounts
		Nigam is organizing in house Training	Department Employees regarding DEAS
ı		Program of the Accounts Department.	implementation and database
		Employees regarding DEAS implementation	management.
		and database management.	
ı	Appointment of field-level consultant for	Done. Appointed for financial year 2010-11	Chartered Accountant firm M/s Asija
	implementation at the city-level	2011-12 & 2012-13 only. Being done by LNN staff in house since then.	Associates had been appointed as consultant (FLC) for financial year 2010-
		starr in house since then.	11, 2011-12 & 2012-13 only. Being done
			by LNN staff in house since then
	Notification of cut-off date for migrating to the	Done. Notified and implemented for total	DEAS has been Notified and
	double-entry accounting system	migration from 1-4-2009.	implemented for total migration from 1-4-
			2009 but both the systems (i.e. single &
			double entry systems) are being
			maintained simultaneously presently.

	State year from which ULB will commence preparation of outcome budgets	Done. Outcome budget for FY-2010-11 has been prepared on the basis of various reports from DEAS	Nagar Nigam commenced preparation of Outcome Budget from FY 2007-08 & 2008-09.
	State year in which ULB will undertake Credit rating	Done. Credit Rating for 2008-09 done by CARE.	In FY 2008-09 done By CARE, Credit Rating: BB+
<b>b</b> )	Property Tax reforms		
	Elimination of exemptions	Done, Exemptions of various categories exist under the Nagar Nigam Adhiniyam, 1959.	Categories of properties such as Mandir, Masjid, Gurudwara, Church, Kabristan, Shamshan Ghat, Graveyard etc. only are exempted under the Nagar Nigam Adhiniyam, 1959.
	Migration to Self-Assessment System of Property Taxation	Done. Self assessment forms being digitized and the digitized copy is attached with the concerned data in database of online software.	Self assessment implemented for residential as well as commercial properties and self assessment form has been digitized and digital copy attached with the related assessment data in database of online software.
	Establish Taxpayer education programme	Ward wise/ Zonal wise camps organized. Print and electronic media is being used for the Taxpayer education program.	Tax payers can calculate ARV and property tax on LMC website http://lmc.up.nic.in/ and pay tax through Net-banking/ Debit/ Credit Cards and payment gateway.
	Achievement of 85% Coverage Ratio	To date bills have been issued to 436621 properties out of 492980 properties. This indicates coverage ratio of 88%. This is mainly on account of exempted properties, non availability of ownership information of households and issuance of single bill to Government Colony irrespective of the numbers of flats in the Govt. colony.	Achieved. For FY 2014-15 Property Tax Coverage was 91.2%. The amendment for Self-Assessment of Commercial Properties has been incorporated in the Nagar Nigam Act, 1959 & The Uttar Pradesh Municipal Corporation (Property Tax) (Second Amendment) Rules, 2009 have been framed. Self assessment for the Commercial Properties has been implemented.
	Achievement of 90% Collection Ratio for current	In FY 2014-15	In FY 2013-14
	demand (see item f in Current Status above)	1-Current DemandRs. 12840.0 lacs	1-Current Demand Rs.10860.0 lacs
		2-Arrear Demand Rs 128.00 Lacs	2-Arrear DemandRs. 130.00 Lacs
		3-Total DemandRs. 12968.0 lacs	3-Total Demand Rs. 10990.0 lacs
		4-Total CollectionRs. 12798.42 lacs	4-Total Collection Rs. 10798.42 lacs
		5-Collection Ratio98.65 %	5-Collection Ratio98.25 %

	Improvement in collection of arrears, to reach Total Outstanding Arrears less than or equal to 10 % of Current demand for previous year(excl. tax assessments under litigation, but incl. Property Tax / service charge levied on Government properties)	In FY 2014-15 1-Arrear DemandRs. 128.00 lacs 2-Arrear CollectionRs. 2.00 lacs	In FY 2013-14 1- Arrear DemandRs. 130.00 lacs 2-Arrear CollectionRs. 14.24 lacs
c)	Reforms in levy of user charges		
	1-The State should set up a body for recommending a user charge structure.	The User charges for the MSW services have been revised by Executive Committee in June 2014 Consultant engagement for the approach & methodology and its rationalization for the user charges of various services like Water Supply/ Sewerage shall be taken as per requirement.	User charges imposed for SWM services.  Nagar Nigam also collects user charges for Parking, community centers, open grounds etc.
	2-Establishment of proper accounting system for each service so as to determine the O&M cost separately.  (i) Water Supply and Sewerage  (ii) SWM	Done.	Achieved. Proper accounting system is based upon the corresponding budget codes.  SWM user charges collection being done at concessionaire end through GPRS based hand held devices and deposited in the dedicated bank account of Nagar Nigam. Real time updation of collection and deposits in web based MIS.
	3-Please indicate plan for reduction in Non-Revenue Water (NRW) and Un-accounted for Water (UfW) through measures that include water audits and leakage detection studies. Please indicate annual targets for both.  i. Non-Revenue Water (NRW) 12 % ii. Un-accounted for Water (UfW) 28%	Done.	As per commitment. Water Audit and Pressure testing is being done by Jalkal Vibhag, Nagar Nigam.
	4-Time table to achieve full recovery of O&M costs from user charges (recovery of all direct costs, including related salaries and wages) Water Supply 68% Sewerage 68%	Water Supply & Sewerage In FY 2014-15 (Till June 2014) 1-O&M ExpenditureRs.2112.00 Lacs 2-O&M IncomeRs.1878.00 Lacs 3-O&M Recovery88.92 %	Water Supply & Sewerage In FY 2013-14 1-O&M ExpenditureRs.10451.87 Lacs 2-O&M IncomeRs.10429.02 Lacs 3-O & M Recovery99.78 %
		SWM In FY 2014-15 (Till December 2014) 1-O&M ExpenditureRs.1347.95 Lacs 2-O&M IncomeRs.680.00 Lacs 3-O&M Recovery50.45 %	MSW UC Collection being done since June 2011. User Charges Collection of MSW Services till Dec. 2014 is Rs 6.80 Cr.

d)	Implementation of E-Governance in municipalit	ies	
	1-Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National Design Document as per NMMP Based on the National Mission Mode Project of GoI the design document will be prepared.	E- Governance DPR of Lucknow Nagar Nigam (LNN) had been submitted to MoUD for approval. In addition, LNN has allocated Rs 80.0 Lacs for implementation of E-Governance in the Annual Budget of 2014-2015 and 42.0 lacs under FC-13 grant.	MEDD based on NMMP has been prepared and submitted to Govt. of India for approval.
	2-Assessment of MEDD against National E-Governance Standards	Done	Done.
	3-Finalization of Municipal E-Governance implementation action plan for the city	Action plan for all modules of e-Governance has been finalized and is being implemented by Nagar Nigam under own and FC-13 Funds.	State level E-Governance DPR, including the State Data Centre, prepared by IIT Kanpur in 2009, has been approved based on the Municipal E-Governances design document of NMMP.  DPR of Lucknow has been prepared & submitted to GOI through SLNA. Nagar Nigam has implemented the initial phases of several modules and necessary training of the staff has also been done with own resources.
	4-Undertaking Business Process Reengineering (BPR) Prior to migration to e-governance systems	Reengineering of E-Governance modules related to every activity/section in Nagar Nigam has been incorporated in the DPR. State level DPR as well as the State Level Data Centre has been approved.	Re-Engineering Of Business processes of Accrual Based Accounting System and property tax collection achieved.  Tax collection is also being done through 44 E-Suvidha Centres developed under National E-Governance Project,
	5-Appointment of Software consultant(s) / agency for development, deployment And training	UPDESCO appointed as Software consultant. The E-Governance DPR prepared by UPDESCO incorporates the development, deployment and training processes.	UPDESCO has been appointed as consultant agency for development of softwares and applications. Deployment and training is being done in house at LMC level and by the UPAAM at the State level.

6-Exploring PPP option for different E-Governance services  7- Implementation of E-governance initiatives in the services in t	is being operated on PPP basis. PPP option has been adopted for few e-Governance modules. Citizen centered cyber facilities at esuvidha centers for collection of property tax implemented. Full options of PPP will be taken up in the implementation phase of E-Governance Project. LMC has implemented e-tendering on PPP mode.	PPP option has been adopted for few e-Governance modules. Citizen centered cyber facilities at e-suvidha centers for collection of property tax implemented. Full options of PPP will be taken up in the implementation phase of E-Governance Project. LMC has implemented e-tendering on PPP mode.
Property Tax	Data of all the properties uploaded on the website, citizens can access to-date outstanding dues and deposit the same by net-banking and credit/debit cards.  LNN revised the Tax rates. PT ARV can be calculated online through ARV calculator Self assessment facility as per the new rates for tax payers.	Property tax Services are being provided online through website. Assessment/ARV/Demand posted in Nagar Nigam website http://lmc.up.nic.in/and dues can be deposited online using debit/credit cards. Online cash counters are operational at Nagar Nigam Head Office, 5 Zonal Offices besides the 44 E-Suvidha centers located in Lucknow Municipal Corporation area.
Accounting	Financial Statements as per new system have been prepared including trial balance, income and expenditure account and balance sheets for FY 2009-10 & 2010-11. Bank conciliation Statements of all bank accounts have been completed for FY 2009-10, 2010-11, 2011-12, 2012-13 and 2013-14. Bank Reconciliation Statements in relation to day—to-day transactions being taken up periodically for FY 2014-15.	OBS for past three FY has been prepared in DEAS and improved financial management systems are being integrated with various financial modules.
Water Supply & Other Utilities	Billing/ collection/Receipt Generation process fully computerized and is operational through zonal offices and 44 E-Suwidha Centres.	Billing/ collection/Receipt Generation process fully computerized and is operational through zonal offices and E-Suwidha Centres.
Birth & Death Registration	Certificates are being issued on line with DSC. All hospital of Lucknow city being listed in online database and User and Password issued by LNN all birth and death registration being done online by hospitals.	

Citizen's Grievance Monitoring	New web based PGRS www.lnnpgrs.in with Toll Free Number 18001230522, voice logger and IVRS has been introduced for Citizens Grievance Monitoring & Redressal with Tel No. 0522-2307770 and 9415607789.	Web based modules implemented since Dec. 2013 with and IVRS facility with SMS service to citizens and the concerned official. Duration for resolving the grievances adopted as per the citizen charter.
Personnel Management System	Database & updation as per the new forms done on DLB website. Stand alone PMS software incorporating several details, payroll, pension, PF etc in use of LNN since 2005.	Online PMS implemented & Service book Information, Employee salary, Pension PF, Bonus, Attendance, VRS, Health, and Leave etc maintained under PMS System PMS is prepared and uploaded or websites localbodies. <i>up</i> .nic.in.
Procurement and Monitoring of projects		
• E-Procurement	E-Tendering Solutions implemented. M/s ANTARES SYSTEMS Limited engaged for end to end e-procurement solutions for online tenders/online bids/Electronic auctions in LMC. Agreement signed on 28/08/2012 includes online financial transactions (Tender Fee, EMD).	Lucknow Nagar Nigam through M/Antares systems Ltd., Bangalore on PPl basis. E-Tendering module completely online with all financial transactions of tender fees, EMD & security etc. through NEFT.Digital Signature is mandatory for registered contractors since FY 2013-14.
Project / Ward Work	This Module as part of the State/ULB integrated software has been included in the LNN E-Governance DPR.	For Project Management at Nagar Nigar level, This Module as part of th State/ULB integrated software has bee included in the LNN E-Governance DPR.
Building Plan Approval	Building Plan Approval is regulated by LDA. LNN issues NOC only to LDA. NOC records, collection of dues etc. has been computerized in LNN.	LDA is working on it. LMC has developed computerized system for recording the database.
<b>Health Programs</b>		
• Licenses	Being done by FDA.	Online software is ready for implementation. Computerized Licenses are being issued through application software.

	Solid Waste Management	Integrated Solid Waste Management is being implemented under 30 year Concession Agreement through concessionaire on PPP basis. The module incorporates online information/ User Charge Collection data flow on hand held Devices through GPRS based MIS.	Online/GPRS based software prepared & operational by the Concessionaire, downlinks available at LMC.
e)	Earmarking of funds for basic services to the po		
	PROCESSES  ■ Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'  ■ Amendments to the Municipal Accounting Rules for governing the Fund, Operating the Fund, including rules for transfer of resources into the Fund for 'Services to Poor'.  ALLOCATION AND EXPENDITURE ON DELIVERY OF SERVICES FOR POOR  ■ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Revenue Income 20%  ■ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Own Source of Revenue Income 20%  ■ Targeted capital expenditure on delivery of services to poor per annum, expressed as % of Total Capital Expenditure 20%	Done.  1-Delivery of services to poor and non poor targeted as per revenue expenditure.  2 -25% Municipal Development budget allocated for BSUP since the FY 2012-13.	Achieved. Rs. 20 .00 crore earmarked for BSUP in annual budget 2014-15 of LMC 25% Municipal Development budget allocated for BSUP since the FY 2012-13.
f)	Basic Services to Urban Poor	This reform agenda is being implemented with parastatal DUDA in Nagar Nigam.  DUDA is implementing the RAY Program, the funds for FY 2013-14 have been released. Integrated Scheme focused on the poor are being implemented by State Government encompassing the 7 Point Charter.  Aasara Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with all the basic services.	This reform agenda is being implemented with parastatal DUDA in Nagar Nigam. DUDA has completed household survey through RCUES, Hyderabad. DUDA is implementing the RAY Program, the funds for FY 2013-14 have been released. Integrated Scheme focused on the poor are being implemented by State Government encompassing the 7 Point Charter.

	Optional Reforms			
Sl No	Commitment as per the MoA	Progress made during the Quarter	Cumulative progress as on	
		(January 2015 – March 2015)	31.03.2015	
	on of Building Byelaws to streamline the approval			
A	Establishment of Interactive Citizen Enquiry	Time line for sanction of building plans for	This function is performed by all ULBs	
	System for Building Plan Approval	residential building is 30 days and for comm.	except in 106 ULBs (74 Regulated Areas,	
В	Maximum Reduction of Average time for Building	Buildings it is 90 days. Time reduction to 7 &	27 Development Authorities and 5 special	
	Sanction	10 days respectively is to be achieved by year	area development Authorities. The	
		2011-12.	Development Authorities have modified	
			the building byelaws in order to	
			streamline the approval process. The	
			dissemination of building byelaws have	
			been made available through website of	
			Authorities and Awas Bandhu. MIS	
			system linking all offices having bearing	
			on building permission has been made available to & Online facility for	
			submission and sanctioning of Building	
			Plan has been introduced. An Online	
			facility for Interactive Citizen Enquiry on	
			status of Building Plan is available on	
			Authority website. The revision of	
			Building bye-laws has been undertaken.	
			Vide Go no. 3559, dated- 04.01.2008 the	
			process of sanction of Building Plan has	
			been simplified. In Old Built up Area,	
			sanction of Building Plan upto 100 sqm is	
			not required. In case of Single	
			Residential Plots, up to 300 Sqm, the	
			allottee will be given Standard Building	
			Plan, at the time of Registry and	
			following the Set -Back as per Building	
			Bye Laws, the sanction of Building Plan	
			is not required. The time reduction to	
			Seven Days for Residential Buildings and	
			10 days for commercial buildings has	
			been achieved to that extent.	

Start of approval as per new byelaws	For Buildings having plot area less	The Building Bye Laws "Bhawan Upvide
	than 300 sq meter RWH is optional but	2008 Rain Water Harvesting has mad
	for buildings having area 300sq meter	Building Plans of 300 Square Meter and
	or more RWH mandatory.	above to make mandatory provision for Ra
		Water Harvesting. GO dated 3982/8-1-1
		01.07.2008 issued regarding Implementation
		of Rain Water Harvesting. Private Builder
		Government and Semi Government
		Departments, Group Housing/ Multi Stori
		Residential Units are required to impleme Rain Water Harvesting. A Committee form
		at Government Level will verify t
		Implementation. A letter issued by Ch
		Secretary U 035/8-1-2005, dated 25.04.20
		to all Departments regarding "Wa
		Conservation and Recharging" through R
		Water Harvesting, instruction have be
		issued for Conservation and Preservation
		Ponds. The Master/Zonal Plan indicates
		Land use and ear marks these for Wa
		Recharge/Harvesting/Reuse of Water.
		Geological/Hydro Geological Survey
		recharging of water before launching of N
		Scheme is essential. Vide GO no. 3671/9-v0/17/19.06.2003,
		Action Plan for the Implementation of Ra
		Water Harvesting and Water Conservati
		Cell is to be created at City Office Level. T
		Action Plan includes Publicity, Creation
		Rain Water Harvesting Cell, Training
		Empanelment of Expert and Agenci
		Fixation of Rates, Scrutiny of Building Pl
		1000 Square Meter, Issue of Notice
		Presentation and Seizure of Buildin
		Technique & Design of Rain Wa
		Harvesting is available on authority Web-s
		and Awas Bhandu Web-s
		www.awasup.nic.in. Work Shops/Interfa

			with Schools/Teacher/ House Wives/Builder Associations /School Children organized at various forum. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above. The Housing Scheme developed by the Developer will not include the Density & FAR of EWS/LIG Houses in the calculation of Density & FAR of the scheme being developed by the Pvt. Developer.
	arking of Land for EWS/LIG Housing and a system of		
A	Decision on the extent of reservation (20-25%)	Earmarking of land for EWS/LIG	Vide GO no. 2711/8-05, dated 21.05.2005 the
В	Amendment of the existing legislation and notification	Housing is being done according to the rules framed by GoUP.	development of Housing Scheme through PPP model has been promoted. The developer is
С	Timeline to improve the percentage of reservation for EWS/LIG in housing projects	Tules framed by Goor.	required to develop & sell 20% of houses for EWS & LIG group. Hi-Tech Township Policy was framed vide GO no. 3872-8-07- dated 17.09.2007. The developer company through consortium was required to provide 10% housing stock for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009, the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township. Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable Housing to EWS & LIG category Policy 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy

			by Government Agency and Private Builders. The Housing Scheme developed by Pvt. Developer will not include the Density and F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers.
RVFI	AWS ON REUSE OF RECYCLED WATER.		
A	1-Final design and decision on in use of a waste water recycling system. 2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system. 3- Amendment of the existing legislation to introduce the new building byelaws and procedures. 4- Dissemination of the new building byelaws through a website. 5- City level workshops to address to the queries of general public	Nagar Nigam is following the byelaws framed by Govt. in National Building Code	Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Control Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Web-site, www.awasup.nic.in Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.
Struct	tural Reform		
A B	New Initiatives planned within organisation  New Initiatives planned for inter-agency coordination and accountability amongst city level agencies	1-Weekly review meeting being held by Municipal Commissioner. Important issues like revenue collection are reviewed almost daily. 2-Monthly meetings of departments working at city level is taken by Divisional Commissioner and District Magistrate. In addition issue specific Meetings are held among city level departments.	

constituted by Environment Department of the state. City Level Co-ordination committee has been constituted for the Zoning of Street Vendors. It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline has been recommended in the report submitted to State Government on 22.5.2009. The cadre of different discipline at Nagar Panchayat, Nagar Palika Parishad and Nagar Nigam level has been recommended. The State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th Pay Committee level. Two rounds of deliberations with the Chairman U.P. 6th. Pay Committee has already taken place. Revenue ( Tax assessment & collection ) staff cadre reviewed The post of Environmental Engineer for ULB has been created. Reorganization of Executive Cadre. A separate Directorate for Food and Drugs Control has been established.

#### **Administrative Reform**

- A 1-Rationalization in staff & Human Resource Management
  - 2-Staff Training
  - 3- Reduction in Establishment Expenditure
  - 4- Management Review Systems

As per U.P Government order dated 12.06.2006 a Committee under the Chairmanship of Director of Local Bodies was formed for suggesting Administrative Reforms for Reorganization, up gradation, strengthening and categorization local bodies. The committee submitted its report to U.P. Government in. The State Government accepted the report on principals after deliberation at various levels. The report submitted rationalization of staff categorization norms for ULBs and suggested reduction measurement for

A committee was constituted vide GO no. 1495/9-1-2006 dated 12, June 2006 to establish norms for the Categorization, Up gradation, Reorganization and the Rationalization ion of the Human Resources by determining the work load in the ULB's. The report has been submitted and acted upon by the State Government. Identified as -The responsibilities and duties was not properly defined for some centralized revenue staff (Tax Assessment & collection), For environmental aspects no post Environmental Engineer (Especially for Solid waste Management) at ULB level, Shortage of Technical & Managerial staff, Inadequacy of

Enco	uraging PPP	establishment expenditure.	E-Gov Set-Up. In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department.						
A	List down the city level project initiatives planned through PPP in the next three years	1) SWM project of LNN is in progress on PPP Model. (2)Construction of Modern Slaughter House. (3)Replacement of low efficiency water pumps to energy efficient pumps. EESL/BEE has been invited to carry out energy efficiency projects of Water Pumps and Street Lights on PPP model. (4)E-Governance project of LNN services.	Done. Provisions made in the Act for undertaking of any project for supply of urban infrastructure or services and make city level planning and policy for implementing PPP model in different service sector of municipality vide gazette no 1231(2)LXXXIX-V-1-09-1(KA)24-2009.						
2.	MOA: MOA has been signed by GOI, GOUP & Lucknow Nagar Nigam on 08.01.2007.  List initiatives taken if any for creation of a Revolving Fund at the city level  Tero interest, Revolving fund based on SFC devolutions is in vogue for many years; with a moratorium of 5 years for the repayment/source deduction of the loan installment from the SFC Funds.  Lucknow Municipal Corporation Budget incorporates the provisions for the Local Body contributions of 30% towards the project costs under the UIG component of JNNURM; the same has been incorporated in the budget of FY 2013-14 as well.								
4	<ul> <li>Funds of ULB share have been released as a loan to local bodies from the Revolving Fund for the JNNURM Projects.</li> <li>Any innovations / good practices in urban governance, project development and service delivery implementation in the city during the reporting period</li> <li>LMC develop an Android Application for Public Grievances redressal system for citizen's for complaints through Android mobiles as well as LMC Officers for quick redressal .</li> <li>Officer's can fill compliance and upload site photograph through mobile Application.</li> <li>Vehicle tracking system is implemented RR vehicles In first phase LMC equipped 40 heavy vehicles and track their roots.</li> <li>LMC also provide 20 smart phones to their Sanitary Inspector's to track their roots for effective cleaning and monitoring. Officer's can monitor those locations on web through User ID and Password.</li> <li>New web based PGRS www.lnnpgrs.in with voice logger and IVRS has been introduced for Citizens Grievance Monitoring &amp; Redressal with</li> </ul>								

•	Officer's of LMC can monitor complaints and feed compliances through his secured user ID and Password.
•	Complainer can enter his feedback through unique OTP (One Time Password) facility.
•	A training session organized for zonal officers, executive engineers and sectionals heads on computer basics for online compliance of new web based PGRS.
•	Final Draft of Revised CDP being prepared survey has been done three workshops organized at Lucknow Municipal Corporation.
•	Online e-tendering implemented in Lucknow Nagar Nigam through M/s Antares Systems Ltd. Bangalore on PPP basis. E-tendering module completely online with all financial transactions like Cost of tender forms & EMD deposits through NEFT/RTGS and Net Banking. This process secure Rs 8.2 crore through competitive bidding.
•	LMC head quarter connected with RF connectivity with NIC (SWAN).
•	LMC employees attendance recorded by bio- metric attendance monitoring system at head quarter.
•	All important location of LMC head quarter equipped with CCTV for monitoring of activities of employees and public interaction.
•	Online Death & Birth registration with digital signature. All hospital of Lucknow city being listed in online database and User and Password issued by LNN all birth and death registration being done online by hospitals.
•	LMC account section is fully computerized. Day to day accounting in DEAS with Tally ERP-9 on intranet being done by all the accounts clerks and officers.
•	De-Centralization of all Municipal Activities to Zone Level Officials.
•	All Zonal Offices interlinked with Lucknow Municipal Corporation Head Quarter through WAN and leased lines.
•	Property Tax Demand, collection, deposits, receipts online, besides the facilities made through 44 E-Suvidha centers.
•	Animal welfare promotion and health care through PPP for Dogs in the Dog care centre and instituted in Nandishala (for bulls), Shri Krishna Gaushala (for cows), Vanar Vatika (for monkeys), Shwanalaya (for stray dogs) in the 52 hectare Kanha Upvan Complex at Amausi.
•	Common bio Medical Waste Treatment Facility for the Bio Medical Wastes of Lucknow at village Bindova, Tahsil Mohanlalganj operational under PPP.
•	International Shooting Range (Indoor and Outdoor) being developed in Amausi.
•	Traffic Training Park developed for on spot training of the citizen and for professional training of drivers. The facility is initiated to be operated and maintained on PPP.
•	Solar Traffic Signals with pedestrian priority facility setup and handicapped/disabled at forty one major junctions on PPP in accordance with a corridor management plan.

(S.K. Ambedkar)
Chief Engineer

Chief Engineer Lucknow Nagar Nigam (P.K.Srivastava)
Add. Municipal Commissioner
Lucknow Nagar Nigam

(Udayraj Singh) Municipal Commissioner Lucknow Nagar Nigam

# Office Of the General Manager, Gomti Pollution Control Unit, UP Jal Nigam, Lucknow. Lucknow Sewerage District-I, Under JnNURM Progress Upto 31.03.2015

1	Project title :	Urban Sewerage of Lucknow City District-I	3-Project Bank Account No	A/C No. 4483000100007812 PNB Gomti Nagar
2	Implementing Agency:	U.P. Jal Nigam	4-Project Cost	Original Cost Rs. 23623.00 Lakhs Revised Cost Rs. 25774.42 Lakhs

#### 5. Budget Allocation by ULB / Parastatal Agency

Allocation in ULB / Parastatal Agency budget for this project in current financial year 2014-15

6	Capital Contributions to the project and inflows								
S.No.	Sources	based on approved project cost		% of total project released upto cost end of last reporting quarter (Dec 2014)		Actual amounts released into project account		Commitment pending release from	
					During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	source for balance project period		
1	2	3	3A	4	5	6	7(5+6)	8(3-7)	
1	GOI	11811.50	11811.50	50%	11811.48	0.00	11811.48	0.02	
2	State	4724.60	6876.05	20%+100%	6876.05	0.00	6876.05	0.00	
3	ULB	7086.90	7086.90	30%	7086.89	0.00	7086.89	0.01	
4	Others								
	Total	23623.00	25774.45	100%	25774.42	0.00	25774.42	0.03	

<sup>&</sup>lt;sup>3</sup> Note (For filling table)

- 1 Quarter is defined to be designed with the financial year time frames.
- 2 Actual dates / amounts for all sources should corresponds to date / amounts of actual cash inflow in the project bank account.
- Amount committed pending release for current financial year and beyond should be linked to project implementation schedule starting from project

Total interest accumulated in bank account to date	ULB Level	190.45 lakhs
	Jal Nigam level	113.65 lakhs
	Total:	304.10 lakhs

### All amount are in Rs. Lakhs

		Actual	amounts utilized in	Estimated	Expected	
	Tender / Package No.	Up to end of last reporting Quarter (Dec 2014)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative expenditure as on 31.03.2015	expenditure for next quarter	time to request for next installment
	1	2	3	4(2+3)	5	6
(A)	LAYING OF SEWERS					
1	TRUNK SEWER					
а	17/GM(Gomti)07-08	7213.43		7213.43		
b	22/GM(Gomti)11-12 dt. 16.9.11	35.15		35.15		
С	111/PM/TGPCU/11-12 dt. 23.9.11	36.32		36.32		
2	SAADAT GANJ WARD (150 to 200 mm dia branch	30.32		30.32		
_	sewer)					
а	Saadatganj Ward - Group - I 5/GM(Gomti) dt. 7.2.08	92.62		92.62		
b	Saadatganj Ward - Group - II 13/GM(Gomti) dt 20.2.08	89.76		89.76		
С	Saadatganj Ward - Group - III 12/GM(Gomti) dt. 8.02.08	69.13		69.13		
d	Saadatganj Ward - Group - IV 10/GM(Gomti) dt 8.2.08	83.66		83.66		
е	Saadatganj Ward - Group - V 11/GM(Gomti) 8.2.08	55.19		55.19		
f	Saadatganj Ward - Group - VI 9/GM(Gomti) dt 8.2.08	51.79		51.79		
g	Saadatganj Ward - Group - VII 12/GM(Gomti) dt 6.6.08	24.65		24.65		
h	Saadatganj Ward - Group - VIII 1/GM(Gomti) dt 25.4.08	39.82		39.82		
i	Saadatganj Ward-Group-IX(i) 11/PM-1 dated 7.1.08	29.38		29.38		
j	Saadatganj Ward-Group-IX(ii) 8/PM(T) dated 23.10.08	41.21		41.21		
3	MALLAHI TOLA WARD-II (150 to 200 mm dia branch sewer)					
а	Mallahi Tola Ward-II - Group - I 7/GM(Gomti) dt 19.5.08	55.23		55.23		
b	(a) Mallahi Tola Ward-II - Group - II (Part-A) 8/GM(Gomti) dt 8.2.08	34.23		34.23		
С	(b) Mallahi Tola Ward-II - Group - II (Part-B) 14/GM(Gomti) dt 20.2.08	38.37		38.37		
d	Mallahi Tola Ward-II - Group - III 16/GM(Gomti) dt 23.2.08	38.62		38.62		
е	Mallahi Tola Ward-II - Group - IV 1/PM-1 dt 23.4.08	24.56		24.56		
f	Mallahi Tola Ward-II - Zone-III Group - IV 6/PM-/ dt 25.8.08	23.24		23.24		

g	Mallahi Tola Ward-II - Zone-IV Group - VII 6/PM(T)/08-09	30.69	30.69	
4	ZONE-I (150 to 200 mm dia branch sewer)			
а	Group-A 17/GM dt 15.9.08	82.10	82.10	
b	Group-B 20/GM/08-09 dt 11.11.08	166.97	166.97	
С	Group-C (Part-1) 8/PM-1/08-09	36.91	36.91	
d	Group-C (Part-2) 12/PM-1/08-09	35.64	35.64	
е	Group-D 29/GM/08-09 dt 29.11.08	92.82	92.82	
f	Group-E 33/GM/08-09 dt 20.12.08	88.69	88.69	
g	Group-F 24/GM/08-09 dt 28.11.08	79.65	79.65	
h	Group-G 21/GM/08-09 dt 10.11.08	86.74	86.74	
i	Group-H 25/GM/ dt 28.11.08	83.18	83.18	
j	Group-I 34/GM/07-08 dt. 12.1.09	64.58	64.58	
k	Group-J 27/GM/08-09 dt 29.11.08	68.56	68.56	
I	Group-K (Part-1) 10/PM-1/08-09	17.87	17.87	
m	Group-K (Part-2) 9/PM-1/08-09	26.88	26.88	
n	Group-L 18/GM/08-09 dt 20.10.08	65.98	65.98	
0	Group-L-A 25/PM/TGPCU/09-10 dt 30.11.09	35.08	35.08	
р	Group-A-2 Distt-I CBN 4/PM/TGPCU/09-10 Dt. 23.05.09	39.53	39.53	
q	Zone-1 Group C-1-A 1/PM/TGPCU/09-10 dt 20.05.09	25.68	25.68	
r	Zone-1 Group-A-2 CBN 5/PM/TGPCU/09-10 Dt. 06.06.09	27.91	27.91	
S	Zone-1 Distt-I Group-E CBN 2/PM-I/09-10 Dt. 17.07.09 Gomti-I	20.69	20.69	
t	Zone-1 Distt-I Group G-I CB No. 29/PM/TGPCU/09-10 Dt. 30.11.09	38.61	38.61	
5	<b>ZONE-II Part-1 branch sewer)</b> 13/GM(Gomti) dt 4.7.08	436.30	436.30	
6	ZONE-II (150 to 200 mm dia branch sewer)			
а	Zone-II Part-2 Branch Sewers 11/GM (Gomti) dt 30.5.08	508.93	508.93	
b	Zone-II Part-3 Distt-I CBN 6/PM.TGPCU/09-10 Dt. 23.06.09	43.75	43.75	
С	Zone-II Part-4(A) CBN 01/GM(Gomti)/09-10 Dt. 15.05.09	80.59	80.59	
d	Zone-II Part-4 CBN 2/PM/TGPCU/09-10 Dt. 25.05.09	42.16	42.16	
е	Distt-I Zone-II Part-V CBN 12/PM(T)/09-10 Dt. 04.08.09	19.33	19.33	
f	Distt-I Zone-II Part-VI CBN 8/PM/TGPCU/09-10 Dt. 18.07.09	42.01	42.01	
g	Distt-I Zone-II Part-VII CBN 11/PM/TGPCU/09-10 Dt. 04.08.09	39.79	39.79	
h	Distt-I Zone-II Part-VIII CBN 9/PM/TGPCU/09-10 Dt. 23.07.09	25.36	25.36	
i	Distt-I Zone-II Part-IX CBN 07/PM/TGPCU/09-10 Dt. 18.07.09	23.80	23.80	

j	Distt-I Zone-II Part-I-1A CBN 15/PM/TGPCU/09-10 Dt. 26.9.09	21.28	21.28	
k	Distt-I Zone-II Part-ID CBN 16/PM/TGPCU/09-10 Dt. 26.09.09	7.85	7.85	
ı	Distt-I Zone-II Part-V-A CBN 17/PM/TGPCU/09-10 Dt. 01.10.09			
m	Distt-I Zone-II Part-IC CBN 18/PM/TGPCU/09-10 Dt. 08.10.09	6.37	6.37	
n	Distt-I Zone-II Part-II-V CBN 19/PM/TGPCU/09-10 Dt. 13.10.09	11.98	11.98	
0	Distt-I Zone-II Group-N-2 CBN 21/PM/TGPCU/09-10 Dt.	40.47	40.47	
	22.10.09	21.26	21.26	
р	Distt-I Zone-II Group-B CBN 5/PM-II/09-10 Dt. 19.11.09	23.26	23.26	
q	Distt-I Zone-II Group-Z CB No. 26/PM/TGPCU/09-10 dt.			
-	30.11.09 Zone-II Group-A Cb No. 3/PM-II/09-10 Dt. 19.11.09	30.17	30.17	
r	Distt-1 Zone-II Group-C CB No. 4/PM-II/09-10 Dt. 19.11.09	31.16	31.16	
S	Dist-1 Zone-II Cb No. 3/PM/ TGPCU/10-11 Dt. 7.7.10	23.24	23.24	
t		47.22	47.22	
u	Dist-1 Zone-II Cb No. 4/PM/ TGPCU/10-11 Dt. 9.7.10	45.70	45.70	
V	Distt-I Zone-I & II CB No. 23/PM/TGPCU/09-10 Dt. 24.10.09	31.05	31.05	
w	Distt-I Zone-I & II CB No. 24/PM/TGPCU/09-10 Dt. 24.10.09	36.66	36.66	
Х	Zone-II Group-B Cb No. 11/PM-II/09-10 Dt. 06.1.10	38.66	38.66	
у	CB No. 31/PM/TGPCU/10-11 Dt. 11.03.11	22.21	22.21	
Z	CB No. 35/PM/TGPCU/10-11 Dt. 25.3.11	10.29	10.29	
a1	CB No. 10/PM/TGPCU/10-11 Dt. 21.7.11	13.02	13.02	
a2	CB No. 11/PM/TGPCU/11-12 Dt. 21.7.11	11.56	11.56	
а3	CB No. 03/PM/TGPCU/11-12 Dt. 29.4.11	14.70	14.70	
a4	Zone-I&Zone-II 75/PM-II/11-12 dt 25.12.2011	14.20	14.20	
7	Zone-III Part-1 Branch Sewer 8/GM(Gomti) dt 22.5.08	385.58	385.58	
8	Zone-III Part-2 (150 to 200 mm dia branch sewer)	333.33	000.00	
а	Group-M 30/GM/08-09 dt 4.12.08	70.90	70.90	
b	Group-N (Part-A) 31/GM/08-09 dt 11.12.08	51.07	51.07	
С	- Group-N (Part-B) 28/GM/08-09 dt 28.11.08	52.17	52.17	
d	Group-O 16/GM dt 8.9.08	96.68	96.68	
е	Group-P 22/GM/08-09 dt 28.11.08	67.91	67.91	
f	Group-Q 15/GM dt 8.9.08	95.12	95.12	
g	Zone-III A Distt-I CBN 03/GM/Gomti/09-10 Dt. 18.06.09	94.91	94.91	
h	Zone-III Distt-I Part-II CBN 02/PM-II/09-10 Dt. 18.11.09	41.91	41.91	
i	Zone-III Distt-I Part-II CBN 12/PM-II/09-10 Dt. 27.1.10	28.60	28.60	
j	Zone-III Distt1 CB. No. 5/PM/TGPCU/10-11 dt. 12.7.10	40.80	40.80	
k	Zone-III Distt1 CB. No. 12/PM/TGPCU/10-11 dt. 9.9.10	17.26	17.26	
	CB No. 8/PM/TGPCU/11-12 dt 2.7.11	5.98	5.98	

m	CB No. 81/PM/TGPCU/11-12 dt 5.9.11	31.91	31.91	
n	CB No. 148/PM/TGPCU/11-12 dt 22.12.11	7.31	7.31	
9	Zone-IV (150 to 200 mm dia branch sewer)		7.6	
а	9/GM Gomti) dt 22.5.08	437.76	437.76	
b	Group-A 2/PM-1.08-09 dt 5.8.08	29.17	29.17	
С	Group-B 9/PM-T/08-09 dt 22.11.08	34.79	34.79	
d	Zone-IV Group 'C' (150/200)10/PM/TGPCU/08-09 dt 20.12.09	10.31	10.31	
е	Zone-IV Group 'D' (150/200) 14/PM/TGPCU/08-09 dt 17.02.09	27.45	27.45	
f	Zone-IV Group 'E' (150/200) 15/PM/TGPCU/08-09 dt 05.03.09	22.59	22.59	
g	Zone-IV Group 'F' Distt-I CBN 3/PM/TGPCU/09-10 Dt. 22.05.09	11.87	11.87	
h	Zone-IV Distt-I Part-I A CB No. 27/PM/TGPCU/09-10 Dt. 30.11.09	43.39	43.39	
i	Zone-IV Group 'F' Distt-I CBN 28/PM/TGPCU/09-10 Dt. 30.11.09	16.38	16.38	
j	Zone-IV Group 9A Distt-I CBN 32/PM/TGPCU/10-11 dt. 21.3.11	17.61	17.61	
k	CB No. 124/PM/TGPCU/11-12	25.02	25.02	
I	CB No. 139/PM/TGPCU/11-12	7.23	7.23	
10	Pipes Supply (150 & 200mm dia)			
а	2/GM(Gomti)08-09	61.10	61.10	
b	4/GM(Gomti)08-09	16.93	16.93	
С	6/GM(Gomti)08-09	53.87	53.87	
d	32/GM(Gomti)/08-09	68.44	68.44	
е	13/PM/TGPCU/09-10 dt 26.9.09	28.48	28.48	
f	14/PM/TGPCU/09-10 dt 26.9.09	26.16	26.16	
g	1/PM-II/09-10 dt 18.11.09	14.48	14.48	
h	8/PM-II/09-10 Dt. 06.01.2010	23.04	23.04	
	Supply of RCC pipe by order			
i	150mm dia	5.84	5.84	
j	200mm dia	3.51	3.51	
11	Supply of foot steps	32.93	32.93	
12	Supply of MH cover	218.16	218.16	
13	Road reinstatement paid to Nagar Nigam	5467.69	5467.69	
14	Road reinstatement paid to PWD	45.23	45.23	
15	Road reinstatement paid to PWD (Unit-2)	51.07	51.07	
16	Road reinstatement (Jal Nigam)			
i	33/PM-TGPCU/09-10 dt. 04.02.10			
ii	02/PM-TGPCU/11-12 dt. 19.04.11			
iii	06/PM-TGPCU/11-12 dt. 20.06.11	120.70	120.70	
iv	147/PM-TGPCU/11-12 dt. 22.12.11			
V	146/PM-TGPCU/11-12 dt. 22.12.11			

vi	38/PM-TGPCU/11-12 dt. 23.08.11					
vii	149/PM-TGPCU/11-12 dt. 22.12.11					
viii	27/PM/TGPCU/12-13, dt. 17.6.12					
ix	124/PM/TGPCU/11-12, dt. 23.09.11 (Suplementry C.B.)					
	BY ORDER					
i	Zone-2 Camplwel road near Exon school. No. 925/Work-15/77 dt 8.11.11	7.23		7.23		
ii	Zone-1 Andhy ki chauki, Hardoi road. No. 4020/Work-16/77 dt 9.12.11	4.97		4.97		
17	Departmental work	18.30		18.30		
	Total "A"	19095.26	0.00	19095.26		
(B)	OTHER CIVIL WORKS					
1	14 mld STP in Daulatganj campus 5/GM(Gomti)/08-09 dt 16.5.08	779.00		779.00		
2	56 mld SPS in Daulatganj campus 10/GM(Gomti)/08-09 dt 22.5.08	132.50		132.50		
3	2/PM/TGPCU/10-11 Generating room	12.18		12.18		
4	Rising Main	70.56		70.56		
18	Construction of Connecting Chamber	1708.78		1708.78		
19	Construction of Connecting Chamber (Unit-2)	141.31		141.31		
20	Interconnection 150/PM-T/11-12	37.49		37.49		
21	Connection of BS 152/PM/TGPCU/11-12	27.66		27.66		
22	Misc. works Connection of Branch sewer, road crossing, Manhole, Connecting chamber etc and Trench less work.	482.72		482.72		
(C)	E & M Works:	402.72		402.72		
19	Pumping plant	301.67		301.67		
20	Sub Station	95.85		95.85		
21	Generator	95.85		95.65		
(D)	Contingencies and allied work for execution such as setting up site offices, computer hardware, software, computer operator, stationeries, P.I./T.I. for JE's and other petty payment for requirement of works at UPJN HQ DLB office, UDD etc.	618.45		618.45		
	Total (A+B+C+D)	23570.00	0.00	23570.00		
	Utilisation of funds as % of funds received from all source	es for the projec	t as on date	99.7	8% (Project is Comp	olete)

8. Proje	ect Implementation Monitorin	<u>ng</u>									
List all t	tender packages proposed for the project	Cost in (Rs.Lacs)			Project Start			Impleme sta	entation tus	Completion	
Pakag e No.	Brief Title of Tender Package	Estimate	Awarded	On Comp letion	Tender Release Date	Tender Award date	Tender complet e date	Work not started / Under progress / complete d	% of works complete d (Physical progress)	Schedule date(As per DPR)	Estimate d /Revised Completi on date
1	2	3	4	5	6	7	7a	8	9	10	11
(A)	LAYING OF SEWERS										
1	Trunk Sewer	7473.00								30.6.2010	
а	250 to 1800 mm dia Trunk Sewer		7472.63		27.11.07	28.3.08	29-5-10/ 27.6.10	Completed	100		
b	22/GM(Gomti)11-12 dt. 16.9.11		90.00		1.9.11	16.9.11	30.11.11	Completed	100		_
С	111/PM/TGPCU/11-12 dt. 23.9.11		33.71		11.9.11	23.9.11	22.11.11	Completed	100		-
	Branch Sewer	14343.49								30.6.2010	
2	SAADAT GANJ WARD (150 to 200 mm dia branch sewer)										
а	Saadatganj Ward - Group - I, 5/GM(Gomti) dt. 5.2.08		82.86		5.12.2007	5.2.08	4.6.2008/4 .10.08	Completed	100		1. Scheme has
b	Saadatganj Ward - Group - II 13/GM(Gomti) dt 20.2.08		77.68		5.12.2007	20.2.08	19.06.200 8/24.01.09	Completed	100		been handed over
С	Saadatganj Ward - Group - III 12/GM(Gomti) dt. 8.2.08		63.16		5.12.2007	20.2.08	19.06.200 8/19.12.09	Completed	100		to JalKal Vibhag,
d	Saadatganj Ward - Group - IV 10/GM(Gomti) dt 8.2.08		76.66		5.12.2007	8.2.08	7.06.2008/ 15.03.09	Completed	100		Nargar Nigam
е	Saadatganj Ward - Group - V 11/GM(Gomti) 8.2.08		52.98		5.12.2007	8.2.08	8.02.2008/ 7.10.08	Completed	100		Lucknow
f	Saadatganj Ward - Group - VI 9/GM(Gomti) dt 8.2.08		73.70		5.12.2007	10.10.08	9.04.2009/ 30.6.10	Completed	100		2. Public sewer
g	Saadatganj Ward - Group - VII 12/GM(Gomti) dt 6.6.08		68.41		5.12.2007	6.6.08	15.10.08	Completed	100		connectio n is
h	Saadatganj Ward - Group - VIII 1/GM(Gomti) dt 25.4.08		64.33		5.12.2007	25.4.08	24.08.08/ 23.12.08	Completed	100		providing by
i	Saadatganj Ward-Group-IX(i) 11/PM-1 dated 7.1.08		29.55		7.2.08	31.3.08	30.7.08/31 .08.08	Completed	100		Jalkal Vibhag.

j	Saadatganj Ward-Group-IX(ii) 8/PM(T) dated 23.10.08	39.99	23.10.08	23.10.08	22.8.09	Completed	100
3	MALLAHI TOLA WARD-II (150 to 200 mm dia branch sewer)						
а	Mallahi Tola Ward-II - Group- I, 7/GM(Gomti) dt 19.5.08	80.70	5.12.2007	19.5.08	18.09.08/3 1.03.10	Completed	100
b	(a) Mallahi Tola Ward-II - Group - II (Part-A) 8/GM(Gomti) dt 8.2.08	37.63	5.12.2007	8.2.08	06-07-08	Completed	100
С	(b) Mallahi Tola Ward-II - Group - II (Part-B) 14/GM(Gomti) dt 20.2.08	37.44	5.12.2007	20.2.08	19.06.08/ 19.8.08	Completed	100
d	Mallahi Tola Ward-II - Group - III 16/GM(Gomti) dt 23.2.08	37.90	16.2.08	23.2.08	22.6.08/28 .2.09	Completed	100
е	Mallahi Tola Ward-II - Group - IV 1/PM-1 dt 23.4.08	23.93	23.4.08	23.4.08	22.8.08/22 .10.08	Completed	100
f	Mallahi Tola Ward-II - Zone-III Group - IV 6/PM-1/ dt 25.8.08	29.81	22.8.08	25.8.08	24.06.09	Completed	100
g	Mallahi Tola Ward-II - Zone-IV Group - VII 6/PM(T)/08-09 dt 6.9.08	29.00	5.9.08	6.9.08	5.1.09	Completed	100
4	ZONE-I Branch Sewer (150 to 200 mm dia branch sewer)						
а	Group-A 17/GM dt 15.9.08	79.29	2.9.08	15.9.08	14.9.09	Completed	100
b	Group-B 20/GM/08-09 dt 11.11.08	92.97	1.11.08	11.11.08	10/11/09/ 10.3.10	Completed	100
С	Group-C (Part-1) 8/PM-1/08- 09 dt 18.10.08	35.37	15.10.08	18.10.08	17.10.09	Completed	100
d	Group-C (Part-2) 12/PM-1/08- 09 dt 29.11.08	35.08	15.10.08	29.11.08	28-11-09	Completed	100
е	Group-D 29/GM/08-09 dt 29.11.08	88.51	15.10.08	29.11.08	28-11-09	Completed	100
f	Group-E 33/GM(Gomti) dt 20.12.08	86.19	15.10.08	20.12.08	19-12-09	Completed	100
g	Group-F 24/GM/08-09 dt 28.11.08	77.93	11.7.08	28.11.08	27.11.09	Completed	100
h	Group-G 21/GM/08-09 dt 10.11.08	84.83	21.6.08	11.11.08	10.11.09	Completed	100
i	Group-H 25/GM/ dt 28.11.08	72.56	6.9.08	28.11.08	27.11.09	Completed	100
j	Group-I 34/GM(Gomti)08-09 dt 12.1.09	63.89	6.9.08	12.1.09	11-1-2010	Completed	100
k	Group-J 27/GM/08-09 dt	66.64	15.10.08	29.11.08	28-11-08	Completed	100

	29.11.08							
_	Group-K (Part-1) 10/PM-1/08- 09	28.76	15.10.08	24.11.08	23-11-09	Completed	100	
m	Group-K (Part-2) 9/PM-1/08- 09	28.37	15.10.08	25.11.08	24-11-09	Completed	100	
n	Group-L 18/GM/08-09 dt 20.10.08	58.34	4.9.08	20.10.08	19-10-09	Completed	100	
0	Group-L-A 25/PM/TGPCU/09-10 dt 30.11.09	25.31	18.11.09	30.11.09	28.2.010	Completed	100	
р	Group-A-2 Distt-I CBN 4/PM/TGPCU/09-10 Dt. 23.05.09	39.71	25.5.09	03.06.09	04.08.09	Completed	100	
q	Zone-1 Group C-1-A 1/PM/TGPCU/09-10 dt 20.05.09	24.81	12.5.09	21.05.09	20.08.09	Completed	100	
r	Zone-1 Group-A-2 CBN 5/PM/TGPCU/09-10 Dt. 06.06.09 Zone-1 Distt-I Group-E CBN	27.96	30.5.09	06.06.09	05.09.09	Completed	100	
t	2/PM-I/09-10 Dt. 17.07.09  Zone-1 Distt-I Group G-I CB No.	29.74	6.07.09	17.07.09	16.11.09	complete	100	
ι	29/PM/TGPCU/09-10 Dt. 30.11.09	33.37	30.11.09	31.3.10	31.03.201 0	Completed	100	
5	ZONE-II Part-1 branch sewer) 13/GM(Gomti) dt 4.7.08	570.85	30.5.08	4.7.08	3.10.10	Completed	100	
6	ZONE-II Branch Sewer (150 to 200 mm dia branch sewer)							
а	Zone-II Part-2 Branch Sewers 11/GM (Gomti) dt 29.5.08	508.33	16.5.08	30.5.08	28.05.10	Completed	100	
b	Zone-II Part-3 Distt-I CBN 6/PM.TGPCU/09-10 Dt. 23.06.09	39.27	15.6.09	23.06.09	22.11.09	Completed	100	
С	Zone-II Part-4(A) CBN 01/GM(Gomti)/09-10 Dt. 15.05.09	68.87	7.5.09	15.05.09	14.08.09/ 31.3.10	Completed	100	
d e	Zone-II Part-4 CBN 2/PM/TGPCU/09-10 Dt. 25.05.09 Distt-I Zone-II Part-V CBN	39.82	15.5.09	25.05.09	23.10.09	Completed	100	
f	12/PM(T)/09-10 Dt. 04.08.09  Distt-I Zone-II Part-VI CBN	30.13	26.7.09	20.10.09	19.1.10	Completed	100	
g	8/PM/TGPCU/09-10 Dt. 18.07.09 Distt-I Zone-II Part-VII CBN	39.86	8.7.09	18.07.09	9.2.10	Completed	100	
	11/PM/TGPCU/09-10 Dt. 04.08.09	39.90	08.07.09	08.07.09	07.11.09/ 07.1.10	Completed		
h	Distt-I Zone-II Part-VIII CBN 9/PM/TGPCU/09-10 Dt. 23.07.09	23.97	08.07.09	08.07.09	24.06.09/ 7.12.09	Completed	100	
i	Distt-I Zone-II Part-IX CBN 07/PM/TGPCU/09-10 Dt. 18.07.09	20.44	8.07.09	18.07.09	2.12.09	Completed	100	
j	Distt-I Zone-II Part-I-1A CBN	19.28	30.8.09	26.9.09	25.12.09	Completed	100	

	15/PM/TGPCU/09-10 Dt. 26.9.09							
k	Distt-I Zone-II Part-ID CBN 16/PM/TGPCU/09-10 Dt. 26.09.09	8.68	16.9.09	26.9.09	25.12.09	Completed	100	
I	Distt-I Zone-II Part-V-A CBN 17/PM/TGPCU/09-10 Dt. 01.10.09	7.09	26.9.09	1.10.09	31.12.09	Completed	100	
m	Distt-I Zone-II Part-IC CBN 18/PM/TGPCU/09-10 Dt. 08.10.09	9.86	1.10.09	8.10.09	7.1.10/ 6.2.10	Completed	100	
n	Distt-I Zone-II Part-II-V CBN 19/PM/TGPCU/09-10 Dt. 13.10.09	24.93	16.9.09	13.10.09	12.1.10	Completed	100	
0	Distt-I Zone-II Group-N-2 CBN 21/PM/TGPCU/09-10 Dt. 22.10.09	21.62	24.9.09	22.10.09	21.1.10	Completed	100	
р	Distt-I Zone-II Group-B CBN 5/PM-II/09-10 Dt. 19.11.09 Distt-1 Zone-II Group-C CB	24.95	15.11.09	19.11.09	17.2.10	Completed	100	
q r	No. 4/PM-II/09-10 Dt.19.11.09  Distt-I Zone-II Group-Z CB No.	25.56	19.11.09	27.1.10	28.02.10	Completed	100	
	26/PM/TGPCU/09-10 dt. 30.11.09	29.96	30.11.09	28.2.10	17.2.10	Completed		
s	Zone-II Group-A Cb No. 3/PM- II/09-10 Dt. 19.11.09	34.98	19.11.09	17.2.10	17.01.10	complete	100	
t u	Dist-1 Zone-II Cb No. 3/PM/ TGPCU/10-11 Dt. 7.7.10 Dist-1 Zone-II Cb No. 4/PM/		30.6.10	7.7.10 9.7.10		complete	100	
v	TGPCU/10-11 Dt. 9.7.10 Distt-I Zone-I & II CB No.		1.7.10	0.7.10		complete	100	
	23/PM/TGPCU/09-10 Dt. 24.10.09	30.39	24.10.09	23.1.10	23.01.10	complete	100	
W	Distt-I Zone-I & II CB No. 24/PM/TGPCU/09-10 Dt. 24.10.09	32.25	24.10.09	23.1.10	23.01.10	complete	100	
Х	Zone-II Group-B Cb No. 11/PM- II/09-10 Dt. 06.1.10	18.05	29.09.09	06.01.10	05.07.10	complete	100	
y z	CB No. 31/PM/TGPCU/10-11 Dt. 11.03.11 CB No. 35/PM/TGPCU/10-11 Dt.	21.42	1.3.11	11.3.11		complete	100	
a1	25.3.11 CB No. 10/PM/TGPCU/10-11 Dt.	11.91	10.3.11	25.3.11	20.11.11	complete	100	
a2	21.7.11 CB No. 11/PM/TGPCU/11-12 Dt. 21.7.11	12.72	10.7.11	21.7.11	20.11.11	complete	100	
а3	CB No. 03/PM/TGPCU/11-12 Dt. 29.4.11	11.91	20.4.11	21.7.11		complete	100	
a4	Zone-I&Zone-II 75/PM-II/11-12 dt 25.12.2011	16.07	15.12.11	25.12.11	30.6.201	complete	100	

7	Zone-III Part-1 Branch Sewer 8/GM(Gomti) dt 22.5.08	451.70	16.5.08	22.5.08	21.11.09	complete	100
8	Zone-III Part-2 (150 to 200 mm dia branch sewer)					Complete	100
а	Group-M 30/GN/08-09 dt 4.12.08	95.38	18.11.08	4.12.08	3/12/2009/ 2.4.10	complete	100
b	Group-N (Part-A) 31/GM/08- 09 dt 11.12.08	46.50	18.11.08	11.12.08	10.12.09	complete	100
С	- Group-N (Part-B) 28/GM/08- 09 dt 28.11.08	46.27	18.11.08	29.11.08	28-11-09/ 28.2.10	complete	100
d	Group-O 16/GM dt 8.9.08	89.14	2.9.08	8.9.08	7.9.09	complete	100
е	Group-P 22/GM/08-09 dt 28.11.08	85.85	2.9.08	28.11.08	27-11-09	complete	100
f	Group-Q 15/GM dt 8.9.08	95.41	2.9.08	8.9.08	28.2.10	complete	100
g	Zone-III A Distt-I CBN 03/GM/Gomti/09-10 Dt. 18.06.09	60.57	02.06.09	19.09.09	4.11.09	complete	100
h 	Zone-III Distt-I Part-II CBN 02/PM-II/09-10 Dt. 18.11.09	39.52	1.11.09	18.11.09	31.1.10	complete	100
i	Zone-III Distt-I Part-II CBN 12/PM-II/09-10 Dt. 27.1.10	27.57	29.12.09	27.01.10	27.04.10	complete	100
J	Zone-III Distt1 CB. No. 5/PM/TGPCU/10-11 dt. 12.7.10	31.93	3.7.10	12.7.10	11.11.10	complete	100
k	Zone-III Distt1 CB. No. 12/PM/TGPCU/10-11 dt. 9.9.10	12.26	1.7.10	9.9.10	8.1.11	complete	100
ı	CB No. 8/PM/TGPCU/11-12 dt 2.7.11	6.72	2.7.11	1.10.11	1.10.11	complete	100
m n	CB No. 81/PM/TGPCU/11-12 dt 5.9.11 CB No. 148/PM/TGPCU/11-12 dt	33.81	25.8.11	5.9.11	4.3.12	complete	100
"	22.12.11	9.01	10.12.11	22.12.11	21.2.12	complete	100
9	Zone-IV (150 to 200 mm dia branch sewer)					complete	100
а	9/GM Gomti) dt 22.5.08	514.63	16.5.08	22.5.08	21.8.10	complete	100
b	Group-A 2/PM-1.08-09 dt 5.8.08	28.16	31.7.08	5.8.08	30.5.09	complete	100
С	Group-B 9/PM-T/08-09 dt 22.11.08	34.97	24.10.08	25.11.08	24.3.09/ 24.6.09	complete	100
d	Zone-IV Group 'C' (150/200)10/PM/TGPCU/08-09 dt 20.12.08	9.92	20.12.08	22.12.08	20-3-09	complete	100
е	Zone-IV Group 'D' (150/200) 14/PM/TGPCU/08-09 dt 17.2.09	25.94	17.2.09	17.2.09	16.5.09 / 30.6.09	complete	100
f	Zone-IV Group 'E' (150/200) 15/PM/TGPCU/08-09 dt 5.3.09	21.62	18.2.09	5.3.09	4.6.09	complete	100
g	Zone-IV Group 'F' Distt-I CBN 3/PM/TGPCU/09-10 Dt. 22.05.09	12.64	16.05.09	25.5.09	24.08.09/ 24.2.10	complete	100

h	Zone-IV Distt-I Part-I A CB No. 27/PM/TGPCU/09-10 Dt.					31.03.201		100		
	30.11.09	35.42		30.11.09	31.3.10	0	complete			
i	Zone-IV Group 'F' Distt-I CBN 28/PM/TGPCU/09-10 Dt.					31.03.201 0		100		
	30.11.09	15.96		30.11.09	31.3.10	U	complete			
j	Zone-IV Group 9A Distt-I CBN 32/PM/TGPCU/10-11 dt. 21.3.11	17.85		15.3.11	21.3.11	20.9.11	complete	100		
k	CB No. 124/PM/TGPCU/11-12	26.60		15.3.11	21.3.11	20.9.11	complete	100		
I	CB No. 139/PM/TGPCU/11-12	7.90		15.3.11	21.3.11	20.9.11	complete	100		
10	Pipes Supply (150 & 200mm dia)									
а	2/GM(Gomti)08-09	51.79	61.10	17.4.08	25.4.08	24.10.08	complete	100	30.06.09	
b	4/GM(Gomti)08-09	51.79	01110	17.4.08	6.5.08	5.11.08	complete	100	00.00.00	
С	6/GM(Gomti)08-09	51.79	53.87	17.4.08	19.5.08	18.11.08	complete	100	1	
d	32/GM(Gomti)/08-09	67.50	68.44	5.12.08	12.12.08	31.5.09	complete	100	11.5.09	
е	13/PM/TGPCU/09-10 dt 26.9.09	26.89		15.9.09	15.9.09	30.9.10	complete	100		
f	14/PM/TGPCU/09-10 dt 26.9.09	26.89		15.9.09	15.9.09	31.03.201 0	complete	100		
g	1/PM-II/09-10 dt 18.11.09	21.54		15.11.09	18.11.09	31.3.10	complete	100		
h	8/PM-II/09-10 Dt. 06.01.2010	22.06		6.1.10	5.4.10	05.04.201 0/ 19.6.10	complete	100		
11	Supply of foot steps (on rate contract)	80.00					complete	100		
12	Supply of MH cover (on rate contract)	200.00					complete	100		
13	Road reinstatement paid to Nagar Nigam	5467.21					complete	100		
14	Road reinstatement paid to PWD	45.23					complete	100		
15	Road reinstatement paid to PWD (Unit-2)	51.07					complete	100		
16	Road reinstatement Jal Nigam									
i	33/PM-TGPCU/09-10 dt. 04.02.10	4.02		28.3.10	04.02.10	03.04.10	complete	100		
ii	02/PM-TGPCU/11-12 dt. 19.04.11	19.65		15.4.11	19.04.11	18.07.11	complete	100		
iii	06/PM-TGPCU/11-12 dt. 20.06.11	24.60		15.6.11	20.06.11	19.08.11	complete	100		
iv	147/PM-TGPCU/11-12 dt. 22.12.11	4.73		10.12.11	22.12.11	21.02.12	complete	100		
٧	146/PM-TGPCU/11-12 dt. 22.12.11	9.10		10.12.11	22.12.11	21.02.12	complete	100		
vi	38/PM-TGPCU/11-12 dt. 23.08.11	20.32		11.12.11	23.8.11	22.11.12	complete	100		

vii	149/PM-TGPCU/11-12 dt. 22.12.11		11.28		10.12.11	22.12.11	21.02.12	complete	100		
viii	27/PM/TGPCU/12-13, dt. 17.6.12		5.04		5.6.12	17.6.12	16.9.12	complete	100	7	
ix	124/PM/TGPCU/11-12, dt. 23.09.11 (Suplementry C.B.)		22.00		11.9.11	23.09.11	22.03.12	complete	100	1	
17	Departmental work		18.30	18.30				complete	100		
(B)	OTHER CIVIL WORKS										
1	14 mld STP in Daulatganj campus 5/GM(Gomti)/08-09 dt 16.5.08	629.72	779.00		2.5.08	19.5.08	18.5.09/ 18.2.10	complete	100	31.3.2010	
2	56 mld SPS in Daulatganj campus 10/GM(Gomti)/08-09 dt 22.5.08	171.40	130.00		16.5.08	22.5.08	21.5.09/ 21.6.10	complete	100	31.3.2010	
3	2/PM/TGPCU/10-11 Generating room		17.59		25.6.10	3.7.10	4.10.10	complete	100		
4	Rising Main		70.56					complete	100		
18	Construction of Connecting Chamber		1708.78					complete	100		
19	Construction of Connecting Chamber (Unit-2)		141.37					complete	100		
20	Interconnection 150/PM-T/11-12		38.53					complete	100		
21	Connection of BS 152/PM/TGPCU/11-12		28.91					complete	100		
22	Misc. works Connection of Branch sewer, road crossing, Manhole, Connecting chamber etc and Trench less work.		482.72					complete	100		
(C)	E & M Works:							00			
i	Pumping plant	198.17	235.00					complete	100	30.6.2010	
ii	Sub Station	49.50	50.00					complete	100	30.6.2010	
iii	Generator	69.50	70.00					complete	100	30.6.2010	
(D)	Contingencies and allied work for execution such as setting up site offices, computer hardware, software, computer operator, stationeries, P.I./T.I. for JE's and other petty payment for requirement of works at UPJN HQ DLB office, UDD etc.	688.04	688.04								
	Total:	23622.82								30.9.2010	

## 9 Scheduled completion date of Project as per DPR<sup>7</sup>

Approved by CSMC: month / year:

Actual duration (in months) for project completion:

Estimated time for completion of project as on date : month / year

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

completion: Yes / No:

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

SI.No.	List of Issues	Yes/No	Brief remarks on the reason for delay
i	Delay related to fund release into Project Account	No	
ii.	Issues related to cost escalation	No	
iii.	Delay in tendering process	No	
iv.	Technical sanction process at state level	No	
V.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment / material / technology	YES	Delay in supply of RCC pipes for sewer at initial stage.
vii.	Technical capacity of ULBs	No	
viii.	Project Management related issues	No	
ix.	Any other issues / constraints in project implementation.	YES	Heavy and prolonged rains in year 2008-09     Parliament and Vidhan Sabha Bye elections.
			3) Stoppage of works during festivals as the area is very sensitive.4). Many works are in very narrow lanes and the depth is about 5 to 6 mts.

9/2010

36

Complete

YES

10	Status of Various Initiatives:				
			Actual Status (in numbers)		
S. No.	Programme	Item	During the last quarter	Cumulative since inception of the mission	
1	Type of Capacity Building				
	Type of Capacity Building Programmes	Number of Official Trained			
	1 Togrammes	Number of Non Official Trained			
2	Workshops				
		National Level			
		State Level			
		Regional Level			
3	Other (Please specify key initiatives)				
11	Issues in Project Monitoring and	Inspections			
S.No.	Par	ticulars	R	emarks	
1	Inspection carried out by SLNA/Gol O	fficers (During reporting quarter)	Technica	l Advisor, IRMA	
2	Date of Inspection		20	0.08.2013	
3 4	Issues reported during Inspections Course corrections date				
5	Suggestion, if any, for project monitori	ng and MIS			

## Office Of the General Manager, Gomti Pollution Control Unit, UP Jal Nigam, Lucknow. Lucknow Sewerage <u>District-III, Part-1</u> Under JNNURM Progress Upto 31.03.2015

1	Project t	title:	Urban Sewerage City District-III P-		4	•	k A/c No. &	1.	•	001000010890
2	Project Co	ode.	City District in t	<u> </u>		Name and	Address of B	sank	PNB, Gomti i	Nagar Lucknow
3		nting Agency:	UP Jal Nigam			Projects Cost	(Rs. Lacs) as sa	nctioned	Original Cost-Rs. Revised Cost-Rs.	
5.	Budge	t Allocation b	y ULB/ parasta	tal agency	•					
Allo	Allocation in ULB /parastatal agency budget for this project in current FY 2014-15 Provision of Rs. 40000.00 Lacs has been approved for all the									
	projects under JNNURM Program in the Annual Budget						l Budget			
6	Capital Contributions to the project and inflows									
S.	Sources	Commitment	Commitment	% of total		Released upto	Quarter	Amount	s released in	Commitment
No		based on	based on	project		Dec 201	4	financial	year 2014-15	pending
		approved	Revised	cost				During the	Cumulative	release from
		project cost	Project cost					Quarter beir	ng released as	source for
								reported	on	balance project
								(Jan 15-Mar	15) 31.03.2015	period
1	2	3(a)	3(b)	4		5		6	7(5+6)	8[3(b)-7]
1	Gol	13108.00	13108.00	50%	11680.56	5+1310.80*+11	6.64**=13108.0	0.00	13108.00	0.00
2	State	5243.20	13522.49	20%+70%		13522.4	9	0.00	13522.49	0.00
3	ULB	7864.80	11413.07	30%+30%		11413.0	7	0.00	11413.07	0.00
4	Others									
	Total	26216.00	38043.56	100%		38043.5	6	0.00	38043.56	0.00
Note	Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%.  Note: * 10 % of ACA (Rs.1310.80 Lakhs) which was holdup by Gol, has been released by GoUP.  **Out of interest earned at ULB and Implementing Agency Rs. 116.64 lacs utilized against ACA.									
			bank account to				B Level		309.09 lakhs	
						Jal	Nigam level		141.96 lakhs	
						Tot	al:		451.05 lakhs	

	Monitoring Funds Utilisation	on <sup>5</sup> for the					
<u>7</u>	Project All amount are in Rs. Lakhs						
		Actua Upto end of	l amounts utilized i	n the project			
	Tender / Package No.		During the last quarter being reported (Jan 15-Mar 15)	Cumulative expenditure as on 31.03.2015	Estimated expenditure for next quarter	Expected time to request for next installment	
	1	2	3	4(2+3)	5	6	
1	06/GM (Gomti) / 09-10	59.73		59.73			
2	07/GM (Gomti) / 09-10	96.13		96.13			
3	08/GM (Gomti) / 09-10	41.07		41.07			
4	09/GM (Gomti) / 09-10	29.69		29.69			
5	11/GM (Gomti) / 09-10	76.97		76.97			
6	02/GM(Gomti)/10-11	14315.33		14315.33			
7	05/GM(Gomti)/10-11	170.17		170.17			
8	06/GM(Gomti)/10-11	92.29		92.29			
9	07/GM(Gomti)/10-11	158.00		158.00			
10	08/GM(Gomti)/10-11	146.73		146.73			
11	09/GM(Gomti)/10-11	91.75		91.75			
12	10/GM(Gomti)/10-11	71.72		71.72			
13	11/GM(Gomti)/10-11	13.99		13.99			
14	12/GM(Gomti)/10-11	141.54		141.54			
15	13/GM(Gomti)/10-11	71.50		71.50			
16	14/GM(Gomti)/10-11	117.15		117.15			
17	15/GM(Gomti)/10-11	85.35		85.35			
18	16/GM(Gomti)/10-11	63.58		63.58			
19	17/GM(Gomti)/10-11	50.01		50.01			
20	26/GM(Gomti)/10-11	117.75		117.75			
21	27/GM(Gomti)/10-11	54.00		54.00			
22	28/GM(Gomti)/10-11	56.70		56.70			

24   01/GM(Gomti)/11-12   84.53   84.53   84.53   25   02/GM(Gomti)/11-12   46.67   46.67   46.67   26   03/GM(Gomti)/11-12   78.05   78.05   33.06   33.06   33.06   28   06/GM(Gomti)/11-12   29.26   29.2	23	29/GM(Gomti)/10-11	138.96	138.96	
26         03/GM(Gomti)/11-12         78.05         78.05           27         04/GM(Gomti)/11-12         33.06         33.06           28         06/GM(Gomti)/11-12         29.26         29.26           29         07/GM(Gomti)/11-12         41.75         41.75           30         08/GM(Gomti)/11-12         28.91         28.91           31         09/GM(Gomti)/11-12         58.47         58.47           32         10/GM(Gomti)/11-12         55.14         55.14           33         11/GM(Gomti)/11-12         67.35         67.35           34         12/GM(Gomti)/11-12         91.09         91.09           35         13/GM(Gomti)/11-12         76.28         76.28           37         15/GM(Gomti)/11-12         63.75         63.75           38         16/GM(Gomti)/11-12         84.07         84.07           40         18/GM(Gomti)/11-12         45.38         45.38           41         19/GM(Gomti)/11-12         47.89         47.89           42         21/GM(Gomti)/11-12         89.30         89.30           44         24/GM(Gomti)/11-12         45.28         45.28           45         25/GM(Gomti)/11-12         45.28         45.28 <td>24</td> <td>01/GM(Gomti)/11-12</td> <td>84.53</td> <td>84.53</td> <td></td>	24	01/GM(Gomti)/11-12	84.53	84.53	
27 04/GM(Gomti)/11-12 33.06 33.06 29.27 29.26 29.27 29.26 29.26 29.26 29.26 29.26 29.26 29.27 29	25	02/GM(Gomti)/11-12	46.67	46.67	
28 06/GM(Gomti)/11-12 29.26 29.26 29.26 29.26 29 07/GM(Gomti)/11-12 41.75 41.75 41.75 30 08/GM(Gomti)/11-12 28.91 28.91 28.91 31 09/GM(Gomti)/11-12 58.47 58.47 58.47 32 10/GM(Gomti)/11-12 67.35 67.35 67.35 34 12/GM(Gomti)/11-12 91.09 91.09 35 13/GM(Gomti)/11-12 53.87 53.87 53.87 36.28 37 15/GM(Gomti)/11-12 63.75 63.75 38 16/GM(Gomti)/11-12 63.75 63.75 38 16/GM(Gomti)/11-12 131.18 131.18 39 17/GM(Gomti)/11-12 131.18 131.18 39 17/GM(Gomti)/11-12 45.38 45.38 45.38 45.38 45.38 45.38 45.38 47.89 47	26	03/GM(Gomti)/11-12	78.05	78.05	
29   07/GM(Gomti)/11-12   41.75   41.75   30   08/GM(Gomti)/11-12   28.91   28.91   31   09/GM(Gomti)/11-12   58.47   58.47   58.47   32   10/GM(Gomti)/11-12   55.14   55.14   55.14   33   11/GM(Gomti)/11-12   67.35   67.35   67.35   34   12/GM(Gomti)/11-12   91.09   91.09   91.09   35   13/GM(Gomti)/11-12   53.87   53.87   36   14/GM(Gomti)/11-12   76.28   76.28   37   15/GM(Gomti)/11-12   63.75   63.75   63.75   38   16/GM(Gomti)/11-12   131.18   131.18   131.18   39   17/GM(Gomti)/11-12   84.07   84.07   84.07   40   18/GM(Gomti)/11-12   45.38   45.38   45.38   41   19/GM(Gomti)/11-12   47.89   47.89   47.89   47.89   47.89   47.89   47.89   42.4/GM(Gomti)/11-12   89.30   89.30   89.30   44   24/GM(Gomti)/11-12   35.21   35.21   45   25/GM(Gomti)/11-12   45.28   45.28   45.28   45.28   46   26/GM(Gomti)/11-12   20.51   220.51   48   29/GM(Gomti)/11-12   42.20   42.20   42.20   49   35/GM(Gomti)/11-12   45.03   45.03   45.03   50   06/PM II/09-10   31.39   51   07/PM II/09-10   38.22   38.22   57.28   5	27	04/GM(Gomti)/11-12	33.06	33.06	
30   08/GM(Gomti)/11-12   28.91   28.91   31   09/GM(Gomti)/11-12   58.47   58.47   58.47   32   10/GM(Gomti)/11-12   55.14   55.14   55.14   33   11/GM(Gomti)/11-12   67.35   67.35   67.35   34   12/GM(Gomti)/11-12   53.87   53.87   35.87   35.87   36   14/GM(Gomti)/11-12   76.28   76.28   76.28   37   15/GM(Gomti)/11-12   63.75   63.75   38   16/GM(Gomti)/11-12   131.18   131.18   131.18   39   17/GM(Gomti)/11-12   84.07   84.07   84.07   40   18/GM(Gomti)/11-12   45.38   45.38   45.38   47.89   47.89   47.89   47.89   47.89   47.89   42   21/GM(Gomti)/11-12   109.45   40   23/GM(Gomti)/11-12   89.30   89.30   89.30   44   24/GM(Gomti)/11-12   35.21   35.21   45   25/GM(Gomti)/11-12   45.28   45.2	28	06/GM(Gomti)/11-12	29.26	29.26	
31   09/GM(Gomti)/11-12   58.47   58.47   58.47     32   10/GM(Gomti)/11-12   55.14   55.14   55.14     33   11/GM(Gomti)/11-12   67.35   67.35   67.35     34   12/GM(Gomti)/11-12   91.09   91.09   91.09     35   13/GM(Gomti)/11-12   53.87   53.87     53.87     36   14/GM(Gomti)/11-12   76.28   76.28     76.28     37   15/GM(Gomti)/11-12   63.75   63.75     38   16/GM(Gomti)/11-12   131.18   131.18     131.18     39   17/GM(Gomti)/11-12   44.38   44.38     45.38     45.38     45.38     47.89   47.89     47.89	29	07/GM(Gomti)/11-12	41.75	41.75	
32 10/GM(Gomti)/11-12 55.14 55.14 55.14 33 11/GM(Gomti)/11-12 67.35 67.35 67.35 34 12/GM(Gomti)/11-12 91.09 91.09 91.09 35 13/GM(Gomti)/11-12 76.28 76.28 76.28 37 15/GM(Gomti)/11-12 63.75 63.75 38 16/GM(Gomti)/11-12 131.18 131.18 131.18 39 17/GM(Gomti)/11-12 45.38 44.07 44.0 18/GM(Gomti)/11-12 45.38 45.38 45.38 41 19/GM(Gomti)/11-12 47.89 47.89 47.89 47.89 42 21/GM(Gomti)/11-12 109.45 109.45 109.45 43 23/GM(Gomti)/11-12 89.30 89.30 89.30 44 24/GM(Gomti)/11-12 45.28 45.29 45.20 45.2	30	08/GM(Gomti)/11-12	28.91	28.91	
33   11/GM(Gomti)/11-12   67.35   67.35   34   12/GM(Gomti)/11-12   91.09   91.09   91.09   35   13/GM(Gomti)/11-12   53.87   53.87   53.87   36   14/GM(Gomti)/11-12   63.75   63.75   63.75   38   16/GM(Gomti)/11-12   131.18   131.18   39   17/GM(Gomti)/11-12   84.07   84.07   84.07   40   18/GM(Gomti)/11-12   45.38   45.38   41   19/GM(Gomti)/11-12   47.89   47.89   47.89   42   21/GM(Gomti)/11-12   89.30   89.30   89.30   44   24/GM(Gomti)/11-12   89.30   89.30   89.30   44   24/GM(Gomti)/11-12   35.21   35.21   45   25/GM(Gomti)/11-12   45.28   45.28   45.28   46   26/GM(Gomti)/11-12   52.35   52.35   52.35   47   28/GM(Gomti)/11-12   42.20   42.20   49   35/GM(Gomti)/11-12   45.03   45.03   50   06/PM II/09-10   31.39   31.39   51   07/PM II/09-10   38.22   38.22   52   09/PM II/09-10   57.28   57.28   57.28	31	09/GM(Gomti)/11-12	58.47	58.47	
34       12/GM(Gomti)/11-12       91.09       91.09         35       13/GM(Gomti)/11-12       53.87       53.87         36       14/GM(Gomti)/11-12       76.28       76.28         37       15/GM(Gomti)/11-12       63.75       63.75         38       16/GM(Gomti)/11-12       131.18       131.18         39       17/GM(Gomti)/11-12       84.07       84.07         40       18/GM(Gomti)/11-12       45.38       45.38         41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       45.03       45.03         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       57.28       57.28	32	10/GM(Gomti)/11-12	55.14	55.14	
35   13/GM(Gomti)/11-12   53.87   53.87   53.87   36   14/GM(Gomti)/11-12   76.28   76.28   76.28   37   15/GM(Gomti)/11-12   63.75   63.75   63.75   38   16/GM(Gomti)/11-12   131.18   131.18   131.18   39   17/GM(Gomti)/11-12   84.07   84.07   84.07   40   18/GM(Gomti)/11-12   45.38   45.38   45.38   41   19/GM(Gomti)/11-12   47.89   47.89   47.89   42   21/GM(Gomti)/11-12   109.45   109.45   109.45   43   23/GM(Gomti)/11-12   89.30   89.30   89.30   44   24/GM(Gomti)/11-12   35.21   35.21   35.21   45.28   45.28   45.28   45.28   45.28   46   26/GM(Gomti)/11-12   52.35   52.35   52.35   47   28/GM(Gomti)/11-12   42.20   42.20   42.20   49   35/GM(Gomti)/11-12   45.03   45.03   50   06/PM II/09-10   31.39   31.39   51   07/PM II/09-10   57.28   57.28   57.28   57.28	33	11/GM(Gomti)/11-12	67.35	67.35	
36       14/GM(Gomti)/11-12       76.28       76.28         37       15/GM(Gomti)/11-12       63.75       63.75         38       16/GM(Gomti)/11-12       131.18       131.18         39       17/GM(Gomti)/11-12       84.07       84.07         40       18/GM(Gomti)/11-12       45.38       45.38         41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	34	12/GM(Gomti)/11-12	91.09	91.09	
37     15/GM(Gomti)/11-12     63.75     63.75       38     16/GM(Gomti)/11-12     131.18     131.18       39     17/GM(Gomti)/11-12     84.07     84.07       40     18/GM(Gomti)/11-12     45.38     45.38       41     19/GM(Gomti)/11-12     47.89     47.89       42     21/GM(Gomti)/11-12     109.45     109.45       43     23/GM(Gomti)/11-12     89.30     89.30       44     24/GM(Gomti)/11-12     35.21     35.21       45     25/GM(Gomti)/11-12     45.28     45.28       46     26/GM(Gomti)/11-12     52.35     52.35       47     28/GM(Gomti)/11-12     220.51     220.51       48     29/GM(Gomti)/11-12     45.03     45.03       50     06/PM II/09-10     31.39     31.39       51     07/PM II/09-10     38.22     38.22       52     09/PM II/09-10     57.28     57.28	35	13/GM(Gomti)/11-12	53.87	53.87	
38       16/GM(Gomti)/11-12       131.18       131.18         39       17/GM(Gomti)/11-12       84.07       84.07         40       18/GM(Gomti)/11-12       45.38       45.38         41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	36	14/GM(Gomti)/11-12	76.28	76.28	
39       17/GM(Gomti)/11-12       84.07       84.07         40       18/GM(Gomti)/11-12       45.38       45.38         41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	37	15/GM(Gomti)/11-12	63.75	63.75	
40       18/GM(Gomti)/11-12       45.38       45.38         41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	38	16/GM(Gomti)/11-12	131.18	131.18	
41       19/GM(Gomti)/11-12       47.89       47.89         42       21/GM(Gomti)/11-12       109.45       109.45         43       23/GM(Gomti)/11-12       89.30       89.30         44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	39	17/GM(Gomti)/11-12	84.07	84.07	
42     21/GM(Gomti)/11-12     109.45     109.45       43     23/GM(Gomti)/11-12     89.30     89.30       44     24/GM(Gomti)/11-12     35.21     35.21       45     25/GM(Gomti)/11-12     45.28     45.28       46     26/GM(Gomti)/11-12     52.35     52.35       47     28/GM(Gomti)/11-12     220.51     220.51       48     29/GM(Gomti)/11-12     42.20     42.20       49     35/GM(Gomti)/11-12     45.03     45.03       50     06/PM II/09-10     31.39     31.39       51     07/PM II/09-10     38.22     38.22       52     09/PM II/09-10     57.28     57.28	40	18/GM(Gomti)/11-12	45.38	45.38	
43 23/GM(Gomti)/11-12 89.30 89.30 44 24/GM(Gomti)/11-12 35.21 35.21 45 25/GM(Gomti)/11-12 45.28 45.28 46 26/GM(Gomti)/11-12 52.35 52.35 47 28/GM(Gomti)/11-12 220.51 220.51 48 29/GM(Gomti)/11-12 42.20 42.20 49 35/GM(Gomti)/11-12 45.03 45.03 50 06/PM II/09-10 31.39 31.39 51 07/PM II/09-10 38.22 57.28 59.30 38.22 57.28	41	19/GM(Gomti)/11-12	47.89	47.89	
44       24/GM(Gomti)/11-12       35.21       35.21         45       25/GM(Gomti)/11-12       45.28       45.28         46       26/GM(Gomti)/11-12       52.35       52.35         47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	42	21/GM(Gomti)/11-12	109.45	109.45	
45 25/GM(Gomti)/11-12 45.28 45.28 46 26/GM(Gomti)/11-12 52.35 52.35 47 28/GM(Gomti)/11-12 220.51 220.51 48 29/GM(Gomti)/11-12 42.20 42.20 49 35/GM(Gomti)/11-12 45.03 45.03 50 06/PM II/09-10 31.39 31.39 51 07/PM II/09-10 38.22 38.22 52 09/PM II/09-10 57.28 57.28	43	23/GM(Gomti)/11-12	89.30	89.30	
46 26/GM(Gomti)/11-12 52.35 52.35 52.35 47 28/GM(Gomti)/11-12 220.51 220.51 48 29/GM(Gomti)/11-12 42.20 42.20 49 35/GM(Gomti)/11-12 45.03 45.03 50 06/PM II/09-10 31.39 31.39 51 07/PM II/09-10 38.22 38.22 52 09/PM II/09-10 57.28 57.28	44	24/GM(Gomti)/11-12	35.21	35.21	
47       28/GM(Gomti)/11-12       220.51       220.51         48       29/GM(Gomti)/11-12       42.20       42.20         49       35/GM(Gomti)/11-12       45.03       45.03         50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	45	25/GM(Gomti)/11-12	45.28	45.28	
48 29/GM(Gomti)/11-12 42.20 42.20 42.20 49 35/GM(Gomti)/11-12 45.03 45.03 50 06/PM II/09-10 31.39 31.39 51 07/PM II/09-10 38.22 38.22 52 09/PM II/09-10 57.28 57.28	46	26/GM(Gomti)/11-12	52.35	52.35	
49 35/GM(Gomti)/11-12 45.03 45.03 50 06/PM II/09-10 31.39 31.39 51 07/PM II/09-10 38.22 38.22 52 09/PM II/09-10 57.28 57.28	47	28/GM(Gomti)/11-12	220.51	220.51	
50       06/PM II/09-10       31.39       31.39         51       07/PM II/09-10       38.22       38.22         52       09/PM II/09-10       57.28       57.28	48	29/GM(Gomti)/11-12	42.20	42.20	
51     07/PM II/09-10     38.22     38.22       52     09/PM II/09-10     57.28     57.28	49	35/GM(Gomti)/11-12	45.03	45.03	
52 09/PM II/09-10 57.28 57.28	50	06/PM II/09-10	31.39	31.39	
	51	07/PM II/09-10	38.22	38.22	
53 10/PM II/ 09-10 45.91 45.91	52	09/PM II/09-10	57.28	57.28	
	53	10/PM II/ 09-10	45.91	45.91	

55         14/PM III / 09-10         65.04         65.04           56         15/PM III / 09-10         76.65         76.65           57         04/PM (II) / 10-11         48.73         48.73           58         05/PM (II) / 10-11         49.30         49.30           59         07/PM (II) / 10-11         42.13         42.13           60         08/PM (II) / 10-11         39.43         39.43           61         09/PM (II) 10-11         57.70         57.70           62         10/PM (II) 10-11         27.09         27.09           63         11/PM (II) 10-11         35.91         35.91           65         13/PM (II) 10-11         35.91         35.91           65         13/PM (II) 10-11         34.72         34.72           67         15/PM (II) 10-11         33.53         33.53           68         16/PM (II) 10-11         35.65         35.65           69         17/PM (II) 10-11         34.44         34.44           70         18/PM (II) 10-11         24.84         24.84           72         20/PM (II) 10-11         25.93         59.93           73         21/PM (II) 10-11         42.36         42.36	54	13/PM II/ 09-10	33.98	33.98
57         04/PM (II)/10-11         48.73         48.73           58         05/PM (II) 10-11         49.30         49.30           59         07/PM (III)/10-11         42.13         42.13           60         08/PM (II)/10-11         39.43         39.43           61         09/PM (II) 10-11         57.70         57.70           62         10/PM (II) 10-11         43.50         43.50           63         11/PM (II) 10-11         35.91         35.91           64         12/PM (II) 10-11         35.91         35.91           65         13/PM (II) 10-11         34.72         34.72           67         15/PM (III) 10-11         33.53         33.53           68         16/PM (II) 10-11         35.65         35.65           69         17/PM (III) 10-11         34.44         34.44           70         18/PM (III) 10-11         24.84         24.84           72         20/PM (III) 10-11         26.05         26.05           73         21/PM (III) 10-11         29.90         29.90           75         23/PM (III) 10-11         42.36         42.36           76         24/PM (III) 10-11         42.36         42.36	55	14/PM II/ 09-10	65.04	65.04
58         05/PM (II) 10-11         49.30         49.30           59         07/PM (II)/10-11         42.13         42.13           60         08/PM (III) 10-11         39.43         39.43           61         09/PM (II) 10-11         57.70         57.70           62         10/PM (II) 10-11         27.09         27.09           63         11/PM (II) 10-11         35.91         35.91           64         12/PM (II) 10-11         35.91         35.91           65         13/PM (II) 10-11         34.72         34.72           67         15/PM (II) 10-11         33.53         33.53           68         16/PM (II) 10-11         35.65         35.65           69         17/PM (II) 10-11         34.44         34.44           70         18/PM (III) 10-11         24.84         24.84           72         20/PM (III) 10-11         26.05         26.05           73         21/PM (II) 10-11         29.90         29.90           75         23/PM (III) 10-11         42.36         42.36           76         24/PM (II) 10-11         32.40         32.40           78         26/PM (III) 10-11         17.79         17.79	56	15/PM II/ 09-10	76.65	76.65
59         07/PM (ID/10-11         42.13         42.13           60         08/PM (ID/10-11         39.43         39.43           61         09/PM (ID/10-11         57.70         57.70           62         10/PM (ID/10-11         27.09         27.09           63         11/PM (ID/10-11         43.50         43.50           64         12/PM (ID/10-11         35.91         35.91           65         13/PM (ID/10-11         35.19         55.19           66         14/PM (ID/10-11         34.72         34.72           67         15/PM (ID/10-11         35.65         35.65           68         16/PM (ID/10-11         34.44         34.44           70         18/PM (ID/10-11         71.22         71.22           71         19/PM (ID/10-11         24.84         24.84           72         20/PM (ID/10-11         26.05         26.05           73         21/PM (ID/10-11         59.93         59.93           74         22/PM (ID/10-11         42.36         42.36           76         24/PM (ID/10-11         49.72         49.72           77         25/PM (ID/10-11         32.40         32.40           78         <	57	04/PM (II)/10-11	48.73	48.73
60 08/PM (II)/10-11 39.43 39.43 61 09/PM (II) 10-11 57.70 57.70 62 10/PM (II) 10-11 27.09 27.09 63 11/PM (II) 10-11 43.50 43.50 43.50 64 12/PM (II) 10-11 55.19 55.19 65 13/PM (II) 10-11 35.91 55.19 66 14/PM (II) 10-11 33.53 33.53 33.53 68 16/PM (II) 10-11 33.56 33.56 33.56 35.65 69 17/PM (II) 10-11 34.44 34.36 34.44 34.36 34.44 34.36 34.44 34.36 34.44 34.36 34.36 34.49 34.40 32.40	58	05/PM (II) 10-11	49.30	49.30
61 09/PM (II) 10-11 57.70 57.70 62 10/PM (II) 10-11 27.09 27.09 63 11/PM (II) 10-11 35.91 35.91 64 12/PM (II) 10-11 55.19 55.19 65 13/PM (II) 10-11 34.72 34.72 66 14/PM (II) 10-11 33.53 33.53 33.53 68 16/PM (II) 10-11 35.65 35.65 69 17/PM (II) 10-11 34.44 34.44 34.44 70 18/PM (II) 10-11 71.22	59	07/PM (II)/10-11	42.13	42.13
62 10PM (II) 10-11 27.09 27.09 63 11/PM (II) 10-11 43.50 43.50 64 12/PM (II) 10-11 35.91 35.91 65 13/PM (II) 10-11 55.19 55.19 66 14/PM (II) 10-11 33.53 33.53 33.53 68 16/PM (II) 10-11 35.65 35.65 35.65 69 17/PM (II)/10-11 34.44 34.44 34.44 70 18/PM (II)/10-11 71.22 71.22 71.22 71.22 71.22 71.22 71.22 71.22 71.22 71.22 72.20/PM (II)/10-11 24.84 24.84 24.84 24.84 72 20/PM (II)/10-11 26.05 26.05 26.05 73 21/PM (II)/10-11 59.93 59.93 74 22/PM (II)/10-11 29.90 29.90 29.90 75 23/PM (II)/10-11 42.36 42.36 42.36 76 24/PM (II)/10-11 32.40 32.40 32.40 32.40 78 26/PM (II)/10-11 17.79 17.79 79 27/PM (II)/10-11 17.79 17.79 17.79 79 27/PM (II)/10-11 41.43 41.43 41.43 80 28/PM (II)/10-11 42.69 24.69 82 31/PM (II)/10-11 49.17 49.17 49.17 83 32/PM (II)/10-11 49.17 49.17 49.17 83 32/PM (II)/10-11 49.17 49.17 49.17	60	08/PM (II)/10-11	39.43	39.43
63	61	09/PM (II) 10-11	57.70	57.70
64 12/PM (II) 10-11 35.91 35.91 55.19 65 13/PM (II) 10-11 55.19 55.19 66 14/PM (II) 10-11 34.72 34.72 67 15/PM (II) 10-11 35.65 35.65 35.65 68 16/PM (II) 10-11 34.44 34.44 34.44 70 18/PM (II) 10-11 71.22 71.22 71 19/PM (II) 10-11 24.84 24.84 24.84 72 20/PM (II) 10-11 26.05 26.05 73 21/PM (II) 10-11 59.93 59.93 74 22/PM (II) 10-11 29.90 29.90 75 23/PM (II) 10-11 42.36 42.36 42.36 42.36 76 24/PM (II) 10-11 42.36 42.36 42.36 32.40	62	10/PM (II) 10-11	27.09	27.09
65 13/PM (II) 10-11 55.19 55.19 66 14/PM (II) 10-11 34.72 34.72 67 15/PM (II) 10-11 33.53 33.53 68 16/PM (II) 10-11 35.65 35.65 69 17/PM (II)/ 10-11 71.22 71.22 71 19/PM (II)/ 10-11 24.84 24.84 72 20/PM (II)/ 10-11 26.05 26.05 73 21/PM (II)/ 10-11 59.93 59.93 74 22/PM (II)/ 10-11 29.90 29.90 75 23/PM (II)/ 10-11 42.36 42.36 42.36 76 24/PM (II)/ 10-11 32.40 32.40 32.40 77 25/PM (II)/ 10-11 17.79 17.79 78 26/PM (II)/ 10-11 17.79 17.79 79 27/PM (II)/ 10-11 41.43 41.43 80 28/PM (II)/ 10-11 41.60 41.60 81 29/PM (II)/ 10-11 44.17 83 32/PM (II)/ 10-11 49.17 83 32/PM (II)/ 10-11 49.17 83 32/PM (II)/ 10-11 49.17 84 25.02 25.02	63	11/PM (II) 10-11	43.50	43.50
66 14/PM (II) 10-11 34.72 34.72 34.72 67 15/PM (II) 10-11 35.65 35.65 35.65 35.65 69 17/PM (II) / 10-11 71.22 71.2	64	12/PM (II) 10-11	35.91	35.91
67 15/PM (II) 10-11 33.53 33.53 33.53 68 16/PM (II) 10-11 35.65 35	65	13/PM (II) 10-11	55.19	55.19
68 16/PM (II) 10-11 35.65 35.65 35.65 69 17/PM (II) 10-11 71.22 71	66	14/PM (II) 10-11	34.72	34.72
69 17/PM (II)/ 10-11 34.44 34.44 34.44 70 18/PM (II)/ 10-11 71.22 71.22 71.22 71.22 71.22 72.26.05 26.05 26.05 26.05 26.05 73 21/PM (II)/ 10-11 29.90 29.90 29.90 74 22/PM (II)/ 10-11 42.36 42.36 42.36 76 24/PM (II)/ 10-11 49.72 49.72 77 25/PM (II)/ 10-11 32.40 32.40 32.40 78 26/PM (II)/ 10-11 17.79 17.79 17.79 79 27/PM (II)/ 10-11 41.43 41.43 41.43 80 28/PM (II)/ 10-11 41.60 41.60 81 29/PM (II)/ 10-11 49.17 49.17 49.17 83 32/PM (II)/ 10-11 49.17 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	67	15/PM (II) 10-11	33.53	33.53
70       18/PM (II)/ 10-11       71.22       71.22         71       19/PM (II)/ 10-11       24.84       24.84         72       20/PM (II)/ 10-11       26.05       26.05         73       21/PM (II)/ 10-11       59.93       59.93         74       22/PM (II)/ 10-11       29.90       29.90         75       23/PM (II)/ 10-11       42.36       42.36         76       24/PM (II)/ 10-11       49.72       49.72         77       25/PM (II)/ 10-11       32.40       32.40         78       26/PM (II)/ 10-11       17.79       17.79         79       27/PM (II)/ 10-11       41.43       41.43         80       28/PM (II)/ 10-11       41.60       41.60         81       29/PM (II)/ 10-11       49.17       49.17         83       32/PM (II)/ 10-11       49.17       49.17         83       32/PM (II)/ 10-11       25.02       25.02	68	16/PM (II) 10-11	35.65	35.65
71	69	17/PM (II)/ 10-11	34.44	34.44
72 20/PM (II)/ 10-11 26.05 26.05  73 21/PM (II)/ 10-11 59.93 59.93  74 22/PM (II)/ 10-11 29.90 29.90  75 23/PM (II)/ 10-11 42.36 42.36 42.36  76 24/PM (II)/ 10-11 32.40 32.40 32.40 77 25/PM (II)/ 10-11 17.79 17.79 17.79  79 27/PM (II)/ 10-11 41.43 41.43 41.43 41.43 41.43 41.43 41.43 41.43 41.43 41.43 41.43 41.60 81 29/PM (II)/ 10-11 24.69 24.69 82 31/PM (II)/ 10-11 49.17 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	70	18/PM (II)/ 10-11	71.22	71.22
73	71	19/PM (II)/ 10-11	24.84	24.84
74       22/PM (II)/ 10-11       29.90       29.90         75       23/PM (II)/ 10-11       42.36       42.36         76       24/PM (II)/ 10-11       49.72       49.72         77       25/PM (II)/ 10-11       32.40       32.40         78       26/PM (II)/ 10-11       17.79       17.79         79       27/PM (II)/ 10-11       41.43       41.43         80       28/PM (II)/ 10-11       41.60       41.60         81       29/PM (II)/ 10-11       24.69       24.69         82       31/PM (II)/ 10-11       49.17       49.17         83       32/PM (II)/ 10-11       25.02       25.02	72	20/PM (II)/ 10-11	26.05	26.05
75 23/PM (II)/ 10-11 42.36 42.36 42.36  76 24/PM (II)/ 10-11 49.72 49.72  77 25/PM (II)/ 10-11 17.79 17.79  78 26/PM (II)/ 10-11 41.43 41.43 41.43 41.43 80 28/PM (II)/ 10-11 41.60 41.60 41.60 81 29/PM (II)/ 10-11 24.69 24.69 82 31/PM (II)/ 10-11 49.17 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	73	21/PM (II)/ 10-11	59.93	59.93
76  24/PM (II)/ 10-11	74	22/PM (II)/ 10-11	29.90	29.90
77 25/PM (II)/ 10-11 32.40 32.40  78 26/PM (II)/ 10-11 17.79 17.79  79 27/PM (II)/ 10-11 41.43 41.43  80 28/PM (II)/ 10-11 41.60 41.60  81 29/PM (II)/ 10-11 24.69 24.69  82 31/PM (II)/ 10-11 49.17 49.17  83 32/PM (II)/ 10-11 25.02 25.02	75	23/PM (II)/ 10-11	42.36	42.36
78	76	24/PM (II)/ 10-11	49.72	49.72
79 27/PM (II)/ 10-11 41.43 41.43 41.43 80 28/PM (II)/ 10-11 41.60 41.60 41.60 81 29/PM (II)/ 10-11 24.69 24.69 82 31/PM (II)/ 10-11 49.17 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	77	25/PM (II)/ 10-11	32.40	32.40
80 28/PM (II)/ 10-11 41.60 41.60 81 29/PM (II)/ 10-11 24.69 24.69 82 31/PM (II)/ 10-11 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	78	26/PM (II)/ 10-11	17.79	17.79
81 29/PM (II)/ 10-11 24.69 24.69 82 31/PM (II)/ 10-11 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	79	27/PM (II)/ 10-11	41.43	41.43
82 31/PM (II)/ 10-11 49.17 49.17 83 32/PM (II)/ 10-11 25.02 25.02	80	28/PM (II)/ 10-11	41.60	41.60
83 32/PM (II)/ 10-11 25.02 25.02	81	29/PM (II)/ 10-11	24.69	24.69
	82	31/PM (II)/ 10-11	49.17	49.17
84 33/PM (II)/ 10-11 25.98 25.98	83	32/PM (II)/ 10-11	25.02	25.02
	84	33/PM (II)/ 10-11	25.98	25.98

85	35/PM (II)/ 10-11	13.92	13.92
86	36/PM (II)/ 10-11	37.87	37.87
87	37/PM (II)/ 10-11	17.75	17.75
88	38/PM (II)/ 10-11	25.37	25.37
89	39/PM (II)/ 10-11	27.86	27.86
90	40/PM (II)/ 10-11	28.38	28.38
91	41/PM (II)/ 10-11	47.04	47.04
92	42/PM (II)/ 10-11	20.71	20.71
93	43/PM (II)/ 10-11	35.75	35.75
94	44/PM (II)/ 10-11	42.23	42.23
95	45/PM (II)/ 10-11	22.02	22.02
96	47/PM (II)/ 10-11	54.94	54.94
97	48/PM (II)/ 10-11	29.29	29.29
98	49/PM (II)/ 10-11	53.08	53.08
99	50/PM (II)/ 10-11	17.96	17.96
100	51/PM (II)/ 10-11	32.67	32.67
101	52/PM (II)/ 10-11	25.88	25.88
102	53/PM (II)/ 10-11	32.08	32.08
103	54/PM (II)/ 10-11	35.66	35.66
104	55/PM (II)/ 10-11	31.25	31.25
105	56/PM (II)/ 10-11	0.00	0.00
106	57/PM (II)/ 10-11	23.86	23.86
107	58/PM (II)/ 10-11	20.29	20.29
108	59/PM (II)/ 10-11	22.10	22.10
109	60/PM (II)/ 10-11	34.46	34.46
110	61/PM (II)/ 10-11	12.44	12.44
111	63/PM (II)/ 10-11	2.46	2.46
112	64/PM (II)/ 10-11	49.49	49.49
113	65/PM (II)/ 10-11	17.82	17.82
114	66/PM (II)/ 10-11	34.90	34.90
115	67/PM (II)/ 10-11	18.91	18.91

116	68/PM (II)/ 10-11	55.73	55.73
117	69/PM (II)/ 10-11	29.82	29.82
118	70/PM (II)/ 10-11	26.33	26.33
119	71/PM (II)/ 10-11	41.71	41.71
120	72/PM (II)/ 10-11	47.21	47.21
121	73/PM (II)/ 10-11	39.60	39.60
122	74/PM (II)/ 10-11	34.29	34.29
123	75/PM (II)/ 10-11	26.39	26.39
124	76/PM (II)/ 10-11	36.81	36.81
125	01/PM (II)/ 11-12	6.19	6.19
126	02/PM (II)/ 11-12	32.47	32.47
127	04/PM (II)/ 11-12	22.11	22.11
128	05/PM (II)/ 11-12	25.90	25.90
129	06/PM (II)/ 11-12	37.19	37.19
130	07/PM (II)/ 11-12	28.53	28.53
131	08/PM (II)/ 11-12	36.75	36.75
132	12/PM (II) 11-12	13.14	13.14
133	13/PM (II) 11-12	16.94	16.94
134	14/PM (II) 11-12	35.00	35.00
135	15/PM (II) 11-12	23.99	23.99
136	16/PM (II) 11-12	12.05	12.05
137	17/PM (II) 11-12	26.17	26.17
138	19/PM (II) 11-12	23.19	23.19
139	21/PM (II) 11-12	47.17	47.17
140	22/PM (II) 11-12	0.00	0.00
141	23/PM (II) 11-12	11.96	11.96
142	24/PM (II) 11-12	13.22	13.22
143	25/PM (II) 11-12	0.00	0.00
144	26/PM (II) 11-12	25.94	25.94
145	27/PM (II) 11-12	0.00	0.00
146	28/PM (II) 11-12	35.15	35.15

147	29/PM (II) 11-12	21.48	21.48	
148	30/PM (II) 11-12	29.96	29.96	
149	31/PM (II) 11-12	36.06	36.06	
150	32/PM (II) 11-12	31.73	31.73	
151	33/PM (II) 11-12	6.32	6.32	
152	35/PM (II) 11-12	5.88	5.88	
153	39/PM (II) 11-12	34.51	34.51	
154	40/PM (II) 11-12	36.48	36.48	
155	42/PM (II) 11-12	40.10	40.10	
156	44/PM (II) 11-12	30.45	30.45	
157	45/PM (II) 11-12	38.92	38.92	
158	46/PM (II) 11-12	38.40	38.40	
159	47/PM (II) 11-12	38.28	38.28	
160	48/PM (II) 11-12	6.49	6.49	
161	49/PM (II) 11-12	4.44	4.44	
162	50/PM (II) 11-12	39.30	39.30	
163	51/PM (II) 11-12	12.50	12.50	
164	52/PM (II) 11-12	0.00	0.00	
165	53/PM (II) 11-12	38.49	38.49	
166	54/PM (II) 11-12	25.99	25.99	
167	55/PM (II) 11-12	12.94	12.94	
168	56/PM (II) 11-12	0.00	0.00	
169	58/PM (II) 11-12	23.73	23.73	
170	59/PM (II) 11-12	5.76	5.76	
171	60/PM (II) 11-12	0.00	0.00	
172	63/PM (II) 11-12	31.89	31.89	
173	64/PM (II) 11-12	40.88	40.88	
174	65/PM (II) 11-12	40.97	40.97	
175	66/PM (II) 11-12	39.17	39.17	
176	67/PM (II) 11-12	26.81	26.81	
	07/11/11 (11) 11 12			

178	70/PM (II) 11-12	12.57	12.57
179	01/PM (II) 12-13	35.84	35.84
180	02/PM (II) 12-13	35.28	35.28
181	03/PM (II) 12-13	10.95	10.95
182	04/PM (II) 12-13	2.91	2.91
183	05/PM (II) 12-13	7.50	7.50
184	06/PM (II) 12-13	38.42	38.42
185	07/PM (II) 12-13	10.33	10.33
186	08/PM (II) 12-13	21.74	21.74
187	09/PM (II) 12-13	38.91	38.91
188	10/PM (II) 12-13	26.68	26.68
189	11/PM (II) 12-13	35.52	35.52
190	12/PM (II) 12-13	38.42	38.42
191	13/PM (II) 12-13	17.65	17.65
192	14/PM (II) 12-13	37.65	37.65
193	15/PM (II) 12-13	41.33	41.33
194	16/PM (II) 12-13	38.52	38.52
195	20/PM (II) 12-13	18.13	18.13
196	24/PM (II) 12-13	21.51	21.51
197	25/PM (II) 12-13	41.11	41.11
198	26/PM (II) 12-13	14.78	14.78
199	27/PM (II) 12-13	6.62	6.62
200	29/PM (II) 12-13	24.21	24.21
201	30/PM (II) 12-13	15.01	15.01
202	31/PM (II) 12-13	32.68	32.68
203	01/PM (II) 13-14	6.18	6.18
204	02/PM (II) 13-14	6.25	6.25
205	03/PM (II) 13-14	7.35	7.35
206	04/PM (II) 13-14	29.71	29.71
207	05/PM (II) 13-14	9.33	9.33
208	06/PM (II) 13-14	36.27	36.27

209	07/PM (II) 13-14	41.48	41.48
210	08/PM (II) 13-14	22.04	22.04
211	09/PM (II) 13-14	35.69	35.69
212	10/PM (II) 13-14	28.20	28.20
213	11/PM (II) 13-14	35.36	35.36
214	12/PM (II) 13-14	9.81	9.81
215	15/PM (II) 13-14	15.28	15.28
216	16/PM (II) 13-14	22.97	22.97
217	17/PM (II) 13-14	23.99	23.99
218	18/PM (II) 13-14	20.76	20.76
219	19/PM (II) 13-14	14.43	14.43
220	20/PM (II) 13-14	26.92	26.92
221	21/PM (II) 13-14	27.55	27.55
222	22/PM (II) 13-14	39.12	39.12
223	24/PM (II) 13-14	35.78	35.78
224	25/PM (II) 13-14	6.54	6.54
225	26/PM (II) 13-14	12.38	12.38
226	27/PM (II) 13-14	11.67	11.67
227	28/PM (II) 13-14	21.68	21.68
228	29/PM (II) 13-14	0.00	0.00
229	30/PM (II) 13-14	23.77	23.77
230	31/PM (II) 13-14	28.46	28.46
231	32/PM (II) 13-14	15.46	15.46
232	33/PM (II) 13-14	7.75	7.75
233	34/PM (II) 13-14	26.17	26.17
234	35/PM (II) 13-14	3.96	3.96
235	36/PM (II) 13-14	4.85	4.85
236	37/PM (II) 13-14	39.18	39.18
237	38/PM (II) 13-14	18.19	18.19
238	39/PM (II) 13-14	15.27	15.27
239	40/PM (II) 13-14	9.45	9.45

241 42/PM (II) 13-14 10.49 10.49 10.49 243 44/PM (II) 13-14 3.57 3.57 3.57 244 46/PM (II) 13-14 9.55 9.55 9.55 245 48/PM (II) 13-14 12.9 12.9 12.9 247 50/PM (II) 13-14 13.17 13.17 13.17 249 52/PM (II) 13-14 12.94 12.94 12.94 22.83 22.	240	41/PM (II) 13-14	10.99	10.99
243	241	42/PM (II) 13-14	5.46	5.46
244 46/PM (II) 13-14 9.55 9.55 9.55 24.87	242	43/PM (II) 13-14	10.49	10.49
245 48/PM (II) 13-14 24.87 24.87 24.87 24.87 246 49/PM (II) 13-14 1.29 1.29 1.29 2.53 22.83 22.80 22.8	243	44/PM (II) 13-14	3.57	3.57
246 49/PM (II) 13-14 1.29 1.29 1.29 2.53 22.54 25.74 2	244	46/PM (II) 13-14	9.55	9.55
247	245	48/PM (II) 13-14	24.87	24.87
248         51/PM (II) 13-14         13.17         13.17           249         52/PM (II) 13-14         31.91         31.91           250         53/PM (II) 13-14         12.94         12.94           251         54/PM (II) 13-14         22.83         22.83           252         55/PM (II) 13-14         19.70         19.70           253         56/PM (II) 13-14         28.09         28.09           254         57/PM (II) 13-14         17.88         17.88           255         58/PM (II) 13-14         36.47         36.47           256         59/PM (II) 13-14         10.54         10.54           257         66/PM (II) 13-14         11.02         11.02           258         67/PM (II) 13-14         25.85         25.85           259         69/PM (II) 13-14         15.99         15.99           260         70/PM (II) 13-14         10.86         10.86           261         74/PM (II) 13-14         17.73         17.73           262         75/PM (II) 13-14         18.83         18.83           264         78/PM (II) 13-14         5.42         5.42           265         79/PM (II) 13-14         55.30         55.30 <t< td=""><td>246</td><td>49/PM (II) 13-14</td><td>1.29</td><td>1.29</td></t<>	246	49/PM (II) 13-14	1.29	1.29
249       52/PM (II) 13-14       31.91       31.91         250       53/PM (II) 13-14       12.94       12.94         251       54/PM (II) 13-14       22.83       22.83         252       55/PM (II) 13-14       19.70       19.70         253       56/PM (II) 13-14       28.09       28.09         254       57/PM (II) 13-14       17.88       17.88         255       58/PM (II) 13-14       36.47       36.47         256       59/PM (II) 13-14       10.54       10.54         257       66/PM (II) 13-14       11.02       11.02         258       67/PM (II) 13-14       25.85       25.85         259       69/PM (II) 13-14       15.99       15.99         260       70/PM (II) 13-14       10.86       10.86         261       74/PM (II) 13-14       17.73       17.73         262       75/PM (II) 13-14       8.48       8.48         263       77/PM (II) 13-14       18.83       18.83         264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267	247	50/PM (II) 13-14	22.53	22.53
250	248	51/PM (II) 13-14	13.17	13.17
251 54/PM (II) 13-14 22.83 22.83 22.83 252 55/PM (II) 13-14 19.70 19.70 253 56/PM (II) 13-14 28.09 28.09 28.09 28.09 28.09 254 57/PM (II) 13-14 36.47 36.47 36.47 36.47 256 59/PM (II) 13-14 10.54 10.54 10.54 25.85 25.85 36/PM (II) 13-14 25.85 25.8	249	52/PM (II) 13-14	31.91	31.91
252 55/PM (II) 13-14 19.70 19.70 28.09 28.09 28.09 254 57/PM (II) 13-14 17.88 17.88 17.88 255 58/PM (II) 13-14 10.54 10.54 10.54 257 66/PM (II) 13-14 11.02 11.02 11.02 258 67/PM (II) 13-14 25.85 25.	250	53/PM (II) 13-14	12.94	12.94
253 56/PM (II) 13-14 28.09 28.09 28.09 254 57/PM (II) 13-14 17.88 17.88 17.88 255 58/PM (II) 13-14 10.54 10.54 10.54 257 66/PM (II) 13-14 11.02 11.02 11.02 258 67/PM (II) 13-14 15.99 15.99 260 70/PM (II) 13-14 10.86 10.86 261 74/PM (II) 13-14 17.73 17.73 262 75/PM (II) 13-14 18.83 18.83 264 78/PM (II) 13-14 5.42 5.42 5.42 265 79/PM (II) 13-14 55.30 266 80/PM (II) 13-14 45.00 45.00 3/SEIII/09-10 314.87 379.14 269 03/SEIII/09-10 179.12 179.12	251	54/PM (II) 13-14	22.83	22.83
254 57/PM (II) 13-14 17.88 17.88 255 58/PM (II) 13-14 10.54 10.54 10.54 257 66/PM (II) 13-14 11.02 11.02 11.02 258 67/PM (II) 13-14 25.85 25.85 25.85 25.85 25.85 25.85 25.85 25.85 25.85 260/PM (II) 13-14 10.86 10.86 10.86 261 74/PM (II) 13-14 17.73 17.73 17.73 262 75/PM (II) 13-14 18.83 18.83 264 78/PM (II) 13-14 5.42 5.42 265 79/PM (II) 13-14 55.30 55.30 266 80/PM (II) 13-14 45.00 45.00 267 01/SEIII/09-10 314.87 379.14 269 03/SEIII/09-10 179.12 179.12 179.12	252	55/PM (II) 13-14	19.70	19.70
255 58/PM (II) 13-14 36.47 36.47 10.54 10.54 10.54 11.02 11.02 258 67/PM (II) 13-14 25.85 25.85 25.85 25.85 25.85 25.85 25.85 26 69/PM (II) 13-14 10.86 10.86 10.86 261 74/PM (II) 13-14 17.73 17.73 17.73 262 75/PM (II) 13-14 18.83 18.83 264 78/PM (II) 13-14 5.42 5.42 265 79/PM (II) 13-14 55.30 55.30 266 80/PM (II) 13-14 45.00 45.00 269 03/SEIII/09-10 179.12 179.12 179.12	253	56/PM (II) 13-14	28.09	28.09
256 59/PM (II) 13-14 10.54 11.02 11.02 11.02 258 67/PM (II) 13-14 25.85 25.85 25.85 25.85 25.9 69/PM (II) 13-14 10.86 10.86 10.86 261 74/PM (II) 13-14 17.73 17.73 17.73 268 02/SEIII/09-10 379.14 269 03/SEIII/09-10 179.12 179.12 179.12	254	57/PM (II) 13-14	17.88	17.88
257 66/PM (II) 13-14 11.02 11.02 25.85 25.85 25.85 25.85 25.9 69/PM (II) 13-14 15.99 15.99 16.00 70/PM (II) 13-14 10.86 10.86 10.86 261 74/PM (II) 13-14 17.73 17.73 17.73 262 75/PM (II) 13-14 18.83 18.83 18.83 264 78/PM (II) 13-14 5.42 5.42 265 79/PM (II) 13-14 55.30 55.30 266 80/PM (II) 13-14 45.00 45.00 267 01/SEIII/09-10 314.87 314.87 314.87 268 02/SEIII/09-10 379.14 379.14 269 03/SEIII/09-10 179.12 179.12	255	58/PM (II) 13-14	36.47	36.47
258       67/PM (II) 13-14       25.85       25.85         259       69/PM (II) 13-14       15.99       15.99         260       70/PM (II) 13-14       10.86       10.86         261       74/PM (II) 13-14       17.73       17.73         262       75/PM (II) 13-14       8.48       8.48         263       77/PM (II) 13-14       18.83       18.83         264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	256	59/PM (II) 13-14	10.54	10.54
259 69/PM (II) 13-14 15.99 15.99 10.86 261 74/PM (II) 13-14 17.73 17.73 17.73 262 75/PM (II) 13-14 8.48 8.48 8.48 263 77/PM (II) 13-14 18.83 18.83 264 78/PM (II) 13-14 5.42 5.42 265 79/PM (II) 13-14 55.30 55.30 266 80/PM (II) 13-14 45.00 45.00 267 01/SEIII/09-10 314.87 379.14 269 03/SEIII/09-10 179.12 179.12	257	66/PM (II) 13-14	11.02	11.02
260     70/PM (II) 13-14     10.86       261     74/PM (II) 13-14     17.73       262     75/PM (II) 13-14     8.48       263     77/PM (II) 13-14     18.83       264     78/PM (II) 13-14     5.42       265     79/PM (II) 13-14     55.30       266     80/PM (II) 13-14     45.00       267     01/SEIII/09-10     314.87       268     02/SEIII/09-10     379.14       269     03/SEIII/09-10     179.12	258	67/PM (II) 13-14	25.85	25.85
261       74/PM (II) 13-14       17.73       17.73         262       75/PM (II) 13-14       8.48       8.48         263       77/PM (II) 13-14       18.83       18.83         264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	259	69/PM (II) 13-14	15.99	15.99
262       75/PM (II) 13-14       8.48       8.48         263       77/PM (II) 13-14       18.83       18.83         264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	260	70/PM (II) 13-14	10.86	10.86
263       77/PM (II) 13-14       18.83       18.83         264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	261	74/PM (II) 13-14	17.73	17.73
264       78/PM (II) 13-14       5.42       5.42         265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	262	75/PM (II) 13-14	8.48	8.48
265       79/PM (II) 13-14       55.30       55.30         266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	263	77/PM (II) 13-14	18.83	18.83
266       80/PM (II) 13-14       45.00       45.00         267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	264	78/PM (II) 13-14	5.42	5.42
267       01/SEIII/09-10       314.87       314.87         268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	265	79/PM (II) 13-14	55.30	55.30
268       02/SEIII/09-10       379.14       379.14         269       03/SEIII/09-10       179.12       179.12	266	80/PM (II) 13-14	45.00	45.00
269 03/SEIII/09-10 179.12 179.12	267	01/SEIII/09-10	314.87	314.87
	268	02/SEIII/09-10	379.14	379.14
270 04/SEIII/09-10 602.71 602.71	269	03/SEIII/09-10	179.12	179.12
	270	04/SEIII/09-10	602.71	602.71

271	05/SEIII/09-10	124.62		124.62	
272	06/SEIII/09-10	39.56		39.56	
273	07/SEIII/09-10	64.98		64.98	
274	08/PM-II/09-10	20.72		20.72	
275	22/GM(Gomti)/10-11	73.07		73.07	
276	24/GM(Gomti)/10-11	37.17		37.17	
277	34/PM/TGPCU/10-11	45.89		45.89	
278	24/PM/TGPCU/10-11	30.01		30.01	
279	33/PM/TGPCU/10-11	22.84		22.84	
280	15/PM/TGPCU/10-11				
281	30/PM/TGPCU/10-11	7.58	1.64	9.22	
282	25/PM/TGPCU/10-11	5.10		5.10	
283	18/GM(Gomti)/10-11	89.55		89.55	
284	20/PM/TGPCU/10-11	31.03		31.03	
285	01/PM/TGPCU/10-11	5.69		5.69	
286	29/PM/TGPCU/10-11	25.40		25.40	
287	23/GM(Gomti)/10-11	69.21		69.21	
288	28/PM/TGPCU/10-11	11.59		11.59	
289	20/GM(Gomti)/10-11	90.68		90.68	
290	22/PM/TGPCU/10-11	8.31		8.31	
291	21/PM/TGPCU/10-11	10.19		10.19	
292	18/PM/TGPCU/10-11	19.91		19.91	
293	31/GM(Gomti)/10-11	30.42		30.42	
294	16/PM/TGPCU/10-11	20.67		20.67	
295	23/PM/TGPCU/10-11	17.06		17.06	
296	21/GM(Gomti)/10-11	58.33		58.33	
297	14/PM/TGPCU/10-11	21.65		21.65	
298	33/GM(Gomti)/10-11	67.20		67.20	
299	26/PM/TGPCU/10-11	11.07		11.07	
300	25/GM(Gomti)/10-11	86.38		86.38	
301	19/PM/TGPCU/10-11	25.39		25.39	

302	17/PM/TGPCU/10-11	15.40		15.40	
303	05/GM(Gomti)/11-12	74.69		74.69	
304	20/GM(Gomti)/11-12	16.08		16.08	
305	30/GM(Gomti)/10-11	78.56		78.56	
306	19/GM(Gomti)/10-11	112.43		112.43	
307	142/PM/TGPCU/11-12	11.37		11.37	
308	28/PM/TGPCU/12-13	7.61		7.61	
309	24/PM/TGPCU/12-13	16.38		16.38	
310	29/PM/TGPCU/12-13	5.39		5.39	
311	22/PM/TGPCU/12-13	15.76		15.76	
312	23/PM/TGPCU/12-13	12.53		12.53	
313	04/PM/TGPCU/13-14	3.76		3.76	
314	Other branch sewer line (Unit-Temp)	25.50	1.81	27.31	
315	Paid to C&DS (Unit-Temp)	26.38		26.38	
316	Paid to PWD (Unit-Temp)	13.37		13.37	
317	Contingency (Unit-Temp)	28.64	51.91	85.32	
318	Road for New sewer line (Unit-Temp)	19.13		19.13	
319	Supply of Manhole cover	80.18		80.18	
320	Expenditure on Contingencies	462.98	24.64	487.62	
321	Paid to PWD for road restoration	1135.00		1135.00	
322	Paid to C&DS for road restoration	1080.00		1080.00	
323	Paid to Nagar Nigam for road restoration	3623.00		3623.00	
324	Centage.	4148.75		4148.75	
325	Exp. By E&M	468.82		468.82	
	Total	37899.98	80.00	37979.98	
Utilisat	ion of funds as % of funds rec	eived from all s	ources for the pro	oject as on date	99.83 %

## 8. Project Implementation Monitoring

List all to	ender packages proposed for	G	(D. I. )		ъ.	4.04.4	T 1	4.4	Rs. Lakhs  Completion		
	the project	Cost i	n (Rs.Lacs)		Projec	t Start	Implementation	on status	Com	pletion	
Packag e No.	Brief Title of Tender Package	Estimate	Awarded	On Co mp leti on	Tender Release Date	Tender Award date	Work not started / Under progress / completed	% of works completed (Physical progress)	Schedule date(As per DPR)	Estimated Completion date	
1	2	3	4	5	6	7	8	9	10	11	
1	06/GM (Gomti) / 09-10	59.73	59.73		10.11.09	29.12.09	Completed	100.00%	31.3.2011		
2	07/GM (Gomti) / 09-10	96.13	96.13		10.11.09	29.12.09	Completed	100.00%			
3	08/GM (Gomti) / 09-10	41.07	41.07		10.11.09	29.12.09	Completed	100.00%			
4	09/GM (Gomti) / 09-10	42.84	42.84		10.11.09	29.12.09	Completed	100.00%			
5	11/GM (Gomti) / 09-10	76.97	76.97		10.11.09	04.01.10	Completed	100.00%			
6	02/GM(Gomti)/10-11	10611.70	10611.70		17.12.09	04.05.10	Completed	100.00%			
7	05/GM(Gomti)/10-11	183.23	183.23		01.11.10	10.11.10	Completed	100.00%			
8	06/GM(Gomti)/10-11	90.17	90.17		01.11.10	10.11.10	Completed	100.00%			
9	07/GM(Gomti)/10-11	158.08	158.08		10.11.09	10.11.10	Completed	100.00%			
10	08/GM(Gomti)/10-11	171.85	171.85		10.12.10	18.12.10	Completed	100.00%			
11	09/GM(Gomti)/10-11	91.75	91.75		20.12.10	11.05.11	Completed	100.00%		All branch	
12	10/GM(Gomti)/10-11	82.55	82.55		25.12.10	01.01.11	Completed	100.00%		sewer to be completed	
13	11/GM(Gomti)/10-11	62.75	62.75		30.12.11	01.01.11	Completed	100.00%		on 31.03.15	
14	12/GM(Gomti)/10-11	141.56	141.56		10.01.11	20.01.11	Completed	100.00%			
15	13/GM(Gomti)/10-11	71.50	71.50		12.03.11	20.03.11	Completed	100.00%			
16	14/GM(Gomti)/10-11	117.15	117.15		15.01.11	20.01.11	Completed	100.00%			
17	15/GM(Gomti)/10-11	98.88	98.88		15.01.11	20.01.11	Completed	100.00%			
18	17/GM(Gomti)/10-11	63.58	63.58		15.01.11	20.01.11	Completed	100.00%			
19	16/GM(Gomti)/10-11	50.02	50.02		15.01.11	20.01.11	Completed	100.00%			
20	26/GM(Gomti)/10-11	117.75	117.75		08.02.11	16.02.11	Completed	100.00%			
21	27/GM(Gomti)/10-11	54.00	54.00		08.02.11	16.02.11	Completed	100.00%			
22	28/GM(Gomti)/10-11	56.70	56.70		08.02.11	16.02.11	Completed	100.00%			
23	29/GM(Gomti)/10-11	149.03	149.03		08.02.11	16.02.11	Completed	100.00%			

24	01/GM(Gomti)/11-12	84.53	84.53	03.04.11	13.04.11	Completed	100.00%	
25	02/GM(Gomti)/11-12	55.25	55.25	03.04.11	13.04.11	Completed	100.00%	
26	03/GM(Gomti)/11-12	78.09	78.09	10.04.11	18.04.11	Completed	100.00%	
27	04/GM(Gomti)/11-12	33.74	33.74	21.04.11	28.04.11	Completed	100.00%	
28	06/GM(Gomti)/11-12	45.72	45.72	26.04.11	02.05.11	Completed	100.00%	
29	07/GM(Gomti)/11-12	50.60	50.60	26.04.11	02.05.11	Completed	100.00%	
30	08/GM(Gomti)/11-12	29.38	29.38	27.04.11	03.05.11	Completed	100.00%	
31	09/GM(Gomti)/11-12	58.47	58.47	25.04.11	03.05.11	Completed	100.00%	
32	10/GM(Gomti)/11-12	55.14	55.14	25.04.11	15.05.11	Completed	100.00%	
33	11/GM(Gomti)/11-12	67.35	67.35	12.05.11	20.05.11	Completed	100.00%	
34	12/GM(Gomti)/11-12	94.50	94.50	14.05.11	28.05.11	Completed	100.00%	
35	13/GM(Gomti)/11-12	55.96	55.96	14.05.11	28.05.11	Completed	100.00%	
36	14/GM(Gomti)/11-12	76.28	76.28	14.05.11	28.05.11	Completed	100.00%	
37	15/GM(Gomti)/11-12	63.75	63.75	14.05.11	28.05.11	Completed	100.00%	
38	16/GM(Gomti)/11-12	131.18	131.18	14.05.11	28.05.11	Completed	100.00%	
39	17/GM(Gomti)/11-12	84.07	84.07	14.05.11	28.05.11	Completed	100.00%	
40	18/GM(Gomti)/11-12	45.38	45.38	14.05.11	28.05.11	Completed	100.00%	
41	19/GM(Gomti)/11-12	47.98	47.98	11.09.11	28.05.11	Completed	100.00%	
42	21/GM(Gomti)/11-12	122.34	122.34	11.09.11	30.09.11	Completed	100.00%	All branch
43	23/GM(Gomti)/11-12	123.51	123.51	11.09.11	16.09.11	Completed	100.00%	sewer to be
44	24/GM(Gomti)/11-12	35.21	35.21	20.09.11	16.09.11	Completed	100.00%	completed
45	25/GM(Gomti)/11-12	45.28	45.28	20.09.11	29.09.11	Completed	100.00%	on 31.03.15
46	26/GM(Gomti)/11-12	52.35	52.35	20.09.11	29.09.11	Completed	100.00%	
47	28/GM(Gomti)/11-12	338.48	338.48	25.11.11	03.12.11	Completed	100.00%	
48	29/GM(Gomti)/11-12	42.20	42.20	25.11.11	03.12.11	Completed	100.00%	
49	35/GM(Gomti)/13-14	75.59	75.59	18.02.14	18.02.14	Completed	100.00%	
50	06/PM II/09-10	38.98	38.98	10.11.09	30.12.09	Completed	100.00%	
51	07/PM II/09-10	38.22	38.22	10.11.09	30.12.09	Completed	100.00%	
52	09/PM II/09-10	57.28	57.28	10.11.09	06.01.10	Completed	100.00%	
53	10/PM II/ 09-10	45.91	45.91	10.11.09	06.01.10	Completed	100.00%	
54	13/PM II/ 09-10	38.54	38.54	10.11.09	06.02.10	Completed	100.00%	

55	14/PM II/ 09-10	65.04	65.04	10.11.09	06.02.10	Completed	100.00%	
56	15/PM II/ 09-10	76.65	76.65	10.11.09	06.02.10	Completed	100.00%	
57	04/PM (II)/10-11	48.96	48.96	10.11.09	12.08.10	Completed	100.00%	
58	05/PM (II) 10-11	49.30	49.30	10.11.09	20.12.08	Completed	100.00%	
59	07/PM (II)/10-11	42.18	42.18	10.11.09	31.12.10	Completed	100.00%	
60	08/PM (II)/10-11	39.65	39.65	10.11.09	08.11.10	Completed	100.00%	
61	09/PM (II) 10-11	57.70	57.70	24.11.10	02.12.10	Completed	100.00%	
62	10/PM (II) 10-11	28.09	28.09	02.12.10	15.12.10	Completed	100.00%	
63	11/PM (II) 10-11	43.50	43.50	01.12.10	10.12.10	Completed	100.00%	
64	12/PM (II) 10-11	35.91	35.91	01.12.10	10.12.10	Completed	100.00%	
65	13/PM (II) 10-11	59.46	59.46	03.12.10	13.12.10	Completed	100.00%	
66	14/PM (II) 10-11	34.72	34.72	01.12.10	09.12.10	Completed	100.00%	
67	15/PM (II) 10-11	38.96	38.96	12.12.10	20.12.10	Completed	100.00%	
68	16/PM (II) 10-11	35.65	35.65	12.12.10	21.12.10	Completed	100.00%	
69	17/PM (II)/ 10-11	34.44	34.44	20.12.10	27.12.10	Completed	100.00%	
70	18/PM (II)/ 10-11	71.22	71.22	24.12.10	01.01.11	Completed	100.00%	
71	19/PM (II)/ 10-11	34.08	34.08	22.12.10	28.12.10	Completed	100.00%	
72	20/PM (II)/ 10-11	26.29	26.29	29.12.10	06.01.11	Completed	100.00%	
73	21/PM (II)/ 10-11	62.71	62.71	29.12.10	06.01.11	Completed	100.00%	
74	22/PM (II)/ 10-11	30.08	30.08	29.12.10	06.01.11	Completed	100.00%	
75	23/PM (II)/ 10-11	42.36	42.36	29.12.10	06.01.11	Completed	100.00%	
76	24/PM (II)/ 10-11	49.72	49.72	29.12.10	07.01.11	Completed	100.00%	
77	25/PM (II)/ 10-11	32.40	32.40	29.12.10	07.01.11	Completed	100.00%	
78	26/PM (II)/ 10-11	36.57	36.57	02.01.11	07.01.11	Completed	100.00%	All branch
79	27/PM (II)/ 10-11	41.43	41.43	29.12.10	07.01.11	Completed	100.00%	sewer to be
80	28/PM (II)/ 10-11	42.49	42.49	29.12.10	07.01.11	Completed	100.00%	completed
81	29/PM (II)/ 10-11	28.23	28.23	29.12.10	07.01.11	Completed	100.00%	on 31.03.15
82	31/PM (II)/ 10-11	49.17	49.17	29.12.10	07.01.11	Completed	100.00%	
83	32/PM (II)/ 10-12	25.02	25.02	29.12.10	07.01.11	Completed	100.00%	
84	33/PM (II)/ 10-12	25.98	25.98	03.01.11	10.01.11	Completed	100.00%	
85	35/PM (II)/ 10-11	22.02	22.02	03.01.11	10.01.11	Completed	100.00%	

86	36/PM (II)/ 10-11	32.47	32.47	29.12.10	07.01.11	Completed	100.00%	
87	37/PM (II)/ 10-11	22.90	22.90	31.12.10	10.01.11	Completed	100.00%	
88	38/PM (II)/ 10-11	28.27	28.27	31.12.10	10.01.11	Completed	100.00%	
89	39/PM (II)/ 10-11	34.67	34.67	31.12.10	10.01.11	Completed	100.00%	
90	40/PM (II)/ 10-11	28.38	28.38	11.01.11	20.01.11	Completed	100.00%	
91	41/PM (II)/ 10-11	57.99	57.99	11.01.11	20.01.11	Completed	100.00%	
92	42/PM (II)/ 10-11	22.16	22.16	11.01.11	20.01.11	Completed	100.00%	
93	43/PM (II)/ 10-11	35.75	35.75	11.01.11	20.01.11	Completed	100.00%	
94	44/PM (II)/ 10-11	42.23	42.23	11.01.11	20.01.11	Completed	100.00%	
95	45/PM (II)/ 10-11	25.62	25.62	08.02.11	16.02.11	Completed	100.00%	
96	47/PM (II)/ 10-11	54.94	54.94	08.02.11	16.02.11	Completed	100.00%	
97	48/PM (II)/ 10-11	30.01	30.01	08.02.11	16.02.11	Completed	100.00%	
98	49/PM (II)/ 10-11	56.05	56.05	08.02.11	16.02.11	Completed	100.00%	
99	50/PM (II)/ 10-11	27.06	27.06	08.02.11	16.02.11	Completed	100.00%	
100	51/PM (II)/ 10-11	32.67	32.67	08.02.11	16.02.11	Completed	100.00%	
101	52/PM (II)/ 10-11	27.06	27.06	08.02.11	16.02.11	Completed	100.00%	
102	53/PM (II)/ 10-11	32.08	32.08	08.02.11	16.02.11	Completed	100.00%	
103	54/PM (II)/ 10-11	35.66	35.66	08.02.11	16.02.11	Completed	100.00%	
104	55/PM (II)/ 10-11	36.83	36.83	08.02.11	16.02.11	Completed	100.00%	
105	56/PM (II)/ 10-11	31.93	31.93	08.02.11	16.02.11	Completed	100.00%	
106	57/PM (II)/ 10-11	23.86	23.86	08.02.11	16.02.11	Completed	100.00%	
107	58/PM (II)/ 10-11	21.52	21.52	08.02.11	16.02.11	Completed	100.00%	
108	59/PM (II)/ 10-11	22.50	22.50	08.02.11	16.02.11	Completed	100.00%	
109	60/PM (II)/ 10-11	34.86	34.86	08.02.11	16.02.11	Completed	100.00%	
110	61/PM (II)/ 10-11	27.73	27.73	12.02.11	20.02.11	Completed	100.00%	
111	63/PM (II)/ 10-11	35.72	35.72	12.02.11	20.02.11	Completed	100.00%	
112	64/PM (II)/ 10-11	49.49	49.49	12.02.11	20.02.11	Completed	100.00%	
113	65/PM (II)/ 10-11	19.02	19.02	12.02.11	20.02.11	Completed	100.00%	
114	66/PM (II)/ 10-11	34.90	34.90	12.02.11	20.02.11	Completed	100.00%	 All branch
115	67/PM (II)/ 10-11	18.91	18.91	12.03.11	20.03.11	Completed	100.00%	sewer to be
116	68/PM (II)/ 10-11	55.73	55.73	18.03.11	20.03.11	Completed	100.00%	completed

117	69/PM (II)/ 10-11	33.03	33.03	12.03.11	22.03.11	Completed	100.00%	on 31.03.15
118	70/PM (II)/ 10-11	31.22	31.22	12.03.11	24.03.11	Completed	100.00%	
119	71/PM (II)/ 10-11	41.71	41.71	12.03.11	24.03.11	Completed	100.00%	
120	72/PM (II)/ 10-11	47.21	47.21	14.03.11	25.03.11	Completed	100.00%	
121	73/PM (II)/ 10-11	39.71	39.71	14.03.11	26.03.11	Completed	100.00%	
122	74/PM (II)/ 10-11	34.29	34.29	16.03.11	26.03.11	Completed	100.00%	
123	75/PM (II)/ 10-11	36.07	36.07	16.3.11	18.04.11	Completed	100.00%	
124	76/PM (II)/ 10-11	36.81	36.81	11.04.11	18.04.11	Completed	100.00%	
125	01/PM (II)/ 11-12	31.71	31.71	11.04.11	18.04.11	Completed	100.00%	
126	02/PM (II)/ 11-12	39.43	39.43	11.04.11	18.04.11	Completed	100.00%	
127	04/PM (II)/ 11-12	33.89	33.89	13.04.11	21.04.11	Completed	100.00%	
128	05/PM (II)/ 11-12	35.62	35.62	16.04.11	25.04.11	Completed	100.00%	
129	06/PM (II)/ 11-12	37.19	37.19	22.01.11	30.04.11	Completed	100.00%	
130	07/PM (II)/ 11-12	28.53	28.53	05.05.11	11.05.11	Completed	100.00%	
131	08/PM (II)/ 11-12	36.75	36.75	11.05.11	19.05.11	Completed	100.00%	
132	12/PM (II) 11-12	13.12	13.12	28.05.11	28.05.11	Completed	100.00%	
133	13/PM (II) 11-12	20.07	20.07	28.05.11	04.06.11	Completed	100.00%	
134	14/PM (II) 11-12	35.00	35.00	28.05.11	04.06.11	Completed	100.00%	
135	15/PM (II) 11-12	25.16	25.16	11.06.11	18.06.11	Completed	100.00%	
136	16/PM (II) 11-12	28.89	28.89	15.06.11	02.06.11	Completed	100.00%	
137	17/PM (II) 11-12	26.20	26.20	15.06.11	02.06.11	Completed	100.00%	
138	19/PM (II) 11-12	35.64	35.64	15.06.11	02.06.11	Completed	100.00%	
139	21/PM (II) 11-12	47.17	47.17	15.06.11	04.05.11	Completed	100.00%	
140	22/PM (II) 11-12	30.08	30.08	15.06.11	04.07.11	Completed	100.00%	
141	23/PM (II) 11-12	11.96	11.96	12.08.11	24.08.11	Completed	100.00%	
142	24/PM (II) 11-12	25.66	25.66	12.08.11	27.08.11	Completed	100.00%	
143	25/PM (II) 11-12	15.37	15.37	12.08.11	27.08.11	Completed	100.00%	
144	26/PM (II) 11-12	25.94	25.94	12.08.11	27.08.11	Completed	100.00%	
145	27/PM (II) 11-12	41.43	41.43	12.08.11	11.09.11	Completed	100.00%	
146	28/PM (II) 11-12	39.10	39.10	01.09.11	11.09.11	Completed	100.00%	
147	29/PM (II) 11-12	21.48	21.48	01.09.11	11.09.11	Completed	100.00%	

148	30/PM (II) 11-12	29.96	29.96	01.09.11	11.09.11	Completed	100.00%	
149	31/PM (II) 11-12	36.06	36.06	01.09.11	11.09.11	Completed	100.00%	
150	32/PM (II) 11-12	31.74	31.74	01.09.11	11.09.11	Completed	100.00%	
151	33/PM (II) 11-12	7.35	7.35	01.09.11	11.09.11	Completed	100.00%	
152	35/PM (II) 11-12	7.14	7.14	11.10.11	11.10.11	Completed	100.00%	
153	39/PM (II) 11-12	34.57	34.57	14.10.11	14.10.11	Completed	100.00%	
154	40/PM (II) 11-12	36.52	36.52	06.10.11	14.10.11	Completed	100.00%	
155	42/PM (II) 11-12	40.10	40.10	06.10.11	14.10.11	Completed	100.00%	
156	44/PM (II) 11-12	30.45	30.45	06.10.11	14.10.11	Completed	100.00%	
157	45/PM (II) 11-12	38.00	38.00	06.10.11	14.10.11	Completed	100.00%	
158	46/PM (II) 11-12	38.40	38.40	06.10.11	14.10.11	Completed	100.00%	
159	47/PM (II) 11-12	38.28	38.28	06.10.11	14.10.11	Completed	100.00%	
160	48/PM (II) 11-12	8.75	8.75	14.10.11	14.10.11	Completed	100.00%	
161	49/PM (II) 11-12	24.22	24.22	14.10.11	14.10.11	Completed	100.00%	
162	50/PM (II) 11-12	39.30	39.30	10.10.11	17.10.11	Completed	100.00%	
163	51/PM (II) 11-12	12.50	12.50	10.10.11	17.10.11	Completed	100.00%	
164	52/PM (II) 11-12	31.37	31.37	10.10.11	17.10.11	Completed	100.00%	
165	53/PM (II) 11-12	39.49	39.49	10.10.11	17.10.11	Completed	100.00%	All branch
166	54/PM (II) 11-12	25.99	25.99	10.10.11	17.10.11	Completed	100.00%	sewer to be completed
167	55/PM (II) 11-12	14.63	14.63	10.10.11	17.10.11	Completed	100.00%	on 31.03.15
168	56/PM (II) 11-12	31.52	31.52	10.10.11	17.10.11	Completed	100.00%	
169	58/PM (II) 11-12	23.74	23.74	10.10.11	17.10.11	Completed	100.00%	
170	59/PM (II) 11-12	31.30	31.30	10.10.11	17.10.11	Completed	100.00%	
171	60/PM (II) 11-12	27.61	27.61	10.10.11	17.10.11	Completed	100.00%	
172	63/PM (II) 11-12	31.89	31.89	10.10.11	17.10.11	Completed	100.00%	
173	64/PM (II) 11-12	40.88	40.88	10.10.11	17.10.11	Completed	100.00%	
174	65/PM (II) 11-12	40.97	40.97	10.10.11	17.10.11	Completed	100.00%	
175	66/PM (II) 11-12	39.17	39.17	10.10.11	17.10.11	Completed	100.00%	
176	67/PM (II) 11-12	26.81	26.81	10.10.11	17.10.11	Completed	100.00%	
177	68/PM (II) 11-12	29.75	29.75	10.10.11	17.10.11	Completed	100.00%	
178	70/PM (II) 11-12	12.24	12.24	11.12.11	11.12.11	Completed	100.00%	

179	01/PM (II) 12-13	37.11	37.11	18.04.12	30.04.12	Completed	100.00%	
180	02/PM (II) 12-13	35.28	35.28	18.04.12	30.04.12	Completed	100.00%	
181	03/PM (II) 12-13	12.60	12.60	26.04.12	30.04.12	Completed	100.00%	
182	04/PM (II) 12-13	2.91	2.91		08.05.12	Completed	100.00%	
183	05/PM (II) 12-13	7.50	7.50	28.05.12	02.06.12	Completed	100.00%	
184	06/PM (II) 12-13	38.47	38.47	17.05.12	02.06.12	Completed	100.00%	
185	07/PM (II) 12-13	16.23	16.23	17.05.12	09.06.12	Completed	100.00%	
186	08/PM (II) 12-13	21.74	21.74	31.05.12	11.06.12	Completed	100.00%	
187	09/PM (II) 12-13	39.51	39.51	17.05.12	28.06.12	Completed	100.00%	
188	10/PM (II) 12-13	26.68	26.68	27.06.12	29.06.12	Completed	100.00%	
189	11/PM (II) 12-13	35.61	35.61	01.06.12	19.08.12	Completed	100.00%	
190	12/PM (II) 12-13	39.41	39.41	12.09.12	03.10.12	Completed	100.00%	
191	13/PM (II) 12-13	19.45	19.45	17.09.12	03.10.12	Completed	100.00%	
192	14/PM (II) 12-13	40.42	40.42	01.09.12	03.10.12	Completed	100.00%	
193	15/PM (II) 12-13	41.33	41.33	10.09.12	06.10.12	Completed	100.00%	
194	16/PM (II) 12-13	39.10	39.10	28.08.12	06.10.12	Completed	100.00%	
195	20/PM (II) 12-13	18.13	18.13	22.10.12	03.11.12	Completed	100.00%	
196	24/PM (II) 12-13	21.51	21.51	28.08.12	17.11.12	Completed	100.00%	
197	25/PM (II) 12-13	41.11	41.11	19.11.12	21.11.12	Completed	100.00%	
198	26/PM (II) 12-13	14.78	14.78	22.11.12	23.11.12	Completed	100.00%	
199	27/PM (II) 12-13	6.62	6.62	07.12.12	07.12.12	Completed	100.00%	
200	29/PM (II) 12-13	25.80	25.80	14.01.13	17.01.13	Completed	100.00%	
201	30/PM (II) 12-13	26.55	26.55	18.01.13	21.01.13	Completed	100.00%	All branch sewer to be
202	31/PM (II) 12-13	39.45	39.45	15.01.13	21.01.13	Completed	100.00%	completed
203	01/PM (II) 13-14	6.18	6.18	08.02.13	10.02.13	Completed	100.00%	on 31.03.15
204	02/PM (II) 13-14	16.27	16.27	08.05.13	13.05.13	Completed	100.00%	
205	03/PM (II) 13-14	9.43	9.43	10.05.13	15.05.13	Completed	100.00%	
206	04/PM (II) 13-14	30.58	30.58	03.06.13	07.06.13	Completed	100.00%	
207	05/PM (II) 13-14	11.87	11.87	03.06.13	07.06.13	Completed	100.00%	
208	06/PM (II) 13-14	38.96	38.96	03.06.13	07.06.13	Completed	100.00%	
209	07/PM (II) 13-14	41.48	41.48	03.06.13	08.06.13	Completed	100.00%	

210	08/PM (II) 13-14	24.35	24.35	06.06.13	08.06.13	Completed	100.00%	
211	09/PM (II) 13-14	36.86	36.86	06.06.13	08.06.13	Completed	100.00%	
212	10/PM (II) 13-14	36.93	36.93	03.06.13	08.06.13	Completed	100.00%	
213	11/PM (II) 13-14	35.50	35.50	10.06.13	14.06.13	Completed	100.00%	
214	12/PM (II) 13-14	9.80	9.80	10.06.13	14.06.13	Completed	100.00%	
215	15/PM (II) 13-14	19.71	19.71	01.07.13	05.07.13	Completed	100.00%	
216	16/PM (II) 13-14	25.02	25.02	01.07.13	05.07.13	Completed	100.00%	
217	17/PM (II) 13-14	23.99	23.99	01.07.13	05.07.13	Completed	100.00%	
218	18/PM (II) 13-14	27.26	27.26	01.07.13	06.07.13	Completed	100.00%	
219	19/PM (II) 13-14	24.97	24.97	02.07.13	07.07.13	Completed	100.00%	
220	20/PM (II) 13-14	26.92	26.92	02.07.13	08.07.13	Completed	100.00%	
221	21/PM (II) 13-14	39.61	39.61	03.06.13	13.07.13	Completed	100.00%	
222	22/PM (II) 13-14	39.45	39.45	05.07.13	13.07.13	Completed	100.00%	
223	24/PM (II) 13-14	37.60	37.60	05.07.13	13.07.13	Completed	100.00%	
224	25/PM (II) 13-14	9.55	9.55	16.07.13	20.07.13	Completed	100.00%	
225	26/PM (II) 13-14	13.89	13.89	05.07.13	20.07.13	Completed	100.00%	
226	27/PM (II) 13-14	20.54	20.54	16.07.13	23.07.13	Completed	100.00%	
227	28/PM (II) 13-14	21.93	21.93	16.07.13	23.07.13	Completed	100.00%	
228	29/PM (II) 13-14	38.14	38.14	26.07.13	30.07.13	Completed	100.00%	
229	30/PM (II) 13-14	26.50	26.50	26.07.13	30.07.13	Completed	100.00%	
230	31/PM (II) 13-14	28.46	28.46	30.07.13	03.08.13	Completed	100.00%	
231	32/PM (II) 13-14	15.82	15.82	26.07.13	03.08.13	Completed	100.00%	
232	33/PM (II) 13-14	7.75	7.75	26.07.13	03.08.13	Completed	100.00%	
233	34/PM (II) 13-14	24.22	24.22	26.07.13	03.08.13	Completed	100.00%	
234	35/PM (II) 13-14	29.11	29.11	30.07.13	04.08.13	Completed	100.00%	
235	36/PM (II) 13-14	7.23	7.23	27.07.13	04.08.13	Completed	100.00%	
236	37/PM (II) 13-14	39.18	39.18	16.07.13	04.08.13	Completed	100.00%	All branch
237	38/PM (II) 13-14	19.18	19.18	27.07.13	04.08.13	Completed	100.00%	sewer to be
238	39/PM (II) 13-14	16.24	16.24	27.07.13	04.08.13	Completed	100.00%	 completed
239	40/PM (II) 13-14	9.57	9.57	27.07.13	04.08.13	Completed	100.00%	on 31.03.15
240	41/PM (II) 13-14	10.99	10.99	30.07.13	05.08.13	Completed	100.00%	

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241	42/PM (II) 13-14	14.42	14.42	06.08.13		Completed	100.00%	
242	43/PM (II) 13-14	12.26	12.26	06.08.13	16.08.13	Completed	100.00%	
243	44/PM (II) 13-14	9.24	9.24	05.09.13	12.09.13	Completed	100.00%	
244	46/PM (II) 13-14	9.55	9.55	05.09.13	13.09.13	Completed	100.00%	
245	48/PM (II) 13-14	34.73	34.73	05.09.13	15.09.13	Completed	100.00%	
246	49/PM (II) 13-14	1.55	1.55	06.09.13	18.09.13	Completed	100.00%	
247	50/PM (II) 13-14	26.11	26.11	15.10.13	28.10.13	Completed	100.00%	
248	51/PM (II) 13-14	25.75	25.75	15.10.13	28.10.13	Completed	100.00%	
249	52/PM (II) 13-14	33.93	33.93	15.10.13	28.10.13	Completed	100.00%	
250	53/PM (II) 13-14	25.16	25.16	15.10.13	30.10.13	Completed	100.00%	
251	54/PM (II) 13-14	25.16	25.16	15.10.13	30.10.13	Completed	100.00%	
252	55/PM (II) 13-14	19.70	19.70	15.10.13	30.10.13	Completed	100.00%	
253	56/PM (II) 13-14	34.28	34.28	15.10.13	30.10.13	Completed	100.00%	
254	57/PM (II) 13-14	20.31	20.31	14.11.13	18.11.13	Completed	100.00%	
255	58/PM (II) 13-14	36.54	36.54	14.11.13	18.11.13	Completed	100.00%	
256	59/PM (II) 13-14	29.12	29.12	14.11.13	18.11.13	Completed	100.00%	
257	66/PM (II) 13-14	11.99	11.99	15.10.13	02.01.14	Completed	100.00%	
258	67/PM (II) 13-14	39.77	39.77	14.11.13	02.01.14	Completed	100.00%	
259	69/PM (II) 13-14	18.72	18.72	14.11.13	02.01.14	Completed	100.00%	
260	70/PM (II) 13-14	11.30	11.30	14.02.14	19.02.14	Completed	100.00%	
261	74/PM (II) 13-14	17.73	17.73	14.02.14	06.03.14	Completed	100.00%	
262	75/PM (II) 13-14	11.74	11.74	14.02.14	06.03.14	Completed	100.00%	
263	77/PM (II) 13-14	18.89	18.89	15.10.13	06.03.14	Completed	100.00%	
264	78/PM (II) 13-14	5.42	5.42	14.02.14	06.03.14	Completed	100.00%	
265	79/PM (II) 13-14	59.67	59.67	02.02.14	06.03.14	Completed	100.00%	
266	80/PM (II) 13-14	78.91	78.91	02.02.14	06.03.14	Completed	100.00%	
267	01/SEIII/09-10	314.869	314.87	10.11.09	28.01.10	Completed	100.00%	
268	02/SEIII/09-10	459.64	459.64	10.11.09	01.02.10	Completed	100.00%	
269	03/SEIII/09-10	190.332	190.33	10.11.09	01.02.10	Completed	100.00%	
270	04/SEIII/09-10	603.033	603.03	10.11.09	01.02.10	Completed	100.00%	
271	05/SEIII/09-10	272.621	272.62	10.11.09	01.02.10	Completed	100.00%	
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272	06/SEIII/09-10	124.383	124.38	10.11.09	18.02.10	Completed	100.00%	
273	07/SEIII/09-10	67.3737	67.37	10.11.09	18.04.10	Completed	100.00%	
274	08/PM-II/09-10	26.06	26.06	25.12.10	06.01.10	Completed	100.00%	
275	22/GM(Gomti)/10-11	72.01	72.01	14.2.11	13.6.11	Completed	100.00%	
276	24/GM(Gomti)/10-11	54.34	54.34	16.2.11	15.6.11	Completed	100.00%	
277	34/PM/TGPCU/10-11	37.08	37.08	21.3.11	20.7.11	Completed	100.00%	
278	24/PM/TGPCU/10-11	35.53	35.53	31.1.11	30.5.11	Completed	100.00%	
279	33/PM/TGPCU/10-11	35.35	35.35	21.3.11	20.6.11	Completed	100.00%	
280	15/PM/TGPCU/10-11	14.36	14.36	31.1.11	30.4.11	Completed	100.00%	
281	30/PM/TGPCU/10-11	16.10	16.10	5.3.11	4.6.11	Completed	100.00%	
282	25/PM/TGPCU/10-11	16.64	16.64	31.1.11	30.4.11	Completed	100.00%	
283	18/GM(Gomti)/10-11	60.10	60.10	2.2.11	1.6.11	Completed	100.00%	
284	20/PM/TGPCU/10-11	39.90	39.90	31.1.11	30.5.11	Completed	100.00%	
285	01/PM/TGPCU/10-11	17.14	17.14	11.4.11	10.7.11	Completed	100.00%	
286	29/PM/TGPCU/10-11	35.65	35.65	23.2.11	22.5.11	Completed	100.00%	
287	23/GM(Gomti)/10-11	67.32	67.32	15.2.11	14.6.11	Completed	100.00%	
288	28/PM/TGPCU/10-11	11.18	11.18	22.2.11	21.5.11	Completed	100.00%	
289	20/GM(Gomti)/10-11	72.21	72.21	3.2.11	2.6.11	Completed	100.00%	
290	22/PM/TGPCU/10-11	10.51	10.51	31.1.11	30.4.11	Completed	100.00%	
291	21/PM/TGPCU/10-11	9.45	9.45	31.1.11	30.4.11	Completed	100.00%	
292	18/PM/TGPCU/10-11	19.92	19.92	31.1.11	30.4.11	Completed	100.00%	All branch
293	31/GM(Gomti)/10-11	40.23	40.23	28.2.11	27.5.11	Completed	100.00%	sewer to be
294	16/PM/TGPCU/10-11	17.50	17.50	31.1.11	30.4.11	Completed	100.00%	completed
295	23/PM/TGPCU/10-11	13.18	13.18	31.1.11	30.4.11	Completed	100.00%	on 31.03.15
296	21/GM(Gomti)/10-11	61.15	61.15	5.2.11	4.6.11	Completed	100.00%	
297	14/PM/TGPCU/10-11	16.27	16.27	31.1.11	30.4.11	Completed	100.00%	
298	33/GM(Gomti)/10-11	75.39	75.39	28.3.11	27.7.11	Completed	100.00%	
299	26/PM/TGPCU/10-11	13.48	13.48	31.1.11	30.4.11	Completed	100.00%	
300	25/GM(Gomti)/10-11	74.48	74.48	16.2.11	15.6.11	Completed	100.00%	
301	19/PM/TGPCU/10-11	39.57	39.57	31.1.11	30.5.11	Completed	100.00%	
302	17/PM/TGPCU/10-11	16.37	16.37	31.1.11	30.4.11	Completed	100.00%	

303	05/GM(Gomti)/11-12	72.76	72.76	28.4.11	27.8.11	Completed	100.00%	
304	20/GM(Gomti)/11-12	67.04	67.04	15.7.11	14.11.11	Completed	100.00%	
305	30/GM(Gomti)/10-11	56.79	56.79	28.2.11	27.6.11	Completed	100.00%	
306	19/GM(Gomti)/10-11	74.26	74.26	2.2.11	1.2.12	Completed	100.00%	
307	142/PM/TGPCU/11-12	11.02	11.02	24.10.11	23.11.11	Completed	100.00%	
308	28/PM/TGPCU/12-13	7.44	7.44	02.07.12	01.10.12	Completed	100.00%	
309	24/PM/TGPCU/12-13	19.35	19.35	15.06.12	14.09.12 1	Completed	100.00%	
310	29/PM/TGPCU/12-13	5.27	5.27	02.07.12	01.10.12	Completed	100.00%	
311	22/PM/TGPCU/12-13	11.53	11.53	15.6.12	14.9.12	Completed	100.00%	
312	23/PM/TGPCU/12-13	13.46	13.46	15.6.12	14.9.12	Completed	100.00%	
313	04/PM/TGPCU/13-14	7.07	7.07	01.06.13	30.06.13	Completed	100.00%	
314	Other Branch sewer	32.09	32.09			Completed	100.00%	
315	Paid to C&DS (Unit- Temp)	26.38	26.38			Completed	100.00%	
316	Paid to PWD (Unit- Temp)	13.37	13.37			Completed	100.00%	
317	Contingency (Unit- Temp)	34.49	34.49			Under Progress		
318	Road for New sewer line (Unit-Temp)	325.27	325.27			Under Progress	72.44 %	
319	Supply of Manhole cover	80.18	80.18			Completed	100.00%	
320	Expenditure on Contigecies	760.86	760.86			Completed	100.00%	
321	Paid to PWD for road restoration	1772.97	1772.97			Completed	100.00%	
322	Paid to C&DS for road restoration	1507.74	1507.74			Completed	100.00%	
323	Paid toNagar Nigam for road restoration	4159.56	4159.56			Completed	100.00%	
324	Centage.	4148.75	4148.75			Completed	100.00%	
325	Exp. By E&M	468.82	468.82			Completed	100.00%	
	Total	38042.80	38042.80					

### 9 Scheduled completion date of Project as per DPR<sup>7</sup>

approved by CSMC: month / year:

12/2010 24

Actual duration (in months) for project completion:

Estimated time for completion of project as on date : month / year

Complete (March 2015)

Is there a difference between schedule date of completion and estimated date of completion: Yes / No :

YES

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

SI.No.	List of Issues	Yes/No	Brief remarks on the reason for delay
i	Delay related to fund release into Project Account	No	
ii.	Issues related to cost escalation	No	
iii.	Delay in tendering process	Yes	Tender invited on global basis was rejected by the committee & process for retendering has been started.
iv.	Technical sanction process at state level	No	
V.	Field level conditions leading to redesign	No	
vi.	Constraints in supply of equipment / material / technology	No	
vii.	Technical capacity of ULBs	No	
viii.	Project Management related issues	No	
ix.	Any other issues / constraints in project implementation.	NO	

<sup>&</sup>lt;sup>7</sup>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 S.No.	Programme	rious Initiatives:		Actual Status (in numbers)
			During the last quarter	Cumulative since inception of the mission
		Number of Official Trained		
		Number of Non Official Trained		
2	Workshops			
		National Level		
		State Level		
		Regional Level		
3	Other (Please specify key initiatives)			

11	Issues in Project Monitoring and Inspections					
S.No.	Particulars	Remarks				
1	Inspection carried out by SLNA/GoI Officers (during reporting quarter)	-				
2	Date of Inspection	-				
3	Issues reported during Inspections					
4	Course corrections date					
5	Suggestion, if any, for project monitoring and MIS					

Project Manager Gomti Pollution Control Unit-II, UP Jal Nigam, Lucknow. General Manager G.P.C.U. Municipal Commissioner Lucknow Municipal Corporation Lucknow.

# Office of the General Manager, Gomti Pollution Control Unit, Jal Nigam, Lucknow. Lucknow Sewerage District-III, Part-II Under JNNURM Progress Up to 31.03.2015

1	Project title Project Code	Urban Sewerage of Lucknow City District-III, Part-II	Project Bank A/c No. & Name and Address of Bank	P A/C No-44830001000010881 PNB Vipul Khand Gomti Nagar Lucknow
2	Implementing Agency:	U.P. Jal Nigam	Project Cost (in Rs. Lakhs) as sanctioned	Original Cost Rs. 21443.00 Lakhs Revised Cost Rs. 28762.83 Lakhs

#### 5. Budget Allocation by ULB / Parastatal Agency

Allocation in ULB / Parastatal Agency budget for this project in current FY 2014-15------Rs. 1608.23

6-Capital Contributions to the project and inflows

SI No	Sources	Commitment based on	Commitment based on	% of total project	Actual released upto	Actual amounts released and dates in current FY 2014-15		Commitment pending
		approved project cost	Revised project cost	cost	end of last reporting quarter (Dec 2014)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	release from source for balance project period
1	2	3 (a)	3(b)	4	5	6	7(5+6)	8(3-7)
1	Gol	10721.50	10721.50	50%	9447.41+1072. 15*+201.95** =10721.51	0.00	9447.41+1072. 15*+201.95** =10721.51	-0.01
2	State	4288.60	9412.48	20%+70%	9412.48	0.00	9412.48	0.00
3	ULB	6432.90	8628.85	30%+30%	8628.85	0.00	8628.85	0.00
4	Other							
	Total	21443.00	28762.83	100%	28762.84	0.00	28762.84	-0.01

Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%. Out of which Additional Cost is mentioned separately.

Note: \* 10 % of ACA (Rs.1072.15 Lakhs) which was holdup by GoI, has been released by GoUP.

<sup>\*\*</sup> Rs. 201.95 Lakhs as interest adjusted into ACA.

Total interest accumulated in bank account to date	ULB Level	307.45 Lakhs
	Jal Nigam	199.92 Lakhs
	Total:	507.37 lakhs

<u>7</u>	Monitoring Funds Utilisation	All amounts ar	All amounts are in Rs. Lakhs.			
	ow Sewerage District-III, Part-II	Actual amou	ınts utilised in the	project		
Under 31.12.	JNNURM Progress Up to 2014	Upto end fo last reporting Quarter Dec 14	During the last quarter being reported Jan 15-Mar 15	Cumulative expenditure as on 31.03.2015	Estimated expenditure for next quarter	Expected time to request for next installment
	1	2	3	4	5	6
	Laying of Sewer	14142.85	1593.93	15736.78	4000.00	-
	5/G.M.(Gomti)/09-10 1/P.M. Gomti/10-11	41.04	0.00	41.04		
	M/s Sharda Const. Co. 03/G.M. (Gomti)/2012-13	44.50	0.00	44.50		
	M/s Sharda Const. Co.13/G.M. (Gomti)/2013-14	520.30	0.00	520.30		
	M/s Sharda Const. Co.5/G.M. (Gomti)/2012-13	81.00	0.00	81.00		
	M/s Sharda Const. Co.4/G.M. (Gomti)/2012-13	216.72	0.00	216.72		
	M/s Hindustan Eng. 14/G.M. (Gomti)/2013-14	308.64	0.00	308.64		
	M/s Jyoti Buildtech. 16/G.M. (Gomti)/2013-14	271.48	0.00	271.48		
	Trenchless work along Faizabad road (1200 mm)	206.40	0.00	206.40		
	Trenchless work at Jeevan Plaza, Gomti Nagar (1600 mm)	60.00	0.00	60.00		
	Trenchless work for Railway Crossing, Gomti Nagar (1600 mm) Ms Creative Enterprises	133.00	0.00	133.00		
	M/s Vardhman Eng. CB. 18/GM/2013-14	173.36	0.00	173.36		
	M/s Sharda Const. Co.24/G.M. (Gomti)/2013-14	47.64	0.00	47.64		
	M/s New Concept CB. 30/GM/2013- 14	45.28	0.00	45.28		
	M/s Sharda Const. Co.29/P.M./2013-14	27.74	0.00	27.74		
	M/s Sharda Const.Co. CB. No. 28/PM-4/13-14 Dt. 16.11.13	31.26	0.00	31.26		
	M/s Sharda Const.Co. CB. No. 31/PM-4/13-14 Dt. 18.11.13	37.60	0.00	37.60		

Total:   tion of funds as % of funds receive	25638.37	1072.44	26710.81	4000.00	92.87 %
Centage	3109.03	0.00	3109.03		
Contingencies	96.34	20.80	117.14		
Sub Total :					
Paid to NHAI	194.00	0.00	194.00		
Railway crossing	87.02	0.00	87.02		
Paid to Nagar Nigam for reinstatement of road	1959.69	0.00	1959.69		
Paid to C. &D.S. for reinstatement of road	609.91	0.00	609.91		
Reinstatement of road Paid to U.P.P.W.D. for reinstatement of road	691.24	15.86	707.10		
Paid to IIT Kanpur	3.10	0.00	3.10		
Paid to Electricity Department	71.51	0.00	71.51		
Paid to Forest Department	11.42	0.06	11.48		
G.P.C.U4/1	2338.30	216.31	2554.61		
Road Work					
M/s Sharda Const.Co. CB. No. 37/GM(gomti)/PM-4/ 13-14 Dt. 20.02.14	78.00	0.00	78.00		

<sup>5</sup> Utilisation implies - drawals from the project bank account for payments pertaining to the project.

<sup>6</sup> from the start of the project.

All amounts are in Rs. Lakhs.

# 8-Lucknow Sewerage District-III, Part-II Under JNNURM Progress Up to 31.03.2015

Lucknow Sewerage District-III, Part-II Under JNNURM Progress Up to 31.12.2014		Cost in (Rs.Lacs)		Project Start		Implementation status		Completion		
Pakage No.	Brief Title of Tender Package	Estimate	Awarded	On Completi on	Tender Release date	Tender Award date	Work not started / Under progress / completed	% of works completed (Physical progress)	Sched ule date (As per DPR)	Estimat ed Comple tion date
1	2	3	4	5	6	7	8	9	10	11
	Laying of Sewer from 150 mm dia to 1600 mm dia with appurtenant works.		17450.00	15736.78	2/3/2009	18.11.20 09	Under Progress	75.16%	6/2011	06/2015
	Trenchless work across Faizabad road (600 mm)		41.04	41.04	27-10-10	3/11/201 0	Completed	100%		
	Trenchless work at Sahidpath (700 mm)		44.50	44.50	24-09-12	30-10-12	Completed	100%		
	Trenchless work at Vishesh khand, Gomti Nagar (1600 mm)		520.30	520.30	30-05-13	15-06-13	Completed	100%		
	M/s Sharda Const. Co.5/G.M. (Gomti)/2012-13		81.00	81.00	1/1/2013	31-03-13	Completed	100%		
	M/s Sharda Const. Co.4/G.M. (Gomti)/2012-13		216.72	216.72	20-04- 2013	29-08-13	Completed	100%		
	M/s Hindustan Eng. 14/G.M. (Gomti)/2013-14	19277.66	308.64	308.64	15-04-13	16-05-13	Completed	100%		
	M/s Jyoti Buildtech. 16/G.M. (Gomti)/2013-14		465.00	271.48	16-10- 2013	31-10-14	Completed	100%		
	Trenchless work along Faizabad road (1200 mm)		206.40	206.40	24-09-12	30-10-12	Completed	100%		
	Trenchless work at Jeevan Plaza, Gomti Nagar (1600 mm)		60.00	60.00	24-09-12	30-10-12	Completed	100%		
	Trenchless work for Railway Crossing, Gomti Nagar (1600 mm)		133.00	133	19-03-13	16-04-13	Completed	100%		
	M/s Vardhman Eng. CB. 18/GM/2013-14		173.36	173.36	21-12-13	20-03-14	Completed	100%		

M/s Sharda Const. Co.24/G.M. (Gomti)/2013-14		47.64	47.64	13-01-14	28-03-14	Completed	100%	
M/s New Concept CB. 30/GM/2013-14		45.28	45.28	23-01-14	7/4/2014	Completed	100%	
M/s Sharda Const. Co.29/P.M./2013-14		27.74	27.74	19-11-13	18-02-14	Completed	100%	
M/s Sharda Const.Co. CB. No. 28/PM-4/13-14 Dt. 16.11.13		31.26	31.26	19-11-13	18.02.14	Completed	100%	
M/s Sharda Const.Co. CB. No. 31/PM-4/13-14 Dt. 18.11.13		37.60	37.60	19-11-13	18-02-14	Completed	100%	
M/s Sharda Const.Co. CB. No. 37/GM(gomti)/PM-4/ 13-14 Dt. 20.02.14		78.00	78.00	21-02-14	20-05-14	Completed	100%	
Road Work	5924.50							
G.P.C.U4/1		2554.61	2554.61			Completed	100%	
Paid to Forest Department		11.48	11.48			Completed	100%	
Paid to Electricity Department		71.51	71.51			Completed	100%	
Paid to IIT Kanpur		3.10	3.10			Completed	100%	
Reinstatement of road Paid to U.P.P.W.D. for reinstatement of road		707.10	707.10			Completed	100%	
Paid to C. &D.S. for reinstatement of road		609.91	609.91			Completed	100%	
Paid to Nagar Nigam for reinstatement of road		1959.69	1959.69			Completed	100%	
Paid to NHAI		194.00	194.00			Completed	100%	
Railway crossing		87.02	87.02			Completed	100%	
Sub Total :	25202.16	25197.86	23484.64					
Contingencies	404.91	117.14	117.14					
Centage	3155.76	3109.03	3109.03					
Grand Total:	28762.83	29139.04	26710.81					

# 9-Scheduled completion date of Project as per DPR<sup>7</sup> Lucknow Sewerage District-III, Part-II Under JNNURM

Approved by CSMC: month / year 12/2008

Actual duration (in months) for project completion: 66

Estimated time for completion of project as on date : month / year June 2015

Is there a difference between schedule date of completion and estimated date of completion: Yes / No

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 reason for delay
i	Delay related to fund release into Project Account	Yes	2nd installment released after long interval of time. Third installment released in 12/2012.
ii	Issues related to cost escalation	No	
iii	delay in tendering process	Yes	Rates quoted were very high. Due to continuous negotiation, acceptance was delayed.
iv	Technical sanction process at state level	No	
V	Field level conditions leading to redesign	Yes	It is a condition in CPHEEO approval that ground level for the project area should be rechecked and sewer network should also be rechecked Accordingly it has been rechecked & redesigned.
vi	Constraints in supply of equipment / material / technology	No	
vii	Technical capacity of ULBs	No	
viii	Project Management related issues	No	
ix	Any other issues / constraints in project implementation.	Yes	Initially the progress of the work was slow.

<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds

Yes

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

# Lucknow Sewerage District-III, Part-II Under JNNURM Progress Up to 31.03.2015 Issues in Project Monitoring and Inspections

S.No.	Particulars	Remarks
1	Inspection carried out by SLNA/GOI Officers (during reporting quarter)	Technical Advisor IRMA
2	Date of Inspection	17.03.2015
3	Issues reported during Inspections	-
4	Course corrections date	-
5	Suggestion, if any, for project monitoring and MIS	-

(Prem chandra)
Project Manager
Gomti Pollution Control Unit-IV
U.P. Jal Nigam, Lucknow.

General Manager Gomti Pollution Control Unit U.P. Jal Nigam, Lucknow. Municipal Commissioner
Lucknow Municipal Corporation
Lucknow

## PART III

## **MONITORING PROJECT IMPLEMENTATION**

# **QUARTERLY PROGRESS REPORT**

**QUARTER ENDING 31.03.2015** 

(LUCKNOW WATER SUPPLY, PHASE-I, PART-I)

(SANCTIONED COST Rs. 38861.00 Lacs)

(REVISED SANCTIONED COST Rs. 45466.06 Lacs)

1.	Project title:	LUCKNOW WATER SUPPLY PHASE-I,	3.	Project Bank A/c No:	A/c No. 4117000100100548
		PART-I			
	Project code:	LUK-003		& Name & Address of Bank	PNB, M.G. Marg, Lucknow.
2.	Implementing Agency:	UTTAR PRADESH JAL NIGAM	4.	Project Cost (in Rs. Lakhs) – as	Original Cost-Rs. 38861.00 Lakhs
				Sanctioned	
					Revised Cost- Rs. 45466.06 Lakhs

All amounts are in Rs. lakhs

5. Budget Allocation by ULB / parastatal agency	
Allocation in ULB / parastatal agency budget for this project in current financial year 2014-15	Rs. 0.00 Lakhs

6.		Capital Con	tributions to the	project and Inf	lows				
S. No	Sources	Commitment based on	Commitment based on	% total project	Actual release up to end of last reporting quarter	Actual amounts Project Ac		Commitment pending release	
		approved project cost	Revised project cost	cost	(Dec 2014)	During the quarter being reported (Jan 15-Mar 15) Cumulative released as on 31.03.2015		from source for balance project period	
1	2	3(a)	3(b)	4	5	6 7(5+6)		8=[3(b)-7)	
1	Gol	19430.50	19430.50	50%	17487.46+ <mark>1943.04*</mark> =19430.50	0.00	19430.50	0.00	
2	State	7772.20	12395.74	20%+70%	12395.74	0.00	12395.74	0.00	
3	ULB	11658.30	13639.82	30%+30%	13639.82	0.00	13639.82	0.00	
4	Others	-							
	Total	38861.00	45466.06	100%	45466.06	0.00	45466.06	0.00	

Note: The additional cost as approved in revised Project cost is included in State share as 70 % and in ULB share 30 %.

Note: \* 10 % of ACA (Rs.1943.04 Lakhs) which was holdup by GoI, has been released by GoUP.

Total interest accumulated in bank account to date	ULB - 232.930 lakhs
	Jal Nigam - 435.175 lakhs
	Total - 668.105 lakhs

7.	<b>Monitoring Funds Utiliz</b>	ation for the project			
	Actu	al amounts utilized in the pr	oject	Estimated	Expected time to request for
Tender Package No.	Up to end of last reporting Quarter  Dec 2014	During the last quarter being reported  Jan 15-Mar 15	Cumulative Expenditure as on 31.03.15	expenditure for next quarter	next installment
1	2	3	4=(2+3)	5	6
1.	1320.202	0.000	1320.202	0.000	All the installments has been
2.	993.000	0.000	993.000	0.000	released. State Govt. has also
3.	602.160	0.000	602.160	0.000	released 10% deducted amount
4.	57.030	0.000	57.030	0.000	of Gol Share which will be
5.	441.050	0.000	441.050	0.000	compensated by GoI later on.
6.	5094.000	0.260	5094.260	0.000	compensated by dornater on.
7.	351.000	0.000	351.000	0.000	
8.	914.460	0.000	914.460	0.000	
9.	23.370	0.000	23.370	0.000	
10.	325.380	0.000	325.380	2.800	
11.	768.610	0.000	768.610	0.000	
12.	4777.645	34.240	4811.885	11.750	
13.	5445.720	7.130	5452.850	0.000	
14.	2980.850	0.000	2980.850	86.040	
15.	1388.180	0.000	1388.180	0.000	
16.	798.000	0.000	798.000	0.000	
17.	1110.000	0.000	1110.000	0.000	
18.	1053.000	0.000	1053.000	0.000	
19.	968.000	0.000	968.000	0.000	
20.	1960.000	0.000	1960.000	866.760	
21.	2707.794	0.000	2707.794	0.000	
22.	1749.630	0.000	1749.630	271.549	
23.	0.000	0.000	0.000	2261.000	
24.	271.000	0.000	271.000	0.000	
25.	747.204	3.640	750.843	29.706	
26.	4712.740	0.000	4712.740	339.040	
	41560.025	45.270	41605.295	3868.645	
	Utilization of funds as %	of funds received from all s	ources for the project a	s on date 31.03.2015	91.51%

8.				Project Im	nplementation Monitoring					
List all	tender packages proposed for the project	Cost (in Rs. Lakhs)			Projec	t Start	Implementat	ion Status	Comp	letion
Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/ Completed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Construction of new Tw's and appurtenant works. (40 Nos.)	1284.00	1242.00	1290.00	15.11.07	3/08	Completed & handed over to Jalkal Vibhag	100	30.06.09	15.06.09
2.	Reboring of old & defunct Tw's (43 Nos.)	1077.00	1077.00	1133.00	15.11.07	3/08	Completed & handed over to Jalkal Vibhag	100	30.06.09	15.06.09
3.	Construction of new Tw's in different W/S schemes and appurtenant works.(21 Nos.)	520.00	471.00	-	15.11.07	3/08	Completed & handed over to Jalkal Vibhag	100	30.09.09	30.09.11
4.	Construction of boundary wall, staff quarter and D/S.(6 works)	35.00	24.00	39.00	14.11.07	12.02.08				
	1- B.W. Khadra						Completed & handed over to Jalkal Vibhag	100	30.09.09	31.08.09
	2- S.Q., Bharat Nagar						Completed & handed over to Jalkal Vibhag	100	30.09.09	31.05.10
	3- S.Q., Liberty Colony						Completed & handed over to Jalkal Vibhag	100	30.09.09	15.08.09
	4- D.S. Kurmanchal Nagar- 5.50 Km						Completed & handed over to Jalkal Vibhag	100	30.09.09	20.08.09
	5- B.W. Kharika						Completed & handed over to Jalkal Vibhag	100	30.09.09	10.09.09
	6- S.Q. Shiv Nagar						Completed & handed over to Jalkal Vibhag	100	30.09.09	10.09.09
5.	Construction of CWR, OHT's and D/S. (17 works)	365.00	399.00	-	27.11.07	15.02.08				
	1- CWR A-Block, Indira Ng- 400 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.09

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
	2- CWR D-Block, Indira Ng- 250 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.03.10
	3- CWR Sec-16, Indira Ng- 450 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.11.09
	4- CWR Sec-14, Indira Ng- 250 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.11.09
	5- CWR Vipul Khand, G.Nagar-400 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.10
	6- CWR Viram Khand, G.Nagar-400 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.06.10
	7- CWR Virat Khand, G.Nagar-300 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.06.10
	8- CWR Vibhav Khand, G.Nagar-250 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.10.10
	9- CWR Vikalp Khand, G.Nagar-200 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.10
	10- CWR Vibhuti Khand, G.Nagar-450 KL						Completed	100	31.12.09	31.10.10
	11- CWR New Hyderabad- 1100 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.06.10
	12- CWR Babuganj- 750 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.06.10
	13- CWR Shiv Nagar Khadra- 150 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	15.10.10
	14- OHT Sarvodaya Ng-1300 KL/22 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.08.10

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
	15- OHT Bharat Nagar -1100 KL/22 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.08.10
	16- D.S. Bharat Nagar-26.00 Km						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.01.11
	17- D.S. Shiv Nagar Khadra- 12.64 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.09
6.	Procurement of pipes. (1 Work)	5383.00	5383.00	-	3/08	4/08	Completed	100	31.12.09	30.04.11
7.	Construction of Booster. P.S., E/M works of Indira Nagar, Babuganj, New Hyderabad etc.(9 Works)	1280.00	1280.00	-	12.02.08	10/08	Completed & handed over to Jalkal Vibhag	100	31.12.09	30.11.10
8.	Supply of all types of specials and Fittings.(1 Work)	800.00	817.00	-	07.11.07	01.04.08	Completed	100	31.12.08	31.12.09
9.	Construction of pump house, rising main and feeder main over Hanuman Setu.(3 Works)	20.00	11.13	-	05.03.08	10.04.08				
	(i )D-Block Indira Nagar Pump house-1 No.						Completed & handed over to Jalkal Vibhag	100	30.06.09	30.06.09
	(ii) Feeder main over Hanuman Setu-600.00 M						Completed & handed over to Jalkal Vibhag	100	30.06.09	31.03.12
	(iii)Shiv Nagar Khadra Pump house-1 No.						Completed & handed over to Jalkal Vibhag	100	30.06.09	30.06.09
10.	Construction of CWR, OHT's in Garhi Kanaura, Kharika ward, Indira Nagar & Gomti Nagar (6 Works)	375.00	301.65	-	05.03.08	10.04.08				
	1- CWR Mulayamnagar-250 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.12

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
	2- CWR Kanchanpur Matiyari- 200 KL						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.11.11
	3- OHT Garhi Kanaura, Zone-1- 1100 KL/22 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.11
	4- OHT Garhi Kanaura, Zone-2- 1200 KL/22 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.05.11
	5- CWR Garhi Kanaura-125 KL— 2 Nos.						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.11
	6- OHT Kharika 2200 KL/22 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.03.11
11.	Laying of D/S in Garhi Kanaura, Kharika ward, Bharat Nagar, clear water feeder main, command area of Aishbagh W/W, Balaganj W/W, III W/W, cleaning of settling tank in Aishbagh. (13 Works)	510.00	468.00	-	05.03.08	31.05.08				
	1- D.S. Kharika Part-1-12.70 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.10
	2- D.S. Kharika Part-2-18.53 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	30.09.10
	3- D.S. Kharika Part-3- 8.92 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.12.11
	4- D.S. Garhi Kanaura, Part- 1- 8.9 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.05.11
	5- D.S. Garhi Kanaura, Part- 2- 9.20 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.05.11

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
	6- D.S. Bharat Nagar, Part-2- 31.50 Km.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.05.11
	7- R.M. Rajajipuram CWR to Sec-12 OHT-750.00 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.07.09
	8- R.M. Patangwala to City Station OHT- 1200.00 M						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.03.10
	9- Const. of B.W. of IInd W.W.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.08.09
	10- Laying of Clear Water Feeder Main from Aishbagh W.W 10.26 Km.						Completed	100	31.12.09	31.12.13
	11- Remaining B.W. of IIIrd W.W.						Completed & handed over to Jalkal Vibhag	100	31.12.09	31.03.09
	12- Cleaning of S.T. No-3, Aishbagh						Completed	100	31.12.09	31.07.09
	13- Clear Water Feeder Main Balaganj-7.39 Km						Completed	100	31.12.09	31.07.13
12.	Construction of III W/W, capacity enhancement of II W/W, Balaganj and strengthening of Aishbagh W/W.(3 Works)	4435.00		-	26.10.07	III <sup>rd</sup> W.W. - 13.06.08				
	1- Construction of III W/W- 80 MLD		4477.00			II <sup>nd</sup> W.W 13.06.08	Completed & handed over to Jalkal Vibhag.	100	30.09.10	30.09.11
	2- Capacity enhancement of II W/W, Balaganj from 100 to 200 MLD					Aishbagh W.W 31.05.10	Completed & handed over to Jalkal Vibhag.	100	30.09.10	31.10.12
	3- Strengthening of Aishbagh W/W.									

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
	(a) 45 mld RGF						Completed & handed over to Jalkal Vibhag.	100	30.09.10	31.12.13
	(b) 4000 KL CWR						Completed	100	30.09.10	31.12.13
	(c) Renovation of Clariflocculator						Completed & handed over to Jalkal Vibhag.	100	30.09.10	30.06.13
13.	Laying of raw water rising main for III W/W and for II W/W, Balaganj and Aishbagh W/W.(2 Works)	4236.00	4130.66	-	26.10.07	16.04.08 / 31.10.08				
	1-Raw water rising main from Sharda Sahayak to III W/W						Completed & handed over to Jalkal Vibhag.	100	30.06.10	30.04.11
	2- Raw water rising main from Gaughat to II W/W, Balaganj and Aishbagh W/W.						Completed & handed over to Jalkal Vibhag.	100	30.06.10	31.12.13
14.	Dredging and development of Chinhat Lake, clear water feeder main from III W/W to different ZPS of Indira Nagar & Gomti Nagar & renovation of settling tank no.2 of Aishbagh W/W & Rising Main from different ZPS of Indira Nagar & Gomti Nagar to existing over head tanks. (3Works)	2755.00	2818.00	-	17.02.08	25.08.08 / 04.07.08 / 15.03.09				
	1- Dredging and development of Chinhat Lake						Completed & handed over to Jalkal Vibhag.	100	30.06.10	30.04.12
	2-Clear water feeder main from III W/W to different ZPS of Indira Nagar & Gomti Nagar- 27.50 Km						Completed & handed over to Jalkal Vibhag.	100	30.06.10	31.12.11
	3-Renovation of settling tank no.2 of Aishbagh W/W.						Completed & handed over to Jalkal Vibhag.	100	30.06.10	31.07.12

Packag e No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Complet ed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
15.	Power connection from UPPCL.	2474.20	2474.20	-	To be done by UPPCL	To be done by UPPCL	Completed	100	31.03.10	31.12.13
16.	Power sub-station, D.G. set for III W/W.(4 Works)	620.00	600.00	-	22.02.08	5/08	Completed	100	31.12.09	31.03.11
17.	Power sub-station Aishbagh, P.P. Aishbagh, Booster P.Ps. of different CWR's of Gomti Nagar.(6 Works)	433.00	483.00	-	22.02.08	26.03.08	Completed	100	31.12.09	31.12.13
18.	Raw water and clear water P.P. for II W/W, Balaganj. (3 Works)	440.00	355.00	-	21.02.08	5/08	Completed	100	31.12.09	30.09.12
19.	clear water P.P. for III W/W. (7 Works)	780.00	780.00	-	21.02.08	21.04.08	Completed & handed over to Jalkal Vibhag.	100	31.12.09	31.03.11
20.	Head works and head regulator (To be constructed by Irrigation Dept.) (1 Work)	1901.00	2826.76	-	To be executed by U.P. Irrigation Deptt.		Under Progress	75	31.03.10	31.12.14
21.	Road cutting. Payment for which to be made to LNN / PWD / NHAI / LDA (1 Work)	3509.66	3509.66	-	To be done by the Lucknow Nagar Nigam/ NHAI/ LDA/ PWD/UPJN		Under Progress	98	31.03.10	31.12.14
22	Bulk water meters, leak detection equipments & SCADA	2106.00	2106.00	-	07.10.09 (SCADA)	07.06.10	Works of Bulk Water Meters & SCADA Completed. One set received & handed over to Jalkal Vibhag. Jalkal Vibhag has not given consent for remaining sets, hence remaining procurement is not required.	100	31.10.10	31.03.14

Packa	Brief Title of Tender	Estimate	Awarded	On	Tender	Tender	(Work not	% of work	Scheduled	Estimated
ge	Package			completion	Release	Award	started/Under	completed	date	completion
No.	, and the second			,	date	date	Progress/Comp	(Physical	(as per	date
					5.5.55		leted)	Progress)	DPR)	0.0.00
23	Domestic water meters	2391.00	-				Tenders for supply	-	31.10.10	31.0315
							& installation of			0 = 100 = 0
							meters have been			
							received which			
							could not be			
							earlier decided			
							due to not taking final decision for			
							the installation by			
							the Govt. & also			
							decision for			
							adoption &			
							finalization of			
							volumetric tariff			
							which is still to be			
							taken by the LNN.			
							Now, the Govt. has decided to install			
							the meters vide			
							G.O.			
							no.7200 / नौ-5-13-2			
							81सा / 13, नगर विकास			
							अनुभाग–5, लखनऊ			
							d+ 12 12 12			
							dt 13-12-13. Accordingly			
							further processing			
							for the finalization			
							of the tender is			
							under process.			
							After			
							recommending the			
							tender by the			
							appropriate committee on 17-			
							05-14, this has			
							been sent to the			
							competent			
							authority for the			
							approval.			

Packa ge No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Comp leted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
24	Booster Pumping station (Kurmanchal Nagar, Garhi Kanaura, Shiv Nagar Khadra)	1	364.00				Completed.	100	31.10.10	31.12.11
	Sub-Total	37729.86	36398.06							
			(Finalized Cost)							
			3182.08							
			(Yet to be finalized)							
25	Contingencies	1131.14	834.14							
	Total	38861.00	40414.28							
26	Centage	-	5051.78							
	G.Total	38861.00	45466.06							

Schedule completion date of project as per DPR approved by CSMC : 10/2010

Actual duration (in months) for project completion: 90

Estimated time for completion of project as on date: 06/2015

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 :

List of Issues	Yes / No	Brief remarks on the reason for delay
Delay related to fund release into Project	Yes	Fund not received as per schedule mentioned in DPR.
Account		
Issues related to cost escalation	Yes	Cost of works to be executed by U.P. Irrigation Department, cost of material and labour and the cost of reinstatement of road etc. escalated.
Delay in tendering process	No	
Technical sanction process at state level	No	
Field level conditions leading to redesign	No	
Constraints in supply of	No	
equipment/material/technology		
Technical capacity of ULBs	No	
Project Management related issues.	No	
Any other issues / constraints in project implementation	Yes	<ol> <li>Army has refused for permission to lay rising main from Vishwas Khand to the behind of Fun Republic, Gomti Nagar, Lko due to the stay of Hon'ble High Court. This rising main is required to supply water produced from III<sup>rd</sup> W/W to the OHT at Nehru Enclave and Eldeco Green, Gomti Nagar. Col. 'Q' of the army has again been apprised of the importance of the work by discussing the matter personally with him many times and requested to get the stay vacated, but the situation remains the same till now. Municipal Commissioner has again requested to Defence State Officer vide letter dated 20-11-13</li> <li>Implementation of volumetric telescopic tariff according to</li> </ol>
	Delay related to fund release into Project Account Issues related to cost escalation  Delay in tendering process Technical sanction process at state level Field level conditions leading to redesign Constraints in supply of equipment/material/technology Technical capacity of ULBs Project Management related issues. Any other issues / constraints in project	Delay related to fund release into Project Account  Issues related to cost escalation  Pelay in tendering process Technical sanction process at state level No Field level conditions leading to redesign Constraints in supply of equipment/material/technology Technical capacity of ULBs Project Management related issues. No Any other issues / constraints in project  Yes

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. Issue	11. Issues in Project Monitoring and Inspections									
Sl. No.	Particulars	Remarks								
1	Inspections carried out by SLNA/Gol Officers	Carried out by IRMA.								
2	Date of Inspection	No inspection during this quarter. Last inspection carried out by IRMA Officials on 01-09-2014								
3	Issues reported during Inspections	Issues related to this inspection are being listed as bellow.								
		<ul> <li>The PIU and PEA suggested to pursue court stay and expedite the balance work of rising main.</li> </ul>								
		<ul> <li>Pursue for the Balance work of sharda sahayak canal by Irrigation Deptt. to be completed early.</li> </ul>								
		<ul> <li>A proper flow direction with size of vertical connection at all OHTs ie Inlet, Outlet, Scour and Over flow to be painted on pipes for identification.</li> </ul>								
		<ul> <li>Test &amp; Trail run registers for running of 100 Mld WTP and testing of OHTs register to be maintained.</li> </ul>								
		<ul> <li>Higher authority to take early action and decision for procurement of domestic water meters, if not this component may be considered under curtailment for which the PIU may be asked to return back to GOI the relative cost of this component.</li> </ul>								
4	Course corrections done	. Progress is being expedited. 97% over all progress has been achieved. All the works except installation of domestic water meters will be completed by March-2015. Work of installation of domestic water meters has been withheld as per decision taken in meeting held on 04-09-13 under the chairmanship of Hon'ble Minister, Urban Development, G.O.U.P. Now, the Govt. has decided to install the meters vide G.O. no. 7200 / नौ—5—13—281सा / 13, नगर विकास अनुभाग—5, लखनऊ dt 13-12-13. Accordingly further processing for the finalization of the tender is under process. After recommending the tender by the appropriate committee on 17-05-14, this has been sent to the competent authority for the approval.								
		<ul> <li>Rs. 19.60 Crores has been paid to U.P. Irrigation Department and 75% of work has been completed. Progress is being expedited.</li> </ul>								
		Mentioned.								
		Maintained								
		Is being looked into.								

5	Suggestions, if any, for project monitoring	-
	and MIS	

Project Manager,

General Manager,

Municipal Commissioner, Lucknow Municipal Corporation,

Lucknow

Peyjal-II/C.U./G.P.C.U.-III/C.U.(E/M)

G.P.C.U.

•

U.P. Jal Nigam,

U.P. Jal Nigam,

Lucknow

Lucknow.

**Authorized Signatory** 

**Authorized Signatory** 

**Project Implementing Agency** 

**Urban Local Body** 

#### **PART III**

#### MONITORING PROJECT IMPLEMENTATION

#### **QUARTERLY PROGRESS REPORT**

**QUARTER ENDING 31.03.2015** 

(LUCKNOW WATER SUPPLY, PHASE-I, PART-II)

(SANCTIONED COST Rs. 14656.50 Lacs)

(REVISED SANCTIONED COST Rs. 18688.60 Lacs)

1.	Project title:	LUCKNOW WATER SUPPLY PHASE-I,	3.	Project Bank A/c No:	A/c No. 4483000100010890
		PART-II			
	Project code:			& Name & Address of Bank	PNB Vipul Khand, Gomti Nagar Lucknow
2.	Implementing Agency:	UTTAR PRADESH JAL NIGAM	4.	Project Cost (in Rs. Lakhs) – as	Original Cost Rs. 14656.60 Lakhs
				Sanctioned	
					Revised Cost-Rs. 18688.60 Lakhs

All amounts are in Rs. lakhs

5. Bud	get Allocation	by ULB / parast	atal agency						
Alloca	ition in ULB / p	arastatal agency	budget for this pi	roject in current	financial year 2014-15	Rs. 1209.60 Lakhs			
6.			Capital Contribu	tions to the proj	ect and Inflows				
S. No	Sources	Commitment based on	Commitment based on	% of	Actual release up to end of last reporting quarter	Actual amounts Project Ac	Commitment pending release		
		approved project cost	Revised Project cost	Total project cost	(Dec 2014)	During the quarter being reported released as 0 31.03.2015		from source for balance project period	
						(Jan 15-Mar 15)			
1	2	3 A	3 B	4	5	6	7(5+6)	8=(3-7)	
1	Gol	7328.30	7328.30	50%	6595.43+ <mark>732.83*</mark> =7328.26	0.00	7328.26	0.04	
2	State	2931.32	5753.72	20% +70 %	5753.69	0.00	5753.69	0.03	
3	ULB	4396.98	5606.58	30% + 30 %	5606.58	0.00	5606.58	0.00	
4	Others	-	-	-	-	-	-	-	
	Total	14656.60	18688.60	100 %	18688.53	0.00	18688.53	0.07	

Note: \* 10 % of ACA (Rs.732.83 Lakhs) which was holdup by GoI, has been released by GoUP.

All amounts are in Rs. lakhs

Total interest accumulated in bank account till date	ULB -	90.588 lakhs
	Jal Nigam	- 159.971 lakhs
	Total	- 250.559 lakhs

7	Monitoring Funds	S Utilization for the	project							
	Actual	amounts utilized in	the project	Estimated expenditure for	Expected time to request for next installment					
Tender Package No.	Up to end of last reporting Quarter	During the quarter being reported	Cumulative Expenditure as on 31.03.15	next quarter						
	Dec 14	Mar 15								
1	2	3	4=(2+3)	5	6					
1	771.330	17.950	789.280	132.840	All the installments against original estimate have been					
2	1015.720	12.780	1028.500	245.920	released. State Govt. has also released 10% deducted amount					
3	1851.250	45.560	1896.810	70.290	of GoI Share which will be compensated by GoI later on. S share & ULB Share of increased cost against revised estir has also been released.					
4	1178.990	63.010	1242.000	84.780						
5	1828.040	0.000	1828.040	99.546	Tids also been released.					
6	1848.200	0.000	1848.200	97.000						
7	3443.830	12.230	3456.060	200.980						
8	452.000	0.000	452.000	0.000						
9	510.460	0.000	510.460	0.000						
10	1204.000	0.000	1204.000	0.000						
11	1161.450	9.440	1170.890	0.000						
12	317.000	0.000	317.000	10.080						
13	269.814	11.150	280.964	0.000						
14	-	-	-	1722.800						
Total	15852.084	172.120	16024.204	2664.236						
	Utilization of fund 31.03.2015	ds as % of funds red	85.74%							

8.	Project Implementation	n Monitorin	g							
	all tender packages osed for the project	Cost (in Rs. Lakhs)			Project Start		Implementation	Status	Comp	oletion
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
1.	Water Supply Schemes in Sanjay Gandhipuram, Kamta, Faridi Nagar, Takrohi, Ismailganj & Patel Nagar etc. (Total Works - 12) Rising Main/D.S 214.12 Km. O.H.T 6 Nos.	993.80	Finalised for 10 works - 937 Retendering required for remaining 2 works Balanced Cost 56.80		18.06.09	30.04.10	Under Progress	95	31.01.11	31.03.15
(i)	Construction of over head tanks in Kamta, Ismailganj & Patel Nagar W/S Schemes		135.00							
(a)	Kamta - 600 KL/21 M Staging						Completed & Handed over to Jalkal Vibhag	100		
(b)	Ismailganj - 750 KL/22 M Staging						Completed & Handed over to Jalkal Vibhag	100		
(c)	Patel Nagar- 650 KL/21 M Staging						Completed & Handed over to Jalkal Vibhag	100		
(ii)	Construction of over head tanks in Sanjay Gandhipuram, Faridi Nagar & Takrohi W/S Schemes		175							
(a)	Sanjay Gandhipuram - 900 KL/22 M Staging						Site disputed.			
(b)	Faridi Nagar - 700 KL/22 M Staging						Completed & Handed over to Jalkal Vibhag	100		
(c)	Takrohi- 1000 KL/22 M Staging						Completed & Handed over to Jalkal Vibhag	100		

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
(iii)	Laying of Distribution System & Rising Mains in Kamta, Ismailganj & Patel Nagar W/S Schemes		256							
(a)	Kamta D.S 29.20 Km						Completed & Handed over to Jalkal Vibhag	100		
(b)	Ismailganj D.S 41.24 Km R.M 2.22 Km						Completed & Handed over to Jalkal Vibhag	100		
(c)	Patel Nagar D.S 27.61 Km.						Completed & Handed over to Jalkal Vibhag	100		
(iv)	Laying of Distribution System in Faridi Nagar W/S Schemes - 45.00 Km		121				Completed & Handed over to Jalkal Vibhag	100		
(v)	Laying of Distribution System & Rising Mains in Sanjay Gandhipuram & Takrohi W/S Schemes		202							
(a)	Sanjay Gandhipuram D.S 21.00 Km.						Work interrupted due to site dispute of O.H.T.	41		
(b)	Takrohi D.S 44.05 Km. R.M 2.77 Km						Completed & Handed over to Jalkal Vibhag	100		
(vi)	Construction of staff quarter, boundary wall, gate, wicket gate, approach road & development works in Kamta W/S Scheme		9				Completed & Handed over to Jalkal Vibhag	100		

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
(vii)	Construction of staff quarter, boundary wall, gate, wicket gate, approach road & development works in Ismailganj W/S Scheme		13				Completed & Handed over to Jalkal Vibhag	100		
(viii)	Construction of staff quarter, boundary wall, gate, wicket gate, approach road & development works in Patel Nagar W/S Scheme		9				Completed & Handed over to Jalkal Vibhag	100		
(ix)	Construction of staff quarter, boundary wall, gate, wicket gate, approach road & development works in Faridi Nagar W/S Scheme		8				Completed & Handed over to Jalkal Vibhag	100		
(x)	Construction of staff quarter, boundary wall, gate, wicket gate, approach road & development works in Takrohi W/S Scheme		9				Completed & Handed over to Jalkal Vibhag	100		
(xi)	Construction of staff quarter, approach road & drain in Sanjay Gandhipuram W/S Scheme						Site under dispute.	-		
(xii)	Construction of boundary wall & gate & development works in Sanjay Gandhipuram W/S Scheme						Site under dispute.	-		

Package	Brief Title of Tender	Estimate	Awarded	On	Tender	Tender	(Work not	% of work	Scheduled	Estimated
No.	Package			completion	Release	Award	started/Under	completed	date(as	completion
					date	date	Progress/Completed)	(Physical	per DPR)	date
								Progress)		
2.	Water Supply Schemes in Krishna Nagar,	1176.85	1067.76		18.06.09 For work at	30.04.10 For work at	Under Progress.	95	31.01.11	31.03.15
	in Krishna Nagar, Ambedkar Nagar, Manas				C(iii)	C(iii)				
	Nagar, Raja Bijli Pasi				09.06.10	11.10.10				
	Ward-Kila Mohammadi									
	Nagar, Aurangabad									
	Jagir, Behsa &									
	Rahimabad etc.									
	(Total Works - 13) Rising Main/D.S									
	115.56 Km.									
	O.H.T 6 Nos.									
	C.W.R 3 Nos.									
(i)	Construction of over		149							
	head tanks & CWRs in									
	Krishna Nagar, Nehru Park Ambedkar Nagar									
	Reorganisation W/S									
	Schemes & Kila									
	Mohammadi Nagar W/S									
	Schemes									
(a)	Krishna Nagar									
	CWR - 200 KL						Completed & Handed	100		
							over to Jalkal Vibhag			
(b)	Nehru Park									
	Ambedkar Nagar						G: !:			
	CWR - 200 KL						Site dispute solved on 11.05.12 but again site			
							got disputed on			
							03.08.12			
	OHT - 1650 KL/22 M						Site dispute solved on	20		
	Staging						11.05.12 but again			
							site got disputed on			
							03.08.12			
(c)	Kila Mohammadi									
	Nagar									
	OHT - 500 KL/22 M						Completed & Handed	100		
	Staging						over to Jalkal Vibhag			

Package	Brief Title of Tender	Estimate	Awarded	On	Tender	Tender	(Work not	% of work	Scheduled	Estimated
No.	Package			completion	Release	Award	started/Under	completed	date(as	completion
					date	date	Progress/Completed)	(Physical	per DPR)	date
								Progress)		
(ii)	Construction of 2100		130.00				Completed & Handed	100		
	KL/ 22 M Staging						over to Jalkal Vibhag			
	capacity over head									
	tank & 250 KL									
	capacity CWR in Sec-J									
	Park Manas Nagar									
	Reorganisation W/S									
	Scheme.									
(iii)	Construction of over		114.76		09.06.10	11.10.10				
	head tanks									
	Aurangabad Jagir,									
	Behsa & Rahimabad									
	W/S Schemes.									
(a)	Aurangabad Jagir -						Completed & Handed	100		
	600 KL/22 M Staging						over to Jalkal Vibhag			
(b)	Behsa - 350 KL/19 M						Completed & Handed	100		
(.)	Staging						over to Jalkal Vibhag	400		
(c)	Rahimadbad -750						Completed & Handed	100		
/: \	KL/21 M Staging		4.47				over to Jalkal Vibhag			
(iv)	Laying of Distribution		147							
	System & Rising Mains in Krishna									
	Nagar & Nehru Park Ambedkar Nagar									
	Ambedkar Nagar Reorganisation W/S									
	Schemes									
(a)	Krishna Nagar						Completed & Handed	100		
(a)	D.S 6.95 Km.						over to Jalkal Vibhag	100		
	R.M. 1.56 Km.						Over to Jaikar Vibriag			
(b)	Nehru Park Ambedkar						Completed	100		
(6)	Nagar						Completed	100		
	D.S 16.68 Km.									
	R.M 1.47 Km.									
	10.1VI. 1.77 KIII.							1		

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
(v)	Laying of Distribution System & Rising Mains in Sec-J Park Manas Nagar Reorganisation W/S Scheme & Kila Mohammadi Nagar W/S Scheme		169							
(a)	Sec-J Park Manas Nagar D.S 20.67 Km. R.M 1.01 Km.						Completed & Handed over to Jalkal Vibhag	100		
(b)	Kila Mohammadi Nagar D.S 19.51 Km. R.M 0.48 Km.						Completed & Handed over to Jalkal Vibhag	100		
(vi)	Laying of Distribution System & Rising Mains in Behsa, Aurangabad Jagir & Rahimabad W/S Scheme		212							
(a)	Behsa D.S 10.19 Km. R.M 1.07 Km.						Completed & Handed over to Jalkal Vibhag	100		
(b)	Aurangabad Jagir D.S 15.41 Km. R.M 0.49 Km.						Completed & Handed over to Jalkal Vibhag	100		
(c)	Rahimabad D.S 18.97 Km. R.M 0.77 Km.						Completed & Handed over to Jalkal Vibhag	100		
(vii)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Kila Mohammadi Nagar W/S Scheme		23				Completed & Handed over to Jalkal Vibhag	100		

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
(viii)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Aurangabad Jagir W/S Scheme		21				Completed & Handed over to Jalkal Vibhag	100		
(ix)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Behsa W/S Scheme		24				Completed & Handed over to Jalkal Vibhag	100		
(x)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Rahimabad W/S Scheme		24				Completed & Handed over to Jalkal Vibhag	100		
(xi)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Nehru Park Ambedkar Nagar Reorganisation W/S Scheme		22				Site dispute solved on 11.05.12 but again site got disputed on 03.08.12	50		
(xii)	Construction of staff quarter, pumphouse, boundary wall, gate & development works in Sec-J Park, Manas Nagar Reorganisation W/S Scheme		29				Completed & Handed over to Jalkal Vibhag	100		
(xiii)	Construction of pumphouse, boundary wall, gate & development works in Krishna Nagar Reorganisation W/S Scheme		3				Completed & Handed over to Jalkal Vibhag	100		

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
3.1	Water Supply Schemes in Mallahi Tola-II, Saadatganj, Kanhaiya Madhopur & Adil Nagar etc. Rising Main/D.S 253.30 Km. O.H.T 6 Nos. C.W.R 3 Nos. P.V.C./A.C. Pipe & Specials	1258.11 288.17	1292.81 288.17		18.06.09	05.12.09	Completed & handed over to LJS.	100	31.01.11	30.06.14
4.	Construction of Intake well & related works for II <sup>nd</sup> Water Works, Balaganj, renovation of rapid gravity filter at II <sup>nd</sup> Water Works, Balaganj & Aishbagh, P.A.C. Storage at Aishbagh.	1948.49	1967.80		18.06.09	05.12.09	Under Progress	97	31.01.11	30.06.15
5.	Supply of D.I./G.R.P. Pipes & D.I. Specials.	842.83	1093.00		Centralize through Jal	ed Supply Nigam H.Q.	Under Progress	90	30.09.10	30.06.15
6.	Augmentation of Flow in river Gomti.	1945.47	1945.47		Work to be done by the Irrigation Department. Rs. 1848.20 Lacs has already been given to U.P. Irrigation Dept.		Completed	100	31.01.11	30.06.13
7.	Permanent Re- instatement of Road.	3229.86	3107.73		Work being done by the P.W.D./Lucknow Nagar Nigam/Jal Nigam		Under Progress	98	30.09.10	30.06.15
8.	Re-construction of 20 Nos. old defunct tube wells in Lucknow city.	500.80	500.80	475.00	Work done departmentally		Work completed	100	31.03.10	31.03.10

Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work not started/Under Progress/Completed)	% of work completed (Physical Progress)	Scheduled date(as per DPR)	Estimated completion date
9.	Construction of 21 Nos. New tube wells in different Piped Water Supply Schemes.	387.94	387.94			eing done nentally	Work of one T.W. interrupted due to site dispute. Remaining all tubewells completed.	95	31.12.10	31.03.15
10.	E/M works such as pumping plant, power sub-station etc. for the booster pumping station/ZPS in different Piped Water Supply Schemes.	746.18	540.00		09/09	07.04.10	Under Progress	95	30.09.10	31.03.15
11.	Lining of Bharwara lake.	807.34	994.99				Storage of water is started. Handing over note is being sent.	100	31.01.11	31.03.15
12.	Power Connection	351.23	351.23				Completed except for one interrupted T.W. due to site dispute.	95	31.01.11	31.03.15
13.	Contingencies	179.43	125.00							
14.	Increased cost as per revised estimate (to be finalised as per revised estimate)	2409.30	2409.30 (to be finalised)							
15.	Centage	1622.80	1622.80							
	Total	18688.60	18688.60	475.00						

Schedule completion date of project as per DPR approved by CSMC: 1/2011

Actual duraton (in months) for project completion: 70

Estimated time for completion of project as on date: 06/2015

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 :

S.No.	List of Issues	Yes / No	Brief remarks on the reason for delay
i	Delay related to fund release into Project	Yes	Delay in release of fund to implementing agency.
	Account		
ii	Issues related to cost escalation	No	
iii	Delay in tendering process	No	
iv	Technical sanction process at state level	No	
V	Field level conditions leading to redesign	No	
vi	Constraints in supply of	No	
	equipment/material/technology		
vii	Technical capacity of ULBs	No	
viii	Project Management related issues.	No	
ix	Any other issues / constraints in project	Yes	(i) Stay from Hon'ble Court of Additional Civil Judge (J.D.),
	implementation		Hawali at the O.H.T./C.W.R./Staff Quarter land of
			Nehru Park Ambedkar Nagar which has beer
			interrupted the work.
			(ii) Land dispute arised at the site of Sanjay Gandhi Puram
			O.H.T., which is also subjudiced & case is in Hon'ble
			High Court.
			(iii) Work of tube well at Shivam Park under Nehru Park
			Ambedkar W/S Scheme also interrupted due to dispute
			& the matter is in Hon'ble High Court.

9.

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. Issue	s in Project Monitoring and Inspections	
Sl. No.	Particulars	Remarks
1	Inspections carried out by SLNA/GoI Officers	Carried out by IRMA.
2	Date of Inspection	No inspection during this quarter. Last inspection carried out by IRMA Officials on 01-09-
		2014
3	Issues reported during Inspections	Issues related to this inspection are being listed as bellow.
		The PIU and PEA suggested to expedite the balance progress of works.
		Pursue for the balance work of Nehru Nagar & Shivam Park Scheme.
		Water quality test for the new tube wells to be carried and to maintain record.
		PIU and PEA suggested to arrange for Field Hydro Test for the already laid
		pipelines as the hydro test so far conducted is not adequate.
		A proper flow direction with size of vertical connections at all OHTs ie Inlet,
		Outlet, Scour and Over flow to be painted on pipes for identification.
		The PIU is suggested to furnish O & M staff pattern and organization chart of
		Jalkal Vibhag to IRMA next visit.
		The work of intake well is of slow pace the agency suggested to expedite the
		work by arranging another set of centering unit of good quality.
		The construction of OHT at Aishbagh is also of slow pace, the PIU is suggested to
		expedite the progress of work and fix up the target dates of completion in all
		respect with the agency.
4	Course corrections done	Progress is being expedited. Up to date 96% over all progress has been
		achieved. All the work will be completed by March 2015.
		Continues efforts to resolve site disputes at Nehru Park and Shivam Park have
		been made at every level. Both the issues are under preview of H'ble Court.
		Water quality of tubewells constructed and commissioned under this project
		were tested. Test results were recorded. Tubewells handed over to Jalkal Deptt.,
		Nagar Nigam, Lko.(ULB) are being maintained and run by ULB. ULB has been
		requested to comply the suggestion of IRMA to carry for periodical water quality
		test and maintain records.
		Hydraulic sectional testing during laying of pipe lines has been conducted and

		t	est results have been recorded and maintained.
		• 1	Mentioned.
		• R	Request to Jalkal Vibhag has already been made.
		•	s being followed.
		• E	Expecting early completion.
5	Suggestions, if any, for project monitoring and MIS	-	

Project Manager,

General Manager,

**Municipal Commissioner,** Lucknow Municipal Corporation,

Peyjal-II/C.U./G.P.C.U.-III/C.U.(E/M)

G.P.C.U.

Lucknow

U.P. Jal Nigam,

U.P. Jal Nigam, Lucknow

Lucknow.

**Authorised Signatory** 

**Authorised Signatory** 

**Project Implementing Agency** 

**Urban Local Body** 

#### **PART III**

### **MONITORING PROJECT IMPLEMENTATION**

(To be filled in separately for each project)

SOLID WASTE MANAGEMENT LUCKNOW CITY

Quarterly Progress Report-January 2015 to March 2015

1	Project title :		ect title : Solid Waste Management		Name & Address of Bank			A/c No -4483000100005063  PNB Vipul Khand Gomti Nagar Lucknow
2	Project	code :	SWI	Л				
	Troject		Cons	Construction & Design Services,		4 Project Cost (in Rs. Lakh) - as sanctioned		Rs. 4292.37 Lacs
3	Implem	enting Agen	cv U.P.	Jal Nigam, Lucknow.				
5.				parasitical agency :				
	llocation	in ULB / par	asitical aş	gency budget for this projec	et in cu	rrent financia	year 2014-15	Rs. 321.92 Lacs
6	Capital	Contributions	to the pro	ject and Inflows				
S. No.	Source s	J. J		Commitment pending release from sources or balance project period				
		on approved project cost	project cost	December 2014	qu	ring the last narter being reported n 15-Mar 15	Cumulative released as on 31.03.2015	
1	2	3	4	5	gu	6	7=(5+6)	8=(3-7)
1	GoI	2146.19	50%	1868.74+214.62*+62.84* * =2146.20		0.00	2146.20	-0.01
2	State	858.47	20%	858.48		0.00	858.48	-0.01
3	ULB	1287.71	30%	965.79		321.92	1287.71	0.00
4	Others	-	-	-		-	-	-
	Total	4292.37	100%	3970.47		321.92	4292.39	-0.02
				s) which was holdup by GoI, mplementing Agency Rs. 6				ACA
							ULB	118.52 Lacs
	Total interest accumulated in bank account to date						UPJN	81.60 Lacs
							Total	200.12 Lacs

7	Monitoring Funds Utilization for the Project							
Tender	Actual amo	Estimated expenditure	Expected time to					
Package No.	Up to end of last reporting Quarter  Dec 2014	for next quarter	request for next Installment					
	2	reported March 2015	as on 31.03.2015	-				
1	2	3	4	5	6			
1 3624.86 328.19 3953.05 1329.87 10								
Utilization of	Utilization of funds as % of funds received from all sources for the project as on date.							

All amounts are in Rs. Lakhs

8	Project Implementation Monitoring	g:								
List all t	ender packages proposed for the	Cost (in Rs. lakh)			Project Start on		Implementation Status		Completion	
	project									
Package	Brief Title of Tender Package	Estimate	Awarded	On	Tender	Tender	(Work Not	% of work	Scheduled	Estimated
No.				completion	Release	Award	started/Under	completed	date (as per	completion
					date	date	Progress/Completed	(Physical	DPR)	date
								Progress)		
1	Integrated Solid Waste Management Program  i. Procurement of vehicle & Equipment for strengthening of Door to Door collection and transportation activities.  ii. Development of processing facility.  iii. Development of landfill facility.	4292.37	4292.37	-	25.08.09	23.10.10	Under Progress	80%	09/2008	30.04.2015

Scheduled completion date of Project as per DPR approved by CSMC: 9/2008

Actual duration (in months) for project completion: NA

Estimated time for completion of project as on date : **BY 30.04.2015** 

Is there a difference between scheduled 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 :

#### 11. Issues in Project Monitoring and Inspections

	Sl. No.	List of Issues	Yes/No	Brief remarks on the reason for delay
	i.	Delay related to fund release into Project Account	Yes	IV Installment demanded from ULB in 02/2014 but not received yet.
'	ii.	Issues related to cost escalation	No	
	iii.	Delay in tendering process	No	
	iv.	Technical sanction process at state level	No	
	V.	Field level conditions leading to redesign	No	
	vi.	Constraints in supply of equipment/material/technology	No	
	vii.	Technical capacity of ULBs.	No	
	viii.	Project Management related issues.	No	
	ix.	Any other issues/constraints in project implementation.	Yes	1. Delay in land acquisition

9

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 Programme								
	Rapid Training Program under JNNURM in Lucknow	Number of Official Trained	-	-					
		Number of Non Official Trained	-	-					
	Orientation Programme for Project Implementation Unit (PIU) and Project Management Unit	Number of Official Trained	-	-					
		Number of Non Official Trained	-	-					
	International Conference Local Governance for Sustainable & Safe Cities	Number of Official Trained	-	-					
		Number of Non Official Trained	-	-					
	Training Program on Project Planning & implementation under JNNURM	Number of Official Trained	-	-					
		Number of Non Official Trained	-	-					
	Capacity Building for Urban Local Bodies in developing PPP Projects.	Number of Official Trained	-	-					
		Number of Non Official Trained	-	-					
2.	Workshop								
	National Seminar on Urban Reforms	National Level	-	-					
		State Level	-	-					
		Regional Level	-	-					
3.	Other (Please specify key initiatives)								

11. Issues in Project Monitoring and inspections						
Sl. No.	Particulars	Remarks				
1.	Inspections carried out by SLNA/ GoI Officers	Yes (Director, SLNA)				
	Date of inspection	03.02.2012, 25.12.12, 22.10.13 & 05.02.14				
	Issues reported during inspections	to expedite the work				
	Course corrections done	Yes				
	Suggestions, if any, for project monitoring and MIS	Nil				

Note- Fourth & Final Installment for Rs. 321.92 lac is yet to be released by ULB.

Signature & Date

Authorized Signatory Project Implementing Agency General Manager Project Implementing Agency Municipal Commissioner Lucknow Nagar Nigam Lucknow.

## **PART III**

# MONITORING PROJECT IMPLEMENTATION QUARTERLY PROGRESS REPORT

**QUARTER ENDING 31.03.2015** 

(LUCKNOW STORM WATER DRAINAGE) (SANCTIONED COST Rs 32521.00 Lacs) (STATE EFC SANCTIONED COST Rs. 38994.40 Lacs)

1	Project		orm Water Draina cknow City	ge Project of	4	4 Project Bank A/c No. &		A/c No-448300010010872			
2	Project (	Code:				Name and	l Address of	Bank	PNB, Gor	nti Nagar Lucknow	
3	Impleme	enting LU	CKNOW MUNICIPA	L		<b>Projects Cos</b>	st (Rs. Lacs) as	sanctioned	Rs. 32521.00	Lacs.	
	Agency:	СО	RPORATION			Revised Project Cost approved by EFC.			Rs. 38994.40 Lacs.		
5.	5. Budget Allocation by ULB/ parastatal agency										
Allocation in U	Allocation in ULB /parastatal agency budget for this project in current financial year 2014-15  Provision of Rs. 40000.00 Lacs has been approved for all the projects under JNNURM Program in the Annual Budget 2015-16 of LMC.										
6	Capital Contributions to the project and inflows										
S. No	Sources	Commitme based on		% of total project cost		Released upto Q II		Amounts released in financial year 2014-15		Commitment pending release from source for	
		approved project co				(Decembe	r 2014)	During the Quarter Q IV being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	balance project period	
1	2	3(a)	3(b)	4		5		6	7(5+6)	8[3(b)-7]	
1	GoI	16260.50	16260.50	50%	14	1634.55+ <mark>1625</mark> .9	95*=16260.50	0.00	16260.50	0.00	
2	State	6504.20	9740.90	20%+50%		9740.	90	0.00	9740.90	0.00	
3	ULB	9756.30	12993.00	30%+50%		12993	.00	0.00	12993.00	0.00	
4	Others										
	Total	32521.00	38994.40	100%		38994	.40	0.00	38994.40	0.00	
Total inter	otal interest accumulated in bank account to date 31.03.2015					Rs	. 710.76 Lacs				

 $<sup>^{\</sup>ast}$  10 % of ACA (Rs. 900.00 Lakhs) which was holdup by GoI, has been released by GoUP.

7.	Monitoring Funds Utilization for the project						
Tender	Actu	al Amounts utilized in the pro	Estimated expenditure for	Expected time to request for next installment			
Package No	Up to end of last reporting Quarter III 2014-15	During the quarter being reported Q-IV, 2014-15	next Quarter 2015-16				
1	2	3	4(2+3)	5	6		
1	5078.57	33.12	5111.69	346.85			
2	13856.50	195.50	14052.00	214.26			
3	8159.38	152.28	8311.66	0.00			
4	8447.89	0.00	8447.89	0.00	-		
5	1745.75	0.00	1745.75	0.00	1		
6	555.03	54.52	609.55	154.75			
Total	37843.12	435.42	38278.54	715.87	]		

List all tender packages proposed for the project		Cost (in Rs Lacs)		Project Start		Implementation Status		Completion		
Pack age No	Brief Title of Tender Packages	Estimate	Awarded	On Completi on	Tender Release date	Tender Award Date	Under Progress/ Completed	% of work completed (Physical Progress)	Schedule date	Actual Completi on date
1	2	3	4	5	6	7			8	9
1.	Construction of Trunk & Branch Drain of Sarkata (A+B), Nagaria-A, Nagaria-B under Drainage District-I.	4624.70	5458.54	-	10.02.09	11.05.09	Under Progress	93.91	30.04.15	-

2,	Construction of Trunk & Branch	11869.60	14266.26	-	28.05.09	02.07.09	Under	99.45	30.04.15	-
	Drain of NER u/s, d/s Drain,						Progress			
	China Bazar , Laplace, Zopling									
	Road, Mahesh Ganj, Rooppur									
	Khadra, Arts College, Mahanagar,									
	Rahim Nagar, TGPS, under									
	Drainage District-II.	7074.00	0044.67		20.05.00	07.07.00	TT 1	100.0	21.02.15	20.01.15
3	Construction of Trunk & Branch	7074.00	8311.67	-	28.05.09	07.07.09	Under	100.0	31.03.15	30.01.15
	Drain of Kedar Nath Road, Nishat						Progress			
	Ganj, Baba Ka Purwa and Kukrail									
	under Drainage District-III									
4	Construction of Trunk & Branch	7176.00	8447.89		28.05.09	16.07.09	Complete	100.0	31.03.2014	31.03.14
	Drain of GH Canal, Neil Matha									
	Cantt Nala, Kukrail Branch									
	Faizabad Road, Jublee, Pata, Bijli									
	Passi, under Drainage District-IV,									
	V, VI									
5.	Augmentation of capacity of Flood	1776.70	1745.77		28.05.09	25.12.09	Complete	100.00	31.03.2014	31.12.13
	Pumping Stations.									
6.	Contingencies	-	764.30		-	-				
	Total	32521.00	38994.43							

Scheduled Completion date of Project as per DPR Approved by CSMC			March 2011		
Estimate	d time for completion of project as on date:		April, 2015.		
Is there a	a difference between scheduled date of completion and estimated d	ion: Yes			
Actual d	uration (in months) for project completion	Sixty One Months.			
09.	09. In case Yes, then what are the reasons for the delay, please select from the list below				
S. No	List of Issues	Yes/No	Brief remarks on the reason for delay		
i.	Delay related to fund release into Project Account	Yes	Releases of Second, Third & Fourth installments into project account delayed.		
ii.	Issues related to cost escalation	Yes	The revised cost of Rs.389.94 crores has been approved by the State EFC, as per the costs appraised by PFAD, DoP, GoUP.		
iii.	Delay in tendering process.	No			
iv.	Technical sanction process at state level	No			

v.	Field level conditions leading to redesign		No			
vi.	Constraints in supply of equipment/mate	rial/technology	No			
vii.	Technical capacity of ULBs	No				
viii.	Project Management related issues.	No				
ix.	Any other issues / constraints in project	Implementation	No			
10	Status of Various Initiatives					
S. No	Programme	Item		Actua	al Status (in numbers)	
				During the last	<b>Cumulative since inception of the</b>	
				quarter	mission	
1.	Type of Capacity Building Programm		m : 1		02	
		Number of Officials			83	
	***	Number of Non Office	ciais Trained		127	
2.	Workshops	NI-411 I1				
		National Level State Level		_	<u> </u>	
		Regional Level		_	3	
3.	Other (Please specify key initiatives)			_	3	
	. 1	ld level verifications f	or drainage ir	vert levels. The revalida	ation of proposed invert levels of drains	
	with the actual field levels has be					
	Post –construction testing initiate	ed. First set of the cut-	core samples	had been drawn by the t	eam of C.E. Department of the Institute	
		ucknow and the test re	eports of these	samples tested by the C	E.E. Department I.I.T. Kanpur have been	
	received.					
	es in Project Monitoring and Inspection	ons				
S. N	Particulars			Remarks of PEA		
	nspections carried out by IRMA	<u> </u>			Infrastructure India Pvt Ltd.	
	Date of Inspection	12 March, 2014 Interaction with PEA.				
3 Is	ssues reported during Inspections	01. The DPR of Lucknow City Storm Water Drainage Works was approved on dated 29-12-2008				
		for 325.21 Crores. The implementation period was 27 months and date of completion of the				
		project was of 31.03.2011 as per DPR. But the project is still under implementation.				
				-	the cost escalations to be borne by the	
		state and ULB for the project cost of Rs 389.94 Crores and lengths of drains of 231.59 Km				
		vide GO No. 4594/9-5-2011-500sa/09 date 22.12.2011.				
		* *			he financial progress is about 82.54%.	
		The PEA needs	to expedite the	e balance progress of wo	rk as per revised bar chart.	

		04. The maintenance of already constructed Drains needs cleaning and clearance of debris for smooth flow of runoff.
4	Course corrections done	01. Relates to the approval of the DPR by the CSMC.
		02. Relates to the approval of the revised DPR of Rs. 389.94 Crores by the GoUP.
		03. Three packages have been completed out of the five project packages. The overall physical
		progress as of 31.03.2015 is about 99.0 % and the financial progress is about 98.0%. To expedite the progress of balance works, revised bar chart for each project package has been
		prepared and communicated to the concerned Contractors as well for completion of the
		remaining two packages by 30.04.2015.
		04. Prior to the onset of the monsoon this year, the maintenance of already constructed drains as
		regards their cleaning and clearance of debris for smooth flow of runoff has been done by the
		second week of June, 2015.
5	Suggestions, if any, for project monitoring and MIS	<ul><li>IRMA –</li><li>i. The PIU and PEA suggested to expedite the progress of balance works.</li></ul>
	momoring and wits	ii. Plan for arranging two units for Tunneling and highway road crossing on two different stretch
		simultaneously to complete the job early.
		iii. Revised and Updated Project Management Plan and Implementation Schedule program needs
		to be followed for early completion of the project.
		<b>iv.</b> All ready completed drains to be cleaned and made functional, i.e. proper maintenance of the drains for smooth flow.
		v. Validity of Bank Guarantee for the contract to be extended for construction and maintenance
		period.
		vi. The supervisory staff from department and from agency side to be alert since concrete mixing
		work under process but the trench and foundation of Manhole chamber was not ready for concrete work. They should also carry the site drawings during execution.
		vii. The sample of bricks, which was collected from two sites and the CC cube casted during
		IRMA inspection, the details test result reports to be furnished by IRMA during next visit.
		LMC -
		i. Three packages have been completed. The overall physical progress as of 31.03.2015 is about
		99% and the financial progress is about 98%. To expedite the works, revised bar chart for each
		project package has been communicated to the concerned Contractors for completion of the works by 30.04.2015.
		ii. The Tunneling and highway road crossing works have been completed by third week of June
		and the connections, manholes etc are being completed.
		iii. Revised and Updated Project Management Plan and Implementation Schedule for the period

		September-December 2014 for completion of the remaining three packages has been prepared				
		in consultation with the contractors and is being followed for early completion of the project.				
		iv. Prior to the onset of the monsoon this year, the maintenance of already constructed dra				
		regards their cleaning and clearance of debris for smooth flow of runoff has been initiated to				
		be done by the second week of June, 2015.				
		v. The validity of Bank Guarantees for the contracts have been extended to cover the period				
		construction and maintenance, prior to the grant of time extensions.				
		vi. The supervisory staff of department and the contractor agency have been instructed to be alert				
		during concrete mixing work and foundation of Manhole chamber is made ready for concrete				
		work. The supervisory staff of department and the contractor agency have been instructed				
		accordingly and they are carrying the site drawings during execution.				
12.	2. Any issues/constraints in Project Implementation.					
	CSMC had approved the DPR of Rs.325.21 Cr. on 29-12-2008 on the basis of 2007 Schedule of Rates of UPPWD prevalent then. The					
	revised cost estimate of Rs.389.94 crores based on PWD SOR 2009, appraised by the PFAD, DOP, GoUP, has been approved by the State					
	EFC vide G.O. No.4594/9-5-2011-500sa/09, dated 22-12-2011.					

#### Signature & Date

(S.K.Jain)
Project Manager
Lucknow Nagar Nigam

(S.K. Ambedkar) Chief Engineer Lucknow Nagar Nigam (P.K.Srivastava) Add. Municipal Commissioner Lucknow Nagar Nigam (Udayraj Singh) Municipal Commissioner Lucknow Nagar Nigam

# **Quarterly Progress Report for Uttar Pradesh (Mathura)**

# Innurm

# Time Period: January 2015-March 2015

# **This Report Comprises**

State level report						
Uttar Pradesh						
City level report						
Name of JNNURM City						
Mathura, Nagar Palika Parishad						
Project level report						
Mathura Storm Water Drainage						
Mathura Sewerage						
Mathura Solid Waste Management						

# **Report Submitted by**

**Director of Local Bodies, Uttar Pradesh** 

**Signature of CEO, SLNA Designation, SLNA** 

	Progress made during the Quarter	Cumulative progress as on 31.03.2015
y i i i	(Jan 2015 to March 2015)	
Implementation of Accounting Reforms  Completion and adoption of Municipal Financial Accounting Manual, in line with NMAM.  GO/Legislation/Modification of Municipal		Municipal financial accounting manual is completed and has already been adopted.  Go No4094/9-5-2008-119/2007 dated 2 Ju
Finance Rules for migrating to double-entry accounting system		2008 issued indicating a cutoff date for fi migration of municipal accounting system fro 1.04.2009.
i i	M/s Abhishek Garg & Associates, Chartered Accountants have given Training to employees of account Staff for DEAS. Trainings are also imparted at directorate, local bodies to NPPM staff.	Education Program for all employees regardi accounting System.
Appointment of field-level consultant for implementation at the city-level	Appointed	Chartered accountant has been appointed for providing hand holding and implemential training program. Inventory of assets a liabilities is complete. Opening Balance Sheet 01.04.2009 is completed, finalized, audited a adopted by MNP Board on 21.10.2011
double-entry accounting system	Notified and total migration from 1-4-2009 as per government order but both the systems.  ( i.e. single & double entry systems) are being maintained simultaneously as directed by the govt.	The ULB has adopted accrual based accounting system and full implementation is in process.
preparation of outcome budgets	Outcome budget for FY-2010-11 has been prepared. Opening Balance sheet for as on 31.03.2009 is complete and finalize.	Out Come budget for FY-2010-11 has be prepared and it is under finalization.
State year in which ULB will undertake Credit rating	FY 2008-2009 (Credit Rating- B)	FY 2008-2009 (Credit Rating- B)

Elimination of exemptions	Done	Related to State Govt.
Migration to Self-Assessment System of	Done	Self assessment for the residential building
Property Taxation		is already implemented.
Establish Taxpayer education programmed	Ward wise/ Zonal wise camps organized. Print	Tax payers can calculate tax and se
	and electronic media is being used for the	calculation through our websi
	education.	http://www.mathuranagarpalikaparishad.com
Achievement of 85% Coverage Ratio (see	In FY 2014-15 (till December 2014 )	Achieved as per commitment.
item e in Current Status)	1-Total No of Assessed Holdings—78503	In FY 2009-10 Property tax Coverage: 93.00 %
nem e m current status)	2-Total No of Properties as per GIS Survey-80332	In FY 2010-11 Property tax Coverage: 97.00 %
	3-Coverage Ratio-98 %	In FY 2011-12 Property tax Coverage: 98.00 %
		In FY 2012-13 Property tax Coverage: 98.00 %
		In FY 2013-14 Property tax Coverage: 98.00 %
Achievement of 92% Collection Ratio for	In FY 2014-15 The details of PT Collection is given	In FY 2013-14 The details of PT Collection
current demand (see item f in Current Status	below Upto December 2014 1- Current DemandRs. 338.0 lakhs	given below
above)	2-Total Arrear DemandRs. 338.0 lakhs	I- Current DemandRs. 330.0 lakhs 2-Total Arrear DemandRs.31.48 lakhs
	3-Total demandRs. 361.75 lakhs	3-Total demandRs. 361.48 lakhs
	4-Arrear CollectionRs. 20.45 lakhs	4-Arrear CollectionRs. 26.55 lakhs
	5-Current Collection-Rs. 192.67 lakhs	5-Current Collection-Rs. 311.18 lakhs
	6-Total PT CollectionRs. 213.12 lakhs	6-Total PT CollectionRs. 337.73 lakhs
	7- Collection Efficiency: 58.91 %	7- Collection Efficiency: 92.00 %
Improvement in collection of arrears, to reach	In FY 2014-15 till Dec 2014	In FY 2013-14
Total Outstanding Arrears less than or equal	1-Arrear DemandRs. 23.75 lakhs	1-Arrear DemandRs. 31.48 lakhs
to 10 % of Current demand for previous year	2-Arrear CollectionRs. 20.45 lakhs	2-Arrear CollectionRs. 26.55 lakhs
(exclude tax assessments under litigation, but	3-Collection EfficiencyRs. 86.10 %	3-Collection EfficiencyRs. 84.00 %
include Property Tax / service charge levied		
on Government properties)		
Reforms in levy of user charges	<u> </u>	
1-The State should set up a body for	User Charges introduced for door to door	Mathura Nagar Palika Parishad alrea
recommending a user charge structure.	collection.	introduced user charges for door-to-do
recommending a user charge structure.	Concetion.	collection in 25 wards till date ansd differe
		O&M services. User Charges structure
		there for Water & sewerage. Parking, Op
		grounds user charge being collected.

	2-Establishment of proper accounting system for each service so as to determine the O&M cost separately. Please specify the timeline for each service separately  (i) Water Supply and Sewerage  (ii) SWM	DEAS is being use for establishment of proper accounting system.	DEAS is being use to determine O&M Separately. Income and Expenditure on WS, Sewerage and SWM is given below.
	3-Please indicate plan for reduction in Non-Revenue Water (NRW) and Un-accounted for Water (UFW) through measures that include water audits and leakage detection studies. Please indicate annual targets for both.  i. Non-Revenue Water (NRW) 12 ii. Un-accounted for Water (UFW) 28	As per commitment.  A Committee has been established under the chairmanship of EO to indicate plan for reducing the targets of NRW & UFW.  In the quarter being reported a state level Service level bench mark meeting regarding services and user charges in various sectors like WS, Sewerage and SWM has been organized by ASCI/SLNA at Lucknow.	As per commitment. Water Audit and Pressure testing is being done by Jal Kal Dept. Charges are being taken on water Supply tankers(Rs. 500.00) and Sewer Jetting Machine (Rs. 750.00)  User Charges will be implemented on SWM as the SWM has to be done on integrated basis by Pvt. Agency. Tipping fee per MT has been approved by the NPP.
	4-Time table to achieve full recovery of O&M costs from user charges (recovery of all direct costs, including related salaries and wages) (Please indicate proposed recovery level for each year for each of the services in %) Water Supply 68  Sewerage	Water Supply & Sewerage  In FY 2014-15 (Till Dec 2014) 1-O&M ExpenditureRs.211.50 Lakhs 2-O&M IncomeRs.122.36 Lakhs 3-O&M Recovery—57.85 %  Door-to-door collection has been initiated in 16 wards. Operator has started collecting user charges for SWM. No Charges Collected towards user charges.	Water Supply & Sewerage  In FY 2013-14 1-O&M ExpenditureRs.300.89 Lakhs 2-O&M IncomeRs.133.66 Lakhs 3-O&M Recovery—96.10 %  Door-to-door collection has been initiated in 16 wards. Operator has started collecting user charges for SWM. Apprx. 11 lacs Rs. Collected towards user charges.
d)	Implementation of E-Governance in municip	alities	
	1-Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National Design Document as per NMMP Based on the National Mission Mode Project of Government of India, the design document will be prepared.		e-Governance DPR of <b>Rs.1,83,02,225/</b> - sanctioned by Central Sanctioning and Monitoring Committee (CSMC) on 24th Feb'2012
	2-Assessment of MEDD against National E-Governance Standards (E.g. Scalability, intra-operability & security standards etc.)	Assessment of MEDD against National E-Governance Standards is being made in proposed DPR.	Done. Assessment of MEDD will be done by proposed state SIC.

3-Finalization of Municipal E-Governance implementation action plan for the city	plan for the city has been finalized.	Action plan for all modules of e-Governance has been already finalized by M/S SPECK System and action plan is being implemented by Nagar Palika Parishad E-Governance State level software solution has brief action plan for all civic services that will be adopted by citizens and Nagar Palika Parishad itself.	
4-Undertaking Business Process Reengineering (BPR) Prior to migration to e- governance systems	BPR in progress	E-Governance modules are being used for every section in NPP and every section is linked with each other which meet out the purpose of BPR.	
5-Appointment of Software consultant(s) / agency for development, deployment And training	1 · · · · · · · · · · · · · · · · · · ·	M/s SPECK Systems and M/s M/s Uttar Pradesh Electronic Corporation Limited. have been appointed as Software consultant(s) / agency for development, deployment And training	
6-Exploring PPP option for different E-Governance services.	Adoption of PPP is under consideration.	Partially Achieved Cyber Citizens Points have been authorized by NPP to provide civic services.	
7-Implementation of E-governance initiatives in the	JNNURM city, against the identified modules		
Property Tax	<ul> <li>Property tax Services are being provided online through Nagar Palika Parishad website <a href="http://www.mathuranagarpalikaparishad.com">http://www.mathuranagarpalikaparishad.com</a></li> <li>Online payment through payment gateway.</li> <li>Self Assessment Form (Residential / Non residential), Annual value calculator, and Monthly rates for AV are also available at Nagar Palika Parishad website.</li> <li>Computerized/online Bills are being generated on the basis of GIS based Property tax system</li> </ul>	Property tax Services are being provided online through Nagar Palika Parishad website <a href="http://www.mathuranagarpalikaparishad.com">http://www.mathuranagarpalikaparishad.com</a> Online payment through payment gateway. Self Assessment Form (Residential / Non residential), Annual value calculator, and Monthly rates for AV are also available at Nagar Palika Parishad website. Computerized/online Bills are being generated on the basis of GIS based Property tax system Citizens can also use Nagrik Suvidha Kendra for its services.	
Water Supply & Other utilities	<ul> <li>Water Tax Collection System is fully Computerized in Jal Kal department</li> <li>Computerized/online Bills are being generated on the basis of GIS based system</li> </ul>	Water Tax Collection System is fully Computerized in Jal Kal department Computerized/online Bills are being generated on the basis of GIS based system	

Accounting	The inventory of assets and liabilities has been	The financial transactions, assets and liabilities of
	prepared, valued and digitized .	are prepared on accounting software which is ba
	CA has been appointed for providing and	on UP state Double Entry Accounting Man
	implementing training program.	Opening Balance Sheet of 01.04.2009 is comple
	Dening balance sheet 01.04.2009 has been	finalized, audited and adopted by MNP Board
	prepared, audited and adopted by MNP Board on	21.10.2011. The opening balance Sheet has b
	21.10.2011.	audited by an external CA Firm. Balance sheet
	Balance sheet 2009-10 is finalized and audited;	FY 2009-10 & FY 2010-11 is almost final.
	Data Of 2010-11 has been given to CA for Audit.	1 1 2009-10 & 1 1 2010-11 is aimost imai.
	Data of 2012-13 being updated on regular Basis.	
	Revised budget for 2011-12 has been prepared	
	and adopted by MNP board on 21.10.11.	
	Internal Audit of NPPM is done by Auditor	
	(Local Fund Account) On Yearly Basis and then	
	External Audit done by CA.	
	Tally is used as Double Entry Accounting	
	Systems.	
	Switched over to DEAS on 01.04.2009.	
Birth & Death Registration	<ul> <li>Offline computerized facility is being provided to</li> </ul>	Offline computerized facility is being provide
Bitti & Beath Registration	citizens.	citizens. Online receiving of Application
	<ul> <li>Online receiving of Application and issuing of</li> </ul>	issuing of certificates is also started. M/S SPE
	certificates is also started.	Systems, Hyderabad developed online bilin
	<ul> <li>M/S SPECK Systems, Hyderabad developed</li> </ul>	website for birth & death certificates. Applica
	online bilingual website for birth & death	status is also available at Palika Parishad Web
	certificates.	Digitization of previous data (issued certificate
	Application status is also available at Palika	under progress
	rr	I . 6
	Parishad Website.	
	<ul><li>Parishad Website.</li><li>Digitization of previous data (issued certificates) is under progress.</li></ul>	

	<ul> <li>Citizen can endorse their complaint through Nagar Palika Parishad website, at the same time a SMS is sent to complainer for the acknowledgement and a SMS is sent to the related officer detailing about the complaint and mobile no of complainer.</li> <li>When complaint resolve, a SMS is sent to complainer for the resolving status.</li> <li>Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented last year.</li> </ul>	Citizen can endorse their complaint through Nag Palika Parishad website, at the same time a SMS sent to complainer for the acknowledgement and SMS is sent to the related officer detailing about a complaint and mobile no of complainer. Whe complaint resolve, a SMS is sent to complainer the resolving status. Complains and suggestions a being resolved by fix term of duration and SM service to citizens is implemented last year. Citizen grievance monitoring system is being exercises Citizen can lodge the complaint through online a CFC itself.
Personnel Management System	<ul> <li>Web based application Software is being used.</li> <li>PMS is prepared and uploaded to Nagar Palika Parishad website.</li> <li>Centralized PIS is also available at Directorate website.</li> <li>Employee Payroll Management System is also implemented.</li> </ul>	Web based application Software is being us PMS is prepared and uploaded to Nagar Pal Parishad website. Centralized PIS is also availa at Directorate website.  Employee Payroll Management System is a implemented.
Procurement and Monitoring of projects		
E-Procurement	<ul> <li>Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Nagar Palika Parishad website.</li> <li>Evaluations of bids are being done through district level software solution.</li> </ul>	Venders can download EoI/ financial / technibids /Copy of TOR forms and other regard information through Nagar Palika Parishad webs Nagar Palika Parishad will start E-Procurem system for construction and other department works at earliest.

Project / Ward Work	At Nagar Palika Parishad Level, For Project	At Nagar Palika Parishad Level, For Proje
	Management, One Project Management System	Management, One Project Management Syste
	Software has been installed.	Software has been installed. Data Entry relative
	Data Entry related Project Management is almost	Project Management is almost complete
	completed.	Evaluation and monitoring of projects are bei
	Evaluation and monitoring of projects are being	done with the help of Software. Project Monitori
	done with the help of Software.	and evaluation of is being done through applicati
	Project Monitoring and evaluation of is being	software. Monitoring of JNNURM projects is bei
	done through application software.	done by modified PMES System. JnNURM Proje
	➤ Monitoring of JNNURM projects is being done	Management, CDP, DPR, MoA, entries ha
	by modified PMES System.	already been completed. JnNURM QPR Entry
	> JnNURM Project Management, CDP, DPR,	March 2011 as well as June 2011 has be
	MoA, entries have already been completed.	completed.
	➤ JnNURM QPR Entry for March 2011 as well as	
	June 2011 has been completed.	
Building Plan Approval	A state level software has been prepared named	A state level software has been prepared nam
	"Avasbandu' for Building Permissions	"Avasbandu' for Building Permissions. Offli
	Offline computerized details of NOCs which is	computerized details of NOCs which is importa
	important process of Building Plan Approval, are	process of Building Plan Approval, are bei
	being maintained by Nagar Palika Parishad.	maintained by Nagar Palika Parishad. Digitizati
	Digitization of building data is being updated	of building data is being updated regularly.
	regularly.	Web based software has been prepared for t
	> Web based software has been prepared for the	digitations of buildings data.
	digitations of buildings data.	
Health Programs		
• Licenses	Computerized Licenses are being issued through	Computerized Licenses are being issues. Onl
	application software.	services will be implemented soon.
	Case / System Study for web based License	
	module are complete and software development is	
	in progress.	

	Solid Waste Management	Since the Nagar Palika Parishad is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details,	Since the Nagar Palika Parishad is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details,
		garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.	garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.
		The other financial aspects of SWM like user charges etc covered by this application. Software is being prepared.	
e)	Earmarking of funds for basic services to the Poor	is being prepared.	
	<ul> <li>PROCESSES</li> <li>➤ Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'</li> <li>➤ Amendments to the Municipal Accounting Rules for governing the Fund, Operating the Fund, including rules for transfer of resources into the Fund for 'Services to Poor'.</li> </ul>	to Urban Poor.  2-Separate heads for revenue and capital expenditure will be adopted in DEAS.  3-Planned expenditure for earmarked fund based on need assessment will be made.  NPPM have marked 25% development budget of Rs.200	<ul> <li>20 % Separate Budget has been prepared for 2010-11 for BSUP.</li> <li>20.00 % Separate Budget has been allocated for 2011-12 for BSUP.</li> <li>NPPM have marked 25% development budget of Rs.200 lacs for Poor every year. In 2010-11 Rs.140.72, in 2011-12 Rs.101.40, In 2012-13 Rs.</li> </ul>
	DELIVERY OF SERVICES FOR POOR  ➤ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Revenue Income20%  ➤ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Own Source of Revenue Income20%  ➤ Targeted capital expenditure on delivery of services to poor per annum, expressed as % of Total Capital Expenditure20%	In FY 2011-12Rs. 101.40 Lakhs	92.82, In 2013-14 Rs. 215.67 and upto Dec'14 Rs. 292.44 lacs has expended.

	D 1 C 1 ( TI 1 D		
f)	Basic Services to Urban Poor	This reform agenda is being implemented with assistance from DUDA in Nagar Palika Parishad. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.  Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities in slum areas	This reform agenda is being implemented with assistance from DUDA in Nagar Palika Parishad. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.  Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities
	Optional Reform		in slum areas
CI	Commitment as per the MoA	Duognoss made duning the Quenton	Cumulativa progress as an 21 02 2015
Sl No	Communent as per the MOA	Progress made during the Quarter (Jan 15-March 15)	Cumulative progress as on 31.03.2015
	ision of Building Byelaws to streamline the approval pr		<u> </u>
A	Establishment of Interactive Citizen Enquiry Sys for	Time line for sanction of building plans for residential	This function is performed by all ULB except in 106
	Building Plan Approval	building is 30 days and for comm. Buildings it is 90	ULB (74 Regulated Area, 27 Development Authority
В	Maximum Reduction of Average time for Building Sanction	days. Time reduction to 7 & 10 days respectively is to be achieved by year 2011-12	and 5 special area development. The Development authorities have modified the existing building byelaws in order to streamline the process approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and sanctioning of Building Plan has been introduced. An Online facility for Interactive Citizen Enquiry on

Revi	sion of Building Byelaws to make RWH Compulsory		status of Building Plan is available on Authority website. The revision of Building bye-laws has been undertaken. At present, the time-line for sanction of Building Plans for residential building is 30 days and for commercial building is 90 days. But Vide Go no. 3559, dated- 04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allottee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.
A	Start of approval as per new byelaws	For Buildings having plot area less than 300 sq meter	The latest Building Bye Laws "Bhawan Upvidhi
	Summer appears and the same of summer	RWH is optional but for buildings having area 300sq	2008 Rain Water Harvesting is mandatory. All
		meter or more RWH mandatory.	Building Plans of 300 Square Meter and above have
		meter of more rever mandatory.	to make provision for Rain Water Harvesting.
			Already Introduced in Bhawan Upvidhi 2008. As
			per letter dated 3982/8-1-17-01.07.2008 issued by
			Chief Secretary regarding Implementation of Rain
			Water Harvesting. Policy it was required to enlist all
			houses of 300 Square Meter or more, for Roof Top
			Rain Water Harvesting. The Private Builder/
			Government and Semi Government Department,
			Group Housing/ Multi Storeyed Residential Unit are
			required to implement Rain Water Harvesting. A
			Committee formed at Government Level will verify
			the Implementation. A letter issued by Chief
			Secretary U 035/8-1-2005, dated 25.04.2006 to all
			Departments regarding "Water Conservation and
			Recharging" through Rain Water Harvesting,
			instruction have been issued for Conservation and
			Preservation of Ponds. The Master/Zonal Plan will
			indicate the Land use and Year mark for Water

Recharge/Harvesting/Reuse of Water. Α Geological/Hydro Geological Survey for Recharging of Water before Launching of New Scheme is essential. Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the Implementation of Rain Water Harvesting and Water Conservation a Cell is to be created at City Office Level. The Action Plan includes Publicity, Creation of Rain Water Harvesting Cell, Training, Empanelment of Expert and Agencies, Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important places and Building The Technique & Design of Rain Water Harvesting is available on authority Web-site and Awas Bhandu Web-site www.awasup.nic.in. Work Shops/Interface with Schools/Teacher/ House Wives/Builder Associations /School Children organized at various forum. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above. The Housing Scheme developed by the Developer will not include the Density & FAR of EWS/LIG Houses in the calculation of Density & FAR of the scheme being developed by the Pvt. Developer. Earmarking of Land for EWS/LIG Housing and a system of cross subsidy Decision on the extent of reservation (20-25%) Earmarking of land for EWS/LIG Housing is being Vide GO no. 2711/8-05, dated 21.05.2005 the Amendment of the existing legislation and done according to the rules framed by GoUP. development of Housing Scheme through PPP notification model has been promoted. The developer is C Timeline to improve the percentage of reservation for required to develop & sell 20% of houses for EWS EWS/LIG in housing projects & LIG group. Hi-Tech Township Policy was framed vide GO no. 3872-8-07- dated 17.09.2007. The developer company through consortium was

required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township.

Vide GO no. 5899/8-3-09 dated 14.01.2010,

Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable Housing to EWS & LIG category policy to 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy by Government Agency and Private Builders. The Housing Scheme developed by Pvt. Developer will not include the Density and F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers.

#### BYELAWS ON REUSE OF RECYCLED WATER.

- A 1-Final design and decision on in use of a waste water recycling system.
  - 2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system.
  - 3- Amendment of the existing legislation to introduce the new building byelaws and procedures.
  - 4- Dissemination of the new building byelaws through a website.
  - 5- City level workshops to address to the queries of general public

Nagar Palika Parishad is following the byelaws framed by Govt. in National Building Code Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Web-site, <a href="www.awasup.nic.in">www.awasup.nic.in</a> Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.

#### **Administrative Reform**

- A 1-Rationalization in staff & Human
  - Resource Management
  - 2-Staff Training
  - 3- Reduction in Establishment
  - Expenditure
  - 4- Management Review Systems

As per U.P Government order dated 12.06.2006 a Committee under the Chairmanship of Director of Local Bodies was formed for suggesting Administrative Reforms for Reorganization, up gradation, strengthening and categorization local bodies. The committee submitted its report to U.P. Government in. The State Government accepted the report on principals after deliberation at various levels. The report submitted rationalization of staff categorization norms for ULBs and suggested measurement for reduction in establishment expenditure

A committee was constituted vide GO no. 1495/9-1-2006 dated 12, June 2006 to establish norms for the Categorization, Up gradation, Reorganization and the Rationalization ion of the Human Resources by determining the work load in the ULB's. The report has been submitted and acted upon by the State Government. Identified as -The responsibilities and duties was not properly defined for some centralized revenue staff (Tax Assessment & collection). For environmental aspect no post for environmental Engineer (Especially for Solid waste Management) at ULB level, Shortage of Technical & Managerial staff, Inadequacy of E-Gov Set-Up. In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department.

#### **Encouraging PPP**

- A List down the city level project initiatives planned through PPP in the next three years
- 1)SWM project of NNM is in progress on PPP Model. (2)Construction of Modern Slaughter House.
- (3)Replacement of low efficiency water pumps to energy efficiency pumps.
- (4)E-Governance project of NNM services.

EESL/BEE has been invited to carry out energy efficiency projects of Water Pumps and Street Lights on PPP model.

1783/-9-1-01-66सा / 01 GO-No-दिनांक 4584 / नौ-1-04-2(9) / 2002 दिनांक 22-6-20022-13-1-2004 3-4323 / 9-1-2005-66सा / 2001टीसी दिनांक 174 / 9-1-2006-66सा / 2001टीसी दिनांक 13-9-2005 21-3-2006 Done Act amended. Order issued GO-No- 1855/9-5-08-54EO/2007 dated 6.8.2008. Promote the undertaking of any project for supply of urban infrastructure or services adequate provision made in act to make city level planned and policy for implementing PPP model in different service sector of municipality gazette no 1231(2)LXXXIX-V-1-09-1(KA) 24-2009.

2. MoA in case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering in to tripartite MoA 08.01.2007	
3. List initiatives taken if any for creation of Revolving fund at the city level ( please mention in brief bullet points)	
4. Any innovations/good practices in urban governance, project development and service delivery implemented in during the reporting period (please mention in brief bullet points)	the city

Signature & Date Authorized Signatory Urban Local Body

1.	Project Title	Municipal Solid Waste Management	3.	Project Bank A/C No. & Bank &	
2.	Project Code	MAT-001		Address of Bank	PNB Chowki Bagh Bahadur Mathura
3.	Implementing Agency	C. & D. S., Unit-17, U.P. Jal Nigam, Mathura	4.	Project Cost (in Rs. Lacs) as sanctioned	Rs. 991.60 lac

#### All amounts are in lakhs

5. Budget Allocation by ULB/parastatal agency	
Allocation in ULB/parastatal agency budget for this project in current financial year 2014-15	Rs. 0.00 lakhs

S.No.	Sources	Commitment	% of	Actual release up to	Actual amounts released i	Commitment		
		based on approved project cost	total project cost	end of last reporting quarter Dec 2015	During the last quarter being reported (Jan 2015-Mar 2015)	Cumulative released as on 31.03.2015	pending release from source for balance project periods	
1	2	3	4	5	6	7 = (5+6)	8 = (3-7)	
1.	Gol	793.28	80	713.95+ <mark>79.33*=</mark> 793.28	0.00	793.28	Project is Complete	
2.	State	99.16	10	99.16	0.00	99.16		
3.	ULB	99.16	10	99.16	0.00	99.16		
		1						
	Total	991.60	100	991.60	0.00	991.60		

Note: \* 10 % of ACA (Rs.79.33 Lakhs) which was holdup by Gol, has been released by GoUP.

<sup>3</sup>Note (for filling table):

- (1)
- (2)
- Quarter is defined to be aligned with the financial year time frames.

  Actual dates/amounts for all sources should correspond to dates/amounts of actual cash inflow in the project bank amount.

  Amounts committed pending release for current financial year and should be linked to project implementation schedules (3)

<sup>&</sup>lt;sup>4</sup>From start of the project.

Total interest accumulated in bank account upto date sent to Nagar Palika Parishad, Mathura	ULB	Rs. 25.10 lac
	Total	Rs. 25.10 lac

### All amounts are in Lakhs

7.	Monitoring F	Monitoring Funds Utilisation <sup>5</sup> for the Project									
Tender			Actual amount utilized in the pro	ject	Estimated	Expected time to request					
Package No.	reporting	nd of last g Quarter <sup>6</sup> Dec 2015	During the last quarter being reported Jan 2015 – Mar 2015	Cumulative Expenditure as on 31.03.2015	expenditure for next quarter	for next Installment					
1	2	2	3	4= (2+3)	5	6					
1.	T&P	413.60	0.00	413.60	-	Project has been					
2.	CP	564 47	0.00	564.47	-	Complete. Completion Certificate has also been					
3.	LFSD	564.47	0.00								
4.	Conti.	12.16	0.00	12.16	-	submitted at GoI on 24.12.2013					
Total		990.23	0.00	990.23							
			,								
Utilizatio	n of funds as 9	% of funds rece	ived from all sources for the proj	ect as on date		99.86 %					

**Note:** Project is Complete and balance Rs. 1.37 lakhs only returned to ULB.

#### All Amount are in lakhs

8.		Project In	nplementati	ion Monitorin	g					
List all tender packages		Cost (in Rs. Lakhs)		Projec	et Start	Implementation Status		Completion		
Package No.	Brief Title of Tender	Estimate	Awarded	On completion	Tender Release	Tender Award	(Work not started/under	% of work	Scheduled date (as	Estimated completion
	Package				Date	Date	progress/ completed)	(Physical Progress)	per DPR)	date
1.	C&T (Part)	413.60	227.60		PCR No. 1/306 & 2/306	16/09/2008 24/09/2008	Under Progress	100%	12/2009	Dec 2011 Apr2012
	Compost Pad	130.00				26.04.2010	1- B/W	100%		
	180 TPD  Land fill Site	419.10		_	25-08-2009	CB16/CGM	2- Compost pad 3- S.L.F.	100%	12/2009	31.07.2012
	development	415.10				-II/2010-11	4- Internal roads	100%	,,	
4.	C&T (Part)		764.00				5- Add. Block	100%		
5.	Contingencies	28.90					6- Weigh bridge, pre shorting, RDF, Eco Brick & Monsoon shade etc.	100%		
<u> </u>	Total	991.60	991.60							
,	Total	991.60	991.60				shade etc.			

**Note:** For S.no. 1 provision of C&T i.e. Rs. 413.60 lac amount Rs. 227.26 expenditure done on C&T by C. & D. S. remaining amount i.e. R. 413.60 – Rs. 227.26 = Rs. 186.34 lac added in C.B.

Scheduled completion date of Project as per DPR<sup>7</sup> approved by CSMC: month/year 12/2009

Actual duration (in months) for project completion. - Proposed 03/2012

Estimated time for completion of project as on date: month/year Project is Completed

Is there a difference between schedule date of completion and estimated date of completion: yes/no yes

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

9.

Sl. No.	List of Issues	Yes/No	Brief remarks on the reason for delay
i.	Delay related to fund release into Project Account	Yes	Funds could not be transfer timely at the Unit Level
ii.	Issues related to cost escalation	No	-
iii.	Delay in tendering process	Yes	Tenders were call at the Constructions and Design Services UP Jal Nigam Head Quarter level, delay was caused in selection of
iv.	Technical sanction process at state level	Yes	approach and methodology adoption
v.	Field level conditions leading to redesign	Yes	-
vi.	Constraints in supply of equipment/material/ technology	No	-
vii.	Technical capacity of ULBs	Yes	-
viii.	Project Management related issues.	Yes	-
ix.	Any other issues/constraints in project implementation	Yes	Repeatedly hindrance in land by local residents provided by ULB for construction work

<sup>&</sup>lt;sup>7</sup>Please specify month and year of completion as envisaged in the DPR, taking in to account the release of first installment of funds from Gol as start date for the project

10.	Status of Various Initiatives:			
S.No.	Programme	Item	Actual Status (in	n 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)			
	-	-	-	-
	-	-	-	-
	-	-	-	-

Sl. No.	Particulars	Remarks
1	Inspections carried out by SLNA/GoI Officers	Sh. R.K. Goyal, Team Leader IRMA
2	Date of Inspection	7 & 8 June 2010, 13-07-2010, 8 & 9 Nov. 2010, Feb. 2011 15 June 2011, 12 Sep. 2011 & 27 Dec. 2011
3	Issues reported during Inspections	Speed up for progress for the construction SLF, C. plant other construction activity
4	Course corrections done	-
5	Suggestions, if any, for project monitoring and MIS	-
5	Suggestions, if any, for project monitoring and MIS	-

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body<sup>8</sup>

1	Project title :	MATHURA SEWERAGE SCHEME, TRANS YAMUNA ZONE –II, MATHURA.		3	Project Bank A/c No: & Name & Address of Bank	A/C No. 1938000103136787 PNB, Chowki Bagh Bahadur, Mathura
2	Project code :					
		D&S UNIT, U.P. JAL NIGAM,		4	Project Cost (in Rs. Lakh) - as	Rs. 6035.77 Lacs
3	Implementing Agency	MATHURA.	_		sanctioned	

All amounts are in Rs. Lacs

		The amounts are in its. Each
5.	Budget Allocation by ULB / parastatal agency : FY 2014-15	Rs. 422.00 Lacs

6	Capital Contribu	utions to the pro					
S.No.	Sources	Commitment based on approved project cost	% of total project cost	Actual release up to end of last reporting quarter Dec 2014	Actual amounts released into Project Account  During the last quarter being reported Jan 15-Mar 15  Actual amounts released into Cumulative released as on 31.03.2015		Commitment pending release from sources or balance project period
1	2	3	4	5	6	7=(5+6)	8=(3-7)
1	GoI	4500.00	80	4050.00+ <mark>450.00</mark> *=4500.00	0.00	4500.00	0.00
2	State	973.27	10	850.04	0.00	850.04	123.23
3	ULB	562.50	10	593.30	0.00	593.30	-30.80**
4	Others (Specify	-	-	-	-	-	-
	Total	6035.77	100	5943.34	0.00	5943.34	92.43

Note: \* 10 % of ACA (Rs.450.00 Lakhs) which was holdup by GoI has been released by GoUP.

#### 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. From the start of the project.
- (4) \*\* This excess amount will be returned to the ULB after receiving the balance fund GoI/GoUP Share.

	ULB	8.30 lakhs
Total interest accumulated in bank account to date	UPJN	77.18 lakhs
	Total	85.48 lacs

7	Monitoring Funds Utilization for the Project									
Tender		Actual am	Estimated expenditure for	<b>Expected time to</b>						
Package No.	Upto end of last 1 Quarter up Dec 2014	oto	During the last quarter being reported Jan 15-Marc 15	Cumulative Expenditure as on 31.03.2015	next quarter Jan2015 to March2015	request for next Installment				
1	2		3	4	5					
1	Yogendra	65.36	-	65.36	-	10% of held up ACA has to be				
2	Everest	197.82	-	197.82	-	release by GoI				
3	Kanti Prasad Mittal	2270.71	-	2270.71	400.00					
4	Naresh	158.70	-	158.70	-					
5	AnandiLal	1953.59	-	1953.59	150.00					
6	BrijMohan	675.29	-	675.29	-					
7	Vinod Kumar Upadhyay	32.07	-	32.07	-					
	Total	5353.54	-	5353.54	550.00					
	Contingency Expenditu	ire 31.26	-	32.73	-					
	Net Total	5386.27	309.73	5696.00	550.00					
	Utilization o	f funds as %	of funds received from all so	ources for the project as	on date	95.84 %				

### All amount are in Rs. Lacs

Ū	8 Project Implementation Monitoring												
List all tender packages proposed for the project		Cost (in Rs. lacs)			Project Start on		Implementation Status		Completion				
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completi on	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date			
1 A	Sewer Line – 1A	668.86	1028.49 (Partly)	-	08.03.2010	08.03.2010	Work Complete	100%	31.03.2011	30.09.2011			
1 B	Sewer Line – 1B	2161.52	2095.09	-	27.08.2010	24.09.2010	Under Progress	95%	31.03.2012	May 2015			
	Sewer Line, S.P.S. 1No. Rising Main & S.T.P. (16 mld) 1 No.	3001.28	2637.79	-	27.08.2010	24.09.2010	Under Progress	95%	31.03.2012	May 2015			
3	Contingency & other charges	204.11	-	-	-	-	-	-	-	-			
	Total	6035.77	5761.37										

Scheduled completion date of Project as per DPR approved by CSMC – March ,2012

Actual duration (in months) for project completion: 35 Months

Estimated time for completion of project as on date :: May 2015

Is there a difference between scheduled date of completion and estimated date of completion: No

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

	11. Issu	ues in Project Monitoring and Inspections		
	Sl.		Yes/N	
	No.	List of Issues	0	Brief remarks on the reason for delay
	i.	Delay related to fund release into Project Account	Yes	Delay in release of funds by ULB for appox. 3 months.
9	ii.	Issues related to cost escalation		
	iii.	Delay in tendering process	Yes	3 times cancellation of tenders in single package & one time in 2 packages.
	iv.	Technical sanction process at state level		
	v.	Field level conditions leading to redesign		
	vi.	Constraints in supply of equipment/material/technology		
	vii.	Technical capacity of ULBs.		
	viii.	Project Management related issues.		
		Any other issues/constraints in project		Shifting of electric, Telephone poles, Transformers, Electrical & Telephone lines and cables
	ix.	implementation.		etc.
				Encroachments, Trees are the Constraints falling in the alignments of drains, are urgently
				required
				for timely completion of the project. Concerned deptts. Are being pursued for necessary action.

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.	Workshop								
		National Level	-	-					
		State Level							
		Regional Level							
3.	Other (Please specify key initiatives)								

Sl. No.	Particulars	Remarks
1.	Inspections carried out by SLNA/ Gol Officers	Shri K.K. Agrawal, Team Leader
	Date of inspection	02.09.2010, 03.09.2010, 21.08.2011, 02.01.2012, 07.02.2012 & 08.02.2012
	Issues reported during inspections	Instruction for timely completion of project with quality were given to the implementing agency & safety measures to be taken at work place.
	Course corrections done	Yes
	Suggestions, if any, for project monitoring and MIS	-
2.	NCPE Infrastructure India Pvt. Ltd., (IRMA)	Shri J. Ram Mohan, Team Leader / Shri K.C. Waghray, Advisor (Technical)
	Date if inspection	19.07.2013 / 24.01.2014 / 17.07.2014
	Issues reported during inspection	<ul> <li>(i) The project has been sanctioned on 06.11.2009 for an amount of Rs.6035.77 Lacs. Reckoned from this date and considering the project duration to be 30 months as per the milestone chart in the DPR the project is still under implementation.</li> <li>(ii) The bar chart furnished by the implementing agency to be followed strictly to achieve the target. The bar chart should be periodically reviewed and updated in order to obtain the current status of project execution. Timely remedial measures should be taken in case of delay in any of the activities falling on the critical path of the schedule.</li> <li>(iii) At 16 MLD STP 82% of work is complete including installation of E&amp;M equipment. It is observed at the site, the MS pipe material used for railing for all the structures and the gas holder unit which are exposed to the weather are getting rusted and suggested to apply proper quality red oxide or primer to the exposed MS structures immediately wherever used as per the contract agreement at the earliest.</li> <li>(iv) At 16 MLD STP site, the workmanship of lining of open channel for effluent is not satisfactory and suggested to rectify with immediate effect.</li> <li>(v) In the pump room at STP site, the position of girder for movement of pump sets is to be cross checked and change according to the plan so as to move the pump sets in both the directions (Longitudinal &amp; Lateral movements).</li> <li>(vi) The shutter provided for the Generator room which is of closed type is not suitable as it requires proper ventilation during the running period which may be changed or altered according to the contract agreement.</li> <li>(vii) The whitewash applied to the pump room and generator room appears to be of low quality and it is already peeling off from the wall, hence suggested to apply good quality of whitewash before commissioning the project.</li> <li>(viii) The implementing agency is requested to increase the speed of work once the funds are released and emphasize on quality of works in addition to progre</li></ul>

Course corrections done	(i)	Till now only 54% cost of sanctioned amount of the project is released by GoI/GoUP/ULB in their proportion 80:10:10. Due to which now GoI has extended the date of completion up to 31.12.2013.
	(ii)	All activity bar chart is depend upon the availability of fund released within project completion period. The release of fund also affected due to non functioning of IRMA team since 2011. Now IRMA has visited the site and hope the fund will be released soonly. The bar chart will be reviewed periodically and will be updated accordingly.
	(iii)	Contractor is directed to do red oxide work Immediately on all exposed surface.
	(iv)	Instruction has been issued the contractor for repairing of lining work, where as necessary due to workmanship as suggested on site.
	(v)	Contractor is instructed to make arrangement for movement of pump sets in longitudinal & lateral movements.
	(vi)	The is issued direction to make arrangement by putting grills on top and bottom of shut for general room shutter for ventilation.
	(vii)	Due to non availability of fund since long time work was stopped. It is noted an extra coat of white was will be applied before commissioning of the project.
	(viii)	The speed of work will be made as funds are released. The every effort will be made to do work with quality with rectification point raised.
Suggestions, if any, for project monitoring and MIS.	1-	It is suggested to perform test on already laid sewer lines and also conduct the testing of manholes for water tightness.
	2-	It is suggested to prepare a completion plan duly marking the invert levels of the manhole in the drawing and showing them in different colours for different diameters of pipe.

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

<sup>&</sup>lt;sup>24</sup> 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.

1	Project Title	Mathura Storm Water Drainage	3	•	Account No. 1838000103139899
				Name & Address of Bank	PNB Chowki Bagh Bahadur
					Mathura (U.P)
2	Project Code	-			
3	Implementing Agency	U.P. Jal Nigam,	4	Project Cost (in Rs. Lakh)	Original Cost—Rs. 8720.00 Lacs
				- as sanctioned	Revised CostRs. 11479.96 Lakhs

Rs. In Lakhs

5.	<b>Budget Allocat</b>	ion by ULB / p	arastatal agency	: FY 2014-15						
6	Capital Contributions to the project and Inflows									
S.No.	Sources	Commitment based on	Commitment based on	% of total project cost	Actual release upto end of last reporting quarter	Actual amounts released into I	Commitment pending release			
		Approved Project cost	Revised Project cost		(December 2014)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	from sources or balance project period		
1	2	3(a)	3(b)	4	5	6	7=(5+6)	8=(3b-7)		
1	GoI	6976.00	6976.00	80+00 %	6278.40+697.60*=6976.00	0.00	6976.00	0.00		
2	State	872.00	2251.98	10%+50%	2251.98	0.00	2251.98	0.00		
3	ULB	872.00	2251.98	10%+50%	2251.98	0.00	2251.98	0.00		
4	Others (Specify	-		-	-	-	-	-		
	Total	8720.00	11479.96	100%	11479.96	0.00	11479.96	0.00		

Note: \* 10 % of ACA (Rs.697.60 Lakhs) which was holdup by GoI, has been released by GoUP.

	ULB	44.12 lacs
Total interest accumulated in bank account to date	UPJN	48.51 lacs
	Total	92.63 lacs

7	Monitoring Funds Utilization for t	the Project		All amour	nt are Rs. in lacs
Tender	Actual am	ounts utilized in the project		<b>Estimated expenditure for</b>	Expected time to
Package No.	Upto end of last reporting Quarter upto Dec 2014	During the last quarter being reported Jan 15-Mar 15	Cumulative Expenditure as on 31.03.2015	next quarter Jan 2015 to Mar 2015	request for next Installment
1	2	3	4	5	6
1	11336.10	27.90	11364.00		-
2					10% of held up
3					ACA has to be release by GoI
4					
5					
6					
Total	11336.10	27.90	11364.00		-
	Utilization of funds as %	of funds received from all so	ources for the project as	on date	98.99 %

#### All amount are in Rs. Lacs

8	Project I	mplementation <b>N</b>	Monitoring								
List all tender packages proposed for the project			Cost (in Rs. lacs)		Project Start on		Implementation Status		Completion		
Package No.	Brief Ti	itle of Tender ackage	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/Completed	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completio n date
1	Constructi i. ii. iii. iv.	ion of RCC Drains Brick Masonary Drains Repair of existing Drains Storm Water Pumping Staions 3 no and Rising main	8148.79	9387.40	-	20-02-09	23-08-09	Work Complete	99%	June 2011	March 2015
		Total	8148.79	9387.40	-						

Scheduled completion date of Project as per DPR approved by CSMC – June 2011

Actual duration (in months) for project completion: - 42 Months

Estimated time for completion of project as on date : **Project is Complete** 

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

11. Issu	ies in	Project	t Moni	toring	and 1	Inspect	tions

	Sl. No.	List of Issues	Yes/No	Brief remarks on the reason for delay
	i.	Delay related to fund release into Project Account	Yes	Money was transferred to implementing Agency in Sept 09.
9	ii.	Issues related to cost escalation	No	
	iii.	Delay in tendering process	Yes	<ul><li>i. Tenders Called two times</li><li>ii. Tender Process delayed due to the General Elections 2009</li></ul>
	iv.	Technical sanction process at state level	No	
	v.	Field level conditions leading to redesign	Yes	Being carried out as per field conditions
	vi.	Constraints in supply of equipment/material/technology	No	
	vii.	Technical capacity of ULBs.	No	
	viii.	Project Management related issues.	No	
	ix.	Any other issues/constraints in project implementation.		Shifting of electric, Telephone poles, Transformers, Electrical & Telephone lines and cables etc.
			Yes	Encroachments, Trees are the Constraints falling in the alignments of drains, are urgently required for timely completion of the project. Concerned deptts. Are being pursued for necessary action.

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.

S.No.	Programme Item		<b>Actual Status (in numbers)</b>						
			During the last quarter	Cumulative since inception of the mission					
1.	Type of Capacity Building Pr	rogrammes							
		Number of Official Trained	-	-					
		Number of Non Official Trained							
			-	-					
			-	-					
			-	-					
2.	Workshop								
		National Level	-	-					
		State Level							
		Regional Level							
3.	Other (Please specify key init	tiatives)							

Sl. No.	Particulars	Remarks	
1.	Inspections carried out by SLNA/ Gol Officers	Shri K.K. Agrawal, Team Leader	
	Date of inspection	02.09.2010, 03.09.2010 & 21.08.2011, 02.01.2012, 07.02.2012 & 08.02.2012	
	Issues reported during inspections	Instructions for timely completion of projects with quality were given to the Nodal & Implementing Agency so that full benefit of the project is availed by the users. Safety measures to be taken at work place.	
	Course corrections done	Yes	
	Suggestions, if any, for project monitoring and MIS	-	
2.	NCPE Infrastructure India Pvt. Ltd., (IRMA)	Shri J. Ram Mohan, Team Leader / Shri K.C. Waghray, Advisor (Technical)	
	Date if inspection	19.07.2013 / 24.01.2014 / 17.07.2014	
	Issues reported during inspection	<ul> <li>(i) The project has been sanctioned on 16.12.2008 for an amount of Rs.8720.00 Lakhs. Reckoned fron this date and considering the project duration to be 24 months as per the milestone chart in the DPF the project is still under implementation.</li> <li>(ii) The bar chart furnished by the implementing agency states that the anticipated time of completion of the project is 31.03.2014 to be followed strictly to achieve the target. The bar chart should be periodically reviewed and updated in order to obtain the current status of project execution. Timely remedial measures should be taken in case of delay in any of the activities falling on the critical path of the schedule.</li> <li>(iii) The hurdles in the project such as Railway permission, shifting of electric poles / transformer encountered in the alignment of proposed drains shall be cleared with the concerned department duly corresponding with higher officials at regular intervals.</li> </ul>	
		<ul> <li>(iv) During the site visit at Murgi Fatak area honeycombs observed in the RCC wall of the storm water drain which may be rectified at the earliest as the flow in the drain may damage the reinforcing stee by the chemicals present in the flow.</li> <li>(v) During the visit at pumping station at Bus stand, it is observed that the MS pipe installed for pumping is getting rusted and suggested to apply good quality paint to the MS structure in the pumping station. Also for the MS passage bridge at Pumping station the same action may be taken as it is getting rusted.</li> </ul>	

Course corrections done	(i)	Newly completion date of this project is extended upto 31.03.2014 by GoI. As fund was not fully
		released till now. Another reason is encroachment over and along nala alignment.
	(ii)	Every effort will be made to complete the project within schedule time upto 31.03.2014. Bar Chart
		will be reviewed periodically as suggested. Timely remedial will be taken to avoid delay as
		suggested.
	(iii)	Railway permission has been obtained. Electric poles and transformers are shifted during the
		construction of drains for which permission is obtained before construction.
	(iv)	Whereas required repairing in Honey Comb work has been done.
	(v)	Whereas required repairing in Honey Comb work has been done.
Suggestions, if any, for project monitoring and	1-	It is also observed that the drains at the most of the places are filled up with the silt, hence suggested
MIS.		to clear up the silt by the concerned authorities at the earliest. Implementing agency may write to
WIIS.		the concerned authorities for the de-silting process.
	2-	It is suggested to construct the RCC wall as per the alignment fixed during the marking and
		maintain a good workmanship quality during the execution.
	3-	The implementing agency is requested to increase the speed of work once the funds are released and
		emphasize on quality of works in addition to progress of work and submit an action taken
		report/compliance report to the action points raised in this section.

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body

<sup>&</sup>lt;sup>24</sup> 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.

## **Quarterly Progress Report (Meerut)**

# Uttar Pradesh <u>JNNURM</u>

Time Period: Jan 2015 to Mar 2015

	State level report		
	Uttar Pradesh		
	City level report		
	Meerut		
	••••		
	Project Level report		
Project code	Name of Project		
MER-002	MER-002 1- Water Supply For Meerut		
	2- Meerut Sewerage Scheme, Part-I, Phase-I		
MER-001	3- Municipal Solid Waste Management		

## PART II

PROGRESS AT CITY LEVEL
(to be filled in separately for each JNNURM city in the State)

**Name of City: Meerut** 

1.	Mandatory Reforms at City Level <sup>1</sup>			
	Commitment as per the MoA for the current	<b>Progress made during the Quarter</b>	Cumulative progress as on 31.03.2015	
	<b>financial year</b> (Report as per milestone committed in the MoA)	(Jan 2015 to Mar 2015)		
a)	Implementation of Accounting Reforms			
(a)	Completion and adoption of Municipal Financial		Municipal financial accounting manual is complete and has	
	Accounting Manual, in line with NMAM.		already been adopted.	
	GO/Legislation/Modification of Municipal Finance		Go No4094/9-5-2008-119/2007 dated 2 June 2008 issued	
	Rules for migrating to double-entry accounting		indicating a cutoff date for full migration of municipal	
	system		accounting system from 1.04.2009.	
	Training of personnel	Education Program for all employees regarding	Training being done at regular interval.	
		DEAS.	Training was conducted by RCUES Lucknow. Last training	
		Recently DEAS training held in the month of	held on 20.12.2010	
		April and June 2011	Recently DEAS training held in the month of April and June	
			2011. Training held on Sep, 2014 in Meerut Nagar Nigam.	
	Appointment of field-level consultant for	M/s Sandeep & Gupta Associates has been	1. M/s Amresh Vasisth & comp has been appointed as CA for	
	implementation at the c city-level	appointed.	2008-09. CA Sandeep K Gupta has been appointed for 2010-	
	Neticientia e Control Control Control Control	DEACH - 1 i 1 1 - N Ni	11 and for year 2012-13, 2013-14.	
	Notification of cut-off date for migrating to the	DEAS has been implemented in Nagar Nigam. Valuation of Assets and Liabilities is almost	Notified and total migration from 1-4-2009 as per government	
	double-entry accounting system	100 % completed.	order but both the systems (i.e. single & double entry systems) are being maintained simultaneously as directed by	
		100 % completed.	the State Govt. OBS -2006 and B/S 2010-11 is finalized. B/S	
			B/S 2011-12 is finalized. BRS 2011-12 has been finalized. B/S	
			& BRS 2012-13 is in progress.	
	State year from which ULB will commence	Out Come budget 2013-14 is under progress.	Out Come budget 2013-14 is under progress.	
	preparation of outcome budgets			
	State year in which ULB will undertake Credit rating	Credit rating done by CARE India limited,	Achieved.	
		Mumbai in 2008-2009. Credit Rating is BB.		

<sup>1</sup> In case of city of multiple ULBs, table 1 above should be reported for all ULBs within that urban agglomeration.

) <b>I</b>	Property Tax reforms			
F	Elimination of exemptions		Done	Related to State Govt. As of now 157 Buildings are exempted like Mandir, Masjid, Gurudwara, Church, Kabristan, Shamshan Ghat, Graveyard etc.
	Migration to Self-Assessment Systems Caxation	tem of Property	Done	Self assessment for the residential buildings is already implemented and for non residential it is in the formulation stage at the state Government level.
	Establish Taxpayer education brogrammed	Setting up a website for property tax issues/ FAQs etc	<ul> <li>Ward wise/ Zonal wise camps organized. Print and electronic media is being used for the education.</li> <li>Property tax calculator is added on website for better services to citizens.</li> <li>House Tax payment through Cheque is started by Kiosk at Central zone office only.</li> <li>GIS is on progress and soon will be implemented</li> <li>Self assessment booklet is also available for the citizens issued by Nagar Nigam.</li> <li>ATM Swipe Machine is introduced for house tax payment.</li> <li>Tax payer can pay their tax from our website http://meerutnagarnigam.in/</li> </ul>	Achieved.  Tax payers can calculate tax and see calculation through our website <a href="http://meerutnagarnigam.in/">http://meerutnagarnigam.in/</a> . Camps are used to organize to taxpayer education.
	Achievement of 85% Coverage Ran Current Status)	atio (see item e	Nagar Nigam has implementing GIS based PT system and Coverage is achieved through GIS survey. Data base for 78 wards has been prepared by GIS company but not handed over to nagar nigam meerut.  In FY 2014-15  1-Total no of Properties = 278104  2-Properties covered under PT net=251445  - PT Coverage is 91.39%	In FY 2009-10 Property tax Coverage: 82.16 % In FY 2010-11 Property tax Coverage: 90.38 %

	Achievement of 90% Collection Ratio for current	Achieved.	Achieved.
	demand (see item f in Current Status above)	In FY 2014-15 till MAR	In FY 2013-14 till March
		1- Disputed DemandRs. <b>510.76</b> lakhs	1- Disputed DemandRs. <b>538.34</b> lakhs
		2-Current DemandRs. 1848.75 Lakhs	2-Current DemandRs. 1617 Lakhs
		3-Arrear DemandRs 400.12 Lakhs	3-Arrear DemandRs535.34 Lakhs
		4-Total DemandRs 2759.63 Lakhs	4-Total DemandRs 2690.68 Lakhs
		5- Arrear CollectionRs.337.44 lakhs	5- Arrear CollectionRs. <b>301.72</b> lakhs
		6-Total CollectionRs. 2431.11 lakhs	6-Total CollectionRs. 1752.22 lakhs
		7- Collection Efficiency: 88.09 %	7- Collection Efficiency: 81.41 %
	Improvement in collection of arrears, to reach	In FY 2014-15 till MAR	In FY 2013-14 till March
	Total Outstanding Arrears less than or equal to 10	1-Arrear DemandRs. 400.12 Lakhs	1-Arrear DemandRs. 535.34 Lakhs
	% of Current demand for previous year	2-Arrear CollectionRs 337.44 Lakhs	2-Arrear CollectionRs 301.72 Lakhs
	(exclude tax assessments under litigation, but	3-Collection EfficiencyRs 84.33 %	3-Collection EfficiencyRs 56.36 %
	include Property Tax / service charge levied on		
	Government properties)		
c)	Reforms in levy of user charges		
	1-The State should set up a body for	Water charges, Sewerage charges, SWM	Nagar Nigam Board has formulated byelaws for user
	recommending a user charge structure.	charges, Parking, Open grounds user	charges for different O&M services.
		charge being collected.	Water charges, Sewerage charges, SWM charges,
			Parking, Open grounds user charge are in structure
			boundary.
	2-Establishment of proper accounting system for	Proper Tally Accounting System is there to	Achieved.
	each service so as to determine the O&M cost	determine O&M separately. Due to	Proper accounting system is based upon budget course.
	separately. Please specify the timeline for each	increase in realization in O&M cost is	Income and Expenditure on WS, Sewerage and SWM is
	service separately	achieved.	given below.
	(i) Water Supply and Sewerage		
	(ii) SWM		
	3-Please indicate plan for reduction in Non-	Present NRW 37 % and UFW is 4.7%	Achieved.
	Revenue Water (NRW) and Un-accounted for	Tresent Price of the City is 1.776	Figures will be reduced after the implementation of
	Water (UfW) through measures that include		JNNURM projects.
	water audits and leakage detection studies.		Jivivordivi projectis.
	Please indicate annual targets for both.		
	i lease indicate annual targets for bottl.		
	i. Non-Revenue Water (NRW) 15%		
	ii. Un-accounted for Water (UfW) 10 %		
	ii. Oii-accounted for water (Of w) 10 %		

d)	4-Time table to achieve full recovery of O&M costs from user charges (recovery of all direct costs, including related salaries and wages) (Please indicate proposed recovery level for each year for each of the services in %) Water Supply 68% Targeted for 2010-11. Sewerage 68% Targeted for 2010-11. SWM50 % by 2011-12	Water Supply & Sewerage In FY 2014-15 MAR 1-O&M ExpenditureRs.2100.00 Lakh 2-O&M Income285 Lakhs 3-O&M Recovery—13.57 %  Water Tax is Approved by GoUP in Nagar Nigam Meerut and since 1.04.2012. Sewerage- Only 35 % coverage and 2% tax being collected as part of Property tax. SWM In FY 2012-13 (till July 2012) 1-O&M ExpenditureRs.1208.49 Lakhs 2-O&M IncomeRs.69.94 Lakhs 3-O&M Recovery—05.78 %	Detailed assessment list has been provided to Jal Sansthan to increases coverage area.  Water supply and sewerage projects are in progress. After completion of the project the O&M cost will be recovered Due to increase in realization in O&M cost is achieved.  SWM  In FY 2012-13  1-O&M ExpenditureRs.45.93 Lakhs 2-O&M IncomeRs.45.53 Lakhs 3-O&M Recovery—98.00%  Full Recovery after the completion of SWM Project
	1-Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National Design Document as per NMMP (National Mission Mode Project) of Government of India.	ULB Level e Governance DPR has been sanctioned by MoUD, GoI on 08.11.2011 amounting Rs. 1.45 Cr. MoA is pending at MoUD GoI Level.	MEDD has been already prepared by Ms/ UPECL. Revised MEDD has been prepared by IIT Kanpur and same has already been sanctioned by MoUD, GoI
	2-Assessment of MEDD against National E-Governance Standards (E.g. Scalability, intra-operability & security standards etc.)	Provision in E-Governance Project	Same as National Mission Mode Projects (NMMP). Full assessment of MEDD against standards will be done by proposed by SIC under e-Governance Project.
	3-Finalization of Municipal E-Governance implementation action plan for the city	Provision in E-Governance Project	Action plan for all modules of e-Governance has been finalized and action plan is being implemented by Nagar Nigam.  Action Plan has been incorporated in E-Governance DPR which has already been sanctioned by GoI. For Finalized Action Plan revision in E-Governance DPR is on progress as per the new guidelines.
	4-Undertaking Business Process Reengineering (BPR) Prior to migration to e-governance systems	Provision in E-Governance Project	E-governance modules are being used for every section in Nagar Nigam and every section is linked with each other which meet out the purpose of BPR. Full Realization of BPR will be done in implementation Phase of E-Governance Project.
	5-Appointment of Software consultant(s) / agency for development, deployment And training	Provision in E-Governance Project	M/s UPECL & IIT Kanpur have been appointed as Software consultant(s) / agency for development, deployment And training

6-Exploring PPP option for different E-Governance services  7-Implementation of E-governance initiatives in the		Achieved. PPP option has been adopted for few e-Governance modules. Cyber Citizens Points have been authorized by Nagar Nigam to provide civic services. Full Realization of PPP will be done in implementation Phase of E-Governance Project.
Property Tax	<ul> <li>Property tax Services are being provided online through Nagar Nigam website www.meerutnagarnigam.in</li> <li>Online payment through payment gateway.</li> <li>Self Assessment Form (Residential / Non residential), Annual value calculator, and Monthly rates for ARV are also available at Nagar Nigam website.</li> <li>Computerized/online Bills are being generated on the basis of GIS based Property tax system</li> <li>Kiosk facility for the payment (Cheque/ Draft) and relevant information.</li> <li>ATM Swipe Machine is introduced for house tax payment.</li> </ul>	Achieved. Property Tax Services are being provided online. Bills are available on website www.meerutnagarnigam.in Dues can be deposited online using ones Debit or Credit Card Nagar Nigam main office is connected with Kankarkheda and Shashtrinagar zonal offices through lease lines. At all three offices online cash deposit counters are functional, as soon as one deposit his dues it directly gets credit in tax account Introduction of swipe machine at cash counter is the lates development. Cashless tax deposit is now possible through spobilling machines procured by MNN at zero cost through IDB: Bank.

Water Supply & Other Utilities	<ul> <li>Water Supply &amp; Other utilities Services are being provided offline / online through Nagar Nigam website www.meerutnagarnigam.in</li> <li>Computerized/online Bills are being generated on the basis of GIS based system</li> <li>Online payment through payment gateway.</li> <li>Kiosk facility for the payment (Cheque/Draft) and other relevant information,</li> </ul>	Water Supply & Other utilities Services are being provided offline / online through Nagar Nigam website <a href="https://www.meerutnagarnigam.in">www.meerutnagarnigam.in</a> . Computerized/online Bills are being generated on the basis of GIS based system. Data Migration from Old System to New System is under Process. Entry Work is under process.
Accounting	<ul> <li>The financial transactions, assets and liabilities data are prepared on accounting software which is based on UP state Double Entry Accounting Manual.</li> <li>The Opening Balance Sheet as of 1<sup>st</sup> April 2009 has been prepared, audited by independent CA Firm and adopted by Nagar Nigam Board on 21.10.2011</li> <li>Balance Sheet 2009-10 is finalized and audited</li> <li>Revised Budget for 2011-12 has been prepared and adopted by Nagar Nigam Board on 21.10.2011</li> <li>Data of 2010-11 has been given to CA for audit.</li> <li>Data of 2012-13 being updated on regular basis.</li> </ul>	The financial transactions, assets and liabilities data are prepared on accounting software which is based on UP state Double Entry Accounting Manual. The Opening Balance Sheet as of 1 <sup>st</sup> April 2009 has been prepared and under the process of adoption by Nagar Nigam Board. The balance sheet of FY 2009-10 and FY 2010-11, 2011-12 is finalized. Improved financial management systems are being integrated with various financial modules.

Birth & Death Registration	<ul> <li>Offline computerized facility is being provided to citizens.</li> <li>Online receiving of Application and issuing of certificates is also started. www.e-nagarsewaup.gov.in</li> <li>Application status is also available at Nagar Nigam Website.</li> <li>Data of issued certificates has been digitized since 2004.</li> </ul>	Achieved.  Offline computerized facility is being provided to citizens.  Online receiving of Application and issuing of certificates is also started. Data of issued certificates has been digitized since 2004.  www.e-nagarsewaup.gov.in
Citizen's Grievance Monitoring	<ul> <li>Web based application software is being used. www.e-nagarsewaup.gov.in</li> <li>IVRS system is installed to register the complaints.</li> <li>Citizen can endorse their complaint through Nagar Nigam website, at the same time a SMS is sent to complainer for the acknowledgement and a SMS is sent to the related officer detailing about the complaint and mobile no of complainer.</li> <li>When complaint resolve, a SMS is sent to complainer for the resolving status.</li> <li>Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented in May 2010 with Toll free no 18001803090.</li> </ul>	Web based module is implemented and in use for this service. Complains and suggestions are being resolved by fix term of duration and SMS service to citizens is implemented in May 2010 with Toll free no 18001803090. Data has been computerized and online facility is done.  www.e-nagarsewaup.gov.in

Personnel Management System	<ul> <li>Web based application Software is being used.www.e-nagarsewaup.gov.in</li> <li>PMS is prepared and uploaded to Nagar Nigam website.</li> <li>Centralized PIS is also available at Directorate website.</li> <li>Employee Payroll Management System is also implemented.</li> </ul>	Web based application Software is being used. PMS is prepared and uploaded to Nagar Nigam website. Centralized PIS is also available at Directorate website. Employee Payroll Management System is also implemented. Data migration to New Software System is in progress. www.e-nagarsewaup.gov.in
Procurement and Monitoring of projects     E-Procurement	<ul> <li>Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Nagar Nigam website.</li> <li>Evaluations of bids are being done through district level software solution.</li> <li>For fully e-Procurement system, proposals are being invited from the firms.</li> </ul>	Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Nagar Nigam website. Evaluations of bids are being done through district level software solution. For fully e-Procurement system, proposals are being invited from the firms.
Project / Ward Work	<ul> <li>At Nagar Nigam Level, For Project Management, One Project Management System Software has been prepared, which is under execution.</li> <li>Monitoring of JnNURM projects is being done by modified PMIS System.</li> </ul>	

D III DI A	
Building Plan Approval	> Meerut Development Authority Meerut Development Authority provides this facility
	provides this facility offline / online   offline / online facility through its website
	facility through its website <a href="http://www.mdameerut.org.in/default.aspx">http://www.mdameerut.org.in/default.aspx</a> . Offline
	http://www.mdameerut.org.in/default. computerized details of NOCs which is important
	aspx. process of Building Plan Approval, are being maintained
	MDA provided other citizen services by Nagar Nigam. A state level software has been
	like Enquiry details, application prepared named "Avasbandu' for Building Permissions
	tracking, Enforcement Complaint etc. Web based software has been procured by M/s UPECL
	> IVRS facility is being provided Ltd. for the digitations of buildings data.
	through web based application
	software.
	➤ Offline computerized details of NOCs
	which is important process of
	Building Plan Approval, are being
	maintained by Nagar Nigam.
	> A state level software has been
	prepared named "Avasbandu' for
	Building Permissions
	<ul> <li>Digitization of building data is being</li> </ul>
	updated regularly.
	> Web based software has been
	procured by M/s UPECL Ltd. for the
	digitations of buildings data.
Health Programs	
• Licenses	Computerized Licenses are being issued Computerized Licenses are being issued Computerized
	Computerized Licenses are being Licenses are being issued through application software.
	issued through application software. Web based application software has been procured by
	> Web based application software has M/s UPECL Ltd., which is under execution
	been procured by M/s UPECL Ltd.,
	which is under execution
	which is under execution

Solid Waste Management	<ul> <li>Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.</li> <li>The other financial aspects of SWM like user charges etc covered by this</li> </ul>	Since the Nagar Nigam is implementing SWM project under JnNURM, execution of which is official software based in which, area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles are monitored centrally.
	application.	
e) Earmarking of funds for basic services to the poor		
BUDEGETING AND ACCOUNTING PROCESSES  > Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'  > Amendments to the Municipal Accounting Rules for governing the Fund, Operating the Fund, including rules for transfer of resources into the Fund for 'Services to Poor'.	Separate outcome budget has been prepared for 2010-11 for BSUP	25% Separate Budget has been prepared for 2010-11 for BSUP for developmental works.
ALLOCATION AND EXPENDITURE ON DELIVERY OF SERVICES FOR POOR  > Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Revenue Income16%  > Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Own Source of Revenue Income16%  > Targeted capital expenditure on delivery of services to poor per annum, expressed as % of Total Capital Expenditure20%	Total 25% Municipal Development budget of the year 2012-13 is allocated for BSUP	Total 25% Municipal Development budget of the year 2011-12 proposed/ Allotted for BSUP.

f)	Basic Services to Urban Poor	This reform agenda is being implemented with assistance from DUDA in Nagar Nigam. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.  Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities in slum areas	This reform agenda is being implemented with assistance from DUDA in Nagar Nigam. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.  Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:  1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services  2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities in slum areas
CI	Compared and American	Optional Reform Progress made during the Quarter	Cumulative progress as on 31.03.2015
Sl No	Commitment as per the MoA	(Jan 15-Mar 15)	Cumulative progress as on 31.03.2015
	ision of Building Byelaws to streamline the ap	proval process	
В	Establishment of Interactive Citizen Enquiry Sys for Building Plan Approval  Maximum Reduction of Average time for Building Sanction	Time line for sanction of building plans for residential building is 30 days and for comm. Buildings it is 90 days. Time reduction to 7 & 10 days respectively is to be achieved by year 2011-12	This function is performed by all ULB except in 106 ULB (74 Regulated Area, 27 Development Authority and 5 special area development. The Development authorities have modified the existing building byelaws in order to streamline the process approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and sanctioning of Building Plan has been introduced. An Online facility for Interactive Citizen Enquiry on status of Building Plan is available on Authority website. The revision of Building bye-laws has

			dated- 04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allottee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.
Rev	vision of Building Byelaws to make RWH	Compulsory	
A	Start of approval as per new byelaws	For Buildings having plot area less than 300 sq meter RWH is optional but for buildings having area 300sq meter or more RWH mandatory.	Rain Water Harvesting is mandatory. All Building Plans of

			Plan 1000 Square Motor Jesus of Notice Procentation
			Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important
			places and Building The Technique & Design of Rain
			Water Harvesting is available on authority Web-site and
			Awas Bhandu Web-site www.awasup.nic.in. Work
			Shops/Interface with Schools/Teacher/ House
			Wives/Builder Associations /School Children organized at
			various forum. All Building Plans are sanctioned as per
			Bhawan Upvidhi of 2008 in which Rain Water Harvesting
			is mandatory for Plots of 300 Square Meter and
			above. The Housing Scheme developed by the
			Developer will not include the Density & FAR of EWS/LIG
			Houses in the calculation of Density & FAR of the
			scheme being developed by the Pvt. Developer.
Earn	narking of Land for EWS/LIG Housing and a	system of cross subsidy	
Α	Decision on the extent of reservation (20-	Earmarking of land for EWS/LIG Housing is	Vide GO no. 2711/8-05, dated 21.05.2005 the
	25%)	being done according to the rules framed by	development of Housing Scheme through PPP model
В	Amendment of the existing legislation and	GoUP.	has been promoted. The developer is required to develop
	notification		& sell 20% of houses for EWS & LIG group. Hi-Tech
C	Timeline to improve the percentage of		Township Policy was framed vide GO no. 3872-8-07-
	reservation for EWS/LIG in housing projects		dated 17.09.2007. The developer company through
			consortium was required to provide 10% housing stalk for
			EWS & 10% for LIG group on the rates prescribed by
			Govt. and the allotment is to be finalized by a committee
			under V.C./ Housing Commissioner. The developer
			shall provide Free of Cost Basic Infrastructural facility in the Rural Abadi falling within the Area of Hi Tech
			Township such as Road, Drainage, Water Supply
			Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the
			developer is required to provide Free of Cost connectivity
			to Rural Abadi falling within the Hi Tech Township.
			Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable
			Housing to EWS & LIG category policy to 2009" was
			framed. As per this policy 10% of EWS & 10% of LIG
			total 20 % Houses is to be constructed by Cross-Subsidy
			by Government Agency and Private Builders. The
			Housing Scheme developed by Pvt. Developer will not
			include the Density and F.A.R. of EWS/LIG Houses in the

			calculation of Density and F.A.R. of the Scheme being
DXZ	ELAWO ON DELICE OF DECYCLED WATER	<u> </u>	developed by the Private Developers.
	ELAWS ON REUSE OF RECYCLED WATER	•	
A	<ul> <li>1-Final design and decision on in use of a waste water recycling system.</li> <li>2- Preparation of draft building Bylaws to reflect to reflect the mandatory clauses such a system.</li> <li>3- Amendment of the existing legislation to introduce the new building byelaws and procedures.</li> <li>4- Dissemination of the new building byelaws through a website.</li> <li>5- City level workshops to address to the queries of general public</li> </ul>	Nagar Nigam is following the byelaws framed by Govt. in National Building Code	. Chapter 3 & 9 of National Building Code deals with Building Laws, & Recycle/Reuse of Water. This has been adopted through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical theory of Pollution Contral Board & Jal Nigam. Amendment in Building Bye Laws have been made and "Bhawan Upvidhi 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas Bandhu Web-site, <a href="www.awasup.nic.in">www.awasup.nic.in</a> Several Seminars/Work Shops have been organized. The target group being Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008.
Stru	uctural Reform		
A	New Initiatives planned within organisation	1-Weekly review meeting by Municipal	All municipal core services are being maintained at zonal
В	New Initiatives planned for inter-agency coordination and accountability amongst city level agencies	Commissioner is there. Important issues like revenue collection are reviewed almost daily.  2-Monthly meetings of departments working at city level is taken by Divisional Commissioner and District Magistrate in addition to that Meeting on issue specific are there among city level departments	office such as Health, water supply, sanitation, and sewerage. Demand and collection of Taxes are being maintained and monitored at Zonal office. Registration and redressal of complaints is being done at Zonal offices. Act amended vide notification No. 1231/79/b-1-09-1(ka)24-2009 22/9/2009(Section 3D) regarding formation of Ward Committee. City level monitoring committee of stakeholder has been formed. A city level co-ordination committee has been constituted by Environment department of the state. City level co-ordination committee also formed for cleaning of river. City Level Co-ordination committee has been constituted in the Zoning of Street Venders. It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline

has been recommended in the report submitted to State Government on 22.5.2009. The cadre of different discipline at Nagar Panchayat, Nagar Palika Parishad and Nagar Nigam level has been recommended. The

State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th. Pay Committee level. Two rounds of deliberations with the Chairman U.P. 6th. Pay Committee has already taken place. Revenue ( Tax assessment & collection ) staff cadre reviewed The post of Environmental Engineer for ULB has been created. Reorganization of Executive Cadre. A separate Directorate for Food and Drugs Control has been established. Administrative Reform 1-Rationalization in staff & Human per U.P Government order dated A committee was constituted vide GO no. 1495/9-1-2006 under Resource Management 12.06.2006 Committee dated 12, June 2006 to establish norms for the Chairmanship of Director of Local Bodies was 2-Staff Training Categorization, Up gradation, Reorganization and the 3- Reduction in Establishment formed for suggesting Administrative Reforms Rationalization ion of the Human Resources by Expenditure Reorganization, up gradation, determining the work load in the ULB's. The report has 4- Management Review Systems strengthening and categorization local bodies. been submitted and acted upon by the State The committee submitted its report to U.P. Government. Identified as -The responsibilities and Government in. The State Government duties was not properly defined for some centralized accepted the report on principals after revenue staff (Tax Assessment & collection), For deliberation at various levels. The report environmental aspect no post for environmental Engineer rationalization submitted of staff (Especially for Solid waste Management) at ULB level, categorization norms for ULBs and suggested Shortage of Technical & Managerial staff, Inadequacy of measurement for reduction in establishment E-Gov Set-Up. expenditure In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the (Financial Responsibility and F.R.B.M. Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department. **Encouraging PPP** List down the city level project initiatives 1)SWM project of NNM is in progress on PPP GO-No- 1- 1783/-9-1-01-66सा / 01, दिनांक 22-6-20022planned through PPP in the next three Model. 4584 / नौ-1-04-2(9) / 2002 दिनांक 13-1-2004 (2) Construction of Modern Slaughter House. vears 3-4323 / 9-1-2005-66सा / 2001 टीसी दिनांक 13-9-2005 (3)Replacement of low efficiency water pumps to 174 / 9-1-2006-66सा / 2001टीसी दिनांक 21-3-2006 Done Act energy efficiency pumps. amended. (4)E-Governance project of NNM services. Order issued GO-No- 1855/9-5-08-54EO/2007 dated

efficiency projects of Water Pumps and Street Lights on PPP model.	6.8.2008. Promote the undertaking of any project for supply of urban infrastructure or services adequate provision made in act to make city level planned and policy for implementing PPP model in different service sector of municipality gazette no 1231(2)LXXXIX-V-1-09-1(KA)24-2009.
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#### 2. MoA

In case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering into tripartite MoA month / year

#### MoA has already been signed on 8 Jan 2007.

- 3. List initiatives taken if any for creation of a Revolving Fund at the city level (please mention in brief bullet points)
- Request letter and proposal have sent to the State Govt.
- ...
- 4. Any innovations / good practices in urban governance, project development and service delivery implemented in the city during the reporting period (please mention in brief bullet points)
- Door to door collection of solid waste started in 9 wards. But now SWM work is closed since 23.7.2012
- Maintenance and beautification of PARKS on PPP basis. (With Public Participation)
- Installment ion of traffic sign at various locations in the city.
- Construction of public at different location of the city.
- Control Room established for Citizen's Grievance Monitoring for offline service.
- Citizen Charter has been Prepared.
- Property tax Kiosk is ready for implementation at central zone.
- Property tax calculator is added on website for better services to citizens.
- SWM User charges collection has been started from 1<sup>st</sup> of December 2010.
- House Tax Swipe Machine is introduced in Nagar Nigam Meerut.
- Under SWM Project Plant land has been acquired and construction of plant is on progress.
- Water Tax has been imposed in Nagar Nigam Meerut since 1.04.2012.
- All three zones are connected by leased line and made computerized.
- Kamala Has been destroyed and a Girls School is being opened and the inauguration has been done on 5 January 2014.
- Birth and Death State level software is implemented since 10.10.2013
- We are going to start Tax collection from help of sum banks. Tax payee can deposit thair tax in bank
- Property tax- SBM is ready for implementation at shastri nagar zone.

**Municipal Commissioner Meerut Municipal Corporation** 

# PART - III PROGRESS AT CITY LEVEL

(to be filled in separately for each JNNURM city in the state)

# Drinking Water Supply Project Quarter Jan. 2015 to Mar. 2015 Name of City - Meerut

**Project 1: Meerut Water Supply** 

	Project titles	Meerut Water Supply	3	Project Bank A/c	A/C No-2512001100000204
1				No. & Name &	PNB CL Saket Meerut
				Address of bank	
2	Project code		4	Project Cost (in	Original Project Cost Rs. 27301.00 lacs
2	Implementing Agency:	U.P. Jal Nigam Meerut		Rs. Lakhs) - as	Revised Project Cost Rs. 34130.22 Lacs
3				sanctioned	,

All Amount are in Rs. Lacs

5	Allocation in ULB / parastatal agency budget for this project in current	Rs. 9365.22 Lacs
3	financial year 2014-15	

6	Capital Contributions to the project in Inflow <sup>3</sup>								
S.	Sources	Commitment	Commitment	% of total	Amount release upto end of	Actual a	mount released	Commitment	
No.		based on	based on	Project	last reporting quarters	in curre	nt financial year	pending release	
		approved	Revised	cost	(Dec 2014)	F	Y 2014-15	from source for	
		project cost	Project cost			During	Cumulative	Balance project	
						the last	related as on	periods	
						quarter	31.03.2015	(3b-7)	
						being			
						reported			
						(Jan 15-			
						Mar 15)			
1	2	3(a)	3(b)	4	5	6	7 (5+6)		
1	GOI	13650.50	13650.50	50%	12285.34+ <del>1365.05*</del> =13650.39	0.00	13650.39	0.11	
2	State	5460.20	12289.42	20%+100%	12289.37	0.00	12289.37	0.05	
3	ULB	8190.30	8190.30	30%	8190.30	0.00	8190.30	0.00	
4	Other								
	Total	27301.00	34130.22	100%	34130.06	0.00	34130.06	0.16	
No	ote: * 10 % o	f ACA (Rs.1365.050	Lakhs) which was	s holdup by Go	I, has been released by GoUP.				
To	Total interest accumulated in bank account to date								
					(U.P Jal Nigai	m) Rs.	1101.15 Lakhs		
		·	·	·	U.L.	.B. Rs.	220.46 Lakhs	·	
	Total Rs. 1321.61 Lakhs								

Note: The additional cost as approved in revised Project cost is included in State share as 100%

#### Amounts are in Rs Lacs

7	<b>Monitoring Funds Utilization 5 for</b>	the project			
Tender	Actual amou	nt utilized in the project		Estimated	Expected time to request for next Installment
package No.	Upto end of last reporting Quarter Dec 2014	During the last quarter being reported (Jan 2015-Mar 2015)	Cumulative Expenditure as on (2+3) 31.03.2015	expenditure for next quarter	
1	2	3	4	5	6
1	29250.00	300.00	29550.00	4580.22	
2					
3					
Total	29250.00	300.00	29550.00	4580.22	
Utilisatio	n of funds as % of funds received fr	om all sources for the projec	t as on date 31.03.2	2015	86.58 %

<sup>&</sup>lt;sup>5</sup> Utilization implies - drawls from the project bank account for payments pertaining to the project

<sup>6</sup> From the start of the project

### All amounts are in Rs. Lakhs

8	Project Implementation Monitoring									
	all tender packages osed for the project		Cost (in Rs. Lacs)		Project Start		Completion		D 1	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	Scheduled date	Actual completion date	Remark on status	
1	2	3	4	5	6	7	8	9	10	
1	P.H34 Nos., Boundary Wall-200 m, Rising Main - 8.03 Km.	181.52	169.63	169.63	5-6-2008	1-7-2008	30-6-2009	30-06-2009		
2	O.H.T 2000 K.L. 1 No., 1500 K.L. 2Nos., 1350 K.L. 1 No & 650 K.L. 1No PH-10 No.	616.25	587.18	599.29	5-6-2008	1-3-2009	28-2-2010	10-12-2010	Work completed	
3	Laying of distribution system – 62.7 Km.	97.10	88.4	88.88	5-6-2008	1-8-2008	31-03-2010	30-10-2010	Work completed	
4	Const. of T.W. – 20 Nos. (New)	170	170	170	15-4-2008	10-7-2008	31-32009	31-032009	-do-	
5	Supply & errection P.P. – 20 Nos.	113.4	113.4	113.4	15-4-2008	15-9-2008	31-3-2009	31-03-2009		
6	Supply & errection P.P. – 25 Nos.	141.75	141.75	141.75	15-4-2008	15-9-2008	31-03-2009	31-03-2009		
7	Const. of T.W. – 20 Nos. (Rebore)	170	170	170.00	26-2-2009	15-3-2009	14-9-2010	14-9-2010		

8	Const. of T.W. – 14 Nos. (New / Rebore), supply and installation of 9 N0. P.P	172	119	119	26-2-2009	15-3-2009	14-9-2010	14-9-2010	
9	Power Connection	368.34	368.34	-	1-4-2008	1-4-2008	31.03.2011		
10	Procurement of material	1430.93	1533.59	-	1-4-2008	1-4-2008	31.03.2011		
11	WTP - 1 No. Gravity Main (1500 to 500 mm dia PSC Pipe) 19.48 Km.								
2	Distribution system - (PVC / D.I. K-7 / HDPE) 661.9 Km.								
3	Rising Main – 24 Km.								
4	Pump Houses - 14 Nos.								
5	O.H.T. 200 Kl 1 No., 350 Kl. 1 No., 450 Kl. 1 No., 450 Kl. 1 No., 500 Kl. 2 Nos., 600 Kl. 2 Nos., 650 Kl. 2 Nos., 750 Kl. 1 No., 800 Kl. 1 No., 950 Kl. 2 Nos., 1000 Kl. 1 No., 1050 Kl. 1 No., 1200 Kl. 2 Nos., 1350 Kl. 1 No., 1500 Kl. 3 Nos., 1650 Kl. 1 No., 1700 Kl. 1 No., 2000 Kl. 1 No., & 2500 Kl. 4 Nos.,	25975.78 + 1861.51 27837.29	25975.78 + 1861.51 27837.29	-	23-3-2009	18-11-2009	17-11-2011 31-03-2014 31-07-2015		

6	CWR with pump Houses 550 Kl. 3 Nos., 600 Kl. 1 No., 2750 Kl. 1 No. & 6450 Kl. 1 No.					
7	Staff Quarter - 40 Nos.					
8	Restatement of roads					
9	Supply of Pipe Line Leakage detection machines- 2 Nos.					
10	Const. of T.W. – 20 Nos.					
11	Supply & errection Pumping Plant – 20 Nos.					
12	Supply & errection Pumping Plant for CWR – 48 Nos.					
13	Const. of electric sub station – 8 Nos					
12	Work Contingences					
	Total	31298.58	31298.58			
	Contingences	364.67	364.67			
	Deduction @ 5%	(-) 1583.16	(-) 1583.16			
	Total	30080.09	30080.09			
	Centage @12.50%	3760.01	3760.01			
	Addition Work	290.12	290.12			
	G. Total	34130.22	34130.22			

9	Scheduled	completion date of project as per DPR7: month/year		March 2011		
	Actual du	ration (in months) for Project completion :	Work in progress			
	/year	ime for completion of project as on date: month		31.07.2015		
	Is there a c	difference between schedule date of completion and es	stimate	ed date of completion: Yes		
	In case yes	s, then what are the reasons for the delay, please select	from t	he list below		
	Sl.No.	List of Issues	Yes /N	Brief remark on the reason for delay		
			О			
	i	Delay related to fund release in to Project Account		-		
	ii	Issues related to cost escalation	Yes	Estimate revised from Rs. 27301.00 lacs to Rs. 341.30.22 lacs		
	iii	Delay in Tendering process	Yes	Package No. 11 awarded as turn key basis on dated 18-11-2009 and schedule completion date 17-11-11/30.09.13/31-12-2013/31.03.14/31.07.14/31.01.15/31.07.15		
	iv	Technical sanction process at state level	No	-		
	V	Field level conditions leading to redesign	Yes	Alignment of feeder main changed as per direction of DM (Meerut)		
	vi	Constraints in supply of equipment / material / technology	No	-		
	vii	Technical capacity of ULBs	No	-		
	viii	Project Management related issues	No	-		
	ix	Any other issues/ constraints in project implementation		<ol> <li>To much delay for permission from NHAI granted in 06/2014</li> <li>To much delay for supply of Ganga Jal due to non availability of row water by the irrigation department.</li> </ol>		

<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion in the DPR taking into account the release of fund from GOL as start date for the project.

10	Status of various Initiatives:				
SI.No.	Programme	Item	Actual Status (in number)		
			During the last quarter	Cumulative since inception of the mission	
1	2	3	4	5	
1	Type of capacity Building Programmes				
		Number of Official Trained	-	6	
		Number of Non Official Trained	24	24	
2	Work shops				
		National Level	-	2	
		State Level	-	-	
		Regional Level	-	-	
3	Other (Please specify key initiatives)	-	-	-	

11	Issues in the Project Monitoring and Inspections			
SI.No.	Particulars		Remarks	
1	2		3	
1	Inspections carried out by SLNA / Gol officers	Shri Rashied Ahamad Khan, PW/PHE, PMU SLNA Directorate of Local Body, Uttar Pradesh	Shri R.K. Goyel (IRMA)	Shri K.K. Agarwal, Team leader PMU SLNA Directorate of Local Bodies Uttar Pradesh
2	Date of Inspection	3/10/2009	21-11-09 06-02-10 22-03-10 08-04-10 22-06-10 04-11-10 17-01-11 31-05-11 30-08-11 03-09-11 22-08-13 Shri Jafari 22-01-14 Shri K.C. Waghray 04-07-14 Shri Ram Mohan 27-11-14 Shri K.C. Waghray	10-02-10 18-02-11 16-06-12 17-06-12
3	Issues reported during Inspections		-	
4	Course corrections done		-	
5	Suggestions. If any, for project monitoring and MIS		-	

Signature & Date Authorized Signatory Project Implementing Agency Signature & Date Authorized Signatory Urban Local Body<sup>8</sup>

In case of projects across multiple ULBs in cities with more than one ULB in the city should sign on behalf of all ULBs participating in the project
JANUARY TO MARCH 2015
<u>PART – III</u>
MONITORING PROJECT IMPLEMENTATION
SEWERAGE PROJECT FOR ZONE 5 & 7 OF MEERUT CITY, UTTAR PRADESH
PART-I, PHASE-I
(ZONE - 5 & 7)

1	Project title:	Sewerage Project for Zone 5 & 7 of Meerut city, Part-I, Phase-I		3	Project Bank A/c No. & Name & Address of bank	A/C No-2512000100272479 PNB CL Saket, Meerut			
	Project code:				Project Cost (in Rs. Lakhs) -	Original Cost-Rs. 18589.00 Lacs			
2		UP Jal Nigam, Urban Works Unit-II, Meerut		4	as sanctioned	Revised Project Rs.23102.30 lakhs			
	All Amount are in Rs. Lacs								

Budget Allocation by ULB / parastatal agency in current FY 2014-15

Capital Contributions to the project in Inflow<sup>3</sup>

C		ources Commitment based on approved project cost	Commitment based on Revised	0/ 61.1	Actual release upto end	Actual amount Project A	Commitment	
S. No.	Sources		project cost	% of total project cost	of last reporting quarters (December 2014)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	pending release from source for balance project period
1	2	3(a)	3(b)	4	5	6	7=(5+6)	8=(3-7)
1	G.O.I.	9000.00	9000.00	48.%	5816.13+900.00*+33.87** =6750.00	0.00	6750.00	2250.00
2	State*	4013.00	8526.30	22%+100%	7566.69	0.00	7566.69	959.61
3	ULB	5576.00	5576.00	30%	4138.35	0.00	4138.35	1437.65
	Total	18589.00	23102.30		18455.04	0.00	18455.04	4647.26

Note: The additional cost as approved in revised Project cost is included in State share as 100%.

Note: \* 10 % of ACA (Rs.900.00 Lakhs) which was holdup by GoI, has been released by GoUP.

\*\* Out of interest earned at ULB and Implementing Agency Rs. 33.87 lacs utilized against ACA.

	Total interest accumulated in bank account to date	Rs. 291.26 lakh
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Tender		Actual amount utilized in th	ne project	Estimated	Estimated time to		
packag e No.	Upto end of last reporting Quarter Dec 2014	During the last quarter being reported Jan 15-Mar 15	Cumulative Expenditure as on 31.03.2015	expenditure for Ist & IInd quarter	request for next Installment		
1	2	3	4=(2+3)	5	6		
1	13938.00	377.00	14315.00	8787.31	-		
2	-	-	-	-	-		
3	-	-	-	-	-		
Total	13938.00	377.00	14315.00	8787.31	06/15		
	,			•			
Utilization of funds as % of funds received from all sources for the project as on date							

All amounts are in Rs.lakhs

<sup>&</sup>lt;sup>5</sup> Utilization implies -drawls from the project bank account for payments pertaining to the project

<sup>&</sup>lt;sup>6</sup> 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. Lacs)		Project Start		Implementation Status		Completion		
Package No.	Brief Title of Tender Package	Estimate	Awarded	On compl etion	Total Release date	Total Award date	(Work Not started /under Progress/ Completed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completio n date
1	Construction of all branch, main trunk sewer line & <b>appurtenant</b> works IPS, MPS Rising Main 72 MLD sewerage Treatment Plant	22020.49	19586.00	1	-	03.04.10	Under progress	77%	31-03-12	30.09.2015
2	Rehabilitation of sewer line in zone 7	423.01	-	1	-	-	work not started	-	31-03-12	30.09.2015
3	Electric connection & contingencies	658.80	-	-	-	-	Under progress	-	31-03-12	30.06.2015
n.										
	Total	23102.30								

Scheduled completion date of Project as per DPR' approved by CSMC: 31.03.2012

Actual duration (in months) for project completion: 36 Months

Estimated time for completion of project as on date: September/2015

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

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

	SI.No.	List of Issues	Yes/ No	Brief remarks on the reason for delay
	i.	Delay related to fund release into Project Account	-	-
	ii.	Issue related to cost escalation	-	-
9	iii.	Delay in tendering process	-	-
	iv.	Technical sanction process at state level	-	-
	v.	Field level conditions leading to the redesign	Yes	Due to delay and change of location of STP land.
	vi.	Constraints in supply of equipment/ material /technology	Yes	-
	vii.	Technical capacity of ULBs	-	-
	viii.	Project Management related issues.	_	-
	ix.	Any other issues/constraints in project implementation	-	-

<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion as envisaged in the DPR, taking into account the release of first installment of funds Got as start date for the project

10	Status of Various Initiatives :					
Sl.	Duogramo		Actual Status (in numbers)			
No	Program	Item	During the last quarter	Cumulative since inception of the mission		
1	Type of Capacity Building Programmes	Number of Official Trained				
2	Work shops	National Level				
		State Level				
		Regional Level				
3	Other (Please specify key initiative)					

11. Issue in P	roject Monitoring and Inspections			
Sl. No.	Particulars	Remarks		
1	Inspections carried out by SLNA/G.O.I. Officers	Shri R.K. Goyal (IRMA)	Shri K.K. Agarwal Team Leader PMU,SLNA Directorate of Local Bodies, Uttar Pradesh	
2	Date of Inspection	08-04-2010 17-06-2010 02-11-2010 10-03-2011 31-05-2011 03.09.2011 28.01.2012 21.01.2014 04.07.2014 28.11.2014	10-02-2010 16.06.2012 to 17.06.2012	
3	Issues reported during Inspections		-	
4	Course corrections done	-	-	
5	Suggestions if any, for project monitoring and MIS			

Signature & Date
Authorized Signatory
Project Implementing Agency

Signature & Date
Authorized Signatory
Urban Local Body<sup>8</sup>

# **PART III**

# PROGRESS AT CITY LEVEL

(to be filled in separately for each Project)

Quarter Jan. 2015 to Mar. 2015

**Name of City: Meerut** 

1	Project Title	Solid Waste Management, Meerut City		Project Bank A/c No. & Name & Address of bank	A/C No- 2512001300001698, PNB C L Saket, Meerut					
2	Project Code	MER- 001	4	Project Cost (Rs. in Lakhs) -	Rs. 2259.40 Lakhs					
3	Implementing Agency :	U.P. Jal Nigam C. & D. S. Unit-27, Noida	4	as sanctioned						
5	5 Budget Allocation by ULB / parastatal agency									
Alloc	cation in ULB / parastatal agency bu	dget for this project in current financial year. FY 2014-15		Rs 1162.37 in	Lakhs					

All Amount are in Rs. Lakhs

6	Capital Contrib	utions to the pro	ject and ir	ıflows			
S. No.		Commitment based on approved project cost	% of	Actual release upto end		eleased into Project count	
	Sources		total project cost	of last reporting quarters (December 2014)	During the last quarter being reported (Jan 15-Mar 15)	Cumulative released as on 31.03.2015	Commitment pending release from source for balance project period
1	2	3	4	5	6	7= (5+6)	8 = (3-7)
1	GOI	1129.70	50%	734.32+ <mark>112.97*</mark> =847.29	0.00	847.29	282.41
2	State	451.88	20%	338.91	0.00	338.91	112.97
3	ULB	677.82	30%	508.37	0.00	508.37	169.45
4	Other (specify agency's name)						
	Total	2259.40	100%	1694.57	0.00	1694.57	564.83

Note: \* 10 % of ACA (Rs.112.97 Lakhs) which was holdup by GoI, has been released by GoUP.

- 1 Quarter is defined to be aligned with the financial year time frames
- 2 Actual dates / amount for all sources should correspond to dates / amount of actual cash inflow in the project bank account
- 3 Amount committed pending release for current financial year and beyond should be linked to project implementation schedule

<sup>&</sup>lt;sup>4</sup> From Start of the project

Total interest accumulated in bank account to date  ULB LEVEL+ C&DS UP JN  Rs. 112.65 Lac
---

7	Monitoring Funds Utilisation <sup>5</sup> for the project									
Tender	Actu	al amount utilised in the project		Estimated						
Package No.	Upto end of last reporting Quarter (Dec 2014)	expenditure for next quarter	Expected time to request for next Installment							
1	2	3	4 (2+3)	5	6					
1	1097.03		1097.03	400.00	Two Months					
2										
3										
n.										
Total	1097.03		1097.03	400.00						
			1	1	1					
Utilisation	of funds as % of funds received from all	sources for the project as on date			71%					

All Amount are in R`s. Lacs

<sup>&</sup>lt;sup>5</sup> Utilisation implies - drawals from the project bank account for payments pertaining to the project

#### All Amount are in Rs. Lakhs

8	Project Implementation Monitoring									
List all tender packages proposed for the project			Cost (` in Lacs	s)	Project Start Implementation Status		Completion			
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release Date	Tender Awarded Date	(Work not started /Under Progress/ Completed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1	(i) Supply of T&P	963.62	541.70	537.69	20.06.08	25.06.08	Completed	100%	31.05.08	26.12.2009
	(ii) Procurement of T&P by M/s A2Z (waste) Management		385.00	359.43	14.09.09	05.04.10	-	93%	31.08.08	31.03.2015
2	Development of Integrated Solid Waste Management Facilities for Meerut Nagar Nigam on Public Private Partnership (PPP) Basis.	1295.78	1332.70	199.91	14.09.09	05.04.10	-	-	31.08.08	30.06.2015
	Total	2259.40	2259.40	1097.03						

	Scheduled completion date of Project as per DPR <sup>7</sup> approved by CSMC: <u>month /year</u> Actual duration (in months) for project completion:  Estimated time for completion of project as on date: <u>month /year</u> Is there a difference between schedule date of completion and estimated date of completion: <u>Yes /No.</u>			May 2008 15 Months 06/2015 Yes
	Sl. No.	List of Issue	Yes/ No.	
	i.	Delay related to fund release into Project Account	No	
	ii	Issues related to cost escalation	No	
	iii	Delay in tendering process	Yes	Work has been taken up on integrated basis with PPP mode.
9	iv	Technical sanction process at state level	No	
	v	Field level conditions leading to redesign	Yes	
	vi	Constraints in supply of equipment/material/technology	No	
	vii	Technical capacity of ULBs	No	
	viii	Project Management related issues.	Yes	
	ix	Any other / constraintts in project implementation.	Yes	Due to delay in land acquisition process

<sup>&</sup>lt;sup>7</sup> Please specify month and year of completion as envisaged in the DPR, taking into account the relase of first installment of funds from GOI as start date for the project.

Note: 1. Work Stopped by M/s A2Z Waste Management (Meerut) (P) Ltd. since 20.08.2012.
2. Arbitration Petition No. 6 of 2013 has been submitted in High Court, Allahabad by M/s A2Z Waste Management (Meerut)

10	Status of Various Initiatives :				
Sl.		T/	Actual Status (in numbers)		
No	Program	Item	During the last quarter	Cumulative since inception of the mission	
1	Type of Capacity Building Programmes	Number of Official Trained			
2	Work shops	National Level			
		State Level			
		Regional Level			
3	Other (Please specify key initiative)				

11	Issues in Project Monitering and Inspections	
Sl. No	Particulars	Remarks
1	Inspections carried out by SLNA/ GOI Officers.	Team Leader, PMU, Local Bodies with his team members.
2	Date of Inspections	16/06/2012
3	Issue reported during Inspections	Slow Progress
4	Course corrections done	Issued instruction to M/s A2Z Waste Management (Meerut) to speed up the work.
5	Suggestions, if any, for project monitoring and MIS	

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> In case of project spanning across across multiple ULBs in cities with more than one ULB, the concerned person from the lergest ULB in the city should sign on behalf of all ULBs participating in the project

# Revised Performa for Quarterly Progress Report for Sub-mission for Urban Infrastructure and Governance, JNNURM

For

Utter Pradesh



## January 2015 to March 2015

	Name of state
	<u>Uttar Pradesh</u>
	City level report
	Name of JNNURM City
	<u>Varanasi</u>
	Project level report
Project code	1. Varanasi Water Supply priority-1 Phase-1
	2. Varanasi Water Supply priority-1 Phase-II
	3. Varanasi Water Supply priority-II (Trans Varuna Area)
	4. Sewerage & Sewage Treatment (Trans Varuna Area)
	5. Storm Water Drainage of Varanasi City
	6. Varanasi Solid Waste Management

**Report Submitted by** 

Name of SLNA

Signature of CEO, SLNA Designation, SLNA

## PART II

# **PROGRESS AT CITY LEVEL**

(to be filled in separately for each JNNURM city in the State)

Name of City -VARANASI

# **VARANASI MUNICIPAL CORPORATION**

1.	Mandatory Reforms at City Level				
	Commitment as per the MoA		Progress made during the Quarter (Jan 15 – Mar 15)	Cumulative progress as on FY 2014-15 (31.03.2015)	
a)	Implementation of Accounting Reforms				
	Completion and adoption of Municipal Fina Manual, in line with NMAM or otherwise	ancial Accounting	-	Municipal financial accounting manual is complete and has been adopted.	
	GO/Legislation/Modification of Municipal Finance Rules for migrating to double-entry accounting system		Done	Go No4094/9-5-2008-119/2007 dated 2 June 2008 issued indicating a cutoff date for full migration of municipal accounting system from 01.04.2009.	
	Training of personnel		Every month, education program regarding DEAS is organized for all employees. In September 2011 by HSMI, New Delhi at Lucknow. Proposal for Capacity building on DEAS submitted to GOI under CBUD project of MoUD.  M/s CMC Ltd, Lucknow has developed centralized (Cloud computing) accounting software for implementation of double-entry accounting system (DEAS) in all ULB and also organized 2 training programme for accounting staff during Jan-Mar-15.	Training are being conducted by CA team Regular Trainings are being organized by SLNA for the successful implementation of DEAS. In September 2011 workshop was organized by HSMI New Delhi on "Urban Governance, Management & Municipal Finance" at Lucknow. M/s CMC Ltd, Lucknow has developed centralized (Cloud computing) accounting software for implementation of double-entry accounting system (DEAS) in all ULB and also organized 2 training programme for accounting staff during Jan-Mar-15.	
	Appointment of field-level consultant for imp city-level		Appointed	M/s S.K.Agrawal and Firms, Varanasi has been appointed as FLC.	
	Notification of cut-off date for migrating to accounting system		Switched over to DEAS on 01.04.2010.	Notified and Total Migration from 1-4-2010 as per government order but both the systems ( i.e. single & double entry systems) are being maintained simultaneously as directed by the State Govt.	
	State year from which ULB will commence preparation of outcome budgets  State year in which ULB will undertake Credit rating		Revised budget for 2013-14 is approved from board.  Annual budget for 2014-15 is approved from board.  Annual budget for 2015-16 is submitted in board for approval.	Revised budget for 2012-13 is approved from board. Annual budget for 2014-15 is approved from board. Annual budget for 2015-16 is submitted in board for approval.	
			Credit rating B+	Status of Credit Rating As on Nov 2012 is B+ done by CARE.	
<b>b</b> )	Property Tax reforms				
	Elimination of exemptions	Amendment in legislation	Done	Only buildings like Mandir, Masjid, Gurudwara, Church, Kabristan, Shamshan Ghat, Grave yard etc. are exempted	
	Migration to Self-Assessment System of		Self assessment and unit area method for	Self assessment for the residential buildings is already	

	Property Taxation		residential properties exist and for non- residential properties, necessary amendments are in process at state level	implemented and for non residential amendments has been made in Act & rules are being formulated.
	Establish Taxpayer education programme	Setting up a website for property tax issues/ FAQs etc	Ward wise/ Zonal wise camps organized. Print and electronic media is being used for the education.	Tax payers can calculate tax and see calculation through our website <a href="http://www.nnvns.org/">http://www.nnvns.org/</a> and Tax payment module describes it own benefit and option for mode of payment.
	Achievement of 85% Coverage Ratio (see item in Current Status)	172885 except 329 In FY 2013-14 to 100% coverage is:	distration assesses almost all properties i.e. I are exempted properties. tal number of Properties were 173722 and achieved due to GIS.	Achieved as per commitment. In FY 2009-10,10-11,11-12,12-13 and 13-14 Property tax Coverage: 100.00 %
	Achievement of 90% Collection Ratio for current demand (see item in Current Status above)	In FY 2014-15 (Till Mar 2015) The details of PT Collection are given below. 1- Arrear DemandRs. 162.16 lakhs 2-Current DemandRs. 2609.84 Lakhs 3-Total DemandRs. 2772.00 lakhs 4-Total PT CollectionRs. 2759.25 lakhs 5- Collection Efficiency 99.54%		Achieved. In FY 2014-15 (Till Mar 2015) The details of PT Collection are given below. 1- Arrear DemandRs. 162.16 lakhs 2-Current DemandRs. 2609.84 Lakhs 3-Total DemandRs. 2772.00 lakhs 4-Total PT CollectionRs. 2759.25 lakhs 5- Collection Efficiency 99.54%
	Improvement in collection of arrears, to reach Total Outstanding Arrears less than or equal to 10% of Current demand for previous year (exclude tax assessments under litigation, but include Property Tax / service charge levied on Government properties)		Rs. 162.16 lakhs nRs. 162.16 lakhs	In FY 2014-15 (Till Mar 2015)  1- Arrear DemandRs. 162.16 lakhs  2-Arrear Collection Rs. 162.16 lakhs  3-Collection Efficiency 100%  Efforts were made & total outstanding arrears are less than 10 %.
c)	Reforms in levy of user charges			10 70.
	The State should set up a body for recommending a user charge structure.	Commissioner. By	uted under the Chairmanship of Municipal yelaws for user charges for door to door waste collection are formulated and it is lan.	Varanasi Nagar Nigam has formulated byelaws for user charges for door to door municipal solid waste collection is formulated and it is approved from Sadan.
	2-Establishment of proper accounting system for each service so as to determine the O&M cost separately. 1-Water Supply 2-Sewerage 3-SWM	Tally Software is b Provision in State	eing used. level Software Solution.	Tally Software is being used.
	3-Please indicate plan for reduction in Non-Revenue Water (NRW) and Un-accounted for Water (UfW) through measures that include water audits and leakage detection studies.  • Non-Revenue Water (NRW)  • Un-accounted for Water (UfW)	commitment target M/s CDM Smitl "reduction strateg	n, Bangalore has prepared proposal for y for Non-revenue Water" under CBUD Agency has submitted final report to MoUD	Figures will reduce after the implementation of JNNURM projects. Work plan has been designed under the chairmanship of General Manager Jalkal for measuring these components. M/s CDM Smith, Bangalore has prepared proposal for "reduction strategy for Non-revenue Water" under CBUD project of MoUD. Agency has submitted final report to

			MoUD in Feb-15 for approval.
	4-Time table to achieve full recovery of O&M	Due to increase in realization in O&M cost is achieved.	Detailed assessment list has been provided to Jalkal to
	costs from user charges (recovery of all direct	User charge collection for door to door solid waste collection	increases coverage area.
	costs, including related salaries and wages)	started in Aug 2010.	Water supply and sewerage projects are in progress.
	Water Supply ,Sewerage & SWM	Through the Varanasi Nagar Nigam at present not levying	After completion of the project the O&M cost will be
		volumetric charges on these services but it is able to bear the	recovered. User charge collection for door to door
		O&M cost through current tariff system on water Supply &	solid waste collection started in Aug 2010.
		sewerage. User charges on SWM have been initiated and full	Water Supply & Sewerage
		cost recovery will be achieved after all water infrastructure and	In FY 2014-15 (Till Mar 2015)
		metering projects are implemented.	1-O&M ExpenditureRs.65.63 Cr.
			2-O&M IncomeRs. 34.65 Cr.
		Water Supply & Sewerage	3-O&M Recovery—52.80 %
		In FY 2014-15 (Till Mar 2015)	Online water tax collection system is introduced in
		1-O&M ExpenditureRs.65.63 Cr.	the month of Nov-13 and collection till Mar -15 is <b>Rs</b>
		2-O&M IncomeRs. 34.65 Cr.	1.89 Lakh.
		3-O&M Recovery—52.80 %	Water tax collection system through HDFC bank is
		Online water tax collection system is introduced in the month	introduced in the month of Nov-13 and collection till
		of Nov-13 and collection till Mar -15 is <b>Rs 1.89 Lakh</b> .	Mar -15 is <b>Rs 0.87Lakh</b> .
		Water tax collection system through HDFC bank is	
		introduced in the month of Nov-13 and collection till	Total no. of households covered with SWM
		Mar -15 is <b>Rs 0.87Lakh</b> .	services- 212000 (All 90 wards)
			User charges for SWM services –
		User charge collection for SWM till March 2013 is Rs. 2.52	Residents Rs 30 per month
		User charge collection for SWM till March 2013 is Rs. 2.52 Cr.	Residents Rs 30 per month Small Houses Rs 20 per month
		Cr.	Residents Rs 30 per month
d)	Implementation of E-Governance in municipa	Cr. lities	Residents Rs 30 per month Small Houses Rs 20 per month Kachcha houses Rs10 per month
d)	Preparation of Municipal E-Governance Design	Ities ULB level DPR based on State Level Software Solution of Rs	Residents Rs 30 per month Small Houses Rs 20 per month Kachcha houses Rs10 per month  E-Governance state Level Software Solution for Uttar
d)	Preparation of Municipal E-Governance Design Document (MEDD) on the basis of National	Ilities  ULB level DPR based on State Level Software Solution of Rs 3.51 Crores is being prepared and approved by GoI on	Residents Rs 30 per month Small Houses Rs 20 per month Kachcha houses Rs10 per month  E-Governance state Level Software Solution for Uttar Pradesh has been approved (Rs. 23.61 Crore) by GoI
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		Developer also.
Exploring PPP option for different E-	Provision in State/ULB Level E-Governance Detailed Project	PPP option has been adopted in various e-Governance
Governance services	Report	services.
Implementation of E-governance initiatives in	the JNNURM city, against the identified modules	
Property Tax	<ul> <li>All the bills, their parameters, ready reckoner &amp; FAQ are shown and displayed on the website of VMC.</li> <li>Property tax Services are being provided online through Nagar Nigam website <a href="http://www.nnvns.org/">http://www.nnvns.org/</a></li> <li>A UNDP project was launched in 16 municipal corporations of 4 states; VMC was one of them and was the only municipal corporation awarded by UNDP and Govt. of India for successfully implementing the GIS project.</li> <li>The use of GPRS based Spot Billing machine (SBM) has been being started recently for the door to door onsite property tax collection. The machine is provided with the complete data of property tax demand household wise based on GIS. After the implementation of new SBM system there is no manual deposition of the property tax from 12-13.</li> <li>Property tax collection in 2014-15 through SBM (till Mar-15) is Rs. 320.21 lakh. and through Online payment gateway is Rs. 6.71 lakh.</li> <li>Property Taxes Self Assessment Form (Residential / Non residential), Property tax Demand creation, Online Beat attendance Module, Annual value calculator and Monthly rates for AV are also available at Nagar Nigam website.</li> <li>Computerized/online Bills are being generated on the basis of GIS based Property tax system and computerized receipt is given and posting of the deposited amount is done automatically.</li> </ul>	well as online through Nagar Nigam website <a href="http://www.nnvns.org/">http://www.nnvns.org/</a> Property tax collection in 2014-15 through SBM (till Mar-15) is Rs. 320.21 lakh. and through Online payment gateway is Rs. 6.71 lakh.
Accounting	<ul> <li>Opening Balance Sheet as on 01.04.2006 and Financial Statement for the Year 2006-07 is finalized, audited by independent CA and adopted after approval by the Executive Committee.</li> <li>Financial Statement for the Year 2007-08, 2008-09, and 2009-10 has been audited by M/s S.V. and Co, Chartered Accountant and Financial statements for the year 2010-11 and 2011-12 has been finalized and draft for 2012-13 is prepared.</li> <li>The inventory of assets and liabilities has been prepared valued, digitized and updated.</li> <li>Annual and revised budget for 2012-13 &amp; 2013-14 is approved and adopted.</li> <li>Annual budget for 2014-15 is approved from board and adopted.</li> </ul>	are prepared on accounting software which is base on UP state Double Entry Accounting Manual. The financial transactions, assets and liabilities dat are prepared on accounting software which is based of UP state Double Entry Accounting Manual. RTGS is introduced in VNN to promote paperless transaction in 2013-14 M/s CMC Ltd, Lucknow has developed centralize (Cloud computing) accounting software for implementation of double-entry accounting system (DEAS) in all ULB and it is in use. Agency has preparatived 2 training programme for accounting states.

	T	➤ The Financial Statements for earlier Years have been hosted	
		on the Nagar Nigam website http://www.nnvns.org/	
		➤ M/s CMC Ltd, Lucknow has developed a centralized	
		(Cloud computing) accounting software for implementation	
		of double-entry accounting system (DEAS) in all ULB and	
		it is in use. Agency has organized 2 training programme for	
		accounting staff during Jan-Mar-15.	
	Water Supply and other utilities	Computerized Bills are being generated for water supply & Other utilities Services	Computerized Bills are being generated for water supply & Other utilities Services. Tally Software is used. Billing, Accounts, M&E, are fully computerized.
	Birth & Death Registration	Computerized Certificates are being issued since 2007.	Birth & Death Registration computerized from Nov
		In addition to that VNN also started the use of State Portal	2007 and computerized certificates are being issued.
		e-nagarseva.up.gov.in/ulbapps developed by Directorate	In addition to that VNN also started the use of State
		local bodies for the issue of digitally signed certificates	Portal
		(Birth / Death) from 01.12.2014. ULB has organized	e-nagarseva.up.gov.in/ulbapps developed by
1		training programme for registered hospital in Varanasi to	Directorate local bodies for the issue of digitally
		adopt the online process of Birth & Death Registration in	signed certificates (Birth / Death) from 01.12.2014.
		Jan-2015.	ULB has organized training programme for
			registered hospital in Varanasi to adopt the online
		NY 11 1 1 1 1 1 1	process of Birth & Death Registration in Jan-2015.
	Citizen's Grievance Monitoring	<ul> <li>Web based application software is being used.</li> <li>IVRS system is installed to register the complaints.</li> </ul>	Complains and suggestions are being resolve by fix term of duration and Nagar Nigam is being started
		Citizen can endorse their complaint through Nagar Nigam	online services from 23.05.2010. Complains are
		website, at the same time a SMS is sent to complainer for	registered through online/offline process. IVRS
		the acknowledgement and a SMS is sent to the related	(SMS facility is being provided.
		officer detailing about the complaint and mobile no of	In addition to that VNN also uses the State Portal
		complainer.	(Centralized software)
		When complaint resolve, a SMS is sent to complainer for	e-nagarseva.up.gov.in/ulbapps developed by
		the resolving status.	Directorate local bodies for Citizen's Grievance
1		Complains and suggestions are being resolved by fix term	redressal.
		of duration and SMS service to citizens is implemented	
		since May 2010.	
		In addition to that VNN also started the use of State Portal	
		(Centralized software)	
		e-nagarseva.up.gov.in/ulbapps developed by Directorate	
Da		local bodies for Citizen's Grievance redressal.	Employee Colomy Decision DE Day 1
Pers	sonnel Management System	<ul> <li>Web based application Software is being used.</li> <li>PMS is prepared and uploaded to Nagar Nigam website.</li> </ul>	Employee Salary, Pension, PF, Bonus is computerized. All Employee data has been digitized
		<ul> <li>PWIS is prepared and uploaded to Nagar Nigam website.</li> <li>Centralized PIS is also available at Directorate website.</li> </ul>	as per prescribed format given by SLNA. PMS is
		Employee Payroll Management System is also	also being uploaded on Nagar Nigam website.
1		implemented.	and deing aploaded on ranger rangem website.
Pro	curement and Monitoring of projects	I F	
	8 · 1 · 3 · · · ·		

• E-Procurement	<ul> <li>Venders can download EoI/ financial / technical bids /Copy of TOR forms and other regarding information through Nagar Nigam website.</li> <li>Executive council of VNN has taken a decision for development of end to end E- tendering system on revenue sharing basis.</li> <li>M/s ABC Procurement, Ahmedabad has been selected as Service Provider (EPSP) in Feb 2014.</li> <li>"FAQ" booklet regarding E-Tendering is prepared by Service Provider agency and Orientation program for bidders and municipal officers was also organized in Sep-14.</li> </ul>	NEXT-tenders, New Delhi for development of end to end E- tendering system on revenue sharing basis. M/s ABC Procurement, Ahmedabad has been selected as Service Provider (EPSP) in Feb 2014. "FAQ" booklet regarding E-Tendering is prepared by Service Provider agency and Orientation program for bidders and municipal officers was also organized in Sep-14.
Project / Ward Work  Building Plan Approval	<ul> <li>Monitoring of JNNURM projects is being done by modified PMES/PMIS System.</li> <li>Project Management, CDP, DPR, MoA, entries have already been completed.</li> <li>QPR Entry till Dec-2014 has been completed.</li> <li>Varanasi Development Authority provides this facility offline / online facility through its website</li> </ul>	done by modified PMES System.  Project Management, CDP, DPR, MoA, entries have already been completed.  Varanasi Development Authority provides this
	<ul> <li>http://www.vdavns.org/</li> <li>VDA provided other citizen services like Enquiry details, application tracking, Enforcement Complaint etc.</li> <li>IVRS facility is being provided through web based application software.</li> <li>A state level software has been prepared named "Avasbandu' for Building Permissions</li> <li>Offline computerized details of NOCs which is important process of Building Plan Approval, are being maintained by Nagar Nigam.</li> <li>Digitization of building data is being updated regularly by VDA.</li> </ul>	http://www.vdavns.org/. A state level software has been prepared named "Avasbandu' for Building Permissions. Offline computerized details of NOCs which is important process of Building Plan Approval, are being maintained by Nagar Nigam. Digitization of building data is being updated regularly by VDA.
Health Programs		
• Licenses	Application software for issuance of license has been prepared, which is under execution.	prepared, which is under execution.
Solid Waste Management	The financial aspects of SWM like user charges etc covered by this application. Area Information (Zone/ward), population details, garbage Collection details, Location wise assignment of sanitation staff and assigning of routes to SWM vehicles and staff through application software.	project under JnNURM, execution of which is official software based in which, area Information

e) Earmarking of funds for basic services to the		T
<ul> <li>PROCESSES</li> <li>Creation of separate Municipal Fund in the accounting system for 'Services to the Poor'</li> <li>Amendments to the Municipal Accounting</li> </ul>	earmarked 1.45 crore for BSUP, out of which 0.20 crore is for	Separate budget head has been prepared for urban poor welfare with detailed budget items fo development works like Road construction and stree lightings.
Fund, including rules for transfer of	street light and 1.25 crore is for construction of roads.  Total expenditure for road construction work till  Mar-15 is Rs 0.31 crore.	25 % of the Development Budget in 2010-11 an onward is allocated for facilities like roads and streelighting etc. to urban poor.
<ul> <li>DELIVERY OF SERVICES FOR POOR</li> <li>➤ Targeted revenue expenditure on delivery of services to poor per annum, expressed as % of Total Revenue Income16%</li> <li>➤ Targeted revenue expenditure on delivery of</li> </ul>		Total development budget for 2014-15 is 5.80 cror and earmarked 1.45 crore for BSUP, out of whic 0.20 crore is for street light and 1.25 crore is for construction of roads.  Total expenditure for road construction work ti
services to poor per annum, expressed as % of Total Own Source of Revenue Income16%  Targeted capital expenditure on delivery of services to poor per annum, expressed as % of Total Capital Expenditure20%		Mar-15 is Rs 0.31 crore.
Basic Services to Urban Poor	This reform agenda is being implemented with assistance from DUDA in Nagar Nigam. DUDA has been spearheading the household survey process as well as the construction of houses for the poor.	This reform agenda is being implemented wi assistance from DUDA in Nagar Nigam. DUD has been spearheading the household surve process as well as the construction of houses for the poor.
	Several Integrated Schemes focused on the poor are being implemented by State Government in which all 7 Point Charter Services has already been covered.  Some of these Schemes are given as follows:	Several Integrated Schemes focused on the poor a being implemented by State Government in whice all 7 Point Charter Services has already been covered. Some of these are given as follows:
	1-Manyawar Shri Kanshiram Ji Shahari Garib Awas Yojana launched with the objective of providing access to legal and affordable housing to Below Poverty Line (BPL) families in urban areas with in-house basic services	1-Manyawar Shri Kanshiram Ji Shahari Gari Awas Yojana launched with the objective of providing access to legal and affordable housing a Below Poverty Line (BPL) families in urban area with in-house basic services
	2-Sarvjan Hitay Shahari Garib Awas Malikana Haq Yojana launched with the objective of providing ownership rights to the urban poor living in houses built on unauthorized government land  3 Manyawan Shri Kanshiram Ji Dalit Pasti Samara Vilsas	2-Sarvjan Hitay Shahari Garib Awas Malikan Haq Yojana launched with the objective of providing ownership rights to the urban poor livin in houses built on unauthorized government land
	<b>3-Manyawar Shri Kanshiram Ji Dalit Basti Samgra Vikas Yojana</b> an umbrella scheme launched for planned and time-bound development of all basic infrastructural facilities in slum	3-Manyawar Shri Kanshiram Ji Dalit Bas Samgra Vikas Yojana an umbrella schem

areas

launched for planned and time-bound development

of all basic infrastructural facilities in slum areas

Optional Reform					
Sl No	Commitment as per the MoA	Progress made during the Quarter (Jan 15 - Mar 15)	Cumulative progress as on FY 2014-15 (31.03.2015)		
Rev	Revision of Building Byelaws to streamline the approval process				
A	Establishment of Interactive Citizen Enquiry Sys for Building Plan Approval  Maximum Badustion of Average time for	Time line for sanction of building plans for residential building is 30 days and for comm.	This function is performed by all ULB except in 106 ULB (74 Regulated Area, 27 Development Authority and 5 special area development. The Development authorities have modified the		
В	Maximum Reduction of Average time for Building Sanction	Buildings it is 90 days. Time reduction to 7 & 10 days respectively is to be achieved by year 2011-12	development. The Development authorities have modified the existing building byelaws in order to streamline the process approval. The dissemination of building byelaws have been made available through website of Authorities and Awas Bandhu. MIS system linking all offices having bearing on building permission has been made available to & Online facility for submission and sanctioning of Building Plan has been introduced. An Online facility for Interactive Citizen Enquiry on status of Building Plan is available on Authority website. The revision of Building byelaws has been undertaken. At present, the time-line for sanction of Building Plans for residential building is 30 days and for commercial building is 90 days. But Vide Go no. 3559, dated-04.01.2008 the process of sanction of Building Plan has been simplified. In Old Built up Area, sanction of Building Plan till 100 meter is not required. In case of Single Residential Plots, up to 300 Sqm, the allottee will be given Standard Building Plan, at the time of Registry and following the Set -Back as per Building Bye Laws, the sanction of Building Plan is not required. The time reduction to Seven Days for Residential Buildings and 10 days for commercial buildings is therefore achieved to that extent.		
Rev	Revision of Building Byelaws to make RWH Compulsory				
A	Start of approval as per new byelaws	For Buildings having plot area less than 300 sq meter RWH is optional but for buildings having area 300sq meter or more RWH mandatory.	The latest Building Bye Laws "Bhawan Upvidhi 2008 Rain Water Harvesting is mandatory. All Building Plans of 300 Square Meter and above have to make provision for Rain Water Harvesting. Already Introduced in Bhawan Upvidhi 2008. As per letter dated 3982/8-1-17-01.07.2008 issued by Chief Secretary regarding Implementation of Rain Water Harvesting. Policy it was required to enlist all houses of 300 Square Meter or more, for Roof Top Rain Water Harvesting. The Private Builder/ Government and Semi Government Department, Group Housing/ Multi Storied Residential Unit are required to implement Rain Water Harvesting. A Committee formed at Government Level will verify the Implementation. A letter issued by Chief Secretary		

U 035/8-1-2005, dated 25.04.2006 to all Departments regarding "Water Conservation and Recharging" through Rain Water Harvesting, instruction have been issued for Conservation and Preservation of Ponds. The Master/Zonal Plan will indicate the Land use and Year mark for Water Recharge/Harvesting/Reuse of Water. A Geological/Hydro Geological Survey for Recharging of Water before Launching of New Scheme is essential.

Vide GO no. 3671/9-v0/17/19.06.2003, an Action Plan for the Implementation of Rain Water Harvesting and Water Conservation a Cell is to be created at City Office Level. The Action Plan includes Publicity, Creation of Rain Water Harvesting Cell, Training, Empanelment of Expert and Agencies, Fixation of Rates, Scrutiny of Building Plan 1000 Square Meter, Issue of Notice, Presentation and Seizure of Building, Fixing of Hoardings on important places and Building The Technique & Design of Rain Water Harvesting is available on authority Website and Awas Bhandhu Web-site www.awasup.nic.in. Work Shops/Interface with Schools/Teacher/ House Wives/Builder Associations /School Children organized at various forum. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008 in which Rain Water Harvesting is mandatory for Plots of 300 Square Meter and above. The Housing Scheme developed by the Developer will not include the Density & FAR of EWS/LIG Houses in the calculation of Density & FAR of the scheme being developed by the Pvt. Developer.

#### Earmarking of Land for EWS/LIG Housing and a system of cross subsidy

A	Decision on the extent of reservation (20-25%)	Earmarkir done acco
В	Amendment of the existing legislation and notification	
С	Timeline to improve the percentage of	

reservation for EWS/LIG in housing projects

Earmarking of land for EWS/LIG Housing is being done according to the rules framed by GoUP.

Vide GO no. 2711/8-05, dated 21.05.2005 the development of Housing Scheme through PPP model has been promoted. The developer is required to develop & sell 20% of houses for EWS & LIG group. Hi-Tech Township Policy was framed vide GO no. 3872-8-07- dated 17.09.2007. The developer company through consortium was required to provide 10% housing stalk for EWS & 10% for LIG group on the rates prescribed by Govt. and the allotment is to be finalized by a committee under V.C./ Housing Commissioner. The developer shall provide Free of Cost Basic Infrastructural facility in the

Rural Abadi falling within the Area of Hi Tech Township such as Road, Drainage, Water Supply Sanitation, Electricity etc. Vide GO. Dated 05.06.2009 the developer is required to provide Free of Cost connectivity to Rural Abadi falling within the Hi Tech Township. Vide GO no. 5899/8-3-09 dated 14.01.2010, "Affordable Housing to EWS & LIG category policy to 2009" was framed. As per this policy 10% of EWS & 10% of LIG total 20 % Houses is to be constructed by Cross-Subsidy by Government Agency and Private Builders. The Housing Scheme developed by Pvt. Developer will not include the Density and F.A.R. of EWS/LIG Houses in the calculation of Density and F.A.R. of the Scheme being developed by the Private Developers. BYELAWS ON REUSE OF RECYCLED WATER. 1-Final design and decision on in use of a waste water Chapter 3 & 9 of National Building Code deals with Building Nagar Nigam is following the byelaws framed recycling system. Laws, & Recycle/Reuse of Water. This has been adopted by Govt. in National Building Code 2-Preparation of draft building Bylaws to reflect to through "Bhawan Upvidhi-2008. Recycle of Treated Water use for irrigation purpose as per NBC Part 3&9 and Technical reflect the mandatory clauses such a system. 3-Amendment of the existing legislation to introduce theory of Pollution Contral Board &Jal Nigam. Amendment in the new building byelaws and procedures. Building Bye Laws have been made and "Bhawan Upvidhi 4-Dissemination of the new building byelaws through 2008 has been implemented. The Technique and Design of Rain Water Harvesting/Reuse of Water is available on Awas a website. Bandhu Web-site, www.awasup.nic.in Several Seminars/Work 5-City level workshops to address to the queries of Shops have been organized. The target group being general public Teachers/House Wives/School Children/Builders Association. All Building Plans are sanctioned as per Bhawan Upvidhi of 2008. **Structural Reform** New Initiatives planned within organisation 1-Weekly review meeting by Municipal All municipal core services are being maintained at zonal Commissioner is there. Important issues like New Initiatives planned for inter-agency office such as Health, water supply, sanitation, and sewerage. revenue collection are reviewed almost daily. coordination and accountability amongst city Demand and collection of Taxes are being maintained and 2-Monthly meetings of departments working at level agencies monitored at Zonal office. Registration and redressal of city level is taken by Divisional Commissioner complaints is being done at Zonal offices. Act amended vide and District Magistrate in addition to that

Meeting on issue specific are there among city

level departments

office such as Health, water supply, sanitation, and sewerage. Demand and collection of Taxes are being maintained and monitored at Zonal office. Registration and redressal of complaints is being done at Zonal offices. Act amended vide notification No. 1231/79/b-1-09-1(ka) 24-2009 22/9/2009 (Section 3D) regarding formation of Ward Committee. City level monitoring committee of stakeholder has been formed. A city level co-ordination committee has been constituted by Environment department of the state. City level co-ordination committee also formed for cleaning of river. City Level Co-ordination committee has been constituted in the Zoning of

Street Venders. It is proposed to constitute a City Level coordination committee in the framing and execution of City Sanitation Plan. Creation of cadre of municipal staff for different technical discipline has been recommended in the report submitted to State Government on 22.5.2009. The cadre of different discipline at Nagar Panchayat, Nagar Palika Parishad and Nagar Nigam level has been recommended. The State Government has accepted the report and the necessary action is being taken. The reorganization of Executive Officer cadre is under consideration at State level and at the U.P. 6th. Pay Committee level. Two rounds of deliberations with the Chairman U.P. 6th. Pay Committee has already taken place. Revenue (Tax assessment & collection) staff cadre reviewed The post of Environmental Engineer for ULB has been created. Reorganization of Executive Cadre. A separate Directorate for Food and Drugs Control has been established. **Administrative Reform** 1-Rationalization in staff & Human U.P Government order dated per A committee was constituted vide GO no. 1495/9-1-2006 dated Resource Management 12.06.2006 a Committee under the 12, June 2006 to establish norms for the Categorization, Up 2-Staff Training Chairmanship of Director of Local Bodies was gradation, Reorganization and the Rationalization ion of the 3-Reduction in Establishment formed for suggesting Administrative Reforms Human Resources by determining the work load in the ULB's. Reorganization, Expenditure gradation, 4-Management Review Systems strengthening and categorization local bodies. The report has been submitted and acted upon by the State The committee submitted its report to U.P. Government. Identified as -The responsibilities and duties was Government in. The State Government not properly defined for some centralized revenue staff (Tax accepted the report on principals after Assessment & collection), For environmental aspect no post for deliberation at various levels. The report environmental Engineer (Especially for Solid waste submitted rationalization of staff categorization norms for ULBs and suggested Management) at ULB level, Shortage of Technical & measurement for reduction in establishment Managerial staff, Inadequacy of E-Gov Set-Up. expenditure In order to increase Financial accountability and Discipline in the ULB's the State of U.P. has been the First State to propose to bring the ULB's under the F.R.B.M. (Financial Responsibility and Budget Management) Act. The Act has been drafted and it is in the stage of being Vetted by the Finance Department. **Encouraging PPP** List down the city level project initiatives planned PPP cell has been established in VMC GO-No-1:-1783/-9-1-01-66सा / 01 दिनांक 22.6.02. 2:-4584 / नौ-1through PPP in the next three years SWM project of VMC is in PPP Mode. 04-2(9) / 2002 दिनांक 13.1.04, 3:-4323 / 9-1-2005-66सा / 2001टीसी दिनांक Construction of Modern Slaughter House. 13.9.05, 4:-174 / 9-1-2006-66सा / 2001टीसी दिनांक 21.3.06.

DPR for street food under PPP of Rs 6.70

	A	Crore is prepared and submitted to GOI for approval.  Construction of <i>Yatri Pratikshalay</i> .	Done Act amended. Order issued GO-No- 1855/9-5-08-54EO/2007 dated 6.8.2008. Promote the undertaking of any project for supply of urban infrastructure or services adequate provision made in act to make city level planned and policy for implementing PPP model in different service sector of municipality gazette no 1231(2) LXXXIX-V-1-09-1(KA)24-2009. PPP cell has been established in VMC. DPR for street food under PPP of Rs 6.70 Crore is prepared and submitted to GOI for approval.
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### 2. MoA

In case MoA has not been negotiated and signed as on reporting date, please indicate target time period for entering into tripartite MoA month / year MoA has already been signed on 8 Jan 2007.

### 3. List initiatives taken if any for creation of a Revolving Fund at the city level (please mention in brief bullet points)

• Request letter and proposal have sent to the State Govt....

# 4. Any innovations/good practices in urban governance, project development and service delivery implemented in the city during the reporting period (please mention in brief bullet points)

- Maintenance and beautification of PARKS on PPP basis.
- Computerized Citizen's Grievance Redressal System based on IVRS system is operative in the VNN.
- Property tax calculator is added on website for better services to citizens.
- Use of GPRS enabled Spot Billing Machine (SBM) is being started recently for the door to door onsite property tax collection.
- DPR for street food under PPP of Rs 6.70 Crore is prepared and submitted to GOI for approval.
- Construction of *Yatri Pratikshalay*.
- PIU, JnNURM has organized 3 Basic computer training programme for clerical staff of ULB in March-15.

Signature & date
Authorized Signatory
Urban Local Body

Additional Municipal Commissioner Varanasi Nagar Nigam, varanasi

## **PART III**

## MONITORING PROJECT IMPLEMENTATION

(To be filled in separately for each project)

	Project title:			W	ater Supply con	nponent phase I			Project Ba	nnk A/c No:	A/C No- 0464000100335931 PNB Nichi Bagh Varanasi
1.								3.	& Name &	Address of B	ank
	Project code:			VA	R-002						
	Implementing	Agency:		U.P	. Jal Nigam				sanctioned 1		Original Cost Rs. 11102.00 lakhs Revised Cost Rs. 13979.00 Lakhs
5. B	Sudget Allocation by ULB / parastatal agency								All amounts are in Rs. lakhs		
	G 11 1 G 1				nis project in current FY	ľ				Rs0.0	00 lakhs
	Capital Cont Sources	Commitme		ect and Inflows <sup>3</sup> % of Total	Actual release	Actue	al an	hounts r	alaacad in	to Project	
S. No	Bources	nt	ment	Project Cost	upto end of last	Actua	ai aii		count	to 110ject	
110			based on	, and the second	reporting quarter		(FY	2014-1	5)		Commitment pending release
		approved project cost	Revised Cost		(Dec 2014)	During the quarted being reported	er	Cumulative released 31.03.2015			
						January 15-March	15				
1	2	3	4		5	6	13	7=	:(5+6)		8=(3-7)
				50%	4995.90+555.10*		$\blacksquare$		<u> </u>		0.00
1	GoI	5551.00	5551.00	20.07 70.0	=5551.00	0.00		4995.9	0+555.10*	=5551.00	0.00
2	State	2220.40	4234.30	20 % + 70 %	2220.40	2013.90			4234.30	)	0.00
3	ULB	3330.60	4193.70	30 % + 30 %	3330.60	0.00			3330.60	1	863.10

13115.90

863.10

11102.00 13979.00 11102.00 2013.90 100% Note: 10 % of ACA (Rs. 555.10 Lakhs) which was holdup by GoI, has been released by GoUP.

Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%.

### Note (for filling table):

**Total** 

4 Others

- (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.

	Rs.	249.01 Lakh
Total interest accumulated in bank account to date		

7. N	Monitoring Funds Utilisa	tion for the project				
		Actual amounts utilised in the project				
Tender				Estimated	Expected time to	
Package	Upto end of last reporting		Cumulative Expenditure as o	n expenditure for	request for next	
No.	Quarter (Dec2014)	During the quarter being reported Jan.2015 -March- 2015	31.03.2015	next quarter	Installment	
1	2	3	4=(2+3)	5	6	
1.	811.70	0.00	811.70	0.00	10% of held up	
				_	ACA has to be	
2.	1840.332	138.230	1978.562	608.708	release by GoI	
3.	3063.123	44.00	3107.123	136.547		
4.	1852.465	0.00	1852.465	122.045		
5.	2086.14	0.00	2086.14	199.68		
6.	830.28	0.00	830.28	125.27		
Continge	encies 224.89	0.00	224.89	-		
Total	10708.93	182.23	10891.16	1192.25		

Utilisation of funds as % of funds received from all sources for the project as on 31.03.2015

83.04

8.	Project Implementation	Monitorin	g							
	ist all tender packages roposed for the project	Cost (in Rs. Lakhs)			Project Start		Implementati	on Status	Completion	
Pack age No.		Estimate	Awarded	On completi on	Tender Release date	Tender Award date	(Work Not started/Under Progress/Com pleted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Renovation of Bhadaini intake Works	894.19	769.04	-	25.10.10	02.06.08	completed	100%	31.03.2010	31.12.2011
2.	Repair/rehabilitation of Bhelupur water treatment Plant.	2587.27	2010.36 60.00 (Power)	-	4.4.08	1.8.08	Under progress	96%	31.03.2010	31.12.2015
3.	Feeder main & rising main.	3243.67	-	-	-	-	Order for supply of pipe issued procurement of 24.82 km pipes complete. 24.526 km feeder main laid.	98%	31.03.2010	31.12.2015
4.	Repair of ZPS-12 Nos Const. of OHT-7 Nos. Const. of CWR- 16 Nos. Booster pumps – 51 Nos.	1974.51	1635.938 90.00(power)	-	15.04.08	21.05.08	Work under Progress Departmental	96%	31.03.10	31.12.2015
5.	Const. of CWR-11 Nos Const. of OHT-10 Nos Booster pumps – 33 Nos.	2285.82	1996.52 66.00 (Power)		15.4.08	21.5.08	do	96%	31.03.2010	31.12.2015
6	PACKAGE-6 MISCELLANE	OUS ITEMS								
i.	Portable leak detection equipment-4set	173.52	43.38	-	31.08.12	23.05.13	One set received & training left.	25%	31.03.2010	31.12.2015
ii.	SCADA system for controlling supply of water in Varanasi city- 1set	671.70	749.12.	-	16.06.09	23.10.09	Under progress	98%	22.01.11	31.12.2015
iii.	Supply of 3 nos. non clog submersible pump set 40 HP, 6000 lpm, 15m head.	22.50	12.90	-	1/2008	4/2008	Completed	100%	31/7/2008	31.07.2008
iv.	Supply and installation of Digital flow meter of size varying 500mm to 1000mm dia 30 nos.		As per requireme in item No. 6 ii	ent of site SITC	of 150mm/200r	nm dia electromag	netic flowmeter in place	e of 500mm to 10	000mm dia digit	ae flowmeter awarded
v.	Electronic chlorination device at different existing tube wells, 30 Nos.	12.00	5.62	-	1/2008	7/2008	Completed	100%	9/2008	30.09.2008
vi.	100 KVA Diesel Generating sets. (trolley mounted), 4 Nos	34.00	31.86	-	1/2008	5/2008	Completed 100%		8/2008	31.08.2008
vii.	Tankers of 3000 ltr capacity -4 Nos.	5.00	6.25	-	1/2008	3/2008	Completed	100%	5/2008	31.05.2008
viii.	Tractor – 1 No.	5.00	3.48	-	1/2008	3/2008	Completed	100%	4/2008	30.04.2008
	SUB TOTAL	1178.72	809.23	-						
	Total	12164.18	7537.098							

9. Scheduled completion date of Project as per DPR<sup>7</sup> approved by CSMC: <u>month /year</u> 11/2010

Actual duration (in months) for project completion: 36 Month

Estimated time for completion of project as on date: month / year Dec., 2015

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 reason for delay
i.	Delay related to fund release into Project Account	t	
ii.	Issues related to cost escalation	No	-
iii.	Delay in tendering process	No	-
iv.	Technical sanction process at state level	No	-
v.	Field level conditions leading to redesign	No	-
vi.	Constraints in supply of equipment/material/technology		
vii.	Technical capacity of ULBs	No	-
viii.	Project Management related issues.	No	-
ix.	Any other issues / constraints in project implementation	Yes _	Land of 1 No. OHT made available on 01.02.2013     Road cutting permission from District Administration.

10.	). Status of Various Initiatives:							
Sl. No.	Programme	Item	Actual Status (in numbers)					
140.			During the last quarter	Cumulative since inception of the				
1.	Type of Capacity Building Programmes			mission				
1.	i. Rapid Training Programme (R.T.P.) ii. National Urban Information System. iii. GoI-UNDP Project	Number of Official Trained	_	13				
	i. Rapid Training Programme by Centre for Good Governance,	Number of Non Official Trained	_	90				
2.	Workshops							
1	National Urban Information System. Hyderabad.	National Level	-	02				
2	i- Rapid Training Programme, Lucknow. JNNURM ii- GoI-UNDP Project, Property Tax	State Level	-	05				
3	Rapid Training Programme by Centre for Good Governance.	Regional Level	-	90				
3.	Other (Please specify key initiatives)							
J.	i. Basic computer training for employs by UPDESCO	-	-	50				
	ii. Double Entry Accounting System training by Chartered Account			10				

11.Issues in Project Monitoring and Inspections

Sl. No	Particulars Particulars	Remarks
1	Inspections carried out by SLNA/ GoI Officers	-
2	Date of Inspection	-
3	Issues reported during Inspections	-
4	Course corrections done	-
5	Suggestions, if any, for project monitoring and MIS	-

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body
8

<sup>&</sup>lt;sup>8</sup> 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

	Project title:	Water Supply component phase II	3.	Project Bank A/c No: & Name & Address of	A/C No-0464000100340710 PNB, Lanka, Varanasi		
1.	Project code:	VAR-02		Bank			
2.	Implementing Agency:	U.P. Jal Nigam	4.	Project Cost (in Rs. Lakhs) – as Sanctioned	Original Cost-Rs. 8610.00 Lakhs Revised Cost- Rs. 11050.85 Lakhs		
	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 lakhs
financial year		

		Commitme nt based on	F	% of total Project Cost	Actual release	Actual amounts released int	o Project Account	Commitment
S. No	Sources	approved project cost	Commitme nt based on Revised Cost		upto end of last  Reporting quarter  December 2014	During the last quarter being reported (January 2015-march 2015)	Cumulative released as of 31.03.2015	pending release from source for balance project period
1	2	3	4	5	6	7	8=(6+7)	9=(4-8)
1	GoI	4305.00	4305.00	50 %	3874.505+430.50* =4305.00	0.00	4305.00	0.00
2	State	1722.00	3430.60	20 % +70 %	3430.60	0.00	3430.60	0.00
3	ULB	2583.00	3315.25	30 % +30 %	3315.25	0.00	3315.25	0.00
	Other		_					

### 8610.000 11050.85 100 % Total

11050.85 0.00 11050.85 0.00

### Note: \* 10 % of ACA (Rs. 430.50 Lakhs) which was hold up by GoI, has been released by GoUP

Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%.

- (4) Quarter is defined to be aligned with the financial year time frames
- (5) Actual dates / amounts for all sources should correspond to dates / amounts of actual cash inflow in the project bank account
- (6) Amounts committed pending release for current financial year and beyond should be linked to project implementation schedule.

From start of the project

Note (for filling table):

	Rs.	276.867 Lakh
Total interest accumulated in bank account to date		

Tender Package No.	Upto end of last reporting Quarter Dec2014  During the last quarter being reported Jan.2015 - March- 2015  Cumulative Expenditure as on e				Expected time to request for next  Installment	
1	2	3	4=(2+3)	5	6	
.•	6126.50	1.34	6127.84	0.00	10 % of held up ACA has to be release by GoI	
4•	-	-	-	0.00		
3. Conti	ngency 197.68	0.00	197.68	0.00		
l. Centa	<b>1ge</b> 546.580	234.25	780.83	0.00		
Total	6870.76	235.59	7106.35	0.00		

8.	Project Implementation Monitoring									
propose	List all tender packages proposed for the project as per revised Sanctioned Estimate		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completi on	Tender Release date	Tender Award date	(Work Not started/Under Progress/Com pleted)	% of work completed (Physical Progress)	Schedu led date (as per DPR)	Estimated Completion Date
1.	Laying of 110mm to 600mm dia P.V.C./ A.C./ D.I. pipes (466.27 Km) and its related works & reinstatement of road cutting (345314 m <sup>2</sup> )	6117.83	-	-	8.9.09 & reinstatement of road cutting will be done by PWD/Nagar Nigam/Jal Nigam	-	463.022 Km Laid and 154.83 km commissioned & balance Work under progress 407.022 km + 56.00 km kachcha road completed & balance work under progress.	70 %	31.12.2010	31.12.2015
2.	Supplying, installation and necessary fittings of domestic water meters. (2.00 km meters)	3944.90	-	-	-	-	Tender Received on 17.11.2012 and recommended for necessary action to U.P. Jal Nigam Head Quarter by CE (VZ) Jal Nigam HQ level tender committee meeting was conducted on 09.07.2014	-	31.12.2010	31.12.2015
3.	Contigency (2%)	207.69	-	-	-		-	94.50%	31.12.2010	31.12.2015
4.	Centage (12.5%)	780.83	-	-	-		-	100%	31.03.2015	31.12.2015
	Total	11050.85	-	-	-		-	-	-	-

9. Scheduled completion date of Project as per DPR<sup>7</sup> approved by CSMC: <u>month /year</u> 12/2010

Actual duration (in months)for project completion: 36 Month

Estimated time for completion of project as on date: <u>month / year</u> 12/2015

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 reason for delay
i.	Delay related to fund release into Project Acco	ount	
ii.	Issues related to cost escalation	No	-
iii.	Delay in tendering process	Yes	- Four Times tender were invited but no.
iv.	Technical sanction process at state level	No	tender received. Now it has been decided to procure material departmentally and
v.	Field level conditions leading to redesign	No	carry out work on labour contract basis.
vi.	Constraints in supply of equipment/material/technology		
vii.	Technical capacity of ULBs	No	-
viii.	Project Management related issues.	No	
ix.	Any other issues / constraints in tender project implementation	No	

10.	Status of Various Initiatives:					
Sl. No.	Programme	Item	Actual Status (in numbers)			
21,00			During the last Quarter	Cumulative since inception of the Mission		
1.	Type of Capacity Building Programmes					
	<ul><li>i. Rapid Training Programme (R.T.P.)</li><li>ii. National Urban Information System.</li><li>iii. GoI-UNDP Project</li></ul>	Number of Official Trained	-	13		
	i. Rapid Training Programme by Centre for Good Governance,	Number of Non Official Trained	-	90		
2.	Workshops					
1	National Urban Information System. Hyderabad.	National Level	-	02		
2	<ul><li>i- Rapid Training Programme, Lucknow. JNNURM</li><li>ii- GoI-UNDP Project, Property Tax</li></ul>	State Level	-	05		
	Rapid Training Programme by Centre for Good Governance.	Regional Level	-	90		
3.	Other (Please specify key initiatives)					
•	i. Basic computer training for employs by UPDESCO	-	-	50		
	ii. Double Entry Accounting System training by Chartered Account			10		

11.Issues i	11.Issues in Project Monitoring and Inspections								
Sl. No	Sl. No Particulars Remarks								
1	Inspections carried out by SLNA/ GoI Officers	-							
2	Date of Inspection	-							
3	Issues reported during Inspections	-							
4	Course corrections done	-							
5	Suggestions, if any, for project monitoring and MIS	-							

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body
8

 $<sup>^{8}</sup>$  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

			Water Supply component Priority-II		3	A/C No-4141000100435786 PNB Pandeypur, Varanasi
1	1.	Project code:	VAR-002	3.		
2	2.	Implementing Agency:	U.P. Jal Nigam	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Rs. 20916.00 Lakhs

5. Budget Allocation by ULB / parastatal agency	. Budget Allocation by ULB / parastatal agency								
Allocation in ULB / parastatal agency budget for this project in current FY	Rs 8889.30 lakhs								

6. Capital Contributions to the project and Inflows

		Commitme nt based on		Actual release	Actual amounts released into Project Account		Commitment pending release
S. No	Sources	approved project cost	project cost	upto end of last reporting		Cumulative released as on	from source for balance
				quarter <sup>4</sup> Dec 2014	During the quarter being reported Januray 2015-March 2015	31.03.2015	project period
1	2	3	4	5	6	7=(5+6)	8=(3-7)
				5801.22+900.00*+			
1	GoI	9000.00	50	48.78**=6750.00	0.00	6750.00	2250.00
2	State	6516.00	20	4449.60	0.00	4449.60	2066.40
3	ULB	5400.00	30	4487.40	0.00	4487.40	912.60
4	Others						
	Total	20916.00	100	15687.00	0.00	15687.00	5229.00

From start of the project

Note: \*10 % of ACA (Rs. 900.00 Lakhs) which was hold up by GoI, has been released by GoUP \*\*Out of interest earned at ULB and Implementing Agency Rs. 48.78 lacs utilized against ACA.

Note (for filling table):

<sup>(7)</sup> Quarter is defined to be aligned with the financial year time frames

<sup>(8)</sup> Actual dates / amounts for all sources should correspond to dates / amounts of actual cash inflow in the project bank account (9) Amounts committed pending release for current financial year and beyond should be linked to project implementation schedule.

Rs 219.345 Lakh

Total interest accumulated in bank account to date

## 7. Monitoring Funds Utilisation for the project

		Actual amounts utilised in the project			
Tender Package No.	Upto end of last reporting  Quarter (Dec 2014)	During the last quarter being reported Jan 2015-March 2015	Cumulative Expenditure as on 31.03.2015	Estimated expenditure for next quarter	Expected time to request for next  Installment
1	2	3	4=(2+3)	5	6
1.	11618.06	685.63	12303.69	2000.00	10% of held up ACA has to be
2.	389.17	0.00	389.17	200.00	release by GoI
3.	59.86	0.00	59.86	50.00	
4.	1042.56	348.00	1390.56	750.00	
Contingen <b>Total</b>	13156.00	0.00 <b>1033.63</b>	46.35 <b>14189.63</b>	50.00 <b>3050.00</b>	
I Otal		% of funds received from all sources fo			90.45%

8.	Project Implement	ntation Mo	nitoring							
	List all tender packages proposed for the project		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/Under Progress/ Completed)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated Completion Date
1.	Construction of Intakewell, Risingmain, WTP Feedermian, OHT. CWR and Distribution Network.	17414.805	17499.98	-	03.10.2009	08.07.2010 16.08.2010	work in Progress.	60%	31/03/2012	31/12/2016
2.	Construction of Tubewell, Supply and installation of pumping plant & chlorinating plant.	239.960	-	-	Departmental	-	Work in Progress	85%	31/03/2012	31/12/2016
3.	Construction of Pumphouse and repair of existing ZPS.	86.250	-	-	Departmental	-	Work in progress	75%	31/03/2012	31/12/2016
4.	Power Trans mission line & Road cutting.	2665.270	-		To be done by U PWD & UPPCL	P Jal Nigam,	Work in progress	60%	31/03/2012	31/12/2016
5.	Contigency	509.715	-	-	-		-	45%	31/12/2015	31/12/2016
	Total	20916.000								

9. Scheduled completion date of Project as per DPR<sup>7</sup> approved by CSMC: <u>month /year</u> 03/2012

Actual duration (in months)for project completion: 30 Month

Estimated time for completion of project as on date: <u>month / year</u> 12/2016

Is there a difference between schedule date of completion and estimated date of completion: No

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 reason for delay
i.	Delay related to fund release into Project Accoun	t	
ii.	Issues related to cost escalation	No	-
iii.	Delay in tendering process	No	-
iv.	Technical sanction process at state level	No	-
v.	Field level conditions leading to redesign	No	-
vi.	Constraints in supply of equipment/material/technology		
vii.	Technical capacity of ULBs	No	-
viii.	Project Management related issues.	No	-
ix.	Any other issues / constraints in project implementation	No	Stay on doing work on intake well site & WTP Site.

10.	Status of Various Initiatives:		T			
Sl. No.	Programme	Item	Actual Status	s (in numbers)		
110.			During the last quarter	Cumulative since inception of the Mission		
1.	Type of Capacity Building Programmes					
	<ul><li>i. Rapid Training Programme (R.T.P.)</li><li>ii. National Urban Information System.</li><li>iii. GoI-UNDP Project</li></ul>	Number of Official Trained	-	13		
	i. Rapid Training Programme by Centre for Good Governance,	Number of Non Official Trained	-	90		
2.	Workshops					
1	National Urban Information System. Hyderabad.	National Level	-	02		
2	<ul><li>ii- Rapid Training Programme, Lucknow. JNNURM</li><li>ii- GoI-UNDP Project, Property Tax</li></ul>	State Level	-	05		
	Rapid Training Programme by Centre for Good Governance.	Regional Level	-	90		
3.	Other (Please specify key initiatives)	_	_	_		
	i. Basic computer training for employs by UPDESCO	_	_	50		
	ii. Double Entry Accounting System training by Chartered Account			10		

11.Issues i	11.Issues in Project Monitoring and Inspections									
Sl. No	<b>Particulars</b>	Remarks								
1	Inspections carried out by SLNA/ GoI Officers	-								
2	Date of Inspection	-								
3	Issues reported during Inspections	-								
4	Course corrections done	-								
5	Suggestions, if any, for project monitoring and MIS	-								

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body
8

<sup>8</sup> 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

		Trans Varuna Sewerage Project Under JNNURM for Vara <u>nas</u> i	3.	Project Bank A/c No:	A/C No-4141000100431133 Panjab National Bank, Pandey pur, Varanasi
1.	Project code:			Bank	
2.	Implementing Agency:	U.P. Jal Nigam	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Original CostRs. 30912.00 Lakhs Revised CostRs. 40731.31 Lakhs

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

6.		Capital Contributions to the project and Inflows <sup>3</sup>								
S. No	S. Sources Commitment Commitme			% of		Actual a				
11(		based on	nt based on				roject Account			
		approved	approved	project	Actual release	During the last quarter	Cumulative released as	Commitment pending release		
		project cost	Project	cost	upto end of last reporting		being reported 0n 31.03.2015			
					quarter (Dec 2014)	(Jan 15-March 15)	0110012010	project period		
1	2	3(a)	3(b)	4	5	6	7=(5+6)	8=(3-7)		
			15456.00		10046.40+1545.60*					
1	GoI	15456.00		50%	=11592.00	0.00	11592.00	3864.00		
2	State	6182.40	13055.92	20%+70%	11510.10	0.00	11510.10	1545.82		
3	ULB	9273.60	12219.39	30%+30%	9900.90	0.00	9900.90	2318.49		
4	Others (specify									

	agency's name)							
	Total	30912.00	40731.31	100 %	33003.00	0.00	33003.00	7728.31

Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%.

 $\it Note: 10~\% \ of \ ACA \ (Rs.~1545.60 \ Lakhs)$  which was hold up by GoI, has been released by GoUP

Total interest accumulated in bank account as on 31.03.2015	U.P. Jal Nigam	Rs. 921.32404 Lac.
	Total	Rs 921.32404 Lakhs

	Actual amounts utilised in	the project				
Tender Package No.	Upto end of last reporting  Quarter (Dec 2014)	During the last quarter being reported Jan 15-March 15	Cumulative Expenditure as on 31.03.2015	Estimated expenditure for next quarter	Expected time to request for next  Installment	
1	2	3	4=(2+3)	5	6	
1.	25394.00	389.288	25783.288	1000.00		
Total	25394.00	389.288	25783.288	1000.00		
Total	25574.00	307.200	25703.200	1000.00		

8.	Project Implem Monitoring	entation								
	List all tender packages proposed for the project		Cost (in Rs. Lakhs)		Project Start		Implementation Status		Completion	
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not started/Under Progress / Completed)	% of work complete d (Physical Progress)	Scheduled date (as per DPR)	completion Date as revised by Govt. of U.P
1.	Laying of Sewer, Construction of STP & Pumping Station				27.1.2009	30.9.2009	Land acquisition at Sathwa was suspended/dropped due to farmers agitation. Now District Administration has made available another land measuring 6.666 Hact. at Goithaha on 07.02.2015 for STP Construction. Boundary wall and Gate has been completed.  141.00 km sewer line laid.  Work of IPS at Narokhar – 75%. Complete  MPS work is in progress – 5% complete.	64%	31.12.2011	March 2017
	Total	24393.00	27399.00							

Total Estimated Cost Rs. 30912.00 Lakh Revised Estimated Cost Rs. 40731.00 Lakh. Scheduled completion date of Project as per DPR approved by CSMC: month/year 12/2011

Actual duration (in months) for project completion:

**30 Months** 

Estimated time for completion of project as on date: month / year Next two years after land for STP is made available (March 17)

Is there a difference between schedule date of completion and estimated date of completion: No 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 reason for delay
I.	Delay related to fund release into Project Account	No	-
II.	Issues related to cost escalation	No	-
III.	Delay in tendering process	Yes	Due to Lok Sabha Election.
IV.	Technical sanction process at state level	No	-
VI.	Field level conditions leading to redesign	No	-
VII.	Constraints in supply of equipment/material/technology	No	-
VIII	Technical capacity of ULBs	No	-
	Project Management related issues.	No	-
IX.	Any other issues / constraints in project implementation	Yes	Delay in land acquisition for S.T.P. and limited Road Cutting permission due to mansoon and festivals etc.

10.	. Status of Various Initiatives:					
S. No.	Programme	Item	Actual Status	s (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)					
3.	Other (Please specify key initiatives)					

11. Issues in Project Monitoring and Inspections

Sl. No	<b>Particulars</b>	Remarks
	Inspections carried out by SLNA/ GoI	
1	Officers	NIL
2	Date of Inspection	NIL
3	Issues reported during Inspections	NIL
4	Course corrections done	NIL
	Suggestions, if any, for project monitoring and	
5	MIS	NIL

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body<sup>8</sup>

1.		Storm Water Drainage Project For Varanasi	3.	Project Bank A/c No: & Name & Address of Bank	A/C No-0464000100340224 Panjab National Bank, Nichi Bagh, Varanasi
2.	Implementing Agency:	U.P. Jal Nigam	4.	Project Cost (in Rs. Lakhs) – as sanctioned	Original Cost Rs. 19162.00 Lakhs Revised Cost Rs. 25373.00 Lakhs

5. Budget Allocation by ULB / parastatal agency						
Allocation in ULB / parastat	tal agency budget for this project in current		Rs. Rs -			
financial year						

6.	. Capital Contributions to the project and Inflows <sup>3</sup>									
			Commitment	t		Actual amou	nts released into Project			
		Commitment	based on	% of		Account				
		based on	Revised	total	Actual release			Commitment pending release		
S.	Sources	approved	Project	project	upto end of last	During the last quarter	Cumulative released as	from source for balance		
No	200200	project cost		cost	reporting	being reported	on			
					Quarter Dec 14	Jan 15-March 15	31.03.2015	project period		
			2(1)							
1	2	3(a)	3(b)	4	5	6	7=(5+6)	8=(3-7)		
			9581.00		8549.47+958.10*+			100		
1	GoI	9581.00		50%	73.43**=9581.00	0.00	9581.00	0.00		
2	State	3832.40	8180.10	20%+70%	8180.10	0.00	8180.10	0.00		
3	ULB	5748.60	7611.90	30%+30%	7611.90	0.00	7611.90	0.00		
4	Others									
	Total	19162.00	25373.00	100%	25373.00	0.00	25373.00	0.00		

Note: The additional cost as approved in revised Project cost is included in State share as 70% and in ULB share 30%.

Note: \* 10 % of ACA (Rs.958. 0 Lakhs) which was holdup by Gol, has been released by GoUP.

\*\*Out of interest earned Rs 73.43 lakhs utilized against ACA.

Total i	interest accumulated in ban	k account as on 31.03.2015			
			U.P. Jal Nigam	Rs. 354.55934 Lacs	S
			Total	Rs. 354.55934 Lacs	3
7. M	lonitoring Funds Utilisa	ation for the project			
		Actual amounts utilised in the project	et		
Tender			Cumulative Expenditure	Estimated	Expected time to
Package No.	Upto end of last reporting Quarter (Dec 2014)	During the last quarter being reported (Jan 2015-March 2015)	as on 31.03.2015	expenditure for next quarter	request for next Installment
1	2	3	4=(2+3)	5	6
1.	24716.17	179.03	24895.20	477.80	10 % of held up ACA has to be release by GoI
Total	24716.17	179.03	24895.20	477.80	
			1		1
U	tilisation of funds as % of	f funds received from all sources for tl	he project as on 31	.03.2015	98.12%

8.	Project Implementation Monitoring									
	ll tender packages sed for the project	Cost	Cost (in Rs. Lakhs)		Project Status		Implementation Status		Completion	
Packag e No.	Brief Title of Tender Package	Estimate	Awarded	On completi on	Tender Release date	Tender Award date	(Work Not started/Under Progress/Com pleted)	% of work completed (Physical Progress)	Schedu led date (as per DPR)	Estimated completion date
1.	Storm Water Drainage	19162.00	23121.00	25373.00	13.05.2009	30.03.10	Work in Progress, 67.25 km. drain laid & 60.17 km put to use.	98%	31.03.2011	30.06.2015
Total		19162.00	-	-						

9. Scheduled completion date of Project as per DPR approved by CSMC: <u>month/year 3/2011</u>

Actual duration (in months) for project completion:

**36 Months** 

Estimated time for completion of project as on date: month / year

Jun.-2015

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 reason for delay	
i.	Delay related to fund release into Project Account	Yes	Only 30% ULB share was released up to July 2013	
ii.	Issues related to cost escalation	No		
iii.	Delay in tendering process	Yes	3 Times, PQ bid invited but none qualified.	
iv.	Technical sanction process at state level	No		
v.	Field level conditions leading to redesign	No		
vi.	Constraints in supply of equipment/material/technology	No		
vii.	Technical capacity of ULBs	No		
viii.	Project Management related issues.	No		
ix	Any other issues / constraints in project implementa	Yes	Restricted permission for road cutting, festivals, mansoon etc.	

10.	Status of Various Initiatives:					
S. No.	Programme	Item	Actual Status (in numbers)			
1100			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)					
	oner (Freuse speen) hey influences)					

11. Issues in Project Monitoring and Inspections

Sl. No	Particulars Particulars	Remarks
1	Inspections carried out by SLNA/ GoI Officers	NIL
2	Date of Inspection	NIL
3	Issues reported during Inspections	NIL
4	Course corrections done	NIL
5	Suggestions, if any, for project monitoring and MIS	NIL

Signature & Date
Authorised Signatory
Project Implementing Agency

Signature & Date
Authorised Signatory
Urban Local Body

1.	Project title:	Varanasi Solid Waste	3.	Project Bank A/c No:	A/c No-08342151005407
		Management		& Name & Address	OBC, Sigra, Varanasi
	<b>Project code:</b>			of Bank	
2.	Implementing	Construction & Design Services, U. P. Ja	4.	<b>Project Cost (in Rs.</b>	<b>Rs. 4867.73</b> Lakhs
	Agency:	Nigam, Lucknow from 27.08.08		Lakhs) – as	
		110111 27:00:00		sanctioned	

5. Budget Allocation by ULB/parastatal agency	
Allocation in ULB/parastatal agency budget for this project in current	-
financial year 2014-15	

6.	Capital Co	Capital Contributions to the project and Inflows									
S. No.	Sources	Commitment based on	% of total	Actual release upto end of last reporting quarter	Actual amounts rel	v	Commitment pending release				
		approved project cost	project cost	Dec, 2014	During the last quarter being reported 31.03.2015 Jan 15-Mar 15		from source for balance project period				
1	2	3	4	5	6	7=(5+6)	8=(3-7)				
1.	GoI	2433.87	50	1582.02 + 243.39 * = 1825.41	-	1825.41	608.46				
2.	State	973.54	20	730.15	-	730.15	243.39				
3.	ULB	1460.32	30	1460.32	-	1460.32	-				
4.	Others	-	-	1	-	-	-				
	Total	4867.73	100	4015.88	-	4015.88	851.85				

 $<sup>\ ^{*}</sup>$  10% of ACA (Rs. 243.39 Lakhs) which was holdup by GoI, has been released by GoUP.

Total interest accumulated in bank account to date	
Nagar Nigam	Rs. 36.55 Lakhs
U.P. Jal Nigam (C.&D.S.)	Rs. 219.80 Lakhs
TOTAL	Rs. 256.35 Lakhs

7. Monitor										
Tender	Actual a	mounts utilised in th	e project	Estimated	<b>Expected time to</b>					
Package No.	Upto end of last reporting Quarter Dec 14	During the last quarter being reported Jan 15-March 15	quarter being Expenditure as on reported 31.03.2015		request for next Installment					
1	2	3	4=(2+3)	5	6					
1	3065.48	-	3065.48	-	10 % of held up ACA has to be					
Contingencies	6.75	-	6.75	-	release by GoI					
Total	3072.23	-	3072.23	-	-					

**NOTE**: (1) The project is going on under PPP model and the Concessionaire contributes Rs. 2012.63 Lacs beyond the project cost. Till date, against bill of Rs. 3828.22 Lacs, Rs. 738.40 Lacs is adjusted as Concessionaire Share.

- (2) Penalty of, 0.5% of the Project Cost, i.e., Rs. 24.34 Lacs is recovered from Concessionaire.
- (3) Payment of Rs. 418.31 Lacs is to be paid against capital grant.

Utilization of funds as $\%$ of funds received from all sources for the project as on date	76.50%

8.	8. Project Implementation Monitoring									
List all tender packages proposed for the project		Cost (in Rs. lakhs)		Project Start		Implementation Status		Completion		
Package No.	Brief Title of Tender Package	Estimate	Awarded	On completion	Tender Release date	Tender Award date	(Work Not Started/Under Progress/Com pleted)	% of work completed (Physical Progress)	Scheduled date (as per DPR)	Estimated completion date
1.	Collection & Transportation	1386.79	2235.61	-	14.9.09	18.11.09	-	90%	25.10.09	Dec 2015
2.	Compost Plant	1952.69	2843.75	-	14.9.09	18.11.09	-	75%	25.10.09	
3.	Landfill	1362.99	1801.00	-	14.9.09	18.11.09	-	70%	25.10.09	
4.	Contingencies	165.26	-	-	-	-	-	-	-	-
	<u>l</u>			<u>I</u>						<u> </u>
Total		4867.73	6880.36	-	-	-	-	-	-	-

Scheduled completion date of Project as per DPR approved by CSMC: 10/2009

Actual duration (in months) for project completion: 8 Months

Estimated time for completion of project as on date: -Dec 2015

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 reason for delay
i.	Delay related to fund release into Project Account	<u>No</u>	-
ii.	Issues related to cost escalation	No	-
iii.	Delay in tendering process	No	-
iv.	Technical sanction process at state level	No	-
v.	Field level conditions leading to redesign	No	-
vi.	Constraints in supply of equipment/material/technology	No	-
vii.	Technical capacity of ULBs	No	-
viii.	Project Management related issues	No	-
ix.	Any other issues/constraints in project implementation	Yes	38 Acres land is made available on dt. 25.07.10 and A2Z company started the construction of processing & landfill plant from dt. 02.08.10.

9.

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. Issues in Project Monitoring and Inspections					
Sl. No.	<u>Particulars</u>	Remarks			
1	Inspections carried out by SLNA/GoI Officers	-			
2	Date of Inspection	-			
3	Issues reported during Inspections	-			
4	Course corrections done	-			
5	Suggestions, if any, for project monitoring and	-			
	MIS				

Signature & Date
Authorised Signatory
Project Implementation Agency

Signature & Date
Authorised Signatory
Urban Local Body